



PREFERRED TYPE RANGE CATALOGUE

1989

Integrated Circuits, Discrete Semiconductors, Display Components, Passive Components,
Professional Components, Materials.

Philips Components



PHILIPS

Preferred Type Range Catalogue 1989

Integrated circuits **IC**

Discrete semiconductors **S**

Electron tubes **E**

Capacitors **C**

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Please note

The data appearing on pages S168 to S172 inclusive is incorrect. For correct information on these products please request a copy of publication no. 9398 353 30011 "Visible LEDs Product Survey" from your nearest Philips office listed on the back cover, or from the address below:

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PREFERRED TYPE RANGE CATALOGUE 1989

The preferred type range

Although Philips Components manufactures over 100 000 different products, only about a third of them regularly appears on the majority of customer orders. This part of our total range is named the preferred type range. In this catalogue, type numbers, catalogue numbers, selection guides and brief technical data for the preferred type range are presented.

CECC approved products

Where information is available, products approved to the CECC (Cenelec Electronic Components Committee – harmonized system for electronic components of assessed quality) are listed at the end of each product section.

Status code

Within the preferred type range, status of products is indicated by code P (Preferred) or C (Common). Generally, these components can be supplied quickly.

Packaging quantities

With many products there is an indication of the packaging quantities; these units, or multiples of them, should be used when ordering.

The Philips Data Handbook System

For complete specifications of the components listed in this catalogue, please refer to the relevant volumes of the Philips Data Handbook System, which are indicated in the heading of each section in this catalogue.

The Philips Data Handbook System comprises over sixty volumes, divided into six series as follows:

- Integrated circuits
- Discrete semiconductors
- Display components
- Passive components
- Professional components
- Materials

The contents of these series are listed in the section entitled Data Handbook System at the end of this catalogue.

If you cannot find the information you need in this catalogue or the appropriate data handbook, please consult your nearest Philips Components sales organization or industrial distributor (for addresses, see the back cover of this catalogue).

How to use this catalogue

The 'Integrated circuits' and 'Discrete semiconductors' sections of this catalogue are also published separately under the titles 'Integrated circuits catalogue 1989' and 'Discrete semiconductors catalogue 1989' respectively.

The pages of this catalogue have, therefore, been numbered per section, as shown on the index pages. To enable you to find the beginning of each section, thumbmarks have been provided.

There is a contents page at the beginning of each section, and all these contents pages have been combined into a general index at the beginning of the book (so the same contents list appears twice); we hope this facilitates the perusal of this catalogue.

Please note that all dimensions given in tables and drawings are in mm, unless stated otherwise.



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In the alphanumeric index (which appears in the second part of this section) reference is made to those IC data sheets or Data Handbooks in which comprehensive information is included.

These Handbooks are part of The Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials.

For this catalogue section the following Integrated Circuit Handbooks are of interest.

code	handbook title
IC01	Radio, audio and associated systems Bipolar, MOS
IC02a/b	Video and associated systems Bipolar, MOS
IC03	ICs for Telecom Bipolar, MOS Subscriber sets, Cordless telephones
IC04	HE4000B logic family CMOS
IC05	HE4000B logic family – uncased ICs CMOS
IC06	High-speed CMOS; PC74HC/HCT/HCU Logic family
IC07	not yet issued
IC08	ECL 10K and 100K logic families
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IC12	I ² C-bus compatible ICs
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IC15	FAST TTL logic series
IC16	CMOS integrated circuits for clocks and watches
IC17	ICs for Telecom Bipolar, MOS Radio pagers, Mobile telephones, ISDN
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CMOS HE4000B FAMILY SPECIFICATIONS CMOS HE4000B FAMILY SPECIFICATIONS

The LOC MOS HE4000B range is a fully buffered digital integrated circuit family which meets the Jedec-B specification. The members of this family are plug-in replacements for the well-known CMOS 4000 and 14500 ranges.

The HE family has the same advantages as conventional CMOS circuits, plus the additional LOC MOS advantages.

Advantages of CMOS

- low power dissipation – typically 10 nW per gate (static)
- wide operating supply voltage range
- wide operating temperature ranges:
 - 40 to +85 °C for standard temperature range (HEF)
 - 55 to +125 °C for extended temperature range (HEC)
- high DC fan-out
- inputs and outputs are protected against electrostatic voltages

In addition to these, the **LOC MOS HE4000B** range has:

- buffered outputs on **all** circuits
- higher speed
- higher packing density – essential for MSI/LSI
- excellent noise immunity

Recommended supply voltage range 3 to 15 V.

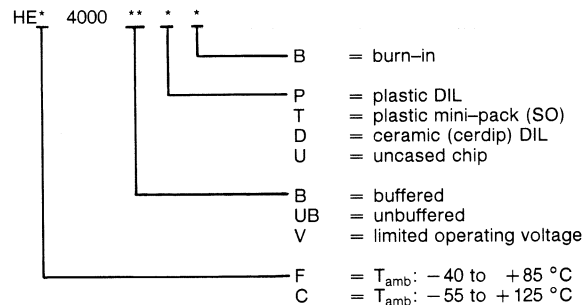
LOC MOS means Local Oxidation Complementary MOS

Inputs and outputs are protected against electrostatic effects in a wide variety of device-handling situations. However, to be totally safe, handling precautions should be taken into account.

Type number designation

Type numbers have a suffix which signifies the type of package and burn-in option.

HE*4000**** complete type number which can be split up as follows:



CMOS HE4000B FAMILY SPECIFICATIONS (cont.)

The HE family is designed with standardized output drive characteristics which, combined with relative insensitivity to output capacitance loading, simplify system design.

Family ratings

Limiting values in accordance with the Absolute Maximum System (IEC 134)

Supply voltage range V_{DD} -0,5 to +18 V

Voltage on any input V_I -0,5 to ($V_{DD} + 0,5$) V

DC current into any input or output $\pm I$ max. 10 mA

Power dissipation per package:

HEF (plastic and ceramic DIL)

$T_{amb} = -40$ to $+70$ °C

$T_{amb} = +70$ to $+85$ °C

P_{tot} max. 500 mW

derate linearly by 8 mW/K

HEF (plastic SO mini-pack)

$T_{amb} = -40$ to $+70$ °C

$T_{amb} = +70$ to $+85$ °C

P_{tot} max. 400 mW

derate linearly by 6 mW/K

HEC (ceramic DIL)

$T_{amb} = -55$ to $+70$ °C

$T_{amb} = +70$ to $+125$ °C

P_{tot} max. 500 mW

derate linearly by 8 mW/K

Power dissipation per output P max. 100 mW

Operating ambient temperature range T_{amb} -40 to +85 °C

Storage temperature range T_{stg} -65 to +150 °C

Operating ambient temperature range

HEF

HEC

T_{amb} -55 to +85 °C

T_{amb} -55 to +125 °C

DC family characteristics for HEF at $V_{SS} = 0$ V

parameter	symbol	$T_{amb} = -40$ °C		$T_{amb} = +25$ °C		$T_{amb} = +85$ °C		V_{DD} V	conditions
		min.	max.	min.	max.	min.	max.		
Quiescent device current for gates	I_{DD} (µA)	-	1.0	-	1.0	-	7.5	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	2.0	-	2.0	-	15.0	10	
		-	4.0	-	4.0	-	30.0	15	
Quiescent device current for buffers and flip-flops	I_{DD} (µA)	-	4.0	-	4.0	-	30	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	8.0	-	8.0	-	60	10	
		-	16.0	-	16.0	-	120	15	
Quiescent device current for MSI	I_{DD} (µA)	-	20	-	20	-	150	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	40	-	40	-	300	10	
		-	80	-	80	-	600	15	



DC family characteristics for HEF at $V_{SS} = 0$ (cont.)

parameter	symbol	$T_{amb} = -40\text{ }^{\circ}\text{C}$		$T_{amb} = +25\text{ }^{\circ}\text{C}$		$T_{amb} = +85\text{ }^{\circ}\text{C}$		V_{DD} V	conditions
		min.	max.	min.	max.	min.	max.		
Quiescent device current for LSI	I_{DD} (μA)	—	50	—	50	—	375	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		—	100	—	100	—	750	10	
		—	200	—	200	—	1500	15	
Output voltage LOW $ I_O < 1\text{ }\mu\text{A}$	V_{OL} (V)	—	0.05	—	0.05	—	0.05	5	$V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD}
		—	0.05	—	0.05	—	0.05	10	
		—	0.05	—	0.05	—	0.05	15	
Output voltage HIGH $ I_O < 1\text{ }\mu\text{A}$	V_{OH} (V)	4.95	—	4.95	—	4.95	—	5	$V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD}
		9.95	—	9.95	—	9.95	—	10	
		14.95	—	14.95	—	14.95	—	15	
Input voltage LOW $ I_O < 1\text{ }\mu\text{A}$ (buffered stages only)	V_{IL} (V)	—	1.5	—	1.5	—	1.5	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		—	3.0	—	3.0	—	3.0	10	
		—	4.0	—	4.0	—	4.0	15	
Input voltage HIGH $ I_O < 1\text{ }\mu\text{A}$ (buffered stages only)	V_{IH} (V)	3.5	—	3.5	—	3.5	—	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		7.0	—	7.0	—	7.0	—	10	
		11.0	—	11.0	—	11.0	—	15	
Input voltage LOW $ I_O < 1\text{ }\mu\text{A}$ (unbuffered stages only)	V_{IL} (V)	—	1.0	—	1.0	—	1.0	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		—	2.0	—	2.0	—	2.0	10	
		—	2.5	—	2.5	—	2.5	15	
Input voltage HIGH $ I_O < 1\text{ }\mu\text{A}$ (unbuffered stages only)	V_{IH} (V)	4.0	—	4.0	—	4.0	—	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		8.0	—	8.0	—	8.0	—	10	
		12.5	—	12.5	—	12.5	—	15	
Output (sink) current LOW	I_{OL} (mA)	0.52	—	0.44	—	0.36	—	5	$V_O = 0.4$; $V_I = 0/5\text{ V}$ $V_O = 0.5$; $V_I = 0/10\text{ V}$ $V_O = 1.5$; $V_I = 0/15\text{ V}$
		1.3	—	1.1	—	0.9	—	10	
		3.6	—	3.0	—	2.4	—	15	
Output (source) current HIGH	$-I_{OH}$ (mA)	0.52	—	0.44	—	0.36	—	5	$V_O = 4.6$; $V_I = 0/5\text{ V}$ $V_O = 9.5$; $V_I = 0/10\text{ V}$ $V_O = 13.5$; $V_I = 0/15\text{ V}$
		1.3	—	1.1	—	0.9	—	10	
		3.6	—	3.0	—	2.4	—	15	
Output (source) current (HIGH)	$-I_{OH}$ (mA)	1.7	—	1.4	—	1.1	—	5	$V_O = 2.5$; $V_I = 0/5\text{ V}$
Input leakage current	$\pm I_{IN}$ (μA)	—	0.3	—	0.3	—	1.0	15	$V_I = 0$ or 15 V
3-state output leakage current HIGH	I_{OZH} (μA)	—	1.6	—	1.6	—	12.0	15	output returned to V_{DD}
3-state output leakage current LOW	$-I_{OZL}$ (μA)	—	1.6	—	1.6	—	12.0	15	output returned to V_{SS}
Input capacitance per unit load	C_i (pF)	—	—	—	7.5	—	—	—	digital inputs



DC family characteristics for HEC at $V_{SS} = 0$ V

parameter	symbol	$T_{amb} = -55\text{ }^{\circ}\text{C}$		$T_{amb} = +25\text{ }^{\circ}\text{C}$		$T_{amb} = +125\text{ }^{\circ}\text{C}$		V_{DD} V	conditions
		min.	max.	min.	max.	min.	max.		
Quiescent device current for gates	I_{DD} (μA)	-	0.25	-	0.25	-	7.5	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	0.5	-	0.5	-	15.0	10	
		-	1.0	-	1.0	-	30.0	15	
Quiescent device current for buffers and flip-flops	I_{DD} (μA)	-	1.0	-	1.0	-	30	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	2.0	-	2.0	-	60	10	
		-	4.0	-	4.0	-	120	15	
Quiescent device current for MSI	I_{DD} (μA)	-	5.0	-	5.0	-	150	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	10.0	-	10.0	-	300	10	
		-	20.0	-	20.0	-	600	15	
Quiescent device current for LSI	I_{DD} (μA)	-	15	-	15	-	375	5	all valid input combinations; $V_I = V_{SS}$ or V_{DD} ; $I_O = 0$
		-	25	-	25	-	750	10	
		-	50	-	50	-	1500	15	
Output voltage LOW $ I_O < 1\text{ }\mu\text{A}$	V_{OL} (V)	-	0.05	-	0.05	-	0.05	5	$V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD}
		-	0.05	-	0.05	-	0.05	10	
		-	0.05	-	0.05	-	0.05	15	
Output voltage HIGH $ I_O < 1\text{ }\mu\text{A}$	V_{OH} (V)	4.95	-	4.95	-	4.95	-	5	$V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD} $V_I = V_{SS}$ or V_{DD}
		9.95	-	9.95	-	9.95	-	10	
		14.95	-	14.95	-	14.95	-	15	
Input voltage LOW $ I_O < 1\text{ }\mu\text{A}$ (buffered stages only)	V_{IL} (V)	-	1.5	-	1.5	-	1.5	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		-	3.0	-	3.0	-	3.0	10	
		-	4.0	-	4.0	-	4.0	15	
Input voltage HIGH $ I_O < 1\text{ }\mu\text{A}$ (buffered stages only)	V_{IH} (V)	3.5	-	3.5	-	3.5	-	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		7.0	-	7.0	-	7.0	-	10	
		11.0	-	11.0	-	11.0	-	15	





DC family characteristics for HEC at $V_{SS} = 0$ (cont.)

parameter	symbol	$T_{amb} = -55\text{ }^{\circ}\text{C}$		$T_{amb} = +25\text{ }^{\circ}\text{C}$		$T_{amb} = +125\text{ }^{\circ}\text{C}$		V_{DD} V	conditions
		min.	max.	min.	max.	min.	max.		
Input voltage LOW $ I_O < 1\text{ }\mu\text{A}$ (unbuffered stages only)	V_{IL} (V)	-	1.0	-	1.0	-	1.0	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		-	2.0	-	2.0	-	2.0	10	
		-	2.5	-	2.5	-	2.5	15	
Input voltage HIGH $ I_O < 1\text{ }\mu\text{A}$ (unbuffered stages only)	V_{IH} (V)	4.0	-	4.0	-	4.0	-	5	$V_O = 0.5$ or 4.5 V $V_O = 1.0$ or 9.0 V $V_O = 1.5$ or 13.5 V
		8.0	-	8.0	-	8.0	-	10	
		12.5	-	12.5	-	12.5	-	15	
Output (sink) current LOW	I_{OL} (mA)	0.64	-	0.5	-	0.36	-	5	$V_O = 0.4$; $V_I = 0/5\text{ V}$ $V_O = 0.5$; $V_I = 0/10\text{ V}$ $V_O = 1.5$; $V_I = 0/15\text{ V}$
		1.6	-	1.3	-	0.9	-	10	
		4.2	-	3.4	-	2.4	-	15	
Output (source) current HIGH	$-I_{OH}$ (mA)	0.64	-	0.5	-	0.36	-	5	$V_O = 4.6$; $V_I = 0/5\text{ V}$ $V_O = 9.5$; $V_I = 0/10\text{ V}$ $V_O = 13.5$; $V_I = 0/15\text{ V}$
		1.6	-	1.3	-	0.9	-	10	
		4.2	-	3.4	-	2.4	-	15	
Output (source) current (HIGH)	$-I_{OH}$ (mA)	1.7	-	1.4	-	1.1	-	5	$V_O = 2.5$; $V_I = 0/5\text{ V}$
Input leakage current	$\pm I_{IN}$ (μA)	-	0.3	-	0.3	-	1.0	15	$V_I = 0$ or 15 V
3-state output leakage current HIGH	I_{OZH} (μA)	-	1.6	-	1.6	-	12.0	15	output returned to V_{DD}
3-state output leakage current LOW	$-I_{OZL}$ (μA)	-	1.6	-	1.6	-	12.0	15	output returned to V_{SS}
Input capacitance per unit load	C_i (pF)	-	-	-	7.5	-	-	-	digital inputs



CMOS HE4000B FAMILY SURVEY

Type numbers have a suffix which signifies the type of package and burn-in option:

P = plastic DIL; D = ceramic (cerdip) DIL; T = plastic SO mini-pack;

U = uncased chip; 2nd B = burn-in

HE4000B FAMILY		HEF	HEC
ARITHMETIC ICs			
4008B	4-bit binary full adder	●	—
4531B	13-input parity checker/generator	●	—
BUFFERS			
4007UB	dual complementary pair and inverter	●	●
4041B	quadruple true/complement buffer	●	—
4049B	hex inverting buffers	●	●
4050B	hex non-inverting buffers	●	●
4502B	strobed hex inverter/buffer	●	—
40097B	3-state hex non-inverting buffer	●	●
40098B	3-state hex inverting buffer	●	●
40240B	octuple buffers with 3-state outputs	●	—
40244B	octuple buffers with 3-state outputs	●	—
BUS ICs			
40245B	octuple bus transceiver with 3-state outputs	●	—
COMPARATORS			
4585B	4-bit magnitude comparator	●	●
COUNTERS			
4017B	5-stage Johnson counter	●	●
4018B	presetable divide-by-n counter	●	—
4020B	14-stage binary counter	●	●
4022B	4-stage divide-by-8 Johnson counter	●	—
4024B	7-stage binary counter	●	●
4029B	synchronous up/down counter, binary/decade counter	●	—
4040B	12-stage binary counter	●	●
4059B	programmable divide-by-n counter	●	—
4060B	14-stage ripple-carry binary counter/divider and oscillator	●	—
4510B	BCD up/down counter	●	●
4516B	binary up/down counter	●	—
4518B	dual BCD counter	●	—
4520B	dual binary counter	●	●
4521B	24-stage frequency divider	●	—
4522B	programmable 4-bit BCD down counter	●	—
4526B	programmable 4-bit binary down counter	●	—
4534B	real time 5-decade counter	●	—
4737B	quadruple static decade counter	●	—
4737V	quadruple static decade counter	●	—
4751V	universal divider	●	●
40160B	4-bit synchronous decade counter; asynchronous reset	●	—
40161B	4-bit synchronous binary counter; asynchronous reset	●	—



HE4000B FAMILY

HEF HEC

COUNTERS (cont.)

40162B	4-bit synchronous decade counter; synch. reset	
40163B	4-bit synchronous binary counter; synch. reset	
40192B	4-bit up/down decade counter	●
40193B	4-bit up/down binary counter	●

DECODERS

4028B	1-of-10 decoder	●
4511B	BCD to 7-segment latch/decoder/driver	●
4514B	1-of-16 decoder/demultiplexer with input latches	●
4515B	1-of-16 decoder/demultiplexer with input latches	●
4543B	BCD to 7-segment latch/decoder/driver	●
4555B	dual 1-of-4 decoder/demultiplexer	●
4556B	dual 1-of-4 decoder/demultiplexer	●

DEMULPLEXERS

4051B	8-channel analogue multiplexer/demultiplexer	●
4052B	dual 4-channel analogue multiplexer/demultiplexer	●
4053B	triple 2-channel analogue multiplexer/demultiplexer	●
4067B	16-channel analogue multiplexer/demultiplexer	●
4514B	1-of-16 decoder/demultiplexer with input latches	●
4515B	1-of-16 decoder/demultiplexer with input latches	●
4555B	dual 1-of-4 decoder/demultiplexer	●
4556B	dual 1-of-4 decoder/demultiplexer	●

DRIVERS

4511B	BCD to 7-segment latch/decoder/driver	●
4543B	BCD to 7-segment latch/decoder/driver	●

ENCODERS

4532B	8-input priority encoder	●
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FLIP-FLOPS

D-type

4013B	dual D-type flip-flop	●
40174B	hex D-type flip-flop	●
40175B	quadruple D-type flip-flop	●
40374B	octuple D-type flip-flop with 3-state outputs	●

JK

4027B	dual JK flip-flop	●
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GATES

AND

4073B	triple 3-input AND gate	●
4081B	quadruple 2-input AND gate	●






HE4000B FAMILY


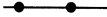

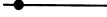

HEF HEC

GATES (cont.)



AND (cont.)

4082B	dual 4-input AND gate	
4085B	dual 2-wide 2-input AND-OR-invert gate	
4086B	4-wide 2-input AND-OR-invert gate	


Complex

4030B	quadruple EXCLUSIVE-OR gate	
4070B	quadruple EXCLUSIVE-OR gate	
4077B	quadruple EXCLUSIVE-NOR gate	
4085B	dual 2-wide 2-input AND-OR-invert gate	
4086B	4-wide 2-input AND-OR-invert gate	



EXCLUSIVE-OR

4030B	quadruple EXCLUSIVE-OR gate	
4070B	quadruple EXCLUSIVE-OR gate	



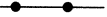

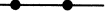
EXCLUSIVE-NOR

4077B	quadruple EXCLUSIVE-NOR gate	
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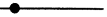

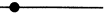


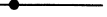
Inverter

4085B	dual 2-wide 2-input AND-OR-invert gate	
4086B	4-wide 2-input AND-OR-invert gate	






NAND

4011B	quadruple 2-input NAND gate	
4011UB	quadruple 2-input NAND gate; unbuffered	
4012B	dual 4-input NAND gate	
4023B	triple 3-input NAND gate	
4068B	8-input NAND gate	

NOR

4000B	dual 3-input NOR gate and inverter	
4001B	quadruple 2-input NOR gate	
4001UB	quadruple 2-input NOR gate; unbuffered	
4002B	dual 4-input NOR gate	
4025B	triple 3-input NOR gate	
4078B	8-input NOR gate	

OR

4071B	quadruple 2-input OR gate	
4072B	dual 4-input OR gate	
4075B	triple 3-input OR gate	
4085B	dual 2-wide 2-input AND-OR-invert gate	
4086B	4-wide 2-input AND-OR-invert gate	



HE4000B FAMILY

HEF HEC

INVERTERS

4007UB	dual complementary pair and inverter	
4069UB	hex inverter	
4502B	strobed hex inverter/buffer	

LATCHES

4042B	quadruple D-latch	
4043B	quadruple R/S latch with 3-state outputs	
4044B	quadruple R/S latch with 3-state outputs	
4508B	dual 4-bit latch	
4511B	BCD to 7-segment latch/decoder/driver	
4543B	BCD to 7-segment latch/decoder/driver	
4724B	8-bit addressable latch	
40373B	octuple transparent latch with 3-state output	

MEMORIES

4505B	64-bit, 1-bit per word static read/write RAM	
4720B	256-bit, 1-bit per word RAM	
4720V	256-bit, 1-bit per word RAM	

MULTIPLEXERS

4019B	quadruple 2-input multiplexer	
4051B	8-channel analogue multiplexer/demultiplexer	
4052B	dual 4-channel analogue multiplexer/demultiplexer	
4053B	triple 2-channel analogue multiplexer/demultiplexer	
4067B	16-channel analogue multiplexer/demultiplexer	
4512B	8-input multiplexer with 3-state output	
4519B	quadruple 2-input multiplexer	
4539B	dual 4-input multiplexer	

MULTIVIBRATORS

Astable

4047B	monostable/astable multivibrator	
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Monostable

4047B	monostable/astable multivibrator	
4528B	dual monostable multivibrator	
4538B	dual precision monostable multivibrator	



HE4000B FAMILY

HEF HEC

REGISTERS

4006B	18-stage static shift register	●	—
4014B	8-bit static shift register	●	●
4015B	dual 4-bit static shift register	●	●
4021B	8-bit static shift register	●	—
4031B	64-stage static shift register	●	—
4035B	4-bit universal shift register	●	●
4076B	quadruple D-type register with 3-state outputs	●	—
4094B	8-stage shift-and-store bus register	●	●
4517B	dual 64-bit static shift register	●	—
4557B	1-to-64 bit variable length shift register	●	●
4731B	quadruple 64-bit static shift register	●	—
4731V	quadruple 64-bit static shift register	●	—
40194B	4-bit bidirectional universal shift register	●	●
40195B	4-bit universal shift register	●	●

SCHMITT TRIGGERS

4093B	quadruple 2-input NAND Schmitt trigger	●	●
40106B	hex inverting Schmitt trigger	●	—

SPECIAL FUNCTIONS

4046B	phase-locked loop	●	—
4104B	quadruple low-to-high voltage translator with 3-state outputs	●	—
4527B	BCD rate multiplier	●	—
4738V	IEC/IEEE bus interface	●	—
4750V	frequency synthesizer	●	●
4752V	AC motor control circuit	●	—
4754V	18-element bar graph LCD driver	●	—
4755V	transceiver for serial data communication	●	—

SWITCHES

4016B	quadruple bilateral switches	●	●
4066B	quadruple bilateral switches	●	●

TIMING CIRCUITS

4541B	programmable timer	●	●
4753B	universal timer module	●	—
4753V	universal timer module	●	—



HCMOS PC74 FAMILY SPECIFICATIONS**General**

These specifications cover the electrical ratings and characteristics that are common to the entire HCMOS PC74 family, unless otherwise specified in the data sheet of an individual device.

Introduction

The HCMOS family of logic ICs is manufactured using a self-aligning 3 μm polycrystalline silicon-gate CMOS process combined with local oxidation of silicon (LOCOS). HCMOS ICs have the low power consumption, high immunity to input noise and wide operating temperature range of earlier silicon-gate CMOS circuits together with the high-speed and drive capability of bipolar, low-power Schottky TTL (LSTTL). They are also immune to latch-up and all types are available in DIL packages and in space-saving SO packages.

Many HCMOS circuits are pin-compatible with existing 54/74 LSTTL and HE4000B CMOS logic ICs. HCT types are ideal replacements for LSTTL. HCT types can also interface between TTL and CMOS ICs.

Three types of HCMOS ICs are available:

- | | |
|-------|--|
| 74HC | CMOS input switching levels 30% V_{CC} and 70% V_{CC} (typical switching threshold 50% V_{CC}), supply voltage 2 V to 6 V |
| 74HCT | TTL input switching levels 0,8 V and 2 V (typical switching threshold 28% V_{CC}), supply voltage 5 V \pm 10% |
| 74HCU | CMOS input switching levels 20% V_{CC} and 80% V_{CC} (typical switching threshold 50% V_{CC}), supply voltage 2 V to 6 V; unbuffered to allow operation in the linear mode |

The HCMOS family also includes several complex circuits for switching or multiplexing analog signals. These circuits have low crosstalk and feedthrough, and a very large frequency bandwidth. There are also two FIFOs and two PLLs in the HCMOS range, of which one (HC/HCT297) is a fully digital type.

Handling MOS devices

Inputs and outputs are protected against electrostatic effects in a wide variety of device-handling situations. However, to be totally safe, it is desirable to take handling precautions into account.

HCMOS features

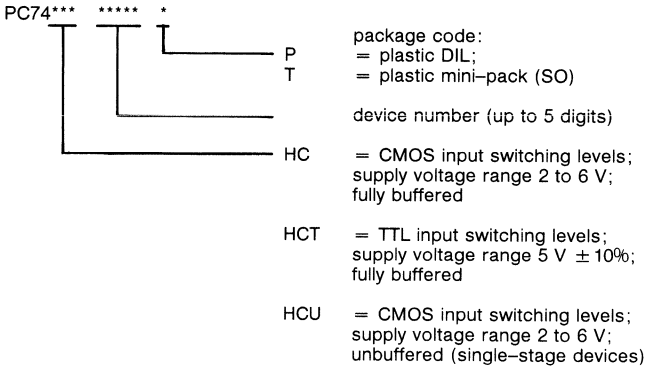
- Very low power dissipation
- The switching levels of 74HC types are 30% and 70% of V_{CC}
- DC noise margin of 74HC types three times that of TTL ICs
- Logic output levels 0,1 V and $V_{CC} - 0,1$ V
- All types, except 74HCU are fully buffered
- Typical gate propagation delay of 8 ns
- Can operate up to 60 MHz (typical)
- Fanout capability of 10 LSTTL loads (4 mA); this is increased to 15 LSTTL loads (6 mA) for types with bus-driver outputs
- Wide supply voltage range
- Latch-up free
- Inputs protected against electrostatic discharge
- Functions and pinning identical to most popular LSTTL and CMOS HE4000B families
- Analog switching types operating up to 10 V
- Symmetrical output sourcing and sinking currents and equal output rise and fall times
- All types available in plastic SO packages for surface mounting and plastic DIL packages
- Choice of operating temperature range: -40 to $+85$ °C or -40 to $+125$ °C
- Approved to JEDEC standard No. 7A
- Alternate source is RCA



Type number designation

Basic family:

PC74** ***** *** complete type number; standard and extended temperature ranges



Family ratings

Limiting values in accordance with the Absolute Maximum System (IEC 134)

Voltages are referenced to GND (ground = 0 V)

parameter	conditions	symbol	min.	max.	unit	
DC supply voltage		V_{CC}	-0.5	+7	V	
DC input diode current	for $V_I < -0.5$ V or $V_I > V_{CC} + 0.5$ V	$\pm I_{IK}$	-	20	mA	
DC output diode current	for $V_O < -0.5$ V or $V_O > V_{CC} + 0.5$ V	$\pm I_{OK}$	-	20	mA	
DC output source or sink current	for -0.5 V $< V_O < V_{CC} + 0.5$ V	standard outputs	$\pm I_O$	-	25	mA
		bus driver outputs	$\pm I_O$	-	35	mA
DC V_{CC} or GND current	standard outputs	$\pm I_{CC};$ $\pm I_{GND}$	-	50	mA	
	bus driver outputs	$\pm I_{CC};$ $\pm I_{GND}$	-	70	mA	
Storage temperature range		T_{stg}	-65	+150	°C	
Power dissipation per package	for temperature range; -40 to +125 °C; PC74HC/HCT/HCU					
plastic DIL	above +70 °C derate linearly by 12 mW/K	P_{tot}	-	750	mW	
plastic mini-pack (SO)	above +70 °C derate linearly by 8 mW/K	P_{tot}	-	500	mW	



Recommended operating conditions

Voltages are referenced to GND (ground = 0 V)

parameter	symbol	min.	typ.	max.	unit	conditions	
DC supply voltage range PC74HC/HCU PC74HCT	V_{CC}	2.0	5.0	6.0	V		
	V_{CC}	4.5	5.0	5.5	V		
DC input voltage range	V_I	0	–	V_{CC}	V		
DC output voltage range	V_O	0	–	V_{CC}	V		
Operating ambient temperature range PC74HC/HCT/HCU PC74HC/HCT/HCU	T_{amb}	–40	–	+85	°C		standard extended
	T_{amb}	–40	–	+125	°C		
Input rise and fall times except for Schmitt trigger inputs	t_r ; t_f	–	–	1000	ns		$V_{CC} = 2.0\text{ V}$
		–	6.0	500	ns	$V_{CC} = 4.5\text{ V}$	
		–	–	400	ns	$V_{CC} = 6.0\text{ V}$	

DC family characteristics, PC74HC

Voltages are referenced to GND (ground = 0 V)

parameter	V _{CC} V	symbol	T _{amb} (°C)						unit	conditions			
			+ 25			- 40 to + 85		- 40 to + 125		V _I	other		
			min.	typ.	max.	min.	max.	min.				max.	
HIGH level input voltage	2.0	V _{IH}	1.5	1.2	—	1.5	—	1.5	—	V			
	4.5		3.15	2.4	—	3.15	—	3.15	—	V			
	6.0		4.2	3.2	—	4.2	—	4.2	—	V			
LOW level input voltage	2.0	V _{IL}	—	0.8	0.5	—	0.5	—	0.5	V			
	4.5		—	2.1	1.35	—	1.35	—	1.35	V			
	6.0		—	2.8	1.8	—	1.8	—	1.8	V			
HIGH level output voltage all outputs	2.0	V _{OH}	1.9	2.0	—	1.9	—	1.9	—	V	V _{IH} or V _{IL}	- I _O = 20 µA	
	4.5		4.4	4.5	—	4.4	—	4.4	—	V			
	6.0		5.9	6.0	—	5.9	—	5.9	—	V			
HIGH level output voltage standard	4.5	V _{OH}	3.98	4.32	—	3.84	—	3.7	—	V	V _{IH} or V _{IL}	- I _O = 4.0 mA	
	6.0		5.48	5.81	—	5.34	—	5.2	—	V			- I _O = 5.2 mA
HIGH level output voltage bus driver	4.5	V _{OH}	3.98	4.32	—	3.84	—	3.7	—	V	V _{IH} or V _{IL}	- I _O = 6.0 mA	
	6.0		5.48	5.81	—	5.34	—	5.2	—	V			- I _O = 7.8 mA
LOW level output voltage all outputs	2.0	V _{OL}	—	0	0.1	—	0.1	—	0.1	V	V _{IH} or V _{IL}	I _O = 20 µA	
	4.5		—	0	0.1	—	0.1	—	0.1	V			I _O = 20 µA
	6.0		—	0	0.1	—	0.1	—	0.1	V			I _O = 20 µA
LOW level output voltage standard	4.5	V _{OL}	—	0.15	0.26	—	0.33	—	0.4	V	V _{IH} or V _{IL}	I _O = 4.0 mA	
	6.0		—	0.16	0.26	—	0.33	—	0.4	V			I _O = 5.2 mA
LOW level output voltage bus driver	4.5	V _{OL}	—	0.15	0.26	—	0.33	—	0.4	V	V _{IH} or V _{IL}	I _O = 6.0 mA	
	6.0		—	0.16	0.26	—	0.33	—	0.4	V			I _O = 7.8 mA
Input leakage current	6.0	± I _I	—	—	0.1	—	1.0	—	1.0	µA	V _{CC} or GND		
3-state OFF-state current	6.0	± I _{OZ}	—	—	0.5	—	5.0	—	10.0	µA	V _{IH} or V _{IL}	V _O = V _{CC} or GND	
Quiescent supply current													
SSI	6.0	I _{CC}	—	—	2.0	—	20.0	—	40.0	µA	V _{CC}	I _O = 0	
flip-flops	6.0	I _{CC}	—	—	4.0	—	40.0	—	80.0	µA	V _{CC}	I _O = 0	
MSI	6.0	I _{CC}	—	—	8.0	—	80.0	—	160.0	µA	GND	I _O = 0	
LSI	6.0	I _{CC}	—	—	50.0	—	500.0	—	1000.0	µA	GND	I _O = 0	



DC family characteristics, PC74HCU

Voltages are referenced to GND (ground = 0 V)

parameter	V _{CC} V	symbol	T _{amb} (°C)						unit	conditions		
			+ 25			- 40 to + 85		- 40 to + 125		V _I	other	
			min.	typ.	max.	min.	max.	min.				max.
HIGH level input voltage	2.0	V _{IH}	1.7	1.4	-	1.7	-	1.7	-	V		
	4.5		3.6	2.6	-	3.6	-	3.6	-	V		
	6.0		4.8	3.4	-	4.8	-	4.8	-	V		
LOW level input voltage	2.0	V _{IL}	-	0.6	0.3	-	0.3	-	0.3	V		
	4.5		-	1.9	0.9	-	0.9	-	0.9	V		
	6.0		-	2.6	1.2	-	1.2	-	1.2	V		
HIGH level output voltage	2.0	V _{OH}	1.8	2.0	-	1.8	-	1.8	-	V	V _{IH} or -I _O = 20 µA	
	4.5		4.0	4.5	-	4.0	-	4.0	-	V		
	6.0		5.5	6.0	-	5.5	-	5.5	-	V		
HIGH level output voltage	4.5	V _{OH}	3.98	4.32	-	3.84	-	3.7	-	V	V _{CC} or -I _O = 4.0 mA	
	6.0		5.48	5.81	-	5.34	-	5.2	-	V		
LOW level output voltage	2.0	V _{OL}	-	0	0.2	-	0.2	-	0.2	V	I _O = 20 µA or I _O = 20 µA V _{IL} I _O = 20 µA	
	4.5		-	0	0.5	-	0.5	-	0.5	V		
	6.0		-	0	0.5	-	0.5	-	0.5	V		
LOW level output voltage	4.5	V _{OL}	-	0.15	0.26	-	0.33	-	0.4	V	V _{CC} or I _O = 4.0 mA	
	6.0		-	0.16	0.26	-	0.33	-	0.4	V		
Input leakage current	6.0	±I _I	-	-	0.1	-	1.0	-	1.0	µA	V _{CC} or GND	
Quiescent supply current SSI	6.0	I _{CC}	-	-	2.0	-	20.0	-	40.0	µA	V _{CC} or GND I _O = 0	



DC family characteristics, PC74HCT

Voltages are referenced to GND (ground = 0 V)

parameter	V _{CC} V	sym- bol	T _{amb} (°C)						unit	conditions		
			+ 25			- 40 to + 85		- 40 to + 125		V _I	other	
			min.	typ.	max.	min.	max.	min.				max.
HIGH level input voltage	4.5-5.5	V _{IH}	2.0	1.6	-	2.0	-	2.0	-	V		
LOW level input voltage	4.5-5.5	V _{IL}	-	1.2	0.8	-	0.8	-	0.8	V		
HIGH level output voltage all outputs	4.5	V _{OH}	4.4	4.5	-	4.4	-	4.4	-	V	V _{IH} or V _{IL}	-I _O = 20 µA
HIGH level output voltage standard	4.5	V _{OH}	3.98	4.32	-	3.84	-	3.7	-	V	V _{IH} or V _{IL}	-I _O = 4.0 mA
HIGH level output voltage bus driver	4.5	V _{OH}	3.98	4.32	-	3.84	-	3.7	-	V	V _{IH} or V _{IL}	-I _O = 6.0 mA
LOW level output voltage all outputs	4.5	V _{OL}	-	0	0.1	-	0.1	-	0.1	V	V _{IH} or V _{IL}	I _O = 20 µA
LOW level output voltage standard	4.5	V _{OL}	-	0.15	0.26	-	0.33	-	0.4	V	V _{IH} or V _{IL}	I _O = 4.0 mA
LOW level output voltage bus driver	4.5	V _{OL}	-	0.16	0.26	-	0.33	-	0.4	V	V _{IH} or V _{IL}	I _O = 6.0 mA
Input leakage current	5.5	± I _I	-	-	0.1	-	1.0	-	1.0	µA	V _{CC} or GND	
3-state OFF-state current	5.5	± I _{OZ}	-	-	0.5	-	5.0	-	10.0	µA	V _{IH} or V _{IL}	V _O = V _{CC} or GND; per input pin; other inputs at V _{CC} or GND; I _O = 0
Quiescent supply current												
SSI	5.5	I _{CC}	-	-	2.0	-	20.0	-	40.0	µA	V _{CC}	I _O = 0
flip-flops	5.5	I _{CC}	-	-	4.0	-	40.0	-	80.0	µA	or	I _O = 0
MSI	5.5	I _{CC}	-	-	8.0	-	80.0	-	160.0	µA	GND	I _O = 0
LSI	5.5	I _{CC}	-	-	50.0	-	500.0	-	1000.0	µA	GND	I _O = 0
A.Q.S.C. (see note)	4.5-5.5	ΔI _{CC}	-	100	360	-	450	-	490	µA	V _{CC} -2,1 V	other inputs at V _{CC} or GND I _O = 0

Note: Additional quiescent supply current (A.Q.S.C.) per input pin for unit load coefficient is 1.*

* The additional quiescent supply current per input is determined by the ΔI_{CC} unit load, which has to be multiplied by the unit load coefficient as given in the individual data sheets. For dual supply systems the theoretical worst-case (V_I = 2.4; V_{CC} = 5.5 V) specification is: ΔI_{CC} = 0.65 mA (typical) and 1.8 mA (maximum) across temperature.



AC family characteristics

GND = 0 V; C_L = 50 pF; t_r = t_f = 6 ns

PC74HC

parameter	V _{CC} V	symbol	T _{amb} (°C)						unit	
			+ 25			- 40 to + 85		- 40 to + 125		
			min.	typ.	max.	min.	max.	min.		max.
Output transition time standard outputs	2.0	t _{THL} / t _{TLH}	–	19	75	–	95	–	110	ns
	4.5		–	7	15	–	19	–	22	ns
	6.0		–	6	13	–	16	–	19	ns
Output transition time bus driver outputs	2.0	t _{THL} / t _{TLH}	–	14	60	–	75	–	90	ns
	4.5		–	5	12	–	15	–	18	ns
	6.0		–	4	10	–	13	–	15	ns

PC74HCU

parameter	V _{CC} V	symbol	T _{amb} (°C)						unit	
			+ 25			- 40 to + 85		- 40 to + 125		
			min.	typ.	max.	min.	max.	min.		max.
Output transition time	2.0	t _{THL} / t _{TLH}	–	19	75	–	95	–	110	ns
	4.5		–	7	15	–	19	–	22	ns
	6.0		–	6	13	–	16	–	19	ns

PC74HCT

parameter	V _{CC} V	symbol	T _{amb} (°C)						unit	
			+ 25			- 40 to + 85		- 40 to + 125		
			min.	typ.	max.	min.	max.	min.		max.
Output transition time standard outputs	4.5	t _{THL} / t _{TLH}	–	7	15	–	19	–	22	ns
Output transition time bus driver outputs	4.5	t _{THL} / t _{TLH}	–	5	12	–	15	–	18	ns



HCMOS PC74 FAMILY SURVEY

Type numbers have a suffix which signifies the type of package:
 P = plastic DIL; T = plastic SO mini-pack

PC74 FAMILY		HC	HCT
ARITHMETIC ICs			
181	4-bit arithmetic logic unit	●	●
182	look-ahead carry generator	●	●
280	9-bit odd/even parity generator/checker	●	●
283	4-bit binary full adder with fast carry	●	●
583	4-bit full adder with fast carry	●	●
7080	16-bit even/odd parity generator/checker	●	●
BUFFERS/LINE DRIVERS			
125	quad buffer/line driver; 3-state; output enable active LOW	●	●
126	quad buffer/line driver; 3-state; output enable active HIGH	●	●
240	octal buffer/line driver; 3-state; inverting	●	●
241	octal buffer/line driver; 3-state; output enable active low or HIGH	●	●
244	octal buffer/line driver; 3-state; output enable active LOW	●	●
365	hex buffer/line driver; 3-state	●	●
366	hex buffer/line driver; 3-state; inverting	●	●
367	hex buffer/line driver; 3-state	●	●
368	hex buffer/line driver; 3-state; inverting	●	●
540	octal buffer/line driver; 3-state; inverting	●	●
541	octal buffer/line driver; 3-state	●	●
7540	octal Schmitt trigger buffer/line driver; 3-state; inverting	●	●
7541	octal Schmitt trigger buffer/line driver; 3-state	●	●
9014	nine-wide Schmitt trigger buffer/line driver; inverting	●	●
9015	nine-wide Schmitt trigger buffer/line driver	●	●
9114	nine-wide Schmitt trigger buffer; open drain output; inverting	●	●
9115	nine-wide Schmitt trigger buffer; open drain output	●	●
BUS ICs			
242	quad bus transceiver; 3-state; inverting	●	●
243	quad bus transceiver; 3-state	●	●
245	octal bus transceiver; 3-state	●	●
640	octal bus transceiver; 3-state; inverting	●	●
643	octal bus transceiver; 3-state; true/inverting	●	●
646	octal bus transceiver/register; 3-state	●	●
648	octal bus transceiver/register; 3-state; inverting	●	●
COMPARATORS			
85	4-bit magnitude comparator	●	●
688	8-bit magnitude comparator	●	●



PC74 FAMILY

HC HCT

COUNTERS

93	4-bit binary ripple counter	● — ●
160	presetable synchronous BCD decade counter; asynchronous reset	● — ●
161	presetable synchronous 4-bit binary counter; asynchronous reset	● — ●
162	presetable synchronous BCD decade counter; synchronous reset	● — ●
163	presetable synchronous 4-bit binary counter; synchronous reset	● — ●
190	presetable synchronous BCD decade up/down counter	● — ●
191	presetable synchronous 4-bit binary up/down counter	● — ●
192	presetable synchronous BCD decade up/down counter	● — ●
193	presetable synchronous 4-bit binary up/down counter	● — ●
390	dual decade ripple counter	● — ●
393	dual 4-bit binary ripple counter	● — ●
4017	Johnson decade counter with 10 decoded outputs	● — ●
4020	14-stage binary ripple counter	● — ●
4024	7-stage binary ripple counter	● — ●
4040	12-stage binary ripple counter	● — ●
4059	programmable divide-by-n counter	● — ●
4060	14-stage binary ripple counter with oscillator	● — ●
4510	BCD up/down counter	● — ●
4516	binary up/down counter	● — ●
4518	dual synchronous BCD counter	● — ●
4520	dual synchronous 4-bit binary counter	● — ●
40102	8-bit synchronous BCD down counter	● — ●
40103	8-bit synchronous binary down counter	● — ●

DECODERS

42	BCD to decimal decoder (1-of-10)	● — ●
137	3-to-8 line decoder/demultiplexer with address latches	● — ●
138	3-to-8 line decoder/demultiplexer; inverting	● — ●
139	dual 2-to-4 line decoder/demultiplexer	● — ●
154	4-to-16 line decoder/demultiplexer	● — ●
237	3-to-8 line decoder/demultiplexer with address latches	● — ●
238	3-to-8 line decoder/demultiplexer	● — ●
4511	BCD to 7-segment latch/decoder/driver	● — ●
4514	4-to-16 line decoder/demultiplexer with input latches	● — ●
4515	4-to-16 line decoder/demultiplexer with input latches	● — ●
4543	BCD-to-7 segment latch/decoder/driver for LCDs	● — ●

DEMULPLEXERS

4051	8-channel analog multiplexer/demultiplexer	● — ●
4052	dual 4-channel analog multiplexer/demultiplexer	● — ●
4053	triple 2-channel analog multiplexer/demultiplexer	● — ●
4067	16-channel analog multiplexer/demultiplexer	● — ●



PC74 FAMILY

HC HCT

DEMULTIPLIXERS (cont.)

4351	8-channel analog multiplexer/demultiplexer with latch	
4352	dual 4-channel analog multiplexer/demultiplexer with latch	
4353	triple 2-channel analog multiplexer/demultiplexer with latch	
4514	4-to-16 line decoder/demultiplexer with input latches	
4515	4-to-16 line decoder/demultiplexer with input latches	

DRIVERS

4511	BCD to 7-segment latch/decoder/driver	
4543	BCD-to-7 segment latch/decoder/driver for LCDs	

ENCODERS

147	10-to-4 line priority encoder	
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FLIP-FLOPS

D-type

74	dual D-type flip-flop with set and reset; positive edge-trigger	
173	quad D-type flip-flop; positive-edge trigger; 3-state	
174	hex D-type flip-flop with reset; positive-edge trigger	
175	quad D-type flip-flop with reset; positive edge-trigger	
273	octal D-type flip-flop with reset; positive edge-trigger	
373	octal D-type transparent latch; 3-state	
374	octal D-type flip-flop; positive-edge trigger; 3-state	
377	octal D-type flip-flop with data enable; positive-edge trigger	
533	octal D-type transparent latch; 3-state; inverting	
534	octal D-type flip-flop; positive-edge trigger; 3-state; inverting	
563	octal D-type transparent latch; 3-state; inverting; bus-oriented pin-out	
564	octal D-type flip-flop; positive-edge trigger; 3-state; inverting; bus-oriented pin-out	
573	octal D-type transparent latch; 3-state; bus-oriented pin-out	
574	octal D-type flip-flop; positive-edge trigger; 3-state; bus-oriented pin-out	



PC74 FAMILY

HC HCT

FLIP-FLOPS (cont.)

JK

73	dual JK flip-flop with reset; negative-edge trigger; supply on centre pins	
107	dual JK flip-flop with reset; negative-edge trigger	
109	dual JK flip-flop with set and reset; positive edge-trigger	
112	dual JK flip-flop with set and reset; negative edge-trigger	

GATES

AND

08	quad 2-input AND gate	
11	triple 3-input AND gate	
21	dual 4-input AND gate	
58	dual AND-OR gate	

EXCLUSIVE-OR

86	quad 2-input EXCLUSIVE-OR gate	
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EXCLUSIVE-NOR

7266	quad 2-input EXCLUSIVE-NOR gate	
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NAND

00	quad 2-input NAND gate	
03	quad 2-input NAND gate; open drain	
10	triple 3-input NAND gate	
20	dual 4-input NAND gate	
30	8-input NAND gate	

NOR

02	quad 2-input NOR gate	
27	triple 3-input NOR gate	
4002	dual 4-input NOR gate	

OR

32	quad 2-input OR gate	
58	dual AND-OR gate	
4075	triple 3-input OR gate	

INVERTERS


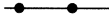

04	hex inverter	
U04	hex inverter (unbuffered)	



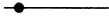
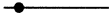
PC74 FAMILY

HC HCT

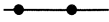



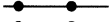

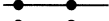
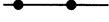
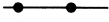
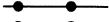

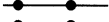
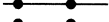
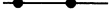
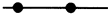
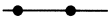
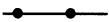
LATCHES

75	quad bistable transparent latch	
259	8-bit addressable latch	
354	8-input multiplexer/register with transparent latches; 3-state	

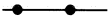
LEVEL SHIFTERS

4049	hex inverting HIGH-to-LOW level shifter	
4050	hex HIGH-to-LOW level shifter	

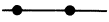
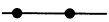
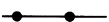

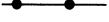
MULTIPLEXERS

151	8-input multiplexer	
153	dual 4-input multiplexer	
157	quad 2-input multiplexer	
158	quad 2-input multiplexer; inverting	
251	8-input multiplexer; 3-state	
253	dual 4-input multiplexer; 3-state	
257	quad 2-input multiplexer; 3-state	
258	quad 2-input multiplexer; 3-state; inverting	
354	8-input multiplexer/register with transparent latches; 3-state	
356	8-input multiplexer/register; 3-state	
4051	8-channel analog multiplexer/demultiplexer	
4052	dual 4-channel analog multiplexer/demultiplexer	
4053	triple 2-channel analog multiplexer/demultiplexer	
4067	16-channel analog multiplexer/demultiplexer	
4351	8-channel analog multiplexer/demultiplexer with latch	
4352	dual 4-channel analog multiplexer/demultiplexer with latch	
4353	triple 2-channel analog multiplexer/demultiplexer with latch	

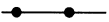
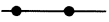
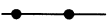
MULTIVIBRATORS

5555	programmable delay timer with oscillator	
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One-shot

123	dual retriggerable monostable multivibrator with reset	
221	dual non-retriggerable monostable multivibrator with reset	
423	dual retriggerable monostable multivibrator with reset	
4538	dual retriggerable precision monostable multivibrator	
5555	programmable delay timer with oscillator	

REGISTERS



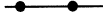

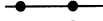

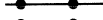

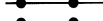




164	8-bit serial-in/parallel-out shift register	
165	8-bit parallel-in/serial-out shift register	
166	8-bit parallel-in/serial-out shift register; with reset	



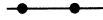



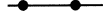

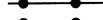
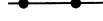
PC74 FAMILY

HC HCT


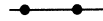
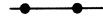
REGISTERS (cont.)

194	4-bit bidirectional universal shift register	
195	4-bit parallel access shift register	
299	8-bit universal shift register; 3-state	
354	8-input multiplexer/register with transparent latches; 3-state	
356	8-input multiplexer/register; 3-state	
597	8-bit shift register with input latches	
670	4 x 4 register file; 3-state	
4015	dual 4-bit serial-in/parallel-out shift register	
4094	8-stage shift-and-store bus register	
7030	9-bit x 64 word FIFO register; 3-state	
7597	8-bit shift register with input latches	
40104	4-bit bidirectional universal shift register; 3-state	
40105	4-bit x 16 word FIFO register	

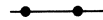


SCHMITT TRIGGERS

14	hex inverting Schmitt trigger	
132	quad 2-input NAND Schmitt trigger	
7540	octal Schmitt trigger buffer/line driver; 3-state; inverting	
7541	octal Schmitt trigger buffer/line driver; 3-state	
9014	nine-wide Schmitt trigger buffer/line driver; inverting	
9015	nine-wide Schmitt trigger buffer/line driver	
9114	nine-wide Schmitt trigger buffer; open drain output; inverting	
9115	nine-wide Schmitt trigger buffer; open drain output	

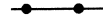
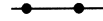

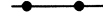
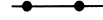
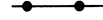

SPECIAL FUNCTIONS

297	digital phase-locked-loop filter	
4046A	phase-locked loop with VCO	
7046A	PLL with lock detector	

SWITCHES

4016	quad bilateral switches (uncompensated switches)	
4066	quad bilateral switches	
4316	quad bilateral switches; separate analog ground	

TRANCEIVERS

242	quad bus transceiver; 3-state; inverting	
243	quad bus transceiver; 3-state	
245	octal bus transceiver; 3-state	
640	octal bus transceiver; 3-state; inverting	
643	octal bus transceiver; 3-state; true/inverting	
646	octal bus transceiver/register; 3-state	
648	octal bus transceiver/register; 3-state; inverting	



ACL 74 FAMILY SPECIFICATIONS**General**

These family specifications cover the common electrical ratings and characteristics of the entire ACL 74 family, unless otherwise specified in the individual device data sheet.

Introduction

The 74AC/ACT11XXX 1 μm CMOS logic family combines the low power advantages of CMOS family with the high speed and drive capability of FAST TTL.

The basic family of devices, designated as 74AC11XXX, will operate at CMOS input logic levels for high noise immunity, negligible quiescent supply and input current. It operates from a power supply of 3 to 5.5 V.

A subset of the family, designated as 74ACT11XXX, with the same features and functions as the "AC-types", will operate at standard TTL power supply voltage ($5\text{ V} \pm 10\%$) and logic input levels (0,8 to 2,0 V).

Handling MOS devices

Inputs and outputs are protected against electrostatic effects in a wide variety of device-handling situations. However, to be totally safe, it is desirable to take handling precautions into account.

Features

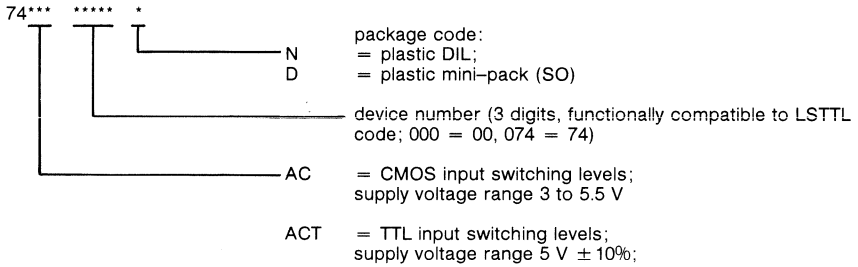
- Comprehensive type range from simple gates to shift registers and counters
- All types available in 74AC versions (CMOS input levels) and ACT versions (TTL input levels)
- All types available in small outline (SO) and plastic dual in-line (PLDIL) packages
- Completely latch-up free
- Highly immune to electrostatic discharge
- Low power dissipation
- 24 mA sink/source current
- Input current only 1 μA in the HIGH or LOW state. The fan-out to other CMOS ICs) is therefore limited only by load capacitance and not by DC load considerations
- More than three times the noise immunity of TTL
- Input switching threshold level varies by only $\pm 60\text{ mV}$ over the entire temperature range ($\pm 300\text{ mV}$ is specified for advanced TTL families)
- Wide supply voltage range:
3 to 5.5 V for 74AC devices (internal logic states are maintained down to 2 V)
5 V $\pm 10\%$ for 74ACT devices
- On-chip propagation delay for a single gate is 0.5 ns; with a 5 V supply and 50 pF load, average propagation delay for a device is 5 ns (HIGH-to-LOW or LOW-to-HIGH)
- Outputs have edge-control circuits that reduce switching noise
- Output buffers are standardized to allow symmetrical output current sourcing and sinking for equal output rise and fall times
- Centre supply pins and flow-through architecture minimize ground and supply rail glitches during simultaneous switching of outputs, and simplify board layout
- All inputs that control more than one output have a new (patented) dynamic hysteresis that reduces susceptibility to slow input edges
- Wide operating temperature range: -40 to $+85\text{ }^\circ\text{C}$
- Alternate source is TI



Type number designation

Basic family:

74* ***** *** complete type number; standard commercial temperature range



Family ratings

Limiting values in accordance with the Absolute Maximum System (IEC 134)

Voltages are referenced to GND (ground = 0 V)

parameter	conditions	symbol	min.	max.	unit
DC supply voltage		V_{CC}	-0.5	+7	V
DC input diode current	$V_i < 0$ or $V_i > V_{CC}$	$\pm I_{ik}$	-	20	mA
DC input voltage		V_i	-0.5	$V_{CC} + 0.5$	V
DC output diode current	$V_o < 0$ or $V_o > V_{CC}$	$\pm I_{ok}$	-	50	mA
DC output voltage		V_o	-0.5	$V_{CC} + 0.5$	V
DC output source or sink current	$-0.5 \text{ V} < V_o < V_{CC} + 0.5 \text{ V}$	$\pm I_o$	-	50	mA
Storage temperature range		T_{stg}	-65	+150	°C
Power dissipation per package					
plastic DIL	above +70 °C derate linearly by 8 mW/K	P_{tot}	-	500	mW
plastic mini-pack (SO)	above +70 °C derate linearly by 6 mW/K	P_{tot}	-	400	mW



Recommended operating conditions

Voltages are referenced to GND (ground = 0 V)

parameter	symbol	min.	typ.	max.	unit	conditions
DC supply voltage range						
74AC	V_{CC}	3.0	5.0	5.5	V	
74ACT	V_{CC}	4.5	5.0	5.5	V	
HIGH level input voltage						
74AC	V_{IH}	2.1	–	–	V	$V_{CC} = 3\text{ V}$
		3.15	–	–	V	$V_{CC} = 4.5\text{ V}$
		3.85	–	–	V	$V_{CC} = 5.5\text{ V}$
74ACT	V_{IH}	2.0	–	–	V	$V_{CC} = 4.5\text{ V}$
		2.0	–	–	V	$V_{CC} = 5.5\text{ V}$
LOW level input voltage						
74AC	V_{IL}	–	–	0.9	V	$V_{CC} = 3.0\text{ V}$
		–	–	1.35	V	$V_{CC} = 4.5\text{ V}$
		–	–	1.65	V	$V_{CC} = 5.5\text{ V}$
74ACT	V_{IL}	–	–	0.8	V	$V_{CC} = 4.5\text{ V}$
		–	–	0.8	V	$V_{CC} = 5.5\text{ V}$
DC input voltage range	V_I	0	–	V_{CC}	V	
DC output voltage range	V_O	0	–	V_{CC}	V	
Operating ambient temperature range	T_{amb}	–40	–	+85	°C	standard



DC family characteristics, 74AC

Voltages are referenced to GND (ground = 0 V)

parameter	V _{CC} V	symbol	T _{amb} (°C)				unit	conditions		
			+ 25			- 40 to + 85		V _I	other	
			min.	typ.	max.	min.				max.
HIGH level output voltage	3.0	V _{OH}	2.9	-	-	2.9	-	V	V _{IH}	- I _O = 50 µA
	4.5		4.4	-	-	4.4	-	V	or	- I _O = 50 µA
	5.5		5.4	-	-	5.4	-	V	V _{IL}	- I _O = 50 µA
	3.0	V _{OH}	2.58	-	-	2.48	-	V	V _{IH}	- I _O = 4 mA
	4.5		3.94	-	-	3.80	-	V	or	- I _O = 24 mA
	5.5		4.94	-	-	4.80	-	V	V _{IL}	- I _O = 24 mA
HIGH level output drive	5.5	V _{OH}	-	-	-	3.85	-	V	-	- I _O = 75 mA see note
LOW level output voltage	3.0	V _{OL}	-	-	0.1	-	0.1	V	V _{IH}	I _O = 50 µA
	4.5		-	-	0.1	-	0.1	V	or	I _O = 50 µA
	5.5		-	-	0.1	-	0.1	V	V _{IL}	I _O = 50 µA
	3.0	V _{OL}	-	-	0.36	-	0.44	V	V _{IH}	I _O = 12 mA
	4.5		-	-	0.36	-	0.44	V	or	I _O = 24 mA
	5.5		-	-	0.36	-	0.44	V	V _{IL}	I _O = 24 mA
LOW level output drive	5.5	V _{OH}	-	-	-	-	1.65	V	-	I _O = 75 mA see note
Input leakage current	5.5	± I _I	-	-	0.1	-	1.0	µA	V _{CC} or GND	-
3-state OFF-state current	5.5	± I _{OZ}	-	-	0.5	-	5.0	µA	V _{IH} or V _{IL}	V _O = V _{CC} or GND
Quiescent supply current										
SSI	5.5	I _{CC}	-	-	4.0	-	40	µA	V _{CC} or GND	I _O = 0
MSI	5.5	I _{CC}	-	-	8.0	-	80	µA	V _{CC} or GND	I _O = 0



Note: Not more than one output should be tested at a time and the duration of the test should not exceed 10 ms. This parameter has been introduced to meet the requirements of incident wave switching of 50 Ω loads.



DC family characteristics, 74ACT

Voltages are referenced to GND (ground = 0 V)

parameter	V _{CC} V	sym- bol	T _{amb} (°C)					unit	conditions	
			+ 25			- 40 to + 85			V _I	other
			min.	typ.	max.	min.	max.			
HIGH level output voltage	4.5	V _{OH}	4.4	–	–	4.4	–	V	V _{IH} or	– I _O = 50 µA – I _O = 24 µA
			3.94	–	–	3.8	–	V	V _{IL}	
HIGH level output drive	5.5	V _{OH}	–	–	–	3.85	–	V	V _{IH} or V _{IL}	– I _O = 75 mA see note 1
LOW level output voltage	4.5	V _{OL}	–	–	0.1	–	0.1	V	V _{IH} or	I _O = 50 µA I _O = 24 µA
			–	–	0.36	–	0.44	V	V _{IL}	
LOW level output drive	5.5	V _{OL}	–	–	–	–	1.65	V	V _{IH} or V _{IL}	I _O = 75 mA see note 1
3–state OFF–state current	5.5	± I _{oz}	–	–	0.5	–	5.0	µA	V _{IH} or V _{IL}	V _O = V _{CC} or GND
Quiescent supply current	5.5	I _{CC}	–	–	4.0	–	40	µA	V _{CC} or	I _O = 0 I _O = 0
			–	–	8.0	–	80	µA	GND	
A.Q.S.C. (see note 2)	5.5	ΔI _{CC}	–	0.9	1.0	–	1.0	µA	V _{CC} or GND	I _O = 0 one input at 3.4 V

Note 1: Not more than one output should be tested at a time and the duration of the test should not exceed 10 ms. This parameter has been introduced to meet the requirements of incident wave switching of 50 Ω loads.

Note 2: Additional quiescent supply current (A.Q.S.C.) per input pin for unit load coefficient is 1.



ACL 74 FAMILY SURVEY

74AC/ACT FAMILY		AC	ACT
ARITHMETIC ICs			
11181	4-bit arithmetic unit	●	●
11280	9-bit odd/even parity generator/checker	●	●
11286	9-bit odd/even parity generator/checker with bus driver I/O port	●	●
11520	8-bit identity comparator with input pull-up	●	●
11521	8-bit identity comparator	●	●
11881	4-bit arithmetic logic unit with status check register	●	●
11882	32-bit look-ahead carry generator	●	●
BUFFERS/LINE DRIVERS			
11240	octal buffer/line driver; 3-state; inverting	●	●
11241	octal buffer/line driver; 3-state	●	●
11244	octal buffer/line driver; 3-state	●	●
11655	octal buffer/line driver with 9-bit parity generator/checker; 3-state; inverting	●	●
11656	octal buffer/line driver with 9-bit parity generator/checker; 3-state	●	●
11827	10-wide buffer/line driver; 3-state	●	●
11828	10-wide buffer/line driver; 3-state; inverting	●	●
COMPARATORS			
11677	16-bit address comparator with enable	●	●
11678	16-bit address comparator with output latch	●	●
11860	8-bit address comparator	●	●
11865	8-bit address comparator	●	●
11885	8-bit address comparator	●	●
COUNTERS			
11160	synchronous presettable, synchronous BCD decade counter; asynchronous reset	●	●
11161	synchronous presettable, synchronous 4-bit binary counter; asynchronous reset	●	●
11162	synchronous presettable, synchronous BCD decade counter; synchronous reset	●	●
11163	synchronous presettable, synchronous 4-bit binary counter; synchronous reset	●	●
11168	synchronous BCD decade up/down counter	●	●
11169	synchronous presettable, synchronous 4-bit binary decade up/down counter	●	●
11190	asynchronous presettable, synchronous BCD decade up/down counter with single clock	●	●
11191	asynchronous presettable, synchronous 4-bit binary up/down counter with single clock	●	●
11192	asynchronous presettable, synchronous BCD decade up/down counter with dual clock	●	●
11193	asynchronous presettable, synchronous 4-bit binary up/down counter with dual clock	●	●



74AC/ACT FAMILY		AC	ACT
COUNTERS (cont.)			
11269	synchronous presettable, 4-bit binary up/down counter	●	●
11461	synchronous presettable, synchronous 8-bit binary counter; asynchronous reset	●	●
11463	synchronous presettable, synchronous 8-bit binary counter; synchronous reset	●	●
11469	synchronous presettable, synchronous 8-bit binary up/down counter	●	●
11568	synchronous presettable, BCD decade up/down counter with synchronous and asynchronous reset	●	●
11569	synchronous presettable, 4-bit binary up/down counter with synchronous and asynchronous reset	●	●
11579	8-bit binary up/down counter with common I/O pins; synchronous and asynchronous reset; 3-state	●	●
11590	synchronous 8-bit binary counter with output registers; asynchronous reset	●	●
11592	synchronous 8-bit binary counter with input registers; asynchronous reset	●	●
11593	synchronous 8-bit binary counter with input registers; asynchronous reset; 3-state	●	●
11867	synchronous presettable, synchronous 8-bit binary up/down counter; asynchronous reset	●	●
11869	synchronous presettable, synchronous 8-bit binary up/down counter; synchronous reset	●	●
DECODERS			
11138	3-to-8 line decoder/demultiplexer; active-LOW	●	●
11139	dual 2-to-4 line decoder/demultiplexer; active-LOW	●	●
11154	4-to-16 line decoder/demultiplexer	●	●
11238	3-to-8 line decoder/demultiplexer; active-HIGH	●	●
11239	dual 2-to-4 line decoder/demultiplexer; active-HIGH	●	●
DEMULTIPLEXERS			
11138	3-to-8 line decoder/demultiplexer; active-LOW	●	●
11139	dual 2-to-4 line decoder/demultiplexer; active-LOW	●	●
11154	4-to-16 line decoder/demultiplexer	●	●
11238	3-to-8 line decoder/demultiplexer; active-HIGH	●	●
11239	dual 2-to-4 line decoder/demultiplexer; active-HIGH	●	●
DRIVERS			
11208	dual 1-to-4 line driver; 3-state	●	●
11240	octal buffer/line driver; 3-state; inverting	●	●
11241	octal buffer/line driver; 3-state	●	●
11244	octal buffer/line driver; 3-state	●	●
11655	octal buffer/line driver with 9-bit parity generator/checker; 3-state; inverting	●	●
11656	octal buffer/line driver with 9-bit parity generator/checker; 3-state	●	●
11827	10-wide buffer/line driver; 3-state	●	●
11828	10-wide buffer/line driver; 3-state; inverting	●	●



74AC/ACT FAMILY

AC ACT

FLIP-FLOPS

D-type

11074	dual D-type flip-flop with set and reset; positive-edge trigger	
11174	hex D-type flip-flop with reset; positive-edge trigger	
11175	quad D-type flip-flop with reset; positive-edge trigger	
11273	octal D-type flip-flop with reset; positive-edge trigger	
11373	octal D-type transparent latch; 3-state	
11374	octal D-type flip-flop; positive-edge trigger; 3-state	
11377	octal D-type flip-flop with enable; positive-edge trigger	
11378	hex D-type flip-flop with enable; positive-edge trigger	
11379	quad D-type flip-flop with data enable	
11533	octal D-type transparent latch; 3-state; inverting	
11534	octal D-type flip-flop; positive-edge trigger; 3-state; inverting	
11821	10-wide D-type flip-flop; positive-edge trigger; 3-state	
11822	10-wide D-type flip-flop; positive-edge trigger; 3-state; inverting	
11823	9-wide D-type flip-flop with reset and enable; positive-edge trigger; 3-state	
11824	9-wide D-type flip-flop with reset and enable; positive-edge trigger; 3-state; inverting	
11825	octal D-type flip-flop with reset and enable; positive-edge trigger; 3-state	
11826	octal D-type flip-flop with reset and enable; positive-edge trigger; 3-state; inverting	
11841	10-wide D-type transparent latch; 3-state	
11842	10-wide D-type transparent latch; 3-state; inverting	
11843	9-wide D-type transparent latch with set and reset; 3-state	
11844	9-wide D-type transparent latch with set and reset; 3-state; inverting	
11845	octal D-type transparent latch with set and reset; 3-state	
11846	octal D-type transparent latch with set and reset; 3-state; inverting	
11873	dual D-type transparent latch with reset; 3-state	
11874	dual D-type 4-bit flip-flop latch with reset; 3-state	

JK

11109	dual JK with set and reset; positive-edge trigger	
11112	dual JK with set and reset; negative-edge trigger	

IC



74AC/ACT FAMILY		AC	ACT
GATES			
AND			
11008	quad 2-input AND gate	●	●
11011	triple 3-input AND gate	●	●
11021	dual 4-input AND gate	●	●
11051	dual 2-wide 2-input, 2-wide 3-input AND-OR-invert gate	●	●
11064	4-2-3-2-input AND-OR-invert gate	●	●
11800	triple 4-input AND/NAND gate	●	●
Complex			
11051	dual 2-wide 2-input, 2-wide 3-input AND-OR-invert gate	●	●
11064	4-2-3-2-input AND-OR-invert gate	●	●
EXCLUSIVE-OR			
11086	quad 2-input EXCLUSIVE-OR gate	●	●
EXCLUSIVE-NOR			
11810	quad 2-input EXCLUSIVE-NOR gate	●	●
Inverter			
11051	dual 2-wide 2-input, 2-wide 3-input AND-OR-invert gate	●	●
11064	4-2-3-2-input AND-OR-invert gate	●	●
NAND			
11000	quad 2-input NAND gate	●	●
11010	triple 3-input NAND gate	●	●
11013	dual 4-input NAND Schmitt trigger	●	●
11020	dual 4-input NAND gate	●	●
11030	8-input NAND gate	●	●
11132	quad 2-input NAND Schmitt trigger	●	●
NOR			
11002	quad 2-input NOR gate	●	●
11027	triple 3-input NOR gate	●	●
11802	triple 4-input OR/NOR gate	●	●
OR			
11032	quad 2-input OR gate	●	●
11064	4-2-3-2-input AND-OR-invert gate	●	●
11802	triple 4-input OR/NOR gate	●	●



74AC/ACT FAMILY SERIES

AC ACT

INVERTERS

11004	hex inverter	
11014	hex inverter Schmitt trigger	
11034	hex non-inverter	

LATCHES

11373	octal D-type transparent latch; 3-state	
11533	octal D-type transparent latch; 3-state; inverting	
11841	10-wide D-type transparent latch; 3-state	
11842	10-wide D-type transparent latch; 3-state; inverting	
11843	9-wide D-type transparent latch with set and reset; 3-state	
11844	9-wide D-type transparent latch with set and reset; 3-state; inverting	
11845	octal D-type transparent latch with set and reset; 3-state	
11846	octal D-type transparent latch with set and reset; 3-state; inverting	
11873	dual D-type transparent latch with reset; 3-state	

MULTIPLEXERS

11150	16-input multiplexer; 3-state; inverting	
11151	8-input multiplexer	
11153	dual 4-input multiplexer	
11157	quad 2-input multiplexer	
11158	quad 2-input multiplexer; inverting	
11250	16-input multiplexer; 3-state	
11251	8-input multiplexer; 3-state	
11253	dual 4-input multiplexer; 3-state	
11257	quad 2-input multiplexer; 3-state	
11258	quad 2-input multiplexer; 3-state; inverting	
11352	dual 4-input multiplexer; inverting	
11353	dual 4-input multiplexer; 3-state; inverting	

REGISTERS

11194	4-bit bidirectional universal shift register	
11299	8-bit universal shift/storage register with asynchronous reset and common I/O pins	
11323	8-bit universal shift/storage register with synchronous reset and common I/O pins	
11818	8-bit diagnostic/pipe-line register	
11819	8-bit diagnostic/pipe-line register with parity output	
11858	16-word by 5-bit dual port register	
11859	32-word by 4-bit dual port register	
11870	14-word by 4-bit register	
11898	10-bit serial-in parallel-out shift register	
11979	8-bit multiplexed I/O read-back register	
11980	16-word by 8-bit multiplexed I/O read-back register	
11981	16-word by 8-bit multiplexed I/O read-back register with address latch	



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AC ACT

REGISTERS (cont.)

11987	8-word by 9-bit multiplexed I/O read-back register	
11988	8-word by 9-bit multiplexed I/O read-back register with address latch	

SCHMITT TRIGGERS

11013	dual 4-input NAND Schmitt trigger	
11014	hex inverter Schmitt trigger	
11132	quad 2-input NAND Schmitt trigger	

TRANCEIVERS

11245	octal transceiver with direction pin; 3-state	
11470	octal transceiver/register with dual enable; 3-state	
11471	octal transceiver/register with dual enable; 3-state; inverting	
11472	9-wide latched transceiver with dual enable; 3-state	
11473	9-wide latched transceiver with dual enable; 3-state; inverting	
11474	9-wide latched transceiver/register with dual enable; 3-state	
11475	9-wide latched transceiver/register with dual enable; 3-state; inverting	
11543	octal latched transceiver with dual enable; 3-state	
11544	octal latched transceiver with dual enable; 3-state; inverting	
11620	octal transceiver with dual enable; 3-state; inverting	
11623	octal transceiver with dual enable; 3-state	
11640	octal transceiver with direction pin; 3-state; inverting	
11643	octal transceiver; 3-state; true/inverting	
11646	octal transceiver/register with direction pin; 3-state	
11648	octal transceiver/register with direction pin; 3-state; inverting	
11651	octal transceiver/register with dual enable; 3-state; inverting	
11652	octal transceiver/register with dual enable; 3-state	
11657	octal transceiver with 8-bit parity checker/generator	
11833	8-bit transceiver with 9-bit parity checker/generator and error flip-flop	
11834	8-bit inverting transceiver with 9-bit parity checker/generator and error flip-flop	
11852	8-bit universal transceiver port controller	
11853	8-bit transceiver with 9-bit parity checker/generator and error flag latch	
11854	8-bit inverting transceiver with 9-bit parity checker/generator and error flag latch	
11856	8-bit universal transceiver port controller	
11861	10-wide transceiver; 3-state	



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AC ACT

TRANCEIVERS (cont.)

11862	10-wide transceiver; 3-state; inverting	
11863	9-wide transceiver; 3-state	
11864	9-wide transceiver; 3-state; inverting	
11877	8-bit universal transceiver port controller	



TTL FAMILY CHARACTERISTICS COMPARISON

	SSI gates propagation delay	flip-flops toggle rate	MSI ALU 4-bit add time
<p>STANDARD TTL (STD: basic type number 74XX)</p> <p>7400 Series SSI and MSI 8200 Series MSI 9300 and 9600 Series MSI Standard "gold doped" TTL is the industry's longest selling digital logic family still in high volume production. New system designs generally favor the Low Power Schottky TTL equivalent functions.</p>	10 ns at 10 mW	25 MHz	27 ns
<p>LOW POWER SCHOTTKY TTL (LS)</p> <p>74LS00 Series SSI and MSI Low power Schottky provides the same speed as standard TTL at 1/5 the power. The power savings and LSI potential are encouraging the use of 74LS in most new system designs.</p>	10 ns at 2 mW	30 MHz	21 ns
<p>SCHOTTKY TTL (S)</p> <p>74S00 Series SSI, MSI and 82S00 Series MSI Schottky TTL uses a diode clamp design to ensure the highest speed possible at TTL logic levels.</p>	3 ns at 30 mW	90 MHz	11 ns
<p>FAST TTL (F)</p> <p>74F00 Series SSI and MSI New FAST Series offers higher speeds than Schottky TTL.</p>	3 ns at 4 mW	–	–
<p>HC/HCT CMOS</p> <p>For information see previous chapter HCMOS PC74.</p>			
<p>AC/ACT CMOS</p> <p>For information see previous chapter ACL 74 FAMILY.</p>			



TTL 74 SERIES SURVEY

N74 SERIES

STD LS S F ALS

ARITHMETIC ICs

83	4-bit BCD adder	•			•
83A	4-bit binary full adder (fast carry)		•		
180	8-bit odd/even parity generator/checker	•			
181	4-bit arithmetic logic unit	•	•	•	•
182	look-ahead carry generator			•	•
280	9-bit odd/even parity generator/checker			•	
280A	9-bit odd/even parity generator/checker				•
280B	9-bit odd/even parity generator/checker				•
283	4-bit full adder with fast carry		•		•
381	4-bit arithmetic logic unit				•
382	4-bit arithmetic logic unit				•
385	quad serial adder/subtractor				•
582	4-bit BCD arithmetic logic unit				•
583	4-bit BCD adder				•
881	arithmetic logic unit/function generator				•
882	32-bit look-ahead carry generator				•



BUFFERS

06	hex inverter buffer/driver (open collector)	•			
07	hex buffer/driver (open collector)				
16	hex inverter buffer/driver (open collector)	•			
17	hex buffer/driver (open collector)				
125	quad buffer (3-state)	•			•
125A	quad buffer (3-state)		•		
126	quad buffer (3-state)	•			•
126A	quad buffer (3-state)		•		
240	octal inverter buffer (3-state)		•	•	•
240A	octal inverter buffer (3-state)				•
240A-1	octal inverter buffer (3-state)				•
241	octal buffer (3-state)		•	•	•
241A	octal buffer (3-state)				•
241A-1	octal buffer (3-state)				•
244	octal buffer (3-state)		•	•	•
244A	octal buffer (3-state)				•
244A-1	octal buffer (3-state)				•
365	hex buffer/driver (3-state)				•
365A	hex buffer/driver (3-state)	•	•		
366	hex inverter buffer (3-state)				•
366A	hex inverter buffer (3-state)	•	•		
367	hex buffer/driver (3-state)				•
367A	hex buffer/driver (3-state)	•	•		
368	hex inverter buffer (3-state)				•
368A	hex inverter buffer (3-state)	•	•		
455	octal buffer with parity generator checker				•
456	octal buffer with parity generator checker				•
540	octal buffer/line driver (3-state)		•		
541	octal non-inverting buffer/line driver (3-state)		•		•
655	octal inverting buffer with parity generator checker				•
655A	octal inverting buffer with parity generator checker				•
656	octal buffer with parity generator checker				•



N74 SERIES

STD LS S F ALS

BUFFERS (cont.)

656A	octal buffer with parity generator checker	●
827	10-bit buffer, non-inverting (3-state)	●
828	10-bit buffer, inverting (3-state)	●
1240	octal buffer (3-state); light load	●
1241	octal buffer (3-state); light load	●
1244	octal buffer (3-state)	●

BUS ICs

242	quad bus inverting transceiver (3-state)	● ● ● ●
243	quad transceiver (3-state)	● ● ● ●
245	octal bus transceiver (3-state)	● ●
245A	octal bus transceiver (3-state)	● ● ● ●
245A-1	octal bus transceiver (3-state)	● ● ● ●
545	octal bus transceiver (3-state)	● ●
620	octal bus transceiver (3-state)	● ●
620A	octal bus transceiver (3-state)	● ● ● ●
620A-1	octal bus transceiver (3-state)	● ● ● ●
621	octal bus transceiver (open collector)	● ●
622	octal bus transceiver (open collector)	● ●
623	octal bus transceiver (3-state)	● ●
623A	octal bus transceiver (3-state)	● ● ● ●
623A-1	octal bus transceiver (3-state)	● ● ● ●
640	octal bus transceiver, inverting (3-state)	● ●
640-1	inverting octal bus transceiver (3-state)	● ●
641	octal bus transceiver (open collector)	● ●
641-1	octal bus transceiver (open collector)	● ●
642	inverting octal bus transceiver (open collector)	● ●
642-1	inverting octal bus transceiver (open collector)	● ●
645	octal bus transceiver (3-state)	● ●
645-1	octal bus transceiver (3-state)	● ●
646	octal bus transceiver and register (3-state)	● ●
647	octal bus transceiver and register (open collector)	● ●
648	octal bus transceiver and register (3-state)	● ●
649	octal bus transceiver and register (open collector)	● ●
657	octal bus transceiver with parity generator checker	● ●
1245	octal bus transceiver (3-state); light load	● ●

COMPARATORS

85	4-bit magnitude comparator	● ● ● ●
521	8-bit identify comparator	● ● ● ●
524	8-bit register comparator (open collector)	● ● ● ●

COUNTERS

90	4-bit decade ripple counter	● ● ● ●
92	divide-by-twelve counter	● ● ● ●
93	4-bit binary ripple counter	● ● ● ●
160	synchronous BCD decade counter	● ● ● ●
160A	synchronous BCD decade counter	● ● ● ●



N74 SERIES

STD LS S F ALS

COUNTERS (cont.)

161	synchronous 4-bit binary counter	●				
161A	synchronous 4-bit binary counter		●		●	
161B	synchronous 4-bit binary counter					●
162A	synchronous BCD decade counter				●	
163	synchronous 4-bit binary counter	●			●	
163A	synchronous 4-bit binary counter		●		●	
163B	synchronous 4-bit binary counter					●
168	synchronous BCD decade up/down counter			●	●	
168A	synchronous BCD decade up/down counter		●	●		
169	synchronous 4-bit binary up/down counter				●	
169A	synchronous 4-bit binary up/down counter	●	●	●		
190	presettable BCD/decade up/down counter	●			●	
191	presettable 4-bit binary up/down counter	●	●		●	●
192	presettable BCD/decade up/down counter	●	●		●	
193	presettable 4-bit binary up/down counter	●	●		●	●
197	presettable 4-bit binary ripple counter		●			
269	8-bit binary counter					●
290	4-bit decade ripple counter		●			
293	4-bit binary ripple counter		●			
390	dual decade ripple counter		●			
393	dual 4-bit binary ripple counter		●		●	
490	dual BCD decade ripple counter		●			
568	BCD decade up/down synchronous counter (3-state)				●	
568A	BCD decade up/down synchronous counter (3-state)		●			
569	4-bit binary up/down synchronous counter (3-state)					●
569A	4-bit binary up/down synchronous counter (3-state)		●			
579	8-bit up/down counter, common I/O (3-state)				●	
779	8-bit bidirectional binary counter (3-state)					●



DECODERS

42	BCD-to-decimal decoder (1-of-10)	●	●			
45	BCD-to-decimal decoder/driver (open collector)	●				
138	3-line to 8-line decoder/demultiplexer		●	●	●	●
139	dual 2-line to 4-line decoder/demultiplexer		●	●	●	●
145	BCD-to-decimal decoder/driver (open collector)	●				
154	4-line to 16-line decoder/demultiplexer		●	●		●
155	dual 2-line to 4-line decoder/demultiplexer	●	●			
156	dual 2-line to 4-line decoder/demultiplexer (open collector)	●	●			
445	BCD-to-decimal decoder/driver (open collector)		●			
537	1-of-10 decoder (3-state)				●	
538	1-of-8 decoder (3-state)				●	
539	dual 1-of-4 decoder (3-state)				●	
547	octal decoder/multiplexer				●	
548	octal decoder/multiplexer				●	

DEMULPLEXERS

138	3-line to 8-line decoder/demultiplexer					●
139	dual 2-line to 4-line decoder/demultiplexer					●



N74 SERIES

STD LS S F ALS

DRIVERS

804	hex 2-input NAND driver	_____●_____
805	hex 2-input NOR driver	_____●_____
808	hex 2-input AND driver	_____●_____
832	hex 2-input OR driver	_____●_____
3037	quad 2-input NAND, 30 Ohm transmission line driver	_____●_____
3038	quad 2-input NAND, 30 Ohm transmission line driver; open collector	_____●_____
3040	dual 4-input NAND, 30 Ohm transmission line driver	_____●_____
30240	octal inverting 30 Ohm transmission line driver; open collector	_____●_____
30244	octal 30 Ohm transmission-line/backplane driver	_____●_____
30245	octal transceiver/30 Ohm transmission line driver; open collector	_____●_____
30640	octal transceiver, 30 Ohm transmission driver; inverting; open collector	_____●_____

ENCODERS

147	10-line to 4-line priority encoder	_____●_____
148	8-line to 3-line priority encoder	_____●_____

FLIP-FLOPS

D-type

74	dual D-type edge-triggered flip-flop	_____●_____
74A	dual D-type edge-triggered flip-flop	_____●_____
173	quad D-type flip-flop (3-state)	_____●_____
174	hex D-type flip-flop with reset	_____●_____
175	quad D-type edge-triggered flip-flop with reset	_____●_____
273	octal D-type flip-flop with reset	_____●_____
364	octal D-type flip-flop (3-state)	_____●_____
373	octal transparent latch (3-state)	_____●_____
374	octal D-type flip-flop (3-state)	_____●_____
377	octal D-type flip-flop with clock enable	_____●_____
378	hex D-type flip-flop with clock enable	_____●_____
379	quad D flip-flop with enable	_____●_____
534	octal D-type flip-flop (3-state)	_____●_____
563	octal D latch (3-state) broadside pinout	_____●_____
564	octal D flip-flop (3-state) broadside pinout	_____●_____
573	octal D latch (3-state) broadside pinout	_____●_____
574	octal D flip-flop (3-state) broadside pinout	_____●_____

JK

73	dual JK master-slave flip-flop	_____●_____
76	dual JK master-slave flip-flop	_____●_____
107	dual JK master-slave flip-flop	_____●_____
109	dual JK positive-edge triggered flip-flop	_____●_____
109A	dual JK positive-edge triggered flip-flop	_____●_____
112	dual JK negative-edge triggered flip-flop	_____●_____
112A	dual JK negative-edge triggered flip-flop	_____●_____
113	dual JK positive-edge triggered flip-flop	_____●_____
114	dual JK negative-edge triggered flip-flop	_____●_____



N74 SERIES

STD LS S F ALS

GATES

AND

08	quad 2-input AND gate	
09	quad 2-input AND gate (open collector)	
11	triple 3-input AND gate	
11A	triple 3-input AND gate	
21	dual 4-input AND gate	
50	expandable dual 2-wide 2-input AND-OR-invert gate	
51	dual 2-wide 2-input AND-OR-invert gate	
54	4-wide 2 and 3-input AND-OR-invert gate	
64	4-2-3-2-input AND-OR-invert gate	

Complex

50	expandable dual 2-wide 2-input AND-OR-invert gate	
51	dual 2-wide 2-input AND-OR-invert gate	
54	4-wide 2 and 3-input AND-OR-invert gate	
64	4-2-3-2-input AND-OR-invert gate	



EXCLUSIVE-OR

86	quad 2-input EXCLUSIVE-OR gate	
135	quad EXCLUSIVE-OR/NOR gate	
136	quad EXCLUSIVE-OR gate (open collector)	

EXCLUSIVE-NOR

135	quad EXCLUSIVE-OR/NOR gate	
266	quad 2-input EXCLUSIVE-NOR gate (open collector)	

Inverter

50	expandable dual 2-wide 2-input AND-OR-invert gate	
51	dual 2-wide 2-input AND-OR-invert gate	
54	4-wide 2 and 3-input AND-OR-invert gate	
64	4-2-3-2-input AND-OR-invert gate	

NAND

00	quad 2-input NAND gate	
00A	quad 2-input NAND gate	
01	quad 2-input NAND gate (open collector)	
03	quad 2-input NAND gate (open collector)	
10	triple 3-input NAND gate	
10A	triple 3-input NAND gate	
20	dual 4-input NAND gate	
20A	dual 4-input NAND gate	



N74 SERIES

STD LS S F ALS

GATES (cont.)

NAND (cont.)

26	quad 2-input NAND gate (open collector)	
30	8-input NAND gate	
30A	8-input NAND gate	
37	quad 2-input NAND buffer	
38	quad 2-input NAND buffer (open collector)	
38A	quad 2-input NAND buffer (open collector)	
39	quad 2-input NAND buffer (open collector)	
40	dual 4-input NAND buffer	
133	13-input NAND gate	
134	12-input NAND gate (3-state)	
140	dual 4-input NAND line driver (50 Ohm)	

NOR

02	quad 2-input NOR gate	
25	dual 4-input NOR gate with strobe	
27	triple 3-input NOR gate	
28	quad 2-input NOR buffer	
33	quad 2-input NOR buffer (open collector)	
128	quad 2-input NOR buffer	
260	dual 5-input NOR gate	

OR

32	quad 2-input OR gate	
50	expandable dual 2-wide 2-input AND-OR-invert gate	
51	dual 2-wide 2-input AND-OR-invert gate	
54	4-wide 2 and 3-input AND-OR-invert gate	
64	4-2-3-2-input AND-OR-invert gate	

INVERTERS

04	hex inverter	
04B	hex inverter	
05	hex inverter (open collector)	

LATCHES

75	quad bistable latch	
116	dual 4-bit transparent latch with reset	
256	dual 4-bit addressable latch	
259	8-bit addressable latch	
279	quadruple S-R latch	
363	octal transparent latch (3-state)	
375	quad transparent bistable latch	
412	multi-mode buffered latch; non-inverting (3-state)	
432	multi-mode buffered latch; inverting (3-state)	
533	inverting octal D-type latch (3-state)	
543	octal transparent bidirectional latch	
544	octal transparent bidirectional latch	
604	dual 8-bit latch (3-state)	
605	dual 8-bit latch (open collector)	



N74 SERIES

STD LS S F ALS

LATCHES (cont.)

841	10-bit latch, non-inverting (3-state)	
842	10-bit latch, inverting (3-state)	
843	9-bit latch, non-inverting (3-state)	
844	9-bit latch, inverting (3-state)	
845	8-bit latch, non-inverting (3-state)	
846	8-bit latch, inverting (3-state)	

MEMORIES

189	64-bit bipolar RAM (16x4)	
189A	64-bit bipolar RAM (16x4)	
301	256-bit bipolar RAM (256x1)	

MULTIPLEXERS

150	16-line to 1-line multiplexer	
151	8-line to 1-line multiplexer	
151A	8-line to 1-line multiplexer	
153	dual 4-line to 1-line multiplexer	
157	quad 2-input data selector/multiplexer; non-inverting	
157A	quad 2-input data selector/multiplexer; non-inverting	
158	quad 2-input data selector/multiplexer; inverting	
158A	quad 2-input data selector/multiplexer; inverting	
251	8-line to 1-line multiplexer (3-state)	
251A	8-line to 1-line multiplexer (3-state)	
253	dual 4-line to 1-line multiplexer (3-state)	
257	quad 2-line to 1-line data selector/multiplexer (3-state)	
257A	quad 2-line to 1-line data selector/multiplexer (3-state)	
258	quad 2-line to 1-line data selector/multiplexer (3-state)	
258A	quad 2-line to 1-line data selector/multiplexer (3-state)	
352	dual 4-input multiplexer	
353	dual 4-input multiplexer (3-state)	
711	quintuple 2-input multiplexer	
712	quintuple 3-input multiplexer	
723	quad 3-input multiplexer	
725	quad 3-input multiplexer	
732	quad data multiplexer	
733	quad data multiplexer	

MULTIVIBRATORS

Monostable

121	monostable multivibrator	
123	dual retriggerable monostable multivibrator	
221	dual monostable multivibrator	



N74 SERIES

STD LS S F ALS

REGISTERS

91A	8-bit shift register	●				
94	4-bit shift register	●				
95	4-bit shift register	●				
95B	4-bit left-right shift register		●			
96	5-bit shift register	●	●			
164	8-bit serial-in/parallel-out shift register	●	●		●	●
165	8-bit parallel-in/serial-out shift register	●			●	
166	8-bit serial/parallel-in/serial-out shift register	●			●	
170	4x4 register file (open collector)	●	●			
172	16-bit multiple port register file (3-state)			●		
194	4-bit bidirectional universal shift register	●		●		●
194A	4-bit bidirectional universal shift register		●			
195	4-bit parallel access shift register	●		●		●
195A	4-bit parallel access shift register		●			
198	8-bit bidirectional universal shift register				●	
199	8-bit parallel-access shift register	●			●	
225	FIFO			●		●
295B	4-bit shift register (3-state)		●			
298	quad 2-port register	●	●			
299	octal shift/storage register (3-state)				●	
322	octal shift/storage register (3-state)				●	
323	octal shift/storage register (3-state)				●	
350	4-bit shifter (3-state)			●		●
395	4-bit cascadable shift register (3-state)				●	
395A	4-bit cascadable shift register (3-state)		●			●
398	quad 2-port register true				●	
399	quad 2-port register true				●	
595	8-bit shift register with output latch				●	
597	8-bit shift register with input latch				●	
598	8-bit shift register with input latch				●	
646	octal bus transceiver and register (3-state)				●	
647	octal bus transceiver and register (open collector)				●	
648	octal bus transceiver and register (3-state)				●	
649	octal bus transceiver and register (open collector)				●	
651	octal transceiver/register, inverting (3-state)				●	
652	octal transceiver/register, non-inverting (3-state)				●	
653	octal transceiver/register, inverting (open collector)				●	
654	octal transceiver/register, non-inverting (open collector)				●	
670	4x4 register file (3-state)		●		●	
673	16-bit serial-in, serial/parallel-out shift register (3-state)				●	
673A	16-bit serial-in, serial/parallel-out shift register (3-state)				●	
674	16-bit serial/parallel-in, serial out shift register (3-state)				●	
675	16-bit serial-in, serial/parallel-out shift register (3-state)				●	
676	16-bit serial/parallel-in, serial out				●	
821	10-bit register, non-inverting (3-state)				●	



N74 SERIES

STD LS S F ALS

REGISTERS (cont.)

822	dual 10-bit register, inverting (3-state)	_____●_____
823	9-bit register, non-inverting (3-state)	_____●_____
824	9-bit register, inverting (3-state)	_____●_____
825	9-bit register, non-inverting (3-state)	_____●_____
826	9-bit register, inverting (3-state)	_____●_____

SCHMITT TRIGGERS

13	dual 4-input NAND Schmitt trigger	_____●_____●_____●_____●_____
14	hex inverter Schmitt trigger	_____●_____●_____●_____●_____●_____
132	quad 2-input NAND Schmitt trigger	_____●_____●_____●_____●_____●_____

SELECTORS

157	quad 2-input data selector/multiplexer; non-inverting	_____●_____●_____●_____●_____●_____
157A	quad 2-input data selector/multiplexer; non-inverting	_____●_____●_____●_____●_____●_____
158	quad 2-input data selector/multiplexer; inverting	_____●_____●_____●_____●_____●_____
158A	quad 2-input data selector/multiplexer; inverting	_____●_____●_____●_____●_____●_____
257	quad 2-line to 1-line data selector/multiplexer (3-state)	_____●_____●_____●_____●_____●_____
257A	quad 2-line to 1-line data selector/multiplexer (3-state)	_____●_____●_____●_____●_____●_____
258	quad 2-line to 1-line data selector/multiplexer (3-state)	_____●_____●_____●_____●_____●_____
258A	quad 2-line to 1-line data selector/multiplexer (3-state)	_____●_____●_____●_____●_____●_____

SPECIAL FUNCTIONS

384	8-bit serial/parallel two's complement multiplier	_____●_____●_____●_____●_____●_____
429	FIFO RAM controller (64K)	_____●_____●_____●_____●_____●_____
630	memory error detector/corrector (3-state)	_____●_____●_____●_____●_____●_____
631	memory error detector/corrector (open collector)	_____●_____●_____●_____●_____●_____
764	dual port RAM controller	_____●_____●_____●_____●_____●_____
764-1	DRAM dual-ported controller	_____●_____●_____●_____●_____●_____
764A	DRAM dual ported controller	_____●_____●_____●_____●_____●_____
765	dual port RAM controller without latch	_____●_____●_____●_____●_____●_____
765-1	DRAM dual-ported controller without latch	_____●_____●_____●_____●_____●_____
765A	DRAM dual ported controller without latch	_____●_____●_____●_____●_____●_____
784	8-bit serial multiplier and adder subtractor	_____●_____●_____●_____●_____●_____
786	4-input asynchronous bus arbiter	_____●_____●_____●_____●_____●_____
838	microprogram sequence controller	_____●_____●_____●_____●_____●_____
1761	DRAM and interrupt vector controller	_____●_____●_____●_____●_____●_____
1762	1 M-bit memory address controller	_____●_____●_____●_____●_____●_____
1763	1 M-bit intelligent DRAM controller	_____●_____●_____●_____●_____●_____
1764	1 M-bit DRAM dual-ported controller with latch	_____●_____●_____●_____●_____●_____
1764-1	1 M-bit DRAM dual-ported controller with latch	_____●_____●_____●_____●_____●_____
1765	1 M-bit DRAM dual-ported controller without latch	_____●_____●_____●_____●_____●_____
1765-1	1 M-bit DRAM dual-ported controller without latch	_____●_____●_____●_____●_____●_____
1801	bit stream manager (encoder/decoder)	_____●_____●_____●_____●_____●_____
1802	bit stream manager (serializer/de-serializer)	_____●_____●_____●_____●_____●_____



N74 SERIES

STD LS S F ALS

TRANCEIVERS

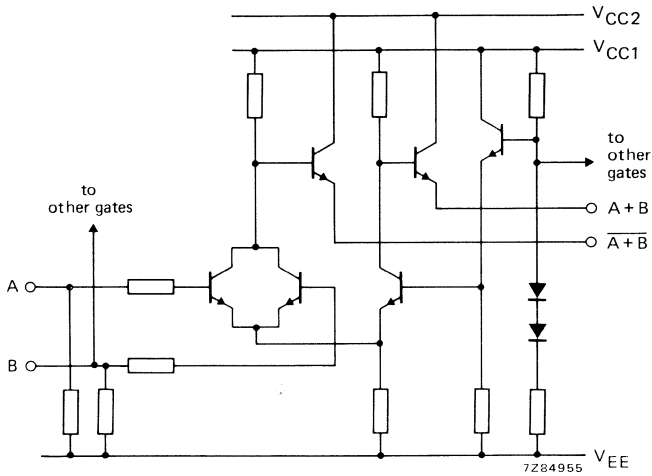
242	quad bus inverting transceiver (3-state)	● ● ●
243	quad transceiver (3-state)	● ● ●
245	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
545	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
550	octal registered transceiver (AMD2950)	● ● ● ● ● ● ● ●
551	octal registered transceiver (AMD2951)	● ● ● ● ● ● ● ●
552	octal registered transceiver with status flags	● ● ● ● ● ● ● ●
588	GPIO compatible octal transceiver	● ● ● ● ● ● ● ●
620	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
620A	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
620A-1	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
621	octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
622	octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
623	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
623A	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
623A-1	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
640	octal bus transceiver, inverting (3-state)	● ● ● ● ● ● ● ●
640-1	inverting octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
641	octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
641-1	octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
642	inverting octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
642-1	inverting octal bus transceiver (open collector)	● ● ● ● ● ● ● ●
645	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
645-1	octal bus transceiver (3-state)	● ● ● ● ● ● ● ●
646	octal bus transceiver and register (3-state)	● ● ● ● ● ● ● ●
647	octal bus transceiver and register (open collector)	● ● ● ● ● ● ● ●
648	octal bus transceiver and register (3-state)	● ● ● ● ● ● ● ●
649	octal bus transceiver and register (open collector)	● ● ● ● ● ● ● ●
651	octal transceiver/register, inverting (3-state)	● ● ● ● ● ● ● ●
652	octal transceiver/register, non-inverting (3-state)	● ● ● ● ● ● ● ●
653	octal transceiver/register, inverting (open collector)	● ● ● ● ● ● ● ●
654	octal transceiver/register, non-inverting (open collector)	● ● ● ● ● ● ● ●
657	octal bus transceiver with parity generator checker	● ● ● ● ● ● ● ●
861	10-bit transceiver, non-inverting	● ● ● ● ● ● ● ● ● ●
862	10-bit transceiver, inverting	● ● ● ● ● ● ● ● ● ●
863	9-bit transceiver, non-inverting (3-state)	● ● ● ● ● ● ● ● ●
864	9-bit transceiver, inverting (3-state)	● ● ● ● ● ● ● ● ●
1242	quad transceiver; inverting (3-state) light load	● ● ● ● ● ● ● ●
1243	quad transceiver (3-state); light load	● ● ● ● ● ● ● ●
2952	8-bit transceiver; non-inverting (3-state)	● ● ● ● ● ● ● ●
2953	8-bit transceiver; inverting (3-state)	● ● ● ● ● ● ● ●
30245	octal transceiver/30 Ohm transmission line driver; open collector	● ● ● ● ● ● ● ●
30640	octal transceiver, 30 Ohm transmission driver; inverting; open collector	● ● ● ● ● ● ● ●



ECL 10 000 FAMILY SPECIFICATIONS

The 10K family of ECL silicon monolithic integrated circuits is designed for high speed central processors and digital communication systems. With 2 ns typical propagation delay and only 25 mW power dissipation per gate, this family offers an excellent speed-power product and therefore is recommended for large high-speed system design.

Basic gate circuit



Family ratings

Limiting values in accordance with the Absolute Maximum System (IEC134)

Supply voltage (DC)	V_{EE}	max. -8.0	V
Input voltage range	V_i	0 to V_{EE}	
Output current	I_O	max. 50	mA
Storage temperature range	T_{stg}	-55 to +150	°C



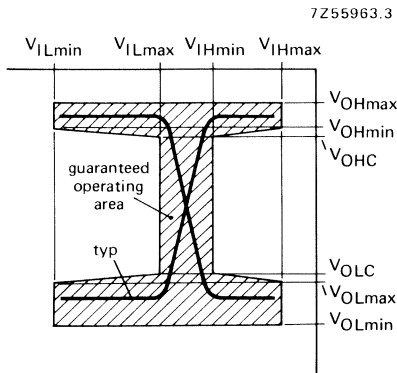
DC family characteristics

$V_{CC} = \text{ground}; V_{EE} = -5.2 \text{ V}; R_L = 50 \text{ Ohm to } -2 \text{ V}$

Each 10K circuit has been designed to meet the DC specifications shown in the test table below, after thermal equilibrium has been established. The circuit is in a test socket or mounted on a printed-circuit board and transverse air flow $> 2.5 \text{ m/s}$ is maintained. Test values are given in the table and defined in the figure.

Test table

T_{amb}	-30	+25	+85 °C	unit
V_{IHA}	-890	-810	-700	mV
V_{IHB}	-1205	-1105	-1035	mV
V_{ILA}	-1500	-1475	-1440	mV
V_{ILB}	-1890	-1850	-1825	mV



parameter	symbol	T_{amb}			unit
		-30 °C	+25 °C	+75 °C	
Output voltage HIGH	V_{OHA}	-890	-810	-700	mV
	V_{OHB}	-1060	-960	-890	mV
Output voltage LOW	V_{OLA}	-1675	-1650	-1615	mV
	V_{OLB}	-1890	-1850	-1825	mV
Output threshold voltage HIGH	V_{OHC}	-1080	-980	-910	mV
Output threshold voltage LOW	V_{OLC}	-1655	-1630	-1595	mV



ECL 10 000 FAMILY SURVEY

Type numbers have a suffix which signifies the type of package:
N = plastic DIL; F = ceramic (cerdip) DIL

AMPLIFIERS

10216 triple differential amplifier

ARITHMETIC ICs

10160 12-bit parity checker/generator
10179 look-ahead carry block
10181 4-bit arithmetic logic unit

BUFFERS

10188 hex buffer (non-inverting) with enable

BUS ICs

10123 triple bus driver (4-3-3-input; output NOR)
10192 quadruple current-mode bus driver

COUNTERS

10136 universal hexadecimal counter
10137 universal decade counter

DECODERS

10161 3-bit decoder with two enable inputs (1 of 8 lines LOW)
10162 3-bit decoder with two enable inputs (1 of 8 lines HIGH)
10171 dual 2-bit decoder (1 of 4 lines LOW)
10172 dual 2-bit decoder (1 of 4 lines HIGH)

DRIVERS

10110 dual 3-input/3-output OR gate (line driver)
10111 dual 3-input/3-output NOR gate (line driver)
10210 high speed dual 3-input/3-output OR gate
10211 high speed dual 3-input/3-output NOR gate

ENCODERS

10165 8-input priority encoder

FLIP-FLOPS**D-type**

10131 dual D-type master-slave flip-flop
10176 hex D-type master-slave flip-flop
10231 high speed dual D-type master-slave flip-flop

JK

10135 dual JK master-slave flip-flop



GATES**AND**

10104 quadruple 2-input, 3 AND and 1 AND/NAND gate
10108 dual 3-input AND/NAND gate

Complex

10117 dual 2-wide 2-3-input OR-AND/OR-AND-INVERT gate
10118 dual 2-wide 3-input OR-AND gate
10119 4-wide 4-3-3-3-input OR-AND gate

EXCLUSIVE-OR

10107 triple 2-input EXCLUSIVE-OR/EXCLUSIVE-NOR gate
10113 quadruple EXCLUSIVE-OR gate (with enable)

EXCLUSIVE-NOR

10107 triple 2-input EXCLUSIVE-OR/EXCLUSIVE-NOR gate

NAND

10104 quadruple 2-input, 3 AND and 1 AND/NAND gate
10108 dual 3-input AND/NAND gate

NOR

10100 quadruple 3-input NOR gate (1 input common)
10101 quadruple 2-input OR/NOR gate (1 input common)
10102 quadruple 2-input, 3 NOR and 1 OR/NOR gate
10103 quadruple 2-input, 3 OR and 1 OR/NOR gate
10105 triple 2-3-2 input OR/NOR gate
10106 triple 4-3-3 input NOR gate
10109 dual 4-5 input OR/NOR gate

OR

10101 quadruple 2-input OR/NOR gate (1 input common)
10102 quadruple 2-input, 3 NOR and 1 OR/NOR gate
10103 quadruple 2-input, 3 OR and 1 OR/NOR gate
10105 triple 2-3-2 input OR/NOR gate
10109 dual 4-5 input OR/NOR gate

INVERTERS

10189 hex inverter with enable

LATCHES

10130 dual D-type latch
10133 quadruple latch with D-type inputs and enable outputs
10134 dual 2-input multiplexer with clocked D-type latches
10175 quintuple D-type latch with common reset and two wired-OR common clock inputs



MULTIPLEXERS

10134	dual 2-input multiplexer with clocked D-type latches
10158	quadruple 2-to-1 multiplexer (non-inverting)
10159	quadruple 2-to-1 multiplexer (inverting)
10164	8-input multiplexer with enable input
10173	quadruple 2-input multiplexer with latched outputs
10174	dual 4-to-1 multiplexer (with enable)

REGISTERS

10141	4-bit universal shift register
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TRANSLATORS

10124	quadruple TTL to ECL translator
10125	quadruple ECL to TTL translator

**MEMORIES
PROM**

10149	1024-bit, 4-bits per word PROM
10149A	1024-bit, 4-bits per word PROM

RAM

10422B	256x4-bit RAM
10422C	256x4-bit RAM

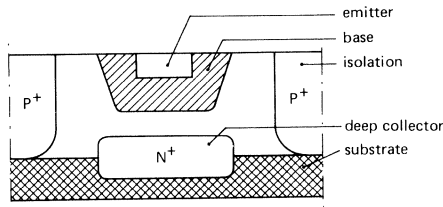
RECEIVERS

10114	triple line receiver (output OR/NOR)
10115	quadruple line receiver (output OR)
10116	triple line receiver (output OR/NOR)

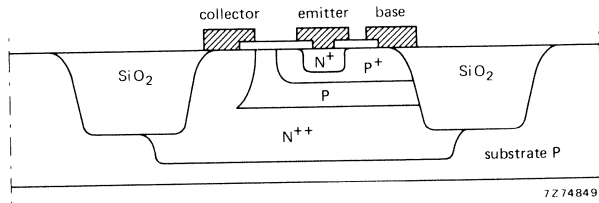


ECL 100 000 FAMILY SPECIFICATIONS

To satisfy the needs of new generations of computer and telecommunication systems in standard and LSI circuit design, a new technological process has been developed using oxide lateral isolation. The process is called SUBILO and permits the manufacture of integrated circuits with ultra-high speeds and high integration density. Instead of conventional planar junction isolation technology, SUBILO uses a process that results in a considerable reduction in transistor area and an increased integration density. By using an increase in silicon oxide instead of isolation diffusion 'p', and removing the part between the emitter and isolation oxide, SUBILO technology results in a further reduction of transistor area. At the same time, the collector-base capacitance decreases, which is an important improvement in the dynamic performance of the transistor.



Junction-isolated PLANAR technique used for ECL 10 000.



The SUBILO process uses silicon oxide between devices instead of the p+ regions used in the planar process.

Planar process in comparison with SUBILO technology

	planar	SUBILO	unit
Transistor area	3000	500	μm^2
Transition frequency	1.5	4.5	GHz
Application	ECL 10 000	ECL 100 000	

Family ratings

Limiting values in accordance with the Absolute Maximum System (IEC 134)

Supply voltage (DC):	V_{EE} max. -7 V
Input voltage range:	$V_I = 0$ to V_{EE} if $V_{EE} > -6$ V; 0 to -6 V $> V_{EE} > -7$ V
Output current:	I_O max. 55 mA
Storage temperature range:	T_{stg} -55 to $+150$ °C



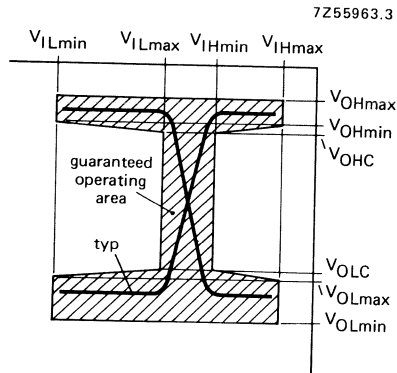
DC family characteristics

$V_{CC} = \text{ground}$; $V_{EE} = -4.5 \text{ V}$; $T_{\text{amb}} = 0 \text{ to } +85 \text{ }^\circ\text{C}$; $R_L = 50 \text{ Ohm to } -2 \text{ V}$.

Each 100K circuit has been designed to meet the DC specifications shown in the test table, after thermal equilibrium has been established. The circuit is in a test socket or mounted on a printed-circuit and transverse air flow $> 2.5 \text{ m/s}$ is maintained. Test values are given in the table and defined in the figure.

Test table

parameter	symbol	value	unit
Input voltage HIGH	V_{IHA}	-880	mV
	V_{IHB}	-1165	mV
Input voltage LOW	V_{ILA}	-1475	mV
	V_{ILB}	-1810	mV
Output voltage HIGH	V_{OHA}	-880	mV
	V_{OHB}	-1025	mV
Output voltage LOW	V_{OLA}	-1620	mV
	V_{OLB}	-1810	mV
Output threshold voltage			
HIGH	V_{OHC}	-1035	mV
LOW	V_{OLC}	-1610	mV



ECL 100 000 FAMILY SURVEY**ARITHMETIC ICs**

100160	dual 9-bit parity generator/8-bit comparator
100179	high speed carry look ahead generator
100180	fast 6-bit adder
100181	4-bit ALU binary/decimal

BUFFERS

100122	9-bit buffer gate
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COMPARATORS

100166	9-bit comparator
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DECODERS

100170	universal demultiplexer/decoder
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DEMULPLEXERS

100170	universal demultiplexer/decoder
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DRIVERS

100112	quadruple double fan-out OR/NOR gate
100113	quadruple fan-out OR/NOR gate
100123	hex bus driver
100126	9-bit buffer gate

ENCODERS

100165	universal priority encoder
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FLIP-FLOPS**D-type**

100131	triple D master-slave flip-flop
100150	hex D latch flip-flop
100151	hex D master-slave flip-flop
100231	triple D master-slave flip-flop (high speed version of 100131)

GATES**Complex**

100117	triple 1-2-2 input OR/AND-OR/NAND gate
100118	2-4-4-4-5 input OR/AND-OR/NAND gate

EXCLUSIVE-OR

100107	quintuple EXCLUSIVE OR/NOR gate with compare
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EXCLUSIVE-NOR

100107	quintuple EXCLUSIVE OR/NOR gate with compare
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GATES (cont.)**NOR**

100101 triple 5-input OR/NOR gate
100102 quintuple 2-input OR/NOR gate with common enable

OR

100101 triple 5-input OR/NOR gate
100102 quintuple 2-input OR/NOR gate with common enable

LATCHES

100155 quadruple 2-way multiplexer latch
100175 5-bit 100K to 10K interface with latch

MULTIPLEXERS

100155 quadruple 2-way multiplexer latch
100163 dual 8-bit multiplexer
100164 16-input multiplexer
100171 triple bit 4-way multiplexer

REGISTERS

100136 multipurpose counting register
100141 8-bit universal shift register

SPECIAL FUNCTIONS

100158 8-bit shift matrix

TRANSLATORS

100175 5-bit 100K to 10K interface with latch
100255 5-bit ECL/TTL interface

MEMORIES**PROM**

100149 1024-bit, 4-bits per word PROM
100149A 1024-bit, 4-bits per word PROM

RAM

100422B 256x4-bit RAM
100422C 256x4-bit RAM
100470A 4096x1-bit RAM
100474A 1024x4-bit RAM

RECEIVERS

100114 quintuple differential line receiver



ARITHMETIC ICs

8262 8-bit parity generator and checker

BUFFERS

N8T95 high-speed hex buffer (3-state)
N8T96 high-speed hex inverter (3-state)
N8T97 high speed hex buffer (3-state)
N8T98 high-speed hex inverter (3-state)

BUS ICs

N8T09 quad 3-state bus driver
N8T26A quad inverting bus transceiver (3-state)
N8T28 quad non-inverting bus transceiver (3-state)
N8T34 quad bus transceiver (3-state)
N8T37 hex bus receiver/Schmitt trigger
N8T38 quad bus transceiver (open collector)
N8T126 quad bus driver/receiver (inverting)
N8T128 quad bus driver/receiver (non-inverting)
N8T129 quad bus driver/receiver (non-inverting)
N8T380 quad bus receiver with hysteresis/Schmitt trigger

COMPARATORS

9324 5-bit comparator

DRIVERS

N8T13 dual low impedance line driver
N8T15 dual communications line driver
N8T16 dual communications line receiver
N8T23 dual IBM 360/370 line driver

FLIP-FLOPS**D-type**

N8TS808 octal D-type flip-flop (3-state)
N8T10 quad 3-state D-type bus latch

GATES**EXCLUSIVE-NOR**

8242 quad EXCLUSIVE-NOR gate

NAND

8881 quad 2-input NAND (open collector)

LATCHES

N8TS805 octal transparent latch (3-state)
N8TS807 octal transparent latch (3-state)
N8T3404 high-speed 6-bit latch
9334 8-bit addressable latch



MULTIPLEXERS

8234	2-input, 4-bit digital multiplexer
8266	2-input, 4-bit digital multiplexer
9309	dual 4-input multiplexer

MULTIVIBRATORS**Monostable**

9602	dual monostable multivibrator
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One-shot

N8T20	bidirectional one shot multivibrator
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RECEIVERS

N8T24	triple IBM 360/370 line receiver
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REGISTERS

8271	4-bit shift register
8273	10-bit serial-in/parallel-out shift register
8274	10-bit parallel-in/serial-out shift register

SPECIAL FUNCTIONS

N8T31	transparent I/O port; 8-bit bidirectional
N8T32	addressable I/O port; 8-bit bidirectional, synchronous
N8T36	addressable I/O port; 8-bit bidirectional, asynchronous
23 101	high level 16-to-8 connection matrix
231 101	high level 16-to-8 connection matrix
3001	microprogram control unit
3002	central processing element

TIMING ICs

N8T20	bidirectional one shot multivibrator
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TRANCEIVERS

N8T26A	quad inverting bus transceiver (3-state)
N8T28	quad non-inverting bus transceiver (3-state)
N8T34	quad bus transceiver (3-state)
N8T38	quad bus transceiver (open collector)
N8T125	octal transceiver (inverting)
N8T245	octal transceiver
N8X41	auto-directional bus transceiver



DIGITAL SIGNAL PROCESSORS

PCB5010	single-chip digital signal processor; 8 MHz; on-chip program memory 987x40-bit ROM (mask programmable), 32x40-bit RAM (loaded via bus), 5x40-bit ROM (fixed load-RAM program); on-chip data memory 512x16-bit ROM (mask programmable), 2x(128x16-bit) static RAM
PCB5011	single-chip digital signal processor; 8 MHz; ROMless bond-out version; external program memory 1024x40-bit (expandable to 64Kx40-bit); external data memory 512x16-bit (read and write possible) plus 2x(128x16-bit) on-chip static RAM
PCF5010	single-chip digital signal processor; 8 MHz; on-chip program memory 987x40-bit ROM (mask programmable), 32x40-bit RAM (loaded via bus), 5x40-bit ROM (fixed load-RAM program); on-chip data memory 512x16-bit ROM (mask programmable), 2x(128x16-bit) static RAM
PCF5011	single-chip digital signal processor; 8 MHz; ROMless bond-out version; external program memory 1024x40-bit (expandable to 64Kx40-bit); external data memory 512x16-bit (read and write possible); plus 2x(128x16-bit) on-chip static RAM



EPROM

27C64A	65,536-bit CMOS EPROM (8Kx8)
27C256	262,144-bit CMOS EPROM (32Kx8)
27HC641	65,536-bit CMOS EPROM (8Kx8)

EEPROM

PCF8582A	256x8-bit EEPROM; I ² C bus
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PROM

82HS187	8192-bit bipolar PROM (1024x8)
82HS187A	8192-bit bipolar PROM (1024x8)
82HS189	8192-bit bipolar PROM (1024x8)
82HS189A	8192-bit bipolar PROM (1024x8)
82HS191	16,384-bit bipolar PROM (2048x8)
82HS195	16,384-bit bipolar PROM (4096x4)
82HS195A	16,384-bit bipolar PROM (4096x4)
82HS195B	16,384-bit bipolar PROM (4096x4)
82HS321	32,768-bit bipolar PROM (4096x8)
82HS321A	32,768-bit bipolar PROM (4096x8)
82HS321B	32,768-bit bipolar PROM (4096x8)
82HS641	65,536-bit bipolar PROM (8192x8)
82HS641A	65,536-bit bipolar PROM (8192x8)
82HS641B	65,536-bit bipolar PROM (8192x8)
82HS1281	131,072-bit bipolar PROM (16384x8)
82LS135	2048-bit bipolar PROM (256x8)
82S23	256-bit bipolar PROM (32x8)
82S23A	256-bit bipolar PROM (32x8)
82S115	4096-bit bipolar PROM (512x8)
82S123	256-bit bipolar PROM (32x8)
82S123A	256-bit bipolar PROM (32x8)
82S126	1024-bit bipolar PROM (256x4)
82S126A	1024-bit bipolar PROM (256x4)
82S129	1024-bit bipolar PROM (256x4)
82S129A	1024-bit bipolar PROM (256x4)
82S130	2048-bit bipolar PROM (512x4)
82S130A	2048-bit bipolar PROM (512x4)
82S131	2048-bit bipolar PROM (512x4)
82S131A	2048-bit bipolar PROM (512x4)
82S135	2048-bit bipolar PROM (256x8)
82S137	4096-bit bipolar PROM (1024x4)
82S137A	4096-bit bipolar PROM (1024x4)
82S137B	4096-bit bipolar PROM (1024x4)
82S137C	4096-bit bipolar PROM (1024x4)
82S141	4096-bit bipolar PROM (512x8)
82S141A	4096-bit bipolar PROM (512x8)
82S147	4096-bit bipolar PROM (512x8)
82S147A	4096-bit bipolar PROM (512x8)
82S147B	4096-bit bipolar PROM (512x8)
82S181	8192-bit bipolar PROM (1024x8)
82S181A	8192-bit bipolar PROM (1024x8)
82S181C	8192-bit bipolar PROM (1024x8)
82S183	8192-bit bipolar PROM (1024x8)
82S185	8192-bit bipolar PROM (2048x4)
82S185A	8192-bit bipolar PROM (2048x4)
82S185C	8192-bit bipolar PROM (2048x4)
82S191	16,384-bit bipolar PROM (2048x8)
82S191A	16,384-bit bipolar PROM (2048x8)
82S191C	16,384-bit bipolar PROM (2048x8)



PROM (cont.)

82US23 256-bit bipolar PROM (32x8)
82US123 256-bit bipolar PROM (32x8)

RAM

FCB61C61-35 65536x1-bit high-speed CMOS static RAM; access time 35 ns
FCB61C61-45 65536x1-bit high-speed CMOS static RAM; access time 45 ns
FCB61C61-55 65536x1-bit high-speed CMOS static RAM; access time 55 ns
FCB61C61L-35 65536x1-bit high-speed CMOS low-power static RAM; access time 35 ns
FCB61C61L-45 65536x1-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C61L-55 65536x1-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C62-35 16384x4-bit high-speed CMOS static RAM; access time 35 ns
FCB61C62-45 16384x4-bit high-speed CMOS static RAM; access time 45 ns
FCB61C62-55 16384x4-bit high-speed CMOS static RAM; access time 55 ns
FCB61C62L-35 16384x4-bit high-speed CMOS low-power static RAM; access time 35 ns
FCB61C62L-45 16384x4-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C62L-55 16384x4-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65-45 8192x8-bit high-speed CMOS static RAM; access time 45 ns
FCB61C65-55 8192x8-bit high-speed CMOS static RAM; access time 55 ns
FCB61C65-70 8192x8-bit high-speed CMOS static RAM; access time 70 ns
FCB61C65L-45 8192x8-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C65L-55 8192x8-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65L-70 8192x8-bit high-speed CMOS low-power static RAM; access time 70 ns
N8X350 256x8-bit bipolar RAM
PCD5101 256x4-bit static RAM
PCD5114 1024x4-bit static RAM
PCF8570 256x8-bit static RAM; I²C bus
PCF8570C 256x8-bit static RAM; I²C bus; different slave address
PCF8571 128x8-bit static RAM; I²C bus
PCF8583 clock calendar with 256x8-bit static RAM; I²C bus
82LS16 256-bit bipolar RAM (256x1)
82S09 576-bit bipolar RAM (64x9)
82S09A 576-bit bipolar RAM (64x9)
82S16 256-bit bipolar RAM (256x1)
82S19 576-bit bipolar RAM (64x9)
82S25 64-bit bipolar RAM (16x4)
82S212 2304-bit bipolar RAM (256x9)
82S212A 2304-bit bipolar RAM (256x9)
3101A 64-bit bipolar RAM (16x4)



BIPOLAR 8-BIT

N8T31	transparent I/O port; 8-bit bidirectional
N8T32	addressable I/O port; 8-bit bidirectional, synchronous
N8T36	addressable I/O port; 8-bit bidirectional, asynchronous
N8X01A	CRC generator/checker
N8X02A	control store sequencer
N8X41	auto-directional bus transceiver
N8X60	FIFO RAM controller (4K RAM)
N8X305	microcontroller; 200 ns cycle time
N8X310	interrupt controller
N8X320	bus interface array; 2-port RAM for 8/16-bit mailbox interface
N8X350	256x8-bit bipolar RAM
N8X371	transparent I/O port; 8-bit bidirectional
N8X372	addressable I/O port; 8-bit bidirectional, synchronous
N8X376	addressable I/O port; 8-bit bidirectional, asynchronous
N8X400AS1	cross-assembler fortress for N8X401 (written in Pascal for IBM PC)
N8X400KT1	development board for N8X401
N8X401	8-bit bipolar microcontroller
N8X450	256-bit bipolar RAM (32x8)
2960	error detection/correction unit
2964B	dynamic memory controller
9401	CRC generator/checker
9403	64-bit FIFO buffer memory (16x4)

CMOS 8-BIT

PCA80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +110 °C
PCA80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; -40 to +110 °C
PCA80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; -40 to +110 °C
PCA80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +110 °C
PCA80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA80C562	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; -40 to +110 °C
PCA80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C



CMOS 8-BIT (cont.)

PCA83C562	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; -40 to +110 °C
PCA83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCB80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 16 MHz; 0 to +70 °C
PCB80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; 0 to +70 °C
PCB80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; 0 to +70 °C
PCB80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 16 MHz; 0 to +70 °C
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C562	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C851	microcontroller; 128x8 RAM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCB83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C562	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; 0 to +70 °C
PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C851	microcontroller; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCD3315C	microcontroller for telephone sets; 160x8 RAM; 1.5Kx8 ROM; 20 I/O lines; I ² C bus
PCD3343	microcontroller for telephone sets; 224x8 RAM; 3Kx8 ROM; 20 I/O lines; I ² C bus
PCD3348	microcontroller for telephone sets; 256x8 RAM; 8Kx8 ROM; 20 I/O lines; I ² C bus
PCF80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +85 °C
PCF80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +85 °C



CMOS 8-BIT (cont.)

PCF80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF80C562	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; -40 to +85 °C
PCF80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF80C851	microcontroller; 128x8 RAM; 256x8 EEPROM; 1.2 to 12 MHz; -40 to +85 °C
PCF83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C562	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 8-bit ADC; 1.2 to 12 MHz; -40 to +85 °C
PCF83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C851	microcontroller; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 1.2 to 12 MHz; -40 to +85 °C
PCF84C00	microcontroller; 256x8 RAM; bond-out version PCF84CXX family; I ² C bus
PCF84C12	low cost microcontroller; 64x8 RAM; 1Kx8 ROM
PCF84C21	microcontroller; 64x8 RAM; 2Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C22	low cost microcontroller; 64x8 RAM; 2Kx8 ROM
PCF84C41	microcontroller; 128x8 RAM; 4Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C42	low cost microcontroller; 64x8 RAM; 4K8 ROM
PCF84C81	microcontroller; 256x8 RAM; 8Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C85	microcontroller; 256x8 RAM; 8Kx8 ROM; 32 I/O; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C121	microcontroller; 256x8 RAM; 1Kx8 ROM; 8x8 EEPROM
PCF84C230	microcontroller; 64x8 RAM; 2Kx8 ROM; with LCD driver
PCF84C270	microcontroller with keyboard scanner; 128x8 RAM; 2Kx8 ROM; for capacitive matrix-type keyboards
PCF84C271	microcontroller with keyboard scanner; 128x8 RAM; 2Kx8 ROM; for mechanical matrix-type keyboards
PCF84C430	microcontroller with LCD driver; 128x8 RAM; 4Kx8 ROM; I ² C bus
PCF84C470	microcontroller with keyboard scanner; 128x8 RAM; 4Kx8 ROM; for capacitive matrix-type keyboards
PCF84C633	microcontroller; 256x8 RAM; 8Kx8 ROM; plus 16-bit timers; LCD driver
PCF84C853	microcontroller; 256x8 RAM; 8Kx8 ROM; plus 16-bit timers
SC80C451	I/O expanded microcontroller; 128x8 RAM; 0.5 to 16 MHz; -40 to +85 °C



CMOS 8-BIT (cont.)

SC83C451	I/O expanded microcontroller; 128x8 RAM; 4Kx8 ROM; 0.5 to 16 MHz; -40 to +85 °C
SC83C751	microcontroller; 64x8 RAM; 2Kx8 ROM; 16-bit timer/counter; 2x8-bit I/O; I ² C bus; 0.5 to 16 MHz
SC87C51	microcontroller; 128x8 RAM; 4Kx8 EPROM; 0.5 to 12 MHz
SC87C451	I/O expanded microcontroller; 128x8 RAM; 4Kx8 EPROM; 0.5 to 16 MHz
SC87C751	microcontroller; 64x8 RAM; 2Kx8 EPROM; 16-bit timer/counter; 2x8-bit I/O; I ² C bus; 0.5 to 16 MHz

NMOS 8-BIT

MAB8031AH-2	microcontroller; 128x8 RAM; 3.5 to 15 MHz; 0 to +70 °C
MAB8032AH	microcontroller; 256x8 RAM; 3.5 to 12 MHz; 0 to +70 °C
MAB8035HL	microcontroller; 64x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8039HL	microcontroller; 128x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8040HL	microcontroller; 256x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8048H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8049H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8050H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8051AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; 0 to +70 °C
MAB8052AH	microcontroller; 256x8 RAM; 8Kx8 ROM; 3.5 to 12 MHz; 0 to +70 °C
MAB8401	microcontroller; 128x8 RAM; bond-out version for MAB84XX family plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAF80A31AH-2	microcontroller; 128x8 RAM; 3.5 to 12 MHz; -40 to +110 °C



NMOS 8-BIT (cont.)

MAF80A32AH	microcontroller; 256x8 RAM; 3.5 to 10 MHz; -40 to +110 °C
MAF80A35HL	microcontroller; 64x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A39HL	microcontroller; 128x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A40HL	microcontroller; 256x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A48H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A49H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A50H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A51AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; -40 to +110 °C
MAF80A52AH	microcontroller; 256x8 RAM; 8Kx8 ROM; 3.5 to 10 MHz; -40 to +110 °C
MAF84A11	microcontroller; 64x8 RAM; 1Kx8 ROM; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A21	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A22	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A41	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A42	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A61	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF8031AH-2	microcontroller; 128x8 RAM; 3.5 to 12 MHz; -40 to +85 °C
MAF8032AH	microcontroller; 256x8 RAM; 3.5 to 10 MHz; -40 to +85 °C
MAF8035HL	microcontroller; 64x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8039HL	microcontroller; 128x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8040HL	microcontroller; 256x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8048H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8049H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8050H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8051AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; -40 to +85 °C
MAF8052AH	microcontroller; 256x8 RAM; 8Kx8 ROM; 3.5 to 10 MHz; -40 to +85 °C
MAF8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C



NMOS 8-BIT (cont.)

MAF8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C

PERIPHERAL ICs

NE587	LED decoder/driver
NE589	LED decoder/driver
NE5018	8-bit microprocessor-compatible DAC
NE5019	8-bit microprocessor-compatible DAC
NE5020	10-bit microprocessor-compatible DAC
NE5118	8-bit microprocessor-compatible DAC with current output
NE5119	8-bit microprocessor-compatible DAC with current output
OM8000	standard Euro-card demo for voice synthesizer MEA8000
OM8200	speech demonstration board (PCF8200)
OM8209	update package for OM8010
OM8210	speech analysis/editing system (PCF8200)
PCF2100	LCD duplex driver; 40 segments
PCF2110	LCD duplex driver; 60 segments and 2 LEDs
PCF2111	LCD duplex driver; 64 segments
PCF2112	LCD driver; 32 segments
PCF2201	LCD flat panel row/column driver
PCF8200	voice synthesizer (CMOS); I ² C bus
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8570	256x8-bit static RAM; I ² C bus
PCF8571	128x8-bit static RAM; I ² C bus
PCF8573	clock calendar; I ² C bus
PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8574A	remote 8-bit I/O expander; I ² C bus; different slave address
PCF8576	universal LCD driver for low multiplex rates 1:1 to 1:4; max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus
PCF8582A	256x8-bit EEPROM; I ² C bus



PERIPHERAL ICs (cont.)

PCF8583	clock/calendar with 256x8-bit static RAM; I ² C bus
PCF8591	8-bit ADC/DAC; I ² C bus
SAA1099	stereo sound generator for sound effects and music synthesis (μ C-controlled)
SAA5350	EUROM. CRT controller (CEPT standard)
SE5018	8-bit microprocessor-compatible DAC
SE5119	8-bit microprocessor-compatible DAC with current output
S8X360	memory address director
TDA1721	8-bit multiplying DAC
TEA2000	PAL/NTSC colour encoder
241 141	high speed FIFO RAM controller



MICROPROCESSORS

SCC68070	microprocessor; 16/32-bit MPU; 68000 CPU; MMU; DMA; timer; UART; I ² C bus
SCN68000	microprocessor; 16/32-bit MPU; 16-bit external/32-bit internal MPU; 17 general purpose 32-bit registers; 16 MB linear address space

PERIPHERAL ICs

NE587	LED decoder/driver
NE589	LED decoder/driver
NE5018	8-bit microprocessor-compatible DAC
NE5019	8-bit microprocessor-compatible DAC
NE5020	10-bit microprocessor-compatible DAC
NE5118	8-bit microprocessor-compatible DAC with current output
NE5119	8-bit microprocessor-compatible DAC with current output
PCB2310	IST bus interface
PCB2390	LTT-4B/3T echo canceller
SAA1045	line driver/detector for digital data bus (D ² B) (built-in filter)
SCB2675	colour/monochrome attributes controller (CMAC)
SCB2675T	turbo colour/monochrome attributes controller (Turbo-CMAC)
SCB2677	video attributes controller (VAC)
SCB68154	interrupt generator (VME bus)
SCB68155	interrupt handler (VME bus)
SCB68171	very little serial interface chip (VLSIC) (VMS-bus-controller to VMS-bus interface)
SCB68172	VME bus controller (BUSCON) interface circuit; master-slave configurations, processor or DMA interface
SCB68175	VME bus master
SCB68430	direct memory access interface (DMAI)
SCC2691	universal asynchronous receiver/transmitter (UART)
SCC2692	dual asynchronous receiver/transmitter (DUART)
SCC2698	octal universal asynchronous receiver/transmitter (Octal UART)
SCC63484	advanced CRT controller (ACRTC)
SCC66470B	video and system controller (VSC); 68000-bus-compatible
SCC68173	VMS bus controller (VMSCON)
SCC68692	dual asynchronous receiver/transmitter (DUART)
SCN2641	asynchronous communications interface (ACI)
SCN2651	programmable communications interface (PCI)
SCN2652	multi-protocol communications controller (MPCC)
SCN2661	enhanced programmable communications interface (EPCI)
SCN2672	programmable video timing controller (PVTc)
SCN2674	advanced video display controller (AVDC)
SCN2681	dual asynchronous receiver/transmitter (DUART)
	dual asynchronous receiver/transmitter (DUART)



PERIPHERAL ICs (cont.)

SCN26562	dual universal serial communications controller (DUSCC); dual channel; asynchronous; multi-protocol operation; DMA interface; two counter/timers; baud rate generator; synchronous bus interface
SCN68562	dual universal serial communications controller (DUSCC); dual channel asynchronous; multi-protocol operation; DMA interface; two timer/counters; baud rate generator; interfaces to the 68000 MPU
SCN68681	dual asynchronous receiver/transmitter (DUART); dual channel; quad buffered receiver; double buffered transmitter; independent baud rate selection; the SCN68681 is for non-multiplexed bus processors like SCN68000; the SCN2681 is for multiplexed bus processors like Intel/Zilog etc.
SE5018	8-bit microprocessor-compatible DAC
SE5119	8-bit microprocessor-compatible DAC with current output
2964B	dynamic memory controller



AMPLIFIERS

NE542	dual low-noise preamplifier
NE5212	transimpedance amplifier
	transimpedance amplifier
SA5212	transimpedance amplifier
SE5212	transimpedance amplifier
μA733	differential video amplifier
μA733C	differential video amplifier



OP AMPS

LM124	quad low power operational amplifier
LM158	dual low power operational amplifier
LM224	quad low power operational amplifier
LM258	dual low power operational amplifier
LM324	quad low power operational amplifier
LM324A	quad low power operational amplifier
LM358	dual low power operational amplifier
LM2902	quad low power operational amplifier
LM2904	dual low power operational amplifier
MC1458	dual general purpose operational amplifier
MC1558	dual general purpose operational amplifier
MC3303	quad low power operational amplifier
MC3403	quad low power operational amplifier
MC3503	quad low power operational amplifier
NE530	high slew rate operational amplifier
NE531	high slew rate operational amplifier
NE532	dual low power operational amplifier
NE538	high slew rate operational amplifier
NE592	video amplifier
NE1012	low noise operational amplifier
NE1037	low noise, high speed precision operational amplifier
NE4558	dual general purpose operational amplifier
NE5204	wide band high frequency amplifier
NE5205	wide band high frequency amplifier
NE5230	low voltage operational amplifier
NE5512	dual high performance operational amplifier
NE5514	quad high performance operational amplifier
NE5517	dual operational transconductance amplifier
NE5517A	dual operational transconductance amplifier
NE5532	internally compensated dual low noise operational amplifier
NE5532A	internally compensated dual low noise operational amplifier
NE5533	dual low noise operational amplifier
NE5533A	dual low noise operational amplifier
NE5534	single low noise operational amplifier
NE5534A	single low noise operational amplifier
NE5535	dual high slew rate operational amplifier
NE5539	ultra high frequency operational amplifier
NE5592	video amplifier
SA532	dual low power operational amplifier
SA534	quad low power operational amplifier
SA741C	general purpose operational amplifier
SA747C	dual operational amplifier
SA1458	dual general purpose operational amplifier
SA4558	dual general purpose operational amplifier
SA5204	wide band high frequency amplifier
SA5205	wide band high frequency amplifier
SA5230	low voltage operational amplifier
SA5512	dual high performance operational amplifier
SA5534	single low noise operational amplifier
SA5534A	single low noise operational amplifier
SE530	high slew rate operational amplifier
SE531	high slew rate operational amplifier
SE532	dual low power operational amplifier
SE538	high slew rate operational amplifier
SE592	video amplifier



OP AMPS (cont.)

SE4558	dual general purpose operational amplifier
SE5205	wide band high frequency amplifier
SE5512	dual high performance operational amplifier
SE5514	quad high performance operational amplifier
SE5532	internally compensated dual low noise operational amplifier
SE5532A	internally compensated dual low noise operational amplifier
SE5534	single low noise operational amplifier
SE5534A	single low noise operational amplifier
SE5535	dual high slew rate operational amplifier
SE5539	ultra high frequency operational amplifier
TCA520B	low-power/low-voltage operational amplifier
TCA520D	low-power/low-voltage operational amplifier
μA741	general purpose operational amplifier
μA741C	general purpose operational amplifier
μA747	dual operational amplifier
μA747C	dual operational amplifier



COMPARATORS

LM111	voltage comparator
LM119	dual voltage comparator
LM139	quad voltage comparator
LM139A	quad voltage comparator
LM193	low power dual voltage comparator
LM193A	low power dual voltage comparator
LM211	voltage comparator
LM219	dual voltage comparator
LM239	quad voltage comparator
LM239A	quad voltage comparator
LM293	low power dual voltage comparator
LM293A	low power dual voltage comparator
LM311	voltage comparator
LM319	dual voltage comparator
LM339	quad voltage comparator
LM339A	quad voltage comparator
LM393	low power dual voltage comparator
LM393A	low power dual voltage comparator
LM2901	quad voltage comparator
LM2903	low power dual voltage comparator
MC3302	quad voltage comparator
NE521	high speed dual differential comparator/ sense amplifier
NE522	high speed dual differential comparator/ sense amplifier
NE527	voltage comparator
NE529	voltage comparator
NE5105	precision high-speed comparator with latch
NE5105A	precision high-speed comparator with latch
SA5105	precision high-speed comparator with latch
SA5105A	precision high-speed comparator with latch
SE521	high speed dual differential comparator/ sense amplifier
SE522	high-speed dual differential comparator/sense amplifier
SE527	voltage comparator
SE529	voltage comparator
SE5105	precision high-speed comparator with latch
SE5105A	precision high-speed comparator with latch



ADCs, DACs

ADC0801-1	8-bit CMOS ADC
ADC0802-1	8-bit CMOS ADC
ADC0803-1	8-bit CMOS ADC
ADC0804-1	8-bit ADC (CMOS)
ADC0805-1	8-bit ADC (CMOS)
ADC0820	8-bit CMOS ADC with track/hold
AM6012	12-bit multiplying DAC
DAC08	8-bit high-speed multiplying DAC
MC1408-7	8-bit multiplying DAC
MC1408-8	8-bit multiplying DAC
MC1508-8	8-bit multiplying DAC
MC3410	10-bit high speed multiplying DAC
MC3410C	10-bit high speed multiplying DAC
MC3510	10-bit high-speed multiplying DAC
NE5018	8-bit microprocessor-compatible DAC
NE5019	8-bit microprocessor-compatible DAC
NE5020	10-bit microprocessor-compatible DAC
NE5030	10-bit high-speed microprocessor-compatible DAC
NE5034	8-bit high-speed ADC
NE5036	6-bit ADC (serial output)
NE5037	6-bit ADC (parallel outputs)
NE5118	8-bit microprocessor-compatible DAC with current output
NE5119	8-bit microprocessor-compatible DAC with current output
NE5150	RGB video DAC
NE5151	RGB video DAC
NE5152	RGB video DAC
NE5410	10-bit high speed multiplying DAC
PCF8591	8-bit ADC/DAC; I ² C bus
SE5018	8-bit microprocessor-compatible DAC
SE5019	8-bit microprocessor-compatible DAC
SE5030	10-bit high-speed microprocessor-compatible DAC
SE5118	8-bit microprocessor-compatible DAC with current output
SE5119	8-bit microprocessor-compatible DAC with current output
SE5410	10-bit high-speed multiplying DAC
TDA1432	8-bit DAC (CMOS)
TDA1534	14-bit ADC
TDA1541A	dual 16-bit DAC
TDA1543	dual 16-bit economy DAC (I ² S bus format)
TDA1543A	dual 16-bit economy DAC (Japanese format)
TDA8702	8-bit high-performance, high-speed video DAC; 30 MHz (max.); TTL-compatible
TDA8703	8-bit high-performance, high-speed ADC; 40 MHz (max.); TTL-compatible



DRIVERS

MC1488	quad line driver
NE587	LED decoder/driver
NE589	LED decoder/driver
NE590	addressable peripheral drivers
NE591	addressable peripheral drivers
NE594	vacuum fluorescent display driver
NE5090	addressable relay driver
NE5170	octal line driver
SAA1064	4-digit LED driver; I ² C bus
SA594	vacuum fluorescent display driver
TEA1017	13-bit series-parallel converter and display driver
ULN2003	high-voltage/high current Darlington transistor array
ULN2004	high voltage/high current Darlington transistor array



RECEIVERS

MC1489	quad line receiver
MC1489A	quad line receiver
NE5180	octal differential line receiver
NE5181	octal differential line receiver



INTERFACES

MEB3000	PDV-bus interface circuit
NE587	LED decoder/driver
NE589	LED decoder/driver
NE590	addressable peripheral drivers
NE591	addressable peripheral drivers
NE5090	addressable relay driver
PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8574A	remote 8-bit I/O expander; I ² C bus; different slave address
SAA1029	universal industrial logic and interface circuit
TEA1017	13-bit series-parallel converter and display driver
ULN2003	high-voltage/high current Darlington transistor array
ULN2004	high voltage/high current Darlington transistor array



MOTOR CONTROL

NE544	servo amplifier
NE5044	programmable seven-channel RC encoder
NE5045	seven channel RC decoder
NE5570	brushless DC motor controller
SAA1027	stepping motor control circuit
SA5570	brushless DC motor controller
SE5570	brushless DC motor controller
TDA5040	DC motor drive circuit with magnetic-field detector
TDA5045	DC motor drive circuit with magnetic-field detector
TDA5140	DC scanner motor driver
TEA1012	stepping motor control circuit



POSITION MEASUREMENT

NE5520	linear variable differential transformer (LVDT) signal conditioner
NE5521	linear variable differential transformer (LVDT) signal conditioner
SA5521	linear variable differential transformer (LVDT) signal conditioner
SE5521	linear variable differential transformer (LVDT) signal conditioner



POWER SUPPLY ICs

NE5560	SMPS controller
NE5561	SMPS controller
NE5562	SMPS controller
NE5568	SMPS controller
SA723C	precision voltage regulator
SE5560	SMPS controller
SE5561	SMPS controller
SE5562	SMPS controller
SG1524C	SMPS controller
SG1526	SMPS controller
SG2524C	SMPS controller
SG2526	SMPS controller
SG3524	SMPS controller
SG3524C	SMPS controller
SG3526	SMPS controller
TDA1023	proportional-control triac triggering circuit
TDA1060	SMPS controller
TDA1060A	SMPS controller
TDA1060B	SMPS controller
TDA1060T	SMPS controller
TDA3645	SMPS driver
μA723	precision voltage regulator
μA723C	precision voltage regulator



SAMPLE-AND-HOLD

LF198	sample-and-hold amplifier
LF298	sample-and-hold amplifier
LF398	sample-and-hold amplifier
NE5060	precision high-speed sample-and-hold amplifier
NE5537	low leakage sample-and-hold amplifier
SE5060	precision high-speed sample-and-hold amplifier
SE5537	low leakage sample-and-hold amplifier
TDA1535	high-speed sample-and-hold amplifier



TIMERS

ICM7555	general purpose CMOS timer
NE555	timer
NE556	dual timer
NE556-1	dual timer
NE558	quad timer
SA555	timer
SA556	dual timer
SA556-1	dual timer
SA558	quad timer
SE555	timer
SE555C	timer
SE556	dual timer
SE556-1	dual timer
SE556-1C	dual timer
SE556C	dual timer
SE558	quad timer



ANALOG CLOCKS

PCA1512	4 MHz DC alarm clock circuit; bipolar motor; output cycle time = 1 s; pulse duration = 1 s
PCA1517	4 MHz DC alarm clock circuit; bipolar motor; output cycle time = 1 s; pulse duration = 46.8 ms
PCA1584	32 kHz alarm clock circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 46.8 ms
PCA1585	32 kHz alarm clock circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 46.8 ms
PCA1586	32 kHz alarm clock circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 15.6 ms
PCA1587	32 kHz alarm clock circuit; EEPROM; bipolar motor; output cycle time = 4 s; pulse duration = 15.6 ms
PCA1590	32 kHz alarm clock circuit with EEPROM for frequency adjustment

ANALOG WATCHES

PCA1201	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms
PCA1203	32 kHz watch circuit; bipolar motor; output cycle time = 20 s; pulse duration = 7.8 ms
PCA1204	32 kHz watch circuit; bipolar motor; output cycle time = 5 s; pulse duration = 7.8 ms
PCA1205	32 kHz watch circuit; bipolar motor; output cycle time = 12 s; pulse duration = 6.8 ms
PCA1207	32 kHz watch circuit; bipolar motor; output cycle time = 10 s; pulse duration = 7.8 ms
PCA1209	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 5.9 ms
PCA1212	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms
PCA1243	32 kHz watch circuit; bipolar motor; output cycle time = 20 s; pulse duration = 6.8 ms
PCA1246	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 3.9 ms
PCA1247	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 6.8 ms
PCA1248	32 kHz watch circuit; bipolar motor; output cycle time = 10 s; pulse duration = 5.9 ms
PCA1249	32 kHz watch circuit; bipolar motor; output cycle time = 12 s; pulse duration = 5.9 ms
PCA1260	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms; end of life detector
PCA1261	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms
PCA1401	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms
PCA1403	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 20 s; pulse duration = 7.8 ms
PCA1404	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 5 s; pulse duration = 7.8 ms
PCA1408	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 20 s; pulse duration = 5.8 ms
PCA1409	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 5.8 ms



ANALOG WATCHES (cont.)

PCA1411	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms
PCA1412	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 31.2 ms
PCA1426	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 20 s; pulse duration = 5.8 ms
PCA1446	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 1 s; pulse duration = 3.9 ms
PCA1449	32 kHz watch circuit; EEPROM; bipolar motor; output cycle time = 12 s; pulse duration = 5.8 ms
PCA1460	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms; battery voltage and end of life detector
PCA1461	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 7.8 ms; battery voltage level detector
PCA1462	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 5.8 ms; battery voltage and end of life detector
PCA1463	32 kHz watch circuit; bipolar motor; output cycle time = 1 s; pulse duration = 3.9 ms; battery voltage and end of life detector

DIGITAL CLOCKS

NE587	LED decoder/driver
NE589	LED decoder/driver
NE594	vacuum fluorescent display driver
PCF1171	4-digit LCD car clock circuit
PCF1172	3.5-digit LCD car clock circuit
PCF1174	4-digit static-LCD car clock circuit; EEPROM
PCF1175	4-digit duplex-LCD car clock circuit; EEPROM
PCF1176	4-digit static-LCD car clock circuit; EEPROM
PCF1178	4-digit duplex-LCD driver; I ² C bus
SAA1064	4-digit LED driver; I ² C bus
SA594	vacuum fluorescent display driver



DATA COMMUNICATIONS

AM26LS31	quad high-speed differential line driver
MC1488	quad line driver
MC1489	quad line receiver
MC1489A	quad line receiver
NE564	phase-locked loop; 5 V supply; up to 50 MHz; TTL compatible in/out
NE568	phase-locked loop; up to 150 MHz
NE592	video amplifier
NE602	double-balanced mixer and oscillator
NE604	low power narrow band FM IF system
NE5050	power line modem
NE5080	high-speed FSK modem transmitter
NE5081	high-speed FSK modem receiver
NE5170	octal line driver
NE5180	octal differential line receiver
NE5181	octal differential line receiver
NE5204	wide band high frequency amplifier
NE5205	wide band high frequency amplifier
NE5212	transimpedance amplifier
NE5539	ultra high frequency operational amplifier
N8X01A	CRC generator/checker
N8X60	FIFO RAM controller (4K RAM)
N74F86	quad 2-input EXCLUSIVE-OR gate
N74F764	DRAM dual-ported controller
N74F764-1	DRAM dual-ported controller
N74F764A	DRAM dual ported controller
N74F765	DRAM dual-ported controller without latch
N74F765-1	DRAM dual-ported controller without latch
N74F765A	DRAM dual-ported controller without latch
N74F1763	1 M-bit intelligent DRAM controller
N74F1764	1 M-bit DRAM dual-ported controller with latch
N74F1764-1	1 M-bit DRAM dual-ported controller with latch
N74F1765	1 M-bit DRAM dual-ported controller without latch
N74F1765-1	1 M-bit DRAM dual-ported controller without latch
N74LS429	FIFO RAM controller (64K)
PCB2310	IST bus interface
PCB2320	data rate adapter
PCB2390	LTT-4B/3T echo canceller
PC74HCT4046A	phase-locked loop with VCO
PC74HCT7030	9-bit x 64 word FIFO register; 3-state
PC74HCT40105	4-bit x 16 word FIFO register
PC74HC4046A	phase-locked loop with VCO
PC74HC7030	9-bit x 64 word FIFO register; 3-state
PC74HC40105	4-bit x 16 word FIFO register
SAA1045	line driver/detector for digital data bus (D ² B) (built-in filter)
SAA1235	universal digital data bus (D ² B) transceiver
SA602	double-balanced mixer and oscillator
SA604	low power narrow band FM IF system
SA5204	wide band high frequency amplifier
SA5205	wide band high frequency amplifier
SA5212	transimpedance amplifier
SCC2691	universal asynchronous receiver/transmitter (UART)
SCC2692	dual asynchronous receiver/transmitter (DUART)
SCC2698	octal universal asynchronous receiver/transmitter (Octal UART)
SCC68692	dual asynchronous receiver/transmitter (DUART)
SCN2641	asynchronous communications interface (ACI)
SCN2652	multi-protocol communications controller (MPCC)



DATA COMMUNICATIONS (cont.)

SCN2661	enhanced programmable communications interface (EPCI)
SCN2681	dual asynchronous receiver/transmitter (DUART)
SCN68562	dual universal serial communications controller (DUSCC); dual channel asynchronous; multi-protocol operation; DMA interface; two timer/counters; baud rate generator; interfaces to the 68000 MPU
SCN68681	dual asynchronous receiver/transmitter (DUART); dual channel; quad buffered receiver; double buffered transmitter; independent baud rate selection; the SCN68681 is for non-multiplexed bus processors like SCN68000; the SCN2681 is for multiplexed bus processors like Intel/Zilog etc.
SE564	phase-locked loop; 5 V supply; up to 50 MHz; TTL compatible in/out
SE592	video amplifier
SE5205	wide band high frequency amplifier
SE5212	transimpedance amplifier
SE5539	ultra high frequency operational amplifier
TEA5500	coded locking circuit for security systems
9401	CRC generator/checker



RADIO COMMUNICATIONS

CA3089	FM IF system
MC1496	balanced modulator/demodulator
MC1596	balanced modulator/demodulator
MC3361	low power FM IF system
NE564	phase-locked loop; 5 V supply; up to 50 MHz; TTL compatible in/out
NE565	phase locked loop; ± 6 to ± 12 V supply; 0.001 Hz to 500 kHz; TTL/DTL compatible output
NE566	function generator
NE567	tone/frequency decoder PLL
NE568	phase-locked loop; up to 150 MHz
NE570	comparator
NE571	comparator
NE572	programmable analog comparator
NE575	low voltage dual expander/single comparator or automatic level controller
NE602	double-balanced mixer and oscillator
NE604	low power narrow band FM IF system
NE605	low-power FM IF system
NE612	double balanced mixer and oscillator
NE614	low power FM IF system
SA571	comparator
SA572	programmable analog comparator
SA575	low voltage dual expander/single comparator or automatic level controller
SA602	double-balanced mixer and oscillator
SA604	low power narrow band FM IF system
SA605	low-power FM IF system
SCC66470B	video and system controller (VSC); 68000-bus-compatible
SE564	phase-locked loop; 5 V supply; up to 50 MHz; TTL compatible in/out
SE565	phase-locked loop; ± 6 to ± 12 V supply; TTL/DTL compatible output
SE566	function generator
SE567	tone/frequency decoder PLL
TDB1080	IF limiting amplifier, FM detector and audio amplifier
UMA1000	data processor for cellular radio (DPROC); I ² C bus
UMA1010	low-power universal frequency synthesizer for radio communications; 400 to 1150 MHz; I ² C bus



AMPLIFIERS

NE542	dual low-noise preamplifier
OM200/S2	integrated amplifier for use in hearing aids
TAA263	low level amplifier
TAA320	integrated MOST amplifier
TDA1002A	recording amplifier with preamplifier and automatic level control
TDA1010A	6 W audio power amplifier for in-car applications/10 W audio power amplifier for mains-fed applications
TDA1011	2 to 6 W audio power amplifier with preamplifier
TDA1013B	4 W audio power amplifier with DC volume control
TDA1015	1 to 4 W audio power amplifier with preamplifier
TDA1015T	0.5 W audio power amplifier with preamplifier
TDA1016	2 W recording/playback audio power amplifier with preamplifier, automatic level control, short circuit and thermal protection
TDA1020	12 W audio power amplifier with preamplifier for car radios
TDA1510A	24 W BTL or 2x12 W stereo car radio power amplifier
TDA1512A	12 to 20 W hi-fi audio power amplifier
TDA1514	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)
TDA1514A	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)
TDA1515B	24 W BTL or 2x12 W stereo car radio power amplifier
TDA1516Q	22 W BTL or 2x11 W stereo car radio power amplifier; closed loop voltage gain 26 dB
TDA1517	2x6 W stereo car radio audio power amplifier (20 dB gain)
TDA1518Q	22 W BTL or 2x11 W stereo car radio power amplifier; closed loop voltage gain 46 dB
TDA1519	2x6 W stereo car radio audio power amplifier (40 dB gain)
TDA1519A	22 W BTL or 2x11 W stereo car radio power amplifier
TDA1519B	12 W BTL or 2x6 W stereo car radio power amplifier
TDA1520B	20 W hi-fi audio power amplifier; complete SOAR protection
TDA1521	2x12 W hi-fi stereo audio power amplifier
TDA1521A	2x6 W hi-fi stereo audio power amplifier
TDA1521Q	2x12 W hi-fi stereo audio power amplifier
TDA1522	stereo playback amplifier/equalizer with mute switch
TDA1535	high-speed sample-and-hold amplifier
TDA2611A	5 W audio power amplifier
TDA2613	6 W hi-fi audio power amplifier
TDA7050	150 mW BTL or 2x75 mW stereo audio power amplifier; low voltage
TDA7052	1 W BTL mono audio amplifier for portable applications
TDA7053	2x1 W BTL stereo audio power amplifier for portable applications



ARI SYSTEM

TDA1579	traffic warning decoder circuit (AM carriers); ARI system
TDA1589	traffic control message and warning tone circuit; ARI system

AUDIO ICs**Bus-controlled**

PCF5022	CMOS analogue interface circuit (digital section) for audio systems; I ² S bus
PCF5023	CMOS analogue interface circuit (digital section) for audio systems; I ² S bus
TDA8420	hi-fi stereo audio processor; I ² C bus
TDA8421	hi-fi stereo audio processor; I ² C bus
TDA8425	hi-fi stereo audio processor; I ² C bus
TEA6300	car radio preamplifier and source selector with sound and fader controls; I ² C bus
TEA6310	sound fader control circuit; I ² C bus

DC-controlled

TDA1029	signal-sources switch (4 x two channels)
TDA1074A	dual tandem electronic potentiometer circuit
TDA1524A	stereo tone/volume control circuit
TDA1525	stereo tone/volume control circuit
TDA1600	multi-function oscillator switch for audio cassette recorders
TDA3810	spatial, stereo and pseudo-stereo sound circuit
TDD1601	equalizer for audio cassette recorders

CLOCK/CALENDAR

PCF8573	clock calendar; I ² C bus
PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus

DATA CONVERSION**ADCs, DACs**

MC3510	10-bit high-speed multiplying DAC
PCF8591	8-bit ADC/DAC; I ² C bus
PNA7509	7-bit ADC; 22 MHz; 3-state output
PNA7518	8-bit multiplying DAC; 30 MHz
SAA7320	stereo DAC for Compact Disc
SE5410	10-bit high-speed multiplying DAC
TDA1534	14-bit ADC
TDA1541A	dual 16-bit DAC
TDA1543	dual 16-bit economy DAC (I ² S bus format)
TDA1543A	dual 16-bit economy DAC (Japanese format)
TDA8444	octuple 6-bit DAC; I ² C bus



DIGITAL AUDIO

Compact Disc

SAA7210	decoder for Compact Disc (second generation)
SAA7220	digital filter and interpolator for Compact Disc (second generation)
SAA7310	decoder for Compact Disc (third generation)
SAA7320	stereo DAC for Compact Disc
SAA7340	decoder/digital filter/DAC for Compact Disc
SAA7610	digital signal controller/decoder/character generator for CD-V (PAL)
SAA7611	digital signal controller/decoder/character generator for CD-V (PAL, NTSC)
SAA7630	CCD delay line for error correction in video and sound carrier timebases (laservision players)
TDA1514	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)
TDA1514A	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)
TDA1541A	dual 16-bit DAC
TDA1542	active element for post filtering (dual channel)
TDA1543	dual 16-bit economy DAC (I ² S bus format)
TDA1543A	dual 16-bit economy DAC (Japanese format)
TDA5708	photo diode signal processor for Compact Disc single-spot read-out systems
TDA5709	radial error signal processor for Compact Disc
TDA8808	photo diode signal processor for Compact Disc
TDA8808A	photo diode signal processor for Compact Disc
TDA8809	radial error signal processor for Compact Disc

Input circuits

SAA7274	audio digital input circuit (ADIC)
TDA1542	active element for post filtering (dual channel)

DISPLAY DRIVERS

PCF1303	18-element bar graph LCD driver (with analogue input)
PCF2100	LCD duplex driver; 40 segments
PCF2110	LCD duplex driver; 60 segments and 2 LEDs
PCF2111	LCD duplex driver; 64 segments
PCF2112	LCD driver; 32 segments
PCF2201	LCD flat panel row/column driver
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8576	universal LCD driver for low multiplex rates 1:1 to 1:4; max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus



DISPLAY DRIVERS (cont.)

SAA1060 LED display/interface circuit
SAA1064 4-digit LED driver; I²C bus

DOLBY ICs

NE645 Dolby B and C type noise reduction circuit
NE646 Dolby B and C type noise reduction circuit
NE648 low voltage Dolby B type noise reduction circuit
NE649 low voltage Dolby B type noise reduction circuit
NE650 Dolby B type noise reduction circuit
NE5240 Dolby digital audio decoder
TEA0652 Dolby B & C noise reduction circuit
TEA0653 stereo or 2-channel Dolby B noise reduction circuit
TEA0654 preamplifier and electronic switch for Dolby B & C noise reduction circuits
TEA0657 dual Dolby B noise reduction circuit
TEA0665 Dolby B & C processor with preamplifier and electronic switch
TEA0666 Dolby B & C processor with preamplifier and electronic switch; changed frequency response in relation to TEA0665
TEA0670 Dolby B & C processor with preamplifier and electronic switch; low voltage

FREQUENCY SYNTHESIZERS

HEF4750V frequency synthesizer
SAA1057 radio tuning PLL frequency synthesizer (SYMO II)
TDD1742 low power frequency synthesizer (LOPSY)
TSA6057 radio tuning PLL frequency synthesizer; I²C bus

I²C BUS ICs

MAB8401 microcontroller; 128x8 RAM; bond-out version for MAB84XX family plus 8-bit LED driver; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8411 microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8421 microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8422 microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8441 microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8442 microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8461 microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I²C bus; 1.0 to 6 MHz; 0 to +70 °C
MAF84A11 microcontroller; 64x8 RAM; 1Kx8 ROM; I²C bus; 1.0 to 5.12 MHz; -40 to +110 °C



I²C BUS ICs (cont.)

MAF84A21	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A22	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A41	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A42	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A61	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
PCA80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C



I²C BUS ICs (cont.)

PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCF80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF8200	voice synthesizer (CMOS); I ² C bus
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8570	256x8-bit static RAM; I ² C bus
PCF8571	128x8-bit static RAM; I ² C bus
PCF8573	clock calendar; I ² C bus
PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8574A	remote 8-bit I/O expander; I ² C bus; different slave address
PCF8576	universal LCD driver for low multiplex rates 1:1 to 1:4; max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus
PCF8582A	256x8-bit EEPROM; I ² C bus
PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus
PCF8591	8-bit ADC/DAC; I ² C bus
SAA1064	4-digit LED driver; I ² C bus
SAA1300	tuner switching circuit; I ² C bus
SAA3028	high performance transcoder (RC-5) for infrared remote control; I ² C bus
TDA8420	hi-fi stereo audio processor; I ² C bus
TDA8421	hi-fi stereo audio processor; I ² C bus
TDA8425	hi-fi stereo audio processor; I ² C bus
TEA6000	FM/IF system and microcomputer-based tuning interface; I ² C bus
TEA6100	FM/IF system and microcomputer-based tuning interface; I ² C bus
TEA6300	car radio preamplifier and source selector with sound and fader controls; I ² C bus
TEA6310	sound fader control circuit; I ² C bus



INTERFERENCE SUPPRESSORS

TDA1001B interference and noise suppression circuit for FM receivers

LEVEL SENSOR (MOST)

TAA320A integrated MOST level sensor

MEMORIES

FCB61C65-45 8192x8-bit high-speed CMOS static RAM; access time 45 ns

FCB61C65-55 8192x8-bit high-speed CMOS static RAM; access time 55 ns

FCB61C65-70 8192x8-bit high-speed CMOS static RAM; access time 70 ns

FCB61C65L-45 8192x8-bit high-speed CMOS low-power static RAM; access time 45 ns

FCB61C65L-55 8192x8-bit high-speed CMOS low-power static RAM; access time 55 ns

FCB61C65L-70 8192x8-bit high-speed CMOS low-power static RAM; access time 70 ns

PCF8570 256x8-bit static RAM; I²C bus

PCF8571 128x8-bit static RAM; I²C bus

PCF8582A 256x8-bit EEPROM; I²C bus

MICROCONTROLLERS**CMOS 8-bit**

PCA80C31BH-3 microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +110 °C

PCA80C39 microcontroller; 128x8 RAM; 1.0 to 15 MHz; -40 to +110 °C

PCA80C49 microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; -40 to +110 °C

PCA80C51BH-3 microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +110 °C

PCA80C552 microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I²C bus; 1.2 to 12 MHz; -40 to +110 °C

PCA80C652 microcontroller; 256x8 RAM; serial I/O; UART; I²C bus; 1.2 to 12 MHz; -40 to +110 °C

PCA83C552 microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I²C bus; 1.2 to 12 MHz; -40 to +110 °C

PCA83C652 microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I²C bus; 1.2 to 12 MHz; -40 to +110 °C

PCA83C654 microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I²C bus; 1.2 to 12 MHz; -40 to +110 °C

PCB80C31BH-3 microcontroller; 128x8 RAM; 1.2 to 16 MHz; 0 to +70 °C

PCB80C39 microcontroller; 128x8 RAM; 1.0 to 15 MHz; 0 to +70 °C

PCB80C49 microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; 0 to +70 °C



MICROCONTROLLERS (cont.)

CMOS 8-bit (cont.)

PCB80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 16 MHz; 0 to +70 °C
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCF80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +85 °C
PCF80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +85 °C
PCF80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF84C00	microcontroller; 256x8 RAM; bond-out version PCF84CXX family; I ² C bus
PCF84C12	low cost microcontroller; 64x8 RAM; 1Kx8 ROM
PCF84C21	microcontroller; 64x8 RAM; 2Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C41	microcontroller; 128x8 RAM; 4Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C81	microcontroller; 256x8 RAM; 8Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C85	microcontroller; 256x8 RAM; 8Kx8 ROM; 32 I/O; plus 8-bit LED driver; I ² C bus; -40 to +85 °C



MICROCONTROLLERS (cont.)

NMOS 8-bit

MAB8401	microcontroller; 128x8 RAM; bond-out version for MAB84XX family plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAF84A11	microcontroller; 64x8 RAM; 1Kx8 ROM; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A21	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A22	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A41	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A42	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A61	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C



MOTOR CONTROLLERS

TDA1059B	motor speed regulator with thermal shut-down; multiplication coefficient = 9; drop-out voltage = 1.8 V
TDA5040	DC motor drive circuit with magnetic-field detector
TDA5045	DC motor drive circuit with magnetic-field detector
TDA5140	DC scanner motor driver

PERSONAL RADIO/AUDIO

TDA7000	FM radio circuit; mono (in plastic DIL-18)
TDA7010	FM radio circuit; mono (in SO-16 plastic mini-pack)
TDA7021	FM radio circuit; stereo/mono; for low voltage micro tuning system (MTS)
TDA7030	low voltage micro tuning system (MTS)
TDA7040	PLL stereo decoder; low voltage
TDA7050	150 mW BTL or 2x75 mW stereo audio power amplifier; low voltage
TDA7052	1 W BTL mono audio amplifier for portable applications
TDA7053	2x1 W BTL stereo audio power amplifier for portable applications
TEA0670	Dolby B & C processor with preamplifier and electronic switch; low voltage
TEA5551	single-chip AM radio circuit, plus dual AF amplifier, for pocket receivers with headphones

RADIO RECEIVERS**AM**

TDA1072A	AM receiver circuit for hi-fi and car radio
TDA1572	AM receiver circuit for stereo hi-fi and car radio
TDB1080	IF limiting amplifier, FM detector and audio amplifier
TEA6200	AM upconversion radio receiver; 10.7 MHz IF

AM/FM

TEA5570	AM/FM radio receiver circuit
TEA5591	AM/FM radio receiver circuit

FM

CA3089	FM IF system
NE605	low-power FM IF system
SAA7579	radio data system decoder
SA605	low-power FM IF system
TDA1574	integrated FM tuner for radio receivers
TDA1576	FM/IF amplifier and detector
TDA1596	FM/IF amplifier and detector
TDA7000	FM radio circuit; mono (in plastic DIL-18)
TDA7010	FM radio circuit; mono (in SO-16 plastic mini-pack)
TDA7021	FM radio circuit; stereo/mono; for low voltage micro tuning system (MTS)
TEA5560	FM/IF system



RADIO RECEIVERS (cont.)**FM (cont.)**

TEA6000	FM/IF system and microcomputer-based tuning interface; I ² C bus
TEA6100	FM/IF system and microcomputer-based tuning interface; I ² C bus

REMOTE CONTROLLERS

SAA3004	high performance transmitter (455 kHz) for infrared remote control; up to 448 commands
SAA3006	high performance transmitter (RC-5) for infrared remote control; up to 2048 commands
SAA3007	high performance transmitter (455 kHz) for infrared remote control; up to 1280 commands; low voltage
SAA3008	high performance transmitter (38 kHz) for infrared remote control; low voltage
SAA3009	infrared remote control decoder; decodes 64 commands (RECS80/RC-5); up to 32 subaddresses; high current output capability for direct LED drive
SAA3010	high-performance transmitter (RC-5) for infrared remote control; low voltage
SAA3027	infrared remote control transmitter (RC-5)
SAA3028	high performance transcoder (RC-5) for infrared remote control; I ² C bus
SAA3049	infrared remote control decoder, low current version of SAA3009
SAF1032	receiver/decoder for infrared remote control
SAF1039	transmitter for infrared remote control
TDA3047	high performance receiver for infrared remote control; positive output voltage
TDA3048	high performance receiver for infrared remote control; negative output voltage

REMOTE I/O EXPANDERS

PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8574A	remote 8-bit I/O expander; I ² C bus; different slave address

SOUND GENERATOR

SAA1099	stereo sound generator for sound effects and music synthesis (μ C-controlled)
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SPEECH SYNTHESIZERS

OM8000	standard Euro-card demo for voice synthesizer MEA8000
OM8200	speech demonstration board (PCF8200)
OM8201	speech demonstration box (PCF8200)
OM8209	update package for OM8010
OM8210	speech analysis/editing system (PCF8200)
PCF8200	voice synthesizer (CMOS); I ² C bus



STEREO DECODERS

LM1870	stereo demodulator with blend
GAA7500	decoder for digital satellite sound
TDA1578A	time multiplex PLL stereo decoder for hi-fi and car radios
TDA1598	time multiplex PLL stereo decoder for hi-fi and car radios
TDA7040	PLL stereo decoder; low voltage
TEA5580	PLL stereo decoder for medium-fi and car radios
TEA5581	PLL stereo decoder with source selector switch for medium-fi and car radios
TSA6057	radio tuning PLL frequency synthesizer; I ² C bus
μA758	FM stereo multiplex decoder; PLL

TUNING ICs

HEF4750V	frequency synthesizer
HEF4751V	universal divider
SAA1057	radio tuning PLL frequency synthesizer (SYMO II)
SAA1300	tuner switching circuit; I ² C bus
SAB6456	sensitive 1 GHz divide-by-64/divide-by-256 switchable prescaler
TDA1574	integrated FM tuner for radio receivers
TDA7030	low voltage micro tuning system (MTS)
TDD1742	low power frequency synthesizer (LOPSY)



AMPLIFIERS

NE542	dual low-noise preamplifier
NE5230	low voltage operational amplifier
SA5230	low voltage operational amplifier
TDA7050	150 mW BTL or 2x75 mW stereo audio power amplifier; low voltage
TDA7052	1 W BTL mono audio amplifier for portable applications

CLOCK/CALENDAR

PCF8573	clock calendar; I ² C bus
PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus

DATA CONVERSION**ADCs, DACs**

PCF8591	8-bit ADC/DAC; I ² C bus
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CALL PROGRESS DECODER

NE5900	call progress decoder
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DIALLER ICs**DTMF**

PCD3311	DTMF generator with parallel data inputs; I ² C bus
PCD3311A	DTMF/32-single tone generator with parallel data inputs; I ² C bus
PCD3312	DTMF generator; I ² C bus
PCF4420	dialler with redial, compatible with 3x4 keypad
PCF4421	dialler with redial plus access pause, flash and disconnect functions

Pulse

PCD3320C	dialler with redial; several mute signals; no access pause; mark/space ratio 3:2
PCD3321C	dialler with redial; manual and two automatic access pauses; mark/space ratio 3:2 and 2:1
PCD3322C	variant of PCD3320C
PCD3323	dialler for sophisticated PABX applications
PCD3324C	variant of PCD3321C; one automatic access pause
PCD3325C	dialler with manual access pause control
PCD3326C	variant of PCD3321C with selectable access pause
PCD3327C	variant of PCD3325C for ceramic resonator; automatic reset of access pause

Pulse/DTMF

PCD3310	pulse and DTMF dialler with redial; pulse dialling mark/space ratio 2:1; PABX register; notepad; flash; access pause by cursor method
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DIALLER ICs (cont.)**Pulse/DTMF (cont.)**

PCD3310A	variant of PCD3310 with mark/space ratio 3:2
PCD3310C	variant of PCD3310; dialling mode indicator output
PCD4410	pulse and DTMF dialler with redial; 3x4 keypad; flash; mark/space ratio 2:1; tone burst 70/140 ms; data memory
PCD4413	variant of PCD4410 without redial; mark/space ratio 3:2; tone burst 70/70 ms
PCD4413A	PCD4413 with flash time of 255 ms
PCD4415	PCD4410 for 3x4 or 3x5 keypad; tone burst 70/70 ms
PCD4415A	PCD4415 with mark/space ratio 3:2

Repertory

PCD3315/502	10-number repertory dialler with redial and DTMF generator for PCD3312; 4x5 keypad; 10 Hz
PCD3315/503	PCD3315/502 plus 10 name keys
PCD3315/512	PCD3315/503 plus 16 and 20 Hz options
PCD3315/513	PCD3315/503 plus Norwegian and Swedish key options
PCD3341	advanced 10-100 number repertory pulse/DTMF dialler; LCD control; I ² C bus
PCD3344/004	up to 20 number repertory pulse/DTMF dialler with redial (max. 30 digits); music on hold; LCD control; specification options
PCD3344/006	up to 20 number repertory pulse/DTMF dialler (floating RAM); music on hold; on-hook dialling and listening-in control; specification options

DISPLAY DRIVERS

PCF2111	LCD duplex driver; 64 segments
PCF2201	LCD flat panel row/column driver
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8576	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus

I²C BUS ICs

PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C



I²C BUS ICs (cont.)

PCD3311	DTMF generator with parallel data inputs; I ² C bus
PCD3311A	DTMF/32–single tone generator with parallel data inputs; I ² C bus
PCD3312	DTMF generator; I ² C bus
PCD3315C	microcontroller for telephone sets; 160x8 RAM; 1.5Kx8 ROM; 20 I/O lines; I ² C bus
PCD3341	advanced 10–100 number repertory pulse/DTMF dialler; LCD control; I ² C bus
PCD3343	microcontroller for telephone sets; 224x8 RAM; 3Kx8 ROM; 20 I/O lines; I ² C bus
PCD3344	microcontroller with on–chip DTMF generator; 224x8 RAM; 2Kx8 ROM; 20 I/O lines; I ² C bus
PCD3346	microcontroller for telephone sets; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 20 I/O lines; I ² C bus
PCD3347	microcontroller with on–chip DTMF generator; 64x8 RAM; 1.5Kx8 ROM; 13 I/O lines; I ² C bus
PCD3348	microcontroller for telephone sets; 256x8 RAM; 8Kx8 ROM; 20 I/O lines; I ² C bus
PCD3349	microcontroller with on–chip DTMF generator; 224x8 RAM; 4Kx8 ROM; 20 I/O lines; I ² C bus
PCF8200	voice synthesizer (CMOS); I ² C bus
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8570	256x8–bit static RAM; I ² C bus
PCF8571	128x8–bit static RAM; I ² C bus
PCF8573	clock calendar; I ² C bus
PCF8574	remote 8–bit I/O expander; I ² C bus
PCF8574A	remote 8–bit I/O expander; I ² C bus; different slave address
PCF8576	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8582A	256x8–bit EEPROM; I ² C bus
PCF8591	8–bit ADC/DAC; I ² C bus
SCC68070	microprocessor; 16/32–bit MPU; 68000 CPU; MMU; DMA; timer; UART; I ² C bus
UMA1000	data processor for cellular radio (DPROC); I ² C bus
UMA1010	low–power universal frequency synthesizer for radio communications; 400 to 1150 MHz; I ² C bus
UMA1012	low power universal frequency synthesizer for radio communications; I ² C bus; up to 550 MHz

MEMORIES

FCB61C61–35	65536x1–bit high–speed CMOS static RAM; access time 35 ns
FCB61C61–45	65536x1–bit high–speed CMOS static RAM; access time 45 ns
FCB61C61–55	65536x1–bit high–speed CMOS static RAM; access time 55 ns
FCB61C61L–35	65536x1–bit high–speed CMOS low–power static RAM; access time 35 ns
FCB61C61L–45	65536x1–bit high–speed CMOS low–power static RAM; access time 45 ns
FCB61C61L–55	65536x1–bit high–speed CMOS low–power static RAM; access time 55 ns



MEMORIES (cont.)

FCB61C62-35	16384x4-bit high-speed CMOS static RAM; access time 35 ns
FCB61C62-45	16384x4-bit high-speed CMOS static RAM; access time 45 ns
FCB61C62-55	16384x4-bit high-speed CMOS static RAM; access time 55 ns
FCB61C62L-35	16384x4-bit high-speed CMOS low-power static RAM; access time 35 ns
FCB61C62L-45	16384x4-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C62L-55	16384x4-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65-45	8192x8-bit high-speed CMOS static RAM; access time 45 ns
FCB61C65-55	8192x8-bit high-speed CMOS static RAM; access time 55 ns
FCB61C65-70	8192x8-bit high-speed CMOS static RAM; access time 70 ns
FCB61C65L-45	8192x8-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C65L-55	8192x8-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65L-70	8192x8-bit high-speed CMOS low-power static RAM; access time 70 ns
PCF8570	256x8-bit static RAM; I ² C bus
PCF8571	128x8-bit static RAM; I ² C bus
PCF8582A	256x8-bit EEPROM; I ² C bus

MICROCONTROLLERS

PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C851	microcontroller; 128x8 RAM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCB83C851	microcontroller; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCD3300B	28/28-pin piggyback version for PCD33XX family without DTMF
PCD3315C	microcontroller for telephone sets; 160x8 RAM; 1.5Kx8 ROM; 20 I/O lines; I ² C bus
PCD3343	microcontroller for telephone sets; 224x8 RAM; 3Kx8 ROM; 20 I/O lines; I ² C bus
PCD3344	microcontroller with on-chip DTMF generator; 224x8 RAM; 2Kx8 ROM; 20 I/O lines; I ² C bus
PCD3344B	28/28-pin piggyback version for PCD33XX family with DTMF
PCD3346	microcontroller for telephone sets; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 20 I/O lines; I ² C bus
PCD3347	microcontroller with on-chip DTMF generator; 64x8 RAM; 1.5Kx8 ROM; 13 I/O lines; I ² C bus
PCD3348	microcontroller for telephone sets; 256x8 RAM; 8Kx8 ROM; 20 I/O lines; I ² C bus
PCD3349	microcontroller with on-chip DTMF generator; 224x8 RAM; 4Kx8 ROM; 20 I/O lines; I ² C bus



MOBILE TELEPHONES

CA3089	FM IF system
MC3361	low power FM IF system
NE567	tone/frequency decoder PLL
NE570	compandor
NE571	compandor
NE572	programmable analog compandor
NE575	low voltage dual expander/single compandor or automatic level controller
NE602	double-balanced mixer and oscillator
NE604	low power narrow band FM IF system
NE605	low-power FM IF system
NE612	double balanced mixer and oscillator
NE614	low power FM IF system
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C851	microcontroller; 128x8 RAM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCB83C851	microcontroller; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 1.2 to 12 MHz; 0 to +70 °C
PCD3311A	DTMF/32-single tone generator with parallel data inputs; I ² C bus
PCD3312	DTMF generator; I ² C bus
PCD3315/502	10-number repertory dialler with redial and DTMF generator for PCD3312; 4x5 keypad; 10 Hz
PCF80C851	microcontroller; 128x8 RAM; 256x8 EEPROM; 1.2 to 12 MHz; -40 to +85 °C
PCF83C851	microcontroller; 128x8 RAM; 4Kx8 ROM; 256x8 EEPROM; 1.2 to 12 MHz; -40 to +85 °C
PCF8591	8-bit ADC/DAC; I ² C bus
SA571	compandor
SA572	programmable analog compandor
SA575	low voltage dual expander/single compandor or automatic level controller
SA602	double-balanced mixer and oscillator
SA604	low power narrow band FM IF system
SA605	low-power FM IF system
SE567	tone/frequency decoder PLL
TDA7050	150 mW BTL or 2x75 mW stereo audio power amplifier; low voltage
TDA7052	1 W BTL mono audio amplifier for portable applications
TDD1742	low power frequency synthesizer (LOPSY)
UMA1000	data processor for cellular radio (DPROC); I ² C bus
UMA1010	low-power universal frequency synthesizer for radio communications; 400 to 1150 MHz; I ² C bus
UMA1012	low power universal frequency synthesizer for radio communications; I ² C bus; up to 550 MHz

POWER SUPPLY ICs

TEA1081	supply circuit with power-down for telephone set peripherals
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REMOTE I/O EXPANDERS

PCF8574 remote 8-bit I/O expander; I²C bus
PCF8574A remote 8-bit I/O expander; I²C bus;
 different slave address

SPEECH SYNTHESIZERS

OM8000 standard Euro-card demo for voice synthesizer
 MEA8000
OM8200 speech demonstration board (PCF8200)
OM8201 speech demonstration box (PCF8200)
OM8209 update package for OM8010
OM8210 speech analysis/editing system (PCF8200)
PCF8200 voice synthesizer (CMOS); I²C bus

SPEECH-TRANSMISSION

TEA1042 telephone transmission circuit for handsfree
 loudspeaking
TEA1060 speech/transmission circuit with dialler
 interface; low impedance input for dynamic
 and magnetic microphones
TEA1061 speech/transmission circuit with dialler
 interface; high impedance input for electret
 and piezoelectric microphones
TEA1063 low voltage speech circuit with dialler interface
 and speech-controlled transmit level dynamic limiting
TEA1064 speech/transmission circuit with dialler interface
 and transmit level dynamic limiting
TEA1066 speech/transmission circuit with dialler interface
TEA1067 low voltage speech/transmission circuit with
 dialler interface; input suitable for all
 microphone types
TEA1068 speech/transmission circuit with dialler
 interface; input suitable for all microphone types

TONE RINGERS

PCD3360 programmable multi-tone ringer
UBA1094 3-tone ringer circuit for telephones

CORDLESS TELEPHONES

MC3361 low power FM IF system
NE567 tone/frequency decoder PLL
NE575 low voltage dual expander/single compandor or
 automatic level controller
PCD3315/534 microcontroller for cordless remote unit
PCD3344 microcontroller with on-chip DTMF generator;
 224x8 RAM; 2Kx8 ROM; 20 I/O lines; I²C bus
PC74HC4046A phase-locked loop with VCO

ISDN

PCB83C652 microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O;
 UART; I²C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB2310 IST bus interface
PCB2320 data rate adapter
PCB2390 LTT-4B/3T echo canceller



ISDN (cont.)

PCB5010	single-chip digital signal processor; 8 MHz; on-chip program memory 987x40-bit ROM (mask programmable), 32x40-bit RAM (loaded via bus), 5x40-bit ROM (fixed load-RAM program); on-chip data memory 512x16-bit ROM (mask programmable), 2x(128x16-bit) static RAM
PCB5011	single-chip digital signal processor; 8 MHz; ROMless bond-out version; external program memory 1024x40-bit (expandable to 64Kx40-bit); external data memory 512x16-bit (read and write possible) plus 2x(128x16-bit) on-chip static RAM
PCF5010	single-chip digital signal processor; 8 MHz; on-chip program memory 987x40-bit ROM (mask programmable), 32x40-bit RAM (loaded via bus), 5x40-bit ROM (fixed load-RAM program); on-chip data memory 512x16-bit ROM (mask programmable), 2x(128x16-bit) static RAM
PCF5011	single-chip digital signal processor; 8 MHz; ROMless bond-out version; external program memory 1024x40-bit (expandable to 64Kx40-bit); external data memory 512x16-bit (read and write possible); plus 2x(128x16-bit) on-chip static RAM
SCC68070	microprocessor; 16/32-bit MPU; 68000 CPU; MMU; DMA; timer; UART; I ² C bus

RADIO PAGERS

PCA5000	decoder for POCSAG paging systems
TDA7052	1 W BTL mono audio amplifier for portable applications
UAA2033	digital paging receiver; low power



AMPLIFIERS

NE592	video amplifier
NE5539	ultra high frequency operational amplifier
NE5592	video amplifier
SE592	video amplifier
SE5539	ultra high frequency operational amplifier
TDA6100	8 MHz video output amplifier
μA733	differential video amplifier
μA733C	differential video amplifier

CAMERA ICs

SAA1043	universal sync generator
SAA1044	subcarrier coupler circuit
SAA1101	universal sync generator
SAD1019	multi-norm pulse pattern generator

CLOCK/CALENDAR

PCF8573	clock calendar; I ² C bus
PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus

COLOUR DECODERS

SAA9051	digital multistandard TV decoder (S-DMSD) with separate chrominance and luminance inputs; I ² C bus
SAA9055	digital SECAM colour decoder; I ² C bus
TDA3501	video control combination
TDA3505	video control combination with automatic cut-off control; -(B-Y) and -(R-Y) input
TDA3506	video control combination with automatic cut-off control; +(B-Y) and +(R-Y) input
TDA3507	video control combination with automatic cut-off control; -(B-Y) and -(R-Y) input
TDA3510	PAL decoder
TDA3561A	PAL decoder
TDA3564	NTSC decoder without RGB inputs
TDA3565	PAL decoder
TDA3566	PAL/NTSC decoder
TDA3567	NTSC decoder
TDA3569	NTSC decoder with fast RGB blanking
TDA3590A	SECAM processor circuit (improved TDA3590)
TDA3592A	SECAM/PAL transcoder
TDA4510	PAL decoder
TDA4532	SECAM decoder
TDA4555	multistandard decoder for -(R-Y) and -(B-Y) signals
TDA4556	multistandard decoder for +(R-Y) and +(B-Y) signals
TDA4560	colour transient improvement circuit
TDA4565	colour transient improvement circuit; output signal delayed 180 μs less than that of TDA4560
TDA4570	NTSC decoder
TDA4580	video control combination with automatic cut-off control



COLOUR DECODERS (cont.)

TDA8390	single-chip PAL decoder and RGB matrix
TDA8442	I ² C bus interface for colour decoders
TDA8443	I ² C bus-controlled YUV/RGB interface circuit
TDA8443A	I ² C bus-controlled YUV/RGB interface circuit
TDA8451	P2CCD delay line and matrix for colour decoders
TDA8452	P2CCD filter combination for colour decoders
TDA8461	PAL/NTSC decoder; I ² C bus
TDA8490	SECAM decoder
TDA9080	video control combination circuit

DATA CONVERSION

ADCs, DACs

NE5150	RGB video DAC
NE5151	RGB video DAC
NE5152	RGB video DAC
PCF8591	8-bit ADC/DAC; I ² C bus
PNA7509	7-bit ADC; 22 MHz; 3-state output
PNA7518	8-bit multiplying DAC; 30 MHz
SAA9079	DAC for digital TV; low level
SAD1009	universal DAC (UDAC)
TDA1534	14-bit ADC
TDA1541A	dual 16-bit DAC
TDA1543	dual 16-bit economy DAC (I ² S bus format)
TDA1543A	dual 16-bit economy DAC (Japanese format)
TDA8444	octuple 6-bit DAC; I ² C bus
TDA8702	8-bit high-performance, high-speed video DAC; 30 MHz (max.); TTL-compatible
TDA8703	8-bit high-performance, high-speed ADC; 40 MHz (max.); TTL-compatible
TDA8706	6-bit video DAC with three analogue inputs, clamps and 3:1 multiplexer; for picture-in-picture; TTL compatible
TDA8708	8-bit video DAC; 30 MHz (max.); 1-out-of-3 input selector, clamp and automatic gain control
TDE8715	8-bit high-performance, high-speed ADC; 50 MHz (max.); ECL compatible

DIGITAL PROCESSING

SAA9050	digital multistandard TV decoder; I ² C bus
SAA9051	digital multistandard TV decoder (S-DMSD) with separate chrominance and luminance inputs; I ² C bus
SAA9055	digital SECAM colour decoder; I ² C bus
SAA9057	clock generator circuit
SAA9058	sample rate converter
SAA9060	video digital-to-analogue converter (VDAC)
SAA9062	digital deflection controller (DDC) option 1 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 16 kHz line frequency; I ² C bus



DIGITAL PROCESSING (cont.)

SAA9063	digital deflection controller (DDC) option 2 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 31 kHz line frequency; I ² C bus
SAA9064	digital deflection controller (DDC) option 3 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 100/120 Hz vertical frequency; 31 kHz line frequency; I ² C bus
SAA9068	picture-in-picture controller (PIPICO); I ² C bus
SAA9069	digital vertical filter (DVF)
SAA9079	DAC for digital TV; low level

DISPLAY DRIVERS

PCF1303	18-element bar graph LCD driver (with analogue input)
PCF2100	LCD duplex driver; 40 segments
PCF2110	LCD duplex driver; 60 segments and 2 LEDs
PCF2111	LCD duplex driver; 64 segments
PCF2112	LCD driver; 32 segments
PCF2201	LCD flat panel row/column driver
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8576	universal LCD driver for low multiplex rates 1:1 to 1:4; max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8577A	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus; different slave address
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus
SAA1060	LED display/interface circuit
SAA1064	4-digit LED driver; I ² C bus

EAST-WEST CORRECTION

TDA1082	east-west correction driver circuit
TDA8432	vertical deflection processor for computer-controlled TV receivers
TDA8433	vertical deflection processor for computer-controlled TV receivers; I ² C bus; BIMOS successor to TDA8432

I²C BUS ICs

MAB8401	microcontroller; 128x8 RAM; bond-out version for MAB84XX family plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C



I²C BUS ICs (cont.)

MAB8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAF84A11	microcontroller; 64x8 RAM; 1Kx8 ROM; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A21	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A22	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A41	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A42	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A61	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
PCA80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C



I²C BUS ICs (cont.)

PCA83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCF80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; 2 pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF84C00	microcontroller; 256x8 RAM; bond-out version PCF84CXX family; I ² C bus
PCF84C12	low cost microcontroller; 64x8 RAM; 1Kx8 ROM
PCF84C21	microcontroller; 64x8 RAM; 2Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C41	microcontroller; 128x8 RAM; 4Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C81	microcontroller; 256x8 RAM; 8Kx8 ROM; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF84C85	microcontroller; 256x8 RAM; 8Kx8 ROM; 32 I/O; plus 8-bit LED driver; I ² C bus; -40 to +85 °C
PCF8566	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 96 elements; I ² C bus
PCF8570	256x8-bit static RAM; I ² C bus
PCF8571	128x8-bit static RAM; I ² C bus
PCF8573	clock calendar; I ² C bus
PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8576	universal LCD driver for low multiplex rates (1:1 to 1:4); max. 160 segments; I ² C bus
PCF8577	LCD direct driver (32 segments) or duplex driver (64 segments); I ² C bus
PCF8578	LCD row/column driver for dot matrix graphic displays; 40 outputs, of which 24 are programmable; I ² C bus
PCF8579	LCD column driver for dot matrix graphic displays; 40 column outputs; I ² C bus
PCF8582A	256x8-bit EEPROM; I ² C bus



I²C BUS ICs (cont.)

PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus
PCF8591	8-bit ADC/DAC; I ² C bus
SAA1064	4-digit LED driver; I ² C bus
SAA1300	tuner switching circuit; I ² C bus
SAA3028	high performance transcoder (RC-5) for infrared remote control; I ² C bus
SAA5243E	enhanced computer-controlled teletext circuit (CCT); 625-line system; I ² C bus (West European language version)
SAA5243H	enhanced computer-controlled teletext circuit (CCT); 625-line system; I ² C bus (East European language version)
SAA5243K	enhanced computer-controlled teletext circuit (CCT); 625-line system; I ² C bus (Arabic and English version)
SAA5243L	enhanced computer-controlled teletext circuit (CCT); 625-line system; I ² C bus (Arabic and Hebrew version)
SAA5245A	525-line system enhanced computer-controlled teletext circuit (USECCT); I ² C bus (West European language version)
SAA5246E	single-chip CMOS teletext processor for 625-line system; I ² C bus (West European language version)
SAA9041A	digital video teletext (DVTB) processor for Philips digital TV system (525 and 625-line systems); I ² C bus (West European language version)
SAA9050	digital multistandard TV decoder; I ² C bus
SAA9051	digital multistandard TV decoder (S-DMSD) with separate chrominance and luminance inputs; I ² C bus
SAA9055	digital SECAM colour decoder; I ² C bus
SAA9062	digital deflection controller (DDC) option 1 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 16 kHz line frequency; I ² C bus
SAA9063	digital deflection controller (DDC) option 2 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 31 kHz line frequency; I ² C bus
SAA9064	digital deflection controller (DDC) option 3 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 100/120 Hz vertical frequency; 31 kHz line frequency; I ² C bus
SAA9068	picture-in-picture controller (PIPCO); I ² C bus
SAB3035	computer interface for tuning and control (CITAC); 8 DACs; I ² C bus
SAB3036	computer interface for tuning and control (CITAC); without DACs; I ² C bus
SAB3037	computer interface for tuning and control (CITAC); 4 DACs; I ² C bus
SAF1135	dataline decoder
TDA8370	synchronization processor for TV; I ² C bus



I²C BUS ICs (cont.)

TDA8405	TV and video recorder stereo/dual sound processor; I ² C bus
TDA8420	hi-fi stereo audio processor; I ² C bus
TDA8421	hi-fi stereo audio processor; I ² C bus
TDA8425	hi-fi stereo audio processor; I ² C bus
TDA8433	vertical deflection processor for computer-controlled TV receivers; I ² C bus; BIMOS successor to TDA8432
TDA8440	video/audio switch for CTV receivers; I ² C bus
TDA8442	I ² C bus interface for colour decoders
TDA8443	I ² C bus-controlled YUV/RGB interface circuit
TDA8443A	I ² C bus-controlled YUV/RGB interface circuit
TDA8444	octuple 6-bit DAC; I ² C bus
TDA8461	PAL/NTSC decoder; I ² C bus

MEMORIES

FCB61C61-35	65536x1-bit high-speed CMOS static RAM; access time 35 ns
FCB61C61-45	65536x1-bit high-speed CMOS static RAM; access time 45 ns
FCB61C61-55	65536x1-bit high-speed CMOS static RAM; access time 55 ns
FCB61C61L-35	65536x1-bit high-speed CMOS low-power static RAM; access time 35 ns
FCB61C61L-45	65536x1-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C61L-55	65536x1-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C62-35	16384x4-bit high-speed CMOS static RAM; access time 35 ns
FCB61C62-45	16384x4-bit high-speed CMOS static RAM; access time 45 ns
FCB61C62-55	16384x4-bit high-speed CMOS static RAM; access time 55 ns
FCB61C62L-35	16384x4-bit high-speed CMOS low-power static RAM; access time 35 ns
FCB61C62L-45	16384x4-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C62L-55	16384x4-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65-45	8192x8-bit high-speed CMOS static RAM; access time 45 ns
FCB61C65-55	8192x8-bit high-speed CMOS static RAM; access time 55 ns
FCB61C65-70	8192x8-bit high-speed CMOS static RAM; access time 70 ns
FCB61C65L-45	8192x8-bit high-speed CMOS low-power static RAM; access time 45 ns
FCB61C65L-55	8192x8-bit high-speed CMOS low-power static RAM; access time 55 ns
FCB61C65L-70	8192x8-bit high-speed CMOS low-power static RAM; access time 70 ns
PCF8570	256x8-bit static RAM; I ² C bus
PCF8571	128x8-bit static RAM; I ² C bus
PCF8582A	256x8-bit EEPROM; I ² C bus
PCF8583	clock calendar with 256x8-bit static RAM; I ² C bus



MICROCONTROLLERS

CMOS 8-bit

PCA80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +110 °C
PCA80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +110 °C
PCA80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCA83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +110 °C
PCB80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 16 MHz; 0 to +70 °C
PCB80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; 0 to +70 °C
PCB80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; 0 to +70 °C
PCB80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 16 MHz; 0 to +70 °C
PCB80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCB83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; 0 to +70 °C
PCF80C31BH-3	microcontroller; 128x8 RAM; 1.2 to 12 MHz; -40 to +85 °C
PCF80C39	microcontroller; 128x8 RAM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C49	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 15 MHz; -40 to +85 °C
PCF80C51BH-3	microcontroller; 128x8 RAM; 4Kx8 ROM; 1.2 to 12 MHz; -40 to +85 °C
PCF80C552	microcontroller; 256x8 RAM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit input to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C



MICROCONTROLLERS (cont.)

CMOS 8-bit (cont.)

PCF80C652	microcontroller; 256x8 RAM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C552	microcontroller; 256x8 RAM; 8Kx8 ROM; 16-bit capture/compare timer/counter; watch-dog timer; two pulse-width modulated signals; 8-bit to 10-bit ADC; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C652	microcontroller; 256x8 RAM; 8Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C
PCF83C654	microcontroller; 256x8 RAM; 16Kx8 ROM; serial I/O; UART; I ² C bus; 1.2 to 12 MHz; -40 to +85 °C

NMOS 8-bit

MAB8031AH-2	microcontroller; 128x8 RAM; 3.5 to 15 MHz; 0 to +70 °C
MAB8032AH	microcontroller; 256x8 RAM; 3.5 to 12 MHz; 0 to +70 °C
MAB8035HL	microcontroller; 64x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8039HL	microcontroller; 128x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8040HL	microcontroller; 256x8 RAM; 1.0 to 11 MHz; 0 to +70 °C
MAB8048H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8049H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8050H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 11 MHz; 0 to +70 °C
MAB8051AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; 0 to +70 °C
MAB8052AH	microcontroller; 256x8 RAM; 8Kx8 ROM; 3.5 to 12 MHz; 0 to +70 °C
MAB8401	microcontroller; 128x8 RAM; bond-out version for MAB84XX family plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAB8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; 0 to +70 °C
MAF80A31AH-2	microcontroller; 128x8 RAM; 3.5 to 12 MHz; -40 to +110 °C



MICROCONTROLLERS (cont.)**NMOS 8-bit (cont.)**

MAF80A35HL	microcontroller; 64x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A39HL	microcontroller; 128x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A40HL	microcontroller; 256x8 RAM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A48H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A49H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A50H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 10 MHz; -40 to +110 °C
MAF80A51AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; -40 to +110 °C
MAF84A11	microcontroller; 64x8 RAM; 1Kx8 ROM; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A21	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A22	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A41	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A42	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF84A61	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 5.12 MHz; -40 to +110 °C
MAF8031AH-2	microcontroller; 128x8 RAM; 3.5 to 12 MHz; -40 to +85 °C
MAF8035HL	microcontroller; 64x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8039HL	microcontroller; 128x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8040HL	microcontroller; 256x8 RAM; 1.0 to 11 MHz; -40 to +85 °C
MAF8048H	microcontroller; 64x8 RAM; 1Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8049H	microcontroller; 128x8 RAM; 2Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8050H	microcontroller; 256x8 RAM; 4Kx8 ROM; 1.0 to 11 MHz; -40 to +85 °C
MAF8051AH-2	microcontroller; 128x8 RAM; 4Kx8 ROM; 3.5 to 12 MHz; -40 to +85 °C
MAF8411	microcontroller; 64x8 RAM; 1Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8421	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8422	microcontroller; 64x8 RAM; 2Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C



MICROCONTROLLERS (cont.)**NMOS 8-bit (cont.)**

MAF8441	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 20 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8442	microcontroller; 128x8 RAM; 4Kx8 ROM plus 8-bit LED driver; 15 I/O lines; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C
MAF8461	microcontroller; 128x8 RAM; 6Kx8 ROM plus 8-bit LED driver; I ² C bus; 1.0 to 6 MHz; -40 to +85 °C

POWER SUPPLY ICs**SMPS controllers**

TDA8380	SMPS controller
TEA1039	SMPS controller

PPS controllers

TDA2582	control circuit for PPS
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RECORDER ICs

SAA4700	video recorder VPS dataline processor
SAA5235	dataline slicer for video cassette recorders
SAA5236	dataline slicer
SAD1009	universal DAC (UDAC)
SAF1135	dataline decoder
TDA2515	dual FM modulator/demodulator for FM audio in VHS video recorders
TDA3724	SECAM identification circuit for video recorders
TDA3725	SECAM (L) chrominance signal processor for video recorders
TDA3730	frequency demodulator and drop-out compensator for video recorders
TDA3740	video processor/frequency modulator for video recorders
TDA3755	PAL/NTSC sync processor for video recorders (VHS system)
TDA3760	PAL chrominance signal processor for video recorders (VHS system)
TDA3765	NTSC chrominance signal processor for video recorders (VHS system)
TDA3766	PAL/NTSC chrominance signal processor for video recorders (VHS system)
TDA3771	video processor for video recorders
TDA3780	frequency modulator for video recorders
TDA3791	band selector and window detector
TDA4710H	VHS chrominance combination for video recorders
TDA4720	SECAM identification circuit for video recorders
TDA4730H	VHS chrominance combination for video recorders
TDA4770H	VHS feature circuit for video recorders
TEA2000	PAL/NTSC colour encoder



REMOTE I/O EXPANDERS

PCF8574	remote 8-bit I/O expander; I ² C bus
PCF8574A	remote 8-bit I/O expander; I ² C bus; different slave address

REMOTE CONTROLLERS

SAA3004	high performance transmitter (455 kHz) for infrared remote control; up to 448 commands
SAA3006	high performance transmitter (RC-5) for infrared remote control; up to 2048 commands
SAA3008	high performance transmitter (38 kHz) for infrared remote control; low voltage
SAA3027	infrared remote control transmitter (RC-5)
SAA3028	high performance transcoder (RC-5) for infrared remote control; I ² C bus
SAF1032	receiver/decoder for infrared remote control
SAF1039	transmitter for infrared remote control
TDA3047	high performance receiver for infrared remote control; positive output voltage
TDA3048	high performance receiver for infrared remote control; negative output voltage

SMALL SIGNAL COMBINATION**Black-white TV**

TDA4500	small signal combination for B/W TV
TDA4503	small signal combination for B/W TV (improved TDA4500)

Colour TV

TDA4501	small signal combination with sound circuit for colour TV
TDA4502A	small signal combination with video switch for colour TV
TDA4504	small signal combination for multistandard colour TV (positive and negative modulation)
TDA4505E	small signal combination with sound circuit for colour TV
TDA4505M	small signal combination with circuit for electronic tuning, for colour TV
TDA8305	small signal combination for colour TV (improved TDA4505)

SOUND ICs

SAA7272	NICAM decoder (UK)
SAA7273	NICAM decoder extension
TBA120U	sound IF amplifier/demodulator for TV
TDA1013B	4 W audio power amplifier with DC volume control
TDA1015	1 to 4 W audio power amplifier with preamplifier
TDA1015T	0.5 W audio power amplifier with preamplifier
TDA1029	signal-sources switch (4 x two channels)
TDA1512A	12 to 20 W hi-fi audio power amplifier
TDA1514	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)



SOUND ICs (cont.)

TDA1514A	40 W hi-fi power amplifier for digital audio (e.g. Compact Disc)
TDA1520B	20 W hi-fi audio power amplifier; complete SOAR protection
TDA1521	2x12 W hi-fi stereo audio power amplifier
TDA1521A	2x6 W hi-fi stereo audio power amplifier
TDA1521Q	2x12 W hi-fi stereo audio power amplifier
TDA1524A	stereo tone/volume control circuit
TDA1525	stereo tone/volume control circuit
TDA2543	AM sound IF circuit for French standard
TDA2545A	quasi-split-sound circuit
TDA2546A	quasi-split-sound circuit with 5,5 MHz demodulation
TDA2555	dual FM demodulator for TV sound; 8-stage limiter
TDA2556	quasi-split-sound circuit with dual FM sound demodulators
TDA2557	dual FM demodulator for TV sound; 5-stage limiter
TDA2611A	5 W audio power amplifier
TDA2613	6 W hi-fi audio power amplifier
TDA2795	TV stereo/dual sound identification decoder
TDA3800G	stereo/dual TV sound processor (dynamic selection)
TDA3800GS	stereo/dual TV sound processor (static selection)
TDA3803A	stereo/dual TV sound decoder
TDA3806	multiplex PLL stereo decoder
TDA3808	second audio programme (SAP) signal processor
TDA3810	spatial, stereo and pseudo-stereo sound circuit
TDA3825	single FM TV sound demodulator system with external AF input and mute
TDA3826	single FM TV sound demodulator system with mute and 6 dB AF amplifier
TDA8405	TV and video recorder stereo/dual sound processor; I ² C bus
TDA8420	hi-fi stereo audio processor; I ² C bus
TDA8421	hi-fi stereo audio processor; I ² C bus
TDA8425	hi-fi stereo audio processor; I ² C bus

SYNC PROCESSORS**Horizontal**

TBA920S	horizontal combination
TDA2593	horizontal combination
TDA2594	horizontal combination with transmitter identification
TDA2595	horizontal combination with transmitter identification and protection circuits

Vertical

TDA2653A	vertical deflection circuit; PIL-S4; 30AX systems and monitors
TDA2655B	vertical deflection circuit; colour and monochrome (90°)
TDA2658	vertical deflection circuit (90°)
TDA3653B	vertical deflection and guard circuit (90°)
TDA3653CQ	vertical deflection and guard circuit (90°)
TDA3654	vertical deflection and guard circuit (110°)
TDA3654Q	vertical deflection and guard circuit (110°)
TDA8432	vertical deflection processor for computer-controlled TV receivers



SYNC PROCESSORS (cont.)**Vertical (cont.)**

TDA8433 vertical deflection processor for computer-controlled TV receivers; I²C bus; BIMOS successor to TDA8432

Horizontal/vertical

SAA9062 digital deflection controller (DDC) option 1 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 16 kHz line frequency; I²C bus

SAA9063 digital deflection controller (DDC) option 2 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 50/60 Hz vertical frequency; 31 kHz line frequency; I²C bus

SAA9064 digital deflection controller (DDC) option 3 with on-chip ROM/RAM; ROM preprogrammed for 45AX picture tubes; RAM programmable for other picture tubes; 100/120 Hz vertical frequency; 31 kHz line frequency; I²C bus

TDA2577A horizontal/vertical synchronization circuit

TDA2578A horizontal/vertical synchronization circuit

TDA2579A horizontal/vertical synchronization circuit

TDA3586 horizontal and vertical sync processor

TDA8370 synchronization processor for TV; I²C bus

TDA8372A horizontal/vertical synchronization circuit with SMPS comparator

TEXT SYSTEMS

SAA5030 teletext video processor

SAA5045 gearing and address logic array (GALA) for teletext; 525-line system

SAA5230 teletext video processor (successor of SAA5030)

SAA5231 teletext video processor (successor of SAA5030)

SAA5235 dataline slicer for video cassette recorders

SAA5243E enhanced computer-controlled teletext circuit (CCT); 625-line system; I²C bus (West European language version)

SAA5243H enhanced computer-controlled teletext circuit (CCT); 625-line system; I²C bus (East European language version)

SAA5243K enhanced computer-controlled teletext circuit (CCT); 625-line system; I²C bus (Arabic and English version)

SAA5243L enhanced computer-controlled teletext circuit (CCT); 625-line system; I²C bus (Arabic and Hebrew version)

SAA5245A 525-line system enhanced computer-controlled teletext circuit (USECCT); I²C bus (West European language version)

SAA5246E single-chip CMOS teletext processor for 625-line system; I²C bus (West European language version)

SAA5250 interface for data acquisition and control

SAA5350 EUROM, CRT controller (CEPT standard)

SAA5351 EUROM 50 Hz, CRT controller



TEXT SYSTEMS (cont.)

SAA5355	FTFROM, CRT controller (525-line)
SAA5361	EURROM 60 Hz, CRT controller
SAA9041A	digital video teletext (DVTB) processor for Philips digital TV system (525 and 625-line systems); I ² C bus (West European language version)
SAA9068	picture-in-picture controller (PIPCO); I ² C bus
SAA9069	digital vertical filter (DVF)

TUNING CIRCUITS

SAA1057	radio tuning PLL frequency synthesizer (SYMO II)
SAA1300	tuner switching circuit; I ² C bus
SAB3035	computer interface for tuning and control (CITAC); 8 DACs; I ² C bus
SAB3036	computer interface for tuning and control (CITAC); without DACs; I ² C bus
SAB3037	computer interface for tuning and control (CITAC); 4 DACs; I ² C bus
SAB6456	sensitive 1 GHz divide-by-64/divide-by-256 switchable prescaler
SAB8726	2.6 GHz divide-by-2 prescaler
TDA5030A	mixer/oscillator for VHF tuner
TDA5230	VHF, UHF & hyperband mixer/oscillator for TV 4-band tuners
TDA5330	VHF, UHF & hyperband mixer/oscillator for TV and VCR 3-band tuners
TSA5510	1.3 GHz PLL frequency synthesizer

VIDEO/AUDIO SWITCH

TDA8440	video/audio switch for CTV receivers; I ² C bus
TDA8443	I ² C bus-controlled YUV/RGB interface circuit
TDA8443A	I ² C bus-controlled YUV/RGB interface circuit
TDA9045	video processor and input selector

VIDEO GAMES

SAA1099	stereo sound generator for sound effects and music synthesis (uC-controlled)
TDA6800	video modulator circuit

VISION IF ICs

TDA2549	IF amplifier and demodulator for multistandard TV receivers
TDA8340	TV IF amplifier and demodulator
TDA8340Q	TV IF amplifier and demodulator
TDA8341	TV IF amplifier and demodulator
TDA8341Q	TV IF amplifier and demodulator



PLD

ADDRESS DECODERS

PLS163A field programmable address decoder (FPAD) (12x9)

LOGIC ARRAYS

PLC16V8 erasable and one-time-programmable logic array (16x72x8)

PLC20V8 erasable and one-time-programmable logic array (20x72x8)

PLC153 erasable and one-time-programmable logic array (18x42x10)

PLC473 erasable-programmable logic array (EPLA) (20x24x11)

PLHS16L8 field-programmable AND array logic (16x64x8)

PLHS18P8 field-programmable AND array logic (18x72x8)

PLHS153 field programmable logic array (FPLA) (18x42x10)

PLHS473 field programmable logic array (FPLA) (20x24x11)

PLS100 field programmable logic array (FPLA) (16x48x8)

PLS101 field programmable logic array (FPLA) (16x48x8)

PLS153 field programmable logic array (FPLA) (18x42x10)

PLS153A field programmable logic array (FPLA) (18x42x10)

PLS173 field programmable logic array (FPLA) (22x42x10)

PLUS153 field programmable logic array (FPLA) (18x42x10)

PLUS173 field programmable logic array (FPLA) (22x42x10)

LOGIC SEQUENCERS

PLS105 field programmable logic sequencer (FPLS) (16x48x8)

PLS105A field programmable logic sequencer (FPLS) (16x48x8)

PLS155 field programmable logic sequencer (FPLS) (16x45x12) 4-bit register

PLS155A field programmable logic sequencer (FPLS) (16x45x12) 4-bit register

PLS157 field programmable logic sequencer (FPLS) (16x45x12) 6-bit register

PLS159A field programmable logic sequencer (FPLS) (16x45x12) 8-bit register

PLS167 field programmable logic sequencer (FPLS) (14x48x6)

PLS167A field programmable logic sequencer (FPLS) (14x48x6); enhanced speed

PLS168 field programmable logic sequencer (FPLS) (12x48x8)

PLS168A field programmable logic sequencer (FPLS) (12x48x8); enhanced speed

PLS179 field programmable logic sequencer (FLPS) (20x45x12)

PLUS405 field programmable logic sequencer (FPLS) (16x64x8)



PLD (cont.)

MACRO LOGIC

- PLHS501 field programmable macro logic random logic unit (PML-52) (32x72x24)
- PLHS502 field programmable macro sync/async register macro unit (PML-52) (20x24x11)



CMOS SystemGate

Family name	SystemGate
Technology	2 μ , Si-gate CMOS
Programmable layers	M1, M2
Supply voltage	2 to 6.0 V
Ambient temperature range	
Standard (PCF family)	- 40 to +85°C
Extended (PCC family)	- 55 to +125°C
Typical gate delay	
V _{DD} = 5 V; FO = 2; 2 mm wire	1.5 ns
I/O interface	CMOS, TTL

Family types	PCF0800 PCC0800	PCF1500 PCC1500	PCF2400 PCC2400
Gate count	832	1513	2380
Bonding pads	52	68	88
I/Os	44	60	80
Package types			
DIL	14, 16, 18, 20, 24, 28, 40	24, 28, 40,	24, 28, 40
SO	16L, 20, 24, 28	24, 28	
PLCC	44	44, 68	44, 68, 84
QFP	64	64, 80	64, 80
PGA			84, 120

CAE tools	Mentor, Valid, Daisy, PPDS ¹⁾ , VAX ²⁾
Cells in the library	
Peripheral	53
Core	115
Soft Macros	50 (TTL series)
Library	Subset of SystemCell library
Support	
Design Centres	Hamburg, Paris, London, Stockholm, Taipei, Fontenay aux Roses
Technical Support Centres	Stuttgart, Zurich, Vienna, Milan, Barcelona, Eindhoven, Brussels

1) Philips Personal Design Station (based on IBM PC + graphic editor)

2) Mainframe



CMOS SystemGate II

Family name	SystemGate II
Technology	1.5 μ , Si-gate CMOS
Programmable layers	M1, M2
Supply voltage	3 to 5.5 V
Ambient temperature range	- 40 to +85°C
Typical gate delay	
$V_{DD} = 5 V$: FO = 2; 2 mm wire	0.7 ns
I/O interface	CMOS, TTL

Family types	PCF3016	PCF3025	PCF3035	PCF3046	PCF3064	PCF3090	PCF3127
Gate count	1638	2478	3480	4628	6351	8976	12714
Bonding pads	64	80	96	116	140	172	204
I/Os	56	72	88	108	132	164	196
Package types							
DIL	20, 24, 28, 40	24, 28, 40,	24, 28, 40	24, 28, 40	40		
SO	24, 28	28					
PLCC	44, 68	44, 68, 84	44, 68, 84	44, 68, 84	44, 68, 84	44, 68, 84	44
QFP	64, 80	64, 80	64, 80	64, 80, 100	64, 80, 100, 120	120, 160	120, 160
PGA		120	84, 120	84, 120	68, 84, 120, 144	68, 84, 120, 144	144

CAE tools Mentor, Valid, Daisy, PPDS¹⁾, VAX²⁾
Cells in the library
Peripheral See library manual
Core
Soft Macros

Library Compatible with SystemGate library
Support
Design Centres Hamburg, Paris, London, Stockholm, Taipei, Fontenay aux Roses
Technical Support Stuttgart, Zurich, Vienna, Milan, Barcelona, Eindhoven, Brussels
centres

1) Philips Personal Design Station (based on IBM PC + graphic editor)
2) Mainframe



CMOS Sea of Gates

Family name Sea of Gates
 Technology 1,5 μ , Si-gate CMOS
 Programmable layers M1, M2
 Supply voltage 3 to 5.5 V

Ambient temperature range -40 to +85°C

Typical gate delay
 $V_{DD} = 5\text{ V}$; FO = 2; balanced drive 0.56 ns

I/O interface CMOS, TTL

Family types	PGT200-						
	003	006	010	017	024	029	
Raw gates	3200	6728	10952	17672	24200	28800	
Used gates	960	2018	3286	5302	7260	8640	
Bonding pads	56	76	96	120	136	148	
I/Os	48	68	88	112	128	140	

Family types	PGT200-						
	033	042	056	073	109	145	180
Raw gates	33800	42632	52488	73728	109512	145000	180000
Used gates	10140	12790	15746	22118	32854	43500	54000
Bonding pads	160	180	204	232	280	320	356
I/Os	152	172	196	224	272	312	348

Package types	
DIL	20 - 40
SO	24, 28
PLCC	44 - 84
QFP	64 - 160
PGA	84 - 144



CMOS Sea of Gates (cont.)

CAE tools	Mentor, VLSI
Cells in the library	See library manual
Library	Compatible with SystemGate II library and VLSI VGT200* library
Support	
Design Centres	Hamburg, Paris, London, Stockholm, Taipei, Fontenay aux Roses
Technical Support centres	Stuttgart, Zurich, Vienna, Milan, Barcelona, Eindhoven, Brussels

The PGT200 family is an exact alternative to VLSI's VGT200* family



* Registered trade mark of VLSI Technology Inc.



CMOS SystemCell II

Family name	SystemCell II
Technology	1.5 μ , Si-gate CMOS
Programmable layers	M1, M2
Supply voltage	3 to 5.5 V
Ambient temperature range (PCF family)	-40 to +85°C
Typical gate delay V _{DD} = 5 V: FO = 2; 2 mm wire	0.7 ns
I/O interface	CMOS, TTL
Range	20K gate-equivalents
Package types	
DIL	14, 16, 18, 20, 24, 28, 40
SO	14, 16, 16L, 20, 24, 28
PLCC	44, 68, 84
QPF	64, 80, 100, 120, 144
PGA	68, 84, 120, 144
CAE tools	Mentor, Valid, Daisy, PPDS ¹⁾ , VAX ²⁾
Cells in the library	
Peripheral	
Core	See library manual
Soft Macros	
Complex	
Analog	
Library Support	Compatible with SystemGate II and SystemCell
Design Centres	Hamburg, Paris, London, Stockholm, Taipei, Fontenay aux Roses
Technical Support Centres	Stuttgart, Zurich, Vienna, Milan, Barcelona, Eindhoven, Brussels
Second source	ES2

1) Philips Personal Design Station (based on IBM PC + graphic editor)
2) Mainframe



In the alphanumeric index six columns are given (see next page). The first column shows the full (extended) IC type numbers in alpha-numeric sequence. The second, third and fourth columns give package information; the fifth column is a reference to the catalogue page number where the functional placing, the basic type number and brief description of the IC are given. The sixth column refers to the relevant Handbook (IC..., see list below) in which the IC data is published. Where the data is available only on loose data sheet or if handbook data has been superseded by a loose data sheet, this column shows 'DS'; a hyphen (-) indicates that **NO** data are available at date of printing this publication.

code	handbook title
IC01	Radio, audio and associated systems Bipolar, MOS
IC02a/b	Video and associated systems Bipolar, MOS
IC03	ICs for Telecom Bipolar, MOS Subscriber sets, Cordless telephones
IC04	HE4000B logic family CMOS
IC05	HE4000B logic family – uncased ICs CMOS
IC06	High-speed CMOS; PC74HC/HCT/HCU Logic family
IC07	not yet issued
IC08	ECL 10K and 100K logic families
IC09N	TTL logic series
IC10	Memories MOS, TTL, ECL
IC11	Linear products
Supplement to IC11	Linear products
IC12	I ² C-bus compatible ICs
IC13	Semi-custom Programmable Logic Devices (PLD)
IC14	Microcontrollers and peripherals Bipolar, MOS
IC15	FAST TTL logic series
IC16	CMOS integrated circuits for clocks and watches
IC17	ICs for Telecom Bipolar, MOS Radio pagers, Mobile telephones, ISDN
IC18	Microprocessors and peripherals
IC19	Data communication products



PACKAGE INFORMATION

The alphanumeric index provides package information in three columns: package code; number of pins, and pin position (an indication of the pin configuration). Brief descriptions of the packages are given in the following table, some packages may have internal heat spreaders.

package code	description	pin position
SOT18/13	3-lead cylindrical; metal (TO18)	CYL
SOT18/17	4-lead cylindrical; metal (TO72)	CYL
SOT20	4-lead single in-line; plastic	SIL
SOT27	14-lead dual in-line; plastic	DIL
SOT32	3 lead single in-line (TO126)	SIL
SOT38;A;D;WE.2;Z		
SOT38BE;WBE	16-lead dual in-line; plastic	DIL
SOT58	16-lead dual in-line; plastic (opposite bent leads)	DIL
SOT73	16-lead quadruple in-line; plastic	QIL
SOT74;B	14-lead dual in-line; ceramic (CERDIP)	DIL
SOT87B	16-lead dual in-line; ceramic (CERDIP)	DIL
SOT94	28-lead dual in-line; metal ceramic (CERDIL)	DIL
SOT96A;C	24-lead dual in-line; ceramic (CERDIP)	DIL
SOT97A	8-lead mini-pack; plastic (SO8)	SO8
SOT101A;B	8-lead dual in-line; plastic	DIL
SOT102;H;K;M	24-lead dual in-line; plastic	DIL
SOT102G;GE	18-lead dual in-line; plastic	DIL
SOT108A	18-lead dual in-line; plastic; shortened leads	DIL
SOT109A	14-lead mini-pack; plastic (SO14)	SO14
SOT110;B	16-lead mini-pack; plastic (SO16)	SO16
SOT116	9-lead single in-line; plastic	SIL
SOT117	22-lead dual in-line; plastic	DIL
SOT129	28-lead dual in-line; plastic	DIL
SOT131;A;B	40-lead dual in-line; plastic	DIL
SOT133;B	9-lead single in-line; plastic power	SIL
SOT135A	18-lead dual in-line; ceramic (CERDIP)	DIL
SOT136A	28-lead dual in-line; ceramic (CERDIP)	DIL
SOT137;A	28-lead mini-pack; plastic (SO28)	SO28
SOT141B;C;CEA	24-lead mini-pack; plastic (SO24)	SO24
SOT142	13-lead SIL-bent-to-DIL; plastic power	SBD
SOT144	9-lead single in-line; plastic	SIL
SOT146;A;E;EE7	8-lead micro-flat-pack; plastic	MFP
SOT150	20-lead dual in-line; plastic	DIL
SOT157	12-lead dual in-line; plastic with metal cooling fin	DIL
SOT158A	9-lead SIL-bent-to-DIL; plastic power	SBD
SOT158B	40-lead mini-pack; plastic (VSO40)	VSO40
SOT162;A	40-lead mini-pack; plastic (opposite bent leads) (VSO40)	VS040
SOT163;A	16-lead mini-pack; plastic (SO16L)	SO16L
SOT176	20-lead mini-pack; plastic (SO20)	SO20
SOT187	8-lead mini-pack; plastic (SO-8L)	SO8L
SOT187AA	44-lead plastic leaded chip carrier; 'pedestal' version	PLCC
SOT188	44-lead plastic leaded chip carrier; 'pocket' version	PLCC
SOT188AA	68-lead plastic leaded chip carrier; 'pedestal' version	PLCC
SOT189	68-lead plastic leaded chip carrier; 'pocket' version	PLCC
SOT189AA	84-lead plastic leaded chip carrier; 'pedestal' version	PLCC
SOT190	84-lead plastic leaded chip carrier; 'pocket' version	PLCC
SOT196A	56-lead mini-pack; plastic (VSO56)	VSO56
SOT201	48-lead quad flat-pack; plastic	QFP
SOT205A	32-lead dual in-line; plastic	DIL
	44-lead quad flat-pack; plastic	QFP



package code	description	pin position
SOT208	64-lead quad flat-pack; plastic	QFP
SOT213	28-lead mini-pack; plastic (SO28, extra large)	SO28XLG
SOT215	40-lead dual in-line piggy-back; plastic	PB
SOT219	80-lead quad flat-pack; plastic	QFP
SOT220	120-lead quad flat-pack; plastic	QFP
SOT224	22-lead skinny dual in-line; plastic	DIL
SOT239	24-lead mini-pack; plastic (J-bent leads)	SOJ24
FO75	64-pin grid array package without heatsink	PGA
FO99	64-pin grid array package with heatsink	PGA
FO108	144-pin grid array package without heatsink	PGA
FO128	144-pin grid array package with heatsink	PGA
A	plastic leaded chip carrier	PLCC
EC	metal can	TO46/7
D	plastic mini-pack (SO)	SOxx
FA	dual in-line; ceramic (CERDIP) with quartz window	DIL
F,FE	dual in-line; ceramic (CERDIP)	DIL
H	metal can	HEADER
I	dual in-line; metal ceramic (hermetic)(CERDIL)	DIL
N	dual in-line; plastic	DIL
Y	ceramic flat-pack	HLCC/W
-	chip-on-film frame carrier	FFC
-	tape-automatic bonding	TAB
-	28-lead "Piggy-back" with 28-lead EPROM on top	PB
Other abbreviations:		
PADS	connecting surfaces on uncased ICs	
PC-board	printed circuit board	
UW	unsawn wafer	



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
ADC0801-1F	F	20	CERDIP	80	IC11
ADC0801-1LCF	F	20	CERDIP	80	IC11
ADC0801-1LCN	N	20	PLDIL	80	IC11
ADC0802-1F	F	20	CERDIP	80	IC11
ADC0802-1LCF	F	20	CERDIP	80	IC11
ADC0802-1LCN	N	20	PLDIL	80	IC11
ADC0803-1CD	D	20	SO20	80	IC11
ADC0803-1LCD	D	20	SO	80	IC11
ADC0803-1LCF	FL	20	CERDIP	80	IC11
ADC0803-1LCN	FL	20	CERDIP	80	IC11
ADC0804-1CD	D	20	SO	80	IC11
ADC0804-1CN	N	20	PLDIL	80	IC11
ADC0804-1LCD	D	20	SO	80	IC11
ADC0804-1LCN	N	20	PLDIL	80	IC11
ADC0805-1LCN	N	20	PLDIL	80	IC11
ADC0820BNED	D	20	SO	80	IC11
ADC0820BNEN	N	20	PLDIL	80	IC11
ADC0820BSAD	D	20	SO	80	IC11
ADC0820BSAN	N	20	PLDIL	80	IC11
ADC0820BSEF	F	20	CERDIP	80	IC11
ADC0820CNED	DL	20	SO	80	IC11
ADC0820CNEN	NL	20	PLDIL	80	IC11
ADC0820CSAD	D	20	SO	80	IC11
ADC0820CSAN	N	20	PLDIL	80	IC11
ADC0820CSEF	F	20	CERDIP	80	IC11
AM26LS31CD	D	16	SO16	91	IC19
AM26LS31CN	N	16	PLDIL	91	IC19
AM26LS31ID	D	16	SO16	91	IC19
AM26LS31IN	N	16	PLDIL	91	IC19
AM26LS31MF	F	16	CERDIP	91	IC19
AM26LS31MN	N	16	PLDIL	91	IC19
AM6012D	DL	20	SO20	80	-
AM6012F	FL	20	CERDIP	80	IC11
CA3089N	N	16	PLDIL	93;103;110	IC11
DAC08AF	F	16	CERDIP	80	IC11
DAC08CF	F	16	CERDIP	80	IC11
DAC08CN	N	16	PLDIL	80	IC11
DAC08ED	D	16	SO	80	IC11
DAC08EF	F	16	CERDIP	80	IC11
DAC08EN	N	16	PLDIL	80	IC11
DAC08F	F	16	CERDIP	80	IC11
DAC08HF	F	16	CERDIP	80	IC11
DAC08HN	N	16	PLDIL	80	IC11
FCB61C61-35J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61-35P	SOT224	22	DIL	66;108;119	DS
FCB61C61-45J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61-45P	SOT224	22	DIL	66;108;119	DS
FCB61C61-55J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61-55P	SOT224	22	DIL	66;108;119	DS
FCB61C61L-35J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61L-35P	SOT224	22	DIL	66;108;119	DS
FCB61C61L-45J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61L-45P	SOT224	22	DIL	66;108;119	DS
FCB61C61L-55J	SOT239	24	SOJ24	66;108;119	DS
FCB61C61L-55P	SOT224	22	DIL	66;108;119	DS
FCB61C62-35J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62-35P	SOT224	22	DIL	66;109;119	DS



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FCB61C62-45J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62-45P	SOT224	22	DIL	66;109;119	DS
FCB61C62-55J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62-55P	SOT224	22	DIL	66;109;119	DS
FCB61C62L-35J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62L-35P	SOT224	22	DIL	66;109;119	DS
FCB61C62L-45J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62L-45P	SOT224	22	DIL	66;109;119	DS
FCB61C62L-55J	SOT239	24	SOJ24	66;109;119	DS
FCB61C62L-55P	SOT224	22	DIL	66;109;119	DS
FCB61C65-45P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65-45T	SOT213	28	SOXL28	66;100;109;119	DS
FCB61C65-55P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65-55T	SOT213	28	SOXL28	66;100;109;119	DS
FCB61C65-70P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65-70T	SOT213	28	SOXL28	66;100;109;119	DS
FCB61C65L-45P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65L-45T	SOT213	28	SOXL28	66;100;109;119	DS
FCB61C65L-55P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65L-55T	SOT213	28	SOXL28	66;100;109;119	DS
FCB61C65L-70P	SOT117	28	DIL	66;100;109;119	DS
FCB61C65L-70T	SOT213	28	SOXL28	66;100;109;119	DS
HEC4001BDB	SOT73	14	DIL	12	IC04
HEC4002BDB	SOT73	14	DIL	12	IC04
HEC4007UBDB	SOT73	14	DIL	10;13	IC04
HEC40097BDB	SOT74	16	DIL	10	IC04
HEC40098BDB	SOT74	16	DIL	10	IC04
HEC4011BDB	SOT73	14	DIL	12	IC04
HEC4012BDB	SOT73	14	DIL	12	IC04
HEC4013BDB	SOT73	14	DIL	11	IC04
HEC4014BDB	SOT74	16	DIL	14	IC04
HEC4015BDB	SOT74	16	DIL	14	IC04
HEC4016BDB	SOT73	14	DIL	14	IC04
HEC4017BDB	SOT74	16	DIL	10	IC04
HEC40174BDB	SOT74	16	DIL	11	IC04
HEC40175BDB	SOT74	16	DIL	11	IC04
HEC4019BDB	SOT74	16	DIL	13	IC04
HEC40194BDB	SOT74	16	DIL	14	IC04
HEC40195BDB	SOT74	16	DIL	14	IC04
HEC4020BDB	SOT74	16	DIL	10	IC04
HEC4023BDB	SOT73	14	DIL	12	IC04
HEC4024BDB	SOT73	14	DIL	10	IC04
HEC4025BDB	SOT73	14	DIL	12	IC04
HEC4027BDB	SOT74	16	DIL	11	IC04
HEC4030BDB	SOT73	14	DIL	12	IC04
HEC4035BDB	SOT74	16	DIL	14	IC04
HEC4040BDB	SOT74	16	DIL	10	IC04
HEC4042BDB	SOT74	16	DIL	13	IC04
HEC4047BDB	SOT73	14	DIL	13	IC04
HEC4049BDB	SOT74	16	DIL	10	IC04
HEC4050BDB	SOT74	16	DIL	10	IC04
HEC4051BDB	SOT74	16	DIL	11;13	IC04
HEC4066BDB	SOT73	14	DIL	14	IC04
HEC4068BDB	SOT73	14	DIL	12	IC04
HEC4069UBDB	SOT73	14	DIL	13	IC04
HEC4070BDB	SOT73	14	DIL	12	IC04
HEC4071BDB	SOT73	14	DIL	12	IC04



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HEC4073BDB	SOT73	14	DIL	11	IC04
HEC4081BDB	SOT73	14	DIL	11	IC04
HEC4093BDB	SOT73	14	DIL	14	IC04
HEC4094BDB	SOT74	16	DIL	14	IC04
HEC4505BDB	SOT73	14	DIL	13	IC04
HEC4510BDB	SOT74	16	DIL	10	IC04
HEC4511BDB	SOT74	16	DIL	11	IC04
HEC4512BDB	SOT74	16	DIL	13	IC04
HEC4519BDB	SOT74	16	DIL	13	IC04
HEC4520BDB	SOT74	16	DIL	10	IC04
HEC4528BDB	SOT74	16	DIL	13	IC04
HEC4539BDB	SOT74	16	DIL	13	IC04
HEC4541BDB	SOT73	14	DIL	14	IC04
HEC4556BDB	SOT74	16	DIL	11	IC04
HEC4557BDB	SOT74	16	DIL	14	IC04
HEC4585BDB	SOT74	16	DIL	10	IC04
HEC4750VD	SOT135A	28	DIL	14	IC04
HEC4750VDB	SOT135A	28	DIL	14	IC04
HEC4751VD	SOT135A	28	DIL	10	IC04
HEC4751VDB	SOT135A	28	DIL	10	IC04
HEF4000BD	SOT73	14	DIL	12	IC04
HEF4000BP	SOT27	14	DIL	12	IC04
HEF4000BT	SOT108A	14	SO14	12	IC04
HEF4000BU	-	12	PADS	12	IC04
HEF4001BD	SOT73	14	DIL	12	IC05
HEF4001BP	SOT27	14	DIL	12	IC04
HEF4001BT	SOT108A	14	SO14	12	IC04
HEF4001BU	-	14	PADS	12	IC04
HEF4001UBD	SOT73	14	DIL	12	IC04
HEF4001UBP	SOT27	14	DIL	12	IC04
HEF4001UBT	SOT108A	14	SO14	12	IC04
HEF4001UBU	-	14	PADS	12	IC05
HEF4002BD	SOT73	14	DIL	12	IC04
HEF4002BP	SOT27	14	DIL	12	IC04
HEF4002BT	SOT108A	14	SO14	12	IC04
HEF4002BU	-	12	PADS	12	IC05
HEF4006BD	SOT73	14	DIL	14	IC04
HEF4006BP	SOT27	14	DIL	14	IC04
HEF4006BT	SOT108A	14	SO14	14	IC04
HEF4006BU	-	13	PADS	14	IC05
HEF4007UBD	SOT73	14	DIL	10;13	IC04
HEF4007UBP	SOT27	14	DIL	10;13	IC04
HEF4007UBT	SOT108A	14	SO14	10;13	IC04
HEF4007UBU	-	14	PADS	10;13	IC05
HEF4008BD	SOT74	16	DIL	10	IC04
HEF4008BP	SOT38Z	16	DIL	10	IC04
HEF4008BT	SOT109A	16	SO16	10	IC04
HEF4008BU	-	16	PADS	10	IC05
HEF40097BD	SOT74	16	DIL	10	IC04
HEF40097BP	SOT38Z	16	DIL	10	IC04
HEF40097BT	SOT109A	16	SO16	10	IC04
HEF40097BU	-	16	PADS	10	IC05
HEF40098BD	SOT74	16	DIL	10	IC04
HEF40098BP	SOT38Z	16	DIL	10	IC04
HEF40098BT	SOT109A	16	SO16	10	IC04
HEF40098BU	-	16	PADS	10	IC05
HEF40106BD	SOT73	14	DIL	14	IC04



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HEF40106BP	SOT27	14	DIL	14	IC04
HEF40106BT	SOT108A	14	SO14	14	IC04
HEF40106BU	-	14	PADS	14	IC05
HEF4011BD	SOT73	14	DIL	12	IC04
HEF4011BP	SOT27	14	DIL	12	IC04
HEF4011BT	SOT108A	14	SO14	12	IC04
HEF4011BU	-	14	PADS	12	IC05
HEF4011UBD	SOT73	14	DIL	12	IC04
HEF4011UBP	SOT27	14	DIL	12	IC04
HEF4011UBT	SOT108A	14	SO14	12	IC04
HEF4011UBU	-	14	PADS	12	IC05
HEF4012BD	SOT73	14	DIL	12	IC04
HEF4012BP	SOT27	14	DIL	12	IC04
HEF4012BT	SOT108A	14	SO14	12	IC04
HEF4012BU	-	12	PADS	12	IC05
HEF4013BD	SOT73	14	DIL	11	IC04
HEF4013BP	SOT27	14	DIL	11	IC04
HEF4013BT	SOT108A	14	SO14	11	IC04
HEF4013BU	-	14	PADS	11	IC05
HEF4014BD	SOT74	16	DIL	14	IC04
HEF4014BP	SOT38Z	16	DIL	14	IC04
HEF4014BT	SOT109A	16	SO16	14	IC04
HEF4014BU	-	16	PADS	14	IC05
HEF4015BD	SOT74	16	DIL	14	IC04
HEF4015BP	SOT38Z	16	DIL	14	IC04
HEF4015BT	SOT109A	16	SO16	14	IC04
HEF4015BU	-	16	PADS	14	IC05
HEF4016BD	SOT73	14	DIL	14	IC04
HEF4016BP	SOT27	14	DIL	14	IC04
HEF4016BT	SOT108A	14	SO14	14	IC04
HEF4016BU	-	14	PADS	14	IC05
HEF40160BD	SOT74	16	DIL	10	IC04
HEF40160BP	SOT38Z	16	DIL	10	IC04
HEF40160BT	SOT109A	16	SO16	10	IC04
HEF40160BU	-	16	PADS	10	IC05
HEF40161BD	SOT74	16	DIL	10	IC04
HEF40161BP	SOT38Z	16	DIL	10	IC04
HEF40161BT	SOT109A	16	SO16	10	IC04
HEF40161BU	-	16	PADS	10	IC05
HEF40162BD	SOT74	16	DIL	11	IC04
HEF40162BP	SOT38Z	16	DIL	11	IC04
HEF40162BT	SOT109A	16	SO16	11	IC04
HEF40162BU	-	16	PADS	11	IC05
HEF40163BD	SOT74	16	DIL	11	IC04
HEF40163BP	SOT38Z	16	DIL	11	IC04
HEF40163BT	SOT109A	16	SO16	11	IC04
HEF40163BU	-	16	PADS	11	IC05
HEF4017BD	SOT74	16	DIL	10	IC04
HEF4017BP	SOT38Z	16	DIL	10	IC04
HEF4017BT	SOT109A	16	SO16	10	IC04
HEF4017BU	-	16	PADS	10	IC05
HEF40174BD	SOT74	16	DIL	11	IC04
HEF40174BP	SOT38Z	16	DIL	11	IC04
HEF40174BT	SOT109A	16	SO16	11	IC04
HEF40174BU	-	16	PADS	11	IC05
HEF40175BD	SOT74	16	DIL	11	IC04
HEF40175BP	SOT38Z	16	DIL	11	IC04



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HEF40175BT	SOT109A	16	SO16	11	IC04
HEF40175BU	-	16	PADS	11	IC05
HEF4018BD	SOT74	16	DIL	10	IC04
HEF4018BP	SOT38Z	16	DIL	10	IC04
HEF4018BT	SOT109A	16	SO16	10	IC04
HEF4018BU	-	16	PADS	10	IC05
HEF4019BD	SOT74	16	DIL	13	IC04
HEF4019BP	SOT38Z	16	DIL	13	IC04
HEF4019BT	SOT109A	16	SO16	13	IC04
HEF4019BU	-	16	PADS	13	IC05
HEF40192BD	SOT74	16	DIL	11	IC04
HEF40192BP	SOT38Z	16	DIL	11	IC04
HEF40192BT	SOT109A	16	SO16	11	IC04
HEF40192BU	-	16	PADS	11	IC05
HEF40193BD	SOT74	16	DIL	11	IC04
HEF40193BP	SOT38Z	16	DIL	11	IC04
HEF40193BT	SOT109A	16	SO16	11	IC04
HEF40193BU	-	16	PADS	11	IC05
HEF40194BD	SOT74	16	DIL	14	IC04
HEF40194BP	SOT38Z	16	DIL	14	IC04
HEF40194BT	SOT109A	16	SO16	14	IC04
HEF40194BU	-	16	PADS	14	IC05
HEF40195BD	SOT74	16	DIL	14	IC04
HEF40195BP	SOT38Z	16	DIL	14	IC04
HEF40195BT	SOT109A	16	SO16	14	IC04
HEF40195BU	-	16	PADS	14	IC05
HEF4020BD	SOT74	16	DIL	10	IC04
HEF4020BP	SOT38Z	16	DIL	10	IC04
HEF4020BT	SOT109A	16	SO16	10	IC04
HEF4020BU	-	16	PADS	10	IC05
HEF4021BD	SOT74	16	DIL	14	IC04
HEF4021BP	SOT38Z	16	DIL	14	IC04
HEF4021BT	SOT109A	16	SO16	14	IC04
HEF4021BU	-	16	PADS	14	IC05
HEF4022BD	SOT74	16	DIL	10	IC04
HEF4022BP	SOT38Z	16	DIL	10	IC04
HEF4022BT	SOT109A	16	SO16	10	IC04
HEF4022BU	-	14	PADS	10	IC05
HEF4023BD	SOT73	14	DIL	12	IC04
HEF4023BP	SOT27	14	DIL	12	IC04
HEF4023BT	SOT108A	14	SO14	12	IC04
HEF4023BU	-	14	PADS	12	IC05
HEF4024BD	SOT73	14	DIL	10	IC04
HEF4024BP	SOT27	14	DIL	10	IC04
HEF4024BT	SOT108A	14	SO14	10	IC04
HEF4024BU	-	11	PADS	10	IC05
HEF40240BP	SOT146	20	DIL	10	IC04
HEF40240BT	SOT163A	20	SO20	10	IC04
HEF40240BU	-	20	PADS	10	IC05
HEF40244BP	SOT146	20	DIL	10	IC04
HEF40244BT	SOT163A	20	SO20	10	IC04
HEF40244BU	-	20	PADS	10	IC05
HEF40245BP	SOT146	20	DIL	10	IC04
HEF40245BT	SOT163A	20	SO20	10	IC04
HEF40245BU	-	20	PADS	10	IC05
HEF4025BD	SOT73	14	DIL	12	IC04
HEF4025BP	SOT27	14	DIL	12	IC04



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HEF4025BT	SOT108A	14	SO14	12	IC04
HEF4025BU	—	14	PADS	12	IC05
HEF4027BD	SOT74	16	DIL	11	IC04
HEF4027BP	SOT38Z	16	DIL	11	IC04
HEF4027BT	SOT109A	16	SO16	11	IC04
HEF4027BU	—	16	PADS	11	IC05
HEF4028BD	SOT74	16	DIL	11	IC04
HEF4028BP	SOT38Z	16	DIL	11	IC04
HEF4028BT	SOT109A	16	SO16	11	IC04
HEF4028BU	—	16	PADS	11	IC05
HEF4029BD	SOT74	16	DIL	10	IC04
HEF4029BP	SOT38Z	16	DIL	10	IC04
HEF4029BT	SOT109A	16	SO16	10	IC04
HEF4029BU	—	16	PADS	10	IC05
HEF4030BD	SOT73	14	DIL	12	IC04
HEF4030BP	SOT27	14	DIL	12	IC04
HEF4030BT	SOT108A	14	SO14	12	IC04
HEF4030BU	—	14	PADS	12	IC05
HEF4031BD	SOT74	16	DIL	14	IC04
HEF4031BP	SOT38Z	16	DIL	14	IC04
HEF4031BT	SOT109A	16	SO16	14	IC04
HEF4031BU	—	9	PADS	14	IC05
HEF4035BD	SOT74	16	DIL	14	IC04
HEF4035BP	SOT38Z	16	DIL	14	IC04
HEF4035BT	SOT109A	16	SO16	14	IC04
HEF4035BU	—	16	PADS	14	IC05
HEF40373BP	SOT146	20	DIL	13	IC04
HEF40373BT	SOT163A	20	SO20	13	IC04
HEF40373BU	—	20	PADS	13	IC05
HEF40374BP	SOT146	20	DIL	11	IC04
HEF40374BT	SOT163A	20	SO20	11	IC04
HEF40374BU	—	20	PADS	11	IC05
HEF4040BD	SOT74	16	DIL	10	IC04
HEF4040BP	SOT38Z	16	DIL	10	IC04
HEF4040BT	SOT109A	16	SO16	10	IC04
HEF4040BU	—	16	PADS	10	IC05
HEF4041BD	SOT73	14	DIL	10	IC04
HEF4041BP	SOT27	14	DIL	10	IC04
HEF4041BT	SOT108A	14	SO14	10	IC04
HEF4041BU	—	14	PADS	10	IC05
HEF4042BD	SOT74	16	DIL	13	IC04
HEF4042BP	SOT38Z	16	DIL	13	IC04
HEF4042BT	SOT109A	16	SO16	13	IC04
HEF4042BU	—	16	PADS	13	IC05
HEF4043BD	SOT74	16	DIL	13	IC04
HEF4043BP	SOT38Z	16	DIL	13	IC04
HEF4043BT	SOT109A	16	SO16	13	IC04
HEF4043BU	—	15	PADS	13	IC05
HEF4044BD	SOT74	16	DIL	13	IC04
HEF4044BP	SOT38Z	16	DIL	13	IC04
HEF4044BT	SOT109A	16	SO16	13	IC04
HEF4044BU	—	15	PADS	13	IC05
HEF4046BD	SOT74	16	DIL	14	IC04
HEF4046BP	SOT38Z	16	DIL	14	IC04
HEF4046BT	SOT109A	16	SO16	14	IC04
HEF4046BU	—	16	PADS	14	IC05
HEF4047BD	SOT73	14	DIL	13	IC04



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HEF4047BP	SOT27	14	DIL	13	IC04
HEF4047BT	SOT108A	14	SO14	13	IC04
HEF4047BU	-	14	PADS	13	IC05
HEF4049BD	SOT74	16	DIL	10	IC04
HEF4049BP	SOT38Z	16	DIL	10	IC04
HEF4049BT	SOT109A	16	SO16	10	IC04
HEF4049BU	-	14	PADS	10	IC05
HEF4050BD	SOT74	16	DIL	10	IC04
HEF4050BP	SOT38Z	16	DIL	10	IC04
HEF4050BT	SOT109A	16	SO16	10	IC04
HEF4050BU	-	14	PADS	10	IC05
HEF4051BD	SOT74	16	DIL	11;13	IC04
HEF4051BP	SOT38Z	16	DIL	11;13	IC04
HEF4051BT	SOT109A	16	SO16	11;13	IC04
HEF4051BU	-	16	PADS	11;13	IC05
HEF4052BD	SOT74	16	DIL	11;13	IC04
HEF4052BP	SOT38Z	16	DIL	11;13	IC04
HEF4052BT	SOT109A	16	SO16	11;13	IC04
HEF4052BU	-	16	PADS	11;13	IC05
HEF4053BD	SOT74	16	DIL	11;13	IC04
HEF4053BP	SOT38Z	16	DIL	11;13	IC04
HEF4053BT	SOT109A	16	SO16	11;13	IC04
HEF4053BU	-	16	PADS	11;13	IC05
HEF4059BD	SOT94	24	DIL	10	IC04
HEF4059BP	SOT101A	24	DIL	10	IC04
HEF4059BT	SOT137A	24	SO24	10	IC04
HEF4059BU	-	24	PADS	10	IC05
HEF4060BD	SOT74	16	DIL	10	IC04
HEF4060BP	SOT38Z	16	DIL	10	IC04
HEF4060BT	SOT109A	16	SO16	10	IC04
HEF4060BU	-	16	PADS	10	IC05
HEF4066BD	SOT73	14	DIL	14	IC04
HEF4066BP	SOT27	14	DIL	14	IC04
HEF4066BT	SOT108A	14	SO14	14	IC04
HEF4066BU	-	14	PADS	14	IC05
HEF4067BD	SOT94	24	DIL	11;13	IC04
HEF4067BP	SOT101A	24	DIL	11;13	IC04
HEF4067BT	SOT137A	24	SO24	11;13	IC04
HEF4067BU	-	24	PADS	11;13	IC05
HEF4068BD	SOT73	14	DIL	12	IC04
HEF4068BP	SOT27	14	DIL	12	IC04
HEF4068BT	SOT108A	14	SO14	12	IC04
HEF4068BU	-	11	PADS	12	IC05
HEF4069UBD	SOT73	14	DIL	13	IC04
HEF4069UBP	SOT27	14	DIL	13	IC04
HEF4069UBT	SOT108A	14	SO14	13	IC04
HEF4069UBU	-	14	PADS	13	IC05
HEF4070BD	SOT73	14	DIL	12	IC04
HEF4070BP	SOT27	14	DIL	12	IC04
HEF4070BT	SOT108A	14	SO14	12	IC04
HEF4070BU	-	14	PADS	12	IC05
HEF4071BD	SOT73	14	DIL	12	IC04
HEF4071BP	SOT27	14	DIL	12	IC04
HEF4071BT	SOT108A	14	SO14	12	IC04
HEF4071BU	-	14	PADS	12	IC05
HEF4072BD	SOT73	14	DIL	12	IC04
HEF4072BP	SOT27	14	DIL	12	IC04



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HEF4072BT	SOT108A	14	SO14	12	IC04
HEF4072BU	—	12	PADS	12	IC05
HEF4073BD	SOT73	14	DIL	11	IC04
HEF4073BP	SOT27	14	DIL	11	IC04
HEF4073BT	SOT108A	14	SO14	11	IC04
HEF4073BU	—	14	PADS	11	IC05
HEF4075BD	SOT73	14	DIL	12	IC04
HEF4075BP	SOT27	14	DIL	12	IC04
HEF4075BT	SOT108A	14	SO14	12	IC04
HEF4075BU	—	14	PADS	12	IC05
HEF4076BD	SOT74	16	DIL	14	IC04
HEF4076BP	SOT38Z	16	DIL	14	IC04
HEF4076BT	SOT109A	16	SO16	14	IC04
HEF4076BU	—	16	PADS	14	IC05
HEF4077BD	SOT73	14	DIL	12	IC04
HEF4077BP	SOT27	14	DIL	12	IC04
HEF4077BT	SOT108A	14	SO14	12	IC04
HEF4077BU	—	14	PADS	12	IC05
HEF4078BD	SOT73	14	DIL	12	IC04
HEF4078BP	SOT27	14	DIL	12	IC04
HEF4078BT	SOT108A	14	SO14	12	IC04
HEF4078BU	—	11	PADS	12	IC05
HEF4081BD	SOT73	14	DIL	11	IC04
HEF4081BP	SOT27	14	DIL	11	IC04
HEF4081BT	SOT108A	14	SO14	11	IC04
HEF4081BU	—	14	PADS	11	IC05
HEF4082BD	SOT73	14	DIL	12	IC04
HEF4082BP	SOT27	14	DIL	12	IC04
HEF4082BT	SOT108A	14	SO14	12	IC04
HEF4082BU	—	12	PADS	12	IC05
HEF4085BD	SOT73	14	DIL	12	IC04
HEF4085BP	SOT27	14	DIL	12	IC04
HEF4085BT	SOT108A	14	SO14	12	IC04
HEF4085BU	—	14	PADS	12	IC05
HEF4086BD	SOT73	14	DIL	12	IC04
HEF4086BP	SOT27	14	DIL	12	IC04
HEF4086BT	SOT108A	14	SO14	12	IC04
HEF4086BU	—	13	PADS	12	IC05
HEF4093BD	SOT73	14	DIL	14	IC04
HEF4093BP	SOT27	14	DIL	14	IC04
HEF4093BT	SOT108A	14	SO14	14	IC04
HEF4093BU	—	14	PADS	14	IC05
HEF4094BD	SOT74	16	DIL	14	IC04
HEF4094BP	SOT38Z	16	DIL	14	IC04
HEF4094BT	SOT109A	16	SO16	14	IC04
HEF4094BU	—	16	PADS	14	IC05
HEF4104BD	SOT74	16	DIL	14	IC04
HEF4104BP	SOT38Z	16	DIL	14	IC04
HEF4104BT	SOT109A	16	SO16	14	IC04
HEF4104BU	—	16	PADS	14	IC05
HEF4502BD	SOT74	16	DIL	10;13	IC04
HEF4502BP	SOT38Z	16	DIL	10;13	IC04
HEF4502BT	SOT109A	16	SO16	10;13	IC04
HEF4502BU	—	16	PADS	10;13	IC05
HEF4505BD	SOT73	14	DIL	13	IC04
HEF4505BP	SOT27	14	DIL	13	IC04
HEF4505BU	—	14	PADS	13	IC05



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
HEF4508BD	SOT94	24	DIL	13	IC04
HEF4508BP	SOT101A	24	DIL	13	IC04
HEF4508BT	SOT137A	24	SO24	13	IC04
HEF4508BU	-	24	PADS	13	IC05
HEF4510BD	SOT74	16	DIL	10	IC04
HEF4510BP	SOT38Z	16	DIL	10	IC04
HEF4510BT	SOT109A	16	SO16	10	IC04
HEF4510BU	-	16	PADS	10	IC05
HEF4511BD	SOT74	16	DIL	11;13	IC04
HEF4511BP	SOT38Z	16	DIL	11;13	IC04
HEF4511BT	SOT109A	16	SO16	11;13	IC04
HEF4511BU	-	16	PADS	11;13	IC05
HEF4512BD	SOT74	16	DIL	13	IC04
HEF4512BP	SOT38Z	16	DIL	13	IC04
HEF4512BT	SOT109A	16	SO16	13	IC04
HEF4512BU	-	16	PADS	13	IC05
HEF4514BD	SOT94	24	DIL	11	IC04
HEF4514BP	SOT101A	24	DIL	11	IC04
HEF4514BT	SOT137A	24	SO24	11	IC04
HEF4514BU	-	24	PADS	11	IC05
HEF4515BD	SOT94	24	DIL	11	IC04
HEF4515BP	SOT101A	24	DIL	11	IC04
HEF4515BT	SOT137A	24	SO24	11	IC04
HEF4515BU	-	24	PADS	11	IC05
HEF4516BD	SOT74	16	DIL	10	IC04
HEF4516BP	SOT38Z	16	DIL	10	IC04
HEF4516BT	SOT109A	16	SO16	10	IC04
HEF4516BU	-	16	PADS	10	IC05
HEF4517BD	SOT74	16	DIL	14	IC04
HEF4517BP	SOT38Z	16	DIL	14	IC04
HEF4517BT	SOT162A	16	SO16L	14	IC04
HEF4517BU	-	16	PADS	14	IC05
HEF4518BD	SOT74	16	DIL	10	IC04
HEF4518BP	SOT38Z	16	DIL	10	IC04
HEF4518BT	SOT109A	16	SO16	10	IC04
HEF4518BU	-	16	PADS	10	IC05
HEF4519BD	SOT74	16	DIL	13	IC04
HEF4519BP	SOT38Z	16	DIL	13	IC04
HEF4519BT	SOT109A	16	SO16	13	IC04
HEF4519BU	-	16	PADS	13	IC05
HEF4520BD	SOT74	16	DIL	10	IC04
HEF4520BP	SOT38Z	16	DIL	10	IC04
HEF4520BT	SOT109A	16	SO16	10	IC04
HEF4520BU	-	16	PADS	10	IC05
HEF4521BD	SOT74	16	DIL	10	IC04
HEF4521BP	SOT38Z	16	DIL	10	IC04
HEF4521BT	SOT109A	16	SO16	10	IC04
HEF4521BU	-	16	PADS	10	IC05
HEF4522BD	SOT74	16	DIL	10	IC04
HEF4522BP	SOT38Z	16	DIL	10	IC04
HEF4522BT	SOT109A	16	SO16	10	IC04
HEF4522BU	-	16	PADS	10	IC05
HEF4526BD	SOT74	16	DIL	10	IC04
HEF4526BP	SOT38Z	16	DIL	10	IC04
HEF4526BT	SOT109A	16	SO16	10	IC04
HEF4526BU	-	16	PADS	10	IC05
HEF4527BD	SOT74	16	DIL	14	IC04



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
HEF4527BP	SOT38Z	16	DIL	14	IC04
HEF4527BT	SOT109A	16	SO16	14	IC04
HEF4527BU	-	16	PADS	14	IC05
HEF4528BD	SOT74	16	DIL	13	IC04
HEF4528BP	SOT38Z	16	DIL	13	IC04
HEF4528BT	SOT109A	16	SO16	13	IC04
HEF4528BU	-	16	PADS	13	IC05
HEF4531BD	SOT74	16	DIL	10	IC04
HEF4531BP	SOT38Z	16	DIL	10	IC04
HEF4531BT	SOT109A	16	SO16	10	IC04
HEF4531BU	-	16	PADS	10	IC05
HEF4532BD	SOT74	16	DIL	11	IC04
HEF4532BP	SOT38Z	16	DIL	11	IC04
HEF4532BT	SOT109A	16	SO16	11	IC04
HEF4532BU	-	16	PADS	11	IC05
HEF4534BD	SOT94	24	DIL	10	IC04
HEF4534BP	SOT101A	24	DIL	10	IC04
HEF4534BT	SOT137A	24	SO24	10	IC04
HEF4534BU	-	24	PADS	10	IC05
HEF4538BD	SOT74	16	DIL	13	IC04
HEF4538BP	SOT38Z	16	DIL	13	IC04
HEF4538BT	SOT109A	16	SO16	13	IC04
HEF4538BU	-	16	PADS	13	IC05
HEF4539BD	SOT74	16	DIL	13	IC04
HEF4539BP	SOT38Z	16	DIL	13	IC04
HEF4539BT	SOT109A	16	SO16	13	IC04
HEF4539BU	-	16	PADS	13	IC05
HEF4541BD	SOT73	14	DIL	14	IC04
HEF4541BP	SOT27	14	DIL	14	IC04
HEF4541BT	SOT108A	14	SO14	14	IC04
HEF4541BU	-	12	PADS	14	IC05
HEF4543BD	SOT74	16	DIL	11;13	IC04
HEF4543BP	SOT38Z	16	DIL	11;13	IC04
HEF4543BT	SOT109A	16	SO16	11;13	IC04
HEF4543BU	-	16	PADS	11;13	IC05
HEF4555BD	SOT74	16	DIL	11	IC04
HEF4555BP	SOT38Z	16	DIL	11	IC04
HEF4555BT	SOT109A	16	SO16	11	IC04
HEF4555BU	-	16	PADS	11	IC05
HEF4556BD	SOT74	16	DIL	11	IC04
HEF4556BP	SOT38Z	16	DIL	11	IC04
HEF4556BT	SOT109A	16	SO16	11	IC04
HEF4556BU	-	16	PADS	11	IC05
HEF4557BD	SOT74	16	DIL	14	IC04
HEF4557BP	SOT38Z	16	DIL	14	IC04
HEF4557BT	SOT109A	16	SO16	14	IC04
HEF4557BU	-	16	PADS	14	IC05
HEF4585BD	SOT74	16	DIL	10	IC04
HEF4585BP	SOT38Z	16	DIL	10	IC04
HEF4585BT	SOT109A	16	SO16	10	IC04
HEF4585BU	-	16	PADS	10	IC05
HEF4720BD	SOT74	16	DIL	13	IC04
HEF4720BP	SOT38Z	16	SO16	13	IC04
HEF4720BT	SOT162A	16	SO16L	13	IC04
HEF4720VD	SOT74	16	DIL	13	IC04
HEF4720VP	SOT38Z	16	DIL	13	IC04
HEF4720VT	SOT162A	16	SO16L	13	IC04



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HEF4720VU	-	15	PADS	13	IC05
HEF4724BD	SOT74	16	DIL	13	IC04
HEF4724BP	SOT38Z	16	DIL	13	IC04
HEF4724BT	SOT109A	16	SO16	13	IC04
HEF4724BU	-	16	PADS	13	IC05
HEF4731BD	SOT73	14	DIL	14	IC04
HEF4731BP	SOT27	14	DIL	14	IC04
HEF4731VD	SOT73	14	DIL	14	IC04
HEF4731VP	SOT27	14	DIL	14	IC04
HEF4731VU	-	14	PADS	14	IC05
HEF4737BD	SOT133	18	DIL	10	IC04
HEF4737BP	SOT102	18	DIL	10	IC04
HEF4737VD	SOT133	18	DIL	10	IC04
HEF4737VP	SOT102	18	DIL	10	IC04
HEF4737VU	-	18	PADS	10	IC05
HEF4738VP	SOT129	40	DIL	14	IC04
HEF4750VD	SOT135A	28	DIL	14;97;105	IC04
HEF4750VU	-	28	PADS	14;97;105	IC05
HEF4751VD	SOT135A	28	DIL	10;105	IC04
HEF4751VP	SOT117	28	DIL	10;105	IC04
HEF4751VT	SOT136A	28	SO28	10;105	IC04
HEF4751VU	-	28	PADS	10;105	IC05
HEF4752VD	SOT135A	28	DIL	14	IC04
HEF4752VP	SOT117	28	DIL	14	IC04
HEF4753BD	SOT133	18	DIL	14	IC04
HEF4753BP	SOT102	18	DIL	14	IC04
HEF4753VU	-	18	PADS	14	IC05
HEF4754VD	SOT135A	28	DIL	14	IC04
HEF4754VP	SOT117	28	DIL	14	IC04
HEF4754VT	SOT136A	28	SO28	14	IC04
HEF4754VU	-	28	PADS	14	IC05
HEF4755VD	SOT135A	28	DIL	14	IC04
HEF4755VP	SOT117	28	DIL	14	IC04
HEF4755VT	SOT136A	28	SO28	14	IC04
HEF4755VU	-	28	PADS	14	IC05
ICM7555CD	D	8	SO8	88	IC11
ICM7555CFE	FE	8	CERDIP	88	IC11
ICM7555CN	N	8	PLDIL	88	IC11
ICM7555ID	D	8	SO8	88	IC11
ICM7555IFE	FE	8	CERDIP	88	IC11
ICM7555IN	N	8	PLDIL	88	IC11
ICM7555MFE	FE	8	CERDIP	88	IC11
ICM7555MN	N	8	PLDIL	88	IC11
LF198FE	FE	8	CERDIP	87	IC11
LF198H	HE	8	HEADER	87	IC11
LF298FE	FE	8	CERDIP	87	IC11
LF298H	H	8	HEADER	87	IC11
LF398D	D	14	SO14	87	IC11
LF398FE	FE	8	CERDIP	87	IC11
LF398H	HE	8	HEADER	87	IC11
LF398N	NE	8	PLDIL	87	IC11
LM111FE	FE	8	CERDIP	79	IC11
LM119F	FH	14	CERDIP	79	IC11
LM124F	FH	14	CERDIP	77	IC11
LM124N	NH	14	PLDIL	77	IC11
LM139AF	FH	14	CERDIP	79	IC11
LM139F	FH	14	CERDIP	79	IC11



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LM139N	NH	14	PLDIL	79	—
LM158FE	FE	8	CERDIP	77	IC11
LM158N	N	8	PLDIL	77	IC11
LM1870N	N	20	PLDIL	105	IC11
LM193AFE	FE	8	CERDIP	79	IC11
LM193FE	FE	8	CERDIP	79	IC11
LM193N	NE	8	PLDIL	79	—
LM211D	DE	8	SO8	79	IC11
LM211FE	FE	8	CERDIP	79	IC11
LM211N	NE	8	PLDIL	79	IC11
LM219F	FH	14	CERDIP	79	IC11
LM224D	DH	14	SO14	77	—
LM224F	FH	14	CERDIP	77	IC11
LM224N	NH	14	PLDIL	77	IC11
LM239AN	N	14	PLDIL	79	IC11
LM239F	F	14	CERDIP	79	IC11
LM239N	N	14	PLDIL	79	IC11
LM258FE	FE	8	CERDIP	77	IC11
LM258N	NE	8	PLDIL	77	IC11
LM2901D	DH	14	SO14	79	—
LM2901F	FH	14	CERDIP	79	IC11
LM2901N	NH	14	PLDIL	79	IC11
LM2902D	DH	14	SO14	77	IC11
LM2902N	NH	14	PLDIL	77	IC11
LM2903D	DE	8	SO8	79	—
LM2903FE	FE	8	CERDIP	79	—
LM2903N	NE	8	PLDIL	79	IC11
LM2904D	DE	8	SO	77	IC11
LM2904N	NE	8	PLDIL	77	IC11
LM293AFE	FE	8	CERDIP	79	IC11
LM293AN	NE	8	PLDIL	79	IC11
LM293FE	FE	8	CERDIP	79	IC11
LM293N	NE	8	PLDIL	79	IC11
LM311D	DE	8	SO8	79	IC11
LM311F	FE	8	CERDIP	79	—
LM311FE	FE	8	CERDIP	79	IC11
LM311N	NE	8	PLDIL	79	IC11
LM319D	DH	14	SO14	79	IC11
LM319F	FH	14	CERDIP	79	IC11
LM319N	NH	14	PLDIL	79	IC11
LM324AD	DH	14	SO14	77	IC11
LM324D	DH	14	SO14	77	IC11
LM324F	FH	14	CERDIP	77	IC11
LM324N	NH	14	PLDIL	77	IC11
LM339AF	F	14	CERDIP	79	IC11
LM339AN	NH	14	PLDIL	79	IC11
LM339D	DH	14	SO14	79	IC11
LM339F	FH	14	CERDIP	79	IC11
LM339N	NH	14	PLDIL	79	IC11
LM358D	DE	8	SO8	77	IC11
LM358FE	FE	8	CERDIP	77	IC11
LM358N	NE	8	PLDIL	77	IC11
LM393AFE	FE	8	CERDIP	79	IC11
LM393AN	NE	8	PLDIL	79	IC11
LM393D	DE	8	SO8	79	IC11
LM393FE	FE	8	CERDIP	79	IC11
LM393N	NE	8	PLDIL	79	IC11



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MAB8031AH-2P	SOT129	40	DIL	70;121	-
MAB8031AH-2WP	SOT187AA	44	PLCC	70;121	-
MAB8032AHP	SOT129	40	DIL	70;121	DS
MAB8032AHWP	SOT187AA	44	PLCC	70;121	-
MAB8035HLP	SOT129	40	DIL	70;121	DS
MAB8035HLWP	SOT187AA	44	PLCC	70;121	DS
MAB8039HLP	SOT129	40	DIL	70;121	DS
MAB8039HLWP	SOT187AA	44	PLCC	70;121	DS
MAB8040HLP	SOT129	40	DIL	70;121	DS
MAB8040HLWP	SOT187AA	44	PLCC	70;121	DS
MAB8048HP	SOT129	40	DIL	70;121	DS
MAB8048HWP	SOT187AA	44	PLCC	70;121	DS
MAB8049HP	SOT129	40	DIL	70;121	DS
MAB8049HWP	SOT187AA	40	PLCC	70;121	DS
MAB8050HP	SOT129	40	DIL	70;121	DS
MAB8050HWP	SOT187AA	44	PLCC	70;121	DS
MAB8051AH-2P	SOT129	40	DIL	70;121	-
MAB8051AH-2WP	SOT187AA	44	PLCC	70;121	-
MAB8052AHP	SOT129	40	DIL	70;121	DS
MAB8052AHWP	SOT187AA	44	PLCC	70;121	-
MAB8401B	-	28	PB	70;97;102;115;121	IC12
MAB8401WP	SOT188AA	68	PLCC	70;97;102;115;121	IC12
MAB8411P	SOT117	28	DIL	70;97;102;115;121	IC12
MAB8411T	SOT136A	28	SO28	70;97;102;115;121	IC12
MAB8421P	SOT117	28	DIL	70;97;102;115;121	IC12
MAB8421T	SOT136A	28	SO28	70;97;102;115;121	IC12
MAB8422P	SOT146	20	DIL	70;97;102;116;121	IC12
MAB8441P	SOT117	28	DIL	70;97;102;116;121	IC12
MAB8441T	SOT136A	28	SO28	70;97;102;116;121	IC12
MAB8442P	SOT146	20	DIL	70;97;102;116;121	IC12
MAB8461P	SOT117	28	DIL	70;97;102;116;121	IC12
MAB8461T	SOT136A	28	SO28	70;97;102;116;121	IC12
MAF80A31AH-2P	SOT129	40	DIL	70;121	-
MAF80A31AH-2WP	SOT187AA	44	PLCC	70;121	-
MAF80A32AHP	SOT129	40	DIL	71	DS
MAF80A32AHWP	SOT187AA	44	PLCC	71	-
MAF80A35HLP	SOT129	40	DIL	71;122	DS
MAF80A35HLWP	SOT187AA	44	PLCC	71;122	DS
MAF80A39HLP	SOT129	40	DIL	71;122	DS
MAF80A39HLWP	SOT187AA	44	PLCC	71;122	DS
MAF80A40HLP	SOT129	40	DIL	71;122	DS
MAF80A40HLWP	SOT187AA	44	PLCC	71;122	DS
MAF80A48HP	SOT129	40	DIL	71;122	DS
MAF80A48HWP	SOT187AA	44	PLCC	71;122	DS
MAF80A49HP	SOT129	40	DIL	71;122	DS
MAF80A49HWP	SOT187AA	44	PLCC	71;122	DS
MAF80A50HP	SOT129	40	DIL	71;122	DS
MAF80A50HWP	SOT187AA	44	PLCC	71;122	DS
MAF80A51AH-2P	SOT129	40	DIL	71;122	-
MAF80A51AH-2WP	SOT187AA	44	PLCC	71;122	-
MAF80A52AHP	SOT129	40	DIL	71	DS
MAF80A52AHWP	SOT187AA	44	PLCC	71	-
MAF8031AH-2P	SOT129	40	DIL	71;122	-
MAF8031AH-2WP	SOT187AA	44	PLCC	71;122	-
MAF8032AHP	SOT129	40	DIL	71	DS
MAF8032AHWP	SOT187AA	44	PLCC	71	-
MAF8035HLP	SOT129	40	DIL	71;122	DS



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MAF8035HLWP	SOT187AA	44	PLCC	71;122	DS
MAF8039HLP	SOT129	40	DIL	71;122	DS
MAF8039HLWP	SOT187AA	44	PLCC	71;122	DS
MAF8040HLP	SOT129	40	DIL	71;122	DS
MAF8040HLWP	SOT187AA	44	PLCC	71;122	DS
MAF8048HP	SOT129	40	DIL	71;122	DS
MAF8048HWP	SOT187AA	44	PLCC	71;122	DS
MAF8049HP	SOT129	40	DIL	71;122	DS
MAF8049HWP	SOT187AA	44	PLCC	71;122	DS
MAF8050HP	SOT129	40	DIL	71;122	DS
MAF8050HWP	SOT187AA	44	PLCC	71;122	DS
MAF8051AH-2P	SOT129	40	DIL	71;122	-
MAF8051AH-2WP	SOT187AA	44	PLCC	71;122	-
MAF8052AHP	SOT129	40	DIL	71	DS
MAF8052AHWP	SOT187AA	44	PLCC	71	-
MAF84A11P	SOT117	28	DIL	71;97;102;116;122	IC12
MAF84A21P	SOT117	28	DIL	71;98;102;116;122	IC12
MAF84A22P	SOT146	20	DIL	71;98;102;116;122	IC12
MAF84A41P	SOT117	28	DIL	71;98;102;116;122	IC12
MAF84A42P	SOT146	20	DIL	71;98;102;116;122	IC12
MAF84A61P	SOT117	28	DIL	71;98;102;116;122	IC12
MAF8411P	SOT117	28	DIL	71;98;102;116;122	IC12
MAF8421P	SOT117	28	DIL	72;98;102;116;122	IC12
MAF8422P	SOT146	20	DIL	72;98;102;116;122	IC12
MAF8441P	SOT117	28	DIL	72;98;102;116;123	IC12
MAF8442P	SOT146	20	DIL	72;98;102;116;123	IC12
MAF8461P	SOT117	28	DIL	72;98;102;116;123	IC12
MC1408-7F	F	16	CERDIP	80	IC11
MC1408-7N	NJ	16	PLDIL	80	IC11
MC1408-8D	DJ	16	SO16	80	IC11
MC1408-8F	FJ	16	CERDIP	80	-
MC1408-8N	NJ	16	PLDIL	80	-
MC1458D	DE	8	SO8	77	IC11
MC1458F	FE	8	CERDIP	77	-
MC1458N	NE	8	PLDIL	77	IC11
MC1488D	DH	14	SO14	81;91	IC11
					IC19
MC1488F	FH	14	CERDIP	81;91	IC11
					IC19
MC1488N	NH	14	PLDIL	81;91	IC11
					IC19
MC1489AD	DH	14	SO14	82;91	IC11
					IC19
MC1489AF	FH	14	CERDIP	82;91	IC11
					IC19
MC1489AN	NH	14	PLDIL	82;91	IC11
					IC19
MC1489D	DH	14	SO14	82;91	IC11
					IC19
MC1489F	FH	14	CERDIP	82;91	IC11
					IC19
MC1489N	NH	14	PLDIL	82;91	IC11
					IC19
MC1496F	F	14	CERDIP	93	IC11
MC1496N	NH	14	PLDIL	93	IC11
MC1508-8F	FJ	16	CERDIP	80	IC11
MC1558N	NE	8	PLDIL	77	IC11



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MC1596F	FH	14	CERDIP	93	IC11
MC1596N	NH	14	PLDIL	93	IC11
MC3302D	DH	14	SO14	79	IC11
MC3302F	F	14	CERDIP	79	IC11
MC3302N	NH	14	PLDIL	79	IC11
MC3303F	F	14	CERDIP	77	IC11
MC3303N	NH	14	PLDIL	77	IC11
MC3361D	DJ	16	SO16	93;110;111	IC03
					IC11
MC3361N	NJ	16	PLDIL	93;110;111	IC03
					IC11
MC3403D	DH	14	SO14	77	IC11
MC3403F	F	14	CERDIP	77	IC11
MC3403N	NH	14	PLDIL	77	IC11
MC3410CF	FJ	16	CERDIP	80	IC11
MC3410F	FJ	16	CERDIP	80	IC11
MC3410N	NJ	16	PLDIL	80	-
MC3503F	FH	14	CERDIP	77	IC11
MC3503N	NH	14	PLDIL	77	-
MC3510	F	16	CERDIP	80;95	IC11
MEB3000	SOT87B	28	CERDIL	83	DS
NE1012D	DE	8	SO8	77	-
NE1012N	NE	8	PLDIL	77	-
NE1037D	DE	8	SO8	77	-
NE1037N	NE	8	PLDIL	77	-
NE4558D	DE	8	SO8	77	IC11
NE4558FE	FE	8	CERDIP	77	IC11
NE4558N	NE	8	PLDIL	77	IC11
NE5018D	DN	24	SO24L	72;74;80	IC11
NE5018F	FM	22	CERDIP	72;74;80	IC11
NE5018N	NM	22	PLDIL	72;74;80	IC11
NE5019F	FM	22	CERDIP	72;74;80	IC11
NE5019N	NM	22	PLDIL	72;74;80	IC11
NE5020F	F	24	CERDIP	72;74;80	IC11
NE5020N	NN	24	PLDIL	72;74;80	IC11
NE5030F	F	24	CERDIP	80	IC11
NE5034F	FK	18	CERDIP	80	IC11
NE5036D	DH	14	SO14	80	IC11
NE5036FE	FE	8	CERDIP	80	IC11
NE5036N	NE	8	PLDIL	80	IC11
NE5037D	DJ	16	SO16	80	IC11
NE5037F	F	16	CERDIP	80	IC11
NE5037N	NJ	16	PLDIL	80	IC11
NE5044D	DJ	16	SO16	84	IC11
NE5044N	NJ	16	PLDIL	84	IC11
NE5045D	DJ	16	SO16	84	IC11
NE5045N	NJ	16	PLDIL	84	IC11
NE5050D	DL	20	SO20L	91	IC11
					IC19
NE5050N	N	20	PLDIL	91	IC11
					IC19
NE5060F	FH	14	CERDIP	87	IC11
NE5080N	NJ	16	PLDIL	91	IC11
					IC19
NE5081N	NL	20	PLDIL	91	IC11
					IC19
NE5090D	DJ	16	SO16L	81;83	IC11



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NE5090F	FJ	16	CERDIP	81;83	IC11
NE5090N	NJ	16	PLDIL	81;83	IC11
NE5105AD	D	8	SO8	79	IC11
NE5105AN	N	8	PLDIL	79	IC11
NE5105D	DE	8	SO8	79	IC11
NE5105N	NE	8	PLDIL	79	IC11
NE5118F	F	22	CERDIP	72;74;80	IC11
NE5118N	NM	22	PLDIL	72;74;80	IC11
NE5119F	FM	22	CERDIP	72;74;80	IC11
NE5119N	NM	22	PLDIL	72;74;80	IC11
NE5150F	F	24	CERDIP	80;114	IC11
NE5151F	F	24	CERDIP	80;114	IC11
NE5152F	F	24	CERDIP	80;114	IC11
NE5170A	AQ	28	PLCC	81;91	IC11 IC19
NE5170D	D	24	SO24	81;91	IC11 IC19
NE5170N	N	28	PLDIL	81;91	IC11 IC19
NE5180A	AQ	28	PLCC	82;91	IC11 IC19
NE5180N	N	28	PLDIL	82;91	IC11 IC19
NE5181A	AQ	28	PLCC	82;91	IC11 IC19
NE5181N	N	28	PLDIL	82;91	IC11 IC19
NE5204D	DE	8	SO8	77;91	IC11 IC19
NE5204N	NE	8	PLDIL	77;91	IC11 IC19
NE5205D	DE	8	SO8	77;91	IC11 IC19
NE5205EC	EC	4	T046/7	77;91	IC11 IC19
NE5205FE	FE	8	CERDIP	77;91	IC11 IC19
NE5205N	NE	8	PLDIL	77;91	IC11 IC19
NE521D	DH	14	SO14	79	IC11
NE521F	FH	14	CERDIP	79	IC11
NE521N	NH	14	PLDIL	79	IC11
NE5212D	DE	8	SO8	76;91	IC11 IC19
NE5212FE	FE	8	CERDIP	76;91	IC11 IC19
NE5212N	NE	8	PLDIL	76;91	IC11 IC19
NE522D	DH	14	SO14	79	IC11
NE522F	FH	14	CERDIP	79	IC11
NE522N	NH	14	PLDIL	79	IC11
NE5230D	DE	8	SO8	77;106	IC11 IC03 IC17
NE5230FE	FE	8	CERDIP	77;106	IC11 IC03 IC17



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NE5230N	NE	8	PLDIL	77;106	IC11 IC03 IC17
NE5240D	D	28	SO28	97	IC11
NE5240F	F	28	CERDIP	97	-
NE5240N	N	28	PLDIL	97	IC11
NE527D	DH	14	SO14	79	IC11
NE527F	FH	14	CERDIP	79	IC11
NE527H	HF	10	HEADER	79	IC11
NE527N	NH	14	PLDIL	79	IC11
NE529D	DH	14	SO14	79	IC11
NE529F	FH	14	CERDIP	79	IC11
NE529H	HF	10	HEADER	79	IC11
NE529N	NH	14	PLDIL	79	IC11
NE530FE	FE	8	CERDIP	77	IC11
NE530N	NE	8	PLDIL	77	IC11
NE531FE	FE	8	CERDIL	77	IC11
NE531H	HE	8	HEADER	77	IC11
NE531N	NE	8	PLDIL	77	IC11
NE532D	DE	8	SO8	77	IC11
NE532FE	FE	8	CERDIP	77	IC11
NE532N	NE	8	PLDIL	77	IC11
NE538D	DE	8	SO8	77	-
NE538FE	FE	8	CERDIP	77	IC11
NE538H	HE	8	HEADER	77	IC11
NE538N	NE	8	PLDIL	77	IC11
NE5410F	FJ	16	CERDIP	80	IC11
NE542N	NE	8	PLDIL	76;94;106	IC11
NE544D	DJ	16	SO16L	84	IC11
NE544N	NH	14	PLDIL	84	IC11
NE5512D	DE	8	SO8	77	IC11
NE5512FE	FE	8	CERDIP	77	IC11
NE5512N	NE	8	PLDIL	77	IC11
NE5514D	DJ	16	SO16L	77	IC11
NE5514F	F	14	CERDIP	77	IC11
NE5514N	NH	14	PLDIL	77	IC11
NE5517AN	NJ	16	PLDIL	77	IC11
NE5517D	DJ	16	SO16L	77	IC11
NE5517N	NJ	16	PLDIL	77	IC11
NE5520D	DJ	16	SO16L	85	IC11
NE5520F	F	16	CERDIP	85	IC11
NE5520N	NH	14	PLDIL	85	IC11
NE5521D	DJ	16	SO16	85	IC11
NE5521F	FK	18	CERDIP	85	IC11
NE5521N	NK	18	PLDIL	85	IC11
NE5532AFE	FE	8	CERDIP	77	IC11
NE5532AN	NE	8	PLDIL	77	IC11
NE5532D	D	16	SO16L	77	IC11
NE5532FE	FE	8	CERDIP	77	IC11
NE5532N	NE	8	PLDIL	77	IC11
NE5533AD	D	16	SO16	77	IC11
NE5533AN	NH	14	PLDIL	77	IC11
NE5533D	D	16	SO16	77	IC11
NE5533N	NH	14	PLDIL	77	IC11
NE5534AD	DE	8	SO8	77	IC11
NE5534AFE	FE	8	CERDIP	77	IC11
NE5534AN	NE	8	PLDIL	77	IC11



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NE5534D	DE	8	SO8	77	IC11
NE5534FE	FE	8	CERDIP	77	IC11
NE5534N	NE	8	PLDIL	77	IC11
NE5535F	F	14	CERDIP	77	IC11
NE5535N	NE	8	PLDIL	77	IC11
NE5537D	DH	14	SO14	87	IC11
NE5537FE	FE	8	CERDIP	87	-
NE5537N	NE	8	PLDIL	87	IC11
NE5539D	DH	14	SO14	77;91;113	IC11 IC19
NE5539F	FH	14	CERDIP	77;91;113	IC11 IC19
NE5539N	NH	14	PLDIL	77;91;113	IC11 IC19
NE555D	DE	8	SO8	88	IC11
NE555F	FH	14	CERDIP	88	IC11
NE555FE	FE	8	CERDIP	88	IC11
NE555N	NE	8	PLDIL	88	IC11
NE556-1F	F	14	CERDIP	88	IC11
NE556-1N	NH	14	PLDIL	88	IC11
NE556D	DH	14	SO14	88	IC11
NE556F	FH	14	CERDIP	88	IC11
NE556N	NH	14	PLDIL	88	IC11
NE5560D	DJ	16	SO16	86	IC11
NE5560F	FJ	16	CERDIP	86	IC11
NE5560N	NJ	16	PLDIL	86	IC11
NE5561D	DE	8	SO8	86	IC11
NE5561FE	FE	8	CERDIP	86	IC11
NE5561N	NE	8	PLDIL	86	IC11
NE5562D	DL	20	SO20	86	IC11
NE5562F	FL	20	CERDIP	86	IC11
NE5562N	NL	20	PLDIL	86	IC11
NE5568D	DE	8	SO8	86	IC11
NE5568FE	FE	8	CERDIP	86	IC11
NE5568N	NE	8	PLDIL	86	IC11
NE5570D	DN	24	SO24L	84	IC11
NE5570F	F	24	CERDIP	84	IC11
NE5570N	NN	24	PLDIL	84	IC11
NE558D	DJ	16	SO16L	88	IC11
NE558F	F	16	CERDIP	88	IC11
NE558N	NJ	16	PLDIL	88	IC11
NE5592D	DH	14	SO14	77;113	IC11
NE5592N	NH	14	PLDIL	77;113	IC11
NE564D	DJ	16	SO16	91;93	IC11 IC19
NE564F	FJ	16	CERDIP	91;93	IC11 IC19
NE564I	IJ	16	CERDIP	91;93	-
NE564N	NJ	16	PLDIL	91;93	IC11 IC19
NE565D	DH	14	SO14	93	IC11
NE565F	FH	14	CERDIP	93	IC11
NE565N	NH	14	PLDIL	93	IC11
NE566D	DE	8	SO8	93	IC11
NE566F	FH	14	CERDIP	93	IC11
NE566N	NE	8	PLDIL	93	IC11
NE567D	DE	8	SO8	93;110;111	IC11



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
NE567D	DE	8	SO8	93;110;111	IC03
NE567F	FH	14	CERDIP	93;110;111	IC11 IC03
NE567FE	FE	8	CERDIP	93;110;111	IC11
NE567N	NE	8	PLDIL	93;110;111	IC11 IC03
NE568D	D	20	SO20	91;93	IC11 IC19
NE568N	N	20	PLDIL	91;93	IC11 IC19
NE570F	FJ	16	CERDIP	93;110	IC11 IC17
NE570N	NJ	16	PLDIL	93;110	IC11 IC17
NE571D	DJ	16	SO16L	93;110	IC11 IC17
NE571F	FJ	16	CERDIP	93;110	IC11 IC17
NE571N	NJ	16	PLDIL	93;110	IC11 IC17
NE572D	DJ	16	SO16L	93;110	IC11
NE572N	NJ	16	PLDIL	93;110	IC11
NE575D	D	20	SO20	93;110;111	IC11 IC03 IC17
NE575N	N	20	PLDIL	93;110;111	IC11 IC03 IC17
NE587D	DL	20	SO20	72;74;81;83;90	IC11
NE587F	F	18	CERDIP	72;74;81;83;90	IC11
NE587N	NK	18	PLDIL	72;74;81;83;90	IC11
NE589D	DL	20	SO20	72;74;81;83;90	IC11
NE589N	NK	18	PLDIL	72;74;81;83;90	IC11
NE590F	FJ	16	CERDIP	81;83	IC11
NE590N	NJ	16	PLDIL	81;83	IC11
NE5900D	DJ	16	SO16L	106	IC11 IC03
NE5900N	NJ	16	PLDIL	106	IC11 IC03
NE591F	F	18	CERDIP	81	IC11
NE591N	NK	18	PLDIL	81	IC11
NE592D14	DH	14	SO14	77;91;113	IC11 IC19
NE592D8	DE	8	SO8	77;91;113	IC11 IC19
NE592F14	FH	14	CERDIP	77;91;113	IC11 IC19
NE592F8	FE	8	CERDIP	77;91;113	-
NE592H	HF	10	HEADER	77;91;113	IC11 IC19
NE592HD14	DH	14	SO14	77;91;113	IC11 IC19
NE592HD8	DE	8	SO8	77;91;113	IC11 IC19
NE592HN14	NH	14	PLDIL	77;91;113	IC11 IC19
NE592HN8	NE	8	PLDIL	77;91;113	IC11



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NE592HN8	NE	8	PLDIL	77;91;113	IC19
NE592N14	NH	14	PLDIL	77;91;113	IC11 IC19
NE592N8	NE	8	PLDIL	77;91;113	IC11 IC19
NE594D	DL	20	SO20	81;90	IC11
NE594F	F	18	CERDIP	81;90	IC11
NE594N	NK	18	PLDIL	81;90	IC11
NE602D	DE	8	SO8	91;93;110	IC11 IC17 IC19
NE602FE	FE	8	CERDIP	91;93;110	IC11 IC17 IC19
NE602N	NE	8	PLDIL	91;93;110	IC11 IC17 IC19
NE604D	DJ	16	SO16	91;93;110	IC11 IC17 IC19
NE604F	F	16	CERDIP	91;93;110	IC11 IC17 IC19
NE604N	NJ	16	PLDIL	91;93;110	IC11 IC17 IC19
NE605D	D	20	SO20	93;103;110	IC11 IC17
NE605F	F	20	DIL	93;103;110	IC11 IC17
NE605N	N	20	DIL	93;103;110	IC11 IC17
NE612D	DE	8	SO8	93;110	IC11 IC03 IC17
NE612N	NE	8	PLDIL	93;110	IC11 IC03 IC17
NE614D	DJ	16	SO16	93;110	IC11 IC03 IC17
NE614N	NJ	16	PLDIL	93;110	IC11 IC03 IC17
NE645N	NJ	16	PLDIL	97	IC11
NE646N	NJ	16	PLDIL	97	IC11
NE648N	NJ	16	PLDIL	97	IC11
NE649N	NJ	16	PLDIL	97	IC11
NE650N	NK	18	PLDIL	97	IC11
N2960I	IY	48	CERDIL	67	IC09
N2960N	NY	48	PLDIL	67	IC09
N2964BI	IW	40	CERDIL	67;75	IC09
N2964BN	NW	40	PLDIL	67;75	IC09
N3001I	IW	40	CERDIL	63	IC09
N3001N	NW	40	PLDIL	63	IC09
N3002F	FQ	28	CERDIP	63	IC09
N3002N	NQ	28	PLDIL	63	IC09



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N3101AD	D	16	SO16	66	IC10
N3101AN	NJ	16	PLDIL	66	IC10
N74ALS00AD	DH	14	SO14	47	-
N74ALS00AN	NH	14	PLDIL	47	-
N74ALS02D	DH	14	SO14	48	-
N74ALS02N	NH	14	PLDIL	48	-
N74ALS04BD	DH	14	SO14	48	-
N74ALS04BN	NH	14	PLDIL	48	-
N74ALS08D	DH	14	SO14	47	-
N74ALS08N	NH	14	PLDIL	47	-
N74ALS10AD	DH	14	SO14	47	-
N74ALS10AN	NH	14	PLDIL	47	-
N74ALS109AD	DJ	16	SO16	46	-
N74ALS109AN	NJ	16	PLDIL	46	-
N74ALS11AD	DH	14	SO14	47	-
N74ALS11AN	NH	14	PLDIL	47	-
N74ALS112AD	DJ	16	SO16	46	-
N74ALS112AN	NJ	16	PLDIL	46	-
N74ALS138D	DJ	16	SO16	45	-
N74ALS138N	NJ	16	PLDIL	45	-
N74ALS139D	DJ	16	SO16	45	-
N74ALS139N	NJ	16	PLDIL	45	-
N74ALS151D	DJ	16	SO16	45	-
N74ALS151N	NJ	16	PLDIL	49	-
N74ALS153D	DJ	16	SO16	49	-
N74ALS153N	NJ	16	PLDIL	49	-
N74ALS157D	DJ	16	SO16	49;51	-
N74ALS157N	NJ	16	PLDIL	49;51	-
N74ALS158D	DJ	16	SO16	49;51	-
N74ALS158N	NJ	16	PLDIL	49;51	-
N74ALS161BD	DJ	16	SO16	45	-
N74ALS161BN	NJ	16	PLDIL	45	-
N74ALS163BD	DJ	16	SO16	45	-
N74ALS163BN	NJ	16	PLDIL	45	-
N74ALS164D	DH	14	SO14	50	-
N74ALS164N	NH	14	PLDIL	50	-
N74ALS174D	DJ	16	SO16	46	-
N74ALS174N	NJ	16	PLDIL	46	-
N74ALS175D	DJ	16	SO16	46	-
N74ALS175N	NJ	16	PLDIL	46	-
N74ALS191D	DJ	16	SO16	45	-
N74ALS191N	NJ	16	PLDIL	45	-
N74ALS193D	DJ	16	SO16	45	-
N74ALS193N	NJ	16	PLDIL	45	-
N74ALS20AD	DH	14	SO14	47	-
N74ALS20AN	NH	14	PLDIL	47	-
N74ALS240A-1	-	-	-	43	-
N74ALS240AD	DL	20	SO20	43	-
N74ALS240AN	NL	20	PLDIL	43	-
N74ALS241A-1	-	-	-	43	-
N74ALS241AD	DL	20	SO20	43	-
N74ALS241AN	NL	20	PLDIL	43	-
N74ALS244A-1	-	-	-	43	-
N74ALS244AD	DL	20	SO20	43	-
N74ALS244AN	NL	20	PLDIL	43	-
N74ALS245A-1	-	-	-	44	-
N74ALS245AD	DL	20	SO20	44	-



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N74ALS245AN	NL	20	PLDIL	44	—
N74ALS251D	DJ	16	SO16	49	—
N74ALS251N	NJ	16	PLDIL	49	—
N74ALS253D	DJ	16	SO16	49	—
N74ALS253N	NJ	16	PLDIL	49	—
N74ALS257D	DJ	16	SO16	49;51	—
N74ALS257N	NJ	16	PLDIL	49;51	—
N74ALS258D	DJ	16	SO16	49;51	—
N74ALS258N	NJ	16	PLDIL	49;51	—
N74ALS27D	DH	14	SO14	48	—
N74ALS27N	NH	14	PLDIL	48	—
N74ALS273D	DL	20	SO20	46	—
N74ALS273N	NL	20	PLDIL	46	—
N74ALS30AD	DH	14	SO14	48	—
N74ALS30AN	NH	14	PLDIL	48	—
N74ALS32D	DH	14	SO14	48	—
N74ALS32N	NH	14	PLDIL	48	—
N74ALS373D	DL	20	SO20	46	—
N74ALS373N	NL	20	PLDIL	46	—
N74ALS374D	DL	20	SO20	46	—
N74ALS374N	NL	20	PLDIL	46	—
N74ALS38AD	DH	14	SO14	48	—
N74ALS38AN	NH	14	PLDIL	48	—
N74ALS563D	DL	20	SO20	46	—
N74ALS563N	NL	20	PLDIL	46	—
N74ALS564D	DL	20	SO20	46	—
N74ALS564N	NL	20	PLDIL	46	—
N74ALS573D	DL	20	SO20	46	—
N74ALS573N	NL	20	PLDIL	46	—
N74ALS574D	DL	20	SO20	46	—
N74ALS574N	NL	20	PLDIL	46	—
N74ALS620A-1	—	—	—	44;52	—
N74ALS620AD	DL	20	SO20	44;52	—
N74ALS620AN	NL	20	PLDIL	44;52	—
N74ALS623A-1	—	—	—	44;52	—
N74ALS623AD	DL	20	SO20	44;52	—
N74ALS623AN	NL	20	PLDIL	44;52	—
N74ALS74AD	DH	14	SO14	46	—
N74ALS74AN	NH	14	PLDIL	46	—
N74ALS86D	DH	14	SO14	47	—
N74ALS86N	NH	14	PLDIL	47	—
N74F00D	DH	14	SO14	47	IC15
N74F00N	NH	14	PLDIL	47	IC15
N74F02D	DH	14	SO14	48	IC15
N74F02N	NH	14	PLDIL	48	IC15
N74F04D	DH	14	SO14	48	IC15
N74F04N	NH	14	PLDIL	48	IC15
N74F08D	DH	14	SO14	47	IC15
N74F08N	NH	14	PLDIL	47	IC15
N74F10D	DH	14	SO14	47	IC15
N74F10N	NH	14	PLDIL	47	IC15
N74F109D	DJ	16	SO16	46	IC15
N74F109N	NJ	16	PLDIL	46	IC15
N74F11D	DH	14	SO14	47	IC15
N74F11N	NH	14	PLDIL	47	IC15
N74F112D	DJ	16	SO16	46	IC15
N74F112N	NJ	16	PLDIL	46	IC15



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N74F113D	DH	14	SO14	46	IC15
N74F113N	NH	14	PLDIL	46	IC15
N74F114D	DH	14	SO14	46	IC15
N74F114N	NH	14	PLDIL	46	IC15
N74F1240D	DL	20	SO20	44	IC15
N74F1240N	NL	20	PLDIL	44	IC15
N74F1241D	DL	20	SO20	44	IC15
N74F1241N	NL	20	PLDIL	44	IC15
N74F1242D	DH	14	SO14	52	IC15
N74F1242N	NH	14	PLDIL	52	IC15
N74F1243D	DH	14	SO14	52	IC15
N74F1243N	NH	14	PLDIL	52	IC15
N74F1244D	DL	20	SO20	44	IC15
N74F1244N	NL	20	PLDIL	44	IC15
N74F1245D	DL	20	SO20	44	IC15
N74F1245N	NL	20	PLDIL	44	IC15
N74F125D	DH	14	SO14	43	IC15
N74F125N	NH	14	PLDIL	43	IC15
N74F126D	DH	14	SO14	43	IC15
N74F126N	NH	14	PLDIL	43	IC15
N74F13D	DH	14	SO14	51	IC15
N74F13N	NH	14	PLDIL	51	IC15
N74F132D	DH	14	SO14	51	IC15
N74F132N	NH	14	PLDIL	51	IC15
N74F133N	NJ	16	PLDIL	48	IC15
N74F138D	DJ	16	SO16	45	IC15
N74F138N	NJ	16	PLDIL	45	IC15
N74F139D	DJ	16	SO16	45	IC15
N74F139N	NJ	16	PLDIL	45	IC15
N74F14D	DH	14	SO14	51	IC15
N74F14N	NH	14	PLDIL	51	IC15
N74F148D	DJ	16	SO16	46	IC15
N74F148N	NJ	16	PLDIL	46	IC15
N74F151AD	DJ	16	SO16	49	IC15
N74F151AN	NJ	16	PLDIL	49	IC15
N74F151D	DJ	16	SO16	49	IC15
N74F151N	NJ	16	PLDIL	49	IC15
N74F153D	DJ	16	SO16	49	IC15
N74F153N	NJ	16	PLDIL	49	IC15
N74F154D	DN	24	SO24	45	IC15
N74F154N	NN	24	PLDIL	45	IC15
N74F157AD	DJ	16	SO16	49;51	IC15
N74F157AN	NJ	16	PLDIL	49;51	IC15
N74F157D	DJ	16	SO16	49;51	IC15
N74F157N	NJ	16	PLDIL	49;51	IC15
N74F158AD	DJ	16	SO16	49;51	IC15
N74F158AN	NJ	16	PLDIL	49;51	IC15
N74F158D	DJ	16	SO16	49;51	IC15
N74F158N	NJ	16	PLDIL	49;51	IC15
N74F160AD	DJ	16	SO16	44	IC15
N74F160AN	NJ	16	PLDIL	44	IC15
N74F161AD	DJ	16	SO16	45	IC15
N74F161AN	NJ	16	PLDIL	45	IC15
N74F162AD	DJ	16	SO16	45	IC15
N74F162AN	NJ	16	PLDIL	45	IC15
N74F163AD	DJ	16	SO16	45	IC15
N74F163AN	NJ	16	PLDIL	45	IC15



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N74F163N	NJ	16	PLDIL	45	IC15
N74F164D	DH	14	SO14	50	IC15
N74F164N	NH	14	PLDIL	50	IC15
N74F165N	NJ	16	PLDIL	50	IC15
N74F166D	DJ	16	SO16	50	IC15
N74F166N	NJ	16	PLDIL	50	IC15
N74F168D	DJ	16	SO16	45	IC15
N74F168N	NJ	16	PLDIL	45	IC15
N74F169D	DJ	16	SO16	45	IC15
N74F169N	NJ	16	PLDIL	45	IC15
N74F173D	DJ	16	SO16	46	IC15
N74F173N	NJ	16	PLDIL	46	IC15
N74F174D	DJ	16	SO16	46	IC15
N74F174N	NJ	16	PLDIL	46	IC15
N74F175D	DJ	16	SO16	46	IC15
N74F175N	NJ	16	PLDIL	46	IC15
N74F1761A	A	44	PLCC	51	IC15
N74F1761N	N	48	PLDIL	51	IC15
N74F1762A	A	44	PLCC	51	IC15
N74F1762N	N	40	PLDIL	51	IC15
N74F1763A	A	44	PLCC	51;91	IC15
					IC19
N74F1763N	N	48	PLDIL	51;91	IC15
					IC19
N74F1764-1A	A	44	PLCC	51;91	IC19
N74F1764-1N	N	48	PLDIL	51;91	IC19
N74F1764A	A	44	PLCC	51;91	IC19
N74F1764N	NY	48	PLDIL	51;91	IC15
					IC19
N74F1765-1A	A	44	PLCC	51;91	IC19
N74F1765-1N	N	48	PLDIL	51;91	IC19
N74F1765A	A	44	PLCC	51;91	IC19
N74F1765N	NY	48	PLDIL	51;91	IC15
					IC19
N74F181D	DN	24	SO24	43	IC15
N74F181N	NN	24	PLDIL	43	IC15
N74F182D	DJ	16	SO16	43	IC15
N74F182N	NJ	16	PLDIL	43	IC15
N74F189AD	D	16	SO16	49	IC15
N74F189AN	N	16	PLDIL	49	IC15
N74F190D	DJ	16	SO16	45	IC15
N74F190N	NJ	16	PLDIL	45	IC15
N74F191D	DJ	16	SO16	45	IC15
N74F191N	NJ	16	PLDIL	45	IC15
N74F192D	DJ	16	SO16	45	IC15
N74F192N	NJ	16	PLDIL	45	IC15
N74F193D	DJ	16	SO16	45	IC15
N74F193N	NJ	16	PLDIL	45	IC15
N74F194D	DJ	16	SO16	50	IC15
N74F194N	NJ	16	PLDIL	50	IC15
N74F195D	DJ	16	SO16	50	IC15
N74F195N	NJ	16	PLDIL	50	IC15
N74F198N	NN	24	PLDIL	50	IC15
N74F199N	NN	24	PLDIL	50	IC15
N74F20D	DH	14	SO14	47	IC15
N74F20N	NH	14	PLDIL	47	IC15
N74F225N	NL	20	PLDIL	50	IC15



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N74F240D	DL	20	SO20	43	IC15
N74F240N	NL	20	PLDIL	43	IC15
N74F241D	DL	20	SO20	43	IC15
N74F241N	NL	20	PLDIL	43	IC15
N74F242D	DH	14	SO14	44;52	IC15
N74F242N	NH	14	PLDIL	44;52	IC15
N74F243D	DH	14	SO14	44;52	IC15
N74F243N	NH	14	PLDIL	44;52	IC15
N74F244D	DL	20	SO20	43	IC15
N74F244N	NL	20	PLDIL	43	IC15
N74F245D	DL	20	SO20	44;52	IC15
N74F245N	NL	20	PLDIL	44;52	IC15
N74F251AD	DJ	16	SO16	49	IC15
N74F251AN	NJ	16	PLDIL	49	IC15
N74F251D	DJ	16	SO16	49	IC15
N74F251N	NJ	16	PLDIL	49	IC15
N74F253D	DJ	16	SO16	49	IC15
N74F253N	NJ	16	PLDIL	49	IC15
N74F256D	DJ	16	SO16	48	IC15
N74F256N	NJ	16	PLDIL	48	IC15
N74F257AD	DJ	16	SO16	49;51	IC15
N74F257AN	NJ	16	PLDIL	49;51	IC15
N74F257D	DJ	16	SO16	49;51	IC15
N74F257N	NJ	16	PLDIL	49;51	IC15
N74F258AD	DJ	16	SO16	49;51	IC15
N74F258AN	NJ	16	PLDIL	49;51	IC15
N74F258D	DJ	16	SO16	49;51	IC15
N74F258N	NJ	16	PLDIL	49;51	IC15
N74F259D	DJ	16	SO16	48	IC15
N74F259N	NJ	16	PLDIL	48	IC15
N74F260D	DH	14	SO14	48	IC15
N74F260N	NH	14	PLDIL	48	IC15
N74F269D	DN	24	SO24	45	IC15
N74F269N	NN	24	PLDIL	45	IC15
N74F27D	DH	14	SO14	48	IC15
N74F27N	NH	14	PLDIL	48	IC15
N74F273D	DL	20	SO20	46	IC15
N74F273N	NL	20	PLDIL	46	IC15
N74F280AD	DH	14	SO14	43	IC15
N74F280AN	NH	14	PLDIL	43	IC15
N74F280BD	DH	14	SO14	43	IC15
N74F280BN	NH	14	PLDIL	43	IC15
N74F283D	DJ	16	SO16	43	IC15
N74F283N	NJ	16	PLDIL	43	IC15
N74F2952N	NN	24	PLDIL	52	IC15
N74F2953N	NN	24	PLDIL	52	IC15
N74F298D	DJ	16	SO16	50	IC15
N74F298N	NJ	16	PLDIL	50	IC15
N74F299D	DL	20	SO20	50	IC15
N74F299N	NL	20	PLDIL	50	IC15
N74F30D	DH	14	SO14	48	IC15
N74F30N	NH	14	PLDIL	48	IC15
N74F30240N	NN	24	PLDIL	46	IC15
N74F30244N	NN	24	PLDIL	46	IC15
N74F30245F	F	24	CERDIP	46;52	IC15
N74F30245N	N	24	PLDIL	46;52	IC15
N74F3037N	NJ	16	PLDIL	46	IC15



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N74F3038N	NJ	16	PLDIL	46	IC15
N74F3040N	NJ	16	PLDIL	46	IC15
N74F30640N	NN	24	PLDIL	46;52	IC15
N74F32D	DH	14	SO14	48	IC15
N74F32N	NH	14	PLDIL	48	IC15
N74F322N	NL	20	PLDIL	50	IC15
N74F323N	NL	20	PLDIL	50	IC15
N74F350D	DJ	16	SO16	50	IC15
N74F350N	NJ	16	PLDIL	50	IC15
N74F352D	DJ	16	SO16	49	IC15
N74F352N	NJ	16	PLDIL	49	IC15
N74F353D	DJ	16	SO16	49	IC15
N74F353N	NJ	16	PLDIL	49	IC15
N74F365D	DJ	16	SO16	43	IC15
N74F365N	NJ	16	PLDIL	43	IC15
N74F366D	DJ	16	SO16	43	IC15
N74F366N	NJ	16	PLDIL	43	IC15
N74F367D	DJ	16	SO16	43	IC15
N74F367N	NJ	16	PLDIL	43	IC15
N74F368D	DJ	16	SO16	43	IC15
N74F368N	NJ	16	PLDIL	43	IC15
N74F37D	DH	14	SO14	48	IC15
N74F37N	NH	14	PLDIL	48	IC15
N74F373D	DL	20	SO20	46	IC15
N74F373N	NL	20	PLDIL	46	IC15
N74F374D	DL	20	SO20	46	IC15
N74F374N	NL	20	PLDIL	46	IC15
N74F377D	DL	20	SO20	46	IC15
N74F377N	NL	20	PLDIL	46	IC15
N74F378D	DJ	16	SO16	46	IC15
N74F378N	NJ	16	PLDIL	46	IC15
N74F379D	DJ	16	SO16	46	IC15
N74F379N	NJ	16	PLDIL	46	IC15
N74F38D	DH	14	SO14	48	IC15
N74F38N	NH	14	PLDIL	48	IC15
N74F381D	DL	20	SO20	43	IC15
N74F381N	NL	20	PLDIL	43	IC15
N74F382D	DL	20	SO20	43	IC15
N74F382N	NL	20	PLDIL	43	IC15
N74F384N	NL	20	PLDIL	51	IC15
N74F385D	DL	20	SO20	43	IC15
N74F385N	NL	20	PLDIL	43	IC15
N74F393N	NH	14	PLDIL	45	IC15
N74F395AN	NJ	16	PLDIL	50	IC15
N74F395D	DJ	16	SO16	50	IC15
N74F395N	NJ	16	PLDIL	50	IC15
N74F398D	DL	20	SO20	50	IC15
N74F398N	NL	20	PLDIL	50	IC15
N74F399D	DJ	16	SO16	50	IC15
N74F399N	NJ	16	PLDIL	50	IC15
N74F40D	DH	14	SO14	48	IC15
N74F40N	NH	14	PLDIL	48	IC15
N74F412D	DN	24	SO24	48	IC15
N74F412N	NN	24	PLDIL	48	IC15
N74F432D	DN	24	SO24	48	IC15
N74F432N	NN	24	PLDIL	48	IC15
N74F455D	DN	24	SO24	43	IC15



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N74F455N	NN	24	PLDIL	43	IC15
N74F456D	DN	24	SO24	43	IC15
N74F456N	NN	24	PLDIL	43	IC15
N74F51D	DH	14	SO14	47;48	IC15
N74F51N	NH	14	PLDIL	47;48	IC15
N74F521D	DL	20	SO20	44	IC15
N74F521N	NL	20	PLDIL	44	IC15
N74F524D	DL	20	SO20	44	IC15
N74F524N	NL	20	PLDIL	44	IC15
N74F533D	DL	20	SO20	48	IC15
N74F533N	NL	20	PLDIL	48	IC15
N74F534D	DL	20	SO20	46	IC15
N74F534N	NL	20	PLDIL	46	IC15
N74F537D	DL	20	SO20	45	IC15
N74F537N	NL	20	PLDIL	45	IC15
N74F538D	DL	20	SO20	45	IC15
N74F538N	NL	20	PLDIL	45	IC15
N74F539D	DL	20	SO20	45	IC15
N74F539N	NL	20	PLDIL	45	IC15
N74F540D	DL	20	SO20	43	IC15
N74F540N	NL	20	PLDIL	43	IC15
N74F541D	DL	20	SO20	43	IC15
N74F541N	NL	20	PLDIL	43	IC15
N74F543D	DN	24	SO24	48	IC15
N74F543N	NN	24	PLDIL	48	IC15
N74F544D	DN	24	SO24	48	IC15
N74F544N	NN	24	PLDIL	48	IC15
N74F545D	DL	20	SO20	44;52	IC15
N74F545N	NL	20	PLDIL	44;52	IC15
N74F547D	DL	20	SO20	45	IC15
N74F547N	NL	20	PLDIL	45	IC15
N74F548D	DL	20	SO20	45	IC15
N74F548N	NL	20	PLDIL	45	IC15
N74F550N	NQ	28	PLDIL	52	IC15
N74F551N	NQ	28	PLDIL	52	IC15
N74F552N	NQ	28	PLDIL	52	IC15
N74F563N	NL	20	PLDIL	46	IC15
N74F564N	NL	20	PLDIL	46	IC15
N74F568N	NL	20	PLDIL	45	IC15
N74F569N	NL	20	PLDIL	45	IC15
N74F573N	NL	20	PLDIL	46	IC15
N74F574N	NL	20	PLDIL	46	IC15
N74F579D	DL	20	SO20	45	IC15
N74F579N	NL	20	PLDIL	45	IC15
N74F582D	DN	24	SO24	43	IC15
N74F582N	NN	24	PLDIL	43	IC15
N74F583D	DJ	16	SO16	43	IC15
N74F583N	NJ	16	PLDIL	43	IC15
N74F588N	NL	20	PLDIL	52	IC15
N74F595N	NJ	16	PLDIL	50	IC15
N74F597N	NJ	16	PLDIL	50	IC15
N74F598N	NJ	16	PLDIL	50	IC15
N74F604D	DQ	28	SO28	48	IC15
N74F604N	NQ	28	PLDIL	48	IC15
N74F605D	DQ	28	SO28	48	IC15
N74F605N	NQ	28	PLDIL	48	IC15
N74F620D	DL	20	SO20	44;52	IC15



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N74F620N	NL	20	PLDIL	44;52	IC15
N74F621D	DL	20	SO20	44;52	IC15
N74F621N	NL	20	PLDIL	44;52	IC15
N74F622D	DL	20	SO20	44;52	IC15
N74F622N	NL	20	PLDIL	44;52	IC15
N74F623D	DL	20	SO20	44;52	IC15
N74F623N	NL	20	PLDIL	44;52	IC15
N74F630N	NQ	28	PLDIL	51	IC15
N74F631N	NQ	28	PLDIL	51	IC15
N74F64D	DH	14	SO14	47;48	IC15
N74F64N	NH	14	PLDIL	47;48	IC15
N74F640D	DL	20	SO20	44;52	IC15
N74F640N	NL	20	PLDIL	44;52	IC15
N74F641D	DL	20	SO20	44;52	IC15
N74F641N	NL	20	PLDIL	44;52	IC15
N74F642D	DL	20	SO20	44;52	IC15
N74F642N	NL	20	PLDIL	44;52	IC15
N74F646D	DN	24	SO24	44;50;52	IC15
N74F646N	NN	24	PLDIL	44;50;52	IC15
N74F647D	DN	24	SO24	44;50;52	IC15
N74F647N	NN	24	PLDIL	44;50;52	IC15
N74F648D	DN	24	SO24	44;50;52	IC15
N74F648N	NN	24	PLDIL	44;50;52	IC15
N74F649D	DN	24	SO24	44;50;52	IC15
N74F649N	NN	24	PLDIL	44;50;52	IC15
N74F651F	FN	24	CERDIP	50;52	IC15
N74F652F	FN	24	CERDIP	50;52	IC15
N74F653F	FN	24	CERDIP	50;52	IC15
N74F654F	FN	24	CERDIP	50;52	IC15
N74F655AD	DN	24	SO24	43	IC15
N74F655AN	NN	24	PLDIL	43	IC15
N74F655D	DN	24	SO24	43	IC15
N74F655N	NN	24	PLDIL	43	IC15
N74F656AD	DN	24	SO24	44	IC15
N74F656AN	NN	24	PLDIL	44	IC15
N74F656D	DN	24	SO24	43	IC15
N74F656N	NN	24	PLDIL	43	IC15
N74F657D	DN	24	SO24	44;52	IC15
N74F657N	NN	24	PLDIL	44;52	IC15
N74F670N	NJ	16	PLDIL	50	IC15
N74F673AN	NN	24	PLDIL	50	IC15
N74F673N	NN	24	PLDIL	50	IC15
N74F674N	NN	24	PLDIL	50	IC15
N74F675N	NN	24	PLDIL	50	IC15
N74F676D	DN	24	SO24	50	IC15
N74F676N	NN	24	PLDIL	50	IC15
N74F711N	NL	20	PLDIL	49	IC15
N74F712N	NN	24	PLDIL	49	IC15
N74F723N	NN	24	PLDIL	49	IC15
N74F725N	NN	24	PLDIL	49	IC15
N74F732N	NL	20	PLDIL	49	IC15
N74F733N	NL	20	PLDIL	49	IC15
N74F74D	DH	14	SO14	46	IC15
N74F74N	NH	14	PLDIL	46	IC15
N74F764-1A	AW	40	PLCC	51;91	IC15
N74F764-1N	NW	40	PLDIL	51;91	IC19
N74F764-1N	NW	40	PLDIL	51;91	IC15



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N74F764-1N	NW	40	PLDIL	51:91	IC19
N74F764A	AW	40	PLCC	51:91	IC15
N74F764AA	AW	40	PLCC	51:91	IC19
N74F764AN	N	40	PLDIL	51:91	IC15
N74F764N	NW	40	PLDIL	51:91	IC19
N74F765-1A	AW	40	PLCC	51:91	IC15
N74F765-1N	NW	40	PLDIL	51:91	IC19
N74F765A	AW	40	PLCC	51:91	IC15
N74F765AA	AW	40	PLCC	51:91	IC19
N74F765AN	N	40	PLDIL	51:91	IC15
N74F765N	NW	40	PLDIL	51:91	IC19
N74F779D	DJ	16	SO16	45	IC15
N74F779N	NJ	16	PLDIL	45	IC15
N74F784N	NL	20	PLDIL	51	IC15
N74F786D	D	16	SO16	51	IC19
N74F786N	N	16	PLDIL	51	IC19
N74F804N	NL	20	PLDIL	46	IC15
N74F805N	NL	20	PLDIL	46	IC15
N74F808N	NL	20	PLDIL	46	IC15
N74F821N	NN	24	PLDIL	50	IC15
N74F822N	NN	24	PLDIL	51	IC15
N74F823N	NN	24	PLDIL	51	IC15
N74F824N	NN	24	PLDIL	51	IC15
N74F825N	NN	24	PLDIL	51	IC15
N74F826N	NN	24	PLDIL	51	IC15
N74F827D	DN	24	SO24	44	IC15
N74F827N	NN	24	PLDIL	44	IC15
N74F828D	DN	24	SO24	44	IC15
N74F828N	NN	24	PLDIL	44	IC15
N74F83D	DJ	16	SO16	43	IC15
N74F83N	NJ	16	PLDIL	43	IC15
N74F832N	NL	20	PLDIL	46	IC15
N74F838D	D	20	SO20	51	IC15
N74F838N	N	20	PLDIL	51	IC15
N74F841D	DN	24	SO24	49	IC15
N74F841N	NN	24	PLDIL	49	IC15
N74F842D	DN	24	SO24	49	IC15
N74F842N	NN	24	PLDIL	49	IC15
N74F843N	NN	24	PLDIL	49	IC15
N74F844D	DN	24	SO24	49	IC15
N74F844N	NN	24	PLDIL	49	IC15
N74F845N	NN	24	PLDIL	49	IC15
N74F846D	DN	24	SO24	49	IC15
N74F846N	NN	24	PLDIL	49	IC15
N74F85D	DJ	16	SO16	44	IC15
N74F85N	NJ	16	PLDIL	44	IC15
N74F86D	DH	14	SO14	47;91	IC15
N74F86N	NH	14	PLDIL	47;91	IC15
N74F861D	DN	24	SO24	52	IC15



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N74F861N	NN	24	PLDIL	52	IC15
N74F862D	DN	24	SO24	52	IC15
N74F862N	NN	24	PLDIL	52	IC15
N74F863D	DN	24	SO24	52	IC15
N74F863N	NN	24	PLDIL	52	IC15
N74F864D	DN	24	SO24	52	IC15
N74F864N	NN	24	PLDIL	52	IC15
N74F881D	DN	24	SO24	43	IC15
N74F881N	NN	24	PLDIL	43	IC15
N74F882D	DN	24	SO24	43	IC15
N74F882N	NN	24	PLDIL	43	IC15
N74LS00D	DH	14	SO14	47	IC09
N74LS00N	NH	14	PLDIL	47	IC09
N74LS01D	DH	14	SO14	47	IC09
N74LS01N	NH	14	PLDIL	47	IC09
N74LS02D	DH	14	SO14	48	IC09
N74LS02N	NH	14	PLDIL	48	IC09
N74LS04D	DH	14	SO14	48	IC09
N74LS04N	NH	14	PLDIL	48	IC09
N74LS05D	DH	14	SO14	48	IC09
N74LS05N	NH	14	PLDIL	48	IC09
N74LS08D	DH	14	SO14	47	IC09
N74LS08N	NH	14	PLDIL	47	IC09
N74LS09D	DH	14	SO14	47	IC09
N74LS09N	NH	14	PLDIL	47	IC09
N74LS10D	DH	14	SO14	47	IC09
N74LS10N	NH	14	PLDIL	47	IC09
N74LS107D	DH	14	SO14	46	IC09
N74LS107N	NH	14	PLDIL	46	IC09
N74LS109AD	DJ	16	SO16	46	IC09
N74LS109AN	NJ	16	PLDIL	46	IC09
N74LS11D	DH	14	SO14	47	IC09
N74LS11N	NH	14	PLDIL	47	IC09
N74LS112D	DJ	16	SO16	46	IC09
N74LS112N	NJ	16	PLDIL	46	IC09
N74LS113N	NH	14	PLDIL	46	IC09
N74LS125AD	DH	14	SO14	43	IC09
N74LS125AN	NH	14	PLDIL	43	IC09
N74LS126AD	DH	14	SO14	43	IC09
N74LS126AN	NH	14	PLDIL	43	IC09
N74LS13D	DH	14	SO14	51	IC09
N74LS13N	NH	14	PLDIL	51	IC09
N74LS132D	DH	14	SO14	51	IC09
N74LS132N	NH	14	PLDIL	51	IC09
N74LS136D	DH	14	SO14	47	IC09
N74LS136N	NH	14	PLDIL	47	IC09
N74LS138D	DJ	16	SO16	45	IC09
N74LS138N	NJ	16	PLDIL	45	IC09
N74LS139D	DJ	16	SO16	45	IC09
N74LS139N	NJ	16	PLDIL	45	IC09
N74LS14D	DH	14	SO14	51	IC09
N74LS14N	NH	14	PLDIL	51	IC09
N74LS151D	DJ	16	SO16	49	IC09
N74LS151N	NJ	16	PLDIL	49	IC09
N74LS153D	DJ	16	SO16	49	IC09
N74LS153N	NJ	16	PLDIL	49	IC09
N74LS154D	DN	24	SO24	45	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N74LS154N	NN	24	PLDIL	45	IC09
N74LS155D	DJ	16	SO16	45	IC09
N74LS155N	NJ	16	PLDIL	45	IC09
N74LS156D	DJ	16	SO16	45	IC09
N74LS156N	NJ	16	PLDIL	45	IC09
N74LS157D	DJ	16	SO16	49;51	IC09
N74LS157N	NJ	16	PLDIL	49;51	IC09
N74LS158D	DJ	16	SO16	49;51	IC09
N74LS158N	NJ	16	PLDIL	49;51	IC09
N74LS160AN	NJ	16	PLDIL	44	IC09
N74LS161AD	DJ	16	SO16	45	IC09
N74LS161AN	NJ	16	PLDIL	45	IC09
N74LS162AN	NJ	16	PLDIL	45	IC09
N74LS163AD	DJ	16	SO16	45	IC09
N74LS163AN	NJ	16	PLDIL	45	IC09
N74LS164D	DH	14	SO14	50	IC09
N74LS164N	NH	14	PLDIL	50	IC09
N74LS168AN	NJ	16	PLDIL	45	IC09
N74LS169AD	DJ	16	SO16	45	IC09
N74LS169AN	NJ	16	PLDIL	45	IC09
N74LS170N	NJ	16	PLDIL	50	IC09
N74LS173D	DJ	16	SO16	46	IC09
N74LS173N	NJ	16	PLDIL	46	IC09
N74LS174D	DJ	16	SO16	46	IC09
N74LS174N	NJ	16	PLDIL	46	IC09
N74LS175D	DJ	16	SO16	46	IC09
N74LS175N	NJ	16	PLDIL	46	IC09
N74LS1801F	FN	24	CERDIP	51	IC09
N74LS1802F	-	-	-	51	IC09
N74LS181N	NN	24	PLDIL	43	IC09
N74LS191D	DJ	16	SO16	45	IC09
N74LS191N	NJ	16	PLDIL	45	IC09
N74LS192N	NJ	16	PLDIL	45	IC09
N74LS193D	DJ	16	SO16	45	IC09
N74LS193N	NJ	16	PLDIL	45	IC09
N74LS194AD	DJ	16	SO16	50	IC09
N74LS194AN	NJ	16	PLDIL	50	IC09
N74LS195AD	DJ	16	SO16	50	IC09
N74LS195AN	NJ	16	PLDIL	50	IC09
N74LS197D	DH	14	SO14	45	IC09
N74LS197N	NH	14	PLDIL	45	IC09
N74LS20D	DH	14	SO14	47	IC09
N74LS20N	NH	14	PLDIL	47	IC09
N74LS21D	DH	14	SO14	47	IC09
N74LS21N	NH	14	PLDIL	47	IC09
N74LS240D	DL	20	SO20	43	IC09
N74LS240N	NL	20	PLDIL	43	IC09
N74LS241D	DL	20	SO20	43	IC09
N74LS241N	NL	20	PLDIL	43	IC09
N74LS242N	NH	14	PLDIL	44;52	IC09
N74LS243N	NH	14	PLDIL	44;52	IC09
N74LS244D	DL	20	SO20	43	IC09
N74LS244N	NL	20	PLDIL	43	IC09
N74LS245D	DL	20	SO20	44;52	IC09
N74LS245N	NL	20	PLDIL	44;52	IC09
N74LS251AD	DJ	16	SO16	49	IC09
N74LS251AN	NJ	16	PLDIL	49	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N74LS251D	DJ	16	SO16	49	IC09
N74LS251N	NJ	16	PLDIL	49	IC09
N74LS253D	DJ	16	SO16	49	IC09
N74LS253N	NJ	16	PLDIL	49	IC09
N74LS256D	DJ	16	SO16	48	IC09
N74LS256N	NJ	16	PLDIL	48	IC09
N74LS257AD	DJ	16	SO16	49;51	IC09
N74LS257AN	NJ	16	PLDIL	49;51	IC09
N74LS258AD	DJ	16	SO16	49;51	IC09
N74LS258AN	NJ	16	PLDIL	49;51	IC09
N74LS259D	DJ	16	SO16	48	IC09
N74LS259N	NJ	16	PLDIL	48	IC09
N74LS26D	DH	14	SO14	48	IC09
N74LS26N	NH	14	PLDIL	48	IC09
N74LS260D	DH	14	SO14	48	IC09
N74LS260N	NH	14	PLDIL	48	IC09
N74LS266D	DH	14	SO14	47	IC09
N74LS266N	NH	14	PLDIL	47	IC09
N74LS27D	DH	14	SO14	48	IC09
N74LS27N	NH	14	PLDIL	48	IC09
N74LS273D	DL	20	SO20	46	IC09
N74LS273N	NL	20	PLDIL	46	IC09
N74LS283D	DJ	16	SO16	43	IC09
N74LS283N	NJ	16	PLDIL	43	IC09
N74LS290D	DH	14	SO14	45	IC09
N74LS290N	NH	14	PLDIL	45	IC09
N74LS293D	DH	14	SO14	45	IC09
N74LS293N	NH	14	PLDIL	45	IC09
N74LS295BN	NH	14	PLDIL	50	IC09
N74LS298N	NJ	16	PLDIL	50	IC09
N74LS30D	DH	14	SO14	48	IC09
N74LS30N	NH	14	PLDIL	48	IC09
N74LS301D	-	-	-	49	IC09
N74LS301N	NJ	16	PLDIL	49	IC09
N74LS32D	DH	14	SO14	48	IC09
N74LS32N	NH	14	PLDIL	48	IC09
N74LS33N	NH	14	PLDIL	48	IC09
N74LS352N	NJ	16	PLDIL	49	IC09
N74LS353D	DJ	16	SO16	49	IC09
N74LS353N	NJ	16	PLDIL	49	IC09
N74LS363N	NL	20	PLDIL	48	IC09
N74LS364N	NL	20	PLDIL	46	IC09
N74LS365AD	DJ	16	SO16	43	IC09
N74LS365AN	NJ	16	PLDIL	43	IC09
N74LS366AN	NJ	16	PLDIL	43	IC09
N74LS367AD	DJ	16	SO16	43	IC09
N74LS367AN	NJ	16	PLDIL	43	IC09
N74LS368AD	DJ	16	SO16	43	IC09
N74LS368AN	NJ	16	PLDIL	43	IC09
N74LS37N	NH	14	PLDIL	48	IC09
N74LS373D	DL	20	SO20	46	IC09
N74LS373N	NL	20	PLDIL	46	IC09
N74LS374D	DL	20	SO20	46	IC09
N74LS374N	NL	20	PLDIL	46	IC09
N74LS375D	DJ	16	SO16	48	IC09
N74LS375N	NJ	16	PLDIL	48	IC09
N74LS377D	DL	20	SO20	46	IC09



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N74LS377N	NL	20	PLDIL	46	IC09
N74LS378N	NJ	16	PLDIL	46	IC09
N74LS38D	DH	14	SO14	48	IC09
N74LS38N	NH	14	PLDIL	48	IC09
N74LS390D	DJ	16	SO16	45	IC09
N74LS390N	NJ	16	PLDIL	45	IC09
N74LS393D	DH	14	SO14	45	IC09
N74LS393N	NH	14	PLDIL	45	IC09
N74LS395AN	NJ	16	PLDIL	50	IC09
N74LS40N	NH	14	PLDIL	48	IC09
N74LS42D	DJ	16	SO16	45	IC09
N74LS42N	NJ	16	PLDIL	45	IC09
N74LS429N	N	28	PLDIL	51;91	IC19
N74LS445N	NJ	16	PLDIL	45	IC09
N74LS490N	NJ	16	PLDIL	45	IC09
N74LS51D	DH	14	SO14	47;48	IC09
N74LS51N	NH	14	PLDIL	47;48	IC09
N74LS54D	DH	14	SO14	47;48	IC09
N74LS54N	NH	14	PLDIL	47;48	IC09
N74LS540D	DL	20	SO20	43	IC09
N74LS540N	NL	20	PLDIL	43	IC09
N74LS541D	DL	20	SO20	43	IC09
N74LS541N	NL	20	PLDIL	43	IC09
N74LS568AN	NL	20	PLDIL	45	IC09
N74LS569AN	NL	20	PLDIL	45	IC09
N74LS620N	NL	20	PLDIL	44;52	IC09
N74LS621N	NL	20	PLDIL	44;52	IC09
N74LS622N	NL	20	PLDIL	44;52	IC09
N74LS623N	NL	20	PLDIL	44;52	IC09
N74LS640-1N	NL	20	PLDIL	44;52	IC09
N74LS640D	DL	20	SO20	44;52	IC09
N74LS640N	NL	20	PLDIL	44;52	IC09
N74LS641-1N	NL	20	PLDIL	44;52	IC09
N74LS641N	NL	20	PLDIL	44;52	IC09
N74LS642-1N	NL	20	PLDIL	44;52	IC09
N74LS642N	NL	20	PLDIL	44;52	IC09
N74LS645-1D	DL	20	SO20	44;52	IC09
N74LS645-1N	NL	20	PLDIL	44;52	IC09
N74LS645D	DL	20	SO20	44;52	IC09
N74LS645N	NL	20	PLDIL	44;52	IC09
N74LS670D	DJ	16	SO20	50	IC09
N74LS670N	NJ	16	PLDIL	50	IC09
N74LS73D	DH	14	SO14	46	IC09
N74LS73N	NH	14	PLDIL	46	IC09
N74LS74AD	DH	14	SO14	46	IC09
N74LS74AN	NH	14	PLDIL	46	IC09
N74LS75D	DJ	16	SO16	48	IC09
N74LS75N	NJ	16	PLDIL	48	IC09
N74LS76N	NJ	16	PLDIL	46	IC09
N74LS764N	NW	40	PLDIL	51	IC09
N74LS765N	NW	40	PLDIL	51	IC09
N74LS83AD	DJ	16	SO16	43	IC09
N74LS83AN	NJ	16	PLDIL	43	IC09
N74LS85D	DJ	16	SO16	44	IC09
N74LS85N	NJ	16	PLDIL	44	IC09
N74LS86D	DH	14	SO14	47	IC09
N74LS86N	NH	14	PLDIL	47	IC09



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N74LS90N	NH	14	PLDIL	44	IC09
N74LS92D	DH	14	SO14	44	IC09
N74LS92N	NH	14	PLDIL	44	IC09
N74LS93D	DH	14	SO14	44	IC09
N74LS93N	NH	14	PLDIL	44	IC09
N74LS95BN	NH	14	PLDIL	50	IC09
N74LS96N	NJ	16	PLDIL	50	IC09
N74S00D	DH	14	SO14	47	IC09
N74S00N	NH	14	PLDIL	47	IC09
N74S02D	DH	14	SO14	48	IC09
N74S02N	NH	14	PLDIL	48	IC09
N74S03D	DH	14	SO14	47	IC09
N74S03N	NH	14	PLDIL	47	IC09
N74S04D	DH	14	SO14	48	IC09
N74S04N	NH	14	PLDIL	48	IC09
N74S05D	DH	14	SO14	48	IC09
N74S05N	NH	14	PLDIL	48	IC09
N74S08D	DH	14	SO14	47	IC09
N74S08N	NH	14	PLDIL	47	IC09
N74S10D	DH	14	SO14	47	IC09
N74S10N	NH	14	PLDIL	47	IC09
N74S11D	DH	14	SO14	47	IC09
N74S11N	NH	14	PLDIL	47	IC09
N74S112D	DJ	16	SO16	46	IC09
N74S112N	NJ	16	PLDIL	46	IC09
N74S113D	DH	14	SO14	46	IC09
N74S113N	NJ	16	PLDIL	46	IC09
N74S133D	DJ	16	SO16	48	IC09
N74S133N	NJ	16	PLDIL	48	IC09
N74S134D	DJ	16	SO16	48	IC09
N74S134N	NJ	16	PLDIL	48	IC09
N74S135N	NJ	16	PLDIL	47	IC09
N74S138D	DJ	16	SO16	45	IC09
N74S138N	NJ	16	PLDIL	45	IC09
N74S139D	DJ	16	SO16	45	IC09
N74S139N	NJ	16	PLDIL	45	IC09
N74S140N	NH	14	PLDIL	48	IC09
N74S151D	DJ	16	SO16	49	IC09
N74S151N	NJ	16	PLDIL	49	IC09
N74S153D	DJ	16	SO16	49	IC09
N74S153N	NJ	16	PLDIL	49	IC09
N74S157D	DJ	16	SO16	49;51	IC09
N74S157N	NJ	16	PLDIL	49;51	IC09
N74S158D	DJ	16	SO16	49;51	IC09
N74S158N	NJ	16	PLDIL	49;51	IC09
N74S168AD	DJ	16	SO16	45	IC09
N74S168N	NJ	16	PLDIL	45	IC09
N74S169AD	DJ	16	SO16	45	IC09
N74S169AN	NJ	16	PLDIL	45	IC09
N74S172N	NN	24	PLDIL	50	IC09
N74S174D	DJ	16	SO16	46	IC09
N74S174N	NJ	16	PLDIL	46	IC09
N74S175D	DJ	16	SO16	46	IC09
N74S175N	NJ	16	PLDIL	46	IC09
N74S181N	NN	24	PLDIL	43	IC09
N74S182D	DJ	16	SO16	43	IC09
N74S182N	NJ	16	PLDIL	43	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N74S189D	DJ	16	SO16	49	IC09
N74S189F	FJ	16	CERDIP	49	IC09
N74S189N	NJ	16	PLDIL	49	IC09
N74S194D	DJ	16	SO16	50	IC09
N74S194N	NJ	16	PLDIL	50	IC09
N74S195N	NJ	16	PLDIL	50	IC09
N74S20D	DH	14	SO14	47	IC09
N74S20N	NH	14	PLDIL	47	IC09
N74S225N	NL	20	PLDIL	50	IC09
N74S240D	DL	20	SO20	43	IC09
N74S240N	NL	20	PLDIL	43	IC09
N74S241N	NL	20	PLDIL	43	IC09
N74S242N	NH	14	PLDIL	44;52	IC09
N74S243N	NH	14	PLDIL	44;52	IC09
N74S244N	NL	20	PLDIL	43	IC09
N74S251N	NJ	16	PLDIL	49	IC09
N74S253D	DJ	16	SO16	49	IC09
N74S253N	NJ	16	PLDIL	49	IC09
N74S257D	DJ	16	SO16	49;51	IC09
N74S257N	NJ	16	PLDIL	49;51	IC09
N74S258N	NJ	16	PLDIL	49;51	IC09
N74S260D	DH	14	SO14	48	IC09
N74S260N	NH	14	PLDIL	48	IC09
N74S273D	DL	20	SO20	46	IC09
N74S273N	NL	20	PLDIL	46	IC09
N74S280N	NH	14	PLDIL	43	IC09
N74S301D	-	-	-	49	-
N74S301N	NJ	16	PLDIL	49	IC09
N74S32D	DH	14	SO14	48	IC09
N74S32N	NH	14	PLDIL	48	IC09
N74S350N	NJ	16	PLDIL	50	IC09
N74S37D	DH	14	SO14	48	IC09
N74S37N	NH	14	PLDIL	48	IC09
N74S373D	DL	20	SO20	46	IC09
N74S373N	NL	20	PLDIL	46	IC09
N74S374D	DL	20	SO20	46	IC09
N74S374N	NL	20	PLDIL	46	IC09
N74S38D	DH	14	SO14	48	IC09
N74S38N	NH	14	PLDIL	48	IC09
N74S40N	NH	14	PLDIL	48	IC09
N74S51D	DH	14	SO14	47;48	IC09
N74S51N	NH	14	PLDIL	47;48	IC09
N74S534N	NL	20	PLDIL	46	IC09
N74S64D	NH	14	PLDIL	47;48	IC09
N74S64N	NH	14	PLDIL	47;48	IC09
N74S74D	DH	14	SO14	46	IC09
N74S74N	NH	14	PLDIL	46	IC09
N74S85D	DJ	16	SO16	44	IC09
N74S85N	NJ	16	PLDIL	44	IC09
N74S86D	DH	14	SO14	47	IC09
N74S86N	NH	14	PLDIL	47	IC09
N7400N	NH	14	PLDIL	47	IC09
N7402N	NH	14	PLDIL	48	IC09
N7403N	NH	14	PLDIL	47	IC09
N7404N	NH	14	PLDIL	48	IC09
N7405N	NH	14	PLDIL	48	IC09
N7406D	DH	14	SO14	43	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N7406N	NH	14	PLDIL	43	IC09
N7407D	DH	14	SO14	43	IC09
N7407N	NH	14	PLDIL	43	IC09
N7408N	NH	14	PLDIL	47	IC09
N7410N	NH	14	PLDIL	47	IC09
N74107N	NH	14	PLDIL	46	IC09
N74109N	NJ	16	PLDIL	46	IC09
N7411N	NH	14	PLDIL	47	IC09
N74116N	NN	24	PLDIL	48	IC09
N74121D	DH	14	SO14	49	IC09
N74121N	NH	14	PLDIL	49	IC09
N74123D	DJ	16	SO14	49	IC09
N74123N	NJ	16	PLDIL	49	IC09
N74125N	NH	14	PLDIL	43	IC09
N74126N	NH	14	PLDIL	43	IC09
N74128N	NH	14	PLDIL	48	IC09
N7413N	NH	14	PLDIL	51	IC09
N74132N	NH	14	PLDIL	51	IC09
N7414D	DH	14	SO14	51	IC09
N7414N	NH	14	PLDIL	51	IC09
N74145D	DJ	16	SO16	45	IC09
N74145N	NJ	16	PLDIL	45	IC09
N74147N	NJ	16	PLDIL	46	IC09
N74148D	DJ	16	SO16	46	IC09
N74148N	NJ	16	PLDIL	46	IC09
N74150N	NN	24	PLDIL	49	IC09
N74151N	NJ	16	PLDIL	49	IC09
N74153N	NJ	16	PLDIL	49	IC09
N74154N	NN	24	PLDIL	45	IC09
N74155N	NJ	16	PLDIL	45	IC09
N74156N	NJ	16	PLDIL	45	IC09
N74157N	NJ	16	PLDIL	49;51	IC09
N74158N	NJ	16	PLDIL	49;51	IC09
N7416N	NH	14	PLDIL	43	IC09
N74160N	NJ	16	PLDIL	44	IC09
N74161N	NJ	16	PLDIL	45	IC09
N74163N	NJ	16	PLDIL	45	IC09
N74164N	NH	14	PLDIL	50	IC09
N74165N	NJ	16	PLDIL	50	IC09
N74166D	DJ	16	SO16	50	IC09
N74166N	NJ	16	PLDIL	50	IC09
N7417D	DH	14	SO16	43	IC09
N7417N	NH	14	PLDIL	43	IC09
N74170N	NJ	16	PLDIL	50	IC09
N74173N	NJ	16	PLDIL	46	IC09
N74174N	NJ	16	PLDIL	46	IC09
N74175N	NJ	16	PLDIL	46	IC09
N74180N	NH	14	PLDIL	43	IC09
N74181N	NN	24	PLDIL	43	IC09
N74190N	NJ	16	PLDIL	45	IC09
N74191N	NJ	16	PLDIL	45	IC09
N74192N	NJ	16	PLDIL	45	IC09
N74193N	NJ	16	PLDIL	45	IC09
N74194N	NJ	16	PLDIL	50	IC09
N74195N	NJ	16	PLDIL	50	IC09
N74199N	NN	24	PLDIL	50	IC09
N7420N	NH	14	PLDIL	47	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N7421N	NH	14	PLDIL	47	IC09
N74221D	DJ	16	SO16	49	IC09
N74221N	NJ	16	PLDIL	49	IC09
N7425N	NH	14	PLDIL	48	IC09
N7426N	NH	14	PLDIL	48	IC09
N7427N	NH	14	PLDIL	48	IC09
N74279D	DJ	16	SO16	48	IC09
N74279N	NJ	16	PLDIL	48	IC09
N7428N	NH	14	PLDIL	48	IC09
N74298N	NJ	16	PLDIL	50	IC09
N7430N	NH	14	PLDIL	48	IC09
N7432N	NH	14	PLDIL	48	IC09
N7433N	NH	14	PLDIL	48	IC09
N74365AN	NJ	16	PLDIL	43	IC09
N74366AN	NJ	16	PLDIL	43	IC09
N74367AN	NJ	16	PLDIL	43	IC09
N74368AN	NJ	16	PLDIL	43	IC09
N7437N	NH	14	PLDIL	48	IC09
N7438D	DH	14	SO14	48	IC09
N7438N	NH	14	PLDIL	48	IC09
N7439N	NH	14	PLDIL	48	IC09
N7440N	NH	14	PLDIL	48	IC09
N7442N	NJ	16	PLDIL	45	IC09
N7445N	NJ	16	PLDIL	45	IC09
N7450N	NH	14	PLDIL	47;48	-
N7451N	NH	14	PLDIL	47;48	IC09
N7473N	NH	14	PLDIL	46	IC09
N7474N	NH	14	PLDIL	46	IC09
N7475N	NJ	16	PLDIL	48	IC09
N7476N	NJ	16	PLDIL	46	IC09
N7483N	NJ	16	PLDIL	43	IC09
N7485N	NJ	16	PLDIL	44	IC09
N7486N	NH	14	PLDIL	47	IC09
N7490N	NH	14	PLDIL	44	IC09
N7491AN	N	14	PLDIL	50	IC09
N7492N	NH	14	PLDIL	44	IC09
N7493N	NH	14	PLDIL	44	IC09
N7494N	NJ	16	PLDIL	50	IC09
N7495N	NH	14	PLDIL	50	IC09
N7496N	NJ	16	PLDIL	50	IC09
N8TS805N	NL	20	PLDIL	62	IC09
N8TS807N	NL	20	PLDIL	62	IC09
N8TS808N	NL	20	PLDIL	62	IC09
N8T09N	NH	14	PLDIL	62	IC09
N8T10N	NJ	16	PLDIL	62	IC09
N8T125N	NL	20	PLDIL	63	IC09
N8T126N	NJ	16	PLDIL	62	IC09
N8T128N	NJ	16	PLDIL	62	IC09
N8T129N	NJ	16	PLDIL	62	IC09
N8T13N	NJ	16	PLDIL	62	IC09
N8T15N	NH	14	PLDIL	62	IC09
N8T16N	NH	14	PLDIL	62	IC09
N8T20N	NJ	16	PLDIL	63	IC09
N8T23N	NJ	16	PLDIL	62	IC09
N8T24N	NJ	16	PLDIL	63	IC09
N8T245N	NL	20	PLDIL	63	-
N8T26AN	NJ	16	PLDIL	62;63	IC09



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N8T28N	NJ	16	PLDIL	62;63	IC09
N8T31N	NN	24	PLDIL	63;67	IC14
N8T32-001N	NN	24	PLDIL	63;67	IC14
N8T32-004N	NN	24	PLDIL	63;67	IC14
N8T32N	NN	24	PLDIL	63;67	IC14
N8T34N	NJ	16	PLDIL	62;63	-
N8T3404N	NJ	16	PLDIL	62	IC09
N8T36N	NN	24	PLDIL	63;67	IC14
N8T37N	NJ	16	PLDIL	62	IC09
N8T38N	NJ	16	PLDIL	62;63	IC09
N8T380N	NH	14	PLDIL	62	IC09
N8T95N	NJ	16	PLDIL	62	IC09
N8T96N	NJ	16	PLDIL	62	IC09
N8T97D	DJ	16	SO16	62	IC09
N8T97N	NJ	16	PLDIL	62	IC09
N8T98N	NJ	16	PLDIL	62	IC09
N8X01AN	NH	14	PLDIL	67;91	IC14
					IC19
N8X02AN	NW	40	PLDIL	67	IC14
N8X305A	AB	68	PLCC	67	IC14
N8X305N	NZ	50	PLDIL	67	IC14
N8X310N	NW	40	PLDIL	67	IC14
N8X320N	NW	40	PLDIL	67	IC14
N8X350F	FM	22	CERDIP	66;67	IC14
N8X350N	NM	22	PLDIL	66;67	IC14
N8X371N	NN	24	PLDIL	67	IC14
N8X372-000N	NN	24	PLDIL	67	IC14
N8X372-001N	NN	24	PLDIL	67	IC14
N8X372-002N	NN	24	PLDIL	67	IC14
N8X372-003N	NN	24	PLDIL	67	IC14
N8X372-004N	NN	24	PLDIL	67	IC14
N8X372-005N	NN	24	PLDIL	67	IC14
N8X372-006N	NN	24	PLDIL	67	IC14
N8X372-007N	NN	24	PLDIL	67	IC14
N8X372-008N	NN	24	PLDIL	67	IC14
N8X372N	NN	24	PLDIL	67	IC14
N8X376-000N	NN	24	PLDIL	67	IC14
N8X376-001N	NN	24	PLDIL	67	IC14
N8X376-002N	NN	24	PLDIL	67	IC14
N8X376-003N	NN	24	PLDIL	67	IC14
N8X376-004N	NN	24	PLDIL	67	IC14
N8X376-005N	NN	24	PLDIL	67	IC14
N8X376-006N	NN	24	PLDIL	67	IC14
N8X376-007N	NN	24	PLDIL	67	IC14
N8X376-008N	NN	24	PLDIL	67	IC14
N8X376-009N	NN	24	PLDIL	67	IC14
N8X376-010N	NN	24	PLDIL	67	IC14
N8X376-011N	NN	24	PLDIL	67	IC14
N8X376-012N	NN	24	PLDIL	67	IC14
N8X376N	NN	24	PLDIL	67	IC14
N8X400AS1SS	-	-	-	67	-
N8X400KT1SK	-	-	-	67	-
N8X401N	N	64	PLDIL	67	IC14
N8X41N	NN	24	PLDIL	63;67	IC14
N8X450N	NN	24	PLDIL	67	IC14
N8X60F	FQ	28	CERDIP	67;91	IC14
					IC19



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N8X60N	NQ	28	PLDIL	67;91	IC14
					IC19
N82HS1281N	N	28	PLDIL	65	IC10
N82HS187A	AQ	28	PLCC	65	IC10
N82HS187AA	AQ	28	PLCC	65	IC10
N82HS187AF	FN	24	CERDIP	65	-
N82HS187AN	NN	24	PLDIL	65	IC10
N82HS187F	FN	24	CERDIP	65	-
N82HS187N	NN	24	PLDIL	65	IC10
N82HS189A	AQ	28	PLCC	65	IC10
N82HS189AA	AQ	28	PLCC	65	IC10
N82HS189AF	FN	24	CERDIP	65	-
N82HS189AN	N	24	PLDIL	65	IC10
N82HS189F	FN	24	CERDIP	65	-
N82HS189N	NN	24	PLDIL	65	IC10
N82HS191A	A	28	PLCC	65	IC10
N82HS191N	N	24	PLDIL	65	IC10
N82HS191N3	N	24	PLDIL	65	IC10
N82HS195AF	FL	20	CERDIP	65	-
N82HS195AN	NL	20	PLDIL	65	IC10
N82HS195BN	NL	20	PLDIL	65	IC10
N82HS195N	NL	20	PLDIL	65	IC10
N82HS321A	A	28	PLCC	65	IC10
N82HS321AA	A	28	PLCC	65	IC10
N82HS321AF	FN	24	CERDIP	65	IC10
N82HS321AN	NN	24	PLDIL	65	IC10
N82HS321BA	A	28	PLCC	65	IC10
N82HS321BF	NN	24	PLDIL	65	IC10
N82HS321BN	NN	24	PLDIL	65	IC10
N82HS321F	FN	24	CERDIP	65	IC10
N82HS321N	NN	24	PLDIL	65	IC10
N82HS641AF	FN	24	CERDIP	65	IC10
N82HS641AN	NW	24	PLDIL	65	IC10
N82HS641BF	FN	24	CERDIP	65	IC10
N82HS641BN	NW	24	PLDIL	65	IC10
N82HS641F	FN	24	CERDIP	65	IC10
N82HS641N	NW	24	PLDIL	65	IC10
N82LS135A	A	20	PLCC	65	IC10
N82LS135N	NL	20	PLDIL	65	IC10
N82LS16D	D	16	SO16	66	IC10
N82LS16F	FJ	16	CERDIP	66	-
N82LS16N	NJ	16	PLDIL	66	IC10
N82S09A	A	28	PLCC	66	IC10
N82S09AA	A	28	PLCC	66	IC10
N82S09AF	FQ	28	CERDIP	66	-
N82S09AN	N	28	PLDIL	66	IC10
N82S09F	FQ	28	CERDIP	66	-
N82S09N	NQ	28	PLDIL	66	IC10
N82S115F	FN	24	CERDIP	65	-
N82S115I	IN	24	CERDIL	65	-
N82S115N	NN	24	PLDIL	65	IC10
N82S123A	A	20	PLCC	65	IC10
N82S123AA	A	20	PLCC	65	IC10
N82S123AD	DJ	16	SO16	65	-
N82S123AF	FJ	16	CERDIP	65	-
N82S123AN	NJ	16	PLDIL	65	IC10
N82S123D	DJ	16	SO16	65	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N82S123F	FJ	16	CERDIP	65	—
N82S123N	NJ	16	PLDIL	65	IC10
N82S126A	A	20	PLCC	65	IC10
N82S126AA	A	20	PLCC	65	IC10
N82S126AD	DJ	16	SO16	65	—
N82S126AF	FJ	16	CERDIP	65	—
N82S126AN	NJ	16	PLDIL	65	IC10
N82S126F	FJ	16	CERDIP	65	—
N82S126N	NJ	16	PLDIL	65	IC10
N82S129A	A	20	PLCC	65	IC10
N82S129AA	A	20	PLCC	65	IC10
N82S129AD	DJ	16	SO16	65	—
N82S129AF	FJ	16	CERDIP	65	—
N82S129AN	NJ	16	PLDIL	65	IC10
N82S129F	FJ	16	CERDIP	65	—
N82S129N	NJ	16	PLDIL	65	IC10
N82S130A	A	20	PLCC	65	IC10
N82S130AA	A	20	PLCC	65	IC10
N82S130AD	DJ	16	SO16	65	—
N82S130AN	NJ	16	PLDIL	65	IC10
N82S130F	FJ	16	CERDIP	65	—
N82S130N	NJ	16	PLDIL	65	IC10
N82S131A	A	20	PLCC	65	IC10
N82S131AA	A	20	PLCC	65	IC10
N82S131AD	DJ	16	SO16	65	—
N82S131AF	FJ	16	CERDIP	65	—
N82S131AN	NJ	16	PLDIL	65	IC10
N82S131F	FJ	16	CERDIP	65	—
N82S131N	NJ	16	PLDIL	65	IC10
N82S135A	A	20	PLCC	65	IC10
N82S135N	NL	20	PLDIL	65	IC10
N82S137A	A	20	PLCC	65	IC10
N82S137AA	A	20	PLCC	65	IC10
N82S137AF	FK	18	CERDIP	65	—
N82S137AN	NK	18	PLDIL	65	IC10
N82S137BA	A	20	PLCC	65	IC10
N82S137BN	NK	18	PLDIL	65	IC10
N82S137CA	A	20	PLCC	65	IC10
N82S137CN	N	18	PLDIL	65	IC10
N82S137F	FK	18	CERDIP	65	—
N82S137N	NK	18	PLDIL	65	IC10
N82S141AN	N	24	PLDIL	65	IC10
N82S141AN3	N	24	PLDIL	65	IC10
N82S141F	FN	24	CERDIP	65	—
N82S141N	NN	24	PLDIL	65	IC10
N82S141N3	N	24	PLDIL	65	IC10
N82S147A	A	20	PLCC	65	IC10
N82S147AA	A	20	PLCC	65	IC10
N82S147AF	FL	20	CERDIP	65	—
N82S147AN	NL	20	PLDIL	65	IC10
N82S147BA	A	20	PLCC	65	IC10
N82S147BN	N	20	PLDIL	65	IC10
N82S147F	FL	20	CERDIP	65	—
N82S147N	NL	20	PLDIL	65	IC10
N82S16D	D	16	SO16	66	IC10
N82S16F	FJ	16	CERDIP	66	—
N82S16N	NJ	16	PLDIL	66	IC10



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N82S181A	A	28	PLCC	65	IC10
N82S181AA	AQ	28	PLCC	65	IC10
N82S181AF	FN	24	CERDIP	65	-
N82S181AN	NN	24	PLDIL	65	IC10
N82S181CA	A	28	PLCC	65	IC10
N82S181CF	FN	24	CERDIP	65	-
N82S181CF3	FN	24	CERDIP	65	-
N82S181CN	NN	24	PLDIL	65	IC10
N82S181CN3	NN	24	PLDIL	65	IC10
N82S181F	FN	24	CERDIP	65	-
N82S181N	NN	24	PLDIL	65	IC10
N82S183F	FN	24	CERDIP	65	-
N82S183N	NN	24	PLDIL	65	IC10
N82S185AF	FK	18	CERDIP	65	-
N82S185AN	NK	18	PLDIL	65	IC10
N82S185CN	N	18	PLDIL	65	IC10
N82S185F	FK	18	CERDIP	65	-
N82S185N	NK	18	PLDIL	65	IC10
N82S19A	A	28	PLCC	66	IC10
N82S19F	FQ	28	CERDIP	66	-
N82S19N	NQ	28	PLDIL	66	IC10
N82S191A	A	28	PLCC	65	IC10
N82S191AA	A	28	PLCC	65	IC10
N82S191AF	FN	24	CERDIP	65	-
N82S191AN	NN	24	PLDIL	65	IC10
N82S191CA	A	28	PLCC	65	IC10
N82S191CF	FN	24	CERDIP	65	-
N82S191CF3	FN	24	CERDIP	65	-
N82S191CN	NN	24	PLDIL	65	IC10
N82S191CN3	NN	24	PLDIL	65	IC10
N82S191F	FN	24	CERDIP	65	-
N82S191N	NN	24	PLDIL	65	IC10
N82S212A	A	28	PLCC	66	IC10
N82S212AA	A	28	PLCC	66	IC10
N82S212AF	FM	22	CERDIP	66	-
N82S212AN	NM	22	PLDIL	66	IC10
N82S212F	FM	22	CERDIP	66	-
N82S212N	NM	22	PLDIL	66	IC10
N82S23A	A	20	PLCC	65	IC10
N82S23AA	A	20	PLCC	65	IC10
N82S23AD	DJ	16	SO16	65	-
N82S23AN	NJ	16	PLDIL	65	IC10
N82S23F	FJ	16	CERDIP	65	-
N82S23N	NJ	16	PLDIL	65	IC10
N82S25D	D	16	SO16	66	IC10
N82S25F	FJ	16	CERDIP	66	-
N82S25N	NJ	16	PLDIL	66	IC10
N82US123A	A	20	PLCC	66	IC10
N82US123N	N	16	PLDIL	66	IC10
N82US23A	A	20	PLCC	66	IC10
N82US23N	N	16	PLDIL	66	IC10
N8234N	NJ	16	PLDIL	63	-
N8242N	NH	14	PLDIL	62	-
N8262N	NH	14	PLDIL	62	-
N8266N	NJ	16	PLDIL	63	-
N8271N	NJ	16	PLDIL	63	-
N8273N	NJ	16	PLDIL	63	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
N8274N	NJ	16	PLDIL	63	-
N8881N	NH	14	PLDIL	62	-
N9309N	NJ	16	PLDIL	63	-
N9324N	NJ	16	PLDIL	62	-
N9334N	NJ	16	PLDIL	62	-
N9401N	NH	14	PLDIL	67;92	IC09 IC19 IC09
N9403N	NN	24	PLDIL	67	-
N9602N	NJ	16	PLDIL	63	-
OM200/S2	SOT20	4	SIL	94	IC01
OM8000	PC-board	-	-	72;104;111	-
OM8200	PC-board	-	-	72;104;111	IC01 IC03 IC17
OM8201	PC-board	-	-	104;111	IC01 IC03 IC17
OM8209	PC-board	-	-	72;104;111	-
OM8210	PC-board	-	-	72;104;111	IC01 IC03 IC17 IC16
PCA1201T	SOT144	8	MFP	89	IC16
PCA1201U	-	8	PADS	89	IC16
PCA1203T	SOT144	8	MFP	89	IC16
PCA1203U	-	8	PADS	89	IC16
PCA1204T	SOT144	8	MFP	89	IC16
PCA1204U	-	8	PADS	89	IC16
PCA1205T	SOT144	8	MFP	89	IC16
PCA1205U	-	8	PADS	89	IC16
PCA1207T	SOT144	8	MFP	89	IC16
PCA1207U	-	8	PADS	89	IC16
PCA1209T	SOT144	8	MFP	89	IC16
PCA1209U	-	8	PADS	89	IC16
PCA1212T	SOT144	8	MFP	89	IC16
PCA1212U	-	8	PADS	89	IC16
PCA1243T	SOT144	8	MFP	89	IC16
PCA1243U	-	8	PADS	89	IC16
PCA1246T	SOT144	8	MFP	89	IC16
PCA1246U	-	8	PADS	89	IC16
PCA1247T	SOT144	8	MFP	89	IC16
PCA1247U	-	8	PADS	89	IC16
PCA1248T	SOT144	8	MFP	89	IC16
PCA1248U	-	8	PADS	89	IC16
PCA1249T	SOT144	8	MFP	89	IC16
PCA1249U	-	8	PADS	89	IC16
PCA1260T	SOT144	8	MFP	89	IC16
PCA1260U	-	8	PADS	89	IC16
PCA1261T	SOT144	8	MFP	89	IC16
PCA1261U	-	8	PADS	89	IC16
PCA1401T	SOT144	8	MFP	89	IC16
PCA1401U	-	8	PADS	89	IC16
PCA1403T	SOT144	8	MFP	89	IC16
PCA1403U	-	8	PADS	89	IC16
PCA1404T	SOT144	8	MFP	89	IC16
PCA1404U	-	8	PADS	89	IC16
PCA1408T	SOT144	8	MFP	89	IC16
PCA1408U	-	8	PADS	89	IC16



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
PCA1409T	SOT144	8	MFP	89	IC16
PCA1409U	-	8	PADS	89	IC16
PCA1411T	SOT144	8	MFP	90	IC16
PCA1411U	-	8	PADS	90	IC16
PCA1412T	SOT144	8	MFP	90	IC16
PCA1412U	-	8	PADS	90	IC16
PCA1426T	SOT144	8	MFP	90	IC16
PCA1426U	-	8	PADS	90	IC16
PCA1446T	SOT144	8	MFP	90	IC16
PCA1446U	-	8	PADS	90	IC16
PCA1449T	SOT144	8	MFP	90	IC16
PCA1449U	-	8	PADS	90	IC16
PCA1460T	SOT144	8	MFP	90	IC16
PCA1460U	-	8	PADS	90	IC16
PCA1461T	SOT144	8	MFP	90	IC16
PCA1461U	-	8	PADS	90	IC16
PCA1462T	SOT144	8	MFP	90	IC16
PCA1462U	-	8	PADS	90	IC16
PCA1463T	SOT144	8	MFP	90	IC16
PCA1463U	-	8	PADS	90	IC16
PCA1512P	SOT97A	8	DIL	89	IC16
PCA1517P	SOT97A	8	DIL	89	IC16
PCA1584P	SOT97A	8	DIL	89	IC16
PCA1584T	SOT96C	8	SO8	89	IC16
PCA1585P	SOT97A	8	DIL	89	IC16
PCA1585T	SOT96C	8	SO8	89	IC16
PCA1586P	SOT97A	8	DIL	89	IC16
PCA1586T	SOT96C	8	SO8	89	IC16
PCA1587P	SOT97A	8	DIL	89	IC16
PCA1587T	SOT96C	8	SO8	89	IC16
PCA1590P	SOT97A	8	DIL	89	-
PCA1590T	SOT96C	8	SO8	89	-
PCA1590U/10	-	8	FFC	89	-
PCA5000T	SOT136A	28	SO28	112	IC17
PCA80C31BH-3P	SOT129	40	DIL	67;100;120	DS
PCA80C31BH-3WP	SOT187AA	44	PLCC	67;100;120	DS
PCA80C39P	SOT129	40	DIL	67;100	-
PCA80C39WP	SOT187AA	44	PLCC	67;100	-
PCA80C49P	SOT129	40	DIL	67;100	-
PCA80C49WP	SOT187AA	44	PLCC	67;100	-
PCA80C51BH-3P	SOT129	40	DIL	67;100;120	DS
PCA80C51BH-3WP	SOT187AA	44	PLCC	67;100;120	DS
PCA80C552WP	SOT188AA	68	PLCC	67;98;100;116;120	DS
PCA80C562WP	SOT188AA	68	PLCC	67	-
PCA80C652P	SOT129	40	DIL	67;98;100;116;120	DS
PCA80C652WP	SOT187AA	44	PLCC	67;98;100;116;120	DS
PCA83C552WP	SOT188AA	68	PLCC	67;98;100;116;120	DS
PCA83C562WP	SOT188AA	68	PLCC	68	-
PCA83C652P	SOT129	40	DIL	68;98;100;117;120	DS
PCA83C652WP	SOT187AA	44	PLCC	68;98;100;117;120	DS
PCA83C654P	SOT129	40	DIL	68;98;100;117;120	IC02
PCA83C654WP	SOT187AA	44	PLCC	68;98;100;117;120	IC02
PCB2310WP	SOT187	44	PLCC	74;91;111	IC17
PCB2320P	SOT117	28	DIL	91;111	-
PCB2390	-	-	-	74;91;111	IC17
PCB5010WP-8	SOT188AA	68	PLCC	64;112	DS
PCB5011YC-8	-	144	PGA	64;112	DS



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PCB80C31BH-3P	SOT129	40	DIL	68;100;120	DS
PCB80C31BH-3WP	SOT187AA	44	PLCC	68;100;120	DS
PCB80C39P	SOT129	40	DIL	68;100;120	IC14
PCB80C39WP	SOT187AA	44	PLCC	68;100;120	IC14
PCB80C49P	SOT129	40	DIL	68;100;120	IC14
PCB80C49WP	SOT187AA	44	PLCC	68;100;120	IC14
PCB80C51BH-3P	SOT129	40	DIL	68;101;120	DS
PCB80C51BH-3WP	SOT187AA	44	PLCC	68;101;120	DS
PCB80C552WP	SOT188AA	68	PLCC	68;98;101;107; 109;110;117;120	DS
PCB80C562WP	SOT188AA	68	PLCC	68	-
PCB80C652P	SOT129	40	DIL	68;98;101;107; 109;110;120	DS
PCB80C652WP	SOT187AA	44	PLCC	68;98;101;107; 109;110;120	DS
PCB80C851P	SOT129	40	DIL	68;109;110	-
PCB80C851WP	SOT187AA	44	PLCC	68;109;110	-
PCB83C552WP	SOT188AA	68	PLCC	68;98;101;117;120	DS
PCB83C562WP	SOT188AA	68	PLCC	68	-
PCB83C652P	SOT129	40	DIL	68;99;101;107; 111;117;120	DS
PCB83C652WP	SOT187AA	44	PLCC	68;99;101;107; 111;117;120	DS
PCB83C654P	SOT129	40	DIL	68;99;101;117;120	IC02
PCB83C654WP	SOT187AA	44	PLCC	68;99;101;117;120	IC02
PCB83C851P	SOT129	40	DIL	68;109;110	-
PCB83C851WP	SOT187AA	44	PLCC	68;109;110	-
PCC0800	-	-	-	130	-
PCC1500	-	-	-	130	-
PCC2400	-	-	-	130	-
PCD3300B	-	28	PB	109	-
PCD3310AP	SOT146	28	DIL	107	IC03
PCD3310AT	SOT136A	28	SO28	107	IC03 IC12 IC17
PCD3310CP	SOT146	20	DIL	107	IC03
PCD3310CT	SOT136A	28	SO28	107	IC03
PCD3310P	SOT146	20	DIL	106	IC03
PCD3310T	SOT136A	28	SO	106	IC03
PCD3311AT	SOT162A	16	SO16L	106;108;110	IC03
PCD3311P	SOT27	14	DIL	106;108	IC03 IC12 IC17
PCD3311T	SOT162A	16	SO16L	106;108	IC03 IC12 IC17
PCD3312P	SOT97	8	DIL	106;108;110	IC03 IC12 IC17
PCD3312T	SOT176	8	SO8L	106;108;110	IC03 IC12 IC17
PCD3315/502P	SOT117	28	DIL	107;110	-
PCD3315/502T	SOT136A	28	SO28	107;110	-
PCD3315/503P	SOT117	28	DIL	107	IC03
PCD3315/503T	SOT136A	28	SO28	107	IC03
PCD3315/512P	SOT117	28	DIL	107	-



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PCD3315/512T	SOT136A	28	SO28	107	-
PCD3315/513P	SOT117	28	DIL	107	-
PCD3315/513T	SOT136A	28	SO28	107	-
PCD3315/534P	SOT117		DIL	111	-
PCD3315/534T	SOT136A		SO28	111	-
PCD3315CP	SOT117	28	DIL	68;108;109	IC03 IC12
PCD3315CT	SOT136A	28	SO28	68;108;109	IC03 IC12
PCD3320CD	SOT133B	18	CERDIP	106	DS
PCD3320CP	SOT102G	18	DIL	106	DS
PCD3321CD	SOT133B	18	CERDIP	106	DS
PCD3321CP	SOT102G	18	DIL	106	DS
PCD3321CT	SOT163A	20	SO20	106	DS
PCD3322CP	SOT102G	18	DIL	106	DS
PCD3322CT	SOT163A	20	SO20	106	DS
PCD3323D	SOT135A	28	DIL	106	IC03
PCD3323P	SOT117	28	DIL	106	IC03
PCD3323T	SOT136A	28	SO28	106	IC03
PCD3324CP	SOT102G	18	DIL	106	DS
PCD3325CP	SOT102G	18	DIL	106	DS
PCD3326CP	SOT102G	18	DIL	106	DS
PCD3327CP	SOT102G	18	DIL	106	DS
PCD3327CT	SOT163A	20	SO20	106	DS
PCD3327CU		20	PADS	106	DS
PCD3341P	SOT117	18	DIL	107;108	IC03
PCD3341T	SOT136A	28	SO28	107;108	IC03
PCD3343D	SOT135A	28	DIL	68;108;109	IC03 IC12
PCD3343P	SOT117	28	DIL	68;108;109	IC03 IC12
PCD3343T	SOT136A	28	SO28	68;108;109	IC03 IC12
PCD3344/004P	SOT117	28	DIL	107	-
PCD3344/004T	SOT136A	28	SO28	107	-
PCD3344/006P	SOT117	28	DIL	107	-
PCD3344/006T	SOT136A	28	SO28	107	-
PCD3344B		28	PB	108;109	-
PCD3344P	SOT117	28	DIL	108;109;111	IC03
PCD3344T	SOT136A	28	SO28	108;109;111	IC03
PCD3346P	SOT117	28	DIL	108;109	-
PCD3346T	SOT136A	28	SO28	108;109	-
PCD3347P	SOT146	20	DIL	108;109	IC03
PCD3347T	SOT163A	20	SO20	108;109	IC03
PCD3348P	SOT117	28	DIL	68;108;109	-
PCD3348T	SOT136A	28	SO28	68;108;109	-
PCD3349P	SOT117	28	DIL	108;109	IC03
PCD3349T	SOT136A	28	SO28	108;109	IC03
PCD3360P	SOT38	16	DIL	111	IC03
PCD3360T	SOT162A	16	SO16L	111	IC03
PCD4410	SOT102	18	DIL	107	DS
PCD4413	SOT102	18	DIL	107	IC03
PCD4413A	SOT102	18	DIL	107	-
PCD4415AP	SOT102	18	DIL	107	-
PCD4415AT	SOT163A	20	SO20	107	-
PCD4415P	SOT102	18	DIL	107	IC03
PCD4415T	SOT163A	20	SO20	107	IC03



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PCD5101P	SOT116	22	DIL	66	IC10
PCD5101T	SOT137A	24	SO24	66	IC10
PCD5114D	SOT133	18	DIL	66	IC10
PCD5114P	SOT102G	18	DIL	66	IC10
PCD5114T	SOT163A	20	SO20	66	IC10
PCF0800	—	—	—	130	—
PCF1171BT	SOT158B	40	VSO40	90	IC16
PCF1171U	uncased	40	PADS	90	IC16
PCF1172BT	SOT158B	40	VSO40	90	IC16
PCF1172U	uncased	40	PADS	90	IC16
PCF1174BT	SOT158B	40	VSO40	90	DS
PCF1174U	uncased	40	PADS	90	DS
PCF1175T	SOT136A	28	SO28	90	DS
PCF1175U	uncased	28	PADS	90	DS
PCF1175U/10	—	28	FFC	90	DS
PCF1176BT	SOT158B	40	VSO40	90	DS
PCF1176U	uncased	40	PADS	90	DS
PCF1178T	SOT136A	28	SO28	90	DS
PCF1178U	uncased	28	PADS	90	DS
PCF1178U/10	—	28	FFC	90	DS
PCF1178U/5	—	28	UW	90	DS
PCF1303T	SOT136A	28	SO28	96;115	IC01 IC02
PCF1500	—	—	—	130	—
PCF2100P	SOT117	28	DIL	72;96;115	IC01 IC02
PCF2100T	SOT136A	28	SO28	72;96;115	IC01 IC02 IC03 IC17
PCF2110P	SOT129	40	DIL	72;96;115	IC01 IC02 IC03 IC17
PCF2110T	SOT158A	40	VSO40	72;96;115	IC01 IC02 IC03 IC17
PCF2111P	SOT129	40	DIL	72;96;107;115	IC01 IC02 IC03 IC17
PCF2111T	SOT158A	40	VSO40	72;96;107;115	IC01 IC02 IC03 IC17
PCF2112P	SOT129	40	DIL	72;96;115	IC01 IC02 IC03 IC17
PCF2112T	SOT158A	40	VSO40	72;96;115	IC01 IC02 IC03 IC17
PCF2201V	—	120	TAB	72;96;107;115	IC01 IC02
PCF2400	—	—	—	130	—



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PCF3016	-	-	-	131	-
PCF3025	-	-	-	131	-
PCF3035	-	-	-	131	-
PCF3046	-	-	-	131	-
PCF3064	-	-	-	131	-
PCF3090	-	-	-	131	-
PCF3127	-	-	-	131	-
PCF4420P	SOT38	16	DIL	106	-
PCF4420T	SOT162A	16	SO16L	106	-
PCF4421P	SOT102	18	DIL	106	-
PCF4421T	SOT163A	20	SO20	106	-
PCF5010WP-8	SOT188A	68	PLCC	64;112	DS
PCF5011YC-8	-	144	PGA	64;112	DS
PCF5022WP	SOT187A	44	PLCC	95	DS
PCF5023WP	SOT187A	44	PLCC	95	DS
PCF80C31BH-3P	SOT129	40	DIL	68;101;120	DS
PCF80C31BH-3WP	SOT187AA	44	PLCC	68;101;120	DS
PCF80C39P	SOT129	40	DIL	68;101;120	IC14
PCF80C39WP	SOT187AA	44	PLCC	68;101;120	IC14
PCF80C49P	SOT129	40	DIL	68;101;120	IC14
PCF80C49WP	SOT187AA	44	PLCC	68;101;120	IC14
PCF80C51BH-3P	SOT129	40	DIL	68;101;120	DS
PCF80C51BH-3WP	SOT187AA	44	PLCC	68;101;120	DS
PCF80C552WP	SOT188AA	68	PLCC	68;99;101;117;120	-
PCF80C562WP	SOT188AA	68	PLCC	69	-
PCF80C652P	SOT129	40	DIL	69;99;101;117;121	DS
PCF80C652WP	SOT187AA	44	PLCC	69;99;101;117;121	DS
PCF80C851P	SOT129	40	DIL	69;110	-
PCF80C851WP	SOT187AA	44	PLCC	69;110	-
PCF8200	SOT101A	24	DIL	72;99;104;108;111	IC01 IC03 IC12 IC17
PCF83C552WP	SOT188AA	68	PLCC	69;99;101;117;121	-
PCF83C562WP	SOT188AA	68	PLCC	69	-
PCF83C652P	SOT129	40	DIL	69;99;101;117;121	DS
PCF83C652WP	SOT187AA	44	PLCC	69;99;101;117;121	DS
PCF83C654P	SOT129	40	DIL	69;99;101;117;121	-
PCF83C654WP	SOT187AA	44	PLCC	69;99;101;117;121	-
PCF83C851P	SOT129	40	DIL	69;110	-
PCF83C851WP	SOT187AA	44	PLCC	69;110	-
PCF84C00B	-	28	PB	69;101;117	DS
PCF84C00T	SOT190	56	VSO56	69;101;117	DS
PCF84C12P	SOT146	20	DIL	69;101;117	DS
PCF84C12T	SOT163A	20	SO20	69;101;117	DS
PCF84C121P	SOT146	20	DIL	69	DS
PCF84C121T	SOT163A	20	SO20	69	DS
PCF84C21P	SOT117	28	DIL	69;101;117	DS
PCF84C21T	SOT136A	28	SO28	69;101;117	DS
PCF84C22P	SOT146	20	DIL	69	DS
PCF84C22T	SOT163A	20	SO20	69	DS
PCF84C230P	SOT129	40	DIL	69	-
PCF84C230T	SOT158A	40	VSO40	69	-
PCF84C270P	SOT129	40	DIL	69	DS
PCF84C271P	SOT129	40	DIL	69	DS
PCF84C41P	SOT117	28	DIL	69;101;117	DS
PCF84C41T	SOT136A	28	SO28	69;101;117	DS



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PCF84C42P	SOT146	20	DIL	69	DS
PCF84C42T	SOT163A	20	SO20	69	DS
PCF84C430H	SOT208	64	QFP	69	DS
PCF84C470P	SOT129	40	DIL	69	-
PCF84C633T	SOT190	56	VSO56	69	-
PCF84C81P	SOT117	28	DIL	69;101;117	DS
PCF84C81T	SOT136A	28	SO28	69;101;117	DS
PCF84C85P	SOT129	40	DIL	69;101;117	DS
PCF84C85T	SOT158A	40	VSO40	69;101;117	DS
PCF84C853P	SOT129	40	DIL	69	-
PCF84C853T	SOT158A	40	VSO40	69	-
PCF8566P	SOT129	40	DIL	72;96;99;107; 108;115;117	IC01 IC02 IC03 IC12 IC14 IC17
PCF8566T	SOT158A	40	VSO40	72;96;99;107; 108;115;117	IC01 IC02 IC03 IC12 IC14 IC17
PCF8570CP	SOT97	8	DIL	66	IC02 IC03 IC12 IC17
PCF8570CT	SOT176	8	SO8L	66	IC02 IC03 IC12 IC17
PCF8570P	SOT97	8	DIL	66;72;99;100; 108;109;117;119	IC02 IC03 IC12 IC14 IC17
PCF8570T	SOT176	8	SO8L	66;72;99;100; 108;109;117;119	IC02 IC03 IC12 IC14 IC17
PCF8571P	SOT97	8	DIL	66;72;99;100; 108;109;117;119	IC02 IC03 IC12 IC14 IC17
PCF8571T	SOT176	8	SO8L	66;72;99;100; 108;109;117;119	IC02 IC03 IC12 IC14 IC17
PCF8573P	SOT38	16	DIL	72;95;99;106; 108;113;117	IC01 IC02 IC03 IC12 IC14 IC17



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PCF8573T	SOT162A	16	SO16L	72;95;99;106; 108;113;117	IC01 IC02 IC03 IC12 IC14 IC17
PCF8574AP	SOT38	16	DIL	72;83;99;104; 108;111;124	IC01 IC02 IC03 IC12 IC17
PCF8574AT	SOT162A	16	SO16L	72;83;99;104; 108;111;124	IC01 IC02 IC03 IC12 IC17
PCF8574P	SOT38	16	DIL	72;83;99;104; 108;111;117;124	IC01 IC02 IC03 IC12 IC14 IC17
PCF8574T	SOT162A	16	SO16L	72;83;99;104; 108;111;117;124	IC01 IC02 IC03 IC12 IC14 IC17
PCF8576T	SOT190	56	VSO56	72;96;99;107; 108;115;117	IC02 IC03 IC12 IC14 IC17
PCF8576U	-	56	PADS	72;96;99;107; 108;115;117	IC02 IC03 IC12 IC14 IC17
PCF8576U/10	-	56	FFC	72;96;99;107; 108;115;117	IC02 IC03 IC12 IC14 IC17
PCF8577AP	SOT129	40	DIL	72;96;99;107; 108;115	IC01 IC02 IC03 IC12 IC14 IC17
PCF8577AT	SOT158A	40	VSO40	72;96;99;107; 108;115	IC01 IC02 IC03 IC12 IC14 IC17
PCF8577P	SOT129	40	DIL	72;96;99;107; 108;115;117	IC01 IC02



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PCF8577P	SOT129	40	DIL	72;96;99;107; 108;115;117	IC03 IC12 IC14 IC17
PCF8577T	SOT158A	40	VSO40	72;96;99;107; 108;115;117	IC01 IC02 IC03 IC12 IC14 IC17
PCF8578T	SOT190	56	VSO56	72;96;99;107; 115;117	IC03 IC12 IC17
PCF8578U	-	56	PADS	72;96;99;107; 115;117	IC03 IC12 IC17
PCF8579T	SOT190	56	VSO56	72;96;99;107; 115;117	IC03 IC12 IC17
PCF8579U	-	56	PADS	72;96;99;107; 115;117	IC03 IC12 IC17
PCF8582AP	SOT97	8	DIL	65;72;99;100; 108;109;117;119	IC03 IC17
PCF8582AT	SOT162A	16	SO16L	65;72;99;100; 108;109;117;119	IC03 IC17
PCF8583P	SOT97	8	DIL	66;73;95;99;106; 113;118;119	IC01 IC02 IC03 IC10 IC12 IC14 IC17
PCF8583T	SOT176	8	SO8L	66;73;95;99;106; 113;118;119	IC01 IC02 IC03 IC10 IC12 IC14 IC17
PCF8591P	SOT38	16	DIL	73;80;95;99;106; 108;110;114;118	IC01 IC02 IC03 IC12 IC14 IC17
PCF8591T	SOT162A	16	SO16L	73;80;95;99;106; 108;110;114;118	IC01 IC02 IC03 IC12 IC14 IC17
PC74HCT00P	SOT27	14	DIL	26	IC06
PC74HCT00T	SOT108A	14	SO14	26	IC06
PC74HCT02P	SOT27	14	DIL	26	IC06
PC74HCT02T	SOT108A	14	SO14	26	IC06
PC74HCT03P	SOT27	14	DIL	26	IC06



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PC74HCT03T	SOT108A	14	SO14	26	IC06
PC74HCT04P	SOT27	14	DIL	26	IC06
PC74HCT04T	SOT108A	14	SO14	26	IC06
PC74HCT08P	SOT27	14	DIL	26	IC06
PC74HCT08T	SOT108A	14	SO14	26	IC06
PC74HCT10P	SOT27	14	DIL	26	IC06
PC74HCT10T	SOT108A	14	SO14	26	IC06
PC74HCT107P	SOT27	14	DIL	26	IC06
PC74HCT107T	SOT108A	14	SO14	26	IC06
PC74HCT109P	SOT38Z	16	DIL	26	IC06
PC74HCT109T	SOT109A	16	SO16	26	IC06
PC74HCT11P	SOT27	14	DIL	26	IC06
PC74HCT11T	SOT108A	14	SO14	26	IC06
PC74HCT112P	SOT38Z	16	DIL	26	IC06
PC74HCT112T	SOT109A	16	SO16	26	IC06
PC74HCT123P	SOT38Z	16	DIL	27	IC06
PC74HCT123T	SOT109A	16	SO16	27	IC06
PC74HCT125P	SOT27	14	DIL	23	IC06
PC74HCT125T	SOT108A	14	SO14	23	IC06
PC74HCT126P	SOT27	14	DIL	23	IC06
PC74HCT126T	SOT108A	14	SO14	23	IC06
PC74HCT132P	SOT27	14	DIL	28	IC06
PC74HCT132T	SOT108A	14	SO14	28	IC06
PC74HCT137P	SOT38Z	16	DIL	24	IC06
PC74HCT137T	SOT109A	16	SO16	24	IC06
PC74HCT138P	SOT38Z	16	DIL	24	IC06
PC74HCT138T	SOT109A	16	SO16	24	IC06
PC74HCT139P	SOT38Z	16	DIL	24	IC06
PC74HCT139T	SOT109A	16	SO16	24	IC06
PC74HCT14P	SOT27	14	DIL	28	IC06
PC74HCT14T	SOT108A	14	SO14	28	IC06
PC74HCT147P	SOT38Z	16	DIL	25	IC06
PC74HCT147T	SOT109A	16	SO16	25	IC06
PC74HCT151P	SOT38Z	16	DIL	27	IC06
PC74HCT151T	SOT109A	16	SO16	27	IC06
PC74HCT153P	SOT38Z	16	DIL	27	IC06
PC74HCT153T	SOT109A	16	SO16	27	IC06
PC74HCT154P	SOT101A	24	DIL	24	IC06
PC74HCT154T	SOT137A	24	SO24	24	IC06
PC74HCT157P	SOT38Z	16	DIL	27	IC06
PC74HCT157T	SOT109A	16	SO16	27	IC06
PC74HCT158P	SOT38Z	16	DIL	27	IC06
PC74HCT158T	SOT109A	16	SO16	27	IC06
PC74HCT160P	SOT38Z	16	DIL	24	IC06
PC74HCT160T	SOT109A	16	SO16	24	IC06
PC74HCT161P	SOT38Z	16	DIL	24	IC06
PC74HCT161T	SOT109A	16	SO16	24	IC06
PC74HCT162P	SOT38Z	16	DIL	24	IC06
PC74HCT162T	SOT109A	16	SO16	24	IC06
PC74HCT163P	SOT38Z	16	DIL	24	IC06
PC74HCT163T	SOT109A	16	SO16	24	IC06
PC74HCT164P	SOT27	14	DIL	27	IC06
PC74HCT164T	SOT108A	14	SO14	27	IC06
PC74HCT165P	SOT38Z	16	DIL	27	IC06
PC74HCT165T	SOT109A	16	SO16	27	IC06
PC74HCT166P	SOT38Z	16	DIL	27	IC06
PC74HCT166T	SOT109A	16	SO16	27	IC06



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PC74HCT173P	SOT38Z	16	DIL	25	IC06
PC74HCT173T	SOT109A	16	SO16	25	IC06
PC74HCT174P	SOT38Z	16	DIL	25	IC06
PC74HCT174T	SOT109A	16	SO16	25	IC06
PC74HCT175P	SOT38Z	16	DIL	25	IC06
PC74HCT175T	SOT109A	16	SO16	25	IC06
PC74HCT181P	SOT101A	24	DIL	23	IC06
PC74HCT181T	SOT137A	24	SO24	23	IC06
PC74HCT182P	SOT38Z	16	DIL	23	IC06
PC74HCT182T	SOT109A	16	SO16	23	IC06
PC74HCT190P	SOT38Z	16	DIL	24	IC06
PC74HCT190T	SOT109A	16	SO16	24	IC06
PC74HCT191P	SOT38Z	16	DIL	24	IC06
PC74HCT191T	SOT109A	16	SO16	24	IC06
PC74HCT192P	SOT38Z	16	DIL	24	IC06
PC74HCT192T	SOT109A	16	SO16	24	IC06
PC74HCT193P	SOT38Z	16	DIL	24	IC06
PC74HCT193T	SOT109A	16	SO16	24	IC06
PC74HCT194P	SOT38Z	16	DIL	28	IC06
PC74HCT194T	SOT109A	16	SO16	28	IC06
PC74HCT195P	SOT38Z	16	DIL	28	IC06
PC74HCT195T	SOT109A	16	SO16	28	IC06
PC74HCT20P	SOT27	14	DIL	26	IC06
PC74HCT20T	SOT108A	14	SO14	26	IC06
PC74HCT21P	SOT27	14	DIL	26	IC06
PC74HCT21T	SOT108A	14	SO14	26	IC06
PC74HCT221P	SOT38Z	16	DIL	27	IC06
PC74HCT221T	SOT109A	16	SO16	27	IC06
PC74HCT237P	SOT38Z	16	DIL	24	IC06
PC74HCT237T	SOT109A	16	SO16	24	IC06
PC74HCT238P	SOT38Z	16	DIL	24	IC06
PC74HCT238T	SOT109A	16	SO16	24	IC06
PC74HCT240P	SOT146	20	DIL	23	IC06
PC74HCT240T	SOT163A	20	SO20	23	IC06
PC74HCT241P	SOT146	20	DIL	23	IC06
PC74HCT241T	SOT163A	20	SO20	23	IC06
PC74HCT242P	SOT27	14	DIL	23;28	IC06
PC74HCT242T	SOT108A	14	SO14	23;28	IC06
PC74HCT243P	SOT27	14	DIL	23;28	IC06
PC74HCT243T	SOT108A	14	SO14	23;28	IC06
PC74HCT244P	SOT146	20	DIL	23	IC06
PC74HCT244T	SOT163A	20	SO20	23	IC06
PC74HCT245P	SOT146	20	DIL	23;28	IC06
PC74HCT245T	SOT163A	20	SO20	23;28	IC06
PC74HCT251P	SOT38Z	16	DIL	27	IC06
PC74HCT251T	SOT109A	16	SO16	27	IC06
PC74HCT253P	SOT38Z	16	DIL	27	IC06
PC74HCT253T	SOT109A	16	SO16	27	IC06
PC74HCT257P	SOT38Z	16	DIL	27	IC06
PC74HCT257T	SOT109A	16	SO16	27	IC06
PC74HCT258P	SOT38Z	16	DIL	27	IC06
PC74HCT258T	SOT109A	16	SO16	27	IC06
PC74HCT259P	SOT38Z	16	DIL	27	IC06
PC74HCT259T	SOT109A	16	SO16	27	IC06
PC74HCT27P	SOT27	14	DIL	26	IC06
PC74HCT27T	SOT108A	14	SO14	26	IC06
PC74HCT273P	SOT146	20	DIL	25	IC06



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PC74HCT273T	SOT163A	20	SO20	25	IC06
PC74HCT280P	SOT27	14	DIL	23	IC06
PC74HCT280T	SOT108A	14	SO14	23	IC06
PC74HCT283P	SOT38Z	16	DIL	23	IC06
PC74HCT283T	SOT109A	16	SO16	23	IC06
PC74HCT297P	SOT38Z	16	DIL	28	IC06
PC74HCT297T	SOT109A	16	SO16	28	IC06
PC74HCT299P	SOT146	20	DIL	28	IC06
PC74HCT299T	SOT163A	20	SO20	28	IC06
PC74HCT30P	SOT27	14	DIL	26	IC06
PC74HCT30T	SOT108A	14	SO14	26	IC06
PC74HCT32P	SOT27	14	DIL	26	IC06
PC74HCT32T	SOT108A	14	SO14	26	IC06
PC74HCT354P	SOT146	20	DIL	27;28	IC06
PC74HCT354T	SOT163A	20	SO20	27;28	IC06
PC74HCT356P	SOT146	20	DIL	27;28	IC06
PC74HCT356T	SOT163A	20	SO20	27;28	IC06
PC74HCT365P	SOT38Z	16	DIL	23	IC06
PC74HCT365T	SOT109A	16	SO16	23	IC06
PC74HCT366P	SOT38Z	16	DIL	23	IC06
PC74HCT366T	SOT109A	16	SO16	23	IC06
PC74HCT367P	SOT38Z	16	DIL	23	IC06
PC74HCT367T	SOT109A	16	SO16	23	IC06
PC74HCT368P	SOT38Z	16	DIL	23	IC06
PC74HCT368T	SOT109A	16	SO16	23	IC06
PC74HCT373P	SOT146	20	DIL	25	IC06
PC74HCT373T	SOT163A	20	SO20	25	IC06
PC74HCT374P	SOT146	20	DIL	25	IC06
PC74HCT374T	SOT163A	20	SO20	25	IC06
PC74HCT377P	SOT146	20	DIL	25	IC06
PC74HCT377T	SOT163A	20	SO20	25	IC06
PC74HCT390P	SOT38Z	16	DIL	24	IC06
PC74HCT390T	SOT109A	16	SO16	24	IC06
PC74HCT393P	SOT38Z	16	DIL	24	IC06
PC74HCT393T	SOT109A	16	SO16	24	IC06
PC74HCT4002P	SOT27	14	DIL	26	IC06
PC74HCT4002T	SOT108A	14	SO14	26	IC06
PC74HCT40102P	SOT38Z	16	DIL	24	IC06
PC74HCT40102T	SOT109A	16	SO16	24	IC06
PC74HCT40103P	SOT38Z	16	DIL	24	IC06
PC74HCT40103T	SOT109A	16	SO16	24	IC06
PC74HCT40104P	SOT38Z	16	DIL	28	IC06
PC74HCT40104T	SOT109A	16	SO16	28	IC06
PC74HCT40105P	SOT38Z	16	DIL	28;91	IC06
PC74HCT40105T	SOT109A	16	SO16	28;91	IC06
PC74HCT4015P	SOT38Z	16	DIL	28	IC06
PC74HCT4015T	SOT109A	16	SO16	28	IC06
PC74HCT4016P	SOT27	14	DIL	28	IC06
PC74HCT4016T	SOT108A	14	SO14	28	IC06
PC74HCT4017P	SOT38Z	16	DIL	24	IC06
PC74HCT4017T	SOT109A	16	SO16	24	IC06
PC74HCT4020P	SOT38Z	16	DIL	24	IC06
PC74HCT4020T	SOT109A	16	SO16	24	IC06
PC74HCT4024P	SOT27	14	DIL	24	IC06
PC74HCT4024T	SOT108A	14	SO14	24	IC06
PC74HCT4040P	SOT38Z	16	DIL	24	IC06
PC74HCT4040T	SOT109A	16	SO16	24	IC06



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PC74HCT4046AP	SOT38Z	16	DIL	28:91	IC06
PC74HCT4046AT	SOT109A	16	SO16	28:91	IC06
PC74HCT4051P	SOT38Z	16	DIL	24:27	IC06
PC74HCT4051T	SOT109A	16	SO16	24:27	IC06
PC74HCT4052P	SOT38Z	16	DIL	24:27	IC06
PC74HCT4052T	SOT109A	16	SO16	24:27	IC06
PC74HCT4053P	SOT38Z	16	DIL	24:27	IC06
PC74HCT4053T	SOT109A	16	SO16	24:27	IC06
PC74HCT4059P	SOT101A	24	DIL	24	IC06
PC74HCT4059T	SOT137A	24	SO24	24	IC06
PC74HCT4060P	SOT38Z	16	DIL	24	IC06
PC74HCT4060T	SOT109A	16	SO16	24	IC06
PC74HCT4066P	SOT27	14	DIL	28	IC06
PC74HCT4066T	SOT108A	14	SO14	28	IC06
PC74HCT4067P	SOT101A	24	DIL	24:27	IC06
PC74HCT4067T	SOT137A	24	SO24	24:27	IC06
PC74HCT4075P	SOT27	14	DIL	26	IC06
PC74HCT4075T	SOT108A	14	SO14	26	IC06
PC74HCT4094P	SOT38Z	16	DIL	28	IC06
PC74HCT4094T	SOT109A	16	SO16	28	IC06
PC74HCT42P	SOT38Z	16	DIL	24	IC06
PC74HCT42T	SOT109A	16	SO16	24	IC06
PC74HCT423P	SOT38Z	16	DIL	27	IC06
PC74HCT423T	SOT109A	16	SO16	27	IC06
PC74HCT4316P	SOT38Z	16	DIL	28	IC06
PC74HCT4316T	SOT109A	16	SO16	28	IC06
PC74HCT4351P	SOT102	18	DIL	25:27	IC06
PC74HCT4351T	SOT163A	20	SO20	25:27	IC06
PC74HCT4352P	SOT102	18	DIL	25:27	IC06
PC74HCT4352T	SOT163A	20	SO20	25:27	IC06
PC74HCT4353P	SOT102	18	DIL	25:27	IC06
PC74HCT4353T	SOT163A	20	SO20	25:27	IC06
PC74HCT4510P	SOT38Z	16	DIL	24	IC06
PC74HCT4510T	SOT109A	16	SO16	24	IC06
PC74HCT4511P	SOT38Z	16	DIL	24:25	IC06
PC74HCT4511T	SOT109A	16	SO16	24:25	IC06
PC74HCT4514P	SOT101A	24	DIL	24:25	IC06
PC74HCT4514T	SOT137A	24	SO24	24:25	IC06
PC74HCT4515P	SOT101A	24	DIL	24:25	IC06
PC74HCT4515T	SOT137A	24	SO24	24:25	IC06
PC74HCT4516P	SOT38Z	16	DIL	24	IC06
PC74HCT4516T	SOT109A	16	SO16	24	IC06
PC74HCT4518P	SOT38Z	16	DIL	24	IC06
PC74HCT4518T	SOT109A	16	SO16	24	IC06
PC74HCT4520P	SOT38Z	16	DIL	24	IC06
PC74HCT4520T	SOT109A	16	SO16	24	IC06
PC74HCT4538P	SOT27	14	DIL	27	IC06
PC74HCT4538T	SOT108A	14	SO14	27	IC06
PC74HCT4543P	SOT38Z	16	DIL	24:25	IC06
PC74HCT4543T	SOT109A	16	SO16	24:25	IC06
PC74HCT533P	SOT146	20	DIL	25	IC06
PC74HCT533T	SOT163A	20	SO20	25	IC06
PC74HCT534P	SOT146	20	DIL	25	IC06
PC74HCT534T	SOT163A	20	SO20	25	IC06
PC74HCT540P	SOT146	20	DIL	23	IC06
PC74HCT540T	SOT163A	20	SO20	23	IC06
PC74HCT541P	SOT146	20	DIL	23	IC06



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PC74HCT541T	SOT163A	20	SO20	23	IC06
PC74HCT5555P	SOT38Z	16	DIL	27	IC06
PC74HCT5555T	SOT109A	16	SO16	27	IC06
PC74HCT563P	SOT146	20	DIL	25	IC06
PC74HCT563T	SOT163A	20	SO20	25	IC06
PC74HCT564P	SOT146	20	DIL	25	IC06
PC74HCT564T	SOT163A	20	SO20	25	IC06
PC74HCT573P	SOT146	20	DIL	25	IC06
PC74HCT573T	SOT163A	20	SO20	25	IC06
PC74HCT574P	SOT146	20	DIL	25	IC06
PC74HCT574T	SOT163A	20	SO20	25	IC06
PC74HCT583P	SOT38Z	16	DIL	23	IC06
PC74HCT583T	SOT109A	16	SO16	23	IC06
PC74HCT597P	SOT38Z	16	DIL	28	IC06
PC74HCT597T	SOT109A	16	SO16	28	IC06
PC74HCT640P	SOT146	20	DIL	23;28	IC06
PC74HCT640T	SOT163A	20	SO20	23;28	IC06
PC74HCT643P	SOT146	20	DIL	23;28	IC06
PC74HCT643T	SOT163A	20	SO20	23;28	IC06
PC74HCT646P	SOT101A	24	DIL	23;28	IC06
PC74HCT646T	SOT137A	24	SO24	23;28	IC06
PC74HCT648P	SOT101A	24	DIL	23;28	IC06
PC74HCT648T	SOT137A	24	SO24	23;28	IC06
PC74HCT670P	SOT38Z	16	DIL	28	IC06
PC74HCT670T	SOT109A	16	SO16	28	IC06
PC74HCT688P	SOT146	20	DIL	23	IC06
PC74HCT688T	SOT163A	20	SO20	23	IC06
PC74HCT7030P	SOT117	28	DIL	28;91	IC06
PC74HCT7030T	SOT136A	28	SO28	28;91	IC06
PC74HCT7046AP	SOT38Z	16	DIL	28	IC06
PC74HCT7046AT	SOT109A	16	SO16	28	IC06
PC74HCT7080P	SOT146	20	DIL	23	IC06
PC74HCT7080T	SOT163A	20	SO20	23	IC06
PC74HCT73P	SOT27	14	DIL	26	IC06
PC74HCT73T	SOT108A	14	SO14	26	IC06
PC74HCT74P	SOT27	14	DIL	25	IC06
PC74HCT74T	SOT108A	14	SO14	25	IC06
PC74HCT75P	SOT38Z	16	DIL	27	IC06
PC74HCT75T	SOT109A	16	SO16	27	IC06
PC74HCT7540P	SOT146	20	DIL	23;28	IC06
PC74HCT7540T	SOT163A	20	SO20	23;28	IC06
PC74HCT7541P	SOT146	20	DIL	23;28	IC06
PC74HCT7541T	SOT163A	20	SO20	23;28	IC06
PC74HCT7597P	SOT38Z	16	DIL	28	IC06
PC74HCT7597T	SOT109A	16	SO16	28	IC06
PC74HCT85P	SOT38Z	16	DIL	23	IC06
PC74HCT85T	SOT109A	16	SO16	23	IC06
PC74HCT86P	SOT27	14	DIL	26	IC06
PC74HCT86T	SOT108A	14	SO14	26	IC06
PC74HCT9014P	SOT146	20	DIL	23;28	IC06
PC74HCT9014T	SOT163A	20	SO20	23;28	IC06
PC74HCT9015P	SOT146	20	DIL	23;28	IC06
PC74HCT9015T	SOT163A	20	SO20	23;28	IC06
PC74HCT9114P	SOT146	20	DIL	23;28	IC06
PC74HCT9114T	SOT163A	20	SO20	23;28	IC06
PC74HCT9115P	SOT146	20	DIL	23;28	IC06
PC74HCT9115T	SOT163A	20	SO20	23;28	IC06



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PC74HCT93P	SOT27	14	DIL	24	IC06
PC74HCT93T	SOT108A	14	DIL	24	IC06
PC74HCU04P	SOT27	14	DIL	26	IC06
PC74HCU04T	SOT108A	14	SO14	26	IC06
PC74HC00P	SOT27	14	DIL	26	IC06
PC74HC00T	SOT108A	14	SO14	26	IC06
PC74HC02P	SOT27	14	DIL	26	IC06
PC74HC02T	SOT108A	14	SO14	26	IC06
PC74HC03P	SOT27	14	DIL	26	IC06
PC74HC03T	SOT108A	14	SO14	26	IC06
PC74HC04P	SOT27	14	DIL	26	IC06
PC74HC04T	SOT108A	14	SO14	26	IC06
PC74HC08P	SOT27	14	DIL	26	IC06
PC74HC08T	SOT108A	14	SO14	26	IC06
PC74HC10P	SOT27	14	DIL	26	IC06
PC74HC10T	SOT108A	14	SO14	26	IC06
PC74HC107P	SOT27	14	DIL	26	IC06
PC74HC107T	SOT108A	14	SO14	26	IC06
PC74HC109P	SOT38Z	16	DIL	26	IC06
PC74HC109T	SOT109A	16	SO16	26	IC06
PC74HC11P	SOT27	14	DIL	26	IC06
PC74HC11T	SOT108A	14	SO14	26	IC06
PC74HC112P	SOT38Z	16	DIL	26	IC06
PC74HC112T	SOT109A	16	SO16	26	IC06
PC74HC123P	SOT38Z	16	DIL	27	IC06
PC74HC123T	SOT109A	16	SO16	27	IC06
PC74HC125P	SOT27	14	DIL	23	IC06
PC74HC125T	SOT108A	14	SO14	23	IC06
PC74HC126P	SOT27	14	DIL	23	IC06
PC74HC126T	SOT108A	14	SO14	23	IC06
PC74HC132P	SOT27	14	DIL	28	IC06
PC74HC132T	SOT108A	14	SO14	28	IC06
PC74HC137P	SOT38Z	16	DIL	24	IC06
PC74HC137T	SOT109A	16	SO16	24	IC06
PC74HC138P	SOT38Z	16	DIL	24	IC06
PC74HC138T	SOT109A	16	SO16	24	IC06
PC74HC139P	SOT38Z	16	DIL	24	IC06
PC74HC139T	SOT109A	16	SO16	24	IC06
PC74HC14P	SOT27	14	DIL	28	IC06
PC74HC14T	SOT108A	14	SO14	28	IC06
PC74HC147P	SOT38Z	16	DIL	25	IC06
PC74HC147T	SOT109A	16	SO16	25	IC06
PC74HC151P	SOT38Z	16	DIL	27	IC06
PC74HC151T	SOT109A	16	SO16	27	IC06
PC74HC153P	SOT38Z	16	DIL	27	IC06
PC74HC153T	SOT109A	16	SO16	27	IC06
PC74HC154P	SOT101A	24	DIL	24	IC06
PC74HC154T	SOT137A	24	SO24	24	IC06
PC74HC157P	SOT38Z	16	DIL	27	IC06
PC74HC157T	SOT109A	16	SO16	27	IC06
PC74HC158P	SOT38Z	16	DIL	27	IC06
PC74HC158T	SOT109A	16	SO16	27	IC06
PC74HC160P	SOT38Z	16	DIL	24	IC06
PC74HC160T	SOT109A	16	SO16	24	IC06
PC74HC161P	SOT38Z	16	DIL	24	IC06
PC74HC161T	SOT109A	16	SO16	24	IC06
PC74HC162P	SOT38Z	16	DIL	24	IC06



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PC74HC162T	SOT109A	16	SO16	24	IC06
PC74HC163P	SOT38Z	16	DIL	24	IC06
PC74HC163T	SOT109A	16	SO16	24	IC06
PC74HC164P	SOT27	14	DIL	27	IC06
PC74HC164T	SOT108A	14	SO14	27	IC06
PC74HC165P	SOT38Z	16	DIL	27	IC06
PC74HC165T	SOT109A	16	SO16	27	IC06
PC74HC166P	SOT38Z	16	DIL	27	IC06
PC74HC166T	SOT109A	16	SO16	27	IC06
PC74HC173P	SOT38Z	16	DIL	25	IC06
PC74HC173T	SOT109A	16	SO16	25	IC06
PC74HC174P	SOT38Z	16	DIL	25	IC06
PC74HC174T	SOT109A	16	SO16	25	IC06
PC74HC175P	SOT38Z	16	DIL	25	IC06
PC74HC175T	SOT109A	16	SO16	25	IC06
PC74HC181P	SOT101A	24	DIL	23	IC06
PC74HC181T	SOT137A	24	SO24	23	IC06
PC74HC182P	SOT38Z	16	DIL	23	IC06
PC74HC182T	SOT109A	16	SO16	23	IC06
PC74HC190P	SOT38Z	16	DIL	24	IC06
PC74HC190T	SOT109A	16	SO16	24	IC06
PC74HC191P	SOT38Z	16	DIL	24	IC06
PC74HC191T	SOT109A	16	SO16	24	IC06
PC74HC192P	SOT38Z	16	DIL	24	IC06
PC74HC192T	SOT109A	16	SO16	24	IC06
PC74HC193P	SOT38Z	16	DIL	24	IC06
PC74HC193T	SOT109A	16	SO16	24	IC06
PC74HC194P	SOT38Z	16	DIL	28	IC06
PC74HC194T	SOT109A	16	SO16	28	IC06
PC74HC195P	SOT38Z	16	DIL	28	IC06
PC74HC195T	SOT109A	16	SO16	28	IC06
PC74HC20P	SOT27	14	DIL	26	IC06
PC74HC20T	SOT108A	14	SO14	26	IC06
PC74HC21P	SOT27	14	DIL	26	IC06
PC74HC21T	SOT108A	14	SO14	26	IC06
PC74HC221P	SOT38Z	16	DIL	27	IC06
PC74HC221T	SOT109A	16	SO16	27	IC06
PC74HC237P	SOT38Z	16	DIL	24	IC06
PC74HC237T	SOT109A	16	SO16	24	IC06
PC74HC238P	SOT38Z	16	DIL	24	IC06
PC74HC238T	SOT109A	16	SO16	24	IC06
PC74HC240P	SOT146	20	DIL	23	IC06
PC74HC240T	SOT163A	20	SO20	23	IC06
PC74HC241P	SOT146	20	DIL	23	IC06
PC74HC241T	SOT163A	20	SO20	23	IC06
PC74HC242P	SOT27	14	DIL	23;28	IC06
PC74HC242T	SOT108A	14	SO14	23;28	IC06
PC74HC243P	SOT27	14	DIL	23;28	IC06
PC74HC243T	SOT108A	14	SO14	23;28	IC06
PC74HC244P	SOT146	20	DIL	23	IC06
PC74HC244T	SOT163A	20	SO20	23	IC06
PC74HC245P	SOT146	20	DIL	23;28	IC06
PC74HC245T	SOT163A	20	SO20	23;28	IC06
PC74HC251P	SOT38Z	16	DIL	27	IC06
PC74HC251T	SOT109A	16	SO16	27	IC06
PC74HC253P	SOT38Z	16	DIL	27	IC06
PC74HC253T	SOT109A	16	SO16	27	IC06



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PC74HC257P	SOT38Z	16	DIL	27	IC06
PC74HC257T	SOT109A	16	SO16	27	IC06
PC74HC258P	SOT38Z	16	DIL	27	IC06
PC74HC258T	SOT109A	16	SO16	27	IC06
PC74HC259P	SOT38Z	16	DIL	27	IC06
PC74HC259T	SOT109A	16	SO16	27	IC06
PC74HC27P	SOT27	14	DIL	26	IC06
PC74HC27T	SOT108A	14	SO14	26	IC06
PC74HC273P	SOT146	20	DIL	25	IC06
PC74HC273T	SOT163A	20	SO20	25	IC06
PC74HC280P	SOT27	14	DIL	23	IC06
PC74HC280T	SOT108A	14	SO14	23	IC06
PC74HC283P	SOT38Z	16	DIL	23	IC06
PC74HC283T	SOT109A	16	SO16	23	IC06
PC74HC297P	SOT38Z	16	DIL	28	IC06
PC74HC297T	SOT109A	16	SO16	28	IC06
PC74HC299P	SOT146	20	DIL	28	IC06
PC74HC299T	SOT163A	20	SO20	28	IC06
PC74HC30P	SOT27	14	DIL	26	IC06
PC74HC30T	SOT108A	14	SO14	26	IC06
PC74HC32P	SOT27	14	DIL	26	IC06
PC74HC32T	SOT108A	14	SO14	26	IC06
PC74HC354P	SOT146	20	DIL	27,28	IC06
PC74HC354T	SOT163A	20	SO20	27,28	IC06
PC74HC356P	SOT146	20	DIL	27,28	IC06
PC74HC356T	SOT163A	20	SO20	27,28	IC06
PC74HC365P	SOT38Z	16	DIL	23	IC06
PC74HC365T	SOT109A	16	SO16	23	IC06
PC74HC366P	SOT38Z	16	DIL	23	IC06
PC74HC366T	SOT109A	16	SO16	23	IC06
PC74HC367P	SOT38Z	16	DIL	23	IC06
PC74HC367T	SOT109A	16	SO16	23	IC06
PC74HC368P	SOT38Z	16	DIL	23	IC06
PC74HC368T	SOT109A	16	SO16	23	IC06
PC74HC373P	SOT146	20	DIL	25	IC06
PC74HC373T	SOT163A	20	SO20	25	IC06
PC74HC374P	SOT146	20	DIL	25	IC06
PC74HC374T	SOT163A	20	SO20	25	IC06
PC74HC377P	SOT146	20	DIL	25	IC06
PC74HC377T	SOT163A	20	SO20	25	IC06
PC74HC390P	SOT38Z	16	DIL	24	IC06
PC74HC390T	SOT109A	16	SO16	24	IC06
PC74HC393P	SOT38Z	16	DIL	24	IC06
PC74HC393T	SOT109A	16	SO16	24	IC06
PC74HC4002P	SOT27	14	DIL	26	IC06
PC74HC4002T	SOT108A	14	SO14	26	IC06
PC74HC40102P	SOT38Z	16	DIL	24	IC06
PC74HC40102T	SOT109A	16	SO16	24	IC06
PC74HC40103P	SOT38Z	16	DIL	24	IC06
PC74HC40103T	SOT109A	16	SO16	24	IC06
PC74HC40104P	SOT38Z	16	DIL	28	IC06
PC74HC40104T	SOT109A	16	SO16	28	IC06
PC74HC40105P	SOT38Z	16	DIL	28;91	IC06
PC74HC40105T	SOT109A	16	SO16	28;91	IC06
PC74HC4015P	SOT38Z	16	DIL	28	IC06
PC74HC4015T	SOT109A	16	SO16	28	IC06
PC74HC4016P	SOT27	14	DIL	28	IC06



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PC74HC4016T	SOT108A	14	SO14	28	IC06
PC74HC4017P	SOT38Z	16	DIL	24	IC06
PC74HC4017T	SOT109A	16	SO16	24	IC06
PC74HC4020P	SOT38Z	16	DIL	24	IC06
PC74HC4020T	SOT109A	16	SO16	24	IC06
PC74HC4024P	SOT27	14	DIL	24	IC06
PC74HC4024T	SOT108A	14	SO14	24	IC06
PC74HC4040P	SOT38Z	16	DIL	24	IC06
PC74HC4040T	SOT109A	16	SO16	24	IC06
PC74HC4046AP	SOT38Z	16	DIL	28;91;111	IC06
PC74HC4046AT	SOT109A	16	SO16	28;91;111	IC06
PC74HC4049P	SOT38Z	16	DIL	27	IC06
PC74HC4049T	SOT109A	16	SO16	27	IC06
PC74HC4050P	SOT38Z	16	DIL	27	IC06
PC74HC4050T	SOT109A	16	SO16	27	IC06
PC74HC4051P	SOT38Z	16	DIL	24;27	IC06
PC74HC4051T	SOT109A	16	SO16	24;27	IC06
PC74HC4052P	SOT38Z	16	DIL	24;27	IC06
PC74HC4052T	SOT109A	16	SO16	24;27	IC06
PC74HC4053P	SOT38Z	16	DIL	24;27	IC06
PC74HC4053T	SOT109A	16	SO16	24;27	IC06
PC74HC4059P	SOT101A	24	DIL	24	IC06
PC74HC4059T	SOT137A	24	SO24	24	IC06
PC74HC4060P	SOT38Z	16	DIL	24	IC06
PC74HC4060T	SOT109A	16	SO16	24	IC06
PC74HC4066P	SOT27	14	DIL	28	IC06
PC74HC4066T	SOT108A	14	SO14	28	IC06
PC74HC4067P	SOT101A	24	DIL	24;27	IC06
PC74HC4067T	SOT137A	24	SO24	24;27	IC06
PC74HC4075P	SOT27	14	DIL	26	IC06
PC74HC4075T	SOT108A	14	SO14	26	IC06
PC74HC4094P	SOT38Z	16	DIL	28	IC06
PC74HC4094T	SOT109A	16	SO16	28	IC06
PC74HC42P	SOT38Z	16	DIL	24	IC06
PC74HC42T	SOT109A	16	SO16	24	IC06
PC74HC423P	SOT38Z	16	DIL	27	IC06
PC74HC423T	SOT109A	16	SO16	27	IC06
PC74HC4316P	SOT38Z	16	DIL	28	IC06
PC74HC4316T	SOT109A	16	SO16	28	IC06
PC74HC4351P	SOT102	18	DIL	25;27	IC06
PC74HC4351T	SOT163A	20	SO20	25;27	IC06
PC74HC4352P	SOT102	18	DIL	25;27	IC06
PC74HC4352T	SOT163A	20	SO20	25;27	IC06
PC74HC4353P	SOT102	18	DIL	25;27	IC06
PC74HC4353T	SOT163A	20	SO20	25;27	IC06
PC74HC4510P	SOT38Z	16	DIL	24	IC06
PC74HC4510T	SOT109A	16	SO16	24	IC06
PC74HC4511P	SOT38Z	16	DIL	24;25	IC06
PC74HC4511T	SOT109A	16	SO16	24;25	IC06
PC74HC4514P	SOT101A	24	DIL	24;25	IC06
PC74HC4514T	SOT137A	24	SO24	24;25	IC06
PC74HC4515P	SOT101A	24	DIL	24;25	IC06
PC74HC4515T	SOT137A	24	SO24	24;25	IC06
PC74HC4516P	SOT38Z	16	DIL	24	IC06
PC74HC4516T	SOT109A	16	SO16	24	IC06
PC74HC4518P	SOT38Z	16	DIL	24	IC06
PC74HC4518T	SOT109A	16	SO16	24	IC06



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PC74HC4520P	SOT38Z	16	DIL	24	IC06
PC74HC4520T	SOT109A	16	SO16	24	IC06
PC74HC4538P	SOT27	14	DIL	27	IC06
PC74HC4538T	SOT108A	14	SO14	27	IC06
PC74HC4543P	SOT38Z	16	DIL	24;25	IC06
PC74HC4543T	SOT109A	16	SO16	24;25	IC06
PC74HC533P	SOT146	20	DIL	25	IC06
PC74HC533T	SOT163A	20	SO20	25	IC06
PC74HC534P	SOT146	20	DIL	25	IC06
PC74HC534T	SOT163A	20	SO20	25	IC06
PC74HC540P	SOT146	20	DIL	23	IC06
PC74HC540T	SOT163A	20	SO20	23	IC06
PC74HC541P	SOT146	20	DIL	23	IC06
PC74HC541T	SOT163A	20	SO20	23	IC06
PC74HC5555P	SOT38Z	16	DIL	27	IC06
PC74HC5555T	SOT109A	16	SO16	27	IC06
PC74HC563P	SOT146	20	DIL	25	IC06
PC74HC563T	SOT163A	20	SO20	25	IC06
PC74HC564P	SOT146	20	DIL	25	IC06
PC74HC564T	SOT163A	20	SO20	25	IC06
PC74HC573P	SOT146	20	DIL	25	IC06
PC74HC573T	SOT163A	20	SO20	25	IC06
PC74HC574P	SOT146	20	DIL	25	IC06
PC74HC574T	SOT163A	20	SO20	25	IC06
PC74HC58P	SOT27	14	DIL	26	IC06
PC74HC58T	SOT108A	14	SO14	26	IC06
PC74HC583P	SOT38Z	16	DIL	23	IC06
PC74HC583T	SOT109A	16	SO16	23	IC06
PC74HC597P	SOT38Z	16	DIL	28	IC06
PC74HC597T	SOT109A	16	SO16	28	IC06
PC74HC640P	SOT146	20	DIL	23;28	IC06
PC74HC640T	SOT163A	20	SO20	23;28	IC06
PC74HC643P	SOT146	20	DIL	23;28	IC06
PC74HC643T	SOT163A	20	SO20	23;28	IC06
PC74HC646P	SOT101A	24	DIL	23;28	IC06
PC74HC646T	SOT137A	24	SO24	23;28	IC06
PC74HC648P	SOT101A	24	DIL	23;28	IC06
PC74HC648T	SOT137A	24	SO24	23;28	IC06
PC74HC670P	SOT38Z	16	DIL	28	IC06
PC74HC670T	SOT109A	16	SO16	28	IC06
PC74HC688P	SOT146	20	DIL	23	IC06
PC74HC688T	SOT163A	20	SO20	23	IC06
PC74HC7030P	SOT117	28	DIL	28;91	IC06
PC74HC7030T	SOT136A	28	SO28	28;91	IC06
PC74HC7046AP	SOT38Z	16	DIL	28	IC06
PC74HC7046AT	SOT109A	16	SO16	28	IC06
PC74HC7080P	SOT146	20	DIL	23	IC06
PC74HC7080T	SOT163A	20	SO20	23	IC06
PC74HC7266P	SOT27	14	DIL	26	IC06
PC74HC7266T	SOT108A	14	SO14	26	IC06
PC74HC73P	SOT27	14	DIL	26	IC06
PC74HC73T	SOT108A	14	SO14	26	IC06
PC74HC74P	SOT27	14	DIL	25	IC06
PC74HC74T	SOT108A	14	SO14	25	IC06
PC74HC75P	SOT38Z	16	DIL	27	IC06
PC74HC75T	SOT109A	16	SO16	27	IC06
PC74HC7540P	SOT146	20	DIL	23;28	IC06



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PC74HC7540T	SOT163A	20	SO20	23;28	IC06
PC74HC7541P	SOT146	20	DIL	23;28	IC06
PC74HC7541T	SOT163A	20	SO20	23;28	IC06
PC74HC7597P	SOT38Z	16	DIL	28	IC06
PC74HC7597T	SOT109A	16	SO16	28	IC06
PC74HC85P	SOT38Z	16	DIL	23	IC06
PC74HC85T	SOT109A	16	SO16	23	IC06
PC74HC86P	SOT27	14	DIL	26	IC06
PC74HC86T	SOT108A	14	SO14	26	IC06
PC74HC9014P	SOT146	20	DIL	23;28	IC06
PC74HC9014T	SOT163A	20	SO20	23;28	IC06
PC74HC9015P	SOT146	20	DIL	23;28	IC06
PC74HC9015T	SOT163A	20	SO20	23;28	IC06
PC74HC9114P	SOT146	20	DIL	23;28	IC06
PC74HC9114T	SOT163A	20	SO20	23;28	IC06
PC74HC9115P	SOT146	20	DIL	23;28	IC06
PC74HC9115T	SOT163A	20	SO20	23;28	IC06
PC74HC93P	SOT27	14	DIL	24	IC06
PC74HC93T	SOT108A	14	DIL	24	IC06
PGT200-003	-	-	-	132	-
PGT200-006	-	-	-	132	-
PGT200-010	-	-	-	132	-
PGT200-017	-	-	-	132	-
PGT200-024	-	-	-	132	-
PGT200-029	-	-	-	132	-
PGT200-033	-	-	-	132	-
PGT200-042	-	-	-	132	-
PGT200-056	-	-	-	132	-
PGT200-073	-	-	-	132	-
PGT200-109	-	-	-	132	-
PGT200-145	-	-	-	132	-
PGT200-180	-	-	-	132	-
PLC153-45A	A	20	PLCC	128	DS
PLC153-45FA	FA	20	CERDIP	128	DS
PLC153-45N	N	20	PLDIL	128	DS
PLC153-60A	A	20	PLCC	128	DS
PLC153-60FA	FA	20	CERDIP	128	DS
PLC153-60N	N	20	PLDIL	128	DS
PLC16V8H35A	A	20	PLCC	128	DS
PLC16V8H35FA	FA	20	CERDIP	128	DS
PLC16V8H35N	N	20	PLDIL	128	DS
PLC16V8H45A	A	20	PLCC	128	DS
PLC16V8H45FA	FA	20	CERDIP	128	DS
PLC16V8H45N	N	20	PLDIL	128	DS
PLC16V8Q35A	A	20	PLCC	128	DS
PLC16V8Q35FA	FA	20	CERDIP	128	DS
PLC16V8Q35N	N	20	PLDIL	128	DS
PLC16V8Q45A	A	20	PLCC	128	DS
PLC16V8Q45FA	FA	20	CERDIP	128	DS
PLC16V8Q45N	N	20	PLDIL	128	DS
PLC20V8H35A	A	24	PLCC	128	DS
PLC20V8H35FA	FA	24	CERDIP	128	DS
PLC20V8H35N	N	24	PLDIL	128	DS
PLC20V8H45A	A	24	PLCC	128	DS
PLC20V8H45FA	FA	24	CERDIP	128	DS
PLC20V8H45N	N	24	PLDIL	128	DS
PLC20V8Q35A	A	24	PLCC	128	DS



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
PLC20V8Q35FA	FA	24	CERDIP	128	DS
PLC20V8Q35N	N	24	PLDIL	128	DS
PLC20V8Q45A	A	24	PLCC	128	DS
PLC20V8Q45FA	FA	24	CERDIP	128	DS
PLC20V8Q45N	N	24	PLDIL	128	DS
PLC473-60FA	FA	24	CERDIP	128	IC13
PLHS153A	A	20	PLCC	128	IC13
PLHS153N	N	20	PLDIL	128	IC13
PLHS16L8AA	A	20	PLCC	128	DS
PLHS16L8AN	N	20	PLDIL	128	DS
PLHS16L8BA	A	20	PLCC	128	DS
PLHS16L8BN	N	20	PLDIL	128	DS
PLHS18P8AA	A	20	PLCC	128	DS
PLHS18P8AN	N	20	PLDIL	128	IC13
PLHS18P8BA	A	20	PLCC	128	DS
PLHS18P8BN	N	20	PLDIL	128	DS
PLHS473A	A	28	PLCC	128	IC13
PLHS473N	N	24	PLDIL	128	IC13
PLHS501	A	52	PLCC	129	DS
PLHS502	A	52	PLCC	129	IC13
PLS100A	AQ	28	PLCC	128	IC13
PLS100F	FQ	28	CERDIP	128	IC13
PLS100N	NQ	28	PLDIL	128	IC13
PLS101A	AQ	28	PLCC	128	IC13
PLS101F	FQ	28	CERDIP	128	IC13
PLS101N	NQ	28	PLDIL	128	IC13
PLS105A	AQ	28	PLCC	128	IC13
PLS105AA	AQ	28	PLCC	128	IC13
PLS105AF	FQ	28	CERDIP	128	IC13
PLS105AN	NQ	28	PLDIL	128	IC13
PLS105F	FQ	28	CERDIP	128	IC13
PLS105N	NQ	28	PLDIL	128	IC13
PLS153AA	AL	20	PLCC	128	IC13
PLS153AF	FL	20	CERDIP	128	IC13
PLS153AN	NL	20	PLDIL	128	IC13
PLS153F	FL	20	CERDIP	128	IC13
PLS153N	NL	20	PLDIL	128	IC13
PLS155A	AL	20	PLCC	128	IC13
PLS155AF	AL	20	PLCC	128	IC13
PLS155F	FL	20	CERDIP	128	IC13
PLS155N	NL	20	PLDIL	128	IC13
PLS157A	AL	20	PLCC	128	IC13
PLS157F	FL	20	CERDIP	128	IC13
PLS157N	NL	20	PLDIL	128	IC13
PLS159AA	AL	20	PLCC	128	IC13
PLS159AF	FL	20	CERDIP	128	IC13
PLS159AN	NL	20	PLDIL	128	IC13
PLS163AN	NN	24	PLDIL	128	IC13
PLS167A	AQ	28	PLCC	128	IC13
PLS167AA	AQ	28	PLCC	128	IC13
PLS167AF	FN	24	CERDIP	128	IC13
PLS167AN	NN	24	PLDIL	128	IC13
PLS167F	FN	24	CERDIP	128	IC13
PLS167N	NN	24	PLDIL	128	IC13



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PLS168A	AQ	28	PLCC	128	IC13
PLS168AA	AQ	28	PLCC	128	IC13
PLS168AF	FN	24	CERDIP	128	IC13
PLS168AN	NN	24	PLDIL	128	IC13
PLS168F	FN	24	CERDIP	128	IC13
PLS168N	NN	24	PLDIL	128	IC13
PLS173A	AQ	28	PLCC	128	IC13
PLS173N	NN	24	PLDIL	128	IC13
PLS179A	AQ	28	PLCC	128	IC13
PLS179F	FN	24	CERDIP	128	IC13
PLS179N	NN	24	PLDIL	128	IC13
PLUS153	A	20	PLCC	128	IC13
PLUS173	A	28	PLCC	128	IC13
PLUS405A	A	28	PLCC	128	DS IC13
PLUS405N	N	28	PLDIL	128	DS IC13
PNA7509P	SOT101A	24	DIL	95;114	IC01 IC02
PNA7509T	SOT137A	24	SO24	95;114	-
PNA7518	SOT38D	16	DIL	95;114	IC01 IC02
SAA1027	SOT38A	16	DIL	84	IC11
SAA1029	SOT38	16	DIL	83	IC11
SAA1043	SOT117	28	DIL	113	IC02
SAA1044	SOT38	16	DIL	113	IC02
SAA1045P	SOT97	8	DIL	74;91	DS
SAA1045T	SOT96A	8	SO8	74;91	DS
SAA1057	SOT102H	18	DIL	97;105;127	IC01 IC02
SAA1060	SOT101A	24	DIL	97;115	IC01 IC02
SAA1064P	SOT101B	24	DIL	81;90;97;99; 115;118	IC01 IC02 IC12
SAA1064T	SOT137A	24	SO24	81;90;97;99; 115;118	IC12
SAA1099	SOT102M	18	DIL	73;104;127	IC01 IC02
SAA1101P	SOT117	28	DIL	113	-
SAA1235P	SOT101	24	DIL	91	-
SAA1235T	SOT137A	24	SO24	91	-
SAA1300	SOT142	9	SIL	99;105;118;127	IC01 IC02 IC12
SAA3004P	SOT146	20	DIL	104;124	IC01 IC02
SAA3004T	SOT163A	20	SO20	104;124	IC01 IC02
SAA3006P	SOT117	28	DIL	104;124	IC01 IC02
SAA3007P	SOT146	20	DIL	104	DS
SAA3007T	SOT163A	20	SO20	104	DS
SAA3008	-	20	DIL	104;124	-
SAA3009P	SOT146	20	DIL	104	DS
SAA3009T	SOT163A	20	SO20	104	DS
SAA3010P	SOT117	28	DIL	104	-



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SAA3010T	SOT136A	28	SO28	104	—
SAA3027P	SOT117	28	DIL	104;124	—
SAA3028	SOT38Z	16	DIL	99;104;118;124	IC01 IC02 IC12
SAA3049P	SOT146	20	DIL	104	DS
SAA3049T	SOT163A	20	SO20	104	DS
SAA4700P	SOT146	20	DIL	123	DS
SAA5030	SOT101A	24	DIL	126	—
SAA5045	SOT117	28	DIL	126	—
SAA5230	SOT117	28	DIL	126	—
SAA5231	SOT117	28	DIL	126	IC02
SAA5235	SOT117	28	DIL	123;126	IC02
SAA5236	SOT146	20	DIL	123	DS
SAA5243E	SOT129	40	DIL	118;126	DS
SAA5243H	SOT129	40	DIL	118;126	DS
SAA5243K	SOT129	40	DIL	118;126	DS
SAA5243L	SOT129	40	DIL	118;126	DS
SAA5245A	SOT129	40	DIL	118;126	DS
SAA5246E	—	48	DIL	118;126	—
SAA5250P	SOT129	40	DIL	126	IC02
SAA5250T	SOT158A	40	VSO40	126	IC02
SAA5350	SOT129	40	DIL	73;126	IC02
SAA5351	SOT129	40	DIL	126	DS
SAA5355	SOT129	40	DIL	127	IC02
SAA5361	SOT129	40	DIL	127	DS
SAA7210	SOT129	40	DIL	96	IC01
SAA7220	SOT101A	24	DIL	96	IC01
SAA7272WP	SOT188	68	PLCC	124	—
SAA7273P	SOT102	18	DIL	124	—
SAA7274P	SOT101	24	DIL	96	—
SAA7274T	SOT137A	24	SO24	96	—
SAA7310GP	SOT205A	44	QFP	96	IC01
SAA7320GP	SOT205A	44	QFP	95;96	DS
SAA7340GP	SOT219	80	QFP	96	—
SAA7500WP	SOT188	68	PLCC	105	—
SAA7579T	SOT162A	16	SO16L	103	—
SAA7610P	SOT117	28	DIL	96	—
SAA7611P	SOT117	28	DIL	96	—
SAA7630P	SOT38D	16	DIL	96	—
SAA7630T	SOT162A	16	SO16L	96	—
SAA9041AP	SOT129	40	DIL	118;127	DS
SAA9050	SOT129	40	DIL	114;118	IC02 IC12
SAA9051	SOT188	68	PLCC	113;114;118	—
SAA9055	SOT117	28	DIL	113;114;118	DS
SAA9057	SOT146	20	DIL	114	IC02
SAA9058	SOT146	20	DIL	114	IC02
SAA9060	SOT117	28	DIL	114	DS
SAA9062	SOT129	40	DIL	114;118;126	—
SAA9063	SOT129	40	DIL	115;118;126	—
SAA9064	SOT129	40	DIL	115;118;126	—
SAA9068WP	SOT188	68	PLCC	115;118;127	IC12
SAA9069T	SOT163A	20	SO20	115;127	DS
SAA9079P	SOT101A	24	DIL	114;115	DS
SAA9079T	SOT137A	24	SO24	114;115	DS
SAB3035	SOT117	28	DIL	118;127	IC02



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SAB3035	SOT117	28	DIL	118;127	IC12
SAB3036	SOT102H	18	DIL	118;127	IC02
SAB3037	SOT101A	24	DIL	118;127	IC12 IC02
SAB6456	SOT97	8	DIL	105;127	IC01 IC02
SAB6456T	SOT96A	8	SO8	105;127	IC01 IC02
SAB8726	SOT97	8	DIL	127	DS
SAD1009P	SOT101A	24	DIL	114;123	IC02
SAD1009T	SOT137A	24	SO24	114;123	IC02
SAD1019P	SOT101B	24	DIL	113	DS
SAD1019T	SOT137A	24	SO24	113	DS
SAF1032P	SOT102H	18	DIL	104;124	IC01 IC02
SAF1039P	SOT38Z	16	DIL	104;124	IC01 IC02
SAF1135	SOT27	14	DIL	118;123	IC02 IC12
SA1458D	DE	8	SO8	77	IC11
SA1458N	NE	8	PLDIL	77	IC11
SA4558FE	FE	8	CERDIP	77	IC11
SA4558N	N	8	PLDIL	77	IC11
SA5105AD	D	8	SO8	79	IC11
SA5105AN	N	8	PLDIL	79	IC11
SA5105D	D	8	SO8	79	IC11
SA5105N	N	8	PLDIL	79	IC11
SA5204D	DE	8	SO8	77;91	IC11 IC19
SA5204N	NE	8	PLDIL	77;91	IC11 IC19
SA5205D	DE	8	SO8	77;91	IC11 IC19
SA5205FE	FE	8	CERDIP	77;91	IC11 IC19
SA5205N	NE	8	PLDIL	77;91	IC11 IC19
SA5212D	D	8	SO8	77;91	IC11 IC19
SA5212FE	FE	8	CERDIP	77;91	IC11 IC19
SA5212N	N	8	PLDIL	77;91	IC11 IC19
SA5230D	DE	8	SO8	77;106	IC11 IC03
SA5230FE	FE	8	CERDIP	77;106	-
SA5230N	NE	8	PLDIL	77;106	IC11 IC03
SA532D	DE	8	SO8	77	IC11
SA532FE	FE	8	CERDIP	77	IC11
SA532N	NE	8	PLDIL	77	IC11
SA534D	DH	14	SO14	77	IC11
SA534F	F	14	CERDIP	77	IC11
SA534N	NH	14	PLDIL	77	IC11
SA5512D	DE	8	SO8	77	-
SA5521D	DJ	16	SO16	85	IC11



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SA5521N	NK	18	PLDIL	85	IC11
SA5534AN	N	8	PLDIL	77	IC11
SA5534N	N	8	PLDIL	77	IC11
SA555D	DE	8	SO8	88	—
SA555N	NE	8	PLDIL	88	—
SA556-1F	F	14	CERDIP	88	IC11
SA556-1N	N	14	PLDIL	88	IC11
SA556N	N	14	PLDIL	88	IC11
SA5570D	DN	24	SO24	84	—
SA5570F	F	24	CERDIP	84	IC11
SA5570N	NN	24	PLDIL	84	IC11
SA558F	F	16	CERDIP	88	IC11
SA558N	N	16	PLDIL	88	IC11
SA571D	D	16	SO16L	93;110	—
SA571F	FJ	16	CERDIP	93;110	IC11
SA571N	NJ	16	PLDIL	93;110	IC17
SA572D	DJ	16	SO16L	93;110	IC17
SA572F	F	16	CERDIP	93;110	IC11
SA572N	NJ	16	PLDIL	93;110	IC11
SA575D	D	20	SO20	93;110	—
SA575N	N	20	PLDIL	93;110	—
SA594F	F	18	CERDIP	81;90	IC11
SA594N	NK	18	PLDIL	81;90	IC11
SA602D	DE	8	SO8	91;93;110	IC11
SA602FE	FE	8	CERDIP	91;93;110	IC17
SA602N	NE	8	PLDIL	91;93;110	IC19
SA604D	DJ	16	SO16	91;93;110	IC11
SA604F	FJ	16	CERDIP	91;93;110	IC17
SA604N	NJ	16	PLDIL	91;93;110	IC19
SA605D	D	20	SO20	93;103;110	IC11
SA605F	F	20	CERDIP	93;103;110	IC17
SA605N	N	20	PLDIL	93;103;110	IC11
SA723CN	N	14	PLDIL	86	IC11
SA741CN	N	8	PLDIL	77	IC11
SA747CN	N	14	PLDIL	77	IC11
SCB2675BC5N40	NW	40	PLDIL	74	IC18
SCB2675CC5N40	NW	40	PLDIL	74	IC18
SCB2675TC4N40	NW	40	PLDIL	74	IC18
SCB2677AC5A44	AX	44	PLCC	74	IC18
SCB2677AC5N40	NW	40	PLDIL	74	IC18



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SCB2677BC5N40	NW	40	PLDIL	74	IC18
SCB68154CAA44	AX	44	PLCC	74	IC18
SCB68154C2I40	IW	40	CERDIL	74	IC18
SCB68154C2N40	NW	40	PLDIL	74	IC18
SCB68155CAA44	AX	44	PLCC	74	IC18
SCB68155CAI40	IW	40	CERDIL	74	IC18
SCB68155CAN40	NW	40	PLDIL	74	IC18
SCB68171C3N16	NJ	16	PLDIL	74	DS
SCB68172C2A44	AX	44	PLCC	74	IC18
SCB68172C2F28	FQ	28	CERDIP	74	IC18
SCB68172C2N28	NQ	28	PLDIL	74	IC18
SCB68175C2F24	FN	24	CERDIP	74	-
SCB68175C2I24	IN	24	CERDIL	74	DS
SCB68175C2N24	NN	24	PLDIL	74	DS
SCB68430CAA52	AA	52	PLCC	74	IC18
SCB68430CAI48	IY	48	CERDIL	74	IC18
SCB68430CAN48	NY	48	PLDIL	74	IC18
SCB68430CCA52	AA	52	PLCC	74	IC18
SCB68430CCI48	IY	48	CERDIL	74	IC18
SCB68430CCN48	NY	48	PLDIL	74	IC18
SCC2691AA1A28	A	28	PLCC	74;91	IC19
SCC2691AA1N24	N	24	PLDIL	74;91	IC19
SCC2691AC1A28	AQ	28	PLCC	74;91	IC18
					IC19
SCC2691AC1N24	NN	24	PLDIL	74;91	IC18
					IC19
SCC2691C1A28	AQ	28	PLCC	74;91	IC18
SCC2691C1N24	NN	24	PLDIL	74;91	IC18
SCC2692AC1A44	A	44	PLCC	74;91	IC18
					IC19
SCC2692AC1I28	I	28	CERDIL	74;91	IC18
SCC2692AC1I40	I	40	CERDIL	74;91	IC18
					IC19
SCC2692AC1N24	N	24	PLDIL	74;91	IC18
SCC2692AC1N28	N	28	PLDIL	74;91	IC18
					IC19
SCC2692AC1N40	N	40	PLDIL	74;91	IC18
					IC19
SCC2698AC1A84	AC	84	PLCC	74;91	IC18
					IC19
SCC2698AC1N64	NS	64	PLDIL	74;91	IC18
					IC19
SCC63484CAA68	A	68	PLCC	74	DS
SCC63484CAN64	N	64	PLDIL	74	DS
SCC63484C4A64	AS	64	PLCC	74	-
SCC63484C4I64	IS	64	CERDIL	74	-
SCC63484C4N64	NS	64	PLDIL	74	-
SCC63484C6I64	IS	64	CERDIL	74	-
SCC63484C6A68	A	68	PLCC	74	DS
SCC63484C8I64	IS	64	CERDIL	74	-
SCC63484C8N64	NS	64	PLDIL	74	DS
SCC66470B	H	124	QFP	74;93	DS
SCC68070AAA84	SOT189	84	PLCC	74;108;112	DS
SCC68070AAQ120	SOT220	120	QFP	74;108;112	DS
SCC68070ABA84	SOT189	84	PLCC	74;108;112	DS
SCC68070ABQ120	SOT220	120	QFP	74;108;112	DS
SCC68070ACA84	SOT189	84	PLCC	74;108;112	DS



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
SCC68070ACQ120	SOT220	120	QFP	74;108;112	DS
SCC68070CAA84	SOT189	84	PLCC	74;108;112	DS
SCC68070CAQ120	SOT220	120	QFP	74;108;112	DS
SCC68070CBA84	SOT189	84	PLCC	74;108;112	DS
SCC68070CBQ120	SOT220	120	QFP	74;108;112	DS
SCC68070CCA84	SOT189	84	PLCC	74;108;112	DS
SCC68070CCQ120	SOT220	120	QFP	74;108;112	DS
SCC68173P	SOT117	28	DIL	74	IC18
SCC68173T	SOT136A	28	SO28	74	IC18
SCC68692C1A44	A	44	PLCC	74;91	IC18
					IC19
SCC68692C1N40	N	40	PLDIL	74;91	IC18
					IC19
SCN2641CC1A28	AQ	28	PLCC	74;91	IC18
					IC19
SCN2641CC1N24	NN	24	PLDIL	74;91	IC18
					IC19
SCN2651CC1N28	NQ	28	PLDIL	74	IC18
SCN2652AC1A44	AX	44	PLCC	74;91	IC18
SCN2652AC1N40	NW	40	PLDIL	74;91	IC18
SCN2652AC2A44	AX	44	PLCC	74;91	IC18
SCN2652AC2N40	NW	40	PLDIL	74;91	IC18
SCN26562C4A52	A	52	PLCC	75	IC19
SCN26562C4I40	I	40	CERDIL	75	IC19
SCN26562C4I48	I	48	CERDIL	75	IC19
SCN26562C4N40	N	40	PLDIL	75	IC19
SCN26562C4N48	N	48	PLDIL	75	IC19
SCN2661AC1A28	AQ	28	PLCC	74;92	IC18
					IC19
SCN2661AC1N24	NN	24	PLDIL	74;92	IC18
SCN2661AC1N28	NQ	28	PLDIL	74;92	IC18
					IC19
SCN2661BC1A28	AQ	28	PLCC	74;92	IC18
					IC19
SCN2661BC1N24	NN	24	PLDIL	74;92	IC18
SCN2661BC1N28	NQ	28	PLDIL	74;92	IC18
					IC19
SCN2661CC1A28	A	28	PLCC	74;92	IC19
SCN2661CC1N24	NN	24	PLDIL	74;92	IC18
SCN2661CC1N28	NQ	28	PLDIL	74;92	IC18
					IC19
SCN2672AC4N40	NW	40	PLDIL	74	IC18
SCN2672BC4A44	AX	44	PLCC	74	IC18
SCN2672BC4I40	IW	40	CERDIL	74	IC18
SCN2672BC4N40	NW	40	PLDIL	74	IC18
SCN2672TC5A44	A	44	PLCC	74	DS
SCN2672TC5I40	I	40	CERDIL	74	DS
SCN2672TC5N40	N	40	PLDIL	74	DS
SCN2674BC4I40	IW	40	CERDIL	74	DS
SCN2674BC4N40	NW	40	PLDIL	74	DS
SCN2674TC5A44	A	44	PLCC	74	DS
SCN2674TC5I40	I	40	CERDIL	74	DS
SCN2674TC5N40	N	40	PLDIL	74	DS
SCN2681AA1A44	A	44	PLCC	74;92	IC19
					DS
SCN2681AA1I40	I	40	CERDIL	74;92	IC19
					DS



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
SCN2681AA1N40	N	40	PLDIL	74;92	IC19 DS
SCN2681AC1A44	AX	44	PLCC	74;92	IC18 IC19 DS
SCN2681AC1I28	IQ	28	CERDIL	74;92	IC18 IC19 DS
SCN2681AC1I40	IW	40	CERDIL	74;92	IC18 IC19 DS
SCN2681AC1N24	NN	24	PLDIL	74;92	IC18 IC19 DS
SCN2681AC1N28	NQ	28	PLDIL	74;92	IC18 IC19 DS
SCN2681AC1N40	NW	40	PLDIL	74;92	IC18 IC19 DS
SCN68000CAA68	AB	68	PLCC	74	IC18
SCN68000CAI64	IS	64	CERDIL	74	IC18
SCN68000C6I64	IS	64	CERDIL	74	IC18
SCN68000C6N64	NS	64	PLDIL	74	IC18
SCN68000C8A68	AB	68	PLCC	74	IC18
SCN68000C8N64	NS	64	PLDIL	74	IC18
SCN68562C4A52	AA	52	PLCC	75;92	IC18 IC19 DS
SCN68562C4I48	IY	48	CERDIL	75;92	IC18 IC19
SCN68562C4N48	NY	48	PLDIL	75;92	IC18 IC19
SCN68681A1A44	A	44	PLCC	75;92	IC19 DS
SCN68681A1I40	I	40	CERDIL	75;92	IC19 DS
SCN68681A1N40	N	40	PLDIL	75;92	IC19 DS
SCN68681C1A44	AX	44	PLCC	75;92	IC18 IC19 DS
SCN68681C1I40	IW	40	CERDIL	75;92	IC18 IC19 DS
SCN68681C1N40	NW	40	PLDIL	75;92	IC18 IC19 DS
SC80C451ACA68	A	68	PLCC	69	DS
SC80C451ACN64	N	64	PLDIL	69	DS
SC80C451AGA68	A	68	PLCC	69	DS
SC80C451AGN64	N	64	PLDIL	69	DS
SC80C451CBA68	A	68	PLCC	69	DS
SC80C451CBN64	N	64	PLDIL	69	DS
SC80C451CCA68	A	68	PLCC	69	DS
SC80C451CCN64	N	64	PLDIL	69	DS
SC80C451CGA68	A	68	PLCC	69	DS
SC80C451CGN64	N	64	PLDIL	69	DS



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
SC83C451ACA68	A	68	PLCC	70	DS
SC83C451ACN64	N	64	PLDIL	70	DS
SC83C451AGA68	A	68	PLCC	70	DS
SC83C451AGN64	N	64	PLDIL	70	DS
SC83C451CBA68	A	68	PLCC	70	DS
SC83C451CBN64	N	64	PLDIL	70	DS
SC83C451CCA68	A	68	PLCC	70	DS
SC83C451CCN64	N	64	PLDIL	70	DS
SC83C451CGA68	A	68	PLCC	70	DS
SC83C451CGN64	N	64	PLDIL	70	DS
SC83C751ACA28	A	28	PLCC	70	DS
SC83C751ACN24	N	24	PLDIL	70	DS
SC83C751AGA28	A	28	PLCC	70	DS
SC83C751AGN24	N	24	PLDIL	70	DS
SC83C751CBA28	A	28	PLCC	70	DS
SC83C751CBN24	N	24	PLDIL	70	DS
SC83C751CCA28	A	28	PLCC	70	DS
SC83C751CCN24	N	24	PLDIL	70	DS
SC83C751CGA28	A	28	PLCC	70	DS
SC83C751CGN24	N	24	PLDIL	70	DS
SC87C451ACA68	A	68	PLCC	70	DS
SC87C451ACN64	N	64	PLDIL	70	DS
SC87C451AGA68	A	68	PLCC	70	DS
SC87C451AGN64	N	64	PLDIL	70	DS
SC87C451CBA68	A	68	PLCC	70	DS
SC87C451CBI64	I	64	CERDIL	70	DS
SC87C451CBL68	L	68	LCCC	70	DS
SC87C451CBN64	N	64	PLDIL	70	DS
SC87C451CCA68	A	68	PLCC	70	DS
SC87C451CCI64	I	64	CERDIL	70	DS
SC87C451CCL68	L	68	LCCC	70	DS
SC87C451CCN64	N	64	PLDIL	70	DS
SC87C451CGA68	A	68	PLCC	70	DS
SC87C451CGI64	I	64	CERDIL	70	DS
SC87C451CGL68	L	68	LCCC	70	DS
SC87C451CGN64	N	64	PLDIL	70	DS
SC87C51ACA44	A	44	PLCC	70	DS
SC87C51ACN40	N	40	PLDIL	70	DS
SC87C51AGA44	A	44	PLCC	70	DS
SC87C51AGN40	N	40	PLDIL	70	DS
SC87C51CBF40	F	40	CERDIP	70	DS
SC87C51CBL44	L	44	LCCC	70	DS
SC87C51CBN40	N	40	PLDIL	70	DS
SC87C51CCA44	A	44	PLCC	70	DS
SC87C51CCF40	F	40	CERDIP	70	DS
SC87C51CCL44	L	44	LCCC	70	DS
SC87C51CCN40	N	40	PLDIL	70	DS
SC87C51CGA44	A	44	PLCC	70	DS
SC87C51CGF40	F	40	CERDIP	70	DS
SC87C51CGL44	L	44	LCCC	70	DS
SC87C51CGN40	N	40	PLDIL	70	DS
SC87C751-1A28	A	28	PLCC	70	DS
SC87C751-1F24	F	24	CERDIP	70	DS
SC87C751-1N24	N	24	PLDIL	70	DS
SC87C751-2A28	A	28	PLCC	70	DS
SC87C751-2N24	N	24	PLDIL	70	DS
SC87C751-3A28	A	28	PLCC	70	DS



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SC87C751-3F24	F	24	CERDIP	70	DS
SC87C751-3N24	N	24	PLDIL	70	DS
SC87C751-4A28	A	28	PLCC	70	DS
SC87C751-4F24	F	24	CERDIP	70	DS
SC87C751-4N24	N	24	PLDIL	70	DS
SC87C751-5A28	A	28	PLCC	70	DS
SC87C751-5N24	N	24	PLDIL	70	DS
SE4558FE	FE	8	CERDIP	78	IC11
SE5018F	FM	22	CERDIP	73;75;80	IC11
SE5018N	N	22	PLDIL	73;75;80	IC11
SE5019F	F	22	CERDIP	80	IC11
SE5030F	F	24	CERDIP	80	IC11
SE5060F	F	14	CERDIP	87	IC11
SE5105AFE	FE	8	CERDIP	79	IC11
SE5105FE	FE	8	CERDIP	79	IC11
SE5118F	F	22	CERDIP	80	IC11
SE5119F	FM	22	CERDIP	73;75;80	IC11
SE5205FE	FE	8	CERDIP	78;92	IC11
					IC19
SE5205N	N	8	PLDIL	78;92	IC19
SE521F	FH	14	CERDIP	79	IC11
SE5212FE	FE	8	CERDIP	76;92	IC11
					IC19
SE5212N	N	8	PLDIL	76;92	IC11
					IC19
SE522F	F	14	CERDIP	79	IC11
SE527F	FH	14	CERDIP	79	IC11
SE527H	HF	10	HEADER	79	IC11
SE529F	FH	14	CERDIP	79	IC11
SE529H	HF	10	HEADER	79	IC11
SE530FE	FE	8	CERDIP	77	IC11
SE530N	NE	8	PLDIL	77	IC11
SE531FE	FE	8	CERDIP	77	IC11
SE531H	HE	8	HEADER	77	IC11
SE531N	N	8	PLDIL	77	IC11
SE532FE	FE	8	CERDIP	77	IC11
SE532N	NE	8	PLDIL	77	IC11
SE538FE	FE	8	CERDIP	77	IC11
SE538H	H	8	HEADER	77	IC11
SE538N	NE	8	PLDIL	77	IC11
SE5410F	F	16	CERDIP	80;95	IC11
SE5512FE	FE	8	CERDIP	78	IC11
SE5512N	NE	8	PLDIL	78	IC11
SE5514F	FH	14	CERDIP	78	IC11
SE5514N	NH	14	PLDIL	78	IC11
SE5521F	FK	18	CERDIP	85	IC11
SE5532AFE	FE	8	CERDIP	78	IC11
SE5532FE	FE	8	CERDIP	78	IC11
SE5534AFE	FE	8	CERDIP	78	IC11
SE5534AN	NE	8	PLDIL	78	IC11
SE5534FE	FE	8	CERDIP	78	IC11
SE5534N	NE	8	PLDIL	78	IC11
SE5535F	F	14	CERDIP	78	IC11
SE5535N	NE	8	PLDIL	78	IC11
SE5537FE	FE	8	CERDIP	87	-
SE5537N	N	8	PLDIL	87	IC11
SE5539F	FH	14	CERDIP	78;92;113	IC11



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
SE5539F	FH	14	CERDIP	78;92;113	IC19
SE5539N	NH	14	PLDIL	78;92;113	IC11 IC19
SE555CF	F	8	CERDIP	88	IC11
SE555CFE	FE	8	CERDIP	88	IC11
SE555CN	NE	8	PLDIL	88	IC11
SE555F	FH	14	CERDIP	88	IC11
SE555FE	FE	8	CERDIP	88	IC11
SE555N	NE	8	PLDIL	88	IC11
SE556-1CF	F	14	CERDIP	88	IC11
SE556-1CN	N	14	PLDIL	88	IC11
SE556-1F	F	14	CERDIP	88	IC11
SE556-1N	N	14	PLDIL	88	IC11
SE556CN	NH	14	PLDIL	88	IC11
SE556F	FH	14	CERDIP	88	IC11
SE556N	NH	14	PLDIL	88	IC11
SE5560F	FJ	16	CERDIP	86	IC11
SE5560N	NJ	16	PLDIL	86	IC11
SE5561FE	FE	8	CERDIP	86	IC11
SE5561N	NE	8	PLDIL	86	IC11
SE5562F	FL	20	CERDIP	86	IC11
SE5562N	NL	20	PLDIL	86	-
SE5570F	FN	24	CERDIP	84	IC11
SE5570N	NN	24	PLDIL	84	IC11
SE558F	F	16	CERDIP	88	IC11
SE558N	NJ	16	PLDIL	88	IC11
SE564F	FJ	16	CERDIP	92;93	-
SE564I	IJ	16	CERDIL	92;93	-
SE564N	N	16	PLDIL	92;93	IC11 IC19
SE565F	FH	14	CERDIP	93	IC11
SE565N	N	14	PLDIL	93	IC11
SE566F	F	14	CERDIP	93	IC11
SE566N	NE	8	PLDIL	93	IC11
SE567F	FH	14	CERDIP	93;110	IC11 IC03
SE567FE	FE	8	CERDIP	93;110	IC11
SE567N	NE	8	PLDIL	93;110	IC11 IC03
SE592F14	FH	14	CERDIP	77;92;113	IC11 IC19
SE592F8	FE	8	CERDIP	77;92;113	IC11 IC19
SE592H	HF	10	HEADER	77;92;113	IC11 IC19
SE592N14	NH	14	PLDIL	77;92;113	-
SG1524CF	FJ	16	CERDIP	86	IC11
SG1524CN	NJ	16	PLDIL	86	IC11
SG1526F	FK	18	CERDIP	86	-
SG1526N	NK	18	PLDIL	86	-
SG2524CD	D	16	SO16	86	IC11
SG2524CF	F	16	CERDIP	86	IC11
SG2524CN	NJ	16	PLDIL	86	IC11
SG2526D	DK	18	SO20	86	-
SG2526F	FK	18	CERDIP	86	-
SG2526N	NK	18	PLDIL	86	-
SG3524CD	DJ	16	SO16	86	IC11



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
SG3524CF	F	16	CERDIP	86	IC11
SG3524CN	NJ	16	PLDIL	86	IC11
SG3524D	DJ	16	SO16	86	-
SG3524F	FJ	16	CERDIP	86	-
SG3524N	NJ	16	PLDIL	86	-
SG3526D	DK	20	SO20	86	IC11
SG3526F	FK	18	CERDIP	86	IC11
SG3526N	NK	18	PLDIL	86	IC11
S8X360I	I	40	CERDIP	73	IC14
TAA263	SOT18/17	4	CYL	94	IC01
TAA320	SOT18/13	3	CYL	94	IC01
TAA320A	SOT18/13	3	CYL	94;100	IC01
TBA120U	SOT27	14	DIL	124	IC02
TBA920S	SOT38	16	DIL	125	IC02
TCA520B	SOT97	8	DIL	78	IC11
TCA520D	SOT96A	8	SO8	78	IC11
TDA1001B	SOT38	16	DIL	100	IC01
TDA1001BT	SOT109A	16	SO16	100	IC01
TDA1002A	SOT38	16	DIL	94	IC01
TDA1010A	SOT110B	9	SIL	94	IC01
TDA1011	SOT110B	9	SIL	94	IC01
TDA1013B	SOT110B	9	SIL	94;124	-
TDA1015	SOT110B	9	SIL	94;124	IC01
TDA1015T	SOT96A	8	SO8	94;124	IC02
TDA1016	SOT38	16	DIL	94	IC01
TDA1020	SOT110B	9	SIL	94	IC01
TDA1023	SOT38	16	DIL	86	IC11
TDA1023T	SOT109A	16	SO16	86	-
TDA1029	SOT38	16	DIL	95;124	IC01
TDA1059B	SOT32	3	SIL	103	IC02
TDA1060	SOT38	16	DIL	86	IC01
TDA1060A	SOT38	16	DIL	86	IC11
TDA1060B	SOT74	16	DIL	86	IC11
TDA1060T	SOT109A	16	SO16	86	IC11
TDA1072A	SOT38	16	DIL	103	IC01
TDA1072AT	SOT109A	16	SO16	103	DS
TDA1074A	SOT102H	18	DIL	95	IC01
TDA1082	SOT38	16	DIL	115	IC02
TDA1432P	SOT38Z	16	DIL	80	-
TDA1432T	SOT109A	16	SO16	80	-
TDA1510A	SOT141C	13	SBD	94	IC01
TDA1512A	SOT131CE	9	SIL	94;124	-
TDA1512AQ	SOT157	9	SBD	94;124	-
TDA1514	SOT131A	9	SIL	94;96;124	IC01
TDA1514A	SOT131A	13	SIL	94;96;124	DS
TDA1515B	SOT141CE	13	SBD	94	-
TDA1516Q	SOT141CEA	13	SBD	94	IC01
TDA1517	SOT110B	9	SIL	94	DS
TDA1518Q	SOT141CEA	13	SBD	94	IC01
TDA1519	SOT110B	9	SIL	94	DS
TDA1519A	SOT131B	9	SIL	94	-
TDA1519B	SOT110B	9	SIL	94	-
TDA1520B	SOT131CE	9	SIL	94;125	IC02
TDA1520BQ	SOT157CE	9	SBD	94;125	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
TDA1521	SOT131	9	SIL	94;125	IC01 IC02
TDA1521A	SOT110B	9	SIL	94;125	IC01 IC02
TDA1521Q	SOT157	9	SBD	94;125	IC01 IC02
TDA1522	SOT142	9	SIL	94	IC01
TDA1524A	SOT102H	18	DIL	95;125	IC01 IC02
TDA1525	SOT102H	18	DIL	95;125	DS
TDA1534	SOT117	28	DIL	80;95;114	IC01 IC02
TDA1535	SOT38WE2	16	DIL	87;94	IC01
TDA1541A	SOT117	28	DIL	80;94;96;114	IC02
TDA1542	SOT117	28	DIL	96	DS
TDA1543	SOT97	8	DIL	80;95;96;114	DS
TDA1543A	SOT97	8	DIL	80;95;96;114	-
TDA1572	SOT102H	18	DIL	103	DS
TDA1572T	SOT163A	20	SO20	103	DS
TDA1574	SOT102H	18	DIL	103;105	IC01
TDA1574T	SOT163A	20	SO20	103;105	DS
TDA1576	SOT102H	18	DIL	103	IC01 IC17
TDA1578A	SOT102H	18	DIL	105	IC01
TDA1579	SOT102H	18	DIL	95	IC01
TDA1579T	SOT163A	20	SO20	95	IC01
TDA1589	SOT102H	18	DIL	95	IC01
TDA1596	SOT102H	18	DIL	103	DS
TDA1596T	SOT163A	20	SO20	103	DS
TDA1598	SOT102H	18	DIL	105	IC01
TDA1600	SOT101B	24	DIL	95	IC01
TDA1721P	SOT38Z	16	DIL	73	-
TDA1721T	SOT109A	16	SO16	73	-
TDA2515	SOT129	40	DIL	123	-
TDA2543	SOT102H	18	DIL	125	IC02
TDA2545A	SOT38	16	DIL	125	IC02
TDA2546A	SOT102H	18	DIL	125	IC02
TDA2549	SOT101A	24	DIL	127	IC02
TDA2555	SOT102H	18	DIL	125	IC02
TDA2556	SOT101B	24	DIL	125	IC02
TDA2557	SOT102H	18	DIL	125	IC02
TDA2577A	SOT102H	18	DIL	126	IC02
TDA2578A	SOT102H	18	DIL	126	IC02
TDA2579A	SOT102H	18	DIL	126	-
TDA2582	SOT38	16	DIL	123	IC02
TDA2582Q	SOT58	16	QIL	123	IC02
TDA2593	SOT38	16	DIL	125	IC02
TDA2594	SOT102H	18	DIL	125	IC02
TDA2595	SOT102H	18	DIL	125	IC02
TDA2611A	SOT110B	9	SIL	94;125	IC01 IC02
TDA2613	SOT110B	9	SIL	94;125	IC01 IC02
TDA2653A	SOT141B	13	SBD	125	IC02
TDA2655B	SOT150	12	DIL	125	IC02
TDA2658	SOT141B	13	SBD	125	IC02
TDA2795	SOT102H	18	DIL	125	IC02



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
TDA3047P	SOT38	16	DIL	104;124	IC01
TDA3047T	SOT162A	16	SO16L	104;124	IC02
TDA3048P	SOT38	16	DIL	104;124	IC01
TDA3048T	SOT162A	16	SO16L	104;124	IC02
TDA3501	SOT117	28	DIL	113	IC02
TDA3505	SOT117	28	DIL	113	IC02
TDA3506	SOT117	28	DIL	113	IC02
TDA3507	SOT117	28	DIL	113	IC02
TDA3510	SOT101A	24	DIL	113	IC02
TDA3561A	SOT117	28	DIL	113	IC02
TDA3564	SOT101A	24	DIL	113	IC02
TDA3565	SOT102H	18	DIL	113	IC02
TDA3566	SOT117	28	DIL	113	IC02
TDA3567	SOT102H	18	DIL	113	IC02
TDA3569	SOT146EE7	20	DIL	113	IC02
TDA3586	SOT117	28	DIL	126	IC02
TDA3590A	SOT101B	24	DIL	113	IC02
TDA3592A	SOT101B	24	DIL	113	IC02
TDA3645	-	-	-	86	-
TDA3653B	SOT110B	9	SIL	125	-
TDA3653CQ	SOT131	9	SIL	125	-
TDA3654	SOT131	9	SIL	125	IC02
TDA3654Q	SOT157	9	SBD	125	IC02
TDA3724	SOT102K	18	DIL	123	IC02
TDA3725	SOT102K	18	DIL	123	IC02
TDA3730	SOT117	28	DIL	123	IC02
TDA3740	SOT117	28	DIL	123	IC02
TDA3755	SOT102H	18	DIL	123	IC02
TDA3760	SOT117	28	DIL	123	IC02
TDA3765	SOT117	28	DIL	123	IC02
TDA3766	SOT117	28	DIL	123	-
TDA3771	SOT102H	18	DIL	123	IC02
TDA3780	SOT102H	18	DIL	123	IC02
TDA3791	SOT38	16	DIL	123	IC02
TDA3800G	SOT117	28	DIL	125	IC02
TDA3800GS	SOT117	28	DIL	125	IC02
TDA3803A	SOT117	28	DIL	125	IC02
TDA3806	SOT102H	18	DIL	125	IC02
TDA3808	SOT38	16	DIL	125	IC02
TDA3810	SOT102H	18	DIL	95;125	IC01
TDA3825	SOT27	14	DIL	125	IC02
TDA3826	SOT27	14	DIL	125	DS
TDA4500	SOT117	28	DIL	124	DS
TDA4501	SOT117	28	DIL	124	IC02
TDA4502A	SOT117	28	DIL	124	IC02
TDA4503	SOT117	28	DIL	124	DS
TDA4504	SOT201	32	DIL	124	IC02
TDA4505E	SOT117	28	DIL	124	-
TDA4505M	SOT117	28	DIL	124	-
TDA4510	SOT38	16	DIL	113	IC02
TDA4532	SOT117	28	DIL	113	IC02



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
TDA4555	SOT117	28	DIL	113	IC02
TDA4556	SOT117	28	DIL	113	IC02
TDA4560	SOT102H	18	DIL	113	IC02
TDA4565	SOT102H	18	DIL	113	-
TDA4570	SOT38	16	DIL	113	IC02
TDA4580	SOT117	28	DIL	113	IC02
TDA4710H	SOT196A	48	QFP	123	-
TDA4720	SOT38	16	DIL	123	DS
TDA4720T	SOT109A	16	SO16	123	DS
TDA4730H	SOT196A	48	QFP	123	-
TDA4770H	-	-	-	123	-
TDA4770HT	-	-	-	123	-
TDA5030A	SOT102H	18	DIL	127	IC02
TDA5030AT	SOT163A	20	SO20	127	IC02
TDA5040T	SOT96A	8	SO8	84;103	DS
TDA5045T	SOT96A	8	SO8	84;103	-
TDA5140	SOT102	18	DIL	84;103	-
TDA5230T	SOT137A	24	SO24	127	IC02
TDA5330T	SOT136A	28	SO28	127	DS
TDA5708	SOT117	28	DIL	96	IC01
TDA5709	SOT146	20	DIL	96	IC01
TDA6100	SOT110B	9	SIL	113	-
TDA6800	SOT97	8	DIL	127	-
TDA6800T	SOT96A	8	SO8	127	-
TDA7000	SOT102H	18	DIL	103	IC01
TDA7010T	SOT109A	16	SO16	103	IC01
TDA7021T	SOT109A	16	SO16	103	IC01
TDA7030T	SOT136A	28	SO28	103;105	IC01
TDA7040T	SOT96A	8	SO8	103;105	IC01
TDA7050	SOT97	8	DIL	94;103;106;110	IC01
					IC03
					IC17
TDA7050T	SOT96A	8	SO8	94;103;106;110	IC01
					IC03
					IC17
TDA7052	SOT97	8	DIL	94;103;106;110; 112	IC03
					IC17
TDA7053	SOT38	16	DIL	94;103	DS
TDA8305	SOT117	28	DIL	124	-
TDA8340	SOT38	16	DIL	127	IC02
TDA8340Q	SOT58	16	QIL	127	IC02
TDA8341	SOT38	16	DIL	127	IC02
TDA8341Q	SOT58	16	QIL	127	IC02
TDA8370	SOT117	28	DIL	118;126	DS
TDA8372A	SOT101B	24	DIL	126	-
TDA8380	SOT38	16	DIL	123	-
TDA8390	SOT201	32	DIL	114	-
TDA8405	SOT117	28	DIL	119;125	IC02
					IC12
TDA8420	SOT117	28	DIL	95;99;119;125	IC01
					IC02
					IC12
TDA8421	SOT117	28	DIL	95;99;119;125	IC12
TDA8425	SOT146	20	DIL	95;99;119;125	DS
TDA8432	SOT101BE	24	DIL	115;125	-
TDA8433	SOT101	24	DIL	115;119;126	-
TDA8440	SOT102H	18	DIL	119;127	IC02



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
TDA8440	SOT102H	18	DIL	119;127	IC12
TDA8442	SOT38	16	DIL	114;119	DS
TDA8443	SOT101B	24	DIL	114;119;127	IC02
TDA8443A	SOT101B	24	DIL	114;119;127	IC12 IC02
TDA8444	SOT38	16	DIL	95;114;119	DS
TDA8451	SOT38	16	DIL	114	-
TDA8452	SOT38	16	DIL	114	-
TDA8461P	SOT129	40	DIL	114;119	DS
TDA8490	SOT102H	18	DIL	114	DS
TDA8702	SOT38D	16	DIL	80;114	-
TDA8702T	SOT162A	16	SO16L	80;114	-
TDA8703	SOT101	24	DIL	80;114	-
TDA8703T	SOT137A	24	SO24	80;114	-
TDA8706	SOT146	20	DIL	114	-
TDA8708	SOT117	28	DIL	114	-
TDA8808AT	SOT136A	28	SO28	96	DS
TDA8808T	SOT136A	28	SO28	96	DS
TDA8809T	SOT136A	28	SO28	96	DS
TDA9045	SOT102H	18	DIL	127	IC02
TDA9080	SOT117	28	DIL	114	DS
TDB1080	SOT38	16	DIL	93;103	IC11
TDB1080T	SOT109A	16	SO16	93;103	-
TDD1601	SOT101B	24	DIL	95	IC01
TDD1742T	SOT136A	28	SO28	97;105;110	IC01 IC17
TDE8715D	SOT133B	18	CERDIP	114	-
TEA0652	SOT102H	18	DIL	97	IC01
TEA0653T	SOT163A	20	SO20	97	IC01
TEA0654	SOT101A	24	DIL	97	IC01
TEA0657	SOT101A	24	DIL	97	DS
TEA0665	SOT117	28	DIL	97	IC01
TEA0665T	SOT136A	28	SO28	97	IC01
TEA0666	SOT117	28	DIL	97	DS
TEA0666T	SOT136A	28	SO28	97	DS
TEA0670T	SOT136A	28	SO28	97;103	IC01
TEA1012	SOT38	16	DIL	84	DS
TEA1017	SOT102H	18	DIL	81;83	IC11
TEA1039	SOT110B	9	SIL	123	IC02 IC11
TEA1042	SOT101A	24	DIL	111	IC03
TEA1060	SOT102	18	DIL	111	IC03
TEA1061	SOT102	18	DIL	111	IC03
TEA1063P	SOT146	20	DIL	111	DS
TEA1063T	SOT163A	20	SO20	111	DS
TEA1064	SOT146	20	DIL	111	IC03
TEA1064T	SOT163A	20	SO20	111	IC03
TEA1066T	SOT163A	20	SO20	111	IC03
TEA1067	SOT102	18	DIL	111	IC03
TEA1067T	SOT163A	20	SO20	111	IC03
TEA1068	SOT102	18	DIL	111	IC03
TEA1068T	SOT163A	20	SO20	111	IC03
TEA1081	SOT97	8	DIL	110	IC03
TEA1081T	SOT96A	8	SO8	110	IC03
TEA2000	SOT102H	18	DIL	73;123	IC02 IC14



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
TEA5500	SOT38	16	DIL	92	DS
TEA5500T	SOT162A	16	SO16L	92	DS
TEA5551T	SOT109A	16	SO16	103	DS
TEA5560	SOT142	9	SIL	103	IC01
TEA5570	SOT38	16	DIL	103	IC01
TEA5580	SOT38	16	DIL	105	IC01
TEA5581	SOT38	16	DIL	105	IC01
TEA5581T	SOT162A	16	SO16L	105	IC01
TEA5591	SOT146	20	DIL	103	IC01
TEA6000	SOT102H	18	DIL	99;104	IC01
TEA6100	SOT146	20	DIL	99;104	IC12
TEA6200	SOT146	20	DIL	103	DS
TEA6300	SOT117	28	DIL	95;99	DS
TEA6300T	SOT136A	28	SO28	95;99	DS
TEA6310T	SOT136A	28	SO28	95;99	DS
TSA5510	SOT102	18	DIL	127	DS
TSA5510T	SOT109A	16	SO16	127	DS
TSA6057	SOT38	16	DIL	97;105	IC01
UAA2033T	SOT136A	28	SO28	112	IC02
μA723CD	DH	14	SO14	86	IC12
μA723CF	FH	14	CERDIP	86	IC11
μA723CN	NH	14	PLDIL	86	IC11
μA723F	FH	14	CERDIP	86	IC11
μA723N	NH	14	PLDIL	86	IC11
μA733CF	FH	14	CERDIP	76;113	IC11
μA733CN	NH	14	PLDIL	76;113	IC11
μA733F	F	14	CERDIP	76;113	IC11
μA733N	NH	14	PLDIL	76;113	IC11
μA741CD	DE	8	SO8	78	IC11
μA741CF	F	8	CERDIP	78	IC11
μA741CN	NE	8	PLDIL	78	IC11
μA741F	F	8	CERDIP	78	IC11
μA741FE	FE	8	CERDIP	78	-
μA741N	NE	8	PLDIL	78	IC11
μA747CD	DH	14	SO14	78	IC11
μA747CF	FH	14	CERDIP	78	IC11
μA747CN	NH	14	PLDIL	78	IC11
μA747F	FH	14	CERDIP	78	IC11
μA747N	NH	14	PLDIL	78	IC11
μA758N	NJ	16	PLDIL	105	IC11
UBA1094	SOT27	14	DIL	111	-
ULN2003D	DJ	16	SO16	81;83	IC11
ULN2003F	FJ	16	CERDIP	81;83	IC11
ULN2003N	NJ	16	PLDIL	81;83	IC11
ULN2004D	DJ	16	SO16	81;83	IC11
ULN2004F	F	16	CERDIP	81;83	IC11
ULN2004N	NJ	16	PLDIL	81;83	IC11
UMA1000T	SOT136A	28	SO28	93;108;110	IC17
UMA1010T	SOT136A	28	SO28	93;108;110	IC17
UMA1012T	SOT136A	28	SO28	108;110	-
100101F	FN	24	CERDIP	61	IC08
100101Y	YN	24	HLCC/W	61	IC08



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
100102F	FN	24	CERDIP	61	IC08
100102Y	YN	24	HLCC/W	61	IC08
100107F	FN	24	CERDIP	60	IC08
100107Y	YN	24	HLCC/W	60	IC08
100112F	FN	24	CERDIP	60	IC08
100112Y	YN	24	HLCC/W	60	IC08
100113F	FN	24	CERDIP	60	IC08
100113Y	YN	24	HLCC/W	60	IC08
100114F	FN	24	CERDIP	61	IC08
100114Y	YN	24	HLCC/W	61	IC08
100117F	FN	24	CERDIP	60	IC08
100117Y	YN	24	HLCC/W	60	IC08
100118F	FN	24	CERDIP	60	IC08
100118Y	YN	24	HLCC/W	60	IC08
100122F	FN	24	CERDIP	60	IC08
100122Y	YN	24	HLCC/W	60	IC08
100123F	FN	24	CERDIP	60	IC08
100123Y	YN	24	HLCC/W	60	IC08
100126F	FN	24	CERDIP	60	IC08
100126Y	YN	24	HLCC/W	60	IC08
100131F	FN	24	CERDIP	60	IC08
100131Y	YN	24	HLCC/W	60	IC08
100136F	FN	24	CERDIP	61	IC08
100136Y	YN	24	HLCC/W	61	IC08
100141F	FN	24	CERDIP	61	IC08
100141Y	YN	24	HLCC/W	61	IC08
100149AF	F	16	CERDIP	61	IC10
100149F	FJ	16	CERDIP	61	IC10
100150F	FN	24	CERDIP	60	IC08
100150Y	YN	24	HLCC/W	60	IC08
100151F	FN	24	CERDIP	60	IC08
100151Y	YN	24	HLCC/W	60	IC08
100155F	FN	24	CERDIP	61	IC08
100155Y	YN	24	HLCC/W	61	IC08
100158F	FN	24	CERDIP	61	IC08
100158Y	YN	24	HLCC/W	61	IC08
100160F	FN	24	CERDIP	60	IC08
100160Y	YN	24	HLCC/W	60	IC08
100163F	FN	24	CERDIP	61	IC08
100163Y	YN	24	HLCC/W	61	IC08
100164F	FN	24	CERDIP	61	IC08
100164Y	YN	24	HLCC/W	61	IC08
100165F	FN	24	CERDIP	60	IC08
100165Y	YN	24	HLCC/W	60	IC08
100166F	FN	24	CERDIP	60	IC08
100166Y	YN	24	HLCC/W	60	IC08
100170F	FN	24	CERDIP	60	IC08
100170Y	YN	24	HLCC/W	60	IC08
100171F	FN	24	CERDIP	61	IC08
100171Y	YN	24	HLCC/W	61	IC08
100175F	FJ	16	CERDIP	61	IC08
100179F	FN	24	CERDIP	60	IC08
100179Y	YN	24	HLCC/W	60	IC08
100180F	FN	24	CERDIP	60	IC08
100180Y	YN	24	HLCC/W	60	IC08
100181F	FN	24	CERDIP	60	IC08
100181Y	YN	24	HLCC/W	60	IC08



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
100231F	FN	24	CERDIP	60	IC08
100231Y	YN	24	HLCC/W	60	IC08
100255D	SOT74B	16	CERDIP	61	DS
100422BF	F	24	CERDIP	61	IC10
100422CF	F	24	CERDIP	61	IC10
100470AF	F	18	CERDIP	61	IC10
100474AF	F	24	CERDIP	61	IC10
10100F	FJ	16	CERDIP	56	IC08
10100N	NJ	16	PLDIL	56	IC08
10101F	FJ	16	CERDIP	56	IC08
10101N	NJ	16	PLDIL	56	IC08
10102F	FJ	16	CERDIP	56	IC08
10102N	NJ	16	PLDIL	56	IC08
10103F	FJ	16	CERDIP	56	IC08
10103N	NJ	16	PLDIL	56	IC08
10104D	DJ	16	SO16	56	IC08
10104F	FJ	16	CERDIP	56	IC08
10104N	NJ	16	PLDIL	56	IC08
10105F	FJ	16	CERDIP	56	IC08
10105N	NJ	16	PLDIL	56	IC08
10106F	FJ	16	CERDIP	56	IC08
10106N	NJ	16	PLDIL	56	IC08
10107D	DJ	16	SO16	56	IC08
10107F	FJ	16	CERDIP	56	IC08
10107N	NJ	16	PLDIL	56	IC08
10108F	FJ	16	CERDIP	56	IC08
10108N	NJ	16	PLDIL	56	IC08
10109F	FJ	16	CERDIP	56	IC08
10109N	NJ	16	PLDIL	56	IC08
10110F	FJ	16	CERDIP	55	IC08
10110N	NJ	16	PLDIL	55	IC08
10111F	FJ	16	CERDIP	55	IC08
10111N	NJ	16	PLDIL	55	IC08
10113F	FJ	16	CERDIP	56	IC08
10113N	NJ	16	PLDIL	56	IC08
10114F	FJ	16	CERDIP	57	IC08
10114N	NJ	16	PLDIL	57	IC08
10115F	FJ	16	CERDIP	57	IC08
10115N	NJ	16	PLDIL	57	IC08
10116D	DJ	16	SO16	57	IC08
10116F	FJ	16	CERDIP	57	IC08
10116N	NJ	16	PLDIL	57	IC08
10117D	DJ	16	SO16	56	IC08
10117F	FJ	16	CERDIP	56	IC08
10117N	NJ	16	PLDIL	56	IC08
10118N	NJ	16	PLDIL	56	IC08
10119N	NJ	16	PLDIL	56	IC08
10123N	NJ	16	PLDIL	55	IC08
10124F	FJ	16	CERDIP	57	IC08
10124N	NJ	16	PLDIL	57	IC08
10125F	FJ	16	CERDIP	57	IC08
10125N	NJ	16	PLDIL	57	IC08
10130N	NJ	16	PLDIL	56	IC08
10131F	FJ	16	CERDIP	55	IC08
10131N	NJ	16	PLDIL	55	IC08
10133F	FJ	16	CERDIP	56	IC08
10133N	NJ	16	PLDIL	56	IC08



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
10134N	NJ	16	PLDIL	56;57	IC08
10135F	FJ	16	CERDIP	55	IC08
10135N	NJ	16	PLDIL	55	IC08
10136F	FJ	16	CERDIP	55	IC08
10136N	NJ	16	PLDIL	55	IC08
10137F	FJ	16	CERDIP	55	IC08
10137N	NJ	16	PLDIL	55	IC08
10141F	FJ	16	CERDIP	57	IC08
10141N	NJ	16	PLDIL	57	IC08
10149AF	F	16	CERDIP	57	IC10
10149F	FJ	16	CERDIP	57	IC10
10158N	NJ	16	PLDIL	57	IC08
10159F	FJ	16	CERDIP	57	IC08
10159N	NJ	16	PLDIL	57	IC08
10160F	FJ	16	CERDIP	55	IC08
10160N	NJ	16	PLDIL	55	IC08
10161F	FJ	16	CERDIP	55	IC08
10161N	NJ	16	PLDIL	55	IC08
10162N	NJ	16	PLDIL	55	IC08
10164F	FJ	16	CERDIP	57	IC08
10164N	NJ	16	PLDIL	57	IC08
10165N	NJ	16	PLDIL	55	IC08
10171N	NJ	16	PLDIL	55	IC08
10172N	NJ	16	PLDIL	55	IC08
10173N	NJ	16	PLDIL	57	IC08
10174F	FJ	16	CERDIP	57	IC08
10174N	NJ	16	PLDIL	57	IC08
10175N	NJ	16	PLDIL	56	IC08
10176F	FJ	16	CERDIP	55	IC08
10176N	NJ	16	PLDIL	55	IC08
10179N	NJ	16	PLDIL	55	IC08
10181F	FN	24	CERDIP	55	IC08
10181N	NN	24	PLDIL	55	IC08
10188F	FJ	16	CERDIP	55	IC08
10188N	NJ	16	PLDIL	55	IC08
10189N	NJ	16	PLDIL	56	IC08
10192F	FJ	16	CERDIP	55	IC08
10192N	NJ	16	PLDIL	55	IC08
10210F	FJ	16	CERDIP	55	IC08
10210N	NJ	16	PLDIL	55	IC08
10211F	FJ	16	CERDIP	55	IC08
10211N	NJ	16	PLDIL	55	IC08
10216F	FJ	16	CERDIP	55	IC08
10216N	NJ	16	PLDIL	55	IC08
10231F	FJ	16	CERDIP	55	IC08
10231N	NJ	16	PLDIL	55	IC08
10422BF	F	24	CERDIP	57	IC08
					IC10
10422CF	F	24	CERDIP	57	IC08
					IC10
23 101PB	FO75	64	PGA	63	DS
23 101PBH	FO99	64	PGA	63	DS
231 101PB	FO75	64	PGA	63	DS
231 101PBH	FO99	64	PGA	63	DS
241 141PBK	FO108	144	PGA	73	DS
241 141PBKH	FO128	144	PGA	73	DS
27C256-17FA	FQ	28	CERDIP	65	IC10



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
27C256-20A	A	32	PLCC	65	DS
27C256-20FA	FQ	28	CERDIP	65	DS
27C256-20N	NQ	28	PLDIL	65	DS
27C256-25A	A	32	PLCC	65	DS
27C256-25FA	FQ	28	CERDIP	65	DS
27C256-25N	NQ	28	PLDIL	65	DS
27C64A-20A	A	32	PLCC	65	DS
27C64A-20FA	FQ	28	CERDIP	65	DS
27C64A-20N	NQ	28	PLDIL	65	DS
27C64A-25A	A	32	PLCC	65	DS
27C64A-25FA	FQ	28	CERDIP	65	DS
27C64A-25N	NQ	28	PLDIL	65	DS
27HC641-45FA	FN	24	CERDIP	65	DS
27HC641-55FA	FN	24	CERDIP	65	DS
74ACT11000D	D	16	SO16	38	IC07
74ACT11000N	N	16	PLDIL	38	IC07
74ACT11002D	D	16	SO16	38	IC07
74ACT11002N	N	16	PLDIL	38	IC07
74ACT11004D	D	20	SO20	39	IC07
74ACT11004N	N	20	PLDIL	39	IC07
74ACT11008D	D	16	SO16	38	IC07
74ACT11008N	N	16	PLDIL	38	IC07
74ACT11010D	D	16	SO16	38	IC07
74ACT11010N	N	16	PLDIL	38	IC07
74ACT11011D	D	16	SO16	38	IC07
74ACT11011N	N	16	PLDIL	38	IC07
74ACT11013D	D	14	SO14	38;40	-
74ACT11013N	N	14	PLDIL	38;40	-
74ACT11014D	D	20	SO20	39;40	-
74ACT11014N	N	20	PLDIL	39;40	-
74ACT11020D	D	14	SO14	38	IC07
74ACT11020N	N	14	PLDIL	38	IC07
74ACT11021D	D	14	SO14	38	IC07
74ACT11021N	N	14	PLDIL	38	IC07
74ACT11027D	D	16	SO16	38	IC07
74ACT11027N	N	16	PLDIL	38	IC07
74ACT11030D	D	14	SO14	38	IC07
74ACT11030N	N	14	PLDIL	38	IC07
74ACT11032D	D	16	SO16	38;40	IC07
74ACT11032N	N	16	PLDIL	38;40	IC07
74ACT11034D	D	20	SO20	39	-
74ACT11034N	N	20	PLDIL	39	-
74ACT11051D	D	14	SO14	38	-
74ACT11051N	N	14	PLDIL	38	-
74ACT11064D	D	14	SO14	38	-
74ACT11064N	N	14	PLDIL	38	-
74ACT11074D	D	14	SO14	37	IC07
74ACT11074N	N	14	PLDIL	37	IC07
74ACT11086D	D	16	SO16	38	-
74ACT11086N	N	16	PLDIL	38	-
74ACT11109D	D	16	SO16	37	IC07
74ACT11109N	N	16	PLDIL	37	IC07
74ACT11112D	D	16	SO16	37	-
74ACT11112N	N	16	PLDIL	37	-
74ACT11132D	D	16	SO16	38	-
74ACT11132N	N	16	PLDIL	38	-
74ACT11138D	D	16	SO16	36	IC07



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74ACT11138N	N	16	PLDIL	36	IC07
74ACT11139D	D	16	SO16	36	—
74ACT11139N	N	16	PLDIL	36	—
74ACT11150D	D	24	SO24	39	—
74ACT11150N	N	24	PLDIL	39	—
74ACT11151D	D	16	SO16	39	—
74ACT11151N	N	16	PLDIL	39	—
74ACT11153D	D	16	SO16	39	—
74ACT11153N	N	16	PLDIL	39	—
74ACT11154D	D	24	SO24	36	—
74ACT11154N	N	24	PLDIL	36	—
74ACT11157D	D	20	SO20	39	—
74ACT11157N	N	20	PLDIL	39	—
74ACT11158D	D	20	SO20	39	IC07
74ACT11158N	N	20	PLDIL	39	IC07
74ACT11160D	D	20	SO20	35	IC07
74ACT11160N	N	20	PLDIL	35	IC07
74ACT11161D	D	20	SO20	35	—
74ACT11161N	N	20	PLDIL	35	—
74ACT11162D	D	20	SO20	35	IC07
74ACT11162N	N	20	PLDIL	35	IC07
74ACT11163D	D	20	SO20	35	—
74ACT11163N	N	20	PLDIL	35	—
74ACT11168D	D	20	SO20	35	—
74ACT11168N	N	20	PLDIL	35	—
74ACT11169D	D	20	SO20	35	—
74ACT11169N	N	20	PLDIL	35	—
74ACT11174D	D	20	SO20	37	—
74ACT11174N	N	20	PLDIL	37	—
74ACT11175D	D	20	SO20	37	—
74ACT11175N	N	20	PLDIL	37	—
74ACT11181D	D	28	SO28	35	—
74ACT11181N	N	28	PLDIL	35	—
74ACT11190D	D	20	SO20	35	—
74ACT11190N	N	20	PLDIL	35	—
74ACT11191D	D	20	SO20	35	—
74ACT11191N	N	20	PLDIL	35	—
74ACT11192D	D	20	SO20	35	—
74ACT11192N	N	20	PLDIL	35	—
74ACT11193D	D	20	SO20	35	—
74ACT11193N	N	20	PLDIL	35	—
74ACT11194D	D	20	SO20	39	—
74ACT11194N	N	20	PLDIL	39	—
74ACT11208D	D	20	SO20	36	—
74ACT11208N	N	20	PLDIL	36	—
74ACT11238D	D	16	SO16	36	IC07
74ACT11238N	N	16	PLDIL	36	IC07
74ACT11239D	D	16	SO16	36	—
74ACT11239N	N	16	PLDIL	36	—
74ACT11240D	D	24	SO24	35;36	IC07
74ACT11240N	N	24	PLDIL	35;36	IC07
74ACT11241D	D	24	SO24	35;36	IC07
74ACT11241N	N	24	PLDIL	35;36	IC07
74ACT11244D	D	24	SO24	35;36	IC07
74ACT11244N	N	24	PLDIL	35;36	IC07
74ACT11245D	D	24	SO24	40	IC07
74ACT11245N	N	24	PLDIL	40	IC07



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74ACT11250D	D	24	SO24	39	—
74ACT11250N	N	24	PLDIL	39	—
74ACT11251D	D	16	SO16	39	—
74ACT11251N	N	16	PLDIL	39	—
74ACT11253D	D	16	SO16	39	—
74ACT11253N	N	16	PLDIL	39	IC07
74ACT11257D	D	20	SO20	39	—
74ACT11257N	N	20	PLDIL	39	—
74ACT11258D	D	20	SO20	39	—
74ACT11258N	N	20	PLDIL	39	—
74ACT11269D	D	28	SO28	36	—
74ACT11269N	N	28	PLDIL	36	—
74ACT11273D	D	24	SO24	37	—
74ACT11273N	N	24	PLDIL	37	—
74ACT11280D	D	14	SO14	35	—
74ACT11280N	N	14	PLDIL	35	—
74ACT11286D	D	14	SO14	35	—
74ACT11286N	N	14	PLDIL	35	—
74ACT11299D	D	24	SO24	39	—
74ACT11299N	N	24	PLDIL	39	—
74ACT11323D	D	24	SO24	39	—
74ACT11323N	N	24	PLDIL	39	—
74ACT11352D	D	16	SO16	39	—
74ACT11352N	N	16	PLDIL	39	—
74ACT11353D	D	16	SO16	39	IC07
74ACT11353N	N	16	PLDIL	39	IC07
74ACT11373D	D	24	SO24	37;39	IC07
74ACT11373N	N	24	PLDIL	37;39	IC07
74ACT11374D	D	24	SO24	37	IC07
74ACT11374N	N	24	PLDIL	37	IC07
74ACT11377D	D	24	SO24	37	—
74ACT11377N	N	24	PLDIL	37	—
74ACT11378D	D	20	SO20	37	—
74ACT11378N	N	20	PLDIL	37	—
74ACT11379D	D	20	SO20	37	—
74ACT11379N	N	20	PLDIL	37	—
74ACT11461D	D	28	SO28	36	—
74ACT11461N	N	28	PLDIL	36	—
74ACT11463D	D	28	SO28	36	—
74ACT11463N	N	28	PLDIL	36	—
74ACT11469D	D	28	SO28	36	—
74ACT11469N	N	28	PLDIL	36	—
74ACT11470D	D	28	SO28	40	—
74ACT11470N	N	28	PLDIL	40	—
74ACT11471D	D	28	SO28	40	—
74ACT11471N	N	28	PLDIL	40	—
74ACT11472D	D	28	SO28	40	—
74ACT11472N	N	28	PLDIL	40	—
74ACT11473D	D	28	SO28	40	—
74ACT11473N	N	28	PLDIL	40	—
74ACT11474D	D	28	SO28	40	—
74ACT11474N	N	28	PLDIL	40	—
74ACT11475D	D	28	SO28	40	—
74ACT11475N	N	28	PLDIL	40	—
74ACT11520D	D	20	SO20	35	—
74ACT11520N	N	20	PLDIL	35	—
74ACT11521D	D	20	SO20	35	—



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74ACT11521N	N	20	PLDIL	35	-
74ACT11533D	D	24	SO24	37;39	-
74ACT11533N	N	24	PLDIL	37;39	-
74ACT11534D	D	24	SO24	37	-
74ACT11534N	N	24	PLDIL	37	-
74ACT11543D	D	28	SO28	40	-
74ACT11543N	N	28	PLDIL	40	-
74ACT11544D	D	28	SO28	40	-
74ACT11544N	N	28	PLDIL	40	-
74ACT11568D	D	24	SO24	36	-
74ACT11568N	N	24	PLDIL	36	-
74ACT11569D	D	24	SO24	36	-
74ACT11569N	N	24	PLDIL	36	-
74ACT11579D	D	24	SO20	36	-
74ACT11579N	N	24	PLDIL	36	-
74ACT11590D	D	20	SO20	36	-
74ACT11590N	N	20	PLDIL	36	-
74ACT11592D	D	16	SO16	36	-
74ACT11592N	N	16	PLDIL	36	-
74ACT11593D	D	24	SO24	36	-
74ACT11593N	N	24	PLDIL	36	-
74ACT11620D	D	24	SO24	40	-
74ACT11620N	N	24	PLDIL	40	-
74ACT11623D	D	24	SO24	40	-
74ACT11623N	N	24	PLDIL	40	-
74ACT11640D	D	24	SO24	40	-
74ACT11640N	N	24	PLDIL	40	-
74ACT11643D	D	24	SO24	40	-
74ACT11643N	N	24	PLDIL	40	-
74ACT11646D	D	28	SO28	40	-
74ACT11646N	N	28	PLDIL	40	-
74ACT11648D	D	28	SO28	40	-
74ACT11648N	N	28	PLDIL	40	-
74ACT11651D	D	28	SO28	40	-
74ACT11651N	N	28	PLDIL	40	-
74ACT11652D	D	28	SO28	40	-
74ACT11652N	N	28	PLDIL	40	-
74ACT11655D	D	28	SO28	35;36	-
74ACT11655N	N	28	PLDIL	35;36	-
74ACT11656D	D	28	SO28	35;36	-
74ACT11656N	N	28	PLDIL	35;36	-
74ACT11657D	D	28	SO28	40	-
74ACT11657N	N	28	PLDIL	40	-
74ACT11677D	D	24	SO24	35	-
74ACT11677N	N	24	PLDIL	35	-
74ACT11678D	D	24	SO24	35	-
74ACT11678N	N	24	PLDIL	35	-
74ACT11800D	D	24	SO24	38	-
74ACT11800N	N	24	PLDIL	38	-
74ACT11802D	D	24	SO24	38	-
74ACT11802N	N	24	PLDIL	38	-
74ACT11810D	D	16	SO16	38	-
74ACT11810N	N	16	PLDIL	38	-
74ACT11818D	D	28	SO28	39	-
74ACT11818N	N	28	PLDIL	39	-
74ACT11819D	D	28	SO28	39	-
74ACT11819N	N	28	PLDIL	39	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74ACT11821D	D	28	SO28	37	--
74ACT11821N	N	28	PLDIL	37	--
74ACT11822D	D	28	SO28	37	--
74ACT11822N	N	28	PLDIL	37	--
74ACT11823D	D	28	SO28	37	--
74ACT11823N	N	28	PLDIL	37	--
74ACT11824D	D	28	SO28	37	--
74ACT11824N	N	28	PLDIL	37	--
74ACT11825D	D	28	SO28	37	--
74ACT11825N	N	28	PLDIL	37	--
74ACT11826D	D	28	SO28	37	--
74ACT11826N	N	28	PLDIL	37	--
74ACT11827D	D	28	SO28	35;36	--
74ACT11827N	N	28	PLDIL	35;36	--
74ACT11828D	D	28	SO28	35;36	--
74ACT11828N	N	28	PLDIL	35;36	--
74ACT11833D	D	28	SO28	40	--
74ACT11833N	N	28	PLDIL	40	--
74ACT11834D	D	28	SO28	40	--
74ACT11834N	N	28	PLDIL	40	--
74ACT11841D	D	28	SO28	37;39	--
74ACT11841N	N	28	PLDIL	37;39	--
74ACT11842D	D	28	SO28	37;39	--
74ACT11842N	N	28	PLDIL	37;39	--
74ACT11843D	D	28	SO28	37;39	--
74ACT11843N	N	28	PLDIL	37;39	--
74ACT11844D	D	28	SO28	37;39	--
74ACT11844N	N	28	PLDIL	37;39	--
74ACT11845D	D	28	SO28	37;39	--
74ACT11845N	N	28	PLDIL	37;39	--
74ACT11846D	D	28	SO28	37;39	--
74ACT11846N	N	28	PLDIL	37;39	--
74ACT11852D	D	28	SO28	40	--
74ACT11852N	N	28	PLDIL	40	--
74ACT11853D	D	28	SO28	40	--
74ACT11853N	N	28	PLDIL	40	--
74ACT11854D	D	28	SO28	40	--
74ACT11854N	N	28	PLDIL	40	--
74ACT11856D	D	28	SO28	40	--
74ACT11856N	N	28	PLDIL	40	--
74ACT11858D	D	28	SO28	39	--
74ACT11858N	N	28	PLDIL	39	--
74ACT11859D	D	28	SO28	39	--
74ACT11859N	N	28	PLDIL	39	--
74ACT11860D	D	24	SO24	35	--
74ACT11860N	N	24	PLDIL	35	--
74ACT11861D	D	28	SO28	40	--
74ACT11861N	N	28	PLDIL	40	--
74ACT11862D	D	28	SO28	41	--
74ACT11862N	N	28	PLDIL	41	--
74ACT11863D	D	28	SO28	41	--
74ACT11863N	N	28	PLDIL	41	--
74ACT11864D	D	28	SO28	41	--
74ACT11864N	N	28	PLDIL	41	--
74ACT11865D	D	16	SO16	35	--
74ACT11865N	N	16	PLDIL	35	--
74ACT11867D	D	28	SO28	36	--



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74ACT11867N	N	28	PLDIL	36	-
74ACT11869D	D	28	SO28	36	-
74ACT11869N	N	28	PLDIL	36	-
74ACT11870D	D	28	SO28	39	-
74ACT11870N	N	28	PLDIL	39	-
74ACT11873D	D	28	SO28	37;39	-
74ACT11873N	N	28	PLDIL	37;39	-
74ACT11874D	D	28	SO28	37	-
74ACT11874N	N	28	PLDIL	37	-
74ACT11877D	D	28	SO28	41	-
74ACT11877N	N	28	PLDIL	41	-
74ACT11881D	D	28	SO28	35	-
74ACT11881N	N	28	PLDIL	35	-
74ACT11882D	D	28	SO28	35	-
74ACT11882N	N	28	PLDIL	35	-
74ACT11885D	D	24	SO24	35	-
74ACT11885N	N	24	PLDIL	35	-
74ACT11898D	D	20	SO20	39	-
74ACT11898N	N	20	PLDIL	39	-
74ACT11979D	D	16	SO16	39	-
74ACT11979N	N	16	PLDIL	39	-
74ACT11980D	D	20	SO20	39	-
74ACT11980N	N	20	PLDIL	39	-
74ACT11981D	D	20	SO20	39	-
74ACT11981N	N	20	PLDIL	39	-
74ACT11987D	D	20	SO20	40	-
74ACT11987N	N	20	PLDIL	40	-
74ACT11988D	D	20	SO20	40	-
74ACT11988N	N	20	PLDIL	40	-
74AC11000D	D	16	SO16	38	IC07
74AC11000N	N	16	PLDIL	38	IC07
74AC11002D	D	16	SO16	38	IC07
74AC11002N	N	16	PLDIL	38	IC07
74AC11004D	D	20	SO20	39	IC07
74AC11004N	N	20	PLDIL	39	IC07
74AC11008D	D	16	SO16	38	IC07
74AC11008N	N	16	PLDIL	38	IC07
74AC11010D	D	16	SO16	38	IC07
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74AC11011D	D	16	SO16	38	IC07
74AC11011N	N	16	PLDIL	38	IC07
74AC11013D	D	14	SO14	38;40	-
74AC11013N	N	14	PLDIL	38;40	-
74AC11014D	D	20	SO20	38;40	-
74AC11014N	N	20	PLDIL	38;40	-
74AC11020D	D	14	SO14	38	IC07
74AC11020N	N	14	PLDIL	38	IC07
74AC11021D	D	14	SO14	38	IC07
74AC11021N	N	14	PLDIL	38	IC07
74AC11027D	D	16	SO16	38	IC07
74AC11027N	N	16	PLDIL	38	IC07
74AC11030D	D	14	SO14	38	IC07
74AC11030N	N	14	PLDIL	38	IC07
74AC11032D	D	16	SO16	38	IC07
74AC11032N	N	16	PLDIL	38	IC07
74AC11034D	D	20	SO20	39	-
74AC11034N	N	20	PLDIL	39	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74AC11051D	D	14	SO14	38	—
74AC11051N	N	14	PLDIL	38	—
74AC11064D	D	14	SO14	38	—
74AC11064N	N	14	PLDIL	38	—
74AC11074D	D	14	SO14	37	IC07
74AC11074N	N	14	PLDIL	37	IC07
74AC11086D	D	16	SO16	38	—
74AC11086N	N	16	PLDIL	38	—
74AC11109D	D	16	SO16	37	IC07
74AC11109N	N	16	PLDIL	37	IC07
74AC11112D	D	16	SO16	37	—
74AC11112N	N	16	PLDIL	37	—
74AC11132D	D	16	SO16	40	—
74AC11132N	N	16	PLDIL	40	—
74AC11138D	D	16	SO16	36	IC07
74AC11138N	N	16	PLDIL	36	IC07
74AC11139D	D	16	SO16	36	—
74AC11139N	N	16	PLDIL	36	—
74AC11150D	D	24	SO24	39	—
74AC11150N	N	24	PLDIL	39	—
74AC11151D	D	16	SO16	39	—
74AC11151N	N	16	PLDIL	39	—
74AC11153D	D	16	SO16	39	—
74AC11153N	N	16	PLDIL	39	—
74AC11154D	D	24	SO24	36	—
74AC11154N	N	24	PLDIL	36	—
74AC11157D	D	20	SO20	39	—
74AC11157N	N	20	PLDIL	39	—
74AC11158D	D	20	SO20	39	IC07
74AC11158N	N	20	PLDIL	39	IC07
74AC11160D	D	20	SO20	35	IC07
74AC11160N	N	20	PLDIL	35	IC07
74AC11161D	D	20	SO20	35	—
74AC11161N	N	20	PLDIL	35	—
74AC11162D	D	20	SO20	35	IC07
74AC11162N	N	20	PLDIL	35	IC07
74AC11163D	D	20	SO20	35	—
74AC11163N	N	20	PLDIL	35	—
74AC11168D	D	20	SO20	35	—
74AC11168N	N	20	PLDIL	35	—
74AC11169D	D	20	SO20	35	—
74AC11169N	N	20	PLDIL	35	—
74AC11174D	D	20	SO20	37	—
74AC11174N	N	20	PLDIL	37	—
74AC11175D	D	20	SO20	37	—
74AC11175N	N	20	PLDIL	37	—
74AC11181D	D	28	SO28	35	—
74AC11181N	N	28	PLDIL	35	—
74AC11190D	D	20	SO20	35	—
74AC11190N	N	20	PLDIL	35	—
74AC11191D	D	20	SO20	35	—
74AC11191N	N	20	PLDIL	35	—
74AC11192D	D	20	SO20	35	—
74AC11192N	N	20	PLDIL	35	—
74AC11193D	D	20	SO20	35	—
74AC11193N	N	20	PLDIL	35	—
74AC11194D	D	20	SO20	39	—



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74AC11194N	N	20	PLDIL	39	—
74AC11208D	D	20	SO20	36	—
74AC11208N	N	20	PLDIL	36	—
74AC11238D	D	16	SO16	36	IC07
74AC11238N	N	16	PLDIL	36	IC07
74AC11239D	D	16	SO16	36	—
74AC11239N	N	16	PLDIL	36	—
74AC11240D	D	24	SO24	35;36	IC07
74AC11240N	N	24	PLDIL	35;36	IC07
74AC11241D	D	24	SO24	35;36	IC07
74AC11241N	N	24	PLDIL	35;36	IC07
74AC11244D	D	24	SO24	35;36	IC07
74AC11244N	N	24	PLDIL	35;36	IC07
74AC11245D	D	24	SO24	40	IC07
74AC11245N	N	24	PLDIL	40	IC07
74AC11250D	D	24	SO24	39	—
74AC11250N	N	24	PLDIL	39	—
74AC11251D	D	16	SO16	39	—
74AC11251N	N	16	PLDIL	39	—
74AC11253D	D	16	SO16	39	IC07
74AC11253N	N	16	PLDIL	39	IC07
74AC11257D	D	20	SO20	39	—
74AC11257N	N	20	PLDIL	39	—
74AC11258D	D	20	SO20	39	—
74AC11258N	N	20	PLDIL	39	—
74AC11269D	D	28	SO28	36	—
74AC11269N	N	28	PLDIL	36	—
74AC11273D	D	24	SO24	37	—
74AC11273N	N	24	PLDIL	37	—
74AC11280D	D	14	SO14	35	—
74AC11280N	N	14	PLDIL	35	—
74AC11286D	D	14	SO14	35	—
74AC11286N	N	14	PLDIL	35	—
74AC11299D	D	24	SO24	39	—
74AC11299N	N	24	PLDIL	39	—
74AC11323D	D	24	SO24	39	—
74AC11323N	N	24	PLDIL	39	—
74AC11352D	D	16	SO16	39	—
74AC11352N	N	16	PLDIL	39	—
74AC11353D	D	16	SO16	39	IC07
74AC11353N	N	16	PLDIL	39	IC07
74AC11373D	D	24	SO24	37;39	IC07
74AC11373N	N	24	PLDIL	37;39	IC07
74AC11374D	D	24	SO24	37	IC07
74AC11374N	N	24	PLDIL	37	IC07
74AC11377D	D	24	SO24	37	—
74AC11377N	N	24	PLDIL	37	—
74AC11378D	D	20	SO20	37	—
74AC11378N	N	20	PLDIL	37	—
74AC11379D	D	20	SO20	37	—
74AC11379N	N	20	PLDIL	37	—
74AC11461D	D	28	SO28	36	—
74AC11461N	N	28	PLDIL	36	—
74AC11463D	D	28	SO28	36	—
74AC11463N	N	28	PLDIL	36	—
74AC11469D	D	28	SO28	36	—
74AC11469N	N	28	PLDIL	36	—



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74AC11470D	D	28	SO28	40	—
74AC11470N	N	28	PLDIL	40	—
74AC11471D	D	28	SO28	40	—
74AC11471N	N	28	PLDIL	40	—
74AC11472D	D	28	SO28	40	—
74AC11472N	N	28	PLDIL	40	—
74AC11473D	D	28	SO28	40	—
74AC11473N	N	28	PLDIL	40	—
74AC11474D	D	28	SO28	40	—
74AC11474N	N	28	PLDIL	40	—
74AC11475D	D	28	SO28	40	—
74AC11475N	N	28	PLDIL	40	—
74AC11520D	D	20	SO20	35	—
74AC11520N	N	20	PLDIL	35	—
74AC11521D	D	20	SO20	35	—
74AC11521N	N	20	PLDIL	35	—
74AC11533D	D	24	SO24	37;39	—
74AC11533N	N	24	PLDIL	37;39	—
74AC11534D	D	24	SO24	37	—
74AC11534N	N	24	PLDIL	37	—
74AC11543D	D	28	SO28	40	—
74AC11543N	N	28	PLDIL	40	—
74AC11544D	D	28	SO28	40	—
74AC11544N	N	28	PLDIL	40	—
74AC11568D	D	24	SO24	36	—
74AC11568N	N	24	PLDIL	36	—
74AC11569D	D	24	SO24	36	—
74AC11569N	N	24	PLDIL	36	—
74AC11579D	D	24	SO20	36	—
74AC11579N	N	24	PLDIL	36	—
74AC11590D	D	20	SO20	36	—
74AC11590N	N	20	PLDIL	36	—
74AC11592D	D	16	SO16	36	—
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74AC11593D	D	24	SO24	36	—
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74AC11620D	D	24	SO24	40	—
74AC11620N	N	24	PLDIL	40	—
74AC11623D	D	24	SO24	40	—
74AC11623N	N	24	PLDIL	40	—
74AC11640D	D	24	SO24	40	—
74AC11640N	N	24	PLDIL	40	—
74AC11643D	D	24	SO24	40	—
74AC11643N	N	24	PLDIL	40	—
74AC11646D	D	28	SO28	40	—
74AC11646N	N	28	PLDIL	40	—
74AC11648D	D	28	SO28	40	—
74AC11648N	N	28	PLDIL	40	—
74AC11651D	D	28	SO28	40	—
74AC11651N	N	28	PLDIL	40	—
74AC11652D	D	28	SO28	40	—
74AC11652N	N	28	PLDIL	40	—
74AC11655D	D	28	SO28	35;36	—
74AC11655N	N	28	PLDIL	35;36	—
74AC11656D	D	28	SO28	35;36	—
74AC11656N	N	28	PLDIL	35;36	—
74AC11657D	D	28	SO28	40	—

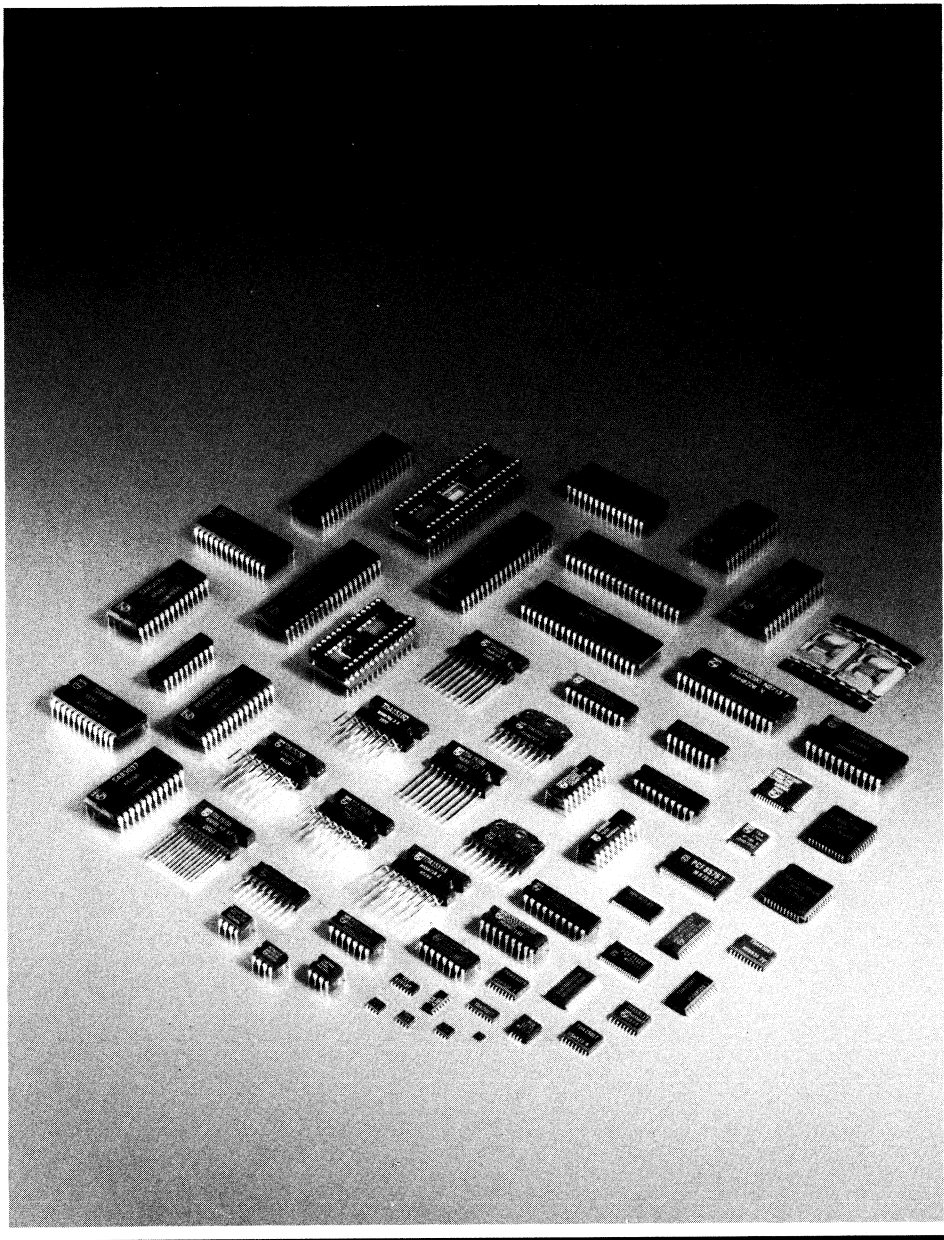


extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74AC11657N	N	28	PLDIL	40	-
74AC11677D	D	24	SO24	35	-
74AC11677N	N	24	PLDIL	35	-
74AC11678D	D	24	SO24	35	-
74AC11678N	N	24	PLDIL	35	-
74AC11800D	D	24	SO24	38	-
74AC11800N	N	24	PLDIL	38	-
74AC11802D	D	24	SO24	38	-
74AC11802N	N	24	PLDIL	38	-
74AC11810D	D	16	SO16	38	-
74AC11810N	N	16	PLDIL	38	-
74AC11818D	D	28	SO28	39	-
74AC11818N	N	28	PLDIL	39	-
74AC11819D	D	28	SO28	39	-
74AC11819N	N	28	PLDIL	39	-
74AC11821D	D	28	SO28	37	-
74AC11821N	N	28	PLDIL	37	-
74AC11822D	D	28	SO28	37	-
74AC11822N	N	28	PLDIL	37	-
74AC11823D	D	28	SO28	37	-
74AC11823N	N	28	PLDIL	37	-
74AC11824D	D	28	SO28	37	-
74AC11824N	N	28	PLDIL	37	-
74AC11825D	D	28	SO28	37	-
74AC11825N	N	28	PLDIL	37	-
74AC11826D	D	28	SO28	37	-
74AC11826N	N	28	PLDIL	37	-
74AC11827D	D	28	SO28	35;36	-
74AC11827N	N	28	PLDIL	35;36	-
74AC11828D	D	28	SO28	35;36	-
74AC11828N	N	28	PLDIL	35;36	-
74AC11833D	D	28	SO28	40	-
74AC11833N	N	28	PLDIL	40	-
74AC11834D	D	28	SO28	40	-
74AC11834N	N	28	PLDIL	40	-
74AC11841D	D	28	SO28	37;39	-
74AC11841N	N	28	PLDIL	37;39	-
74AC11842D	D	28	SO28	37;39	-
74AC11842N	N	28	PLDIL	37;39	-
74AC11843D	D	28	SO28	37;39	-
74AC11843N	N	28	PLDIL	37;39	-
74AC11844D	D	28	SO28	37;39	-
74AC11844N	N	28	PLDIL	37;39	-
74AC11845D	D	28	SO28	37;39	-
74AC11845N	N	28	PLDIL	37;39	-
74AC11846D	D	28	SO28	37;39	-
74AC11846N	N	28	PLDIL	37;39	-
74AC11852D	D	28	SO28	40	-
74AC11852N	N	28	PLDIL	40	-
74AC11853D	D	28	SO28	40	-
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74AC11854D	D	28	SO28	40	-
74AC11854N	N	28	PLDIL	40	-
74AC11856D	D	28	SO28	40	-
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74AC11858D	D	28	SO28	39	-
74AC11858N	N	28	PLDIL	39	-



extended type no.	package code	no. of pins	pin position	catalogue page no.	handbook
74AC11859D	D	28	SO28	39	-
74AC11859N	N	28	PLDIL	39	-
74AC11860D	D	24	SO24	35	-
74AC11860N	N	24	PLDIL	35	-
74AC11861D	D	28	SO28	40	-
74AC11861N	N	28	PLDIL	40	-
74AC11862D	D	28	SO28	41	-
74AC11862N	N	28	PLDIL	41	-
74AC11863D	D	28	SO28	41	-
74AC11863N	N	28	PLDIL	41	-
74AC11864D	D	28	SO28	41	-
74AC11864N	N	28	PLDIL	41	-
74AC11865D	D	16	SO16	35	-
74AC11865N	N	16	PLDIL	35	-
74AC11867D	D	28	SO28	36	-
74AC11867N	N	28	PLDIL	36	-
74AC11869D	D	28	SO28	36	IC07
74AC11869N	N	28	PLDIL	36	IC07
74AC11870D	D	28	SO28	39	-
74AC11870N	N	28	PLDIL	39	-
74AC11873D	D	28	SO28	37;39	-
74AC11873N	N	28	PLDIL	37;39	-
74AC11874D	D	28	SO28	37	-
74AC11874N	N	28	PLDIL	37	-
74AC11877D	D	28	SO28	41	-
74AC11877N	N	28	PLDIL	41	-
74AC11881D	D	28	SO28	35	-
74AC11881N	N	28	PLDIL	35	-
74AC11882D	D	28	SO28	35	-
74AC11882N	N	28	PLDIL	35	-
74AC11885D	D	24	SO24	35	-
74AC11885N	N	24	PLDIL	35	-
74AC11898D	D	20	SO20	39	-
74AC11898N	N	20	PLDIL	39	-
74AC11979D	D	16	SO16	39	-
74AC11979N	N	16	PLDIL	39	-
74AC11980D	D	20	SO20	39	-
74AC11980N	N	20	PLDIL	39	-
74AC11981D	D	20	SO20	39	-
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74AC11987D	D	20	SO20	40	-
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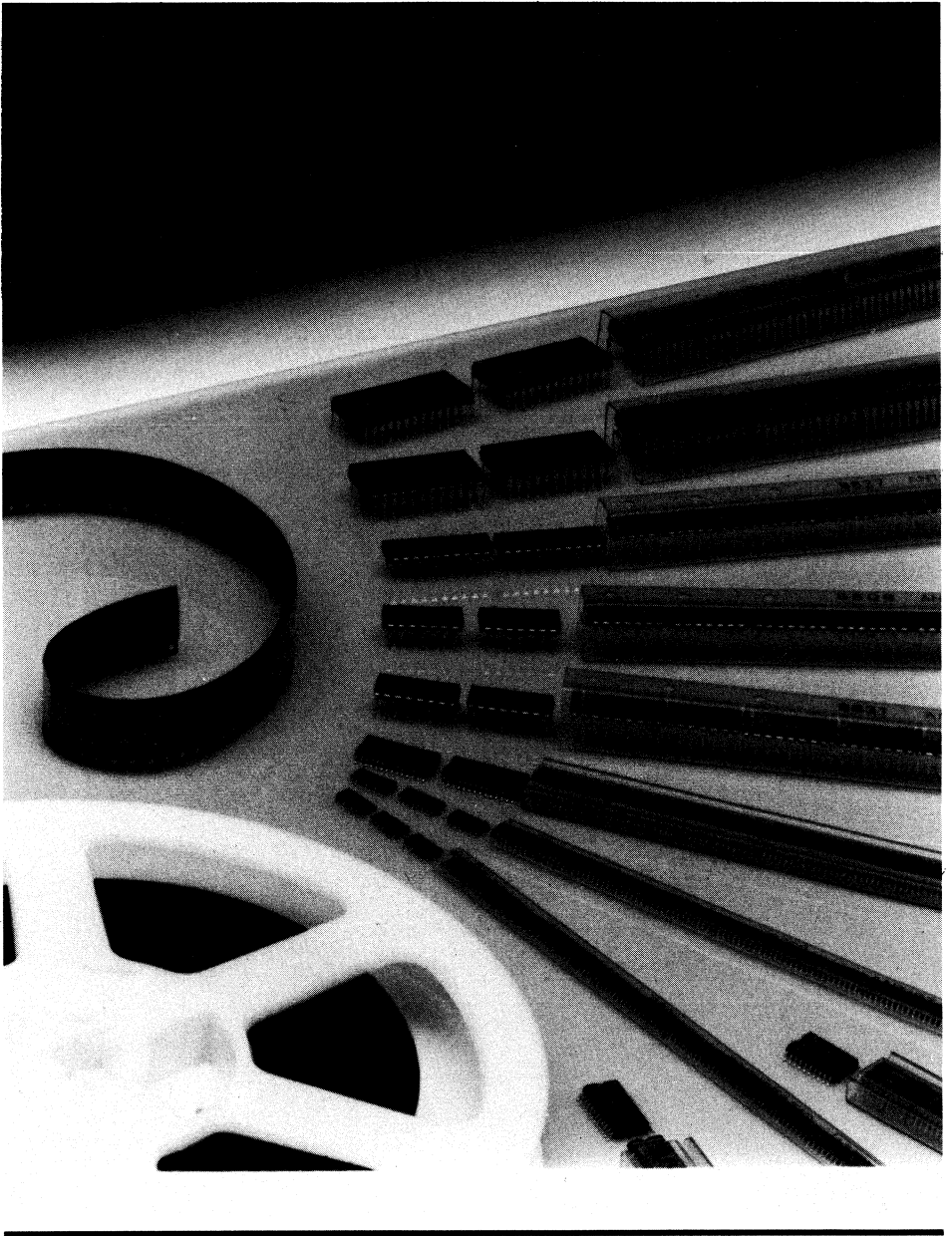




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Discrete semiconductors



On most pages, directly underneath the title, reference is made to a 'Data Handbook'. That Handbook is part of the Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials.
For this catalogue section the following Handbooks are of interest:

book	title
S1	Diodes Small-signal silicon diodes, voltage regulator diodes (< 1,5 W), voltage reference diodes, tuner diodes, rectifier diodes
S2a	Power diodes
S2b	Thyristors and triacs
S3	Small-signal transistors
S4a	Low-frequency power transistors and hybrid IC power modules
S4b	High-voltage and switching power transistors
S5	Small signal field-effect transistors
S6	RF power transistors and modules
S7	Surface mounted semiconductors
S8a	Light-emitting diodes
S8b	Devices for optoelectronics Optocouplers, photosensitive diodes and transistors, infrared light-emitting diodes and infrared sensitive devices, laser and fibre-optic components
S9	PowerMOS transistors
S10	Wideband transistors and wideband hybrid IC modules
S11	Microwave transistors
S13	Semiconductor sensors
S14	Liquid Crystal Displays and driver ICs for LCDs



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Cd	Diode capacitance	PS	Source power
Crb	Feedback capacitance (common base)	Ptot	Total power dissipation
Crd	Feedback capacitance (common drain)	PZRM	Repetitive peak reverse power dissipation
Cre	Feedback capacitance (common emitter)	PZSM	Non-repetitive peak reverse power dissipation
Crs	Feedback capacitance (common source)	rd	Diode series resistance
CMRR	Common mode rejection ratio	rdiff	Differential resistance
D*	Detectivity	rdo	Initial dark resistance
d _{im}	Intermodulation distortion	rDSoff	Drain-source resistance (off)
d _{cm}	Cross-modulation distortion	rds on	Drain-source resistance (on) at specified frequency
E _e tr	Irradiance to trigger a device	RL	Load resistance
F	Noise figure	r _{ic}	Initial illumination resistance
f	Frequency	SF, SZ	Temperature coefficient of the working voltage
h _{fe}	Frequency at which h _{fe} is -3 dB	Tamb	Ambient temperature
f _T	Transition frequency	Tc	Colour temperature
Δ	Difference in transfer impedance	t _d	Forward conduction delay
Δ $\frac{g_{os}}{g_{fs}}$	Difference in penetration factor	t _f	Fall time
G _p	Power gain	T _h	Heatsink temperature
GUM	Maximum unilateral power gain	T _j	Junction temperature
h _{fe}	Small-signal current gain	T _{mb}	Mounting base temperature
h _{FE}	D.C. current gain	t _{off}	Turn-off time
$\frac{\Delta I}{\Delta T}$	Equivalent differential current change with temperature	t _{on}	Turn-on time
IA	Anode current	t _q	Circuit commutated turn-off time
dI _A /dT	Rate of rise of anode current	t _r	Rise time
IARM	Repetitive peak anode current	t _{rr}	Reverse recovery time
IB	D.C. (or average) base current	t _{tot}	Total recovery time
IC	D.C. (or average) collector current	VAK	Anode-cathode voltage
I(CL)SM	Non-repetitive peak clamping current	VB	Supply voltage
ICM	Peak value of IC	VCBO	Collector-base voltage (open emitter)
ID	Off-state current	VCEO	Collector-emitter voltage (open base)
IDSS	Drain current (source short-circuited to gate)	VCER	Collector-emitter voltage with a specified resistance between emitter and base
IDSX	Drain cut-off current (specified conditions)	VCERM	Peak value of VCER
I _e	Radiant intensity	VCES	Collector-emitter voltage (emitter to base)
IF	Forward current (d.c. or average)	VCESM	Peak value of VCES
IF(AV)	Total average forward current	VCEsat	Collector-emitter saturation voltage
IFM	Peak forward current	V(CL)R	Output clamping voltage
IFRM	Repetitive peak forward current	vD _{com} /dt	Rate of rise of commutating voltage that will not trigger any device
IFSM	Non-repetitive peak forward current	VD	Continuous off-state voltage
IFWM	Working peak forward current	dV _D /dt	Rate of rise of off-state voltage
IGSS	Gate cut-off current (source short-circuited to drain)	VDB	Drain-substrate voltage
IGT	Gate-cathode current that will trigger all devices	VDRM	Repetitive peak off-state voltage
IH	Holding current	VDS	Drain-source voltage
IISM	Non-repetitive peak input current	VDWM	Crest working off-state voltage
I(OAV)	Average output current	VF	Continuous forward voltage
I _{opt}	Output current at optimum operation	VGA	Anode gate-anode voltage
IORM	Repetitive peak output current	VGK	Cathode gate-cathode voltage
IR	Reverse (cut-off) current	ΔVGS	Gate-source voltage difference
IR(D)	Dark reverse current	$\frac{d\Delta VGS}{dT}$	Thermal drift of gate-source voltage difference
IRRM	Repetitive peak reverse current	VGT	Gate-cathode voltage that will trigger all devices
ISDX	Source cut-off current (specified conditions)	V _i	Input stand-off voltage (transient suppressors)
ISGO	Source current (open drain)	V _{IRM}	Repetitive peak input voltage
IT	On-state current	V _i (RMS)	R.M.S. value of the input voltage
dI _T /dt	Rate of rise of on-state current	V _{IWM}	Crest working input voltage
IT(AV)	Average on-state current	V _n	Equivalent noise voltage
ITRM	Repetitive peak on-state current	VO	Output voltage
IT(RMS)	R.M.S. value of the on-state current	V _(opt)	Output voltage at optimum operation
ITSM	Non-repetitive peak on-state current	V(P)GS	Gate-source cut-off voltage
ITWM	Working peak on-state current	VR	Continuous reverse voltage; stand-off voltage
I _v	Luminous intensity	VRRM	Repetitive peak reverse voltage
I _Z	Working current (d.c. or average)	VRWM	Crest working reverse voltage
I _{ZM}	Peak working current	VSB	Source-substrate voltage
I _{ZRM}	Repetitive peak working current	VZ	Working voltage
I ² t	I squared t for fusing	$\frac{\Delta V}{\Delta T}$	Equivalent differential voltage change with temperature
N	Light sensitivity	y _{fs}	Transfer admittance (common source)
PD	Drive power	η	Efficiency
P.E.P.	Peak envelope power	α 50%	Beamwidth between half-intensity directions
PL	Load power	λ _{peak}	Wavelength at peak spectral response or emission
P _o	Output power	φ _e	Radiant output power
P _{opt}	Optimum output power		
PRRM	Repetitive peak reverse power dissipation		
PRSM	Non-repetitive peak reverse power dissipation		



In this alphanumeric list we present all semiconductors mentioned in this catalogue. The second column is the code for the kind of product and the part of the Data Handbook System in which full information is given. The third column gives the page on which data can be found.

Key to product code:

FET	Field-effect transistors	RT	Tripler
HIC	Hybrid integrated circuits	S	Sensor devices
I	Infrared devices	Saw	Surface acoustic wave filters
LED	Light-emitting diodes	SD	Small-signal diodes
LCD	Liquid crystal displays	Sm	Small-signal transistors
Mm	Surface-mounting devices	Sp	Low-frequency switching power transistors
Mw	Microwave transistors	St	Rectifier stacks
P	Low-frequency power transistors and modules	T	Tuner diodes
PDT	Photodiodes or transistors	Th	Thyristors
Ph	Photoconductive devices	ThM	Thyristor modules
PhC	Photocouplers	Tri	Triacs
PM	Power MOS transistors	Vrf	voltage reference diodes
R	Rectifier diodes	Vrg	Voltage regulator diodes
RFP	R.F. power transistors and modules	WBT	Wideband transistors and modules

type	handbook reference	prod. code	cat. page
BA220	S1	SD	S1/5
BA221	S1	SD	S1
BA223	S1	T	S4
BA281	S1	SD	S4
BA314	S1	Vrg	S5
BA315	S1	Vrg	S5
BA316	S1	SD	S1
BA317	S1	SD	S1
BA318	S1	SD	S1
BA423	S1	T	S4
BA480	S1	T	S4
BA481	S1	T	S4
BA482	S1	T	S4
BA483	S1	T	S4
BA484	S1	T	S4
BA682	S1/S7	T/Mm	S148
BA683	S1/S7	T/Mm	S148
BAS11	S1	SD	S1
BAS15	S1	SD	S1
BAS16	S1/S7	SD/Mm	S147
BAS17*	S1/S7	Vrg/Mm	S148
BAS19	S1/S7	SD/Mm	S147
BAS20	S1/S7	SD/Mm	S147
BAS21	S1/S7	SD/Mm	S147
BAS28	S1/S7	SD/Mm	S147
BAS29	S1/S7	SD/Mm	S147
BAS31	S1/S7	SD/Mm	S147
BAS32	S1/S7	SD/Mm	S147
BAS35	S1/S7	SD/Mm	S147
BAS45	S1	SD	S2

type	handbook reference	prod. code	cat. page
BAS56	S1/S7	SD/Mm	S147
BAS85	S1/S7	SD/Mm	S147
BAT18	S1/S7	T/Mm	S148
BAT54	S1/S7	SD/Mm	S148
BAT74	S1/S7	SD/Mm	S148
BAT81	S1	T	S2
BAT82	S1	T	S2
BAT83	S1	T	S2
BAT85	S1	T	S2
BAT86	S1	T	S2
BAV10	S1	SD	S1
BAV18	S1	SD	S1
BAV19	S1	SD	S1
BAV20	S1	SD	S1
BAV21	S1	SD	S1
BAV23	S1/S7	SD/Mm	S146
BAV70	S1/S7	SD/Mm	S147
BAV99	S1/S7	SD/Mm	S147
BAV100	S1/S7	SD/Mm	S147
BAV101	S1/S7	SD/Mm	S147
BAV102	S1/S7	SD/Mm	S147
BAV103	S1/S7	SD/Mm	S147
BAV105	S1/S7	SD	S147
BAW56	S1/S7	SD/Mm	S147
BAW62	S1	SD	S1
BAX12	S1	SD	S1
BAX14	S1	SD	S1/5
BAX18	S1	SD	S1
BB112	S1	T	S3
BB119	S1	T	S3

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type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
BB130	S1	T	S3	BC558	S3	Sm	S31
BB204B	S1	T	S3	BC559	S3	Sm	S31
BB212	S1	T	S3	BC560	S3	Sm	S31
BB215	S1/S7	SD/Mm	S147	BC635	S3	Sm	S31
BB219	S1/S7	SD/Mm	S147	BC636	S3	Sm	S32
BB405B	S1	T	S3	BC637	S3	Sm	S31
BB417	S1	T	S3	BC638	S3	Sm	S32
BB809	S1	T	S3	BC639	S3	Sm	S31
BB909A	S1	T	S3	BC640	S3	Sm	S32
BB909B	S1	T	S3	BC807	S7	Mm	S141
BBY31	S1/S7	T/Mm	S147	BC808	S7	Mm	S141
BBY39	S1/S7	T/Mm	S147	BC817	S7	Mm	S142
BBY40	S1/S7	T/Mm	S147	BC818	S7	Mm	S142
BBY42	S1/S7	T/Mm	S147	BC846	S7	Mm	S142
BC107	S3	Sm	S31	BC847	S7	Mm	S142
BC108	S3	Sm	S31	BC848	S7	Mm	S142
BC109	S3	Sm	S31	BC849	S7	Mm	S145
BC140	S3	Sm	S31	BC850	S7	Mm	S145
BC141	S3	Sm	S31	BC856	S7	Mm	S141
BC160	S3	Sm	S31	BC857	S7	Mm	S141
BC161	S3	Sm	S31	BC858	S7	Mm	S141
BC177	S3	Sm	S31	BC859	S7	Mm	S145
BC178	S3	Sm	S31	BC860	S7	Mm	S145
BC179	S3	Sm	S31	BC868	S7	Mm	S142
BC264A	S5	FET	S100	BC869	S7	Mm	S141
BC264B	S5	FET	S100	BCF29	S7	Mm	S145
BC264C	S5	FET	S100	BCF30	S7	Mm	S145
BC264D	S5	FET	S100	BCF32	S7	Mm	S145
BC327;A	S3	Sm	S31	BCF33	S7	Mm	S145
BC328	S3	Sm	S31	BCF70	S7	Mm	S145
BC337;A	S3	Sm	S31	BCF81	S7	Mm	S145
BC338	S3	Sm	S31	BCV26	S7	Mm	S141
BC368	S3	Sm	S31	BCV27	S7	Mm	S142
BC369	S3	Sm	S31	BCV61	S7	Mm	S142
BC375	S3	Sm	S31	BCV62	S7	Mm	S141
BC376	S3	Sm	S31	BCV63	S7	Mm	S141
BC516	S3	Sm	S31/36	BCV64	S7	Mm	S141
BC517	S3	Sm	S31/36	BCV65	S7	Mm	S141
BC546	S3	Sm	S31	BCV71	S7	Mm	S142
BC547	S3	Sm	S31	BCV72	S7	Mm	S142
BC548	S3	Sm	S31	BCW29	S7	Mm	S141
BC549	S3	Sm	S31	BCW30	S7	Mm	S141
BC550	S3	Sm	S31	BCW31	S7	Mm	S142
BC556	S3	Sm	S31	BCW32	S7	Mm	S142
BC557	S3	Sm	S31	BCW33	S7	Mm	S142

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BCW60*	S7	Mm	S142	BD201	S4a	P	S53
BCW61*	S7	Mm	S141	BD202	S4a	P	S53
BCW69	S7	Mm	S141	BD203	S4a	P	S53
BCW70	S7	Mm	S141	BD204	S4a	P	S53
BCW71	S7	Mm	S142	BD226	S4a	P	S51
BCW72	S7	Mm	S142	BD227	S4a	P	S51
BCW81	S7	Mm	S142	BD228	S4a	P	S51
BCW89	S7	Mm	S141	BD229	S4a	P	S51
BCX17	S7	Mm	S141	BD230	S4a	P	S51
BCX18	S7	Mm	S141	BD231	S4a	P	S51
BCX19	S7	Mm	S142	BD233	S4a	P	S51
BCX20	S7	Mm	S142	BD234	S4a	P	S51
BCX51	S7	Mm	S141	BD235	S4a	P	S51
BCX52	S7	Mm	S141	BD236	S4a	P	S51
BCX53	S7	Mm	S141	BD237	S4a	P	S51
BCX54	S7	Mm	S142	BD238	S4a	P	S51
BCX55	S7	Mm	S142	BD239	S4a	P	S52
BCX56	S7	Mm	S142	BD239A	S4a	P	S52
BCX58	S3	Sm	S36	BD239B	S4a	P	S52
BCX59	S3	Sm	S36	BD239C	S4a	P	S52
BCX70*	S7	Mm	S142	BD240	S4a	P	S52
BCX71*	S7	Mm	S141	BD240A	S4a	P	S52
BCX78	S3	Sm	S36	BD240B	S4a	P	S52
BCX79	S3	Sm	S36	BD240C	S4a	P	S52
BCY56	S3	Sm	S32	BD241	S4a	P	S52
BCY57	S3	Sm	S32/36	BD241A	S4a	P	S52
BCY58*	S3	Sm	S32/36	BD241B	S4a	P	S52
BCY59*	S3	Sm	S32	BD241C	S4a	P	S52
BCY65	S3	Sm	S36	BD242	S4a	P	S52
BCY70	S3	Sm	S32/36	BD242A	S4a	P	S52
BCY71	S3	Sm	S32/36	BD242B	S4a	P	S52
BCY72	S3	Sm	S32/36	BD242C	S4a	P	S52
BCY78*	S3	Sm	S32/36	BD243	S4a	P	S53
BCY79	S3	Sm	S32/36	BD243A	S4a	P	S53
BCY87	S3	Sm	S32	BD243B	S4a	P	S53
BCY88	S3	Sm	S32	BD243C	S4a	P	S53
BCY89	S3	Sm	S32	BD244	S4a	P	S53
BD131	S4a	P	S52	BD244A	S4a	P	S53
BD132	S4a	P	S52	BD244B	S4a	P	S53
BD135	S4a	P	S51	BD244C	S4a	P	S53
BD136	S4a	P	S51	BD329	S4a	P	S52
BD137	S4a	P	S51	BD330	S4a	P	S52
BD138	S4a	P	S51	BD331;S	S4a	P	S49
BD139	S4a	P	S51	BD332;S	S4a	P	S49
BD140	S4a	P	S51	BD333;S	S4a	P	S49

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type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
BD334;S	S4a	P	S49	BD839	S4a	P	S51
BD335;S	S4a	P	S49	BD840	S4a	P	S51
BD336;S	S4a	P	S49	BD841	S4a	P	S51
BD337;S	S4a	P	S49	BD842	S4a	P	S51
BD338;S	S4a	P	S49	BD843	S4a	P	S51
BD433	S4a	P	S52	BD844	S4a	P	S51
BD434	S4a	P	S52	BD933	S4a	P	S52
BD435	S4a	P	S52	BD934	S4a	P	S52
BD436	S4a	P	S52	BD935	S4a	P	S52
BD437	S4a	P	S52	BD936	S4a	P	S52
BD438	S4a	P	S52	BD937	S4a	P	S52
BD643	S4a	P	S49	BD938	S4a	P	S52
BD644	S4a	P	S49	BD939	S4a	P	S52
BD645	S4a	P	S49	BD940	S4a	P	S52
BD646	S4a	P	S49	BD941	S4a	P	S52
BD647	S4a	P	S49	BD942	S4a	P	S52
BD648	S4a	P	S49	BD943	S4a	P	S52
BD649	S4a	P	S49	BD944	S4a	P	S52
BD650	S4a	P	S49	BD945	S4a	P	S52
BD651	S4a	P	S49	BD946	S4a	P	S52
BD652	S4a	P	S49	BD947	S4a	P	S52
BD675	S4a	P	S49	BD948	S4a	P	S52
BD676	S4a	P	S49	BD949	S4a	P	S52
BD677	S4a	P	S49	BD950	S4a	P	S52
BD678	S4a	P	S49	BD951	S4a	P	S52
BD679	S4a	P	S49	BD952	S4a	P	S52
BD680	S4a	P	S49	BD953	S4a	P	S52
BD681	S4a	P	S49	BD954	S4a	P	S52
BD682	S4a	P	S49	BD955	S4a	P	S52
BD683	S4a	P	S49	BD956	S4a	P	S52
BD684	S4a	P	S49	BDT29	S4a	P	S51
BD719	S4a	P	S53	BDT29A	S4a	P	S51
BD720	S4a	P	S53	BDT29B	S4a	P	S51
BD721	S4a	P	S53	BDT29C	S4a	P	S51
BD722	S4a	P	S53	BDT30	S4a	P	S51
BD723	S4a	P	S53	BDT30A	S4a	P	S51
BD724	S4a	P	S53	BDT30B	S4a	P	S51
BD725	S4a	P	S53	BDT30C	S4a	P	S51
BD726	S4a	P	S53	BDT31	S4a	P	S52
BD825	S4a	P	S51	BDT31A	S4a	P	S52
BD826	S4a	P	S51	BDT31B	S4a	P	S52
BD827	S4a	P	S51	BDT31C	S4a	P	S52
BD828	S4a	P	S51	BDT32	S4a	P	S52
BD829	S4a	P	S51	BDT32A	S4a	P	S52
BD830	S4a	P	S51	BDT32B	S4a	P	S52

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BDT32C	S4a	P	S52	BDT95	S4a	P	S53
BDT41	S4a	P	S52	BDT96	S4a	P	S53
BDT41A	S4a	P	S52	BDV64	S4a	P	S50
BDT41B	S4a	P	S52	BDV64A	S4a	P	S50
BDT41C	S4a	P	S52	BDV64B	S4a	P	S50
BDT42	S4a	P	S52	BDV64C	S4a	P	S50
BDT42A	S4a	P	S52	BDV65	S4a	P	S50
BDT42B	S4a	P	S52	BDV65A	S4a	P	S50
BDT42C	S4a	P	S52	BDV65B	S4a	P	S50
BDT60	S4a	P	S49	BDV65C	S4a	P	S50
BDT60A	S4a	P	S49	BDV66A	S4a	P	S50
BDT60B	S4a	P	S49	BDV66B	S4a	P	S50
BDT60C	S4a	P	S49	BDV66C	S4a	P	S50
BDT61	S4a	P	S49	BDV66D	S4a	P	S50
BDT61A	S4a	P	S49	BDV67A	S4a	P	S50
BDT61B	S4a	P	S49	BDV67B	S4a	P	S50
BDT61C	S4a	P	S49	BDV67C	S4a	P	S50
BDT62	S4a	P	S49	BDV67D	S4a	P	S50
BDT62A	S4a	P	S49	BDV91	S4a	P	S53
BDT62B	S4a	P	S49	BDV92	S4a	P	S53
BDT62C	S4a	P	S49	BDV93	S4a	P	S53
BDT63	S4a	P	S49	BDV94	S4a	P	S53
BDT63A	S4a	P	S49	BDV95	S4a	P	S53
BDT63B	S4a	P	S49	BDV96	S4a	P	S53
BDT63C	S4a	P	S49	BDX35	S4a	P	S52
BDT64	S4a	P	S50	BDX36	S4a	P	S52
BDT64A	S4a	P	S50	BDX37	S4a	P	S52
BDT64B	S4a	P	S50	BDX42	S4a	P	S49
BDT64C	S4a	P	S50	BDX43	S4a	P	S49
BDT65	S4a	P	S50	BDX44	S4a	P	S49
BDT65A	S4a	P	S50	BDX45	S4a	P	S49
BDT65B	S4a	P	S50	BDX46	S4a	P	S49
BDT65C	S4a	P	S50	BDX47	S4a	P	S49
BDT81	S4a	P	S53	BDX62	S4a	P	S49
BDT82	S4a	P	S53	BDX62A	S4a	P	S49
BDT83	S4a	P	S53	BDX62B	S4a	P	S49
BDT84	S4a	P	S53	BDX62C	S4a	P	S49
BDT85	S4a	P	S53	BDX63	S4a	P	S49
BDT86	S4a	P	S53	BDX63A	S4a	P	S49
BDT87	S4a	P	S53	BDX63B	S4a	P	S49
BDT88	S4a	P	S53	BDX63C	S4a	P	S49
BDT91	S4a	P	S53	BDX64	S4a	P	S50
BDT92	S4a	P	S53	BDX64A	S4a	P	S50
BDT93	S4a	P	S53	BDX64B	S4a	P	S50
BDT94	S4a	P	S53	BDX64C	S4a	P	S50

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BDX65	S4a	P	S50	BF370	S3	Sm	S34
BDX65A	S4a	P	S50	BF410A	S5	FET	S100
BDX65B	S4a	P	S50	BF410B	S5	FET	S100
BDX65C	S4a	P	S50	BF410C	S5	FET	S100
BDX66	S4a	P	S50	BF410D	S5	FET	S100
BDX66A	S4a	P	S50	BF419	S4b	SP	S54
BDX66B	S4a	P	S50	BF420	S3	Sm	S34
BDX66C	S4a	P	S50	BF421	S3	Sm	S34
BDX67	S4a	P	S50	BF422	S3	Sm	S34
BDX67A	S4a	P	S50	BF423	S3	Sm	S34
BDX67B	S4a	P	S50	BF450	S3	Sm	S34
BDX67C	S4a	P	S50	BF451	S3	Sm	S34
BDX68	S4a	P	S50	BF457	S4b	SP	S54
BDX68A	S4a	P	S50	BF458	S4b	SP	S54
BDX68B	S4a	P	S50	BF459	S4b	SP	S54
BDX68C	S4a	P	S50	BF469	S4b	SP	S54
BDX69	S4a	P	S50	BF470	S4b	SP	S54
BDX69A	S4a	P	S50	BF471	S4b	SP	S54
BDX69B	S4a	P	S50	BF472	S4b	SP	S54
BDX69C	S4a	P	S50	BF483	S3	Sm	S34
BDX77	S4a	P	S53	BF485	S3	Sm	S34
BDX78	S4a	P	S53	BF487	S3	Sm	S34
BDX91	S4a	P	S53	BF494	S3	Sm	S34
BDX92	S4a	P	S53	BF495	S3	Sm	S34
BDX93	S4a	P	S53	BF496	S3	Sm	S34
BDX94	S4a	P	S53	BF510	S5/S7	FET/Mm	S100/146
BDX95	S4a	P	S53	BF511	S5/S7	FET/Mm	S100/146
BDX96	S4a	P	S53	BF512	S5/S7	FET/Mm	S100/146
BDY90	S4a	P	S53	BF513	S5/S7	FET/Mm	S100/146
BDY91	S4a	P	S53	BF550	S7	Mm	S143
BDY92	S4a	P	S53	BF569	S7	Mm	S143
BF198	S3	Sm	S34	BF570	S7	Mm	S143
BF199	S3	Sm	S34	BF579	S7	Mm	S143
BF240	S3	Sm	S34	BF583	S4b	SP	S54
BF241	S3	Sm	S34	BF585	S4b	SP	S54
BF245A	S5	FET	S100	BF587	S4b	SP	S54
BF245B	S5	FET	S100	BF620	S7	Mm	S145
BF245C	S5	FET	S100	BF621	S7	Mm	S145
BF247A	S5	FET	S100	BF622	S7	Mm	S145
BF247B	S5	FET	S100	BF623	S7	Mm	S145
BF247C	S5	FET	S100	BF660	S7	Mm	S143
BF256A	S5	FET	S100	BF689K	S10	WBT	S122
BF256B	S5	FET	S100	BF763	S7/S10	Mm/WBT	S122
BF256C	S5	FET	S100	BF767	S7	Mm	S143
BF324	S3	Sm	S34	BF819	S4b	SP	S54

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PHILIPS

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type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
BF820	S7	Mm	S145	BFQ54	S10	WBT	S121/122
BF821	S7	Mm	S145	BFQ65	S10	WBT	S121/122
BF822	S7	Mm	S145	BFQ67	S10/S7	WBT/Mm	S121/143
BF823	S7	Mm	S145	BFQ90A	S10	WBT	S121/122
BF824	S7	Mm	S143	BFQ91A	S10	WBT	S121/122
BF840	S7	Mm	S143	BFQ92A	S10	WBT	S121/122
BF841	S7	Mm	S143	BFQ93A	S10	WBT	S121/122
BF857	S4b	SP	S54	BFQ96	S10	WBT	S121/122
BF858	S4b	SP	S54	BFQ97	S7	WBT/Mm	S121/122
BF859	S4b	SP	S54	BFQ134	S10	WBT	S121/122
BF869	S4b	SP	S54	BFQ135	S7	WBT/Mm	S121/122
BF870	S4b	SP	S54	BFQ195	S10	WBT	S121/122
BF871	S4b	SP	S54	BFQ197	S10	WBT	S122
BF872	S4b	SP	S54	BFQ198	S7	WBT/Mm	S121/122
BF926	S3	Sm	S34	BFQ24	S8b	PhC	S164
BF936	S3	Sm	S34	BFQ31	S8b	PhC	S164
BF939	S3	Sm	S34	BFQ90A	S10	WBT	S121/122
BF960	S5	FET	S102	BFQ91A	S10	WBT	S121/122
BF964	S5	FET	S102	BFQ96	S10	WBT	S121/122
BF964S	S5	FET	S102	BFQ12	S5	FET	S106
BF966	S5	FET	S102	BFQ13	S5	FET	S106
BF966S	S5	FET	S102	BFQ14	S5	FET	S106
BF967	S3	Sm	S34	BFQ15	S5	FET	S106
BF970	S3	Sm	S35	BFQ16	S5	FET	S106
BF970A	S3	Sm	S35	BFQ17	S10/S7	WBT/Mm	S122/143
BF979	S3	Sm	S35	BFQ18A	S10/S7	WBT/Mm	S121/143
BF980	S5	FET	S102	BFQ19	S10/S7	WBT/Mm	S121/143
BF981	S5	FET	S102	BFQ22S	S10	WBT	S121/122
BF982	S5	FET	S102	BFQ23	S10	WBT	S121/122
BF989	S5/S7	FET/Mm	S102/146	BFQ23C	S10	WBT	S121/122
BF990;A	S5/S7	FET/Mm	S102/146	BFQ24	S10	WBT	S121/122
BF991	S5/S7	FET/Mm	S102/146	BFQ32	S10	WBT	S122
BF992	S5/S7	FET/Mm	S102/146	BFQ32C	S10	WBT	S121/122
BF994	S5	FET	S102	BFQ32M	S10	WBT	S121/122
BF994S	S5/S7	FET/Mm	S102/146	BFQ32S	S10	WBT	S121/122
BF996	S5	FET	S102	BFQ33C	S10	WBT	S122
BF996S	S5/S7	FET/Mm	S146	BFQ34	S10	WBT	S113/121
BF997	S5/S7	FET/Mm	S146	BFQ34T	S10	WBT	S121/122
BFG17A	S10	WBT	S122	BFQ42	S10	WBT	S109
BFQ23	S10	WBT	S121/122	BFQ43	S6	RFP	S109
BFQ32	S10	WBT	S121/122	BFQ43S	S6	RFP	S109
BFQ33	S10	WBT	S122	BFQ51	S10	WBT	S121/122
BFQ34	S10	WBT	S121/122	BFQ51C	S10	WBT	S121/122
BFQ35	S7	WBT/Mm	S121/122	BFQ52	S10	WBT	S121/122
BFQ51	S10	WBT	S121/122	BFQ53	S10	WBT	S121/122

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BFQ54	S10	WBT	S121/122	BFT45	S3	Sm	S36
BFQ54T	S10	WBT	S121/122	BFT46	S5/S7	FET/Mm	S100/146
BFQ63	S10	WBT	S121/122	BFT92	S10/S7	WBT/Mm	S121/143
BFQ65	S10	WBT	S121/122	BFT93	S10/S7	WBT/Mm	S121/143
BFQ66	S10	WBT	S122	BFW10	S5	FET	S100
BFQ67	S10/S7	WBT/Mm	S121/143	BFW11	S5	FET	S100
BFQ68	S10	WBT	S113/121	BFW12	S5	FET	S100
BFQ135	S10	WBT	S124	BFW13	S5	FET	S100
BFQ136	S10	WBT	S121/124	BFW16A	S10	WBT	S124
BFQ149	S10	WBT	S121/124	BFW17A	S10	WBT	S124
BFR29	S5	FET	S104	BFW30	S10	WBT	S124
BFR30	S5/S7	FET/Mm	S100/146	BFW61	S5	FET	S100
BFR31	S5/S7	FET/Mm	S100/146	BFW92	S10	WBT	S124
BFR53	S10/S7	WBT/Mm	S124/143	BFW92A	S10	WBT	S124
BFR54	S3	Sm	S35	BFW93	S10	WBT	S124
BFR64	S10	WBT	S124	BFX34	S3	Sm	S36
BFR65	S10	WBT	S124	BFX89	S10	WBT	S124
BFR84	S5	FET	S102	BFY50	S3	Sm	S36
BFR90	S10	WBT	S124	BFY51	S3	Sm	S36
BFR90A	S10	WBT	S121/124	BFY52	S3	Sm	S36
BFR91	S10	WBT	S124	BFY55	S3	Sm	S36
BFR91A	S10	WBT	S121/124	BFY90	S10	WBT	S124
BFR92	S10/S7	WBT/Mm	S124/143	BG2000	S1	RT	S24
BFR92A	S10/S7	WBT/Mm	S121/143	BG2097*	S1	RT	S24
BFR93	S10/S7	WBT/Mm	S124/143	BGD102	S10	WBM	S128
BFR93A	S10/S7	WBT/Mm	S121/143	BGD102E	S10	WBM	S128
BFR94	S10	WBT	S124	BGD104	S10	WBM	S128
BFR95	S10	WBT	S124	BGD104E	S10	WBM	S128
BFR96	S10	WBT	S124	BGD502	S10	WBM	S130
BFR96S	S10	WBT	S113/121	BGD504	S10	WBM	S130
BFR101A;B	S5/S7	FET/Mm	S100/146	BGX885	S10	WBM	S130
BFR106	S10	WBT	S121/124	BGY22	S6	RFP	S110
BFR134	S10	WBT	S121/124	BGY23	S6	RFP	S110
BFS17	S10/S7	WBT/Mm	S124/143	BGY32	S6	RFP	S110
BFS17A	S10	WBT/Mm	S124/143	BGY33	S6	RFP	S110
BFS18	S7	Mm	S143	BGY35	S6	RFP	S110
BFS19	S7	Mm	S143	BGY36	S6	RFP	S110
BFS20	S7	Mm	S143	BGY40A	S6	RFP	S110
BFS21	S5	FET	S106	BGY40B	S6	RFP	S110
BFS21A	S5	FET	S106	BGY41A	S6	RFP	S110
BFS22A	S6	RFP	S109	BGY41B	S6	RFP	S110
BFS23A	S6	RFP	S109	BGY43	S6	RFP	S110
BFT24	S10	WBT	S122/124	BGY45A	S6	RFP	S110
BFT25	S10/S7	WBT/Mm	S121/143	BGY45B	S6	RFP	S110
BFT44	S3	Sm	S36	BGY45C	S6	RFP	S110

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type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
BGY46A	S6	RFP	S110	BGY110B	S6	RFP	S110
BGY46B	S6	RFP	S110	BGY580	S10	WBM	S128
BGY46D	S6	RFP	S110	BGY581	S10	WBM	S128
BGY47*	S6	RFP	S110	BGY584	S10	WBM	S128
BGY48*	S6	RFP	S110	BGY584A	S10	WBM	S128
BGY49A	S6	RFP	S110	BGY585	S10	WBM	S128
BGY49B	S6	RFP	S110	BGY585A	S10	WBM	S128
BGY50	S10	WBM	S126	BGY586	S10	WBM	S128
BGY51	S10	WBM	S126	BGY587	S10	WBM	S128
BGY52	S10	WBM	S126	BGY588	S10	WBM	S128
BGY53	S10	WBM	S126	BLF146	S6	RFP/FET	S107
BGY54	S10	WBM	S126	BLF242	S6	RFP/FET	S109
BGY55	S10	WBM	S126	BLF244	S6	RFP/FET	S109
BGY56	S10	WBM	S126	BLF245	S6	RFP/FET	S109
BGY57	S10	WBM	S126	BLT90/SL	S6	RFP	S112
BGY58	S10	WBM	S126	BLT91/SL	S6	RFP	S112
BGY58A	S10	WBM	S126	BLT92/SL	S6	RFP	S112
BGY59	S10	WBM	S126	BLU20/12	S6	RFP	S111
BGY60	S10	WBM	S126	BLU30/12	S6	RFP	S111
BGY61	S10	WBM	S130	BLU45/12	S6	RFP	S111
BGY65	S10	WBM	S130	BLU50	S6	RFP	S111
BGY67	S10	WBM	S130	BLU51	S6	RFP	S111
BGY67A	S10	WBM	S130	BLU52	S6	RFP	S111
BGY80	S10	WBM	S128	BLU53	S6	RFP	S111
BGY81	S10	WBM	S128	BLU60/12	S6	RFP	S111
BGY84	S10	WBM	S128	BLU97	S6	RFP	S111
BGY84A	S10	WBM	S128	BLU98	S6	RFP	S112
BGY84H	S10	WBM	S128	BLU99	S6	RFP	S111/112
BGY85	S10	WBM	S128	BLV10	S6	RFP	S108/109
BGY85A	S10	WBM	S128	BLV11	S6	RFP	S107/109
BGY85H	S10	WBM	S128	BLV20	S6	RFP	S108/109
BGY86	S10	WBM	S128	BLV21	S6	RFP	S107/112
BGY87	S10	WBM	S128	BLV25	S6	RFP	S112
BGY88	S10	WBM	S128	BLV30	S6	RFP	S113
BGY90A	S6	RFP	S110	BLV31	S6	RFP	S113
BGY90B	S6	RFP	S110	BLV32F	S6	RFP	S113
BGY91A	S6	RFP	S110	BLV33	S6	RFP	S113
BGY91B	S6	RFP	S110	BLV33F	S6	RFP	S113
BGY93*	S6	RFP	S110	BLV36	S6	RFP	S113
BGY94*	S6	RFP	S110	BLV37	S6	RFP	S113
BGY95A	S6	RFP	S110	BLV38	S6	RFP	S113
BGY95B	S6	RFP	S110	BLV45/12	S6	RFP	S109
BGY96A	S6	RFP	S110	BLV57	S6	RFP	S113
BGY96B	S6	RFP	S110	BLV59	S6	RFP	S113
BGY110A	S6	RFP	S110	BLV75/12	S6	RFP	S109

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BLV80/28	S6	RFP	S109	BLX65E	S6	RFP	S111
BLV90	S6	RFP	S112	BLX67	S6	RFP	S111
BLV90/SL	S6	RFP	S112	BLX68	S6	RFP	S111
BLV91	S6	RFP	S112	BLX69A	S6	RFP	S111
BLV91/SL	S6	RFP	S112	BLX91A	S6	RFP	S111
BLV92	S6	RFP	S112	BLX91CB	S6	RFP	S118
BLV93	S6	RFP	S112	BLX92A	S6	RFP	S111
BLV94	S6	RFP	S112	BLX93A	S6	RFP	S111
BLV95	S6	RFP	S112	BLX94A	S6	RFP	S111
BLV97	S6	RFP	S112	BLX94C	S6	RFP	S111
BLV98	S6	RFP	S112	BLX95	S6	RFP	S111
BLV99	S6	RFP	S112	BLX96	S6	RFP	S118
BLW29	S6	RFP	S109	BLX97	S6	RFP	S118
BLW31	S6	RFP	S109	BLX98	S6	RFP	S118
BLW32	S6	RFP	S113	BLX87A	S6	RFP	S108/109
BLW33	S6	RFP	S113	BLY87C	S6	RFP	S108/109
BLW34	S6	RFP	S113	BLY88A	S6	RFP	S107/109
BLW50F	S6	RFP	S107/108	BLY88C	S6	RFP	S107/109
BLW60	S6	RFP	S107/109	BLY89A	S6	RFP	S107/109
BLW60C	S6	RFP	S107/109	BLY89C	S6	RFP	S107/109
BLW76	S6	RFP	S107/109	BLY90	S6	RFP	S109
BLW77	S6	RFP	S107/109	BLY91A	S6	RFP	S108/109
BLW78	S6	RFP	S107/112	BLY91C	S6	RFP	S108/109
BLW79	S6	RFP	S111	BLY92A	S6	RFP	S107/109
BLW80	S6	RFP	S111	BLY92C	S6	RFP	S107/109
BLW81	S6	RFP	S111	BLY93A	S6	RFP	S109
BLW83	S6	RFP	S107/108	BLY93C	S6	RFP	S109
BLW84	S6	RFP	S109	BLY94	S6	RFP	S109
BLW85	S6	RFP	S107/109	BPW22A*	S8a/b	PDT	S165
BLW86	S6	RFP	S107/112	BPW50	S8a/b	PDT	S165
BLW87	S6	RFP	S107/109	BR100	S2b	Th	S30
BLW89	S6	RFP	S111	BRY39	S2a	Th/Sm	S30/40
BLW90	S6	RFP	S111/112	BRY56	S3	Sm	S40
BLW91	S6	RFP	S111	BRY61	S7	Mm	S146
BLW95	S6	RFP	S107/109	BRY62	S7	Mm	S146
BLW96	S6	RFP	S107/109	BS107;A	S5	FET	S105
BLW97	S6	RFP	S107	BS170	S5	FET	S105
BLW98	S6	RFP	S113	BS250	S5	FET	S105
BLW99	S6	RFP	S107	BSD10	S5	FET	S104
BLX13	S6	RFP	S107/108	BSD12	S5	FET	S104
BLX13C	S6	RFP	S107/108	BSD20	S5/S7	FET/Mm	S104/146
BLX14	S6	RFP	S107	BSD22	S5/S7	FET/Mm	S104/146
BLX15	S6	RFP	S107/109	BSD212	S5	FET	S104
BLX39	S6	RFP	S107/112	BSD213	S5	FET	S104
BLX65	S6	RFP	S111	BSD214	S5	FET	S104

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BSD215	S5	FET	S104	BSS51	S3	Sm	S36
BSJ174	S5	FET	S101	BSS52	S3	Sm	S36
BSJ175	S5	FET	S101	BSS60	S3	Sm	S37
BSJ176	S5	FET	S101	BSS61	S3	Sm	S37
BSJ177	S5	FET	S101	BSS62	S3	Sm	S37
BSN254A	S5	FET	S105	BSS63	S7	Mm	S144
BSP204A	S5	FET	S105	BSS64	S7	Mm	S144
BSP254A	S5	FET	S105	BSS68	S3	Sm	S37
BSP304A	S5	FET	S105	BSS83	S5/S7	FET/Mm	S104/146
BSR12	S7	Mm	S144	BSS87	S5	FET	S105
BSR13	S7	Mm	S144	BSS89	S5	FET	S105
BSR14	S7	Mm	S144	BSS91	S5	FET	S105
BSR15	S7	Mm	S144	BSS92	S5	FET	S105
BSR16	S7	Mm	S144	BSS192	S5	FET	S105
BSR17	S7	Mm	S144	BST15	S7	Mm	S145
BSR17A	S7	Mm	S144	BST16	S7	Mm	S145
BSR18	S7	Mm	S144	BST39	S7	Mm	S145
BSR18A	S7	Mm	S144	BST40	S7	Mm	S145
BSR19	S7	Mm	S144	BST50	S7	Mm	S144
BSR19A	S7	Mm	S144	BST51	S7	Mm	S144
BSR20	S7	Mm	S144	BST52	S7	Mm	S144
BSR20A	S7	Mm	S144	BST60	S7	Mm	S144
BSR30	S7	Mm	S144	BST61	S7	Mm	S144
BSR31	S7	Mm	S144	BST62	S7	Mm	S144
BSR32	S7	Mm	S144	BST70A	S5	FET	S105
BSR33	S7	Mm	S144	BST72A	S5	FET	S105
BSR40	S7	Mm	S144	BST74A	S5	FET	S105
BSR41	S7	Mm	S144	BST76A	S5	FET	S105
BSR42	S7	Mm	S144	BST80	S5/S7	FET/Mm	S105/146
BSR43	S7	Mm	S144	BST82	S5/S7	FET/Mm	S105/146
BSR50	S3	Sm	S36	BST84	S5/S7	FET/Mm	S105/146
BSR51	S3	Sm	S36	BST86	S5/S7	FET/Mm	S105/146
BSR52	S3	Sm	S36	BST100	S5	FET	S105
BSR56	S5/S7	FET/Mm	S103/146	BST110	S5	FET	S105
BSR57	S5/S7	FET/Mm	S103/146	BST120	S5/S7	FET/Mm	S105/146
BSR58	S5/S7	FET/Mm	S103/146	BST122	S5/S7	FET/Mm	S105/146
BSR60	S3	Sm	S36	BSV15*	S3	Sm	S37
BSR61	S3	Sm	S36	BSV16*	S3	Sm	S37
BSR62	S3	Sm	S36	BSV17	S3	Sm	S37
BSR174	S5/S7	FET/Mm	S101/146	BSV52	S7	Mm	S144
BSR175	S5/S7	FET/Mm	S101/146	BSV64	S3	Sm	S37
BSR176	S5/S7	FET/Mm	S101/146	BSV78	S5	FET	S103
BSR177	S5/S7	FET/Mm	S101/146	BSV79	S5	FET	S103
BSS38	S3	Sm	S36	BSV80	S5	FET	S103
BSS50	S3	Sm	S36	BSV81	S5	FET	S104

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BSW66A	S3	Sm	S37	BU506F	S4b	SP	S55
BSW67A	S3	Sm	S37	BU508	S4b	SP	S56
BSW68A	S3	Sm	S37	BU508A	S4b	SP	S56
BSX20	S3	Sm	S37	BU508AF	S4b	SP	S56
BSX45*	S3	Sm	S37	BU508D	S4b	SP	S56
BSX46*	S3	Sm	S37	BU508DF	S4b	SP	S56
BSX47	S3	Sm	S37	BU705	S4b	SP	S54
BSX59	S3	Sm	S37	BU706	S4b	SP	S55
BSX60	S3	Sm	S37	BU706D	S4b	SP	S55
BSX61	S3	Sm	S37	BU706DF	S4b	SP	S55
BT134*	S2b	Tri	S25/29	BU706F	S4b	SP	S55
BT136*	S2b	Tri	S25/29	BU724A	S4b	SP	S54
BT137*	S2b	Tri	S25/29	BU806;A	S4b	SP	S49
BT138*	S2b	Tri	S25/29	BU807	S4b	SP	S49
BT139*	S2b	Tri	S25/29	BU808	S4b	SP	S57
BT145*	S2b	Tri	S25/27	BU826;A	S4b	SP	S55
BT148*	S2b	Th	S25/26	BU903	S4b	SP	S55
BT150	S2b	Th	S25/26	BU903F	S4b	SP	S55
BT151*	S2b	Th	S25/26	BUK426*	S9	PM	S58
BT152*	S2b	Th	S25/27	BUK427*	S9	PM	S58
BT157*	S2b	Th	S25/28	BUK436*	S9	PM	S58
BT169*	S2b	Th	S25/26	BUK437*	S9	PM	S58
BTA140*	S2b	Th	S25/29	BUK442*	S9	PM	S59
BTR59*	S2b	Th	S25/28	BUK443*	S9	PM	S59
BTS59*	S2b	Th	S25/28	BUK444*	S9	PM	S59
BTV58*	S2b	Th	S25/28	BUK445*	S9	PM	S59
BTW38*	S2b	Th	S25/26	BUK446*	S9	PM	S59
BTW40*	S2b	Th	S25/27	BUK452*	S9	PM	S60
BTW42*	S2b	Th	S25/26	BUK453*	S9	PM	S60
BTW43G*	S2b	Tri	S25/29	BUK454*	S9	PM	S60
BTW43H*	S2b	Tri	S25/29	BUK456*	S9	PM	S60
BTW45*	S2b	Th	S25/27	BUK457*	S9	PM	S60
BTW58*	S2b	Th	S25/28	BUK462*	S9	PM	S61
BTY79*	S2b	Th	S25/26	BUK463*	S9	PM	S61
BTY91*	S2b	Th	S25/27	BUK464*	S9	PM	S61
BU304F	S4b	SP	S55	BUK542*	S9	PM	S61
BU305F	S4b	SP	S55	BUK543*	S9	PM	S61
BU306	S4b	SP	S56	BUK545*	S9	PM	S61
BU306F	S4b	SP	S56	BUK552*	S9	PM	S62
BU406	S4b	SP	S53	BUK553*	S9	PM	S62
BU407	S4b	SP	S53	BUK554*	S9	PM	S62
BU505;D	S4b	SP	S54	BUK555*	S9	PM	S62
BU506	S4b	SP	S55	BUK562*	S9	PM	S62
BU506D	S4b	SP	S55	BUK563*	S9	PM	S62
BU506DF	S4b	SP	S55	BUK564*	S9	PM	S62

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BUK627*	S9	PM	S63	BUY89	S4b	SP	S55
BUK637*	S9	PM	S63	BY228	S1	R	S9/23
BUK655*	S9	PM	S63	BY229*	S2a	R	S9/19
BUK657*	S9	PM	S63	BY229F*	S2a	R	S19
BUP23B	S4b	SP	S57	BY249*	S2a	R	S9/22
BUP23C	S4b	SP	S57	BY328	S1	SD	S9/23
BUS11;A	S4b	SP	S55	BY329*	S2a	R	S9/19
BUS12;A	S4b	SP	S56	BY359*	S2a	R	S9/19
BUS13;A	S4b	SP	S57	BY438	S1	R	S9
BUS14;A	S4b	SP	S57	BY448	S1	R	S9/23
BUS22	S4b	SP	S56	BY458	S1	R	S9/23
BUS23	S4b	SP	S57	BY505	S1	R	S10/24
BUS24*	S4b	SP	S57	BY509	S1	R	S10/24
BUT11;A	S4b	SP	S55	BY527	S1	R	S9/20
BUT11F;AF	S4b	SP	S55	BY584	S1	R	S10/24
BUT12;A	S4b	SP	S56	BY588	S1	R	S9/23
BUT18;A	S4b	SP	S55	BY609	S1	R	S10/24
BUT18F;AF	S4b	SP	S55	BY610	S1	R	S10/24
BUV26;A*	S4b	SP	S53	BY614	S1	R	S10/24
BUV27;A*	S4b	SP	S53	BY619	S1	R	S10/24
BUV28;A	S4b	SP	S56	BY620	S1	R	S10/24
BUV28F;AF	S4b	SP	S56	BY627	S1	R	S9/20
BUV89	S4b	SP	S56	BY705	S1	R	S10/24
BUV90	S4b	SP	S57	BY706	S1	R	S10/24
BUV98(V);A	S4b	SP	S57	BY707	S1	R	S10/24
BUV298(V);A	S4b	SP	S57	BY708	S1	R	S10/24
BUW11;A	S4b	SP	S55	BY709	S1	R	S10/24
BUW11F;AF	S4b	SP	S55	BY710	S1	R	S10/24
BUW12;A	S4b	SP	S56	BY711	S1	R	S10/24
BUW12F;AF	S4b	SP	S56	BY712	S1	R	S10/24
BUW13;A	S4b	SP	S57	BY713	S1	R	S10/24
BUW13F;AF	S4b	SP	S57	BY714	S1	R	S10/24
BUW84	S4b	SP	S54	BY715	S1	R	S10/24
BUW85	S4b	SP	S54	BY716	S1	R	S10/24
BUX46;A	S4b	SP	S55	BY717	S1	R	S10/24
BUX47;A	S4b	SP	S56	BY718	S1	R	S10/24
BUX48;A	S4b	SP	S57	BY719	S1	R	S10/24
BUX79	S4b	SP	S54	BY720	S1	R	S10/24
BUX84	S4b	SP	S54	BY721	S1	R	S10/24
BUX85	S4b	SP	S54	BY722	S1	R	S10/24
BUX86	S4b	SP	S54	BY723	S1	R	S10/24
BUX87	S4b	SP	S54	BY724	S1	R	S10/24
BUX88	S4b	SP	S57	BYD11*	S1	R	S9/20
BUX98;A	S4b	SP	S57	BYD13*	S1	R	S9/20
BUX99	S4b	SP	S54	BYD14*	S1	R	S9/20

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BYD17*	S1/S7	R/Mm	S9/149	BYV34*	S2a	R	S8/14
BYD31*	S1	R	S8/17	BYV36*	S1	R	S8/12
BYD33*	S1	R	S8/17	BYV42*	S2a	R	S8/15
BYD34*	S1	R	S8/17	BYV44*	S2a	R	S8/15
BYD37*	S1/S7	R/Mm	S8/149	BYV54V*	S1	R	S8/16
BYD73*	S1	R	S8/12	BYV72*	S2a	R	S8/15
BYD74*	S1	R	S8/12	BYV74*	S2a	R	S8/15
BYD77*	S1/S7	R/Mm	S8/149	BYV79*	S2a	R	S8/14
BYM26*	S1	R	S8/12	BYV92*	S2a	R	S8/15
BYM36*	S1	R	S8/13	BYV95*	S1	R	S8/17
BYM56*	S1	R	S9/21	BYV96*	S1	R	S8/17
BYP20*	S2a	R	S8	BYV117*	S2a	R	S7/11
BYP21*	S2a	R	S8/16	BYV120*	S2a	R	S7/11
BYP22*	S2a	R	S8/16	BYV121*	S2a	R	S7/11
BYQ28*	S2a	R	S8/13	BYV133*	S2a	R	S7/11
BYR29*	S2a	R	S8/14	BYV143*	S2a	R	S7/11
BYR735	S2a	R	S7/11	BYW29*	S2a	R	S8/14
BYR740	S2a	R	S7/11	BYW30*	S2a	R	S8/14
BYR745	S2a	R	S7/11	BYW31*	S2a	R	S8/15
BYR1035	S2a	R	S7/11	BYW54	S1	R	S9/20
BYR1040	S2a	R	S7/11	BYW55	S1	R	S9/20
BYR1045	S2a	R	S7/11	BYW56	S1	R	S9/20
BYR1535CT	S2a	R	S7/11	BYW92*	S2a	R	S8/15
BYR1540CT	S2a	R	S7/11	BYW93*	S2a	R	S8/15
BYR1545CT	S2a	R	S7/11	BYW95*	S1	R	S8/17
BYR1635	S2a	R	S7/11	BYW96*	S1	R	S8/17
BYR1640	S2a	R	S7/11	BYX10G	S1	R	S9/23
BYR1645	S2a	R	S7/11	BYX25*	S2a	R	S9/21
BYR2035CT	S2a	R	S7/11	BYX30*	S2a	R	S8/18
BYR2040CT	S2a	R	S7/11	BYX38*	S2a	R	S9/22
BYR2045CT	S2a	R	S7/11	BYX39*	S2a	R	S9/21
BYR3035CT	S2a	R	S7/11	BYX42*	S2a	R	S9/22
BYR3040CT	S2a	R	S7/11	BYX46*	S2a	R	S8/18
BYR3045CT	S2a	R	S7/11	BYX50*	S2a	R	S8/17
BYT28*	S2a	R	S8/14	BYX52*	S2a	R	S9/22
BYT79*	S2a	R	S8/14	BYX56*	S2a	R	S9/21
BYT230PIV	S1	R	S8/16	BYX90G	S1	R	S10/24
BYV24*	S2a	R	S9/19	BYX96*	S2a	R	S9/22
BYV26*	S1/S2a	R	S8/12	BYX97*	S2a	R	S9/22
BYV27*	S1/S2a	R	S8/12	BYX98*	S2a	R	S9/22
BYV28*	S1/S2a	R	S8/13	BYX99*	S2a	R	S9/22
BYV29*	S2a	R	S8/14	BZD23*	S1	Vrg	S6
BYV30*	S2a	R	S8/14	BZD27*	S1/S7	Vrg/Mm	S6/147
BYV31*	S2a	R	S8/15	BZT03*	S1	Vrg	S6
BYV32*	S2a	R	S8/14	BZV10	S1	Vrf	S5

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type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
BZV11	S1	Vrf	S5	CNX82A	S8b	PhC	S179
BZV12	S1	Vrf	S5	CNX83	S8b	PhC	S177
BZV13	S1	Vrf	S5	CNX83A	S8b	PhC	S179
BZV14	S1	Vrf	S5	CNY17-1	S8b	PhC	S176
BZV37	S1	Vrg	S6	CNY17-2	S8b	PhC	S176
BZV46	S1	Vrf	S5	CNY17-3	S8b	PhC	S176
BZV49*	S1/S7	Vrg/Mm	S148	CNY57	S8b	PhC	S174
BZV55*	S7	Mm	S148	CNY57A	S8b	PhC	S174
BZV85*	S1	Vrg	S6	CNY57AU	S8b	PhC	S173
BZW03*	S1	Vrg	S6	CNY57U	S8b	PhC	S173
BZW14	S1	Vrg	S6	CQF22/D31	S8b	PhC	S162
BZX55*	S1	Vrg	S6	CQF23/D21	S8b	PhC	S162
BZX79*	S1	Vrg	S6	CQF24	S8b	PhC	S164
BZX84*	S1/S7	Vrg/Mm	S148	CQF25A/D21	S8b	PhC	S162
CFX16*	S11	M	S202	CQF26H/D27	S8b	PhC	S162
CFX17*	S11	M	S202	CQF27A/D21	S8b	PhC	S162
CFX22	S11	M	S202	CQF40	S8b	PhC	S162
CFX30	S11	M	S202	CQF41	S8b	PhC	S162
CFX31	S11	M	S202	CQF42	S8b	PhC	S164
CFX32	S11	M	S202	CQF45	S8b	PhC	S164
CFX33*	S11	M	S202	CQF46	S8b	PhC	S164
CNG35	S8b	PhC	S177	CQF47	S8b	PhC	S164
CNG36	S8b	PhC	S177	CQF48	S8b	PhC	S164
CNG82	S8b	PhC	S178	CQF50	S8b	PhC	S162
CNG83	S8b	PhC	S178	CQF51	S8b	PhC	S162
CNR36	S8b	PhC	S179	CQF52	S8b	PhC	S162
CNW82	S8b	PhC	S179	CQF53	S8b	PhC	S162
CNW83	S8b	PhC	S179	CQF55	S8b	PhC	S162
CNX21	S8b	PhC	S177	CQF56	S8b	PhC	S162
CNX35	S8b	PhC	S174	CQF58	S8b	PhC	S162
CNX35U	S8b	PhC	S173	CQF60	S8b	PhC	S162
CNX36	S8b	PhC	S174	CQF61	S8b	PhC	S162
CNX36U	S8b	PhC	S173	CQL20	S8b	Ph	S158
CNX38	S8b	PhC	S174	CQL21	S8b	Ph	S158
CNX38U	S8b	PhC	S173	CQL30	S8b	Ph	S160
CNX39	S8b	PhC	S174	CQL60A	S8b	Ph	S158
CNX39U	S8b	PhC	S173	CQL61A	S8b	Ph	S158
CNX48	S8b	PhC	S174	CQL62A	S8b	Ph	S158
CNX48U	S8b	PhC	S173	CQL63A	S8b	Ph	S158
CNX62	S8b	PhC	S177	CQL70A	S8b	Ph	S160
CNX62A	S8b	PhC	S179	CQL71A	S8b	Ph	S160
CNX71	S8b	PhC	S177	CQL72A	S8b	Ph	S160
CNX72	S8b	PhC	S177	CQL73	S8b	Ph	S160
CNX72A	S8b	PhC	S179	CQL75	S8b	Ph	S160
CNX82	S8b	PhC	S177	CQW58A*	S8a	I	S166/

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CQW89A*	S8a	I	S166	LP-1471-B	S14	LCD	S184
CQW89B	S8a	I	S169	LTA141*	S14	LCD	S182
CQY58A*	S8a	I	S166	LTA142U-12	S14	LCD	S182
CQY89A*	S8a	I	S166	LTA331*	S14	LCD	S182
CQY89F*	S8a	I	S166/172	LTA332*	S14	LCD	S182
CQY90A	S8a	I	S166	LTA341*	S14	LCD	S182
ESM3045A(V)	S4b	SP	S57	LTA342*	S14	LCD	S182
ESM3045D(V)	S4b	SP	S57	LTA343*	S14	LCD	S182
ESM4045A(V)	S4b	SP	S57	LTD101R-11	S14	LCD	S182
ESM4045D(V)	S4b	SP	S57	LTD132R-11	S14	LCD	S182
ESM5045D(V)	S4b	SP	S57	LTD133F-21	S14	LCD	S182
ESM6045A(V)	S4b	SP	S57	LTD201R-11	S14	LCD	S182
ESM6045D(V)	S4b	SP	S57	LTD202*	S14	LCD	S182
H11A1	S8b	PhC	S174	LTD203*	S14	LCD	S182
H11A2	S8b	PhC	S174	LTD211*	S14	LCD	S182
H11A3	S8b	PhC	S174	LTD221*	S14	LCD	S182
H11A4	S8b	PhC	S174	LTD222*	S14	LCD	S182
H11A5	S8b	PhC	S174	LTD224R-11	S14	LCD	S182
H11B1	S8b	PhC	S176	LTD225R-11	S14	LCD	S182
H11B2	S8b	PhC	S176	LTD226*	S14	LCD	S182
H11B3	S8b	PhC	S176	LTD227*	S14	LCD	S183
H11B255	S8b	PhC	S176	LTD228R-11	S14	LCD	S183
KMZ10A*	S13	SEN	S206	LTD229*	S14	LCD	S183
KMZ10B	S13	SEN	S206	LTD231R-11	S14	LCD	S183
KMZ10C	S13	SEN	S206	LTD232R-11	S14	LCD	S183
KP100A*	S13	SEN	S206	LTD233R-11	S14	LCD	S183
KP101A*	S13	SEN	S206	LTD234R-11	S14	LCD	S183
KPZ20G	S13	SEN	S206	LTD241*	S14	LCD	S183
KPZ21G;GE	S13	SEN	S206	LTD242*	S14	LCD	S183
KTY81-100*	S13	SEN	S204	LTD261*	S14	LCD	S183
KTY81-200*	S13	SEN	S204	LTD262*	S14	LCD	S183
KTY83-100*	S13	SEN	S204	LTD263*	S14	LCD	S183
KTY84-100*	S13	SEN	S205	LTD264*	S14	LCD	S183
KTY85-100*	S13	SEN	S205	LTD321R-12	S14	LCD	S183
KTY86-205	S13	SEN	S205	LTD351R-11	S14	LCD	S183
KTY87-205	S13	SEN	S205	LTE21009R	S11	M	S196
LAE4001R	S11	M	S196	LTE21015R	S11	M	S196
LAE4002S	S11	M	S196	LTE21025R	S11	M	S196
LAE6000Q	S11	M	S196	LTE4002S	S11	M	S196
LBE2003S	S11	M	S196	LTE42005S	S11	M	S196
LBE2009S	S11	M	S196	LTE42008R	S11	M	S196
LBG402*	S14	LCD	S184	LTE42012R	S11	M	S196
LBG403*	S14	LCD	S184	LTG201R-10	S14	LCD	S184
LCE2003S	S11	M	S196	LTM233R-10	S14	LCD	S184
LCE2009S	S11	M	S196	LTN111*	S14	LCD	S184

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LTN211*	S14	LCD	S184	MRB11900Y	S11	M	S201
LTN242*	S14	LCD	S184	OF945*	S8b	Ph	S160
LUE2003S	S11	M	S196	OM286;M	S13	SEN	S135
LUE2009S	S11	M	S196	OM287;M	S13	SEN	S135
LV1721E50R	S11	M	S197	OM320	S10	WBM	S134
LV2024E45R	S11	M	S197	OM321	S10	WBM	S134
LV2327E40R	S11	M	S197	OM322	S10	WBM	S134
LV2931E50S	S11	M	S197	OM323	S10	WBM	S134
LVE21050R	S11	M	S196	OM323A	S10	WBM	S134
LWE2015R	S11	M	S196	OM335	S10	WBM	S134
LWE2025R	S11	M	S196	OM336	S10	WBM	S134
LZ1418E100R	S11	M	S197	OM337	S10	WBM	S134
MCT2	S8b	PhC	S174	OM337A	S10	WBM	S134
MCT26	S8b	PhC	S175	OM339	S10	WBM	S134
MJE13004	S4b	SP	S55	OM345	S10	WBM	S134
MJE13005	S4b	SP	S55	OM350	S10	WBM	S134
MJE13006	S4b	SP	S56	OM360	S10	WBM	S134
MJE13007	S4b	SP	S56	OM361	S10	WBM	S134
MJE13008	S4b	SP	S57	OM370	S10	WBM	S134
MJE13009	S4b	SP	S57	OM386B	S13	SEN	S136
MPS6513	S3	Sm	S32	OM386M	S13	SEN	S137
MPS6514	S3	Sm	S32	OM387B	S13	SEN	S136
MPS6515	S3	Sm	S32	OM387M	S13	SEN	S137
MPS6517	S3	Sm	S32	OM388B	S13	SEN	S138
MPS6518	S3	Sm	S32	OM389B	S13	SEN	S138
MPS6519	S3	Sm	S32	OM390	S13	SEN	S139
MPS6520	S3	Sm	S32	OM391	S13	SEN	S139
MPS6521	S3	Sm	S32	OM931	S4a	P	S133
MPS6522	S3	Sm	S32	OM961	S4a	P	S133
MPS6523	S3	Sm	S32	OM991	S4a	P	S133
MPSA05	S3	Sm	S32	OM2045	S10	WBM	S134
MPSA06	S3	Sm	S32	OM2050	S10	WBM	S134
MPSA13	S3	Sm	S37	OM2060	S10	WBM	S134
MPSA14	S3	Sm	S37	OM2061	S10	WBM	S134
MPSA42	S3	Sm	S35/37	OM2070	S10	WBM	S134
MPSA43	S3	Sm	S35/37	P2105	S8b	I	S167
MPSA55	S3	Sm	S32	PH2222;A	S3	Sm	S38
MPSA56	S3	Sm	S32	PH2369	S3	Sm	S38
MPSA63	S3	Sm	S37	PH2907	S3	Sm	S38
MPSA64	S3	Sm	S37	PH2907A	S3	Sm	S38
MPSA92	S3	Sm	S35/37	PH5415	S3	Sm	S38
MPSA93	S3	Sm	S35/37	PH5416	S3	Sm	S38
MRB11080Y	S11	M	S201	PH6659	S5	FET	S105
MRB11175Y	S11	M	S201	PH6660	S5	FET	S105
MRB11350Y	S11	M	S201	PH6661	S5	FET	S105

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PH13002	S4b	SP	S54	PMBT3904	S7	Mm	S144
PH13003	S4b	SP	S54	PMBT3906	S7	Mm	S144
PLED-G313N*	S8a	LED	S168	PMBT6428	S7	Mm	S142
PLED-G314N*	S8a	LED	S168	PMBT6429	S7	Mm	S142
PLED-GR14P*	S8a	LED	S171	PMBTA05	S7	Mm	S142
PLED-GR14R*	S8a	LED	S171	PMBTA06	S7	Mm	S142
PLED-GR14T*	S8a	LED	S171	PMBTA13	S7	Mm	S142
PLED-H313A*	S8a	LED	S168/170	PMBTA14	S7	Mm	S142
PLED-H314A*	S8a	LED	S168/170	PMBTA12	S7	Mm	S145
PLED-H511C*	S8a	LED	S169/170	PMBTA43	S7	Mm	S145
PLED-H514B*	S8a	LED	S169/170	PMBTA55	S7	Mm	S141
PLED-H544KL*	S8a	LED	S169	PMBTA56	S7	Mm	S141
PLED-H544LL*	S8a	LED	S169	PMBTA63	S7	Mm	S141
PLED-HR14E*	S8a	LED	S172	PMBTA64	S7	Mm	S141
PLED-HR14F*	S8a	LED	S172	PMBTA92	S7	Mm	S145
PLED-HR14G*	S8a	LED	S172	PMBTA93	S7	Mm	S145
PLED-HR44DL*	S8a	LED	S172	PMLL5225B	S1/S7	SD	S6
PLED-O313N*	S8a	LED	S168	to			
PLED-O314N*	S8a	LED	S168	PMLL5267B	S1/S7	SD	S6
PLED-OR14P*	S8a	LED	S171	PN2222	S3	Sm	S38
PLED-OR14R*	S8a	LED	S171	PN2222A	S3	Sm	S38
PLED-OR14T*	S8a	LED	S171	PN2369	S3	Sm	S38
PLED-P313N*	S8a	LED	S168	PN2369A	S3	Sm	S38
PLED-P314N*	S8a	LED	S168	PN2907	S3	Sm	S38
PLED-PR14P*	S8a	LED	S171	PN2907A	S3	Sm	S38
PLED-PR14R*	S8a	LED	S171	PN3439	S3	Sm	S38
PLED-PR14T*	S8a	LED	S171	PN3440	S3	Sm	S38
PLED-T512B*	S8a	LED	S169	PN5415	S3	Sm	S38
PLED-TR12E*	S8a	LED	S172	PN5416	S3	Sm	S38
PLED-TR12F*	S8a	LED	S172	PO40	S8b	PhC	S179
PLED-TR12G*	S8a	LED	S172	PO44	S8b	PhC	S179
PLED-TR42DL*	S8a	LED	S172	PO44A	S8b	PhC	S179
PLED-Y313N*	S8a	LED	S168	PPC5001T	S11	M	S199
PLED-Y314N*	S8a	LED	S168	QQC5001T	S11	M	S199
PLED-YR14P*	S8a	LED	S171	PTB23001X	S11	M	S198
PLED-YR14R*	S8a	LED	S171	PTB23003X	S11	M	S198
PLED-YR14T*	S8a	LED	S171	PTB23005X	S11	M	S198
PMBF4391	S5/S7	FET/Mm	S103/146	PTB32001X	S11	M	S198
PMBF4392	S5/S7	FET/Mm	S103/146	PTB32003X	S11	M	S198
PMBF4393	S5/S7	FET/Mm	S103/146	PTB32005X	S11	M	S198
PMBT2222	S7	Mm	S144	PTB42001X	S11	M	S198
PMBT2222A	S7	Mm	S144	PTB42002X	S11	M	S198
PMBT2907	S7	Mm	S144	PTB42003X	S11	M	S198
PMBT2907A	S7	Mm	S144	PVB42004X	S11	M	S198
PMBT3903	S7	Mm	S144	PZ1418B15U	S11	M	S198

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PZ1418B30U	S11	M	S198	TIP34*	S4a	P	S53
PZ1721B12U	S11	M	S198	TIP47	S4b	P	S54
PZ1721B25U	S11	M	S198	TIP48	S4b	P	S54
PZ2024B10U	S11	M	S198	TIP49	S4b	P	S54
PZ2024B20U	S11	M	S198	TIP50	S4b	P	S54
PZ2327B15U	S11	M	S198	TIP110	S4a	P	S49
PZB16035U	S11	M	S198	TIP111	S4a	P	S49
PZB16040U	S11	M	S198	TIP112	S4a	P	S49
RPY100	S8b	I	S167	TIP115	S4a	P	S49
RPY101	S8b	I	S167	TIP116	S4a	P	S49
RPY102	S8b	I	S167	TIP117	S4a	P	S49
RPY103	S8b	I	S167	TIP120	S4a	P	S49
RPY107	S8b	I	S167	TIP121	S4a	P	S49
RPY109	S8b	I	S167	TIP122	S4a	P	S49
RV2833B5X	S11	M	S200	TIP125	S4a	P	S49
RV3135B5X	S11	M	S200	TIP126	S4a	P	S49
RX1011B250Y	S11	M	S201	TIP127	S4a	P	S49
RX1011B350Y	S11	M	S201	TIP130	S4a	P	S49
RX1214B150W	S11	M	S200	TIP131	S4a	P	S49
RX1214B300Y	S11	M	S200	TIP132	S4a	P	S49
RX3034470W	S11	M	S200	TIP135	S4a	P	S49
RXB12350Y	S11	M	S201	TIP136	S4a	P	S49
RZ1214B35Y	S11	M	S200	TIP137	S4a	P	S49
RZ1214B65Y	S11	M	S200	TIP140	S4a	P	S49
RZ1214B125Y	S11	M	S200	TIP141	S4a	P	S49
RZ2731B45W	S11	M	S200	TIP142	S4a	P	S49
RZ2731B60W	S11	M	S200	TIP145	S4a	P	S49
RZ2731B90W	S11	M	S200	TIP146	S4a	P	S49
RZ2833B15W	S11	M	S200	TIP147	S4a	P	S49
RZ2833B30W	S11	M	S200	TIP2955	S4a	P	S53
RZ2833B45W	S11	M	S200	TIP3055	S4a	P	S53
RZ2833B60W	S11	M	S200	1N821	S1	Vrf	S5
RZ3135B15W	S11	M	S200	1N823	S1	Vrf	S5
RZ3135B30W	S11	M	S200	1N825	S1	Vrf	S5
RZ3135B40W	S11	M	S200	1N827	S1	Vrf	S5
RZ3135B50W	S11	M	S200	1N829	S1	Vrf	S5
RZB12050Y	S11	M	S201	1N914	S1	SD	S1
RZB12100Y	S11	M	S201	1N916	S1	SD	S1
RZB12250Y	S11	M	S201	1N3879	S2a	R	S8/17
SL5505S	S8b	PhC	S179	1N3880	S2a	R	S8/17
TIP29*	S4a	P	S51	1N3881	S2a	R	S8/17
TIP30*	S4a	P	S51	1N3882	S2a	R	S8/17
TIP31*	S4a	P	S52	1N3883	S2a	R	S8/17
TIP32*	S4a	P	S52	1N3889	S2a	R	S8/17
TIP33*	S4a	P	S53	1N3890	S2a	R	S8/17

* series



Alphanumeric type number index

For key to product code see page S-v

type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
1N3891	S2a	R	S8/17	2N2904A	S3	Sm	S38
1N3892	S2a	R	S8/17	2N2905	S3	Sm	S38
1N3893	S2a	R	S17	2N2905A	S3	Sm	S38
1N3909	S2a	R	S8/18	2N2906	S3	Sm	S39
1N3910	S2a	R	S8/18	2N2906A	S3	Sm	S39
1N3911	S2a	R	S8/18	2N2907	S3	Sm	S39
1N3912	S2a	R	S8/18	2N2907A	S3	Sm	S39
1N3913	S2a	R	S8/18	2N3019	S3	Sm	S33/39
1N4001ID-	S1	R	S9/20	2N3020	S3	Sm	S39
1N4007ID				2N3053	S3	Sm	S39
1N4007ID	S1	R	S9/20	2N3375	S6	RFP	S119
1N4148	S1	SD	S1	2N3553	S6	RFP	S119
1N4150	S1	SD	S1	2N3632	S6	RFP	S119
1N4151	S1	SD	S1	2N3822	S5	FET	S100
1N4153	S1	SD	S1	2N3823	S5	FET	S100
1N4446	S1	SD	S1	2N3866	S6	RFP	S109/112
1N4448	S1	SD	S1	2N3903	S3	Sm	S39
1N4531	S1	SD	S1	2N3904	S3	Sm	S39
1N4532	S1	SD	S1	2N3905	S3	Sm	S39
1N4933	S1	R	S8/17	2N3906	S3	Sm	S39
1N4934	S1	R	S8/17	2N3924	S6	RFP	S119
1N4935	S1	R	S8/17	2N3926	S6	RFP	S119
1N4936	S1	R	S8/17	2N3927	S6	RFP	S119
1N4937	S1	R	S8/17	2N3966	S5	FET	S103
1N5059	S1	R	S9/20	2N4030	S3	Sm	S33/39
1N5060	S1	R	S9/20	2N4031	S3	Sm	S33/39
1N5061	S1	R	S9/20	2N4032	S3	Sm	S33/39
1N5062	S1	R	S9/20	2N4033	S3	Sm	S33/39
1N5225B-	S1	R	S6	2N4091	S5	FET	S103
1N5267B				2N4092	S5	FET	S103
1N5267B	S1	R	S6	2N4093	S5	FET	S103
2N918	S10	WBT	S124	2N4123	S3	Sm	S33
2N930	S3	Sm	S33	2N4124	S3	Sm	S33
2N1613	S3	Sm	S38	2N4125	S3	Sm	S33
2N1711	S3	Sm	S38	2N4126	S3	Sm	S33
2N1893	S3	Sm	S38	2N4391	S5	FET	S103
2N2219	S3	Sm	S38	2N4392	S5	FET	S103
2N2219A	S3	Sm	S38	2N4393	S5	FET	S103
2N2222	S3	Sm	S38	2N4400	S3	Sm	S33
2N2222A	S3	Sm	S38	2N4401	S3	Sm	S33
2N2297	S3	Sm	S38	2N4402	S3	Sm	S33
2N2369	S3	Sm	S38	2N4403	S3	Sm	S33
2N2369A	S3	Sm	S38	2N4427	S6	RFP	S109
2N2484	S3	Sm	S33	2N4856	S5	FET	S103
2N2904	S3	Sm	S38	2N4857	S5	FET	S103

* series


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Alphanumeric type number index

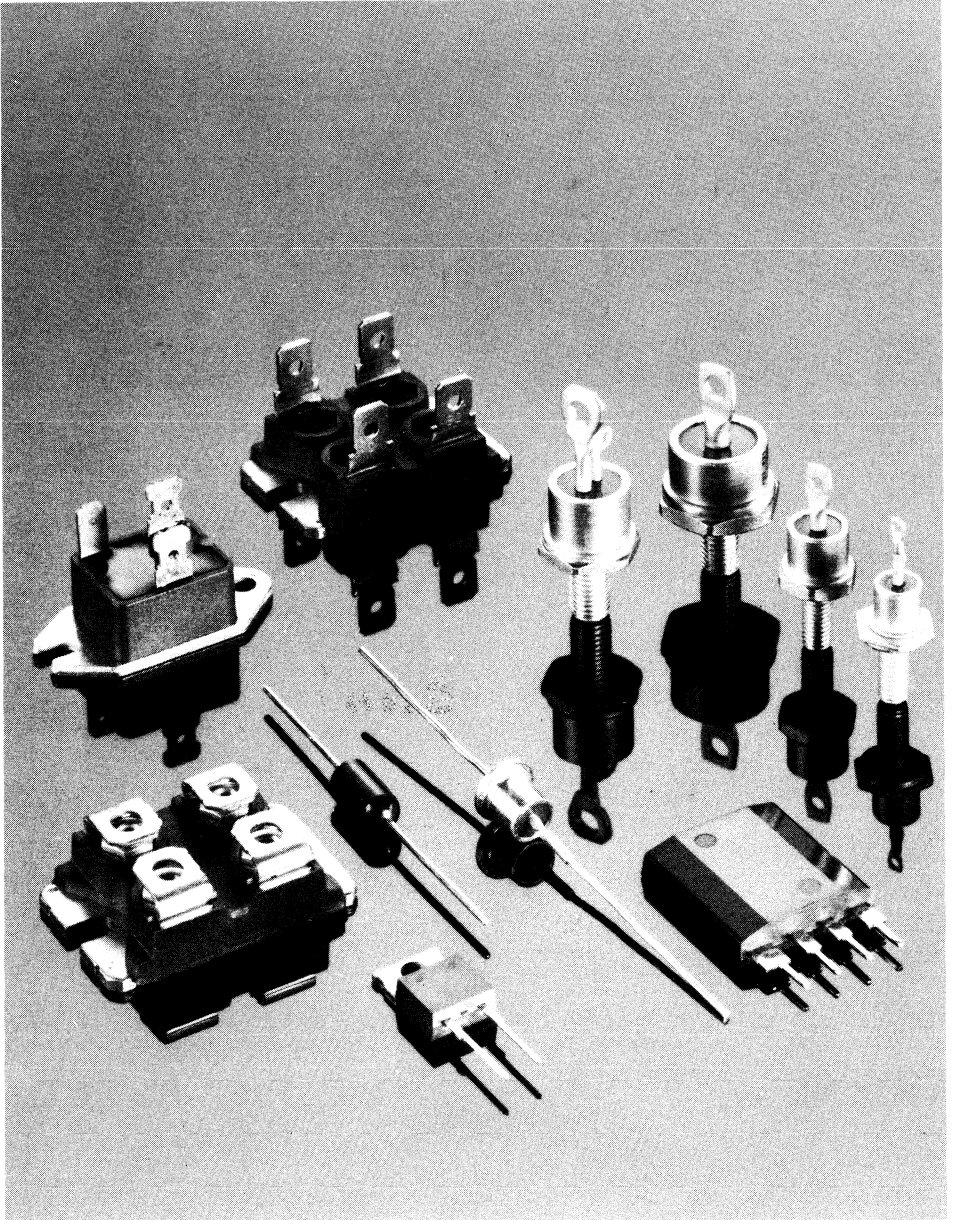
For key to product code see page S-v

type	handbook reference	prod. code	cat. page	type	handbook reference	prod. code	cat. page
2N4858	S5	FET	S103	56359d	S2/S4	A	S203
2N4859	S5	FET	S103	56360a	S2/S4	A	S203
2N4860	S5	FET	S103	56363	S2/S4	A	S203
2N4861	S5	FET	S103	56364	S2/S4	A	S203
2N5086	S3	Sm	S33	56367	S2/S4	A	S203
2N5087	S3	Sm	S33	56368a	S2/S4	A	S203
2N5088	S3	Sm	S33	56368b	S2/S4	A	S203
2N5089	S3	Sm	S33	56369	S2/S4	A	S203
2N5400	S3	Sm	S33/39	56378	S2/S4	A	S203
2N5401	S3	Sm	S33/39	56379	S2/S4	A	S203
2N5415	S3	Sm	S39	56387a,b	S4b	A	S203
2N5416	S3	Sm	S39	6N135	S8b	PhC	S179
2N5550	S3	Sm	S33/39	6N136	S8b	PhC	S179
2N5551	S3	Sm	S33/39				
2N6659	S5	FET	S105				
2N6660	S5	FET	S105				
2N6661	S5	FET	S105				
4N25A	S8b	PhC	S174				
4N26	S8b	PhC	S174				
4N27	S8b	PhC	S174				
4N28	S8b	PhC	S174				
4N29	S8b	PhC	S176				
4N30	S8b	PhC	S176				
4N31	S8b	PhC	S176				
4N32	S8b	PhC	S176				
4N33	S8b	PhC	S176				
4N35	S8b	PhC	S174				
4N36	S8b	PhC	S174				
4N37	S8b	PhC	S174				
4N38	S8b	PhC	S175				
4N38A	S8b	PhC	S175				
56201d	S4b	A	S203				
56201j	S4b	A	S203				
56245	S3/S10	A	S203				
56246	S3/S10	A	S203				
56261a	S4b	A	S203				
56264a;b	S2a/b	A	S203				
56295*	S2a/b	A	S203				
56326	S4b	A	S203				
56339	S4b	A	S203				
56352	S4b	A	S203				
56353	S4b	A	S203				
56354	S4b	A	S203				
56359b	S2/S4	A	S203				
56359c	S2/S4	A	S203				

* series



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General purpose and high speed switching diodes

For detailed information on these and other types see Data Handbook S1

- robust diodes in a hermetic encapsulation
- fast switching and low, stable leakage current
- CECC-approved types available
- titanium-silver crystal metallization for a reliable electrical connection between crystal and dumet studs
- thermally-matched crystal, studs and glass encapsulation for constant contact pressure over a wide temperature range.
- reliable: 10 FITs (Failures In Time Standard) i.e. a failure rate of $10 \times 10^{-9}/h$ at $T_j < 100^\circ C$



type	status	case	V_R V	I_F mA	t_{rr} ns	C_d pF	at V_R V	and f MHz	V_F V	at I_F mA
BA316	P	DO-35	10	100	4	2	0	1	1.1	100
BA220	P	DO-35	10	200	4	2.5	0	1	0.95	100
BAX14	P	DO-35	20	500	50	35	0	1	1	300
BA317	P	DO-35	30	100	4	2	0	1	1.1	100
BA221	C	DO-35	30	200	4	2.5	0	1	1.05	200
BAS15	P	DO-34	50	100	4	2	0	1	1.1	100
BA318	P	DO-35	50	100	4	2	0	1	1.1	100
1N4151	C	DO-35	50	200	4	2	0	1	1	50
1N4150	P	DO-35	50	300	6	2.5	0	1	1	200
BAV18	P	DO-35	50	250	50	5	0	1	1.25	200
1N4153	C	DO-35	50	200	4	2	0	1	0.88	20
BAV10	P	DO-35	60	300	6	2.5	0	1	1.25	500
BAX18	P	DO-35	75	500	50	35	0	1	1.5	300
BAW62	P	DO-35	75	200	4	2	0	1	1	100
1N4532	P	DO-34	75	200	2	2	0	1	1	10
1N4531	P	DO-34	75	200	4	4	0	1	1	10
1N4448	P	DO-35	75	200	4	4	0	1	1	100
1N4446	C	DO-35	75	200	4	4	0	1	1	20
1N4148	P	DO-35	75	200	4	4	0	1	1	10
1N916	C	DO-35	75	75	4	2	0	1	1	10
1N914	C	DO-35	75	75	4	4	0	1	1	10
BAX12*	P	DO-35	90	400	50	35	0	1	1.25	400
BAV19	P	DO-35	100	250	50	5	0	1	1.25	200
BAV20	P	DO-35	150	250	50	5	0	1	1.25	200
BAV21	P	DO-35	200	250	50	5	0	1	1.25	200
BAS11*	P	DO-35	300	350	1000	10	0	1	1.1	300

* avalanche type

N.B. All values are maximum ones unless stated otherwise



PHILIPS

Schottky–Barrier switching and low–leakage diodes

For detailed information on these and other types see Data Handbook S1

- Schottky–Barrier diodes in hermetically sealed encapsulation
- Axial leaded miniature DO–34 housing
- BAT85 features a low V_F
- The low V_F of BAT81–83 allows very fast switching

Schottky–barrier switching diodes

type	status	case	V_R V	I_F mA	t_{rr} ns	C_d pF	at V_R V	and f MHz	V_F V	at I_F mA
BAT85	P	DO–34	30	200	5	10	1	1	0.32	1
BAT81	P	DO–34	40	30	1	1.6	1	1	0.41	1
BAT82	P	DO–34	50	30	1	1.6	1	1	0.41	1
BAT86	P	DO–34	50	200	4	8	1	1	0.38	1
BAT83	P	DO–34	60	30	1	1.6	1	1	0.41	1

Low–leakage diodes

type	status	case	V_R V	I_R^* pF	at V_R V	C_d pF	at V_R V	and f MHz
BAS45	P	DO–34	125	1000	125	8	0	1
BAV45	C	TO–18	20	5	5	1.3	0	1

* $T_J = 25^\circ\text{C}$

N.B. All values are maximum ones unless stated otherwise.

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For detailed information on these and other types see Data Handbook S1

- tuning-voltage/capacitance characteristics gives a minimum non-linear distortion
- low leakage current
- low easily-compensated temperature coefficient of capacitance
- low series resistance to prevent damping of tuned circuits
- matched sets available
- available on tape or in bulk



type	status	case	r_s max Ω	C_d min pF	C_d max pF	at V_R V	C_d ratio min	C_d ratio max	over tuning voltage range	
									V_1 to V	V_2 V
BB417	C	DO-34	1.2	2.2	2.4	15	2	5	4	15
BB119	P	DO-35	1.5	15.3	19	10	1.3		4	10
BB204B*	P	TO-92	0.4		15	30	2.5	2.8	3	30
BB112**	C	SOD-69	1.5	17	29	8.5	18		1	8.5
BB130	C	SOD-69	2	12	21	28	23		1	28
BB212*	C	TO-92	2.5		22	8	22.5		0.5	8
BB809**	P	DO-34	0.8	4	5	28	8	10	1	28
BB909A**	P	DO-34	0.9	2.6	3	28	12	15	1	28
BB909B**	P	DO-34	0.9	2.8	3.2	28	12	15	1	28
BB405B**	P	DO-34	0.75	1.8	2.2	28	7.6		1	28

* double diode

** available in matched sets

N.B. All values are maximum ones unless stated otherwise



For detailed information on these and other types see Data Handbook S1

Band switching diodes

type	status	case	V_R V	I_F mA	C_d pF	at V_R V	and f MHz	r_D Ω	at I_F mA	and f MHz
BA223	P	DO-34	20	50	3.5	6	1	1.5	10	1
BA423	P	DO-34	20	50	2.5	3	1	1.2	10	1
BA482	P	DO-34	35	100	1.2	3	100	0.7	3	200
BA483	P	DO-34	35	100	1	3	100	1.2	3	200
BA484	P	DO-34	35	100	1.6	3	100	1.2	3	200

UHF mixer Schottky-Barrier diodes

type	status	case	V_R V	I_F mA	C_d pF	at V_R V	and f MHz	V_F mV	at I_F mA
BA480	C	DO-34	4	30	1.2	0.2	1	280	1
BA481	C	DO-34	4	30	1.1	0.2	1	450	1

FM detection diode

type	status	case	V_R V	I_F mA	C_d pF	at V_R V	and f MHz	V_F min V	V_F max mV	at I_F μ A
BA281	C	DO-35	50	200	1.2	0	1	360	420	10

N.B. All values are maximum ones unless stated otherwise



Voltage reference diodes; stabistors

For detailed information on these and other types see Data Handbook S1

- Full range of temperature compensated voltage reference diodes, stabistors and voltage regulator diodes.



Voltage reference diodes

type	status	case	V_{ref} nom. V	at I_z mA	$ S_z $ %/K	r_{diff} Ω	at I_z mA
BZV10	C	DO-34	6.5	2	0.01	50	2
BZV11	C	DO-34	6.5	2	0.005	50	2
BZV12	C	DO-34	6.5	2	0.002	50	2
BZV13	C	DO-34	6.5	2	0.001	50	2
BZV14	-	DO-34	6.5	2	0.0005	50	2
1N821	C	DO-34	6.2	7.5	0.01	15	7.5
1N823	C	DO-34	6.2	7.5	0.005	15	7.5
1N825	C	DO-34	6.2	7.5	0.002	15	7.5
1N827	C	DO-34	6.2	7.5	0.001	15	7.5
1N829	-	DO-34	6.2	7.5	0.0005	15	7.5

Stabistors

type	status	case	typical V_F (V) at:			V_R V_{RRM} V	I_{FRM} mA	S_F at $I_F = 1$ mA mV/K	r_{diff} at $I_F = 10$ mA Ω
			$I_F = 1$ mA	$I_F = 5$ mA	$I_F = 10$ mA				
BAX14	P	DO-35	0.55	0.62	0.65	40	2000	-2.2	6
BA220	C	DO-35	0.58	0.66	0.70	10	400	-2.2	7
BA315	P	DO-35	0.62	0.70	0.75	5	225	-2.1	7
BA314	P	DO-35	0.72	0.77	0.79	4	250	-1.8	6
BZV46-1V5	P	DO-35	1.35	1.45	1.50	4	120	-3.6*	20*
BZV46-2V0	P	DO-35	2.00	2.15	2.20	4	80	-5.6*	30*

* at $I_F = 5$ mA

N.B. All values are maximum ones unless stated otherwise.



Voltage regulator/transient suppressor diodes

For detailed information see Data Handbooks S1 and S2

Voltage regulator diodes

P_{tot} W	at T_{tp} $^{\circ}\text{C}$	status	type	working voltage E24 series V	tolerance	P_{RSM} at $T_{\text{j}} = 25^{\circ}\text{C}$ $t_{\text{p}} = 100 \mu\text{s}$ square W	case
0.4	50	P	BZV37	6.5	5%	40	DO-34
0.5	50	C	BZX55 series	2.4 to 75	5%	40	DO-35
0.5	50	P	BZX79 series	2.4 to 75	5%	40	DO-35
0.5	50	C	BZX79 series	2.4 to 75	2%	40	DO-35
0.5	75	P	PMLL5225B to PMLL5267B	3.0 to 75	5%	–	SOD-80
0.5	75	P	1N5225B to 1N5267B	3.0 to 75	5%	–	DO-35
1.3	55	P	BZV85 series	3.6 to 75	5%	60	DO-41
2.5	105	P	BZD27 series	7V5 to 270	5%	300	SOD-87
2.5	25	P	BZD23 series	7V5 to 270	5%	300	SOD-81
3.25	25	P	BZT03 series	7.5 to 500	5%	600	SOD-57
6	25	P	BZW03 series	7.5 to 500	5%	1000	SOD-64

Transient suppressor diodes

type	status	V_{R} (stand-off voltage) V	$V_{(\text{CL})\text{R}}$ at	I_{RSM} A	P_{RSM} W	case
BZW14	C	12	28	50*	–	SOD-64
BZT03 series	P	6.2 to 220	11.3 to 380	26.5 to 0.8**	300**	SOD-57
BZW03 series	P	6.2 to 220	11.3 to 380	44.2 to 1.3**	500**	SOD-64

* 6/320 m/s exponential; $T_{\text{amb}} = 25-85^{\circ}\text{C}$ ** pulse according to IEC60-2, section 6:
10/1000 m/s $T_{\text{j}} = 25^{\circ}\text{C}$ prior to the pulse

For detailed information on these and other types see Data Handbook S1 and S2

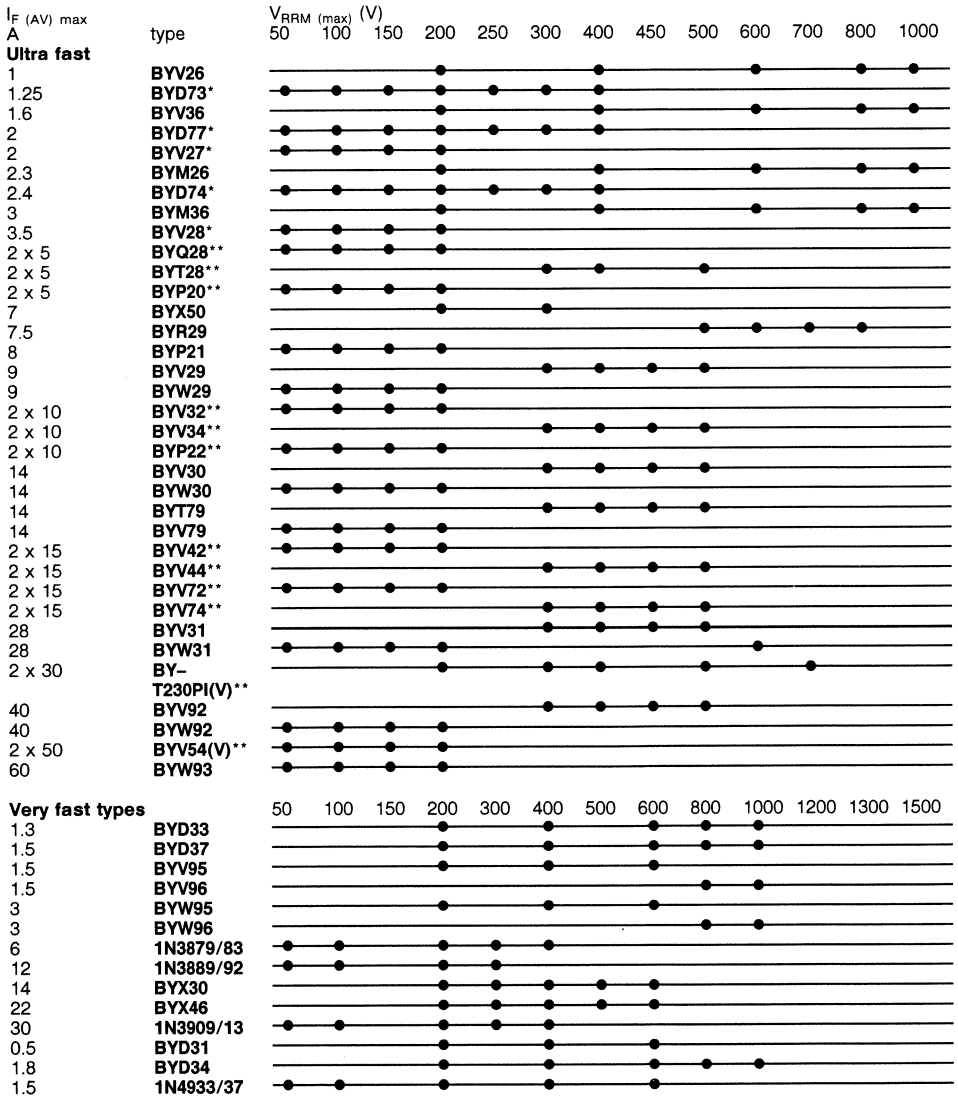
**Schottky-Barrier**

I_F (AV) max A	V_{RRM} (max) (V) 35	40	45
2 x 5	BYV117-35	BYV117-40	BYV117-45
2 x 10	BYV133-35	BYV133-40	BYV133-45
15	BYV120-35	BYV120-40	BYV120-45
2 x 15	BYV143-35	BYV143-40	BYV143-45
30	BYV121-35	BYV121-40	BYV121-45



Ultra fast and very fast recovery types

For detailed information on these and other types see Data Handbooks S1 and S2

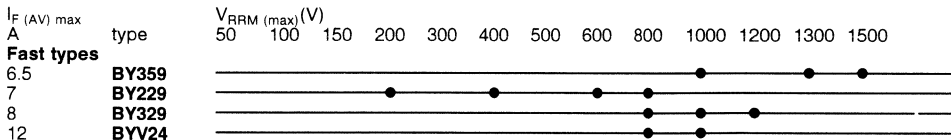


* epitaxial type
 ** monolithic dual rectifier diodes

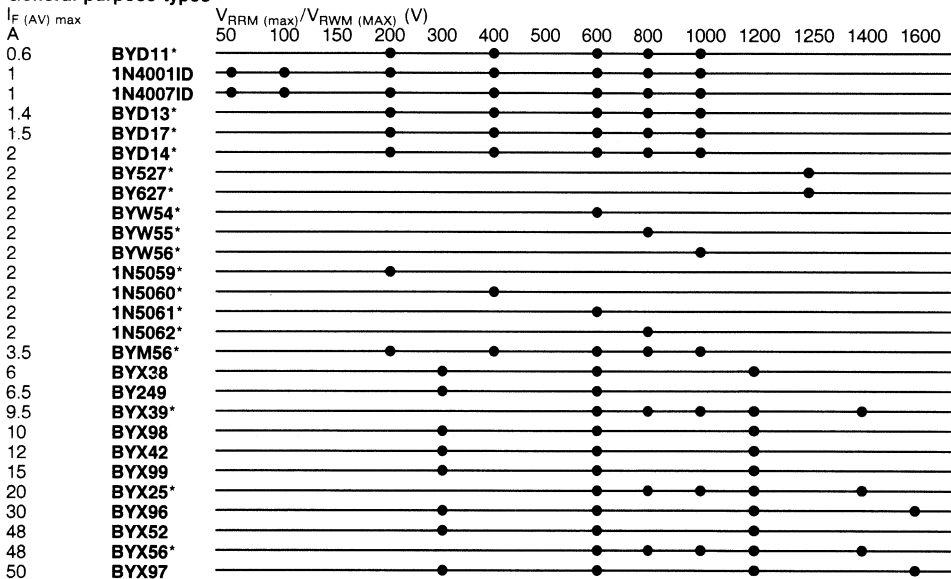


Fast general purpose and efficiency types

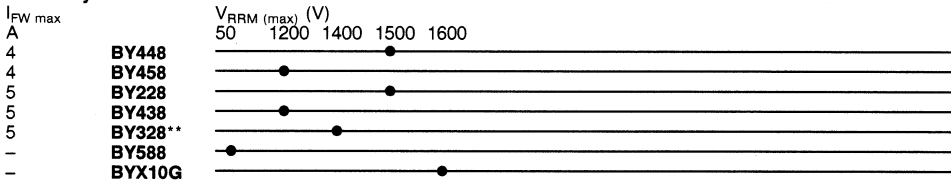
For detailed information on these and other types see Data Handbooks S1 and S2



General purpose types



Efficiency diodes

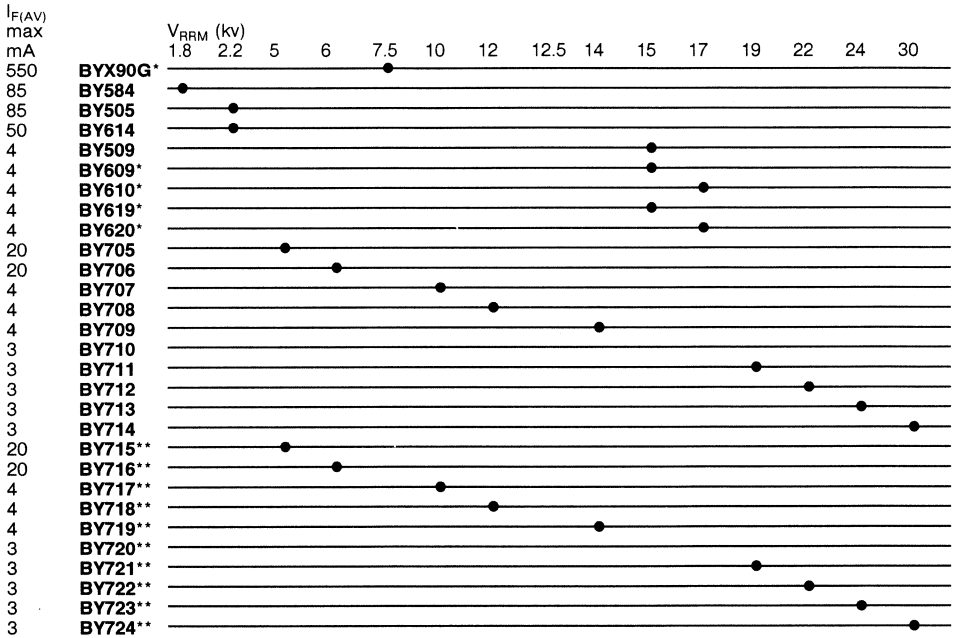


* controlled avalanche type
 ** for 32 kHz scanning systems



For detailed information on these and other types see Data Handbooks S1 and S2

E.H.T. rectifiers
(see page S24)



- * with avalanche characteristics
- ** meant for > 32 kHz TV scanning systems

Voltage tripler units
(See page S24)

E.H.T. output: 1.7 mA; 27.5 kV
BG2000-641
BG2097-641/642



For detailed information on these and other types see Data Handbooks S1 and S2



type	status	case	ratings				characteristics	
			I_F (AV) max A	V_{RRM} max V	I_{FSM} and I^2t $T_{j,max}; t = 10 \text{ ms}$ A A^2s	C_d typ pF	V_F max at I_F $T_j = 100 \text{ }^\circ\text{C}$ V/A	
BYV117 -35 -40 -45	P	SOT-82	8.5	35 40 45	100	50	200	0.6/5
BYV133 -35 -40 -45	P	TO-220AB	28	35 40 45	200	200	300	0.6/7*
BYV120 -35 -40 -45	P	DO-4	15	35 40 45	300	450	520	0.6/15*
BYV143 -35 -40 -45	P	TO-220AB	40	35 40 45	200	200	500	0.6/7*
BYV121 -35 -40 -45	P	DO-4	30	35 40 45	600	1800	1150	0.6/34*

* $T_j = 150 \text{ }^\circ\text{C}$ 

For detailed information on these and other types see Data Handbooks S1 and S2

type	status	case	ratings				characteristics			
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} T_j max; $t = 10$ ms A	t_{rr} max ns	V_F max at I_F $T_j = 25$ °C V/A	I_{RRM} A	
BYV26	-A	P	SOD-57	1	200	10	30	30	2.5/1	
	-B			400	30					
	-C			600	30					
	-D			800	75					
	-E			1000	75					
BYD73	-A*	P	SOD-81	1.75	50	15	25	25	0.95/1	
	-B			100						
	-C			150						
	-D	P	SOD-81	1.7	200	13	25	50	1.05/1	
	-E			250						
	-F			300						
	-G			400						
BYV36	-A	P	SOD-57	1.6	200	10	30	100	1.35/1	
	-B			1.6	400			100	1.35/1	
	-C			1.6	600			100	1.35/1	
	-D			1.5	800			150	1.45/1	
	-E			1.5	1000			150	1.45/1	
BYV27	- 50*	P	SOD-57	2	50	15	50	25	1.07/3	
	- 100			100						
	- 150			150						
	- 200			200						
BYD77	-A*	P	SOD-87	2	50	15	25	25	0.95/1	
	-B			2	100					
	-C			2	150					
	-D			2	200	13	50	1.05/1		
	-E			1.85	250					
	-F			1.85	300					
	-G			1.85	400					
BYM26	-A	P	SOD-64	2.3	200	8	45	30	2.65/2	
	-B			2.3	400					
	-C			2.3	600					
	-D			2.3	800			75		
	-E			2.3	1000			75		
BYD74	-A*	P	SOD-84	2.4	50	21	50	25	0.94/2	
	-B			2.4	100			25	0.94/2	
	-C			2.4	150			25	0.94/2	
	-D			2.4	200			25	0.94/2	
	-E			2.15	250			50	1.05/2	
	-F			2.15	300			50	1.05/2	
	-G			2.15	400			50	1.05/2	

* epitaxial type
data section continues next page

For detailed information on these and other types see Data Handbooks S1 and S2



type	status	case	ratings				characteristics		
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} $T_{j \max}$ $t = 10$ ms A	t_{rr} max ns	V_F max at I_F $T_j = 25$ °C V/A	I_{RRM} A
BYM36 -A -B -C -D -E	P	SOD-64	3	200	13	65	100	1.6/3	
			3	400					
			3	600					
			2.9	800	11		150	1.78/3	
			2.9	1000	11		150	1.78/3	
BYV28 - 50* - 100 - 150 - 200	P	SOD-64	3.5	50	25	90	30	1.1/5	
				100					
				150					
				200					
BYQ28 double - 50 - 100 - 150 - 200	P	TO-220AB(3)	2 x 5	50	80	50	20	0.85/5	1.2
				100					
				150					
				200					

* epitaxial type
data section continues next page

For detailed information on these and other types see Data Handbook S1 and S2

type	status	case	ratings						characteristics			
			I_F (AV) A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I_{2t} $T_{J \text{ max}}$; t = 10 ms A ² s	t_{rr} max ns	V_F max at I_F $T_J = 25^\circ\text{C}$ V/A	I_{RRM} A		
BYT28 – 300 double – 400 – 450 – 500	P	TO–220AB	2 x 5	300 400 450 500	300 300 400	80	50	12.5	50	1.05/5	3.0	
BYR29 – 500 – 600 – 700 – 800	P	TO–220AC	8	500 600 700 800	400 500 600	130	60	18	75	1.3/10	6.0	
BYV29 – 300 – 400 – 500	P	TO–220AC	9	300 400 500	200 300 400	100	80	50	50	1.05/5	–	
BYW29 – 50 – 100 – 150 – 200	P	TO–220AC	8	50 100 150 200	50 100 150 200	240	80	32	25	0.8/8	4.0	
BYV32 – 50 double – 100 – 150 – 200	P	TO–220AB	2 x 10	50 100 150 200	50 100 150 200	300	150	112	25	0.85/5	2.0	
BYV34 – 300 double – 400 – 450 – 500	P	TO–220AB	2 x 10	300 400 450 500	200 300 400	240	120	12	50	0.93/10	5.0	
BYV30 – 300 – 400 – 450 – 500	C	DO–4(1) unified stud	14	300 400 450 500	200 300 400	320	150	112	50	1.05/15	–	
BYW30 – 50 – 100 – 150 – 200	P	DO–4(1) metric stud*	14	50 100 150 200	50 100 150 200	420	200	200	30	0.8/15	4.0	
BYT79 – 300 – 400 – 450 – 500	P	TO–220AC	14	300 400 450 500	200 300 400	320	150	112	50	1.05/15	5.2	
BYV79 – 50 – 100 – 150 – 200	P	TO–220AC	14	50 100 150 200	50 100 150 200	420	180	160	30	0.85/10	4.0	

* unified stud available, add suffix **U**
(e.g. **BYW30–50U**)
data section continues next page

SOT–220 and SOT–93 versions are also
available in F–pack versions


PHILIPS

Ultra fast (epitaxial) types (cont.)

For detailed information on these and other types see Data Handbook S1 and S2

type	status	case	ratings						characteristics		
			$I_{F(A)}$	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I^2t T_{jmax} $t = 10$ ms A A ² s		t_{rr} max ns	V_{Fmax} at I_F $T_j = 25$ °C V/A	I_{RRM} A
BYV42 – 50 double – 100 – 150 – 200	P	TO–220AB(3)	2 x 15	50 100 150 200	50 100 150 200	400	200	–	35	0.85/10	2.4
BYV44 – 300 double – 400 – 450 – 500	P	TO–220AB	2 x 15	300 400 450 500	200 300 400	320	150	112	50	1.05/15	5.2
BYV72 – 50 double – 100 – 150 – 200	P	SOT–93	2 x 15	50 100 150 200	50 100 150 200	320	150	112	28	0.85/10	2.4
BYV74 – 300 double – 400 – 450 – 500	P	SOT–93	2 x 15	300 400 450 500	200 300 400	320	130	84	50	1.05/15	5.2
BYV31 – 300 – 400 – 450 – 500	C	DO–4(2) metric stud*	28	300 400 450 500	200 300 400 400	550	300	450	50	1.05/30	4.0
BYW31 – 50 – 100 – 150 – 200	C	DO–4(2) metric stud*	28	50 100 150 200	50 100 150 200	550	320	500	40	0.8/30	4.0
BYV92 – 300 – 400 – 450 – 500	C	DO–5 unified stud	40	300 400 450 500	–	–	500	–	100	1.4/100	–
BYW92 – 50 – 100 – 150 – 200	C	DO–5 metric stud*	40	50 100 150 200	50 100 150 200	800	500	1250	40	0.8/35	4.5
BYW93 – 50 – 100 – 150 – 200 – 200V	C	DO–5 metric stud*	60	50 100 150 200 200	50 100 150 200 200	1500	800	3200	45	0.8/50	6.0

* unified stud available, add suffix U
(e.g. **BYV31–50U**)



Ultra fast (epitaxial) types (cont.)

For detailed information on these and other types see Data Handbook S1 and S2

type	st.	case	ratings						characteristics			
			$I_{F(AV)}$ A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I^2t $T_J \text{ max};$ $t = 10 \text{ ms}$ A	t_{rr} max ns	$V_F \text{ max}$ $T_J = 25^\circ \text{C}$ V	at I_F A	I_{RRM} A	
BYP21-50	P	TO-220AC	8	50	50	175	80	32	25	1.045	8	2
BYP21-100	P	TO-220AC	8	100	100	175	80	32	25	1.045	8	2
BYP21-150	P	TO-220AC	8	150	150	175	80	32	25	1.045	8	2
BYP21-200	P	TO-220AC	8	200	200	175	80	32	25	1.045	8	2
BYP22-50	P	TO-220AB	8	50	50	230	140	98	25	0.975	8	2
BYP22-100	P	TO-220AB	8	100	100	230	140	98	25	0.975	8	2
BYP22-150	P	TO-220AB	8	150	150	230	140	98	25	0.975	8	2
BYP22-200	P	TO-220AB	8	200	200	230	140	98	25	0.975	8	2
BYT230PIV-200	P	SOT-227B	30	200		800	500	610	50	1.5	30	
BYT230PIV-300	P	SOT-227B	30	300		800	500	610	50	1.5	30	
BYT230PIV-400	P	SOT-227B	30	400		800	500	610	50	1.5	30	
BYT230PIV-600	P	SOT-227B	30	600		375	200	200	55	1.9	30	
BYT230PIV-700	P	SOT-227B	30	700		375	200	200	55	1.9	30	
BYT230PIV-800	P	SOT-227B	30	800		375	200	200	55	1.9	30	
BYT230PIV-1000	P	SOT-227B	30	1000		375	200	200	70	1.9	30	
BYV54V-50	P	SOT-227B	100	50		1000	1000	3200	60	0.8	50	
BYV54V-100	P	SOT-227B	100	100		1000	1000	3200	60	0.8	50	
BYV54V-150	P	SOT-227B	100	150		1000	1000	3200	60	0.8	50	
BYV54V-200	P	SOT-227B	100	200		1000	1000	3200	60	0.8	50	



For detailed information on these and other types see Data Handbooks S1 and S2

type	st.	case	ratings					characteristics			
			$I_{F(AV)}$ A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I^2t T_j max; $t = 10$ ms A ² s	t_{rr} max ns	V_F max $T_j = 25$ °C V	at I_F A	
BYD31-D*	P	SOD-91	0.5	200			10	250	1.6	1	
BYD31-G*	P	SOD-91	0.5	400			10	250	1.6	1	
BYD31-J*	P	SOD-91	0.5	600			10	250	1.6	1	
BYD33-D*	P	SOD-81	1.3	200		7	20	250	1.3	1	
BYD33-G*	P	SOD-81	1.3	400		7	20	250	1.3	1	
BYD33-J*	P	SOD-81	1.3	600		7	20	250	1.3	1	
BYD33-K*	P	SOD-81	1.3	800		7	20	300	1.3	1	
BYD33-M*	P	SOD-81	1.3	1000		7	20	300	1.3	1	
BYD34-D*	P	SOD-84	1.8	200		17	45	250	1.4	3	
BYD34-G*	P	SOD-84	1.8	400		17	45	250	1.4	3	
BYD34-J*	P	SOD-84	1.8	600		17	45	250	1.4	3	
BYD34-K*	P	SOD-84	1.8	800		17	35	300	1.4	3	
BYD34-M*	P	SOD-84	1.8	1000		17	35	300	1.4	3	
BYD37-D*	P	SOD-87	1.5	200		12	20	250	1.3	1	
BYD37-G*	P	SOD-87	1.5	400		12	20	250	1.3	1	
BYD37-J*	P	SOD-87	1.5	600		12	20	250	1.3	1	
BYD37-K*	P	SOD-87	1.5	800		12	20	300	1.3	1	
BYD37-M*	P	SOD-87	1.5	1000		12	20	300	1.3	1	
BYV95A*	P	SOD-57	1.5	200		10	35	250	1.6	3	
BYV95B*	P	SOD-57	1.5	400		10	35	250	1.6	3	
BYV95C*	P	SOD-57	1.5	600		10	35	250	1.6	3	
BYV96-D*	P	SOD-57	1.5	800		10	35	300	1.6	3	
BYV96-E*	P	SOD-57	1.5	1000		10	35	300	1.6	3	
BYW95A	P	SOD-64	3	200		15	70	250	1.5	5	
BYW95B	P	SOD-64	3	400		15	70	250	1.5	5	
BYW95C	P	SOD-64	3	600		15	70	250	1.5	5	
BYW96D	P	SOD-64	3	800		15	70	300	1.5	5	
BYW96E	P	SOD-64	3	1000		15	70	300	1.5	5	
BYX50-200	C	DO-4(1)	7	200	200	80	80	32	100	1.95	20
BYX50-300	C	DO-4(1)	7	300	300	80	80	32	100	1.95	20
1N3879	C	DO-4(1)	6	50	50	75	75	28	200	1.4	6
1N3880	C	DO-4(1)	6	100	100	75	75	28	200	1.4	6
1N3881	C	DO-4(1)	6	200	200	75	75	28	200	1.4	6
1N3882	C	DO-4(1)	6	300	300	75	75	28	200	1.4	6
1N3883	C	DO-4(1)	6	400	400	75	75	28	200	1.4	6
1N3889	C	DO-4(1)	12	50	50	140	140	100	200	1.4	12
1N3890	C	DO-4(1)	12	100	100	140	140	100	200	1.4	12
1N3891	C	DO-4(1)	12	200	200	140	140	100	200	1.4	12
1N3892	C	DO-4(1)	12	300	300	140	140	100	200	1.4	12
1N3893	C	DO-4(1)	12	400	400	140	140	100	200	1.4	12
1N4933	P	SOD-84	1.5	50			30	200	1.1	1	
1N4934	P	SOD-84	1.5	100			30	200	1.1	1	
1N4935	P	SOD-84	1.5	200			30	200	1.1	1	
1N4936	P	SOD-84	1.5	400			30	200	1.1	1	
1N4937	P	SOD-84	1.5	600			30	200	1.1	1	

* avalanche types



For detailed information on these and other types see Data Handbooks S1 and S2

type	st.	case	ratings					characteristics			
			$I_{F(AV)}$ A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I^2t T_j max; $t = 10$ ms A A ² s	t_{rr} max ns	V_F max V	at $T_j = 25$ °C	I_F A
BYX30-200*	C	DO-4(1)	14		200	310	250	312	200	3.2	50
BYX30-200R*	C	DO-4(1)	14		200	310	250	312	200	3.2	50
BYX30-300*	C	DO-4(1)	14		300	310	250	312	200	3.2	50
BYX30-300R*	C	DO-4(1)	14		300	310	250	312	200	3.2	50
BYX30-400*	C	DO-4(1)	14		400	310	250	312	200	3.2	50
BYX30-400R*	C	DO-4(1)	14		400	310	250	312	200	3.2	50
BYX30-500*	C	DO-4(1)	14		500	310	250	312	200	3.2	50
BYX30-500R*	C	DO-4(1)	14		500	310	250	312	200	3.2	50
BYX30-600*	C	DO-4(1)	14		600	310	250	312	200	3.2	50
BYX30-600R*	C	DO-4(1)	14		600	310	250	312	200	3.2	50
BYX46-200*	C	DO-4(1)	22		200	400	300	450	200	2	50
BYX46-200R*	C	DO-4(1)	22		200	400	300	450	200	2	50
BYX46-300*	C	DO-4(1)	22		300	400	300	450	200	2	50
BYX46-300R*	C	DO-4(1)	22		300	400	300	450	200	2	50
BYX46-400*	C	DO-4(1)	22		400	400	300	450	200	2	50
BYX46-400R*	C	DO-4(1)	22		400	400	300	450	200	2	50
BYX46-500*	C	DO-4(1)	22		500	400	300	450	200	2	50
BYX46-500R*	C	DO-4(1)	22		500	400	300	450	200	2	50
BYX46-600*	C	DO-4(1)	22		600	400	300	450	200	2	50
BYX46-600R*	C	DO-4(1)	22		600	400	300	450	200	2	50
1N3909	C	DO-5(1)	30	50	50	125	275	375	200	1.4	30
1N3910	C	DO-5(1)	30	100	100	125	275	375	200	1.4	30
1N3911	C	DO-5(1)	30	200	200	125	275	375	200	1.4	30
1N3912	C	DO-5(1)	30	300	300	125	275	375	200	1.4	30
1N3913	C	DO-5(1)	30	400	400	125	275	375	200	1.4	30

* with avalanche characteristics



For detailed information on these and other types see Handbooks S1 and S2



type	st.	case	ratings						characteristics			
			$I_{F(AV)}$ A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} and I^2t T_j max; $t = 10$ ms A ² s	t_{rr} max ns	V_F max $T_j = 25$ °C V	at I_F A		
BYV24-1000	C	DO-4(2)	12	1000	850	120	150	72	450	1.7	20	
BYV24-1000R	C	DO-4(2)	12	1000	850	120	150	72	450	1.7	20	
BYV24-800	C	DO-4(2)	12	800	650	120	150	72	450	1.7	20	
BYV24-800R	C	DO-4(2)	12	800	650	120	150	72	450	1.7	20	
BY229-200	P	TO-220AC	7	200	150	135	60	18	150	1.85	20	
BY229-200R	P	TO-220AC	7	200	150	135	60	18	150	1.85	20	
BY229-400	P	TO-220AC	7	400	300	135	60	18	150	1.85	20	
BY229-400R	P	TO-220AC	7	400	300	135	60	18	150	1.85	20	
BY229-600	P	TO-220AC	7	600	500	135	60	18	150	1.85	20	
BY229-600R	P	TO-220AC	7	600	500	135	60	18	150	1.85	20	
BY229-800	P	TO-220AC	7	800	600	135	60	18	150	1.85	20	
BY229-800R	P	TO-220AC	7	800	600	135	60	18	150	1.85	20	
BY229-1000	P	TO-220AC	7	1000	600	135	60	18	150	1.85	20	
BY229-1000R	P	TO-220AC	7	1000	600	135	60	18	150	1.85	20	
BY229F-200	P	SOT-186	7	200	150	135	60	18	150	1.85	20	
BY229F-400	P	SOT-186	7	400	300	135	60	18	150	1.85	20	
BY229F-600	P	SOT-186	7	600	500	135	60	18	150	1.85	20	
BY229F-800	P	SOT-186	7	800	600	135	60	18	150	1.85	20	
BY229F-1000	P	SOT-186	7	1000	600	135	60	18	150	1.85	20	
BY329-800	P	TO-220AC	8	800	600	80	80	32	150	1.85	20	
BY329-1000	P	TO-220AC	8	1000	800	80	80	32	150	1.85	20	
BY329-1200	P	TO-220AC	8	1200	1000	80	80	32	150	1.85	20	
BY359-1000	P	TO-220AC	6.5	1000	800	60	60	600	2.3	20		
BY359-1300	P	TO-220AC	6.5	1300	1200	60	60	600	2.3	20		
BY359-1500	P	TO-220AC	6.5	1500	1300	60	60	600	2.3	20		

Controlled avalanche types (general purpose)

For detailed information on these and other types see Data Handbooks S1 and S2

type	status	case	ratings							
			I_F (AV) A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} T_j max; t = 10 ms A	P_{RRM} and P_{RSM} t = 20 μ s kW	E_{RSM} mJ	
BYD11	-D -L -G -K -M	SOD-91	0.6		200		10			
					400					
					600					
					800					
				1000						
1N4001ID	P	SOD-81	1		50	10	20			
1N4002ID					100					
1N4003ID					200					
1N4004ID					400					
1N4005ID					600					
1N4006ID					800					
1N4007ID					1000					
BYD13					-D -L -G -K -M					
	400									
	600									
	800									
				1000						
BYD17	-D -L -G -K -M	SOD-87	1.5		200	5.5	20	-	-	7
					400					
					600					
					800					
				1000						
BYD14	-D -L -G -K -M	SOD-84	2	-	200	20	50	-	-	40
					400					
					600					
					800					
				1000						
BYW54	P	SOD-57	2		600	12	50	-	1	20
BYW55					800					
BYW56					1000					
					1000					
BY527	C	SOD-57	2	1250	800	12	50	-	-	20
BY627	P	SOD-84	2	1250	800	20	50	-	-	40
1N5059	P	SOD-57	2		200	12	50	-	1	20
1N5060					400					
1N5061					600					
1N5062					800					

The 1N4..... series are not avalanche types



Controlled avalanche types (general purpose)

For detailed information on these and other types see Data Handbooks S1 and S2



type	status	case	ratings							
			I_F (AV) A	V_{RRM} V	V_{RWM} V	I_{FRM} A	I_{FSM} $T_{j \max}$ $t = 10 \text{ ms}$ A	P_{RRM} and P_{RSM} $t = 20 \mu\text{s}$ kW	E_{RSM} mJ	
BYM56 -A -B -C -D -E	P	SOD-64	3.5		200 400 600 800 1000	20	80	-	1	20
BYX39 -600(R) -800(R) -1000(R) -1200(R) -1400(R)	C	DO-4(1) unified stud	9.5		600 800 1000 1200 1400	100	125	2*	4*	-
BYX25 -600(R) -800(R) -1000(R) -1200(R) -1400(R)	C	DO-4(2) unified stud	20		600 800 1000 1200 1400	440	360	3*	18*	-
BYX56 -600(R) -800(R) -1000(R) -1200(R) -1400(R)	C	DO-5 unified stud	48		600 800 1000 1200 1400	450	800	6,5*	40*	-

* $t = 10 \mu\text{s}$ (R) Reverse polarity types available, add suffix **R** to type number (e.g. **BYX39-600R**)**PHILIPS**

For detailed information on these and other types see Data Handbooks S1 and S2

type	status	case	ratings					characteristics
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} and $I_{T1\max}^2 t = 10$ ms A	$I^2 t$ A ² s	$V_{F\max}$ at I_F $T_J = 25^\circ\text{C}$ V/A
BYX38 – 300(R) – 600(R) – 1200(R)	C	DO–4(1) unified stud	6	300 600 1200	50	50	13	1.7/20
BY249 – 300(R) – 600(R)	P	TO–220AC	6.5	300 600	60	60	8	1.6/20
BYX98 – 300(R) – 600(R) – 1200(R)	C	DO–4(1) unified stud	10	300 600 1200	75	75	28	1.7/20
BYX42 – 300(R) – 600(R) – 1200(R)	C	DO–4(1) unified stud	12	300 600 1200	60	125	75	1.4/15
BYX99 – 300(R) – 600(R) – 1200(R)	C	DO–4(1) unified stud	15	300 600 1200	180	180	162	1.55/50
BYX96 – 300(R) – 600(R) – 1200(R) – 1600(R)	C	DO–4(3) metric stud*	30	300 600 1200 1600	400	400	800	1.7/100
BYX52 – 300(R) – 600(R) – 1200(R)	C	DO–5 unified stud	48	300 600 1200	450	800	3200	1.8/150
BYX97 – 300(R) – 600(R) – 1200(R) – 1600(R)	C	DO–5 metric stud*	50	300 600 1200 1600	550	800	3200	1.45/150

* For unified stud, add final letter **U** (e.g. **BYX96–300RU**)

SOT–220 and SOT–93 versions are also available in F–pack versions

(R) Reverse polarity types available, add suffix **R** to type number (e.g. **BYX38–300R**)

For detailed information on these and other types see Data Handbooks S1 and S2



Efficiency diodes

type	status	case	ratings			characteristics
			$I_{F(AV)}^*$ I_{FWM} A	V_{RRM} V	I_{FRM} A	
BYX10G	P	SOD-57	1.2*	1600	5	—
BY588	P	SOD-57	1.5*	50	10	—
BY448	P	SOD-57	4	1500	8	20
BY458	P	SOD-57	4	1200	8	20
BY228	P	SOD-64	5	1500	10	20
BY438	P	SOD-64	5	1200	10	20
BY328	P	SOD-64	5	1400	6	13

* plastic module with heatsink face



For detailed information on these and other types see Data Handbooks S1 and S2

E.H.T. rectifiers

type	status	case	V_{RW} (kV)	V_{RRM} (kV)	$I_{F(AV)}$ (mA)	t_{rr} typ (μ s)
BYX90G*	P	SOD-83	6	7.5	550	< 0.35
BY584	P	SOD-61	1.5	1.8	85	0.2
BY505	P	SOD-61	2	2.2	85	0.2
BY614	-	SOD-61	2	2.2	50	0.2
BY509	C	SOD-61	11.5	15	4	0.2
BY609*	P	SOD-61	12	15	4	0.2
BY610*	P	SOD-61	12	17	4	0.2
BY619*	P	SOD-61	12	15	4	0.2
BY620*	P	SOD-61	12	17	4	0.2
BY705	P	SOD-61	4	5	20	0.2
BY706	P	SOD-61	5	6	20	0.2
BY707	P	SOD-61	9	10	4	0.2
BY708	P	SOD-61	10	12	4	0.2
BY709	P	SOD-61	12	14	4	0.2
BY710	P	SOD-61	14	17	3	0.2
BY711	P	SOD-61	16	19	3	0.2
BY712	P	SOD-61	18	22	3	0.2
BY713	P	SOD-61	20	24	3	0.2
BY714	P	SOD-61	24	30	3	0.2
BY715	P	SOD-61	4	5	20	0.1
BY716	P	SOD-61	5	6	20	0.1
BY717	P	SOD-61	9	10	4	0.1
BY718	P	SOD-61	10	12	4	0.1
BY719	P	SOD-61	12	14	4	0.1
BY720	P	SOD-61	14	17	3	0.1
BY721	P	SOD-61	16	19	3	0.1
BY722	P	SOD-61	18	22	3	0.1
BY723	P	SOD-61	20	24	3	0.1
BY724	P	SOD-61	24	30	3	0.1

Voltage tripler units

type	status	case sizes in mm	T_{amb} max $^{\circ}$ C	ratings				
				input $V_{i(p-p)}$ kV	output $V_{O(EHT)}$ kV	$I_{O(EHT)}$ mA	$I_{O(FOC)}$ μ A	
BG2000	- 641	C	24 x 52 x 51	65	10	27.5	1.7	400
BG2097 1)	- 641 - 642 ²⁾	C	24 x 80 x 57	65	10	27.5	1.7	-

* avalanche types

1) with integrated bleeder resistor

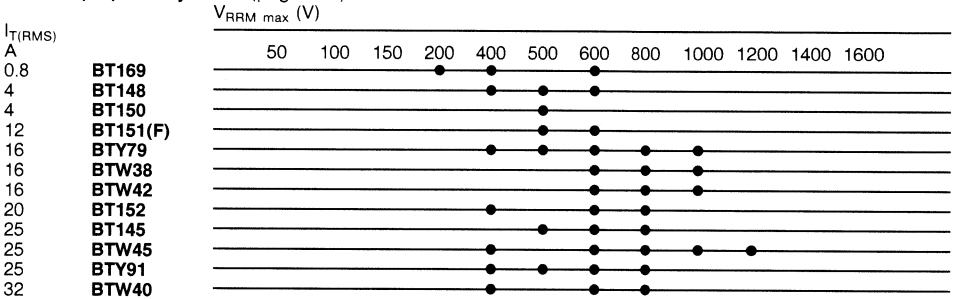
2) with focus potentiometer



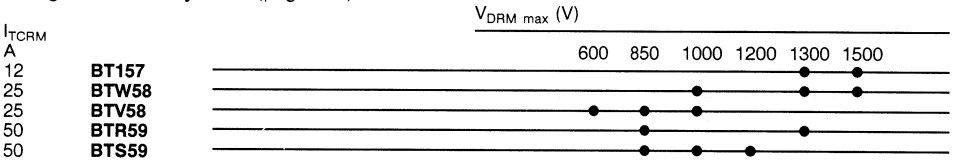
General purpose thyristors, triacs and bi-directional devices

For detailed information see Data Handbook S2

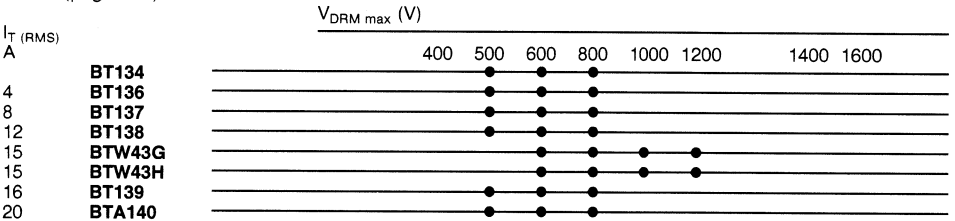
General purpose thyristors (page S26)



Fast gate turn-off thyristors (page S28)



Triacs (page S29)



Bi-directional devices (page S30)

Diac **BR100**: $V_{(BO)}$ = 28 to 36 V; I_{FRM} < 2 A. Thyristor tetrode **BRY39**: $V_{RRM\ max}$ = 70 V; $I_{T\ max}$ = 250 mA.



For detailed information on these and other types see Data Handbook S2

Voltage range 200 to 1200 V
Current range 0.8 to 32 A

type	st.	case	ratings					characteristics		
			$I_{T(RMS)}$ A	$I_{T(AV)max}$ $T_{mb} = 85^\circ C$ A	V_{RRM} max V	I_{TSM} max at T_j max t = 10 ms A	di_T/dt max A/ μs	dV_D/dt max at T_j max V/ μs	V_{GT} min at $V_D = 6 V$; $T_j = 25^\circ C$ V	I_{GT} min at T_j max mA
BTW38-1000R	C	TO-64(2)	16	10	1000	150	50	200	1.5	50
BTW38-600R	C	TO-64(2)	16	10	600	150	50	200	1.5	50
BTW38-800R	C	TO-64(2)	16	10	800	150	50	200	1.5	50
BTW42-1000R	C	TO-64(2)	16	10	1000	150	50	500	1.5	50
BTW42-600R	C	TO-64(2)	16	10	600	150	50	500	1.5	50
BTW42-800R	C	TO-64(2)	16	10	800	150	50	500	1.5	50
BTY79-1000R	C	TO-64(1)	16	10	1000	150	50	200	1.5	30
BTY79-400R	C	TO-64(1)	16	10	400	150	50	200	1.5	30
BTY79-500R	C	TO-64(1)	16	10	500	150	50	200	1.5	30
BTY79-600R	C	TO-64(1)	16	10	600	150	50	200	1.5	30
BTY79-800R	C	TO-64(1)	16	10	800	150	50	200	1.5	30
BT148-400R	P	SOT-82	4	2.5	400	25	50	5	1.5	0.2
BT148-500R	P	SOT-82	4	2.5	500	25	50	5	1.5	0.2
BT148-600R	P	SOT-82	4	2.5	600	25	50	5	1.5	0.2
BT150	P	TO-220AB	4	2.5	500	25	50	5	1.5	200
BT151-500R	P	TO-220AB	12	7.5	500	100	50	200	1.5	15
BT151-650R	P	TO-220AB	12	7.5	650	100	50	200	1.5	15
BT151-800R	P	TO-220AB	12	7.5	800	100	50	200	1.5	15
BT169B-200	P	TO-92	0.8	0.5	200	8	30	100	0.8	0.2
BT169D-400	P	TO-92	0.8	0.5	400	8	30	100	0.8	0.2
BT169M-600	P	TO-92	0.8	0.5	600	8	30	100	0.8	0.2



For detailed information on these and other types see Data Handbook S2



type	st.	case	ratings					characteristics		
			$I_{T(RMS)}$ A	$I_{T(AV)max}$ $T_{mb} = 85^\circ C$ A	V_{RRM} max V	$I_{TSM} max$ at $T_j max$ $t = 10 ms$ A	di_T/dt max A/ μs	dV_D/dt max at $T_j max$ V/ μs	$V_{GT} min$ at $V_D = 6 V$; $T_j = 25^\circ C$ V	$I_{GT} min$ at $T_j max$ mA
BTW40-400R	C	TO-48(2)	32	20	400	400	100	100	1.5	75
BTW40-400RU	C	TO-48(1)	32	20	400	400	100	100	1.5	75
BTW40-600R	C	TO-48(2)	32	20	600	400	100	100	1.5	75
BTW40-600RU	C	TO-48(1)	32	20	600	400	100	100	1.5	75
BTW40-800R	C	TO-48(2)	32	20	800	400	100	100	1.5	75
BTW40-800RU	C	TO-48(1)	32	20	800	400	100	100	1.5	75
BTW45-1000R	C	TO-48(2)	25	16	1000	300	100	200	1.5	75
BTW45-1000RU	C	TO-48(1)	25	16	1000	300	100	200	1.5	75
BTW45-1200R	C	TO-48(2)	25	16	1200	300	100	200	1.5	75
BTW45-1200RU	C	TO-48(1)	25	16	1200	300	100	200	1.5	75
BTW45-400R	C	TO-48(2)	25	16	400	300	100	200	1.5	75
BTW45-400RU	C	TO-48(1)	25	16	400	300	100	200	1.5	75
BTW45-600R	C	TO-48(2)	25	16	600	300	100	200	1.5	75
BTW45-600RU	C	TO-48(1)	25	16	600	300	100	200	1.5	75
BTW45-800R	C	TO-48(2)	25	16	800	300	100	200	1.5	75
BTW45-800RU	C	TO-48(1)	25	16	800	300	100	200	1.5	75
BTY91-400R	C	TO-48(1)	25	14	400	200	20	200	3	40
BTY91-500R	C	TO-48(1)	25	14	500	200	20	200	3	40
BTY91-600R	C	TO-48(1)	25	14	600	200	20	200	3	40
BTY91-800R	C	TO-48(1)	25	14	800	200	20	200	3	40
BT145-500R	P	TO-220AB	25	16	500	300	200	200	1.5	35
BT145-600R	P	TO-220AB	25	16	600	300	200	200	1.5	35
BT145-800R	P	TO-220AB	25	16	800	300	200	200	1.5	35
BT152-400R	P	TO-220AB	20	13	400	200	200	200	1.5	32
BT152-600R	P	TO-220AB	20	13	600	200	200	200	1.5	32
BT152-800R	P	TO-220AB	20	13	800	200	200	200	1.5	32

TO-220AB versions are also available in F-pack
Reverse polarity (anode to stud) **R**



For detailed information on these and other types see Data Handbook S2

Voltage range 800 to 1500 V
Controllable current range 12 to 120 A

type	st	case	$I_{T(AV)}$ max A	I_{TCRM} max controllable anode current A	I_{TSM} max $T_{mb} = 120\text{ }^{\circ}\text{C};$ $T = 10\text{ ms}$ A	V_{DRM} max V/ μs	dV_D/dt max V/ μs	V_{GT} min V	I_{GT} min mA	t_r^* max μs
BTR59-1300R	P	SOT-93	10	50	100	1300	10000	1.5	500	0.25
BTR59-800R	P	SOT-93	10	50	100	800	10000	1.5	500	0.25
BTS59-1000R	P	SOT-93	15	50	100	1000	10000	1.5	300	0.25
BTS59-1200R	P	SOT-93	15	50	100	1200	10000	1.5	300	0.25
BTS59-850R	P	SOT-93	15	50	100	850	10000	1.5	300	0.25
BTW58-1000R	P	TO-220AB	10	25	75	1000	10000	1.5	200	0.25
BTW58-600R	P	TO-220AB	10	25	75	600	10000	1.5	200	0.25
BTW58-850R	P	TO-220AB	10	25	75	850	10000	1.5	200	0.25
BTW58-1000R	P	TO-220AB	6.5	25	50	1000	10000	1.5	200	0.25
BTW58-1300R	P	TO-220AB	6.5	25	50	1300	10000	1.5	200	0.25
BTW58-1500R	P	TO-220AB	6.5	25	50	1500	10000	1.5	200	0.25
BT157-1300R	P	TO-220AB	3.2	12	20	1300	10000	1.5	200	0.2
BT157-1500R	P	TO-220AB	3.2	12	20	1500	10000	1.5	200	0.25

* when switching off $0.2 \times I_{TCRMmax}$;
- $V_{GG} = 10\text{ V}; L_G = 0.8\text{ }\mu\text{H}; T_{mb} = 25\text{ }^{\circ}\text{C}.$

TO-220AB and SOT-93 versions are also available in F-pack



For detailed information on these and other types see Data Handbook S2

Voltage range 500 to 1200 V
Current range 4 to 20 A

High quality triacs for motor control, furnace control, heating, light dimming, contactor drive, static switching, etc. They have a high surge capability and excellent high commutating characteristics.

type*	suffix = V _{DRM} max	st.	case	ratings					characteristics				
				I _{T(RMS)} A	I _{TRM} A	I _{TSM} and I ² t T _j max: 10 ms		di _T /dt A/μs	dV _D /dt max at T _j max		V _{GT} min V	I _{GT} min mA	
						I _{TSM} A	I ² t A ² s		normal commutating at:	di _T /dt A/ms			
BT134	- 500R - 600R - 800R	P	SOT-82	2.5	25	25	4	10	100	10	2.5	1.5	35
BT136	- 500 - 600 - 800	P	TO-220AB	4	25	25	-	10	100	10	1.8	1.5	35*
BT137	- 500 - 600 - 800	P	TO-220AB	8	55	55	15	20	100	10	3.6	1.5	35*
BT138	- 500 - 600 - 800	P	TO-220AB	12	90	90	40	30	100	10	5.4	1.5	35*
BT139	- 500 - 600 - 800	P	TO-220AB	16	130	130	65	30	100	10	7.2	1.5	35*
BTW43G	- 600 - 800 - 1000 - 1200	C	TO-64	15	50	120	72	50	200	10	5	2.5	100
BTW43H	- 600 - 800 - 1000 - 1200	C	TO-64	15	50	120	72	50	200	10	12	2.5	100
BTA140	- 500 - 600 - 800	P	TO-220AB	20	200	200	90	30	100	10	9.0	1.5	35

* variants with different gate sensitivities are available as follows:

Suffix to type no. I_{GT min}

G	50 mA
F	25 mA
E	10 mA
D	5 mA

TO-220AB versions are also available in F-pack



For detailed information on these and other types see Data Handbook S2

Bi-directional devices
status = P

type			
Diac BR100	breakover voltage repetitive peak current breakback voltage	$V_{(BO)}$ I_{FRM} V_O	28 to 36 V max 2 A min 5 V

type	case			
BRY39 thyristors tetrode	TO-72(3)	$V_D = V_R$ I_{TSM} at T_j max $t = 10 \mu s$ I_T di_T/dt	max 70 V max 3 A max 250 mA max 20 A/ μs	characteristics at $T_j = 25^\circ C$ $V_{GKT} > 0.5 V$ $I_{GKT} > 1 \mu A$ $-V_{GAT} > 1 V$ $-I_{GAT} > 100 \mu A$



Transistors for audio and general-purpose applications

For detailed information on these and other types see Data Handbook S3

Voltage range 20 to 80 V
 Current range 500 to 1000 mA
 D.C. current gain h_{FE} 40 to 800

type	pol	case	ratings				characteristics				
			V_{CEO} V	I_C mA	P_{tot} mW	at T_{amb} °C	h_{FE} (h_{fe}) min	h_{FE} (h_{fe}) max	at I_C mA	f_T typ MHz	F typ dB
BC107	NPN	TO-18	45	100	300	25	110	450	2	300	2
BC108	NPN	TO-18	20	100	300	25	110	800	2	300	2
BC109	NPN	TO-18	20	100	300	25	200	800	2	300	1.2
BC140	NPN	TO-39(1)	40	1000	3700	45*	63	250	100		
BC141	NPN	TO-39(1)	60	1000	3700	45*	63	250	100		
BC160	PNP	TO-39(1)	40	1000	3700	45*	63	250	100		
BC161	PNP	TO-39(1)	60	1000	3700	45*	63	250	100		
BC177	PNP	TO-18	45	100	300	25				150	
BC178	PNP	TO-18	25	100	300	25				150	
BC179	PNP	TO-18	20	100	300	25				150	
BC327	PNP	TO-92VAR	45	500	800	25	100	600	100	100	
BC327A	PNP	TO-92VAR	60	500	800	25	100	400	100	100	
BC328	PNP	TO-92VAR	25	500	800	25	100	600	100	100	
BC337	NPN	TO-92VAR	45	500	800	25	100	600	100	200	
BC337A	NPN	TO-92VAR	60	500	800	25	100	400	100	200	
BC338	NPN	TO-92VAR	25	500	800	25	100	600	100	200	
BC368	NPN	TO-92VAR	20	1000	800	25	85	375	500	60	
BC369	PNP	TO-92VAR	20	1000	800	25	85	375	500	60	
BC375	NPN	TO-92VAR	20	1000	800	25	60	340	150	150	
BC376	PNP	TO-92VAR	20	1000	800	25	60	340	150	150	
BC516	PNP	TO-92VAR	30	400	625	25	30000		20	220	
BC517	NPN	TO-92VAR	30	400	625	25	30000		20	220	
BC546	NPN	TO-92VAR	65	100	500	25	110	450	2	300	2
BC547	NPN	TO-92VAR	45	100	500	25	110	800	2	300	2
BC548	NPN	TO-92VAR	30	100	500	25	110	800	2	300	2
BC549	NPN	TO-92VAR	30	100	500	25	200	800	2	300	1.2
BC550	NPN	TO-92VAR	45	100	500	25	200	800	2	300	1
BC556	PNP	TO-92VAR	65	100	500	25	75	475	2	200	2
BC557	PNP	TO-92VAR	45	100	500	25	75	800	2	200	2
BC558	PNP	TO-92VAR	30	100	500	25	75	800	2	200	2
BC559	PNP	TO-92VAR	30	100	500	25	125	800	2	200	1
BC560	PNP	TO-92VAR	45	100	500	25	125	800	2	200	1
BC635	NPN	TO-92VAR	45	1000	1000	25	40	250	150	130	
BC637	NPN	TO-92VAR	60	1000	1000	25	40	250	150	130	
BC639	NPN	TO-92VAR	80	1000	1000	25	40	250	150	130	

* T_{case}



Transistors for audio and general-purpose applications (cont.)

For detailed information on these and other types see Data Handbook S3

type	pol	case	ratings				characteristics				
			V _{CE0} V	I _C mA	P _{tot} mW	at T _{amb} °C	h _{FE} (h _{FE}) min	h _{FE} (h _{FE}) max	at I _C mA	f _T typ MHz	F typ dB
BC636	PNP	TO-92VAR	45	1000	1000	25	40	250	150	50	
BC638	PNP	TO-92VAR	60	1000	1000	25	40	250	150	50	
BC640	PNP	TO-92VAR	80	1000	1000	25	40	250	150	50	
BCY56	NPN	TO-18	45	100	300	25	100	450	2	85	1.5
BCY57	NPN	TO-18	20	100	300	25	200	800	2	100	1.5
BCY58VII	NPN	TO-18	32	200	330	45*	120	220	2		2
BCY58VIII	NPN	TO-18	32	200	330	45*	180	310	2		2
BCY58IX	NPN	TO-18	32	200	330	45*	250	460	2		2
BCY58X	NPN	TO-18	32	200	330	45*	380	630	2		2
BCY59VII	NPN	TO-18	45	200	330	45*	120	220	2		2
BCY59VIII	NPN	TO-18	45	200	330	45*	180	310	2		2
BCY59IX	NPN	TO-18	45	200	330	45*	250	460	2		2
BCY59X	NPN	TO-18	45	200	330	45*	380	630	2		2
BCY70	PNP	TO-18	40	200	350	25	100		10		2
BCY71	PNP	TO-18	45	200	350	25	100		10		
BCY72	PNP	TO-18	25	200	350	25	100		10		
BCY78	PNP	TO-18	32	200	345	45	380	630	2	180	2
BCY78X	PNP	TO-18	32	200	345	45				180	2
BCY79	PNP	TO-18	45	200	345	25	120	460	2	180	2
BCY87**	NPN	TO-71(1)	40		150	25	100	450	0.05		
BCY88**	NPN	TO-71(1)	40		150	25	100	450	0.05		
BCY89**	NPN	TO-71(1)	40		150	25	100	450	0.05		
MPS6513	NPN	TO-92	30	100	625	25	60		100		
MPS6514	NPN	TO-92	25	100	625	25	90		100		
MPS6515	NPN	TO-92	25	100	625	25	150		100		
MPS6517	PNP	TO-92	40	100	625	25	60		100		
MPS6518	PNP	TO-92	40	100	625	25	90		100		
MPS6519	PNP	TO-92	25	100	625	25	150		100		
MPS6520	NPN	TO-92	25	100	625	25	200	400	2		
MPS6521	NPN	TO-92	25	100	625	25	300	600	2		
MPS6522	PNP	TO-92	25	100	625	25	200	400	2		
MPS6523	PNP	TO-92	25	100	625	25	400	600	2		
MPSA05	NPN	TO-92	60	500	625	25	50		10		
MPSA06	NPN	TO-92	80	500	625	25	50		10		
MPSA55	PNP	TO-92	60	500	625	25	50		100		
MPSA56	PNP	TO-92	80	500	625	25	50		100		

* T_{case}

** Dual transistors for differential amplifiers



Transistors for audio and general-purpose applications (cont.)

For detailed information on these and other types see Data Handbook S3



type	pol	case	ratings				characteristics				
			V_{CE0} V	I_C mA	P_{tot} mW	at T_{amb} °C	h_{FE} (h_{fe}) min	h_{FE} (h_{fe}) max	at I_C mA	f_T typ MHz	F typ dB
2N930	NPN	TO-18	45	30	300	25	100	300	10	80	2
2N2484	NPN	TO-18	60	50*	360	25	100	500	10	80	
2N3019	NPN	TO-39(1)	80	1000	800	25	100	300	150		
2N4030	PNP	TO-39(1)	60	1000	800	25	25		500		
2N4031	PNP	TO-39(1)	80	1000	800	25	25		500		
2N4032	PNP	TO-39(1)	60	1000	800	25	70		500		
2N4033	PNP	TO-39(1)	80	1000	800	25	70		500		
2N4123	NPN	TO-92	30	200	350	25	50	150	2		
2N4124	NPN	TO-92	25	200	350	25	120	360	2		
2N4125	PNP	TO-92	30	200	350	25	50	150	2		
2N4126	PNP	TO-92	25	200	350	25	120	360	2		
2N4400	NPN	TO-92	40	600	625	25	50	150	100		
2N4401	NPN	TO-92	40	600	625	25	100	300	100		
2N4402	PNP	TO-92	40	600	625	25	50	150	150		
2N4403	PNP	TO-92	40	600	625	25	100	300	150		
2N5086	PNP	TO-92	50	50	625	25	150		1		
2N5087	PNP	TO-92	50	50	625	25	250		1		
2N5088	NPN	TO-92	30	50	625	25	350		1		
2N5089	NPN	TO-92	25	50	625	25	450		1		
2N5400	PNP	TO-92	120	600	625	25	40		10		
2N5401	PNP	TO-92	150	600	625	25	60		10		
2N5550	NPN	TO-92	140	600	500	25	60		10		
2N5551	NPN	TO-92	160	600	500	25	80		10		

* I_{CM} **PHILIPS**

For detailed information on these and other types see Data Handbook S3

type	pol	case	ratings				characteristics						
			V _{CEO} V	I _C mA	P _{tot} mW	at T _{amb} °C	h _{FE} (h _{fe}) min	h _{FE} (h _{fe}) max	at I _C mA	C _{re} typ pF	f _T typ MHz	F typ dB	at f MHz
BF198	NPN	TO-92VAR	30	25	500	25				0.2	400		35
BF199	NPN	TO-92VAR	25	25	500	25			0.34	550			
BF240	NPN	TO-92VAR	40	25	250	45			0.34	380	1.5	0.002	
BF241	NPN	TO-92VAR	40	25	250	45			0.34	350	2	0.002	
BF324	PNP	TO-92VAR	30	25	250	45			0.1*	450	3	100	
BF370	NPN	TO-92VAR	15	100	500	25	40		1.6		3	100	
BF420	NPN	TO-92VAR		50	830	25	50	10					
BF421	PNP	TO-92VAR		50	830	25	50	25					
BF422	NPN	TO-92VAR	250	50	830	25	50	25					
BF423	PNP	TO-92VAR	250	50	830	25	50	25					
BF450	PNP	TO-92VAR	40	25	250	45			0.35	325	2	0.001	
BF451	PNP	TO-92VAR	40	25	250	45			0.35	325	2	0.001	
BF483	NPN	TO-92VAR	250	50	830	25	50	25					
BF485	NPN	TO-92VAR	300	50	830	25	50	25					
BF487	NPN	TO-92VAR	400	50	830	25	50	25					
BF494	NPN	TO-92VAR	20	30	300	75			0.85	260	4	100	
BF495	NPN	TO-92VAR	30	30	300	75			0.85	200	4	100	
BF496	NPN	TO-92VAR	20	20	300	75			0.8	550	2	100	
BF926	PNP	TO-92VAR	20	25	250	45			0.5	350	5	200	
BF936	PNP	TO-92VAR	20	25	250	45	25		0.9	350	5	200	
BF939	PNP	TO-92VAR	25	20	225	55		1	0.7	750	2.5	200	
BF967	PNP	SOT-37	30	20	160	55	15	3	0.45	900	4	800	

* C_{br}

For detailed information on these and other types see Data Handbook S3



type	pol	case	ratings				characteristics							
			V_{CE0} V	I_C mA	P_{tot} mW	at T_{amb} °C	h_{FE} (h_{fe}) min	h_{FE} (h_{fe}) max	at I_C mA	C_{re} typ pF	f_T typ MHz	F typ dB	at f MHz	
BF970	PNP	SOT-37	35	30	160	55	25		3	0.475	900	4.7	800	
BF970A	PNP	SOT-37	35	30	160	55	25		3	0.475	900	4.7	800	
BF979	PNP	SOT-37	20	30*	140	55	20		10	0.65	1350	4.5	800	
BFR54	NPN	TO-92VAR	15	500*	500	25	40		10		500			
MPSA42	NPN	TO-92	300	500	625	25	40		30					
MPSA43	NPN	TO-92	200	500	625	25	40		30					
MPSA92	PNP	TO-92	300	500	625	25	25		30					
MPSA93	PNP	TO-92	200	500	625	25	25		30					

* I_{CM} 

Transistors for switching applications

For detailed information on these and other types see Data Handbook S3

type	pol*	case	ratings				characteristics					remarks	
			V _{CEO} V	I _C mA	P _{tot} at mW	T _{amb} °C	h _{FE} (h _{FE}) min-max	I _C mA	f _T typ MHz	t _{off} max at ns	I _C mA		
BC516 BC517	P N	TO-92 var	30	400	625	25	> 30000	20	220				darlington
BCX58 BCX59	N	TO-92 var	32 45	200	450	25			> 125				
BCX78 BCX79	P	TO-92 var	32 45	200	450	25			> 200				
BCY58 BCY59	N	TO-18	32 45	200	330	45	80-1000		280	800	10		
BCY65	N	TO-18	60	200	330	45	200-330	2	> 125	800	10		
BCY70 BCY71 BCY72	P	TO-18	40 45 25	200	350	25	> 100	10	450	420 - 420	10 - 10		BCY71: low-noise
BCY78 BCY79	P	TO-18	32 45	200	345	45	80-1000	10	180	800	10		amplifying and switching
BFT44 BFT45	P	TO-39	300 250	500	5000	50**	50-150	10	70	125	500		
BFX34	N	TO-39	60	2000	5000	25**	40-150	2000	> 70	1200	5000		inverter and switching reg.
BFY50 BFY51 BFY52	N	TO-39	35 30 20	1000	5000	50**	typ 112 typ 123 typ 142	150	140 160 185	360	150		general purpose
BFY55	N	TO-39	35	1000	800	25	40-120	150	> 60				
BSR50 BSR51 BSR52	N	TO-92 var	45*** 60*** 80***	1000	800	25	> 2000	500		1500	500		darlington
BSR60 BSR61 BSR62	P	TO-92 var	45*** 60*** 80***	1000	800	25	> 2000	500		1500	500		darlington
BSS38	N	TO-92 var	100	100	500	25	> 20	4	> 60	1000	15		driver for numerical ind. tube
BSS50 BSS51 BSS52	N	TO-39	45*** 60*** 80***	1000	5000	25**	> 2000	500		1500	500		darlington

* polarity indication P = p-n-p
N = n-p-n

** T_{case}
*** V_{CER}



Transistors for switching applications (cont.)

For detailed information on these and other types see Data Handbook S3

type	pol	case	ratings				characteristics					
			V _{CEO} V	I _C mA	P _{tot} mW	at T _{amb} °C	h _{FE} (h _{FE}) min	h _{FE} (h _{FE}) max	at I _C mA	f _T typ MHz	t _{off} max ns	at f mA
BSS60	PNP	TO-39(1)		1000	800	25	2000		500		1500	
BSS61	PNP	TO-39(1)		1000	800	25	2000		500		1500	
BSS62	PNP	TO-39(1)		1000	800	25	2000		500		1500	
BSS68	PNP	TO-92VAR	100	100	500	25	30		25			
BSV15-10	PNP	TO-39(1)	40	1000	800	25	63	160	100			
BSV15-16	PNP	TO-39(1)	40	1000	800	25	100	250	100			
BSV16-10	PNP	TO-39(1)	60	1000	800	25	63	160	100			
BSV16-16	PNP	TO-39(1)	60	1000	800	25	100	250	100			
BSV17-10	PNP	TO-39(1)	80	1000	800	25	63	160	100			
BSV64	NPN	TO-39(1)	60	2000	5000	50*	40		2000	100		
BSW66A	NPN	TO-39(1)	100	1000	800	25	30		500	130	900	500
BSW67A	NPN	TO-39(1)	120	1000	800	25	30		500	130	900	500
BSW68A	NPN	TO-39(1)	150	1000	800	25	30		500	130	900	500
BSX20	NPN	TO-18	15		360	25	40	120	10	500		
BSX45-10	NPN	TO-39(1)	40	1000	6250	25*	63	160	100	50		
BSX45-16	NPN	TO-39(1)	40	1000	6250	25*	100	250	100	50		
BSX46-10	NPN	TO-39(1)	60	1000	6250	25*	63	160	100	50		
BSX46-16	NPN	TO-39(1)	60	1000	6250	25*	100	250	100	50		
BSX47-10	NPN	TO-39(1)	80	1000	6250	25*	63	160	100	50		
BSX59	NPN	TO-39(1)	45	1000	800	25	30	90	500			
BSX60	NPN	TO-39(1)	30	1000	800	25	30	90	500			
BSX61	NPN	TO-39(1)	45	1000	800	25	30	90	500			
MPSA13	NPN	TO-92		500	625	25	5000		10			
MPSA14	NPN	TO-92		500	625	25	10000		10			
MPSA42	NPN	TO-92	300	500	625	25	40		30			
MPSA43	NPN	TO-92	200	500	625	25	40		30			
MPSA63	PNP	TO-92		500	625	25	5000		10			
MPSA64	PNP	TO-92		500	625	25	10000		10			
MPSA92	PNP	TO-92	300	500	625	25	25		30			
MPSA93	PNP	TO-92	200	500	625	25	25		30			

* T_{case}
PHILIPS

Transistors for switching applications (cont.)

For detailed information see Data Handbook S3

type	pol	case	ratings				characteristics					
			V _{CEO} V	I _c mA	P _{tot} mW	at T _{amb} °C	h _{FE} (h _{FE}) min	h _{FE} (h _{FE}) max	at I _c mA	f _T typ MHz	t _{off} max ns	at I _c mA
PH2222	NPN	TO-92VAR	30	800	625	25	75		10		285	150
PH2222A	NPN	TO-92VAR	40	800	625	25	75		10		285	150
PH2369	NPN	TO-92VAR	15	600	500	25	40		10		18	10
PH2907	PNP	TO-92VAR	40	600	625	25	100	300	150		100	150
PH2907A	PNP	TO-92VAR	60	600	625	25	100	300	150		100	150
PH5415	PNP	TO-92VAR	200	1000	625	25	30	150	50			
PH5416	PNP	TO-92VAR	300	1000	625	25	30	120	50			
PN2222	NPN	TO-92	30	600	625	25	100	300	150		285	150
PN2222A	NPN	TO-92	40	600	625	25	100	300	150		285	150
PN2369	NPN	TO-92	15	600	625	25	40	120	10		18	10
PN2369A	NPN	TO-92	15	600	625	25	40	120	10		18	10
PN2907	PNP	TO-92	40	600	625	25	100	300	150		100	150
PN2907A	PNP	TO-92	60	600	625	25	100	300	150		100	150
PN3439	NPN	TO-92	350	1000	625	25	30		2			
PN3440	NPN	TO-92	250	1000	625	25	40		20			
PN5415	PNP	TO-92	200	1000	625	25	30	150	50			
PN5416	PNP	TO-92	300	1000	625	25	30	120	50			
2N1613	NPN	TO-39(1)			800	25	40	120	150			
2N1711	NPN	TO-39(1)			800	25	100	300	150			
2N1893	NPN	TO-39(1)	80	500	800	25	40	120	150			
2N2219	NPN	TO-39(1)	30	800	800	25	100	300	150		285	150
2N2219A	NPN	TO-39(1)	40	800	800	25	100	300	150		285	150
2N2222	NPN	TO-18	30	800	500	25	100	300	150		285	150
2N2222A	NPN	TO-18	40	800	500	25	100	300	150		285	150
2N2297	NPN	TO-39(1)	35	1000	800	25	40	120	150			
2N2369	NPN	TO-18	15		360	25	40	120	10		18	10
2N2369A	NPN	TO-18	15	200	360	25	40	120	10		18	10
2N2904	PNP	TO-39(1)	40	600	600	25	40	120	150		100	150
2N2904A	PNP	TO-39(1)	60	600	600	25	40	120	150		100	150
2N2905	PNP	TO-39(1)	40	600	600	25	100	300	150		100	150
2N2905A	PNP	TO-39(1)	60	600	600	25	100	300	150		100	150



Transistors for switching applications (cont.)

For detailed information see Data Handbook S3



type	pol	case	ratings				characteristics					
			V_{CE0} V	I_C mA	P_{tot} mW	at T_{amb} °C	h_{FE} (h_{fe}) min	h_{FE} (h_{fe}) max	at I_C mA	f_T typ MHz	t_{off} max ns	at I_C mA
2N2906	PNP	TO-18	40	600	400	25	40	120	150		100	150
2N2906A	PNP	TO-18	60	600	400	25	40	120	150		100	150
2N2907	PNP	TO-18	40	600	400	25	100	300	150		100	150
2N2907A	PNP	TO-18	60	600	400	25	100	300	150		100	150
2N3019	NPN	TO-39(1)	80	1000	800	25	100	300	150			
2N3020	NPN	TO-39(1)	80	1000	800	25	40	120	150			
2N3053	NPN	TO-39(1)	40	700		50	250	150				
2N3903	NPN	TO-92	40	200	350	25	50	150	10		225	10
2N3904	NPN	TO-92	40	200	350	25	100	300	10		250	10
2N3905	PNP	TO-92	40	200	350	25	50	150	10		260	10
2N3906	PNP	TO-92	40	200	350	25	100	300	10		300	10
2N4030	PNP	TO-39(1)	60	1000	800	25	25		500		400	500
2N4031	PNP	TO-39(1)	80	1000	800	25	25		500		400	500
2N4032	PNP	TO-39(1)	60	1000	800	25	70		500		400	500
2N4033	PNP	TO-39(1)	80	1000	800	25	70		500		400	500
2N5400	PNP	TO-92	120	600	625	25	40		10			
2N5401	PNP	TO-92	150	600	625	25	60		10			
2N5415	PNP	TO-39(1)	200	1000	1000	50	30	150	50			
2N5416	PNP	TO-39(1)	300	1000	1000	50	30	120	50			
2N5550	NPN	TO-92	140	600	500	25	60		10			
2N5551	NPN	TO-92	160	600	500	25	80		10			



For detailed information on these and other types see Data Handbook S3, S4 and S10

Programmable unijunction transistors

type	case	ratings				characteristics				remarks
		V_{GA} V	I_E mA	I_{ARM} mA	dl_A/dT A/ μ s	I_p max μ A	I_V min μ A	T_r max ns		
BRY39 BRY56	TO-72 TO-92 var	70	175	2,5	20	5	25 2	80	characteristics measured with $R_G = 10\text{ k}\Omega$	

Silicon controlled switches

type	case	ratings					characteristics				remarks
		V_{CBO} V	I_E mA	I_{ERM} A	P_{tot} at mW	T_{amb} $^{\circ}$ C	V_{AK} max V	I_H max mA	t_{on} max μ s	t_q max μ s	
BRY39		70						1,5	8	with $R_G = 10\text{ k}\Omega$	

Thyristor tetrode

type	case	ratings				characteristics at $T_j = 25^{\circ}\text{C}$					remarks
		I_T mA	I_{TRM} A	I_{TSM} A	dl_T/dt A/ μ s	V_{GKT} min V	I_{GKT} min μ A	V_{GAT} min V	I_{GAT} min μ A	t_q max μ s	
BRY39	TO-72	250	2,5	3	20	0,5	1	-1	-100	3	$V_{RRMmax} = 70\text{V}$



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_c mA
BCF29	PNP	SOT-23	32	100
BCF30	PNP	SOT-23	32	100
BCF32	NPN	SOT-23	32	100
BCF33	NPN	SOT-23	32	100
BCF70	PNP	SOT-23	50	100
BCF81	NPN	SOT-23	45	100
BCV26	PNP	SOT-23	30	300
BCV27	NPN	SOT-23	30	300
BCV61	NPN	SOT-143	30	100
BCV62	PNP	SOT-143	30	100
BCV63	PNP	SOT-143	30	100
BCV64	PNP	SOT-143	30	100
BCV65	PNP	SOT-143	30	100
BCV71	NPN	SOT-23	60	100
BCV72	NPN	SOT-23	60	100
BCW29	PNP	SOT-23	32	100
BCW30	PNP	SOT-23	32	100
BCW31	NPN	SOT-23	32	100
BCW32	NPN	SOT-23	32	100
BCW33	NPN	SOT-23	32	100
BCW60A	NPN	SOT-23	32	200
BCW60B	NPN	SOT-23	32	200
BCW60C	NPN	SOT-23	32	200
BCW60D	NPN	SOT-23	32	200
BCW61A	PNP	SOT-23	32	200
BCW61B	PNP	SOT-23	32	200
BCW61C	PNP	SOT-23	32	200
BCW61D	PNP	SOT-23	32	200
BCW69	PNP	SOT-23	45	100
BCW70	PNP	SOT-23	45	100
BCW71	NPN	SOT-23	45	100
BCW72	NPN	SOT-23	45	100
BCW81	NPN	SOT-89	45	100
BCW89	PNP	SOT-23	60	100
BCX17	PNP	SOT-23	45	500
BCX18	PNP	SOT-23	25	500
BCX19	NPN	SOT-23	45	500
BCX20	NPN	SOT-23	25	500
BCX51	PNP	SOT-89	45	1000
BCX52	PNP	SOT-89	60	1000
BCX53	PNP	SOT-89	80	1000
BCX54	NPN	SOT-89	45	1000
BCX70G	NPN	SOT-23	45	200
BCX70H	NPN	SOT-23	45	200
BCX70J	NPN	SOT-23	45	200
BCX70K	NPN	SOT-23	45	200
BCX71G	PNP	SOT-23	45	200
BCX71H	PNP	SOT-23	45	200
BCX71J	PNP	SOT-23	45	200
BCX71K	PNP	SOT-23	45	200



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_c mA
BCX78	PNP	TO-92	32	100
BCX79	PNP	TO-92	45	100
BCY56	NPN	TO-18	45	100
BCY57	NPN	TO-18	20	100
BCY58VII	NPN	TO-18	32	200
BCY58VIII	NPN	TO-18	32	200
BCY58IX	NPN	TO-18	32	200
BCY58X	NPN	TO-18	32	200
BCY59VII	NPN	TO-18	45	200
BCY59VIII	NPN	TO-18	45	200
BCY59IX	NPN	TO-18	45	200
BCY59X	NPN	TO-18	45	200
BCY65VII	NPN	TO-18	60	200
BCY65VIII	NPN	TO-18	60	200
BCY65IX	NPN	TO-18	60	200
BCY70	PNP	TO-18	40	200
BCY71	PNP	TO-18	45	200
BCY72	PNP	TO-18	25	200
BCY78	PNP	TO-18	32	200
BCY78X	PNP	TO-18	32	200
BCY79	PNP	TO-18	45	200
BCY87	NPN	TO-71(1)	40	
BCY88	NPN	TO-71(1)	40	
BCY89	NPN	TO-71(1)	40	
BC107	NPN	TO-18	45	100
BC108	NPN	TO-18	20	100
BC109	NPN	TO-18	20	100
BC140	NPN	TO-39(1)	40	1000
BC141	NPN	TO-39(1)	60	1000
BC160	PNP	TO-39(1)	40	1000
BC161	PNP	TO-39(1)	60	1000
BC177	PNP	TO-18	45	100
BC178	PNP	TO-18	25	100
BC179	PNP	TO-18	20	100
BC327	PNP	TO-92VAR	45	500
BC327A	PNP	TO-92VAR	60	500
BC328	PNP	TO-92VAR	25	500
BC337	NPN	TO-92VAR	45	500
BC337A	NPN	TO-92VAR	60	500
BC338	NPN	TO-92VAR	25	500
BC368	NPN	TO-92VAR	20	1000
BC369	PNP	TO-92VAR	20	1000
BC375	NPN	TO-92VAR	20	1000
BC376	PNP	TO-92VAR	20	1000
BC516	PNP	TO-92VAR	30	400
BC517	NPN	TO-92VAR	30	400
BC546	NPN	TO-92VAR	65	100
BC547	NPN	TO-92VAR	45	100
BC548	NPN	TO-92VAR	30	100
BC549	NPN	TO-92VAR	30	100
BC550	NPN	TO-92VAR	45	100
BC556	PNP	TO-92VAR	65	100

For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_c mA
BC557	PNP	TO-92VAR	45	100
BC558	PNP	TO-92VAR	30	100
BC559	PNP	TO-92VAR	30	100
BC560	PNP	TO-92VAR	45	100
BC635	NPN	TO-92VAR	45	1000
BC636	PNP	TO-92VAR	45	1000
BC637	NPN	TO-92VAR	60	1000
BC638	PNP	TO-92VAR	60	1000
BC639	NPN	TO-92VAR	80	1000
BC640	PNP	TO-92VAR	80	1000
BC807	PNP	SOT-23	45	500
BC808	PNP	SOT-23	25	500
BC817	NPN	SOT-23	45	500
BC818	NPN	SOT-23	25	500
BC846	NPN	SOT-23	65	100
BC847	NPN	SOT-23	45	100
BC848	NPN	SOT-23	30	100
BC849	NPN	SOT-23	30	100
BC850	NPN	SOT-23	45	100
BC856	PNP	SOT-23	65	100
BC857	PNP	SOT-23	45	100
BC858	PNP	SOT-23	30	100
BC859	PNP	SOT-23	30	100
BC860	PNP	SOT-23	45	100
BC868	NPN	SOT-23	20	1000
BC869	PNP	SOT-23	20	1000
BFR54	NPN	TO-92VAR	15	
BFS18	PNP	SOT-23	20	30000
BFS19	PNP	SOT-23	20	30000
BFS20	PNP	SOT-23	20	25000
BFT44	PNP	TO-39(1)	300	500
BFT45	PNP	TO-39(1)	250	500
BFX34	NPN	TO-39(1)	60	2000
BFY50	NPN	TO-39(1)	35	1000
BFY51	NPN	TO-39(1)	30	1000
BFY52	NPN	TO-39(1)	20	1000
BFY55	NPN	TO-39(1)	35	1000
BF198	NPN	TO-92VAR	30	25
BF199	NPN	TO-92VAR	25	25
BF240	NPN	TO-92VAR	40	25
BF241	NPN	TO-92VAR	40	25
BF324	PNP	TO-92VAR	30	25
BF370	NPN	TO-92VAR	15	100
BF420	NPN	TO-92VAR		50
BF421	PNP	TO-92VAR		50
BF422	NPN	TO-92VAR	250	50
BF423	PNP	TO-92VAR	250	50
BF450	PNP	TO-92VAR	40	25
BF451	PNP	TO-92VAR	40	25
BF483	NPN	TO-92VAR	250	50
BF485	NPN	TO-92VAR	300	50



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_c mA
BF487	NPN	TO-92VAR	400	50
BF494	NPN	TO-92VAR	20	30
BF495	NPN	TO-92VAR	30	30
BF496	NPN	TO-92VAR	20	20
BF536	PNP	SOT-23	30	25000
BF550	PNP	SOT-23	40	25000
BF569	PNP	SOT-23	35	30000
BF570	PNP	SOT-23	15	100
BF579	PNP	SOT-23	20	25000
BF620	NPN	SOT-89		50
BF621	PNP	SOT-89		50
BF622	NPN	SOT-89	250	50
BF623	PNP	SOT-89	250	50
BF660	PNP	SOT-23	30	25000
BF767	PNP	SOT-23	30	20
BF820	NPN	SOT-23		50
BF821	PNP	SOT-23		50
BF822	NPN	SOT-23	250	50
BF823	PNP	SOT-23	250	50
BF824	PNP	SOT-23	30	25000
BF840	PNP	SOT-23	40	25000
BF841	PNP	SOT-23	40	25000
BF926	PNP	TO-92VAR	20	25
BF936	PNP	TO-92VAR	20	25
BF939	PNP	TO-92VAR	25	20
BF967	PNP	SOT-37	30	20
BF970	PNP	SOT-37	35	30
BF970A	PNP	SOT-37	35	30
BF979	PNP	SOT-37	20	
BSR12	PNP	SOT-23	15	100
BSR13	NPN	SOT-23	30	800
BSR14	NPN	SOT-23	40	800
BSR15	PNP	SOT-23	40	600
BSR16	PNP	SOT-23	60	600
BSR17	NPN	SOT-23	40	200
BSR17A	NPN	SOT-23	40	200
BSR18	PNP	SOT-23	40	200
BSR18A	PNP	SOT-23	40	200
BSR19	NPN	SOT-23	140	600
BSR19A	NPN	SOT-23	160	600
BSR20	PNP	SOT-23	120	600
BSR20A	PNP	SOT-23	150	600
BSR30	PNP	SOT-89	60	1000
BSR31	PNP	SOT-89	60	1000
BSR32	PNP	SOT-89	80	1000
BSR33	PNP	SOT-89	80	1000
BSR40	NPN	SOT-89	60	1000
BSR41	NPN	SOT-89	60	1000
BSR42	NPN	SOT-89	80	1000



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_c mA
BSR43	NPN	SOT-89	80	1000
BSR50	NPN	TO-92VAR		1000
BSR51	NPN	TO-92VAR		1000
BSR52	NPN	TO-92VAR		1000
BSR60	PNP	TO-92VAR		1000
BSR61	PNP	TO-92VAR		1000
BSR62	PNP	TO-92VAR		1000
BSS38	NPN	TO-92VAR	100	100
BSS50	NPN	TO-39(1)		1000
BSS51	NPN	TO-39(1)		1000
BSS52	NPN	TO-39(1)		1000
BSS60	PNP	TO-39(1)		1000
BSS61	PNP	TO-39(1)		1000
BSS62	PNP	TO-39(1)		1000
BSS63	PNP	SOT-23	100	100
BSS64	NPN	SOT-23	80	100
BSS68	PNP	TO-92VAR	100	100
BST15	PNP	SOT-89	200	1000
BST16	PNP	SOT-89	300	1000
BST39	NPN	SOT-89	350	1000
BST40	NPN	SOT-89	250	100
BST50	NPN	SOT-89		500
BST51	NPN	SOT-89		500
BST52	NPN	SOT-89		500
BST60	PNP	SOT-89		500
BST61	PNP	SOT-89		500
BST62	PNP	SOT-89		500
BSV15-10	PNP	TO-39(1)	40	1000
BSV15-16	PNP	TO-39(1)	40	1000
BSV16-10	PNP	TO-39(1)	60	1000
BSV16-16	PNP	TO-39(1)	60	1000
BSV17-10	PNP	TO-39(1)	80	1000
BSV52	NPN	SOT-23	12	100
BSV64	NPN	TO-39(1)	60	2000
BSW66A	NPN	TO-39(1)	100	1000
BSW67A	NPN	TO-39(1)	120	1000
BSW68A	NPN	TO-39(1)	150	1000
BSX20	NPN	TO-18	15	
BSX45-10	NPN	TO-39(1)	40	1000
BSX45-16	NPN	TO-39(1)	40	1000
BSX46-10	NPN	TO-39(1)	60	1000
BSX46-16	NPN	TO-39(1)	60	1000
BSX47-10	NPN	TO-39(1)	80	1000
BSX59	NPN	TO-39(1)	45	1000
BSX60	NPN	TO-39(1)	30	1000
BSX61	NPN	TO-39(1)	45	1000
MPSA05	NPN	TO-92	60	500
MPSA06	NPN	TO-92	80	500
MPSA13	NPN	TO-92		500
MPSA14	NPN	TO-92		500
MPSA42	NPN	TO-92	300	500



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_C mA
MPSA43	NPN	TO-92	200	500
MPSA55	PNP	TO-92	60	500
MPSA56	PNP	TO-92	80	500
MPSA63	PNP	TO-92		500
MPSA64	PNP	TO-92		500
MPSA92	PNP	TO-92	300	500
MPSA93	PNP	TO-92	200	500
MPS6513	NPN	TO-92	30	100
MPS6514	NPN	TO-92	25	100
MPS6515	NPN	TO-92	25	100
MPS6517	PNP	TO-92	40	100
MPS6518	PNP	TO-92	40	100
MPS6519	PNP	TO-92	25	100
MPS6520	NPN	TO-92	25	100
MPS6521	NPN	TO-92	25	100
MPS6522	PNP	TO-92	25	100
MPS6523	PNP	TO-92	25	100
PH2222	NPN	TO-92VAR	30	800
PH2222A	NPN	TO-92VAR	40	800
PH2369	NPN	TO-92VAR	15	600
PH2907	PNP	TO-92VAR	40	600
PH2907A	PNP	TO-92VAR	60	600
PH5415	PNP	TO-92VAR	200	1000
PH5416	PNP	TO-92VAR	300	1000
PMBTA05	NPN	SOT-23	60	500
PMBTA06	NPN	SOT-23	80	500
PMBTA13	NPN	SOT-23		300
PMBTA14	NPN	SOT-23		300
PMBTA42	NPN	SOT-23	300	500
PMBTA43	NPN	SOT-23	200	500
PMBTA55	PNP	SOT-23	60	500
PMBTA56	PNP	SOT-23	80	500
PMBTA63	PNP	SOT-23		500
PMBTA64	PNP	SOT-23		500
PMBTA92	PNP	SOT-23	300	500
PMBTA93	PNP	SOT-23	200	500
PMBT2222	NPN	SOT-23	30	600
PMBT2222A	NPN	SOT-23	40	600
PMBT2907	PNP	SOT-23	40	600
PMBT2907A	PNP	SOT-23	60	600
PMBT3903	NPN	SOT-23	40	200
PMBT3904	NPN	SOT-23	40	200
PMBT3906	PNP	SOT-23	40	200
PMBT6428	NPN	SOT-23	50	200
PMBT6429	NPN	SOT-23	45	200
PN2222	NPN	TO-92	30	600
PN2222A	NPN	TO-92	40	600
PN2369	NPN	TO-92	15	600
PN2369A	NPN	TO-92	15	600
PN2907	PNP	TO-92	40	600



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_C mA
PN2907A	PNP	TO-92	60	600
PN3439	NPN	TO-92	350	1000
PN3440	NPN	TO-92	250	1000
PN5415	PNP	TO-92	200	1000
PN5416	PNP	TO-92	300	1000
PXT3904	NPN	SOT-89	40	200
PXT3906	PNP	SOT-89	40	200
2N1613	NPN	TO-39(1)		
2N1711	NPN	TO-39(1)		
2N1893	NPN	TO-39(1)	80	500
2N2219	NPN	TO-39(1)	30	800
2N2219A	NPN	TO-39(1)	40	800
2N2222	NPN	TO-18	30	800
2N2222A	NPN	TO-18	40	800
2N2297	NPN	TO-39(1)	35	1000
2N2369	NPN	TO-18	15	
2N2369A	NPN	TO-18	15	200
2N2483	NPN	TO-18	60	
2N2904	PNP	TO-39(1)	40	600
2N2904A	PNP	TO-39(1)	60	600
2N2905	PNP	TO-39(1)	40	600
2N2905A	PNP	TO-39(1)	60	600
2N2906	PNP	TO-18	40	600
2N2906A	PNP	TO-18	60	600
2N2907	PNP	TO-18	40	600
2N2907A	PNP	TO-18	60	600
2N3019	NPN	TO-39(1)	80	1000
2N3020	NPN	TO-39(1)	80	100
2N3053	NPN	TO-39(1)	40	700
2N3903	NPN	TO-92	40	200
2N3904	NPN	TO-92	40	200
2N3905	PNP	TO-92	40	200
2N3906	PNP	TO-92	40	200
2N4030	PNP	TO-39(1)	60	1000
2N4031	PNP	TO-39(1)	80	1000
2N4032	PNP	TO-39(1)	60	1000
2N4033	PNP	TO-39(1)	80	1000
2N4123	NPN	TO-92	30	200
2N4124	NPN	TO-92	25	200
2N4125	PNP	TO-92	30	200
2N4126	PNP	TO-92	25	200
2N4400	NPN	TO-92	40	600
2N4401	NPN	TO-92	40	600
2N4402	PNP	TO-92	40	600
2N4403	PNP	TO-92	40	600
2N5086	PNP	TO-92	50	50
2N5087	PNP	TO-92	50	50
2N5088	NPN	TO-92	30	50
2N5089	NPN	TO-92	25	50
2N5400	PNP	TO-92	120	600
2N5401	PNP	TO-92	150	600
2N5415	PNP	TO-39(1)	200	1000



For detailed information on these and other types see Data Handbook S3

type	pol	case	V_{CE0} V	I_C mA
2N5416	PNP	TO-39(1)	300	1000
2N5550	NPN	TO-92	140	600
2N5551	NPN	TO-92	160	600
2N929	NPN	TO-18(1)	45	30
2N930	NPN	TO-18	45	30



General-purpose Darlingtontons

For detailed information on these and other types see Data Handbook S4a

Voltage range 45 to 200 V
 Current range 1 to 25 A
 D.C. current gain 500 to 1000

I_C A	V_{CE0} V	N-P-N type	P-N-P type	h_{FE}	case
1	45	BDX42	BDX45	2000	TO-126
	60	BDX43	BDX46	2000	TO-126
	80	BDX44	BDX47	2000	TO-126
4	45	BD675	BD676	750	TO-126
	60	BD677	BD678	750	TO-126
	80	BD679	BD680	750	TO-126
	100	BD681	BD682	750	TO-126
	120	BD683	BD684	750	TO-126
	60	BDT61	BDT60	750	TO-220AB*
	80	BDT61A	BDT60A	750	TO-220AB*
	100	BDT61B	BDT60B	750	TO-220AB*
	120	BDT61C	BDT60C	750	TO-220AB*
	60	TIP110	TIP115	500	TO-220AB
	80	TIP111	TIP116	500	TO-220AB
	100	TIP112	TIP117	500	TO-220AB
5	60	TIP120	TIP125	1000	TO-220AB
	80	TIP121	TIP126	1000	TO-220AB
	100	TIP122	TIP127	1000	TO-220AB
6	60	BD331(S)	BD332(S)	750	SOT-82(SOT-195)
	80	BD333(S)	BD334(S)	750	SOT-82(SOT-195)
	100	BD335(S)	BD336(S)	750	SOT-82(SOT-195)
	120	BD337(S)	BD338(S)	750	SOT-82(SOT-195)
8	45	BD643	BD644	750	TO-220AB*
	60	BD645	BD646	750	TO-220AB*
	80	BD647	BD648	750	TO-220AB*
	100	BD649	BD650	750	TO-220AB*
	120	BD651	BD652	750	TO-220AB*
	60	BDX63	BDX62	1000	TO-3
	80	BDX63A	BDX62A	1000	TO-3
	100	BDX63B	BDX62B	1000	TO-3
	120	BDX63C	BDX62C	1000	TO-3
	200	BU806	-	-	TO-220AB*
	180	BU806A	-	-	TO-220AB*
	150	BU807	-	-	TO-220AB*
	60	TIP130	TIP135	1000	TO-220AB
	80	TIP131	TIP136	1000	TO-220AB
	100	TIP132	TIP137	1000	TO-220AB
10	60	BDT63	BDT62	1000	TO-220AB*
	80	BDT63A	BDT62A	1000	TO-220AB*
	100	BDT63B	BDT62B	1000	TO-220AB*
	120	BDT63C	BDT62C	1000	TO-220AB*
	60	TIP140	TIP145	1000	SOT-93
	80	TIP141	TIP146	1000	SOT-93
100	TIP142	TIP147	1000	SOT-93	



* also available in F-pack SOT-186 or SOT-199: add suffix F to type number



L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

General-purpose Darlingtons (cont.)

For detailed information on these and other types see Data Handbook S4a

I_C A	V_{CE0} V	N-P-N type	P-N-P type	h_{FE}	case
12	60	BDT65	BDT64	1000	TO-220AB*
	80	BDT65A	BDT64A	1000	TO-220AB*
	100	BDT65B	BDT64B	1000	TO-220AB*
	120	BDT65C	BDT64C	1000	TO-220AB*
	60	BDV65	BDV64	1000	SOT-93*
	80	BDV65A	BDV64A	1000	SOT-93*
	100	BDV65B	BDV64B	1000	SOT-93*
	120	BDV65C	BDV64C	1000	SOT-93*
	60	BDX65	BDX64	1000	TO-3
	80	BDX65A	BDX64A	1000	TO-3
	100	BDX65B	BDX64B	1000	TO-3
	120	BDX65C	BDX64C	1000	TO-3
16	80	BDV67A	BDV66A	1000	SOT-93*
	100	BDV67B	BDV66B	1000	SOT-93*
	120	BDV67C	BDV66C	1000	SOT-93*
	150	BDV67D	BDV66D	1000	SOT-93*
	60	BDX67	BDX66	1000	TO-3
	80	BDX67A	BDX66A	1000	TO-3
	100	BDX67B	BDX66B	1000	TO-3
	120	BDX67C	BDX66C	1000	TO-3
25	60	BDX69	BDX68	1000	TO-3
	80	BDX69A	BDX68A	1000	TO-3
	100	BDX69B	BDX68B	1000	TO-3
	120	BDX69C	BDX68C	1000	TO-3

* also available in F-pack SOT-186 or SOT-199: add suffix F to type number



L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

L.F. general-purpose power transistors

For detailed information on these and other types see Data Handbook S4a

Voltage range 20 to 150 V
 Current range 1 to 15 A
 D.C. current gain 15 to 475



I_C A	V_{CE0} V	N-P-N type	P-N-P type	h_{FE}	case
1	40	BDT29	BDT30	15	TO-220AB*
	60	BDT29A	BDT30A	15	TO-220AB*
	80	BDT29B	BDT30B	15	TO-220AB*
	100	BDT29C	BDT30C	15	TO-220AB*
	45	BD825	BD826	40	TO-202
	60	BD827	BD828	40	TO-202
	80	BD829	BD830	40	TO-202
	40	TIP29	TIP30	15	TO-220AB
	60	TIP29A	TIP30A	15	TO-220AB
	80	TIP29B	TIP30B	15	TO-220AB
	100	TIP29C	TIP30C	15	TO-220AB
	120	TIP29D	TIP30D	15	TO-220AB
	1.5	45	BD135	BD136	40
60		BD137	BD138	40	TO-126
80		BD139	BD140	40	TO-126
45		BD226	BD227	40	TO-126
60		BD228	BD229	40	TO-126
80		BD230	BD231	40	TO-126
45		BD839	BD840	40	TO-202
60		BD841	BD842	40	TO-202
80		BD843	BD844	40	TO-202
2	45	BD233	BD234	40	TO-126
	60	BD235	BD236	40	TO-126
	80	BD237	BD238	40	TO-126

* also available in F-pack SOT-186 or SOT-199: add suffix F to type number



PHILIPS

L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide
L.F. general-purpose power transistors (cont.)

For detailed information on these and other types see Data Handbook S4a

I _C A	V _{CEO} V	N-P-N type	P-N-P type	h _{FE}	case
3	45	BD131	BD132	40	TO-126
	45	BD239	BD240	15	TO-220AB
	60	BD239A	BD240A	15	TO-220AB
	80	BD239B	BD240B	15	TO-220AB
	100	BD239C	BD240C	15	TO-220AB
	20	BD329	BD330	85	TO-126
	45	BD933	BD934	40	TO-220AB*
	60	BD935	BD936	40	TO-220AB*
	80	BD937	BD938	40	TO-220AB*
	100	BD939	BD940	40	TO-220AB*
	120	BD941	BD942	40	TO-220AB*
	40	BDT31	BDT32	10	TO-220AB*
	60	BDT31A	BDT32A	10	TO-220AB*
	80	BDT31B	BDT32B	10	TO-220AB*
	100	BDT31C	BDT32C	10	TO-220AB*
	40	TIP31	TIP32	10	TO-220AB
	60	TIP31A	TIP32A	10	TO-220AB
	80	TIP31B	TIP32B	10	TO-220AB
	100	TIP31C	TIP32C	10	TO-220AB
	120	TIP31D	TIP32D	10	TO-220AB
4	22	BD433	BD434	85	TO-126
	32	BD435	BD436	85	TO-126
	45	BD437	BD438	85	TO-126
5	45	BD241	BD242	25	TO-220AB
	60	BD241A	BD242A	25	TO-220AB
	80	BD241B	BD242B	25	TO-220AB
	100	BD241C	BD242C	25	TO-220AB
	22	BD943	BD944	85	TO-220AB*
	32	BD945	BD946	85	TO-220AB*
	45	BD947	BD948	85	TO-220AB*
	60	BD949	BD950	40	TO-220AB*
	80	BD951	BD952	40	TO-220AB*
	100	BD953	BD954	40	TO-220AB*
	120	BD955	BD956	40	TO-220AB*
	60	BDX35		45	TO-126
	60**	BDX36		45	TO-126
	80	BDX37		45	TO-126
	6	40	BDT41	BDT42	15
60		BDT41A	BDT42A	15	TO-220AB*
80		BDT41B	BDT42B	15	TO-220AB*
100		BDT41C	BDT42C	15	TO-220AB*

* also available in F-pack SOT-186 or SOT-199: add suffix F to type number

** V_{CER}



PHILIPS

L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

L.F. general-purpose power transistors (cont.)

For detailed information on these and other types see Data Handbook S4a and S4b

I_C A	V_{CE0} V	N-P-N type	P-N-P type	h_{FE}	case
7	60	BD719	BD720	20	TO-126
	80	BD721	BD722	20	TO-126
	100	BD723	BD724	20	TO-126
	120	BD725	BD726	20	SOT-32
	150	BU407	—	50	TO-220AB*
	200	BU406	—	50	TO-220AB*
8	45	BD201	BD202	30	TO-220AB*
	60	BD203	BD204	30	TO-220AB*
	80	BDX77	BDX78	30	TO-220AB*
	45	BD243	BD244	15	TO-220AB
	60	BD243A	BD244A	15	TO-220AB
	80	BD243B	BD244B	15	TO-220AB
	100	BD243C	BD244C	15	TO-220AB
	60	BDX91	BDX92	20	TO-3
	80	BDX93	BDX94	20	TO-3
	100	BDX95	BDX96	20	TO-3
10	60	BDT91	BDT92	20	TO-220AB*
	80	BDT93	BDT94	20	TO-220AB*
	100	BDT95	BDT96	20	TO-220AB*
	60	BDV91	BDV92	20	SOT-93
	80	BDV93	BDV94	20	SOT-93
	100	BDV95	BDV96	20	SOT-93
	60	BDY92	—	30	TO-3
	80	BDY91	—	30	TO-3
	100	BDY90	—	30	TO-3
	40	TIP33	TIP34	20	SOT-93
	60	TIP33A	TIP34A	20	SOT-93
	80	TIP33B	TIP34B	20	SOT-93
	100	TIP33C	TIP34C	20	SOT-93
	12	120	BUV27	—	—
150		BUV27A	—	—	TO-220AB*
14	90	BUV26	—	—	TO-220AB*
	100	BUV26A	—	—	TO-220AB*
15	60	BDT81	BDT82	50	TO-220AB*
	80	BDT83	BDT84	50	TO-220AB*
	100	BDT85	BDT86	50	TO-220AB*
	120	BDT87	BDT88	50	TO-220AB*
	60	TIP3055	TIP2955	20	SOT-93

* also available in F-pack SOT-186 or SOT-199: add suffix **F** to type number



L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

High voltage transistors

For detailed information on these and other types see Data Handbook S4b

Voltage range 90 to 700 V
 Current range 0.05 to 30 A

I_C A	V_{CEO} V	V_{CBO} V	type	pol	case	remarks
0.05	250	250	BF469	NPN	TO-126	
	250	250	BF470	PNP	TO-126	
	300	300	BF471	NPN	TO-126	
	300	300	BF472	PNP	TO-126	
	250	300	BF583	NPN	TO-202	
	300	350	BF585	NPN	TO-202	
	400	400	BF587	NPN	TO-202	
	250	250	BF869	NPN	TO-202	
	250	250	BF870	PNP	TO-202	
	300	300	BF871	NPN	TO-202	
300	300	BF872	PNP	TO-202		
0.1	250	300	BF419	NPN	TO-126	
	160	160	BF457	NPN	TO-126	
	250	250	BF458	NPN	TO-126	
	300	300	BF459	NPN	TO-126	
	250	300	BF819	NPN	TO-202	
	160	160	BF857	NPN	TO-202	
	250	250	BF858	NPN	TO-202	
	300	300	BF859	NPN	TO-202	
0.3	375		BU724A	NPN	TO-126	Darlington
0.5	400	800	BUX86	NPN	TO-126	
	450	1000	BUX87	NPN	TO-126	
1	250	350	TIP47	NPN	TO-220	
	300	400	TIP48	NPN	TO-220	
	350	450	TIP49	NPN	TO-220	
	400	500	TIP50	NPN	TO-220	
1.5	300	730	BUX99	NPN	TO-126	
	300	600	PH13002	NPN	TO-126	
	400	700	PH13003	NPN	TO-126	
2	400	800	BUW84	NPN	SOT-82	
	450	1000	BUW85	NPN	SOT-82	
	375	500	BUX79	NPN	SOT-82	
	400	800	BUX84	NPN	TO-220*	
	450	1000	BUX85	NPN	TO-220*	
2.5	700	1500	BU505	NPN	TO-220	
	700	1500	BU505D**	NPN	TO-220	
	700	1500	BU705	NPN	SOT-93*	

* also available in F-pack SOT-186 or SOT-199: add suffix **F** to type number

** incl. efficiency diode. $V_F < 1.8$ V at $I_F = 2$ A



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L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

High voltage transistors (cont.)

For detailed information on these and other types see Data Handbook S4b

I_C A	V_{CE0} V	V_{CBO} V	type	pol	case	remarks
3.5	400 450		BUX46 BUX46A	NPN NPN	TO-3 TO-3	
4	300 400 300 400		BU304F BU305F MJE13004 MJE13005	NPN NPN NPN NPN	SOT-186 SOT-186 TO-220 TO-220	
5	400 450 400 450 450 400 400 450 450 400 700 700 700 700 700 700 700 700	 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500	BUS11 BUS11A BUT11 BUT11A BUT11AF BUT11F BUW11 BUW11A BUW11AF BUW11F BU506 BU506D* BU506F BU506DF BU706 BU706D* BU706F BU706DF BU903 BU903F	NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN	TO-3 TO-3 TO-220AB TO-220AB SOT-186 SOT-186 SOT-93 SOT-93 SOT-199 SOT-199 TO-220 TO-220 SOT-186 SOT-186 SOT-186 SOT-93 SOT-93 SOT-199 SOT-199 SOT-93 SOT-199	
6	400 450 400 450 800 375 400	850 1000 850 1000	BUT18 BUT18A BUT18F BUT18AF BUY89 BU826 BU826A	NPN NPN NPN NPN NPN NPN	TO-220 TO-220 SOT-186 SOT-186 TO-3 SOT-93 SOT-93	Darlington



* incl. efficiency diode. $V_F < 1.8$ V at $I_F = 2$ A



L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

High voltage transistors (cont.)

For detailed information on these and other types see Data Handbook S4b

I_C A	V_{CEO} V	V_{CBO} V	type	pol	case
8	400		BUS12	NPN	TO-3
	450		BUS12A	NPN	TO-3
	300		BUS22	NPN	TO-3
	800		BUV89	NPN	SOT-93
	400		BUW12	NPN	SOT-93
	450		BUW12A	NPN	SOT-93
	450		BUW12AF	NPN	SOT-199
	400		BUW12F	NPN	SOT-199
	300		BU306F	NPN	SOT-186
	400		BU307F	NPN	SOT-186
	700		BU508	NPN	SOT-93
	700		BU508A	NPN	SOT-93
	700		BU508AF	NPN	SOT-199
	700		BU508D*	NPN	SOT-93
	700		BU508DF	NPN	SOT-199
	300		MJE13006	NPN	TO-220
	400		MJE13007	NPN	TO-220
9	400		BUX47	NPN	TO-3
	450		BUX47A	NPN	TO-3
10	400		BUT12	NPN	TO-220
	450		BUT12A	NPN	TO-220
	200		BUV28	NPN	TO-220
	225		BUV28A	NPN	TO-220
	225		BUV28AF	NPN	SOT-186
	200		BUV28F	NPN	SOT-186

* incl. efficiency diode. $V_F < 2.2$ V at $I_F = 4$ A



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L.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

High voltage transistors (cont.)

For detailed information on these and other types see Data Handbook S4b

I_C A	V_{CE0} V	V_{CBO} V	type	pol	case	remarks
12	400 800 700 300 400		BUV90 BUX88 BU808 MJE13008 MJE13009	NPN NPN NPN NPN NPN	SOT-93 TO-3 TO-3 TO-220 TO-220	Darlington
15	400 450 400 450 300 350 400 450 400 450 450 400 450 450 400 400 450		BUP23B BUP23C BUS13 BUS13A BUS23 BUS23A BUS23B BUS23C BUW13 BUW13A BUW13AF BUW13F BUX48 BUX48A	NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN NPN	SOT-93 SOT-93 TO-3 TO-3 TO-3 TO-3 TO-3 TO-3 TO-3 SOT-93 SOT-93 SOT-199 SOT-199 TO-3 TO-3	
24	450 450		ESM3045AV ESM3045DV		SOT-227B SOT-227B	
30	400 450 400 450 450 450 400 450		BUS14 BUS14A BUS24B BUS24C BUV98V BUV98AV BUX98 BUX98A	NPN NPN NPN NPN NPN NPN NPN NPN	TO-3 TO-3 TO-3 TO-3 SOT-227B SOT-227B TO-3 TO-3	
42	450 450		ESM4045AV ESM4045DV		SOT-227B SOT-227B	
60	450 450 450		BUV298V BUV298AV ESM5045DV		SOT-227B SOT-227B SOT-227B	
84	450 450		ESM6045AV ESM6045DV		SOT-227B SOT-227B	

* also available in F-pack SOT-199: add suffix F to type number



For detailed information on these and other types see Data Handbook S9

MOSFET N-CHANNEL

technology	case	V_{DS} max V	$R_{DS(on)}$ at I_D Ω	I_D A	type	I_D max A	P_D max W
MOSFET N	SOT-199	50	0.028	29	BUK426-50A	30	45
MOSFET N	SOT-199	50	0.030	29	BUK426-50B	30	45
MOSFET N	SOT-199	100	0.057	15	BUK426-100A	20	45
MOSFET N	SOT-199	100	0.065	15	BUK426-100B	19	45
MOSFET N	SOT-199	200	0.16	10	BUK426-200A	11	45
MOSFET N	SOT-199	200	0.20	10	BUK426-200B	10	45
MOSFET N	SOT-199	800	3	1.5	BUK426-800A	2.4	45
MOSFET N	SOT-199	800	4	1.5	BUK426-800B	2.1	45
MOSFET N	SOT-199	1000	4	1.5	BUK426-1000A	2.1	45
MOSFET N	SOT-199	1000	5	1.5	BUK426-1000B	1.9	45
MOSFET N	SOT-199	400	0.4	6.5	BUK427-400A	6.9	45
MOSFET N	SOT-199	400	0.5	6.5	BUK427-400B	6.2	45
MOSFET N	SOT-199	450	0.6	6.5	BUK427-450B	5.6	45
MOSFET N	SOT-199	500	0.6	6.5	BUK427-500B	5.6	45
MOSFET N	SOT-199	500	0.8	6.5	BUK427-500B	4.8	45
MOSFET N	SOT-199	600	1	6.5	BUK427-600A	4.3	45
MOSFET N	SOT-199	600	1.2	6.5	BUK427-600B	3.9	45
MOSFET N	SOT-93	50	0.028	29	BUK436-50A	50	125
MOSFET N	SOT-93	50	0.033	29	BUK436-50B	46	125
MOSFET N	SOT-93	100	0.057	15	BUK436-100A	33	125
MOSFET N	SOT-93	100	0.065	15	BUK436-100B	31	125
MOSFET N	SOT-93	200	0.16	10	BUK436-200A	19	125
MOSFET N	SOT-93	200	0.20	10	BUK436-200B	17	125
MOSFET N	SOT-93	800	3	1.5	BUK436-800A	4	125
MOSFET N	SOT-93	800	4	1.5	BUK436-800A	3.5	125
MOSFET N	SOT-93	1000	4	1.5	BUK436-1000A	3.5	125
MOSFET N	SOT-93	1000	5	1.5	BUK436-1000B	3.1	125
MOSFET N	SOT-93	400	0.4	6.5	BUK437-400A	14	180
MOSFET N	SOT-93	400	0.5	6.5	BUK437-400A	12	180
MOSFET N	SOT-93	450	0.6	6.5	BUK437-450B	11	180
MOSFET N	SOT-93	500	0.6	6.5	BUK437-500A	11	180
MOSFET N	SOT-93	500	0.8	6.5	BUK437-500B	10	180
MOSFET N	SOT-93	600	0.8	6.5	BUK437-600A	10	180
MOSFET N	SOT-93	600	1	6.5	BUK437-600B	9	180



For detailed information on these and other types see Data Handbook S9

MOSFET N-CHANNEL (cont.)

technology	case	V _{DS} max V	R _{DS(on)} at Ω	I _D A	type	I _D max A	P _D max W
MOSFET N	SOT-186	50	0.13	8.5	BUK442-50A	10	22
MOSFET N	SOT-186	50	0.15	8.5	BUK442-50B	9.2	22
MOSFET N	SOT-186	60	0.13	8.5	BUK442-60A	10	22
MOSFET N	SOT-186	60	0.15	8.5	BUK442-60B	9.2	22
MOSFET N	SOT-186	100	0.25	5.5	BUK442-100A	6.6	22
MOSFET N	SOT-186	100	0.30	5.5	BUK442-100B	6.1	22
MOSFET N	SOT-186	50	0.08	9	BUK443-50A	13	25
MOSFET N	SOT-186	50	0.10	9	BUK443-50B	9	25
MOSFET N	SOT-186	100	0.16	5	BUK443-100A	9	25
MOSFET N	SOT-186	100	0.20	5	BUK443-100B	8	25
MOSFET N	SOT-186	200	0.40	3.5	BUK444-200A	5.3	25
MOSFET N	SOT-186	200	0.50	3.5	BUK444-200B	4.7	25
MOSFET N	SOT-186	400	1.50	1.5	BUK444-400A	2.7	25
MOSFET N	SOT-186	400	1.80	1.5	BUK444-400B	2.4	25
MOSFET N	SOT-186	450	2.30	1.2	BUK444-450B	2.1	25
MOSFET N	SOT-186	500	2.30	1.2	BUK444-500A	2.1	25
MOSFET N	SOT-186	500	2.80	1.2	BUK444-500B	1.9	25
MOSFET N	SOT-186	600	4	1.2	BUK444-600A	1.6	25
MOSFET N	SOT-186	600	4.5	1.2	BUK444-600B	1.5	25
MOSFET N	SOT-186	800	6	1	BUK444-800A	1.4	30
MOSFET N	SOT-186	800	8	1	BUK444-800B	1.2	30
MOSFET N	SOT-186	50	0.038	20	BUK445-50A	21	30
MOSFET N	SOT-186	50	0.045	20	BUK445-50B	20	30
MOSFET N	SOT-186	100	0.080	13	BUK445-100A	14	30
MOSFET N	SOT-186	100	0.10	13	BUK445-100B	12	30
MOSFET N	SOT-186	200	0.23	7	BUK445-200A	7.6	30
MOSFET N	SOT-186	200	0.28	7	BUK445-200B	7	30
MOSFET N	SOT-186	400	0.80	2.5	BUK445-400A	4	30
MOSFET N	SOT-186	400	1	2.5	BUK445-400B	3.8	30
MOSFET N	SOT-186	450	1.3	2.5	BUK445-450B	3.1	30
MOSFET N	SOT-186	500	1.3	2.5	BUK445-500A	3.1	30
MOSFET N	SOT-186	500	1.5	2.5	BUK445-500B	2.9	30
MOSFET N	SOT-186	600	1.6	2.5	BUK445-600A	2.8	30
MOSFET N	SOT-186	600	2	2.5	BUK445-600B	2.5	30
MOSFET N	SOT-186	800	3	1.5	BUK446-800A	2	30
MOSFET N	SOT-186	800	4	1.5	BUK446-800B	1.7	30
MOSFET N	SOT-186	1000	4	1.5	BUK446-1000A	1.7	30
MOSFET N	SOT-186	1000	5	1.5	BUK446-1000B	1.5	30



L.F. POWER TRANSISTORS AND MODULES (cont.) General data

Power MOS (cont.)

For detailed information on these and other types see Data Handbook S9

MOSFET N-CHANNEL (cont.)

technology	case	V_{DS} max V	$R_{DS(on)}$ at Ω	I_D A	type	I_D max A	P_D max W
MOSFET N	TO-220AB	50	0.13	8.5	BUK452-50A	15	60
MOSFET N	TO-220AB	50	0.15	8.5	BUK452-50B	14	60
MOSFET N	TO-220AB	60	0.13	8.5	BUK452-60A	15	60
MOSFET N	TO-220AB	60	0.15	8.5	BUK452-60B	15	60
MOSFET N	TO-220AB	100	0.25	5.5	BUK452-100A	11	60
MOSFET N	TO-220AB	100	0.30	5.5	BUK452-100B	10	60
MOSFET N	TO-220AB	50	0.08	10	BUK453-50A	22	75
MOSFET N	TO-220AB	50	0.10	10	BUK453-50B	20	75
MOSFET N	TO-220AB	100	0.16	5	BUK453-100A	14	75
MOSFET N	TO-220AB	100	0.20	5	BUK453-100B	13	75
MOSFET N	TO-220AB	200	0.40	3.5	BUK454-200A	9.2	90
MOSFET N	TO-220AB	200	0.50	3.5	BUK454-200B	8.2	90
MOSFET N	TO-220AB	400	1.50	1.5	BUK454-400A	4.6	75
MOSFET N	TO-220AB	400	1.80	1.5	BUK454-400B	4.2	75
MOSFET N	TO-220AB	450	2.30	1.5	BUK454-450B	3.7	75
MOSFET N	TO-220AB	500	2.30	1.5	BUK454-500A	3.7	75
MOSFET N	TO-220AB	500	2.80	1.5	BUK454-500B	3.3	75
MOSFET N	TO-220AB	600	4	1.2	BUK454-600A	2.8	75
MOSFET N	TO-220AB	600	4.5	1.2	BUK454-600B	2.6	75
MOSFET N	TO-220AB	650	4	1.2	BUK454-650A	2.8	75
MOSFET N	TO-220AB	800	6	1	BUK454-800A	2.6	100
MOSFET N	TO-220AB	800	8	1	BUK454-800B	2.2	100
MOSFET N	TO-220AB	50	0.038	20	BUK455-50A	41	125
MOSFET N	TO-220AB	50	0.045	20	BUK455-50B	38	125
MOSFET N	TO-220AB	100	0.08	13	BUK455-100A	26	125
MOSFET N	TO-220AB	100	0.10	13	BUK455-100B	23	125
MOSFET N	TO-220AB	200	0.23	7	BUK455-200A	14	125
MOSFET N	TO-220AB	200	0.28	7	BUK455-200B	13	125
MOSFET N	TO-220AB	400	0.8	2.5	BUK455-400A	7.3	100
MOSFET N	TO-220AB	400	1	2.5	BUK455-400B	6.5	100
MOSFET N	TO-220AB	450	1.3	2.5	BUK455-450B	5.7	100
MOSFET N	TO-220AB	500	1.3	2.5	BUK455-500A	5.7	100
MOSFET N	TO-220AB	500	1.5	2.5	BUK455-500B	5.3	100
MOSFET N	TO-220AB	600	2	2.5	BUK455-600A	4.5	100
MOSFET N	TO-220AB	600	2.5	2.5	BUK455-600B	4	100
MOSFET N	TO-220AB	50	0.028	29	BUK456-50A	52	150
MOSFET N	TO-220AB	50	0.030	29	BUK456-50B	51	150
MOSFET N	TO-220AB	100	0.057	15	BUK456-100A	34	150
MOSFET N	TO-220AB	100	0.065	15	BUK456-100B	32	150
MOSFET N	TO-220AB	200	0.16	10	BUK456-200A	19	150
MOSFET N	TO-220AB	200	0.20	10	BUK456-200B	17	150
MOSFET N	TO-220AB	800	3	1.5	BUK456-800A	4	125
MOSFET N	TO-220AB	800	4	1.5	BUK456-800B	3.5	125
MOSFET N	TO-220AB	1000	4	1.5	BUK456-1000A	3.5	125
MOSFET N	TO-220AB	1000	5	1.5	BUK456-1000B	3.1	125
MOSFET N	TO-220AB	400	0.4	6.5	BUK457-400A	13	150
MOSFET N	TO-220AB	400	0.5	6.5	BUK457-400B	11	150
MOSFET N	TO-220AB	450	0.6	6.5	BUK457-450B	10	150
MOSFET N	TO-220AB	500	0.6	6.5	BUK457-500A	10	150
MOSFET N	TO-220AB	500	0.8	6.5	BUK457-500B	9	150
MOSFET N	TO-220AB	600	0.8	6.5	BUK457-600A	9	150
MOSFET N	TO-220AB	600	1	6.5	BUK457-600B	8	150



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L.F. POWER TRANSISTORS AND MODULES (cont.) General data

Power MOS (cont.)

For detailed information on these and other types see Data Handbook S9



MOSFET N-CHANNEL (cont.)

technology	case	V_{DS} max V	$R_{DS(on)}$ at Ω	I_D A	type	I_D max A	P_D max W
MOSFET N	SOT-82	50	0.13	8.5	BUK462-50A	15	60
MOSFET N	SOT-82	50	0.15	8.5	BUK462-50B	14	60
MOSFET N	SOT-82	60	0.13	8.5	BUK462-60A	15	60
MOSFET N	SOT-82	60	0.15	8.5	BUK462-60B	14	60
MOSFET N	SOT-82	100	0.25	5.5	BUK462-100A	11	60
MOSFET N	SOT-82	100	0.30	5.5	BUK462-100B	10	60
MOSFET N	SOT-82	50	0.08	10	BUK463-50A	22	75
MOSFET N	SOT-82	50	0.10	10	BUK463-50B	20	75
MOSFET N	SOT-82	100	0.16	5	BUK463-100A	14	75
MOSFET N	SOT-82	100	0.20	5	BUK463-100B	13	75
MOSFET N	SOT-82	200	0.40	3.5	BUK464-200A	9.1	75
MOSFET N	SOT-82	200	0.50	3.5	BUK464-200B	7.5	75
MOSFET N	SOT-82	400	1.50	1.5	BUK464-400A	4.2	62.5
MOSFET N	SOT-82	400	1.80	1.5	BUK464-400B	3.8	62.5
MOSFET N	SOT-82	450	2.30	1.5	BUK464-450B	3.4	62.5
MOSFET N	SOT-82	500	2.20	1.5	BUK464-500A	3.4	62.5
MOSFET N	SOT-82	500	2.60	1.5	BUK464-500B	3.2	62.5
MOSFET N	SOT-82	600	4	1.2	BUK464-600A	2.5	62.5
MOSFET N	SOT-82	600	4.5	1.2	BUK464-600B	2.4	62.5
MOSFET N	SOT-82	800	6	1	BUK464-800A	2.2	75
MOSFET N	SOT-82	800	8	1	BUK464-800B	1.9	75



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L.F. POWER TRANSISTORS AND MODULES (cont.) General data
Power MOS (cont.)

For detailed information on these and other types see Data Handbook S9

L²FET

technology	case	V _{DS} max V	R _{DS(on)} at Ω	I _D A	type	I _D max A	P _D max W
L ² FET	SOT-186	50	0.15	8.5	BUK542-50A	9.2	22
L ² FET	SOT-186	50	0.18	8.5	BUK542-50B	8.4	22
L ² FET	SOT-186	60	0.15	8.5	BUK542-60A	9.2	22
L ² FET	SOT-186	60	0.18	8.5	BUK542-60B	8.4	22
L ² FET	SOT-186	100	0.28	5.5	BUK542-100A	6.3	22
L ² FET	SOT-186	100	0.35	5.5	BUK542-100B	5.6	22
L ² FET	SOT-186	50	0.085	10	BUK543-50A	13	25
L ² FET	SOT-186	50	0.10	10	BUK543-50B	12	25
L ² FET	SOT-186	100	0.18	5	BUK543-100A	8.3	25
L ² FET	SOT-186	100	0.22	5	BUK543-100B	7.5	25
L ² FET	SOT-186	50	0.042	20	BUK545-50A	20	30
L ² FET	SOT-186	50	0.055	20	BUK545-50B	18	30
L ² FET	SOT-186	100	0.085	13	BUK545-100A	13	30
L ² FET	SOT-186	100	0.11	13	BUK545-100B	12	30
L ² FET	SOT-186	200	0.23	7	BUK545-200A	7.6	30
L ² FET	SOT-186	200	0.28	7	BUK545-200A	7	30
L ² FET	TO-220AB	50	0.15	8.5	BUK552-50A	14	60
L ² FET	TO-220AB	50	0.18	8.5	BUK552-50B	13	60
L ² FET	TO-220AB	60	0.15	8.5	BUK552-60A	14	60
L ² FET	TO-220AB	60	0.18	8.5	BUK552-60B	13	60
L ² FET	TO-220AB	100	0.28	5.5	BUK552-100A	10	60
L ² FET	TO-220AB	100	0.35	5.5	BUK552-100B	8.5	60
L ² FET	TO-220AB	50	0.085	10	BUK553-50A	21	75
L ² FET	TO-220AB	50	0.10	10	BUK553-50B	20	75
L ² FET	TO-220AB	100	0.18	6.5	BUK553-100A	13	75
L ² FET	TO-220AB	100	0.22	6.5	BUK553-100A	12	75
L ² FET	TO-220AB	120	0.18	6.5	BUK553-120A	13	75
L ² FET	TO-220AB	200	0.40	3.5	BUK554-200A	9.2	90
L ² FET	TO-220AB	200	0.50	3.5	BUK554-200B	8.2	90
L ² FET	TO-220AB	50	0.042	20	BUK555-50A	39	125
L ² FET	TO-220AB	50	0.055	20	BUK555-50B	35	125
L ² FET	TO-220AB	100	0.085	13	BUK555-100A	25	125
L ² FET	TO-220AB	100	0.11	13	BUK555-100B	22	125
L ² FET	TO-220AB	200	0.23	7	BUK555-200A	14	125
L ² FET	TO-220AB	200	0.28	7	BUK555-200B	13	125
L ² FET	SOT-82	50	0.15	8.5	BUK562-50A	14	60
L ² FET	SOT-82	50	0.18	8.5	BUK562-50B	13	60
L ² FET	SOT-82	60	0.15	8.5	BUK562-60A	14	60
L ² FET	SOT-82	60	0.18	8.5	BUK562-60B	13	60
L ² FET	SOT-82	100	0.28	5.5	BUK562-100A	10	60
L ² FET	SOT-82	100	0.35	5.5	BUK562-100B	8.5	60
L ² FET	SOT-82	50	0.085	10	BUK563-50A	21	75
L ² FET	SOT-82	50	0.10	10	BUK563-50B	20	75
L ² FET	SOT-82	100	0.18	5	BUK563-100A	13	75
L ² FET	SOT-82	100	0.22	5	BUK563-100B	12	75
L ² FET	SOT-82	200	0.40	3.5	BUK564-200A	9.1	75
L ² FET	SOT-82	200	0.50	3.5	BUK564-200B	7.5	75



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For detailed information on these and other types see Data Handbook S9



FREDFETS

technology	case	V _{DS} max V	R _{DS(on)} at Ω	I _D A	type	I _D max A	P _D max W
FREDFET	SOT-199	400	0.5	6.5	BUK627-400A	6.9	45
FREDFET	SOT-199	400	0.6	6.5	BUK627-400B	6.2	45
FREDFET	SOT-199	450	0.65	6.5	BUK627-450B	5.6	45
FREDFET	SOT-199	500	0.65	6.5	BUK627-500A	5.6	45
FREDFET	SOT-199	500	0.80	6.5	BUK627-500B	4.8	45
FREDFET	SOT-199	600	1	6.5	BUK627-600A	4.3	45
FREDFET	SOT-199	600	1.20	6.5	BUK627-600B	3.9	4.5
FREDFET	SOT-93	400	0.50	6.5	BUK637-400A	14	180
FREDFET	SOT-93	400	0.60	6.5	BUK637-400B	12	180
FREDFET	SOT-93	450	0.65	6.5	BUK637-450B	11	180
FREDFET	SOT-93	500	0.65	6.5	BUK637-500A	11	180
FREDFET	SOT-93	500	0.80	6.5	BUK637-500B	10	180
FREDFET	SOT-93	500	0.80	6.5	BUK637-500B	10	180
FREDFET	SOT-93	600	1	6.5	BUK637-600A	9	180
FREDFET	SOT-93	600	1.2	6.5	BUK637-600B	7.8	180
FREDFET	TO-220AB	400	0.80	2.5	BUK655-400A	7.3	100
FREDFET	TO-220AB	400	1	2.5	BUK655-400B	6.5	100
FREDFET	TO-220AB	450	1.3	2.5	BUK655-450B	5.7	100
FREDFET	TO-220AB	500	1.3	2.5	BUK655-500A	5.7	100
FREDFET	TO-220AB	500	1.5	2.5	BUK655-500B	5.3	100
FREDFET	TO-220AB	600	2	2.5	BUK655-600A	4.5	100
FREDFET	TO-220AB	600	2.5	2.5	BUK655-600B	4	100
FREDFET	TO-220AB	400	0.5	6.5	BUK657-400A	13	150
FREDFET	TO-220AB	400	0.6	6.5	BUK657-400B	11	150
FREDFET	TO-220AB	450	0.65	6.5	BUK657-450B	10	150
FREDFET	TO-220AB	500	0.65	6.5	BUK657-500A	10	150
FREDFET	TO-220AB	500	0.80	6.5	BUK657-500B	9	150
FREDFET	TO-220AB	600	1	6.5	BUK657-600A	8	150
FREDFET	TO-220AB	600	1.2	6.5	BUK657-600B	7.1	150



For detailed information on these and other types see Data Handbook S4a

Voltage range 20 to 800 V
 Current range 0.05 to 30 A
 D.C. current gain 6 to 1500

Note: The following alphanumeric list for L.F. power transistors is presented as two facing pages of related data. Please read across both pages for ratings and characteristics referring to each type number.

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD131	NPN	TO-126	70		45	3	15	60
BD132	PNP	TO-126	45		45	3	15	60
BD135	NPN	TO-126	45		45	1.5	8	70
BD136	PNP	TO-126	45		45	1.5	8	70
BD137	NPN	TO-126	60		60	1.5	8	70
BD138	PNP	TO-126	60		60	1.5	8	70
BD139	NPN	TO-126	100		80	1.5	8	70
BD140	PNP	TO-126	100		80	1.5	8	70
BD201	NPN	TO-220	60		45	8	60	25
BD201F	NPN	SOT-186	60		45	8	28	25
BD202	PNP	TO-220	60		45	8	60	25
BD202F	PNP	SOT-186	60		45	8	28	25
BD203	NPN	TO-220	60		60	8	60	25
BD203F	NPN	SOT-186	60		60	8	28	25
BD204	PNP	TO-220	60		60	8	60	25
BD204F	PNP	SOT-186	60		60	8	28	25
BD226	NPN	TO-126	45		45	1.5	12.5	62
BD227	PNP	TO-126	45		45	1.5	12.5	62
BD228	NPN	TO-126	60		60	1.5	12.5	62
BD229	PNP	TO-126	60		60	1.5	12.5	62
BD230	NPN	TO-126	100		80	1.5	12.5	62
BD231	PNP	TO-126	100		80	1.5	12.5	62
BD233	NPN	TO-126	45		45	2	25	25
BD234	PNP	TO-126	45		45	2	25	25
BD235	NPN	TO-126	60		60	2	25	25
BD236	PNP	TO-126	60		60	2	25	25
BD237	NPN	TO-126	100		80	2	25	25
BD238	PNP	TO-126	100		80	2	25	25
BD239	NPN	TO-220AB	45		45	3	30	25
BD239A	NPN	TO-220AB	60		60	3	30	25
BD239B	NPN	TO-220AB	80		80	3	30	25
BD239C	NPN	TO-220AB	100		100	3	30	25
BD240	PNP	TO-220AB	45		45	3	30	25
BD240A	PNP	TO-220AB	60		60	3	30	25
BD240B	PNP	TO-220AB	80		80	3	30	25
BD240C	PNP	TO-220AB	100		100	3	30	25



For detailed information on these and other types see Data Handbook S4a

characteristics								
h_{FE} min	h_{FE} max	at I_C A	f_{hfa} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
40					0.7	2	200	BD131
40					0.7	2	200	BD132
40	250	0.15		250	0.5	0.5	5	BD135
40	250	0.15		75	0.5	0.5	5	BD136
40	250	0.15		250	0.5	0.5	5	BD137
40	250	0.15		75	0.5	0.5	5	BD138
40	250	0.15		250	0.5	0.5	5	BD139
40	250	0.15		75	0.5	0.5	5	BD140
30			0.025		1	3	300	BD201
30			0.025		1	3	300	BD201F
30			0.025		1	3	300	BD202
30			0.025		1	3	300	BD202F
30			0.025		1	3	300	BD203
30			0.025		1	3	300	BD203F
30			0.025		1	3	300	BD204
30			0.025		1	3	300	BD204F
40	250	0.15		125	0.8	1	100	BD226
40	250	0.15		50	0.8	1	100	BD227
40	250	0.15		125	0.8	1	100	BD228
40	250	0.15		50	0.8	1	100	BD229
40	250	0.15		125	0.8	1	100	BD230
40	250	0.15		50	0.8	1	100	BD231
40	250	0.15			0.6	1	100	BD233
40	250	0.15			0.6	1	100	BD234
40	250	0.15			0.6	1	100	BD235
40	250	0.15			0.6	1	100	BD236
40	250	0.15			0.6	1	100	BD237
40	250	0.15			0.6	1	100	BD238
15					0.6	1	200	BD239
15					0.6	1	200	BD239A
15					0.6	1	200	BD239B
15					0.6	1	200	BD239C
15					0.6	1	200	BD240
15					0.6	1	200	BD240A
15					0.6	1	200	BD240B
15					0.6	1	200	BD240C



For detailed information on these and other types see Data Handbook S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD241	NPN	TO-220AB	45		45	5	40	25
BD241A	NPN	TO-220AB	60		60	5	40	25
BD241B	NPN	TO-220AB	80		80	5	40	25
BD241C	NPN	TO-220AB	100		100	5	40	25
BD242	PNP	TO-220AB	45		45	5	40	25
BD242A	PNP	TO-220AB	60		60	5	40	25
BD242B	PNP	TO-220AB	80		80	5	40	25
BD242C	PNP	TO-220AB	100		100	5	40	25
BD243	NPN	TO-220AB	45		45	8	65	25
BD243A	NPN	TO-220AB	60		60	8	65	25
BD243B	NPN	TO-220AB	80		80	8	65	25
BD243C	NPN	TO-220AB	100		100	8	65	25
BD244	PNP	TO-220AB	45		45	8	65	25
BD244A	PNP	TO-220AB	60		60	8	65	25
BD244B	PNP	TO-220AB	80		80	8	65	25
BD244C	PNP	TO-220AB	100		100	8	65	25
BD329	NPN	TO-126	32		20	3	15	45
BD330	PNP	TO-126	32		20	3	15	45
BD331*	NPN	SOT-82	60		60	6	60	25
BD332*	PNP	SOT-82	60		60	6	60	25
BD333*	NPN	SOT-82	80		80	6	60	25
BD334*	PNP	SOT-82	80		80	6	60	25
BD335*	NPN	SOT-82	100		100	6	60	25

* Also available in SOT-194 (SMD version of SOT-82): add suffix **S** to type number

For detailed information on these and other types see Data Handbook S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
25					1.2	3	600	BD241
25					1.2	3	600	BD241A
25					1.2	3	600	BD241B
25					1.2	3	600	BD241C
25					1.2	3	600	BD242
25					1.2	3	600	BD242A
25					1.2	3	600	BD242B
25					1.2	3	600	BD242C
15					1.5	6	1000	BD243
15					1.5	6	1000	BD243A
15					1.5	6	1000	BD243B
15					1.5	6	1000	BD243C
15					1.5	6	1000	BD244
15					1.5	6	1000	BD244A
15					1.5	6	1000	BD244B
15					1.5	6	1000	BD244C
85	375	0.5		130	0.5	2	200	BD329
85	375	0.5		100	0.5	2	200	BD330
750			0.06	7	2	3	12	BD331
750			0.06	7	2	3	12	BD332
750			0.06	7	2	3	12	BD333
750			0.06	7	2	3	12	BD334
750			0.06	7	2	3	12	BD335

For detailed information on these and other types see Data Handbook S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD336	PNP	SOT-82	100		100	6	60	25
BD337	NPN	SOT-82	120		120	6	60	25
BD338	PNP	SOT-82	120		120	6	60	25
BD433	NPN	TO-126	22		22	4	36	25
BD434	PNP	TO-126	22		22	4	36	25
BD435	NPN	TO-126	32		32	4	36	25
BD436	PNP	TO-126	32		32	4	36	25
BD437	NPN	TO-126	45		45	4	36	25
BD438	PNP	TO-126	45		45	4	36	25
BD643	NPN	TO-220AB	60		45	8	62.5	25
BD643F	NPN	SOT-186	60		45	8	28	25
BD644	PNP	TO-220AB	45		45	8	62.5	25
BD644F	PNP	SOT-186	45		45	8	28	25
BD645	NPN	TO-220AB	80		60	8	62.5	25
BD645F	NPN	SOT-186	80		60	8	28	25
BD646	PNP	TO-220AB	60		60	8	62.5	25
BD646F	PNP	SOT-186	60		60	8	28	25
BD647	NPN	TO-220AB	100		80	8	62.5	25
BD647F	NPN	SOT-186	100		80	8	28	25
BD648	PNP	TO-220AB	80		80	8	62.5	25
BD648F	PNP	SOT-186	80		80	8	28	25
BD649	NPN	TO-220AB	120		100	8	62.5	25
BD649F	NPN	SOT-186	120		100	8	28	25
BD650	PNP	TO-220AB	100		100	8	62.5	25
BD650F	PNP	SOT-186	100		100	8	28	25
BD651	NPN	TO-220AB	140		120	8	62.5	25
BD651F	NPN	SOT-186	140		120	8	62.5	25
BD652	PNP	TO-220AB	120		120	8	62.5	25
BD652F	PNP	SOT-186	120		120	8	28	25

For detailed information on these and other types see Data Handbook S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
750			0.06	7	2	3	12	BD336
750			0.06	7	2	3	12	BD337
750			0.06	7	2	3	12	BD338
85	475	0.5			0.5	2	200	BD433
85	475	0.5			0.5	2	200	BD434
85	475	0.5			0.5	2	200	BD435
85	475	0.5			0.5	2	200	BD436
85	375	0.5			0.7	3	300	BD437
85	375	0.5			0.7	3	300	BD438
750			0.05		2	3	12	BD643
750			0.05		2	3	12	BD643F
750			0.1		2	3	12	BD644
750			0.1		2	3	12	BD644F
750			0.05		2	3	12	BD645
750			0.05		2	3	12	BD645F
750			0.1		2	3	12	BD646
750			0.1		2	3	12	BD646F
750			0.05		2	3	12	BD647
750			0.05		2	3	12	BD647F
750			0.1		2	3	12	BD648
750			0.1		2	3	12	BD648F
750			0.05		2	3	12	BD649
750			0.05		2	3	12	BD649F
750			0.1		2	3	12	BD650
750			0.1		2	3	12	BD650F
750			0.05		2	3	12	BD651
750			0.05		2	3	12	BD651F
750			0.1		2	3	12	BD652
750			0.1		2	3	12	BD652F

L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbook S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD675	NPN	TO-126	60		45	4	40	25
BD676	PNP	TO-126	45		45	4	40	25
BD677	NPN	TO-126	80		60	4	40	25
BD678	PNP	TO-126	60		60	4	40	25
BD679	NPN	TO-126	100		80	4	40	25
BD680	PNP	TO-126	80		80	4	40	25
BD681	NPN	TO-126	120		100	4	40	25
BD682	PNP	TO-126	100		100	4	40	25
BD683	NPN	TO-126	140		120	4	40	25
BD684	PNP	TO-126	120		120	4	40	25
BD719	NPN	TO-126	60		60	7	36	25
BD720	PNP	TO-126	60		60	7	36	25
BD721	NPN	TO-126	80		80	7	36	25
BD722	PNP	TO-126	80		80	7	36	25
BD723	NPN	TO-126	100		100	7	36	25
BD724	PNP	TO-126	100		100	7	36	25
BD725	NPN	TO-126	120		120	7	36	25
BD726	PNP	TO-126	120		120	7	36	25
BD825	NPN	TO-202	45		45	1	8	50
BD826	PNP	TO-202	45		45	1	8	50
BD827	NPN	TO-202	60		60	1	8	50
BD828	PNP	TO-202	60		60	1	8	50
BD829	NPN	TO-202	100		80	1	8	50
BD830	PNP	TO-202	100		80	1	8	50
BD839	NPN	TO-202	45		45	1.5	10	25
BD840	PNP	TO-202	45		45	1.5	10	25
BD841	NPN	TO-202	60		60	1.5	10	25
BD842	PNP	TO-202	60		60	1.5	10	25
BD843	NPN	TO-202	100		80	1.5	10	25
BD844	PNP	TO-202	100		80	1.5	10	25



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For detailed information on these and other types see Data Handbook S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
750				7	2.5	1.5	6	BD675
750				7	2.5	1.5	6	BD676
750				7	2.5	1.5	6	BD677
750				7	2.5	1.5	6	BD678
750				7	2.5	1.5	6	BD679
750				7	2.5	1.5	6	BD680
750				7	2.5	1.5	6	BD681
750				7	2.5	1.5	6	BD682
750				7	2.5	1.5	6	BD683
750				7	2.5	1.5	6	BD684
20				3	1	2.0	0.2	BD719
20				3	1	2.0	0.2	BD720
20				3	1	2.0	0.2	BD721
20				3	1	2.0	0.2	BD722
20				3	1	2.0	0.2	BD723
20				3	1	2.0	0.2	BD724
20				3	1	2.0	0.2	BD725
20				3	1	2.0	0.2	BD726
40	250	0.15		250	0.5	0.5	50	BD825
40	250	0.15		75	0.5	0.5	50	BD826
40	250	0.15		250	0.5	0.5	50	BD827
40	250	0.15		75	0.5	0.5	50	BD828
40	250	0.15		250	0.5	0.5	50	BD829
40	250	0.15		75	0.5	0.5	50	BD830
40	250	0.15		125	0.8	1.0	100	BD839
40	250	0.15		50	0.8	1.0	100	BD840
40	250	0.15		125	0.8	1.0	100	BD841
40	250	0.15		50	0.8	1.0	100	BD842
40	250	0.15		125	0.8	1.0	100	BD843
40	250	0.15		50	0.8	1.0	100	BD844

For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD933	NPN	TO-220AB	45		45	3	30	25
BD933F	NPN	SOT-186	45		45	3	19	25
BD934	PNP	TO-220AB	45		45	3	30	25
BD934F	PNP	SOT-186	45		45	3	19	25
BD935	NPN	TO-220AB	60		60	3	30	25
BD935F	NPN	SOT-186	60		60	3	19	25
BD936	PNP	TO-220AB	60		60	3	30	25
BD936F	PNP	SOT-186	60		60	3	19	25
BD937	NPN	TO-220AB	100		80	3	30	25
BD937F	NPN	SOT-186	100		80	3	19	25
BD938	PNP	TO-220AB	100		80	3	30	25
BD938F	PNP	SOT-186	100		80	3	19	25
BD939	NPN	TO-220AB	120		100	3	30	25
BD939F	NPN	SOT-186	120		100	3	19	25
BD940	PNP	TO-220AB	120		100	3	30	25
BD940F	PNP	SOT-186	120		100	3	19	25
BD941	NPN	TO-220AB	140		120	3	30	25
BD941F	NPN	SOT-186	140		120	3	19	25



For detailed information on these and other types see Data Handbooks S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
40	250	0.15		3	0.6	1	100	BD933
40	250	0.15		3	0.6	1	100	BD933F
40	250	0.15		3	0.6	1	100	BD934
40	250	0.15		3	0.6	1	100	BD934F
40	250	0.15		3	0.6	1	100	BD935
40	250	0.15		3	0.6	1	100	BD935F
40	250	0.15		3	0.6	1	100	BD936
40	250	0.15		3	0.6	1	100	BD936F
40	250	0.15		3	0.6	1	100	BD937
40	250	0.15		3	0.6	1	100	BD937F
40	250	0.15		3	0.6	1	100	BD938
40	250	0.15		3	0.6	1	100	BD938F
40	250	0.15		3	0.6	1	100	BD939
40	250	0.15		3	0.6	1	100	BD939F
40	250	0.15		3	0.6	1	100	BD940
40	250	0.15		3	0.6	1	100	BD940F
40	250	0.15		3	0.6	1	100	BD941
40	250	0.15		3	0.6	1	100	BD941F



For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BD942	PNP	TO-220AB	140		120	3	30	25
BD942F	PNP	SOT-186	140		120	3	19	25
BD943	NPN	TO-220AB	22		22	5	40	25
BD943F	NPN	SOT-186	22		22	5	22	25
BD944	PNP	TO-220AB	22		22	5	40	25
BD944F	PNP	SOT-186	22		22	5	22	25
BD945	NPN	TO-220AB	32		32	5	40	25
BD945F	NPN	SOT-186	32		32	5	22	25
BD946	PNP	TO-220AB	32		32	5	40	25
BD946F	PNP	SOT-186	32		32	5	22	25
BD947	NPN	TO-220AB	45		45	5	40	25
BD947F	NPN	SOT-186	45		45	5	22	25
BD948	PNP	TO-220AB	45		45	5	40	25
BD948F	PNP	SOT-186	45		45	5	22	25
BD949	NPN	TO-220AB	60		60	5	40	25
BD949F	NPN	SOT-186	60		60	5	22	25
BD950	PNP	TO-220AB	60		60	5	40	25
BD950F	PNP	SOT-186	60		60	5	22	25
BD951	NPN	TO-220AB	80		80	5	40	25
BD951F	NPN	SOT-186	80		80	5	22	25
BD952	PNP	TO-220AB	80		80	5	40	25
BD952F	PNP	SOT-186	80		80	5	22	25
BD953	NPN	TO-220AB	100		100	5	40	25
BD953F	NPN	SOT-186	100		100	5	22	25
BD954	PNP	TO-220AB	100		100	5	40	25
BD954F	PNP	SOT-186	100		100	5	22	25
BD955	NPN	TO-220AB	120		120	5	40	25
BD955F	NPN	SOT-186	120		120	5	22	25
BD956	PNP	TO-220AB	120		120	5	40	25
BD956F	PNP	SOT-186	120		120	5	22	25



For detailed information on these and other types see Data Handbooks S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
40	250	0.15		3	0.6	1	100	BD942
40	250	0.15		3	0.6	1	100	BD942F
85	475	0.5		3	0.5	2	200	BD943
85	475	0.5		3	0.5	2	200	BD943F
85	475	0.5		3	0.5	2	200	BD944
85	475	0.5		3	0.5	2	200	BD944F
85	475	0.5		3	0.5	2	200	BD945
85	475	0.5		3	0.5	2	200	BD945F
85	475	0.5		3	0.5	2	200	BD946
85	475	0.5		3	0.5	2	200	BD946F
85	475	0.5		3	0.5	2	200	BD947
85	475	0.5		3	0.5	2	200	BD947F
85	475	0.5		3	0.5	2	200	BD948
85	475	0.5		3	0.5	2	200	BD948F
40				3	1	2	200	BD949
40				3	1	2	200	BD949F
40				3	1	2	200	BD950
40				3	1	2	200	BD950F
40				3	1	2	200	BD951
40				3	1	2	200	BD951F
40				3	1	2	200	BD952
40				3	1	2	200	BD952F
40				3	1	2	200	BD953
40				3	1	2	200	BD953F
40				3	1	2	200	BD954
40				3	1	2	200	BD954F
40				3	1	2	200	BD955
40				3	1	2	200	BD955F
40				3	1	2	200	BD956
40				3	1	2	200	BD956F



For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BDT29	NPN	TO-220AB	40		40	1	30	25
BDT29A	NPN	TO-220AB	60		60	1	30	25
BDT29AF	NPN	SOT-186	60		60	1	19	25
BDT29B	NPN	TO-220AB	80		80	1	30	25
BDT29BF	NPN	SOT-186	80		80	1	19	25
BDT29C	NPN	TO-220AB	100		100	1	30	25
BDT29CF	NPN	SOT-186	100		100	1	19	25
BDT29F	NPN	SOT-186	40		40	1	19	25
BDT30	PNP	TO-220AB	40		40	1	30	25
BDT30A	PNP	TO-220AB	60		60	1	30	25
BDT30AF	PNP	SOT-186	60		60	1	19	25
BDT30B	PNP	TO-220AB	80		80	1	30	25
BDT30BF	PNP	SOT-186	80		80	1	19	25
BDT30C	PNP	TO-220AB	100		100	1	30	25
BDT30CF	PNP	SOT-186	100		100	1	19	25
BDT30F	PNP	SOT-186	40		40	1	19	25
BDT31	NPN	TO-220AB	40		40	3	40	25
BDT31A	NPN	TO-220AB	60		60	3	40	25
BDT31AF	NPN	SOT-186	60		60	3	19	25
BDT31B	NPN	TO-220AB	80		80	3	40	25
BDT31BF	NPN	SOT-186	80		80	3	19	25
BDT31C	NPN	TO-220AB	100		100	3	40	25
BDT31CF	NPN	SOT-186	100		100	3	19	25
BDT31F	NPN	SOT-186	40		40	3	19	25
BDT32	PNP	TO-220AB	40		40	3	40	25
BDT32A	PNP	TO-220AB	60		60	3	40	25
BDT32AF	PNP	SOT-186	60		60	3	19	25
BDT32B	PNP	TO-220AB	80		80	3	40	25
BDT32BF	PNP	SOT-186	80		80	3	19	25
BDT32C	PNP	TO-220AB	100		100	3	40	25
BDT32CF	PNP	SOT-186	100		100	3	19	25
BDT32F	PNP	SOT-186	40		40	3	19	25
BDT41	NPN	TO-220AB	40		40	6	65	25
BDT41A	NPN	TO-220AB	60		60	6	65	25
BDT41AF	NPN	SOT-186	60		60	6	28	25
BDT41B	NPN	TO-220AB	80		80	6	65	25
BDT41BF	NPN	SOT-186	80		80	6	28	25
BDT41C	NPN	TO-220AB	100		100	6	65	25
BDT41CF	NPN	SOT-186	100		100	6	28	25
BDT41F	NPN	SOT-186	40		40	6	28	25
BDT42	PNP	TO-220AB	40		40	6	65	25
BDT42A	PNP	TO-220AB	60		60	6	65	25
BDT42AF	PNP	SOT-186	60		60	6	28	25
BDT42B	PNP	TO-220AB	80		80	6	65	25
BDT42BF	PNP	SOT-186	80		80	6	28	25
BDT42C	PNP	TO-220AB	100		100	6	65	25
BDT42CF	PNP	SOT-186	100		100	6	28	25
BDT42F	PNP	SOT-186	40		40	6	28	25



For detailed information on these and other types see Data Handbooks S4a

characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
15	75	1			0.7	1	125	BDT29
15	75	1			0.7	1	125	BDT29A
15	75	1			0.7	1	125	BDT29AF
15	75	1			0.7	1	125	BDT29B
15	75	1			0.7	1	125	BDT29BF
15	75	1			0.7	1	125	BDT29C
15	75	1			0.7	1	125	BDT29CF
15	75	1			0.7	1	125	BDT29F
15	75	1			0.7	1	125	BDT30
15	75	1			0.7	1	125	BDT30A
15	75	1			0.7	1	125	BDT30AF
15	75	1			0.7	1	125	BDT30B
15	75	1			0.7	1	125	BDT30BF
15	75	1			0.7	1	125	BDT30C
15	75	1			0.7	1	125	BDT30CF
15	75	1			0.7	1	125	BDT30F
10	50	3			1.2	3	375	BDT31
10	50	3			1.2	3	375	BDT31A
10	50	3			1.2	3	375	BDT31AF
10	50	3			1.2	3	375	BDT31B
10	50	3			1.2	3	375	BDT31BF
10	50	3			1.2	3	375	BDT31C
10	50	3			1.2	3	375	BDT31CF
10	50	3			1.2	3	375	BDT31F
10	50	3			1.2	3	375	BDT32
10	50	3			1.2	3	375	BDT32A
10	50	3			1.2	3	375	BDT32AF
10	50	3			1.2	3	375	BDT32B
10	50	3			1.2	3	375	BDT32BF
10	50	3			1.2	3	375	BDT32C
10	50	3			1.2	3	375	BDT32CF
10	50	3			1.2	3	375	BDT32F
15	75	3			1.5	6	600	BDT41
15	75	3			1.5	6	600	BDT41A
15	75	3			1.5	6	600	BDT41AF
15	75	3			1.5	6	600	BDT41B
15	75	3			1.5	6	600	BDT41BF
15	75	3			1.5	6	600	BDT41C
15	75	3			1.5	6	600	BDT41CF
15	75	3			1.5	6	600	BDT41F
15	75	3			1.5	6	600	BDT42
15	75	3			1.5	6	600	BDT42A
15	75	3			1.5	6	600	BDT42AF
15	75	3			1.5	6	600	BDT42B
15	75	3			1.5	6	600	BDT42BF
15	75	3			1.5	6	600	BDT42C
15	75	3			1.5	6	600	BDT42CF
15	75	3			1.5	6	600	BDT42F



For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BDT60	PNP	TO-220AB	60		60	4	50	25
BDT60A	PNP	TO-220AB	80		80	4	50	25
BDT60AF	PNP	SOT-186	80		80	4	25	25
BDT60B	PNP	TO-220AB	100		100	4	50	25
BDT60BF	PNP	SOT-186	100		100	4	25	25
BDT60C	PNP	TO-220AB	120		120	4	50	25
BDT60CF	PNP	SOT-186	120		120	4	25	25
BDT60F	PNP	SOT-186	60		60	4	25	25
BDT61	NPN	TO-220AB	60		60	4	50	25
BDT61A	NPN	TO-220AB	80		80	4	50	25
BDT61AF	NPN	SOT-186	80		80	4	25	25
BDT61B	NPN	TO-220AB	100		100	4	50	25
BDT61BF	NPN	SOT-186	100		100	4	25	25
BDT61C	NPN	TO-220AB	120		120	4	50	25
BDT61CF	NPN	SOT-186	120		120	4	25	25
BDT61F	NPN	SOT-186	60		60	4	25	25
BDT62	PNP	TO-220AB	60		60	10	90	25
BDT62A	PNP	TO-220AB	80		80	10	90	25
BDT62AF	PNP	SOT-186	80		80	10	32	25
BDT62B	PNP	TO-220AB	100		100	10	90	25
BDT62BF	PNP	SOT-186	100		100	10	32	25
BDT62C	PNP	TO-220AB	120		120	10	90	25
BDT62CF	PNP	SOT-186	120		120	10	32	25
BDT62F	PNP	SOT-186	60		60	10	32	25
BDT63	NPN	TO-220AB	60		60	10	90	25
BDT63A	NPN	TO-220AB	80		80	10	90	25
BDT63AF	NPN	SOT-186	80		80	10	32	25
BDT63B	NPN	TO-220AB	100		100	10	90	25
BDT63BF	NPN	SOT-186	100		100	10	32	25
BDT63C	NPN	TO-220AB	120		120	10	90	25
BDT63CF	NPN	SOT-186	120		120	10	32	25
BDT63F	NPN	SOT-186	60		60	10	32	25



For detailed information on these and other types see Data Handbooks S4a

characteristics								
h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
750					2.5	1.5	6	BDT60
750					2.5	1.5	6	BDT60A
750					2.5	1.5	6	BDT60AF
750					2.5	1.5	6	BDT60B
750					2.5	1.5	6	BDT60BF
750					2.5	1.5	6	BDT60C
750					2.5	1.5	6	BDT60CF
750					2.5	1.5	6	BDT60F
750			0.025		2.5	1.5	6	BDT61
750			0.025		2.5	1.5	6	BDT61A
750			0.025		2.5	1.5	6	BDT61AF
750			0.025		2.5	1.5	6	BDT61B
750			0.025		2.5	1.5	6	BDT61BF
750			0.025		2.5	1.5	6	BDT61C
750			0.025		2.5	1.5	6	BDT61CF
750			0.025		2.5	1.5	6	BDT61F
1000			0.1		2	3	12	BDT62
1000			0.1		2	3	12	BDT62A
1000			0.1		2	3	12	BDT62AF
1000			0.1		2	3	12	BDT62B
1000			0.1		2	3	12	BDT62BF
1000			0.1		2	3	12	BDT62C
1000			0.1		2	3	12	BDT62CF
1000			0.1		2	3	12	BDT62F
1000			0.05		2	3	12	BDT63
1000			0.05		2	3	12	BDT63A
1000			0.05		2	3	12	BDT63AF
1000			0.05		2	3	12	BDT63B
1000			0.05		2	3	12	BDT63BF
1000			0.05		2	3	12	BDT63C
1000			0.05		2	3	12	BDT63CF
1000			0.05		2	3	12	BDT63F

S



For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BDT64	PNP	TO-220AB	60		60	12	125	25
BDT64A	PNP	TO-220AB	80		80	12	125	25
BDT64AF	PNP	SOT-186	80		80	12	36	25
BDT64B	PNP	TO-220AB	100		100	12	125	25
BDT64BF	PNP	SOT-186	100		100	12	36	25
BDT64C	PNP	TO-220AB	120		120	12	125	25
BDT64CF	PNP	SOT-186	120		120	12	36	25
BDT64F	PNP	SOT-186	60		60	12	36	25
BDT65	NPN	TO-220AB	60		60	12	125	25
BDT65A	NPN	TO-220AB	80		80	12	125	25
BDT65AF	NPN	SOT-186	80		80	12	36	25
BDT65B	NPN	TO-220AB	100		100	12	125	25
BDT65BF	NPN	SOT-186	100		100	12	36	25
BDT65C	NPN	TO-220AB	120		120	12	125	25
BDT65CF	NPN	SOT-186	120		120	12	36	25
BDT65F	NPN	SOT-186	60		60	12	36	25
BDT81	NPN	TO-220AB	60		60	15	125	25
BDT81F	NPN	SOT-186	60		60	15	36	25
BDT82	PNP	TO-220AB	60		60	15	125	25
BDT82F	PNP	SOT-186	60		60	15	36	25
BDT83	NPN	TO-220AB	80		80	15	125	25
BDT83F	NPN	SOT-186	80		80	15	36	25
BDT84	PNP	TO-220AB	80		80	15	125	25
BDT84F	PNP	SOT-186	80		80	15	36	25
BDT85	NPN	TO-220AB	100		100	15	125	25
BDT85AF	NPN	SOT-186	100		100	15	36	25
BDT85F	NPN	SOT-186	100		100	15	36	25

For detailed information on these and other types see Data Handbooks S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
1000					2	5	20	BDT64
1000					2	5	20	BDT64A
1000					2	5	20	BDT64AF
1000					2	5	20	BDT64B
1000					2	5	20	BDT64BF
1000					2	5	20	BDT64C
1000					2	5	20	BDT64CF
1000					2	5	20	BDT64F
1000					2	5	20	BDT65
1000					2	5	20	BDT65A
1000					2	5	20	BDT65AF
1000					2	5	20	BDT65B
1000					2	5	20	BDT65BF
1000					2	5	20	BDT65C
1000					2	5	20	BDT65CF
1000					2	5	20	BDT65F
50				10	1	5	500	BDT81
50				10	1	5	500	BDT81F
50				20	1	5	500	BDT82
50				10	1	5	500	BDT82F
50				10	1	5	500	BDT83
50				10	1	5	500	BDT83F
50				20	1	5	500	BDT84
50				10	1	5	500	BDT84F
50				10	1	5	500	BDT85
50				10	1	5	50	BDT85AF
50				10	1	5	500	BDT85F



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CB0} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BDT86	PNP	TO-220AB	100		100	15	125	25
BDT86AF	PNP	SOT-186	100		100	15	36	25
BDT86F	PNP	SOT-186	100		100	15	36	25
BDT87	NPN	TO-220AB	120		120	15	125	25
BDT87AF	NPN	SOT-186	120		120	15	36	25
BDT87F	NPN	SOT-186	120		120	15	36	25
BDT88	PNP	TO-220AB	120		120	15	125	25
BDT88AF	PNP	SOT-186	120		120	15	36	25
BDT88F	PNP	SOT-186	120		120	15	36	25
BDT91	NPN	TO-220AB	60		60	10	90	25
BDT91F	NPN	SOT-186	60		60	10	32	25
BDT92	PNP	TO-220AB	60		60	10	90	25
BDT92F	PNP	SOT-186	60		60	10	32	25
BDT93	NPN	TO-220AB	80		80	10	90	25
BDT93F	NPN	SOT-186	80		80	10	32	25
BDT94	PNP	TO-220AB	80		80	10	90	25
BDT94F	PNP	SOT-186	80		80	10	32	25
BDT95	NPN	TO-220AB	100		100	10	90	25
BDT95F	NPN	SOT-186	100		100	10	32	25
BDT96	PNP	TO-220AB	100		100	10	90	25
BDT96F	PNP	SOT-186	100		100	10	32	25
BDV64	PNP	SOT-93*	60		60	12	125	25
BDV64A	PNP	SOT-93*	80		80	12	125	25
BDV64B	PNP	SOT-93*	100		100	12	125	25
BDV64C	PNP	SOT-93*	120		120	12	125	25
BDV65	NPN	SOT-93*	60		60	12	125	25
BDV65A	NPN	SOT-93*	80		80	12	125	25
BDV65B	NPN	SOT-93*	100		100	12	125	25
BDV65C	NPN	SOT-93*	120		120	12	125	25

* Also available in F-pack SOT-199: add suffix F to type number



PHILIPS

For detailed information on these and other types see Data Handbooks S4a



characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
50				20	1	5	500	BDT86
50				10	1	5	50	BDT86AF
50				10	1	5	500	BDT86F
50				10	1	5	500	BDT87
50				10	1	5	50	BDT87AF
50				10	1	5	500	BDT87F
50				20	1	5	500	BDT88
50				10	1	5	50	BDT88AF
50				10	1	5	500	BDT88F
20	200	4		4	1	4	400	BDT91
20	200	4		4	1	4	400	BDT91F
20	200	4		4	1	4	400	BDT92
20	200	4		4	1	4	400	BDT92F
20	200	4		4	1	4	400	BDT93
20	200	4		4	1	4	400	BDT93F
20	200	4		4	1	4	400	BDT94
20	200	4		4	1	4	400	BDT94F
20	200	4		4	1	4	400	BDT95
20	200	4		4	1	4	400	BDT95F
20	200	4		4	1	4	400	BDT96
20	200	4		4	1	4	400	BDT96F
1000			0.1		2	5	20	BDV64
1000			0.1		2	5	20	BDV64A
1000			0.1		2	5	20	BDV64B
1000			0.1		2	5	20	BDV64C
1000			0.07		2	5	20	BDV65
1000			0.07		2	5	20	BDV65A
1000			0.07		2	5	20	BDV65B
1000			0.07		2	5	20	BDV65C



For detailed information on these and other types see Data Handbooks S4a

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_c A	P_{tot} W	at T_{mb} °C
BDV66A	PNP	SOT-93*	100		80	16	175	25
BDV66B	PNP	SOT-93*	120		100	16	175	25
BDV66C	PNP	SOT-93*	140		120	16	175	25
BDV66D	PNP	SOT-93*	160		150	16	175	25
BDV67A	NPN	SOT-93*	100		80	16	200	25
BDV67B	NPN	SOT-93*	120		100	16	200	25
BDV67C	NPN	SOT-93*	140		120	16	200	25
BDV67D	NPN	SOT-93*	160		150	16	200	25
BDV91	NPN	SOT-93	60		60	10	100	25
BDV92	PNP	SOT-93	60		60	10	100	25
BDV93	NPN	SOT-93	80		80	10	100	25
BDV94	PNP	SOT-93	80		80	10	100	25
BDV95	NPN	SOT-93	100		100	10	100	25
BDV96	PNP	SOT-93	100		100	10	100	25
BDX35	NPN	TO-126	100		60	5	15	75
BDX36	NPN	TO-126	120		60	5	15	75
BDX37	NPN	TO-126	120		80	5	15	75
BDX42	NPN	TO-126	60			1	5	100
BDX43	NPN	TO-126	80			1	5	100
BDX44	NPN	TO-126	100			1	5	100
BDX45	PNP	TO-126	60			1	5	100
BDX46	PNP	TO-126	80			1	5	100
BDX47	PNP	TO-126	100			1	5	100
BDX62	PNP	TO-3	60		60	8	90	25
BDX62A	PNP	TO-3	80		80	8	90	25
BDX62B	PNP	TO-3	100		100	8	90	25
BDX62C	PNP	TO-3	120		120	8	90	25
BDX63	NPN	TO-3	80		60	8	90	25
BDX63A	NPN	TO-3	100		80	8	90	25
BDX63B	NPN	TO-3	120		100	8	90	25
BDX63C	NPN	TO-3	140		120	8	90	25

* Also available in F-pack SOT-199: add suffix **F** to type number

For detailed information on these and other types see Data Handbooks S4a

characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
1000			0.06		2	10	40	BDV66A
1000			0.06		2	10	40	BDV66B
1000			0.06		2	10	40	BDV66C
1000			0.06		2	10	40	BDV66D
1000			0.06		2	10	40	BDV67A
1000			0.06		2	10	40	BDV67B
1000			0.06		2	10	40	BDV67C
1000			0.06		2	10	40	BDV67D
20					1	4	400	BDV91
20					1	4	400	BDV92
20					1	4	400	BDV93
20					1	4	400	BDV94
20					1	4	400	BDV95
20					1	4	400	BDV96
45	450	0.5		100	0.9	5	500	BDX35
45	450	0.5		100	0.7	5	500	BDX36
45	450	0.5		100	0.9	5	500	BDX37
2000					1.6	1	4	BDX42
2000					1.6	1	1	BDX43
2000					1.3	0.5	0.5	BDX44
2000					1.6	1	4	BDX45
2000					1.6	1	1	BDX46
2000					1.3	0.5	0.5	BDX47
1000			0.1		2	3	12	BDX62
1000			0.1		2	3	12	BDX62A
1000			0.1		2	3	12	BDX62B
1000			0.1		2	3	12	BDX62C
1000			0.1		2	3	12	BDX63
1000			0.1		2	3	12	BDX63A
1000			0.1		2	3	12	BDX63B
1000			0.1		2	3	12	BDX63C



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4a and S4b

type	pol	case	ratings					
			V_{CB0} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BDX64	PNP	TO-3	60		60	12	117	25
BDX64A	PNP	TO-3	80		80	12	117	25
BDX64B	PNP	TO-3	100		100	12	117	25
BDX64C	PNP	TO-3	120		120	12	117	25
BDX65	NPN	TO-3	80		60	12	117	25
BDX65A	NPN	TO-3	100		80	12	117	25
BDX65B	NPN	TO-3	120		100	12	117	25
BDX65C	NPN	TO-3	140		120	12	117	25
BDX66	PNP	TO-3	60		60	16	150	25
BDX66A	PNP	TO-3	80		80	16	150	25
BDX66B	PNP	TO-3	100		100	16	150	25
BDX66C	PNP	TO-3	120		120	16	150	25
BDX67	NPN	TO-3	80		60	16	150	25
BDX67A	NPN	TO-3	100		80	16	150	25
BDX67B	NPN	TO-3	120		100	16	150	25
BDX67C	NPN	TO-3	140		120	16	150	25
BDX68	PNP	TO-3	60		60	25	200	25
BDX68A	PNP	TO-3	80		80	25	200	25
BDX68B	PNP	TO-3	100		100	25	200	25
BDX68C	PNP	TO-3	120		120	25	200	25
BDX69	NPN	TO-3	80		60	25	200	25
BDX69A	NPN	TO-3	100		80	25	200	25
BDX69B	NPN	TO-3	120		100	25	200	25
BDX69C	NPN	TO-3	140		120	25	200	25
BDX77	NPN	TO-220	100		80	8	60	25
BDX77F	NPN	SOT-186	100		80	8	28	25
BDX78	PNP	TO-220	80		80	8	60	25
BDX78F	PNP	SOT-186	80		80	8	28	25
BDX91	NPN	TO-3	60		60	8	90	25
BDX92	PNP	TO-3	60		60	8	90	25
BDX93	NPN	TO-3	80		80	8	90	25
BDX94	PNP	TO-3	80		80	8	90	25
BDX95	NPN	TO-3	100		100	8	90	25
BDX96	PNP	TO-3	100		100	8	90	25
BDY90	NPN	TO-3	120		100	10	40	70
BDY91	NPN	TO-3	100		80	10	40	70
BDY92	NPN	TO-3	80		60	10	40	70



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For detailed information on these and other types see Data Handbooks S4a and S4b

characteristics

h_{FE} min	h_{FE} max	at I_C A	f_{hfe} typ MHz	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
1000			0.08		2	5	20	BDX64
1000			0.08		2	5	20	BDX64A
1000			0.08		2	5	20	BDX64B
1000			0.08		2	5	20	BDX64C
1000			0.05		2	5	20	BDX65
1000			0.05		2	5	20	BDX65A
1000			0.05		2	5	20	BDX65B
1000			0.05		2	5	20	BDX65C
1000			0.06		2	10	40	BDX66
1000			0.06		2	10	40	BDX66A
1000			0.06		2	10	40	BDX66B
1000			0.06		2	10	40	BDX66C
1000			0.05		2	10	40	BDX67
1000			0.05		2	10	40	BDX67A
1000			0.05		2	10	40	BDX67B
1000			0.05		2	10	40	BDX67C
1000			0.06		2	20	80	BDX68
1000			0.06		2	20	80	BDX68A
1000			0.06		2	20	80	BDX68B
1000			0.06		2	20	80	BDX68C
1000			0.05		2	20	80	BDX69
1000			0.05		2	20	80	BDX69A
1000			0.05		2	20	80	BDX69B
1000			0.05		2	20	80	BDX69C
30					1	3	300	BDX77
30					1	3	300	BDX77F
30					1	3	300	BDX78
30					1	3	300	BDX78F
20					0.8	3	300	BDX91
20					0.8	3	300	BDX92
20					0.8	3	300	BDX93
20					0.8	3	300	BDX94
20					0.8	3	300	BDX95
20					0.8	3	300	BDX96
30	120	5		70	1	10	1000	BDY90
30	120	5		70	1	10	1000	BDY91
30	120	5		70	1	10	1000	BDY92



For detailed information on these and other types see Data Handbooks S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BU304F	NPN	SOT-186		600	300	4	18	25
BU305F	NPN	SOT-186		700	400	4	18	25
BU306F	NPN	SOT-186		600	300	8	18	25
BU307F	NPN	SOT-186		700	400	8	18	25
BU406	NPN	TO-220		400	200	7	60	25
BU406F	NPN	SOT-186		400	200	7	18	25
BU407	NPN	TO-220		330	150	7	60	25
BU407F	NPN	SOT-186		330	150	7	18	25
BU505	NPN	TO-220		1500	700	2.5	75	25
BU505D*	NPN	TO-220		1500	700	2.5	75	25
BU506	NPN	TO-220		1500	700	5	100	25
BU506D*	NPN	TO-220		1500	700	5	100	25
BU508	NPN	SOT-93		1500	700	8	125	
BU508A	NPN	SOT-93		1500	700	8	125	
BU508AF	NPN	SOT-199		1500	700	8	125	
BU508D*	NPN	SOT-93		1500	700	8	125	
BU508DF*	NPN	SOT-199		1500	700	8	125	

* incl. efficiency diode



For detailed information on these and other types see Data Handbooks S4b



characteristics

h_{FE} min	h_{FE} max	at I_C A	t_f max $T_{mb} = 95\text{ }^\circ\text{C}$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
8	40	2	0.9		0.6	2	500	BU304F
8	40	2	0.9		0.6	2	500	BU305F
8	40	5	0.7		1.5	5	1000	BU306F
8	40	5	0.7		1.5	5	1000	BU307F
50			0.75		1	5	500	BU406
			0.75		1	5	500	BU406F
50			0.75		1	5	500	BU407
			0.75		1	5	500	BU407F
2.2		2			5	2	900	BU505
2.2		2			5	2	900	BU505D
					5	3	1330	BU506
					5	3	1330	BU506D
					5	4.5	2000	BU508
				7	1	4.5	2000	BU508A
				7	1	4.5	2000	BU508AF
				7	1	4.5	2000	BU508D
				1	1	4.5	2000	BU508DF



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BU705	NPN	SOT-93		1500	700	2.5	75	25
BU705F	NPN	SOT-199		1500	700	2.5		
BU706	NPN	SOT-93		1500	700	5	100	25
BU706D*	NPN	SOT-93		1500	700	5	100	25
BU724	NPN	SOT-82		650	375	2	1.5	25
BU724A	NPN	SOT-82		850	400	2	1.5	25
BU806	NPN	TO-220AB	400		200	8	60	25
BU806A	NPN	TO-220AB	400		180	8	60	25
BU806AF	NPN	SOT-186	400		180	8	28	25
BU806F	NPN	SOT-186	400		200	8	28	25
BU807	NPN	TO-220AB	330		150	8	60	25
BU807F	NPN	SOT-186	330		150	8	28	25
BU826	NPN	SOT-93		800	375	6	125	25
BU826A		SOT-93		900	400	6	115	
BUS11	NPN	TO-3		850	400	5	100	25
BUS11A	NPN	TO-3		1000	450	5	100	25
BUS12	NPN	TO-3		850	400	8	125	25
BUS12A	NPN	TO-3		1000	450	8	125	25
BUS13	NPN	TO-3		850	400	15	175	25
BUS13A	NPN	TO-3		1000	450	15	175	25
BUS14	NPN	TO-3		850	400	30	250	25
BUS14A	NPN	TO-3		1000	450	30	250	25

* incl. efficiency diode



PHILIPS

For detailed information on these and other types see Data Handbooks S4b



characteristics

h_{FE} min	h_{FE} max	at I_C A	t_f max $T_{mb} = 95\text{ }^\circ\text{C}$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
2.2		2		7	5	2	900	BU705
2.2		2		7	5	2	900	BU705F
					5	3	1330	BU706
					5	3	1330	BU706D
			1.5		5	0.4	1	BU724
			1.5		3	0.3	1	BU724A
					1.5	5	50	BU806
					1.5	5	50	BU806A
					1.5	5	50	BU806AF
					1.5	5	50	BU806F
					1.5	5	50	BU807
				7	1.5	5	50	BU807F
			0.6		2	2.5	55	BU826
			0.6		2	2.5	55	BU826A
			0.8		1.5	3	600	BUS11
			0.8		1.5	2.5	500	BUS11A
			0.8		1.5	6	1200	BUS12
			0.8		1.5	5	1000	BUS12A
			0.8		1.5	10	2000	BUS13
			0.8		1.5	8	1600	BUS13A
			0.8		1.5	20	4000	BUS14
			0.8		1.5	16	3200	BUS14A



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
BUS22	NPN	TO-3		550	300	8	125	25
BUT11	NPN	TO-220AB		850	400	5	100	25
BUT11A	NPN	TO-220AB		1000	450	5	100	25
BUT11AF	NPN	SOT-186		1000	450	5	20	
BUT11F	NPN	SOT-186		850	400	5	20	
BUT12	NPN	TO-220		850	400	10	125	25
BUT12A	NPN	TO-220		1000	450	10	125	25
BUT18	NPN	TO-220		850	400	6	110	25
BUT18A	NPN	TO-220		1000	450	6	125	25
BUT18AF	NPN	SOT-186		850	400	6	110	25
BUT18F	NPN	SOT-186		850	400	6	125	25
BUV26	NPN	TO-220		180	90	14	65	25
BUV26A	NPN	TO-220		200	100	14	65	25
BUV26AF	NPN	SOT-186		200	100	14	65	25
BUV26F	NPN	SOT-186		180	90	14	65	25
BUV27	NPN	TO-220		240	120	12	65	25
BUV27A	NPN	TO-220		300	150	12	65	25
BUV27AF	NPN	SOT-186		300	150	12	65	25
BUV27F	NPN	SOT-186		240	120	12	65	25
BUV28	NPN	TO-220		400	200	10	65	25
BUV28A	NPN	TO-220		450	225	10	65	25
BUV28AF	NPN	SOT-186		450	225	10	65	25
BUV28F	NPN	SOT-186		400	200	10	65	25
BUV89	NPN	SOT-93		1200	800	8	125	25
BUV90	NPN	SOT-93		650	400	12	125	25
BUV98V		SOT-227B		850	450	30	150	25
BUV98AV		SOT-227B		1000	450	30	150	25
BUV298V		SOT-227B		850	450	60	250	25
BUV298AV		SOT-227B		1000	450	60	250	25
BUW11	NPN	SOT-93		850	400	5	100	25
BUW11A	NPN	SOT-93		1000	450	5	100	25
BUW11AF	NPN	SOT-199		1000	450	5	100	25
BUW11F	NPN	SOT-199		850	400	5	100	25
BUW12	NPN	SOT-93		850	400	8	125	25
BUW12A	NPN	SOT-93		1000	450	8	125	25
BUW12AF	NPN	SOT-199		1000	450	8	125	25
BUW12F	NPN	SOT-199		850	400	8	125	25

(1) the value of P_{tot} will differ for the F pack versions; refer to data handbook S4b



PHILIPS

For detailed information on these and other types see Data Handbooks S4b

characteristics								
h_{FE} min	h_{FE} max	at I_C A	t_f max $T_{mb} = 95^\circ C$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
10		6						BUS22
30		1	0.8		1.5	3	600	BUT11
30		1	0.8		1.5	2.5	500	BUT11A
			0.8		1.5	2.5	500	BUT11AF
			0.8		1.5	3	600	BUT11F
			0.8		1.5	6	1200	BUT12
			0.8		1.5	5	1000	BUT12A
10		10			1.5	4	0.08	BUT18
10		10			1.5	4	0.08	BUT18A
10		10			1.5	4	0.08	BUT18AF
10		10			1.5	4	0.08	BUT18F
					1.5	12	1200	BUV26
					1	10	1000	BUV26A
					1	10	1000	BUV26AF
					1.5	12	1200	BUV26F
					1.5	12	1200	BUV27
					1	10	1000	BUV27A
					1	10	1000	BUV27AF
					1.5	12	1200	BUV27F
					1.5	6	600	BUV28
					1.5	4	400	BUV28A
					1.5	4	400	BUV28AF
					1.5	6	600	BUV28F
				7	1	4.5	2000	BUV89
				7	2	10	300	BUV90
			0.08		1.5	20	4000	BUV98V
			0.08		1.5	16	3200	BUV98AV
			0.4		1.2	40	8000	BUV298V
			0.4		1.2	32	6400	BUV298AV
			0.8		1.5	3	600	BUW11
			0.8		1.5	2.5	500	BUW11A
			0.8		1.5	2.5	500	BUW11AF
			0.8		1.5	3	600	BUW11F
			0.8		1.5	6	1200	BUW12
			0.8		1.5	5	1000	BUW12A
			0.8		1.5	5	1000	BUW12AF
			0.8		1.5	6	1200	BUW12F



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4a and S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{Tot} W	at T_{mb} °C
BUW13	NPN	SOT-93		850	400	15	175	25
BUW13A	NPN	SOT-93		1000	450	15	175	25
BUW13AF	NPN	SOT-199		1000	450	15	175	25
BUW13F	NPN	SOT-199		850	400	15	175	25
BUW84	NPN	SOT-82		800	400	2	50	45
BUW85	NPN	SOT-82		1000	450	2	50	45
BUX46	NPN	TO-3			400	3.5	85	25
BUX46A	NPN	TO-3			450	3.5	85	25
BUX47	NPN	TO-3			400	9	125	25
BUX47A	NPN	TO-3			450	9	125	25
BUX48	NPN	TO-3		850	400	15	175	25
BUX48A	NPN	TO-3		1000	450	15	175	25
BUX84	NPN	TO-220		800	400	2	40	50
BUX84F	NPN	SOT-186		800	400	2	18	
BUX85	NPN	TO-220		1000	450	2	40	50
BUX85F	NPN	SOT-186		1000	450	2	18	
BUX86	NPN	TO-126		800	400	0.5	20	60
BUX87	NPN	TO-126		1000	450	0.5	20	60
BUX88	NPN	TO-3		1200	800	12	160	25
BUX98	NPN	TO-3			400	30	250	25
BUX98A	NPN	TO-3			450	30	250	25
BUX99	NPN	TO-126		730	300	1.5	28	25
BUY89	NPN	TO-3		1500	800	6	80	60
ESM3045AV		SOT-227B		1000	450	24	125	25
ESM3045DV		SOT-227B		600	450	24	125	25
ESM4045AV		SOT-227B		1000	450	42	150	25
ESM4045DV		SOT-227B		600	450	42	150	25
ESM5045DV		SOT-227B		600	450	60	175	25
ESM6045AV		SOT-227B		1000	450	84	250	25
ESM6045DV		SOT-227B		600	450	84	250	25
MJE13004	NPN	TO-220		600	300	4	75	25
MJE13005	NPN	TO-220		700	400	4	75	25
MJE13006	NPN	TO-220		600	300	8	80	25
MJE13007	NPN	TO-220		700	400	8	80	25
MJE13008	NPN	TO-220		600	300	12	100	25
MJE13009	NPN	TO-220		700	400	12	100	25
PH13002	NPN	TO-126		600	300	1.5	28	25
PH13003	NPN	TO-126		700	400	1.5	28	25

(1) the value of P_{Tot} will differ for the F-pack versions; refer to Handbook S4b



PHILIPS

For detailed information on these and other types see Data Handbooks S4a and S4b

characteristics

h_{FE} min	h_{FE} max	at I_C A	t_r max $T_{mb} = 95^\circ C$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
			0.8		1.5	10	2000	BUW13
			0.8		1.5	8	1600	BUW13A
			0.8		1.5	8	1800	BUW13AF
			0.8		1.5	10	2000	BUW13F
			1.4	20	0.8	0.3	30	BUW84
			1.4	20	0.8	0.3	30	BUW85
			0.8		1.5	3	600	BUX46
			0.8		1.5	2.5	500	BUX46A
			0.8		1.5	6	1200	BUX47
			0.8		1.5	5	1000	BUX47A
			0.8		1.5	10	2000	BUX48
			0.8		1.5	8	1600	BUX48A
			1.4	20	1	1	200	BUX84
			1.4	20	1	1	200	BUX84F
			1.4	20	1	1	200	BUX85
			1.4	20	1	1	200	BUX85F
			1.3	20	3	0.2	20	BUX86
			1.3	20	3	0.2	20	BUX87
				7	1	9	4000	BUX88
			0.8		1.5	20	4000	BUX98
			0.8		1.5	16	3200	BUX98A
16		0.05	0.8		2	0.2	20	BUY99
2.5		0.0045		7	1	4.5	2000	BUY99
			0.5		2	15	300	ESM3045AV
			0.5		2	15	300	ESM3045DV
			0.5		2	25	500	ESM4045AV
			0.5		2	25	500	ESM4045DV
			0.5		2	35	700	ESM5045DV
			0.5		2	50	1000	ESM6045AV
			0.5		2	50	1000	ESM6045DV
8	40	2	0.9		0.6	2	500	MJE13004
8	40	2	0.9		0.6	2	500	MJE13005
8	5		0.7		1.5	5	1000	MJE13006
8	40	5	0.7		1.5	5	1000	MJE13007
8	40	5	0.7		1.5	8	1600	MJE13008
8	40	5	0.7		1.5	8	1600	MJE13009
8	40	0.5		4	1	1	250	PH13002
8	40	0.5		4	1	1	250	PH13003



L.F. POWER TRANSISTORS AND MODULES (cont.)

L.F. power: alphanumeric list

For detailed information on these and other types see Data Handbooks S4a and S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
TIP110	NPN	TO-220AB	60		60	4	50	25
TIP111	NPN	TO-220AB	80		80	4	50	25
TIP112	NPN	TO-220AB	100		100	4	50	25
TIP115	PNP	TO-220AB	60		60	4	50	25
TIP116	PNP	TO-220AB	80		80	4	50	25
TIP117	PNP	TO-220AB	100		100	4	50	25
TIP29	NPN	TO-220AB	80		40	1	30	25
TIP29A	NPN	TO-220AB	100		60	1	30	25
TIP29B	NPN	TO-220AB	120		80	1	30	25
TIP29C	NPN	TO-220AB	140		100	1	30	25
TIP29D	NPN	TO-220AB	160		120	1	30	25
TIP30	PNP	TO-220AB	80		40	1	30	25
TIP30A	PNP	TO-220AB	100		60	1	30	25
TIP30B	PNP	TO-220AB	120		80	1	30	25
TIP30C	PNP	TO-220AB	140		100	1	30	25
TIP30D	PNP	TO-220AB	160		120	1	30	25
TIP31	NPN	TO-220AB	80		40	3	40	25
TIP31A	NPN	TO-220AB	100		60	3	40	25
TIP31B	NPN	TO-220AB	120		80	3	40	25
TIP31C	NPN	TO-220AB	140		100	3	40	25
TIP31D	NPN	TO-220AB	160		120	3	40	25
TIP32	PNP	TO-220AB	80		40	3	40	25
TIP32A	PNP	TO-220AB	100		60	3	40	25
TIP32B	PNP	TO-220AB	120		80	3	40	25
TIP32C	PNP	TO-220AB	140		100	3	40	25
TIP32D	PNP	TO-220AB	160		120	3	40	25
TIP33	NPN	SOT-93	80		40	10	80	25
TIP33A	NPN	SOT-93	100		60	10	80	25
TIP33B	NPN	SOT-93	120		80	10	80	25
TIP33C	NPN	SOT-93	140		100	10	80	25
TIP34	PNP	SOT-93	80		40	10	80	25
TIP34A	PNP	SOT-93	100		60	10	80	25
TIP34B	PNP	SOT-93	120		80	10	80	25
TIP34C	PNP	SOT-93	140		100	10	80	25
TIP47	NPN	TO-220AB	350		250	1	40	25
TIP48	NPN	TO-220AB	400		300	1	40	25
TIP49	NPN	TO-220AB	450		350	1	40	25
TIP50	NPN	TO-220AB	500		400	1	40	25



PHILIPS

For detailed information on these and other types see Data Handbooks S4a and S4b

characteristics

h_{FE} min	h_{FE} max	at I_C A	t_f max $T_{mb} = 95^\circ\text{C}$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
500		2			2.5	2	8	TIP110
500		2			2.5	2	8	TIP111
500		2			2.5	2	8	TIP112
500		2			2.5	2	8	TIP115
500		2			2.5	2	8	TIP116
500		2			2.5	2	8	TIP117
15	75	1			0.7	1	125	TIP29
15	75	1			0.7	1	125	TIP29A
15	75	1			0.7	1	125	TIP29B
15	75	1			0.7	1	125	TIP29C
15	75	1			0.7	1	125	TIP29D
15	75	1			0.7	1	125	TIP30
15	75	1			0.7	1	125	TIP30A
15	75	1			0.7	1	125	TIP30B
15	75	1			0.7	1	125	TIP30C
15	75	1			0.7	1	125	TIP30D
10	50	3			1.2	3	375	TIP31
10	50	3			1.2	3	375	TIP31A
10	50	3			1.2	3	375	TIP31B
10	50	3			1.2	3	375	TIP31C
10	50	3			1.2	3	375	TIP31D
10	50	3			1.2	3	375	TIP32
10	50	3			1.2	3	375	TIP32A
10	50	3			1.2	3	375	TIP32B
10	50	3			1.2	3	375	TIP32C
10	50	3			1.2	3	375	TIP32D
20	100	3			1	3	300	TIP33
20	100	3			1	3	300	TIP33A
20	100	3			1	3	300	TIP33B
20	100	3			1	3	300	TIP33C
20	100	3			1	3	300	TIP34
20	100	3			1	3	300	TIP34A
20	100	3			1	3	300	TIP34B
20	100	3			1	3	300	TIP34C
30	150	0.3			1	1	200	TIP47
30	150	0.3			1	1	200	TIP48
30	150	0.3			1	1	200	TIP49
30	150	0.3			1	1	0.2	TIP50



For detailed information on these and other types see Data Handbooks S4a and S4b

type	pol	case	ratings					
			V_{CBO} V	V_{CESM} V	V_{CEO} V	I_C A	P_{tot} W	at T_{mb} °C
TIP120	NPN	TO-220AB	60		60	5	65	25
TIP121	NPN	TO-220AB	80		80	5	65	25
TIP122	NPN	TO-220AB	100		100	5	65	25
TIP125	PNP	TO-220AB	60		60	5	65	25
TIP126	PNP	TO-220AB	80		80	5	65	25
TIP127	PNP	TO-220AB	100		100	5	65	25
TIP130	NPN	TO-220AB	60		60	8	70	25
TIP131	NPN	TO-220AB	80		80	8	70	25
TIP132	NPN	TO-220AB	100		100	8	70	25
TIP135	PNP	TO-220AB	60		60	8	70	25
TIP136	PNP	TO-220AB	80		80	8	70	25
TIP137	PNP	TO-220AB	100		100	8	70	25
TIP140	NPN	SOT-93	60		60	10	125	25
TIP141	NPN	SOT-93	80		80	10	125	25
TIP142	NPN	SOT-93	100		100	10	125	25
TIP145	PNP	SOT-93	60		60	10	125	25
TIP146	PNP	SOT-93	80		80	10	125	25
TIP147	PNP	SOT-93	100		100	10	125	25
TIP2955	PNP	SOT-93	100		60	15	100	25
TIP2955T	PNP	TO-220AB	70		60	8	75	25
TIP3055	NPN	SOT-93	100		60	15	100	25
TIP3055T	NPN	TO-220AB	70		60	8	75	25



For detailed information on these and other types see Data Handbooks S4a and S4b



characteristics

h_{FE} min	h_{FE} max	at I_C A	t_f max $T_{mb} = 95\text{ }^\circ\text{C}$ μs	f_T typ MHz	V_{CEsat} max V	at I_C A	at I_B mA	type
1000		3			2	3	12	TIP120
1000		3			2	3	12	TIP121
1000		3			2	3	12	TIP122
1000		3			2	3	12	TIP125
1000		3			2	3	12	TIP126
1000		3			2	3	12	TIP127
1000		4			2	4	16	TIP130
1000		4			2	4	16	TIP131
1000		4			2	4	16	TIP132
1000		4			2	4	16	TIP135
1000		4			2	4	16	TIP136
1000		4			2	4	16	TIP137
1000		5			2	5	10	TIP140
1000		5			2	5	10	TIP141
1000		5			2	5	10	TIP142
1000		5			2	5	10	TIP145
1000		5			2	5	10	TIP146
1000		5			2	5	10	TIP147
5		10			1.1	4	400	TIP2955
5		10			0.8	4	400	TIP2955T
5		10			1.1	4	400	TIP3055
5		10			0.8	4	400	TIP3055T



N-channel junction FETs for amplifiers

For detailed information on these and other types see Data Handbook S5

Voltage range 20 to 50 V

type	ratings			characteristics							case
	$\pm V_{DS}$ V	P_{tot} mW	at T_{amb} °C	$-I_{GSS}$ max nA	I_{DSS} min mA	I_{DSS} max mA	$-V_{(P)GS}$ max V	$ Y_{fs} $ min f = 1 kHz mA V	C_{rs} typ pF	F typ dB	
BC264A	30	300	25	10	2	4.5		2.5	1.2	0.5	TO-92VAR
BC264B	30	300	25	10	3.5	6.5		3	1.2	0.5	TO-92VAR
BC264C	30	300	25	10	5	8		3.5	1.2	0.5	TO-92VAR
BC264D	30	300	25	10	7	12		4	1.2	0.5	TO-92VAR
BFR101A**	30	200	60	5	0.2	1.5	1	1.2			SOT-143
BFR101B**	30	200	60	5	1	5	2.5	2.5			SOT-143
BFR30**	25	250	65	0.2	4	10	5	1			SOT-23
BFR31**	25	250	65	0.2	1	5	2.5	1.5			SOT-23
BFT46**	25	250	65	0.2	0.2	1.5	1.2	1			SOT-23
BFW10	30	300	25	0.1	8	20	8	3.5	0.6	2.5*	TO-72(1)
BFW11	30	300	25	0.1	4	10	6	3	0.6	2.5*	TO-72(1)
BFW12	30	150	110	0.1	1	5	2.5	2			TO-72(1)
BFW13	30	150	110	0.1	0.2	1.5	1.2	1			TO-72(1)
BFW61	25	300	25	1	2	20	8	2			TO-72(1)
BF245A	30	300	75	5	2	6.5	8	3	1.1	1.5	TO-92VAR
BF245B	30	300	75	5	6	15	8	3	1.1	1.5	TO-92VAR
BF245C	30	300	75	5	12	25	8	3	1.1	1.5	TO-92VAR
BF247A	25	250	75	5	30	80	14.5	8	3.5		TO-92VAR
BF247B	25	250	75	5	60	140	14.5	8	3.5		TO-92VAR
BF247C	25	250	75	5	110	250	14.5	8	3.5		TO-92VAR
BF256A	30	300	75	5	3	7	4.5	0.7	7.5		TO-92VAR
BF256B	30	300	75	5	6	13	4.5	0.7	7.5		TO-92VAR
BF256C	30	300	75	5	11	18	4.5	0.7	7.5		TO-92VAR
BF410A	20***	300	75	10	0.7	3	2.5	0.3	1.5		TO-92VAR
BF410B	20***	300	75	10	2.5	7	4	0.3	1.5		TO-92VAR
BF410C	20***	300	75	10	6	12	6	0.3	1.5		TO-92VAR
BF410D	20***	300	75	10	10	18	7	0.3	1.5		TO-92VAR
BF510**	20	250	65	10	0.7	3	2.5	0.3	1.5		SOT-23
BF511**	20	250	65	10	2.5	7	4	0.3	1.5		SOT-23
BF512**	20	250	65	10	6	12	6	0.3	1.5		SOT-23
BF513**	20	250	65	10	10	18	7	0.3	1.5		SOT-23
2N3822	50	300	25	0.1	2	10	6	3		5*	TO-72(1)
2N3823	30	300	25	0.5	4	20	8	3.5		2.5*	TO-72(1)

* maximum value
 ** surface mounting devices; see page S146
 *** asymmetrical



P-channel junction FETs for switching

For detailed information on these and other types see Data Handbook S5

Voltage range 30 V



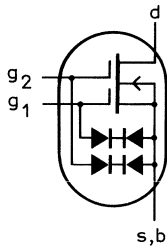
type	ratings			characteristics								case
	$\pm V_{DS}$ V	P_{tot} mW	T_{amb} °C	I_{GSS} max nA	$-I_{DSS}$ min mA	$-I_{DSS}$ max mA	$V_{GS(off)}$ max V	$R_{DS(on)}$ max Ω	C_{rs} typ pF	t_{on} ns	t_{off} ns	
BSJ174	30	400	25	1	20	135	10	85	4	7	15	TO-92
BSJ175	30	400	25	1	7	70	6	125	4	15	30	TO-92
BSJ176	30	400	25	1	2	35	4	250	4	35	35	TO-92
BSJ177	30	400	25	1	1.5	20	2.25	300	4	45	45	TO-92
BSR174*	30	300	50	1	20	135	10	85	4	7	15	SOT-23
BSR175*	30	300	50	1	7	70	6	125	4	15	30	SOT-23
BSR176*	30	300	50	1	2	35	4	250	4	35	35	SOT-23
BSR177*	30	300	50	1	1.5	20	2.25	300	4	45	45	SOT-23

* surface mounting devices; see page S146



Dual-gate n-channel MOS FETs

For detailed information on these and other types see Data Handbook S5



type*	ratings			characteristics						case
	V _{DS} V	P _{tot} at mW	T _{amb} °C	I _{bss} mA	-V _{(P)GS} -V _{(P)G1-S} V	C _{ig1-s} f = 1 MHz pF (typ)	y _{rs} f = 1 kHz min mS	F max dB	at freq. MHz	
BF960	20	225	75	2-20	< 3.5	1.8	9.5	2.8***	800	SOT-103
BF964	20	225	75	2-20	< 2.5	2.5	15	2.8	200	SOT-103
BF964S	20	225	75	4-20	< 2.5	2.5	15	1.0***	200	SOT-103
BF966	20	225	75	2-20	< 2.5	2.2	15	3.9	800	SOT-103
BF966S	20	225	75	4-20	< 2.5	2.3	15	1.8***	800	SOT-103
BF980	18	225	75	-	< 1.3	2.6	17	2.8***	800	SOT-103
BF981	20	225	75	4-25	< 2.5	2.1	10	2.0	200	SOT-103
BF982	20	225	75	-	< 1.3	4.0	20	1.2***	200	SOT-103
BF989**	20	200	60	2-20	< 2.7	1.8	9.5	2.8***	800	SOT-143
BF990**	18	200	60	-	< 1.3	3.0	17	2.8***	800	SOT-143
BF991**	20	200	60	4-25	< 2.5	2.1	10	2.0	200	SOT-143
BF992**	20	200	60	-	< 1.3	4.0	20	1.2***	200	SOT-143
BF994**	20	200	60	2-20	< 2.5	2.5	15	2.8	200	SOT-143
BF994S**	20	300	25	4-20	< 2.5	-	15	1.0***	200	SOT-143
BF996**	20	200	60	2-20	< 2.5	2.2	15	3.9	800	SOT-143
BF996S**	20	300	25	4-20	< 2.5	-	15	1.8***	800	SOT-143
BFR84	20	300	25	20-55	1.5-3.8	5.5	12	3.0	200	TO-72

* all types protected against excessive input voltage surges

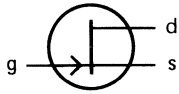
** surface mounting devices; see page S146

*** typical



N-channel junction FETs for switching

For detailed information on these and other types see Data Handbook S5



Status = P

type	ratings			characteristics							case
	$\pm V_{DS}$ V	P_{tot} mW	at T_{amb} °C	$-I_{GSS}$ (I_{SGO}) max pA	I_{DSS} min mA	$-V_{(P)GS}$ max V	$R_{DS(on)}$ max Ω	C_{rs} max pF	t_{on} max ns	t_{off} max ns	
BSR56*	40	250	65	1000	50	10	25	5	9	25	SOT-23
BSR57*	40	250	65	1000	20	6	40	5	10	50	SOT-23
BSR58*	40	250	65	1000	8	4	60	5	20	100	SOT-23
BSV78	40	350	25	250	50	11	25	5	10	10	TO-18
BSV79	40	350	25	250	20	7	40	5	18	16	TO-18
BSV80	40	350	25	250	10	5	60	5	30	32	TO-18
PMBF4391*	40	250	65	1000	50	10	30	3.5	15	20	SOT-23
PMBF4392*	40	250	65	1000	25	5	60	3.5	15	35	SOT-23
PMBF4393*	40	250	65	1000	5	3	100	3.5	15	50	SOT-23
2N3966	30	300	25	100	2	6	220	1.5	120	100	TO-72(1)
2N4091	40	1800	25		30	10	30	5	25	40	TO-18
2N4092	40	1800	25		15	7	50	5	35	60	TO-18
2N4093	40	1800	25		8	5	80	5	60	80	TO-18
2N4391	40	1800	25	100	50	10	30	3.5	15	20	TO-18
2N4392	40	1800	25	100	25	5	60	3.5	15	35	TO-18
2N4393	40	1800	25	100	5	3	100	3.5	15	50	TO-18
2N4856	40	360	25	250	50	10	25	8	9	25	TO-18
2N4857	40	360	25	250	20	6	40	8	10	50	TO-18
2N4858	40	360	25	250	8	4	60	8	20	100	TO-18
2N4859	30	360	25	250	50	10	25	8	9	25	TO-18
2N4860	30	360	25	250	20	6	40	8	10	50	TO-18
2N4861	30	360	25	250	8	4	60	8	20	100	TO-18

* surface mounting devices; see page S146



N-channel MOS FETs for switching

For detailed information on these and other types see Data Handbook S5

Voltage range 10 to 20 V

N-channel MOS FETs for switching

Status = P

type	ratings			characteristics							mode	case
	V _{DS} V	P _{tot} mW	at T _{amb} °C	± I _{GSS} max nA	I _{SDX} max nA	r _{ds on} I _D = 1 mA max Ω	-V _{(P)GS} max V	t _{on} typ ns	t _{off} typ ns	C _{rss} typ pF		
BFR29	15	200	25	0.01			4			< 0.7	DEPL	TO-72
BSD10(2)	10	275	25		1	30	2	1	5	0.6	DEPL	TO-72(1)
BSD12(2)	20	275	25		1	30	2	1	5	0.6	DEPL	TO-72(1)
BSD20(2)**	10	230	25		1	30	2	1	5	0.6	DEPL	SOT-143
BSD212	10	275	25		1	45		1	5	0.6	ENH	TO-72(1)
BSD213(2)	10	275	25		1	45		1	5	0.6	ENH	TO-72(1)
BSD214	20	275	25		1	45		1	5	0.6	ENH	TO-72(1)
BSD215(2)	20	275	25		1	45		1	5	0.6	ENH	TO-72(1)
BSD22(2)**	20	230	25		1	30	2	1	5	0.6	DEPL	SOT-143
BSS83(2)	10	230	25		1	45*		1	5	0.6	ENH	SOT-143
BSV81	30	200	25	0.01	1	100				0.5	DEPL	TO-72

* I_D = 0.1 mA

** surface mounting devices; see page S146

(2) protection

**PHILIPS**

P- and N-channel D-MOS FETs for switching

For detailed information on these and other types see Data Handbook S5

Voltage range 50 to 450 V

N-channel vertical D-MOS FETs for switching

Status = P

type	ratings				characteristics							case
	V_{DS} V	I_D mA	P_{tot} mW	at T_{amb} °C	$V_{GS(th)}$ min V	$V_{GS(th)}$ max V	C_{is} typ pF	R_{DSon} max Ω	t_{on} max ns	t_{off} max ns		
BST70A	80	500	1000	25	1.5	3.5	60	4	10	15	TO-92VAR	
BST72A	80	300	850	25	1.5	3.5	15	10	10	10	TO-92VAR	
BST74A	200	250	1000	25	0.8	2.8	70	12	10	25	TO-92VAR	
BST76A	180	300	1000	25	0.7	2.4	65	10	10	15	TO-92VAR	
BST80**	80	500	1000	25	1.5	3.5	60	4	10	15	SOT-89	
BST82**	80	175	300	25	1.5	3.5	15	10	10	10	SOT-23	
BST84**	200	250	1000	25	0.8	2.8	70	12	10	25	SOT-89	
BST86**	180	300	1000	25	0.7	2.4	65	10	10	15	SOT-89	
BS107	200	120	250	75	0.8	2.8	70	28	10	25	TO-92VAR	
BS107A	200	120			0.8	2.8		28	10	15	TO-92VAR	
BS170	60	500	830	25	0.8	3.0	25	5	10	10	TO-92VAR	
PH6659	35	750	1000	25	0.8	2.0	50	5	10	10	TO-92VAR	
PH6660	60	500	1000	25	0.8	2.0	50	5	10	10	TO-92VAR	
PH6661	90	500	1000	25	0.8	2.0	50	5.3	10	10	TO-92VAR	
2N6659	35	1400	6250	25*	0.8	2.0	50	5	10	10	TO-39(3)	
2N6660	60	1100	6250	25*	0.8	2.0	50	5	10	10	TO-39(3)	
2N6661	90	900	6250	25*	0.8	2.0	50	5.3	10	10	TO-39(3)	
BSS89	200	300	1000	25	0.8	2.8	110	6	80	145	TO-92VAR	
BSN254A	240	300	1000	25	0.8	2.0	65	6	5	10	TO-92	
BSS87	200	300	1000	25	0.8	2.8	110	6	80	145	SOT-89	
PMBF170	60	500	300	25	0.8	3.0	25	5	4	4	SOT-23	
BSS91	200	300	1000	25	0.8	2.8	110	6	80	145	TO-18	

P-channel vertical D-MOS FETs for switching

Status = P

type	ratings				characteristics					case
	$-V_{DS}$ V	$-I_D$ mA	P_{tot} mW	at T_{amb} °C	$V_{GS(th)}$ min V	$V_{GS(th)}$ max V	R_{DSon} max Ω	t_{on} max ns	t_{off} max ns	
BST100	60	300	1000	25	1.5	3.5	6	4	20	TO-92VAR
BST110	50	250	830	25	1.5	3.5	10	4	10	TO-92VAR
BST120**	60	300	1000	25	1.5	3.5	6	4	20	SOT-89
BST122**	50	250	1000	25	1.5	3.5	10	4	10	SOT-89
BS250	45	250	830	25	1	3.5	14	4	10	TO-92VAR
BSS92	200	150	1000	25	0.8	2.8	20	20	50	TO-92VAR
BSS192	200	150	1000	25	0.8	2.8	20	20	50	SOT-89
BSP254A	250	150	1000	25	0.8	2.8	15	20	50	TO-92VAR
BSP304A	300	150	1000	25	0.8	2.8	20	20	50	TO-92VAR
BSP204A	200	150	1000	25	0.8	2.8	10	20	50	TO-92VAR

* at T_{case}

** surface mounting devices; see page S146

**PHILIPS**

FIELD-EFFECT TRANSISTORS General data

Dual N-channel junction FETs for differential amplifiers

For detailed information on these and other types see Data Handbook S5

Note: BFQ..types: dual transistors in TO-71(1)
 BFS..types: matched pairs in SOT-52

Status = P

type	ratings			characteristics							
	individual transistor		total device	individual transistor			total device				
	$\pm V_{DS}$ V	P_{tot} (T_{amb}) mW (°C)	P_{tot} (T_{amb}) mW (°C)	$-I_{GSS}$ max nA	I_{DSS} mA	$-V_{(P)GS}$ max V	$ \Delta V_{GS} $ max mV	$ \frac{d\Delta V_{GS}}{dT} $ max $\mu V/K$	$ \Delta \frac{1}{gfs} $ max Ω	$ \Delta \frac{g_{os}}{gfs} $ max $\mu V/V$	CMRR min dB
BFQ12							10	10	12	30	90
BFQ13							10	20	12	30	90
BFQ14							15	20	12	30	90
BFQ15							20	40	20	30	90
BFQ16							50	50	30	100	80
BFS21	30	300	30	0.5	> 1	6	20	75	15	1000	60
BFS21A		(25)	(100)				10	40	7.5	500	66



For detailed information on these and other types see Data Handbook S6

Main r.f. power application areas with applicable transistors and modules, grouped according to voltage and (within each voltage group) arranged in order of increasing power.

Status = C

application	P_L (P.E.P) W	V_{CE} V	Gp dB	type	case
s.s.b. class-AB; f = 28 MHz d₃; d₅ < -30 dB	10	13.5	18	BLY88A	SOT-48/2
	10	13.5	18	BLY88C	SOT-120
	10	13.5	18	BLV11	SOT-123
	15	13.5	18	BLY89A	SOT-56
	15	13.5	18	BLY89C	SOT-120
	15	13.5	18	BLW87	SOT-123
	30	12.5	18	BLW60	SOT-56
	30	12.5	18	BLW60C	SOT-120
	30	12.5	18	BLW85	SOT-123
	80	12.5	12.5	BLW99	SOT-121
	10	28	20	BLY92A	SOT-48/2
	10	28	20	BLY92C	SOT-120
	10	28	20	BLV21	SOT-123
	25	28	18	BLX13	SOT-56
	25	28	18	BLX13C	SOT-120
	25	28	18	BLW83	SOT-123
	40	28	17	BLX39	SOT-120
	45	28	17	BLW86	SOT-123
	50	28	13	BLX14	SOT-55
	80	28	13	BLF146	SOT-121
	80	28	13	BLW76	SOT-121
	100	28	19	BLW78	SOT-121
	130	28	12	BLW77	SOT-121
	175	28	11.5	BLW97	SOT-121
	50	50	18	BLW50F	SOT-123
	150	50	14	BLX15	SOT-55
	160	50	14	BLW95	SOT-121
200	50	13.5	BLW96	SOT-121	



R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power transistors (cont.)

For detailed information on these and other types see Data Handbook S6

Status = C

application	P_L (P.E.P) W	V_{CE} V	Gp dB	type	case
s.s.b. class-A; f = 28 MHz; d₃; d₅ < -40 dB	1	12	18	BLY87A	SOT-48/2
	1	12	18	BLY87C	SOT-120
	1	12	10.5	BLV10	SOT-123
	2	12	18	BLY88A	SOT-48/2
	2	12	18	BLY88C	SOT-120
	2	12	7.5	BLV11	SOT-123
	6	12	18	BLY89A	SOT-56
	6	12	18	BLY89C	SOT-120
	6	12	18	BLW87	SOT-123
	1.3	26	20	BLY91A	SOT-48/2
	1.3	26	20	BLY91C	SOT-120
	1.3	26		BLV20	SOT-123
	2.5	26	20	BLY92A	SOT-48/2
	2.5	26	20	BLY92C	SOT-120
	2.5	26		BLV21	SOT-123
	8	26	18	BLX13	SOT-56
	8	26	20	BLX13C	SOT-120
	10	26	20	BLW83	SOT-123
	15	26	18	BLX39	SOT-120
	17	26	20	BLW86	SOT-123
	30	26	18	BLW78	SOT-121
	16	45	19.5	BLW50F	SOT-123
	50	40	19	BLW96	SOT-121



R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power transistors (cont.)

For detailed information on these and other types see Data Handbook S6

Status = C

application	P_L W	V_{CE} V	f MHz	Gp dB	type	case	
v.h.f. 28 V-stations; class-B operation	1	28	175	15	2N3866	TO-39/1	
	4	28	175		BFS23A	TO-39/1	
	5		175	16	BLF242	SOT-123	
	8	28	175	12	BLY91A	SOT-48/2	
	8	28	175	12	BLY91C	SOT-120	
	8	28	175	12	BLV20	SOT-123	
	15	28	175	13	BLF244	SOT-123	
	15	28	175	10	BLY92A	SOT-48/2	
	15	28	175	10	BLY92C	SOT-120	
	15	28	175	10	BLV21	SOT-123	
	25	28	175	9	BLY93A	SOT-56	
	25	28	175	9	BLY93C	SOT-120	
	25	28	175	9	BLW84	SOT-123	
	30		175	16	BLF245	SOT-123	
	45	28	175	7.5	BLX39	SOT-120	
	45	28	175	7.5	BLW86	SOT-123	
	50	28	175	7	BLY94	SOT-55	
	80	28	175	6.5	BLV80/28	SOT-121	
	80	28	108	8	BLW76	SOT-121	
	100	28	150	6	BLW78	SOT-121	
	130	28	87.5	7.5	BLW77	SOT-121	
	150	50	108	7.5	BLX15	SOT-55	
	160	50	108	7	BLW95	SOT-121	
	200	50	108	6.5	BLW96	SOT-121	
	v.h.f. mobile transmitters; class-B operation	1	12	175	10	2N4427	TO-39/1
		2	12.5	175	11	BFQ42	TO-39/1
		4	13.5	175	8	BFS22A	TO-39/1
		4	12.5	175	12	BFQ43	TO-39/3
		8	13.5	175	9	BLY87A	SOT-48/2
		8	13.5	175	12	BLY87C	SOT-120
8		13.5	175	9	BLV10	SOT-123	
15		13.5	175	10	BLW29	SOT-120	
15		13.5	175	7.5	BLY88A	SOT-48/2	
15		13.5	175	7.5	BLY88C	SOT-120	
15		13.5	175	7.5	BLV11	SOT-123	
25		13.5	175	6	BLY89A	SOT-56	
25		13.5	175	6	BLY89C	SOT-120	
25		13.5	175	6	BLW87	SOT-123	
28		13.5	175	9	BLW31	SOT-120	
45		12.5	175	6.5	BLV45/12	SOT-119	
45		12.5	175	5	BLW60	SOT-56	
45		12.5	175	5	BLW60C	SOT-120	
45		12.5	175	4.5	BLW85	SOT-123	
50		12.5	175	5	BLY90	SOT-55	
75		12.5	175	6.5	BLV75/12	SOT-119	



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R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power modules

For detailed information on these and other types see Data Handbook S6

Status = C

application	P_L W	V_B V	f MHz	Gp dB	type	case	
v.h.f. modules for mobile transmitters	2	9.6	68-88	17.5	BGY93A	SOT-182	
	2	9.6	136-156	17.5	BGY93B	SOT-182	
	2	9.6	148-174	17.5	BGY93C	SOT-182	
	5	9.6	68-88	21.5	BGY94A	SOT-182	
	5	9.6	132-156	21.5	BGY94B	SOT-182	
	5	9.6	148-174	21.5	BGY94C	SOT-182	
	13	12.5	148-174	19.4	BGY43	SOT-132B	
	18	12.5	68-88	22.6	BGY32	SOT-132B	
	18	12.5	80-108	22.6	BGY33	SOT-132B	
	18	12.5	132-156	20.8	BGY35	SOT-132B	
	18	12.5	148-174	20.8	BGY36	SOT-132B	
	18	12.5	175-210	20.8	BGY45C	SOT-183	
	29	12.5	68-88	23.0	BGY45A	SOT-183	
	28	12.5	148-174	20.0	BGY45B	SOT-183	
	u.h.f. modules for mobile transmitters	1.4	9.6	400-440	15.0	BGY46A	SOT-181
		1.4	9.6	430-470	15.5	BGY46B	
1.4		9.6	370-400	15.5	BGY46D		
2		7.5	400-470	16.0	BGY47A	SOT-181	
3.2		9.6	400-470	18.0	BGY47A	SOT-181	
2		7.5	460-512	16.0	BGY47F	SOT-181	
3.2		9.6	460-512	18.0	BGY47F	SOT-181	
5		9.6	400-470	21.5	BGY48A	SOT-182	
5		9.6	430-470	21.5	BGY48B	SOT-182	
5		9.6	460-512	21.5	BGY48C	SOT-182	
2.5		13.5	380-512	17	BGY22	SOT-75A	
7		13.5	380-480	4.5	BGY23	SOT-75A	
7.5		12.5	400-440	18.8	BGY40A	SOT-132C	
7.5		12.5	400-470	18.8	BGY40B	SOT-132C	
13		12.5	400-440	19.4	BGY41A	SOT-132C	
13		12.5	440-470	19.4	BGY41B	SOT-132C	
s.h.f. modules for portable and mobile transmitters	2.5	7.5	824-849	21	BGY95A	SOT-200	
	2.5	7.5	890-915	21	BGY95B	SOT-200	
	2.5	9.6	824-849	21	BGY96A	SOT-200	
	2.5	9.6	890-915	21	BGY96B	SOT-200	
	6.0	12.5	806-890	15.7	BGY90A	SOT-179	
	6.0	12.5	870-950	15.7	BGY90B	SOT-179	
	1.2	6.0	824-849	30.8	BGY110A	SOT-246	
	1.2	6.0	872-905	30.8	BGY110B	SOT-246	
	6.0	12.5	806-890	23.0	BGY91A	SOT-233	
	6.0	12.5	870-950	23.0	BGY91B	SOT-233	
	20.0	12.5	400-440	21.2	BGY49A	SOT-132	
	20.0	12.5	440-470	21.2	BGY49B	SOT-132	



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R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power transistors (cont.)

For detailed information on these and other types see Data Handbook S6



Status = C

application	P_L W	V_{CE} V	V_B V	f MHz	Gp dB	type	case
air communication class-B transmitters (225–400 MHz)	30	28	–	400	10	BLU50	SOT–161
	45	28	–	400	9	BLU51	SOT–161
	60	28	–	400	8	BLU52	SOT–161
	100	28	–	400	6	BLU53	SOT–161
u.h.f. base stations class-B operation	1	28	–	470	7	2N3866	TO–39/1
	1	28	–	470	11	BLX91A	SOT–48/1
	2	28	–	470	12	BLW89	SOT–122
	2.5	28	–	470	11	BLX92A	SOT–48/1
	4	28	–	470	11	BLW90	SOT–122
	7	28	–	470	8.5	BLX93A	SOT–48/1
	10	28	–	470	9	BLW91	SOT–122
	25	28	–	470	6	BLX94A	SOT–48
	25	28	–	470	6.5	BLX94C	SOT–122
	40	28	–	470	4.5	BLX95	SOT–56
	u.h.f. mobile transmitters class-B operation	2	–	12.5	470	6	BLX65
2		–	12.5	470	9	BLX65E	TO–39/3
2		–	12.5	470	9	BLW79	SOT–122
2.5		–	12.5	470	8.5	BLX67	SOT–48/1
4		–	12.5	470	8	BLW80	SOT–122
5		–	12.5	470	10.5	BLU99	SOT–122
7		–	12.5	470	11	BLU97	SOT–122
7		–	12.5	470	5	BLX68	SOT–48/1
10		–	12.5	470	6	BLW81	SOT–122
20		12.5	12.5	470	7.8	BLU20/12	SOT–119
20		–	13.5	470	4	BLX69A	SOT–48/2
30		–	12.5	470	7.4	BLU30/12	SOT–119
45		–	12.5	470	5.8	BLU45/12	SOT–119
60		–	12.5	470	5.5	BLU60/12	SOT–119



R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power transistors (cont.)

For detailed information on these and other types see Data Handbook S6

Status = C

application	P_L W	V_{CE} V	f MHz	Gp dB	type	case
900 MHz base stations class-B operation	2	24	900	8	BLV99	SOT-172
	14	24	900	8.5	BLV98	SOT-171
	30	24	900	7	BLV97	SOT-171
900 MHz mobile transmitters class-B operation	0.5	12.5	900	9.5	BLU98	SOT-103
	0.75	7.5	900	8.5	BLT90/SL	SOT-172D
	1	12.5	900	7.5	BLV90/SL	SOT-172;D
	1.5	7.5	900	6	BLT91/SL	SOT-172D
	2	12.5	900	6.5	BLV91/SL	SOT-172;D
	3	7.5	900		BLT92/SL	SOT-122D
	4	12.5	900	5.5	BLU99	SOT-122
	4	12.5	900	7.5	BLV92	SOT-171
	8	12.5	900	6.5	BLV93	SOT-171
	12.5	12.5	900	6	BLV94	SOT-171
25	12.5	900	5.5	BLV95	SOT-171	
f.m. broadcast transmitters class-B operation	1	28	87.5-108	18	2N3866	TO-39/3
	4	28	87.5-108	20	BLW90	SOT-122
	15	28	87.5-108	15	BLV21	SOT-123
	45	28	87.5-108	11	BLX39	SOT-120
	45	28	87.5-108	11	BLW86	SOT-123
	100	28	87.5-108	8	BLW78	SOT-121
	175	28	87.5-108	10.5	BLV25	SOT-119



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R.F. POWER TRANSISTORS AND MODULES (cont.) Selection guide

R.F. power transistors (cont.)

For detailed information on these and other types see Data Handbook S6



TV transposer types for application in band III, IV and V.

Status = C

application	$P_{O, sync}$ W	V_{CE} V	f MHz	Gp dB	d_{im} dB	type	case
TV transposer circuits; band III; class-A operation	1.5	25	225	20	-60	BLV30	SOT-122
	5	25	225	16.5	-58	BLV31	SOT-122
	10	25	225	16	-55	BLV32F	SOT-160
	16	25	225	13.5	-55	BLV33F	SOT-119
	19	25	225	9	-55	BLV33	SOT-147
TV transmitter circuits; band III; class-AB operation	85*	28	225	10.5	-	BLV33F	SOT-119
	90*	28	225	6.5	-	BLV33	SOT-147
	120*	28	225	10	-	BLV36	SOT-161
	225	35	225		-8.5	BLV38	SOT-179
TV transposer circuits; band IV-V; class-A operation			860			BFR96S**	SOT-37
	0.5	25	860	11	-60	BFQ34**	SOT-122
	0.7		860		-60	BLW32	SOT-122
	1.0	25	860	10	-60	BFQ68**	SOT-122
	1.8	25	860	9	-60	BLW33	SOT-122
	3.5	25	860	6.5	-60	BLW34	SOT-122
	6	25	860	8	-60	BLW98 BLV57	SOT-122 SOT-161
TV transmitter circuits; band IV-V; class-AB operation	30*	25	860	7.0	-	BLV59	SOT-171
F.M. transmitter B.C. class B	250	28	108		-11	BLV37	SOT-179

* at 1 dB power gain compression.

** see also pages S124, S125 and Data Handbook 'Wideband transistors and hybrids (S10)'



R.F. POWER TRANSISTORS AND MODULES (cont.)

Alphanumeric list

For detailed information on these and other types see Data Handbook S6

Status = C

type	case	mode of operation	V _{CE} V	frequency MHz	output power W	power gain dB
BFQ34	SOT-122	c.w.; class-B	13.5	175	2	> 11
BFQ42	TO-39/1					typ 10.5
BFQ43;S	TO-39/3	c.w.; class-B	13.5	175	4	> 12
						typ 12
BFQ68	SOT-122	c.w.; class-B	13.5	175	4	> 8
BFR96S	SOT-37					typ 8
BFS22A	TO-39/1					> 10
BFS23A	TO-39/1	c.w.; class-B	28	175	4	> 10
BGY...	see Modules page S120					
BLF146	SOT-121	s.s.b.; class-AB	28	28	80	
BLF242	SOT-123	c.w.; class-B	28	175	5	> 16
BLF244	SOT-123	c.w.; class-B	28	175	15	> 16
BLF245	SOT-123	c.w.; class-B	28	175	30	> 16
BLT90/SL	SOT-172D	c.w.; class-B	7.5	900	0.75	> 8.5
BLT91/SL	SOT-172D	c.w.; class-B	7.5	900	1.5	> 6
BLT92/SL	SOT-122D	c.w.; class-B	7.5	900	3	
BLU20/12	SOT-119	c.w.; class-B	12.5	470	20	> 7.8
BLU30/12	SOT-119	c.w.; class-B	12.5	470	30	> 7.4
BLU45/12	SOT-119	c.w.; class-B	12.5	470	45	> 5.8
BLU50	SOT-161	c.w.; class-B	28	400	30	
BLU51	SOT-161	c.w.; class-B	28	400	45	
BLU52	SOT-161	c.w.; class-B	28	400	60	
BLU53	SOT-161	c.w.; class-C	28	400	100	
BLU60/12	SOT-119	c.w.; class-B	12.5	470	60	> 5.5
BLU97	SOT-122	c.w.; class-B	12.5	470	7	> 8.5
BLU98	SOT-103	c.w.; class-B	12.5	900	0.5-	> 8.0
BLU99	SOT-122	c.w.; class-B	12.5	470	5	> 10.5
			12.5	900	4	typ 7.0
BLV10	SOT-123	c.w.; class-B	13.5	175	8	> 9
			12.5	175	8	typ 10.5
		s.s.b.; class-A	12	28	1	(note 3) 18
BLV11	SOT-123	c.w.; class-B	13.5	175	15	> 8.0
			12.5	175	15	typ 7.5
		s.s.b.; class-A	12	28	2	(note 3) 18
		s.s.b.; class-AB	13.5	28	10	(note 4) 18
BLV20	SOT-123	c.w.; class-B	28	175	8	> 12
		s.s.b.; class-A	26	28	1.3-(note 3)	> 20
BLV21	SOT-123	c.w.; class-B	28	175	15	> 10
		s.s.b.; class-A	26	28	2.3-(note 3)	> 20
BLV25	SOT-119	c.w.; class-B				
		narrow band	28	108	175	> 10

Notes

1. P_{o sync} at d_m < -60 dB
2. P_{o sync} at d_m < -55 dB

3. P.E.P. at d₃ < -40 dB
4. P.E.P. at d₃ typ. -30 dB
5. P.E.P.



PHILIPS

For detailed information on these and other types see Data Handbook S6

Status = C

type	case	mode of operation	V _{CE} V	frequency MHz	output power W	power gain dB
BLV30	SOT-122	lin. ampl., class-A	25	225	1.5 (note 1)	> 18
			25	225	1.7 (note 1)	typ 20
BLV31	SOT-122	lin. ampl., class-A	25	225	5 (note 1)	> 15
			25	225	7 (note 1)	typ 16.5
BLV32F	SOT-160	lin. ampl., class-A	25	225	10 (note 2)	> 16
			25	225	12.5 (note 2)	typ 17.2
BLV33	SOT-147	lin. ampl., class-A	25	225	19 (note 2)	> 9
			25	225	26 (note 2)	typ 9.7
BLV33F	SOT-119	lin. ampl., class-AB	28	225	90 (note 2)	typ 6.5
		lin. ampl., class-A	25	225	16 (note 2)	> 13.5
			25	225	22 (note 2)	typ 14.8
			28	225	85 (note 2)	typ 10.5
BLV36	SOT-161	lin. ampl., class-AB	28	225	115	> 10
		lin. ampl., class-AB	28	225	115	typ 13.0
BLV37	SOT-179	F.M. b.c. transmitter class-B	28	108	250	> 11
BLV38	SOT-179	TV transmitter band III class-AB	35	225	225	> 8.5
BLV45/12	SOT-119	c.w.; class-B	12.5	175	45	> 6.5
BLV57	SOT-161	lin. ampl., class-A	25	860	6 (note 1)	> 8.0
			25	860	12 typ (note 2)	typ 9
BLV59	SOT-161	c.w.; class-AB	25	860	38	typ 6.5
		lin. ampl., class-AB	25	860	30 (note 5)	7
BLV75/12	SOT-119	c.w.; class-B	12.5	175	75	> 6.5
BLV80/28	SOT-121	c.w.; class-B	28	175	80	> 6.5
BLV90	SOT-172	c.w.; class-B	12.5	900	1	> 7.5
BLV90/SL	SOT-172D	c.w.; class-B	12.5	900	1	> 7.5
BLV91	SOT-172	c.w.; class-B	12.5	900	2	> 6.5
BLV91/SL	SOT-172D	c.w.; class-B	12.5	900	2	> 6.5
BLV92	SOT-171	c.w.; class-B	12.5	900	4	> 7.5
BLV93	SOT-171	c.w.; class-B	12.5	900	8	> 6.5
BLV94	SOT-171	c.w.; class-B	12.5	900	12.5	> 6.0
BLV95	SOT-171	c.w.; class-B	12.5	900	22.5	> 5.5
BLV97	SOT-171	c.w.; class-B	24	900	30	> 7.0
BLV98	SOT-171	c.w.; class-B	24	900	14	> 8.5
BLV99	SOT-172	c.w.; class-B	24	900	2	> 8

Notes

1. P_{o sync} at d_{im} < -60 dB
2. P_{o sync} at d_{im} < -55 dB

3. P.E.P. at d₃ < -40 dB
4. P.E.P. at d₃ typ. -30 dB

5. at 1 dB compression



R.F. POWER TRANSISTORS AND MODULES (cont.)

Alphanumeric list

For detailed information on these and other types see Data Handbook S6

Status = C type	case	mode of operation	V_{CE} V	frequency MHz	output power W	power gain dB
BLW29	SOT-120	c.w.; class-B	13.5 12.5	175	15	> 10 typ 10.5
BLW31	SOT-120	c.w.; class-B	13.5 12.5	175 175	28 28	> 9 typ 9.5
BLW32	SOT-122	lin. ampl., class-A	25 25	860 860	0.5 (note 1) 0.63 (note 1)	> 11 typ 12.2
BLW33	SOT-122	lin. ampl., class-A	25 25	860 860	1.0 (note 1) 1.15 (note 1)	> 10 typ 10.5
BLW34	SOT-122	lin. ampl., class-A	25 25	860 860	1.8 (note 1) 2.15 (note 1)	> 9 typ 10.2
BLW50F	SOT-123	s.s.b.; class-A s.s.b.; class-AB	45 50	1.6-28 1.6-28	0-16 (note 3) 10-65 (note 4)	> 19.5 typ 18
BLW60	SOT-56	c.w.; class-B	12.5	175	45	> 5.0
BLW60C	SOT-120	s.s.b.; class-AB c.w.; class-B s.s.b.; class-AB	12.5 12.5 12.5	1.6-28 175 1.6-28	3-30 (note 4) 45 3-30 (note 4)	typ 19.5 > 5 typ 19.5
BLW76	SOT-121	s.s.b.; class-AB c.w.; class-B	28 28	1.6-28 108	8-80 (note 4) 80	> 13 typ 7.9
BLW77	SOT-121	s.s.b.; class-AB c.w.; class-B	28 28	1.6-28 87.5	15-130 (note 4) 130	> 12 typ 7.5
BLW78	SOT-121	c.w.; class-B s.s.b.; class-A s.s.b.; class-AB	28 26 28	150 28 28	100 35 (note 3) 100 (note 4)	> 6 typ 19.5 typ 19.0
BLW79	SOT-122	c.w.; class-B	12.5 12.5	470 175	2 2	> 9.0 typ 13.5
BLW80	SOT-122	c.w.; class-B	12.5 12.5	470 175	4 4	> 8.0 typ 15
BLW81	SOT-122	c.w.; class-B	12.5 12.5	470 175	10 10	> 6.0 typ 13.5
BLW82	SOT-119	c.w.; class-B	12.5 13.5	470 470	30 30	> 5 typ 5
BLW83	SOT-123	s.s.b.; class-A s.s.b.; class-AB	26 28	1.6-28 1.6-28	0-10 (note 3) 3-30 (note 4)	> 20 typ 21
BLW84	SOT-123	c.w.; class-B	28	175	25	> 9
BLW85	SOT-123	c.w.; class-AB s.s.b.; class-AB	12.5 12.5	175 1.6-28	45 3-30 (note 4)	> 4.5 typ 19.5
BLW86	SOT-123	c.w.; class-B s.s.b.; class-AB s.s.b.; class-A class-B	28 28 26 28	175 1.6-28 1.6-28 87.5-108	45 5-47 (note 4) 17 (note 3) 45	> 7.5 typ 19 typ 22 > 11

Notes

- $P_{o \text{ sync}}$ at $d_{im} < -60$ dB.
- $P_{o \text{ sync}}$ at $d_{im} < -55$ dB.

- P.E.P. at $d_3 < -40$ dB.
- P.E.P. at d_3 typ. -30 dB.



PHILIPS

For detailed information on these and other types see Data Handbook S6

Status = C

type	case	mode of operation	V _{CE} V	frequency MHz	output power W	power gain dB
BLW87	SOT-123	c.w.; class-B	13.5	175	25	> 6
BLW89	SOT-122	c.w.; class-B	28	470	2	> 12
BLW90	SOT-122	c.w.; class-B	28	470	4	> 11
BLW91	SOT-122	c.w.; class-B	28	470	10	> 9
BLW95	SOT-121	s.s.b.; class-AB	50	1.6-28	20-160 (note 4)	> 14
BLW96	SOT-121	s.s.b.; class-AB c.w.; class-B s.s.b.; class-A	50 50 40	1.6-28 108 28	25-200 (note 4) 200 50 (note 3)	> 13.5 typ 6.5 typ 19
BLW97	SOT-121	s.s.b.; class-AB	28	1.6-28	175 (note 4)	> 11.5
BLW98	SOT-122	lin. ampl., class-A	25 25	860 860	3.5 (note 1) 4.4 (note 1)	> 6.5 typ 7.0
BLW99	SOT-121	s.s.b.; class-AB	12.5	1.6-28	80 (note 4)	> 12.5
BLX13	SOT-56	s.s.b.; class-A s.s.b.; class-AB c.w.; class-B	26 28 28	28 28 70	0-8 (note 3) 25 (note 4) 25	> 18 > 18 typ 17
BLX13C	SOT-120	s.s.b.; class-A s.s.b.; class-AB	26 28	1.6-28 1.6-28	0.8 (note 3) 3-25 (note 4)	> 20 typ 21
BLX14	SOT-55	s.s.b.; class-A s.s.b.; class-AB c.w.; class-B c.w.; class-B	28 28 28 28	1.6-28 1.6-28 70 30	25 (note 3) 7.5-50 (note 4) 50 50	> 13 > 13 > 7.5 typ 16
BLX15	SOT-55	s.s.b.; class-AB s.s.b.; class-A c.w.; class-B c.w.; class-B	50 40 50 50	1.6-28 1.6-28 70 108	20-150 (note 4) 30 (note 3) 150 150	> 14 > 14 > 10 typ 7.4
BLX39	SOT-120	c.w.; class-B s.s.b.; class-AB s.s.b.; class-A	28 28 26	175 1.6-28 1.6-28	45 5-42.5 (note 4) 15 (note 3)	> 7.5 typ 19 typ 20
BLX65	TO-39/1	c.w.; class-B	13.8 12.5 12.5	470 470 175	2 2 2	typ 7 > 6 typ 12
BLX65E	TO-39/3	c.w.; class-B	12.5 12.5	175 470	2 2	typ 16 > 9
BLX67	SOT-48/1	c.w.; class-B	13.8 13.8 12.5 12.5	470 470 470 175	1.5 3.0 2.5 3.0	typ 10 typ 9.3 > 8.5 typ 20

Notes

1. P_{o sync} at d_{im} < -60 dB
2. P_{o sync} at d_{im} < -55 dB

3. P.E.P. at d₃ < -40 dB
4. P.E.P. at d₃ typ. -30 dB



For detailed information on these and other types see Data Handbook S6

Status = C

type	case	mode of operation	V _{CE} V	frequency MHz	output power W	power gain dB
BLX68	SOT-48/1	c.w.; class-B	13.8	470	7	> 5.4
			13.8	470	7.8	typ 5.9
			12.5	470	7.0	> 5.0
			12.5	175	7.2	typ 12.6
BLX69A	SOT-48/2	c.w.; class-B	13.5	470	20	> 4
			12.5	470	17	> 4
			12.5	175	17	typ 11
BLX91A	SOT-48/1	c.w.; class-B	24	470	0.85	typ 12.3
			28	470	1.0	> 11
			28	470	1.45	typ 12.6
			28	1000	1.4	typ 5.4
BLX91CB	SOT-48/3	video cathode driver	28	'V _{CESM} max. 65 V; C _c typ. 3 pF'		
BLX92A	SOT-48/1	c.w.; class-B	24	470	2.4	typ 10.8
			28	470	2.5	> 11
			28	470	3.0	typ 11.7
			28	1000	2.5	typ 5.5
BLX93A	SOT-48/1	c.w.; class-B	24	470	7.0	typ 8.5
			28	470	7.0	> 8.5
			28	470	8.0	typ 9.0
			28	1000	5.0	typ 5.2
BLX94A	SOT-48/2	c.w.; class-B	28	470	25	> 6
BLX94C	SOT-122	c.w.; class-B	28	470	25	> 6.5
BLX95	SOT-56	c.w.; class-B	28	470	40	< 4.5
			28	175	40	typ 11
BLX96	SOT-48/3	class-A	25	860	0.5 (note 1)	> 6
			25	860	0.6 (note 1)	typ 7
BLX97	SOT-48/3	class-A	25	860	1.0 (note 1)	> 5.5
			25	860	1.1 (note 1)	typ 6.5
BLX98	SOT-48/2	class-A	25	860	3.5 (note 1)	> 5.0
			25	860	4.0 (note 1)	typ 5.5

Notes

1. P_{o sync} at d_{im} < -60 dB
2. P_{o sync} at d_{im} < -55 dB

3. P.E.P. at d₃ < -40 dB
4. P.E.P. at d₃ typ. -30 dB



For detailed information on these and other types see Data Handbook S6

Status = C

type	case	mode of operation	V _{CE} V	frequency MHz	output power W	power gain dB
BLY87A	SOT-48/2	c.w.; class-B	13.5	175	8	> 9
			12.5	175	8	typ 9
BLY87C	SOT-120	c.w.; class-B	13.5	175	8	> 12
			12.5	175	8	typ 11.5
BLY88A	SOT-48/2	c.w.; class-B	13.5	175	15	> 7.5
			12.5	175	15	typ 7.5
BLY88C	SOT-120	c.w.; class-B	13.5	175	15	> 8.0
			12.5	175	15	typ 7.5
BLY89A	SOT-56	c.w.; class-B	13.5	175	25	> 6
BLY89C	SOT-120	c.w.; class-B	13.5	175	25	> 6
BLY90	SOT-55	c.w.; class-B	12.5	175	50	> 5.0
BLY91A	SOT-48/2	c.w.; class-B	28	175	8	> 12
BLY91C	SOT-120	c.w.; class-B	28	175	8	> 12
BLY92A	SOT-48/2	c.w.; class-B	28	175	15	> 10
BLY92C	SOT-120	c.w.; class-B	28	175	15	> 10
BLY93A	SOT-56	c.w.; class-B	28	175	25	> 9
BLY93C	SOT-120	c.w.; class-B	28	175	25	> 9
BLY94	SOT-55	c.w.; class-B	28	175	50	> 7
			28	175	50	> 7
2N3375	TO-60	c.w.; class-B	28	100	7.5	> 8.8
			28	400	>3	> 4.8
2N3553	TO-39(1)	c.w.; class-B class-B	28	175	2.5	> 10
			28	87.5-108	1	> 18
2N3632	TO-60	c.w.; class-B	28	175	> 13.5	> 5.9
2N3866	TO-39/1	c.w.; class-B	28	400	1	> 10
2N3924	TO-39/1	c.w.; class-B	13.5	175	4	> 6
2N3926	TO-60	c.w.; class-B	13.5	175	7	> 5.4
2N3927	TO-60	c.w.; class-B	13.5	175	12	> 4.8
2N4427	TO-39/1	c.w.; class-B	12	175	1	> 10



For detailed information on these and other types see Data Handbook S6

Status = C

module type	case	mode of operation	$V_{S1, S2}$ V	frequency MHz	output power W	power gain dB
BGY22	SOT-75A	c.w.	13.5	380-512	> 2.5	17
BGY23	SOT-75A	c.w.	13.5	380-480	> 7.0	4.5
BGY32	SOT-132	c.w.	12.5	68-88	> 18	22.6
BGY33	SOT-132	c.w.	12.5	80-108	> 18	22.6
BGY35	SOT-132	c.w.	12.5	132-156	> 18	20.6
BGY36	SOT-132	c.w.	12.5	148-174	> 18	20.8
BGY40A	SOT-132	c.w.	12.5	400-440	> 7.5	18.8
BGY40B	SOT-132	c.w.	12.5	440-470	> 7.5	18.8
BGY41A	SOT-132	c.w.	12.5	400-440	> 13	19.4
BGY41B	SOT-132	c.w.	12.5	440-470	> 13	19.4
BGY43	SOT-132	c.w.	12.5	148-174	> 13	19.4
BGY45A	SOT-183	c.w.	12.5	68-88	> 29	20.0
BGY45B	SOT-183	c.w.	12.5	148-174	> 28	19.7
BGY45C	SOT-183	c.w.	12.5	170-210	> 18	23.5
BGY46A	SOT-181	c.w.	9.6	400-440	> 1.4	15.0
BGY46B	SOT-181	c.w.	9.6	430-470	> 1.4	15.0
BGY46D	SOT-181	c.w.	9.6	370-430	> 1.4	15.0
BGY47A	SOT-181	c.w.	7.5	400-470	> 2.0	18.0
BGY47A	SOT-181	c.w.	9.6	400-470	> 3.2	18.0
BGY47F	SOT-181	c.w.	7.6	460-512	> 2.0	16.0
BGY47F	SOT-181	c.w.	9.6	460-512	> 3.2	18.0
BGY48A	SOT-182	c.w.	9.6	400-440	> 5	21.0
BGY48B	SOT-182	c.w.	9.6	430-470	> 5	21.0
BGY48C	SOT-182	c.w.	9.6	460-512	> 5	21.0
BGY49A	SOT-132	c.w.	12.5	400-440	> 20.0	21.2
BGY49B	SOT-132	c.w.	12.5	440-470	> 20.0	21.2
BGY90A	SOT-179	c.w.	12.5	806-890	> 6.0	17.5
BGY90B	SOT-179	c.w.	12.5	870-950	> 6.0	17.5
BGY91A	SOT-233	c.w.	12.5	806-890	> 6.0	23.0
BGY91B	SOT-233	c.w.	12.5	870-850	> 6.0	23.0
BGY93A	SOT-182	c.w.	9.6	68-88	> 2.0	17.5
BGY93B	SOT-182	c.w.	9.6	136-156	> 2.0	17.5
BGY93C	SOT-182	c.w.	9.6	148-174	> 2.0	17.5
BGY94A	SOT-182	c.w.	9.6	68-88	> 5.0	17.5
BGY94B	SOT-182	c.w.	9.6	132-156	> 5.0	17.5
BGY94C	SOT-182	c.w.	9.6	148-174	> 5.0	17.5
BGY95A	SOT-200	c.w.	7.5	825-845	> 2.2	20.4
BGY95B	SOT-200	c.w.	7.5	890-915	> 2.2	20.4
BGY96A	SOT-200	c.w.	9.6	825-845	> 2.5	21.0
BGY96B	SOT-200	c.w.	9.6	890-915	> 2.5	21.0
BGY101A	SOT-246	c.w.	6.0	824-849	> 1.2	30.8
BGY101B	SOT-246	c.w.	6.0	872-905	> 1.2	30.8



For detailed information on these and other types see Data Handbook S10

The table gives the preferred npn transistors and their complements for wideband applications. The sequence is the linear output voltage capability. The values for V_o , ITO and PL1 are typical.

$f_T = 5 \text{ GHz}$

envelope	I_C (mA)		14	30	70	80	90	120	240	600
	V_{CE} (V)		10	8	10	10	10	15	15	18
	V_o (mV)		150	425	700	700	750	1200	1600	2500
	ITO (dBm)		27	36	40	-	43	45	47	52
PL1 (dBm)	8	17	21	-	24	26	28	33		
SOT-37	* **	BFT24	BFR90A BFQ51	BFR91A BFQ23	BFR96S BFQ32S		BFQ34T BFQ54T			
SOT-23	* **	BFT25	BFR92A BFT92	BFR93A BFT93	BFR106					
SOT-89	* **				BFQ19 BFQ149	BFQ18A				
SOT-122	* **							BFQ34 BFQ54	BFQ68	BFQ136
SOT-103	* **		BFG90A BFG51	BFG91A BFG23	BFG96 BFG32		BFG34 BFG54			
SOT-143	*		BFG92A	BFG93A						
SOT-173	* **		BFP90A BFQ51C	BFP91A BFQ23C	BFP96 BFQ32C					
SOT-223	*				BFG97		BFG35			
TO-72	* **		BFQ53 BFQ52	BFQ22S BFQ24	BFQ63 BFQ32M					

$f_T = 7.5 \text{ GHz}$

envelope	I_C (mA)		15	50	100	120
	V_{CE} (V)		8	8	10	18
SOT-37	*		BFQ65		BFR134	
SOT-23	*		BFQ67			
SOT-103	*		BFG65	BFG195	BFG134	
SOT-143	*		BFG67	BFG197		
SOT-172	*					BFQ135
SOT-173	*		BFQ66			
SOT-223	*			BFG198	BFG135	

* polarity = NPN
** polarity = PNP



WIDEBAND TRANSISTORS AND MODULES Type number survey

Wideband transistors (cont.)

For detailed information on these and other types see Data Handbook S10

type number	n-p-n or p-n-p	envelope	ratings			characteristics		
			V _{CEO} V	I _C mA	P _{tot} mW	f _T GHz	F at dB	f MHz
BF689K	n	TO-92	15	25	360	1.8	3.0	200
BF763	n	TO-92	15	25	500	1.8	5.0	800
BFG17A	n	SOT-143	15	25	300	2.8	2.5	800
BFG23	p	SOT-103	12	35	180	5.0	3.7	800
BFG32	p	SOT-103	15	75	700	4.5	4.3	800
BFG33	n	SOT-143	7	20	140	12	3	2000
BFG34	n	SOT-103	18	150	1000	3.7	2.3	800
BFG35	n	SOT-223	18	150	1000	4.0	2.3	800
BFG51	p	SOT-103	15	25	180	5.0	3.4	800
BFG54	p	SOT-103	18	150	1000	4.5	-	-
BFG65	n	SOT-103	10	50	300	7.5	3.0	2000
BFG67	n	SOT-143	10	50	300	7.5	3.0	2000
BFG90A	n	SOT-103	15	25	180	5.0	2.4	800
BFG91A	n	SOT-103	12	35	300	6.0	2.3	800
BFG92A	n	SOT-143	15	25	300	5.0	1.8	800
BFG93A	n	SOT-143	12	35	300	6.0	1.6	800
BFG96	n	SOT-103	15	150	700	5.0	3.7	800
BFG97	n	SOT-223	15	150	700	5.0	3.7	800
BFG134	n	SOT-103	18	150	1000	7.5	-	-
BFG135	n	SOT-103	10	150	1000	7.5	-	-
BFG195	n	SOT-103	10	100	500	7.5	1.9	800
BFG197	n	SOT-143	10	100	300	7.5	1.9	800
BFG198	n	SOT-223	10	100	300	7.5	4.0	2000
BFP90A	n	SOT-173	15	30	250	5.0	2.4	800
BFP91A	n	SOT-173	12	50	350	6.0	2.3	800
BFP96	n	SOT-173	15	100	500	5.0	2.5	800
BFQ17	n	SOT-89	25	150	1000	1.2	-	-
BFQ18A	n	SOT-89	15	150	1000	3.6	-	-
BFQ19	n	SOT-89	15	75	500	5.0	-	-
BFQ22S	n	TO-72	12	35	150	5.0	1.9	500
BFQ23	p	SOT-37	12	35	180	5.0	2.4	500
BFQ23C	p	SOT-173	12	50	350	5.0	3.7	800
BFQ24	p	TO-72	12	35	150	5.0	2.4	500
BFQ32	p	SOT-37	15	75	500	4.2	3.8	500
BFQ32C	p	SOT-173	15	100	500	4.5	4.2	800
BFQ32M	p	TO-72	15	75	250	4.5	2.3	500
BFQ32S	p	SOT-37	15	100	700	4.5	4.3	800
BFQ33C	n	SOT-173	7	20	140	12.0	3.0	2000
BFQ34	n	SOT-122	18	150	2250	3.9	8.0	500
BFQ34T	n	SOT-37	18	150	1000	3.7	-	-
BFQ51	p	SOT-37	15	25	180	5.0	2.4	800
BFQ51C	p	SOT-173	15	30	250	5.0	2.5	800
BFQ52	p	TO-72	15	25	150	5.0	2.7	500
BFQ53	n	TO-72	15	25	150	5.0	2.4	500
BFQ54	n	SOT-122	18	150	2250	4.5	-	-
BFQ54T	n	SOT-37	18	150	1000	4.5	-	-
BFQ63	n	TO-72	15	75	250	4.5	2.3	500
BFQ65	n	SOT-37	10	50	300	7.5	3.0	2000
BFQ66	n	SOT-173	10	50	350	7.5	3.0	2000
BFQ67	n	SOT-23	10	50	180	7.5	3.0	2000

all values are typical unless otherwise stated

* typical reference at d_{im} = -6 dB

** typical reference values



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WIDEBAND TRANSISTORS AND MODULES Type number survey

Wideband transistors (cont.)

For detailed information on these and other types see Data Handbook S10

G_{UM} at dB	f MHz	V_{O^*} mV	PL1 ^{***} dBm	ITO ^{**} dBm	I_C mA	V_{CE} V	type
16	200	—	—	—	—	—	BF689K
—	—	—	—	—	—	—	BF763
15.5	800	150	7	26	14	10	BFG17A
14.5	800	400	16	35	30	8	BFG23
13.5	800	500	18	37	70	10	BFG32
13	2000	—	—	—	—	—	BFG33
14.5	800	750	22	41	90	10	BFG34
—	—	—	—	—	—	—	BFG35
16.5	800	150	7	26	14	10	BFG51
—	—	—	—	—	—	—	BFG54
10.5	2000	—	—	—	—	—	BFG65
10	2000	—	—	—	—	—	BFG67
19	800	150	8	27	14	10	BFG90A
17.5	800	425	17	36	30	8	BFG91A
9.5	2000	—	—	—	—	—	BFG92A
9	2000	—	—	—	—	—	BFG93A
15	800	700	21	40	70	10	BFQ96
—	—	—	—	—	—	—	BFQ97
8	2000	—	—	—	100	10	BFQ134
8	2000	—	—	—	100	10	BFQ135
11	2000	—	—	—	—	—	BFQ195
11	2000	—	—	—	—	—	BFQ197
9	2000	—	—	—	50	8	BFQ198
19.5	800	150	8	27	14	10	BFP90A
18.5	800	425	17	36	30	8	BFP91A
15	800	700	21	40	70	10	BFP96
6.5	800	—	—	—	—	—	BFQ17
—	—	700	21	40	80	10	BFQ18A
7.5	800	500	18	37	50	10	BFQ19
16	500	300	14	33	30	5	BFQ22S
16.5	500	300	14	33	30	5	BFQ23
15	800	400	16	35	30	8	BFQ23C
15	500	300	14	33	30	5	BFQ24
14	500	500	18	37	50	10	BFQ32
13	800	500	19	38	70	10	BFQ32C
11	500	—	—	—	—	—	BFQ32M
10	800	600	20	39	70	10	BFQ32S
13.3	2000	—	—	—	—	—	BFQ33C
16.3	500	1200	26	45	120	15	BFQ34
19.5	300	1000	24	43	100	10	BFQ34T
18	500	150	7	26	14	10	BFQ51
16.5	800	150	8	27	14	10	BFQ51C
17	500	150	7	26	14	10	BFQ52
18	500	150	7	26	14	10	BFQ53
16	500	900	—	—	—	—	BFQ54
18	300	200	—	—	—	—	BFQ54T
11.5	500	500	18	37	50	10	BFQ63
8	2000	—	—	—	—	—	BFQ65
11.5	2000	—	—	—	—	—	BFQ66
8	2000	—	—	—	—	—	BFQ67

all values are typical unless otherwise stated

* typical reference at $d_{im} = -6$ dB

** typical reference values



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Wideband transistors (cont.)

For detailed information on these and other types see Data Handbook S10

type number	n-p-n or p-n-p	envelope	V _{CEO} V	ratings		f _T GHz	characteristics	
				I _c mA	P _{tot} mW		F at dB	f MHz
BFQ68	n	SOT-122	18	300	4500	4,0	—	—
BFQ135	n	SOT-172	18	150	2250	7,5	—	—
BFQ136	n	SOT-122	18	600	9000	4,0	—	—
BFQ149	p	SOT-89	15	75	1000	4,5	3,8	500
BFR53	n	SOT-23	10	50	250	2,0	5,0	500
BFR64	n	SOT-48	25	200	3500	1,0	6,0	200
BFR65	n	SOT-48	25	400	5000	> 1,0	—	—
BFR90	n	SOT-37	15	25	180	5,0	2,4	500
BFR90A	n	SOT-37	15	25	180	5,0	2,4	800
BFR91	n	SOT-37	12	35	180	5,0	1,9	500
BFR91A	n	SOT-37	12	35	300	6,0	2,3	800
BFR92	n	SOT-23	15	25	200	5,0	2,4	500
BFR92A	n	SOT-23	15	25	200	5,0	2,4	800
BFR93	n	SOT-23	12	35	200	5,0	1,9	500
BFR93A	n	SOT-23	12	35	250	5,0	2,3	800
BFR94	n	SOT-48	25	150	3500	3,5	5,0	500
BFR95	n	TO-39	25	150	1500	3,5	9,0	200
BFR96	n	SOT-37	15	75	500	5,0	3,3	500
BFR96S	n	SOT-37	15	100	700	5,0	4,0	800
BFR106	n	SOT-23	15	100	350	4,0	3,6	800
BFR134	n	SOT-37	18	150	1000	7,5	—	—
BFS17	n	SOT-23	15	25	250	1,3	4,5	500
BFS17A	n	SOT-23	15	25	300	2,8	2,5	800
BFT24	n	SOT-37	5	2,5	30	2,3	3,8	500
BFT25	n	SOT-23	5	6,5	50	2,3	3,8	500
BFT92	p	SOT-23	15	25	200	5,0	2,7	500
BFT93	p	SOT-23	12	35	200	5,0	2,4	500
BFW16A	n	TO-39	25	150	1500	1,2	< 6,0	200
BFW17A	n	TO-39	25	150	1500	1,1	—	—
BFW30	n	TO-72	10	50	250	1,6	< 5,0	500
BFW92	n	SOT-37	15	25	190	1,6	4,0	500
BFW92A	n	SOT-37	15	25	200	2,8	2,5	800
BFW93	n	SOT-37	10	50	190	1,7	< 5,0	500
BFX89	n	TO-72	15	25	200	1,2	3,3	200
BFY90	n	TO-72	15	25	200	1,4	2,5	200
2N918	n	TO-72	15	50	200	< 0,9	< 6,0	60

all values are typical unless otherwise stated

* typical reference at d_{im} = -6 dB

** typical reference values


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WIDEBAND TRANSISTORS AND MODULES Type number survey

Wideband transistors (cont.)

For detailed information on these and other types see Data Handbook S10

G_{UM} at dB	f MHz	V_{O^*} mV	PL1** dBm	ITO** dBm	I_C mA	V_{CE} V	type
13	800	1600	28	47	240	15	BFQ68
8	2000	—	—	—	—	—	BFQ135
12.5	800	2500	33	52	500	15	BFQ136
12	500	—	—	—	50	10	BFQ149
10.5	800	100	5	24	30	5	BFR53
—	—	—	—	—	—	—	BFR64
—	—	—	—	—	—	—	BFR65
19.5	500	150	7	26	14	10	BFR90
15	800	150	8	27	14	10	BFR90A
18	500	300	14	33	30	5	BFR91
14	800	425	17	36	30	8	BFR91A
18	500	150	7	26	14	10	BFR92
15	800	150	8	27	14	10	BFR92A
16.5	500	300	14	33	30	5	BFR93
14	800	425	16	35	30	8	BFR93A
13.5	500	700	21	40	90	20	BFR94
—	—	1000	24	43	80	18	BFR95
15.2	500	500	18	37	50	10	BFR96
11.5	800	700	21	40	70	10	BFR96S
11.5	800	250	—	—	30	6	BFR106
8	2000	—	—	—	—	—	BFR134
—	—	—	—	—	—	—	BFS17
13.5	800	150	7	26	14	10	BFS17A
17	500	—	—	—	—	—	BFT24
18	500	—	—	—	—	—	BFT25
18	500	150	7	26	14	10	BFT92
16.5	500	300	14	33	30	5	BFT93
—	—	—	—	—	—	—	BFW16A
—	—	—	—	—	—	—	BFW17A
—	—	100	5	24	30	6	BFW30
—	—	—	—	—	—	—	BFW92
13	800	150	7	26	14	10	BFW92A
10.5	800	100	5	24	30	5	BFW93
—	—	—	—	—	—	—	BFX89
—	—	—	—	—	—	—	BFX90
36	200	—	—	—	—	—	2N918

all values are typical unless otherwise stated

* typical reference at $d_{im} = -6$ dB

** typical reference values



WIDEBAND TRANSISTORS AND MODULES (cont.) General data

Wideband modules for CATV

For detailed information on these and other types see Data Handbook S10

type	power gain dB at 50 MHz	slope (cable equivalent) dB*	max flatness dB*	min return loss (input/output) dB*	min output- voltage dBmV
40 to 300 (330) MHz frequency range					
BGY50	12.5 ± 0.4	0.2–0.8	± 0.2	20	dBmV ⁵⁾ 61
BGY51	12.5 ± 0.4	0.2–0.8	± 0.2	20	63,5
BGY52	16.4 ± 0.4	0–1	± 0.1	20	61
BGY53	16.4 ± 0.4	0–1	± 0.1	20	63,5
BGY54	17.0 ± 0.4	0–1	± 0.1	20	61
BGY55	17.0 ± 0.4	0–1	± 0.1	20	63,5
BGY56	22.0 ± 0.6	0–1	± 0.2	20	61,5
BGY57	22.0 ± 0.6	0–1	± 0.2	20	64
BGY58	33.0 ± 1.0	0.5–1.5	± 0.3	20	64
BGY58A⁶⁾	34.0 ± 1.0	0.5–1.5	± 0.3	20	64
BGY59	38.5 ± 1.0	0–1.5	± 0.3	18	64
BGY60⁷⁾	33.5 ± 1.0	0.5–1.5	± 0.3	18	64

For note see next page.

General remarks

Source & load impedance of all devices = 75 Ω

Characteristics of all devices specified at $T_{mb} = 30\text{ °C}$

For further information please consult the relevant data sheet.



WIDEBAND TRANSISTORS AND MODULES (cont.) General data

Wideband modules for CATV (cont.)

For detailed information on these and other types see Data Handbook S10



2nd order beat		composite triple beat dB	cross-modulation dB	max noise figure dB*	total d.c. current consumption mA ⁶⁾	type
dB	dB					

40 to 300 (330) MHz frequency range (cont.)

max		32 chs ⁴⁾	32 chs ⁴⁾		typ	max	
-71 ²⁾	-	-65	-60	7.0	160	180	BGY50
-73 ²⁾	-	-67	-65	8.0	200	220	BGY51
-71 ²⁾	-	-65	-60	6.0	160	180	BGY52
-73 ²⁾	-	-67	-65	7.0	200	220	BGY53
-71 ²⁾	-	-65	-60	6.0	160	180	BGY54
-73 ²⁾	-	-67	-65	7.0	200	220	BGY55
-64 ¹⁾	-	-64	-59	6.0	160	180	BGY56
-66 ¹⁾	-	-66	-62	7.0	200	220	BGY57
-68 ¹⁾	-	-67	-65	6.0	320	340	BGY58
-70 ²⁾	-	-67	-65	6.0	320	340	BGY58A⁸⁾
-68 ¹⁾	-	-	-	6.0	320	340	BGY59
-66 ¹⁾	-	-67	-65	6.0	320	340	BGY60⁷⁾

Notes:

- * over operating frequency range
- 1) $V_o = 50$ dBmV, $f_p = 66$ MHz, $V_o =$ dBmV, $f_q = 144$ MHz; measured at $f_{(p+q)} = 210$ MHz
- 2) $V_o = 50$ dBmV; ch 2; $V_o = 50$ dBmV; ch 13; measured in ch R
- 3) $V_o = 50$ dBmV; ch G; $V_o = 50$ dBmV; ch N; measured in ch H14
- 4) $V_o = 46$ dBmV measured in ch W
- 5) intermodulation distortion = -60 dB (DIN 45004, para. 6.3: 3 tone)
 $V_p = V_o$; $f_p = 287.25$ MHz; $V_q = V_o - 6$ dB;
 $f_q = 294.25$ MHz; $V_r = V_o - 6$ dB; $f_r = 296.25$ MHz;
 measured at $f_{(p+q-r)} = 285.25$ MHz
- 6) measured at 24 V d.c. supply
- 7) interstage amplifier module
- 8) BGY58A has operating frequency range from 40-330 MHz



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WIDEBAND TRANSISTORS AND MODULES (cont.) General data

Wideband modules for CATV (cont.)

For detailed information on these and other types see Data Handbook S10

type	status	power gain dB	slope (cable equivalent) dB ⁽¹⁾	max flatness dB ⁽¹⁾	min return loss (input/output) dB	min output- voltage dBmV	
40 to 450 MHz frequency range (high dynamic range)							
		at 50 MHz			dB ⁽¹³⁾	dBmV ⁽¹⁰⁾	
BGY80		12.5 ± 0.4	0.2-1.5	± 0.2	18	61.5	
BGY81		12.5 ± 0.4	0.2-1.5	± 0.2	18	64	
BGY84	C	17.0 ± 0.4	0.3-1.5	± 0.2	18	60	
BGY84A	C	18.4 ± 0.4	0.3-1.5	± 0.2	18	60	
BGY84H	C	14.5-16.3	4.7-5.5	± 0.2	18	61.5	
BGY85	C	17.0 ± 0.4	0.3-1.5	± 0.2	18	62.5	
BGY85A	C	18.4 ± 0.4	0.3-1.5	± 0.2	18	62.5	
BGY85H	C	14.5-16.3	4.7-5.5	± 0.2	18	62.5	
BGY86	C	22.0 ± 0.5	0.2-1.5	± 0.2	18	60.0	
BGY87	C	22.0 ± 0.5	0.2-1.5	± 0.2	18	62.5	
BGY88	C	34.5 ± 1.0	0.5-2.5	± 0.3	18	62	
Power doublers – 40 to 450 MHz frequency range							
		at 50 MHz			dB	dBmV ⁽¹⁰⁾	
BGD102	C	18.5 ± 0.5	0.5-2.5	± 0.3	18	–	
BGD104	C	20.0 ± 0.5	0.5-2.5	± 0.3	18	–	
BGD102E	C	18.5 ± 0.5	0.5-2.0	± 0.3	18 ⁽¹³⁾	65	
BGD104E	C	20.0 ± 0.5	0.5-2.0	± 0.3	18 ⁽¹³⁾	64.5	
40 to 550 MHz frequency range							
		at 50 MHz			dB	dBmV ⁽¹⁰⁾	
BGY580		12.5 ± 0.4	0.5-2.0	± 0.2	18	59	
BGY581		12.5 ± 0.4	0.5-2.0	± 0.3	18	61.5	
BGY584	–	17.2 ± 0.5	0.5-2.0	± 0.2	18	–	
BGY584A	C	18.2 ± 0.5	0.5-2.0	± 0.2	18 ⁽¹³⁾	59.0	
BGY585	–	17.2 ± 0.5	0.5-2.0	± 0.2	18	–	
BGY585A	C	18.2 ± 0.5	0.5-2.0	± 0.2	18 ⁽¹³⁾	61.5	
BGY586	C	22.0 ± 0.5	0.5-2.0	± 0.2	18	58.5	
BGY587	C	22.0 ± 0.5	0.5-2.0	± 0.2	18	61.0	
BGY588	–	34.5 ± 1.0	0.5-2.5	± 0.3	16	–	

For notes see page S132



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WIDEBAND TRANSISTORS AND MODULES (cont.) General data

Wideband modules for CATV (cont.)

For detailed information on these and other types see Data Handbook S10

2nd order beat		max composite triple beat dB	max cross-modulation dB	max noise figure dB ¹⁾	total d.c. current consumption ⁴⁾		max r.f. input voltage dBmV	type
dB	dB				mA	mA		

40 to 450 MHz frequency range (high dynamic range) cont.

typ ²⁾	max ³⁾	60 chs ⁵⁾	60 chs ⁶⁾		typ	max		
-	-72	-58	-59	8.0	180	200	65	BGY80
-	-74	-61	-62	9.0	220	240	65	BGY81
-80	-70	-55	-57	6.5	180	200	65	BGY84
-80	-72	-55	-58	6.5	180	200	65	BGY84A
-	-72	-59	-59	7.0	220	240	-	BGY84H
-80	-70	-58	-60	7.0	220	240	65	BGY85
-80	-72	-59	-61	7.0	220	240	65	BGY85A
-	-72	-59	-61	7.0	220	240	-	BGY85H
-	-68	-56	-55	6.0	180	200	60	BGY86
-	-72	-60	-59	7.0	220	240	60	BGY87
-80	-70	-58	-59	6.0	320	340	55	BGY88

Power doublers – 40 to 450 MHz frequency range, cont.

	max ³⁾	60 chs ⁵⁾	60 chs ⁶⁾		typ	max		
-	-73	-65	-67	7.0	415	435	65	BGD102
-	-73	-64	-66	7.0	415	435	65	BGD104
-	-73	-65	-67	7.0	415	435	65	BGD102E
-	-73	-64	-66	7.0	415	435	65	BGD104E

40 to 550 MHz frequency range, cont.

	max ¹⁴⁾	77 chs ¹⁵⁾	77 chs ¹⁶⁾		typ	max		
-	-70	-56	-59	8.0	180	200	-	BGY580
-	-72	-59	-62	9.0	220	240	-	BGY581
-	-68	-56	-59	7.0	180	200	60	BGY584
-	-70	-56	-59	7.0	180	200	60	BGY584A
-	-70	-59	-62	8.0	220	240	60	BGY585
-	-72	-59	-62	8.0	210	240	60	BGY585A
-	-62	-53	-55	6.5	180	200	60	BGY586
-	-66	-57	-59	7.0	220	240	60	BGY587
-	-68	-57	-59	6.5	320	340	-	BGY588

For notes see page S132



WIDEBAND TRANSISTORS AND MODULES (cont.) General data
Wideband modules for CATV (cont.)

For detailed information on these and other types see Data Handbook S10

type	status	power gain dB	slope (cable equivalent) dB ¹⁾	max flatness dB ¹⁾	min return loss (input/output) dB	min output- voltage dBmV	
Power doubler – 40 to 550 MHz frequency range							
BGD502	C	at 50 MHz 18.5 ± 0.5	0.2–2.2	± 0.3	dB 18 ¹³⁾	64.0	
BGD504	C	20.0 ± 0.5	0.2–2.0	± 0.3	18	63.5	
40 to 860 MHz frequency range.							
BGX885	–	at 50 MHz 17.0 ± 0.5	0.2–1.2	± 0.3	dB 20	61.0	
Reverse amplifiers – 5 to 200 MHz frequency range							
BGY61	C	at 10 MHz 13.0 ± 0.5	– 0.2 – + 0.5	± 0.2	dB ¹⁾ 20	dBmV ¹¹⁾ 67	dBmV ¹²⁾ 64
BGY65	C	18.5 ± 0.5	– 0.2 – + 0.5	± 0.2	20	67	64
BGY67	C	22.0 ± 0.5	– 0.2 – + 0.5	± 0.2	20	67	64
BGY67A	C	24.0 ± 0.5	– 0.2 – + 0.5	± 0.2	20	67	64

For notes see page S132



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WIDEBAND TRANSISTORS AND MODULES (cont.) General data
Wideband modules for CATV (cont.)

For detailed information on these and other types see Data Handbook S10



2nd order beat		max composite triple beat dB	max cross-modulation dB	max noise figure dB ¹⁾	total d.c. current consumption ⁴⁾		max r.f. input voltage dBmV	type
dB	dB				mA	mA		

Power doubler – 40 to 550 MHz frequency range, cont.

	max ¹⁴⁾	77 chs ¹⁵⁾	77 chs ¹⁶⁾		typ	max		
–	–73	–65	–68	8.0	415	435	60	BGD502
–	–70	–64	–67	8.0	415	435	60	BGD504

40 to 860 MHz frequency range.

	max ¹⁴⁾	77 chs ¹⁵⁾	77 chs ¹⁶⁾		typ	max		
–	–53	–	–	8.0	220	240	60	BGX885

Reverse amplifiers – 5 to 200 MHz frequency range, cont.

	max ⁸⁾	22 chs ⁷⁾	22 chs ⁹⁾		typ	max		
–	–72	–68	–61	7.0	200	230	67	BGY61
–	–72	–68	–61	5.5	200	230	65	BGY65
–	–67	–67	–60	5.5	200	230	63	BGY67
–	–67	–67	–59	5.5	200	230	63	BGY67A

For notes see page S132.



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For detailed information on these and other types see Data Handbook S10

General remarks

Source & load impedance of all devices = 75Ω

Characteristics of power doubler specified at $T_{mb} = 35^\circ \text{C}$

Characteristics of other devices specified at $T_{mb} = 30^\circ \text{C}$

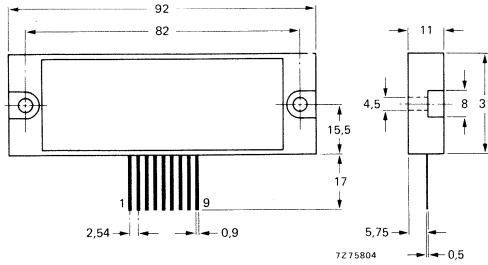
For further information please consult the relevant data sheet.

Notes:

- 1) over operating frequency range
- 2) $V_o = 50 \text{ dBmV}$; ch 2; $V_o = 50 \text{ dBmV}$; ch 13; measured in ch R
- 3) $V_o = 46 \text{ dBmV}$; ch 2; $V_o = 46 \text{ dBmV}$; ch H5; measured in ch H14
- 4) measured at 24 V d.c. supply
- 5) $V_o = 46 \text{ dBmV}$ measured in ch H22
- 6) $V_o = 46 \text{ dBmV}$ measured in channel 2
- 7) $V_o = 50 \text{ dBmV}$ measured in ch 7
- 8) $V_o = 50 \text{ dBmV}$ at 90 MHz; $V_o = 50 \text{ dBmV}$ at 100 MHz; measured at 190 MHz
- 9) $V_o = 50 \text{ dBmV}$ measured in channel 2
- 10) intermodulation -60dB ; (DIN 45004, para. 6.3: 3 tone); $V_p = V_o$; $f_p = 440.25 \text{ MHz}$;
 $V_q = V_o - 6\text{dB}$; $f_q = 447.25 \text{ MHz}$; $V_r = V_o - 6\text{dB}$; $f_r = 449.25 \text{ MHz}$; measured at $f_{p+q-r} = 438.25 \text{ MHz}$
- 11) as ¹⁰⁾ but with $f_p = 35.25 \text{ MHz}$; $f_q = 42.25 \text{ MHz}$; $f_r = 44.25$; $f_{(p+q-r)} = 33.25 \text{ MHz}$
- 12) as ¹⁰⁾ but with $f_p = 187.25 \text{ MHz}$; $f_q = 194.25 \text{ MHz}$; $f_r = 196.25 \text{ MHz}$; $f_{(p+q-r)} = 185.25 \text{ MHz}$
- 13) min. 20dB from 40–80 MHz; min. 19dB from 80–160 MHz; min. 18dB from 160–450 MHz; (550 MHz)
- 14) $V_o = 44 \text{ dBmV}$, ch 2; $V_o = 44 \text{ dBmV}$, ch 18; measured in ch 27
- 15) measured in channel 27 with $V_o = 44 \text{ dBmV}$
- 16) measured in channel 2 with $V_o = 44 \text{ dBmV}$



For detailed information on these and other types see Data Handbook S4a



type	P_o at $d_{tot} < 0,2\%$ $R_L = 4 \Omega$	$R_L = 8 \Omega$	d_{tot} at $D_o = 1 W; f = 1 kHz$
OM931	> 30 W at $\pm 23 V$	> 30 W at $\pm 26 V$	typ. 0.02%
OM961	> 60 W at $\pm 31 V$	> 60 W at $\pm 35 V$	typ. 0.02%
OM991	> 120 W at $\pm 45 V$	> 120 W at $\pm 50 V$	typ. 0.02%



For detailed information on these and other types see Data Handbook S10

Frequency range	40 to 860 MHz
Source and load (characteristic) imp.	75 Ω
Operating ambient temperature	-20 to +70 °C
Operating mounting-base temperature: (OM323; A and OM337; A)	-30 to +100 °C
Pinning (except OM322)	suitable for 0.1-inch grid
Finish	resin coated

Conversion table for 75 Ω impedance

dBμV	mV	dBm
92	39.8	-16.75
98	79.4	-10.75
103	141.3	-5.75
105	177.8	-3.75
112	398.1	+3.25
113	446.7	+4.25

Typical characteristics at $V_B = 24 V \pm 10\%$

type	gain sff ² dB	$V_o(\text{rms})^*$ dBμV	supply current mA	noise figure dB	max VSWR typical values		dimensions	
					input	output	L mm	H mm
OM320	15.5	92	23	5.5	2.2	2.5	30	12
OM321	15.5	98	33	6	2.5	2	30	12
OM322	15	103	60	7	1.7	1.7	-	-
OM323; A**	15	113	100	9	1.9	2.3	30	18
OM335	27	98	35	5.5	1.9	3.2	30	18
OM336	22	105	65	7	1.4	1.6	30	19
OM337; A**	26	112	115	9.8	2.3	1.8	30	18
OM339	28	105	67	6	1.5	1.5	30	19

Improved design techniques for h.f. performance resulted in reduced dimensions of the 12 V range.

Typical characteristics at $V_B = 12 V \pm 10\%$

OM345	12	99	11.5	5.5	2.0	1.4	14	8
OM350	18	100	18	6	1.5	1.9	19	9
OM360	23	105	55	7	1.3	1.5	27	9
OM361	28	105	50	6	1.5	1.7	27	9
OM370	28	112	105	7	2.3	1.9	27	22
OM2045	12	99	11.5	3.6	2.0	1.4	14	8
OM2050	18	100	18	5.2	1.5	1.9	19	9
OM2060	23	105	55	5.4	1.3	1.5	27	9
OM2061	28	105	50	4.4	1.5	1.7	27	9
OM2070	28	112	105	4.8	2.3	1.9	27	22

* Min. output voltage at -60 dB intermodulation distortion (DIN 45004, par. 6.3; 3-tone, f = 470 MHz).

** The OM323A and OM337A need an external collector coil and output capacitor, the OM323 and OM337 have these built-in.



Inductive proximity detectors (cont.)

For detailed information on these and other types see Data Handbook S13

D.C. supply voltage range	10 to 30 V
Output current at $V_B = 10$ to 30 V	max. 200 mA
Switching distance; depends on R_x and oscillator coil	typ. 1 to 5 mm
Hysteresis is switching distance	3 to 10%
Operating frequency	< 5 kHz
Operating substrate temperature range	- 40 to +85 °C

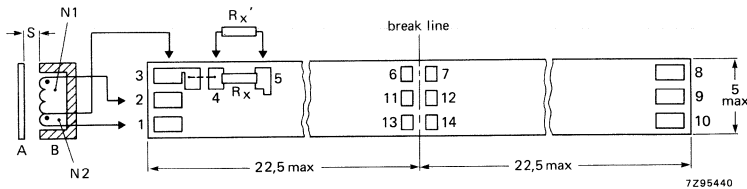
Hybrid integrated circuits intended for inductive proximity detectors in tubular construction, especially the M8 hollow stud. The OM386M is for positive supply voltage and the OM387M is for negative supply voltage. The circuit consists of a voltage regulator, an oscillator, a rectifier stage, a Schmitt trigger, an output stage and a protection circuit.

The circuit performs a make function: when actuated the current flows through the load, which can be, for example, the coil of an electromagnetic relay, a LED or a photocoupler. Compared to the types OM386B/OM387B the substrate length is drastically reduced.

Features

- extra small dimensions
- protection against short-circuit and overload
- protection of output transistor against transients by a voltage regulator diode
- protection against false polarity of the three connection leads
- choice between two methods to adjust the operating (switching) distance i.e. trimming a resistor integrated on the substrate or mounting a resistor
- possibility of connecting a LED for function control

The devices are thin-film circuits deposited on ceramic substrates. They may be potted, together with the oscillator coil, in a non-magnetic tube.



Mechanical outline and connections. The supply polarities to points 8 and 10 are given for the OM386; for OM387 the polarities are point 8: $-V_B$ and point 10: $+V_B$. S is the switching distance. The thickness of assembled hybrid (two parts glued together back to back) is max. 3.8 mm.

type	supply voltage
OM386M	positive
OM387M	negative



Inductive proximity detectors (cont.)

For detailed information on these and other types see Data Handbook S13

D.C. supply voltage range	10 to 30 V
Output current at $V_B = 10$ to 30 V	max. 250 mA
Switching distance; depends on R_x and oscillator coil	typ. 2 to 5 mm
Hysteresis is switching distance	3 to 10%
Operating frequency	< 5 kHz
Operating substrate temperature range	-40 to +85 °C

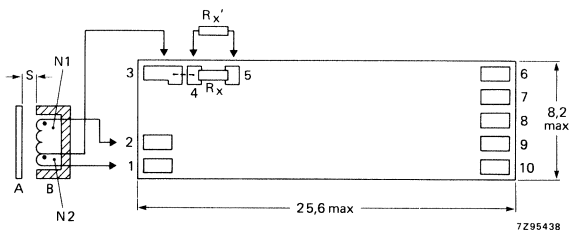
Hybrid integrated circuits intended for inductive proximity detectors in tubular construction, especially the M12 hollow stud. The OM388B is for positive supply voltage and the OM389B is for negative supply voltage. The circuit consists of a voltage regulator, an oscillator, a rectifier stage, a Schmitt trigger, an output stage and a protection circuit.

The circuit performs a make function: when actuated the current flows through the load, which can be, for example, the coil of an electromagnetic relay, a LED or a photocoupler.

Features

- protection against short-circuit and overload
- protection of output transistor against transients by a voltage regulator diode
- protection against false polarity of the three connection leads
- choice between two methods to adjust the operating (switching) distance i.e. trimming a resistor integrated on the substrate or mounting a resistor
- possibility of connecting a LED for function control

The devices are thin-film circuits deposited on ceramic substrates. They may be potted, together with the oscillator coil, in a non-magnetic tube.



- A = metal actuator
 B = open potcore or
 potcore half with coil

Mechanical outline and connections. Note that the supply polarities to points 5 and 7 are given for the OM286; for OM287 the polarities are point 5: $-V_B$ and point 7: $+V_B$. S is the switching distance. The maximum height of the circuits including the substrate thickness is 1.7 mm.

type	supply voltage
OM388B	positive
OM389B	negative



Inductive proximity detectors (cont.)

For detailed information on these and other types see Data Handbook S13

D.C. supply voltage range	10 to 30 V
Output current at $V_B = 10$ to 30 V	max. 250 mA
Switching distance; depends on R_x and oscillator coil	typ. 2 to 5 mm
Hysteresis is switching distance	3 to 10%
Operating frequency	< 5 kHz
Operating substrate temperature range	-40 to +85 °C

Hybrid integrated circuits intended for inductive proximity detectors in tubular construction, especially the M18 hollow stud. The OM390 is for positive supply voltage and the OM391 is for negative supply voltage. The circuit consists of a voltage regulator, an oscillator, a rectifier stage, a Schmitt trigger, an output stage and a protection circuit.

The circuit performs a make function: when actuated the current flows through the load, which can be, for example, the coil of an electromagnetic relay, a LED or a photocoupler.

Features

- protection against short-circuit and overload
- protection of output transistor against transients by a voltage regulator diode
- protection against false polarity of the three connection leads
- choice between two methods to adjust the operating (switching) distance i.e. trimming a resistor integrated on the substrate or mounting a resistor
- possibility of connecting a LED for function control

The devices are thin-film circuits deposited on ceramic substrates. They may be potted, together with the oscillator coil, in a non-magnetic tube.

A = metal actuator
 B = open potcore or
 potcore half with coil
 S = the operating distance

type	supply voltage
OM390	positive
OM391	negative



- Impartial advice for customers to choose between:
pcb – Hybrid ICs – gate arrays or fully monolithic ICs
- Basic factory load guaranteed by standard catalogue hybrid modules
- Wide range of in-house surface mounted components and naked crystals
- Wide variety of application know-how
- Various factories with local or international approvals
(e.g. CNET, CECC, AQUAP)
- Regular innovation of new technologies:
High density with naked crystals
Naked crystals in conformal coating
Metallized via-holes
Polyimide technology
Full double-sided modules

Surface-mounting general purpose transistors

For detailed information on these and other types see Data Handbook S7

P-N-P type	case*	ratings				characteristics				
		V _{CBO} V	V _{CEO} V	I _C mA	P _{tot} mW	h _{FE} min/max	at I _C /V _{CE} mA/V	V _{CEsat} max V	at I _C /I _B mA	f _T typ MHz
BC807	SOT-23	45	45	500	310	100/600	100/1	0.70	500/50	100
BC808	SOT-23	25	25	500	310					
BC856	SOT-23	65	65	100	200	75/475	2/5	0.30	10/0.5	150
BC857	SOT-23	45	45	100	200	75/475	2/5	0.30	10/0.5	150
BC858	SOT-23	30	30	100	200	75/800	2/5	0.30	10/0.5	150
BC869	SOT-89	20	20	1000	1000	85/375	500/1	0.50	1000/100	60
BCV26	SOT-23	40	30	300	350	> 20000	100/5	1.0	100/0.1	220
BCV62	SOT-143	30	30	100	200	100/800	2/5	0.65	100/5	150
BCV63	SOT-143	30	30	100	300	100/900	2/5	0.65	100/5	200
BCV64	SOT-143	30	30	100	300	100/900	2/5	0.30	100/0.5	200
BCV65	SOT-143	30	30	100	300	75/800	2/5	0.30	10/0.5	100
BCW29	SOT-23	32	32	100	350	120/260	2/5	0.30	10/0.5	150
BCW30	SOT-23	32	32	100	350	215/500	2/5	0.30	10/0.5	150
BCW61A	SOT-23	32	32	200	150	120/220	2/5	0.25	10/0.25	180
BCW61B	SOT-23					180/310				
BCW61C	SOT-23					250/460				
BCW61D	SOT-23					380/630				
BCW69	SOT-23	50	45	100	350	120/260	2/5	0.30	10/0.5	150
BCW70	SOT-23	50	45	100	350	120/500				
BCW89	SOT-23	80	60	100	350	120/260				
BCX17	SOT-23	50	45	500	425	100/600	100/1	0.62	500/50	100
BCX18	SOT-23	30	25	500	425					
BCX51	SOT-89	45	45	1000	1000	40/250	150/2	0.50	500/50	50
BCX52	SOT-89	60	60			40/160				
BCX53	SOT-89	100	80			40/160				
BCX71G	SOT-23	45	45	200	150	120/220	2/5	0.25	10/0.25	180
BCX71H	SOT-23	45	45	200	150	180/310	2/5	0.25	10/0.25	180
BCX71J	SOT-23					250/460				
BCX71K	SOT-23					380/630				
PMBTA55	SOT-23	60	60	500	300	50	10/1	0.25	100/10	50
PMBTA56	SOT-23	80	80	500	300	50	10/1	0.25	100/10	50
PMBTA63	SOT-23	30	30	500	300	5000	10/5	1.5	100/0.1	125
PMBTA64	SOT-23	30	30	500	300	10000	10/5	1.5	100/0.1	125

* Reverse-pinning types are available upon request for some SOT-23 encapsulated types


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Surface-mounting general purpose transistors (cont.)

For detailed information on these and other types see Data Handbook S7

N-P-N type	case*	ratings				characteristics				
		V _{CB0} V	V _{CEO} V	I _C mA	P _{tot} mW	h _{FE} min/max	at I _C /V _{CE} mA/V	V _{CEsat} max V	at I _C /I _B mA	f _T typ MHz
BC817	SOT-23	45	45	500	310	100/600	100/1	0.70	500/50	200
BC818	SOT-23	25	25	500	310					
BC846	SOT-23	65	65	100	200	220/800	2/5	0.25	10/0.5	300
BC847	SOT-23	45	45	100	200					
BC848	SOT-23	30	30	100	200					
BC868	SOT-89	20	20	1000	1000	85/375	500/1	0.50	1000/100	60
BCV27	SOT-23	40	30	300	350	> 20000	100/5	1.0	100/0.1	220
BCV61	SOT-143	30	30	100	200	100/800	2/5	0.60	100/5	300
BCV71	SOT-23	80	60	100	350	110/220	2/5	0.25	10/0.5	300
BCV72	SOT-23	80	60	100	350	200/450	2/5	0.25	10/0.5	300
BCW31	SOT-23	32	32	100	350	110/220	2/5	0.25	10/0.5	300
BCW32	SOT-23					200/450				
BCW33	SOT-23					420/800				
BCW60A	SOT-23	32	32	200	150	120/220	2/5	0.35	10/0.25	250
BCW60B	SOT-23	32	32	200	150	180/310	2/5	0.35	10/0.25	250
BCW60C	SOT-23					250/460				
BCW60D	SOT-23					380/630				
BCW71	SOT-23	50	45	100	350	110/220	2/5	0.25	10/0.5	300
BCW72	SOT-23					220/450				
BCW81	SOT-23	50	45	100	350	450/800	2/5	0.25	10/0.5	300
BCX19	SOT-23	50	45	500	425	100/600	100/1	0.62	500/50	200
BCX20	SOT-23	30	25							
BCX54	SOT-89	45	45	1000	1000	45/250	150/2	0.50	500/50	130
BCX55	SOT-89	60	60			40/160				
BCX56	SOT-89	100	80			40/160				
BCX70G	SOT-23	45	45	200	150	120/220	2/5	0.35	10/0.25	250
BCX70H	SOT-23					180/310				
BCX70J	SOT-23					250/460				
BCX70K	SOT-23	45	45	200	150	380/630	2/5	0.35	10/0.25	250
PMBT6428	SOT-23	60	50	200	350	250/600	-	0.2	10/0.5	300
PMBT6429	SOT-23	55	45	200	350	500/1250	-	0.2	10/0.5	300
PMBTA05	SOT-23	60	60	500	300	50	10/1	0.25	100/10	100
PMBTA06	SOT-23	80	80	500	300	50	10/1	0.25	100/10	100
PMBTA13	SOT-23	30	30	300	300	5000	10/5	1.5	100/0.1	125
PMBTA14	SOT-23	30	30	300	300	10000	10/5	1.5	100/0.1	125

* Reverse-pinning types are available upon request for some SOT-23 encapsulated types


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Surface-mounting h.f. and wideband transistors

For detailed information on these and other types see Data Handbook S7 and S10

High frequency transistors

type	case*	ratings				characteristics					
		V _{CB0} V	V _{CEO} V	I _c mA	P _{tot} mW	h _{FE} min/max	at I _c /V _{CE} mA/V	F typ at f	MHz	f _T typ MHz	C _{re} typ pF
P-N-P											
BF550	SOT-23	40	40	25	200	50/-	1/10	2	0.1	325	0.5
BF569	SOT-23	40	35	30	200	25/-	3/10	4.5	800	900	0.33
BF579	SOT-23	20	20	25	150	20/-	10/10	4.5	800	1350	0.46
BF660	SOT-23	40	30	25	200	30/-	3/10	-	-	650	0.65
BF767	SOT-23	30	30	20	200	15/-	3/10	4	800	900	0.30
BF824	SOT-23	30	30	25	300	25/-	4/-	3	100	450	0.1
N-P-N											
BF570	SOT-23	40	15	100	300	> 40	10/1	-	-	> 490	1.6
BF840	SOT-23	40	40	25	300	70/220	1/10	1.5	0.2	300	0.27
BF841	SOT-23	40	40	25	300	40/125	1/10	2	0.2	300	0.27
BFS18	SOT-23	30	20	30	250	35/125	1/10	4	100	200	0.85
BFS19	SOT-23	30	20	30	250	65/225	1/10	4	100	260	0.85
BFS20	SOT-23	30	20	25	250	40/85	7/10	-	-	450	0.35



Wideband transistors

type	case*	ratings				characteristics					
		V _{CB0} V	V _{CEO} V	I _c mA	P _{tot} mW	h _{FE} min/max	at I _c /V _{CE} mA/V	d _{im} typ at f	MHz	f _T typ GHz	C _{re} typ pF
P-N-P											
BFT92	SOT-23	20	15	25	200	20/-	14/10	60	493.25	5	0.7
BFT93	SOT-23	15	12	35	200	20/-	30/5	60	493.25	5	1.0
N-P-N											
BFG67	SOT-143	20	10	50	300	60/100	15/5	2.5	2000	7500	0.5
BFQ17	SOT-89	40	25	150	1000	25/-	150/5	-	-	1.2	1.9
BFQ18A	SOT-89	25	15	150	1000	25/-	100/10	60	793.25	3.6	1.2
BFQ19	SOT-89	20	15	75	500	25/-	75/10	-	-	5.0	1.3
BFQ67	SOT-23	20	10	50	300	60/-	15/5	-	-	7.5	0.5
BFR53	SOT-23	18	10	50	250	25/-	50/5	60	217.0	2.0	0.9
BFR92	SOT-23	20	15	25	200	25/-	14/10	60	493.25	5.0	0.7
BFR92A	SOT-23	20	15	25	200	40/-	14/10	60	793.25	5.0	0.35
BFR93	SOT-23	15	12	35	200	25/-	30/5	60	493.25	5.0	0.8
BFR93A	SOT-23	15	12	35	250	40/-	30/5	60	793.25	5.0	0.6
BFS17	SOT-23	25	15	25	250	20/150	2/1	45	217	1.3	0.65
BFS17A	SOT-23	25	15	25	300	20/150	2/1	-	-	2.8	-
BFT25	SOT-23	8	5	2.5	50	20/-	1/1	-	-	2.3	0.45

* Reverse-pinning types are available upon request for some SOT-23 encapsulated types



Surface-mounting switching transistors

For detailed information on these and other types see Data Handbook S7

type	case*	ratings				characteristics					
		V _{CBO} V	V _{CEO} V	I _C mA	P _{tot} mW	h _{FE} min/max	at I _C /V _{CE} mA/V	V _{CEsat} max at I _C /I _B mA/mA	t(max) on/off ns	at I _C /I _B mA	
P-N-P											
BSR12	SOT-23	15	15	100	250	30/120	50/1	0.45	100/10	20/30	30/3
BSR15	SOT-23	60	40	600	425	100/300	150/10	1.6	500/50	45/100	150/15
BSR16	SOT-23	60	60	600	425	100/300	150/10	1.6	500/50	45/100	150/15
BSR18	SOT-23	40	40	200	250	50/150	10/1	0.40	50/5	70/250	10/1
BSR18A	SOT-23	40	40	200	250	100/300	10/1	0.4	50/5	70/300	10/1
BSR20	SOT-23	130	120	—	—	40/180	10/5	0.25	50/5	—	—
BSR20A	SOT-23	100	150	—	—	50/240	10/5	0.2	50/5	—	—
BSR30	SOT-89	70	60	1000	1000	40/120	100/5	0.5	500/50	500/650	100/5
BSR31	SOT-89	70	60	1000	1000	100/300	100/5	0.5	500/50	500/650	100/5
BSR32	SOT-89	90	80	1000	1000	40/120	100/5	0.5	500/50	500/650	100/5
BSR33	SOT-89	90	80	1000	1000	100/300	100/5	0.5	500/50	500/650	100/5
BSS63	SOT-23	110	100	100	350	30/—	25/1	0.25	25/2.5	—	—
BST60	SOT-89	60	45	500	1000	1000/—	150/10	1.3	500/0.5	400/1500	500/0.5
BST61	SOT-89	80	60	500	1000	1000/—	150/10	1.3	500/0.5	400/1500	500/0.5
BST62	SOT-89	100	80	500	1000	1000/—	150/10	1.3	500/0.5	400/1500	500/0.5
PMBT2907	SOT-23	60	40	600	350	30/—	500/10	0.4	150/15	45/100	150/15
PMBT2907A	SOT-23	60	60	600	350	30/—	500/10	0.4	150/15	45/100	150/15
PMBT3906	SOT-23	40	40	200	300	100/300	0.25	10/1	—	—	—
PXT3906	SOT-89	40	40	200	1000	100/300	10/1	0.25	10/1	35/35	10/1
N-P-N											
BSR13	SOT-23	60	30	800	425	100/300	150/10	1.6	500/50	35/285	150/—
BSR14	SOT-23	75	40	800	425	100/300	150/10	1.0	500/50	35/285	150/—
BSR17	SOT-23	60	40	200	350	50/150	10/1	0.3	50/5	70/225	10/1
BSR17A	SOT-23	60	40	200	350	100/300	10/1	0.3	50/5	70/250	10/1
BSR19	SOT-23	160	140	600	300	60/250	10/5	0.25	50/5	—	—
BSR19A	SOT-23	180	160	600	300	80/250	10/5	0.2	50/5	—	—
BSR40	SOT-89	70	60	1000	1000	40/120	100/5	0.5	500/50	250/1000	100/5
BSR41	SOT-89	70	60	1000	1000	100/300	100/5	0.5	500/50	250/1000	100/5
BSR42	SOT-89	90	80	1000	1000	40/120	100/5	0.5	500/50	250/1000	100/5
BSR43	SOT-89	90	80	1000	1000	100/300	100/5	0.5	500/50	250/1000	100/5
BSS64	SOT-23	120	80	100	350	20/80	10/1	0.2	50/15	/1000	15/1
BSV52	SOT-23	20	12	100	250	40/120	10/1	0.2	50/5	12/18	10/3
BST50	SOT-89	60	45	500	1000	1000/—	150/10	1.3	500/50	400/1500	500/0.5
BST51	SOT-89	80	60	500	1000	1000/—	150/10	1.3	500/50	400/1500	500/0.5
BST52	SOT-89	100	80	500	1000	1000/—	150/10	1.3	500/50	400/1500	500/0.5
PMBT2222	SOT-23	60	30	600	350	100/300	150/10	0.4	150/15	35/285	150/—
PMBT2222A	SOT-23	75	40	600	350	100/300	150/10	0.3	150/15	35/285	150/—
PMBT3903	SOT-23	60	40	200	300	20/150	0.3	50/5	70/225	—	—
PMBT3904	SOT-23	60	40	200	300	40/300	0.3	50/5	70/250	—	—
PXT3904	SOT-89	60	40	200	1000	100/300	10/1	0.2	10/1	35/35	10/1

* Reverse-pinning types are available upon request for some SOT-23 encapsulated types


PHILIPS

Surface-mounting general low noise and h.v. transistors

For detailed information on these and other types see Data Handbook S7

Low noise transistors ($F < 4$ dB at $f = 1$ kHz; $B = 200$ Hz)

type	case	ratings				characteristics					
		V_{CBO} V	V_{CEO} V	I_C mA	P_{tot} mW	h_{FE} min/max	at	I_C/V_{CE} mA/V	V_{CEsat} max at V	I_C/I_B mA	f_T typ MHz
P-N-P											
BC859	SOT-23	30	30	100	200	125/800		2/5	0.3	10/0.5	150
BC860	SOT-23	45	45	100	200	125/800		2/5	0.3	10/0.5	150
BCF29	SOT-23	32	32	100	350	120/260		2/5	0.3	10/0.5	150
BCF30	SOT-23	32	32	100	350	215/500		2/5	0.3	10/0.5	150
BCF70	SOT-23	50	45	100	350	215/500		2/5	0.3	10/0.5	150
N-P-N											
BC849	SOT-23	30	30	100	200	450/800		2/5	0.25	10/0.5	300
BC850	SOT-23	45	45	100	200						
BCF32	SOT-23	32	32	100	350	200/450		2/5	0.25	10/0.5	300
BCF33	SOT-23	32	32	100	350	420/800		2/5	0.25	10/0.5	300
BCF81	SOT-23	50	45	100	350	420/800		2/5	0.25	10/0.5	300

High voltage transistors

type	case	ratings				characteristics					
		V_{CBO} V	V_{CEO} V	I_C mA	P_{tot} mW	h_{FE} min/max	at	I_C/V_{CE} mA/V	V_{CEsat} max at V	I_C/I_B mA	f_T min MHz
P-N-P											
BF621	SOT-89	300	—	20	1000	50/—		25/20	0.8	30/5	60
BF623	SOT-89	250	250	20	1000	50/—		25/20	0.8	30/5	60
BF821	SOT-23	300	—	50	310	50/—		25/20	0.8	30/5	60
BF823	SOT-23	250	250	50	310	50/—		25/20	0.8	30/5	60
BST15	SOT-89	200	200	1000	1000	30/150		50/10	2.5	50/5	15
BST16	SOT-89	350	300	1000	1000	30/120		50/10	2.0	50/5	15
PMBTA92	SOT-23	300	300	500	300	40/—		10/10	0.5	20/2	50
PMBTA93	SOT-23	200	200	500	300	40/—		10/10	0.5	20/2	50
N-P-N											
BF620	SOT-89	300	—	20	1000	50/—		25/20	0.6	30/5	60
BF622	SOT-89	250	250	20	1000	50/—		25/20	0.6	30/5	60
BF820	SOT-23	300	—	50	310	50/—		25/20	0.6	30/5	60
BF822	SOT-23	250	250	50	310	50/—		25/20	0.6	30/5	60
BST39	SOT-89	400	350	1000	1000	40/160		20/10	0.5	50/4	15
BST40	SOT-89	350	250	1000	1000	40/160		20/10	0.5	50/4	15
PMBTA42	SOT-23	300	300	500	310	40/—		30/10	0.5	20/2	50
PMBTA43	SOT-23	200	200	500	310	40/—		30/10	0.5	20/2	50



Surface-mounting FETs and trigger devices

For detailed information on these and other types see Data Handbook S7

For FET configurations see general data pages, beginning S100

P- and N-channel field effect transistors

type	case	FET type (see notes)	ratings				characteristics					
			$\pm V_{DS}$ V	$-V_{GSO}$ V	I_b mA	P_{tot} mW	$-I_{GSS}$ max nA	I_{DSS} min/max mA	$-V_{(PI)GS}$ max V	$ Y_{fs} $ min mS	C_{RS} max pF	V_n max μ V
BF510	SOT-23	(1)	20	-	10	250	10	0.7/3.0	0.8	2.5	0.4	-
BF511	SOT-23	(1)	20	-	10	250	10	2.5/7.0	1.5	4	0.4	-
BF512	SOT-23	(1)	20	-	10	250	10	6/12	2.2	6	0.4	-
BF513	SOT-23	(1)	20	-	10	250	10	10/18	3	7	0.4	-
BF989	SOT-143	(2)	20	-	20	200	50	2/20	2.7	9.5	0.025	-
BF990A	SOT-143	(2)	18	-	30	200	25	-	1.3	17	0.025	-
BF991	SOT-143	(2)	20	-	20	200	50	4/25	2.5	10	0.020	-
BF992	SOT-143	(2)	20	-	40	200	25	-	1.3	20	0.04	-
BF994S	SOT-143	(2)	20	-	-	300	50	4/20	2.5	15	-	-
BF996S	SOT-143	(2)	20	-	-	300	50	4/20	2.5	15	-	-
BF997	SOT-143	(2)	20	-	30	300	10	2/20	2.5	15	0.025	-
BFR30	SOT-23	(1)	25	25	10	250	0.2	4/10	5	1	1.5	0.5
BFR31	SOT-23	(1)	-	-	-	-	-	1/5	2.5	1.5	-	-
BFR101A	SOT-143	(1)	30	30	10	200	5	0.2/1.5	1.0	1.2	-	-
BFR101B	SOT-143	(1)	30	30	10	200	5	1/5	2.5	2.5	-	-
BFT46	SOT-23	(1)	25	25	10	250	0.2	0.2/1.5	1.0	1.0	1.5	0.5
BSD20	SOT-143	(4)	10	-	50	230	1.0	-	2.0	-	0.6	-
BSD22	SOT-143	(4)	20	-	50	230	1.0	-	2.0	-	0.6	-
BSR56	SOT-23	(3)	40	40	-	250	1	50/-	10	-	5	-
BSR57	SOT-23	(3)	-	-	-	-	-	20/100	6	-	-	-
BSR174	SOT-23	(7)	30	-	-	300	-	-	-	-	-	-
BSR175	SOT-23	(7)	30	-	-	300	-	-	-	-	-	-
BSR176	SOT-23	(7)	30	-	-	300	-	-	-	-	-	-
BSR177	SOT-23	(7)	30	-	-	300	-	-	-	-	-	-
BSR58	SOT-23	(3)	-	-	-	-	-	-	-	-	-	-
BSS83	SOT-143	(4)	10	-	50	230	10	8/8000	4	-	0.6	-
BST80	SOT-89	(5)	80	-	-	1000	100	500	3.5	-	-	-
BST82	SOT-23	(5)	80	-	-	250	100	175	3.5	-	-	-
BST84	SOT-89	(5)	200	-	-	1000	100	300	3.5	-	-	-
BST86	SOT-89	(5)	180	-	-	1000	100	300	2.7	-	-	-
BST120	SOT-89	(6)	60	-	-	1000	100	-	-	-	-	-
BST122	SOT-89	(6)	50	-	-	1000	100	-	-	-	-	-
PMBF4391	SOT-23	(3)	40	-	-	250	1	50	10	-	3.5	-
PMBF4392	SOT-23	(3)	40	-	-	250	1	25	5	-	3.5	-
PMBF4393	SOT-23	(3)	40	-	-	250	1	5	3	-	3.5	-

Trigger devices

P-N-P-N type	case	V_{GA} max V	I_A max mA	I_p μ A	I_V μ A
BRY61	SOT-23	70	175	5/1	30/50
BRY62	SOT-143	70	175	-	-

(1) n-channel junction FETs

(2) dual-gate n-channel MOS FETs

(3) n-channel junction FETs for switching

(4) n-channel MOS-FETs for switching

(5) n-channel vertical D-MOS FETs for switching

(6) p-channel vertical D-MOS FETs for switching

(7) p-channel junction FETs for switching



PHILIPS

For detailed information on these and other types see Data Handbook S1 and S7

- four encapsulations – SOT-23, SOT-89, SOT-143 and SOD-80, all suitable for wave and reflow soldering.
- unimetal bonding of SOT-23 switching diodes for long life
- avalanche diodes – BAS29, BAS31 and BAS 35
- SOD-80 is a hermetically sealed glass encapsulation
- performance and reliability of all types comparable to that of axial leaded DO-34 and DO-35 diodes (the same crystals are used)

General-purpose diodes

type	status	case	V_R V	I_F mA	t_{rr} ns	C_d pF	nearest conventional	configuration
BA519	P	SOT-23	100	200	50	5	BAV19	two separate diodes
BA520	P	SOT-23	150	200	50	5	BAV20	
BA521	P	SOT-23	200	200	50	5	BAV21	
BAV23	C	SOT-143	200	200	50	5	2 x BAV21	
BAV100	P	SOD-80	50	250	50	5	BAV18	two separate diodes
BAV101	P	SOD-80	100	250	50	5	BAV19	
BAV102	P	SOD-80	150	250	50	5	BAV20	
BAV103	P	SOD-80	200	250	50	5	BAV21	
BAV105	P	SOD-80	60	300	6	2.5		

Switching diodes

type	status	case	V_R V	I_F mA	t_{rr} ns	C_d pF	nearest conventional	configuration
BAS32	P	SOD-80	75	200	4	2	IN4148	series-connected double diode common-anode double diode
BAS16	P	SOT-23	75	250	6	2	BAW62	
BAS29*	C	SOT-23	90	250	50	35	BAX12	
BAS31*	C	SOT-23	90	200	50	35	2 x BAX12	series-connected double diode common-anode double diode
BAS35*	C	SOT-23	90	200	50	35	2 x BAX12	
BAS28	P	SOT-143	70	250	4	1.5	2 x BAX12	two separate diodes
BAS56	C	SOT-143	60	200	6	2.5	BAV10	two separate diodes
BAV70	P	SOT-23	70	250	6	1.5	2 x BAW62	common-cathode double diode
BAV99	P	SOT-23	70	250	6	1.5	2 x BAW62	series-connected double diode
BAW56	P	SOT-23	70	250	6	2	2 x BAW62	common-anode double diode

Variable capacitance tuning diodes

type	status	case	V_R V	r_D Ω	C_d pF at	V_R V and	f MHz	C_d ratio at V	nearest conventional	
BBY31	P	SOT-23	28	1.2	1.8-2.8	25	1	typ. 5	3/25	BB405
BBY39	P	SOT-23	30	1.2	1.8-2.0	28	1	> 7.6	1/28	-
BBY40	P	SOT-23	28	0.6	4.3-6	25	1	> 5	3/25	BB809
BBY42	P	SOT-23	32	-	24 typ	3	1	1-16	1/28	-
BB215**	C	SOD-80	28	0.63	1.8-2.2	28	1	> 7.6	1/28	BB405B
BB219**	C	SOD-80	28	0.7	2.6-3.2	28	1	> 12	1/28	BB909

* avalanche diode

** available in matched sets

N.B. all values are maximum ones unless stated otherwise.



Surface-mounting diodes (cont.)

For detailed information on these and other types see Data Handbook S1 and S7

Band switching diodes

type	status	case	V_R V	I_F mA	r_D Ω at	I_F mA and	f MHz	C_d pF at	V_R V and	f MHz	nearest conventional
BA682	P	SOD-80	35	100	0.7	3	200	1.25	3	1	BA482
BA683	P	SOD-80	35	100	1.2	3	200	1.2	3	1	BA483
BAT18	P	SOT-23	35	100	0.7	5	200	1	20	1	BA482

Schottky-Barrier diodes

type	status	case	V_R V	I_F mA	V_F mV at	I_F mA	C_d pF at	V_R V and	f MHz	nearest conventional
BAT17	P	SOT-23	4	30	450	1	1	0	1	BA481
BAT54	C	SOT-23	30	200	400	10	10	0	1	BAT85
BAT74	C	SOT-143	30	200	400	10	10	0	1	BAT85
BAS85	P									

Voltage regulator diodes

series	status	case	V_Z E24 series V	V_Z tolerance	P_{tot} mW	nearest conventional
BZD27	P	SOD-87	7.5 to 510	5%	2500	BZD23
BZV49	P	SOT-98	2.4 to 75	5%	1000	BZV85
BZV55	P	SOD-80	2.4 to 75	5%	500	BZX79
BZX84	P	SOT-23	2.4 to 75	5%	300	BZX79
BZX84	C	SOT-23	2.4 to 75	2%	300	BZX79

Low voltage stabistor

type	status	case	V_F mV at	I_F mA	I_{FRM} mA	C_d pF at	V_R V and	f MHz	nearest conventional
BAS17	P	SOT-23	610-690 680-760 750-830 870-960	0.1 1.0 10 100	250	140	0 0 0 0	1 1 1 1	BA314



For detailed information on these and other types see Data Handbook S1 and S7



Controlled avalanche rectifier diodes

type	st.	case	ratings						nearest conventional	
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} T_j max; $t = 10$ ms A	P_{RRM} and P_{RSM} $t = 20$ μ s kW	E_{RSM} mJ		
BYD17 series	P	SOD-87	1.5	200 to 800	5.5	20	—	—	7	BYD13

Very fast rectifier diodes

type	st.	case	ratings				characteristics		nearest conventional
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} T_j max; $t = 10$ ms A	t_{rr} max ns	V_F max at I_F $T_j = 25$ °C V/A	
BYD37 series	P	SOD-87	1.5	200 to 1000	7	20	250	1.3/1	BYD33

Ultra fast rectifier diodes

type	st.	case	ratings				characteristics		nearest conventional
			I_F (AV) A	V_{RRM} V	I_{FRM} A	I_{FSM} T_j max; $t = 10$ ms A	t_{rr} max ns	V_F max at I_F $T_j = 25$ °C V/A	
BYD77 series	P	SOD-87	2	50 to 400	15 to 30	25	25 to 50	0.95/1 1.95/1	BYD73

N.B. All values are maximum ones unless stated otherwise.



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case				marking		device type	nearest conventional	complement
	SOT-23	SOT-89	SOT-143	SOD-80	type*	rev. type			
BA682				●	red band		diode	BA482	
BA683				●	red & or.		diode	BA483	
BAS16	●				A6		diode	BAW62, 1N4148	
BAS17	●				A91		diode	BA314	
BAS19	●				A8		diode	BAV19	
BAS20	●				A81		diode	BAV20	
BAS21	●				A82		diode	BAV21	
BAS28			●		A61		diode	2 x 1N4148	
BAS29	●				L20		diode	BAX12	
BAS31	●				L21		diode	2 x BAX12	
BAS32				●	black band		diode	1N4148	
BAS35	●				L22		diode	2 x BAX12	
BAS56			●		L51		diode	2 x BAV10	
BAT17	●				A3		diode	BA480	
BAT18	●				A2		diode	BA482	
BAT54	●						diode	BAT85	
BAT74			●				diode	2 x BAT85	
BAV23			●		L30		diode	2 x BAV21	
BAV70	●				A4		diode	2 x BAW62, 1N4148	
BAV99	●				A7		diode	2 x BAW62, 1N4148	
BAV100				●	gr. & bl.		diode	BAV18	
BAV101				●	gr. & br.		diode	BAV19	
BAV102				●	gr. & red		diode	BAV20	
BAV103				●	gr. & or.		diode	BAV21	
BAW56	●				A1		diode	2 x BAW62, 1N4148	
BB215				●	white & gr.		diode	BB405B	
BB219				●	white		diode	BB909	
BBY31	●				S1		diode	BB405	
BBY40	●				S2		diode	BB809	
BBY42	●				-		diode	-	
BC807-16	●				5A	5AR	PNP	BC327-16	BC817-16
BC807-25	●				5B	5BR	PNP	BC327-25	BC817-25
BC807-40	●				5C	5CR	PNP	BC327-40	BC817-40
BC808-16	●				5E	5ER	PNP	BC328-16	BC818-16
BC808-25	●				5F	5FR	PNP	BC328-25	BC818-25
BC808-40	●				5G	5GR	PNP	BC328-40	BC818-40
BC817-16	●				6A	6AR	NPN	BC337-16	BC807-16
BC817-25	●				6B	6BR	NPN	BC337-25	BC807-25
BC817-40	●				6C	6CR	NPN	BC337-40	BC807-40
BC818-16	●				6E	6ER	NPN	BC328-16	BC808-16
BC818-25	●				6F	6FR	NPN	BC328-25	BC808-25
BC818-40	●				6G	6GR	NPN	BC328-40	BC808-40
BC846A	●				1A	1AR	NPN	BC546A	BC856A

* or. = orange; gr. = green; bl. = black; br. = brown.



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case				marking		device type	nearest conventional	complement
	SOT-23	SOT-89	SOT-143	SOD-80	type	rev. type			
BC846B	●				1B	1BR	NPN	BC546B	BC856B
BC847A	●				1E	1ER	NPN	BC547A, BC107A	BC857A
BC847B	●				1F	1FR	NPN	BC547B, BC107B	BC857B
BC847C	●				1G	1GR	NPN	BC547C	BC857C
BC848A	●				1J	1JR	NPN	BC548A, BC108A	BC858A
BC848B	●				1K	1KR	NPN	BC548B, BC108B	BC858B
BC848C	●				1L	1LR	NPN	BC548C, BC108C	BC858C
BC849B	●				2B	2BR	NPN	BC549B, BC109B	BC859B
BC849C	●				2C	2CR	NPN	BC549C, BC109C	BC859C
BC850B	●				2F	2FR	NPN	BC550B, BCY59	BC860B
BC850C	●				2G	2GR	NPN	BC550C, BCY59	BC860C
BC856A	●				3A	3AR	PNP	BC556A	BC846A
BC856B	●				3B	3BR	PNP	BC556B	BC846B
BC857A	●				3E	3ER	PNP	BC557A, BC177A	BC847A
BC857B	●				3F	3FR	PNP	BC557B, BC177B	BC847B
BC857C	●				3G	3GR	PNP	BC557C	BC847C
BC858A	●				3J	3JR	PNP	BC558A, BC178A	BC848A
BC858B	●				3K	3KR	PNP	BC558B, BC178B	BC848B
BC858C	●				3L	3LR	PNP	BC558C	BC848C
BC859A	●				4A	4AR	PNP	BC559A, BC179A, BCY78	BC849B
BC859B	●				4B	4BR	PNP	BC559B, BCY79	BC849C
BC859C	●				4C	4CR	PNP	BC559C, BCY79	
BC860A	●				4E	4ER	PNP	BC560A, BCY79	
BC860B	●				4F	4FR	PNP	BC560B, BCY79	BC850B
BC860C	●				4G	4GR	PNP	BC560C, BCY79	BC850C
BC868		●			CAC		NPN	BC368, BD329	BC869
BC869		●			CEC		PNP	BC369, BD330	BC868
BCF29	●				C7	C77	PNP	BC559A, BCY78, BC179	
BCF30	●				C8	C9	PNP	BC559B, BCY78	BCF32
BCF32	●				D7	D77	NPN	BC549B, BCY58, BC109	BCF30
BCF33	●				D8	D81	NPN	BC549C, BCY58	
BCF70	●				H7	H71	PNP	BC560B, BCY79	
BCF81	●				K9	K91	NPN	BC550C	
BCV26	●				FD	-	PNP	-	BCV27
BCV27	●				FF	-	NPN	-	BCV26
BCV61		●			D91	-	NPN	-	BCV62
BCV62		●			C91	-	PNP	-	BCV61
BCV63			●		D95	-	NPN	-	-
BCV64			●		C95	-	PNP	-	-
BCV65			●		97	-	PNP/NPN	-	-
BCV71	●				K7	K71	NPN	BC546A	
BCV72	●				K8	K81	NPN	BC546B	
BCW29	●				C1	C4	PNP	BC178A, BC558A	BCW31
BCW30	●				C2	C5	PNP	BC178B, BC558B	BCW32
BCW31	●				D1	D4	NPN	BC108A, BC548A	BCW29



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case				marking		device type	nearest conventional	complement
	SOT-23	SOT-89	SOT-143	SOD-80	type	rev. type			
BCW32	●				D2	D5	NPN	BC108B, BC548B	BCW30
BCW33	●				D3	D6	NPN	BC108C, BC548C	
BCW60A	●				AA		NPN	BC548A	BCW61A BCW61B BCW61C
BCW60B	●				AB		NPN	BC548B	
BCW60C	●				AC		NPN	BC548B	
BCW60D	●				AD		NPN	BC548C	BCW61D
BCW61A	●				BA		PNP	BC558A	
BCW61B	●				BB		PNP	BC558B	BCW60A
BCW61C	●				BC		PNP	BC558B	BCW60B
BCW61D	●				BD		PNP	BC558C	BCW60C BCW60D
BCW69	●				H1	H4	PNP	BC557A	BCW71
BCW70	●				H2	H5	PNP	BC557B	
BCW71	●				K1	K4	NPN	BC547A	BCW72
BCW72	●				K2	K5	NPN	BC547B	BCW69 BCW70
BCW81	●				K3	K31	NPN	BC547C	
BCW89	●				H3	H31	PNP	BC556A	BCX19
BCX17	●				T1	T4	PNP	BC327	
BCX18	●				T2	T5	PNP	BC328	BCX20
BCX19	●				U1	U4	NPN	BC337	BCX17 BCX18
BCX20	●				U2	U5	NPN	BC338	
BCX51		●			AA		PNP	BC636, BD136	BCX54
BCX52		●			AE		PNP	BC638, BD138	
BCX53		●			AH		PNP	BC640, BD140	BCX56
BCX54		●			BA		NPN	BC635, BD135	BCX51 BCX52
BCX55		●			BE		NPN	BC637, BD137	
BCX56		●			BH		NPN	BC639, BD139	BCX53
BCX70G	●				AG		NPN	BC107A, BC547A	
BCX70H	●				AH		NPN	BC107B, BC547B	BCX71G
BCX70J	●				AJ		NPN	BC107B, BC547B	BCX71H
BCX70K	●				AK		NPN	BC107C, BC547C	BCX71J BCX71K BCX70G
BCX71G	●				BG		PNP	BC177A, BC557A	
BCX71H	●				BH		PNP	BC177B, BC557B	BCX70H
BCX71J	●				BJ		PNP	BC177B, BC557B	
BCX71K	●				BK		PNP	BC557C	BCX70J
BF510	●				S6		FET	BF410A	BCX70K
BF511	●				S7		FET	BF410B	
BF512	●				S8		FET	BF410C	
BF513	●				S9		FET	BF410D	



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case				marking		device type	nearest conventional	completion
	SOT-23	SOT-89	SOT-143	SOD-80	type	rev. type			
BF550	●				G2	G5	PNP	BF450	
BF569	●				G6		PNP	BF970	
BF570	●				B26	-	NPN	BF370	
BF579	●				G7		PNP	BF979	
BF620		●			DC		NPN	BF420, BF471, BF871	BF621
BF621		●			DF		PNP	BF421, BF472, BF872	BF620
BF623		●			DB		PNP	BF423, BF470, BF870	
BF660	●				G8	G81	PNP	BF606A	
BF820	●				1V		NPN	BF420	BF821
BF821	●				1W		PNP	BF421	BF820
BF823	●				1Y		PNP	BF423	
BF824	●				F8		PNP	BF324	
BF840	●				F3		NPN	BF240	
BF841	●				F31		NPN	BF241	
BF989			●		M89		FET	BF960	
BF990A			●				FET	BF980A	
BF991			●		M91		FET	BF981	
BF992			●		M92		FET	BF982	
BF994			●		M94		FET	BF964	
BF994S			●		M93		FET	BF964S	
BF996			●		M96		FET	BF966	
BF996S			●		M95		FET	BF966S	
BF997			●		M83		FET	BF965	
BF998			●				FET	BF988	
BFG17A			●		E6		NPN	BFW92A	
BFG33			●		V6		NPN	BFQ33C	
BFG67			●		V3		NPN	BFQ65	
BFG92A			●		P8		NPN	BFQ90A	
BFG93A			●		R8		NPN	BFQ91A	
BFG197			●		V5		NPN	BFQ195	
BFQ17		●			FA		NPN	BFW16A	
BFQ18A		●			FF		NPN	BFQ34	
BFQ19		●			FB		NPN	BFR96	BFQ149
BFQ67		●			V2		NPN	BFQ65	
BFQ149	●				FG		PNP	BFQ32	BFQ19
BFR30	●				M1		FET	BFW11, BF245B	
BFR31	●				M2		FET	BFW12, BF245A	
BFR53	●				N1	N4	NPN	BFW30, BFW93	
BFR92	●				P1	N4	NPN	BFR90	BFT92
BFR92A	●				P2	P5	NPN	BFR90A	BFT92
BFR93	●				R1	R4	NPN	BFR91	BFT93
BFR93A	●				R2	R5	NPN	BFR91A	BFT93
BFR101A			●		M97		FET	-	
BFR101B			●		M98		FET	-	
BFS17	●				E1	E4	NPN	BFY90, BFW92	
BFS17A	●				E2	E5	NPN	BFW92A	
BFS18	●				F1	F4	NPN	BF185, BF495	
BFS19	●				F2	F5	NPN	BF184, BF494	



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case				marking		device type	nearest conventional	complement
	SOT-23	SOT-89	SOT-143	SOD-80	type	rev. type			
BFS20	●				G1	G4	NPN	BF199	
BFT25	●				V1	V4	NPN	BFT24	
BFT46	●				M3		FET	BFW13, BF245	
BFT92	●				W1	W4	PNP	BFQ51; 52	BFR92
BFT93	●				X1	X4	PNP	BFQ23;24	BFR93
BRY61	●				A5		PNPN	BRY56	
BRY62	●				A51		PNPN	BRY56, BRY39	
BSD20			●		M31		FET	BSD10	
BSD22			●		M32		FET	BSD12	
BSR12	●				B5	B8	PNP	2N2894A	BSV52
BSR13	●				U7	U71	NPN	2N2222, PH2222	BSR15
BSR14	●				U8	U81	NPN	2N2222A, PH2222A	BSR16
BSR15	●				T7	T71	PNP	2N2907, PH2907	BSR13
BSR16	●				T8	T81	PNP	2N2907A, PH2907A	BSR14
BSR17	●				U9	U91	NPN	2N3903	BSR18
BSR17A	●				U92	U93	NPN	2N3904	BSR18A
BSR18	●				T9	T91	PNP	2N3905	BSR17
BSR18A	●				T92	T93	PNP	2N3906	BSR17A
BSR19	●				U35		NPN	2N5550	BSR20
BSR19A	●				U36		NPN	2N5551	BSR20A
BSR20	●				T35		PNP	2N5400	BSR19
BSR20A	●				T36		PNP	2N5401	BSR19A
BSR30		●			BR1		PNP	2N4030	BSR40
BSR31		●			BR2		PNP	2N4031	BSR41
BSR32		●			BR3		PNP	2N4032	BSR42
BSR33		●			BR4		PNP	2N4033	BSR43
BSR40		●			AR1		NPN	BSX46-6	BSR30
BSR41		●			AR2		NPN	BSX46-16	BSR31
BSR42		●			AR3		NPN	2N3020	BSR32
BSR43		●			AR4		NPN	2N3019	BSR33
BSR56	●				M4		FET	2N4856	
BSR57	●				M5		FET	2N4857	
BSR58	●				M6		FET	2N4858	
BSR174	●				LO	-	FET	BSJ174	-
BSR175	●				LP	-	FET	BSJ175	-
BSR176	●				LQ	-	FET	BSJ176	-
BSR177	●				LR	-	FET	BSJ177	-
BSS63	●				T3	T6	PNP	BSS68	BSS64
BSS64	●				U3	U6	NPN	BSS38	BSS63
BSS83			●		M74		FET	BSD213	



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case					marking	device type	nearest conventional	complement
	SOT-23	SOT-89	SOT-143	SOD-80	SOD-87	type			
BST15	—	●	—	—	—	BT1	PNP	2N5415	BST40 BST39
BST16	—	●	—	—	—	BT2	PNP	2N5416	
BST50	—	●	—	—	—	AS1	NPN	BSR50, BSS50, BDX42	
BST51	—	●	—	—	—	AS2	NPN	BSR51, BSS51, BDX43	BSR12
BST52	—	●	—	—	—	AS3	NPN	BSR52, BSS52, BDX44	
BST60	—	●	—	—	—	BS1	PNP	BSR60, BSS60, BDX45	
BST61	—	●	—	—	—	BS2	PNP	BSR61, BSS61, BDX46	
BST62	—	●	—	—	—	BS3	PNP	BSR62, BSS62, BDX47	
BST80	—	●	—	—	—	KM	FET	BST70A	
BST82	●	—	—	—	—	OZ	FET	BST72A	
BST84	—	●	—	—	—	KN	FET	BST74A	
BST86	—	●	—	—	—	KQ	FET	BST76A	
BST120	—	●	—	—	—	LM	FET	BST100	
BST122	—	●	—	—	—	LN	FET	BST110, BS250	BSR12
BSV52	●	—	—	—	●	B2*	NPN	PH2369, BSX20	
BYD17	—	—	—	—	●		diode		
BYD77	—	—	—	—	●		diode		
BYD37	—	—	—	—	●		diode		
BZD27	—	—	—	—	●		diode		
BZV49	—	●	—	—	—	*	diode	BZV85	
BZV55	—	—	—	●	—	*	diode		
BZX84	●	—	—	—	—		diode	BZX79	
PBMF4391	●	—	—	—	—	M62	FET	2N4391, PH4391	
PBMF4392	●	—	—	—	—	M63	FET	2N4392, PH4392	
PBMF4393	●	—	—	—	—	M64	FET	2N4395, PH4395	
PBMT2222	●	—	—	—	—	P1B	NPN	2N2222	PMBT2907 ..2907A PMBT2222 ..2222A
PBMT2222A	●	—	—	—	—	P1P	NPN	2N2222A	
PBMT2907	●	—	—	—	—	P2B	PNP	2N2907	
PBMT2907A	●	—	—	—	—	P2F	PNP	2N2907A	
PMBT3903	●	—	—	—	—	P1Y	NPN	2N3903	
PMBT3904	●	—	—	—	—	P1A	NPN	2N3904	
PMBT3906	●	—	—	—	—	P2A	PNP	2N3906	
PMBT6428	●	—	—	—	—	P1K	NPN	2N6428	
PMBT6429	●	—	—	—	—	P1L	NPN	2N6429	
PMBTA05	●	—	—	—	—	P1H	NPN	MPSA05	PMBTA55 PMBTA56 PMBTA63 PMBTA64 PMBTA94
PMBTA06	●	—	—	—	—	P1G	NPN	MPSA06	
PMBTA13	●	—	—	—	—	P1M	NPN	MPSA13	
PMBTA14	●	—	—	—	—	P1N	NPN	MPSA14	
PMBTA42	●	—	—	—	—	P1D	NPN	MPSA42	
	●	—	—	—	—		NPN		

* Reverse type: B3



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type number	case					marking type	device type	nearest conventional	comple-ment
	SOT-23	SOT-89	SOT-143	SOD-80	SOD-87				
PMBTA43	●	—	—	—	—	P1E	NPN	MPSA43	PMBTA93
PMBTA55	●	—	—	—	—	P2G	NPN	MPSA55	PMBTA05
PMBTA56	●	—	—	—	—	P2H	NPN	MPSA56	PMBTA06
PMBTA63	●	—	—	—	—	P2U	PNP	MPSA63	PMBTA13
PMBTA64	●	—	—	—	—	P2V	PNP	MPSA64	PMBTA14
PMBTA92	●	—	—	—	—	P2D	PNP	MPSA92	PMBTA42
PMBTA93	●	—	—	—	—	P2E	PNP	MPSA93	PMBTA43
PMLL5225B to PMLL5267B	—	—	—	●	—		diode	1N5225B to 1N5267B	
PXT3904	●	—	—	—	—	P1A	NPN	2N3904	PXT3906
PXT3906	●	—	—	—	—	P2A	PNP	2N3906	PXT3904



Surface-mounting devices: alphanumeric list

For detailed information on these and other types see Data Handbook S7

type case device type nearest conventional type	BZV49 SOT-89 diode BZV85 series	BZX84 SOT-23 diode BZX79 series
type number suffix	mark	mark
C2V4	2Y4	Z11
C2V7	2Y7	Z12
C3V0	3Y0	Z13
C3V3	3Y3	Z14
C3V6	3Y6	Z15
C3V9	3Y9	Z16
C4V3	4Y3	Z17
C4V7	4Y7	Z1
C5V1	5Y1	Z2
C5V6	5Y6	Z3
C6V2	6Y2	Z4
C6V8	6Y8	Z5
C7V5	7Y5	Z6
C8V2	8Y2	Z7
C9V1	9Y1	Z8
C10	10Y	Z9
C11	11Y	Y1
C12	12Y	Y2
C13	13Y	Y3
C15	15Y	Y4
C16	16Y	Y5
C18	18Y	Y6
C20	20Y	Y7
C22	22Y	Y8
C24	24Y	Y9
C27	27Y	Y10
C30	30Y	Y11
C33	33Y	Y12
C36	36Y	Y13
C39	39Y	Y14
C43	43Y	Y15
C47	47Y	Y16
C51	51Y	Y17
C56	56Y	Y18
C62	62Y	Y19
C68	68Y	Y20
C75	75Y	Y21



For detailed information on these and other types see Data Handbook S8b

Currently available technologies:

- **Metallo–Organic Vapour Phase Epitaxy (MOVPE)**; process in ternary (GaAlAs) and quaternary (InGaAsP/InP) compounds, combined with:
 - PB (Proton Bombarded) compounds) laser structure
 - gain guided, multi-longitudinal structure
 - extremely low sensitivity to optical feedback
 - choice of wavelengths (820 nm, 850 nm, 870 nm)
 - DCPBH (Double Channel Planar Buried Hetero) laser structure
 - high reliability, long life expectancy
 - stable operation over a wide temperature range
 - low sensitivity to optical feedback
 - designed for the 1.3 μm and 1.55 μm communications windows
 - ICC (Internal Current Confinement) quaternary surface emitting LED structure
 - high quantum efficiency
 - high reliability
 - good linearity
- **Liquid Phase Epitaxy (LPE)** process, mastered for high volume, low cost and reliability, combined with:
 - BTRS (Buried Twin Ridge Substrate) laser structure
 - index-guided
 - tailored to low cost mass production
 - life expectancy > 100 000 hours

Laser Diodes

- low/medium/high-powered gain guided semiconductor lasers
- low-cost, LPE index-guided lasers with BTRS

type	techn.	wave-length λ nm	optical power P_o mW	threshold current I_{th} mA	operating current I_{op} mA	operating voltage V_{op} V
CQL20	LPE	790	3	40	57	1.8
CQL21	LPE	790	3	40	50	1.8
CQL60A*	MOVPE	820	5	70	90	2.0
CQL63A*	MOVPE	820	5	70	90	2.0
CQL61A*	MOVPE	820	20	90	115	2.2
CQL62A*	MOVPE	820	40	100	140	2.2

All values typical at $T = 25^\circ\text{C}$

* Typical peak wavelengths of 850 and 875 nm are available



For detailed information on these and other types see Data Handbook S8b



Table continued from previous page

radiation angles		emission point accuracy					
parallel to junc. Θ_{\parallel} deg	perpen. to junc. Θ_{\perp} deg	angles $\Delta\phi_{\parallel}\Delta\phi_{\perp}$ deg	positional hor/vert μm	differential efficiency mW/mA	polarity laser pin	type	techn.
12	35	2/3	50/30	0.35	positive	CQL20	LPE
12	35	2/3	50/30	0.35	positive	CQL21	LPE
35	40	2/3	50/30	0.40	negative	CQL60A*	MOVPE
35	40	2/3	50/30	0.40	negative	CQL63A*	MOVPE
21	27	2/3	50/30	0.70	negative	CQL61A*	MOVPE
7	23	2/3	50/30	1.10	negative	CQL62A*	MOVPE

All values typical at $T = 25^{\circ}\text{C}$

* Typical peak wavelengths of 850 and 875 nm are available



For detailed information on these and other types see Data Handbook S8b

The Philips range of collimated laser sources offers a host of unique features:

- a collimated laser beam with an optical power up to 20 mW
- a small (17 mm), rugged, low cost alternative to glass-tube lasers
- the high reliability of semiconductor lasers – life expectancy > 100 000 hours
- low power consumption –200 –500 mW for MOVPE lasers, 100 mW for BTRS lasers

Collimated laser applications include:

- barcode scanners
- target markers/range finders
- distance measuring equipment
- Digital Optical Recording (DOR)
- non-impact printers

type	techn.	wave-length λ nm	optical power P_o mW	threshold current I_{th} mA	operating current I_{op} mA	operating voltage V_{op} V	beam collimat. col deg	deviation optic./mech axes max. mrad
CQL30	LPE	790	2	40	60	1.8	0.3	10
CQL73	LPE	790	1	40	50	1.8	0.6	13
CQL70A*	MOVPE	820	2	70	90	2.0	0.3	10
CQL75	MOVPE	820	2	70	90	2.0	0.3	13
OF945**	MOVPE	820	3	70	90	2.0	0.2	10
OF945***	MOVPE	820	20	70	150	4.0	0.35	10
CQL71A*	MOVPE	820	10	90	115	2.2	0.30	10
CQL72A*	MOVPE	820	20	105	135	2.2	0.30	10

All values typical at T = 25°C, unless otherwise stated

* Typical peak wavelengths of 850 and 870 nm are available

** continuous wave

*** pulsed



PHILIPS

For detailed information on these and other types see Data Handbook S8b



Table continued from previous page

polarity laser pin	dimensions		weight g	type	tech.
	diameter Ø mm	length l mm			
negative	11	27	13	CQL30	MOVPE
positive	8	17	4	CQL73	MOVPE
negative	11	27	13	CQL70A*	MOVPE
negative	8	17	4	CQL75	MOVPE
negative	11	27	13	OF945**	MOVPE
negative	11	27	13	OF945***	MOVPE
negative	11	27	13	CQL71A*	MOVPE
negative	11	27	13	CQL72A*	MOVPE

All values typical at T = 25°C, unless otherwise stated

* Typical peak wavelengths of 850 and 870 nm are available

** continuous wave

*** pulsed



Laser diodes for fibre-optic communication

For detailed information on these and other types see Data Handbook S8b

Features:

- choice of wavelengths suitable to all three fibre-optic communication windows
- DCPBH structure for high reliability, good quality and low optical feedback sensitivity
- coaxial encapsulation for high coupling efficiency
- DIL-14 TE-cooled housing coupled to SM or MM fibre
- low inductance DIL-14 package designed for operation up to 4 Gbits/s
- connectable laser receptacle produced in accordance with FC, SMA or DIN standards
- manufactured under tight process control and with high-stress burn-in

type	structure	wave-length λ_p nm	optical power P_o mW	operating current I_{op} mA	operating voltage V_{op} V	differential efficiency mW/mA	encapsulation	fibre specification
CQF50	DCPBH	1300	2	35	1.5	0.1	1	MM
CQF51	DCPBH	1300	1.5	35	1.5	0.1	1	SM
CQF52	DCPBH	1300	0.3	30	1.5	0.02	1	SM
CQF53	DCPBH	1550	0.75	40	1.5	0.03	1	SM
CQF55	DCPBH	1300	2	50	1.5	0.1	2	MM
CQF56	DCPBH	1300	1.5	50	1.5	0.05	2	SM
CQF58	DCPBH	1550	1.75	60	1.5	0.01	2	SM
CQF60*	DCPBH	1300	1	50	1.5	0.1	2	SM
CQF61	DCPBH/DFB	1550	0.75	50	1.5	0.03	2	SM

type	beam guidance	laser diameter \varnothing mm	wavelength λ_p nm	optical power P_o mW	operating current I_{op} mA	operating voltage V_{op} V
CQF22/D31	index	9	790	2	50	1.8
CQF23/D21	index	5.6	790	2	50	1.8
CQF25A/D21	gain	5.6	820	2	100	2.0
CQF26H/D27	index	5.6	1300	0.2	50	1.5
CQF27A/D21	gain	9	820	2	100	2.0

1: Flanged coaxial, non-TE cooled

2: Dil-14 TE cooled

* Designed for high-bit rate operation up to 4 Gbits/s

** optional mountings: bulkhead; 4-hole flange; PC-board block



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Laser diodes for fibre-optic communication (cont.)

For detailed information on these and other types see Data Handbook S8b



Table continued from previous page

differential efficiency	encapsulation			
	receptacle mounting **	connectors standard	optional	type
mW/mA				
0.2	4-hole flange	FC	SMA/DIN/ST	CQF22/D31
0.2	2-hole flange	FC	SMA/DIN/ST	CQF23/D21
0.2	2-hole flange	FC	SMA/DIN/ST	CQF25A/D21
0.01	2-hole flange	FC/SM	FC/PC	CQF26H/D27
0.2	2-hole flange	FC	SMA/DIN/ST	CQF27A/D21

** optional mountings: bulkhead; 4-hole flange; PC-board block

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Laser diodes for fibre-optic communication (cont.)

For detailed information on these and other types see Data Handbook S8b

Features:

- GaAlAs ternary compound in SHJ and DHJ structure
- ICC (Internal Current Confinement) structure for 1.3 μm LED based on InGaAsP compounds
- high reliability
- TO-46 double lens, precision TO-46 microlens and TO-46 flat window encapsulation
- matching emitter/receiver components

type	wave-length λ nm	coupled optical power P_{out} at μW	I_f mA	bandwidth MHz	recommended fibre diameter μm	encapsulation
CQF24	850	20	100	40	200 core	TO-46 double lens
CQF40	850	20	100	50	100/140	TO-46 double lens
CQF41	850	30	100	50	100/140	TO-46 double lens
CQF42	850	20	100	60	50/125	TO-46 flat window
CQF45	1300	15	100	150	50/125	TO-46 microlens
CQF46	1300	25	100	50	50/125	TO-46 microlens
CQF47	1550	10	100	150	50/125	TO-46 flat window
CQF48	1550	20	100	50	50/125	TO-46 flat window

PIN-receiver diodes for fibre optic communication

type	sensitivity A/W	wavelength nm	dark current nA	encapsulation
BFP24	0.4	850	0.8	TO-46 double lens
BFP31	0.55	850	5.0	TO-46 flat window



For detailed information on these and other types see Data Handbook S8b
For smallest packing quantity (SPQ) see table, below



Photo transistors

type	status	λ_p nm	$\Delta\lambda$ nm	$\theta_{1/2}$ deg.	V_R or V_{CE} max V*	I_R or I_C max mA*	P_{tot} max mW	I_R I_C at E_e and V_R			SPQ	case
								mA	mW/ cm ²	V		
BPW22A-1	P	800	400	20	50	25	100	1.5-8	1.0	5	1000	SOD-53F
BPW22A-2	C	800	400	20	50	25	100	5-25	1.0	5	1000	SOD-53F

Photo diode

type	status	λ_p nm	$\Delta\lambda$ nm	$\theta_{1/2}$ deg.	V_R or V_{CE} max V*	I_R or I_C max mA*	P_{tot} max mW	I_R I_C at E_e and V_R			SPQ	case
								mA	mW/ cm ²	V		
BPW50	P	930	-	-	32	-	150	0.045	1.0	5	1000	SOD-67

* V_R & I_R with diodes, V_{CE} & I_C with transistors.



Infrared GaAs and GaAlAs LEDs

For detailed information on these and other types see Data Handbook S8b

Round, 3 mm diameter

package	type	λ_p typ. nm	I_F max. mA	I_{FRM} max. mA	V_R max. V	ϕ_e and typ. μW	I_e at mW/sr	I_F mA	$\theta_{1/2}$ typ. deg	t_r typ. ns	t_f typ. ns	crystal
SOD53F	CQW58A-1	830	60	1000*	5	1000	1 to 5	20	15	30	30	GaAlAs
	CQW58A-2	830	60	1000*	5	1000	> 3	20	15	30	30	GaAlAs
	CQY58A	930	50	200*	5	1000	> 2	20	20	3000	3000	GaAs
	CQY58A-1	930	50	200*	5	1000	1 to 5	20	20	3000	3000	GaAs
	CQY58A-2	930	50	200*	5	1000	> 2	20	20	3000	3000	GaAs

Round, 5 mm diameter

package	type	λ_p typ. nm	I_F max. mA	I_{FRM} max. mA	V_R max. V	ϕ_e and typ. μW	I_e at mW/sr	I_F mA	$\theta_{1/2}$ typ. deg	t_r typ. ns	t_f typ. ns	crystal
SOD63D2	CQW89A	830	130	2500*	5	8000	> 9	100	24	30	30	GaAlAs
	CQW89A-1	830	130	2500*	5	8000	> 12	100	24	30	30	GaAlAs
	CQW89A-2	830	130	2500*	5	8000	> 15	100	24	30	30	GaAlAs
SOD94	CQW89B	830	130	2500*	5	8000	> 20	100	12	30	30	GaAlAs
	CQY89A	930	130	1000**	5	10000	> 9	100	40	1000	1000	GaAs
SOD63B2	CQY89A-1	930	130	1000**	5	10000	> 12	100	40	1000	1000	GaAs
	CQY89A-2	930	130	1000**	5	10000	> 15	100	40	1000	1000	GaAs
FO-192	CQY90A	930	100	1000	5	21000	> 15	100	60	1000	1000	GaAs

Rectangular with round end

package	type	λ_p typ. nm	I_F max. mA	I_{FRM} max. mA	V_R max. V	ϕ_e and typ. μW	I_e at mW/sr	I_F mA	$\theta_{1/2}$ typ. deg	t_r typ. ns	t_f typ. ns	crystal
SOD93	CQY89F	930	130	1000**	5	10000	> 9	100	30***	1000	1000	GaAs
	CQY89F-1	930	130	1000**	5	10000	> 12	100	30***	1000	1000	GaAs
	CQY89F-2	930	130	1000**	5	10000	> 15	100	30***	1000	1000	GaAs

* pulse width < 10 μs ; $\delta = 0.01$ ** pulse width < 50 μs ; $\delta = 0.05$

*** beamwidth = 30° in the plane of the leads and 25° perpendicular to that plane

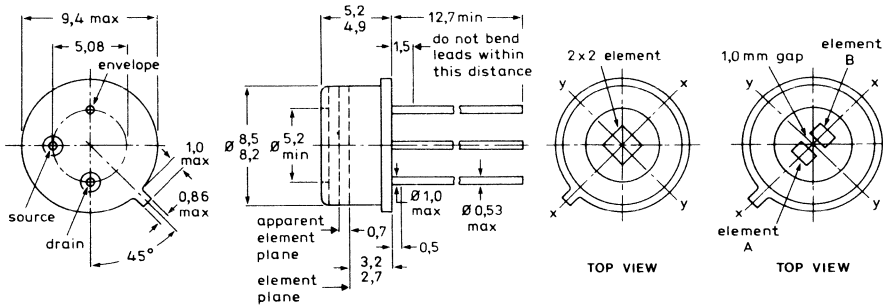


PHILIPS

Pyroelectric infrared detectors

For detailed information on these and other types see Data Handbook S8b

SOT-49H



The ceramic pyroelectric detector consists of an infrared sensitive element, a low-noise impedance-matching network, and an infrared window, all in a TO-5 encapsulation. The devices are rugged, low-cost components ideally suited for use in intruder detection systems, infrared radiometry and similar applications.

type	number of elements	element dimension mm	spectral response μm	responsivity typ V/W	N.E.P typ W/Hz ^{1/2}	case
RPY100	1	2 x 1	6 to 15	(10 μm , 10) 150	(10 μm , 10.1) 2.5×10^{-9}	SOT-49H
RPY101	1	2 x 1.5	6 to 15	(10 μm , 10) 150	(10 μm , 10.1) 3.8×10^{-9}	SOT-49H
RPY102	1	2 x 2	6 to 15	(10 μm , 10) 75	(10 μm , 10.1) 5×10^{-9}	SOT-49H
RPY103	2	2 x 1	6 to 15	(10 μm , 10) 150	(10 μm , 10.1) 2.2×10^{-9}	SOT-49H
RPY109	1	2 x 2	1 to 15	(500 K, 10) 65	(500 K, 10.1) 6×10^{-9}	SOT-49H
P2105	1	2 x 2	1 to 25	(500 K, 10) 90	(500 K, 10.1) 1.4×10^{-9}	SOT-49G



For detailed information on these and other types see Data Handbook S8a
Smallest packing quantity: $\varnothing 5 = 1000$.

Status:

P – all non-classified and middle classes
C – all other classes

case	type	crystal	light colour	λ_p nm	$\theta_{1/2}$ deg	$V_F = I_F$ 10 mA V	at I_F max mA	package colour diffusor	existing classes in mcd at I_F
SOD53E	PLED-H313A-6	GaAlAs	hyper-red		60	2.2	10	red-clear	6
SOD53E	PLED-H313A-4	GaAlAs	hyper-red		60	2.2	10	red-clear	4
SOD53E	PLED-H313A-7	GaAlAs	hyper-red		60	2.2	10	red-clear	7
SOD53E	PLED-H313A-5	GaAlAs	hyper-red		60	2.2	10	red-clear	5
SOD53E	PLED-H314A-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD53E	CQW58A	GaAlAs	infrared		15	1.5	20	red-diffused	
SOD53E	PLED-H314A-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD53E	PLED-H313A	GaAlAs	hyper-red		60	2.2	10	red-clear	
SOD53E	PLED-H314A-5	GaAlAs	hyper-red		100	2.2	10	red-diffused	5
SOD53E	PLED-H314A	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD53E	PLED-H314A-6	GaAlAs	hyper-red		100	2.2	10	red-diffused	6
SOD53E	PLED-H313A-C	GaAlAs	hyper-red		60	2.2	2	red-clear	
SOD53E	PLED-H314A-B	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD53E	PLED-H314A-C	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD82C	PLED-G313N-5	GaP	super-green		25	2.8	20	green-clear	5
SOD82C	PLED-O313N-5	GaAsP	orange		40	2.8	20	red-clear	5
SOD82C	PLED-G313N-6	GaP	super-green		25	2.8	20	green-clear	6
SOD82C	PLED-O313N-6	GaAsP	orange		40	2.8	20	red-clear	6
SOD82C	PLED-G314N-4	GaP	super-green		60	2.8	20	green-diffused	4
SOD82C	PLED-O314N-4	GaAsP	orange		70	2.8	20	red-diffused	4
SOD82C	PLED-G314N-5	GaP	super-green		60	2.8	20	green-diffused	5
SOD82C	PLED-O314N-5	GaAsP	orange		70	2.8	20	red-diffused	5
SOD82C	PLED-P313N-3	GaP(ZnO)	ultra-red		25	2.8	20	red-clear	3
SOD82C	PLED-P313N-4	GaP(ZnO)	ultra-red		25	2.8	20	red-clear	4
SOD82C	PLED-P314N-2	GaP(ZnO)	ultra-red		60	2.8	20	red-diffused	2
SOD82C	PLED-P314N-3	GaP(ZnO)	ultra-red		60	2.8	20	red-diffused	3
SOD82C	PLED-Y313N-3	GaAsP	yellow		25	2.8	20	yellow-clear	3
SOD82C	PLED-Y313N-4	GaAsP	yellow		25	2.8	20	yellow-clear	4
SOD82C	PLED-Y314N-3	GaAsP	yellow		60	2.8	20	yellow-diffused	3
SOD82C	PLED-Y314N-4	GaAsP	yellow		60	2.8	20	yellow-diffused	4
SOD82C	PLED-G313N	GaP	super-green		25	2.8	20	green-diffused	
SOD82C	PLED-G314N	GaP	super-green		60	2.8	20	green-diffused	
SOD82C	PLED-O313N		orange		40	2.8	20	red-clear	
SOD82C	PLED-O314N		orange		70	2.8	20	red-diffused	
SOD82C	PLED-P313N	GaP(ZnO)	ultra-red		25	2.8	20	red-clear	
SOD82C	PLED-P314N	GaP(ZnO)	ultra-red		60	2.8	20	red-diffused	
SOD82C	PLED-Y313N	GaAsP	yellow		25	2.8	20	yellow-clear	
SOD82C	PLED-Y314N	GaAsP	yellow		60	2.8	20	yellow-diffused	



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For detailed information on these and other types see Data Handbook S8a
Smallest packing quantity: $\varnothing 5 = 1000$.

Status:

P – all non-classified and middle classes
C – all other classes



case	type	crystal	light colour	λ_p nm	$\theta_{1/2}$ deg	V_F $I_F = 10$ mA V	at I_F max mA	package colour diffusor	existing classes in mcd at I_F
SOD63A	PLED-H514B-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD63A	PLED-H514B-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD63A	PLED-H514B-5	GaAlAs	hyper-red		100	2.2	10	red-diffused	5
SOD63A	PLED-H514B-6	GaAlAs	hyper-red		100	2.2	10	red-diffused	6
SOD63A	PLED-T512B-4X	GaAlAs	hyper-red		70	2.2	10	colourless-diff	4
SOD63A	PLED-H514B-B	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD63A	CQW89B	GaAlAs	infrared		12	1.7	100	blue-diffused	
SOD63A	PLED-H514B	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD63A	PLED-T512B	GaAlAs	hyper-red		70	2.2	10	colourless-diff	
SOD63A	PLED-H514B-C	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD63D	PLED-H511C	GaAlAs	hyper-red		20	2.2	10	clear	
SOD63D	PLED-H511C-7	GaAlAs	hyper-red		20	2.2	10	clear	7
SOD63D	PLED-H511C-8	GaAlAs	hyper-red		20	2.2	10	clear	8
SOD63D	PLED-H511C-9	GaAlAs	hyper-red		20	2.2	10	clear	9
SOD63D	PLED-H511C-10	GaAlAs	hyper-red		20	2.2	10	clear	10
SOD63D	PLED-H511C-F	GaAlAs	hyper-red		20	2.2	2	clear	
SOD63D	PLED-H511C-G	GaAlAs	hyper-red		20	2.2	2	clear	
SOD85AL	PLED-H544KL-3	GaAlAs	hyper-red		70	2.2	10	red-diffused	3
SOD85AL	PLED-H544KL-4	GaAlAs	hyper-red		70	2.2	10	red-diffused	4
SOD85AL	PLED-H544KL-5	GaAlAs	hyper-red		70	2.2	10	red-diffused	5
SOD85AL	PLED-H544KL-6	GaAlAs	hyper-red		70	2.2	10	red-diffused	6
SOD85BL	PLED-H544LL	GaAlAs	hyper-red		70	2.2	20	red-diffused	
SOD85BL	PLED-H544LL-3	GaAlAs	hyper-red		70	2.2	20	red-diffused	3
SOD85BL	PLED-H544LL-4	GaAlAs	hyper-red		70	2.2	20	red-diffused	4
SOD85BL	PLED-H544LL-5	GaAlAs	hyper-red		70	2.2	20	red-diffused	5
SOD85BL	PLED-H544LL-6	GaAlAs	hyper-red		70	2.2	20	red-diffused	6



Light-emitting diodes (cont.)

For detailed information on these and other types see Data Handbook S8a
 Smallest packing quantity: $\varnothing 3 = 1000$

Status:

P – all non-classified and middle classes

C – all other classes

case	type	crystal	light colour	λ_p nm	$\theta_{1/2}$ deg	V_F $I_F = 10$ mV	at I_F max mA	package colour diffusor	existing classes in mcd at I_F
SOD53E	PLED-H313A-C	GaAlAs	hyper-red		60	2.2	2	red-clear	
SOD53E	PLED-H314A-B	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD53E	PLED-H314A-C	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD53E	PLED-H313A	GaAlAs	hyper-red		60	2.2	10	red-clear	
SOD53E	PLED-H314A	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD53E	PLED-H313A-4	GaAlAs	hyper-red		60	2.2	10	red-clear	4
SOD53E	PLED-H313A-5	GaAlAs	hyper-red		60	2.2	10	red-clear	5
SOD53E	PLED-H313A-6	GaAlAs	hyper-red		60	2.2	10	red-clear	6
SOD53E	PLED-H313A-7	GaAlAs	hyper-red		60	2.2	10	red-clear	7
SOD53E	PLED-H314A-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD53E	PLED-H314A-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD53E	PLED-H314A-5	GaAlAs	hyper-red		100	2.2	10	red-diffused	5
SOD53E	PLED-H314A-6	GaAlAs	hyper-red		100	2.2	10	red-diffused	6
SOD63A	PLED-H514B-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD63A	PLED-H514B-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD63A	PLED-H514B-5	GaAlAs	hyper-red		100	2.2	10	red-diffused	5
SOD63A	PLED-H514B-6	GaAlAs	hyper-red		100	2.2	10	red-diffused	6
SOD63A	PLED-H514B-B	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD63A	PLED-H514B	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD63A	PLED-H514B-C	GaAlAs	hyper-red		100	2.2	2	red-diffused	
SOD63D	PLED-H511C	GaAlAs	hyper-red		20	2.2	10	clear	
SOD63D	PLED-H511C-7	GaAlAs	hyper-red		20	2.2	10	clear	7
SOD63D	PLED-H511C-8	GaAlAs	hyper-red		20	2.2	10	clear	8
SOD63D	PLED-H511C-9	GaAlAs	hyper-red		20	2.2	10	clear	9
SOD63D	PLED-H511C-10	GaAlAs	hyper-red		20	2.2	10	clear	10
SOD63D	PLED-H511C-F	GaAlAs	hyper-red		20	2.2	2	clear	
SOD63D	PLED-H511C-G	GaAlAs	hyper-red		20	2.2	2	clear	



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For detailed information on these and other types see Data Handbook S8a
Smallest packing quantity: $\varnothing 5 = 1000$

Status:

P = all non-classified and middle classes
C = all other classes



case	type	crystal	light colour	λ_p nm	$\theta_{1/2}$ deg	V_F $I_F = 10$ mA V	at I_F max mA	package colour diffusor	existing classes in mcd at I_F	
	PLED-GR14R	GaP	super-green		110	2.8	10	green-diffused		
	PLED-OR14R		orange		120	2.8	10			
	PLED-PR14R		ultra-red		110	2.8				
	PLED-YR14R		yellow		110	2.8	10			
	PLED-GR14P		super-green		180	2.8				
	PLED-OR14P		orange		180	2.8				
	PLED-PR14P		ultra-red		180	2.8				
	PLED-YR14P		yellow		180	2.8				
	PLED-GR14T		super-green		130	2.8	10			
	PLED-OR14T		yellow		130	2.8	10		red-diffused	
	PLED-PR14T		ultra-red		130	2.8			red-diffused	
	PLED-YR14T		yellow		115	2.8	10		yellow-diffused	
	PLED-GR14R-1		GaP	super-green	110	2.8	10		green-diffused	1
	PLED-GR14R-2		GaP	super-green	110	2.8	10		green-diffused	2
	PLED-OR14R-1		orange	120	2.8	10	red-diffused	1		
	PLED-OR14R-2		orange	120	2.8	10	red-diffused	2		
	PLED-YR14R-1		yellow	110	2.8	10	yellow-diffused	1		
	PLED-YR14R-2		yellow	110	2.8	10	yellow-diffused	2		
	PLED-GR14T-1		super-green	130	2.8	10	green-diffused	1		
	PLED-GR14T-2		super-green	130	2.8	10	green-diffused	2		
	PLED-OR14T-1		orange	130	2.8	10	red-diffused	1		
	PLED-OR14T-2		orange	130	2.8	10	red-diffused	2		
	PLED-YR14T-1		yellow	115	2.8	10	yellow-diffused	1		
	PLED-YR14T-2		yellow	115	2.8	10	yellow-diffused	2		



Light-emitting diodes (cont.)

For detailed information on these and other types see Data Handbook S8a
Smallest packing quantity: $\varnothing 5 = 1000$

Status:

P = all non-classified and middle classes

C = all other classes

case	type	crystal	light colour	λ_p nm	$\theta_{1/2}$ deg	V_F $I_F = 10$ mA V	at I_F max mA	package colour diffusor	existing classes in mcd at I_F
SOD74L	PLED-HR44DL	GaAlAs	hyper-red		100	2.8	10	red-diffused	
SOD74L	PLED-TR42DL	GaAlAs	hyper-red		110	2.2	10	colourless-diff	
SOD74L	PLED-HR44DL-1	GaAlAs	hyper-red		100	2.2	10	red-diffused	1
SOD74L	PLED-HR44DL-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD74L	PLED-HR44DL-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD74L	PLED-TR42DL-2X	GaAlAs	hyper-red		110	2.2	10	colourless-diff	2
SOD75B	PLED-HR14E-1	GaAlAs	hyper-red		110	2.2	10	red-diffused	1
SOD75B	PLED-HR14E-3	GaAlAs	hyper-red		110	2.2	10	red-diffused	3
SOD75B	PLED-HR14E-4	GaAlAs	hyper-red		110	2.2	10	red-diffused	4
SOD75B	PLED-HR14E	GaAlAs	hyper-red		110	2.2	10	red-diffused	
SOD75B	PLED-TR12E	GaAlAs	hyper-red		110	2.2	10	colourless-diff	
SOD75B	PLED-TR12E-2X	GaAlAs	hyper-red		110	2.2	10	colourless-diff	2
SOD76A	PLED-HR14F-1	GaAlAs	hyper-red		100	2.2	10	red-diffused	1
SOD76A	PLED-HR14F-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD76A	PLED-HR14F-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD76A	PLED-TR12F-2X	GaAlAs	hyper-red		110	2.2	10	colourless-diff	2
SOD76A	CQY89F		infrared					red-diffused	
SOD76A	PLED-HR14F	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD76A	PLED-TR12F	GaAlAs	hyper-red		110	2.2	10	colourless-diff	
SOD77A	PLED-HR14G	GaAlAs	hyper-red		100	2.2	10	red-diffused	
SOD77A	PLED-TR12G	GaAlAs	hyper-red		110	2.2	10	colourless-diff	
SOD77A	PLED-HR14G-1	GaAlAs	hyper-red		100	2.2	10	red-diffused	1
SOD77A	PLED-HR14G-3	GaAlAs	hyper-red		100	2.2	10	red-diffused	3
SOD77A	PLED-HR14G-4	GaAlAs	hyper-red		100	2.2	10	red-diffused	4
SOD77A	PLED-TR12G-2X	GaAlAs	hyper-red		110	2.2	10	colourless-diff	2



For detailed information on these and other types see Data Handbook S8b
Standard types, UL recognised and VDE approved

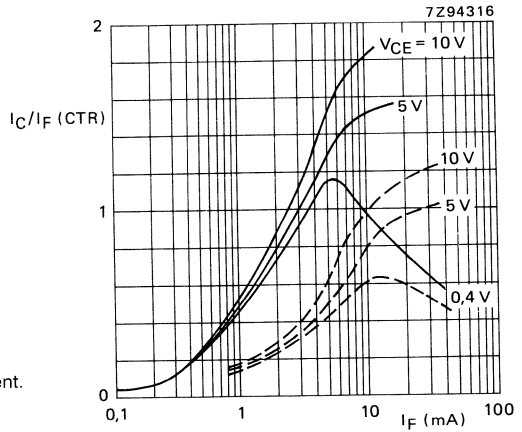


Fig.1 Current transfer ratio versus forward current.
Piece with a high I_C/I_F (CTR).
Piece with a low I_C/I_F (CTR).

type	case	C.T.R.		$V_{(BR)CEO}$ min V	V_{IORM} peak kV (AC)	t_{on} typ $I_C = 2$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	t_{off} typ $I_C = 2$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	status
		$I_F = 10$ mA $V_{CE} = 0.4$ V min	$I_F = 10$ mA $V_{CE} = 0.4$ V max					
CNX39U	SOT-90B	0.6	1	30	4.4	5.5	4	P
CNX35U	SOT-90B	0.4	1.6	30	4.4	3	3	P
CNX36U	SOT-90B	0.8	2	30	4.4	8	6	P
CNY57AU	SOT-90B	0.4		30	4.4	5*	5*	P
CNY57U	SOT-90B	0.2	0.8	30	4.4	3	3	P

* $I_C = 4$ mA

High voltage transistor output

type	case	C.T.R.		$V_{(BR)CEO}$ min V	V_{IORM} peak kV (AC)	t_{on} typ $I_C = 4$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	t_{off} typ $I_C = 4$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	status
		$I_F = 10$ mA $V_{CE} = 0.4$ V min	$I_F = 10$ mA $V_{CE} = 0.4$ V max					
CNX38U	SOT-90B	0.7	2.1	80	4.4	5	5	P

Darlington transistor output

type	case	C.T.R.		$V_{(BR)CEO}$ min V	V_{IORM} peak kV (AC)	t_{on} typ $I_F = 10$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	t_{off} typ $I_F = 10$ mA $V_{CC} = 5$ V $R_L = 100 \Omega$ μ s	status
		$I_F = 1$ mA $V_{CE} = 1$ V min						
CNX48U	SOT-90B	5	30	4.4	5	30		P



For detailed information on these and other types see Data Handbook S8b
Standard types

Transistor output

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 0.4 \text{ V}$	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 0.4 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	status
		min	max	min V	peak kV (AC)	μs	μs	
CNX35	SOT-90B	0.4	1.6	30	4.4	3	3	P
CNX39	SOT-90B	0.6	1	30	4.4	5.5	4	P
CNX36	SOT-90B	0.8	2	30	4.4	8	6	P
CNY57	SOT-90B	0.2	0.8	30	4.4	3	3	P
CNY57A	SOT-90B	0.4		30	4.4	5*	5*	P

* $I_C = 4 \text{ mA}$

High-voltage transistor output

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 0.4 \text{ V}$	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 0.4 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	status
		min	max	min V	peak kV (AC)	μs	μs	
CNX38	SOT-90B	0.7	2.1	80	4.4	5	5	P

Darlington transistor output

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 10 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	status
		min	min V	peak kV (AC)	μs	μs	
CNX48	SOT-90B	6	30	4.4	5	30	P

* t_r, t_f

** $I_F = 20 \text{ mA}$, $R_{be} = 100 \text{ k}\Omega$, $R_L = 2 \text{ k}\Omega$



For detailed information on these and other types see Data Handbook S8b
Standard types, UL recognized or pending, VDE approved



Transistor output

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 10 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	status
		min	min V	peak kV (AC)	μs	μs	
4N25A	SOT-90B	0.2	30	2.8	3*	3*	P
4N26	SOT-90B	0.2	30	2.8	3*	3*	P
4N27	SOT-90B	0.1	30	2.8	3*	3*	P
4N28	SOT-90B	0.1	30	2.8	3*	3*	P
4N25	SOT-90B	0.2	30	2.8	3*	3*	P
4N35	SOT-90B	1.0	30	4.4	7	5	P
4N36	SOT-90B	1.0	30	2.8	7	5	P
4N37	SOT-90B	1.0	30	2.8	7	5	P
H11A1	SOT-90B	0.5	30	2.8	3*	3*	P
H11A2	SOT-90B	0.2	30	2.8	3*	3*	P
H11A3	SOT-90B	0.2	30	2.8	3*	3*	P
H11A4	SOT-90B	0.1	30	2.8	3*	3*	P
H11A5	SOT-90B	0.3	30	2.8	3*	3*	P
MCT2	SOT-90B	0.2	30	4.4	5**	10**	P
MCT26	SOT-90B	0.06	30	4.4	3*	3*	P

High-voltage transistor output

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 10 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 10 \text{ V}$ $R_L = 100 \Omega$	status
		min	min V	peak kV (AC)	μs	μs	
4N38	SOT-90B	0.2	80	2.82	5	5	P
4N38A	SOT-90B	0.2	80	2.82	5	5	P

* t_r/t_f ** $I_F = 20 \text{ mA}$, $R_{be} = 100 \text{ k}\Omega$, $R_L = 2 \text{ k}\Omega$ 

For detailed information on these and other types see Data Handbook S8b
Standard types, UL recognized, VDE approved

High-voltage transistor output

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10 \text{ mA}$ $V_{CE} = 5 \text{ V}$	$I_F = 10 \text{ mA}$ $V_{CE} = 5 \text{ V}$	min	max	min	peak	
CNY17-1	SOT-90B	0.4	0.8	70	4.4	5	5	P
CNY17-3	SOT-90B	1	2	70	4.4	5	5	P
CNY17-2	SOT-90B	0.63	1.25	70	4.4	5	5	P

Darlington transistor output

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10 \text{ mA}$ $V_{CE} = 5 \text{ V}$	$I_F = 10 \text{ mA}$ $V_{CE} = 5 \text{ V}$	min	max	min	peak	
H11B1	SOT-90B	5*	—	25	2.8	125 ¹⁾	100 ¹⁾	P
H11B2	SOT-90B	2*	—	25	2.8	125 ¹⁾	100 ¹⁾	P
H11B3	SOT-90B	1*	—	25	2.8	125 ¹⁾	100 ¹⁾	P
H11B255	SOT-90B	1	—	55	2.8	125 ¹⁾	100 ¹⁾	P
MCA230	SOT-90B	1	—	30	4.4	5 ²⁾	100 ²⁾	P
MCA231	SOT-90B	2	—	30	4.4	5 ²⁾	100 ²⁾	P
MCA255	SOT-90B	1	—	55	4.4	5 ²⁾	100 ²⁾	P
4N29	SOT-90B	1**	—	30	4.4	0.7 ³⁾	25 ³⁾	P
4N30	SOT-90B	1**	—	30	4.4	0.7 ³⁾	25 ³⁾	P
4N31	SOT-90B	0.5**	—	30	4.4	0.7 ³⁾	25 ³⁾	P
4N32	SOT-90B	5**	—	30	4.4	0.7 ³⁾	25 ³⁾	P
4N33	SOT-90B	5**	—	30	4.4	0.7 ³⁾	25 ³⁾	P

* $I_F = 1 \text{ mA}$ ** $V_{CE} = 10 \text{ V}$ 1) $I_C = 10 \text{ mA}$ 2) $I_F = 10 \text{ mA}$ 3) $I_C = 50 \text{ mA}$, $R_L = 180 \Omega$ 

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For detailed information on these and other types see Data Handbook S8b
Types for mains applications, UL recognized, VDE approved

Darlington transistor output (cont.)

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10\text{ mA}$ $V_{CE} = 0.4\text{ V}$	$I_F = 10\text{ mA}$ $V_{CE} = 0.4\text{ V}$	min	max	min	peak	
CNX62	SOT-174	0.4		50	5.3	3	3	P
CNX72	SOT-90B	0.4	1.6	30	5.3*	26	2.5	P
CNX82	SOT-212	0.4		50	5.3	3	3	P
CNX83	SOT-212	0.4		50	5.3	3	3	P
CNX71	SOT-90B	0.4	1.6	30	5.3*	20**	120**	P

* VDE approved for 4.4 kV

** Max. values, $I_C = 10\text{ mA}$, $V_{CC} = 10\text{ V}$, $R_L = 4.7\text{ k}\Omega$

Note:

CNX82 pin distance 10.16 mm

CNX62 and CNX82 have no base connection

Types with input/output pin distance 15.24 mm

type	case	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on}	t_{off}	status
		$I_F = 10\text{ mA}$ $V_{CE} = 0.4\text{ V}$	min	peak	$I_C = 2\text{ mA}$ $V_{CC} = 5\text{ V}$ $R_L = 100\ \Omega$	$I_C = 2\text{ mA}$ $V_{CC} = 5\text{ V}$ $R_L = 100\ \Omega$	
CNX21	SOT-211	0.2	30	10	3	3	P

Types for telephony applications, recognised by French CNET

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10\text{ mA}$ $V_{CE} = 4\text{ V}$	$I_F = 10\text{ mA}$ $V_{CE} = 4\text{ V}$	min	peak	$I_C = 2\text{ mA}$ $V_{CC} = 5\text{ V}$ $R_L = 100\ \Omega$	$I_C = 2\text{ mA}$ $V_{CC} = 5\text{ V}$ $R_L = 100\ \Omega$	
CNG35	SOT-90B	0.4	1.6	30	4.4	3	3	P
CNG36	SOT-90B	0.8		30	4.4	8	6	P



For detailed information on these and other types see Data Handbook S8b
GaAlAs types for mains applications, UL recognized, VDE approved

Optocouplers for mains applications

type	case	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 4 \text{ V}$	C.T.R. $I_F = 10 \text{ mA}$ $V_{CE} = 4 \text{ V}$	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	t_{off} typ $I_C = 2 \text{ mA}$ $V_{CC} = 5 \text{ V}$ $R_L = 100 \Omega$	status
		min	max	min V	peak kV (AC)	μs	μs	
CNG82	SOT-212	0.4	1.6	50	5.3	3	3	P
CNG83	SOT-212	0.4		50	5.3	3	3	P



For detailed information on these and other types see Data Handbook S8b
For telephony applications approved by British Telecom

Low current types, transistor output

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10$ mA $V_{CE} = 0.5$ V	$I_F = 10$ mA $V_{CE} = 0.5$ V	min	max	min V	peak kV (AC)	
PO40/44A	SOT-90B	0.6	1.5	30	3.5	7	7	P

High speed type, diode/transistor output

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10$ mA $V_{CE} = 4.5$ V	$I_F = 10$ mA $V_{CE} = 4.5$ V	min	max	min V	peak kV (AC)	
CNR36	SOT-97F	0.2		18	3.5	0.8	0.8	P
6N135	SOT-97F	0.07		15	3.5	1.5	1.5	P
6N136	SOT-97F	0.19		15	3.5	0.8	0.8	P
SL5505S	SOT-97F	0.2	0.4	22	3.5	0.8	0.8	P

Optocouplers for mains applications

type	case	C.T.R.	C.T.R.	$V_{(BR)CEO}$	V_{IORM}	t_{on} typ	t_{off} typ	status
		$I_F = 10$ mA $V_{CE} = 0.4$ V	$I_F = 10$ mA $V_{CE} = 0.4$ V	min	max	min V	peak kV (AC)	
CNX62A	SOT-230	0.4		50	5.3	3	3	P
CNX72A	SOT-229	0.4	1.6	30	5.3*	26 ¹⁾	2.5 ¹⁾	P
CNX82A	SOT-231	0.4		50	5.3	3	3	P
CNX83A	SOT-231	0.4		50	5.3	3	3	P
CNW82	SOT-228	0.4		50	8.3	3	3	P
CNW83	SOT-228	0.4		50	8.3	3	3	P

1) t_{on}/t_{off} = max values. $R_{BE} = 56$ k Ω . $R_L = 1$ k Ω .

2) t_{on}/t_{off} measured at I_F .

3) $I_F = 16$ mA.

* for VDE 4.4 V

CNX82A/83A and CNW82/83 have
10.16 mm pin spacing
CNX82A and CNW82 have no base
connection



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For detailed information on these types see Data Handbook S14

Features of LCDs

- very low power consumption
- low operating voltage
- easy to drive/CMOS compatible
- excellent legibility under most ambient light conditions
- expected life time > 100 000 hours

Available product variations

- reflective, transreflective or transmissive versions
- positive or negative image
- various electro-optical specifications
- commercial or extended temperature ranges
- connection with fixed pins or for elastomer connector (elastomer connectors not supplied)

Standard products

A range of standard products are available. For more information refer to Handbook S14.

Standard LCD cells

A range of standard LCD cells are available for multiple applications fields e.g. clocks, counters, point of sales equipment etc.

Standard LCD modules

A range of standard LCD modules are available for multiple applications fields. An LCD module combines an LCD cell with driver circuitry in a compact unit. Our LCD modules are classified as:

segment types (mainly for application in telephony equipment)
character types, displaying 1 or more lines of 5 x 7 characters (used in a variety of applications e.g. typewriters, point of sales equipment etc).
dot matrix types intended for full graphic applications e.g. PCs, measuring equipment etc.



For detailed information on these types see Data Handbook S14

Custom design facilities

We offer a complete custom design service for LCD cells in which the following can be customer specified:

- dimensions
- display pattern
- electro-optical characteristics
- connection method

Our custom design facility has been divided into two categories: semi-standard products and custom products each category has different priorities on design flexibility versus development cost.

Semi-standard products are a custom designed display pattern incorporated with a variety of standard options. These options include a range of standard glass sizes and a selection of electro-optical characteristics. Semi-standard products are characterized by simple product definition, fast development time and low development cost.

For more information please refer to the Data Handbook S14 which has a section dedicated to semi-standard products, or to the nearest Philips Components sales organization (see back cover for details).

Custom products offer more flexibility in dimensions and electro-optical characteristics and are best suited to when semi-standard products do not meet with user requirements.

For more information please refer to the Data Handbook S14 which has a section dedicated to custom products, or to the nearest Philips Components sales organization (see back cover for details).



For detailed information on these types see Data Handbook S14

extended type no.	illumination mode	quality grade*	dimensions (mm) excluding pins		drive method**	connection method	family characteristics
			width	height			
LTA141R-12	reflective	comm.	50.8	80.0	DD	with pins	TR0
LTA141F-12	transflective	comm.	50.8	80.0	DD	with pins	TF0
LTA141R-22	reflective	ext.	50.8	80.0	DD	with pins	TR2
LTA141F-22	transflective	ext.	50.8	80.0	DD	with pins	TF2
LTA142U-12	transmissive	comm.	51.0	80.0	DD	with pins	TR0
LTA331R-11	reflective	comm.	69	23	MUX 1:16	for elastomer	-
LTA331F-11	transflective	comm.	69	23	MUX 1:16	for elastomer	-
LTA332R-11	reflective	comm.	69	25	MUX 1:16	for elastomer	-
LTA332F-11	transflective	comm.	69	25	MUX 1:16	for elastomer	-
LTA341R-11	reflective	comm.	94	35	MUX 1:16	for elastomer	-
LTA341F-11	transflective	comm.	94	35	MUX 1:16	for elastomer	-
LTA342R-11	reflective	comm.	94	35	MUX 1:16	for elastomer	-
LTA342F-11	transflective	comm.	94	35	MUX 1:16	for elastomer	-
LTA343R-11	reflective	comm.	160	27	MUX 1:16	for elastomer	-
LTA343F-11	transflective	comm.	160	27	MUX 1:16	for elastomer	-
LTD101R-11	reflective	comm.	50.8	22.9	DD	for elastomer	TR0
LTD132R-11	reflective	comm.	46.8	54.8	MUX 1:2	for elastomer	TR1
LTD133F-21	transflective	comm.	38.6	20.8	MUX 1:2	for elastomer	TR3
LTD201R-11	reflective	comm.	23.9	14.0	DD	for elastomer	TR0
LTD202R-12	reflective	comm.	27.9	30.4	DD	with pins	TR0
LTD202R-22	reflective	ext.	27.9	30.4	DD	with pins	TR2
LTD202F-22	transflective	ext.	27.9	30.4	DD	with pins	TF2
LTD203R-11	reflective	comm.	38.0	20.3	DD	for elastomer	TR0
LTD203R-21	reflective	ext.	38.0	20.3	DD	for elastomer	TR2
LTD203F-21	transflective	ext.	38.0	20.3	DD	for elastomer	TF2
LTD211R-11	reflective	comm.	38.0	20.3	MUX 1:2	for elastomer	TR1
LTD211F-11	transflective	comm.	38.0	20.3	MUX 1:2	for elastomer	TF1
LTD211R-21	reflective	ext.	38.0	20.3	MUX 1:2	for elastomer	TR2
LTD211F-21	transflective	ext.	38.0	20.3	MUX 1:2	for elastomer	TF2
LTD221R-11	reflective	comm.	50.8	30.4	DD	for elastomer	TR0
LTD221R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD221F-12	transflective	comm.	50.8	30.4	DD	with pins	TR2
LTD221R-22	reflective	ext.	50.8	30.4	DD	with pins	TF0
LTD221F-22	transflective	ext.	50.8	30.4	DD	with pins	TF2
LTD222R-11	reflective	comm.	50.8	30.4	DD	for elastomer	TR0
LTD222R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD222F-12	transflective	comm.	50.8	30.4	DD	with pins	TF0
LTD222R-21	reflective	comm.	50.8	30.4	DD	for elastomer	TR2
LTD222F-21	transflective	comm.	50.8	30.4	DD	for elastomer	TF2
LTD222R-22	reflective	ext.	50.8	30.4	DD	with pins	TR2
LTD222F-22	transflective	ext.	50.8	30.4	DD	with pins	TF2
LTD224R-11	reflective	comm.	50.8	30.4	DD	for elastomer	TR0
LTD225R-11	reflective	comm.	50.8	30.4	DD	for elastomer	TR0
LTD226R-11	reflective	comm.	50.8	30.4	DD	for elastomer	TR0
LTD226R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD226F-12	transflective	comm.	50.8	30.4	DD	with pins	TF0
LTD226R-21	reflective	ext.	50.8	30.4	DD	for elastomer	TR2
LTD226F-21	transflective	ext.	50.8	30.4	DD	for elastomer	TF2
LTD226R-22	reflective	ext.	50.8	30.4	DD	with pins	TR2
LTD226F-22	transflective	ext.	50.8	30.4	DD	with pins	TF2

* comm. = commercial quality grade

note:

ext. = extended quality grade

** DD = direct drive.

all types are positive image mode except LTA142U-12 which has a negative image



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For detailed information on these types see Data Handbook S14



extended type no.	illumination mode	quality grade*	dimensions (mm) excluding pins		drive method**	connection method	family characteristics
			width	height			
LTD227R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD227R-22	reflective	ext.	50.8	30.4	DD	with pins	TR2
LTD227F-22	transflective	ext.	50.8	30.4	DD	with pins	TF2
LTD228R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD229R-12	reflective	comm.	50.8	30.4	DD	with pins	TR0
LTD229R-22	reflective	ext.	50.8	30.4	DD	with pins	TR2
LTD229F-22	transflective	ext.	50.8	30.4	DD	with pins	TF2
LTD231R-11	reflective	comm.	50.8	30.4	MUX 1:3	for elastomer	TR1
LTD232R-11	reflective	comm.	50.8	30.4	MUX 1:3	for elastomer	TR1
LTD233R-11	reflective	comm.	69.8	20.3	MUX 1:2	for elastomer	TR1
LTD234R-11	reflective	comm.	69.8	20.3	MUX 1:4	for elastomer	TR2
LTD241R-12	reflective	comm.	69.8	38.0	DD	with pins	TR0
LTD241R-22	reflective	ext.	69.8	38.0	DD	with pins	TR2
LTD241F-22	transflective	ext.	69.8	38.0	DD	with pins	TF2
LTD242R-12	reflective	comm.	69.8	38.0	DD	with pins	TR0
LTD242R-22	reflective	ext.	69.8	38.0	DD	with pins	TR2
LTD242F-22	transflective	ext.	69.8	38.0	DD	with pins	TF2
LTD261R-12	reflective	comm.	76.2	101.6	DD	with pins	TR0
LTD261R-22	reflective	ext.	76.2	101.6	DD	with pins	TR2
LTD261F-22	transflective	ext.	76.2	101.6	DD	with pins	TF2
LTD262R-12	reflective	comm.	93.8	30.8	DD	with pins	TR0
LTD262R-22	reflective	ext.	93.8	30.8	DD	with pins	TR2
LTD262F-22	transflective	ext.	93.8	30.8	DD	with pins	TF2
LTD263R-12	reflective	comm.	93.8	38.0	DD	with pins	TR0
LTD263R-22	reflective	ext.	93.8	38.0	DD	with pins	TR2
LTD264R-22	reflective	ext.	114.0	46.0	DD	with pins	TR2
LTD264F-22	transflective	ext.	114.0	46.0	DD	with pins	TF2
LTD321R-12	reflective	comm.	69.8	30.4	DD	with pins	TR0
LTD351R-11	reflective	comm.	26.0	114.0	MUX 1:2	for elastomer	TR1

* comm. = commercial quality grade

ext. = extended quality grade

** DD = direct drive.



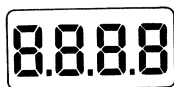
For detailed information on these types see Data Handbook S14

extended type no.	description	illumination mode	dimensions (mm) excluding pins		drive method
			width	height	
Segment types					
LP-1471-B	16-digit module with I ² C	reflective	92.5	25.0	MUX 1:2
LTM233R-10	16-digit module	reflective	92.5	25.0	MUX 1:2
Character types					
LTN111R-10	16 character 5 x 7 dot 1-line module	reflective	80.0	36.0	MUX 1:16
LTN111F-10	16 character 5 x 7 dot 1-line module	transflective	80.0	36.0	MUX 1:16
LTN211R-10	16 character 5 x 7 dot 2-line module	reflective	84.0	44.0	MUX 1:16
LTN211F-10	16 character 5 x 7 dot 2-line module	transflective	84.0	44.0	MUX 1:16
LTN242R-10	40 character 5 x 7 dot 2-line module	reflective	182.0	33.5	MUX 1:16
LTN242F-10	40 character 5 x 7 dot 2-line module	transflective	182.0	33.5	MUX 1:16
Graphic full dot types					
LBG402R-10	graphic full dot module	reflective	256.0	128	MUX 1:100
LBG402F-10	graphic full dot module	transflective	256.0	128	MUX 1:100
LBG403R-10	graphic full dot module	reflective	256.0	128	MUX 1:100
LBG403F-10	graphic full dot module	transflective	256.0	128	MUX 1:100
LTG201R-10	graphic full dot module	reflective	180.0	75.0	MUX 1:64



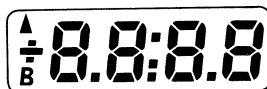
For detailed information on these types see Data Handbook S14

LTD201



7Z22297

LTD203



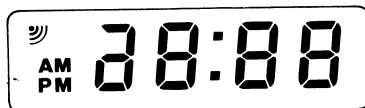
7Z22299

LTD211



7Z22300

LTD101



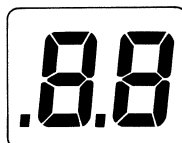
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LP-2703



7Z22271

LTD202



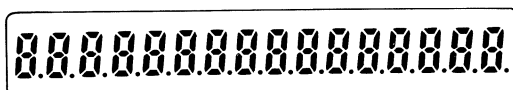
7Z22298

LTD233



7Z22311

LTD234



7Z22312



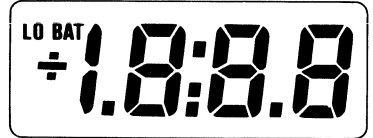
For detailed information on these types see Data Handbook S14

LTD221



7Z22301

LTD222



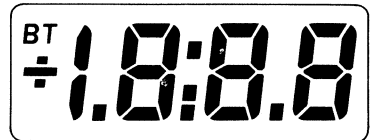
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LTD224



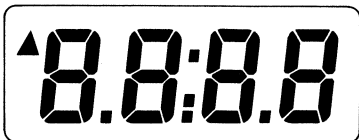
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LTD225



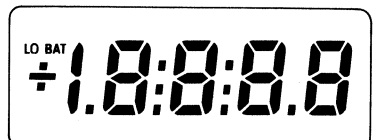
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LTD226



7Z22305

LTD227



7Z22306

For detailed information on these types see Data Handbook S14

LTD228



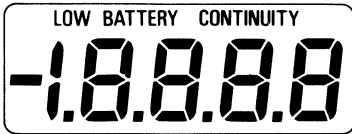
7Z22307

LTD231



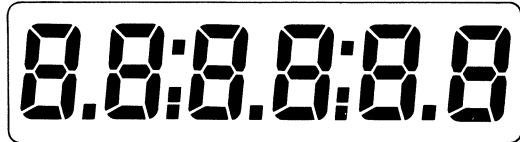
7Z22309

LTD232



7Z22310

LTD229



7Z22308

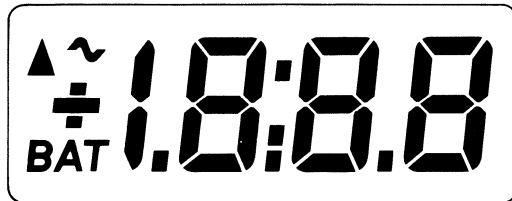


LTD262



7Z22315

LTD241



7Z22313



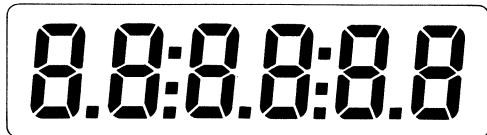
For detailed information on these types see Data Handbook S14

LTD242



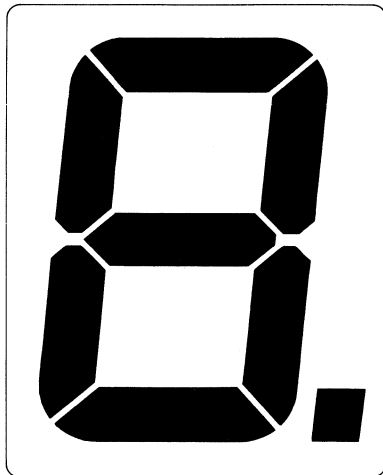
7222314

LTD263



7222316

LTD261



7222320

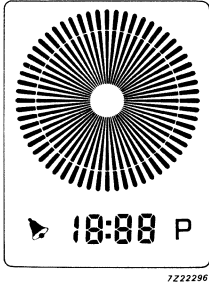
LTD264



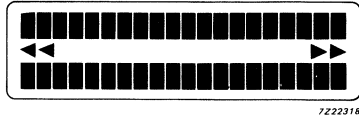
7222317

For detailed information on these types see Data Handbook S14

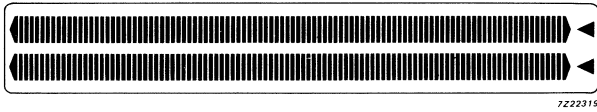
LTD132



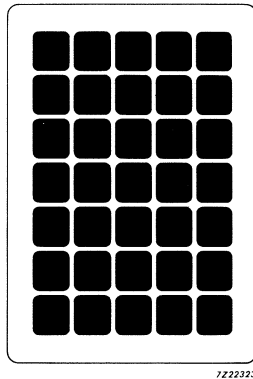
LTD321



LTD351

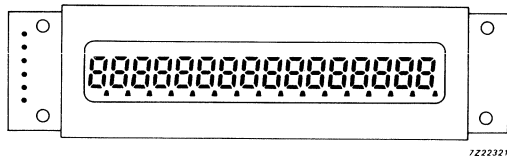


LTA141

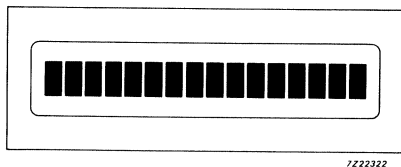


For detailed information on these types see Data Handbook S14

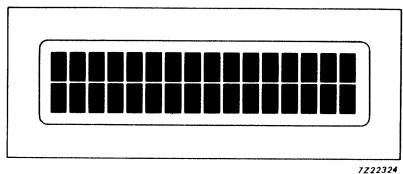
LTM233



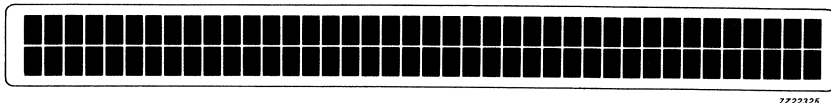
LTN111



LTN211



LTN241



Operating characteristics extended quality grade

For detailed information on family characteristics see Data Handbook S14

**TR0, TF0****

parameter	symbol		drive method	unit
			DD*	
operating voltage	V_{op}	min	3.0	V
		typ	4.5	V
		max	6.0	V
operating ambient temperature	T_{amb}	min	- 10	°C
		typ	-	°C
		max	+ 60	°C
turn on time $T_{amb} 25^{\circ}\text{C}$ $T_{amb} 0^{\circ}\text{C}$	t_{on}		40	ms
			200	ms
turn off time $T_{amb} 25^{\circ}\text{C}$ $T_{amb} 0^{\circ}\text{C}$	t_{off}		80	ms
			150	ms
specific capacitance	C_s		11	pF/mm ²
specific current consumption	I_s		10	nA/mm ²
frame frequency	f_{dr}	min	30	Hz
		max	200	Hz

* DD = direct drive

** TR = transmissive, TF = transreflective



Operating characteristics extended quality grade

For detailed information on family characteristics see Data Handbook S14

TR1, TF1

parameter	symbol		drive method				unit
			DD*	1:2	1:3	1:4	
operating voltage	V_{op}	min	2.5	—	—	—	V
		typ	4.5	2.8	3.1	3.2	V
		max	6.0	—	—	—	V
operating ambient temperature	T_{amb}	min	-10	-10	-10	-10	°C
		typ	—	—	—	—	°C
		max	+60	+50	+50	+40	°C
turn on time $T_{amb} 25^{\circ}C$ $T_{amb} 0^{\circ}C$	t_{on}		50	150	180	160	ms
			250	1000	1200	1400	ms
turn off time $T_{amb} 25^{\circ}C$ $T_{amb} 0^{\circ}C$	t_{off}		90	90	60	75	ms
			400	300	300	300	ms
specific capacitance	C_s		15	15	15	15	pF/mm ²
specific current consumption	I_s		15	15	22	22	nA/mm ²
frame frequency	f_{dr}	min	30	30	30	30	Hz
		max	200	100	100	100	Hz

* DD = direct drive



Operating characteristics extended quality grade

For details information on family characteristics see Data Handbook S14

**TR2, TF2**

parameter	symbol		drive method				unit
			DD*	1:2	1:3	1:4	
operating voltage	V_{op}	min	3.0	–	–	–	V
		typ	4.5	3.9	4.4	4.5	V
		max	6.0	–	–	–	V
operating ambient temperature	T_{amb}	min	–25	–25	–25	–20	°C
		typ	–	–	–	–	°C
		max	+80	+80	+50	+50	°C
turn on time $T_{amb} 25^{\circ}\text{C}$ $T_{amb} 0^{\circ}\text{C}$	t_{on}		40	75	90	100	ms
			200	300	450	500	ms
turn off time $T_{amb} 25^{\circ}\text{C}$ $T_{amb} 0^{\circ}\text{C}$	t_{off}		80	40	50	40	ms
			150	180	110	150	ms
specific capacitance	C_s		11	11	11	11	pF/mm ²
specific current consumption	I_s		10	10	15	15	nA/mm ²
frame frequency	f_{dr}	min	30	30	30	30	Hz
		max	200	100	100	100	Hz

* DD = direct drive



For detailed information on these types see Data Handbook S14

extended type no.	description	illumination mode	character size mm	dot size mm	supply voltage V
Segment types					
LP-1471-B	16-digit module with I ² C	reflective	32 x 6.0		+3
LTM233R-10	16-digit module	reflective	32 x 6.0		+3
Character types					
LTN111R-10	16 character 5 x 7 dot 1-line module	reflective	3.07 x 5.73	0.55 x 0.75	+5
LTN111F-10	16 character 5 x 7 dot 1-line module	transflective	3.07 x 5.73	0.55 x 0.75	+5
LTN211R-10	16 character 5 x 7 dot 2-line module	reflective	2.96 x 4.86	0.56 x 0.66	+5
LTN211F-10	16 character 5 x 7 dot 2-line module	transflective	2.96 x 4.86	0.56 x 0.66	+5
LTN221R-10	20 character 5 x 7 dot 2-line module	reflective	3.2 x 5.55	0.6 x 0.65	+5
LTN221F-10	20 character 5 x 7 dot 2-line module	transflective	3.2 x 5.55	0.6 x 0.65	+5
LTN222R-10	24 character 5 x 7 dot 2-line module	reflective	2.7 x 5.55	0.5 x 0.65	+5
LTN222F-10	24 character 5 x 7 dot 2-line module	transflective	2.7 x 5.55	0.5 x 0.65	+5
LTN242R-10	40 character 5 x 7 dot 2-line module	reflective	3.2 x 4.85	0.6 x 0.65	+5, -5
LTN242F-10	40 character 5 x 7 dot 2-line module	transflective	3.2 x 4.85	0.6 x 0.65	+5, -5
Graphic full dot types					
LBG402R-10	graphic full dot module	reflective	0.35 x 0.49	0.48 x 0.48	+5, -13
LBG402F-10	graphic full dot module	transflective	0.35 x 0.49	0.48 x 0.48	+5, -13
LBG403R-10	graphic full dot module	reflective	0.35 x 0.49	0.48 x 0.48	+5, -12
LBG403F-10	graphic full dot module	transflective	0.35 x 0.49	0.48 x 0.48	+5, -12
LTG201R-10	graphic full dot module	reflective	2.6 x 3.66	0.48 x 0.48	+5, -11



For detailed information on these types see Data Handbook S14



LCD drivers

type no.	description
Dedicated drivers	
PCF2100	C bus control, 40-segments
PCF2110	C bus control, 60-segments, 2 LEDs
PCF2111	C bus control, 64-segments
PCF2112	C bus control, 32-segments
PCF8566	I ² C bus control, universal multiplex drive, 1:2 to 1:4 MUX ratios (24 segs)
PCF8576	I ² C bus control, universal multiplex drive, 1:2 to 1:4 MUX ratios (40 segs)
PCF8577	I ² C bus control, direct drive (32 segs) duplex drive (64 segs)
PCF2201	Flat panel ROW/COLUMN driver
PCF8578	Flat panel ROW/COLUMN driver
PCF8579	Flat panel COLUMN driver
PCF1303T	18-segment bargraph display LCD driver, with analog input
HEF4754V	18-segment bargraph display LCD driver
PC74HC4543	BCD to 7-segment latch/decoder/driver for LCD
PC74HCT4543	BCD to 7-segment latch/decoder/driver for LED and LCD
HEF4543B	BCD to 7-segment latch/decoder/driver for LED and LCD
PCF1171	4-digit LCD car clock circuit
PCF1172	3 1/2-digit LCD car clock circuit
PCF1174	4-digit LCD car clock circuit
PCF1175	4-digit, duplex drive LCD car clock circuit



Class A bipolar medium power transistors

For detailed information on these types see data handbook S11
Products supplied as single units

status = C

Class-A medium power

type	f GHz	V _{CE} V	I _C mA	P _{L1} * mW	G _{po} ** dB
LAE6000Q***	2	10	4	—	—
LBE2003S	2	18	30	250	11
LCE2003S	2	18	30	250	11
LUE2003S	2	18	30	250	11
LBE2009S	2	18	110	900	9.8
LCE2009S	2	18	110	900	9.8
LUE2009S	2	18	110	900	9.8
LTE21009R	2.1	16	150	1000	8.5
LTE21015R	2.1	16	250	1600	8.1
LTE21025R	2.1	16	400	2800	7.8
LVE21050R	2.1	16	1100	5500	8
LWE2015R	2.3	16	250	1600	8.1
LWE2025R	2.3	16	400	2800	7.8
LAE4001R	4	15	25	110	9.5
LAE4002S	4	18	30	160	8
LTE4002S	4	18	30	160	8
LTE42005S	4.2	18	110	550	7.2
LTE42008R	4.2	16	250	940	7.5
LTE42012R	4.2	16	400	1250	7

* Load power for 1 dB compressed power gain

** Low-level power gain associated with P_{L1}

*** Low-noise type



PHILIPS

Class A bipolar high power transistors

For detailed information on these types see data handbook S11
 Products supplied as single units



Status = C

Class-A high power (wideband)

type	f GHz	V _{CE} V	I _C A	P _{L1} * W	G _{pco} ** dB
LZ1418E100R	1.4 to 1.8	16	2	11	11
LV1721E50R	1.7 to 2.1	16	1.1	5.5	8
LV2024E45R	2.0 to 2.4	16	1.1	5	7
LV2327E40R	2.3 to 2.7	16	1	5	8
LV2931E50S	2.9 to 3.1	18	1	5	6.5

* Load power for 1 dB compressed power gain

** Low-level power gain associated with P_{L1}

**PHILIPS**

Class C bipolar power transistors

For detailed information on these types see data handbook S11
 Products supplied as single units

Status = C

Class-C medium power

type	f GHz	V _{CE} V	P _L W	G _p dB	η _C %
PTB23001X	2	24	1.8	9	50
PTB23003X	2	24	4.0	10	50
PTB23005X	2	24	7.0	11	50
PTB32001X	3	24	1.8	9.5	45
PTB32003X	3	24	3.0	9.5	40
PTB32005X	3	24	5.5	9.5	40
PTB42001X	4.2	24	1.0	6	33
PTB42002X	4.2	24	2.0	6	35
PTB42003X	4.2	24	3.0	6	33
PVB42004X	1	24	13	11	60
	2	24	10	10	48
	3	24	7.5	8.8	30
	4	24	4	6	25

Class-C high power

type	f GHz	V _{CE} V	P _L W	G _p dB	η _C %
PZ1418B15U	1.4 to 1.8	28	15	7.8	45
PZ1418B30U	1.4 to 1.8	28	35	8.4	45
PZB16035U	1.64	28	38	9.8	50
PZB16040U	1.64	28	45	9	45
PZ1721B12U	1.7 to 2.1	28	16	8	45
PZ1721B25U	1.7 to 2.1	28	30	7.8	41
PZ2024B10U	2.0 to 2.4	28	12	6.8	45
PZ2024B20U	2.0 to 2.4	28	26	7	42
PZ2327B15U	2.3 to 2.7	28	16	8	45



Oscillator power transistors

For detailed information on these types see data handbook S11
 Products supplied as single units



Status = C

Oscillator power transistors

type	f GHz	V _{CE} V	I _C mA	P _L mW	case
PPC5001T	5	20	200	450	FO-102
PQC5001T	5	20	200	450	FO-85



PHILIPS

Bipolar transistors: pulsed power types

For detailed information on these types see data handbook S11
 Products supplied as single units

Radar pulsed power transistors

Status = C

L-band

type	f GHz	V _{CC} V	t _p at μs	δ %	P _L W	G _p dB	η _C %
RZ1214B35Y	1.2 to 1.4	42	50	10	40	7.8	40
	1.2 to 1.4	50	300	10	40	7	35
RZ1214B65Y	1.2 to 1.4	42	50	10	80	7	38
	1.2 to 1.4	50	300	10	80	7	30
RZ1214B125Y	1.2 to 1.4	42	50	10	150	7	38
	1.2 to 1.4	50	300	10	150	7	30
RX1214B150W	1.2 to 1.4	40	1000	10	150	7	42
	1.2 to 1.4	50	150	5	240	9	45
RX1214B300Y	1.2 to 1.4	50	300	5	300	7.5	35
	1.2 to 1.4	50	300	5	320	8	38

S-band

RV2833B5X	2.8 to 3.3*	24	100	10	5.6	5.7	47
RV3135B5X	3.1 to 3.5	24	100	10	5.6	5.7	47
RZ2833B15W	2.8 to 3.3*	40	100	10	18	5.5	33
RZ3135B15W	3.1 to 3.5	40	100	10	18	5.5	33
RZ2833B30W	2.8 to 3.3*	40	100	10	34	5.5	33
RZ3135B30W	3.1 to 3.5	40	100	10	34	5.5	33
RZ2731B45W	2.7 to 3.1	40	100	10	45	7	40
RZ2833B45W	2.8 to 3.3	40	100	10	45	7	37
RZ3135B40W	3.1 to 3.5	40	100	10	40	6.4	35
RZ2731B60W	2.7 to 3.1	40	100	10	70	6.3	65
RZ2833B60W	2.8 to 3.3	40	100	10	60	6	37
RZ3135B50W	3.1 to 3.5	40	100	10	55	5.6	35
RZ2731B90W	2.7 to 3.1	40	100	10	100	6.5	40
RX3034470W	3.0 to 3.4	40	100	10	80	6	35

* may also be used for 2.7 to 3.1 GHz



Bipolar transistors: pulsed power types

For detailed information on these types see data handbook S11
 Products supplied as single units



Avionics pulsed power transistors

type	f GHz	V _{CC} V	t _p at μs	δ %	P _L W	G _p dB	η _C %
MRB11080Y	1.09	50	10	1	100	8.5	40
MRB11175Y	1.09	50	10	1	200	8.5	40
MRB11350Y	1.09	50	10	1	400	8	35
MRB11900Y	1.09	50	10	1	850	7.5	35
RZB12050Y	1.09	50	100	10	50	10	45
	1.09	50	300	10	100	10	40
	1.09	50	—	—	100	9	40
RZB12100Y	1.09	50	100	10	100	10	45
	1.09	50	300	10	100	10	40
	1.09	50	—	—	100	9	40
RZB12250Y	1.09	50	100	10	250	7.5	25
	1.09	50	300	10	200	7.0	30
	1.09	50	—	—	100	9.0	30
RXB12350Y	1.09	50	100	10	350	7.8	38
	1.09	50	300	10	300	7.5	35
	1.09	50	—	—	300	7.5	35
RX1011B250Y	1.03–1.09	50	300	10	250	7.5	40
RX1011B350Y	1.03–1.09	50	300	10	250	7.5	40



Low noise and Class A power Ga As FETs

For detailed information on these types see data handbook S11
Products supplied as single units

Status = C

type	f GHz	V _{DS} V	I _D A	P _{L1} * mW	N _F dB	G _{po} ** dB	G _a dB	case
CFX16-26	12	3	10	—	2.3	—	8	FO-92
CFX16-29	12	3	10	—	2.7	—	7.5	FO-92
CFX17-19	12	3	10	—	1.8	—	8.5	FO-92
CFX17-21	12	3	10	—	2.0	—	8.5	FO-92
CFX17-23	12	3	10	—	2.2	—	8.5	FO-92
CFX17-26	12	3	10	—	2.4	—	8	FO-92
CFX22	12	5	50	80	—	9	—	FO-92
CFX30	11	8	50	125	—	8	—	FO-85
CFX31	11	8	100	280	—	8	—	FO-85
CFX32	6	8	180	550	—	8.5	—	FO-85
	8.5	8	180	550	—	7.5	—	
CFX33	6	8	370	1100	—	7.0	—	FO-85
	8.5	8	370	1100	—	5.5	—	

* Load power for 1 dB compressed power gain

** Low-level power gain associated with P_{L1}



PHILIPS

For detailed information on these types refer to our Data Handbook System

	type	description	case application
Accessories	56201j	Insulating bushes (height 5 mm)	TO-3
	56201d	Mica washer	TO-3
	56245	Distance disc of insulating material	TO-5; TO-39
	56246	Distance disc of insulating material	TO-18; TO-72
	56261a	2 insulating bushes (height 6,5 mm)	TO-3
	56264a	Mica washer	DO-5; TO-48
	56264b	Insulating bush	TO-48; DO-5
	56295a	mica washer	TO-48
	56295b	PTFE ring	DO-4; TO-64
	56295c	insulating bush	
	56326	Metal washer	TO-126 (SOT-32)
	56339	Mica washer	TO-3
	56352	Mounting support	TO-3
	56353	Clip	TO-126; SOT-82
	56354	Mica insulator	TO-126; SOT-82
	56359b	Mica insulator	TO-220
	56359c	Insulating bush	TO-220
	56359d	Rectangular insulating bush	TO-220
	56360a	Rectangular washer	TO-220
	56363	Clip (direct mounting)	TO-220
	56364	Clip; to be used in conjunction with 56367 or 56369	TO-220
	56367	Alumina insulators, to be used in conjunction with 56364	TO-220
	56368a	Mica insulator	SOT-93
	56368b	Insulating bush	SOT-93
	56369	Mica insulator, to be used with 56364	TO-220
	56378	Mica insulator	SOT-93
	56379	Clip	SOT-93
	56387a	Mica insulator (up to 300 V)	TO-126
	56387b	Insulating bush (up to 300 V)	TO-126



More detailed information on these types can be supplied on request

KTY81-1 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY81-110	990-1010	-55 to +150	0.79	1
KTY81-120	980-1020	-55 to +150	0.79	1
KTY81-121	980-1000	-55 to +150	0.79	1
KTY81-122	1000-1020	-55 to +150	0.79	1
KTY81-150	950-1050	-55 to +150	0.79	1
KTY81-151	950-1000	-55 to +150	0.79	1
KTY81-152	1000-1050	-55 to +150	0.79	1

KTY81-2 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY81-210	1980-2020	-55 to +150	0.79	1
KTY81-220	1960-2040	-55 to +150	0.79	1
KTY81-221	1960-2000	-55 to +150	0.79	1
KTY81-222	2000-2040	-55 to +150	0.79	1
KTY81-250	1900-2100	-55 to +150	0.79	1
KTY81-251	1900-2000	-55 to +150	0.79	1
KTY81-252	2000-2100	-55 to +150	0.79	1

KTY83-1 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY83-110	990-1010	-55 to +175	1.67	1
KTY83-120	980-1020	-55 to +175	1.67	1
KTY83-121	980-1000	-55 to +175	1.67	1
KTY83-122	1000-1020	-55 to +175	1.67	1
KTY83-150	950-1050	-55 to +175	1.67	1
KTY83-151	950-1000	-55 to +175	1.67	1
KTY83-152	1000-1050	-55 to +175	1.67	1



More detailed information on these types can be supplied on request

KTY84-1 series

type number	nominal resistance $T_{amb} = 100^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY84-130	970-1030	0 to +300	0.61	2
KTY84-150	950-1050	0 to +300	0.61	2
KTY84-151	950-1000	0 to +300	0.61	2
KTY84-152	1000-1050	0 to +300	0.61	2

KTY85-1 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY85-110	990-1010	-40 to +125	0.76	1
KTY85-120	980-1020	-40 to +125	0.76	1
KTY85-121	980-1000	-40 to +125	0.76	1
KTY85-122	1000-1020	-40 to +125	0.76	1
KTY85-150	950-1050	-40 to +125	0.76	1
KTY85-151	950-1000	-40 to +125	0.76	1
KTY85-152	1000-1050	-40 to +125	0.76	1

KTY86-2 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY86-205	1890-1910	-40 to +150	0.76	0.1

KTY87-2 series

type number	nominal resistance $T_{amb} = 25^{\circ}\text{C}$ Ω	measuring temperature range $^{\circ}\text{C}$	temperature coefficient at 25°C $\%/K$	operating current mA
KTY87-205	1890-1910*	-40 to +125	0.75	0.1

* nominal resistance at $T_{amb} = 100^{\circ}\text{C} = 3327-3361 \Omega$



Monolithic membrane pressure sensors / Magnetic field sensors

More detailed information on these types can be supplied on request

Monolithic membrane pressure sensors

type	characteristics				
	pressure range	application mode	operating voltage (V)	sensitivity at T _{amb} = 25°C	internal temp. compensation
KP100A	0 to 2 bar	absolute	7.5	60 mV/bar	yes
KP100A1	0 to 2 bar	absolute	5	40 mV/bar	yes
KP101A	0 to 1.2 bar	absolute	7.5	40 mV/bar	yes
KPZ20G	-1 to +2 bar	relative	7.5	79 mV/bar	no
KPZ21G	-1 to +10 bar	relative	7.5	26 mV/bar	no
KPZ21GE	-1 to +10 bar	relative	6.1	500 mV/bar	yes

Magnetic field sensors

type	magnetic field range	sensitivity mV/m/kA	recommended aux. field kA/m	supply voltage V
KMZ10A	0 to ±0.5 kA/m	70	0.5	5
KMZ10A1*	0 to ±0.5 kA/m	70	0.5	5
KMZ10B	0 to ±2.0 kA/m	20	3	5
KMZ10C	0 to ±7.5 kA/m	7.5	3	5

* identical to KZM101A except direction of magnetic sensitivity is rotated by 90°



SPQ = smallest packing quantity

PQ = packing quantity

case	packing description	SPQ	PQ	case	packing description	SPQ	PQ
DO-4	box	25	250	SOT-37	bulk (bags)	500	8000
DO-5	box	10	100	SOT-42	bulk (bags)	500	5000
DO-7	tape	7000	7000	SOT-48	tray/box	25	75
DO-30	box	1	8	SOT-54	bulk (bags)	500	4000
DO-34	reel	10000	10000		tape (reel)	1600	8000
DO-35	reel	5000	5000		tape (ammo pack)	2000	10000
DO-41	reel	5000	5000	SOT-70	bags	100	2000
				SOT-71	bags	100	2000
FO38	tray/box	25	75	SOT-82	bulk (bags)	50	1000
FO41	box	1	-		rail	50	1000
FO45	box	1	-	SOT-89	bulk (phials)	1000	10000
FO46	box	1	-		tape (reel)	1000	1000
FO49	tray/box	25	75	SOT-90	rail	75	1000
FO53	box	1	-	SOT-91	box	50	200
FO57	box	1	-	SOT-93	rail	25	500
FO58	box	1	-	SOT-103	bulk (bags)	500	5000
FO67	box	1	-	SOT-104	bulk (bags)	500	4000
FO83	box	1	-	SOT-112	box	200	200
FO85	box	1	-	SOT-115	bulk (tray)	1	50
FO91	box	1	-	SOT-122	tray/box	25	75
FO92	box	1	-	SOT-128	rail	50	1000
FO93	box	1	-	SOT-143	bulk (phials)	500	25000
FO96	box	1	-		tape (reel)	3000	6000
FO102	box	1	-	SOT-148	box	20	120
				SOT-173	bulk (box)	50	50
NO-243	bulk (box)	50	50	SOT-174	rail	75	1000
				SOT-186	rail	50	1000
SOD-18	box	450	450	SOT-199	rail	25	500
SOD-53	bulk (bags)	1000	6000				
SOD-57	reel	5000	5000	TO-3	box	50	250
SOD-61	reel	5000	5000	TO-18	bulk (bags)		
SOD-63	bulk (bags)	1000	2000		transistors	500	4000
SOD-64	reel	4000	4000		LEDS	100	2000
SOD-67	bulk	1000	2000	TO-39	bulk (bags)	50	1000
SOD-70	box	500	4000	TO-46	bulk (bags)	100	100
SOD-74	bulk (bags)	1000	2000	TO-48	box	10	100
SOD-75	bulk (bags)	1000	2000	TO-64	box	25	250
SOD-76	bulk (bags)	1000	2000	TO-65	box	5	50
SOD-77	bulk (bags)	1000	2000	TO-72	bulk (bags)	500	4000
SOD-78	bulk (bags)	1000	2000	TO-92	bulk (bags)	2000	2000
SOD-79	bulk (bags)	1000	6000		tape (reel)	1600	8000
SOD-80	blister tape	2500	2500		tape (ammo pack)	2000	10000
SOD-81	reel	5000	5000	TO-94	box	-	-
SOD-82	bags	100	1000	TO-126	bulk (bags)	50	1500
SOD-83	reel	5000	5000		rail	50	1000
SOD-85	bulk (bags)	1000	2000	TO-202	rail	50	1000
SOT-5	bulk (bags)	50	1000	TO-220	rail	50	1000
SOT-18	bulk (bags)	500	4000	TO-238	box	5	50
SOT-23	bulk (phials)	500	25000	TO-240	box	1	10
	tape (reel)/box	3000	6000				
SOT-32	bulk (bags)	50	1500				
	rail	50	1000				



Products approved to the CECC (Cenelec Electronic Components Committee) harmonized system for electronic components of assessed quality

type	CECC detail specification	type	CECC detail specification
BA314	CECC 50 001-026	BSX62	CECC 50 004-025
BAT85	CECC 50 001-059	BSX63	CECC 50 004-025
BAV18	CECC 50 001-022	BSX64	CECC 50 004-025
BAV19	CECC 50 001-022	BT151-500R	CECC 50 011-003
BAV20	CECC 50 001-022	BT151-650R	CECC 50 011-003
BAV21	CECC 50 001-022	BT152-400	CECC 50 011-011
BAW62	CECC 50 001-021	BT152-600	CECC 50 011-011
BAX16	CECC 50 001-022	BT152-800	CECC 50 011-011
BAX17	CECC 50 001-022	BT155-600	CECC 50 011-009
BC107	CECC 50 002-076	BT155-800	CECC 50 011-009
BC108	CECC 50 002-077	BTW38-600	CECC 50 011-006
BC109	CECC 50 002-078	BTW38-800	CECC 50 011-006
BC140	CECC 50 002-004	BTW38-1000	CECC 50 011-006
BC141	CECC 50 002-005	BTW38-1200	CECC 50 011-006
BC160	CECC 50 002-015	BTW42-600	CECC 50 011-006
BC161	CECC 50 002-016	BTW42-800	CECC 50 011-006
BCY70	CECC 50 002-079	BTW42-1000	CECC 50 011-006
BCY71	CECC 50 002-080	BTW42-1200	CECC 50 011-006
BCY72	CECC 50 002-081	BTW45-200R	CECC 50 011-002
BFR90A	CECC 50 002-086	BTW45-400R	CECC 50 011-002
BFR91A	CECC 50 002-125	BTW45-600R	CECC 50 011-002
BFR96	CECC 50 002-126	BTW45-800R	CECC 50 011-002
BFX29	CECC 50 002-071	BTW45-1000R	CECC 50 011-002
BFX30	CECC 50 004-083	BTW45-1200R	CECC 50 011-002
BFX34	CECC 50 004-025	BTW63-600	CECC 50 011-010
BFX37	CECC 50 002-185	BTW63-800	CECC 50 011-010
BFX84	CECC 50 004-100	BTY79-100	CECC 50 011-006
BFX85	CECC 50 004-100	BTY79-200	CECC 50 011-006
BFX86	CECC 50 004-100	BTY79-300	CECC 50 011-006
BFX87	CECC 50 002-071	BTY79-400	CECC 50 011-006
BFX88	CECC 50 002-071	BTY79-500	CECC 50 011-006
BFY50	CECC 50 002-089	BTY79-600	CECC 50 011-006
BFY51	CECC 50 002-089	BTY79-800	CECC 50 011-006
BFY52	CECC 50 002-089	BTY79-1000	CECC 50 011-006
BSS50	CECC 50 004-073	BY229-200	CECC 50 009-021
BSS51	CECC 50 004-073	BY229-400	CECC 50 009-021
BSS52	CECC 50 004-073	BY229-600	CECC 50 009-021
BSS60	CECC 50 004-074	BY229-800	CECC 50 009-021
BSS61	CECC 50 004-074	BY229-1000	CECC 50 009-021
BSS62	CECC 50 004-074	BYV20-30	CECC 50 009-033
BSV15	CECC 50 002-131	BYV20-35	CECC 50 009-033
BSV16	CECC 50 002-131	BYV20-40	CECC 50 009-033
BSV17	CECC 50 002-131	BYV20-45	CECC 50 009-033
BSV64	CECC 50 004-008	BYV21-30	CECC 50 009-018
BSV78	CECC 50 012-011	BYV21-35	CECC 50 009-018
BSV79	CECC 50 012-011	BYV21-40	CECC 50 009-018
BSV80	CECC 50 012-011	BYV21-45	CECC 50 009-018
BSW66A	CECC 50 004-040	BYV22-30	CECC 50 009-034
BSW67A	CECC 50 004-040	BYV22-35	CECC 50 009-034
BSW68A	CECC 50 004-040	BYV22-40	CECC 50 009-034
BSX45	CECC 50 002-174	BYV22-45	CECC 50 009-034
BSX46	CECC 50 002-174	BYV23-30	CECC 50 009-036
BSX47	CECC 50 002-174	BYV23-35	CECC 50 009-036



Products approved to the CECC (Cenelec Electronic Components Committee)
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type	CECC detail specification	type	CECC detail specification
BYV23-40	CECC 50 009-036	BYX98-600(R)	CECC 50 009-004
BYV23-45	CECC 50 009-036	BYX98-900(R)	CECC 50 009-004
BYV32-50(R)	CECC 50 009-026	BYX98-1200(R)	CECC 50 009-004
BYV32-100(R)	CECC 50 009-026	BYX99-300(R)	CECC 50 009-005
BYV32-150(R)	CECC 50 009-026	BYX99-600(R)	CECC 50 009-005
BYV32-200(R)	CECC 50 009-026	BYX99-900(R)	CECC 50 009-005
BYW29-50	CECC 50 009-014	BYX99-1200(R)	CECC 50 009-005
BYW29-100	CECC 50 009-014	BZT03 C9V1-C270	CECC 50 005-017
BYW29-150	CECC 50 009-014	BZV85 series	CECC 50 005-010
BYW29-200	CECC 50 009-014	BZW03 series	CECC 50 005-019
BYW30-50	CECC 50 009-001	BZW70 series	CECC 50 005-015
BYW30-100	CECC 50 009-001	BZX55 C2V4-C75	CECC 50 005-005
BYW30-150	CECC 50 009-001	BZX70 series	CECC 50 005-015
BYW30-200	CECC 50 009-001	BZX79 C2V4-C75	CECC 50 005-005
BYW31-50	CECC 50 009-002	BZY88 C2V4-C75	CECC 50 005-005
BYW31-100	CECC 50 009-002	1N914	CECC 50 001-021
BYW31-150	CECC 50 009-002	1N916	CECC 50 001-021
BYW31-200	CECC 50 009-002	1N3879(R)	CECC 50 009-006
BYW54	CECC 50 008-015	1N3880(R)	CECC 50 009-006
BYW55	CECC 50 008-015	1N3881(R)	CECC 50 009-006
BYW56	CECC 50 008-015	1N3882(R)	CECC 50 009-006
BYW92-50	CECC 50 009-003	1N3883(R)	CECC 50 009-006
BYW92-100	CECC 50 009-003	1N3890(R)	CECC 50 009-007
BYW92-150	CECC 50 009-003	1N3891(R)	CECC 50 009-007
BYW93-50	CECC 50 009-028	1N3892(R)	CECC 50 009-007
BYW93-100	CECC 50 009-028	1N3899	CECC 50 009-035
BYW93-150	CECC 50 009-028	1N3900	CECC 50 009-035
BYW93-200	CECC 50 009-028	1N3901	CECC 50 009-035
BYX25-600(R)	CECC 50 009-022	1N3902	CECC 50 009-035
BYX25-800(R)	CECC 50 009-022	1N3903	CECC 50 009-035
BYX25-1000(R)	CECC 50 009-022	1N3909	CECC 50 009-035
BYX25-1200(R)	CECC 50 009-022	1N3910	CECC 50 009-035
BYX25-1400(R)	CECC 50 009-022	1N3911	CECC 50 009-035
BYX38-300(R)	CECC 50 009-019	1N3912	CECC 50 009-035
BYX38-600(R)	CECC 50 009-019	1N3913	CECC 50 009-035
BYX38-900(R)	CECC 50 009-019	1N4148	CECC 50 001-021
BYX38-1200(R)	CECC 50 009-019	1N4149	CECC 50 001-021
BYX42-300(R)	CECC 50 009-020	1N4446	CECC 50 001-021
BYX42-600(R)	CECC 50 009-020	1N4447	CECC 50 001-021
BYX42-900(R)	CECC 50 009-020	1N4448	CECC 50 001-021
BYX42-1200(R)	CECC 50 009-020	1N4449	CECC 50 001-021
BYX49-300(R)	CECC 50 009-011	1N5059	CECC 50 008-015
BYX49-600(R)	CECC 50 009-011	1N5060	CECC 50 008-015
BYX49-1200(R)	CECC 50 009-011	1N5061	CECC 50 008-015
BYX52-300(R)	CECC 50 009-024	1N5062	CECC 50 008-015
BYX52-600(R)	CECC 50 009-024	2N1613	CECC 50 002-104
BYX52-1200(R)	CECC 50 009-024	2N1711	CECC 50 002-104
BYX56-600(R)	CECC 50 009-023	2N1893	CECC 50 002-104
BYX56-800(R)	CECC 50 009-023	2N2218(A)	CECC 50 004-029
BYX56-1000(R)	CECC 50 009-023	2N2219(A)	CECC 50 004-029
BYX56-1200(R)	CECC 50 009-023	2N2222(A)	CECC 50 004-030
BYX56-1400(R)	CECC 50 009-023	2N2904(A)	CECC 50 002-102
BYX98-300(R)	CECC 50 009-004	2N2905(A)	CECC 50 002-102

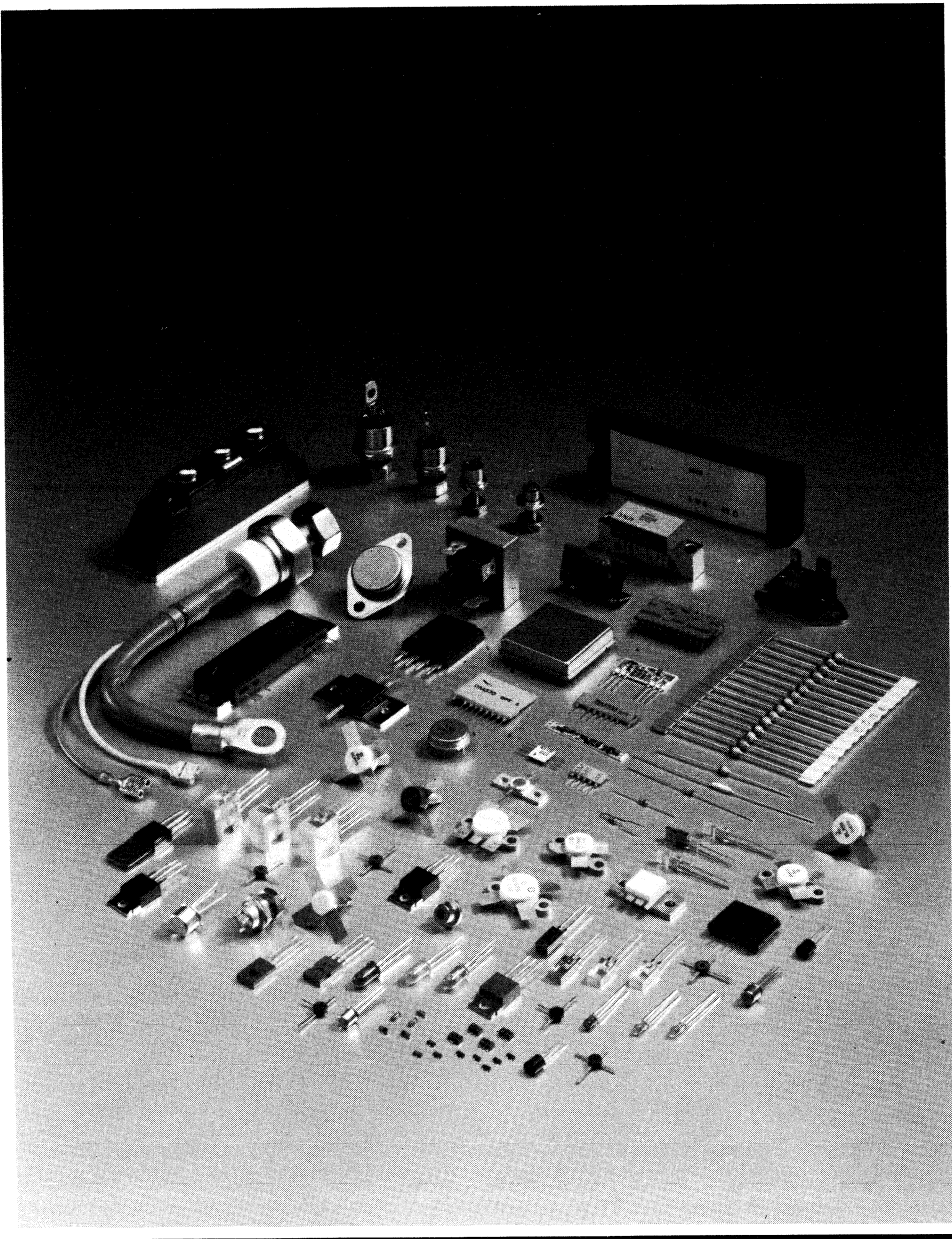


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type	CECC detail specification	type	CECC detail specification
2N2906(A)	CECC 50 002-103	CV7726	CECC 50 004-096
2N2907(A)	CECC 50 002-103	CV7727	CECC 50 004-096
2N3019	CECC 50 002-175	CV7756	CECC 50 001-021
2N3020	CECC 50 002-175	CV7757	CECC 50 001-021
CV7099	CECC 50 005-005	CV7768	CECC 50 004-094
CV7100	CECC 50 005-005	CV7770	CECC 50 004-094
CV7101	CECC 50 005-005	CV7875	CECC 50 001-038
CV7102	CECC 50 005-005	CV8308	CECC 50 001-020
CV7103	CECC 50 005-005	CV8308-ID	CECC 50 001-020
CV7104	CECC 50 005-005	CV8617	CECC 50 001-021
CV7105	CECC 50 005-005	CV8790	CECC 50 001-022
CV7106	CECC 50 005-005	CV8805	CECC 50 001-020
CV7138	CECC 50 005-005	CV8805-ID	CECC 50 001-020
CV7139	CECC 50 005-005	CV9507	CECC 50 004-050
CV7140	CECC 50 005-005	CV9637	CECC 50 001-021
CV7141	CECC 50 005-005	CV9638	CECC 50 001-037
CV7142	CECC 50 005-005	CV9790	CECC 50 002-168
CV7143	CECC 50 005-005	CV10253	CECC 50 004-095
CV7144	CECC 50 005-005	CV10254	CECC 50 002-176
CV7145	CECC 50 005-005	CV10440	CECC 50 004-087
CV7146	CECC 50 005-005	CV10806	CECC 50 002-165
CV7311	CECC 50 009-019	CV10807	CECC 50 004-085
CV7312	CECC 50 009-019	CV10814	CECC 50 002-141
CV7313	CECC 50 009-019	CV12253	CECC 50 004-095
CV7314	CECC 50 009-019	CVA7026	CECC 50 008-015
CV7315	CECC 50 009-019	CVA7027	CECC 50 008-015
CV7316	CECC 50 009-019	CVA7028	CECC 50 008-015
CV7317	CECC 50 009-019	CVA7029	CECC 50 008-015
CV7318	CECC 50 009-019	CVA7030	CECC 50 008-015
CV7319	CECC 50 009-019	CVA7476	CECC 50 008-015
CV7320	CECC 50 009-019	PO15	CECC 50 004-084
CV7367	CECC 50 001-021	PO17	CECC 50 004-085
CV7368	CECC 50 001-021	PO33	CECC 50 001-026
CV7379	CECC 50 009-020		
CV7380	CECC 50 009-020		
CV7381	CECC 50 009-020		
CV7382	CECC 50 009-020		
CV7384	CECC 50 009-020		
CV7385	CECC 50 009-020		
CV7386	CECC 50 009-020		
CV7387	CECC 50 009-020		
CV7669	CECC 50 002-132		
CV7670	CECC 50 002-132		
CV7671	CECC 50 002-132		
CV7672	CECC 50 002-132		
CV7673	CECC 50 002-133		
CV7674	CECC 50 002-133		
CV7375	CECC 50 002-133		
CV7376	CECC 50 002-133		
CV7722	CECC 50 002-177		
CV7723	CECC 50 002-177		
CV7724	CECC 50 002-177		
CV7725	CECC 50 004-096		



S



PHILIPS







Electron tubes



On most pages, directly underneath the title, reference is made to a 'Data Handbook'. That Handbook is part of Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials. For this catalogue section the following Handbooks are of interest:

book	title
T3	Klystrons
T5	Cathode-ray tubes
T6	Geiger-Müller tubes
T8 (DC01)	Colour display systems
T9	Photo and electron multipliers
T10	Plumbicon camera tubes and accessories
T11	Microwave diodes and sub-assemblies
T12	Vidicon and Newvicon camera tubes and deflection units
T13	Image intensifiers and infrared detectors
T16	Monochrome tubes and deflection units

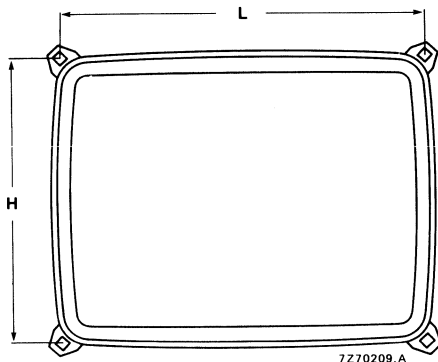


Data Handbook System	E2
.Contents	E3
Display tubes:	
Colour TV picture tubes	E4
Flat, square colour TV picture tube assemblies	E8
Colour picture tubes and deflection units	E12
Colour data graphic display tube assemblies	E14
Monochrome data graphic display tubes	E15
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Continuous-wave high-power klystrons	E36
Isoductors, circulators and isolators	E37



For detailed information on these and other types see Data Handbook DC01

- high brightness
- pigmented phosphors
- self-converging
- in-line guns
- no N-S correction



TUBE DATA

tube type	tube size inch.	defl. angle deg.	neck dia-meter mm	useful screen diag. min mm	over-all length max mm	JEDEC base
A34EAC00X..	14	90	22.5	335	339	B8-288
A34EAC01X..	14	90	22.5	335	339	B8-288
A37-573X0510	14	90	29.1	335.4	342.4	B12-262
A37-590X....	14	90	29.1	335.4	347.1	B10-277
A37-591X....	14	90	29.1	335.4	351.5	B8-274
A37-598X....	14	90	29.1	335.4	347.1	B10-277
A37-599X....	14	90	29.1	335.4	347.1	B10-277



For detailed information on these and other types see Data Handbook DC01



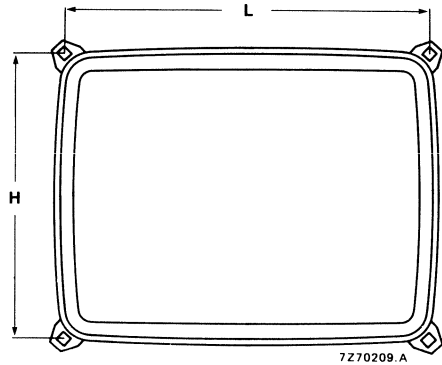
TUBE DATA (cont.)						AVAILABLE ASSEMBLIES*	
tube type	typical operating conditions					V_a / I_a max kV/mA	
	V_f / I_f V/mA	V_a kV	V_{g3} % V_a	V_{g2} V	$V_{c.off}$ V		
A34EAC00X.. A34EAC01X..	6.3/300 6.3/300	23 23	28 28	310-600 310-600	120 120	27.5/1 27.5/1	A34EAC..X02 A34EAC..X03 A34EAC..X04 A34EAC..X05 A34EAC..X06 A34EAC..X10 A34EAC..X12 A34EAC..X17 A34EAC..X70
A37-573X0510	6.3/685	25	20	350-625	130	27.5/1	A37-573X0510
A37-590X.... A37-591X....	6.3/685 6.3/685	25 25	28 28	420-830 420-830	150 150	27.5/1 27.5/1	A37-59.X0620 A37-59.X0621
A37-598X.... A37-599X....	6.3/685 6.3/685	25 25	28 28	420-830 420-830	150 150	27.5/1 27.5/1	A37-59.X0620

* assemblies are available for all tubes when grouped together



For detailed information on these and other types see Data Handbook DC01

- high brightness
- pigmented phosphors
- self-converging
- in-line guns
- no N-S correction



TUBE DATA

tube type	tube size inch.	defl. angle deg.	neck dia-meter mm	useful screen diag. min mm	over-all length max mm	JEDEC base
A38EZC00X.. A38EZC01X..	16 16	90 90	22.5 22.5	382 382	371 371	B8-288 B8-288
A42-570X1500	16	90	29.1	382.3	373.4	B12-262
A42-592X.... A42-593X....	16 16	90 90	29.1 29.1	382.3 382.3	378.6 383	B10-277 B10-277
A48EAC00X.. A48EAC02X..	20 20	90 90	22.5 22.5	480 480	432 432	B8-288 B8-288
A51-570X....	20	90	29.1	480	429	B12-262
A51-590X.... A51-590X....	20 20	90 90	29.1 29.1	480 480	436.4 441	B10-277 B10-277



For detailed information on these and other types see Data Handbook DC01

TUBE DATA (cont.)						AVAILABLE ASSEMBLIES*	
tube type	typical operating conditions					V_a / I_a max kV/mA	
	V_f / I_f V/mA	V_a kV	V_{g3} % V_a	V_{g2} V	$V_{c,off}$ V		
A38EZC00X.. A38EZC01X..	6.3/300 6.3/300	23 23	28 28	310-600 310-600	120 120	27.5/1 27.5/1	A38EAC..X01 A38EAC..X03 A38EAC..X04 A38EAC..X05 A38EAC..X10
A42-570X1500	6.3/685	25	20	310-560	120	27.5/1	A42-570X1500
A42-592X.... A42-593X....	6.3/685 6.3/685	25 25	28 28	420-830 420-830	150 150	27.5/1 27.5/1	A42-59.X1620 A42-59.X1625 A42-59.X7021 A42-59.X7025
A48EAC00X.. A48EAC02X..	6.3/300 6.3/300	25 25	31 31	310-650 310-650	120 120	27.5/1.5 27.5/1.5	A48EAC..X01 A48EAC..X03 A48EAC..X04
A51-570X....	6.3/685	25	20	310-560	120	27.5/1.5	A51-570X3750 A51-570X3801 A51-570X3810 A51-570X3840 A51-570X3850
A51-590X.... A51-590X....	6.3/685 6.3/685	25 25	28 28	420-830 420-830	150 150	27.5/1.5 27.5/1.5	A51-59.X3620 A51-59.X3623 A51-59.X3625 A51-59.X3930 A51-59.X8020

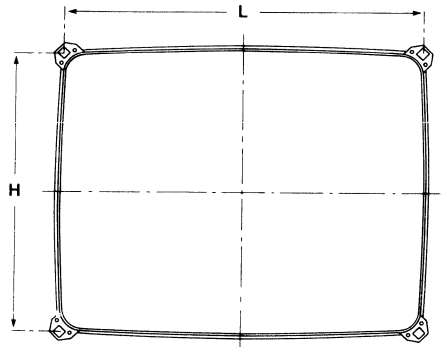
* assemblies are available for all tubes when grouped together



Flat, square colour TV picture tube assemblies

For detailed information on these and other types see Data Handbook DC01

- flat and square screen
- factory preset tube/coil assemblies
- self-converging and raster correction free
- high brightness
- pigmented phosphors



TUBE DATA

tube type	tube size cm	defl. angle deg.	neck dia-meter mm	useful screen diag. min mm	over-all length max mm	JEDEC base
A36EAM00X.. A36EAM01X..	36 36	90 90	22.5 22.5	356 356	345 345	B8-288 B8-288
A41EAM00X.. A41EAM01X..	41 41	90 90	22.5 22.5	406 406	374 374	B8-288 B8-288
A51EAM30X.. A51EAM31X..	51 51	90 90	22.5 22.5	508 508	453 435	B8-288 B8-288
A51EAL00X..	51	90	29.1	508	448.7	B10-277
A51EAL10X..	51	90	29.1	508	453.3	B8-274
A51EAL11X..	51	90	29.1	508	453.3	B8-274
A51EAL20X..	51	90	29.1	508	448.7	B10-277
A51EAL30X..	51	90	29.1	508	448.7	B10-277
A51EAL40X..	51	90	29.1	508	448.7	B10-277
A51EAL50X..	51	90	29.1	508	448.7	B10-277
A51EAL60X..	51	90	29.1	508	448.7	B10-277



Flat, square colour TV picture tube assemblies

For detailed information on these and other types see Data Handbook DC01

- flat and square screen
- factory preset tube/coil assemblies
- self-converging and raster correction free
- high brightness
- pigmented phosphors



TUBE DATA (cont.)							AVAILABLE ASSEMBLIES*
tube type	typical operating conditions					V_a / I_a max kV/mA	
	V_r / I_r V/mA	V_a kV	V_{g3} % V_a	V_{g2} V	$V_{c.off}$ V		
A36EAM00X.. A36EAM01X..	6.3/300 6.3/300	23 23	31 31	310-650 310-650	120 120	27.5/1 27.5/1	A36EAM..X01 A36EAM..X03 A36EAM..X04 A36EAM..X16
A41EAM00X.. A41EAM01X..	6.3/300 6.3/300	23 23	31 31	310-650 310-650	120 120	27.5/1 27.5/1	A41EAM..X01 A41EAM..X03 A41EAM..X04 A41EAM..X16
A51EAM30X.. A51EAM31X..	6.3/300 6.3/300	25 25	31 31	310-650 310-650	120 120	27.5/1.5 27.5/1.5	A51EAM..X01 A51EAM..X16
A51EAL00X.. A51EAL10X.. A51EAL11X.. A51EAL20X.. A51EAL30X.. A51EAL40X.. A51EAL50X.. A51EAL60X..	6.3/310 6.3/310 6.3/310 6.3/310 6.3/310 6.3/310 6.3/310 6.3/310	25 25 25 25 25 25 25 25	31 31 31 31 31 31 31 31	575-825 575-825 575-825 575-825 575-825 575-825 575-825 575-825	130 130 130 130 130 130 130 130	27.5/1.5 27.5/1.5 27.5/1.5 27.5/1.5 27.5/1.5 27.5/1.5 27.5/1.5 27.5/1.5	A51EAL..X01 A51EAL..X02 A51EAL..X03 A51EAL..X05 A51EAL..X11 A51EAL..X30

* assemblies are available for all tubes when grouped together



Flat, square colour TV picture tube assemblies (cont.)

For detailed information on these and other types see Data Handbook DC01

TUBE DATA

tube type	TV lines	defl. angle deg.	useful screen diag. min mm	over-all length max mm	remarks	
A51EAK01X..	625	110	508	368	invar mask	
M78JUA98X..	525/625	110	784	498		
A78EBK03X..	525/625	110	784	498		



Flat, square colour TV picture tube assemblies (cont.)

For detailed information on these and other types see Data Handbook DC01



TUBE DATA (cont.)						AVAILABLE ASSEMBLIES*
tube type	typical operating conditions					V_a / I_a max kV/mA
	V_f / I_f V/mA	V_a kV	$V_{g3} / 90V_a$	V_{g2} V	$V_{c.off}$ V	
A51EAK01X..	6.3/310	25	31	575-825	130	27.5/1.5 A51EAK..X01 A51EAK..X02 A51EAK..X03 A51EAK..X04 A51EAK..X05
M78JUA98X..	6.3/630	27.5	27.2	425-885	160	29.9/1.5 M78JUA98X01 M78JUA98X32
A78EBK03X..	6.3/575	27.5	27.2	780-1200	160	29.9/1.8 A78EBK03X01 A78EBK03X32

* assemblies are available for all tubes when grouped together
all tubes listed in the above table have a neck diameter of 29.1 mm and a JEDEC base B10-277



Colour picture tubes and deflection units

For detailed information on these and other types see Data Handbook DC01

ASSEMBLY	COIL TYPE	DEFLECTION COIL DATA						REMARKS
		line coil			field coil			
		inductance mH	resistance Ω	current A(p-p)	inductance mH	resistance Ω	current A(p-p)	
A34EAC..X02	AT1625/10	2.43	3.3	2.17	110	54	0.375	incl. loss coil, 0.15 mH
A34EAC..X03	AT1625/20	2.47	3.3	2.17	27.5	14	0.750	
A34EAC..X04	AT1625/30	2.50	3.3	2.07	110	54	0.375	incl. loss coil, 0.15 mH
A34EAC..X05	AT1625/21	2.28	3.2	2.17	27.5	14	0.750	
A34EAC..X06	AT1625/31	2.50	3.3	2.07	27.5	14	0.750	incl. loss coil, 0.25 mH
A34EAC..X10	AT1625/22	2.53	3.3	2.17	27.5	14	0.750	
A34EAC..X12	AT1625/41	2.74	3.9	1.98	27.5	14	0.750	incl. loss coil, 0.15 mH
A34EAC..X17	AT1625/32	2.65	3.4	2.07	27.5	14	0.750	
A34EAC..X70	AT1625/70	1.64	2.1	2.56	110	54	0.375	WTB-2 connectors
A37-573X0510	AT1205/10	1.85	2.0	3.00	109	50	0.420	
A37-59.X0620	AT1206/20	1.78	1.8	3.21	29.1	11	0.970	
A37-59.X0621	AT1206/21	1.78	1.8	3.19	29.1	11	0.970	
A38EAC..X01	AT1635/00	2.50	3.3	2.07	27.5	12	0.780	incl. loss coil, 0.31 mH
A38EAC..X03	AT1635/20	2.50	3.3	2.22	27.5	12	0.780	
A38EAC..X04	AT1635/30	2.50	3.3	2.07	100	47	0.390	incl. loss coil, 0.15 mH
A38EAC..X05	AT1635/21	2.19	3.1	2.22	27.5	12	0.780	
A38EAC..X10	AT1635/22	2.54	12	2.22	27.5	12	0.780	
A42-570X1500	AT1215/00	2.30	2.2	2.75	23.0	12	0.870	
A42-59.X1620	AT1216/20	1.73	1.8	3.28	29.1	11	0.940	RC network across line coils 680 Ω /680 pF
A42-59.X1625	AT1216/25	1.73	1.8	3.28	116.4	44	0.470	
A42-59.X7020	AT1470/21	1.89	2.6	3.04	29.5	14	0.900	
A42-59.X7025	AT1470/25	1.89	2.6	3.04	116	56	0.450	
A48EAC..X01	AT1645/00	2.50	3.3	2.23	27.5	12	0.806	incl. loss coil, 0.15 mH
A48EAC..X03	AT1645/20	2.34	3.2	2.38	27.5	12	0.806	
A48EAC..X04	AT1645/00	2.50	3.3	2.23	110	47	0.403	



Colour picture tubes and deflection units (cont.)

For detailed information on these and other types see Data Handbook DC01

ASSEMBLY	COIL TYPE	DEFLECTION COIL DATA						REMARKS
		line coil			field coil			
		induct- ance mH	resist- ance Ω	current A(p-p)	induct- ance mH	resist- ance Ω	current A(p-p)	
A51-570X3750	AT1237/50	1.66	1.9	3.25	114	60	0.400	
A51-570X3801	AT1238/01	2.30	2.2	2.75	22.0	12	0.900	
A51-570X3810	AT1238/10	1.76	1.9	3.15	24.0	12	0.880	
A51-570X3840	AT1238/40	1.66	1.9	3.25	28.5	15	0.800	
A51-570X3850	AT1238/50	1.66	1.7	3.25	114	60	0.400	
A51-59.X3620	AT1236/20	1.88	1.9	3.04	27.6	13	0.895	
A51-59.X3623	AT1236/23	2.07	2.1	3.04	27.6	13	0.895	incl. loss coil, 0.19 mH
A51-59.X3625	AT1236/25	1.88	1.9	3.04	110.4	53	0.477	
A51-59.X3930	AT1239/30	1.70	1.8	3.23	29.0	14	0.865	RC network across line coils 680 Ω/680 pF
A51-59.X8020	AT1480/20	1.90	2.2	3.10	29.0	14	0.860	
A36EAM..X01	AT6060/00	2.43	3.2	2.10	26.2	12	0.820	
A36EAM..X03	AT6060/03	2.43	3.2	2.10	26.2	12	0.820	WTB-2 connectors
A36EAM..X04	AT6060/30	2.43	3.2	2.10	108	50	0.470	
A36EAM..X16	AT6060/42	1.64	2.2	2.56	108	50	0.470	WTB-2 connectors
A41EAM..X01	AT6050/00	2.43	3.2	2.10	26.2	12	0.820	
A41EAM..X03	AT6050/03	2.43	3.2	2.10	26.2	12	0.820	WTB-2 connectors
A41EAM..X04	AT6050/30	2.43	3.2	2.10	108	50	0.470	
A41EAM..X16	AT6050/42	1.64	2.2	2.56	108	50	0.470	WTB-2 connectors
A51EAM..X01	AT6040/00	2.37	3.2	2.26	22.5	11	0.950	
A51EAM..X16	AT6040/42	1.64	2.3	2.71	108	50	0.430	WTB-2 connectors
A51EAL..X01	AT6035/04	2.00	2.3	2.85	19.5	9.7	1.09	WTB-2 connectors
A51EAL..X02	AT6035/02	2.00	2.3	2.85	19.5	9.7	1.09	6 pin connector
A51EAL..X03	AT6035/03	2.00	2.3	2.85	19.5	9.7	1.09	WTB-2 connectors
A51EAL..X05	AT6035/05	1.13	1.4	3.78	78.0	40	0.540	WTB-2 connectors
A51EAL..X11	AT6035/11	1.70	2.0	3.09	19.5	9.7	1.090	6 pin connector
A51EAL..X30	AT6035/30	2.00	2.3	2.85	78.0	40	0.540	6 pin connector
A51EAK01X01	AT6020/00	2.03	2.0	3.88	11.7	6.0	1.77	6 pin connector
A51EAK01X02	AT6020/00	2.03	2.0	3.88	11.7	6.0	1.77	6 pin connector in south
A51EAK01X03	AT6020/10	2.03	2.0	3.88	11.7	6.0	1.77	WTB-2 connector
A51EAK01X04	AT6020/15	2.03	2.0	3.90	107	51	0.590	6 pin connector
A51EAK01X05	AT6020/20	1.84	1.9	4.04	11.8	5.9	1.750	6 pin connector
M78JUA98X01	KY7496M1	1.50	2.1	4.90	12.8	6.4	1.71	
M78JUA98X32	KY749632	0.350	0.54	10.2	7.50	3.4	2.24	
A78EBK03X01	KY7496M1	1.50	2.1	4.90	12.8	6.4	1.71	
A78EBK03X32	KY749632	0.350	0.54	10.2	7.50	3.4	2.24	



Colour data graphic display tube assemblies

For detailed information on these and other types see Data Handbook DC01

For all types: neck diameter = 29.1 mm
 cut-off voltage = typ. 100 V
 grid 2 voltage = 270 to 570 V

High resolution colour display tube assemblies for Data Graphic Displays

screen diag. inch	type	defl. angle deg.	JEDEC base	dot triplet pitch mm	min number of displayable pixels	anode voltage typ kV	focusing voltage typ kV	light transmission at screen centre (%)
10	M25-100X/N/4100	76	B10-277	0.28	576 x 480	22	5.3	55
12	M29JAL00X	90	B10-277	0.31	720 x 580	23	5.5	85.5
12	M29JAL70X	90	B10-277	0.31	720 x 580	23	5.5	44
14	M37-103X/N/1100	90	B10-277	0.29	800 x 600	25	7.0	85
14	M37-108X/N/1100	90	B10-277	0.29	800 x 600	25	7.0	57
14	M37-118X/N/1100	90	B11-277	0.29	800 x 600	25	7.0	46
16	M42-106X/N/6100	90	B10-277	0.31	820 x 670	25	6.0	45
20	M51-107X/N/7100	90	B10-277	0.32	860 x 670	25	6.0	40



For detailed information on these and other types see Data Handbook T16

- various phosphors
- anti-reflective treatments
- various glass transmissions
- appropriate wound components

type	L x H (fig.2) mm
9 inch	212 x 160
12 inch	273.3 x 190.2
14 inch	290.3 x 231.7
15 inch	311.4 x 244.5
17 inch	363.5 x 288.5
20 inch	414 x 331

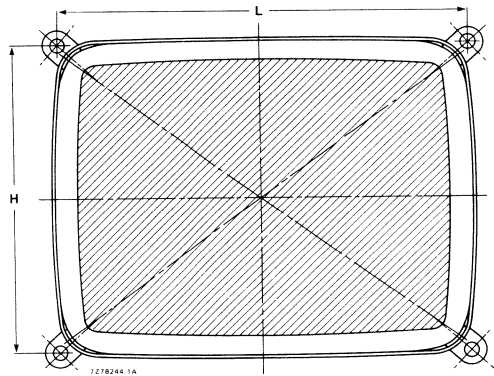
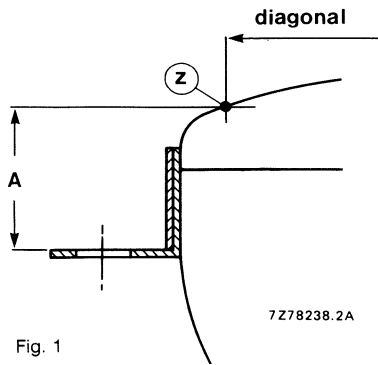


Fig. 1

Fig. 2

screen diag. inch	type	defl. angle deg.	useful screen diag. min mm	overall length max mm	screen curva- ture radius mm	neck dia- meter mm	typical operating conditions					lug position A (Fig.1) mm
							V_r/I_r V/mA	V_{g2} V	V_{g4} V	V_a kV	V_{KR} V	
9	M24-306	90	222.5	227	690	20	12/130	400	0-300	12	30-60	27.5
12	M31-326	110	295	241	635	28.6	6.3/240	400	0-400	17	40-70	25.3
12	M31-336	90	292	280	510	20	12/130	400	0-300	12	30-60	28.5
12	M31-340	90	295	277	635	20	12/130	400	0-300	12	30-60	25.3
14	M32EAA	90	322	287	770	20	12/130	400	0-300	14	30-60	28.5
15	MK38-328	110	352	279	635	28.6	6.3/240	400	0-400	17	40-70	25.4
17	M41EAA0	114	413	291	700	28.6	6.3/240	400	0-400	20	40-70	28.0
20	M47EAA0	114	473	319	941	28.6	6.3/240	400	0-400	20	40-70	31.0



Flat, square monochrome data graphic display tubes

For detailed information on these and other types see Data Handbook T16

- various phosphors
- anti-reflective treatments
- various glass transmissions
- appropriate wound components

type	L x H (fig.2) mm
12 inch	273.3 x 190.2
14 inch	290.3 x 231.7
15 inch	326.4 x 261.0

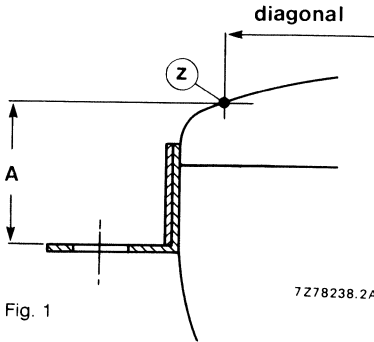


Fig. 1

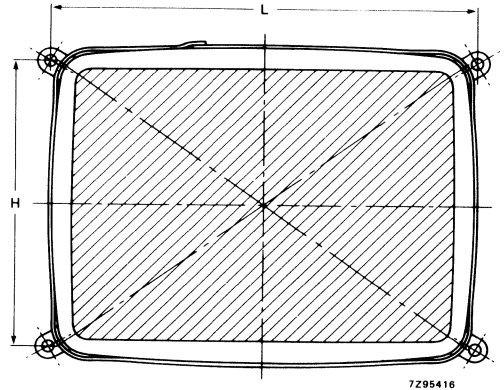


Fig. 2

screen diag. inch	type	defl. angle deg.	useful screen diag. min mm	overall length max mm	screen curva- ture radius mm	neck dia- meter mm	typical operating conditions					lug position A (Fig.1) mm
							V_t/I_t V/mA	V_{g2} V	V_{g4} V	V_a kV	V_{KR} V	
12	M29EAA	90	294	275	1200	20	12/130	400	0-300	12	30-60	-
12	M29EAB	90	294	275	1200	20	12/130	400	0-300	12	30-60	27.6
12	M29ECA	90	294	275	1200	20	12/75	400	0-300	12	30-60	-
12	M29ECB	90	294	275	1200	20	12/75	400	0-300	12	30-60	27.6
14	M32EBL	90	320	282	1520	20	12/130	400	0-300	14	32-64	28
14	M32EBM	90	320	282	1520	20	12/75	400	0-300	14	32-64	-
14	M32EBN	90	320	282	1520	20	12/75	400	0-300	14	32-64	28
15	M36EAB	110	363	276	1200	28.6	6.3/240	400	0-400	17	40-70	34



Monochrome data graphics: screen phosphors

For detailed information on these and other types see Data Handbook T16



Survey of screen phosphors

type	design- ation	fluorescent colour	phosphorescent colour	persistance*	colour co-ordinates		relative brightness (%) with respect to type W
					x	Y	
W (WW)	P4	white	white	medium short	0.265	0.295	100
WS	P104	white	white	medium short	0.285	0.320	approx. 110
WJ	P115	white	white	medium short	0.315	0.355	approx. 120
WR	—	white	white	medium short	0.355	0.395	approx. 130
WD	—	white	white	medium	0.355	0.395	approx. 65
GH	P31	green	green	medium short	0.265	0.550	approx. 150
GR	P39	yellowish- green	yellowish- green	long	0.205	0.715	approx. 75
GW	P42	yellowish- green	yellowish green	medium	0.238	0.568	approx. 120
HA	—	yellowish- green	yellowish- green	medium	0.220	0.660	approx. 85
KC	—	yellow-green	yellow-green	medium short	0.425	0.550	approx. 170
LA	—	orange	orange	medium	0.557	0.442	approx. 60
LM	—	orange	orange	medium short	0.547	0.446	approx. 85



Monochrome data graphics: deflection units

For detailed information on these and other types see Data Handbook T16

type	defl. angle deg	tube neck dia mm	line coil		field coil	
			inductance μH	resistance Ω	inductance mH	resistance Ω
AT1037/01	110	20	72	0.15	12.2	13.5
AT1037/11	110	20	105.6	0.21	5.04	5.7
AT1039/00	110	15	228	0.39	9.18	10.2
AT1039/01	110	15	206	0.38	9.6	10.5
AT1039/03	110	12	228	0.41	9.18	10.2
AT1039/05	110	15	107.5	0.18	9.5	10.4
AT1039/08	110	20	230	0.39	9.3	10.4
AT1039/09	110	20	213	0.37	9.5	10.5
AT1039/20	110	15	233	0.38	8.8	10
AT1039/21	110	15	205	0.35	9.5	10.4
AT1039/39	110	20	111	0.18	9.5	10.4
AT1078/02	90	12	480	0.9	18	11
AT1078/02P	90	12	480	0.9	18	11
AT1078/03P	90	12	480	0.9	72	40
AT1078/04	90	14	310	0.66	23.8	13.6
AT1078/06	90	12	190	0.4	7	4.5
AT1078/08	90	12	480	0.89	6.93	4.24
AT1078/09P	90	9	480	0.9	18	11
AT1078/10	90	12	310	0.66	23.8	13.6
AT1078/11	90	14	320	0.62	23.8	13
AT1078/12P	90	12	80	0.16	25	13
AT1078/14	90	14	242	0.51	48	36
AT1078/15	90	14	100	0.215	10	5.9
AT1078/16	90	12	120	0.225	18	11
AT1078/16P	90	12	120	0.23	18	11
AT1078/17P	90	14	120	0.23	18	11
AT1078/18	90	12	247	0.53	27.2	16.6
AT1078/19	90	12	247	0.53	6.85	4.1
AT1078/19P	90	12	245	0.53	6.85	4.1
AT1078/20	90	9	247	0.53	6.85	4.1
AT1078/21	90	12	247	0.53	6.85	4.1
AT1078/22	90	14	100	0.18	12	8.7
AT1078/30P	90	14	480	0.9	9.8	5.1
AT1078/35P	90	14	470	0.97	19	9.9
AT1078/36P	90	14	117	0.24	19	9.9
AT1078/37P	90	14	117	0.24	19	9.9
AT1078/38P	90	14	470	0.97	19	9.9



Monochrome data graphics: deflection units (cont.)

For detailed information on these and other types see Data Handbook T16

type	sensitivity			scan		tube size inch
	at EHT kV	scan current		H mm	V mm	
		line A(p-p)	field A(p-p)			
AT1037/01	17.5	13.1	0.87	348	261	20
AT1037/11	17	10.73	1.33	348	261	20
AT1039/00	17	5.6	1.15	194	259	15
AT1039/01	17	7.55	0.9	259	194	15
AT1039/03	17	7.34	1.02	230	170	12
AT1039/05	17	10.5	0.95	257	194	15
AT1039/08	20	6.27	1.39	261	348	20
AT1039/09	20	8.16	1.08	348	261	20
AT1039/20	17	5.66	1.32	200	267	15
AT1039/21	17	7.64	0.95	267	200	15
AT1039/39	17.5	11	1.04	348	261	20
AT1078/02	12	2.5	0.46	216	162	12
AT1078/02P	12	2.5	0.45	216	162	12
AT1078/03P	12	2.6	0.22	216	162	12
AT1078/04	14	3.36	0.44	237	178	14
AT1078/06	12	3.94	0.74	216	162	12
AT1078/08	12	2.63	0.78	216	162	12
AT1078/09P	12	2.6	0.47	168	126	9
AT1078/10	12	3.05	0.39	216	162	12
AT1078/11	14	3.3	0.46	237	178	14
AT1078/12P	12	6.2	0.38	216	162	12
AT1078/14	14	3.72	0.31	237	178	14
AT1078/15	14	5.93	0.72	237	178	14
AT1078/16	12	5	0.45	216	162	12
AT1078/16P	12			216	162	12
AT1078/17P	14			237	178	14
AT1078/18	12	2.24	0.37	216	162	12
AT1078/19	12	3.5	0.73	216	162	12
AT1078/19P	12	3.5	0.73	216	162	12
AT1078/20	12	3.6	0.77	168	126	9
AT1078/21	12	3.5	0.73	216	162	12
AT1078/22	14			237	178	14
AT1078/30P	14	2.86	0.69	237	178	14
AT1078/35P	12	2.88	0.48	237	178	14
AT1078/36P	14	5.75	0.49	237	178	14
AT1078/37P	14	5.75	0.49	237	178	14
AT1078/38P	12	2.88	0.49	237	178	14



For detailed information on these and other types see Data Handbook T5

Instrument tubes

- All types in rectangular bulb with flat face
- Internal graticule is standard for most types
- Internal magnetic correction for orthogonality, astigmatism and eccentricity
- All higher bandwidth tubes with advanced domed mesh post deflection acceleration
- Types listed are available with GH or GY phosphor (GY phosphor recommended for monoaccelerator tubes, GH phosphor for post-deflection accelerator tubes)
- Quick-heating cathode 6,3 V/240 mA or 6,3 V/100 mA

type	min useful scan mm	acceleration voltage		deflection coefficient		max overall length mm	heater V/mA	max bandwidth MHz
		first kV	final kV	hor. V/cm	vert. V/cm			
D7-221GY	60 x 36	1	—	12.5	20	225	6.3/100	10
D7-222GY	60 x 36	1	—	12.5	20	225	6.3/240	10
D10-180GY	70 x 56	2	—	36	23	240	6.3/240	25
D10-181GY	70 x 56	2	—	36	23	240	6.3/100	25
D12-130GY/119	80 x 64	2	—	32	21	257	6.3/100	25
D12-150GH/119	80 x 64	2.2	16.5	8.3	4.3	299	6.3/100	100
D12-160GY/119	80 x 64	2	—	23.8	13.8	292	6.3/100	25
D14-363GY/123	100 x 80	2	—	19	11.5	333	6.3/100	25
D14-364GY/123	100 x 80	2	—	19	11.5	333	6.3/240	25
D14-371GH/123	100 x 80	2.2	16.5	8.3	4	338	6.3/100	100
D14-372GH/123	100 x 80	2.2	16.5	8.3	4	338	6.3/240	100
D14-381GH/123	100 x 80	2.2	16.5	8.3	4	338	6.3/100	200
D14-382GH/123	100 x 80	2.2	16.5	8.3	4	338	6.3/240	200
D14-400GH/123	100 x 80	3	24	7.3	2.9	419	6.3/240	500
D18-180GY/127	120 x 96	2	—	21	15	324	6.3/100	25
D19-190GY/127	120 x 96	2	16	6.4	3.4	348	6.3/240	100



For detailed information on these and other types see Data Handbook T5

Special monitor and data display tubes

nom screen diag. cm	type number	min useful screen diag. mm	defl. angle °	max overall length mm	neck dia mm	scr. curv. rad. mm	typ oper. cond.			cathode cut off V	V _a kV	resolutiom (shrinking raster/ TV lines)
							V _f V	I _f mA	V _{g2} V			
17 (7 inch)	M17-142WE	155	70	234	28	flat	6.3	240	400	30-60	14	1050/
	M17-144WE¹	155	70	234	28	flat	6.3	240	400	30-60	14	1050/
	M17-143WE²	155	70	240	28	flat	6.3	240	600	40-90	16	1250/
	M17-145WE¹⁺²	155	70	240	28	flat	6.3	240	600	40-90	16	1250/
	M17-220WE¹	155	70	269	28	flat	6.3	240	800	50-80	15	1800/2500
	M17-230WE	155	70	257	28	flat	6.3	240	400	60-110	15	1500/2500
24 (9 inch)	M24-100W	225	90	260	28	690	6.3	300	600	32-85	16	900/1500
	M24-101W	225	90	260	28	690	6.3	300	600	32-85	16	900/1500
31 (12 inch)	M31-130W	295	90	310	28	635	6.3	300	600	32-85	16	900/1500
	M31-131W	295	90	310	28	635	6.3	300	600	32-85	16	900/1500
38 (15 inch)	M38-200	352	70	494.5	37	635	6.3	190	800	50-110	18	1800/3000
	M38-201³	352	70	494.5	37	635	6.3	190	800	50-110	18	1800/3000
51 (20 inch)	M51-130	480	90	511	37	805	6.3	190	800	50-110	18	2700/4000
	M51-131⁴	480	90	511	37	805	6.3	190	800	50-110	18	2700/4000
	M51-132⁵	480	90	511	37	805	6.3	190	800	50-110	18	2700/4000
	230M51	508	90	475	28	1418	6.3	190	400	60-110	25	2000/3300



Flying spot scanner tube

Heater 6.3 V/300 mA; magnetic deflection

type	min useful screen dia. mm	deflection angle deg.	neck diameter mm	typ accelerator voltage		max overall length mm	focusing
				first V	final kV		
Q13-110GU	108	40	38	-	25	347	magnetic

- 1) Photographic screen quality
- 2) With bonded face and metal mounting band
- 3) With pre-adjusted deflection coil AT1991 (portrait or landscape format)
- 4) With pre-adjusted deflection coil AT1991 (landscape format)
- 5) With pre-adjusted deflection coil AT1991 (portrait format)



For detailed information see Data Handbook T5

Screen phosphors and equivalents

type designation		JEDEC	fluorescence colour	phosphorescence colour	persistence	typical use
Pro Electron	old					
BE	B	P11	blue	blue	medium short	oscillography and photography
GH	H	P31	green	green	medium short	general purpose oscillography
GM	P	P7	purplish-blue	yellowish-green	long	low-speed oscillography
GR	—	P39	green	green	long	monitoring and display devices
GU	—	—	white	white	very short	colour flying spot scanners
GY	—	P43	green	green	medium	oscillography
W	W	P4	white	—	medium short	television and monitoring devices
WA	—	—	white	—	medium short	studio monitors (white point matched to colour tv white point, D6500)
WE	—	P45	white	white	medium short	with high burning resistivity (thanks to rare earth additives)



For detailed information on these and other types see Data Handbook T10

Photoconductive layer: lead oxide
 ACT Anti comet tail
 BL Bias light
 D Diode
 ED Electrostatic deflection
 EF Electrostatic focus
 ER With extended red response

ER(F) With extended red exposure and IR reflecting filter on anti-halation glass disc
 HR High resolution
 HSD High stability diode
 IG Industrial grade
 LOC Low output capacitance
 SR Standard resolution

Plumbicon® tubes 1,25 inch (30 mm)

type	max length mm	photo-conductive layer
XQ1022	204	SR/X-RAY
XQ1410	216	HR/BL
XQ1410L	216	HR/BL
XQ1410R	216	HR/BL
XQ1410G	216	HR/BL
XQ1410B	216	HR/BL
XQ1413R	216	ER/BL
XQ1415R	216	ER(F)/BL
XQ1415L	216	ER(F)/BL
XQ1520	216	HR/ACT/BL
XQ1520L	216	HR/ACT/BL
XQ1520R	216	HR/ACT/BL
XQ1520G	216	HR/ACT/BL
XQ1520B	216	HR/ACT/BL
XQ1523R	216	ER/ACT/BL
XQ1525R	216	ER(F)/ACT/BL
XQ1525L	216	ER(F)/ACT/BL
XQ3440	216	HR/D/LOC/BL
XQ3440L	216	HR/D/LOC/BL
XQ3440R	216	HR/D/LOC/BL
XQ3440G	216	HR/D/LOC/BL
XQ3440B	216	HR/D/LOC/BL
XQ3443R	216	ER/D/LOC/BL
XQ3445R	216	ER(F)/D/LOC/BL

Plumbicon® tubes 1 inch (25 mm)

'rear loading' type	'front loading' type	max length mm	photo-conductive layer
	XQ1070	167	SR
	XQ1070L	167	SR
	XQ1070R	167	SR
	XQ1070G	167	SR
	XQ1070B	167	SR
XQ1070/02	XQ1070/03	170	SR/BL
XQ1070/02L	XQ1070/03L	170	SR/BL
XQ1070/02R	XQ1070/03R	170	SR/BL
XQ1070/02G	XQ1070/03G	170	SR/BL
XQ1070/02B	XQ1070/03B	170	SR/BL
	XQ1072	162	SR/X-RAY
	XQ1073R	167	ER/SR
XQ1073/02R	XQ1073/03R	170	ER/SR/BL
	XQ1075R	167	ER/SR
XQ1075/02R	XQ1075/03R	170	ER/SR/BL
XQ1500	XQ1510	167	HR/ACT/BL
XQ1500L	XQ1510L	167	HR/ACT/BL
XQ1500R	XQ1510R	167	HR/ACT/BL
XQ1500G	XQ1510G	167	HR/ACT/BL
XQ1500B	XQ1510B	167	HR/ACT/BL
XQ1503R	XQ1513R	167	ER/ACT/BL
XQ1505R	XQ1515R	167	ER(F)/ACT/BL
XQ2172/02	XQ2172/03	170	X-RAY
	XQ2172/03X	165	X-RAY
XQ3070*		170	HR/LOC/D/BL
XQ3070L*		170	HR/LOC/D/BL
XQ3070R*		170	HR/LOC/D/BL
XQ3070G*		170	HR/LOC/D/BL
XQ3070B*		170	HR/LOC/D/BL
XQ3073R*		170	ER/LOC/D/BL
XQ30735*		170	ER(F)/LOC/D/BL

* These tubes are only available in rear loading versions (02/, 05/, 12 and /15).



PHILIPS

For detailed information on these and other types see Data Handbook T10

Photoconductive layers: lead oxide
 ACT Anti comet tail
 BL Bias light
 D Diode
 ED Electrostatic deflection
 EF Electrostatic focus
 ER With extended red response

ER(F) With extended red exponse and IR
 reflecting filter on anti-halation glass disc
 HR High resolution
 HSD High stability diode
 IG Industrial grade
 LOC Low output capacitance
 SR Standard resolution

Plumbicon® tubes 2/3 inch (18 mm)**Plumbicon® tubes 1/2 inch (14 mm)**

type	max length mm	photo-conductive layer	type	max length mm	photo-conductive layer
XQ1427	109	SR/	XQ4087R	77	ER/HR/HSD/LOC/EF
XQ1427R	109	ER/SR	XQ4087G	77	HR/HSD/LOC/EF
XQ1427G	109	SR	XQ4087B	77	HR/HSD/LOC/EF
XQ1427B	109	SR			
XQ1428	109	SR/IG			
XQ1428R	109	ER/SR/IG			
XQ1428G	109	SR/IG			
XQ1428B	109	SR/IG			
XQ3427	108	HR/D/LOC			
XQ3427R	108	ER/HR/D/LOC			
XQ3427G	108	HR/D/LOC			
XQ3427B	108	HR/D/LOC			
XQ3457	88	HR/D/LOC/ED			
XQ3457R	88	ER/HR/D/LOC/ED			
XQ3457G	88	HR/D/LOC/ED			
XQ3457B	88	HR/D/LOC/ED			
XQ3467	112	SR/EF			
XQ3467R	112	ER/SR/EF			
XQ3467G	112	SR/EF			
XQ3467B	112	SR/EF			
XQ4187	95	HR/HSD/LOC/EF			
XQ4187R	95	ER/HR/HSD/LOC/EF			
XQ4187G	95	HR/HSD/LOC/EF			
XQ4187B	95	HR/HSD/LOC/EF			



For detailed information on these see Data Handbook T12

Photoconductive layers:

- A Standard layer (Vidicon)
 B Layer with peak response at approx. 475 nm (Vidicon)
 Nw Cadmium and zinc telluride layer (Newvicon)
 Nw(IR) Newvicon with enhanced sensitivity in near IR region
 I Integral mesh electrode
 S Separate mesh electrode
 M Magnetic focusing
 E Electro-static focusing

Vidicon and Newvicon® tubes 1 inch (25 mm)

type	max length mm	mesh electrode	photoconductive layer	focusing
XQ1031	133	I	A	M
XQ1032	133	I	A	M
XQ1240	163	S	A	M
XQ1241	163	S	A	M
XQ1280	163	S	B	M
XQ1285	163	S	B	M
XQ1440	163	S	Nw	M
XQ1442	163	S	Nw	M
XQ1443	163	S	Nw(IR)	M
XQ1444	163	S	Nw*	M
XQ1445	133	S	Nw	M



Vidicon and Newvicon® tubes 2/3 inch (18 mm)

XQ1270	108	I	A	M
XQ1271	108	S	A	M
XQ1272	108	S	A	E
XQ1274	108	S	Nw	M
XQ1275	108	S	Nw(IR)	E
XQ1276	108	S	Nw(IR)	M
XQ1277	108	S	Nw	E
XQ1278	108	S	Nw	E
XQ1380	108	S	Nw*	M
XQ1381	108	S	Nw*	E
XQ1590	108	S	A	E

Vidicon and Newvicon® tubes 1/2 inch (11 mm)

XQ1600	85	S	A	E
XQ1601	85	S	Nw	E
XQ1602	85	S	Nw*	E

* Tube with radiation resistant faceplate



Application information and data sheets for these products are available on request

General description

The frame transfer sensor is a solid state imaging device which produces two interlaced 294-line fields (NXA1011/1021) and 251-line fields (NXA1031/1041)

(including 6 lines for dark reference and testing) with an aspect ratio of 4:3.

NXA1011: The device is compatible with CCIR TV standards and has a 7.5 mm image diagonal matching the half-inch camera tube format.

NXA1021: The sensor is equipped with an on-chip colour stripe filter. The device is compatible with PAL and SECAM TV standards and has a 7.5 mm image diagonal matching the half-inch camera tube format.

NXA1031: The device is compatible with EIA TV standards and has a 7.5 mm image diagonal matching the half-inch camera tube format.

NXA1041: The sensor is equipped with an on-chip colour stripe filter. The device is compatible with NTSC TV standards and has a 7.5 mm image diagonal matching the half-inch camera tube format.

Applications

- Surveillance cameras – solid state reliability, high resolution and sensitivity of the quality to provide ideal successors for the Newvicon® or Ultricon® pick-up element (NXA1011/1031) and for stripe filter camera tubes (NXA1021/1041)
- Visual aids – the low voltage and mechanical ruggedness of this device allow design of safe and reliable cameras for visual aids

NXA1011/1031

- ENG cameras – the high blue sensitivity and good horizontal resolution make this sensor very suitable for 3-chip ENG colour cameras
- Character and pattern recognition – excellent linearity and uniformity recommend this sensor as first choice for these applications
- Robotics – the small size, light-weight and mechanical ruggedness make this sensor extremely suitable for all types of high resolution robot-vision applications

NXA1021/1041

- Consumer entertainment cameras
- Slide and film scanners for consumer applications
- Industrial colour camera applications

Features

- Effective number of elements: 604 – horizontal x 576 – vertical (NXA1011/1021); 610 – horizontal x 488 – vertical (NXA1031/1041)
- Cyan, green, yellow and stripe filter on the chip (NXA1021/1041 only)
- Dark reference: 1 line per field for black clamping
- 100x anti-blooming margin
- Gamma is 1
- High sensitivity, low noise
- Freedom from lag, burn-in, geometrical distortion and microphonic noise

Device organization

- Frame transfer charge coupled device
- Unit cell size: 10 µm – horizontal x 15.6 µm – vertical (NXA1011/1021 only)
- Unit cell size: 9.9 µm – horizontal x 18.6 µm – vertical (NXA1031/1041 only)
- Separate outputs for the cyan, green and yellow channels (NXA1021/1041 only)
- Dummy elements; the first 5 elements of the 3 output registers are dummy elements
- Chip size: 6.95 mm – horizontal x 9.35 mm – vertical
- On-chip high sensitive output amplifier
- Image area: 6.0 mm – horizontal x 4.5 mm – vertical

Caution: The image sensor is a MOS device which can be destroyed by static charging of the gates. Always store the device with short-circuiting clamps or on conductive foam plastic.

When cleaning the glass window always use alcohol or acetone. Rub the window carefully and slowly. Dry rubbing of the window may cause static charges which can destroy the device.



For detailed information on these and other types see Data Handbook T6

Cylinder tubes

type	sensitive for:			counting rate at 10 ⁻² mGy/h** count/s	sensitive length mm	plateau:			dead time μs	back-ground shielded count/min	dose rate range mGy/h
	α	β	γ			thresh-hold V	length V	slope %/V			
ZP1200	●			28	40	400	200	0.04	90	10	10 ⁻³ - 10 ²
ZP1201*	●			20	40	400	200	0.04	110	10	10 ⁻³ - 40
ZP1210	●			110	140	400	100	0.15	200	70	3 x 10 ⁻⁴ - 10
ZP1220	●			180	240	400	100	0.15	210	90	2 x 10 ⁻⁴ - 3
ZP1300	●	●		300***	7	500	100	0.30	11	1	10 ⁻¹ - 2 x 10 ⁴
ZP1301*	●	●		340***	7	500	100	0.30	13	1	10 ⁻¹ - 2 x 10 ⁴
ZP1302*	●	●		340***	7	500	100	0.30	13	120	10 ⁻¹ - 2 x 10 ⁴
ZP1310	●	●		1600***	16	500	150	0.15	15	2	2 x 10 ⁻² - 4 x 10 ³
ZP1313*	●	●		1600***	16	500	150	0.15	15	2	10 ⁻² - 3 x 10 ⁻³
ZP1320	●	●		9	28	500	150	0.08	45	12	3 x 10 ⁻³ - 2 x 10 ²
ZP1321*	●	●		9	28	500	150	0.08	55	12	3 x 10 ⁻³ - 10 ²
ZP1330	●	●		65	75	450	350	0.02	70	30	6 x 10 ⁻⁴ - 10

Cosmic ray guard tube

ZP1700	●			-	-	800	400	0.03	1000	70	3 x 10 ⁻⁴ - 3 x 10 ⁻¹
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Window tubes

type	sensitive for:			counting rate at 10 ⁻² mGy/h** count/s	window Ø / type mm	plateau:			dead time μs	back-ground shielded count/min	dose rate range mGy/h
	α	β	γ			thresh-hold V	length V	slope %/V			
ZP1400	●	●	●	25	9c	400	200	0.04	90	10	10 ⁻³ - 10 ²
ZP1401	●	●	●	25	9a	400	200	0.04	90	10	10 ⁻³ - 10 ²
ZP1410	●	●	●	32	19.8a	450	250	0.02	175	15	10 ⁻³ - 10
ZP1430	●	●	●	44	27.8c	450	250	0.04	230	25	6 x 10 ⁻⁴ - 6
ZP1431	●	●	●	44	27.8c	450	250	0.04	230	25	6 x 10 ⁻⁴ - 6
ZP1441	●	●	●	16	19.8a	500	200	0.09	65	5	3 x 10 ⁻³ - 10 ²
ZP1442	●	●	●	16	19.8c	500	200	0.09	65	8	3 x 10 ⁻³ - 10 ²
ZP1451	●	●	●	29	27.8a	500	250	0.07	60	9	10 ⁻³ - 20
ZP1452	●	●	●	29	27.8c	500	250	0.07	60	18	10 ⁻³ - 20
ZP1470	●	●	●	38	24.1b	550	150	0.15	70	25	10 ⁻³ - 20
ZP1480	●	●	●	24	17d	400	100	0.20	120	30	10 ⁻³ - 20
ZP1481	●	●	●	24	17d	400	100	0.20	120	30	10 ⁻³ - 20
ZP1490	●	●	●	20	28a	450	250	0.06	50	15	10 ⁻³ - 20

X-ray sensitive tubes

ZP1600	6.0-20 keV	660	19.8e	1600	400	0.07	110	25	-	
ZP1610	2.5-40 keV	-	7x18f	operating voltage 1550 V						

* With compensating filter

** 1R = 8.69 mGy

*** Counting rate at 10 mGy

Window thickness mg/cm²:

a:1.5 to 2.0; b:1.5 to 2.5; c:2.0 to 3.0

d:2.5 to 3.0; e:12.5 to 3.5; f:2.0 to 2.5



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For detailed information on these and other types see Data Handbook T6

High temperature tubes

type	sensitive for:			counting rate at 10 ⁻² mGy/h* count/s	sensitive length mm	plateau			dead time μs	back-ground shielded count/min	dose rate range mGy/h
	α	β	γ			thresh-hold V	length V	slope %/V			
ZP1800	●			190	419	700	150	0.08	75	25	2 x 10 ⁻⁴ - 4
ZP1810	●			13	51	650	250	0.08	75	25	3 x 10 ⁻³ - 40
ZP1820	●			110	203	450	250	0.06	100	65	3 x 10 ⁻⁴ - 4
ZP1830	●			170	313	450	250	0.06	100	100	2 x 10 ⁻⁴ - 2
ZP1840	●			8	32	850	200	0.08	50	15	4 x 10 ⁻³ - 10 ²
ZP1850	●	●		36	89	875	200	0.10	100	50	1 x 10 ⁻³ - 20
ZP1860	●	●		80	220	875	200	0.10	100	75	4 x 10 ⁻⁴ - 4

* 1R = 8.69 mGy



For detailed information on these and other types see Data Handbook T13



type	XX1332	XX1380	XX1390	XX1410	XX1500	XX1500TV	XX1500TVMC	
Photocathode	S25	S25	S25	S25	S25	S25	S25	
White light sensitivity	320	350	400	420	350	350	350	µA/lm
Sensitivity at 800 nm	28	35	35	40	35	35	35	mA/W
Sensitivity at 850 nm	17	30	30	30	25	25	25	mA/W
Gain	45000	22000	—	10000	45000	65000	65000	
Modulation transfer factor								
2.5 lp/mm	90	96		89	92	92	92	%
7.5 lp/mm	70	81		60	67	67	67	%
15 lp/mm	45	53		30	33	33	33	%
Limiting resolution	23	51	29	29	36	36	36	lp/mm
Useful photocathode area	49 Ø	20 Ø	18 Ø	18 Ø	18 Ø	15 x 11	15 x 11	mm



Photomultipliers: survey of types

For details of these and other types see Data Handbook T9

Photomultipliers

(Type survey continues on next page)

photocathode	useful dia mm	type	no. of stages	photocathode spectral sensitivity, $sk_e(\lambda)$		anode sensitivity		rise time ns	anode pulse linearity mA
				mA/W	λ (nm)	1) A/lm 2) A/lmF 3) kA/W 4) gain	at total voltage V		
bialkaline SbKCs on quartz window	44	XP2020/Q	12	80	400	4) 3×10^7	2200	1.5	280
bialkaline SbRbCs on quartz window	32	XP2018B	10	75	440	3) 60	1350	2.5	200
bialkaline SbKCs on UV-glass window	110	XP2041	14	85	400	4) 3×10^7	2200	2.0	280
bialkaline SbKCs	14	XP1911	10	80	400	2) 10	1200	2.3	80
	23	XP2962	8	75	400	2) 1	1100	1.8	80
	23	XP2972 +	10	75	400	2) 10	1300	1.9	80
	23	XP2982	11	75	400	2) 30	1350	1.9	80
	32	XP2012*	10	90	400	3) 60	1350	2.5	200
	34	XP2062*	10	85	400	2) 7.5	1300	2.5	200
	34	XP2072*	10	95	400	2) 7.5	1230	2.5	200
	44	XP2020	12	85	400	4) 3×10^7	2200	1.5	280
	44	XP2202*	10	75	400	3) 60	1400	3.5	200
	44	XP2212* +	12	75	400	4) 3×10^7	1900	4.0	250
	44	XP2242B	6	80	400	4) 10^4	1100	1.6	350
	45	XP2252*	12	80	400	4) 3×10^7	1850	2.0	250
	44	XP2262*	12	80	400	4) 3×10^7	1850	2.0	250
	46	XP2102* +	10VB	85	400	2) 1.5	1250	10	10
	46	XP3102* +	8	90	400	2) 1.5	950	3.0	100
	46	XP3202* +	8	75	400	2) 1.5	950	3.0	100
	56	XP2432* +	10VB	90	400	2) 1.5	1250	10	10
	56H	XP3422* +	8	90	400	2) 1.5	950	3.0	100
	68	XP2312*	12	85	400	4) 3×10^7	2000	2.5	250
	68	XP3462* +	8	85	400	4) 10^6	1350	3.0	200
70	XP2412* +	10VB	105	400	2) 1.5	1250	11	10	
110	XP2050	10VB	95	400	3) 12	1270	16	10	

H = hexagonal shape, dimensions between flats; for other hexagonal tubes please contact us

VB = venetian blind multiplier

* = also available with plastic base by adding B to the type number

+ = can be supplied with standard or customized integral PC-board voltage divider.

we also supply Vacuum Photo Triodes upon request



Photomultipliers: survey of types

For details of these and other types see Data Handbook T9

Photomultipliers (cont.)

photocathode	use- ful dia mm	type	no. of stages	photocathode spectral sensitivity, $sk_e(\lambda)$		anode sensitivity		rise time ns	anode pulse linearity mA
				mA/W	λ (nm)	1) A/lm 2) A/lmF 3) kA/W 4) gain	at total voltage V		
trialkaine SbNaKCs (S20)	14	XP1117 +	9	13	700	1) 30	1520	3.5	30
	23	XP2963	8	20	700	1) 6	1120	1.8	80
	32	XP2023B	8	20	700	1) 6	1120	2.5	200
	44	XP2203B	10	16	700	1) 60	1350	3.5	200
	44	XP2233B	12	15	700	4) 3×10^7	2050	2.0	250
trialkaine SbNaKCs on quartz window	44	XP2254B	12	15	700	4) 3×10^7	2300	1.5	280
trialkaine SbNaKCs (S20R)	34	XP2017B	10	6.5	860	1) 60	1200	2.5	200
bialkaine SbRbCs	20	AV29	diode	80	440	$C_{ak} = 6 \text{ pF}$	1-1000	3.0	15×10^{-3}
bialkaine SbKCs	20 x 20	XP4702	10**	40	400	4) 10^6	1400	4.8	



Electronmultiplier

photocathode	use- ful dia mm	type	no. of stages	photocathode spectral sensitivity, $sk_e(\lambda)$		anode sensitivity		rise time ns	anode pulse linearity mA
				mA/W	λ (nm)	at total voltage V			
CuBe	5 x 10	XP1600	16	11	68	10^7	2500	3.0	

** = 64 channel photomultiplier

+ = can be supplied with standard or customized integral PC-board voltage divider.



For detailed information on these and other types see Data Handbook T9

Single channel electron multipliers

PULSED type	input configuration	dimensions nom. (mm)	resistance typ Ω	gain ²⁾ at 2.5 kV	starting voltage typ. kV	operating voltage max. kV	status ⁷⁾
X710BL	tubular	\varnothing 2.2	3×10^8	1.5×10^8	1.6	4.0	D
X713BL	rectangular	3.5 x 15.5	3×10^8	1.5×10^8	1.6	4.0	D
X714BL	rectangular	3.5 x 15.5	3×10^8	1.5×10^8	1.6	4.0	D
X719BL	conical	\varnothing 10	3×10^8	1.5×10^8	1.6	4.0	D
X810BL	tubular	\varnothing 1.25	7×10^8	1×10^8	1.6	3.5	C
X812BL	rectangular	2 x 8	7×10^8	1×10^8	1.6	3.5	C
X814BL	rectangular	2 x 8	7×10^8	1×10^8	1.6	3.5	C
X818BL	conical	\varnothing 5	7×10^8	1×10^8	1.6	3.5	C
X910BL	tubular	\varnothing 2.2	6×10^8	1×10^8	1.6	4.0	C
X913BL	rectangular	3.5 x 15.5	6×10^8	1×10^8	1.6	4.0	C
X914BL	rectangular	3.5 x 15.5	6×10^8	1×10^8	1.6	4.0	C
X919BL	conical	\varnothing 10	6×10^8	1×10^8	1.6	4.0	C
X959BL	conical	\varnothing 15	6×10^8	1×10^8	1.6	4.0	C

ANALOGUE type	input configuration	dimensions nominal (mm)	resistance typ Ω	gain ²⁾	max. average output curr. μ A	operating voltage max. kV	status ⁷⁾
X636AL⁴⁾⁵⁾⁶⁾	elliptical	12.5 x 11.5	1.5×10^8	5×10^7	7	3	D
X645AL⁵⁾	conical	\varnothing 15	1.0×10^8	1×10^6	10	3	D
X646AL⁴⁾⁵⁾	elliptical	12.5 x 11.5	1.0×10^8	1×10^6	10	3	D
X650 series*							

1. Open ended versions available: change BL to AL when ordering

2. Equivalent threshold of 2×10^7 electrons for 300 and 400 series, 2×10^6 for all other types

3. Measured at 3 kV

4. Different cone angles and sizes available

5. A guard ring collector and connecting strips can be supplied; change AL to CL when ordering

6. May be operated in pulse or analogue mode

7. Status:

D = design; recommended for new equipment design

C = current; available for equipment production and use in existing equipment.

* various mounted types available



Channel electron multipliers (cont.)

For detailed information on these and other types see Data Handbook T9



type	useful dimensions mm	plate thickness mm	channel diameter μm	channel angle degrees	resistance $\text{M}\Omega$	gain at 1 kV min.	max. operating voltage kV
G12-20x50	18.8 x 48.8	0.5 \pm 0.1	12.5	13	80 to 300	10 ³	2
G12-25SE	\varnothing 19	0.5 \pm 0.02	12.5	13	200 to 750	10 ³	2
G12-25SE/A	\varnothing 19	0.5 \pm 0.02	12.5	13	200 to 750	10 ³	2
G12-36	\varnothing 32.5	0.5 \pm 0.02	12.5	13	80 to 300	10 ³	2
G12-36/A	\varnothing 32.5	0.5 \pm 0.02	12.5	13	80 to 300	10 ³	2
G12-36DT/0	\varnothing 32.5	1.0 \pm 0.02	12.5	0	160 to 600	10 ⁴	3
G12-36DT/13	\varnothing 32.5	1.0 \pm 0.02	12.5	13	160 to 600	10 ⁴	3
G12-46	\varnothing 42	0.5 \pm 0.02	12.5	13	30 to 100	10 ³	1.5
G12-46/A	\varnothing 42	0.5 \pm 0.02	12.5	13	30 to 100	10 ³	1.5
G12-46DT/0	\varnothing 42	1.0 \pm 0.02	12.5	0	60 to 250	10 ⁴	3
G12-46DT/13	\varnothing 42	1.0 \pm 0.02	12.5	13	60 to 250	10 ⁴	3
G12-70	\varnothing 67	0.5 \pm 0.02	25	13	20	10 ³	1.5
G25-20x50	18 x 48.8	1.0 \pm 0.1	25	13	35	10 ³	2
G25-25	\varnothing 26.5	1.0 \pm 0.1	25	13	30 to 150	10 ³	2
G25-25/A	\varnothing 26.5	1.0 \pm 0.1	25	13	30 to 150	10 ³	2
G25-50	\varnothing 51.8	1.0 \pm 0.1	25	13	7 to 40	10 ³	2
G25-70	\varnothing 68	1.0 \pm 0.1	25	13	5	10 ³	2

All values above are quoted per plate

Type designations: A = supplied in matched resistance pairs for cascade operation;

SE = solid edge plate; Dt = double thickness



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For detailed information on these and other types see Data Handbook T3

type	status	frequency MHz	peak output power MW	pulse duration μ s	gain dB	beam voltage kV	beam current A	heater		foc.	cooling	
								voltage V*	current A		col- lector	body
YK1110	C	2998 \pm 5	6	2.2	30	210	100	3-4.6	70-82	EM	W	W
YK1510 note 1	P	S-band	> 20	4	44	240	254	15-30	20-30	EM	VC	W
YK1511 note 2	P	S-band	> 20	4	44	240	254	15-30	20-30	EM	VC	W
YK1512 note 3	P	S-band	> 20	4	44	240	254	15-30	20-30	EM	VC	W
YK1600	P	2998.5	> 35	4.5	52	270	280	17-25	18-24	EM	W	W

Notes

1. Equivalent to TV 2030 B8
2. Equivalent to TV 2030 C8
3. Equivalent to TV 2030 D8

* the exact value is marked
on each tube test report

foc. : EM = electromagnetic
cooling: W = water
VC = vapour condensation



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For detailed information on these and other types see Data Handbook T3

type	status	output power (sync) kW	operating efficiency %	frequency MHz	beam voltage kV	beam current A	heater		foc.	cooling	
							voltage V	current A		col-lector	body
YK1001	C	11	43	470-860	18.5	1.9	7.8	32	PPM	FA	FA
YK1151	C	22	37	470-860	19.5-24.5	2.6-3.6	7.0	30	PPM	FA	FA
YK1190 note 3	C	45	42.5	470-610	20.5-22.0	4.8-6.3	8.5	22.0-27.0	EM	V,VC,W	W
YK1290 notes 1,2,3	C	45	42.5	470-610	20.5-22.0	4.8-6.3	8.5	22.0-27.0	EM	V,VC,W	W
YK1191 note 3	C	45	42.5	590-720	20.5-22.0	4.8-6.3	8.5	22.0-27.0	EM	V,VC,W	W
YK1291 notes 1,2,3	C	45	42.5	590-720	20.5-22.0	4.8-6.3	8.5	22.0-27.0	EM	V,VC,W	W
YK1192 note 3	C	45	42.5	710-860	23	4.6	8.5	22.0-27.0	EM	V,VC,W	W
YK1292 notes 1,2,3	C	45	42.5	710-860	23	4.6	8.5	22.0-27.0	EM	V,VC,W	W
YK1295 note 2	C	58	40-46	470-610	22.5-26.0	4.85-6.4	8.5	22.0-27.0	EM	V,VC,W	W
YK1296 note 2	C	58	40-46	590-720	22.5-26.0	4.85-6.4	8.5	22.0-27.0	EM	V,VC,W	W
YK1297 note 2	C	58	42-44	710-860	23.5-27.0	4.9-5.9	8.5	22.0-27.0	EM	V,VC,W	W
YK1220	C	16.5	43-47	470-860	15.5-19.0	1.95-2.6	5.0	19.5-22.5	EM	V,VC,W	FA
YK1223 notes 1,2	P	16.5	43-47	470-860	15.5-19.0	1.95-2.6	5.0	19.5-22.5	EM	V,VC,W	FA
YK1230	C	32	41-45	470-860	21.0-25.0	2.85-3.7	5.0	19.5-22.5	EM	V,VC,W	FA
YK1233 notes 1,2	P	32	41-45	470-860	21.0-25.0	2.85-3.7	5.0	19.5-22.5	EM	V,VC,W	FA
YK1263 note 1	P	58	42-46	470-810	23.0-26.0	4.85-6.0	8.5	22.0-27.0	EM	V,VC,W	FA
YK1265 note 1	P	64	43-48	470-810	24.5-26.5	5.0-6.1	8.5	22.0-27.0	EM	V,VC,W	FA



1. ABC-types
2. ABC-types for refit in existing networks using non ABC-types
3. Interchangeable with EEV-types

foc.: PPM = periodic permanentmagnetic
EM = electromagnetic

cooling: FA = forced air
W = water
V = vapour
VC = vapour condensation



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CONTINUOUS-WAVE HIGH-POWER KLYSTRONS

Continuous-wave high-power klystrons

For detailed information on these and other types see Data Handbook T3

cooling type	status	freq. MHz	C.W. output power kW	C.W. drive power W	effic. %	beam voltage kV	beam current A	heater		foc.	col- lector	body
								voltage V	current A			
YK1300	P	499.7	500-600	25-50	57-60	60-65	4.0-16.5	22-27	20-25	EM	W	W
YK1301	P	499.7	600-800	40-70	60-61	75-77	4.0-18.0	22-27	20-25	EM	W	W
YK1302	P	508.6	800	60-80	60-60.5	76-80	16.5	22-27	20-25	EM	V	W
YK1303 note 1	P	508.6	1000	80	60-60.5	88-90	18.5-19.0	22-27	20-25	EM	V	W
YK1305	P	499.7	< 350	16-30	55-58	47-49	4.0-13.0	22-27	20-25	EM	W	W
YK1350	P	352.21	1000	90	68	90	16.3	22-27	20-25	EM	W	W

Note 1

Data available on request.

Focusing: EM = electromagnetic.

Cooling: W = water.

V = vapour.



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ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators

For detailed information on these and other types see Data Handbook T11

Isoductors

type	freq. range MHz	max. power		insertion loss dB	isolation dB	VSWR	temperature range °C	connector
		forward W	reflected W					
2722 162 09002	68–150	40	total reflection permitted	< 0.9*	> 20	< 1.22	0 to 60	solder pins solder pins solder pins
2722 162 09012	140–260	40		< 0.6	> 20	< 1.22	0 to 60	
2722 162 09022	230–470	40		< 0.5	> 20	< 1.22	0 to 60	

VHF narrow band circulators/isolators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 162 02912	72–73	20	20	0.7	–	–	0 to 50	–
2722 162 02732	73–74	20	20	0.8	–	–	0 to 55	–
2722 162 02722	83–84	20	20	0.7	–	–	0 to 55	–
2722 162 05751	146–165**	110	110	0.7	–	–	0 to 50	–
2722 162 05761	160–174**	110	110	0.8	–	–	0 to 55	–
2722 162 06291	201–209	100	100	0.7	–	–	0 to 55	–



VHF broad band circulators/isolators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 162 03342	96–146	50	–	1.3	18	1.3	–10 to +60	N female
2722 162 03332	96–146	50	–	1.3	18	1.3	–10 to +60	SMA female
2722 162 05991	88–108	50	–	0.8	18	1.3	–10 to +50	N female
2722 162 07021	88–108	300	–	0.8	16	1.4	–10 to +50	N female
2722 162 05881	100–163	75	–	1.5	14	1.5	–20 to +55	N female
2722 162 05891	88–108	300	–	1.5	14	1.5	–20 to +55	N female
2722 162 03732	225–400	60	–	1.3	16	1.3	–40 to +80	N female
2722 162 03722	225–400	60	–	1.3 – 1.0	16	1.3	–40 to +80	SMA female
2722 162 05781	225–400	200	–	0.75	17	1.35	0 to 55	N female
2722 162 06111	600–960	10	–	0.9 – 0.6	13 – 15	1.65 – 1.4	–25 to +65	SMA female
2722 162 05321	600–960	10	–	0.9 – 0.6	13 – 15	1.65 – 1.4	–25 to +65	SMA female
2722 162 01931	225–270	150	–	0.35–0.2	18 – 21	1.35 – 1.25	0 to 70	N female
2722 162 01941	270–330	150	–	0.35–0.2	18 – 21	1.35 – 1.25	0 to 70	N female
2722 162 01951	330–400	150	–	0.35–0.3	18 – 21	1.35 – 1.25	0 to 70	N female

* when < 100 MHz, < 0.7 when > 100 MHz

** Tunable instantaneous bandwidth min. 5 MHz



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ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators (cont.)

For detailed information on these and other types see Data Handbook T11

HF circulators/isolators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 162 02712	400-470	20	-	0.5	20	1.25	-10 to +60	N female
2722 162 06161	406-470	100	-	0.8 - 0.7	50 - 55	1.25 - 1.15	-20 to +60	N female
2722 162 02857	460-468	100	-	0.6 - 0.4	50 - 55	1.25 - 1.115	-10 to +60	N female
2722 162 03411	400-470	100	100	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 05101	400-470	100	100	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	SMA fem.
2722 162 01555	462-468	60	-	0.5	25	1.2	-10 to +60	N female
2722 162 06671	806-960	100	-	0.8 - 0.5	45 - 55	1.25 - 1.15	-10 to +60	N female
2722 162 06841	930-965	60	-	0.8 - 0.5	45 - 55	1.25 - 1.2	-10 to +60	N female

Band III circulators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	peak W					
2722 162 01871	160-178	500	850	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	N female
2722 162 01861	173-204	500	850	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	N female
2722 162 01851	200-230	500	850	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	N female
2722 162 03171	225-270	500	850	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	N female
2722 162 01901	160-178	1000	1800	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	RF 7/16 female
2722 162 01891	173-204	1000	1800	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	RF 7/16 female
2722 162 01881	200-230	1000	1800	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	RF 7/16 female
2722 162 03181	225-270	1000	1800	0.35 - 0.3	20 - 24	1.25 - 1.15	-10 to +60	RF 7/16 female

Band IV/V, circulators/isolators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	peak W					
2722 162 02691	470-600	10	100	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 02701	600-800	10	100	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 02401	790-1000	10	100	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01551	470-600	100	200	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01563	550-650	100	200	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01561	600-800	100	200	0.5 - 0.35	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 03261	790-1000	100	200	0.5 - 0.3	20 - 25	1.25 - 1.14	-10 to +60	N female
2722 162 03263*	790-1000	100	200	0.5 - 0.3	20 - 25	1.25 - 1.14	-10 to +60	N female

* Low noise



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ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators (cont.)

For detailed information on these and other types see Data Handbook T11

Band IV/V circulators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	peak W					
2722 162 01572	400-470	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01582	470-600	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01592	590-720	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01612	710-860	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	N female
2722 162 01632	470-600	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	HF 7/16 female
2722 162 01642	590-720	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	HF 7/16 female
2722 162 01662	710-860	300	500	0.35 - 0.2	20 - 25	1.25 - 1.15	-10 to +60	HF 7/16 female
2722 162 01121	470-600	500	900	0.35 - 0.25	22 - 24	1.2 - 1.15	-10 to +70	N female
2722 162 03191	600-800	500	900	0.35 - 0.25	22 - 24	1.2 - 1.15	-10 to +70	N female
2722 162 01131	590-720	500	900	0.35 - 0.25	20 - 24	1.2 - 1.15	-10 to +70	N female
2722 162 01141	710-860	500	900	0.35 - 0.25	20 - 24	1.2 - 1.15	-10 to +70	N female
2722 162 05371	470-600	700	8000	0.4	20	1.25	+5 to +65	HF 7/16 female
2722 162 05381	590-720	700	8000	0.4	20	1.25	+5 to +65	HF 7/16 female
2722 162 05391	710-860	700	8000	0.4	20	1.25	+5 to +65	HF 7/16 female
2722 162 01261	470-600	2000	2000	0.35 - 0.75	20 - 24	1.25 - 1.15	-10 to +40	HF 7/16 female
2722 162 01331	600-800	2000	2000	0.35 - 0.75	20 - 24	1.25 - 1.15	-10 to +40	HF 7/16 female
2722 162 01281	590-720	2000	2000	0.35 - 0.75	22 - 26	1.2 - 1.15	-10 to +40	HF 7/16 female
2722 162 01141	710-860	500	900	0.35 - 0.75	22 - 26	1.2 - 1.15	-10 to +40	HF 7/16 female
2722 162 03051	470-600	2000	8000	0.4	20	1.25	+5 to +40	HF 13/30 female
2722 162 03061	590-720	2000	8000	0.4	20	1.25	+5 to +65	HF 13/30 female
2722 162 03071	710-860	2000	8000	0.4	20	1.25	+5 to +65	HF 13/30 female



ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators (cont.)

For detailed information on these and other types see Data Handbook T11

Circulators/isolators 1 to 3 GHz

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 162 02492	1427–1535	10	–	0.4 – 0.3	20 – 24	1.15 – 1.12	0 to 55	N female
2722 162 03802	1427–1535	10	–	0.4 – 0.3	20 – 24	1.15 – 1.12	0 to 55	N female
2722 162 05331	1350–1700	10	–	0.4 – 0.3	20 – 23	1.2 – 1.15	0 to 45	SMA female
2722 162 05571	1350–2100	10	–	0.5	17	1.35	–15 to +65	SMA female
2722 162 06701	1350–2100	10	–	0.5	17	1.35	–15 to +65	SMA female
2722 162 03591	960–1225	100	–	0.5–0.35	20 – 22	1.25 – 1.2	–10 to +60	N female
2722 162 02571	1700–2100	15	15	0.25	26	1.11	0 to 55	SMA 2xfemale
2722 162 02591	1900–2300	15	15	0.25	26	1.11	0 to 55	1 x male
2722 162 05311	1700–2100	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 05341	1900–2300	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 05351	2100–2500	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 05361	2300–2700	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 05401	2450–2850	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 05411	2000–2700	10	–	0.4	20	1.2	–20 to +55	SMA female
2722 162 03951	1700–2300	20	–	0.3	20	1.25	0 to 55	SMA female
2722 162 03941	1700–2300	50	–	0.3	20	1.25	0 to 55	N female

4–port circulators 2 GHz

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max – typ	temperature range °C	connector
		CW W	reflected W					
2722 162 04051	1700–2100	30	15	0.25	26	1.11	0 to 55	SMA 2 x male,
2722 162 04061	1900–2300	30	15	0.25	26	1.11	0 to 55	2 x female



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ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators (cont.)

For detailed information on these and other types see Data Handbook T11

Circulators/isolators 4 GHz

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 162 02471	4200–4400	10	1.5	0.3 – 0.25	23 – 25	1.2 – 1.12	–55 to +90	SMA female
2722 162 03431	3800–4200	10	–	0.25 – 0.2	25 – 27	1.12 – 1.1	–10 to +70	SMA female
2722 162 03441	4400–5000	10	–	0.25 – 0.2	25 – 27	1.12 – 1.1	–10 to +70	SMA female
2722 162 04031	3800–4200	10	–	0.25 – 0.2	25 – 27	1.12 – 1.1	–10 to +70	SMA female
2722 162 04041	4400–5000	10	–	0.25 – 0.2	25 – 27	1.12 – 1.1	–10 to +70	SMA female

Waveguide circulators/isolators 7 GHz

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 161 02211	5925–6425	200	–	0.2	28	1.08	0 to 50	IEC–UER 70
2722 161 02311	6425–7125	200	–	0.2	28	1.08	0 to 50	IEC–UER 70
2722 161 02321	7125–7750	200	–	0.2	28	1.08	0 to 50	IEC–UER 70

Octave bandwidth circulators/isolators

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	refl. W					
2722 162 02091	2000–4000	50	–	0.5 – 0.35	20 – 24	1.25 – 1.15	–10 to +70	N female
2722 162 01491	2000–4000	50	–	0.5 – 0.35	20 – 24	1.25 – 1.15	–10 to +70	N female
2722 162 02101	2000–4000	50	–	0.5 – 0.35	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 01501	2000–4000	50	–	0.5 – 0.35	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 02071	3000–6000	20	–	0.5 – 0.3	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 01511	3000–6000	20	–	0.5 – 0.3	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 02111	4000–8000	10	–	0.5 – 0.3	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 01811	4000–8000	10	–	0.5 – 0.3	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 02122	7000–12400	10	–	0.6 – 0.35	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 01822	7000–12400	10	–	0.6 – 0.4	20 – 24	1.25 – 1.15	–10 to +70	SMA female
2722 162 02221	12000–18000	5	–	0.6 – 0.35	18 – 22	1.25 – 1.2	–10 to +70	SMA female
2722 162 03301	12000–18000	5	–	0.6 – 0.35	18 – 22	1.3 – 1.2	–10 to +70	SMA female
2722 161 02071	8200–11200	50	–	0.5 – 0.3	22 – 30	1.18 – 1.15	+10 to +40	IEC–UBR 100



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ISODUCTORS, CIRCULATORS AND ISOLATORS

Isoductors, circulators and isolators (cont.)

For detailed information on these and other types see Data Handbook T11

Waveguide isolators X-BAND

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 161 01221	8500–9600	1	–	0.6	15	1.15	+10 to +70	IEC–UBR 100
2722 161 01222*	8500–9600	1	–	0.6	15	1.15	+10 to +70	IEC–UBR 100
2722 161 01361	8500–9600	5	–	0.5	30	1.05	–10 to +70	IEC–UBR 100
2722 161 01211	8500–9600	10	–	0.5	30	1.05	–10 to +70	IEC–UBR 100
2722 161 01261	8500–9600	10	–	1.2	55	1.2	–10 to +70	IEC–UBR 100
2722 161 01531	10025–10325	1	–	0.4	20	1.25	–40 to +85	IEC–UBR 100

Industrial power isolators with water load

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	reflected W					
2722 163 02091	2350–2400	3000	3000	0.3 – 0.2	20 – 26	1.25**	∅1: max +40	IEC–PDR, m* output: N f*
2722 163 02081	2350–2400	3000	3000	0.3 – 0.2	20 – 26	1.25**	∅2: max +50	
2722 163 02071	2425–2475	3000	3000	0.3 – 0.2	20 – 26	1.25**	∅1: max +40	IEC–PDR, m* output: N f*
2722 163 02061	2425–2475	3000	3000	0.3 – 0.2	20 – 26	1.25**	∅2: max +50	
2722 163 02024	2350–2400	6500	6500	0.3 – 0.2	20 – 26	1.2** – 1.1	∅1: max +40	IEC–PDR, m* output: N f*
2722 163 02025	2350–2400	6500	6500	0.3 – 0.2	20 – 26	1.2** – 1.1	∅2: max +50	
2722 163 02004	2425–2475	6500	6500	0.3 – 0.2	20 – 26	1.2** – 1.1	∅1: max +40	IEC–PDR, m* output: N f*
2722 163 02005	2425–2475	6500	6500	0.3 – 0.2	20 – 26	1.2** – 1.1	∅2: max +50	

Industrial power circulator

type	freq. range MHz	max. power		insertion loss dB max/typ	isolation dB min/typ	VSWR max/typ	temperature range °C	connector
		CW W	W					
2722 163 01021	2425–2475	6500	–	0.3	20	1.2	∅1: max +40	IEC–PDR 26

* m = monitor

f = female



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Capacitors

On most pages, directly underneath the title, reference is made to a 'Data Handbook'. That Handbook is part of the Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials. For this catalogue section the following Handbooks are of interest:

book	title
C7	Variable capacitors
C14	Electrolytic and solid capacitors
C15	Ceramic capacitors
C22	Film capacitors



Data Handbook System	C2	Polypropylene film/foil capacitors:	
Contents	C3	2222 460-464 (KP)	C62
Electrolytic capacitors; solid and non-solid:		Polystyrene film/foil capacitors:	
2222 085 (surface mounting)	C4	2222 424-431 (KS)	C64
2222 117	C5	A.C. and pulse metallized	
2222 021	C6	polypropylene film capacitors:	
2222 030/031/032/033/041/042/043	C8	2222 376 (KP/MMKP)	C65
2222 065	C12	2222 378 (MKP)	C68
2222 108	C13	Miniature ceramic capacitors:	
2222 132/133	C14	2222 629 (K14000)	C72
2222 118	C16	2222 630 (K2000)	C73
2222 119	C19	2222 680/683/679/689 (P100)	C74
2222 037	C21	2222 680/683/679/689 (NPO)	C75
2222 036	C23	2222 680/683/679/689 (N150)	C76
2222 035	C25	2222 680/683/679/689 (N750)	C77
2222 044	C27	2222 680/683/679/689 (N1500)	C78
2222 013	C30	Packing information	C79
2222 116	C31	Ceramic multilayer capacitors	
2222 054/055	C32	(surface mounting)	C80
2222 051/053	C33	Film dielectric trimmers:	
2222 050/052	C34	2222/2238 808 2 (5 mm)	C86
2222 114/115	C36	2222/2238 808 1 (7,5 mm)	C87
Packing information	C37	2222 808 3 (10 mm)	C88
Solid aluminium capacitors:		2222 809 050 (125 °C)	C89
2222 127	C39	2222 809 080 (125 °C)	C90
2222 128	C40	2222 809 090 (125 °C)	C91
2222 122	C41	CECC approved types	C92
2222 123	C43		
Packing information	C44		
Interference suppression capacitors:			
2222 330 (MKT-P)	C45		
Metallized film capacitors:			
2222 344 (MKT and MKC)	C46		
2222 365 (MKT)	C49		
2222 366 (MKT)	C51		
2222 367 (MKT)	C53		
2222 368 (MKT)	C55		
2222 369 (MKT)	C57		
2222 370 (MKT)	C59		
2222 371 (MKT)	C60		



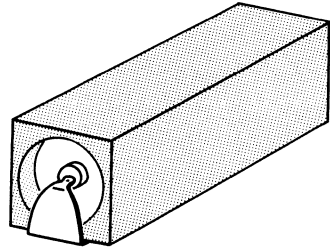
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 085 (surface mounting)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.1 to 22 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 50%
Rated voltage range, U_R (R5-series)	6.3 to 63 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	1000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

case size	nominal dimensions (mm) length x width x height
1a	8.8 x 3.7 x 3.9
1	11.9 x 3.7 x 3.9



U_R V	C_{nom} μF	case size	cat. number capacitors in rail	cat. number capacitors in tape
6.3	10	1a	2222 085 33109	2222 085 23109
	22	1	2222 085 33229	2222 085 23229
10	6.8	1a	2222 085 34688	2222 085 24688
	15	1	2222 085 34159	2222 085 24159
16	4.7	1a	2222 085 35478	2222 085 25478
	10	1	2222 085 35109	2222 085 25109
25	3.3	1a	2222 085 36338	2222 085 26338
	6.8	1	2222 085 36688	2222 085 26688
40	2.2	1a	2222 085 37228	2222 085 27228
	4.7	1	2222 085 37478	2222 085 27478
63	0.1	1a	2222 085 38107	2222 085 28107
	0.22	1a	2222 085 38227	2222 085 28227
	0.47	1a	2222 085 38477	2222 085 28477
	1	1a	2222 085 38108	2222 085 28108
	2.2	1	2222 085 38228	2222 085 28228
	3.3	1	2222 085 38338	2222 085 28338



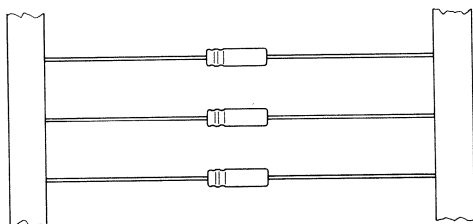
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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 117

For detailed information on these and other types see Data Handbook C14
For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.1 to 22 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 50%
Rated voltage range, U_R (R5-series)	6.3 to 63 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	1500 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

case size	nominal dimensions (mm)
1a	\varnothing 3.3 x 8
1	\varnothing 3.3 x 11



style 1



U_R V	C_{nom} μF	case size	cat. number style 1 on reel
6.3	10 22	1a 1	2222 117 23109 2222 117 23229
10	6.8 15	1a 1	2222 117 24688 2222 117 24159
16	4.7 10	1a 1	2222 117 25478 2222 117 25109
25	3.3 6.8	1a 1	2222 117 26338 2222 117 26688
40	2.2 4.7	1a 1	2222 117 27228 2222 117 27478
63	0.1 0.22 0.47 1 2.2	1a 1a 1a 1a 1	2222 117 28107 2222 117 28227 2222 117 28477 2222 117 28108 2222 117 28228



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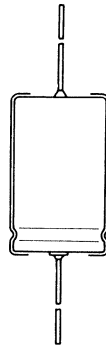
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 021

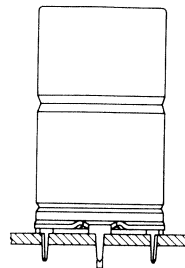
For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.22 to 15000 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	10 to 63 V
Minimum category temperature	-55 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	
case sizes 2 to 7	2000 h
case sizes 00 to 05	5000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	55/085/56

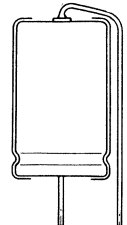
case size	nominal dimensions (mm)
2	\varnothing 4.5 x 10
3	\varnothing 6 x 10
5a	\varnothing 8 x 11
4	\varnothing 6.5 x 18
5	\varnothing 8 x 18
6	\varnothing 10 x 18
7	\varnothing 10 x 25
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30
04	\varnothing 18 x 40
05	\varnothing 21 x 40



style 1



style 2



style 3

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 2	cat. number style 3
10	100	2	2222 021 24101		
	220	3	2222 021 24221		
	330	5a	2222 021 24331		
	470	4	2222 021 24471		
	1000	6	2222 021 24102		
	1500	00	2222 021 14152		
	2200	01	2222 021 14222		
	6800	03	2222 021 14682		
	10000	04	2222 021 14103		
	16	150	3	2222 021 25151	
220		5a	2222 021 25221		
470		5	2222 021 25471		
1000		00	2222 021 15102		
1000		7	2222 021 90517		
1500		01	2222 021 15152		
2200		01	2222 021 15222		2222 021 85152
4700		03	2222 021 15472		
6800		04		2222 021 45472	
10000		05	2222 021 15103	2222 021 45682	



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 021 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 2	cat. number style 3
25	47	2	2222 021 26479	2222 021 46472	
	100	3	2222 021 26101		
	220	4	2222 021 26221		
	470	6	2222 021 26471		
	680	00	2222 021 16681		
	1000	01	2222 021 16102		
	1500	01	2222 021 16152		
	2200	02	2222 021 16222		
	3300	03	2222 021 16332		
	4700	04	2222 021 16472		
	6800	05	2222 021 16682		
40	22	2	2222 021 27229	2222 021 47222 2222 021 47472	2222 021 87471 2222 021 87102
	47	3	2222 021 27479		
	100	4	2222 021 27101		
	220	6	2222 021 27221		
	330	7	2222 021 27331		
	470	00	2222 021 17471		
	680	01	2222 021 17681		
	1000	01	2222 021 17102		
	2200	03	2222 021 17222		
	3300	04	2222 021 17332		
	4700	05	2222 021 17472		
63	0.22	2	2222 021 28227		
	0.47	2	2222 021 28477		
	1	2	2222 021 28108		
	2.2	2	2222 021 28228		
	4.7	2	2222 021 28478		
	10	2	2222 021 28109		
	15	2	2222 021 28159		
	22	3	2222 021 28229		
	33	3	2222 021 28339		
	47	4	2222 021 28479		
	100	5	2222 021 28101		
	150	6	2222 021 28151		
	220	00	2222 021 18221		
	220	7	2222 021 90511		
	330	01	2222 021 18331		
	470	01	2222 021 18471		
	680	02	2222 021 18681		
	1000	03	2222 021 18102		
1500	04	2222 021 18152			
2200	05	2222 021 18222			



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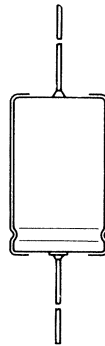
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 030/031/032/033/041/042/043

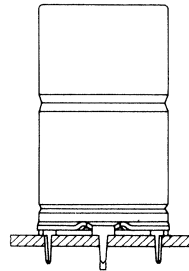
For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	0.33 to 10000 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 10%
Rated voltage range, U_R	6.3 to 385 V
Minimum category temperature	- 40, - 55 $^{\circ}\text{C}$
Maximum category temperature	+ 85 $^{\circ}\text{C}$
Endurance test at 85 $^{\circ}\text{C}$	
case sizes 2 to 7	2000, 5000 h
case size 1	1000 h
Shelf life at 0 V, 85 $^{\circ}\text{C}$	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56, 55/085/56

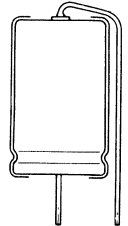
case size	nominal dimensions (mm)
2	\varnothing 4.5 x 10
3	\varnothing 6 x 10
5a	\varnothing 8 x 11
4	\varnothing 6.5 x 18
5	\varnothing 8 x 18
6	\varnothing 10 x 18
7	\varnothing 10 x 25
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30
04	\varnothing 18 x 40
05	\varnothing 21 x 40



style 1



style 2



style 3

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 1 ammo pack	cat. number style 2	cat. number style 3
6.3	33	2	2222 030 23339			
	68	2	2222 030 23689	2222 031 33689		
	150	3	2222 030 23151	2222 031 33151		
	470	5	2222 031 23471	2222 031 33471		
	680	6	2222 031 23681	2222 031 33681		
	1000	7	2222 031 23102	2222 031 33102		
10	22	2	2222 030 24229	2222 031 34229		
	47	2	2222 030 24479	2222 031 34479		
	100	3	2222 030 24101	2222 031 34101		
	220	4	2222 031 24221	2222 031 34221		
	220	5a	2222 030 24221			
	330	5	2222 031 24331	2222 031 34331		
	470	6	2222 031 24471	2222 031 34471		
	1000	00	2222 032 14102			
	1500	01	2222 032 14152			
	2200	02	2222 032 14222			
	4700	04			2222 033 44472	
	6800	05	2222 033 14682			
	10000	05	2222 033 14103			



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 030/031/032/033/041/042/043 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 1 ammo pack	cat. number style 2	cat. number style 3
16	15	2	2222 030 25159	2222 030 35159		
	33	2	2222 030 25339	2222 030 35339		
	68	3	2222 030 25689	2222 030 35689		
	150	5a	2222 030 25151	2222 030 35151		
	220	5	2222 031 25221	2222 031 35221		
	330	6	2222 031 25331	2222 031 35331		
	470	7	2222 031 25471	2222 031 35471		
	680	00	2222 032 25681			
	1000	01	2222 032 15102			
	1500	02	2222 032 15152			
	2200	03	2222 032 15222			
	4700	05	2222 033 15472			
	25	10	2	2222 030 26109	2222 030 36109	
22		2	2222 030 26229	2222 030 36229		
47		3	2222 030 26479	2222 030 36479		
100		4	2222 031 26101	2222 031 36101		
220		6	2222 031 26221	2222 031 36221		
470		00	2222 032 16471			
680		01	2222 032 16681			
1000		02	2222 032 16102			
1500		03	2222 032 16152			
2200		04	2222 033 16222			
3300		05	2222 033 16332			
4700		05	2222 033 16472		2222 033 46472	
40		6.8	2	2222 030 27688	2222 030 37688	
	10	2	2222 030 27109	2222 030 37109		
	15	2	2222 030 27159	2222 030 37159		
	22	3	2222 030 27229	2222 030 37229		
	33	3	2222 030 27339	2222 030 37339		
	47	4	2222 031 27479	2222 031 37479		
	100	5	2222 031 27101	2222 031 37101		
	150	6	2222 031 27151	2222 031 37151		
	220	00	2222 032 17221			
	220	7	2222 031 27221	2222 031 37221		
	470	01	2222 032 17471			2222 032 87471
	680	02	2222 032 17681			
	1000	03	2222 032 17102			
	1500	04	2222 033 17152			
	2200	05	2222 033 17222		2222 033 47222	
	3300	05	2222 033 17332			



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 030/031/032/033/041/042/043 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 1 ammo pack	cat. number style 2	cat. number style 3
63	0.33	2	2222 030 28337	2222 030 38337		
	0.47	2	2222 030 28477	2222 030 38477		
	0.68	2	2222 030 28687	2222 030 38687		
	1	2	2222 030 28108	2222 030 38108		
	1.5	2	2222 030 28158	2222 030 38158		
	2.2	2	2222 030 28228	2222 030 38228		
	3.3	2	2222 030 28338	2222 030 38338		
	4.7	2	2222 030 28478	2222 030 38478		
	6.8	2	2222 030 28688	2222 030 38688		
	10	3	2222 030 28109	2222 030 38109		
	15	3	2222 030 28159	2222 030 38159		
	22	4	2222 031 28229	2222 031 38229		
	22	5a	2222 030 28229	2222 030 38229		
	47	5	2222 031 28479	2222 031 38479		
	68	6	2222 031 28689	2222 031 38689		
	100	7	2222 031 28101	2222 031 38101		
	150	00	2222 032 18151			
	220	01	2222 032 18221			
	330	02	2222 032 18331			
	470	02	2222 032 18471			
680	03	2222 032 18681				
1000	05	2222 033 18102				
100	2.2	2	2222 030 29228	2222 030 39228		
	4.7	3	2222 030 29478	2222 030 39478		
	10	4	2222 031 29109	2222 031 39101		
	22	5	2222 031 29229	2222 031 39229		
	33	6	2222 031 29339	2222 031 39339		
	47	7	2222 031 29479	2222 031 39479		
	68	00	2222 032 19689			
	100	01	2222 032 19101			
	220	03	2222 032 19221			
	470	05	2222 033 19471			
	680	05	2222 033 19681			2222 031 89479
160	4.7	4	2222 041 21478	2222 041 31478		2222 041 81478
	10	5	2222 041 21109	2222 041 31109		2222 041 81109
	22	00	2222 042 11229			
	22	7	2222 041 21229	2222 041 31229		2222 041 81229
	47	02	2222 042 11479			
	100	03	2222 042 11101		2222 042 41101	2222 042 81101
	220	05	2222 043 11221			



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 030/031/032/033/041/042/043 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 (case sizes 2 to 7 on reel)	cat. number style 1 ammo pack	cat. number style 2	cat. number style 3	
250	2.2	4	2222 041 23228	2222 041 33228		2222 041 83228	
	4.7	5	2222 041 23478	2222 041 33478		2222 041 83478	
	10	00	2222 042 13109	2222 041 33109		2222 042 83109	
	10	7	2222 041 23109			2222 041 83109	
	22	01	2222 042 13229			2222 042 83229	
	47	03	2222 042 13479			2222 042 43479	
	100	05	2222 043 13101			2222 043 43101	
350	4.7	6	2222 041 25478	2222 041 35478		2222 041 85478	
	6.8	00				2222 042 85688	
	10	01	2222 042 15109				
	22	02	2222 042 15229				
	47	04	2222 043 15479				
385	1	4	2222 041 28108	2222 041 38108		2222 041 88108	
	2.2	5	2222 041 28228	2222 041 38228		2222 041 88228	
	4.7	7	2222 041 28478	2222 041 38478		2222 041 88478	
	6.8	00	2222 042 18688			2222 042 88109	
	10	01	2222 042 18109				
	22	03	2222 042 18229				
	47	04	2222 043 18479				
	68	05	2222 043 18689			2222 042 48229	
				2222 043 48479			
				2222 043 48689			



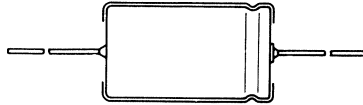
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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 065

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.47 to 47 μ F
Lower tolerance on nominal capacitance	- 10, - 20%
Upper tolerance on nominal capacitance	+ 50, + 20%
Rated voltage range, U_R	10 to 25 V
Leakage current after 2 min	0.7 to 1.1 μ A
Minimum category temperature	- 55 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	2000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	55/085/56

case size	nominal dimensions (mm)
2	\varnothing 4.5 x 10
3	\varnothing 6.0 x 10



U_R V	C_{nom} μ F	case size	cat. number on reel -10/ + 50%	cat. number on reel \pm 20%
10	10	2	2222 065 24109	2222 065 64109
	22	2	2222 065 24229	2222 065 64229
	47	3	2222 065 24479	2222 065 64479
16	10	2	2222 065 25109	2222 065 65109
	22	3	2222 065 25229	2222 065 65229
	33	3	2222 065 25339	2222 065 65339
25	0.47	2	2222 065 26477	2222 065 66477
	1	2	2222 065 26108	2222 065 66108
	2.2	2	2222 065 26228	2222 065 66228
	4.7	2	2222 065 26478	2222 065 66478
	10	3	2222 065 26109	2222 065 66109



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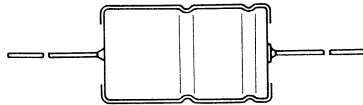
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 108

For detailed information on these and other types see Data Handbook C14
For packing information see page C37/C38

Nominal capacitance range (E6-series)	2.2 to 1500 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 50%
Rated voltage range, U_R	10 to 100 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C, 105 °C	5000 h, 1000 h*
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

* not applicable to 100 V range

case size	nominal dimensions (mm)
5	\varnothing 8 x 18
6	\varnothing 10 x 18
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30



U_R V	C_{nom} μF	case size	cat. number
10	100	5	2222 108 34101
	220	6	2222 108 34221
	330	00	2222 108 34331
	680	01	2222 108 34681
	1000	02	2222 108 34102
	1500	03	2222 108 34152
16	68	5	2222 108 35689
	150	6	2222 108 35151
	220	00	2222 108 35221
	470	01	2222 108 35471
	680	02	2222 108 35681
	1000	03	2222 108 35102
25	33	5	2222 108 36339
	47	5	2222 108 36479
	100	6	2222 108 36101
	150	00	2222 108 36151
	220	01	2222 108 36221
	470	02	2222 108 36471
	680	03	2222 108 36681
40	15	5	2222 108 37159
	22	5	2222 108 37229
	33	6	2222 108 37339
	47	6	2222 108 37479
	68	00	2222 108 37689
	100	01	2222 108 37101

U_R V	C_{nom} μF	case size	cat. number
40	150	01	2222 108 37151
	220	02	2222 108 37221
	330	03	2222 108 37331
63	2.2	5	2222 108 38228
	3.3	5	2222 108 38338
	4.7	5	2222 108 38478
	6.8	5	2222 108 38688
	10	5	2222 108 38109
	15	6	2222 108 38159
	22	6	2222 108 38229
	33	00	2222 108 38339
	47	00	2222 108 38479
	68	01	2222 108 38689
	100	02	2222 108 38101
	150	03	2222 108 38151
	100	4.7	5
6.8		5	2222 108 39688
10		5	2222 108 39109
15		6	2222 108 39159
22		6	2222 108 39229
100		02	2222 108 39101



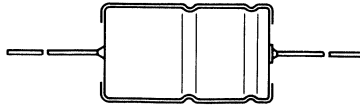
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 132/133

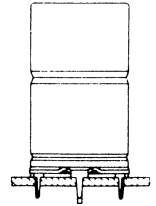
For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	1 to 4700 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 50%
Rated voltage range, U_R (R5-series)	10 to 350 V
Minimum category temperature	- 40, - 55 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	
case sizes 4 and 5	6000 h
case sizes 6 to 05	8000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56, 55/085/56

case size	nominal dimensions (mm)
4	\varnothing 6.5 x 18
5	\varnothing 8 x 18
6	\varnothing 10 x 18
7	\varnothing 10 x 25
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30
04	\varnothing 18 x 40
05	\varnothing 21 x 40



style 1



style 2

U_R V	C_{nom} μF	case size	cat. number style 1 on bandoliers on reel	cat. number style 1 on bandoliers in box	cat. number style 1 in box	cat. number style 2 in box
10	220 2200	5 03	2222 132 24221	2222 132 34221	2222 132 14222	
16	47 68 100 220 470 470 1000 2200 4700	4 4 5 6 7 01 02 04 05	2222 132 25479 2222 132 25689 2222 132 25101 2222 132 25221 2222 132 90507	2222 132 35479 2222 132 35689 2222 132 35101 2222 132 35221 2222 132 90502	2222 132 15471 2222 132 15102 2222 132 15222 2222 132 15472	2222 132 45102 2222 132 45222 2222 132 45472

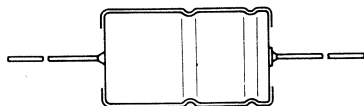


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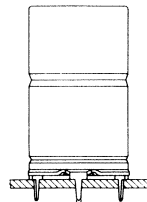
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 132/133 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38



style 1



style 2

U_R V	C_{nom} μF	case size	cat. number style 1 on bandoliers on reel	cat. number style 1 on bandoliers in box	cat. number style 1 in box	cat. number style 2 in box
25	22	4	2222 132 26229	2222 132 36229	2222 132 16221 2222 132 16471 2222 132 16102 2222 132 16222	
	220	7	2222 132 90503	2222 132 90504		
	220	01				
	470	01				
	1000	03				
	2200	05				
40	33	5	2222 132 27339	2222 132 27479	2222 132 17471 2222 132 17102 2222 132 17222	
	47	5	2222 132 27479	2222 132 37479		
	100	6	2222 132 27101	2222 132 37101		
	470	02				
	1000	04				
	2200	05				
63	4.7	4	2222 132 28478	2222 132 38478	2222 132 18101 2222 132 18221 2222 132 18102	
	10	4	2222 132 28109	2222 132 38109		
	22	5	2222 132 28229	2222 132 38229		
	47	6	2222 132 28479	2222 132 38479		
	100	00				
	220	02				
1000	05					
100	1	4	2222 132 29108	2222 132 39108	2222 132 19479 2222 132 19101 2222 132 19221 2222 132 19471	
	2.2	4	2222 132 29228	2222 132 39228		
	4.7	4	2222 132 29478	2222 132 39478		
	10	5	2222 132 29109	2222 132 39109		
	22	6	2222 132 29229	2222 132 39229		
	47	7	2222 132 90505	2222 132 90506		
	47	00				
	100	02				
	220	04				
	470	05				

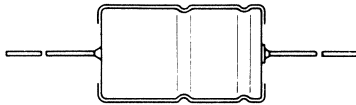


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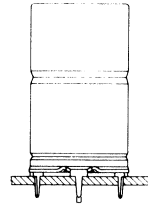
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 132/133 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38



style 1



style 2

U_R V	C_{nom} μF	case size	cat. number style 1 on bandoliers on reel	cat. number style 1 on bandoliers in box	cat. number style 1 in box	cat. number style 2 in box
160	2.2	4	2222 133 21228	2222 133 31228	2222 133 11221	
	4.7	5	2222 133 21478	2222 133 31478		
	10	6	2222 133 21109	2222 133 31109		
	22	7	2222 133 90502	2222 133 90503		
	220	05				
250	2.2	5	2222 133 23228	2222 133 33228	2222 133 13229 2222 133 13101	
	4.7	6	2222 133 23478	2222 133 33478		
	10	7	2222 133 23109	2222 133 33109		
	22	01				
	100	05				
350	1	4	2222 133 25108	2222 133 35108	2222 133 15229	
	2.2	5	2222 133 25228	2222 133 35228		
	4.7	6	2222 133 25478	2222 133 35478		
	22	02				

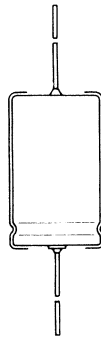


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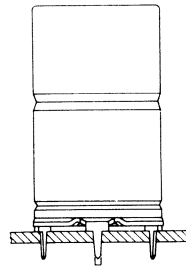
For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	1 to 10000 μF
Lower tolerance on nominal capacitance	- 20%
Upper tolerance on nominal capacitance	+ 20%
Rated voltage range, U_R	6.3 to 63 V
Minimum category temperature	- 40, - 55 °C
Maximum category temperature	+ 125 °C
Endurance test at 125 °C	2000 h
Shelf life at 0 V, 125 °C	500 h
Basic specification	IEC 384-4
Climatic category case sizes 4 to 7	40/125/56
Climatic category case sizes 00 to 05	55/125/56

case size	nominal dimensions (mm)
4	\varnothing 6.5 x 18
5	\varnothing 8 x 18
6	\varnothing 10 x 18
7	\varnothing 10 x 25
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30
04	\varnothing 18 x 40
05	\varnothing 21 x 40



style 1



style 2



U_R V	C_{nom} μF	case size	cat. number	cat. number	cat. number
			style 1 on reel case sizes 4 to 7	style 2	style 1 ammopack
6.3	1000	6	2222 118 23102		2222 118 33102
10	220 470 1000 4700	4 5 7 03	2222 118 24221 2222 118 24471 2222 118 90504 2222 118 14472		2222 118 34221 2222 118 34471 2222 118 90505



ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 118 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

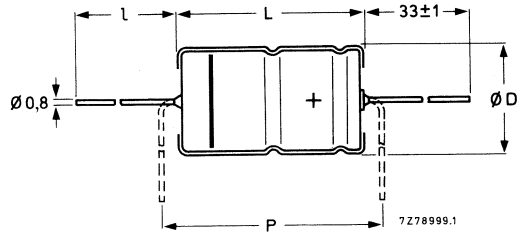
U_R V	C_{nom} μF	case size	cat. number style 1 on reel case sizes 4 to 7	cat. number style 2	cat. number style 1 ammopack
16	220 470 1000 2200	5 6 01 02	2222 118 25221 2222 118 25471 2222 118 15102 2222 118 15222	2222 118 45222	2222 118 35221 2222 118 35471
25	100 220 470 470 1000	4 6 7 00 01	2222 118 26101 2222 118 26221 2222 118 90508 2222 118 16471 2222 118 16102		2222 118 36101 2222 118 36221 2222 118 90509
40	47 100 220 220 470 1000 2200	4 5 7 00 01 03 05	2222 118 27479 2222 118 27101 2222 118 90511 2222 118 17221 2222 118 17471 2222 118 17102 2222 118 17222	2222 118 47102 2222 118 47222	2222 118 37479 2222 118 37101 2222 118 90512
63	1 2,2 4,7 10 22 47 100 100 220 470	4 4 4 4 4 5 7 00 01 03	2222 118 28108 2222 118 28228 2222 118 28478 2222 118 28109 2222 118 28229 2222 118 28479 2222 118 90513 2222 118 18101 2222 118 18221	2222 118 48471	2222 118 38108 2222 118 38228 2222 118 38478 2222 118 38109 2222 118 38229 2222 118 38479 2222 118 90514



For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	1 to 4700 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 50%
Rated voltage range, U_R	10 to 63 V
Minimum category temperature	- 55 °C
Maximum category temperature	+ 125 °C
Endurance test at 125 °C	2000 h
Shelf life at 0 V, 125 °C	500 h
Basic specification	IEC 384-4
Climatic category	55/125/56

case size	nominal dimensions (mm)
4	\varnothing 6.5 x 18
5	\varnothing 8 x 18
6	\varnothing 10 x 18
7	\varnothing 10 x 25
00	\varnothing 10 x 30
01	\varnothing 12.5 x 30
02	\varnothing 15 x 30
03	\varnothing 18 x 30
04	\varnothing 18 x 40
05	\varnothing 21 x 40



U_R V	C_{nom} μF	case size	cat number case sizes 00-05 in box	cat number case sizes 4-7 on bandoliers on reel	cat number case sizes 4-7 ammopack	cat number case sizes 02-05
10	100	4		2222 119 24101	2222 119 34101	
	220	6		2222 119 24221	2222 119 34221	
	330	7		2222 119 24331	2222 119 34331	
	470	7		2222 119 90501	2222 119 90502	
	470	01	2222 119 14471			
	680	01	2222 119 14681			
	1500	03	2222 119 14152			2222 119 44152
	3300	04	2222 119 14332			2222 119 44332
	4700	05	2222 119 14472			2222 119 44472
	16	47	4		2222 119 25479	2222 119 35479
100		5		2222 119 25101	2222 119 35101	
150		6		2222 119 25151	2222 119 35151	
220		7		2222 119 25221	2222 119 35221	
330		01	2222 119 15331			
470		01	2222 119 15471			
680		02	2222 119 15681			2222 119 45681
1500		03	2222 119 15152			2222 119 45152
2200		04				2222 119 45222
3300		05	2222 119 15332			2222 119 45332



ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 119 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U _R V	C _{nom} μF	case size	cat number case sizes 00-05 in box	cat number case sizes 4-7 on bandoliers on reel	cat number case sizes 4-7 ammopack	cat number case sizes 02-05
25	22	4	2222 119 16331 2222 119 16681	2222 119 26229 2222 119 26101 2222 119 26151 2222 119 90503	2222 119 36229 2222 119 36101 2222 119 36151 2222 119 90504	2222 119 46681
	100	6				
	150	7				
	220	7				
	330	01				
	680	03				
40	15	4	2222 119 17151 2222 119 17331 2222 119 17471 2222 119 17681 2222 119 17222	2222 119 27159 2222 119 27339 2222 119 27479 2222 119 27689 2222 119 27101	2222 119 37159 2222 119 37339 2222 119 37479 2222 119 37689 2222 119 37101	2222 119 47331 2222 119 47471 2222 119 47681 2222 119 47102 2222 119 47222
	33	5				
	47	5				
	68	6				
	100	7				
	150	01				
	330	02				
	470	02				
	680	03				
	1000	04				
	2200	05				
63	1	4	2222 119 18151 2222 119 18331 2222 119 18681	2222 119 28108 2222 119 28158 2222 119 28228 2222 119 28338 2222 119 28478 2222 119 28688 2222 119 28109 2222 119 28159 2222 119 28229 2222 119 28339 2222 119 28479 2222 119 90505	2222 119 38108 2222 119 38158 2222 119 38228 2222 119 38338 2222 119 38478 2222 119 38688 2222 119 38109 2222 119 38159 2222 119 38229 2222 119 38339 2222 119 38479 2222 119 90505	2222 119 48151 2222 119 48331 2222 119 48681
	1.5	4				
	2.2	4				
	3.3	4				
	4.7	4				
	6.8	4				
	10	4				
	15	5				
	22	5				
	33	6				
	47	6				
	68	7				
	150	02				
	330	03				
	680	05				



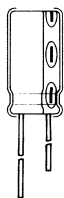
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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 037

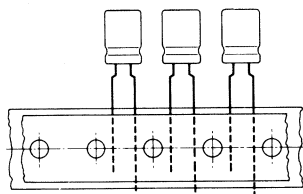
For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.1 to 10000 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	6.3 to 63 V
Minimum category temperature	-40 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	1000, 2000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

case size	nominal dimensions (mm)
11	\varnothing 5 x 11
12	\varnothing 6.3 x 11
13	\varnothing 8 x 12
14	\varnothing 10 x 12
15	\varnothing 10 x 16
16	\varnothing 10 x 20
17	\varnothing 12.5 x 20
18	\varnothing 12.5 x 25
19	\varnothing 16 x 25
20	\varnothing 16 x 31



style 1



style 4



U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 4 on reel
6.3	220	12	2222 037 53222 2222 037 53103	2222 037 23221 2222 037 23471
	470	13		
	2200	17		
	10000	20		
10	47	11	2222 037 54102 2222 037 54472	2222 037 24479 2222 037 24101 2222 037 24221
	100	11		
	220	13		
	1000	15		
	4700	19		
16	100	12	2222 037 55471 2222 037 55102 2222 037 55222 2222 037 55472	2222 037 25101 2222 037 25221
	220	13		
	470	14		
	1000	16		
	2200	18		
	4700	20		



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 037 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number styles 1 in box	cat. number style 4 on reel
25	47	11	2222 037 56102 2222 037 56222	2222 037 26479 2222 037 26101
	100	13		
	1000	17		
	2200	19		
35	22	11	2222 037 50221 2222 037 50471 2222 037 50102 2222 037 50222	2222 037 20229
	220	14		
	470	16		
	1000	18		
	2200	20		
40	22	11	2222 037 57471 2222 037 57102	2222 037 27229 2222 037 27479 2222 037 27101
	47	12		
	100	13		
	470	17		
	1000	19		
50	10	11	2222 037 51221 2222 037 51471 2222 037 51102	2222 037 21109 2222 037 21229 2222 037 21479
	22	12		
	47	13		
	220	15		
	470	17		
	1000	19		
63	0.1	11	2222 037 58101 2222 037 58221 2222 037 58471 2222 037 58102	2222 037 28107 2222 037 28227 2222 037 28477 2222 037 28108 2222 037 28228 2222 037 28478 2222 037 28109 2222 037 28229 2222 037 28479
	0.22	11		
	0.47	11		
	1	11		
	2.2	11		
	4.7	11		
	10	11		
	22	12		
	47	13		
	100	14		
	220	16		
	470	18		
	1000	20		

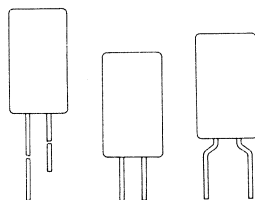


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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 036

For detailed information on these and other types see Data Handbook C14
 For low-leakage version see 2222 013; for high temperature version see 2222 116
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.22 to 470 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R (R5-series)	6.3 to 63 V
Minimum category temperature	-55 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	2000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	55/085/56



style 1 style 2 style 3

case size	nominal dimensions (mm)
11	\varnothing 5 x 11
13	\varnothing 8.2 x 11

U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 2 in box	cat. number style 3 in box
6.3	100	11	2222 036 53101	2222 036 83101	2222 036 63101
10	47	11	2222 036 54479	2222 036 84479	2222 036 64479
	220	13	2222 036 54221	2222 036 64221	
	470	13	2222 036 54471	2222 036 64471	
16	33	11	2222 036 55339	2222 036 85339	2222 036 65339 2222 036 65101
	100	11	2222 036 55101	2222 036 85101	
	220	13	2222 036 55221	2222 036 65221	
	330	13	2222 036 55331	2222 036 65331	
25 25	68	11	2222 036 56689	2222 036 86689	2222 036 66689
	100	13	2222 036 56101	2222 036 66101	
	220	13	2222 036 56221	2222 036 66221	
35	22	11	2222 036 90001	2222 036 90002	2222 036 90003 2222 036 90096
	47	11	2222 036 90094	2222 036 90095	
50	10	11	2222 036 90004	2222 036 90005	2222 036 90006
	47	13	2222 036 90011	2222 036 90012	
	100	13	2222 036 90109	2222 036 90111	
63	0.22	11	2222 036 58227	2222 036 88227	2222 036 68227 2222 036 68477 2222 036 68108 2222 036 68228 2222 036 68478 2222 036 68688 2222 036 68109 2222 036 58229 2222 036 68479
	0.47	11	2222 036 58477	2222 036 88477	
	1	11	2222 036 58108	2222 036 88108	
	2.2	11	2222 036 58228	2222 036 88228	
	4.7	11	2222 036 58478	2222 036 88478	
	6.8	11	2222 036 58688	2222 036 88688	
	10	11	2222 036 58109	2222 036 88109	
	22	11	2222 036 58229	2222 036 88229	
	47	13	2222 036 58479	2222 036 68479	

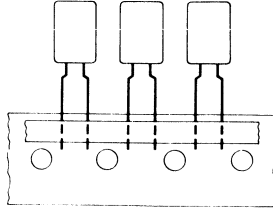


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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 036 (cont.)

For detailed information on these and other types see Data Handbook C14
 For low-leakage version see 2222 013; for high temperature version see 2222 116
 For packing information see page C37/C38



styles 4 and 5

U_R V	C_{nom} μF	case size	cat. number style 4 on reel	cat. number style 5 in ammopack
6.3	100	11	2222 036 23101	2222 036 33101
10	47 220 470	11 13 13	2222 036 24479 2222 036 24221 2222 036 24471	2222 036 34479 2222 036 34221 2222 036 34471
16	33 100 220 330	11 11 13 13	2222 036 25339 2222 036 25101 2222 036 25221 2222 036 25331	2222 036 35339 2222 036 35101 2222 036 35221 2222 036 35331
25 25	68 100 220	11 13 13	2222 036 26689 2222 036 26101 2222 036 26221	2222 036 36689 2222 036 36101 2222 036 36221
35	22 47	11 11	2222 036 90016 2222 036 90097	2222 036 90027 2222 036 90098
50	10 47 100	11 13 13	2222 036 90017 2222 036 90019 2222 036 90112	2222 036 90028 2222 036 90031 2222 036 90113
63	0.22 0.47 1 2.2 4.7 6.8 10 22 47	11 11 11 11 11 11 11 11 13	2222 036 28227 2222 036 28477 2222 036 28108 2222 036 28228 2222 036 28478 2222 036 28688 2222 036 28109 2222 036 28229 2222 036 28479	2222 036 38227 2222 036 38477 2222 036 38108 2222 036 38228 2222 036 38478 2222 036 38688 2222 036 38109 2222 036 38229 2222 036 38479



ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 035

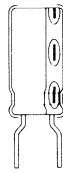
For detailed information on these and other types see Data Handbook C14
For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.1 to 2200 μF
Lower tolerance on nominal capacitance	- 20%
Upper tolerance on nominal capacitance	+ 20%
Rated voltage range, U_R	10 to 63 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	1000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

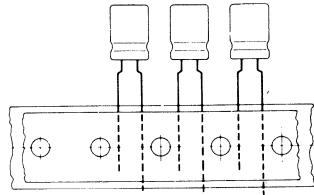
case size	nominal dimensions (mm)
11	\varnothing 5 x 11
12	\varnothing 6.3 x 11
13	\varnothing 8 x 12
14	\varnothing 10 x 12
15	\varnothing 10 x 16
16	\varnothing 10 x 20
17	\varnothing 12.5 x 20
18	\varnothing 12.5 x 25
19	\varnothing 16 x 25
20	\varnothing 16 x 31



style 1



style 3



style 4



U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 3 in box	cat. number style 4 on reel
10	47	11	2222 035 54479	2222 035 64479 2222 035 64101 2222 035 64221	2222 035 24479 2222 035 24101 2222 035 24221
	100	12	2222 035 54101		
	220	13	2222 035 54221		
	470	15	2222 035 54471		
	1000	17	2222 035 54102		
16	220	14	2222 035 55221		
	470	16	2222 035 55471		
	1000	18	2222 035 55102		
	2200	19	2222 035 55222		



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 035 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 3 in box	cat. number style 4 on reel
25	47	12	2222 035 56479	2222 035 66479 2222 035 66101	2222 035 26479 2222 035 26101
	100	13	2222 035 56101		
	220	15	2222 035 56221		
	470	17	2222 035 56471		
	1000	19	2222 035 56102		
	2200	20	2222 035 56222		
35	22	11	2222 035 90003	2222 035 90005	2222 035 90034
	100	14	2222 035 90059		
	1000	19	2222 035 90006		
40	22	12	2222 035 57229	2222 035 67229	2222 035 27229
	220	16	2222 035 57221		
	470	18	2222 035 57471		
50	10	11	2222 035 90008	2222 035 90011 2222 035 90014 2222 035 90033	2222 035 90035 2222 035 90036 2222 035 90037
	22	12	2222 035 90012		
	47	13	2222 035 90015		
	100	15	2222 035 90019		
	220	17	2222 035 90024		
	1000	20	2222 035 90031		
63	0.1	11	2222 035 58107	2222 035 68107 2222 035 68157 2222 035 68227 2222 035 68477 2222 035 68108 2222 035 68228 2222 035 68478 2222 035 68109 2222 035 68229 2222 035 68479 2222 035 58101 2222 035 58221 2222 035 58471	2222 035 28107 2222 035 28157 2222 035 28227 2222 035 28477 2222 035 28108 2222 035 28228 2222 035 28478 2222 035 28109 2222 035 28229
	0.15	11	2222 035 58157		
	0.22	11	2222 035 58227		
	0.47	11	2222 035 58477		
	1	11	2222 035 58108		
	2.2	11	2222 035 58228		
	4.7	11	2222 035 58478		
	10	12	2222 035 58109		
	22	13	2222 035 58229		
	47	14	2222 035 58479		
	100	16	2222 035 58101		
	220	18	2222 035 58221		
	470	19	2222 035 58471		



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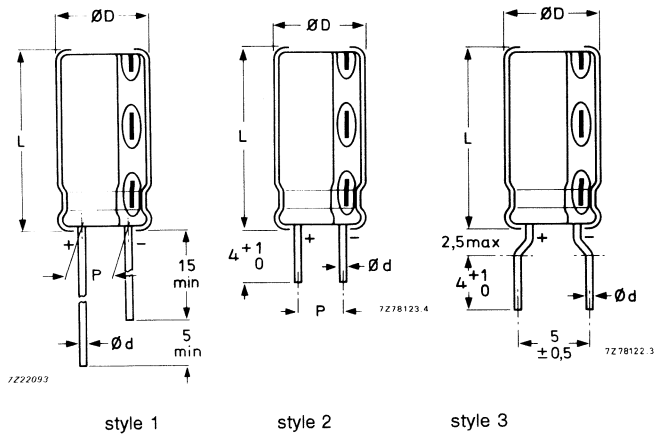
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 044

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	1 to 68 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	160 to 385 V
Minimum category temperature	-25 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	2000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	25/085/56

case size	nominal dimensions (mm)
13	\varnothing 8 x 12
14	\varnothing 10 x 12
15	\varnothing 10 x 16
16	\varnothing 10 x 20
17	\varnothing 12.5 x 20
18	\varnothing 12.5 x 25
19	\varnothing 16 x 25
20	\varnothing 16 x 31



style 1 style 2 style 3

U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 2 in box	cat. number style 3
160	10	15	2222 044 51109	2222 044 61109	
	15	17	2222 044 51159	2222 044 61159	
	22	17	2222 044 51229	2222 044 61229	
	33	18	2222 044 51339	2222 044 61339	
	47	19	2222 044 51479	2222 044 61479	
	68	20	2222 044 51689	2222 044 61689	
	200	4.7	14	2222 044 52478	2222 044 62478
6.8		15	2222 044 52688	2222 044 62688	
10		16	2222 044 52109	2222 044 62109	
15		17	2222 044 52159	2222 044 62159	
22		17	2222 044 52229	2222 044 62229	
33		18	2222 044 52339	2222 044 62339	
47		19	2222 044 52479	2222 044 62479	
68		20	2222 044 52689	2222 044 62689	



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data 2222 044

For detailed information on these and other types see Data Handbook C14
For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number style 1 in box	cat. number style 2 in box	cat. number style 3
250	1	13	2222 044 53108	2222 044 83108	2222 044 63108 2222 044 63158 2222 044 63228
	1.5	13	2222 044 53158	2222 044 83158	
	2.2	13	2222 044 53228	2222 044 83228	
	3.3	14	2222 044 53338	2222 044 63338	
	4.7	15	2222 044 53478	2222 044 63478	
	6.8	16	2222 044 53688	2222 044 63688	
	10	17	2222 044 53109	2222 044 63109	
	15	17	2222 044 53159	2222 044 63159	
	22	18	2222 044 53229	2222 044 63229	
	33	19	2222 044 53339	2222 044 63339	
	47	20	2222 044 53479	2222 044 63479	
350	2.2	14	2222 044 55228	2222 044 65228	
	4.7	16	2222 044 55478	2222 044 65478	
	6.8	17	2222 044 55688	2222 044 65688	
	10	17	2222 044 55109	2222 044 65109	
	15	18	2222 044 55159	2222 044 65159	
	22	19	2222 044 55229	2222 044 65229	
	33	20	2222 044 55339	2222 044 65339	
385	1	13	2222 044 58108	2222 044 88108	2222 044 68108
	1.5	14	2222 044 58158	2222 044 88158	
	2.2	15	2222 044 58228	2222 044 88228	
	3.3	15	2222 044 58338	2222 044 88338	
	4.7	16	2222 044 58478	2222 044 88478	
	6.8	17	2222 044 58688	2222 044 88688	
	10	18	2222 044 58109	2222 044 88109	
	15	19	2222 044 58159	2222 044 88159	
	22	20	2222 044 58229	2222 044 88229	

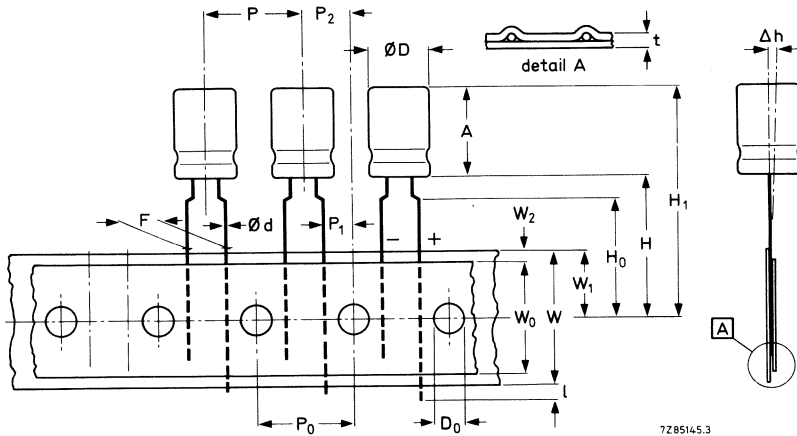


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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 044 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38



styles 4, 5 and 6

U_R V	C_{nom} μF	case size	cat. number style 4 on reel*	cat. number style 5 ammopack	cat. number style 6 on reel**
250	1	13	2222 044 23108	2222 044 33108	2222 044 43108
	1.5	13	2222 044 23158	2222 044 33158	2222 044 43158
	2.2	13	2222 044 23228	2222 044 33228	2222 044 43228
385	1	13	2222 044 58108	2222 044 48108	2222 044 48108

* positive leading

** negative leading



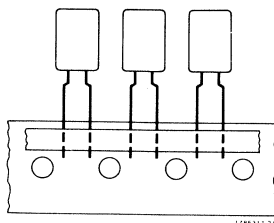
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 013

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.22 to 220 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R (R5-series)	10 to 50 V
Leakage current after 2 minutes	0.7 to 8 μA
Minimum category temperature	-40 $^{\circ}\text{C}$
Maximum category temperature	+85 $^{\circ}\text{C}$
Endurance test at 85 $^{\circ}\text{C}$	2000 h
Shelf life at 0 V, 85 $^{\circ}\text{C}$	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56
at norm	IEC 68

case size	nominal dimensions (mm)
11	\varnothing 5 x 11
13	\varnothing 8.2 x 11



style 2

styles 4 and 5

U_R V	C_{nom} μF	case size	cat. number style 2 in box	cat. number style 4 on reel	cat. number style 5 in ammpack
10	47 220	11	2222 013 84479	2222 013 24479	2222 013 34479
		13	2222 013 64221	2222 013 24221	2222 013 34221
16	33 100	11	2222 013 85331	2222 013 25331	2222 013 35331
		13	2222 013 65101	2222 013 25101	2222 013 35101
25	0.22 0.47 1 2.2 4.7 10 22 47	11	2222 013 86227	2222 013 26227	2222 013 36227
		11	2222 013 86477	2222 013 26477	2222 013 36477
		11	2222 013 86108	2222 013 26108	2222 013 36108
		11	2222 013 86228	2222 013 26228	2222 013 36228
		11	2222 013 86478	2222 013 26478	2222 013 36478
		11	2222 013 86109	2222 013 26109	2222 013 36109
		11	2222 013 86229	2222 013 26229	2222 013 36229
		13	2222 013 66479	2222 013 26479	2222 013 36479
35	100	13	2222 013 60101	2222 013 20101	2222 013 30101
50	0.22 0.47 1 2.2 4.7 10 22 47	11	2222 013 81227	2222 013 21227	2222 013 31227
		11	2222 013 81447	2222 013 21477	2222 013 31477
		11	2222 013 81108	2222 013 21108	2222 013 31108
		11	2222 013 81228	2222 013 21228	2222 013 31228
		11	2222 013 81478	2222 013 21478	2222 013 31478
		11	2222 013 81109	2222 013 21109	2222 013 31109
		11	2222 013 81229	2222 013 21229	2222 013 31229
		13	2222 013 61479	2222 013 21479	2222 013 31479



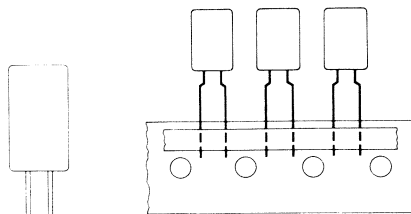
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ELECTROLYTIC CAPACITORS; SOLID AND NON SOLID Gen. data 2222 116

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E3-series)	0.47 to 470 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R (R5-series)	6.3 to 50 V
Minimum category temperature	-55 °C
Maximum category temperature	+105 °C
Endurance test, at 85°C	5000 h
Shelf life, at 0 V, at 85°C	< 5000 h
Basic specification	IEC 384-4
Climatic category	55/105/56

case size	nominal dimensions (mm)
11	\varnothing 5 x 11
13	\varnothing 8.2 x 11



style 2

styles 4 and 5



U_R V	C_{nom} μF	case size	cat. number style 2 in box	cat. number style 4 on reel	cat. number style 5 ammpack
6.3	470	13	2222 116 63471	2222 116 23471	2222 116 33471
10	100	11	2222 116 84101	2222 116 24101	2222 116 34101
16	68 220	11 13	2222 116 85689 2222 116 65221	2222 116 25689 2222 116 25221	2222 116 35689 2222 116 35221
25	47	11	2222 116 86479	2222 116 26479	2222 116 36479
35	33 100	11 13	2222 116 85689 2222 116 60101	2222 116 25689 2222 116 20101	2222 116 35689 2222 116 30101
50	0.47 1 2.2 4.7 10 22 47 68	11 11 11 11 11 11 13 13	2222 116 81477 2222 116 81108 2222 116 81228 2222 116 81478 2222 116 81109 2222 116 81229 2222 116 61479 2222 116 61689	2222 116 21477 2222 116 21108 2222 116 21228 2222 116 21478 2222 116 21109 2222 116 21229 2222 116 21479 2222 116 21689	2222 116 31477 2222 116 31108 2222 116 31228 2222 116 31478 2222 116 31109 2222 116 31229 2222 116 31479 2222 116 31689



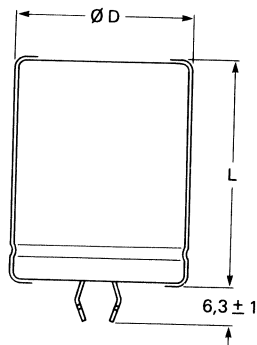
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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 054/055

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	68 to 33000 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	10 to 385 V
Minimum category temperature	-40 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	5000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56



case size	nominal dimensions (mm)
2230	Ø 22 x 30
2530	Ø 25 x 30
3030	Ø 30 x 30
2240	Ø 22 x 40
2540	Ø 25 x 40
3040	Ø 30 x 40
3540	Ø 35 x 40
3050	Ø 30 x 50

U_R V	C_{nom} μF	case size	cat. number printed-writing pins
10	10000	2240	2222 054 44103
	15000	2540	2222 054 54153
	22000	3040	2222 054 54223
	33000	3540	2222 054 54333
16	6800	2530	2222 054 55682
	10000	2540	2222 054 55103
	15000	3040	2222 054 55123
	22000	3540	2222 054 55223
25	4700	2530	2222 054 56472
	6800	2540	2222 054 56682
	10000	3040	2222 054 56103
	15000	3540	2222 054 56153
40	3300	2530	2222 054 57332
	4700	2540	2222 054 57472
	6800	3040	2222 054 57682
	10000	3540	2222 054 57103
63	1500	2530	2222 054 58152
	2200	2540	2222 054 58222
	3300	3040	2222 054 58332
	4700	3540	2222 054 58472

U_R V	C_{nom} μF	case size	cat. number printed-writing pins
100	680	2530	2222 054 59681
	1000	2540	2222 054 59102
	1500	3040	2222 054 59152
	2200	3540	2222 054 59222
200	150	2530	2222 055 52151
	220	2540	2222 055 52221
	330	3040	2222 055 52331
	470	3540	2222 055 52471
385	68	2530	2222 055 58689
	100	2540	2222 055 58101
	150	3040	2222 055 58151
	220	3540	2222 055 58221



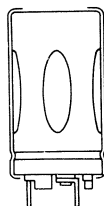
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 051/053

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	68 to 47000 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	10 to 385 V
Minimum category temperature	-55 °C
Maximum category temperature	+85 °C
Endurance test at 85 °C	
$U_R \leq 100$ V	2000 h
$U_R > 100$ V	5000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56, 55/085/56

case size	nominal dimensions (mm)
1	\varnothing 25 x 35
2	\varnothing 25 x 45
3	\varnothing 30 x 45
4	\varnothing 35 x 45
5	\varnothing 35 x 55
6	\varnothing 40 x 45
7	\varnothing 40 x 55
8	\varnothing 40 x 75
9	\varnothing 40 x 105



U_R V	C_{nom} μF	case size	cat. number printed-wiring pins
10	10000 22000	1	2222 051 54103
		3	2222 051 54223
16	6800 15000	1	2222 051 55682
		3	2222 051 55153
25	4700 10000 22000	1	2222 051 56472
		3	2222 051 56103
		5	2222 051 56223
40	4700 10000	2	2222 051 57472
		4	2222 051 57103
63	2200 4700 6800 10000	1	2222 051 58222
		3	2222 051 58472
		4	2222 051 58682
		5	2222 051 58103

U_R V	C_{nom} μF	case size	cat. number printed-wiring pins
100	1000 2200	2	2222 051 59102
		4	2222 051 59222
200	220 470 680 1000 1500 2200	2	2222 053 52221
		4	2222 053 52471
		5	2222 053 52681
		7	2222 053 52102
		8	2222 053 52152
		9	2222 053 52222
385	68 100 150 220 330 330 470	1	2222 053 58689
		2	2222 053 58101
		3	2222 053 58151
		4	2222 053 58221
		6	2222 053 48331
		5	2222 053 58331
		7	2222 053 58471



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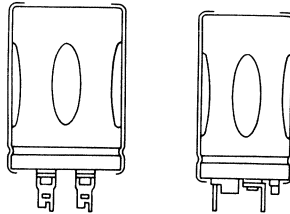
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 050/052

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	47 to 47000 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 30%
Rated voltage range, U_R	10 to 385 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	5000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

case size	nominal dimensions (mm)
1	\varnothing 25 x 35
2	\varnothing 25 x 45
3	\varnothing 30 x 45
4	\varnothing 35 x 45
5	\varnothing 35 x 55
6	\varnothing 40 x 45
7	\varnothing 40 x 55
8	\varnothing 40 x 75
9	\varnothing 40 x 105



U_R V	C_{nom} μF	case size	cat. number solder tags	cat. number printed-wiring pins
10	4700	1	2222 050 14103	2222 050 54472 2222 050 54682 2222 050 54103 2222 050 54473
	6800	2		
	10000	3		
	47000	8		
16	3300	1	2222 050 15332	2222 050 55332
	4700	2	2222 050 15472	2222 050 55472
	6800	3	2222 050 15682	2222 050 55682
	10000	4	2222 050 15103	
	15000	5	2222 050 15153	2222 050 55153
	22000	7	2222 050 15223	2222 050 55223
	47000	9	2222 050 15473	
25	2200	1	2222 050 16222	2222 050 56222
	3300	2		2222 050 56332
	4700	3	2222 050 16472	2222 050 56472
	6800	4	2222 050 16682	2222 050 56682
	10000	5	2222 050 16103	2222 050 56103
	15000	7	2222 050 16153	
	22000	8	2222 050 16223	



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ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 050/052 (cont.)

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

U_R V	C_{nom} μF	case size	cat. number solder tags	cat. number printed-wiring pins
40	1500	1	2222 050 17152	2222 050 57152
	2200	2	2222 050 17222	2222 050 57222
	3300	3	2222 050 17332	2222 050 57332
	4700	4	2222 050 17472	2222 050 57472
	6800	5	2222 050 17682	
	10000	7	2222 050 17103	2222 050 57103
	15000	8	2222 050 17153	
	63	1000	1	2222 050 18102
1500		2	2222 050 18152	2222 050 58152
2200		3	2222 050 18222	2222 050 58222
3300		4	2222 050 18332	2222 050 58332
4700		5	2222 050 18472	2222 050 58472
6800		7		2222 050 58682
10000		8	2222 050 18103	2222 050 58103
100		470	1	2222 050 19471
	1000	3	2222 050 19102	2222 050 59102
	1500	4		2222 050 59152
	2200	5	2222 050 19222	2222 050 59222
	4700	8	2222 050 19472	
	250	100	1	
220		3		2222 052 53221
330		4		2222 052 53331
470		6		
470		5	2222 052 13471	2222 052 53471
680		7		2222 052 53681
1000		8	2222 052 13102	2222 052 53102
385		47	1	2222 052 18479
	100	3		2222 052 58101
	150	4		2222 052 58151
	220	5	2222 052 18221	2222 052 58221
	470	8		2222 052 58471



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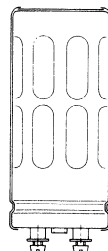
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID Gen. data

2222 114/115

For detailed information on these and other types see Data Handbook C14
 For packing information see page C37/C38

Nominal capacitance range (E6-series)	220 to 68000 μF
Lower tolerance on nominal capacitance	- 10%
Upper tolerance on nominal capacitance	+ 30%
Rated voltage range, U_R	10 to 385 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 85 °C
Endurance test at 85 °C	8000 h
Shelf life at 0 V, 85 °C	500 h
Basic specification	IEC 384-4
Climatic category	40/085/56

case size	nominal dimensions (mm)
10	\varnothing 35 x 60
11	\varnothing 35 x 80
12a	\varnothing 35 x 105
14	\varnothing 50 x 80
15a	\varnothing 50 x 105
16a	\varnothing 65 x 105
17	\varnothing 75 x 105



U_R V	C_{nom} μF	case size	cat. number
10	22000 33000	11	2222 114 14223
		12	2222 114 14333
16	10000 15000 22000 33000 68000	10	2222 114 15103
		11	2222 114 15153
		12	2222 114 15223
		14	2222 114 15333
		16	2222 114 15683
25	6800 10000 22000 47000	10	2222 114 16682
		11	2222 114 16103
		14	2222 114 16223
		16	2222 114 16473
40	4700 6800 10000 15000 22000 33000	10	2222 114 17472
		11	2222 114 17682
		12	2222 114 17103
		14	2222 114 17153
		15	2222 114 17223
		16	2222 114 17333
		63	2200 3300 4700 6800 10000 15000 22000
10	2222 114 18332		
11	2222 114 18472		
12	2222 114 18682		
14	2222 114 18103		
15	2222 114 18153		
16	2222 114 18223		

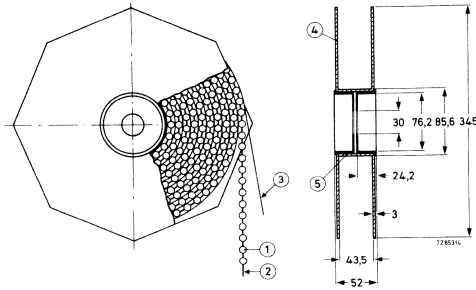
U_R V	C_{nom} μF	case size	cat. number
100	1500 2200 3300 4700 10000	10	2222 114 19152
		11	2222 114 19222
		12	2222 114 19332
		14	2222 114 19472
		16	2222 114 19103
250	680 1000 4700	12	2222 115 13681
		14	2222 115 13102
		17	2222 115 13472
385	220 470 1000 1500 2200	11	2222 115 18221
		14	2222 115 18471
		16	2222 115 18102
		16	2222 115 18152
		17	2222 115 18222



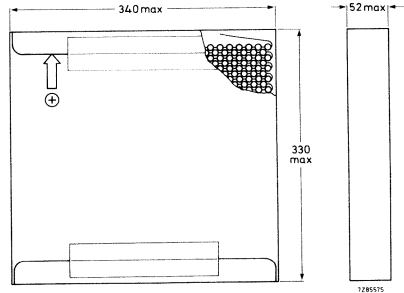
ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID

Packing information

For detailed information see Data Handbook C14



Capacitors on tape on reel



Capacitors on tape in ammunition pack

- 1 = capacitor
- 2 = tape
- 3 = paper
- 4 = flange
- 5 = cylinder

Types 2222 013, 2222 035, 2222 036, 2222 037, 2222 044, 2222 116

case size	number of capacitors				
	style 1 per box	style 2 per box	style 3 per box	style 4 per reel	style 5 per ammunition pack
11	1000	1000	1000	1000	2000
12	1000	1000	1000	1000	2000
13	1000	1000	1000	500	1000
14	1000	1000			
15	500	500			
16	500	500			
17	200	200			
18	200	200			
19	200	200			
20	200	200			

Types 2222 050, 2222 051, 2222 052, 2222 053, 2222 054, 2222 055

Packed in boxes of 100 pcs.

Type 2222 085

Packed in rails (100 pcs per rail, 1000 pcs. per inner box, 5000 pcs. per outer box), and in 16 mm (case size 1a) or 24 mm (case size 1) blister tape of 2000 pcs. on reel.

Type 2222 114/115

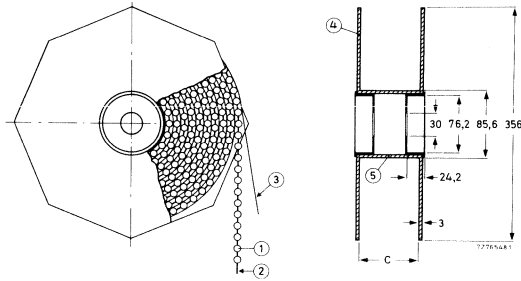
case size	number of capacitors per box
10, 11, 12a, 14, 15a	25
16a, 17	10



ELECTROLYTIC CAPACITORS; SOLID AND NON-SOLID

Packing information (cont.)

For detailed information see Data Handbook C14



Style 1 capacitors on bandoliers on reel; dimension C is 83.5 mm for case sizes 1, 2, 3 and 5a, and 88.5 mm for case sizes 4, 5, 6 and 7; the overall width of the reel is 94.5 mm and 99.5 mm respectively.

- 1 = capacitor
- 2 = bandolier
- 3 = paper
- 4 = flange
- 5 = cylinder

Types 2222 021, 2222 030, 2222 031, 2222 032, 2222 033, 2222 041, 2222 042, 2222 043, 2222 065, 2222 108, 2222 117, 2222 118, 2222 119, 2222 132, 2222 133

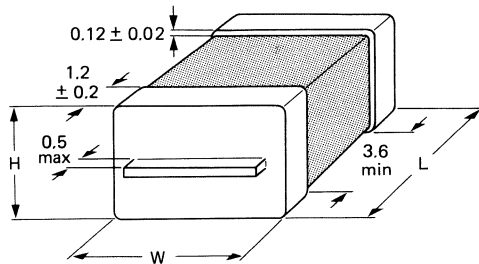
case size	number of capacitors				
	style 1 on bandoliers per reel	style 1 on bandoliers per box	style 1 per box	style 2 per box	style 3 per box
1	4000	1000	—	—	1000
2	3000	1000	—	—	1000
3	1000	1000	—	—	1000
5a	500	500	—	—	1000
4	1000	1000	—	—	1000
5	500	500	—	—	1000
6	500	500	—	—	1000
7	500	500	—	—	500
00	500	—	200	—	200
01	400	—	200	—	200
02	—	—	200	200	200
03	—	—	200	200	—
04	—	—	100	100	—
05	—	—	100	100	—



For detailed information on these and other types see Data Handbook C14
For packing information see page C44

Nominal capacitance range (E3-series)	1 to 68 μF
Upper tolerance on nominal capacitance	-20%
Lower tolerance on nominal capacitance	+20%
Rated voltage range, U_R (R5-series)	63 to 25 V
Minimum category temperature	-55 °C
Maximum category temperature	+125 °C
Usable temperature range	-55 to +175 °C
Endurance test at 125 °C	2000 h
Resistance to soldering heat	260 °C, 10 s; immersion in solder permitted
Basic specification	IEC 384-4
Performance grade	GP
Climatic category	55/125/56
at norm	IEC 68

case size	nominal dimensions (mm)
20	6.5 x 4.4 x 2.9
30	6.5 x 5.5 x 3.4
40	6.5 x 5.5 x 4
50	6.5 x 7.5 x 4
60	6.5 x 7.5 x 5



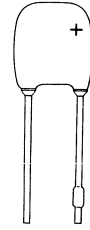
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U_R V	C_{nom} μF	case size	cat. number in box	cat. number in blister tape
6.3	15	30	2222 127 13479	2222 127 23159
	47	60		2222 127 23689
	68	60		
10	3.3	20	2222 127 14229	2222 127 24338
	4.7	30		2222 127 24478
	10	40		2222 127 24109
	22	60		
16	2.2	40	2222 127 15478	2222 127 25228
	4.7	50		
25	1	50	2222 127 16108	2222 127 26158
	1.5	60		



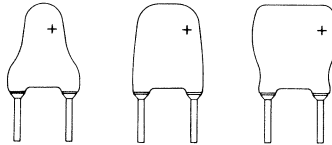
For detailed information on these and other types see Data Handbook C14
 For packing information see page C44

Nominal capacitance range (E3-series)	1 to 68 μF
Upper tolerance on nominal capacitance	-20%
Lower tolerance on nominal capacitance	+20%
Rated voltage range, U_R (R5-series)	6.3 to 40 V
Minimum category temperature	-55 °C
Maximum category temperature	+125 °C
Endurance test at 125 °C	2000 h
Endurance test at 85 °C	5000 h (typical)
Basic specification	IEC 384-4
Performance grade	GP
Climatic category	55/125/56
at norm	IEC 68

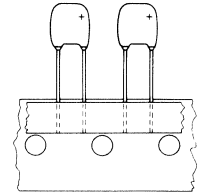


style 2

case size	nominal dimensions (mm)
10	9 x 7 x 3
20	9 x 7 x 3.5
30	9 x 7 x 4
40	9 x 7 x 5
50	9 x 8 x 5
60	9 x 8 x 6



style 1



style 3

U_R V*	C_{nom} μF	case size	cat. number style 1	cat. number style 2	cat. number style 3
6.3	10	20	2222 128 53109	2222 128 73109	2222 128 23109
	22	30	2222 128 53229	2222 128 73229	2222 128 23229
	47	50	2222 128 53479	2222 128 73479	2222 128 23479
10	4.7	20	2222 128 54478	2222 128 74478	2222 128 24478
	10	30	2222 128 54109	2222 128 74109	2222 128 24109
	22	40	2222 128 54229	2222 128 74229	2222 128 24229
16	2.2	20	2222 128 55228	2222 128 75228	2222 128 25228
	4.7	30	2222 128 55478	2222 128 75478	2222 128 25478
	10	40	2222 128 55109	2222 128 75109	2222 128 25109
	15	50	2222 128 55159	2222 128 75159	2222 128 25159
25	1	20	2222 128 56108	2222 128 76108	2222 128 26108
	2.2	30	2222 128 56228	2222 128 76228	2222 128 26228
	4.7	50	2222 128 56478	2222 128 76478	2222 128 26478
35	0.47	30	2222 128 50477	2222 128 70477	2222 128 20477
	1	40	2222 128 50108	2222 128 70108	2222 128 20108
40**	0.1	10	2222 128 57107	2222 128 77107	2222 128 27107
	0.22	20	2222 128 57227	2222 128 77227	2222 128 27227
	0.47	40	2222 128 57477	2222 128 77477	2222 128 27477
	1	50	2222 128 57108	2222 128 77108	2222 128 27108

* up to $T_{amb} = 125\text{ °C}$

** up to $T_{amb} = 85\text{ °C}$; > 85 and $< 125\text{ °C}$ $U_R = 25\text{ V}$



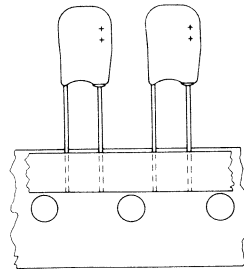
For detailed information on these and other types see Data Handbook C14
For packing information see page C44

Nominal capacitance range (E3-series)	0.1 to 68 μ F
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	6.3 to 40 V
Minimum category temperature	-55 °C
Maximum category temperature	+125 °C
Endurance test at 85 °C	8000 h
Endurance test at 125 °C	5000 h
Basic specification	IEC 384-4
Climatic category	55/125/56

case size	nominal dimensions (mm)
1	12.5 x 8 x 3.5
2	12.5 x 8 x 4.5
3	12.5 x 8 x 5
4	12.5 x 8 x 6



style 1



style 3



U_R V	C_{nom} μ F	case size	cat. number style 1	cat. number style 3
6.3	10	1	2222 122 53109	2222 122 23109
	22	2	2222 122 53229	2222 122 23229
	33	3	2222 122 53339	2222 122 23339
	47	4	2222 122 53479	2222 122 23479
	68	4	2222 122 53689	2222 122 23689
10	4.7	1	2222 122 54478	2222 122 24478
	10	2	2222 122 54109	2222 122 24109
	22	3	2222 122 54229	2222 122 24229
	33	4	2222 122 54339	2222 122 24339
16	4.7	2	2222 122 55478	2222 122 25478
	10	3	2222 122 55109	2222 122 25109
	15	4	2222 122 55159	2222 122 25159



For detailed information on these and other types see Data Handbook C14
For packing information see page C44

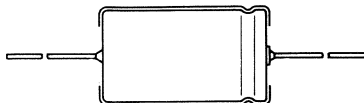
U_R V	C_{nom} μF	case size	cat. number style 1	cat. number style 3
25	1	1	2222 122 56108	2222 122 26108
35	1	2	2222 122 50108	2222 122 20108
40	0.1	1	2222 122 57107	2222 122 27107
	0.22	1	2222 122 57227	2222 122 27227
	1	3	2222 122 57108	2222 122 27108
	1.5	4	2222 122 57158	2222 122 27158
	2.2	4	2222 122 57228	2222 122 27228



For detailed information on these and other types see Data Handbook C14
 For packing information see page C44

Nominal capacitance range (E3-series)	2.2 to 1500 μF
Lower tolerance on nominal capacitance	-20%
Upper tolerance on nominal capacitance	+20%
Rated voltage range, U_R	6.3 to 40 V
Minimum category temperature	-55 °C
Maximum category temperature	+125 °C
Usable temperature range	-80 to +200 °C
Endurance test at 155 °C	5000 h
Endurance test at 125 °C	8000 h
Basic specification	IEC 384-4
Climatic category	55/125/56

case size	nominal dimensions (mm)
1	\varnothing 6.5 x 15
2a	\varnothing 7.5 x 20
4	\varnothing 9 x 23
5	\varnothing 10 x 31.5
6	\varnothing 12.5 x 31.5



U_R V	C_{nom} μF	case size	cat. number
6.3	47	1	2222 123 13479
	150	2a	2222 123 13151
	330	4	2222 123 13331
	1000	6	2222 123 13102
10	33	1	2222 123 14339
	47	1	2222 123 14479
	68	2a	2222 123 14689
	100	2a	2222 123 14101
	220	4	2222 123 14221
	470	5	2222 123 14471
16	10	1	2222 123 15109
	15	1	2222 123 15159
	22	1	2222 123 15229
	33	2a	2222 123 15339
	68	2a	2222 123 15689
	100	4	2222 123 15101

U_R V	C_{nom} μF	case size	cat. number
25	10	1	2222 123 16109
	22	2a	2222 123 16229
	68	4	2222 123 16689
	100	4	2222 123 16101
40	2.2	1	2222 123 17228
	4.7	1	2222 123 17478
	6.8	1	2222 123 17688
	10	2a	2222 123 17109
	15	2a	2222 123 17159
	22	4	2222 123 17229
	33	4	2222 123 17339
	47	5	2222 123 17479
	68	5	2222 123 17689
	100	6	2222 123 17101



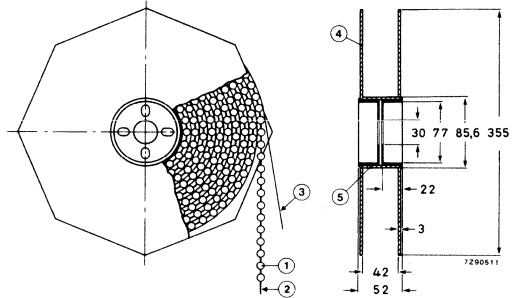
For detailed information see Data Handbook C14

Type 2222 122/128

Style 3 capacitors on tape on reel

- 1 = capacitor
- 2 = tape
- 3 = paper
- 4 = flange
- 5 = cylinder

case size	number of capacitors	
	style 1 per box	style 3 per reel
1,2,20,30	1000	2000
3,4,40,50,60	1000	1000



Type 2222 123

Number of capacitors (on bandoliers) per box is 100;
on reel: case sizes 1-2A, 800 pcs. 4-5, 500 pcs. 6 400 pcs.

Type 2222 125

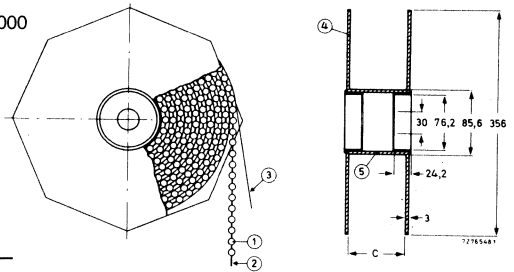
Number of capacitors (on bandoliers) per reel is 1000

Capacitors on bandoliers on reel; C = 83.5 mm;
overall width is 94.5 mm

- 1 = capacitor
- 2 = tape
- 3 = paper
- 4 = flange
- 5 = cylinder

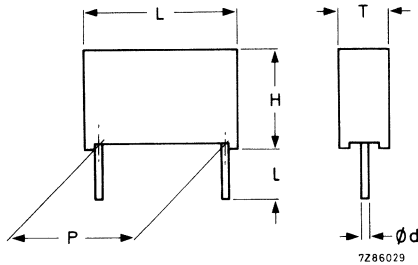
Type 2222 126

case size	number of capacitors	
	per box	per blister tape
20	1000	3000
30	1000	2000
40	1000	1500
50	1000	1500
60	1000	1000



For detailed information on these and other types see Data Handbook C22

Rated capacitance range (E-6 series)	0.01 to 1 μF
Upper tolerance on rated capacitance	-20%
Lower tolerance on rated capacitance	+20%
Rated voltage $U_{R(a.c.)}$, 50/60 Hz	250 V
Minimum category temperature	-40 °C
Maximum category temperature	+85 °C
Climatic category	40/085/21
Related specification	IEC 384-14
Class	2
Dielectric	PETP-P
Approvals	VDE 565-1, SEMKO, IMQ (CEI 40-7), UL 1283



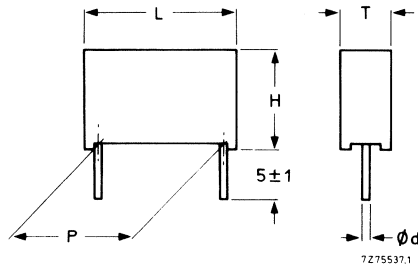
250 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	l = 5 mm cat.number	l = 25 mm cat.number
0.01	5	11	17.5	15	0.8	2222 330 40103	2222 330 44103
0.015	5	11	17.5	15	0.8	2222 330 40153	2222 330 44153
0.022	5	11	17.5	15	0.8	2222 330 40223	2222 330 44223
0.033	5	11	17.5	15	0.8	2222 330 40333	2222 330 44333
0.047	6	11.5	17.5	15	0.8	2222 330 40473	2222 330 44473
0.068	7	13	17.5	15	0.8	2222 330 40683	2222 330 44683
0.1	8.5	14.5	17.5	15	0.8	2222 330 40104	2222 330 44104
0.15	7	16	26	22.5	0.8	2222 330 40154	2222 330 44154
0.22	8.5	17.5	26	22.5	0.8	2222 330 40224	2222 330 44224
0.33	10	18.5	26	22.5	0.8	2222 330 40334	2222 330 44334
0.47	13	22.5	31	27.5	0.8	2222 330 40474	2222 330 44474
0.68	15	25	31	27.5	0.8	2222 330 40684	2222 330 44684
1	18	28	31	27.5	0.8	2222 330 40105	2222 330 44105



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.01 to 10 μ F
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	63 V, 100 V, 250 V, 400 V
Rated voltage U_R , 50/60 Hz	40 V, 63 V, 160 V, 220 V
Minimum category temperature	- 55 °C
Maximum category temperature	+ 100 °C
Climatic category	55/100/56
at norm	IEC 68
Related specification	IEC 384-2, IEC 384-6
Dielectric	PC, PETP



63 V-range

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	MKT cat. number
0.22	4.5	10	13	10	0.8	2222 344 15224
0.33	5	11	13	10	0.8	2222 344 15334
0.47	5	11	13	10	0.8	2222 344 15474
0.68	6	12	17.5	15	0.8	2222 344 15684
1	7	13	17.5	15	0.8	2222 344 15105
1.5	8.5	14.5	17.5	15	0.8	2222 344 15155
2.2	6.5	15.5	26	22.5	0.8	2222 344 15225
3.3	8.5	17.5	26	22.5	0.8	2222 344 15335
4.7	9.5	19	26	22.5	0.8	2222 344 15475
6.8	11	20	31	27.5	0.8	2222 344 15685
10	13.5	22.5	31	27.5	0.8	2222 344 15106



For detailed information on these and other types see Data Handbook C22

100 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	MKC cat. number	MKT cat. number
0.1	4.5	10	13	10	0.8	2222 344 21104	2222 344 25104
0.15	4.5	10	13	10	0.8	2222 344 21154	2222 344 25154
0.22	4.5	10	13	10	0.8	2222 344 21224	2222 344 25224
0.33	5	11	17.5	15	0.8	2222 344 21334	2222 344 25334
0.47	5	11	17.5	15	0.8	2222 344 21474	2222 344 25474
0.68	6	12	17.5	15	0.8	2222 344 21684	2222 344 25684
1	7	13	17.5	15	0.8	2222 344 21105	2222 344 25105
1.5	6.5	15.5	26	22.5	0.8	2222 344 21155	2222 344 25155
2.2	8.5	17.5	26	22.5	0.8	2222 344 21225	2222 344 25225
3.3	9.5	19	26	22.5	0.8	2222 344 21335	2222 344 25335
4.7	11	20	31	22.5	0.8	2222 344 21475	2222 344 25475
6.8	13	22.5	31	27.5	0.8	2222 344 21685	2222 344 25685
10	15	25	31	27.5	0.8		2222 344 25106



250 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	MKC cat. number	MKT cat. number
0.047	4.5	10	13	10	0.8	2222 344 45473	2222 344 41473
0.068	4.5	10	13	10	0.8	2222 344 45683	2222 344 41683
0.1	5	11	17.5	15	0.8	2222 344 45104	2222 344 41104
0.15	5	11.5	17.5	15	0.8	2222 344 45154	2222 344 41154
0.22	6	12	17.5	15	0.8	2222 344 45224	2222 344 41224
0.33	7	13	17.5	15	0.8	2222 344 45334	2222 344 41334
0.47	6.5	15.5	26	22.5	0.8	2222 344 45474	2222 344 41474
0.68	6.5	15.5	26	22.5	0.8	2222 344 45684	2222 344 41684
1	8.5	17.5	26	22.5	0.8	2222 344 45105	2222 344 41105
1.5	11	20	31	27.5	0.8	2222 344 45155	2222 344 41155
2.2	11	20	31	27.5	0.8	2222 344 45225	2222 344 41225



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For detailed information on these and other types see Data Handbook C22

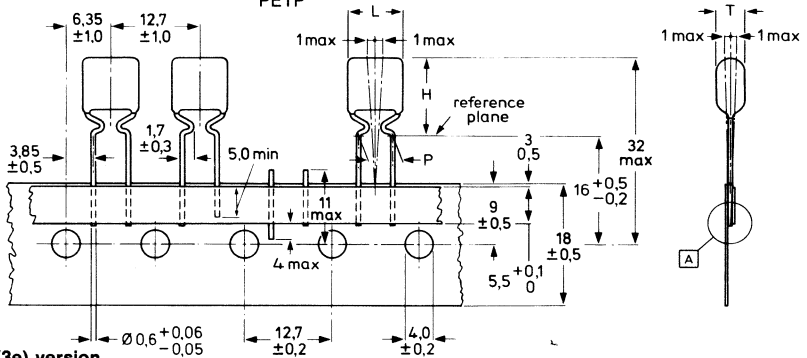
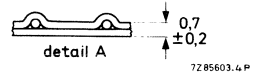
400 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	MKC cat. number	MKT cat. number
0.01	4.5	10	13	10	0.8	2222 344 51103	2222 344 55103
0.015	4.5	10	13	10	0.8	2222 344 51153	2222 344 55153
0.022	4.5	10	13	10	0.8	2222 344 51223	2222 344 55223
0.033	4.5	10	13	10	0.8	2222 344 51333	2222 344 55333
0.047	5	11	17.5	15	0.8	2222 344 51473	2222 344 55473
0.068	6	12	17.5	15	0.8	2222 344 51683	2222 344 55683
0.1	7	13	17.5	15	0.8	2222 344 51104	2222 344 55104
0.15	8.5	14.5	17.5	15	0.8	2222 344 51154	2222 344 55154
0.22	6.5	15.5	26	22.5	0.8	2222 344 51224	2222 344 55224
0.33	7.5	16.5	26	22.5	0.8	2222 344 51334	2222 344 55334
0.47	9.5	19	26	22.5	0.8	2222 344 51474	2222 344 55474
0.68	11	20	31	27.5	0.8	2222 344 51684	2222 344 55684
1	13	22.5	31	27.5	0.8	2222 344 51105	2222 344 55105



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series) 0.0047 to 1 μF
 Upper tolerance on rated capacitance -10%
 Lower tolerance on rated capacitance +10%
 Rated voltage U_R (d.c.) 63 V, 100 V, 250 V, 400 V
 Rated voltage U_R (a.c.), 50/60 Hz 40 V, 63 V, 160 V, 220 V
 Minimum category temperature -40 °C
 Maximum category temperature +100 °C
 Climatic category 40/100/56
 at norm IEC 68
 Related specification IEC 384-2
 Performance grade Grade 1 (LL)
 Dielectric PETP



63 V-range; 2e (3e) version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.15	4	13.5	10	2222 365 11154	2222 365 15154
0.22	4	13.5	10	2222 365 11224	2222 365 15224
0.33	5	14.5	10.5	2222 365 11334	2222 365 15334
0.47	5.5	15	10.5	2222 365 11474	2222 365 15474
0.68	5.5	15	10.5	2222 365 11684	2222 365 15684
1	5.5	15	10.5	2222 365 11105	2222 365 15105

63 V-range; 2e version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.047	3.5	12.5	7.5	2222 365 71473	2222 365 75473
0.068	3.5	12.5	7.5	2222 365 71683	2222 365 75683
0.1	3.5	12.5	7.5	2222 365 71104	2222 365 75104
0.15	4	13	7.5	2222 365 71154	2222 365 75154
0.22	4.5	13.5	7.5	2222 365 71224	2222 365 75224
0.33	5.5	14.5	7.5	2222 365 71334	2222 365 75334
0.47	6	15.5	7.5	2222 365 71474	2222 365 75474
0.68	5.5	14.5	7.5	2222 365 71684	2222 365 75684
1	6.5	15.5	7.5	2222 365 71105	2222 365 75105



For detailed information on these and other types see Data Handbook C22

100 V-range; 2e (3e) version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.047	4	13.5	10	2222 365 21473	2222 365 25473
0.068	4	13.5	10	2222 365 21683	2222 365 25683
0.1	4	13.5	10	2222 365 21104	2222 365 25104
0.15	5	14.5	10.5	2222 365 21154	2222 365 25154
0.22	5.5	15	10.5	2222 365 21224	2222 365 25224
0.33	6	15.5	10.5	2222 365 21334	2222 365 25334
0.47	6	15.5	10.5	2222 365 21474	2222 365 25474

100 V-range; 2e version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.01	3.5	12.5	7.5	2222 365 81103	2222 365 85103
0.015	3.5	12.5	7.5	2222 365 81153	2222 365 85153
0.022	3.5	12.5	7.5	2222 365 81223	2222 365 85223
0.033	3.5	12.5	7.5	2222 365 81333	2222 365 85333
0.047	4	13	7.5	2222 365 81473	2222 365 85473
0.068	4.5	13.5	7.5	2222 365 81683	2222 365 85683
0.1	4.5	13.5	7.5	2222 365 81104	2222 365 85104

250 V-range; 2e (3e) version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.022	4	13.5	10	2222 365 41223	2222 365 45223
0.033	4	13.5	10	2222 365 41333	2222 365 45333
0.047	4	13.5	10	2222 365 41474	2222 365 45474

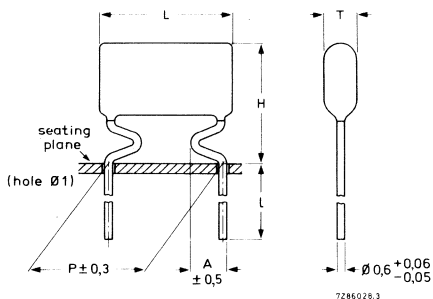
400 V-range; 2e (3e) version

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	cat. number on reel	cat. number ammo pack
0.0047	4	13.5	10	2222 365 51472	2222 365 55472
0.0068	4	13.5	10	2222 365 51682	2222 365 55682
0.01	4	13.5	10	2222 365 51103	2222 365 55103
0.015	4	13.5	10	2222 365 51153	2222 365 55153



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.0047 to 1 μ F
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	63 V, 100 V, 250 V, 400 V
Rated voltage U_R (a.c.), 50/60 Hz	40 V, 63 V, 160 V, 220 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 100 °C
Climatic category	40/100/56
at norm	IEC 68
Related specification	IEC 384-2
Dielectric	PETP



63 V-range; pitch (P) = 7.62 mm

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.15	4	12	10	2	2222 366 15154	2222 366 11154
0.22	4	12	10	2	2222 366 15224	2222 366 11224
0.33	5	13.5	10.5	2	2222 366 15334	2222 366 11334
0.47	5.5	14	10.5	2	2222 366 15474	2222 366 11474
0.68	5.5	14.5	10.5	2	2222 366 15684	2222 366 11684
1	5.5	14.5	10.5	2	2222 366 15105	2222 366 11105



63 V-range; pitch (P) = 5.08 mm

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.047	3.5	12.5	7.5	1.7	2222 366 75473	2222 366 71473
0.068	3.5	12.5	7.5	1.7	2222 366 75683	2222 366 71683
0.1	3.5	12.5	7.5	1.7	2222 366 75104	2222 366 71104
0.15	4	13	7.5	1.7	2222 366 75154	2222 366 71154
0.22	4.5	13.5	7.5	1.7	2222 366 75224	2222 366 71224
0.33	5.5	14.5	7.5	1.7	2222 366 75334	2222 366 71334
0.47	6	15.5	7.5	1.7	2222 366 75474	2222 366 71474
0.68	5.5	14.5	7.5	1.7	2222 366 75684	2222 366 71684
1	6.5	15.5	7.5	1.7	2222 366 75105	2222 366 71105



For detailed information on these and other types see Data Handbook C22

100 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.047	4	12	10	2	2222 366 25473	2222 366 21473
0.068	4	11	10	2	2222 366 25683	2222 366 21683
0.1	4	13	10	2	2222 366 25104	2222 366 21104
0.15	5	13	10.5	2	2222 366 25154	2222 366 21154
0.22	5.5	13.5	10.5	2	2222 366 25224	2222 366 21224
0.33	6	15	10.5	2	2222 366 25334	2222 366 21334
0.47	6	15	10.5	2	2222 366 25474	2222 366 21474

100 V-range; pitch (P) = 5.08 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.01	3.5	12.5	7.5	1.7	2222 366 85103	2222 366 81103
0.015	3.5	12.5	7.5	1.7	2222 366 85153	2222 366 81153
0.022	3.5	12.5	7.5	1.7	2222 366 85223	2222 366 81223
0.033	3.5	12.5	7.5	1.7	2222 366 85333	2222 366 81333
0.047	4	13	7.5	1.7	2222 366 85473	2222 366 81473
0.068	4.5	13.5	7.5	1.7	2222 366 85683	2222 366 81683
0.1	4.5	13.5	7.5	1.7	2222 366 85104	2222 366 81104

250 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.022	4	13	10	2	2222 366 45223	2222 366 41223
0.033	4	13	10	2	2222 366 45333	2222 366 41333
0.047	4	13	10	2	2222 366 45473	2222 366 41473

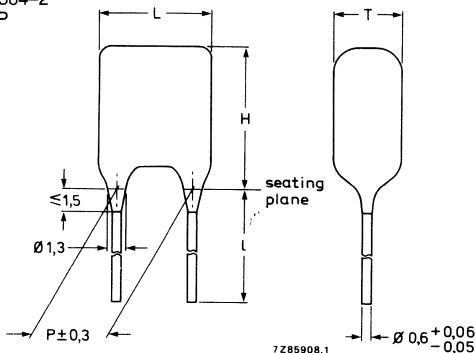
400 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	A mm	l = 4 mm cat. number	l = 17 mm cat. number
0.0047	4	12	10	2	2222 366 55472	2222 366 51472
0.0068	4	13	10	2	2222 366 55682	2222 366 51682
0.01	4	13	10	2	2222 366 55103	2222 366 51103
0.015	4	13	10	2	2222 366 55153	2222 366 51153



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.0047 to 1 μF
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	63 V, 100 V, 250 V, 400 V
Rated voltage U_R (a.c.), 50/60 Hz	40 V, 63 V, 160 V, 220 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 100 °C
Climatic category	40/100/56
at norm	IEC 68
Related specification	IEC 384-2
Dielectric	PETP



63 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	l = 5 mm cat. number	l = 22 mm cat. number
0.15	4	8	10	2222 367 15154	2222 367 11154
0.22	4	8	10	2222 367 15224	2222 367 11224
0.33	5	9	10.5	2222 367 15334	2222 367 11334
0.47	5.5	9.5	10.5	2222 367 15474	2222 367 11474
0.68	5.5	10	10.5	2222 367 15684	2222 367 11684
1	5.5	10	10.5	2222 367 15105	2222 367 11105

63 V-range; pitch (P) = 5.08 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	l = 4 mm cat. number	l = 22 mm cat. number
0.047	3.5	7.5	7.5	2222 367 75473	2222 367 71473
0.068	3.5	7.5	7.5	2222 367 75683	2222 367 71683
0.1	3.5	7.5	7.5	2222 367 75104	2222 367 71104
0.15	4	8	7.5	2222 367 75154	2222 367 71154
0.22	4.5	8.5	7.5	2222 367 75224	2222 367 71224
0.33	5.5	9.5	7.5	2222 367 75334	2222 367 71334
0.47	6	11.5	7.5	2222 367 75474	2222 367 71474
0.68	5.5	10.5	7.5	2222 367 75684	2222 367 71684
1	6.5	11.5	7.5	2222 367 75105	2222 367 71105



For detailed information on these and other types see Data Handbook C22

100 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4 \text{ mm}$ cat. number	$l = 22 \text{ mm}$ cat. number
0.047	4	8	10	2222 367 25473	2222 367 21473
0.068	4	8	10	2222 367 25683	2222 367 21683
0.1	4	8	10	2222 367 25104	2222 367 21104
0.15	5	9.5	10.5	2222 367 25154	2222 367 21154
0.22	5.5	10	10.5	2222 367 25224	2222 367 21224
0.33	6	10.5	10.5	2222 367 25334	2222 367 21334
0.47	6	10.5	10.5	2222 367 25474	2222 367 21474

100 V-range; pitch (P) = 5.08 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4 \text{ mm}$ cat. number	$l = 22 \text{ mm}$ cat. number
0.01	3.5	7.5	7.5	2222 367 85103	2222 367 81103
0.015	3.5	7.5	7.5	2222 367 85153	2222 367 81153
0.022	3.5	7.5	7.5	2222 367 85223	2222 367 81223
0.033	3.5	7.5	7.5	2222 367 85333	2222 367 81333
0.047	4	8	7.5	2222 367 85473	2222 367 81473
0.068	4.5	8.5	7.5	2222 367 85683	2222 367 81683
0.1	4.5	8.5	7.5	2222 367 85104	2222 367 81104

250 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 5 \text{ mm}$ cat. number	$l = 22 \text{ mm}$ cat. number
0.022	4	8.5	10	2222 367 45223	2222 367 41223
0.033	4	8.5	10	2222 367 45333	2222 367 41333
0.047	4	8.5	10	2222 367 45473	2222 367 41473

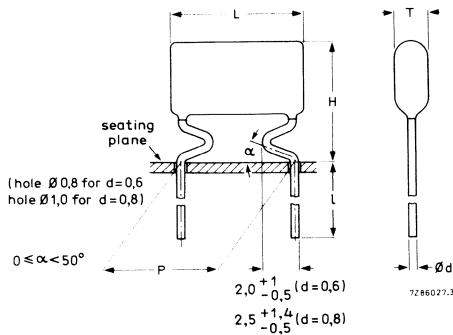
400 V-range; pitch (P) = 7.62 mm

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 5 \text{ mm}$ cat. number	$l = 22 \text{ mm}$ cat. number
0.0047	4	8.5	10	2222 367 55472	2222 367 51472
0.0068	4	8.5	10	2222 367 55682	2222 367 51682
0.01	4	8.5	10	2222 367 55103	2222 367 51103
0.015	4	8.5	10	2222 367 55153	2222 367 51153



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.001 to 6.8 μ F
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	100 V, 250 V, 400 V
Rated voltage U_R (a.c.), 50/60 Hz	63 V, 160 V, 220 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 100 °C
Climatic category	40/100/56
at norm	IEC 68
Related specification	IEC 384-2
Performance grade	grade 1 (LL)
Dielectric	PETP



100 V-range

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	P mm	d mm	l = 5 mm cat. number	l = 17 mm cat. number
0.068	4	12	12.5	10.16	0.6	2222 368 25683	2222 368 21683
0.10	4	12	12.5	10.16	0.6	2222 368 25104	2222 368 21104
0.15	4	12	12.5	10.16	0.6	2222 368 25154	2222 368 21154
0.22	5	13	12.5	10.16	0.6	2222 368 25224	2222 368 21224
0.33	5	14	17.5	15.14	0.8	2222 368 25334	2222 368 21334
0.47	5.5	14.5	17.5	15.14	0.8	2222 368 25474	2222 368 21474
0.68	6.0	15.0	17.5	15.14	0.8	2222 368 25684	2222 368 21684
1.0	7.5	16.5	17.5	15.14	0.8	2222 368 25105	2222 368 21105
1.5	6.0	18.0	26	22.86	0.8	2222 368 25155	2222 368 21155
2.2	6.5	18.5	26	22.86	0.8	2222 368 25225	2222 368 21225
3.3	8.5	20.5	26	22.86	0.8	2222 368 25335	2222 368 21335
4.7	9.5	21.5	30	22.86	0.8	2222 368 25475	2222 368 21475
6.8	11.5	23.5	30	22.86	0.8	2222 368 25685	2222 368 21685



For detailed information on these and other types see Data Handbook C22

250 V-range

rated cap. μF	T _{max} mm	H _{max} mm	L _{max} mm	P mm	d mm	l = 4 mm cat. number	l = 17 mm cat. number
0.033	4	12	12.5	10.16	0.6	2222 368 45333	2222 368 41333
0.047	4	12	12.5	10.16	0.6	2222 368 45473	2222 368 41473
0.068	4.5	12.5	12.5	10.16	0.6	2222 368 45683	2222 368 41683
0.1	5	13	12.5	10.16	0.6	2222 368 45104	2222 368 41104
0.15	5	14	17.5	15.24	0.8	2222 368 45154	2222 368 41154
0.22	6	15	17.5	15.24	0.8	2222 368 45224	2222 368 41224
0.33	7	16	17.5	15.24	0.8	2222 368 45334	2222 368 41334
0.47	5.5	17.5	26	22.86	0.8	2222 368 45474	2222 368 41474
0.68	6.5	18.5	26	22.86	0.8	2222 368 45684	2222 368 41684
1	7.5	19.5	30	27.94	0.8	2222 368 45105	2222 368 41105
1.5	8.5	20.5	30	27.94	0.8	2222 368 45155	2222 368 41155
2.2	10.5	22.5	30	27.94	0.8	2222 368 45225	2222 368 41225

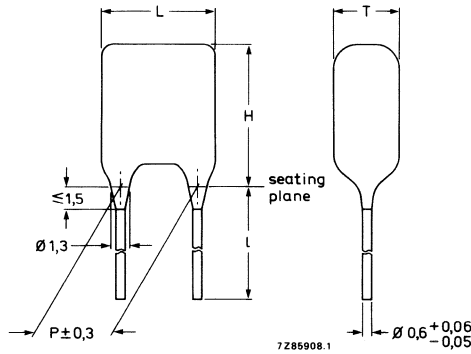
400 V-range

rated cap. μF	T _{max} mm	H _{max} mm	L _{max} mm	P mm	d mm	l = 4 mm cat. number	l = 17 mm cat. number
0.0010	4	12	12.5	10.16	0.6	2222 368 55102	2222 368 51102
0.0015	4	12	12.5	10.16	0.6	2222 368 55152	2222 368 51152
0.0022	4	12	12.5	10.16	0.6	2222 368 55222	2222 368 51222
0.0033	4	12	12.5	10.16	0.6	2222 368 55332	2222 368 51332
0.0047	4	12	12.5	10.16	0.6	2222 368 55472	2222 368 51472
0.0068	4	12	12.5	10.16	0.6	2222 368 55682	2222 368 51682
0.010	4	12	12.5	10.16	0.6	2222 368 55103	2222 368 51103
0.015	4	12	12.5	10.16	0.6	2222 368 55153	2222 368 51153
0.022	4	12	12.5	10.16	0.6	2222 368 55223	2222 368 51223
0.033	4.5	12.5	12.5	10.16	0.6	2222 368 55333	2222 368 51333
0.047	5	14	17.5	15.24	0.8	2222 368 55473	2222 368 51473
0.068	5	14	17.5	15.24	0.8	2222 368 55683	2222 368 51683
0.1	6	15	17.5	15.24	0.8	2222 368 55104	2222 368 51104
0.15	7	16	17.5	15.24	0.8	2222 368 55154	2222 368 51154
0.22	5.5	17.5	26	22.86	0.8	2222 368 55224	2222 368 51224
0.33	6.5	18.5	26	22.86	0.8	2222 368 55334	2222 368 51334
0.47	8	20	26	22.86	0.8	2222 368 55474	2222 368 51474
0.68	8.5	20.5	30	27.94	0.8	2222 368 55684	2222 368 51684
1	11	23	30	27.94	0.8	2222 368 55105	2222 368 51105



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.001 to 0.22 μ F
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	100 V, 250 V, 400 V
Rated voltage U_R (a.c.), 50/60 Hz	63 V, 160 V, 220 V
Minimum category temperature	- 40 °C
Maximum category temperature	+ 100 °C
Climatic category	40/100/56
at norm	IEC 68
Related specification	IEC 384-2
performance grade	grade 1 (LL)
Dielectric	PETP



100 V-range

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	P mm	l = 4 mm cat. number	l = 22 mm cat. number
0.068	4	9.5	12.5	10.16	2222 369 25683	2222 369 21683
0.10	4	9.5	12.5	10.16	2222 369 25104	2222 369 21104
0.15	4	9.5	12.5	10.16	2222 369 25154	2222 369 21154
0.22	5	10.5	12.5	10.16	2222 369 25224	2222 369 21224



For detailed information on these and other types see Data Handbook C22

250 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	l = 4 mm cat. number	l = 22 mm cat. number
0.033	4	9.5	12.5	10.16	2222 369 45333	2222 369 41333
0.047	4	9.5	12.5	10.16	2222 369 45473	2222 369 41473
0.068	4.5	10	12.5	10.16	2222 369 45683	2222 369 41683
0.1	5	10.5	12.5	10.16	2222 369 45104	2222 369 41104

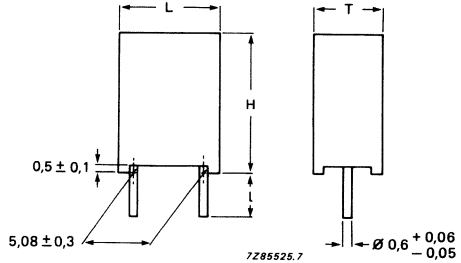
400 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P mm	l = 4 mm cat. number	l = 22 mm cat. number
0.0010	4	9.5	12.5	10.16	2222 369 55102	2222 369 51102
0.0015	4	9.5	12.5	10.16	2222 369 55152	2222 369 51152
0.0022	4	9.5	12.5	10.16	2222 369 55222	2222 369 51222
0.0033	4	9.5	12.5	10.16	2222 369 55332	2222 369 51332
0.0047	4	9.5	12.5	10.16	2222 369 55472	2222 369 51472
0.0068	4	9.5	12.5	10.16	2222 369 55682	2222 369 51682
0.010	4	9.5	12.5	10.16	2222 369 55103	2222 369 51103
0.015	4	9.5	12.5	10.16	2222 369 55153	2222 369 51153
0.022	4	9.5	12.5	10.16	2222 369 55223	2222 369 51223
0.033	4.5	10	12.5	10.16	2222 369 55333	2222 369 51333

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For details on these and other types see Data Handbook C22

Rated capacitance (E-12 series) 0.0047 to 1 μF
 Upper tolerance on rated capacitance - 10%
 Lower tolerance on rated capacitance + 10%
 Rated voltage U_R (d.c.) 63 V, 100 V
 Rated voltage U_R (a.c.), 50/60 Hz 40 V, 63 V
 Minimum category temperature - 55 °C
 Maximum category temperature + 100 °C
 Climatic category (CECC 30400) 55/100/56
 at norm IEC 68
 Related specification IEC 384-2
 performance grade grade 1 (LL)
 Dielectric PETP



63 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	l = 4 mm cat. number	l = 25 mm cat. number	cat. number on reel*	cat. number ammo pack*
0.068	2.5	6.5	7.2	2222 370 11683	2222 370 15683	2222 370 18683	2222 370 75683
0.1	2.5	6.5	7.2	2222 370 11104	2222 370 15104	2222 370 18104	2222 370 75104
0.15	3.5	8	7.2	2222 370 11154	2222 370 15154	2222 370 18154	2222 370 75154
0.22	3.5	8	7.2	2222 370 11224	2222 370 15224	2222 370 18224	2222 370 75224
0.33	4.5	9	7.2	2222 370 11334	2222 370 15334	2222 370 18334	2222 370 75334
0.47	5	10	7.2	2222 370 11474	2222 370 15474	2222 370 18474	2222 370 75474
0.68	6	11	7.2	2222 370 11684	2222 370 15684	2222 370 18684	2222 370 75684
1	6	11	7.2	2222 370 11105	2222 370 15105	2222 370 18105	2222 370 75105



100 V-range

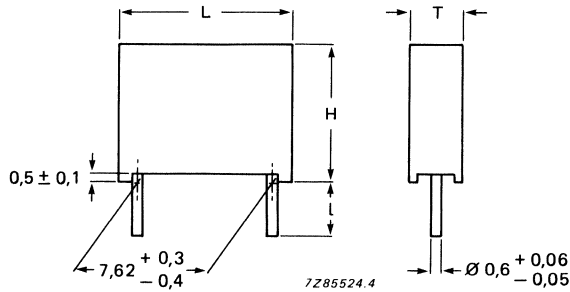
rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	l = 4 mm cat. number	l = 25 mm cat. number	cat. number on reel*	cat. number ammo pack*
0.0047	2.5	6.5	7.2	2222 370 21472	2222 370 25472	2222 370 28472	2222 370 85472
0.0068	2.5	6.5	7.2	2222 370 21682	2222 370 25682	2222 370 28682	2222 370 85682
0.01	2.5	6.5	7.2	2222 370 21103	2222 370 25103	2222 370 28103	2222 370 85103
0.015	2.5	6.5	7.2	2222 370 21153	2222 370 25153	2222 370 28153	2222 370 85153
0.022	2.5	6.5	7.2	2222 370 21223	2222 370 25223	2222 370 28223	2222 370 85223
0.033	2.5	6.5	7.2	2222 370 21333	2222 370 25333	2222 370 28333	2222 370 85333
0.047	4.5	6.5	7.2	2222 370 21473	2222 370 25473	2222 370 28473	2222 370 85473
0.068	3.5	8	7.2	2222 370 21683	2222 370 25683	2222 370 28683	2222 370 85683
0.1	3.5	8	7.2	2222 370 21104	2222 370 25104	2222 370 28104	2222 370 85104

* H = 18 + 2



For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.0047 to 1 μ F
Upper tolerance on rated capacitance	- 10%
Lower tolerance on rated capacitance	+ 10%
Rated voltage U_R (d.c.)	63 V, 100 V, 250 V, 400 V
Rated voltage U_R (a.c.), 50/60 Hz	40 V, 63 V, 160 V, 220 V
Minimum category temperature	- 55 °C
Maximum category temperature	+ 100 °C
Climatic category (CECC 30400)	55/100/56
at norm	IEC 68
Related specification	IEC 384-2
performance grade	grade 1 (LL)
Dielectric	PETP



63 V-range

rated cap. μ F	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4$ mm cat. number	$l = 25$ mm cat. number	cat. number on reel
0.068	2.5	6.5	10	2222 371 11683	2222 371 15683	2222 371 18683
0.1	2.5	6.5	10	2222 371 11104	2222 371 15104	2222 371 18104
0.15	3	8	10	2222 371 11154	2222 371 15154	2222 371 18154
0.22	3	8	10	2222 371 11224	2222 371 15224	2222 371 18224
0.33	4	9	10	2222 371 11334	2222 371 15334	2222 371 18334
0.47	4	9	10	2222 371 11474	2222 371 15474	2222 371 18474
0.68	5	10.5	10	2222 371 11684	2222 371 15684	2222 371 18684
1	6	11.5	10	2222 371 11105	2222 371 15105	2222 371 18105



For detailed information on these and other types see Data Handbook C22

100 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4$ mm cat. number	$l = 25$ mm cat. number	cat. number on reel
0.022	2.5	6.5	10	2222 371 21223	2222 371 25223	2222 371 28223
0.033	2.5	6.5	10	2222 371 21333	2222 371 25333	2222 371 28333
0.047	2.5	6.5	10	2222 371 21473	2222 371 25473	2222 371 28473
0.068	3	8	10	2222 371 21683	2222 371 25683	2222 371 28683
0.1	3	8	10	2222 371 21104	2222 371 25104	2222 371 28104
0.15	4	9	10	2222 371 21154	2222 371 25154	2222 371 28154
0.22	4	9	10	2222 371 21224	2222 371 25224	2222 371 28224
0.33	5	10.5	10	2222 371 21334	2222 371 25334	2222 371 28334
0.47	6	11.5	10	2222 371 21474	2222 371 25474	2222 371 28474

250 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4$ mm cat. number	$l = 25$ mm cat. number	cat. number on reel
0.01	2.5	6.5	10	2222 371 41103	2222 371 45103	2222 371 48103
0.015	2.5	6.5	10	2222 371 41153	2222 371 45153	2222 371 48153
0.022	3	8	10	2222 371 41223	2222 371 45223	2222 371 48223
0.033	3	8	10	2222 371 41333	2222 371 45333	2222 371 48333
0.047	3	8	10	2222 371 41473	2222 371 45473	2222 371 48473
0.068	5	10.5	10	2222 371 41683	2222 371 45683	2222 371 48683
0.1	6	11.5	10	2222 371 41104	2222 371 45104	2222 371 48104

400 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	$l = 4$ mm cat. number	$l = 25$ mm cat. number	cat. number on reel
0.0047	2.5	6	10	2222 371 51472	2222 371 55472	2222 371 58472
0.0068	2.5	6	10	2222 371 51682	2222 371 55682	2222 371 58682
0.01	3	8	10	2222 371 51103	2222 371 55103	2222 371 58103



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For detailed information on these and other types see Data Handbook C22

Rated capacitance (E–24 series and E–48 series)	47 to 62000 pF
Lower tolerance on rated capacitance	– 2%
Upper tolerance on rated capacitance	+ 2%
Rated voltage U_R (d.c.)	63 V, 160 V, 250 V, 400 V, 630 V
Rated voltage U_R (a.c.), 50/60 Hz	40 V, 63 V, 125 V, 160 V, 200 V, 400 V
Minimum category temperature	– 40 °C
Maximum category temperature	+ 100 °C
Climatic category	40/100/56
at norm	IEC 68
Related specification	IEC 384–13
Dielectric	PP

63 V-range

rated cap. pF	D_{\max} mm	L_{\max} mm	l_{\min} mm	cat. number on reel	cat. number in box
6800	5	11	30	2222 460 76802	2222 460 36802
10000	5.5	15	28	2222 460 71003	2222 460 31003
15000	5.5	15	28	2222 460 71503	2222 460 31503
22000	5.5	15	28	2222 460 72203	2222 460 32203
33000	6.5	15	28	2222 460 73303	2222 460 33303
47000	7.5	15	28	2222 460 74703	2222 460 34703
62000	8	15	28	2222 460 76203	2222 460 36203

160 V-range

rated cap. pF	D_{\max} mm	L_{\max} mm	l_{\min} mm	cat. number on reel	cat. number in box
4700	5	11	30	2222 461 74702	2222 461 34702
6800	5.5	15	28	2222 461 76802	2222 461 36802
10000	5.5	15	28	2222 461 71003	2222 461 31003
15000	5.5	15	28	2222 461 71503	2222 461 31503
22000	6.5	15	28	2222 461 72203	2222 461 32203
33000	7.5	15	28	2222 461 73303	2222 461 33303

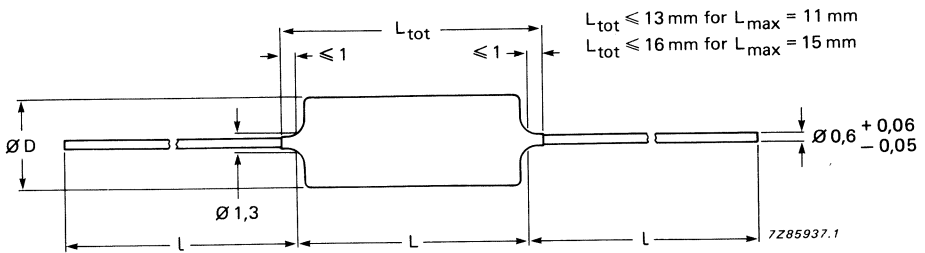
250 V-range

rated cap. pF	D_{\max} mm	L_{\max} mm	l_{\min} mm	cat. number on reel	cat. number in box
1500	5	11	30	2222 462 71502	2222 462 31502
2200	5	11	30	2222 462 72202	2222 462 32202
3300	5	11	30	2222 462 73302	2222 462 33302
4700	5.5	15	28	2222 462 74702	2222 462 44702
6800	5.5	15	28	2222 462 76802	2222 462 46802
10000	6	15	28	2222 462 71003	2222 462 41003
15000	7	15	28	2222 462 71503	2222 462 41503
22000	8	15	28	2222 462 72203	2222 462 42203



POLYPROPYLENE FILM/FOIL CAPACITORS (cont.) General data
2222 460-464 (KP) cont.

For detailed information on these and other types see Data Handbook C22



400 V-range

rated cap. pF	D_{max} mm	L_{max} mm	l_{min} mm	cat. number on reel	cat. number in box
150	5	11	30	2222 463 71501	2222 463 31501
220	5	11	30	2222 463 72201	2222 463 32201
330	5	11	30	2222 463 73301	2222 463 33301
470	5	11	30	2222 463 74701	2222 463 34701
680	5	11	30	2222 463 76801	2222 463 36801
1000	5	11	30	2222 463 71001	2222 463 31001

630 V-range

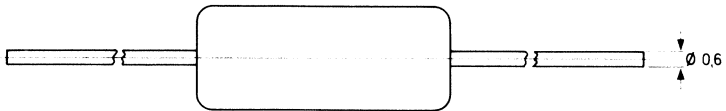
rated cap. pF	D_{max} mm	L_{max} mm	l_{min} mm	cat. number on reel	cat. number in box
47	5	11	30	2222 464 74709	2222 464 34709
68	5	11	30	2222 464 76809	2222 464 36809
100	5	11	30	2222 464 71009	2222 464 31009



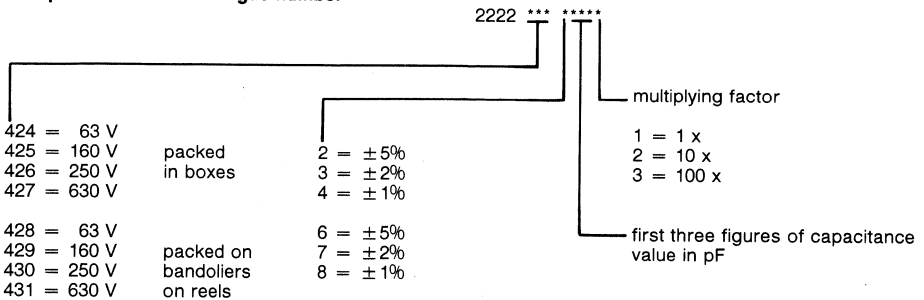
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For detailed information on these and other types see Data Handbook C22

Rated capacitance range	51 to 39000 pF
Tolerance on rated capacitance	± 1%, ± 2%, ± 5% (E24-series)
Rated voltage U_R (d.c.)	63 V, 160 V, 250 V, 630 V
Rated voltage U_R (a.c.), 50/60 Hz	25 V, 63 V, 125 V, 250 V
Temperature range:	
63 V version	-40 to +70 °C
160 V, 250 V, 630 V versions	-40 to +85 °C
Climatic category, IEC 68:	
63 V version	40/070/21
160 V, 250 V, 630 V versions	40/085/21
Related specification	IEC 384-7
Dielectric	polystyrene (KS)



Composition of the catalogue number

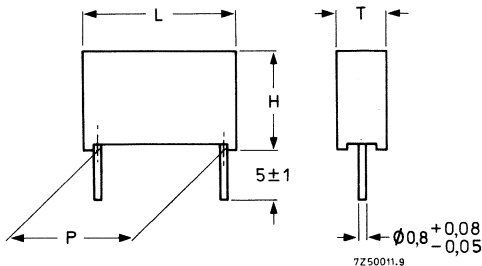


A.C. & pulse metallized polypropylene film capacitors General data

2222 376 (KP/MMKP)

For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	1 to 270 nF
Lower tolerance on rated capacitance	-5%
Upper tolerance on rated capacitance	+5%
Rated voltage U_R (d.c.)	630 V, 1000 V, 1600 V, 2000 V
Rated voltage U_R (a.c.), 50/60 Hz	300 V, 400 V, 500 V, 600 V
Minimum category temperature	-55 °C
Maximum category temperature	+85 °C
Climatic category	55/100/56
Related specification	IEC 384-17
Dielectric	PP



630 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P^* mm	cat. number (tolerance $\pm 5\%$)
0.0068	5	11	17.5	15	2222 376 62682
0.0082	5	11	17.5	15	2222 376 62822
0.01	6	12	17.5	15	2222 376 62103
0.012	6	12	17.5	15	2222 376 62123
0.015	7	13	17.5	15	2222 376 62153
0.018	7	13	17.5	15	2222 376 62183
0.022	8.5	14.5	17.5	15	2222 376 62223
0.027	6.5	15.5	26	22.5	2222 376 62273
0.033	7.5	16.5	26	22.5	2222 376 62333
0.039	7.5	16.5	26	22.5	2222 376 62393
0.047	8.5	17.5	26	22.5	2222 376 62473
0.056	9.5	19	26	22.5	2222 376 62563
0.068	11	20	31	27.5	2222 376 62683
0.082	11	20	31	27.5	2222 376 62823
0.1	11	20	31	27.5	2222 376 62104
0.12	13	22.5	31	27.5	2222 376 62124
0.15	13	22.5	31	27.5	2222 376 62154
0.18	15	25	31	27.5	2222 376 62184
0.22	18	28	31	27.5	2222 376 62224
0.27	18	28	31	27.5	2222 376 62274

* ± 0.3



A.C. & pulse metallized polypropylene film capacitors General data

2222 376 (KP/MMKP) cont.

For detailed information on these and other types see Data Handbook C22

1000 V-range

rated cap. μF	T _{max} mm	H _{max} mm	L _{max} mm	P* mm	cat. number (tolerance ± 5%)
0.0047	5	11	17.5	15	2222 376 72427
0.0056	5	11	17.5	15	2222 376 72512
0.0068	6	12	17.5	15	2222 376 72682
0.0082	6	12	17.5	15	2222 376 72822
0.01	7	13	17.5	15	2222 376 72103
0.012	8.5	14.5	17.5	15	2222 376 72123
0.015	6.5	15.5	26	22.5	2222 376 72153
0.018	7.5	16.5	26	22.5	2222 376 72183
0.022	8.5	17.5	26	22.5	2222 376 72223
0.027	8.5	17.5	26	22.5	2222 376 72273
0.033	8.5	17.5	26	22.5	2222 376 72333
0.039	9.5	19	26	22.5	2222 376 72393
0.047	11	20	31	27.5	2222 376 72473
0.056	11	20	31	27.5	2222 376 72563
0.068	11	20	31	27.5	2222 376 72683
0.082	13	22.5	31	27.5	2222 376 72823
0.1	13	22.5	31	27.5	2222 376 72104
0.12	15	25	31	27.5	2222 376 72124
0.15	18	28	31	27.5	2222 376 72154
0.18	18	28	31	27.5	2222 376 72184

* ± 0.3



For detailed information on these and other types see Data Handbook S13

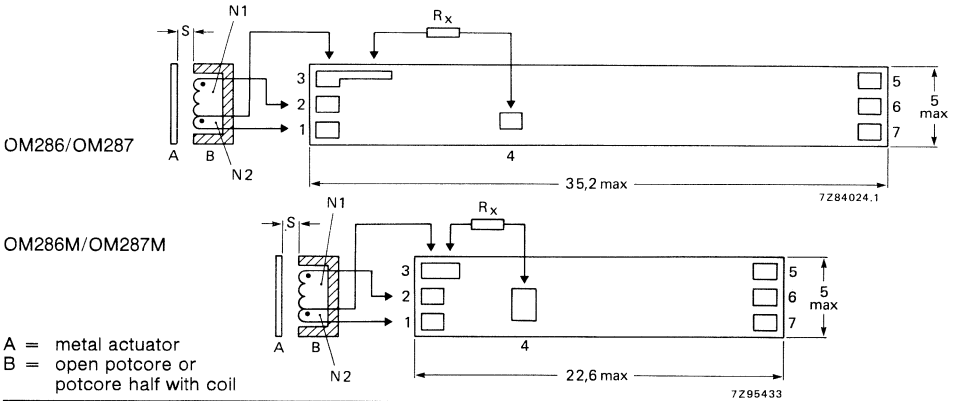
D.C. supply voltage range	4.5 to 30 V
Output current at $V_B = 24$ V	max. 250 mA
Switching distance; depends on R_x and oscillator coil	typ. 1 to 5 mm
Hysteresis in switching distance	3 to 10%
Operating frequency	< 5 kHz
Operating substrate temperature range	-40 to +85 °C

Hybrid integrated circuits intended for inductive proximity detectors in tubular construction, especially the M8 hollow stud. The OM286 and OM286M are for positive and the OM287 and OM287M are for negative supply voltage. The circuit consists of an oscillator, a rectifier stage, a Schmitt trigger and an output stage.

The circuit performs a make function: when actuated the current flows through the load, which can be, for example, the coil of an electromagnetic relay, a LED or a photocoupler.

The output transistor is protected against transients from the inductive load by a voltage regulator diode. The circuit is protected against false polarity connection of the supply voltage.

The devices OM286/OM287 are thick-film circuits and the OM286M/OM287M are thin-film circuits deposited on ceramic substrates. They may be potted, together with the oscillator coil and a resistor (R_x), in a non-magnetic tube.



Mechanical outline and connections. Note that the supply polarities to points 5 and 7 are given for the OM286 and OM286M; for OM287 and OM287M the polarities are point 5: $-V_B$ and point 7: $+V_B$. S is the switching distance. The maximum height of the circuits including the substrate thickness is 1.7 mm.

type	supply voltage	technology
OM286	positive	thick film
OM286M	positive	thin film
OM287	negative	thick film
OM287M	negative	thin film



Inductive proximity detectors (cont.)

For detailed information on these and other types see Data Handbook S13

D.C. supply voltage range	10 to 30 V
Output current at $V_B = 10$ to 30 V	max. 250 mA
Switching distance; depends on R_x and oscillator coil	typ. 1 to 5 mm
Hysteresis is switching distance	3 to 10%
Operating frequency	< 5 kHz
Operating substrate temperature range	-40 to +85 °C

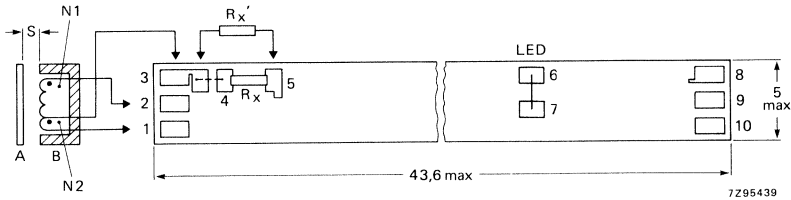
Hybrid integrated circuits intended for inductive proximity detectors in tubular construction, especially the M8 hollow stud. The OM386B is for positive supply voltage and the OM387B is for negative supply voltage. The circuit consists of a voltage regulator, an oscillator, a rectifier stage, a Schmitt trigger, an output stage and a protection circuit.

The circuit performs a make function: when actuated the current flows through the load, which can be, for example, the coil of an electromagnetic relay, a LED or a photocoupler.

Features

- protection against short-circuit and overload
- protection of output transistor against transients by a voltage regulator diode
- protection against false polarity of the three connection leads
- choice between two methods to adjust the operating (switching) distance, i.e. trimming a resistor integrated on the substrate or mounting a resistor
- possibility of connecting a LED for function control

The devices are thin-film circuits deposited on ceramic substrates. They may be potted, together with the oscillator coil, in a non-magnetic tube.



A = metal actuator
 B = open potcore or potcore half with coil

Mechanical outline and connections. Note that the supply polarities to points 8 and 10 are given for the OM386; for OM387 the polarities are point 8: $-V_B$ and point 10: $+V_B$. S is the switching distance. The maximum height of the circuits including the substrate thickness is 1.7 mm.

type	supply voltage
OM386B	positive
OM387B	negative



A.C. & pulse metallized polypropylene film capacitors General data

2222 376 (KP/MMKP) cont.

For detailed information on these and other types see Data Handbook C22

1600 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P^* mm	cat. number (tolerance $\pm 5\%$)
0.0018	5	11	17.5	15	2222 376 82182
0.0022	6	12	17.5	15	2222 376 82222
0.0027	7	13	17.5	15	2222 376 82272
0.0033	7	13	17.5	15	2222 376 82332
0.0039	8.5	14.5	17.5	15	2222 376 82392
0.0047	8.5	14.5	17.5	15	2222 376 82472
0.0068	6.5	15.5	26	22.5	2222 376 82682
0.0082	6.5	15.5	26	22.5	2222 376 82822
0.01	7.5	16.5	26	22.5	2222 376 82103
0.012	8.5	17.5	26	22.5	2222 376 82123
0.015	9.5	19	26	22.5	2222 376 82153
0.018	11	20	31	27.5	2222 376 82183
0.022	11	20	31	27.5	2222 376 82223
0.027	13	22.5	31	27.5	2222 376 82273
0.033	13	22.5	31	27.5	2222 376 82333
0.039	15	25	31	27.5	2222 376 82393
0.047	18	28	31	27.5	2222 376 82473
0.056	18	28	31	27.5	2222 376 82563



2000 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P^* mm	cat. number (tolerance $\pm 5\%$)
0.001	5	11	17.5	15	2222 376 92102
0.0012	6	12	17.5	15	2222 376 92122
0.0015	6	12	17.5	15	2222 376 92152
0.0018	7	13	17.5	15	2222 376 92182
0.0022	8.5	14.5	17.5	15	2222 376 92222
0.0027	8.5	14.5	26	22.5	2222 376 92272
0.0033	6.5	15.5	26	22.5	2222 376 92332
0.0039	6.5	15.5	26	22.5	2222 376 92392
0.0047	6.5	15.5	26	22.5	2222 376 92472
0.0056	7.5	16.5	26	22.5	2222 376 92562
0.0068	7.5	16.5	26	22.5	2222 376 92682
0.0082	8.5	17.5	26	22.5	2222 376 92822
0.01	9.5	19	26	22.5	2222 376 92103
0.012	11	20	31	27.5	2222 376 92123
0.015	11	20	31	27.5	2222 376 92153
0.018	13	22.5	31	27.5	2222 376 92183
0.022	13	22.5	31	27.5	2222 376 92223
0.027	15	25	31	27.5	2222 376 92273
0.033	18	28	31	27.5	2222 376 92333

* ± 0.3

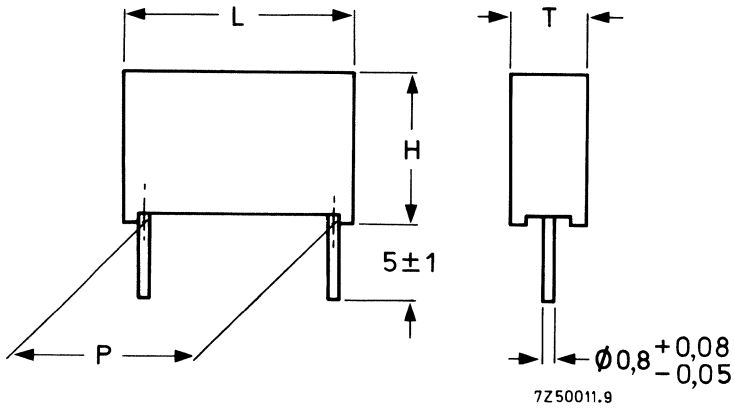


A.C. & pulse metallized polypropylene film capacitors General data

2222 378 (MKP)

For detailed information on these and other types see Data Handbook C22

Rated capacitance (E-12 series)	0.0033 to 3.3 μF
Lower tolerance on rated capacitance	-5%
Upper tolerance on rated capacitance	+5%
Rated voltage U_R (d.c.)	250 V, 400 V, 630 V, 1000 V, 1600 V, 2000 V
Rated voltage U_R (a.c.), 50/60 Hz	160 V, 200 V, 300 V, 400 V, 500 V, 600 V
Minimum category temperature	-55 °C
Maximum category temperature	+85 °C
Climatic category	55/100/56
Related specification	IEC 384-17
Dielectric	PP
Performance grade	grade 1 (LL)



250 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P^* mm	cat. number (tolerance $\pm 5\%$)
0.33	7	16.5	26	22.5	2222 378 42334
0.39	7	16.5	26	22.5	2222 378 42394
0.47	8.5	18	26	22.5	2222 378 42474
0.56	8.5	18	26	22.5	2222 378 42564
0.68	10	19.5	26	22.5	2222 378 42684
0.82	10	19.5	26	22.5	2222 378 42824
1	11	21	31	27.5	2222 378 42105
1.2	11	21	31	27.5	2222 378 42125
1.5	13	23	31	27.5	2222 378 42255
1.8	13	23	31	27.5	2222 378 42185
2.2	15	25	31	27.5	2222 378 42225
2.7	18	28	31	27.5	2222 378 42275
3.3	18	28	31	27.5	2222 378 42335

* ± 0.4



A.C. & pulse metallized polypropylene film capacitors General data

2222 378 (MKP) cont.

For detailed information on these and other types see Data Handbook C22

400 V-range

rated cap. μF	T _{max} mm	H _{max} mm	L _{max} mm	P* mm	cat. number (tolerance ±5%)
0.18	6	15.5	26	22.5	2222 378 52184
0.22	7	16.5	26	22.5	2222 378 52224
0.27	8.5	18	26	22.5	2222 378 52274
0.33	8.5	18	26	22.5	2222 378 52334
0.39	10	19.5	26	22.5	2222 378 52394
0.47	10	19.5	26	22.5	2222 378 52474
0.56	11	21	31	27.5	2222 378 52564
0.68	11	21	31	27.5	2222 378 52684
0.82	13	23	31	27.5	2222 378 52824
1	13	23	31	27.5	2222 378 52105
1.2	15	25	31	27.5	2222 378 52125
1.5	18	28	31	27.5	2222 378 52155
1.8	18	28	31	27.5	2222 378 52185



630 V-range

rated cap. μF	T _{max} mm	H _{max} mm	L _{max} mm	P* mm	cat. number (tolerance ±5%)
0.056	6	15.5	26	22.5	2222 378 62563
0.068	6	15.5	26	22.5	2222 378 62683
0.082	7	16.5	26	22.5	2222 378 62823
0.1	7	16.5	26	22.5	2222 378 62104
0.12	8.5	18	26	22.5	2222 378 62124
0.15	8.5	18	26	22.5	2222 378 62154
0.18	10	19.5	26	22.5	2222 378 62184
0.22	11	21	31	27.5	2222 378 62224
0.27	11	21	31	27.5	2222 378 62274
0.33	13	21	31	27.5	2222 378 62334
0.39	13	23	31	27.5	2222 378 62394
0.47	15	25	31	27.5	2222 378 62474
0.56	18	28	31	27.5	2222 378 62564
0.68	18	28	31	27.5	2222 378 62684

* ±0.3



PHILIPS

A.C. & pulse metallized polypropylene film capacitors General data

2222 378 (MKP) cont.

For detailed information on these and other types see Data Handbook C22

1000 V-range

rated cap. µF	T _{max} mm	H _{max} mm	L _{max} mm	P* mm	cat. number (tolerance ±5%)
0.012	6	15.5	26	22.5	2222 378 72123
0.015	6	15.5	26	22.5	2222 378 72153
0.018	6	15.5	26	22.5	2222 378 72183
0.022	7	16.5	26	22.5	2222 378 72224
0.027	7	16.5	26	22.5	2222 378 72273
0.033	8.5	18	26	22.5	2222 378 72333
0.039	8.5	18	26	22.5	2222 378 72393
0.047	10	19.5	26	22.5	2222 378 72473
0.056	11	21	31	27.5	2222 378 72563
0.068	11	21	31	27.5	2222 378 72683
0.082	11	21	31	27.5	2222 378 72823
0.1	13	23	31	27.5	2222 378 72104
0.12	15	25	31	27.5	2222 378 72124
0.15	15	25	31	27.5	2222 378 72154
0.18	18	28	31	27.5	2222 378 72184
0.22	18	28	31	27.5	2222 378 72224

1600 V-range

rated cap. µF	T _{max} mm	H _{max} mm	L _{max} mm	P* mm	cat. number (tolerance ±5%)
0.0056	6	15.5	26	22.5	2222 378 82562
0.0068	6	15.5	26	22.5	2222 378 82682
0.0082	7	16.5	26	22.5	2222 378 82822
0.01	7	16.5	26	22.5	2222 378 82103
0.012	8.5	18	26	22.5	2222 378 82123
0.015	8.5	18	26	22.5	2222 378 82153
0.018	10	19.5	26	22.5	2222 378 82183
0.022	10	19.5	26	22.5	2222 378 82223
0.027	11	21	31	27.5	2222 378 82273
0.033	11	21	31	27.5	2222 378 82333
0.039	13	23	31	27.5	2222 378 82393
0.047	13	23	31	27.5	2222 378 82473
0.056	15	25	31	27.5	2222 378 82563
0.068	15	25	31	27.5	2222 378 82683
0.082	18	28	31	27.5	2222 378 82823
0.1	18	28	31	27.5	2222 378 82104

* ±0.3



A.C. & pulse metallized polypropylene film capacitors General data

2222 378 (MKP) cont.

For detailed information on these and other types see Data Handbook C22



2000 V-range

rated cap. μF	T_{max} mm	H_{max} mm	L_{max} mm	P^* mm	cat. number (tolerance $\pm 5\%$)
0.0033	6	15.5	26	22.5	2222 378 92332
0.0039	6	15.5	26	22.5	2222 378 92392
0.0047	7	16.5	26	22.5	2222 378 92472
0.0056	7	16.5	26	22.5	2222 378 92562
0.0068	8.5	18	26	22.5	2222 378 92682
0.0082	8.5	18	26	22.5	2222 378 92822
0.01	10	19.5	26	22.5	2222 378 92103
0.012	10	19.5	26	22.5	2222 378 92123
0.015	11	21	31	27.5	2222 378 92153



For detailed information on these and other types see Data Handbook C15
For packing information see page C79

Capacitance range	1000 to 47000 pF
Lower tolerance	-20%
Upper tolerance	+80%
Rated d.c. voltage	63 V
Sectional specification	IEC 384-9
Class	2
Climatic category	10/055/21
at norm	IEC 68
Colour code	green

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
I	3.6	6.3	5.0	4 ± 0.5	> 13
IIB	4.5	7.3	6.0	4 ± 0.5	> 13
IV	6.2	9.0	7.7	4 ± 0.5	> 13
V	6.2	11.2	9.9	4 ± 0.5	> 13

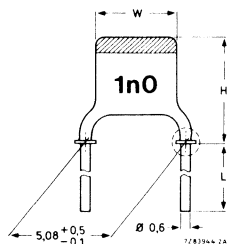


Fig. 1

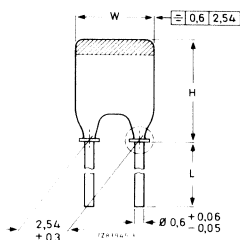


Fig. 2

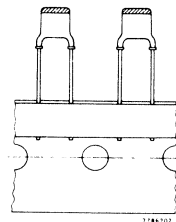


Fig. 3

cap. pF	size	cat.no. lead spacing 0.2" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig. 3	cat.no. lead spacing 0.1" on tape in ammpack, fig.3
1000	I	2222 629 08102	2222 629 19102	2222 629 53102	2222 629 63102
2200	I	2222 629 08222	2222 629 19222	2222 629 53222	2222 629 63222
4700	I	2222 629 08472	2222 629 19472	2222 629 53472	2222 629 63472
10000	IIB	2222 629 08103	2222 629 19103	2222 629 53103	2222 629 63103
22000	IV	2222 629 08223	2222 629 19223	2222 629 53223	2222 629 63223
47000	V	2222 629 08473	2222 629 19473	2222 629 53473	2222 629 63473



For detailed information on these and other types see Data Handbook C15
For packing information see page C79

Capacitance range	180 to 6800 pF
Lower tolerance	- 10%
Upper tolerance	+ 10%
Rated d.c. voltage	100 V
Sectional specification	IEC 384-9/2C2
Class	2
Climatic category	55/085/21
at norm	IEC 68
Colour code	yellow

size	W _{max} mm	H _{max} (r.m)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
I	3.6	6.3	5.0	4 ± 0.5	> 13
IIA	3.9	6.7	5.3	4 ± 0.5	> 13
IIB	4.5	7.3	6.0	4 ± 0.5	> 13
III	5.1	7.9	6.6	4 ± 0.5	> 13
IV	6.2	9.0	7.7	4 ± 0.5	> 13
V	6.2	11.2	9.9	4 ± 0.5	> 13

For Figs 1, 2 and 3 see page C72.



cap. pF	size	cat.no. lead spacing 0.2" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig. 3	cat.no. lead spacing 0.1" on tape in ammpack, fig.3
180	I	2222 630 08181	2222 630 19181	2222 630 53181	2222 630 63181
220	I	2222 630 08221	2222 630 19221	2222 630 53221	2222 630 63221
270	I	2222 630 08271	2222 630 19271	2222 630 53271	2222 630 63271
330	I	2222 630 08331	2222 630 19331	2222 630 53331	2222 630 63331
390	I	2222 630 08391	2222 630 19391	2222 630 53391	2222 630 63391
470	I	2222 630 08471	2222 630 19471	2222 630 53471	2222 630 63471
560	I	2222 630 08561	2222 630 19561	2222 630 53561	2222 630 63561
680	I	2222 630 08681	2222 630 19681	2222 630 53681	2222 630 63681
820	I	2222 630 08821	2222 630 19821	2222 630 53821	2222 630 63821
1000	IIA	2222 630 08102	2222 630 19102	2222 630 53102	2222 630 63102
1200	IIA	2222 630 08122	2222 630 19122	2222 630 53122	2222 630 63122
1500	IIB	2222 630 08152	2222 630 19152	2222 630 53152	2222 630 63152
1800	IIB	2222 630 08182	2222 630 19182	2222 630 53182	2222 630 63182
2200	III	2222 630 08222	2222 630 19222	2222 630 53222	2222 630 63222
2700	III	2222 630 08272	2222 630 19272	2222 630 53272	2222 630 63272
3300	IV	2222 630 08332	2222 630 19332	2222 630 53332	2222 630 63332
3900	IV	2222 630 08392	2222 630 19392	2222 630 53392	2222 630 63392
4700	IV	2222 630 08472	2222 630 19472	2222 630 53472	2222 630 63472
5600	V	2222 630 08562	2222 630 19562	2222 630 53562	2222 630 63562
6800	V	2222 630 08682	2222 630 19682	2222 630 53682	2222 630 63682



For detailed information on these and other types see Data Handbook C15
 For packing information see page C79

Capacitance range	0.56 to 1.5 pF
Lower tolerance	-0.25 pF
Upper tolerance	+0.25 pF
Rated d.c. voltage	100 V
Temperature coefficient	100 x 10 ⁻⁶ /K
Sectional specification	IEC 384-8/1B
Class	1
Climatic category	55/085/21
at norm	IEC 68
Colour code	red-violet

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
I	3.6	6.3	5.0	4 ± 0.5	> 13

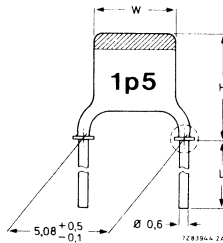


Fig. 1

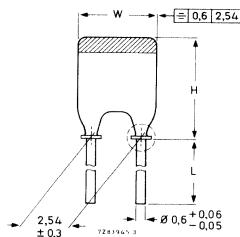


Fig. 2

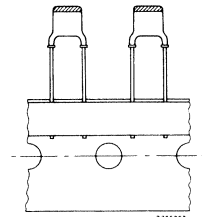


Fig. 3

cap. pF	tolerance ± pF	size	cat.no. lead spacing 0.1" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig.3	cat.no. lead spacing 0.2" in ammopack fig. 3
0.56	0.25	I	2222 680 03567	2222 683 03567	2222 679 03567	2222 689 03567
0.68	0.25	I	2222 680 03687	2222 683 03687	2222 679 03687	2222 689 03687
0.82	0.25	I	2222 680 03827	2222 683 03827	2222 679 03827	2222 689 03827
1	0.25	I	2222 680 03108	2222 683 03108	2222 679 03108	2222 689 03108
1.2	0.25	I	2222 680 03128	2222 683 03128	2222 679 03128	2222 689 03128
1.5	0.25	I	2222 680 03158	2222 683 03158	2222 679 03158	2222 689 03158



For details on these and other types see Data Handbook C15
 For packing information see page C79

Capacitance range	1.8 to 220 pF	Sectional specification	IEC 384-8, class 1B
Tolerance	± 2% or ± 0.25 pF	Climatic category, IEC 68	55/085/21
Rated d.c. voltage	100 V	Colour code	black
Temperature coefficient	NPO (0 x 10 ⁻⁶ /K)		

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
I	3.6	6.3	5.0	4 ± 0.5	> 13
IIA	3.9	6.7	5.3	4 ± 0.5	> 13
IIB	4.5	7.3	6.0	4 ± 0.5	> 13
III	5.1	7.9	6.6	4 ± 0.5	> 13
IV	6.2	9	7.7	4 ± 0.5	> 13
V	6.2	11.2	9.9	4 ± 0.5	> 13

For drawing see next page.

cap. pF	tolerance ± pF/%	size	cat.no. lead spacing 0.1" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig.3	cat.no. lead spacing 0.2" in ammpack fig. 3
1.8	0.25	I	2222 680 09188	2222 683 09188	2222 679 09188	2222 689 09188
2.2	0.25	I	2222 680 09228	2222 683 09228	2222 679 09228	2222 689 09228
2.7	0.25	I	2222 680 09278	2222 683 09278	2222 679 09278	2222 689 09278
3.3	0.25	I	2222 680 09338	2222 683 09338	2222 679 09338	2222 689 09338
4.7	0.25	I	2222 680 09478	2222 683 09478	2222 679 09478	2222 689 09478
5.6	0.25	I	2222 680 09568	2222 683 09568	2222 679 09568	2222 689 09568
6.8	0.25	I	2222 680 09688	2222 683 09688	2222 679 09688	2222 689 09688
8.2	0.25	I	2222 680 09828	2222 683 09828	2222 679 09828	2222 689 09828
10	2%	I	2222 680 10109	2222 683 10109	2222 679 10109	2222 689 10109
12	2%	I	2222 680 10129	2222 683 10129	2222 679 10129	2222 689 10129
15	2%	I	2222 680 10159	2222 683 10159	2222 679 10159	2222 689 10159
18	2%	I	2222 680 10189	2222 683 10189	2222 679 10189	2222 689 10189
22	2%	I	2222 680 10229	2222 683 10229	2222 679 10229	2222 689 10229
27	2%	I	2222 680 10279	2222 683 10279	2222 679 10279	2222 689 10279
33	2%	I	2222 680 10339	2222 683 10339	2222 679 10339	2222 689 10339
39	2%	IIA	2222 680 10399	2222 683 10399	2222 679 10399	2222 689 10399
47	2%	IIA	2222 680 10479	2222 683 10479	2222 679 10479	2222 689 10479
56	2%	IIB	2222 680 10569	2222 683 10569	2222 679 10569	2222 689 10569
68	2%	IIB	2222 680 10689	2222 683 10689	2222 679 10689	2222 689 10689
82	2%	IIB	2222 680 10829	2222 683 10829	2222 679 10829	2222 689 10829
100	2%	III	2222 680 10101	2222 683 10101	2222 679 10101	2222 689 10101
120	2%	III	2222 680 10121	2222 683 10121	2222 679 10121	2222 689 10121
150	2%	IV	2222 680 10151	2222 683 10151	2222 679 10151	2222 689 10151
180	2%	IV	2222 680 10181	2222 683 10181	2222 679 10181	2222 689 10181
220	2%	V	2222 680 10221	2222 683 10221	2222 679 10221	2222 689 10221



For detailed information on these and other types see Data Handbook C15
 For packing information see page C79

Capacitance range	3.9 to 150 pF	Sectional specification	IEC 384-8, class 1B
Tolerance	± 2% or ± 0.25 pF	Climatic category, IEC 68	55/085/21
Rated d.c. voltage	100 V	Colour code	orange
Temperature coefficient	N150 (-150 x 10 ⁻⁶ /K)		

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
I	3.6	6.3	5.0	4 ± 0.5	> 13
IIA	3.9	6.7	5.3	4 ± 0.5	> 13
IIB	4.5	7.3	6.0	4 ± 0.5	> 13
III	5.1	7.9	6.6	4 ± 0.5	> 13
IV	6.2	9.0	7.7	4 ± 0.5	> 13

Fig. 1

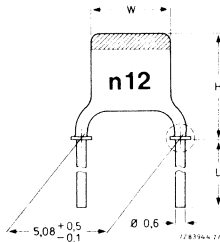


Fig. 2

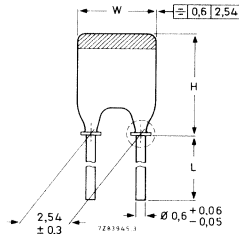
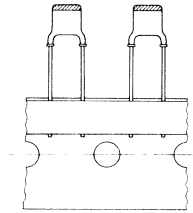


Fig. 3



cap. pF	tolerance ± pF/%	size	cat.no. lead spacing 0.1" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig.3	cat.no. lead spacing 0.2" in ammpack fig. 3
3.9	0.25	I	2222 680 33398	2222 683 33398	2222 679 33398	2222 689 33398
4.7	0.25	I	2222 680 33478	2222 683 33478	2222 679 33478	2222 689 33478
5.6	0.25	I	2222 680 33568	2222 683 33568	2222 679 33568	2222 689 33568
6.8	0.25	I	2222 680 33688	2222 683 33688	2222 679 33688	2222 689 33688
8.2	0.25	I	2222 680 33828	2222 683 33828	2222 679 33828	2222 689 33828
10	2%	I	2222 680 34109	2222 683 34109	2222 679 34109	2222 689 34109
12	2%	I	2222 680 34129	2222 683 34129	2222 679 34129	2222 689 34129
15	2%	I	2222 680 34159	2222 683 34159	2222 679 34159	2222 689 34159
18	2%	I	2222 680 34189	2222 683 34189	2222 679 34189	2222 689 34189
22	2%	I	2222 680 34229	2222 683 34229	2222 679 34229	2222 689 34229
27	2%	I	2222 680 34279	2222 683 34279	2222 679 34279	2222 689 34279
33	2%	I	2222 680 34339	2222 683 34339	2222 679 34339	2222 689 34339
39	2%	IIA	2222 680 34399	2222 683 34399	2222 679 34399	2222 689 34399
47	2%	IIA	2222 680 34479	2222 683 34479	2222 679 34479	2222 689 34479
56	2%	IIB	2222 680 34569	2222 683 34569	2222 679 34569	2222 689 34569
68	2%	IIB	2222 680 34689	2222 683 34689	2222 679 34689	2222 689 34689
82	2%	III	2222 680 34829	2222 683 34829	2222 679 34829	2222 689 34829
100	2%	III	2222 680 34101	2222 683 34101	2222 679 34101	2222 689 34101
120	2%	IV	2222 680 34121	2222 683 34121	2222 679 34121	2222 689 34121
150	2%	IV	2222 680 34151	2222 683 34151	2222 679 34151	2222 689 34151



For details on these and other types see Data Handbook C15
 For packing information see page C79

Capacitance range	3.9 to 330 pF
Tolerance	± 2% or ± 0,25 pF
Rated d.c. voltage	100 V
Temperature coefficient	N750 (-750 x 10 ⁻⁶ /K)
Sectional specification	IEC 384-8, class 1B
Climatic category, IEC 68	55/085/21
Colour code	violet

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	long leads	short leads
I	3.6	6.3	5.0	4 ± 0.5	∇ 13
IIA	3.9	6.7	5.3	4 ± 0.5	∇ 13
IIB	4.5	7.3	6.0	4 ± 0.5	∇ 13
III	5.1	7.9	6.6	4 ± 0.5	∇ 13
IV	6.2	9.0	7.7	4 ± 0.5	∇ 13
V	6.2	11.2	9.9	4 ± 0.5	∇ 13

For drawing see next page.

cap. pF	tolerance ± pF/%	size	cat. number lead spacing 0.1" long leads, fig. 2, bulk packing	cat. number lead spacing 0.2" short leads, fig. 1, bulk packing	cat. number lead spacing 0.2" on tape/reel, fig. 3	cat. number lead spacing 0.2" on tape in ammopack fig. 3
3.9	0.25	I	2222 680 57398	2222 683 57398	2222 679 57398	2222 689 57398
4.7	0.25	I	2222 680 57478	2222 683 57478	2222 679 57478	2222 689 57478
5.6	0.25	I	2222 680 57568	2222 683 57568	2222 679 57568	2222 689 57568
6.8	0.25	I	2222 680 57688	2222 683 57688	2222 679 57688	2222 689 57688
8.2	0.25	I	2222 680 57828	2222 683 57828	2222 679 57828	2222 689 57828
10	2%	I	2222 680 58109	2222 683 58109	2222 679 58109	2222 689 58109
12	2%	I	2222 680 58129	2222 683 58129	2222 679 58129	2222 689 58129
15	2%	I	2222 680 58159	2222 683 58159	2222 679 58159	2222 689 58159
18	2%	I	2222 680 58189	2222 683 58189	2222 679 58189	2222 689 58189
22	2%	I	2222 680 58229	2222 683 58229	2222 679 58229	2222 689 58229
27	2%	I	2222 680 58279	2222 683 58279	2222 679 58279	2222 689 58279
33	2%	I	2222 680 58339	2222 683 58339	2222 679 58339	2222 689 58339
39	2%	I	2222 680 58399	2222 683 58399	2222 679 58399	2222 689 58399
47	2%	I	2222 680 58479	2222 683 58479	2222 679 58479	2222 689 58479
56	2%	IIA	2222 680 58569	2222 683 58569	2222 679 58569	2222 689 58569
68	2%	IIA	2222 680 58689	2222 683 58689	2222 679 58689	2222 689 58689
82	2%	IIB	2222 680 58829	2222 683 58829	2222 679 58829	2222 689 58829
100	2%	IIB	2222 680 58101	2222 683 58101	2222 679 58101	2222 689 58101
120	2%	III	2222 680 58121	2222 683 58121	2222 679 58121	2222 689 58121
150	2%	III	2222 680 58151	2222 683 58151	2222 679 58151	2222 689 58151
180	2%	IV	2222 680 58181	2222 683 58181	2222 679 58181	2222 689 58181
220	2%	IV	2222 680 58221	2222 683 58221	2222 679 58221	2222 689 58221
270	2%	V	2222 680 58271	2222 683 58271	2222 679 58271	2222 689 58271
330	2%	V	2222 680 58331	2222 683 58331	2222 679 58331	2222 689 58331



For detailed information on these and other types see Data Handbook C15
 For packing information see page C79

Capacitance range	390 to 560 pF
Tolerance	± 2%
Rated d.c. voltage	100 V
Temperature coefficient	N1500 (−1500 × 10 ^{−6} /K)
Sectional specification	IEC 384–8, class 1B
Climatic category, IEC 68	55/085/21
Colour code	orange/orange

size	W _{max} mm	H _{max} (mm)		L (mm)	
		fig. 1	fig. 2	short leads	long leads
IV	6,2	9,0	7,7	4 ± 0,5	> 13
V	6,2	11,2	8,9	4 ± 0,5	> 13

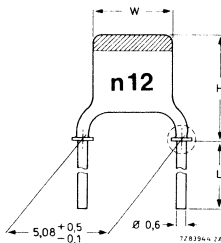


Fig. 1

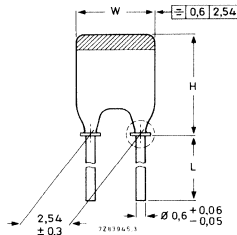


Fig. 2

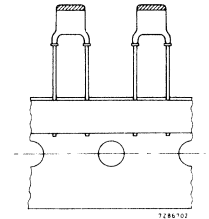


Fig. 3

cap. pF	tolerance ± %	size	cat.no. lead spacing 0.1" long leads, fig.2 bulk	cat.no. lead spacing 0.2" short leads, fig.1 bulk	cat.no. lead spacing 0.2" on tape on reel fig.3	cat.no. lead spacing 0.2" in ammpack fig. 3
390	2%	IV	2222 680 70391	2222 683 70391	2222 679 70391	2222 689 70391
470	2%	V	2222 680 70471	2222 683 70471	2222 679 70471	2222 689 70471
560	2%	V	2222 680 70561	2222 683 70561	2222 679 70561	2222 689 70561



For detailed information see Data Handbook C15

The miniature ceramic capacitors are supplied in bulk packing, on tape on reel, and on tape in ammpack.

Bulk packing: boxes of 1000 (sizes I, IIA, IIB, III) or 500 capacitors (sizes IV, V).

On tape on reel: 4000 capacitors per reel; see also Figs. 1 and 2

On tape in ammpack: 4000 capacitors per box, see also Figs. 1 and 3.

Fig. 1

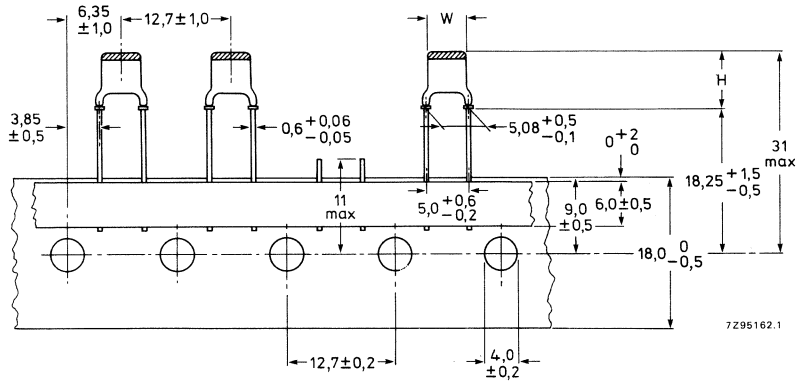


Fig. 2

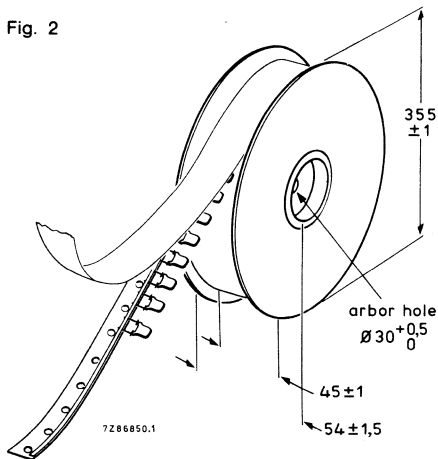
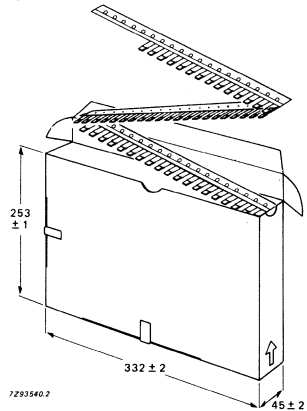


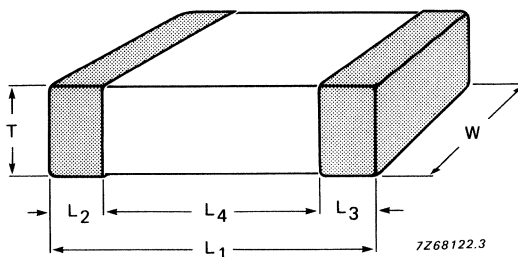
Fig. 3



Surface mounting ceramic multilayer capacitors

For detailed information see Data Handbook C15

Capacitance range:	
class 1, NPO dielectric	0.47 to 10000 pF (E12-series)*
N220 dielectric	4.7 to 820 pF (E12-series)*
N750 dielectric	6.8 to 1200 pF (E12-series)*
class 2, X7R dielectric	180 pF to 1 µF (E12-series)
Y5V dielectric	2200 to 100000 pF (E6-series)**
Terminations	metalized AgPd (65/35) or NiSn
Rated voltage U_R (d.c.)	50 V (EIA), 63 V (IEC)
Tolerance on capacitance:	
NPO, N220, N750 dielectrics	± 10%, ± 5%; below 10 pF: ± 0.5 pF; below 5.0 pF: ± 0.25 pF ¹⁾
X7R dielectric	± 20%, ± 10%
Z5U (Y5V) dielectric	-20 to +80%, ± 20%
Sectional specification	IEC 384-10, 40 (secretariat) 544
Climatic category (IEC 68):	
NPO, N220, N750 dielectrics	55/125/56
X7R dielectric	55/125/56
Y5V dielectric	25/085/56
Resistance to soldering heat	260 °C, 10 s
Packing	bulk: 1000 or 100 8 mm tape (blister) on reel: 4000 or 10000 12 mm tape (blister) on reel: 2000 or 5000



Dimensions in mm

size	status	L	W	T		A		C
				min.	max.	min.	max.	min.
0805	P	2.0 ± 0.10	1.25 ± 0.10	0.51***	1.30***	0.25	0.75	0.4
1206	P	3.2 ± 0.15	1.6 ± 0.15	0.51***	1.60***	0.25	0.75	1.4
1210	C	3.4 ± 0.2	2.5 ± 0.2	0.51***	1.90***	0.3	0.75	1.4
1808	C	4.5 ± 0.2	2.0 ± 0.2	0.51	1.90	0.3	0.75	2.2
1812	C	4.5 ± 0.2	3.2 ± 0.2	0.51	1.90	0.3	0.75	2.2
2220	C	5.7 ± 0.2	5.0 ± 0.2	0.51	1.90	0.3	0.75	2.9

* Other values, below 10 pF, on request.
 ** Values up to 1 µF under development.
 *** See also table on next page
 1) Smaller tolerances: ±2% for C ≥ 10 pF, ±0.25% for C = 5 to 10 pF

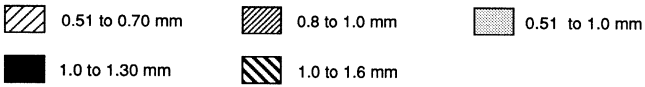


Capacitor thickness, 0.47 pF to 560 pF

For detailed information see Data Handbook C15

7Z20464

C (pF)	SIZE 0805					SIZE 1206					SIZE 1210		SIZE 1808		SIZE 1812		SIZE 2220	
	NP0	N220	N750	X7R	Y5V	NP0	N220	N750	X7R	Y5V	NP0	X7R	NP0	X7R	NP0	X7R	NP0	X7R
0.47	hatched					hatched												
0.56	hatched					hatched												
0.68	hatched					hatched												
0.82	hatched					hatched												
1.0	hatched					hatched												
1.2	hatched					hatched												
1.5	hatched					hatched												
1.8	hatched					hatched												
2.2	hatched					hatched												
2.7	hatched					hatched												
3.3	hatched					hatched												
3.9	hatched					hatched												
4.7	hatched	hatched				hatched												
5.6	hatched	hatched				hatched												
6.8	hatched	hatched	hatched			hatched												
8.2	hatched	hatched	hatched			hatched												
10	hatched	hatched	hatched			hatched												
12	hatched	hatched	hatched			hatched												
15	hatched	hatched	hatched			hatched												
18	hatched	hatched	hatched			hatched												
22	hatched	hatched	hatched			hatched												
27	hatched	hatched	hatched			hatched												
33	hatched	hatched	hatched			hatched												
39	hatched	hatched	hatched			hatched												
47	hatched	hatched	hatched			hatched				hatched								
56	hatched	hatched	hatched			hatched				hatched								
68	hatched	hatched	hatched			hatched				hatched								
82	hatched	hatched	hatched			hatched				hatched								
100	hatched	hatched	hatched			hatched				hatched								
120	hatched	hatched	hatched			hatched				hatched								
150	hatched	hatched	hatched			hatched				hatched								
180	hatched	hatched	hatched			hatched				hatched								
220	hatched	hatched	hatched			hatched				hatched								
270	hatched	hatched	hatched			hatched				hatched								
330	hatched	hatched	hatched			hatched				hatched								
390	hatched	hatched	hatched			hatched				hatched								
470	hatched	hatched	hatched			hatched				hatched								
560	hatched	hatched	hatched			hatched				hatched								





Capacitor thickness, 680 pF to 1 μF


For detailed information see Data Handbook C15


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
C (pF)	SIZE 0805					SIZE 1206					SIZE 1210	SIZE 1808		SIZE 1812		SIZE 2220		
	NPO	N220	N750	X7R	Y5V	NPO	N220	N750	X7R	Y5V	NPO	X7R	NPO	X7R	NPO	X7R	NPO	X7R
680																		
820	■																	
1000	■																	
1200																		
1500																		
1800																		
2200																		
2700																		
3300																		
3900																		
4700											■		■					
5600											■		■					
6800																		
8200																		
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 0.51 to 0.70 mm

 0.8 to 1.0 mm

 0.51 to 1.0 mm

 1.0 to 1.30 mm






 1.0 to 1.6 mm



Class 1 capacitors: NPO, N220, N750 dielectric

For detailed information see Data Handbook C15

C (pF)	DIELECTRIC									
	NPO					N220		N750		
	0805	1206	1210	1805	1812	2220	0805	1206	0805	1206
0.47										
0.56										
0.68										
0.82										
1.0										
1.2										
1.5										
1.8										
2.2										
2.7										
3.3										
3.9										
4.7										
5.6										
6.8										
8.2										
10										
12										
15										
18										
22										
27										
33										
39										
47										
56										
68										
82										
100										
120										
150										
180										
220										
270										
330										
390										
470										
560										
680										
820										
1000										
1200										
1500										
1800										
2200										
2700										
3300										
3900										
4700										
5600										
6800										
8200										
10000										

-  available in 8 mm tape on reel and in bulk ; usable up to 100 V ; $U_R = 63$ V
-  available in 8 mm tape on reel and in bulk ; $U_R = 63$ V
-  available in 12 mm tape on reel and in bulk ; $U_R = 63$ V
-  available in bulk only ; usable up to 100 V ; $U_R = 63$ V
-  available in bulk only ; $U_R = 63$ V









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Class 2 capacitors: X7R dielectric

For detailed information see Data Handbook C15

C (pF)	DIELECTRIC X7R					
	0805	1206	1210	1808*	1812	2220
180						
220						
270						
330						
390						
470						
560						
680						
820						
1000						
1200						
1500						
1800						
2200						
2700						
3300						
3900						
4700						
5600						
6800						
8200						
10000						
12000						
15000						
18000						
22000						
27000						
33000						
39000						
47000						
56000						
68000						
82000						
100000						
120000						
150000						
180000						
220000						
270000						
330000						
390000						
470000						
560000						
680000						
820000						
1000000						

-  available in 8 mm tape on reel and in bulk ; usable up to 100 V ; $U_R = 63$ V
-  available in 8 mm tape on reel and in bulk ; $U_R = 63$ V
-  available in 12 mm tape on reel and in bulk ; $U_R = 63$ V
-  available in 12 mm tape on reel and in bulk ; usable up to 100 V ; $U_R = 63$ V
-  available in bulk only ; $U_R = 63$ V
-  available in bulk only ; usable up to 100 V ; $U_R = 63$ V


7220461



Class 2 capacitors: Y5V dielectric

For detailed information see Data Handbook C15

C (pF)	0805	1206
2200		
3300		
4700		
6800		
10000		
15000		
22000		
33000		
47000		
47000		
100000		

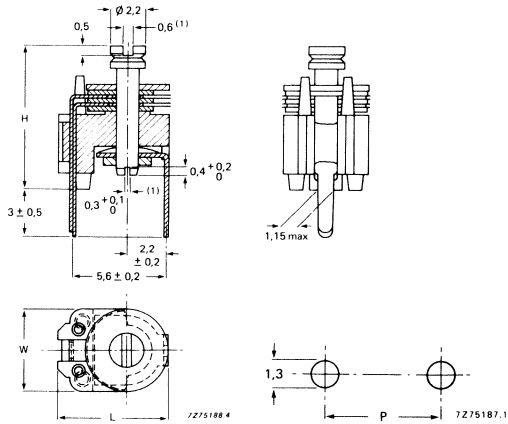
 available in 8 mm tape on reel,
and in bulk

7Z20462



For detailed information on these and other types see Data Handbook C7

Capacitance range	5 to 27 pF
Diameter	5 mm
Rated voltage	150 V
Basic specification	IEC 481-1/-4
Climatic category	40/070/21
at norm	IEC 68



(1) Angle between screwdriver slots is arbitrary

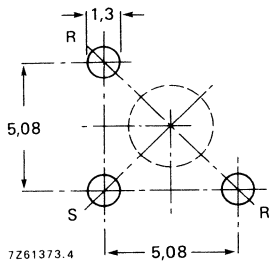
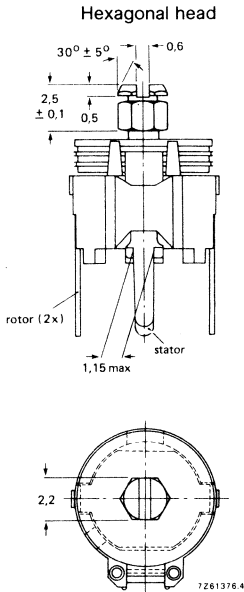
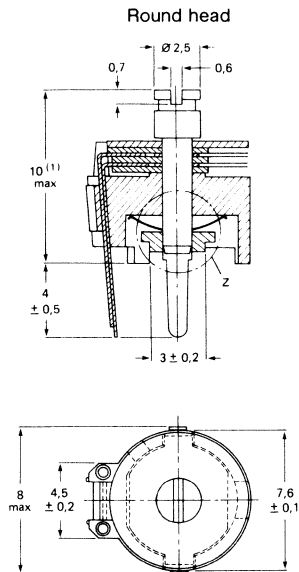
Hole pattern; P = 5.6 mm or
P = 5.08 mm

C _{max} pF	C _{min} pF	temperature coefficient 10 ⁻⁶ /K	colour code	H _{max} mm	cat. number P = 5.6 mm	cat. number P = 5.08 mm
5	1.5	-200	grey	7	2222 808 23508	2238 808 20508
10	2	-200	yellow	7	2222 808 23109	2238 808 20109
15	2.5	-50	blue	8.8	2222 808 23159	2238 808 20159
20	4	-50	green	8.8	2222 808 23209	2238 808 20209
27	3	-250	red	9	2222 808 23279	2238 808 20279



For detailed information on these and other types see Data Handbook C7

Capacitance range	5.5 to 50 pF
Diameter	7.5 mm
Rated voltage	250 V
Basic specification	IEC 418-1 and 4
Climatic category, IEC 68	40/070/21 and 40/085/21



(1) 11 max. for $C_{max} = 40$ pF and 50 pF

Hole pattern; R = rotor
S = stator

C_{max} pF	C_{min} pF	temperature coefficient $10^{-6}/K$	max. permissible temperature $^\circ C$	colour code	cat. number
10	1.4	-450	70	yellow	2222 808 11109
15	1.6	-200	70	blue	2222 808 11159
22	1.8	-250	70	green	2222 808 11229
27	1.8	-250	85	red	2222 808 11279
33	2	-250	70	brown	2222 808 11339
40	2	-100	85	violet	2222 808 11409
50	3	-100	85	black	2222 808 11509
10	1.2	-400	85	grey	2222 808 11558
10	1.4	-450	70	yellow	2238 808 17109*
22	1.8	-250	70	green	2238 808 17229*
40	2	-100	85	violet	2238 808 17409*
50	3	-100	85	black	2238 808 17509*

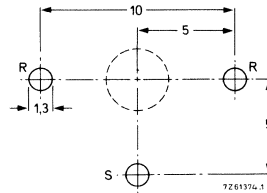
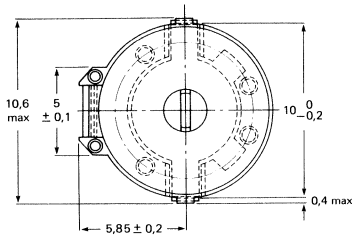
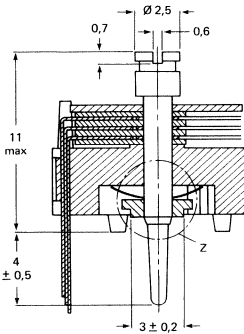
* version with hexagonal head



For detailed information on these and other types see Data Handbook C7

Capacitance range	40 to 105 pF
Diameter	10 mm
Rated voltage	250 V
Basic specification	IEC 481-1/-4
Climatic category	40/070/21, 40/085/21
at norm	IEC 68

Round head



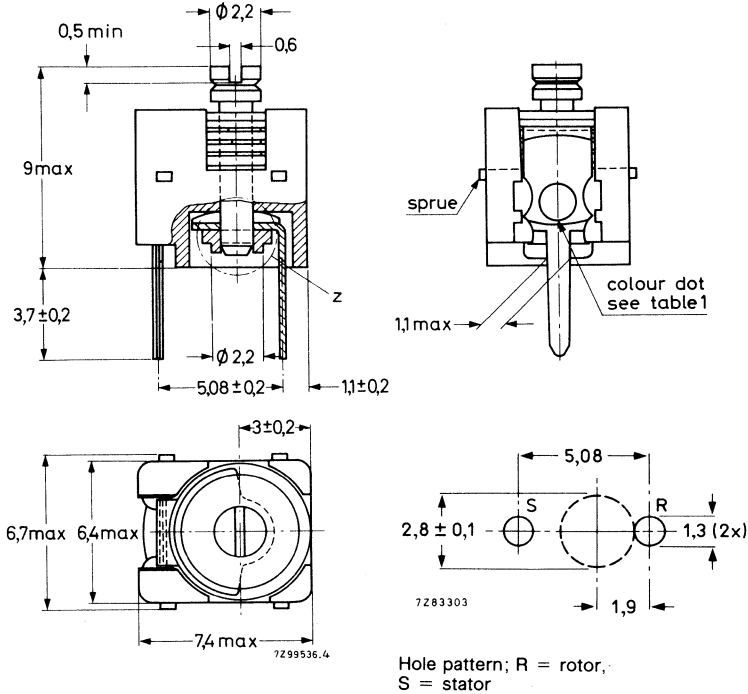
Hole pattern; R = rotor
 S = stator

C_{max} pF	C_{min} pF	temperature coefficient $10^{-6}/K$	max. permissible temperature $^{\circ}C$	colour code	cat. number
40	5.5	-150	70	grey	2222 808 31409
65	5.5	-200	70	yellow	2222 808 31659
80	6	-100	85	red	2222 808 31809
100	7	-100	85	violet	2222 808 31101



For detailed information on these and other types see Data Handbook C7

Capacitance range	3.5 to 18 pF
Rated voltage	300 V
Basic specification	IEC 481-1/-4
Climatic category	40/125/21
at norm	IEC 68



Hole pattern; R = rotor;
 S = stator

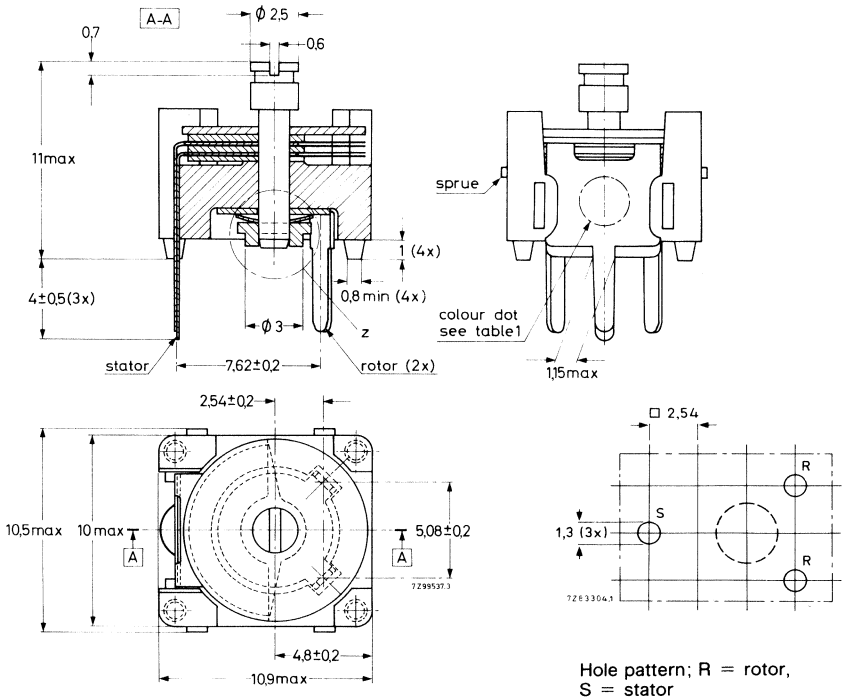
C _{max} pF	C _{min} pF	temperature coefficient 10 ⁻⁶ /K	max. tan δ at 1 MHz	colour code	cat. number
3.5	1.2	-250	0.1	orange	2222 809 05215
10	1.8	-350	0.1	white	2222 809 05216
18	2	-350	0.1	red	2222 809 05217
2	0.6	+200	0.1	-	2222 809 05011*

* hex head 1.91 mm



For detailed information on these and other types see Data Handbook C7

Capacitance range	40 to 60 pF
Rated voltage	300 V
Basic specification	IEC 481-1/-4
Climatic category	40/125/21
at norm	IEC 68

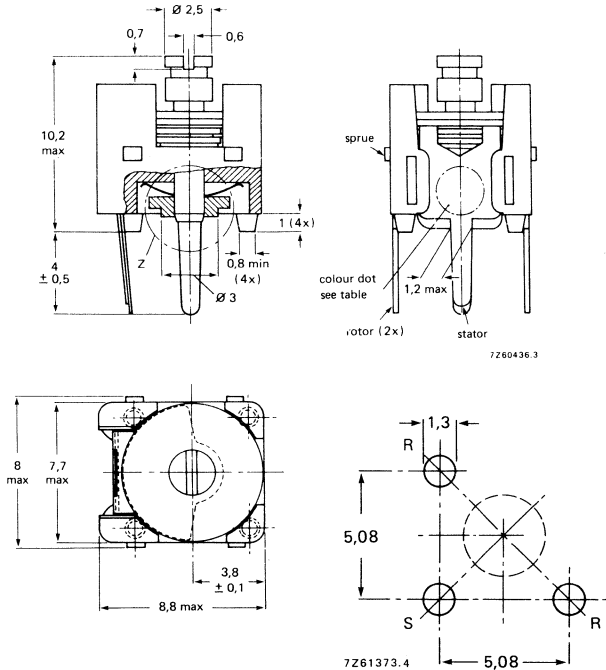


C _{max} pF	C _{min} pF	temperature coefficient 10 ⁻⁶ /K	max. tan δ at 1 MHz	colour code	cat. number
40	4	-250	0.1	yellow	2222 809 08002
60	5	-250	0.1	blue	2222 809 08003



For detailed information on these and other types see Data Handbook C7

Capacitance range	5.5 to 18 pF
Rated voltage	300 V
Basic specification	IEC 481-1/-4
Climatic category	40/125/21
at norm	IEC 68



Hole pattern; R = rotor,
 S = stator

C_{max} pF	$C_{n,n}$ pF	temperature coefficient $10^{-6}/K$	colour code	3 solder tags, cat. number
5.5	1.4	-250	green	2222 809 09001
9	2	-250	white	2222 809 09002
18	2	-250	red	2222 809 09003

Fig. 1
 3 solder tags



Products approved to the CECC (Cenelec Electronic Components Committee)
harmonized system for electronic components of assessed quality

Capacitors

type	CECC detail specification
2222 050	CECC 30 301-033
2222 052	CECC 30 301-033
2222 108	CECC 30 301-027
2222 121	CECC 30 302-001
2222 122	CECC 30 302-002
2222 123	CECC 30 302-003
2222 125	CECC 30 302-004
2222 344	CECC 30 401-023
	CECC 30 401-039
2222 370	CECC 30 401-039
2222 371	CECC 30 401-039



Resistors

On most pages, directly underneath the title, reference is made to a 'Data Handbook'. That Handbook is part of the Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials. For this catalogue section the following Handbooks are of interest:

book	title
C11	Varistors, thermistors and sensors
C12	Potentiometers, encoders and switches
C13	Fixed resistors



Data Handbook System	R2	NTC thermistors:	
Contents	R3	Miniature Products	R51
Fixed resistors:		Extended accuracy range	R54
Taping specification	R4	Low real loss accuracy range	R55
Carbon film resistors CR25	R5	2322 645	R56
Standard film resistors SFR16T	R7	2322 633 72224	R57
Standard film resistors SFR25	R9	2322 642 6....	R58
Metal film resistors MRS16T	R13	Special accuracy range	R59
Metal film resistors MRS25	R16	Long and/or isolated leads	R62
Metal film precision resistors MPR24	R19	Assembly range	R63
High voltage/high ohmic resistors VR25	R20	Single current limiting range	R65
High voltage/high ohmic resistors VR37	R21	Dimensions	R67
High voltage/high ohmic resistors VR68	R22	PTC thermistors, disc:	
Power metal film resistors PR01	R23	2322 66.	R68
Power metal film resistors PR02	R24	2322 660 91001	R69
Power metal film resistors PR03	R25	2322 660 93001	R70
Cemented wirewound resistors		PTC thermistors, overload protection:	
AC03, AC04	R26	2322 66. 1...1	R71
AC05, AC07	R27	2322 66. 1...3	R72
Chip resistors RC-01	R28	PTC ceramic heaters:	
Chip resistors RC-02G	R31	2322 6.. 9....	R73
Chip resistors RC-02H	R33	PTC ceramic thermistors	
Chip resistors RC-11	R35	for degaussing	
RC-01 standard packaging	R37	2322 662 96.../663 96101	R74
Carbon preset potentiometers:		Humidity sensor:	
OCP10	R38	2322 691 90001	R75
ECP10	R39	CECC approved types	R76
OMP10	R40		
EMP10	R41		
Carbon potentiometers:			
Carbon potentiometers, PP12 series	R42		
Carbon potentiometers, PP17 series	R44		
Varistors			
Epoxy series: 2322 592 to 595	R46		
LDR light dependent resistors:			
2322 600 9....	R50		



As an example, details of standard packaging of SFR resistors are given here.
 Complete details of packaging of all resistor ranges are given in Data Handbook C13.

Standard packaging:

CR25, SFR16T, SFR25, MRS25, MRS16T, PR01, PR02, PR03, AC03, AC04, AC05, AC07, MPR24, VR25, VR37, VR68.

Resistors having axial leads are supplied on tape. These tapes, or bandoliers, are either reeled or concertinaed in a cardboard box ('ammopack').

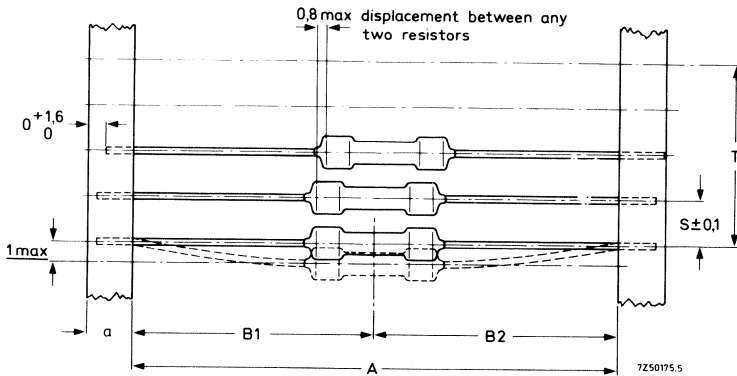


Fig. 1 Tape drawing (dimensions in mm) S = spacing; T = maximum deviation of spacing: 1 mm per 10 spacings or 0,5 mm per 5 spacings.

- a = tape width
- A = tape distance
- B1 - B2 = centricity

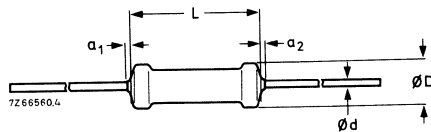


For detailed information on these and other types see Data Handbook C13
 Standard packaging: 5000 pieces, on tape, in box

Resistance range (E24-series) 1 Ω to 1 MΩ
 Lower tolerance on resistance - 5%
 Upper tolerance on resistance + 5%
 Nom. dissipation at T_{amb} = 70 °C 0.33 W
 Limiting voltage r.m.s 250 V

D _{max}	L _{max}	d	a ± 0.5	A ± 1.5	B ₁ - B ₂ ± max	S	T
mm	mm	mm	mm	mm	mm	mm	
2.5	6.5	0.6	6	52.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N Ω	catalogue number	R _N Ω	catalogue number	R _N Ω	catalogue number
1	2322 211 73108	6.8	2322 211 73688	47	2322 211 73479
1.2	2322 211 73128	8.2	2322 211 73828	56	2322 211 73569
1.5	2322 211 73158	10	2322 211 73109	68	2322 211 73689
1.8	2322 211 73188	12	2322 211 73129	82	2322 211 73829
2.2	2322 211 73228	15	2322 211 73159	100	2322 211 73101
2.7	2322 211 73278	18	2322 211 73189	120	2322 211 73121
3.3	2322 211 73338	22	2322 211 73229	150	2322 211 73151
3.9	2322 211 73398	27	2322 211 73279	180	2322 211 73181
4.7	2322 211 73478	33	2322 211 73339	220	2322 211 73221
5.6	2322 211 73568	39	2322 211 73399	270	2322 211 73271



FIXED RESISTORS

Carbon film resistors: CR25 (cont.)

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
330 Ω	2322 211 73331	5.6 k Ω	2322 211 73562	100 k Ω	2322 211 73104
390 Ω	2322 211 73391	6.8 k Ω	2322 211 73682	120 k Ω	2322 211 73124
470 Ω	2322 211 73471	8.2 k Ω	2322 211 73822	150 k Ω	2322 211 73154
560 Ω	2322 211 73561	10 k Ω	2322 211 73103	180 k Ω	2322 211 73184
680 Ω	2322 211 73681	12 k Ω	2322 211 73123	220 k Ω	2322 211 73224
820 Ω	2322 211 73821	15 k Ω	2322 211 73153	270 k Ω	2322 211 73274
1 k Ω	2322 211 73102	18 k Ω	2322 211 73183	330 k Ω	2322 211 73334
1.2 k Ω	2322 211 73122	22 k Ω	2322 211 73223	390 k Ω	2322 211 73394
1.5 k Ω	2322 211 73152	27 k Ω	2322 211 73273	470 k Ω	2322 211 73474
1.8 k Ω	2322 211 73182	33 k Ω	2322 211 73333	560 k Ω	2322 211 73564
2.2 k Ω	2322 211 73222	39 k Ω	2322 211 73393	680 k Ω	2322 211 73684
2.7 k Ω	2322 211 73272	47 k Ω	2322 211 73473	820 k Ω	2322 211 73824
3.3 k Ω	2322 211 73332	56 k Ω	2322 211 73563	1 M Ω	2322 211 73105
3.9 k Ω	2322 211 73392	68 k Ω	2322 211 73683		
4.7 k Ω	2322 211 73472	82 k Ω	2322 211 73823		



PHILIPS

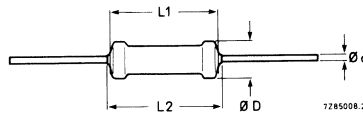
Standard film resistors (metal film): SFR16T

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 5000 pieces, on tape, in box

Resistance range (E24-series)	1 Ω to 10 M Ω
Lower tolerance on resistance	-5%
Upper tolerance on resistance	+5%
Temperature coefficient range	± 100 to $\pm 250 \times 10^{-6}/K$
Nominal dissipation at $T_{amb} = 70^\circ C$	0.5 W
Maximum noise range	0.1 to 1.5 $\mu V/V$
Limiting voltage, r.m.s	200 V

D_{max}	$L1_{max}$	$L2_{max}$	d	a	A	$B_1 - B_2$	S	T
mm	mm	mm	-0.04 mm	$\pm 0,5$ mm	$\pm 1,5$ mm	$\pm max$ mm	mm	
1,9	3,7	3,7	0,5	6	52,5	0,5	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R_N Ω	catalogue number	R_N Ω	catalogue number
1	2322 180 53108	18	2322 180 53189
1.2	2322 180 53128	22	2322 180 53229
1.5	2322 180 53158	27	2322 180 53279
1.8	2322 180 53188	33	2322 180 53339
2.2	2322 180 53228	39	2322 180 53399
2.7	2322 180 53278	47	2322 180 53479
3.3	2322 180 53338	56	2322 180 53569
3.9	2322 180 53398	68	2322 180 53689
4.7	2322 180 53478		
5.6	2322 180 53568		
6.8	2322 180 53688		
8.2	2322 180 53828		
10	2322 180 53109		
12	2322 180 53129		
15	2322 180 53159		



Standard film resistors (metal film) cont.: SFR16T

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
82 Ω	2322 180 53829	10 k Ω	2322 180 53103	1.2 M Ω	2322 180 53125
100 Ω	2322 180 53101	12 k Ω	2322 180 53123	1.5 M Ω	2322 180 53155
120 Ω	2322 180 53121	15 k Ω	2322 180 53153	1.8 M Ω	2322 180 53185
150 Ω	2322 180 53151	18 k Ω	2322 180 53183	2.2 M Ω	2322 180 53225
180 Ω	2322 180 53181	22 k Ω	2322 180 53223	2.7 M Ω	2322 180 53275
220 Ω	2322 180 53221	27 k Ω	2322 180 53273	3.3 M Ω	2322 180 53335
270 Ω	2322 180 53271	33 k Ω	2322 180 53333	3.9 M Ω	2322 180 53395
330 Ω	2322 180 53331	39 k Ω	2322 180 53393	4.7 M Ω	2322 180 53475
390 Ω	2322 180 53391	47 k Ω	2322 180 53473	5.6 M Ω	2322 180 53565
470 Ω	2322 180 53471	56 k Ω	2322 180 53563	6.8 M Ω	2322 180 53685
560 Ω	2322 180 53561	68 k Ω	2322 180 53683	8.2 M Ω	2322 180 53825
680 Ω	2322 180 53681	82 k Ω	2322 180 53823	10 M Ω	2322 180 53106
820 Ω	2322 180 53821	100 k Ω	2322 180 53104		
1 k Ω	2322 180 53102	120 k Ω	2322 180 53124		
1.2 k Ω	2322 180 53122	150 k Ω	2322 180 53154		
1.5 k Ω	2322 180 53152	180 k Ω	2322 180 53184		
1.8 k Ω	2322 180 53182	220 k Ω	2322 180 53224		
2.2 k Ω	2322 180 53222	270 k Ω	2322 180 53274		
2.7 k Ω	2322 180 53272	330 k Ω	2322 180 53334		
3.3 k Ω	2322 180 53332	390 k Ω	2322 180 53394		
3.9 k Ω	2322 180 53392	470 k Ω	2322 180 53474		
4.7 k Ω	2322 180 53472	560 k Ω	2322 180 53564		
5.6 k Ω	2322 180 53562	680 k Ω	2322 180 53684		
6.8 k Ω	2322 180 53682	820 k Ω	2322 180 53824		
8.2 k Ω	2322 180 53822	1 M Ω	2322 180 53105		



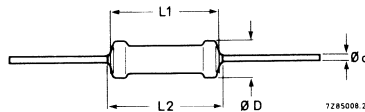
Standard film resistors (metal film) cont.: SFR25

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 5000 pieces, on tape, in box

Resistance range	1 Ω to 10 MΩ, tol. ± 5%, E12-series
Temperature coefficient	
R < 1 MΩ	± 100 x 10 ⁻⁶ /K
R > 1 MΩ	± 250 x 10 ⁻⁶ /K
Nom. dissipation at T _{amb} = 70 °C	0.4 W
Noise	
R < 1 MΩ	max. 0.1 μV/V
R > 1 MΩ	max. 1.5 μV/V
Limiting voltage, r.m.s.	250 V

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0.5 mm	A ± 1.5 mm	B ₁ -B ₂ ± max mm	S	T
mm	mm	mm	mm				mm	
2.5	6.5	7.0	0.6	6	52.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N Ω	catalogue number	R _N Ω	catalogue number	R _N Ω	catalogue number
1	2322 181 43108	6.8	2322 181 43688	47	2322 181 43479
1.2	2322 181 43128	8.2	2322 181 43828	56	2322 181 43569
1.5	2322 181 43158	10	2322 181 43109	68	2322 181 43689
1.8	2322 181 43188	12	2322 181 43129	82	2322 181 43829
2.2	2322 181 43228	15	2322 181 43159	100	2322 181 43101
2.7	2322 181 43278	18	2322 181 43189	120	2322 181 43121
3.3	2322 181 43338	22	2322 181 43229	150	2322 181 43151
3.9	2322 181 43398	27	2322 181 43279	180	2322 181 43181
4.7	2322 181 43478	33	2322 181 43339	220	2322 181 43221
5.6	2322 181 43568	39	2322 181 43399		



Standard Film resistors (metal film) cont.: SFR25

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
270 Ω	2322 181 43271	12 k Ω	2322 181 43123	560 k Ω	2322 181 43564
330 Ω	2322 181 43331	15 k Ω	2322 181 43153	680 k Ω	2322 181 43684
390 Ω	2322 181 43391	18 k Ω	2322 181 43183	820 k Ω	2322 181 43824
470 Ω	2322 181 43471	22 k Ω	2322 181 43223	1 M Ω	2322 181 43105
560 Ω	2322 181 43561	27 k Ω	2322 181 43273	1.2 M Ω	2322 181 43125
680 Ω	2322 181 43681	33 k Ω	2322 181 43333	1.5 M Ω	2322 181 43155
820 Ω	2322 181 43821	39 k Ω	2322 181 43393	1.8 M Ω	2322 181 43185
1 k Ω	2322 181 43102	47 k Ω	2322 181 43473	2.2 M Ω	2322 181 43225
1.2 k Ω	2322 181 43122	56 k Ω	2322 181 43563	2.7 M Ω	2322 181 43275
1.5 k Ω	2322 181 43152	68 k Ω	2322 181 43683	3.3 M Ω	2322 181 43335
1.8 k Ω	2322 181 43182	82 k Ω	2322 181 43823	3.9 M Ω	2322 181 43395
2.2 k Ω	2322 181 43222	100 k Ω	2322 181 43104	4.7 M Ω	2322 181 43475
2.7 k Ω	2322 181 43272	120 k Ω	2322 181 43124	5.6 M Ω	2322 181 43565
3.3 k Ω	2322 181 43332	150 k Ω	2322 181 43154	6.8 M Ω	2322 181 43685
3.9 k Ω	2322 181 43392	180 k Ω	2322 181 43184	8.2 M Ω	2322 181 43825
4.7 k Ω	2322 181 43472	220 k Ω	2322 181 43224	10 M Ω	2322 181 43106
5.6 k Ω	2322 181 43562	270 k Ω	2322 181 43274		
6.8 k Ω	2322 181 43682	330 k Ω	2322 181 43334		
8.2 k Ω	2322 181 43822	390 k Ω	2322 181 43394		
10 k Ω	2322 181 43103	470 k Ω	2322 181 43474		



Standard Film resistors (metal film) cont.: SFR25

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on reel



R_N Ω	catalogue number	R_N Ω	catalogue number	R_N Ω	catalogue number
1	2322 181 63108	6.8	2322 181 63688	47	2322 181 63479
1.2	2322 181 63128	8.2	2322 181 63828	56	2322 181 63569
1.5	2322 181 63158	10	2322 181 63109	68	2322 181 63689
1.8	2322 181 63188	12	2322 181 63129	82	2322 181 63829
2.2	2322 181 63228	15	2322 181 63159	100	2322 181 63101
2.7	2322 181 63278	18	2322 181 63189	120	2322 181 63121
3.3	2322 181 63338	22	2322 181 63229	150	2322 181 63151
3.9	2322 181 63398	27	2322 181 63279	180	2322 181 63181
4.7	2322 181 63478	33	2322 181 63339	220	2322 181 63221
5.6	2322 181 63568	39	2322 181 63399		



Standard Film resistors (metal film) cont.: SFR25

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on reel

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
270 Ω	2322 181 63271	12 k Ω	2322 181 63123	560 k Ω	2322 181 63564
330 Ω	2322 181 63331	15 k Ω	2322 181 63153	680 k Ω	2322 181 63684
390 Ω	2322 181 63391	18 k Ω	2322 181 63183	820 k Ω	2322 181 63824
470 Ω	2322 181 63471	22 k Ω	2322 181 63223	1 M Ω	2322 181 63105
560 Ω	2322 181 63561	27 k Ω	2322 181 63273	1.2 M Ω	2322 181 63125
680 Ω	2322 181 63681	33 k Ω	2322 181 63333	1.5 M Ω	2322 181 63155
820 Ω	2322 181 63821	39 k Ω	2322 181 63393	1.8 M Ω	2322 181 63185
1 k Ω	2322 181 63102	47 k Ω	2322 181 63473	2.2 M Ω	2322 181 63225
1.2 k Ω	2322 181 63122	56 k Ω	2322 181 63563	2.7 M Ω	2322 181 63275
1.5 k Ω	2322 181 63152	68 k Ω	2322 181 63683	3.3 M Ω	2322 181 63335
1.8 k Ω	2322 181 63182	82 k Ω	2322 181 63823	3.9 M Ω	2322 181 63395
2.2 k Ω	2322 181 63222	100 k Ω	2322 181 63104	4.7 M Ω	2322 181 63475
2.7 k Ω	2322 181 63272	120 k Ω	2322 181 63124	5.6 M Ω	2322 181 63565
3.3 k Ω	2322 181 63332	150 k Ω	2322 181 63154	6.8 M Ω	2322 181 63685
3.9 k Ω	2322 181 63392	180 k Ω	2322 181 63184	8.2 M Ω	2322 181 63825
4.7 k Ω	2322 181 63472	220 k Ω	2322 181 63224	10 M Ω	2322 181 63106
5.6 k Ω	2322 181 63562	270 k Ω	2322 181 63274		
6.8 k Ω	2322 181 63682	330 k Ω	2322 181 63334		
8.2 k Ω	2322 181 63822	390 k Ω	2322 181 63394		
10 k Ω	2322 181 63103	470 k Ω	2322 181 63474		

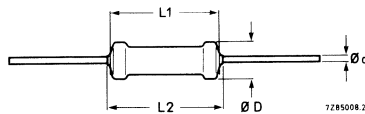


For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

Resistance range 10 Ω to 1 MΩ, tol. ± 1%, E24-series
Temperature coefficient ± 50 x 10⁻⁶/K
Nom. dissipation at T_{amb} = 70 °C 0.4 W
Noise
R < 68 kΩ ± 0.1 μV/V
R > 68 kΩ ± 0.5 μV/V
R > 100 kΩ ± 1.5 μV/V
Limiting voltage, r.m.s. 200 V

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0.5 mm	A ± 1.5 mm	B ₁ - B ₂ ± max mm	S mm	T
1.9	3.7	3.7	0.5	6	52.5	0.5	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
10 Ω	2322 157 21009	68 Ω	2322 157 26809	470 Ω	2322 157 24701
12 Ω	2322 157 21209	82 Ω	2322 157 28209	560 Ω	2322 157 25601
15 Ω	2322 157 21509	100 Ω	2322 157 20001	680 Ω	2322 157 26801
18 Ω	2322 157 21809	120 Ω	2322 157 21201	820 Ω	2322 157 28201
22 Ω	2322 157 22209	150 Ω	2322 157 21501	1 kΩ	2322 157 21002
27 Ω	2322 157 22709	180 Ω	2322 157 21801	1.2 kΩ	2322 157 21202
33 Ω	2322 157 23309	220 Ω	2322 157 22201	1.5 kΩ	2322 157 21502
39 Ω	2322 157 23909	270 Ω	2322 157 22701	1.8 kΩ	2322 157 21802
47 Ω	2322 157 24709	330 Ω	2322 157 23301	2.2 kΩ	2322 157 22202
56 Ω	2322 157 25609	390 Ω	2322 157 23901	2.7 kΩ	2322 157 22702



Metal film resistors: MRS16T (cont.)

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
3.3 k Ω	2322 157 23302	56 k Ω	2322 157 25603	1 M Ω	2322 157 21005
3.9 k Ω	2322 157 23902	68 k Ω	2322 157 26803		
4.7 k Ω	2322 157 24702	82 k Ω	2322 157 28203		
5.6 k Ω	2322 157 25602	100 k Ω	2322 157 21004		
6.8 k Ω	2322 157 26802	120 k Ω	2322 157 21204		
8.2 k Ω	2322 157 28202	150 k Ω	2322 157 21504		
10 k Ω	2322 157 21003	180 k Ω	2322 157 21804		
12 k Ω	2322 157 21203	220 k Ω	2322 157 22204		
15 k Ω	2322 157 21503	270 k Ω	2322 157 22704		
18 k Ω	2322 157 21803	330 k Ω	2322 157 23304		
22 k Ω	2322 157 22203	390 k Ω	2322 157 23904		
27 k Ω	2322 157 22703	470 k Ω	2322 157 24704		
33 k Ω	2322 157 23303	560 k Ω	2322 157 25604		
39 k Ω	2322 157 23903	680 k Ω	2322 157 26804		
47 k Ω	2322 157 24703	820 k Ω	2322 157 28204		



For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on reel

Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
10 Ω	2322 157 31009	1.2 kΩ	2322 157 31202	150 kΩ	2322 157 31504
12 Ω	2322 157 31209	1.5 kΩ	2322 157 31502	180 kΩ	2322 157 31804
15 Ω	2322 157 31509	1.8 kΩ	2322 157 31802	220 kΩ	2322 157 32204
18 Ω	2322 157 31809	2.2 kΩ	2322 157 32202	270 kΩ	2322 157 32704
22 Ω	2322 157 32209	2.7 kΩ	2322 157 32702	330 kΩ	2322 157 33304
27 Ω	2322 157 32709	3.3 kΩ	2322 157 33302	390 kΩ	2322 157 33904
33 Ω	2322 157 33309	3.9 kΩ	2322 157 33902	470 kΩ	2322 157 34704
39 Ω	2322 157 33909	4.7 kΩ	2322 157 34702	560 kΩ	2322 157 35604
47 Ω	2322 157 34709	5.6 kΩ	2322 157 35602	680 kΩ	2322 157 36804
56 Ω	2322 157 35609	6.8 kΩ	2322 157 36802	820 kΩ	2322 157 38204
68 Ω	2322 157 36809	8.2 kΩ	2322 157 38202	1 MΩ	2322 157 31005
82 Ω	2322 157 38209	10 kΩ	2322 157 31003		
100 Ω	2322 157 30001	12 kΩ	2322 157 31203		
120 Ω	2322 157 31201	15 kΩ	2322 157 31503		
150 Ω	2322 157 31501	18 kΩ	2322 157 31803		
180 Ω	2322 157 31801	22 kΩ	2322 157 32203		
220 Ω	2322 157 32201	27 kΩ	2322 157 32703		
270 Ω	2322 157 32701	33 kΩ	2322 157 33303		
330 Ω	2322 157 33301	39 kΩ	2322 157 33903		
390 Ω	2322 157 33901	47 kΩ	2322 157 34703		
470 Ω	2322 157 34701	56 kΩ	2322 157 35603		
560 Ω	2322 157 35601	68 kΩ	2322 157 36803		
680 Ω	2322 157 36801	82 kΩ	2322 157 38203		
820 Ω	2322 157 38201	100 kΩ	2322 157 31004		
1 kΩ	2322 157 31002	120 kΩ	2322 157 31204		



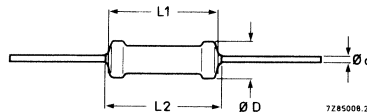
Metal film resistors: MRS25

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 5000 pieces, on tape, in box

Resistance range	1 Ω to 10 MΩ, tol. ± 1%, E48-series
Temperature coefficient	
R < 4,99 Ω	± 100 x 10 ⁻⁶ /K
R > 4,99 Ω	± 50 x 10 ⁻⁶ /K
Nom. dissipation at T _{amb} = 70 °C	0.6 W
Noise	max. 0.1 μV/V
Limiting voltage, r.m.s.	350 V

D _{max}	L1 _{max}	L2 _{max}	d	a	A	B ₁ - B ₂	S	T
mm	mm	mm	mm	± 0.5 mm	± 1.5 mm	± max mm	mm	
2.5	6.5	7.0	0.6	6	52.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N ohm	Catalogue number	R _N ohm	Catalogue number	R _N ohm	Catalogue number
1	2322 156 21008	2.7	2322 156 22708	6.8	2322 156 26808
1.1	2322 156 21108	3	2322 156 23008	7.5	2322 156 27508
1.2	2322 156 21208	3.3	2322 156 23308	8.2	2322 156 28208
1.3	2322 156 21308	3.6	2322 156 23608	9.1	2322 156 29108
1.5	2322 156 21508	3.9	2322 156 23908	10	2322 156 21009
1.6	2322 156 21608	4.3	2322 156 24308	11	2322 156 21109
1.8	2322 156 21808	4.7	2322 156 24708	12	2322 156 21209
2	2322 156 22008	5.1	2322 156 25108	13	2322 156 21309
2.2	2322 156 22208	5.6	2322 156 25608	15	2322 156 21509
2.4	2322 156 22408	6.2	2322 156 26208	16	2322 156 21609



For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
18 Ω	2322 156 21809	1.3 kΩ	2322 156 21302	100 kΩ	2322 156 21004
20 Ω	2322 156 22009	1.5 kΩ	2322 156 21502	110 kΩ	2322 156 21104
22 Ω	2322 156 22209	1.6 kΩ	2322 156 21602	120 kΩ	2322 156 21204
24 Ω	2322 156 22409	1.8 kΩ	2322 156 21802	130 kΩ	2322 156 21304
27 Ω	2322 156 22709	2 kΩ	2322 156 22002	150 kΩ	2322 156 21504
30 Ω	2322 156 23009	2.2 kΩ	2322 156 22202	160 kΩ	2322 156 21604
33 Ω	2322 156 23309	2.4 kΩ	2322 156 22402	180 kΩ	2322 156 21804
36 Ω	2322 156 23609	2.7 kΩ	2322 156 22702	200 kΩ	2322 156 22004
39 Ω	2322 156 23909	3 kΩ	2322 156 23002	220 kΩ	2322 156 22204
43 Ω	2322 156 24309	3.3 kΩ	2322 156 23302	240 kΩ	2322 156 22404
47 Ω	2322 156 24709	3.6 kΩ	2322 156 23602	270 kΩ	2322 156 22704
51 Ω	2322 156 25109	3.9 kΩ	2322 156 23902	300 kΩ	2322 156 23004
56 Ω	2322 156 25609	4.3 kΩ	2322 156 24302	330 kΩ	2322 156 23304
62 Ω	2322 156 26209	4.7 kΩ	2322 156 24702	360 kΩ	2322 156 23604
68 Ω	2322 156 26809	5.1 kΩ	2322 156 25102	390 kΩ	2322 156 23904
75 Ω	2322 156 27509	5.6 kΩ	2322 156 25602	430 kΩ	2322 156 24304
82 Ω	2322 156 28209	6.2 kΩ	2322 156 26202	470 kΩ	2322 156 24704
91 Ω	2322 156 29109	6.8 kΩ	2322 156 26802	510 kΩ	2322 156 25104
100 Ω	2322 156 21001	7.5 kΩ	2322 156 27502	560 kΩ	2322 156 25604
110 Ω	2322 156 21101	8.2 kΩ	2322 156 28202	620 kΩ	2322 156 26204
120 Ω	2322 156 21201	9.1 kΩ	2322 156 29102	680 kΩ	2322 156 26804
130 Ω	2322 156 21301	10 kΩ	2322 156 21003	750 kΩ	2322 156 27504
150 Ω	2322 156 21501	11 kΩ	2322 156 21103	820 kΩ	2322 156 28204
160 Ω	2322 156 21601	12 kΩ	2322 156 21203	910 kΩ	2322 156 29104
180 Ω	2322 156 21801	13 kΩ	2322 156 21303	1 MΩ	2322 156 21005
200 Ω	2322 156 22001	15 kΩ	2322 156 21503	1.1 MΩ	2322 156 21105
220 Ω	2322 156 22201	16 kΩ	2322 156 21603	1.2 MΩ	2322 156 21205
240 Ω	2322 156 22401	18 kΩ	2322 156 21803	1.3 MΩ	2322 156 21305
270 Ω	2322 156 22701	20 kΩ	2322 156 22003	1.5 MΩ	2322 156 21505
300 Ω	2322 156 23001	22 kΩ	2322 156 22203	1.6 MΩ	2322 156 21605
330 Ω	2322 156 23301	24 kΩ	2322 156 22403	1.8 MΩ	2322 156 21805
360 Ω	2322 156 23601	27 kΩ	2322 156 22703	2 MΩ	2322 156 22005
390 Ω	2322 156 23901	30 kΩ	2322 156 23003	2.2 MΩ	2322 156 22205
430 Ω	2322 156 24301	33 kΩ	2322 156 23303	2. MΩ	2322 156 22405
470 Ω	2322 156 24701	36 kΩ	2322 156 23603	2.7 MΩ	2322 156 22705
510 Ω	2322 156 25101	39 kΩ	2322 156 23903	3 MΩ	2322 156 23005
560 Ω	2322 156 25601	43 kΩ	2322 156 24303	3.01 MΩ	2322 156 23015
620 Ω	2322 156 26201	47 kΩ	2322 156 24703	3.3 MΩ	2322 156 23305
680 Ω	2322 156 26801	51 kΩ	2322 156 25103	3.6 MΩ	2322 156 23605
750 Ω	2322 156 27501	56 kΩ	2322 156 25603	3.65 MΩ	2322 156 23655
820 Ω	2322 156 28201	62 kΩ	2322 156 26203	3.9 MΩ	2322 156 23905
910 Ω	2322 156 29101	68 kΩ	2322 156 26803	3.92 MΩ	2322 156 23925
1 kΩ	2322 156 21002	75 kΩ	2322 156 27503	4.3 MΩ	2322 156 24305
1.1 kΩ	2322 156 21102	82 kΩ	2322 156 28203	4.7 MΩ	2322 156 24705
1.2 kΩ	2322 156 21202	91 kΩ	2322 156 29103	4.75 MΩ	2322 156 24755



Metal film resistors (cont.): MRS25

For detailed information on these and other types see Data Handbook C13
Standard packaging: 5000 pieces, on tape, in box

R_N M Ω	catalogue number
5.1	2322 156 25105
5.6	2322 156 25605
6.2	2322 156 26205
6.8	2322 156 26805
7.5	2322 156 27505
8.2	2322 156 28205
9.1	2322 156 29105
10	2322 156 21006



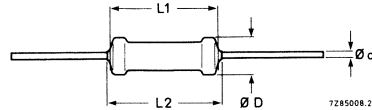
Metal film precision resistors: MPR24

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 100 pieces, on tape, in box

Resistance range (E12-series)	5.6 Ω to 1 MΩ
Lower tolerance on resistance	-0.1%
Upper tolerance on resistance	+0.1%
Temperature coefficient between 20 and 70 °C	± 25 x 10 ⁻⁶ /K
Climatic category	55/155/56
Nom. dissipation at T _{amb} = 70 °C	0.25 W
Basic specification	IEC115-5

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0,5 mm	A ± 1,5 mm	B ₁ - B ₂ ± max mm	S mm	T
2.5	6.5	7.5	0.6	6	63.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
5.6 Ω	2322 141 48022	680 Ω	2322 141 40627	82 kΩ	2322 141 40646
6.8 Ω	2322 141 48024	820 Ω	2322 141 40628	100 kΩ	2322 141 40067
8.2 Ω	2322 141 48025	1 kΩ	2322 141 40037	120 kΩ	2322 141 40672
10 Ω	2322 141 40048	1.2 kΩ	2322 141 40015	150 kΩ	2322 141 40516
12 Ω	2322 141 40599	1.5 kΩ	2322 141 40326	180 kΩ	2322 141 40951
15 Ω	2322 141 40123	1.8 kΩ	2322 141 40629	220 kΩ	2322 141 40652
18 Ω	2322 141 48028	2.2 kΩ	2322 141 40631	270 kΩ	2322 141 40788
22 Ω	2322 141 48029	2.7 kΩ	2322 141 40632	330 kΩ	2322 141 48051
27 Ω	2322 141 48031	3.3 kΩ	2322 141 40633	390 kΩ	2322 141 48052
33 Ω	2322 141 48032	3.9 kΩ	2322 141 40634	470 kΩ	2322 141 40954
39 Ω	2322 141 48034	4.7 kΩ	2322 141 40045	560 kΩ	2322 141 48055
47 Ω	2322 141 40968	5.6 kΩ	2322 141 40635	680 kΩ	2322 141 48056
56 Ω	2322 141 48037	6.8 kΩ	2322 141 40636	820 kΩ	2322 141 40978
68 Ω	2322 141 40906	8.2 kΩ	2322 141 40637	1 MΩ	2322 141 40052
82 Ω	2322 141 48039	10 kΩ	2322 141 40008		
100 Ω	2322 141 40049	12 kΩ	2322 141 40061		
120 Ω	2322 141 40617	15 kΩ	2322 141 40422		
150 Ω	2322 141 40227	18 kΩ	2322 141 40024		
180 Ω	2322 141 40619	22 kΩ	2322 141 40638		
220 Ω	2322 141 40621	27 kΩ	2322 141 40639		
270 Ω	2322 141 40784	33 kΩ	2322 141 40641		
330 Ω	2322 141 40623	39 kΩ	2322 141 40642		
390 Ω	2322 141 40624	47 kΩ	2322 141 40643		
470 Ω	2322 141 40625	56 kΩ	2322 141 40644		
560 Ω	2322 141 40626	68 kΩ	2322 141 40645		



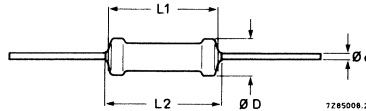
High voltage/high ohmic resistors: VR25

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 1000 pieces, on tape, in box

Resistance range	100 kΩ to 6.8 MΩ, tol. ± 5%, E6-series
Temperature coefficient	± 200 x 10 ⁻⁶ /K
Max. dissipation at T _{amb} = 70 °C	0.25 W
Noise	max. 0.5 μV/V
Limiting voltage, r.m.s.	1600 V (d.c.) or 1150 V (r.m.s.)

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0.5 mm	A ± 1.5 mm	B ₁ - B ₂ ± max mm	S mm	T
mm	mm	mm	mm					
2.5	6.5	7.5	0.6	6	52.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	catalogue number
100 kΩ	2322 241 13104
150 kΩ	2322 241 13154
220 kΩ	2322 241 13224
330 kΩ	2322 241 13334
470 kΩ	2322 241 13474
680 kΩ	2322 241 13684
1 MΩ	2322 241 13105
1.5 MΩ	2322 241 13155
2.2 MΩ	2322 241 13225
3.3 MΩ	2322 241 13335
4.7 MΩ	2322 241 13475
6.8 MΩ	2322 241 13685



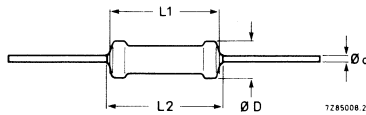
High voltage/high ohmic resistors (cont.): VR37

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 1000 pieces, on tape, in box

Resistance range (E6-series)	100 kΩ to 33 MΩ
Lower tolerance on resistance	- 5%
Upper tolerance on resistance	+ 5%
Temperature coefficient	± 200 × 10 ⁻⁶ /K
Max. dissipation at T _{amb} = 70 °C	< 0.5 W
Noise	< 2.5 μV/V
Limiting voltage, r.m.s	2500 V

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0.5 mm	A ± 1.5 mm	B ₁ - B ₂ ± max mm	S	T
mm	mm	mm	mm				mm	
3.7	9.0	10	0.7	6	52.4	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	catalogue number
100 kΩ	2322 242 13104
150 kΩ	2322 242 13154
220 kΩ	2322 242 13224
330 kΩ	2322 242 13334
470 kΩ	2322 242 13474
680 kΩ	2322 242 13684
1 MΩ	2322 242 13105
1.5 MΩ	2322 242 13155
2.2 MΩ	2322 242 13225
3.3 MΩ	2322 242 13335
4.7 MΩ	2322 242 13475
6.8 MΩ	2322 242 13685
10 MΩ	2322 242 13106
15 MΩ	2322 242 13156
22 MΩ	2322 242 13226
33 MΩ	2322 242 13336



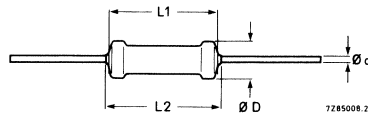
High voltage/high ohmic resistors (cont.): VR68

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 500 pieces, on tape, in box

Resistance range (E6-series)	100 kΩ to 68 MΩ
Lower tolerance on resistance	- 5%
Upper tolerance on resistance	+ 5%
Temperature coefficient	$\pm 200 \times 10^{-6}/K$
Max. dissipation at $T_{amb} = 70 \text{ }^\circ C$	< 1 W
Noise	< 2.5 $\mu V/V$
Limiting voltage, r.m.s	7000 V

D _{max}	L1 _{max}	L2 _{max}	d	a	A	B ₁ - B ₂	S	T
mm	mm	mm	mm	± 0.5 mm	± 1.5 mm	$\pm \text{max}$ mm	mm	
6.8	16.5	19	0.8	5	66.7	1.2	10	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	catalogue number
100 kΩ	2322 244 13104
150 kΩ	2322 244 13154
220 kΩ	2322 244 13224
330 kΩ	2322 244 13334
470 kΩ	2322 244 13474
680 kΩ	2322 244 13684
1 MΩ	2322 244 13105
1.5 MΩ	2322 244 13155
2.2 MΩ	2322 244 13225
3.3 MΩ	2322 244 13335
4.7 MΩ	2322 244 13475
6.8 MΩ	2322 244 13685
10 MΩ	2322 244 13106
15 MΩ	2322 244 13156
22 MΩ	2322 244 13226
33 MΩ	2322 244 13336
47 MΩ	2322 244 13476
68 MΩ	2322 244 13686

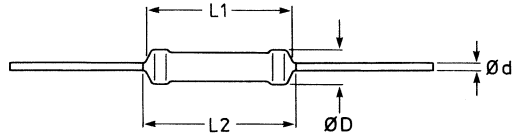


For detailed information on these and other types see Data Handbook C13
 Standard packaging: 1000 pieces, on tape, in box

Resistance range (E12-series) 1 Ω to 1 MΩ
 Lower tolerance on resistance -5%
 Upper tolerance on resistance +5%
 Max. body temperature (hot spot) 205 °C
 Nom. dissipation at T_{amb} = 70 °C 1 W
 Limiting voltage, r.m.s 350 V

D _{max}	L1 _{max}	L2 _{max}	d	a	A	B ₁ - B ₂	S	T
mm	mm	mm	mm	± 0.5 mm	± 1.5 mm	± max mm	mm	
2.5	6.5	8	0.6	6	73.5	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



7285005.2

Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
1 Ω	2322 193 13108	120 Ω	2322 193 13121	15 kΩ	2322 193 13153
1.2 Ω	2322 193 13128	150 Ω	2322 193 13151	18 kΩ	2322 193 13183
1.5 Ω	2322 193 13158	180 Ω	2322 193 13181	22 kΩ	2322 193 13223
1.8 Ω	2322 193 13188	220 Ω	2322 193 13221	27 kΩ	2322 193 13273
2.2 Ω	2322 193 13228	270 Ω	2322 193 13271	33 kΩ	2322 193 13333
2.7 Ω	2322 193 13278	330 Ω	2322 193 13331	39 kΩ	2322 193 13393
3.3 Ω	2322 193 13338	390 Ω	2322 193 13391	47 kΩ	2322 193 13473
3.9 Ω	2322 193 13398	470 Ω	2322 193 13471	56 kΩ	2322 193 13563
4.7 Ω	2322 193 13478	560 Ω	2322 193 13561	68 kΩ	2322 193 13683
5.6 Ω	2322 193 13568	680 Ω	2322 193 13681	82 kΩ	2322 193 13823
6.8 Ω	2322 193 13688	820 Ω	2322 193 13821	100 kΩ	2322 193 13104
8.2 Ω	2322 193 13828	1 kΩ	2322 193 13102	120 kΩ	2322 193 13124
10 Ω	2322 193 13109	1.2 kΩ	2322 193 13122	150 kΩ	2322 193 13154
12 Ω	2322 193 13129	1.5 kΩ	2322 193 13152	180 kΩ	2322 193 13184
15 Ω	2322 193 13159	1.8 kΩ	2322 193 13182	220 kΩ	2322 193 13224
18 Ω	2322 193 13189	2.2 kΩ	2322 193 13222	270 kΩ	2322 193 13274
22 Ω	2322 193 13229	2.7 kΩ	2322 193 13272	330 kΩ	2322 193 13334
27 Ω	2322 193 13279	3.3 kΩ	2322 193 13332	390 kΩ	2322 193 13394
33 Ω	2322 193 13339	3.9 kΩ	2322 193 13392	470 kΩ	2322 193 13474
39 Ω	2322 193 13399	4.7 kΩ	2322 193 13472	560 kΩ	2322 193 13564
47 Ω	2322 193 13479	5.6 kΩ	2322 193 13562	680 kΩ	2322 193 13684
56 Ω	2322 193 13569	6.8 kΩ	2322 193 13682	820 kΩ	2322 193 13824
68 Ω	2322 193 13689	8.2 kΩ	2322 193 13822	1 MΩ	2322 193 13105
82 Ω	2322 193 13829	10 kΩ	2322 193 13103		
100 Ω	2322 193 13101	12 kΩ	2322 193 13123		

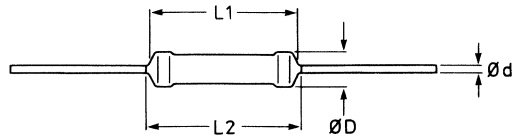


For detailed information on these and other types see Data Handbook C13
 Standard packaging: 1000 pieces, on tape, in box

Resistance range (E12-series)	1 Ω to 1 MΩ
Lower tolerance on resistance	-5%
Upper tolerance on resistance	+5%
Max. body temperature (hot spot)	220 °C
Nom. dissipation at T _{amb} = 70 °C	2 W
Limiting voltage, r.m.s	500 V

D _{max}	L1 _{max}	L2 _{max}	d	a ± 0.5 mm	A ± 1.5 mm	B ₁ - B ₂ ± max mm	S	T
mm	mm	mm	mm				mm	
3.9	10	11	0.8	6	73	1.2	5	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



7Z85005.2

Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
1 Ω	2322 194 13108	120 Ω	2322 194 13121	15 kΩ	2322 194 13153
1.2 Ω	2322 194 13128	150 Ω	2322 194 13151	18 kΩ	2322 194 13183
1.5 Ω	2322 194 13158	180 Ω	2322 194 13181	22 kΩ	2322 194 13223
1.8 Ω	2322 194 13188	220 Ω	2322 194 13221	27 kΩ	2322 194 13273
2.2 Ω	2322 194 13228	270 Ω	2322 194 13271	33 kΩ	2322 194 13333
2.7 Ω	2322 194 13278	330 Ω	2322 194 13331	39 kΩ	2322 194 13393
3.3 Ω	2322 194 13338	390 Ω	2322 194 13391	47 kΩ	2322 194 13473
3.9 Ω	2322 194 13398	470 Ω	2322 194 13471	56 kΩ	2322 194 13563
4.7 Ω	2322 194 13478	560 Ω	2322 194 13561	68 kΩ	2322 194 13683
5.6 Ω	2322 194 13568	680 Ω	2322 194 13681	82 kΩ	2322 194 13823
6.8 Ω	2322 194 13688	820 Ω	2322 194 13821	100 kΩ	2322 194 13104
8.2 Ω	2322 194 13828	1 kΩ	2322 194 13102	120 kΩ	2322 194 13124
10 Ω	2322 194 13109	1.2 kΩ	2322 194 13122	150 kΩ	2322 194 13154
12 Ω	2322 194 13129	1.5 kΩ	2322 194 13152	180 kΩ	2322 194 13184
15 Ω	2322 194 13159	1.8 kΩ	2322 194 13182	220 kΩ	2322 194 13224
18 Ω	2322 194 13189	2.2 kΩ	2322 194 13222	270 kΩ	2322 194 13274
22 Ω	2322 194 13229	2.7 kΩ	2322 194 13272	330 kΩ	2322 194 13334
27 Ω	2322 194 13279	3.3 kΩ	2322 194 13332	390 kΩ	2322 194 13394
33 Ω	2322 194 13339	3.9 kΩ	2322 194 13392	470 kΩ	2322 194 13474
39 Ω	2322 194 13399	4.7 kΩ	2322 194 13472	560 kΩ	2322 194 13564
47 Ω	2322 194 13479	5.6 kΩ	2322 194 13562	680 kΩ	2322 194 13684
56 Ω	2322 194 13569	6.8 kΩ	2322 194 13682	820 kΩ	2322 194 13824
68 Ω	2322 194 13689	8.2 kΩ	2322 194 13822	1 MΩ	2322 194 13105
82 Ω	2322 194 13829	10 kΩ	2322 194 13103		
100 Ω	2322 194 13101	12 kΩ	2322 194 13123		



FIXED RESISTORS

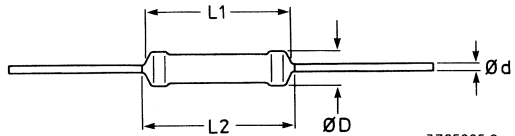
Power metal film resistors: PR03

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 500 pieces, on tape, in box

Resistance range (E12-series)	1 Ω to 1 M Ω
Lower tolerance on resistance	- 5%
Lower tolerance on resistance	+ 5%
Max. body temperature (hot spot)	250 $^{\circ}\text{C}$
Nom. dissipation at $T_{\text{amb}} = 70\text{ }^{\circ}\text{C}$	3 W
Limiting voltage, r.m.s	750 V

D_{max}	$L1_{\text{max}}$	$L2_{\text{max}}$	d	a	A	$B_1 - B_2$	S	T
mm	mm	mm	mm	± 0.5 mm	± 1.5 mm	$\pm \text{max}$ mm	mm	
5.2	16.7	17.9	0.8	6	80	1.2	10	1 mm per 10 spacings

See page R4 for tape drawing with dimensions



7Z85005.2

Status = P

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
1 Ω	2322 195 13108	120 Ω	2322 195 13121	15 k Ω	2322 195 13153
1.2 Ω	2322 195 13128	150 Ω	2322 195 13151	18 k Ω	2322 195 13183
1.5 Ω	2322 195 13158	180 Ω	2322 195 13181	22 k Ω	2322 195 13223
1.8 Ω	2322 195 13188	220 Ω	2322 195 13221	27 k Ω	2322 195 13273
2.2 Ω	2322 195 13228	270 Ω	2322 195 13271	33 k Ω	2322 195 13333
2.7 Ω	2322 195 13278	330 Ω	2322 195 13331	39 k Ω	2322 195 13393
3.3 Ω	2322 195 13338	390 Ω	2322 195 13391	47 k Ω	2322 195 13473
3.9 Ω	2322 195 13398	470 Ω	2322 195 13471	56 k Ω	2322 195 13563
4.7 Ω	2322 195 13478	560 Ω	2322 195 13561	68 k Ω	2322 195 13683
5.6 Ω	2322 195 13568	680 Ω	2322 195 13681	82 k Ω	2322 195 13823
6.8 Ω	2322 195 13688	820 Ω	2322 195 13821	100 k Ω	2322 195 13104
8.2 Ω	2322 195 13828	1 k Ω	2322 195 13102	120 k Ω	2322 195 13124
10 Ω	2322 195 13109	1.2 k Ω	2322 195 13122	150 k Ω	2322 195 13154
12 Ω	2322 195 13129	1.5 k Ω	2322 195 13152	180 k Ω	2322 195 13184
15 Ω	2322 195 13159	1.8 k Ω	2322 195 13182	220 k Ω	2322 195 13224
18 Ω	2322 195 13189	2.2 k Ω	2322 195 13222	270 k Ω	2322 195 13274
22 Ω	2322 195 13229	2.7 k Ω	2322 195 13272	330 k Ω	2322 195 13334
27 Ω	2322 195 13279	3.3 k Ω	2322 195 13332	390 k Ω	2322 195 13394
33 Ω	2322 195 13339	3.9 k Ω	2322 195 13392	470 k Ω	2322 195 13474
39 Ω	2322 195 13399	4.7 k Ω	2322 195 13472	560 k Ω	2322 195 13564
47 Ω	2322 195 13479	5.6 k Ω	2322 195 13562	680 k Ω	2322 195 13684
56 Ω	2322 195 13569	6.8 k Ω	2322 195 13682	820 k Ω	2322 195 13824
68 Ω	2322 195 13689	8.2 k Ω	2322 195 13822	1 M Ω	2322 195 13105
82 Ω	2322 195 13829	10 k Ω	2322 195 13103		
100 Ω	2322 195 13101	12 k Ω	2322 195 13123		



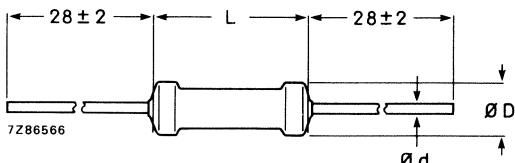
Cemented wirewound resistors: AC03, AC04

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 500 pieces, on tape, in box

Resistance range 0,1 Ω to 6,8 Ω, tol. ± 10%, E6-series
 10 Ω to 1 kΩ, tol. ± 5%, E6-series
 Max. body temperature 350 °C
 Nom. dissipation at T_{amb} = 40 °C 3 W
 AC 03 4 W
 AC 04

type	D _{max} mm	L _{max} mm	d mm	a ± 0.5 mm	A ± 4.0 mm	B ₁ - B ₂ ± max mm	S mm	T
AC03	5.5	13	0.8	5 or 6	66	1.2	10	1mm per 10 spacings
AC04	5.5	17	0.8	5 or 6	66	1.2	10	1mm per 10 spacings

See page R4 for tape drawing with dimensions



Status = P

R _N	tolerance %	AC03 cat. number	AC04 cat. number
0.1 Ω	10	2322 329 33107	2322 329 34107
0.15 Ω	10	2322 329 33157	2322 329 34157
0.22 Ω	10	2322 329 33227	2322 329 34227
0.33 Ω	10	2322 329 33337	2322 329 34337
0.47 Ω	10	2322 329 33477	2322 329 34477
0.68 Ω	10	2322 329 33687	2322 329 34687
1 Ω	10	2322 329 33108	2322 329 34108
1.5 Ω	10	2322 329 33158	2322 329 34158
2.2 Ω	10	2322 329 33228	2322 329 34228
3.3 Ω	10	2322 329 33338	2322 329 34338
4.7 Ω	10	2322 329 33478	2322 329 34478
6.8 Ω	10	2322 329 33688	2322 329 34688
10 Ω	5	2322 329 03109	2322 329 04109
15 Ω	5	2322 329 03159	2322 329 04159
22 Ω	5	2322 329 03229	2322 329 04229
33 Ω	5	2322 329 03339	2322 329 04339
47 Ω	5	2322 329 03479	2322 329 04479
68 Ω	5	2322 329 03689	2322 329 04689
100 Ω	5	2322 329 03101	2322 329 04101
150 Ω	5	2322 329 03151	2322 329 04151
220 Ω	5	2322 329 03221	2322 329 04221
330 Ω	5	2322 329 03331	2322 329 04331
470 Ω	5	2322 329 03471	2322 329 04471
680 Ω	5	2322 329 03681	2322 329 04681
1 kΩ	5	2322 329 03102	2322 329 04102



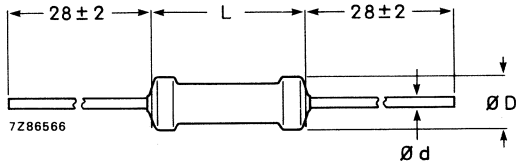
Cemented wirewound resistors (cont.): AC05, AC07

For detailed information on these and other types see Data Handbook C13
 Standard packaging: 500 pieces, on tape, in box

Resistance range	0,1 Ω to 6,8 Ω, tol. ± 10%, E6-series 10 Ω to 1 kΩ, tol. ± 5%, E6-series
Max. body temperature	350 °C
Nom. dissipation at T _{amb} = 40 °C	
AC 05	5 W
AC 07	7 W

type	D _{max} mm	L _{max} mm	d mm	a ± 0.5 mm	A ± 4.0 mm	B ₁ - B ₂ ± max mm	S mm	T
AC05	7.5	17	0.8	6	66	1.2	10	1mm per 10 spacings
AC07	7.5	25	0.8	6	74	1.2	10	

See page R4 for tape drawing with dimensions



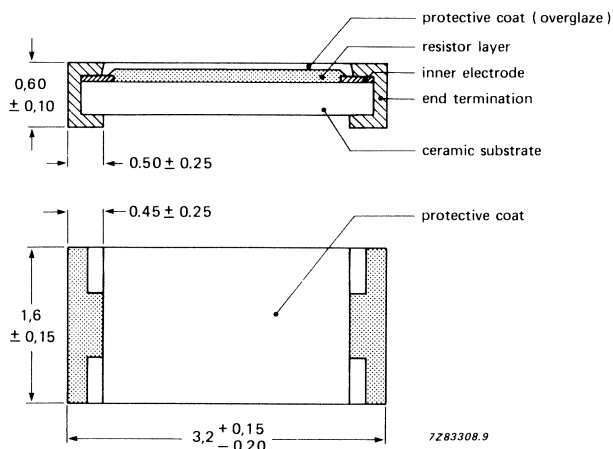
Status = P

R _N	tolerance %	AC05 cat. number	AC07 cat. number
0.1 Ω	10	2322 329 35107	2322 329 37107
0.15 Ω	10	2322 329 35157	2322 329 37157
0.22 Ω	10	2322 329 35227	2322 329 37227
0.33 Ω	10	2322 329 35337	2322 329 37337
0.47 Ω	10	2322 329 35477	2322 329 37477
0.68 Ω	10	2322 329 35687	2322 329 37687
1 Ω	10	2322 329 35108	2322 329 37108
1.5 Ω	10	2322 329 35158	2322 329 37158
2.2 Ω	10	2322 329 35228	2322 329 37228
3.3 Ω	10	2322 329 35338	2322 329 37338
4.7 Ω	10	2322 329 35478	2322 329 37478
6.8 Ω	10	2322 329 35688	2322 329 37688
10 Ω	5	2322 329 05109	2322 329 07109
15 Ω	5	2322 329 05159	2322 329 07159
22 Ω	5	2322 329 05229	2322 329 07229
33 Ω	5	2322 329 05339	2322 329 07339
47 Ω	5	2322 329 05479	2322 329 07479
68 Ω	5	2322 329 05689	2322 329 07689
100 Ω	5	2322 329 05101	2322 329 07101
150 Ω	5	2322 329 05151	2322 329 07151
220 Ω	5	2322 329 05221	2322 329 07221
330 Ω	5	2322 329 05331	2322 329 07331
470 Ω	5	2322 329 05471	2322 329 07471
680 Ω	5	2322 329 05681	2322 329 07681
1 kΩ	5	2322 329 05102	2322 329 07102



For detailed information on these and other types see Data Handbook C13
 Standard packaging: 4000, in blister tape, on reel
 See page R37 for additional packing information

Resistance range (E24-series)	1 to 10 M Ω (and 0 Ω jumper)
Lower tolerance on resistance	- 5%
Upper tolerance on resistance	+ 5%
Temperature coefficient	200 10-6/K
Abs. max. dissipation at T _{amb} = 70 °C	0.25 W
Limiting voltage, r.m.s	200 V
Climatic category	55/155/56
at norm	IEC68
Basic specification	IEC115-1



Status = P

R _N Ω	catalogue number	R _N Ω	catalogue number	R _N Ω	catalogue number
1	2322 712 30108	4.3	2322 712 30438	18	2322 712 30189
1.1	2322 712 30118	4.7	2322 712 30478	20	2322 712 30209
1.2	2322 712 30128	5.1	2322 712 30518	22	2322 712 30229
1.3	2322 712 30138	5.6	2322 712 30568	24	2322 712 30249
1.5	2322 712 30158	6.2	2322 712 30628	27	2322 712 30279
1.6	2322 712 30168	6.8	2322 712 30688	30	2322 712 30309
1.8	2322 712 30188	7.5	2322 712 30758	33	2322 712 30339
2	2322 712 30208	8.2	2322 712 30828	36	2322 712 30369
2.2	2322 712 30228	9.1	2322 712 30918	39	2322 712 30399
2.4	2322 712 30248	10	2322 712 30109	43	2322 712 30439
2.7	2322 712 30278	11	2322 712 30119	47	2322 712 30479
3	2322 712 30308	12	2322 712 30129	51	2322 712 30519
3.3	2322 712 30338	13	2322 712 30139	56	2322 712 30569
3.6	2322 712 30368	15	2322 712 30159	62	2322 712 30629
3.9	2322 712 30398	16	2322 712 30169	68	2322 712 30689



For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in blister tape, on reel
See page R37 for additional packing information

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
75 Ω	2322 712 30759	5.6 k Ω	2322 712 30562	430 k Ω	2322 712 30434
82 Ω	2322 712 30829	6.2 k Ω	2322 712 30622	470 k Ω	2322 712 30474
91 Ω	2322 712 30919	6.8 k Ω	2322 712 30682	510 k Ω	2322 712 30514
100 Ω	2322 712 30101	7.5 k Ω	2322 712 30752	560 k Ω	2322 712 30564
110 Ω	2322 712 30111	8.2 k Ω	2322 712 30822	620 k Ω	2322 712 30624
120 Ω	2322 712 30121	9.1 k Ω	2322 712 30912	680 k Ω	2322 712 30684
130 Ω	2322 712 30131	10 k Ω	2322 712 30103	750 k Ω	2322 712 30754
150 Ω	2322 712 30151	11 k Ω	2322 712 30113	820 k Ω	2322 712 30824
160 Ω	2322 712 30161	12 k Ω	2322 712 30123	910 k Ω	2322 712 30914
180 Ω	2322 712 30181	13 k Ω	2322 712 30133	1 M Ω	2322 712 30105
200 Ω	2322 712 30201	15 k Ω	2322 712 30153	1.1 M Ω	2322 712 30115
220 Ω	2322 712 30221	16 k Ω	2322 712 30163	1.2 M Ω	2322 712 30125
240 Ω	2322 712 30241	18 k Ω	2322 712 30183	1.3 M Ω	2322 712 30135
270 Ω	2322 712 30271	20 k Ω	2322 712 30203	1.5 M Ω	2322 712 30155
300 Ω	2322 712 30301	22 k Ω	2322 712 30223	1.6 M Ω	2322 712 30165
330 Ω	2322 712 30331	24 k Ω	2322 712 30243	1.8 M Ω	2322 712 30185
360 Ω	2322 712 30361	27 k Ω	2322 712 30273	2 M Ω	2322 712 30205
390 Ω	2322 712 30391	30 k Ω	2322 712 30303	2.2 M Ω	2322 712 30225
430 Ω	2322 712 30431	33 k Ω	2322 712 30333	2.4 M Ω	2322 712 30245
470 Ω	2322 712 30471	36 k Ω	2322 712 30363	2.7 M Ω	2322 712 30275
510 Ω	2322 712 30511	39 k Ω	2322 712 30393	3 M Ω	2322 712 30305
560 Ω	2322 712 30561	43 k Ω	2322 712 30433	3.3 M Ω	2322 712 30335
620 Ω	2322 712 30621	47 k Ω	2322 712 30473	3.6 M Ω	2322 712 30365
680 Ω	2322 712 30681	51 k Ω	2322 712 30513	3.9 M Ω	2322 712 30395
750 Ω	2322 712 30751	56 k Ω	2322 712 30563	4.3 M Ω	2322 712 30435
820 Ω	2322 712 30821	62 k Ω	2322 712 30623	4.7 M Ω	2322 712 30475
910 Ω	2322 712 30911	68 k Ω	2322 712 30683	5.1 M Ω	2322 712 30515
1 k Ω	2322 712 30102	75 k Ω	2322 712 30753	5.6 M Ω	2322 712 30565
1.1 k Ω	2322 712 30112	82 k Ω	2322 712 30823	6.2 M Ω	2322 712 30625
1.2 k Ω	2322 712 30122	91 k Ω	2322 712 30913	6.8 M Ω	2322 712 30685
1.3 k Ω	2322 712 30132	100 k Ω	2322 712 30104	7.5 M Ω	2322 712 30755
1.5 k Ω	2322 712 30152	110 k Ω	2322 712 30114	8.2 M Ω	2322 712 30825
1.6 k Ω	2322 712 30162	120 k Ω	2322 712 30124	9.1 M Ω	2322 712 30915
1.8 k Ω	2322 712 30182	130 k Ω	2322 712 30134	10 M Ω	2322 712 30106
2 k Ω	2322 712 30202	150 k Ω	2322 712 30154	0(jump)	2322 712 90003
2.2 k Ω	2322 712 30222	160 k Ω	2322 712 30164		
2.4 k Ω	2322 712 30242	180 k Ω	2322 712 30184		
2.7 k Ω	2322 712 30272	200 k Ω	2322 712 30204		
3 k Ω	2322 712 30302	220 k Ω	2322 712 30224		
3.3 k Ω	2322 712 30332	240 k Ω	2322 712 30244		
3.6 k Ω	2322 712 30362	270 k Ω	2322 712 30274		
3.9 k Ω	2322 712 30392	300 k Ω	2322 712 30304		
4.3 k Ω	2322 712 30432	330 k Ω	2322 712 30334		
4.7 k Ω	2322 712 30472	360 k Ω	2322 712 30364		
5.1 k Ω	2322 712 30512	390 k Ω	2322 712 30394		



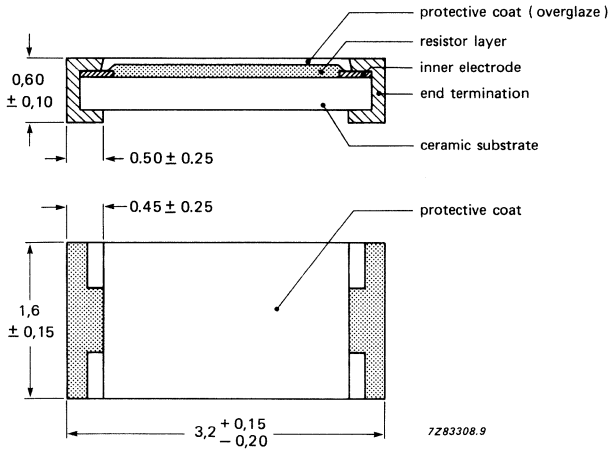
For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in paper tape, on reel
See page R37 for additional packing information

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
75 Ω	2322 711 20759	5.6 kΩ	2322 711 20562	430 kΩ	2322 711 20434
82 Ω	2322 711 20829	6.2 kΩ	2322 711 20622	470 kΩ	2322 711 20474
91 Ω	2322 711 20919	6.8 kΩ	2322 711 20682	510 kΩ	2322 711 20514
100 Ω	2322 711 20101	7.5 kΩ	2322 711 20752	560 kΩ	2322 711 20564
110 Ω	2322 711 20111	8.2 kΩ	2322 711 20822	620 kΩ	2322 711 20624
120 Ω	2322 711 20121	9.1 kΩ	2322 711 20912	680 kΩ	2322 711 20684
130 Ω	2322 711 20131	10 kΩ	2322 711 20103	750 kΩ	2322 711 20754
150 Ω	2322 711 20151	11 kΩ	2322 711 20113	820 kΩ	2322 711 20824
160 Ω	2322 711 20161	12 kΩ	2322 711 20123	910 kΩ	2322 711 20914
180 Ω	2322 711 20181	13 kΩ	2322 711 20133	1 MΩ	2322 711 20105
200 Ω	2322 711 20201	15 kΩ	2322 711 20153	1.1 MΩ	2322 711 20115
220 Ω	2322 711 20221	16 kΩ	2322 711 20163	1.2 MΩ	2322 711 20125
240 Ω	2322 711 20241	18 kΩ	2322 711 20183	1.3 MΩ	2322 711 20135
270 Ω	2322 711 20271	20 kΩ	2322 711 20203	1.5 MΩ	2322 711 20155
300 Ω	2322 711 20301	22 kΩ	2322 711 20223	1.6 MΩ	2322 711 20165
330 Ω	2322 711 20331	24 kΩ	2322 711 20243	1.8 MΩ	2322 711 20185
360 Ω	2322 711 20361	27 kΩ	2322 711 20273	2 MΩ	2322 711 20205
390 Ω	2322 711 20391	30 kΩ	2322 711 20303	2.2 MΩ	2322 711 20225
430 Ω	2322 711 20431	33 kΩ	2322 711 20333	2.4 MΩ	2322 711 20245
470 Ω	2322 711 20471	36 kΩ	2322 711 20363	2.7 MΩ	2322 711 20275
510 Ω	2322 711 20511	39 kΩ	2322 711 20393	3 MΩ	2322 711 20305
560 Ω	2322 711 20561	43 kΩ	2322 711 20433	3.3 MΩ	2322 711 20335
620 Ω	2322 711 20621	47 kΩ	2322 711 20473	3.6 MΩ	2322 711 20365
680 Ω	2322 711 20681	51 kΩ	2322 711 20513	3.9 MΩ	2322 711 20395
750 Ω	2322 711 20751	56 kΩ	2322 711 20563	4.3 MΩ	2322 711 20435
820 Ω	2322 711 20821	62 kΩ	2322 711 20623	4.7 MΩ	2322 711 20475
910 Ω	2322 711 20911	68 kΩ	2322 711 20683	5.1 MΩ	2322 711 20515
1 kΩ	2322 711 20102	75 kΩ	2322 711 20753	5.6 MΩ	2322 711 20565
1.1 kΩ	2322 711 20112	82 kΩ	2322 711 20823	6.2 MΩ	2322 711 20625
1.2 kΩ	2322 711 20122	91 kΩ	2322 711 20913	6.8 MΩ	2322 711 20685
1.3 kΩ	2322 711 20132	100 kΩ	2322 711 20104	7.5 MΩ	2322 711 20755
1.5 kΩ	2322 711 20152	110 kΩ	2322 711 20114	8.2 MΩ	2322 711 20825
1.6 kΩ	2322 711 20162	120 kΩ	2322 711 20124	9.1 MΩ	2322 711 20915
1.8 kΩ	2322 711 20182	130 kΩ	2322 711 20134	10 MΩ	2322 711 20106
2 kΩ	2322 711 20202	150 kΩ	2322 711 20154	0(jump)	2322 711 90001
2.2 kΩ	2322 711 20222	160 kΩ	2322 711 20164		
2.4 kΩ	2322 711 20242	180 kΩ	2322 711 20184		
2.7 kΩ	2322 711 20272	200 kΩ	2322 711 20204		
3 kΩ	2322 711 20302	220 kΩ	2322 711 20224		
3.3 kΩ	2322 711 20332	240 kΩ	2322 711 20244		
3.6 kΩ	2322 711 20362	270 kΩ	2322 711 20274		
3.9 kΩ	2322 711 20392	300 kΩ	2322 711 20304		
4.3 kΩ	2322 711 20432	330 kΩ	2322 711 20334		
4.7 kΩ	2322 711 20472	360 kΩ	2322 711 20364		
5.1 kΩ	2322 711 20512	390 kΩ	2322 711 20394		



For detailed information on these and other types see Data Handbook C13
 Standard packaging: 4000, in blister tape, on reel
 See page R37 for additional packing information

Resistance range (E24-series)	100 Ω to 1 MΩ
Lower tolerance on resistance	- 1%
Upper tolerance on resistance	+ 1%
Temperature coefficient range	50 to 50 10-6/K
Abs. max. dissipation at T _{amb} = 70 °C	0.125 W
Maximum permissible voltage	200 V
Climatic category	55/125/56
at norm	IEC68
Basic specification	IEC115-1



Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
100 Ω	2322 723 51001	430 Ω	2322 723 54301	1.8 kΩ	2322 723 51802
110 Ω	2322 723 51101	470 Ω	2322 723 54701	2 kΩ	2322 723 52002
120 Ω	2322 723 51201	510 Ω	2322 723 55101	2.2 kΩ	2322 723 52202
130 Ω	2322 723 51301	560 Ω	2322 723 55601	2.4 kΩ	2322 723 52402
150 Ω	2322 723 51501	620 Ω	2322 723 56201	2.7 kΩ	2322 723 52702
160 Ω	2322 723 51601	680 Ω	2322 723 56801	3 kΩ	2322 723 53002
180 Ω	2322 723 51801	750 Ω	2322 723 57501	3.3 kΩ	2322 723 53302
200 Ω	2322 723 52001	820 Ω	2322 723 58201	3.6 kΩ	2322 723 53602
220 Ω	2322 723 52201	910 Ω	2322 723 59101	3.9 kΩ	2322 723 53902
240 Ω	2322 723 52401	1 Ω	2322 723 51002	4.3 kΩ	2322 723 54302
270 Ω	2322 723 52701	1.1 kΩ	2322 723 51102	4.7 kΩ	2322 723 54702
300 Ω	2322 723 53001	1.2 kΩ	2322 723 51202	5.1 kΩ	2322 723 55102
330 Ω	2322 723 53301	1.3 kΩ	2322 723 51302	5.6 kΩ	2322 723 55602
360 Ω	2322 723 53601	1.5 kΩ	2322 723 51502	6.2 kΩ	2322 723 56202
390 Ω	2322 723 53901	1.6 kΩ	2322 723 51602	6.8 kΩ	2322 723 56802



For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in blister tape, on reel
See page R37 for additional packing information

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
7.5 k Ω	2322 723 57502	51 k Ω	2322 723 55103	360 k Ω	2322 723 53604
8.2 k Ω	2322 723 58202	56 k Ω	2322 723 55603	390 k Ω	2322 723 53904
9.1 k Ω	2322 723 59102	62 k Ω	2322 723 56203	430 k Ω	2322 723 54304
10 k Ω	2322 723 51003	68 k Ω	2322 723 56803	510 k Ω	2322 723 55104
11 k Ω	2322 723 51103	75 k Ω	2322 723 57503	560 k Ω	2322 723 55604
12 k Ω	2322 723 51203	82 k Ω	2322 723 58203	620 k Ω	2322 723 56204
13 k Ω	2322 723 51303	91 k Ω	2322 723 59103	680 k Ω	2322 723 56804
15 k Ω	2322 723 51503	100 k Ω	2322 723 51004	750 k Ω	2322 723 57504
16 k Ω	2322 723 51603	110 k Ω	2322 723 51104	820 k Ω	2322 723 58204
18 k Ω	2322 723 51803	120 k Ω	2322 723 51204	910 k Ω	2322 723 59104
20 k Ω	2322 723 52003	130 k Ω	2322 723 51304	1 M Ω	2322 723 51005
22 k Ω	2322 723 52203	150 k Ω	2322 723 51504		
24 k Ω	2322 723 52403	160 k Ω	2322 723 51604		
27 k Ω	2322 723 52703	180 k Ω	2322 723 51804		
30 k Ω	2322 723 53003	200 k Ω	2322 723 52004		
33 k Ω	2322 723 53303	220 k Ω	2322 723 52204		
36 k Ω	2322 723 53603	240 k Ω	2322 723 52404		
39 k Ω	2322 723 53903	270 k Ω	2322 723 52704		
43 k Ω	2322 723 54303	300 k Ω	2322 723 53004		
47 k Ω	2322 723 54703	330 k Ω	2322 723 53304		



For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in paper tape, on reel
See page R37 for additional packing information

Resistance range (E24-series)	100 Ω to 1 MΩ
Lower tolerance on resistance	- 1%
Upper tolerance on resistance	+ 1%
Temperature coefficient range	± 100 x 10 ⁻⁶ /K
Abs. max. dissipation at T _{amb} = 70 °C	0.125 W
Maximum permissible voltage	200 V
Climatic category	55/125/56
at norm	IEC68
Basic specification	IEC115-1

Status = P

R _N	catalogue number	R _N	catalogue number	R _N	catalogue number
100 Ω	2322 724 51001	430 Ω	2322 724 54301	1.8 kΩ	2322 724 51802
110 Ω	2322 724 51101	470 Ω	2322 724 54701	2 kΩ	2322 724 52002
120 Ω	2322 724 51201	510 Ω	2322 724 55101	2.2 kΩ	2322 724 52202
130 Ω	2322 724 51301	560 Ω	2322 724 55601	2.4 kΩ	2322 724 52402
150 Ω	2322 724 51501	620 Ω	2322 724 56201	2.7 kΩ	2322 724 52702
160 Ω	2322 724 51601	680 Ω	2322 724 56801	3 kΩ	2322 724 53002
180 Ω	2322 724 51801	750 Ω	2322 724 57501	3.3 kΩ	2322 724 53302
200 Ω	2322 724 52001	820 Ω	2322 724 58201	3.6 kΩ	2322 724 53602
220 Ω	2322 724 52201	910 Ω	2322 724 59101	3.9 kΩ	2322 724 53902
240 Ω	2322 724 52401	1 Ω	2322 724 51002	4.3 kΩ	2322 724 54302
270 Ω	2322 724 52701	1.1 kΩ	2322 724 51102	4.7 kΩ	2322 724 54702
300 Ω	2322 724 53001	1.2 kΩ	2322 724 51202	5.1 kΩ	2322 724 55102
330 Ω	2322 724 53301	1.3 kΩ	2322 724 51302	5.6 kΩ	2322 724 55602
360 Ω	2322 724 53601	1.5 kΩ	2322 724 51502	6.2 kΩ	2322 724 56202
390 Ω	2322 724 53901	1.6 kΩ	2322 724 51602	6.8 kΩ	2322 724 56802



Chip resistors: RC-02H (cont.)

For detailed information on these and other types see Data Handbook C13

Standard packaging: 4000, in blister tape, on reel

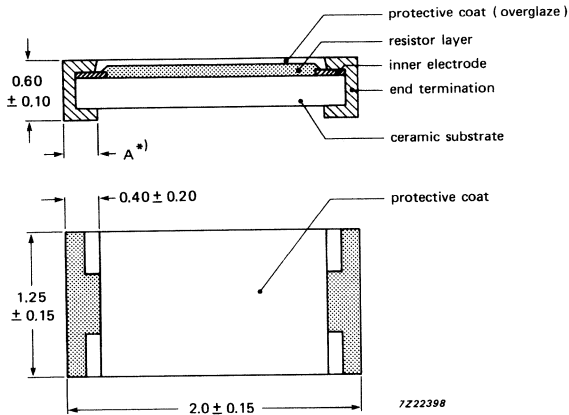
See page R37 for additional packing information

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
7.5 k Ω	2322 724 57502	51 k Ω	2322 724 55103	360 k Ω	2322 724 53604
8.2 k Ω	2322 724 58202	56 k Ω	2322 724 55603	390 k Ω	2322 724 53904
9.1 k Ω	2322 724 59102	62 k Ω	2322 724 56203	430 k Ω	2322 724 54304
10 k Ω	2322 724 51003	68 k Ω	2322 724 56803	510 k Ω	2322 724 55104
11 k Ω	2322 724 51103	75 k Ω	2322 724 57503	560 k Ω	2322 724 55604
12 k Ω	2322 724 51203	82 k Ω	2322 724 58203	620 k Ω	2322 724 56204
13 k Ω	2322 724 51303	91 k Ω	2322 724 59103	680 k Ω	2322 724 56804
15 k Ω	2322 724 51503	100 k Ω	2322 724 51004	750 k Ω	2322 724 57504
16 k Ω	2322 724 51603	110 k Ω	2322 724 51104	820 k Ω	2322 724 58204
18 k Ω	2322 724 51803	120 k Ω	2322 724 51204	910 k Ω	2322 724 59104
20 k Ω	2322 724 52003	130 k Ω	2322 724 51304	1 M Ω	2322 724 51005
22 k Ω	2322 724 52203	150 k Ω	2322 724 51504		
24 k Ω	2322 724 52403	160 k Ω	2322 724 51634		
27 k Ω	2322 724 52703	180 k Ω	2322 724 51834		
30 k Ω	2322 724 53003	200 k Ω	2322 724 52004		
33 k Ω	2322 724 53303	220 k Ω	2322 724 52204		
36 k Ω	2322 724 53603	240 k Ω	2322 724 52004		
39 k Ω	2322 724 53903	270 k Ω	2322 724 52004		
43 k Ω	2322 724 54303	300 k Ω	2322 724 53004		
47 k Ω	2322 724 54703	330 k Ω	2322 724 53304		



For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in paper tape, on reel
See page R37 for additional packing information

Resistance range (E24-series)	1 Ω to 10 MΩ and jumper (0 Ω)
Lower tolerance on resistance	- 5%
Upper tolerance on resistance	+ 5%
Temperature coefficient range	$\pm 200 \times 10^{-6}/K$
Abs. max. dissipation at $T_{amb} = 70^\circ C$	0.10 W
Maximum permissible voltage	150 V
Climatic category	55/125/56
at norm	IEC68
Basic specification	IEC115-1



Status = P

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
100 Ω	2322 730 50101	430 Ω	2322 730 50431	1.8 kΩ	2322 730 50182
110 Ω	2322 730 50111	470 Ω	2322 730 50471	2 kΩ	2322 730 50202
120 Ω	2322 730 50121	510 Ω	2322 730 50511	2.2 kΩ	2322 730 50222
130 Ω	2322 730 50131	560 Ω	2322 730 50601	2.4 kΩ	2322 730 50242
150 Ω	2322 730 50151	620 Ω	2322 730 50621	2.7 kΩ	2322 730 50272
160 Ω	2322 730 50161	680 Ω	2322 730 50681	3 kΩ	2322 730 50302
180 Ω	2322 730 50181	750 Ω	2322 730 50751	3.3 kΩ	2322 730 50332
200 Ω	2322 730 50201	820 Ω	2322 730 50821	3.6 kΩ	2322 730 50362
220 Ω	2322 730 50221	910 Ω	2322 730 50801	3.9 kΩ	2322 730 50392
240 Ω	2322 730 50241	1 Ω	2322 730 50102	4.3 kΩ	2322 730 50432
270 Ω	2322 730 50271	1.1 kΩ	2322 730 50112	4.7 kΩ	2322 730 50472
300 Ω	2322 730 50301	1.2 kΩ	2322 730 50122	5.1 kΩ	2322 730 50512
330 Ω	2322 730 50331	1.3 kΩ	2322 730 50132	5.6 kΩ	2322 730 50562
360 Ω	2322 730 50361	1.5 kΩ	2322 730 50152	6.2 kΩ	2322 730 50622
390 Ω	2322 730 50391	1.6 kΩ	2322 730 50162	6.8 kΩ	2322 730 50682



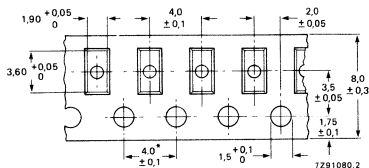
For detailed information on these and other types see Data Handbook C13
Standard packaging: 4000, in paper tape, on reel
See page R37 for additional packing information

R_N	catalogue number	R_N	catalogue number	R_N	catalogue number
7.5 k Ω	2322 730 50752	130 k Ω	2322 730 50134	2.7 M Ω	2322 730 50275
8.2 k Ω	2322 730 50822	150 k Ω	2322 730 50154	3 M Ω	2322 730 50305
9.1 k Ω	2322 730 50912	160 k Ω	2322 730 50164	3.3 M Ω	2322 730 50335
10 k Ω	2322 730 50103	180 k Ω	2322 730 50184	3.6 M Ω	2322 730 50365
11 k Ω	2322 730 50113	200 k Ω	2322 730 50204	3.9 M Ω	2322 730 50395
12 k Ω	2322 730 50123	220 k Ω	2322 730 50224	4.3 M Ω	2322 730 50435
13 k Ω	2322 730 50133	240 k Ω	2322 730 50244	4.7 M Ω	2322 730 50475
15 k Ω	2322 730 50153	270 k Ω	2322 730 50274	5.1 M Ω	2322 730 50515
16 k Ω	2322 730 50163	300 k Ω	2322 730 50304	5.6 M Ω	2322 730 50565
18 k Ω	2322 730 50183	330 k Ω	2322 730 50334	6.2 M Ω	2322 730 50625
20 k Ω	2322 730 50203	360 k Ω	2322 730 50364	6.8 M Ω	2322 730 50685
22 k Ω	2322 730 50223	390 k Ω	2322 730 50394	7.5 M Ω	2322 730 50755
24 k Ω	2322 730 50243	430 k Ω	2322 730 50434	8.2 M Ω	2322 730 50825
27 k Ω	2322 730 50273	510 k Ω	2322 730 50514	9.1 M Ω	2322 730 50915
30 k Ω	2322 730 50303	560 k Ω	2322 730 50564	10 M Ω	2322 730 50106
33 k Ω	2322 730 50333	620 k Ω	2322 730 50624	0 (jump)	2322 730 90001
36 k Ω	2322 730 50363	680 k Ω	2322 730 50684		
39 k Ω	2322 730 50393	750 k Ω	2322 730 50754		
43 k Ω	2322 730 50433	820 k Ω	2322 730 50824		
47 k Ω	2322 730 50473	910 k Ω	2322 730 50914		
51 k Ω	2322 730 50513	1 M Ω	2322 730 50105		
56 k Ω	2322 730 50563	1.1 M Ω	2322 730 50115		
62 k Ω	2322 730 50623	1.2 M Ω	2322 730 50125		
68 k Ω	2322 730 50683	1.3 M Ω	2322 730 50135		
75 k Ω	2322 730 50753	1.5 M Ω	2322 730 50155		
82 k Ω	2322 730 50823	1.6 M Ω	2322 730 50165		
91 k Ω	2322 730 50913	1.8 M Ω	2322 730 50185		
100 k Ω	2322 730 50104	2 M Ω	2322 730 50205		
110 k Ω	2322 730 50114	2.2 M Ω	2322 730 50225		
120 k Ω	2322 730 50124	2.4 M Ω	2322 730 50245		



For complete details of RC-01 packaging see Data Handbook C13

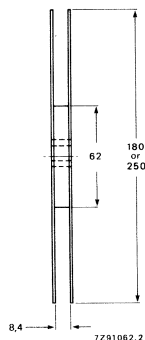
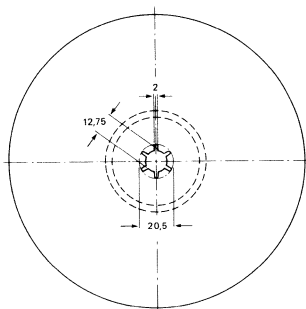
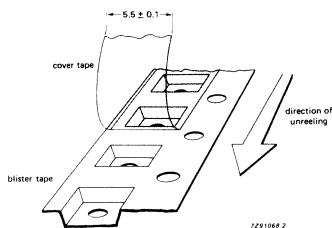
Standard packaging for RC-01; blister tape on reel.



Cumulative pitch error : 0,2 mm over 10 pitches

Blister tape

Reel



depth of compartments: 0.7 mm

RSMD standard packaging

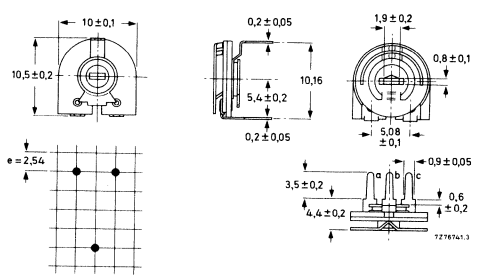
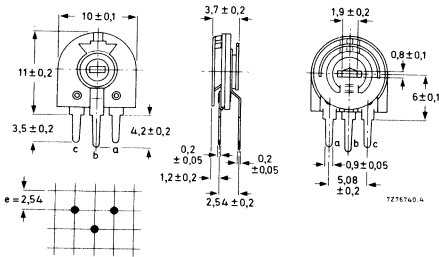
	RC-01	RC-02G	RC-02H	RC-11
Blister 4k	x	x	x	x
Blister 10k	x			
Paper 4k	x		x	x
Paper 5k	x		x	
Paper 10k	x			



For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law
Maximum dissipation at $T_{amb} = 40\text{ }^{\circ}\text{C}$
Climatic category
at norm

47 Ω to 4.7 M Ω
0.1 W
25/070/21
IEC-68



vertical version

horizontal version

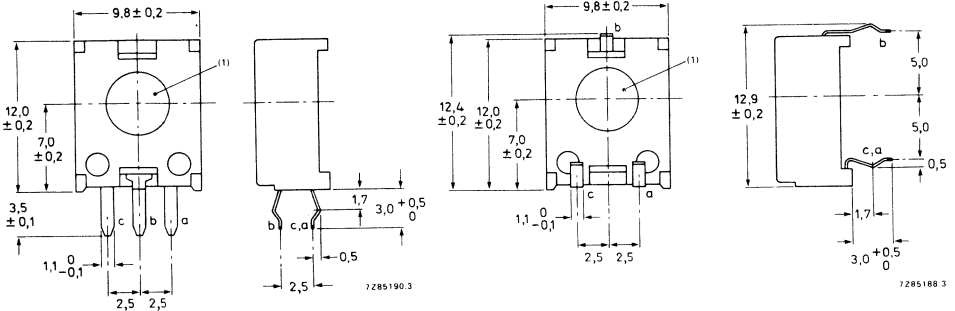
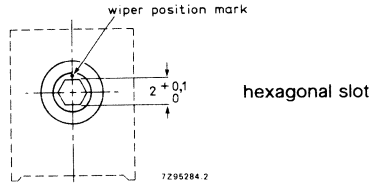
nominal resistance R_N	catalogue number	catalogue number
	vertical	horizontal
47 Ω	2322 410 01191	2322 410 03391
100 Ω	2322 410 01151	2322 410 03351
220 Ω	2322 410 01152	2322 410 03352
330 Ω	2322 410 01169	2322 410 03369
470 Ω	2322 410 01153	2322 410 03353
1 k Ω	2322 410 01154	2322 410 03354
2.2 k Ω	2322 410 01155	2322 410 03355
4.7 k Ω	2322 410 01156	2322 410 03356
10 k Ω	2322 410 01157	2322 410 03357
22 k Ω	2322 410 01158	2322 410 03358
47 k Ω	2322 410 01159	2322 410 03359
100 k Ω	2322 410 01161	2322 410 03361
220 k Ω	2322 410 01162	2322 410 03362
470 k Ω	2322 410 01163	2322 410 03363
1 M Ω	2322 410 01164	2322 410 03364
2.2 M Ω	2322 410 01165	2322 410 03365
4.7 M Ω	2322 410 01166	2322 410 03366



For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law
Maximum dissipation at $T_{amb} = 40\text{ }^{\circ}\text{C}$
Lower tolerance on resistance
Upper tolerance on resistance
Temperature coefficient
Climatic category
at norm

100 Ω to 4.7 M Ω
< 0.1 W
- 20%
+ 20%
 $\pm 300 \times 10^{-6}/\text{K}$
25/085/10
IEC-68



(1) = insulated hexagonal slot
vertical version

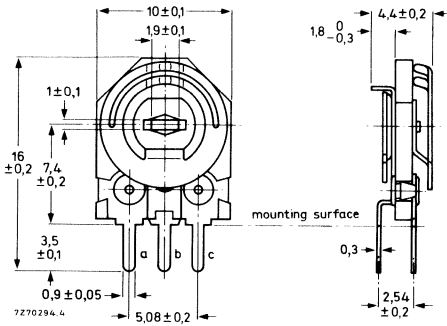
horizontal version

nominal resistance R_N	catalogue no.	catalogue no.	catalogue no.	catalogue no.
	hex slot/ snap-in pins vertical	hex slot/ snap-in pins horizontal	cross slot/ straight pins horizontal	hex slot/ straight pins horizontal
100 Ω	2322 483 12101	2322 483 62101	2322 483 54101	2322 483 64101
220 Ω	2322 483 12221	2322 483 62221	2322 483 54221	2322 483 64221
470 Ω	2322 483 12471	2322 483 62471	2322 483 54471	2322 483 64471
1 k Ω	2322 483 12102	2322 483 62102	2322 483 54102	2322 483 64102
2.2 k Ω	2322 483 12222	2322 483 62222	2322 483 54222	2322 483 64222
4.7 k Ω	2322 483 12472	2322 483 62472	2322 483 54472	2322 483 64472
10 k Ω	2322 483 12103	2322 483 62103	2322 483 54103	2322 483 64103
22 k Ω	2322 483 12223	2322 483 62223	2322 483 54223	2322 483 64223
47 k Ω	2322 483 12473	2322 483 62473	2322 483 54473	2322 483 64473
100 k Ω	2322 483 12104	2322 483 62104	2322 483 54104	2322 483 64104
220 k Ω	2322 483 12224	2322 483 62224	2322 483 54224	2322 483 64224
470 k Ω	2322 483 12474	2322 483 62474	2322 483 54474	2322 483 64474
1 M Ω	2322 483 12105	2322 483 62105	2322 483 54105	2322 483 64105
2.2 M Ω	2322 483 12225	2322 483 62225	2322 483 54225	2322 483 64225
4.7 M Ω	2322 483 12475	2322 483 62475	2322 483 54475	2322 483 64475

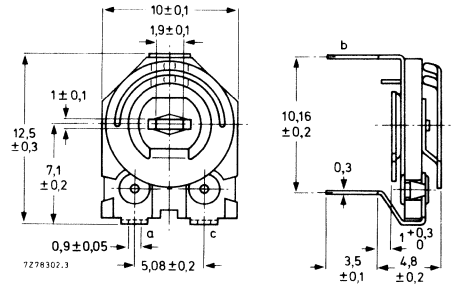


For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law	100 Ω to 10 MΩ
Max. dissipation at $T_{amb} = 40\text{ °C}$	< 0.5 W
Lower tolerance on resistance	-20%
Upper tolerance on resistance	+20%
Temperature coefficient	$\pm 300 \times 10^{-6}/\text{K}$
Climatic category	55/125/56
at norm	IEC-68



vertical version



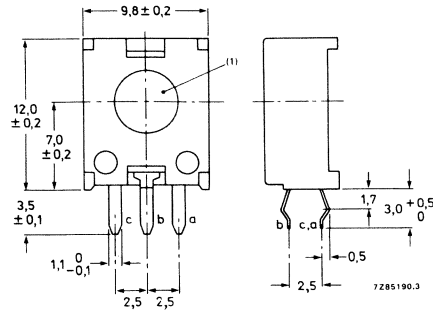
horizontal version

nominal resistance R_N	catalogue number	catalogue number
	vertical	horizontal
100 Ω	2322 482 30101	2322 482 40101
220 Ω	2322 482 30221	2322 482 40221
470 Ω	2322 482 30471	2322 482 40471
1 kΩ	2322 482 30102	2322 482 40102
2.2 kΩ	2322 482 30222	2322 482 40222
4.7 kΩ	2322 482 30472	2322 482 40472
10 kΩ	2322 482 30103	2322 482 40103
22 kΩ	2322 482 30223	2322 482 40223
47 kΩ	2322 482 30473	2322 482 40473
100 kΩ	2322 482 30104	2322 482 40104
220 kΩ	2322 482 30224	2322 482 40224
470 kΩ	2322 482 30474	2322 482 40474
1 MΩ	2322 482 30105	2322 482 40105
2.2 MΩ	2322 482 30225	2322 482 40225
4.7 MΩ	2322 482 30475	2322 482 40475
10 MΩ	2322 482 30106	2322 482 40106

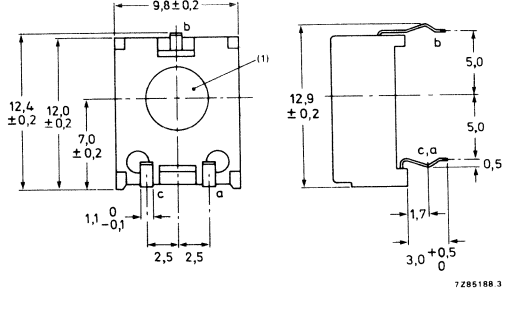


For detailed information on these and other types see Data Handbook C12

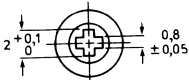
Resistance range (E6-series) linear law 47 Ω to 10 MΩ
 Max. dissipation at T_{amb} = 40 °C < 0.5 W
 Lower tolerance on resistance - 10%
 Upper tolerance on resistance + 10%
 Temperature coefficient ± 300 x 10⁻⁶/K
 Climatic category 55/125/56
 at norm IEC-68



vertical version



horizontal version



(1) = cross slot

nominal resistance R _N	catalogue number	catalogue number	catalogue number
	vertical	horizontal cross slot	horizontal hexagonal slot
47 Ω	2322 484 25479	2322 484 75479	2322 484 65479
100 Ω	2322 484 25101	2322 484 75101	2322 484 65101
220 Ω	2322 484 25221	2322 484 75221	2322 484 65221
470 Ω	2322 484 25471	2322 484 75471	2322 484 65471
1 kΩ	2322 484 25102	2322 484 75102	2322 484 65102
2.2 kΩ	2322 484 25222	2322 484 75222	2322 484 65472
4.7 kΩ	2322 484 25472	2322 484 75472	2322 484 65222
10 kΩ	2322 484 25103	2322 484 75103	2322 484 65103
22 kΩ	2322 484 25223	2322 484 75223	2322 484 65223
47 kΩ	2322 484 25473	2322 484 75473	2322 484 65473
100 kΩ	2322 484 25104	2322 484 75104	2322 484 65104
220 kΩ	2322 484 25224	2322 484 75224	2322 484 65224
470 kΩ	2322 484 25474	2322 484 75474	2322 484 65474
1 MΩ	2322 484 25105	2322 484 75105	2322 484 65105
2.2 MΩ	2322 484 25225	2322 484 75225	2322 484 65225
4.7 MΩ	2322 484 25475	2322 484 75475	2322 484 65475
10 MΩ	2322 484 25106	2322 484 75106	2322 484 65106

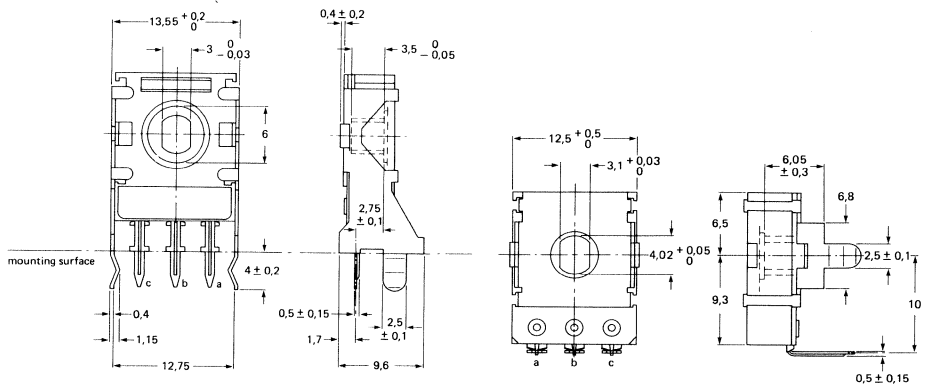


CARBON PRESET POTENTIOMETERS, without spindle Gen. data

PP12 series

For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law 470 Ω to 4.7 M Ω
 Maximum dissipation at $T_{amb} = 40^\circ\text{C}$ < 0.2 W
 Climatic category 25/070/10
 at norm IEC-68



vertical version

horizontal version

nominal resistance R_N	catalogue number	catalogue number
	vertical	horizontal
470 Ω	2322 505 00103	2322 505 00303
1 k Ω	2322 505 00104	2322 505 00304
2.2 k Ω	2322 505 00105	2322 505 00305
4.7 k Ω	2322 505 00106	2322 505 00306
10 k Ω	2322 505 00107	2322 505 00307
22 k Ω	2322 505 00108	2322 505 00308
47 k Ω	2322 505 00109	2322 505 00309
100 k Ω	2322 505 00111	2322 505 00311
220 k Ω	2322 505 00112	2322 505 00312
470 k Ω	2322 505 00113	2322 505 00313
1 M Ω	2322 505 00114	2322 505 00314
2.2 M Ω	2322 505 00115	2322 505 00315
4.7 M Ω	2322 505 00116	2322 505 00316



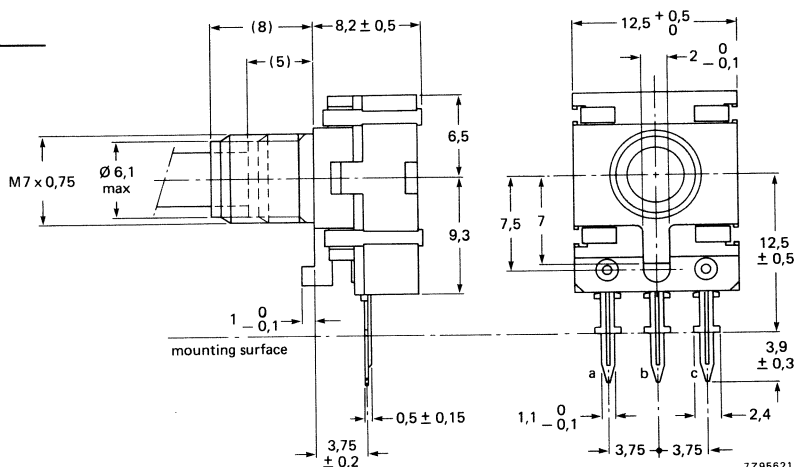
PHILIPS

For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law
 Max. dissipation at $T_{amb} = 40^\circ\text{C}$ linear law
 Climatic category
 at norm
 Spindle material

470 Ω to 4.7 M Ω
 < 0.2 W
 25/070/10
 IEC-68
 METAL, PLASTIC

L (mm)	d (mm)
20	4
30	6



7295621



nominal resistance R_N	catalogue number flat metal spindle \varnothing 4 x 20 (M7)	catalogue number round plastic spindle \varnothing 4 x 20 (M7)	catalogue number round metal spindle \varnothing 6 x 30 (M7)
	linear law	linear law	linear law
470 Ω	2322 506 08103	2322 506 09103	2322 506 25103
1 k Ω	2322 506 08104	2322 506 09104	2322 506 25104
2.2 k Ω	2322 506 08105	2322 506 09105	2322 506 25105
4.7 k Ω	2322 506 08106	2322 506 09106	2322 506 25106
10 k Ω	2322 506 08107	2322 506 09107	2322 506 25107
22 k Ω	2322 506 08108	2322 506 09108	2322 506 25108
47 k Ω	2322 506 08109	2322 506 09109	2322 506 25109
100 k Ω	2322 506 08111	2322 506 09111	2322 506 25111
220 k Ω	2322 506 08112	2322 506 09112	2322 506 25112
470 k Ω	2322 506 08113	2322 506 09113	2322 506 25113
1 M Ω	2322 506 08114	2322 506 09114	2322 506 25114
2.2 M Ω	2322 506 08115	2322 506 09115	2322 506 25115
4.7 M Ω	2322 506 08116	2322 506 09116	2322 506 25116

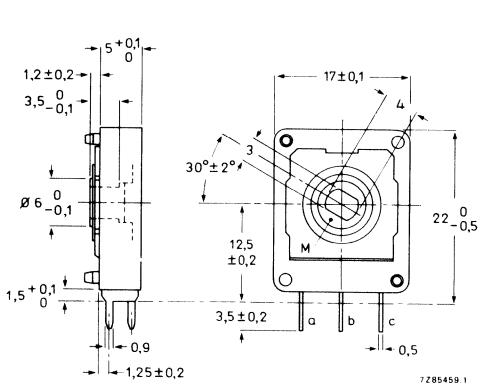


CARBON PRESET POTENTIOMETERS, without spindle Gen. data

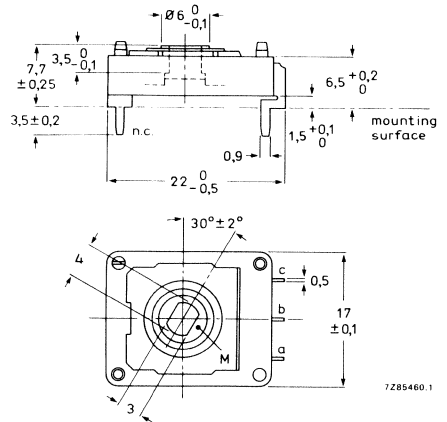
PP17 series

For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law	220 Ω to 4.7 M Ω
Maximum dissipation at T _{amb} = 40 °C	< 0.2 W
Climatic category	25/070/10
at norm	IEC-68



vertical version



horizontal version

nominal resistance R _N	catalogue number	catalogue number
	number vertical	number horizontal
220 Ω	2322 500 00102	2322 500 00502
470 Ω	2322 500 00103	2322 500 00503
1 k Ω	2322 500 00104	2322 500 00504
2.2 k Ω	2322 500 00105	2322 500 00505
4.7 k Ω	2322 500 00106	2322 500 00506
10 k Ω	2322 500 00107	2322 500 00507
22 k Ω	2322 500 00108	2322 500 00508
47 k Ω	2322 500 00109	2322 500 00509
100 k Ω	2322 500 00111	2322 500 00511
220 k Ω	2322 500 00112	2322 500 00512
470 k Ω	2322 500 00113	2322 500 00513
1 M Ω	2322 500 00114	2322 500 00514
2.2 M Ω	2322 500 00115	2322 500 00515
4.7 M Ω	2322 500 00116	2322 500 00516



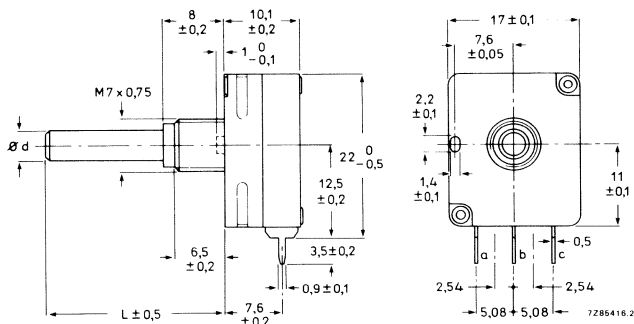
PHILIPS

For detailed information on these and other types see Data Handbook C12

Resistance range (E3-series) linear law
Max. dissipation at $T_{amb} = 40\text{ }^\circ\text{C}$ linear law
Climatic category
at norm
Spindle material

220 Ω to 4.7 M Ω
< 0.2 W
25/070/10
IEC-68
METAL, PLASTIC

L (mm)	d (mm)
20	4
30	6



nominal resistance R_N	catalogue number round plastic spindle $\varnothing 4 \times 30(M7)$	catalogue number round metal spindle $\varnothing 6 \times 30 (M10)$
	linear law	linear law
220 Ω	2322 501 02102	2322 501 05102
470 Ω	2322 501 02103	2322 501 05103
1 k Ω	2322 501 02104	2322 501 05104
2.2 k Ω	2322 501 02105	2322 501 05105
4.7 k Ω	2322 501 02106	2322 501 05106
10 k Ω	2322 501 02107	2322 501 05107
22 k Ω	2322 501 02108	2322 501 05108
47 k Ω	2322 501 02109	2322 501 05109
100 k Ω	2322 501 02111	2322 501 05111
220 k Ω	2322 501 02112	2322 501 05112
470 k Ω	2322 501 02113	2322 501 05113
1 M Ω	2322 501 02114	2322 501 05114
2.2 M Ω	2322 501 02115	2322 501 05115
4.7 M Ω	2322 501 02116	2322 501 05116

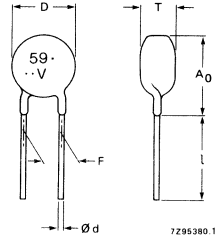


For detailed information on these and other types see Data Handbook C11

Max. a.c. voltage (r.m.s.)	30 to 550 V
Max. d.c. voltage	38 to 745 V
Max. non-repetitive transient current (8/20 μ s)	100 to 4500 A
Climatic category	40/125/56
Packaging	BOX

Table 1 Dimensions in mm

series	D max	T max	A ₀ max	l min	d $\pm 10\%$	F
2322 592	7	6	9	20	0.6	5.00 +0.8 -0.2
2322 593	9	6	11	19	0.6	5.00 +0.8 -0.2
2322 594	13.5	7	15.5	17	0.8	7.62 ± 1
2322 595	17	7	19	16	0.8	7.62 ± 1



For detailed information on these and other types see Data Handbook C11

catalogue number	maximum continuous voltage		voltage at 1 mA		max. voltage at current (8 x 20 μ s)		max. energy 10 x 1000 μ s J	max. non rep. surge current 8 x 20 μ s A	typical capacitance at 1 kHz pF	
	V r.m.s.	V d.c.	V min	V max						
					V	A				
2322 592 53006	30	38	42	52	96	1	1.1	100	560	
2322 593 53006					93	2.5				2.3
2322 594 53006					93	5				5.6
2322 595 53006					90	10				10.4
2322 592 53506	35	45	50	62	123	1	1.1	100	560	
2322 593 53506					115	2.5				2.3
2322 594 53506					110	5				5.6
2322 595 53506					105	10				10.4
2322 592 54006	40	56	61	75	145	1	1.2	100	460	
2322 593 54006					135	2.5				3.0
2322 594 54006					130	5				6.5
2322 595 54006					130	10				13
2322 592 55006	50	65	74	90	145	5	1.9	400	370	
2322 593 55006					140	10				4.2
2322 594 55006					140	25				8.4
2322 595 55006					140	50				15
2322 592 56006	60	85	90	110	165	5	2.2	400	290	
2322 593 56006					165	10				5.4
2322 594 56006					165	25				10
2322 595 56006					165	50				20
2322 592 57506	75	100	108	132	190	5	2.7	400	240	
2322 593 57506					200	10				6.3
2322 594 57506					200	25				12
2322 595 57506					200	50				22
2322 592 59506	95	125	135	165	230	5	3.4	400	180	
2322 593 59506					250	10				8
2322 594 59506					250	25				16
2322 595 59506					250	50				30
2322 592 51316	130	170	185	225	310	5	4.7	400	130	
2322 593 51316					340	10				11.4
2322 594 51316					340	25				20
2322 595 51316					380	50				38



Epoxy series 2322 592 to 595 (cont.)

For detailed information on these and other types see Data Handbook C11

catalogue number	maximum continuous voltage		voltage at 1 mA		max. voltage at current (8 x 20 µs)		max. energy 10 x 1000 µs J	max. non rep. surge current 8 x 20 µs A	typical capacitance at 1 kHz pF			
	V r.m.s.	V d.c.	V min	V max	V	A						
2322 592 51516	150	200	216	264	395	5	5,5	400	110			
2322 593 51516					400	10				13	1200	270
2322 594 51516					400	25				25	2500	490
2322 595 51516					400	50				45	4500	850
2322 592 51716	175	225	247	303	410	5	6,2	400	90			
2322 593 51716					455	10				15	1200	230
2322 594 51716					455	25				30	2500	430
2322 595 51716					455	50				55	4500	750
2322 592 52316	230	300	324	396	560	5	8	400	70			
2322 593 52316					600	10				20	1200	170
2322 594 52316					600	25				35	2500	320
2322 595 52316					600	50				70	4500	540
2322 592 52516	250	320	351	429	600	5	8,6	400	60			
2322 593 52516					650	10				21	1200	160
2322 594 52516					650	25				40	2500	300
2322 595 52516					650	50				72	4500	480
2322 592 52716	275	350	387	473	695	5	9,8	400	55			
2322 593 52716					710	10				23	1200	140
2322 594 52716					710	25				45	2500	270
2322 595 52716					710	50				75	4500	440
2322 592 53016	300	385	423	517	750	5	10	400	50			
2322 593 53016					800	10				25	1200	130
2322 594 53016					800	25				50	2500	240
2322 595 53016					800	50				90	4500	400
2322 592 53816	385	505	558	682	1000	5	14	400	40			
2322 593 53816					1025	10				28	1200	95
2322 594 53816					1025	25				45	2500	180
2322 595 53816					1025	50				85	4500	280
2322 592 54216	420	560	612	748	1100	5	16	400	35			
2322 593 54216					1120	10				30	1200	85
2322 594 54216					1120	25				46	2500	165
2322 595 54216					1120	50				90	4500	250
2322 592 54616	460	615	675	825	1200	5	20	400	30			
2322 593 54616					1250	10				32	1200	75
2322 594 54616					1250	25				50	2500	150
2322 595 54616					1250	50				100	4500	225



For detailed information on these and other types see Data Handbook C11



catalogue number	maximum continuous voltage		voltage at 1 mA		max. voltage at current (8 x 20 μ s)		max. energy 10 x 1000 μ s J	max. non rep. surge current 8 x 20 μ s A	typical capacitance at 1 kHz pF
	V r.m.s.	V d.c.	V min	V max	V	A			
2322 594 55116 2322 595 55116	510	670	738	902	1355 1355	25 50	55 110	2500 4500	135 210
2322 594 55516 2322 595 55516	550	745	819	1001	1500 1500	25 50	60 120	2500 4500	120 180



For detailed information on these and other types see Data Handbook C11

Fig. 1

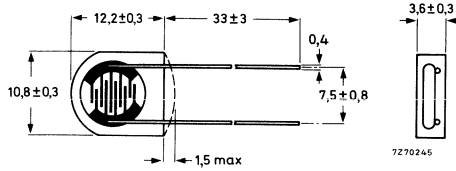


Fig. 2

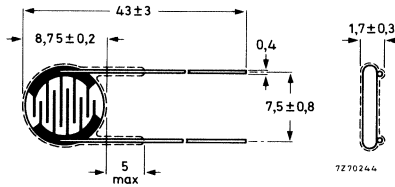
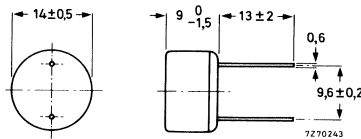


Fig. 3



status = P

cat. number	resistance		recovery time	Fig.	max dissipation at 40 °C W
	dark R_D	light R_L			
2322 600 93001	min 10 M Ω	75 to 300 Ω	> 200 k Ω /s	1	0,1
2322 600 94001	min 10 M Ω	75 to 300 Ω	> 200 k Ω /s	2	0,1
2322 600 95001	min 10 M Ω	75 to 300 Ω	> 200 k Ω /s	3	0,2
2322 600 95003	min 10 M Ω	max 250 Ω	> 200 k Ω /s	3	0,2



For details of these and other types see Data Handbook C11

Resistance at +25 °C	1 kΩ to 1 MΩ
B _{25/85}	2075 to 4100 K
Max. dissipation	< 100 mW
Dissipation factor	0.8 mW/K, 1.2 mW/K
Thermal time constant	7.5 to 10 s
Lower tolerance	-5%*, -10%
Upper tolerance	+5%*, +10%
Min. temperature	-55 °C
Max. temperature	+200 °C or +300 °

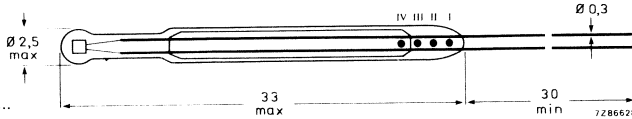


Fig. 1 2322 626 1....

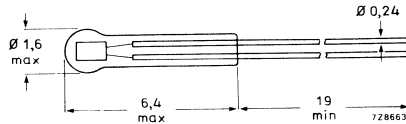


Fig. 2 2322 626 2....

status = P

cat. number	R ₂₅ kΩ	tolerance* %	thermal time constant s	T max °C	B _{25/85} K	temperature coefficient at 25 °C %/K	Fig. no.
2322 626 12102	1	± 10	10	200	2075	-2,3	1
2322 626 12222	2,2	± 10	10	200	2285	-2,6	1
2322 626 12472	4,7	± 10	10	200	2485	-2,8	1
2322 626 12103	10	± 10	10	200	2750	-4,2	1
2322 626 12223	22	± 10	10	200	3560	-4,0	1
2322 626 12473	47	± 10	10	200	3750	-4,2	1
2322 626 12104	100	± 10	10	300	3900	-4,4	1
2322 626 12224	220	± 10	10	300	3860	-4,3	1
2322 626 12474	470	± 10	10	300	3950	-4,5	1
2322 626 12105	1000	± 10	10	300	4100	-4,6	1
2322 626 22102	1	± 10	7,5	200	2075	-2,3	2
2322 626 22222	2,2	± 10	7,5	200	2285	-2,6	2
2322 626 22472	4,7	± 10	7,5	200	2485	-2,8	2
2322 626 22103	10	± 10	7,5	200	3750	-4,2	2
2322 626 22223	22	± 10	7,5	200	3560	-4,0	2
2322 626 22473	47	± 10	7,5	200	3750	-4,2	2
2322 626 22104	100	± 10	7,5	300	3900	-4,4	2
2322 626 22224	220	± 10	7,5	300	3860	-4,3	2
2322 626 22474	470	± 10	7,5	300	3950	-4,5	2
2322 626 22105	1000	± 10	7,5	300	4100	-4,6	2

* To specify products with ±5% tolerance change 9th digit of catalogue number from 2 to 3 (e.g. 2322 626 12102 becomes 2322 626 13102 for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization.



For details of these and other types see Data Handbook C11

Resistance at +25 °C 1 kΩ to 1 MΩ
 B_{25/85} 2075 to 4100 K
 Lower tolerance -5%*, -10%
 Upper tolerance +5%*, +10%
 Min. temperature -55 °C
 Max. temperature +200 °C

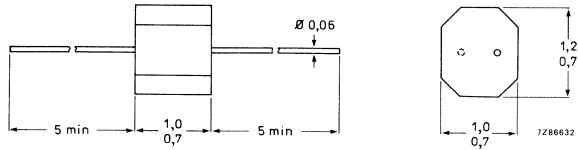


Fig. 1 2322 633 0....

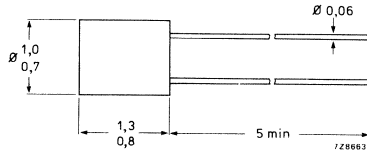


Fig. 2 2322 633 1....

status = P

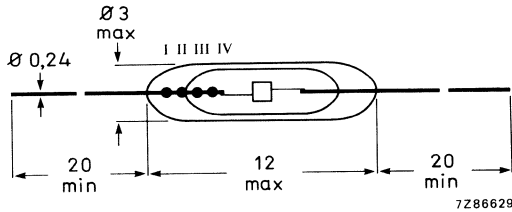
cat. number	R25 kΩ	tolerance* %	B _{25/85} K	temperature coefficient at 25 °C %/K
2322 633 02102	1	± 10	2075	-2.3
2322 633 02103	10	± 10	3750	-4.2
2322 633 02104	100	± 10	3900	-4.4
2322 633 02105	1000	± 10	4100	-4.6
2322 633 02222	2.2	± 10	2285	-2.6
2322 633 02223	22	± 10	3560	-4
2322 633 02224	220	± 10	3860	-4.1
2322 633 02472	4.7	± 10	2485	-2.8
2322 633 02473	47	± 10	3750	-4.2
2322 633 02474	470	± 10	3950	-4.5
2322 633 12102	1	± 10	2075	-2.3
2322 633 12103	10	± 10	3750	-4.2
2322 633 12104	100	± 10	3900	-4.4
2322 633 12105	1000	± 10	4100	-4.6
2322 633 12222	2.2	± 10	2285	-2.6
2322 633 12223	22	± 10	3560	-4
2322 633 12224	220	± 10	3860	-4.1
2322 633 12472	4.7	± 10	2485	-2.8
2322 633 12473	47	± 10	3750	-4.2
2322 633 12474	470	± 10	3950	-4.5

* To specify products with ±5% tolerance change 9th of catalogue number from 2 to 3 (e.g. 2322 633 02102 becomes **2322 633 03102** for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization



For detailed information on these and other types see Data Handbook C11

Resistance at +25 °C	1 kΩ to 1 MΩ
B _{25/85}	2075 to 4100 K
Max. dissipation	< 60 mW
Dissipation factor	0.5 mW/K
Thermal time constant	5.5 s
Lower tolerance	-5%*, -10%
Upper tolerance	+5%*, +10%
Min. temperature	-55°C
Max. temperature	+200°C



status = P

cat. number	R ₂₅ kΩ	tolerance* %	B _{25/85} K	temperature coefficient at 25 °C %/K
2322 633 22102	1	± 10	2075	-2.3
2322 633 22103	10	± 10	3750	-4.2
2322 633 22104	100	± 10	3900	-4.4
2322 633 22105	1000	± 10	4100	-4.6
2322 633 22222	2.2	± 10	2285	-2.6
2322 633 22223	22	± 10	3560	-4
2322 633 22224	220	± 10	3860	-4.3
2322 633 22472	4.7	± 10	2485	-2.8
2322 633 22473	47	± 10	3570	-4.2
2322 633 22474	470	± 10	3950	-4.5

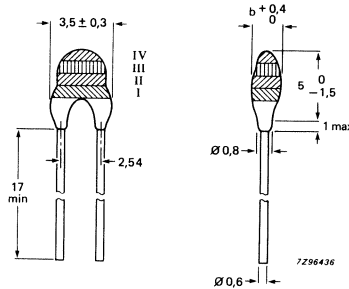
* To specify products with ±5% tolerance change 9th digit of catalogue number from 2 to 3 (e.g. 2322 633 22102 becomes **2322 633 23102** for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization



For detailed information on these and other types see Data Handbook C11

Resistance at +25 °C	2.7 kΩ to 470 kΩ
Tolerance	± 5%, ± 10%
B _{25/85} tolerance	0.75% to 3%
Max. dissipation	250 mW
Dissipation factor	7 mW/K
Thermal time constant	11 s approx.
Temperature range	-40 to +125°C short period to +150°C*

* For types indicated with * in table



R ₂₅ kΩ	B _{25/85} K	B _{25/85} tolerance %	catalogue number	
			R ₂₅ ± 5%	R ₂₅ ± 10%
2.7*	3977	0.75	2322 640 63272	2322 640 62272
3.3*	3977	0.75	2322 640 63332	2322 640 62332
4.7*	3977	0.75	2322 640 63472	2322 640 62472
6.8*	3977	0.75	2322 640 63682	2322 640 62682
10*	3977	0.75	2322 640 63103	2322 640 62103
12	3740	3.00	2322 640 63123	2322 640 62123
15	3740	3.00	2322 640 63153	2322 640 62153
22	3740	3.00	2322 640 63223	2322 640 62223
33*	4100	2.00	2322 640 63333	2322 640 62333
47*	4100	2.00	2322 640 63473	2322 640 62473
68*	4190	2.00	2322 640 63683	2322 640 62683
100*	4190	2.00	2322 640 63104	2322 640 62104
150	4370	3.00	2322 640 63154	2322 640 62154
220	4370	3.00	2322 640 63224	2322 640 62224
330	4570	3.00	2322 640 63334	2322 640 62334
470	4570	3.00	2322 640 63474	2322 640 62474



For detailed information on these and other types see Data Handbook C11

Resistance at +25 °C	2.7 kΩ to 470 kΩ
Tolerance	± 1%, ± 3%
B _{25/85} tolerance	0.75% to 3%
Max. dissipation	200 mW
Dissipation factor	2.2 mW/K
Thermal time constant	13 s approx.
Temperature range	-40 to +125°C short period to +150°C*

* For types indicated with * in table



R ₂₅ kΩ	B _{25/85} K	B _{25/85} tolerance %	catalogue number	
			R ₂₅ ± 1%	R ₂₅ ± 3%
2.7*	3977	0.75	2322 640 55272	2322 640 56272
4.7*	3977	0.75	2322 640 55472	2322 640 56472
10*	3977	0.75	2322 640 55103	2322 640 56103
47*	4100	2.00		2322 640 56473
100*	4190	2.00		2322 640 56104
470	4570	3.00	322 640 63123	2322 640 56474



For detailed information on these and other types see Data Handbook C11

Resistance at +25°C		1kΩ to 10kΩ
Tolerance		±5% and ±10%*
B _{25/75}		3965 K ±1.25%, ±0.75%
Max. dissipation	2322 645 0....	0.25 W
	2322 645 2....	0.25 W
	2322 645 4....	0.75 W
Temperature range		-40 to +125 °C

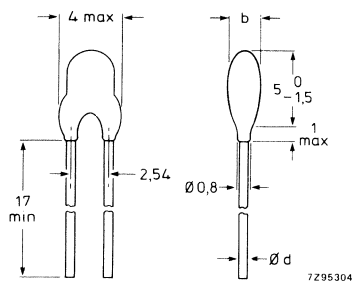


Fig.1 645 0... types

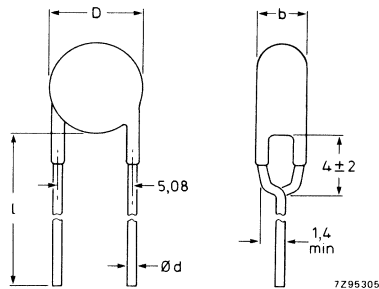


Fig.2 645 2... and 645 4... types

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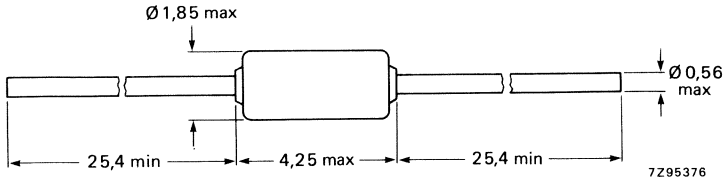
cat. number	R ₂₅ kΩ	tolerance* %	Fig. no.	D mm	d mm	b mm	l mm
2322 645 02502	5	10	1	—	0.6	2.2	—
2322 645 02602	6	10	1	—	0.6	2.3	—
2322 645 02802	8	10	1	—	0.6	2.5	—
2322 645 02103	10	10	1	—	0.6	2.8	—
2322 645 22202	2	10	2	6	0.6	2.8	30.5
2322 645 22252	2.5	10	2	6	0.6	3.1	30.5
2322 645 22302	3	10	2	6	0.6	3.3	30.5
2322 645 22502	5	10	2	6	0.6	4.4	30.5
2322 645 42102	1	10	2	8.5	0.6	3.0	28
2322 645 42202	2	10	2	8.5	0.6	4.1	28

* To specify products with ±10% tolerance change 9th digit of catalogue number from 2 to 3 (e.g. 2322 645 02502 becomes **2322 645 03502** for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization



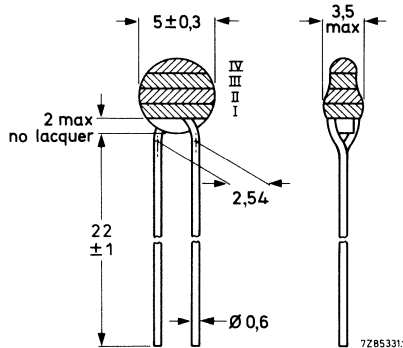
For details of these and other types see Data Handbook C11

Resistance at +25 °C	220 k Ω \pm 10% or \pm 5% (2322 633 73224)
B _{25/85}	3797 K \pm 3%
Max. dissipation	100 mW
Max. temperature	+300 °C



For detailed information on these and other types see Data Handbook C11

Resistance range at +25 °C (E6-series)	3.3 kΩ to 470 kΩ
Tolerance	±5%* and ±10%
B _{25/85}	2675 to 4650 K
Max. dissipation	0.5 W
Dissipation factor	8.5 mW/K
Thermal time constant	17 s approx.
Temperature range	-25 to +125 °C



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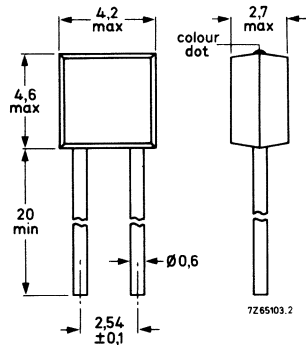
cat. number	R ₂₅ kΩ	tolerance* %	B _{25/85} K	temperature coefficient %/K
2322 642 62332	3.3	± 10	4250	-4,8
2322 642 62472	4.7	± 10	4350	-4,9
2322 642 62682	6.8	± 10	4400	-5,0
2322 642 62103	10	± 10	4275	-4,8
2322 642 62153	15	± 10	4200	-4,7
2322 642 62223	22	± 10	4275	-4,8
2322 642 62333	33	± 10	4350	-4,9
2322 642 62473	47	± 10	4400	-5,0
2322 642 62683	68	± 10	4450	-5,1
2322 642 62104	100	± 10	4500	-5,2
2322 642 62154	150	± 10	4550	-5,2
2322 642 62224	220	± 10	4600	-5,3
2322 642 62334	330	± 10	4625	-5,3
2322 642 62474	470	± 10	4650	-5,4

* To specify products with ±5% tolerance change 9th digit of catalogue number from **2** to **3** (e.g. 2322 642 62338 becomes **2322 642 63338** for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization



For detailed information on these and other types see Data Handbook C11

Resistance	12 to 16.7 k Ω
B _{25/85}	3740 to 4300 K
Max. dissipation	250 mW
Dissipation factor	7 mW/K
Thermal time constant	
2322 640 9000.	19 s approx.
2322 640 90015	17 s approx.
Temperature range	
2322 640 90004	- 10 to + 125°C
2322 640 90005	- 25 to + 200°C
2322 640 90015	- 40 to + 125°C



status = P

cat. number	R ₂₅ k Ω	tolerance R ₂₅ °C	R ₁₀₀ Ω	tolerance R ₁₀₀ °C	B _{25/85} K
2322 640 90004	12	± 1.7	950	± 1.8	3740
cat. number	R ₁₀₀ k Ω	tolerance R ₁₀₀ %	R ₂₀₀ k Ω	tolerance R ₂₀₀ %	B _{25/85} K
2322 640 90005	16.7	± 7	11.2	± 7	4300
cat. number	R ₁₀ k Ω	tolerance R ₁₀ °C	R ₂₅ k Ω	tolerance R ₂₅ °C	B _{25/85} K
2322 640 90015	16.7	± 7	11.2	± 7	3977

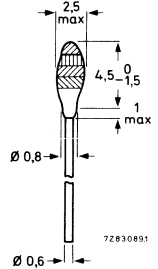
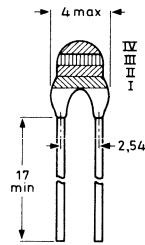


NTC THERMISTORS (cont.)

Special accuracy range (cont.)

For detailed information on these and other types see Data Handbook C11

Resistance 4.7 k Ω to 164.2 k Ω
 $B_{25/85}$ 3977 to 4190 K
 Max. dissipation 250 mW
 Dissipation factor 7 mW/K approx.
 2322 640 10... 7.5 mW/K approx.
 2322 640 90...
 Thermal time constant 11 s approx.
 640 10... 8 s approx.
 640/645 9001. 11 s approx.
 640 90031
 Temperature range -40 to +125°C
 640 90012 -55 to +125°C
 640/645 900.. -40 to +125°C



status = P

cat. number	R_{25} k Ω	tolerance R_{25} °C	R_{85} Ω	tolerance R_{85} °C	$B_{25/85}$ K		
2322 640 10472	4.7	0.5	502.9	0.5	3977		
2322 640 10103	10	0.5	1070	0.5	3977		
2322 640 10473	47	0.5	4694	0.5	4100		
2322 640 10104	100	0.5	9498	0.5	4120		

cat. number	R_{30} k Ω	tolerance R_{30} °C	R_{20} k Ω	tolerance R_{20} °C	R_{10} k Ω	tolerance R_{10} °C	$B_{25/85}$ K
2322 640 90012	50	± 1.5	20	± 1.5	15	± 1.5	3977

cat. number	R_0 k Ω	tolerance R_0 °C	R_{25} Ω	tolerance R_{25} °C	$B_{25/85}$ K		
2322 640 90031	9	± 0.4	2.756	± 0.9	3977		

cat. number	R_{40} k Ω	tolerance R_{40} °C	R_{25} k Ω	tolerance R_{25} °C	R_{50} k Ω	tolerance R_{50} °C	$B_{25/85}$ K
2322 645 90015	164.2	± 0.75	5	± 0.7	1.803	± 0.9	3977

cat. number	R_{10} k Ω	tolerance R_{10} °C	R_{25} Ω	tolerance R_{25} °C	$B_{25/85}$ K		
2322 640 90014	15	± 1.5	2.7	± 1.5	3977		

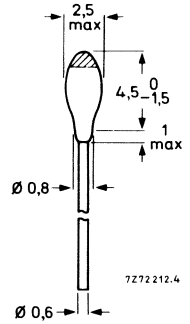
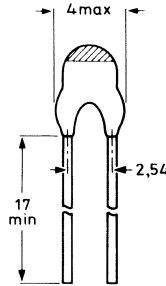
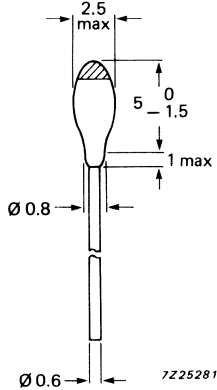
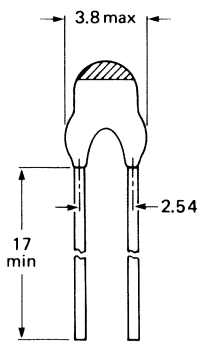


NTC THERMISTORS (cont.)

Special accuracy range (cont.)

For detailed information on these and other types see Data Handbook C11

Resistance	5 k Ω to 32.51 k Ω
B _{25/85}	3977 K
Max. dissipation	250 mW
Dissipation factor	7.5 mW/K
Thermal time constant	11 s approx.
Temperature range	-40 to +125°C



2322 640 90012 only.

2322 640 90014 only.



status = P

cat. number	R ₀ k Ω	tolerance R ₀ °C	R ₂₅ k Ω	tolerance R ₂₅ °C	R ₇₅ k Ω	tolerance R ₇₅ °C	B _{25/85} K
2322 645 90001	32.51	± 0.5	10	± 0.5	14.81	± 1.2	3977

cat. number	R ₂₅ k Ω	tol. R ₂₅ °C	B _{25/85} K	tol. B _{25/85} %			
2322 645 90022	5	± 0.5	3977	0.5			



PHILIPS

For detailed information on these and other types see Data Handbook C11

non-isolated leads
2322 645 90028

R_{25} 10 k Ω \pm 5%
 $B_{25/85}$ 3977 K
 Max. dissipation 100 mW
 Temperature range
 - 40 to + 125°C

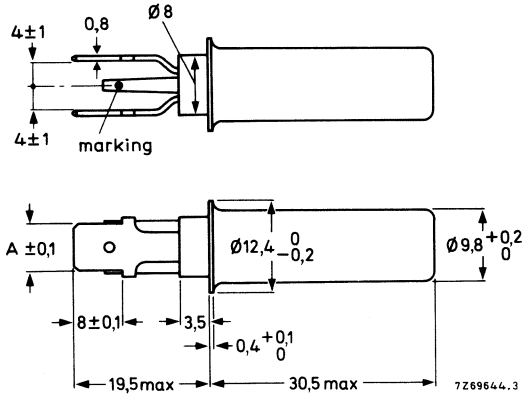
isolated leads
2322 640 90056

R_0 66.76 k Ω \pm 5%
 R_{25} 22.19 k Ω \pm 6.75%
 $B_{25/85}$ 3740 K
 Max. dissipation 400 mW
 Temperature range
 - 40 to + 125°C

Other resistance values, tolerances and lead lengths are available upon request.



For detailed information on these and other types see Data Handbook C11



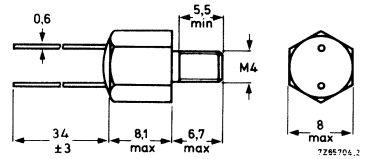
Steelcap range

	2322 640 90024 2322 640 90025	2322 640 90034
R ₂₅	12 kΩ ± 5.5%	12 kΩ ± 7%
R ₃₅	—	1.475 kΩ ± 5%
R ₁₀₀	950 Ω ± 3.5%	—
Operating temperature range at 0 power continuously for 24 hours max.	—25 to +110°C 130°C	—25 to +110°C 130°C



For detailed information on these and other types see Data Handbook C11

Resistance range at +25 °C (E3-series) 3.3 Ω to 470 kΩ
 Tolerance ±5%* and ±10%
 $B_{25/85}$ 2675 to 4650 K
 Max. dissipation 0.5 W
 Dissipation factor 25 mW/K
 Thermal time constant 20 s approx.
 Temperature range -25 to +100 °C



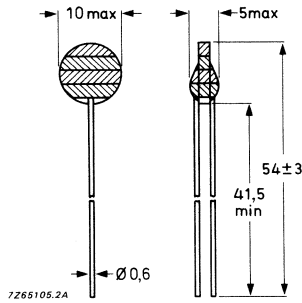
status = P

cat. number	R ₂₅	tolerance* %	B _{25/85} K	temperature coefficient %/K
2322 642 72338	3.3 Ω	± 10	2675	-3.0
2322 642 72478	4.7 Ω	± 10	2750	-3.1
2322 642 72688	6.8 Ω	± 10	2800	-3.2
2322 642 72109	10 Ω	± 10	2875	-3.2
2322 642 72159	15 Ω	± 10	2950	-3.3
2322 642 72229	22 Ω	± 10	3025	-3.4
2322 642 72339	33 Ω	± 10	3100	-3.5
2322 642 72479	47 Ω	± 10	3150	-3.5
2322 642 72689	68 Ω	± 10	3225	-3.6
2322 642 72101	100 Ω	± 10	3300	-3.7
2322 642 72151	150 Ω	± 10	3375	-3.8
2322 642 72221	220 Ω	± 10	3475	-3.9
2322 642 72331	330 Ω	± 10	3575	-4.0
2322 642 72471	470 Ω	± 10	3650	-4.1
2322 642 72681	680 Ω	± 10	3725	-4.2
2322 642 72102	1.0 kΩ	± 10	3825	-4.3
2322 642 72152	1.5 kΩ	± 10	3975	-4.5
2322 642 72222	2.2 kΩ	± 10	4125	-4.6
2322 642 72332	3.3 kΩ	± 10	4250	-4.8
2322 642 72472	4.7 kΩ	± 10	4350	-4.9
2322 642 72682	6.8 kΩ	± 10	4400	-5.0
2322 642 72103	10 kΩ	± 10	4275	-4.8
2322 642 72153	15 kΩ	± 10	4200	-4.7
2322 642 72223	22 kΩ	± 10	4275	-4.8
2322 642 72333	33 kΩ	± 10	4350	-4.9
2322 642 72473	47 kΩ	± 10	4400	-5.0
2322 642 72683	68 kΩ	± 10	4450	-5.0
2322 642 72104	100 kΩ	± 10	4500	-5.1
2322 642 72154	150 kΩ	± 10	4550	-5.1
2322 642 72224	220 kΩ	± 10	4600	-5.2
2322 642 72334	330 kΩ	± 10	4625	-5.2
2322 642 72474	470 kΩ	± 10	4650	-5.2

* To specify products with ±5% tolerance change 9th digit of catalogue number from 2 to 3 (e.g. 2322 642 72338 becomes 2322 642 73338 for ±5% tolerance) for details consult data handbook C11 or contact your local National Organization



For detailed information on these and other types see Data Handbook C11



Low power range

cat. number	R at 25°C Ω	max continuous power 0–55°C W	current at max power 25°C A	approx. dissipation factor mW/K	size
2322 610 12408	4	1	2	10	2
2322 610 12808	8	1	1.5	10	2
2322 610 12159	15	1	1.1	10	2
2322 610 12339	33	1	0.7	10	2
2322 610 11408	4	1	2	10	2
2322 610 11808	8	1	1.5	10	2
2322 610 11159	15	1	1.1	10	2
2322 610 11339	33	1	0.7	10	2

Tolerance = 10% for 2322 610 12... and 20% for 2322 610 11...



Surge current limiting range (cont.)

For detailed information on these and other types see Data Handbook C11

High power range

cat. number	R at 25°C Ω	max continuous power 0–55°C W	current at max power 25°C A	approx. dissipation factor mW/K	size
2322 644 90004	82	1.7	2.5	17	3A
2322 644 90005	15	2.2	3	17	3B
2322 644 90008	20	5	5	21	3C
2322 644 90013	20	6	5.5	21	3C
2322 644 90025	20	6	5.5	21	3D
2322 644 90011	14	4	*	*	4A
2322 644 90012	5	8	*	*	4B
2322 644 90016	2.5	8	3.6	14	5A
2322 644 90017	4	8	4	15	5B
2322 644 90018	5	7	4.1	15.5	5C
2322 644 90019	7	6	4.3	16	5D
2322 644 90021	10	3	2.7	12	5E
2322 644 90022	2	15	7.4	27	5F
2322 644 90023	2.5	12	7	28	5G

* depends upon mounting method (leadless disc)
leadless disc will be supplied upon request (2322 610 0....)



Surge current limiting range, dimensions

For detailed information on these and other types see Data Handbook C11

outline drawing	key to dimensions in mm			
	size	D	T	L
	3A 3B 3C 3D	15 ± 0.5 15 ± 0.5 22.8 ± 1 22.8 ± 1	3 ± 0.5 4 ± 1 4 ± 1 4 ± 1	59 ± 3 59 ± 3 62 ± 2 60 ± 2
	4A 4B	15.65* 16 ± 0.5	3.75* 3.75*	— 59 ± 3
	5A 5B 5C 5D 5E 5F 5G	13.5 max 13.5 max 13.5 max 13.5 max 10 max 24 max 24 max	4 app. 4.5 app. 5 app. 6 app. 4.5 app. 6.5 app. 7 app.	38 min 38 min 38 min 38 min 38 min 38 min 38 min

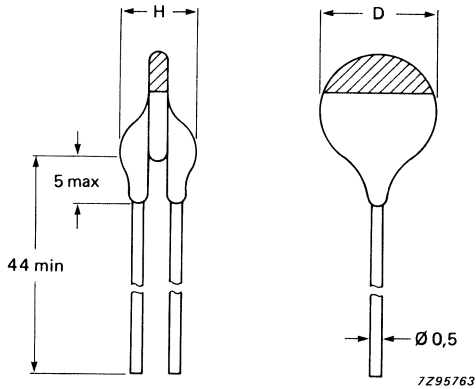


* ± 0.35



For detailed information on these and other types see Data Handbook C11

Resistance at 25 °C	50 to 60 Ω
Switch temperature	+30 to +105 °C
Maximum voltage (d.c.)	25 V
Temperature coefficient	7 to 40%/K
Thermal time constant	18 to 20 s
Temperature range	-10 to +125 °C



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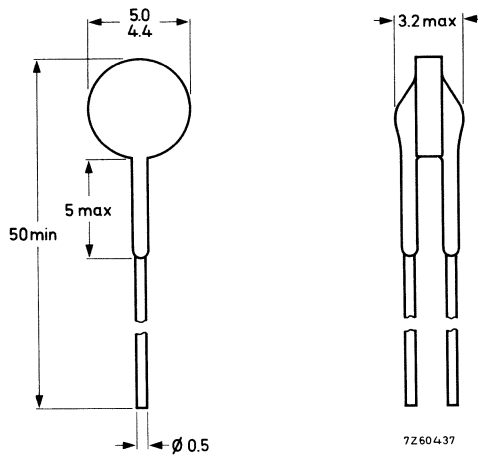
cat. number	resistance at 25 °C	resistance at 125 °C	switch temperature °C	temperature coefficient %/K	D max mm	H max mm
2322 660 91006	60 Ω	3 to 15 kΩ	30	7	6	4.5
2322 660 91007	50 Ω	100 to 500 kΩ	50	16	6	4.5
2322 660 91008	50 Ω	50 to 500 kΩ	80	23	6	4.5
2322 660 91009	50 Ω	0.1 to 1.2 MΩ	105	40	6	4.5

cat. number	resistance at temperature in °C				V _{max} V (d.c.)	D max mm	H max mm
2322 661 91002	R ₆₀	< 100 Ω	R ₁₀₀	> 1 kΩ	50	7.5	6
2322 661 91003	R ₉₅	< 80 Ω	R ₁₃₀	> 10 kΩ	50	7.5	6
2322 661 91004	R ₄₀	< 90 Ω	R ₁₀₀	> 10 kΩ	50	7.5	6
2322 661 91005	R ₁₀₀	3-20 kΩ			40	7.5	5



For detailed information on these and other types see Data Handbook C11

Resistance at +25 °C	250 Ω ± 25%
Switch temperature	+6 °C approx.
Maximum voltage at 55 °C	25 V d.c.
Temperature coefficient	+5%/K
Dissipation factor	6 mW/K approx.
Temperature range	0 to +55 °C



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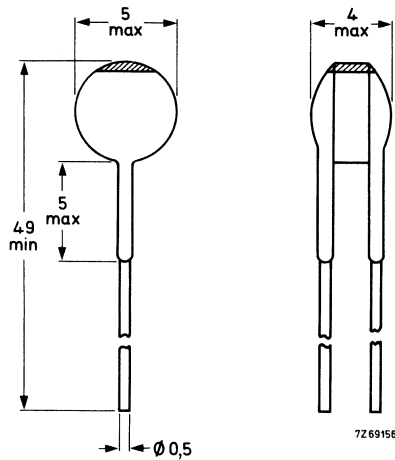
 catalogue number

2322 660 91001



For detailed information on these and other types see Data Handbook C11

Resistance at +25 °C	750 to 1500 Ω
Resistance at +175 °C and $V_{\text{pulse}} = 345 \text{ V}$	70000 Ω
Switch temperature	115 °C
Temperature coefficient	+26%/K
Maximum voltage (r.m.s.)	245 V
Dissipation factor	7 mW/K
Operating temperature range at 0 power	-25 to +55°C
at maximum voltage	0 to +55°C



status = P

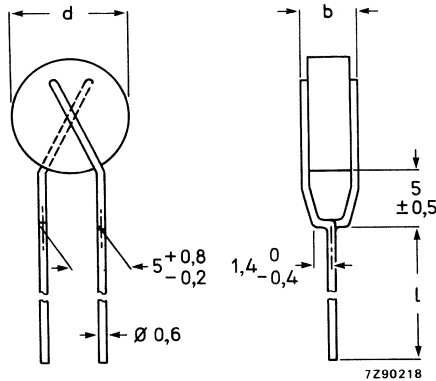
catalogue number

2322 660 93001



For detailed information on these and other types see Data Handbook C11

Resistance at 25 °C	1,6 to 90 Ω
Switch temperature	approx. 120 °C
Maximum d.c. voltage	56 V
Trip current at 10 °C	112 to 1360 mA
Operating temperature range at V_{max}	0 to +55 °C



status = P

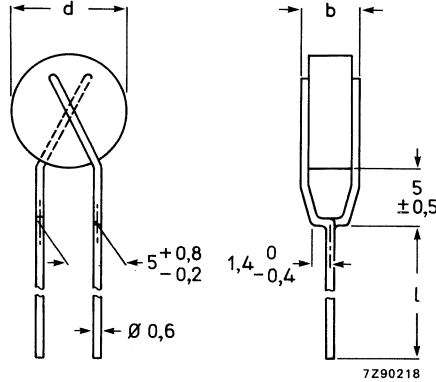
catalogue number	I_{nt} at 55 °C mA	I_t at 10 °C mA	R_{25} approx. Ω	I_{max} at 0 °C mA	$I_{res max}$ at 10 °C mA	$R_s \pm 5\%$ Ω	dissip. factor approx. mW/K	heat cap. approx. J/K	d mm	b max mm	l ± 3 mm
2322 660 15691	56	112	90	460	30	56	6	0,08	4,5	4	20
2322 660 16891	68	136	60	600	30	51	6	0,08	4,5	4	20
2322 660 18291	82	164	42	750	30	43	6	0,08	4,5	4	20
2322 661 11011	100	200	32	950	35	36	7	0,15	6,5	4	20
2322 661 11211	120	240	22	1300	35	27	7	0,15	6,5	4	20
2322 661 11511	150	300	18	1600	40	22	7,5	0,16	8,0	4	20
2322 662 11811	180	360	12,5	2200	45	16	8	0,42	10,0	4,5	20
2322 662 12211	220	440	9	2900	50	13	9	0,55	12,0	4,5	20
2322 662 12711	270	540	6,5	4000	50	10	9	0,55	12,0	4,5	20
2322 663 13311	330	660	4,3	6300	60	5,6	10	0,83	13,0	5	20
2322 663 13911	390	780	3,8	7300	70	5,1	12	1,24	16,0	5	20
2322 663 14711	470	940	2,6	12000	70	2,7	12	1,24	16,0	5	20
2322 664 15611	560	1120	2,2	14000	100	2,4	16	2,34	20,0	6	16
2322 664 16811	680	1360	1,6	18000	100	2,0	16	2,34	20,0	6	16

N.B. Series 2322 660/661/662 available on tape.
All series available without leads.



For detailed information on these and other types see Data Handbook C11

Resistance at 25 °C	3.5 to 1900 Ω
Switch temperature	approx. 120 °C
Maximum d.c. voltage	265 V
Trip current at 10 °C	24 to 940 mA
Operating temperature range at V _{max}	0 to +55 °C



7Z90218

status = P

catalogue number	I _{nt} at 55 °C mA	I _t at 10 °C mA	R ₂₅ approx. Ω	I _{max} at 0 °C mA	I _{res max} at 10 °C mA	R _s ± 5% Ω	dissip. factor approx. mW/K	heat cap. approx. J/K	d mm	b max mm	l ± 3 mm
2322 660 11293	12	24	1900	110	5	1100	6	0,12	4,5	5	20
2322 660 11593	15	30	1200	135	5	1100	6	0,12	4,5	5	20
2322 660 11893	18	36	850	165	5	1000	6	0,12	4,5	5	20
2322 660 12293	22	44	560	200	6	910	6	0,12	4,5	5	20
2322 660 12793	27	54	380	250	6	820	6	0,12	4,5	5	20
2322 661 13393	33	66	280	290	7	750	7	0,22	6,5	5	20
2322 661 13993	39	78	200	350	7	620	7	0,22	6,5	5	20
2322 661 14793	47	94	140	420	7	560	7	0,22	6,5	5	20
2322 661 15693	56	112	100	500	8	470	7	0,22	6,5	5	20
2322 661 16893	68	136	72	600	8	390	8	0,33	8,0	5	20
2322 661 18293	82	164	50	730	9	330	8	0,33	8,0	5	20
2322 661 11013	100	200	33	900	9	270	8	0,33	8,0	5	20
2322 662 11213	120	240	26	1100	12	220	8,5	0,48	10,0	5	20
2322 662 11513	150	300	20	1300	12	200	9,5	0,68	12,0	5	20
2322 662 11813	180	360	14	1700	14	150	9,5	0,68	12,0	5	20
2322 663 12213	220	440	10	2100	16	120	10	0,85	13,0	5	20
2322 663 12713	270	540	8	2500	19	100	12	1,30	16,0	5	20
2322 664 13313	330	660	7	3000	25	82	16	2,40	20,0	6	16
2322 664 13913	390	780	5	3600	25	68	16	2,40	20,0	6	16
2322 664 14713	470	940	3.5	4300	25	56	16	2,40	20,0	6	16

N.B. 2322 660/661/662 available on tape.
All series available without leads.



PTC CERAMIC THERMISTORS FOR DEGAUSSING General data

2322 662 96.../663 96101

For detailed information on these and other types see Data Handbook C11

Max. voltage RMS	see table
Min. inrush current	see table
Max. residual current	see table
Resistance at 25°C	see table
Coil resistance	see table

/

status = P

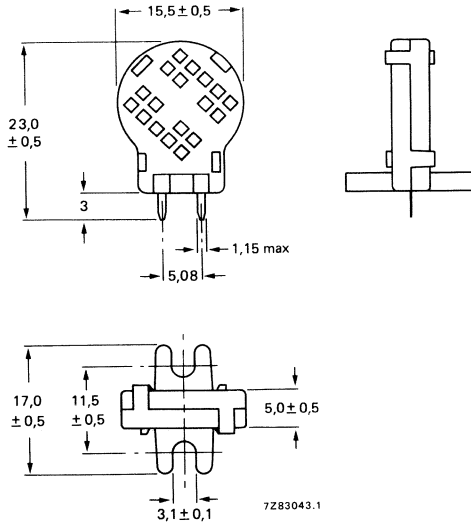
cat. number	type	V max RMS V	min inrush current (p-p) A	max residual current (p-p) mA	R_{25} Ω	R_{coil} Ω
2322 662 93701	mono	140	16	50	15	6.5
2322 662 93702	mono	290	25	45	18	8
2322 662 96176	mono	290	25	45	18	8
2322 662 96009	duo	265	10	4	36	17-25
2322 662 96011	duo	145/265	7.2/13	4	30	17
2322 662 96016	duo	265	12	6	25	25
2322 662 96022	duo	265	10	1	38	17-25
2322 662 96024	duo	265	10	2	36	25
2322 662 96025	duo	270	10	4	36	25
2322 662 96111	duo	265	13	4	30	17
2322 662 96116	duo	265	12	6	24	25
2322 662 96118	duo	265	10	2	36	25
2322 662 96121	duo	145/265	5.4/13	4/2.8	30	17
2322 662 96122	duo	145/270	6.6/14.4	10	25	12
2322 662 96123	duo	245	16.2	6	18	14
2322 662 96124	duo	270	20	15	20	10
2322 662 96125	duo	140	16	7	8	9
2322 662 96126	duo	270	20	15	18	13
2322 663 96101	duo	145	20	3	5	11



PHILIPS

For detailed information on these and other types see Data Handbook C11

Humidity range	10 to 90% R.H.
Capacitance at +25 °C, 43% R.H. and 100 kHz	122 pF ± 15%
Sensitivity between 33 and 43% R.H.	0,4 ± 0,05 pF/% R.H.
Frequency range	1 kHz to 1 MHz
Maximum a.c. or d.c. voltage	15 V
Storage humidity range	0 to 100% R.H.
Ambient temperature range	0 to +85 °C



status = P

catalogue number

2322 691 90001



Products approved to the CECC (Cenelec Electronic Components Committee) harmonized system for electronic components of assessed quality

Resistors

type	CECC detail specification
SFR16T	CECC 40 101-001
SFR16T	CECC 40 101-041
SFR25	CECC 40 101-001
SFR25	CECC 40 101-002
SFR25	CECC 40 101-003
SFR25	CECC 40 101-019
SFR25H	CECC 40 101-041
MRS16T	CECC 40 101-001
MRS16T	CECC 40 101-002
MRS16T	CECC 40 101-009
MRS16T	CECC 40 101-019
MRS16T	CECC 40 101-042
MR25	CECC 40 101-001
MR25	CECC 40 101-002
MR25	CECC 40 101-008
MR25	CECC 40 101-009
MR25	CECC 40 101-019
MR25M	CECC 40 101-019
MRS25	CECC 40 101-002
MRS25	CECC 40 101-008
MRS25	CECC 40 101-009
MRS25	CECC 40 101-019
MRS25	CECC 40 101-042
MR30	CECC 40 101-002
MR30	CECC 40 101-008
MR30	CECC 40 101-009
MR52	CECC 40 101-002
MR52	CECC 40 101-008
2322 59. /60-460V	CECC 42 000
	CECC 42 001



Materials and other products

On most pages, directly underneath the title, reference is made to a 'Data Handbook'. That Handbook is part of the Philips Data Handbook System which is a comprehensive source of information on electronic components, subassemblies and materials. For this catalogue section the following Handbooks are of interest:

book title

- C3 Loudspeakers
 - C4 Ferroxcube potcores, square cores and cross cores
 - C5 Ferroxcube for power, audio/video and accelerators
 - C8 Variable mains transformers
 - C9 Piezoelectric quartz devices
 - C16 Permanent magnet materials
 - C19 Piezoelectric ceramics
 - C20 Wire-wound components for consumer and industry
 - T15 Dry reed switches
-



Data Handbook System	M2
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Variable mains transformers	
Application and features	M4
Survey	M5
Ganging and motor drive	M8
AC stabilizer module	M9
Dry reed switches	M10
Quartz crystal devices	M12
Glass delay line	M14
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Dome/cone tweeter	M18
Ribbon tweeter, dome/cone squawker	M19
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For detailed information see Data Handbook C8

Applications

The main applications are:

- distortion-free voltage control for measuring equipment and voltage stabilizers;
- power control for electric heating, heat sealing of plastics;
- current control for galvanizing plants, electric marking pens;
- lighting control;

Types

Single variable transformers have an output current range from 0.5 to 32 A.

Most are auto-transformers; transformers with separate windings are available.

All auto-transformers are available as panel model and some also as bench model or laboratory model.

A panel model is a transformer of which the live parts are not protected (IP 00).

A bench model is a transformer in a protective housing and has a knob and dial (IP 20).

A laboratory model is a bench model with a handle, an input cable with plug and a fused outlet socket.

The transformers with separate windings are available as a panel model or a laboratory model. The laboratory

model is a bench model with a handle, overload protection, a voltmeter for indicating the output voltage, a cable with plug for input connection, and an outlet socket.

Features

- continuous/stepless voltage control;
- small size and high efficiency by using high quality core material;
- very low stray losses and carefully treated track surface for low and stable contact resistance between brush and track resulting in low losses at the most critical place; under normal conditions, the brush track needs no maintenance;
- corrosion proof;
- long life carbon brushes;
- simple replacement of carbon brushes;
- adjustable sliding spindle;
- low winding resistance;
- high overload capability.

The majority of the transformers meet the safety requirements laid down in SEV1003; the relevant types have SEV approval, which is indicated on the transformer.

Variable mains transformers can be electrically connected in parallel, in series or in three phase circuits.

Chokes can be supplied to ensure correct current distribution for transformers connected in parallel.

For mechanical ganging of two or three variable transformers ganging units can be used, which are supplied either in an assembly kit or completely assembled including transformers.

Most transformers, either ganged or individual, can be provided with a remote-controlled motor drive.

Motor drive kits and base plate assemblies are available for this purpose. Alternatively, the units can be supplied

completely assembled and tested.

Instructions for assembling come with all kits.

Replacement carbon brushes are available for all variable transformers.

For panel model transformers control knobs with dials are available, which can be locked in any position on the spindle by means of a clamping collet.



For detailed information see Data Handbook C8

- The given nominal input voltage may continuously be exceeded by 10%.
- The transformers may be used at frequencies between 50 and 400 Hz.
- The ambient temperature range is -15 to $+40$ °C for auto-transformers, and -10 to $+40$ °C for transformers with separate windings.
- The insulation resistance between live and non-live parts after the damp heat test (IEC 68-2-3, test Ca, 21 days) is > 5 M Ω .
- All auto-transformers are tested for 1 min at 2000 V, 50 Hz between live and non-live parts. The transformers with separate windings are tested for 1 min at 3500 V, 50 Hz (size code E2.1) or 5000 V, 50 Hz (size code E7.1).
- The air gap between live and non-live parts is > 4 mm.
- The leakage path between live and non-live parts is > 5 mm.
- The total angle of rotation is $\approx 320^\circ$.
- The guaranteed life of the carbon brushes, if used within the ratings, is 100000 two-way turns, however, the life expectancy is well beyond 250000 two-way turns.
- The climatic category, according to IEC68, is 15/040/21 for auto-transformers, and 10/040/21 for transformers with separate windings.

Survey

In the tables below the transformers are listed in order of their nominal input voltages, and for each input voltage in order of their output currents.

Note: In addition to the standard transformers listed in the tables, a variety of transformers made to customer's specification are available from running production, and further versions can be designed upon request.

Status = C

Auto-transformers

1	2	3	4	5*	6*	7*	8	9	10	11
input voltage nom V	output current		output voltage no-load V	output current		output voltage no-load V	trans- former size code	catalogue number 2422 530		
	nom A	max A		nom A	max A			panel model	bench model	lab. model
32	7	8	0-32	-	-	-	E1.1	90033	-	-
42	2.5 4	3 4.8	0-42 0-42	- -	- -	- -	E1.1 E2	90032 90031	- -	- -
60	1.2 3.15	1.32 3.7	0-60 0-60	- -	- -	- -	E1 E1.1	00007 10007	- -	- -
110	0.6 1.4 10	0.7 1.7 -	0-110 0-110 0-130	- - -	- - -	- - -	E1 E1.1 E6	00107 10107 90034	- - -	- - -
115	1.2 1.4	11.4 1.7	0-130 0-115	1.32 -	1.54 -	0-115 -	E2 E2	01607 11607	- -	- -
127	2.5 5 10	3 6 12.6	0-150 0-150 0-150	2.75 5.5 11	3.25 6.5 13	0-127 0-127 0-127	E3.1 E4 E6.1	22307 23307 04307	- - -	- - -

* The data given in the 5th, 6th and 7th columns hold for overwound transformers (transformers with a maximum output voltage higher than the input voltage) with the input voltage applied across the complete winding.



For detailed information see Data Handbook C8

Auto-transformers (continued)

1	2	3	4	5*	6*	7*	8	9	10	11
input voltage nom V	output current		output voltage no-load V	output current		output voltage no-load V	trans- former size code	cat. number 2422 530		
	nom A	max A		nom A	max A			panel model	bench model	lab. model
220	0.5	0.6	0-220	-	-	-	E1.1	10407	-	-
	0.7	0.83	0-240	0.77	0.91	0-220	E2	01407	-	-
	0.83	1	0-220	-	-	-	E2	11407	-	-
	0.83	1	0-220	-	-	-	E2	90037	-	-
	1	1.25	0-260	1.1	1.3	0-220	E3.1	22407	22411	-
	1.2	1.4	0-260	1.32	1.56	0-220	E3	08407	-	-
	1.4	1.4	0-220	-	-	-	E3	18407	-	-
	2	2.4	0-260	2.2	2.6	0-220	E4	03407	-	-
	2.5	3	0-220	-	-	-	E4	13407	-	-
	2.5	3	0-260	2.75	3.25	0-220	E4	23407	23411	-
	4	4.8	90-220	-	-	-	E5	90023	-	-
	4	4.8	0-220	-	-	-	E5	90024	-	-
	4.5	5	0-253	5	5.85	0-220	E6	90028	-	-
	5	6	0-220	-	-	-	E6	90027	-	-
	5	6.3	0-260	5.5	6.5	0-220	E6.1	04407	04411	04415
	8.5	11.2	0-260	9.3	11.5	0-220	E7	05407	05411	05415
	10	12	0-220	-	-	-	E7	15407	-	-
	12	15	0-260	13.2	15.6	0-220	E8	06407	-	-
	15	18	0-220	-	-	-	E8	16407	-	-
	18	22	0-220	-	-	-	E8.1	90067	-	-
23	30	0-260	25.3	30	0-220	E10	07407	07411	-	
32	36	0-240	-	-	-	E10	17507	-	-	
240	0.5	0.55	120-0	-	-	-	E1	00407	-	-
	0.5	0.55	120-240	-	-	-	E1	00407	-	-
	0.5	0.55	120-0	-	-	-	E1	90004	-	-
	0.5	0.55	120-240	-	-	-	E1	90004	-	-
	0.5	0.55	0-120	-	-	-	E1	90011	-	-
	0.5	0.55	240-120	-	-	-	E1	90011	-	-
	1	1.25	0-270	1	1.25	0-240	E3.1	22507	22511	-
	1.7	2.1	0-240	-	-	-	E3.2	90055	-	-
	2	2.4	0-260	2	2.4	0-240	E4	03507	-	-
	2.5	3	0-270	2.5	3.2	0-240	E4	23507	-	-
	2.5	3	0-270	2.5	3.2	0-240	E4.1	-	23511	-
	2.9	3.5	0-240	-	-	-	E4.2	90056	-	-
	3.5	4.3	0-240	-	-	-	E5.2	90057	-	-
	4.5	5.5	0-240	-	-	-	E5.2	90058	-	-
	4.5	5	0-276	4.5	5	0-240	E6	90028	-	-
	5	6.3	0-270	5	6.3	0-240	E6.1	04507	04511	-
	6.3	7.7	0-240	-	-	-	E6.2	90059	-	-
	7.0	8.5	0-240	-	-	-	E6.3	90061	-	-



For detailed information see Data Handbook C8

Auto-transformers (continued)

1	2	3	4	5*	6*	7*	8	9	10	11
input voltage nom V	output current		output voltage no-load V	output current		output voltage no-load V	trans-former size code	cat. number 2422 530		
	nom A	max A		nom A	max A			panel model	bench model	lab. model
240	8.5	11.2	0-270	8.5	11,2	0-240	E7	05507	05511	-
	11	13.4	0-240	-	-	-	E7.3	90062	-	-
	12	14.6	0-240	-	-	-	E7.4	90066	-	-
	12	15	0-260	12	15	0-240	E8	06507	-	-
	15	18.3	0-240	-	-	-	E7.4	90063	-	-
	20	24.4	0-240	-	-	-	E10	90064	-	-
	23	30	0-260	23	30	0-240	E10	07507	07511	-
	26	31.7	0-240	-	-	-	E10	90065	-	-
	32	36	0-240	-	-	-	E10	17507	-	-
	380	3.5	4.3	0-380	-	-	-	E6.3	90075	-
4.0		4.9	0-380	-	-	-	E7	90069	-	-
6.0		7.3	0-380	-	-	-	E8	90071	-	-
8.0		9.8	0-380	-	-	-	E8.1	90072	-	-
12.0		14.6	0-380	-	-	-	E10	90073	-	-
-		-	-	-	-	-	-	-	-	-



Transformers with separate windings

input voltage nom V	output current		output voltage no-load V	output current		output voltage no-load V	trans-former size code	cat. number 2422 529		
	nom A	max A		nom A	max A			panel model	bench model	lab. model
220	3	-	0-262	-	-	-	E7.1	00008	-	00007
	3	-	0-262	-	-	-	E7.1	-	-	00017
	3	-	0- 16	-	-	-	E2.1	00009	-	-
	6	-	0- 30	-	-	-	E5.3	00011	-	-

* See note on page M5.



Ganging and motor drive

For detailed information see Data Handbook C8

Ganging and motor drive components

TSC	NOT	parallel connec- tion	mechanical ganging		base plate assembly 2422 532	motor drive							
			ganging unit 2422 532	spindle 4322		motor drive kit 4322 028 07...							
		choke 2422 532			rotation time (s/rev)** at 50 Hz								
						6.67	10	13.3	33.3	40	66.7	200	800
E2*	1	-	-	-	00073	301	311	321	331	341	351	361	371
E3*													
E3.1*	2	ΔΔ	00057	026 66750	00073	381	311	321	331	341	351	361	371
E4*													
E4.1	3	ΔΔ	00053	026 66740	00073	381	391	321	331	341	351	361	371
E3.1Δ	1	-	-	-	00073	301	311	321	331	341	351	361	371
E4Δ													
E4.1Δ	2	Δ	00016	026 66750	00073	381	311	321	331	341	351	361	371
	3	Δ	00005	026 66740	00073	381	391	321	331	341	351	361	371
E6	1	-	-	-	00073	301	311	321	331	341	351	361	371
	2	00017	00055	026 66750	-	381	391	321	331	341	351	361	371
	3	2 x 00017	00056	026 66740	-	381	391	401	331	341	351	361	371
E6.1	1	-	-	-	00073	301	311	321	331	341	351	361	371
E7													
E7.1	2	00017	00055	026 08350	-	381	391	321	331	341	351	361	371
	3	2 x 00017	00056	026 08360	-	381	391	401	411	421	351	361	371
E8	1	-	-	-	00069	431	441	451	461	471	481	491	501
	2	00017	00066	026 08350	-	431	441	451	461	471	481	491	501
	3	2 x 00017	00067	026 08360	-	-	441	451	461	471	481	491	501
						motor drive kit (cont.) 4322 028 07...							
						20	30	40	100	120	200	600	2400
E10	1	-	-	-	00062	511	521	531	541	551	561	571	581
	2	00017	00063	028 01850	-	511	521	531	541	551	561	571	581
	3	2 x 00017	00064	028 01860	-	-	521	531	541	551	561	571	581

Note Motor drive kits with motors for other supply voltages, and gear boxes with other rotation times can be supplied to special order.

* Only panel models

Δ Only bench models

ΔΔ No standard chokes are available for transformer size codes E2, E3, E3.1, E4 and E4.1 since a single transformer of the standard range with larger size code, is a more economic proposition than ganging these smaller size transformers.

** The effective rotation angle of the variable mains transformers is 320°, so the actual rotation time between end stops is $\frac{320}{360} \times$ listed rotation time.



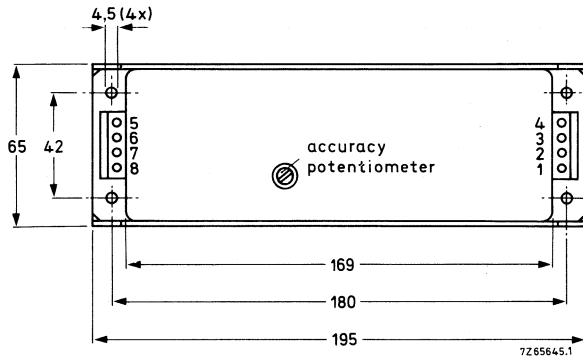
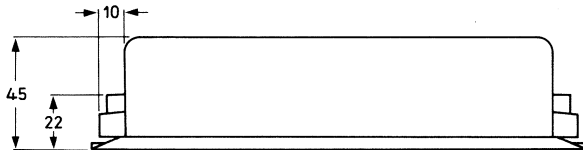
For detailed information see Data Handbook C8

Input voltage	220 V, + 10%, - 15%
Frequency range	50-60 Hz
Stabilized output voltage transformers 220 V/0-220 V	5 to 100% of input voltage
transformers 220 V/0-260 V	5 to 115% of input voltage
Maximum stabilization accuracy	± 0,5 V
Ambient temperature range	- 10 to + 45 °C
catalogue number	2422 532 00071

This automatic stabilizer module can be used in combination with motor driven transformers for correction of voltage variations. Its main use will be in those applications where the speed of response is of secondary importance to waveform distortion, and where the price per kVA of controlled power must be kept low. Application areas are in test and research laboratories, service centres, and factories. The module can also be used as a voltage, light or temperature-sensitive control for power sources. It is not intended for transformers with separate windings.

A complete a.c. stabilizer circuit consists of:

- one or more mains transformers;
- a transformer ganging unit, if two or three transformers are used;
- a motor drive with 220 V reversible synchronous motor;
- the a.c. stabilizer module;
- a control potentiometer.



For detailed information on these and other types see Data Handbook T15

A dry reed switch is an assembly containing ferromagnetic contact blades, hermetically sealed in a glass envelope filled with an inert gas and operated by a magnetic field, externally generated by a coil or magnet. The following data is for Form-A dry reed switches only.

Features

- low resistance when closed and almost infinite resistance when open (complete galvanic separation)
- reliable switch
- environmentally non-sensitive
- magnetic sensitive
- low operating power required

Application areas

- reed relays
- keyboards
- keyswitches
- automotive systems
- proximity switches
- security systems
- pace-makers
- games

Product survey	(all types are single-pole, single-throw with normally-open contacts. They all meet the requirements of IEC 255-9).
RI-23 series:	a general-purpose micro reed switch series for low and intermediate loads, designed to fit into a relay bobbin with a 0.1" internal diameter.
RI-25 series:	this micro reed switch series provides a high power capability (up to 25 W on the operate-AT range) in a compact package. Ideal for use in high load relays, this series also has an excellent switching performance at low voltages and currents.
RI-27 series:	very small 'pico' reed switches, ideal for use in DIP, SIP and SMD relays. The hybrid contact layer, which ensures high reliability and long life, makes the RI-27 series suitable for other switching applications.
RI-29 series:	similar in size to the RI-27 series, the RI-29 series is specifically designed to switch higher currents, while still providing excellent switching performance at low voltages and currents.
RI-45:	reed switch for switching inductive loads driven by mains voltages up to 250 V. Breakdown voltage > 750 V.
RI-46 series:	high-power reed switches capable of switching up to 40 W loads with breakdown voltages > 1 kV DC, depending on the operate-AT value. Ideal for telephone applications and for driving solid state switches, as well as many high current applications that require a low contact resistance.



For detailed information on these and other types see Data Handbook T15

type series	RI-23	RI-25			RI-27	RI-29		RI-45	RI-46	
operate values (AT) ¹⁾	8-70	8-16	14-32	28-70	10-34	16-25	20-34	27-59	15-28	24-70
release values (AT) ¹⁾	4-32	4-14	7.5-22	12-32	4-19.5	5-18	7-19.5	8-21	5-16	8-22.5
contact resistance (M Ω)										
max	100	100	100	100	115	115	115	90	90	90
typ	70	70	70	70	90	90	90	60	60	60
insulation resist. (Ω)										
min	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²	10 ¹²
switched power (W)										
max	10	8	15	25	10	15	20	40	30	40
switched voltage (V)										
DC max	200	200	200	200	200	200	200	250	200	200
AC max	140	140	140	140	140	140	140	250	250	250
switched current (mA)										
max	500	750	1000	1000	500	1000	1000	1000	1000	1000
bounce time (μ s)										
typ	150	150	150	150	150	150	150	150	150	150
wire diameter (mm) \varnothing 2										
max	0.60	0.60	0.60	0.60	0.50	0.50	0.50	0.65	0.65	0.65
glass diameter (mm) \varnothing 1										
max	2.54	2.54	2.54	2.54	1.8	1.8	1.8	2.8	2.8	2.8
glass length (mm) L										
max	15.0	15.0	15.0	15.0	13.5	13.5	13.5	21.5	21.5	21.5
total length (mm) T \pm 0.5										
	46	46	46	46	46	46	46	54.8	54.8	54.8

1) measured using a coil consisting of 5000 turns of 42 SWG solid enamelled copper wire winding on a 8.75 mm former having a winding length of 25.4 mm.



For detailed information on these and other types see Data Handbook C9

Philips have strong technological and industrial capabilities in the field of quartz crystal devices. Three types of devices are generally available:

- 1) Standard crystals for frequency stabilization in the frequency range 4 MHz to 14 MHz.
- 2) Special crystals for industrial applications from 1 MHz up to 125 MHz.
- 3) Crystal oscillators.

Some types in the categories 2 and 3 are listed below.

mode of vibration	frequency range MHz	type	holder envelope	connections	basic catalogue number
fundamental	1 to 1.8	HC-6/U	solder sealed	pins	4322 152
	1.8 to 25	HC-27/U	all-glass	pins	4322 154
		HC-27 ext	all-glass	pins	4322 154
		HC-33/U	solder sealed	pins	4322 149
		RW-36	resistance welded	pins	4322 149
3 to 10	RW-10	resistance welded	flying leads	4322 148 4322 148	
3 to 20 4.5 to 25	RW-43 HC-26/U HC-29/U	resistance welded all-glass all-glass	flying leads	4322 143	
			flying leads	4322 155	
			pins	4322 155	
			flying leads	4322 156	
8-20	RW-43 RW-42 RW-80	resistance welded resistance welded	pins	4322 156	
			flying leads	9922 5210	
third overtone	10 to 75	HC-27/U	all-glass	pins	4322 159
		RW-36	resistance welded	pins	4322 162
	17 to 75	HC-33/U	solder sealed	pins	4322 162
		RW-43	resistance welded	flying leads	4322 161
		RW-42	resistance welded	pins	4322 161
20 to 75	RW-80	resistance welded	flying leads	9922 5213	
	HC-26/U HC-29/U	all-glass all-glass	flying leads pins	4322 160 4322 160	
fifth overtone	50 to 125	HC-27/U	all-glass	pins	4322 165
		HC-26/U	all-glass	flying leads	4322 166
		HC-29/U	all-glass	pins	4322 166
		RW-43	resistance welded	flying leads	4322 167
		RW-42	resistance welded	pins	4322 167
		RW-36	resistance welded	pins	4322 168
		HC-33/U RW-80	solder sealed resistance welded	pins flying leads	4322 168 9922 5218

Special types

fundamental	1 MHz	HC-6/U	solder sealed	pins	4322 152 01241
	21,48 MHz	RW-80	resistance welded	flying leads	4322 145 00011
third overtone	10 MHz high precision	HC-27/U	all-glass	pins	4322 159 00001



For detailed information on these and other types see Data Handbook C9

Quartz crystal controlled oscillators

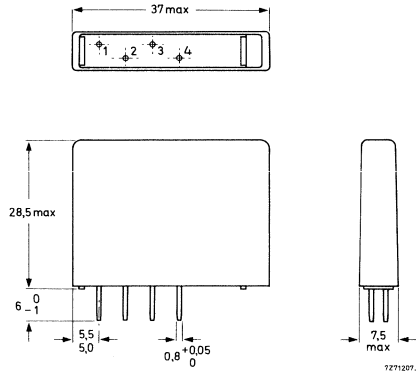
frequency range MHz	temperature range °C	supply voltage ..V ± ..	frequency tolerance ± ..x 10 ⁻⁶	adjustment facility	basic catalogue number
4.5 to 15 (TCXO)	0 to +50 -10 to +60 -20 to +70	12 10% 12 10% 12 10%	1.0 1.5 2.0	none	4322 190 2.... 4322 190 1.... 4322 190 0....
4.5 to 15 (TCXO)	0 to +50 -10 to +60 -20 to +70	12 10% 12 10% 12 10%	1.0 1.5 2.0	external variable capacitor	4322 191 2.... 4322 191 1.... 4322 191 0....
4.5 to 12 (TCXO)	0 to +50 -10 to +60 -20 to +70	12 10% 12 10% 12 10%	1.0 1.5 2.0	external variable resistor	4322 192 2.... 4322 192 1.... 4322 192 0....
20 to 50 (TCXO)	0 to +50 -20 to +70 0 to +50 -20 to +70	12 2% 12 2% 12 10% 12 10%	1.0 2.0 2.0 3.0	external variable capacitor	4322 195 0.... 4322 195 1.... 4322 195 2.... 4322 195 3....
4.5 to 15 (DTCXO)	-40 to +85	5 5%	0.5	external variable resistor	4322 198
1.0 to 20 (CIO)	0 to +70	5 10%	100	none	4322 199
8 to 15 (VCXO)	-5 to +60	5 5%	20	control voltage	9922 515 6....



Quartz crystals for temperature measurement

frequency range	4 to 20 MHz	1 to 25 MHz	basic catalogue number
temperature range temperature coefficient linearity adjusting tolerance thermal time constant holder envelope	-100 to +150 °C -40 to +80 x 10 ⁻⁶ /K < ± 2.5% < ± 150 x 10 ⁻⁶ typ. 10 s RW 43	-100 to +300 °C -50 to +85 x 10 ⁻⁶ /K < ± 1.5% < ± 50 x 10 ⁻⁶ 3 to 30 s RW43, RW80, HC-26/U HC-27/U, TO-39	4322 146





type	DL63	DL680	DL701	DL703	DL711
catalogue no.	4322 027 84631	4322 027 84661	4322 027 84772	4322 027 84831	4322 027 84782
application	CTV	VLP	CTV/VCR	VCR	CTV
system	PAL-Brazil	PAL	PAL-Europe	PAL-Europe	PAL/SECAM
nominal freq.	3.575611 MHz	7.500000 MHz	4.433619 MHz	4.433619 MHz	4.433619 MHz
- 3 dB lower limit	2.8 MHz	5.5 MHz	3.43 MHz	3.03 MHz	3.43 MHz
- 3 dB upper limit	4.5 MHz	8.5 MHz	5.23 MHz	5.43 MHz	5.23 MHz
insertion loss	9 ± 3 dB	max 17 dB	9 ± 3 dB	9 ± 3 dB	9 ± 3 dB
delay time	63486 ± 5 ns	64400 ± 50 ns	63943 ± 5 ns	63935 ± 5 ns	63943 ± 5 ns
nominal phase	0°	-	180°	180°	180°
drift (+10/+60°C)	typ 5 ns	< 10 ns	< 5 ns	< 5 ns	< 5 ns
spurious (3τ)	< -22 dB	< -20 dB	< -33 dB	< -28 dB	< -33 dB*
spurious ('others')	< -30 dB	< -30 dB	< -33 dB	< -26 dB	< -33 dB*
R1 (input)	560 Ω	150 Ω	390 Ω	390 Ω	390 Ω
R2 (output)	560 Ω	150 Ω	390 Ω	390 Ω	390 Ω
L1 eff. (input)	18 μH	2.2 μH	10 μH	18 μH	10 μH
L2 eff. (output)	18 μH	2.2 μH	10 μH	18 μH	10 μH

* Spurious signals measured in frequency range 3,9 to 4,75 MHz



GLASS DELAY LINES AND COMB FILTERS (cont.) General data
Glass delay lines/comb filter

type	DL720	DL721	DL722	DL750
catalogue number	4322 027 84721	4322 027 84731	4322 027 84741	4322 027 84752
application	CTV	CTV	CTV	CTV comb f./VCR
system	PAL-Argentina	PAL-Argentina	PAL-Argentina	NTSC
nominal frequency	3.582056 MHz	3.582056 MHz	3.582056 MHz	3.579545 MHz
-3 dB lower limit	2.8 MHz	2.8 MHz	2.8 MHz	2.8 MHz
-3 dB upper limit	4.5 MHz	4.5 MHz	4.5 MHz	4.5 MHz
insertion loss	9 ± 3 dB	9 ± 3 dB	9 ± 3 dB	9 ± 3 dB
delay time	63929 ± 5 ns	64069 ± 5 ns	64069 ± 5 ns	63555 ± 5 ns
nominal phase	0°	180°	180°	180°
drift (+10/ +60°C)	< 5 ns	< 5 ns	< 5 ns	typ 5 ns
spurious (3τ)	< -22 dB	< -22 dB	< -22 dB	< -22 dB
spurious ('others')	< -28 dB	< -28 dB	< -28 dB	< -28 dB
R1 (input)	560 Ω	560 Ω	390 Ω	560 Ω
R2 (output)	560 Ω	560 Ω	390 Ω	560 Ω
L1 eff. (input)	18 μH	18 μH	10 μH	18 μH
L2 eff. (output)	18 μH	18 μH	10 μH	18 μH



GLASS DELAY LINES AND COMB FILTERS (cont.) General data
Glass delay lines/comb filter

type	DL872	CF873	DL752	DL875	DL876
cat. number	4322 027 84841	4322 027 84581	4322 027 84882	4322 027 84501	4322 027 84511
application	VCR comb filter	VCR comb filter	VCR comb filter	VCR comb filter	VCR comb filter
system	PAL–Europe	PAL–Europe	NTSC	PAL–Brazil	PAL–Argentina
nominal frequency	4.433619 MHz (note 1)	4.433619 MHz (note 1)	3.579545 MHz (note 2)	3.575611 MHz (note 3)	3.582056 MHz (note 4)
– 3 dB lower limit	3.93 MHz	3.93 MHz	3.08 MHz	3.08 MHz	3.08 MHz
– 3 dB upper limit	4.93 MHz	4.93 MHz	4.08 MHz	4.08 MHz	4.08 MHz
insertion loss	18 ± 3 dB	18 ± 3 dB	10 ± 3 dB	18 ± 3 dB	18 ± 3 dB
delay time	128 µs	128 µs	64 µs	127 µs	128 µs
spurious (2τ)	< – 12 dB	< – 18 dB	< – 20 dB	< – 15 dB	< – 15 dB
spurious (3τ)	–	–	< – 18 dB	–	–
spurious ('others')	< – 23 dB	< – 23 dB	< – 26 dB	< – 20 dB	< – 20 dB
comb depth at f_1	> 20 dB	> 20 dB	> 24 dB	> 18 dB	> 18 dB
comb depth at f_+	> 10 dB	> 12 dB	> 10 dB	> 10 dB	> 10 dB
comb depth at f_-	> 10 dB	> 12 dB	> 10 dB	> 10 dB	> 10 dB

1) $f_1 = 4.42971$ MHz
 $f_+ = 4.92971$ MHz
 $f_- = 3.92971$ MHz

2) $f_1 = 3.57168$ MHz
 $f_+ = 3.06818$ MHz
 $f_- = 4.07516$ MHz

3) $f_1 = 3.57168$ MHz
 $f_+ = 4.06731$ MHz
 $f_- = 3.07605$ MHz

4) $f_1 = 3.57815$ MHz
 $f_+ = 4.07034$ MHz
 $f_- = 3.08596$ MHz



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GLASS DELAY LINES AND COMB FILTERS (cont.) General data
Glass delay lines/comb filter (cont.)

type	CF752	CF881	CF882	CF883
cat. number	4322 027 84522	4322 027 84521	4322 027 84541	4322 027 84561
application	VCR comb filter	VCR comb filter	VCR comb filter	VCR comb filter
system	NTSC	PAL-Europe	PAL-Europe	PAL-Europe
nominal frequency	3.579545 MHz (note 2)	4.433619 MHz (note 1)	4.433619 MHz (note 1)	4.433619 MHz (note 1)
-3 dB lower limit	3.08 MHz	3.93 MHz	3.93 MHz	3.93 MHz
-3 dB upper limit	4.08 MHz	4.93 MHz	4.93 MHz	4.93 MHz
insertion loss	10 ± 3 dB	18 +4/-3 dB	18 +4/-3 dB	18 +4/-3 dB
delay time	64 µs	128 µs	128 µs	128 µs
spurious (2τ)	< -20 dB	< -20 dB	< -20 dB	< -20 dB
spurious (3τ)	< -18 dB	-	-	-
spurious ('others')	< -26 dB	< -23 dB	< -23 dB	< -23 dB
comb depth at f ₁	> 24 dB	> 20 dB	> 20 dB	> 20 dB
comb depth at f ₊	> 10 dB	> 10 dB	> 10 dB	> 10 dB
comb depth at f ₋	> 10 dB	> 10 dB	> 10 dB	> 10 dB

1) f₁ = 4.42971 MHz
 f₊ = 4.92971 MHz
 f₋ = 3.92971 MHz

2) f₁ = 3.57168 MHz
 f₊ = 3.06818 MHz
 f₋ = 4.07516 MHz

3) f₁ = 3.57168 MHz
 f₊ = 4.06731 MHz
 f₋ = 3.07605 MHz

4) f₁ = 3.57815 MHz
 f₊ = 4.07034 MHz
 f₋ = 3.08596 MHz



PHILIPS

For detailed information on these and other types see Data Handbook C3

The loudspeakers are divided into groups as shown in the survey below. All loudspeakers are equipped with ceramic magnets unless otherwise indicated in the column 'core diameter'.

Dome tweeter loudspeakers

magnet/ core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
					flange width mm	flange length mm	mounting depth mm	
45/18	AD 00845/T4	4	1300	3		90	21	2422 257 43803
	AD 00845/T8	8	1300	3		90	21	2422 257 43804
53/25	AD 11802/T8	8	1100	4	96	96	37	2422 257 43316
60/18	00 00401/T4	4	950	4	95	95	25	2404 257 43606
60/25	AD 0140/T4	4	1200	4		94	16	2422 257 33201
	AD 0140/T8	8	1200	4		94	16	2422 257 33202
	AD 11400/T4	4	1500	4	82	82	24	2422 257 43401
	AD 11400/T8	8	1500	4	82	82	24	2422 257 43402
	AD 11401/T4	4	1050	6		98	23	2422 257 43416
	AD 11401/T8	8	1050	6		98	23	2422 257 43417
72/25	00 11601/T4	4	950	6	95	95	27	2404 257 43506
	AD 0162/T4	4	1000	4		94	24	2422 257 33311
	AD 0162/T8	8	1000	4		94	24	2422 257 33312
	AD 0163/T4	4	1300	4		94	24	2422 257 33401
	AD 0163/T8	8	1300	4		94	24	2422 257 33402
	AD 11600/T4	4	1300	4	96	96	30	2422 257 43501
	AD 11600/T8	8	1300	4	96	96	30	2422 257 43502
	AD 11610/T4	4	1300	4	96	96	30	2422 257 43504
	AD 11610/T8	8	1300	4	96	96	30	2422 257 43505
	-/18 TC	00 00960/T8	8	1700	1		49	24
-/18 RE	AD 00972/T4	4	2100	1		35	11	2404 256 32502

Cone tweeter loudspeakers

frame size inches	magnet/ core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
2	36/12	AD 20304/T4	4	2200	3	—	55	21.3	2422 257 32801
		AD 20360/T4	4	2200	3	—	55	18.5	2422 257 22101
		AD 20360/T8	8	2200	3	—	55	18.5	2422 257 22102
		AD 20370/T4	4	2200	3	—	55	27	2422 257 22201
		AD 20370/T8	8	2200	3	—	55	27	2422 257 22202
		AD 22304/T4	4	2200	3	66	66	20.3	2422 257 32811
		AD 22304/T8	8	2200	3	66	66	20.3	2422 257 32812
		AD 22360/T4	4	2200	3	66	66	17.5	2422 257 22111
		AD 22360/T8	8	2200	3	66	66	17.5	2422 257 22112
		AD 22370/T4	4	2200	3	66	66	26	2422 257 22211
		AD 22370/T8	8	2200	3	66	66	26	2422 257 22212

RE = rare earth
TC = ticonal



Ribbon tweeter, dome/cone squawker

For detailed information of these and other types see Data Handbook C3

Ribbon tweeter loudspeakers

magnet/ core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
					flange width mm	flange length mm	mounting depth mm	
-/-	AD 21600/RT8	8		10	118	134	30	2422 257 52002

Dome squawker loudspeakers

magnet/ core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
					flange width mm	flange length mm	mounting depth mm	
102/50	AD 02110/SQ4 AD 02110/SQ8	4 8	360 360	30 30	134 134	134 134	97 97	2422 257 32201 2422 257 32202



Cone squawker loudspeakers

frame size inches	magnet/ core diameter	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
14	36/14	AD 33303/SQ8	8	1050	5	97	97	28.5	2422 257 53112
25	72/25	AD 50600/SQ4 AD 50600/SQ8	4 8	260 260	20 20	115 115	115 115	103.5 103.5	2422 257 45001 2422 257 45002



For detailed information on these and other types see Data Handbook C3

Oval woofer loudspeakers

frame size inches	magnet/core diameter	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
3 x 6	45/18	AD 36900/W4	4	75	10	160	80	54	2422 257 29005 2422 257 29006
		AD 36900/W8	8	75	10	160	80	54	
3 x 6	53/18	AD 36510/W4	4	68	15	160	80	56	2422 257 29001
3 x 8	53/18	AD 38510/W8A	8	70	22	204	81.6	58	2422 257 40902



For detailed information on these and other types see Data Handbook C3

Round woofer loudspeakers

frame size inches	magnet/core diameter	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
4	45/18	AD 44900/W4	4	80	10	102	102	52.6	2422 257 44205 2422 257 44206
		AD 44900/W8	8	80	10	102	102	52.6	
5.25	45/18 53/18	AD 51900/W8M	8	72	20	130	130	57.5	2422 257 35918 2422 257 35906
		AD 51510/W4M	4	72	20	130	130	60.6	
7	53/18	00 70802/W4	4	90	30		166	58	2404 257 27812 2422 257 27808 2404 257 27904
		AD 70803/W8	8	65	28		166	58	
		00 70805/W8	8	74	25		166	58	
7	60/18	00 70400/W8	8	74	30		166	68.5	2422 257 27202
7	72/25	AD 70604/W4	4	48	40		166	60	2422 257 47113 2422 257 47114
		AD 70604/W8	8	48	40		166	60	
7	90/25	AD 70654/W4	4	48	50		166	62	2422 257 47215 2422 257 47216
		AD 70654/W8	8	48	50		166	62	
8	53/18	00 80800/W4	4	53	25		204	70	2422 257 38805 2422 257 38806
		00 80800/W8	8	53	25		204	70	
8	60/18	00 80400/W4	4	52	25		204	73	2422 257 28203
8	72/25	AD 80606/W8G	8	38	50		204	81	2422 257 48213 2422 257 48403 2422 257 48404 2422 257 48405 2422 257 48203 2422 257 48204 2422 257 48407
		AD 80622/W4	4	42	50		204	81	
		AD 80622/W8	8	42	50		204	81	
		AD 80623/W4	4	46	60		204	81	
		AD 80626/W4	4	42	60		204	81	
		AD 80626/W8	8	42	60		204	81	
		AD 80627/W4	4	46	65		204	81	
8	90/25	AD 80652/W4	4	39	50		204	83	2422 257 48511 2422 257 48512 2404 257 48504 2404 257 48505
		AD 80652/W8	8	39	50		204	83	
		00 80667/W4	4	42	70		204	83	
		00 80667/W8	8	42	70		204	83	
10	90/35	AD 10672/W8	8	27	60		261	100	2422 257 31704
10	121/50	AD 10202/W8	8	26	80		261	107	2422 257 31807
12	90/35	AD 12672/W8	8	26	60		311	106	2422 257 31404
12	121/50	AD 12202/W8	8	24	80		311	110	2422 257 31508
12	134/50	AD 12252/W8	8	27	100		311	112	2422 257 61004



For detailed information on these and other types see Data Handbook C3

Loudspeakers for speech reproduction

frame size inches	magnet/core diameter	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number			
						flange width mm	flange length mm	mounting depth mm				
1 1/3	-/14 RE	AD 01980/Y8	8	600	0.3		34	5	2403 256 12503			
		AD 01980/Y15	15	600	0.3					34	5	2403 256 12502
		AD 01980/Y25	25	600	0.3					34	5	2403 256 12501
1 1/2	-/14 RE	AD 01985/Y8	8	600	0.3		38	5	2403 256 12403			
		AD 01985/Y15	15	600	0.3					38	5	2403 256 12402
		AD 01985/Y25	25	600	0.3					38	5	2403 256 12401
1 1/2	26/10	WD 01620/Y8	8	430	0.3		38	14	2403 255 00002			
		WD 01620/Y15	15	430	0.3					38	14	2403 255 00003
		WD 01620/Y25	25	430	0.3					38	14	2403 255 00004
		WD 01620/Y50	50	430	0.3					38	14	2403 255 00005
		WD 01621/Y8	8	430	0.3					38	14	2403 255 20002
		WD 01621/Y15	15	430	0.3					38	14	2403 255 20003
		WD 01621/Y25	25	430	0.3					38	14	2403 255 20004
WD 01621/Y50	50	430	0.3	38	14	2403 255 20005						
2	26/10	WD 20620/Y8	8	390	0.3		50	15.6	2403 255 10002			
		WD 20620/Y15	15	390	0.3					50	15.6	2403 255 10003
		WD 20620/Y25	25	390	0.3					50	15.6	2403 255 10004
		WD 20620/Y50	50	390	0.3					50	15.6	2403 255 10005
		WD 20621/Y8	8	390	0.3					50	15.6	2403 255 30001
		WD 20621/Y15	15	390	0.3					50	15.6	2403 255 30003
		WD 20621/Y25	25	390	0.3					50	15.6	2403 255 30004
WD 20621/Y50	50	390	0.3	50	15.6	2403 255 30005						
2 1/2	28/10*	AD 2071/Z4	4	360	1		64	19.7	2403 257 23801			
		AD 2071/Z8	8	360	1					64	19.7	2403 257 23802
		AD 2071/Z15	15	360	1					64	19.7	2403 257 23803
		AD 2071/Z25	25	360	1					64	19.7	2403 257 23804
		AD 2071/Z50	50	360	1					64	19.7	2403 257 23806
		AD 2071/Z110	110	360	1					64	19.7	2403 257 23808
		AD 2071/Z150	150	360	1					64	19.7	2403 257 23805
		AD 2071/Z300	300	360	1					64	19.7	2403 257 23807

RE = rare earth
* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers

frame size inches	core diameter	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
2 x 3.5	36/12	AD 24370/X15	15	165	4	90	50	40	2422 257 24415
2 x 6	36/14	AD 26320/X8	8	155	5	160	57	40.5	2422 257 29416
		AD 26321/X15	15	190	3	160	57	40.5	2422 257 29417
		AD 26952/X8	8	155	5	160	57	44	2422 257 29316
		AD 26952/X15	15	155	5	160	57	44	2422 257 29313
		AD 26313/X8	8	155	5	160	57	42.6	2422 257 29402
3 x 5	28/10*	WD 35720/X4	4	160	3	75	130	35	2403 251 50001
		WD 35720/X8	8	160	3	75	130	35	2403 251 50002
		WD 35720/X15	15	160	3	75	130	35	2403 251 50003
		WD 35720/X25	25	160	3	75	130	35	2403 251 50004
		WD 35721/X4	4	160	3	75	130	35	2403 251 51201
		WD 35721/X8	8	160	3	75	130	35	2403 251 51202
		WD 35721/X15	15	160	3	75	130	35	2403 251 51203
		WD 35721/X25	25	160	3	75	130	35	2403 251 51204
		WD 35722/X4	4	160	3	75	130	35	2403 251 50101
		WD 35722/X8	8	160	3	75	130	35	2403 251 50102
		WD 35722/X15	15	160	3	75	130	35	2403 251 50103
		WD 35722/X25	25	160	3	75	130	35	2403 251 50104
		WD 35725/X4	4	160	5	75	130	35	2403 251 50601
		WD 35725/X8	8	160	5	75	130	35	2403 251 50602
		WD 35725/X15	15	160	5	75	130	35	2403 251 50603
		WD 35725/X25	25	160	5	75	130	35	2403 251 50604
		WD 35726/X4	4	160	5	75	130	35	2403 251 51501
		WD 35726/X8	8	160	5	75	130	35	2403 251 51502
		WD 35726/X15	15	160	5	75	130	35	2403 251 51503
		WD 35726/X25	25	160	5	75	130	35	2403 251 51504
		WD 35727/X4	4	160	5	75	130	35	2403 251 50701
		WD 35727/X8	8	160	5	75	130	35	2403 251 50702
		WD 35727/X15	15	160	5	75	130	35	2403 251 50703
		WD 35727/X25	25	160	5	75	130	35	2403 251 50704
WD 35740/X4	4	160	2.5	75	130	49	2403 251 50201		
WD 35740/X8	8	160	2.5	75	130	49	2403 251 50202		
WD 35740/X15	15	160	2.5	75	130	49	2403 251 50203		
WD 35740/X25	25	160	2.5	75	130	49	2403 251 50204		

* = square magnet



Full range oval (cont.)

For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
3 x 5	28/10*	WD 35741/X4	4	160	2.5	75	130	49	2403 251 51301
		WD 35741/X8	8	160	2.5	75	130	49	2403 251 51302
		WD 35741/X15	15	160	2.5	75	130	49	2403 251 51303
		WD 35741/X25	25	160	2.5	75	130	49	2403 251 51304
		WD 35742/X4	4	160	2.5	75	130	49	2403 251 50301
		WD 35742/X8	8	160	2.5	75	130	49	2403 251 50302
		WD 35742/X15	15	160	2.5	75	130	49	2403 251 50303
		WD 35742/X25	25	160	2.5	75	130	49	2403 251 50304
		WD 35745/X4	4	160	3.5	75	130	49	2403 251 50801
		WD 35745/X8	8	160	3.5	75	130	49	2403 251 50802
		WD 35745/X15	15	160	3.5	75	130	49	2403 251 50803
		WD 35745/X25	25	160	3.5	75	130	49	2403 251 50804
		WD 35746/X4	4	160	3.5	75	130	49	2403 251 51601
		WD 35746/X8	8	160	3.5	75	130	49	2403 251 51602
		WD 35746/X15	15	160	3.5	75	130	49	2403 251 51603
		WD 35746/X25	25	160	3.5	75	130	49	2403 251 51604
		WD 35747/X4	4	160	3.5	75	130	49	2403 251 50901
		WD 35747/X8	8	160	3.5	75	130	49	2403 251 50902
		WD 35747/X15	15	160	3.5	75	130	49	2403 251 50903
		WD 35747/X25	25	160	3.5	75	130	49	2403 251 50904
		WD 35760/X4	4	160	2.5	75	130	49	2403 251 50401
		WD 35760/X8	8	160	2.5	75	130	49	2403 251 50402
		WD 35760/X15	15	160	2.5	75	130	49	2403 251 50403
		WD 35760/X25	25	160	2.5	75	130	49	2403 251 50404
		WD 35761/X4	4	160	2.5	75	130	49	2403 251 51401
		WD 35761/X8	8	160	2.5	75	130	49	2403 251 51402
		WD 35761/X15	15	160	2.5	75	130	49	2403 251 51403
		WD 35761/X25	25	160	2.5	75	130	49	2403 251 51404
		WD 35762/X4	4	160	2.5	75	130	49	2403 251 50501
		WD 35762/X8	8	160	2.5	75	130	49	2403 251 50502
		WD 35762/X15	15	160	2.5	75	130	49	2403 251 50503
		WD 35762/X25	25	160	2.5	75	130	49	2403 251 50504
		WD 35765/X4	4	160	3.5	75	130	49	2403 251 51001
		WD 35765/X8	8	160	3.5	75	130	49	2403 251 51002
		WD 35765/X15	15	160	3.5	75	130	49	2403 251 51003
		WD 35765/X25	25	160	3.5	75	130	49	2403 251 51004
		WD 35766/X4	4	160	3.5	75	130	49	2403 251 51701
		WD 35766/X8	8	160	3.5	75	130	49	2403 251 51702
		WD 35766/X15	15	160	3.5	75	130	49	2403 251 51703
		WD 35766/X25	25	160	3.5	75	130	49	2403 251 51704
WD 35767/X4	4	160	3.5	75	130	49	2403 251 51101		
WD 35767/X8	8	160	3.5	75	130	49	2403 251 51102		
WD 35767/X15	15	160	3.5	75	130	49	2403 251 51103		
WD 35767/X25	25	160	3.5	75	130	49	2403 251 51104		
3 x 5	36/14	AD 35951/X15A	15	180	5	129	74	44.5	2422 257 24905
3 x 5	45/14	AD 35850/X4	4	190	3	129	74	37.3	2422 257 24407

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
3 x 6	28/10*	WD 36720/X4	4	130	3	80	160	44	2403 251 60001
		WD 36720/X8	8	130	3	80	160	44	2403 251 60002
		WD 36720/X15	15	130	3	80	160	44	2403 251 60003
		WD 36720/X25	25	130	3	80	160	44	2403 251 60004
		WD 36722/X4	4	130	3	80	160	44	2403 251 60101
		WD 36722/X8	8	130	3	80	160	44	2403 251 60102
		WD 36722/X15	15	130	3	80	160	44	2403 251 60103
		WD 36722/X25	25	130	3	80	160	44	2403 251 60104
		WD 36725/X4	4	130	5	80	160	44	2403 251 60601
		WD 36725/X8	8	130	5	80	160	44	2403 251 60602
		WD 36725/X15	15	130	5	80	160	44	2403 251 60603
		WD 36725/X25	25	130	5	80	160	44	2403 251 60604
		WD 36727/X4	4	130	5	80	160	44	2403 251 60701
		WD 36727/X8	8	130	5	80	160	44	2403 251 60702
		WD 36727/X15	15	130	5	80	160	44	2403 251 60703
		WD 36727/X25	25	130	5	80	160	44	2403 251 60704
		WD 36740/X4	4	130	2.5	80	160	57	2403 251 60201
		WD 36740/X8	8	130	2.5	80	160	57	2403 251 60202
		WD 36740/X15	15	130	2.5	80	160	57	2403 251 60203
		WD 36740/X25	25	130	2.5	80	160	57	2403 251 60204
		WD 36742/X4	4	130	2.5	80	160	57	2403 251 60301
		WD 36742/X8	8	130	2.5	80	160	57	2403 251 60302
		WD 36742/X15	15	130	2.5	80	160	57	2403 251 60303
		WD 36742/X25	25	130	2.5	80	160	57	2403 251 60304
		WD 36745/X4	4	130	3.5	80	160	57	2403 251 60801
		WD 36745/X8	8	130	3.5	80	160	57	2403 251 60802
		WD 36745/X15	15	130	3.5	80	160	57	2403 251 60803
		WD 36745/X25	25	130	3.5	80	160	57	2403 251 60804
		WD 36747/X4	4	130	3.5	80	160	57	2403 251 60901
		WD 36747/X8	8	130	3.5	80	160	57	2403 251 60902
		WD 36747/X15	15	130	3.5	80	160	57	2403 251 60903
		WD 36747/X25	25	130	3.5	80	160	57	2403 251 60904
		WD 36760/X4	4	130	2.5	80	160	57	2403 251 60401
		WD 36760/X8	8	130	2.5	80	160	57	2403 251 60402
		WD 36760/X15	15	130	2.5	80	160	57	2403 251 60403
		WD 36760/X25	25	130	2.5	80	160	57	2403 251 60404
		WD 36762/X4	4	130	2.5	80	160	57	2403 251 60501
		WD 36762/X8	8	130	2.5	80	160	57	2403 251 60502
		WD 36762/X15	15	130	2.5	80	160	57	2403 251 60503
		WD 36762/X25	25	130	2.5	80	160	57	2403 251 60504
		WD 36765/X4	4	130	3.5	80	160	57	2403 251 61001
		WD 36765/X8	8	130	3.5	80	160	57	2403 251 61002
		WD 36765/X15	15	130	3.5	80	160	57	2403 251 61003
		WD 36765/X25	25	130	3.5	80	160	57	2403 251 61004
		WD 36767/X4	4	130	3.5	80	160	57	2403 251 61101
		WD 36767/X8	8	130	3.5	80	160	57	2403 251 61102
		WD 36767/X15	15	130	3.5	80	160	57	2403 251 61103
		WD 36767/X25	25	130	3.5	80	160	57	2403 251 61104

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
3 x 6	36/14	AD 36950/X8S	8	95	10	80	160	56.4	2422 257 29906
3 x 6	45/ 14	WD 36925/X4	4	130	6	80	160	48.8	2403 253 60601
		WD 36925/X8	8	130	6	80	160	48.8	2403 253 60602
		WD 36925/X15	15	130	6	80	160	48.8	2403 253 60603
		WD 36925/X25	25	130	6	80	160	48.8	2403 253 60604
		WD 36927/X4	4	130	6	80	160	48.8	2403 253 60701
		WD 36927/X8	8	130	6	80	160	48.8	2403 253 60702
		WD 36927/X15	15	130	6	80	160	48.8	2403 253 60703
		WD 36927/X25	25	130	6	80	160	48.8	2403 253 60704
		WD 36945/X4	4	130	6	80	160	61.8	2403 253 60704
		WD 36945/X8	8	130	6	80	160	61.8	2403 253 60801
		WD 36945/X15	15	130	6	80	160	61.8	2403 253 60802
		WD 36945/X25	25	130	6	80	160	61.8	2403 253 60803
		WD 36947/X4	4	130	6	80	160	61.8	2403 253 60804
		WD 36947/X8	8	130	6	80	160	61.8	2403 253 60901
		WD 36947/X15	15	130	6	80	160	61.8	2403 253 60902
		WD 36947/X25	25	130	6	80	160	61.8	2403 253 60903
		WD 36965/X4	4	130	6	80	160	61.8	2403 253 60904
		WD 36965/X8	8	130	6	80	160	61.8	2403 253 61001
		WD 36965/X15	15	130	6	80	160	61.8	2403 253 61002
		WD 36965/X25	25	130	6	80	160	61.8	2403 253 61003
		WD 36967/X4	4	130	6	80	160	61.8	2403 253 61004
		WD 36967/X8	8	130	6	80	160	61.8	2403 253 61101
		WD 36967/X15	15	130	6	80	160	61.8	2403 253 61102
		WD 36967/X25	25	130	6	80	160	61.8	2403 253 61103
									2403 253 61104
3 x 6	45/18	AD 36901/X8	8	95	8	160	80	54	2422 257 29202
		AD 36901/X15	15	95	8	160	80	54	2422 257 29203
3 x 6	60/18	00 36400/X4K	4	100	15	160	80	46	2404 257 29701
3.5 x 6	45/18	AD 46902/X4SA	4	95	10	154	94.5	54	2422 257 20612
		AD 46905/X4SA	4	130	7	154	94.2	54	2422 257 20601
3.5 x 6	60/18	AD 46420/X4	4	120	8	154	94.2	44	2422 257 20213
3 x 8	36/14	AD 38950/X15	15	120	10	204.6	82	53.3	2422 257 40813
3 x 8	45/18	AD 38903/X8	8	95	8	204.6	82	56	2422 257 40402



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
4 x 6	28/10*	WD 46720/X4	4	130	3	102	154	44	2403 251 80001
		WD 46720/X8	8	130	3	102	154	44	2403 251 80002
		WD 46720/X15	15	130	3	102	154	44	2403 251 80003
		WD 46720/X25	25	130	3	102	154	44	2403 251 80004
		WD 46721/X4	4	130	3	102	154	44	2403 251 81201
		WD 46721/X8	8	130	3	102	154	44	2403 251 81202
		WD 46721/X15	15	130	3	102	154	44	2403 251 81203
		WD 46721/X25	25	130	3	102	154	44	2403 251 81204
		WD 46722/X4	4	130	3	102	154	44	2403 251 80101
		WD 46722/X8	8	130	3	102	154	44	2403 251 80102
		WD 46722/X15	15	130	3	102	154	44	2403 251 80103
		WD 46722/X25	25	130	3	102	154	44	2403 251 80104
		WD 46725/X4	4	130	5	102	154	44	2403 251 80601
		WD 46725/X8	8	130	5	102	154	44	2403 251 80602
		WD 46725/X15	15	130	5	102	154	44	2403 251 80603
		WD 46725/X25	25	130	5	102	154	44	2403 251 80604
		WD 46726/X4	4	130	5	102	154	44	2403 251 81501
		WD 46726/X8	8	130	5	102	154	44	2403 251 81502
		WD 46726/X15	15	130	5	102	154	44	2403 251 81503
		WD 46726/X25	25	130	5	102	154	44	2403 251 81504
		WD 46727/X4	4	130	5	102	154	44	2403 251 80701
		WD 46727/X8	8	130	5	102	154	44	2403 251 80702
		WD 46727/X15	15	130	5	102	154	44	2403 251 80703
		WD 46727/X25	25	130	5	102	154	44	2403 251 80704
		WD 46740/X4	4	130	2.5	102	154	57	2403 251 80201
		WD 46740/X8	8	130	2.5	102	154	57	2403 251 80202
		WD 46740/X15	15	130	2.5	102	154	57	2403 251 80203
		WD 46740/X25	25	130	2.5	102	154	57	2403 251 80204
		WD 46741/X4	4	130	2.5	102	154	57	2403 251 81301
		WD 46741/X8	8	130	2.5	102	154	57	2403 251 81302
		WD 46741/X15	15	130	2.5	102	154	57	2403 251 81303
		WD 46741/X25	25	130	2.5	102	154	57	2403 251 81304
		WD 46742/X4	4	130	2.5	102	154	57	2403 251 80301
		WD 46742/X8	8	130	2.5	102	154	57	2403 251 80302
		WD 46742/X15	15	130	2.5	102	154	57	2403 251 80303
		WD 46742/X25	25	130	2.5	102	154	57	2403 251 80304
		WD 46745/X4	4	130	3.5	102	154	57	2403 251 80801
		WD 46745/X8	8	130	3.5	102	154	57	2403 251 80802
		WD 46745/X15	15	130	3.5	102	154	57	2403 251 80803
		WD 46745/X25	25	130	3.5	102	154	57	2403 251 80804
		WD 46746/X4	4	130	3.5	102	154	57	2403 251 81601
		WD 46746/X8	8	130	3.5	102	154	57	2403 251 81602
		WD 46746/X15	15	130	3.5	102	154	57	2403 251 81603
		WD 46746/X25	25	130	3.5	102	154	57	2403 251 81604
		WD 46747/X4	4	130	3.5	102	154	57	2403 251 80901
WD 46747/X8	8	130	3.5	102	154	57	2403 251 80902		
WD 46747/X15	15	130	3.5	102	154	57	2403 251 80903		
WD 46747/X25	25	130	3.5	102	154	57	2403 251 80904		

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
4 x 6	28/10*	WD 46760/X4	4	130	2.5	102	154	57	2403 251 80401
		WD 46760/X8	8	130	2.5	102	154	57	2403 251 80402
		WD 46760/X15	15	130	2.5	102	154	57	2403 251 80403
		WD 46760/X25	25	130	2.5	102	154	57	2403 251 80404
		WD 46761/X4	4	130	2.5	102	154	57	2403 251 81401
		WD 46761/X8	8	130	2.5	102	154	57	2403 251 81402
		WD 46761/X15	15	130	2.5	102	154	57	2403 251 81403
		WD 46761/X25	25	130	2.5	102	154	57	2403 251 81404
		WD 46762/X4	4	130	2.5	102	154	57	2403 251 80501
		WD 46762/X8	8	130	2.5	102	154	57	2403 251 80502
		WD 46762/X15	15	130	2.5	102	154	57	2403 251 80503
		WD 46762/X25	25	130	2.5	102	154	57	2403 251 80504
		WD 46765/X4	4	130	3.5	102	154	57	2403 251 81001
		WD 46765/X8	8	130	3.5	102	154	57	2403 251 81002
		WD 46765/X15	15	130	3.5	102	154	57	2403 251 81003
		WD 46765/X25	25	130	3.5	102	154	57	2403 251 81004
		WD 46766/X4	4	130	3.5	102	154	57	2403 251 81701
		WD 46766/X8	8	130	3.5	102	154	57	2403 251 81702
		WD 46766/X15	15	130	3.5	102	154	57	2403 251 81703
		WD 46766/X25	25	130	3.5	102	154	57	2403 251 81704
		WD 46767/X4	4	130	3.5	102	154	57	2403 251 81101
		WD 46767/X8	8	130	3.5	102	154	57	2403 251 81102
		WD 46767/X15	15	130	3.5	102	154	57	2403 251 81103
		WD 46767/X25	25	130	3.5	102	154	57	2403 251 81104

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range oval loudspeakers (cont.)

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
4 x 6	45/14	WD 46925/X4	4	130	7	102	154	48.8	2403 253 80601
		WD 46925/X8	8	130	7	102	154	48.8	2403 253 80602
		WD 46925/X15	15	130	7	102	154	48.8	2403 253 80603
		WD 46925/X25	25	130	7	102	154	48.8	2403 253 80604
		WD 46926/X4	4	130	7	102	154	48.8	2403 253 81501
		WD 46926/X8	8	130	7	102	154	48.8	2403 253 81502
		WD 46926/X15	15	130	7	102	154	48.8	2403 253 81503
		WD 46926/X25	25	130	7	102	154	48.8	2403 253 81504
		WD 46927/X4	4	130	7	102	154	48.8	2403 253 80701
		WD 46927/X8	8	130	7	102	154	48.8	2403 253 80702
		WD 46927/X15	15	130	7	102	154	48.8	2403 253 80703
		WD 46927/X25	25	130	7	102	154	48.8	2403 253 80704
		WD 46945/X4	4	130	7	102	154	60.3	2403 253 80801
		WD 46945/X8	8	130	7	102	154	60.3	2403 253 80802
		WD 46945/X15	15	130	7	102	154	60.3	2403 253 80803
		WD 46945/X25	25	130	7	102	154	60.3	2403 253 80804
		WD 46946/X4	4	130	7	102	154	60.3	2403 253 81601
		WD 46946/X8	8	130	7	102	154	60.3	2403 253 81602
		WD 46946/X15	15	130	7	102	154	60.3	2403 253 81603
		WD 46946/X25	25	130	7	102	154	60.3	2403 253 81604
		WD 46947/X4	4	130	7	102	154	60.3	2403 253 80901
		WD 46947/X8	8	130	7	102	154	60.3	2403 253 80902
		WD 46947/X15	15	130	7	102	154	60.3	2403 253 80903
		WD 46947/X25	25	130	7	102	154	60.3	2403 253 80904
		WD 46965/X4	4	130	7	102	154	60.3	2403 253 81001
		WD 46965/X8	8	130	7	102	154	60.3	2403 253 81002
		WD 46965/X15	15	130	7	102	154	60.3	2403 253 81003
		WD 46965/X25	25	130	7	102	154	60.3	2403 253 81004
		WD 46966/X4	4	130	7	102	154	60.3	2403 253 81701
		WD 46966/X8	8	130	7	102	154	60.3	2403 253 81702
		WD 46966/X15	15	130	7	102	154	60.3	2403 253 81703
		WD 46966/X25	25	130	7	102	154	60.3	2403 253 81704
WD 46967/X4	4	130	7	102	154	60.3	2403 253 81101		
WD 46967/X8	8	130	7	102	154	60.3	2403 253 81102		
WD 46967/X15	15	130	7	102	154	60.3	2403 253 81103		
WD 46967/X25	25	130	7	102	154	60.3	2403 253 81104		



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number		
						flange width mm	flange length mm	mounting depth mm			
3	28/10*	AD 3071/Y4	4	250	2		81	23	2403 257 23601		
		AD 3071/Y8	8	250	2		81	23	2403 257 23602		
		AD 3071/Y15	15	250	2		81	23	2403 257 23603		
		AD 3071/Y25	25	250	2		81	23	2403 257 23604		
		AD 3071/Y50	50	250	2		81	23	2403 257 23605		
		AD 3371/Y4	4	250	2	81	81	23	2403 257 23501		
		AD 3371/Y8	8	250	2	81	81	23	2403 257 23502		
		AD 3371/Y15	15	250	2	81	81	23	2403 257 23503		
		AD 3371/Y25	25	250	2	81	81	23	2403 257 23504		
		AD 3371/Y50	50	250	2	81	81	23	2403 257 23505		
		AD 3074/Y4	4	250	2		81	35	2403 257 23201		
		AD 3074/Y8	8	250	2		81	35	2403 257 23202		
		AD 3074/Y15	15	250	2		81	35	2403 257 23203		
		AD 3074/Y25	25	250	2		81	35	2403 257 23204		
		AD 3374/Y4	4	250	2	81	81	35	2403 257 23301		
		AD 3374/Y8	8	250	2	81	81	35	2403 257 23302		
		AD 3374/Y15	15	250	2	81	81	35	2403 257 23303		
		AD 3374/Y25	25	250	2	81	81	35	2403 257 23304		
		AD 30743/Y4	4	250	2		81	35	2403 257 23701		
		AD 30743/Y8	8	250	2		81	35	2403 257 23702		
		AD 30743/Y15	15	250	2		81	35	2403 257 23703		
		AD 30743/Y25	25	250	2		81	35	2403 257 23704		
		AD 33743/Y4	4	250	2	81	81	35	2403 257 23901		
		AD 33743/Y8	8	250	2	81	81	35	2403 257 23902		
		AD 33743/Y15	15	250	2	81	81	35	2403 257 23903		
		AD 33743/Y25	25	250	2	81	81	35	2403 257 23904		
		3	45/18	AD 33910/X8SA	8	115	8	87.2	87.2	44.3	2422 257 34512
		3	53/18	00 3080/X4S	4	120	10		87.2	33.2	2404 257 34518
4	28/10*	AD 4072/X4	4	170	3		105	30.2	2403 257 24205		
		AD 4072/X8	8	170	3		105	30.2	2403 257 24206		
		AD 4072/X15	15	170	3		105	30.2	2403 257 24207		
		AD 4072/X25	25	170	3		105	30.2	2403 257 24208		
		AD 4472/X4	4	170	3	105	105	30.2	2403 257 24805		
		AD 4472/X8	8	170	3	105	105	30.2	2403 257 24806		
		AD 4472/X15	15	170	3	105	105	30.2	2403 257 24807		
		AD 4472/X25	25	170	3	105	105	30.2	2403 257 24808		
		AD 40725/X4	4	170	5		105	30.2	2403 257 54205		
		AD 40725/X8	8	170	5		105	30.2	2403 257 54206		
		AD 40725/X15	15	170	5		105	30.2	2403 257 54207		
		AD 40725/X25	25	170	5		105	30.2	2403 257 54208		
		AD 44725/X4	4	170	5	105	105	30.2	2403 257 54805		
		AD 44725/X8	8	170	5	105	105	30.2	2403 257 54806		
		AD 44725/X15	15	170	5	105	105	30.2	2403 257 54807		
		AD 44725/X25	25	170	5	105	105	30.2	2403 257 54808		

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
4	28/10*	AD 4074/X4	4	170	2.5	105	105	42	2403 257 24305
		AD 4074/X8	8	170	2.5		105	42	2403 257 24306
		AD 4074/X15	15	170	2.5		105	42	2403 257 24307
		AD 4074/X25	25	170	2.5		105	42	2403 257 24308
		AD 4474/X4	4	170	2.5		105	42	2403 257 24705
		AD 4474/X8	8	170	2.5		105	42	2403 257 24706
		AD 4474/X15	15	170	2.5		105	42	2403 257 24707
		AD 4474/X25	25	170	2.5		105	42	2403 257 24708
		AD 40745/X4	4	170	3.5		105	42	2403 257 54305
		AD 40745/X8	8	170	3.5		105	42	2403 257 54306
		AD 40745/X15	15	170	3.5	105	42	2403 257 54307	
		AD 40745/X25	25	170	3.5	105	42	2403 257 54308	
		AD 44745/X4	4	170	3.5	105	42	2403 257 54705	
		AD 44745/X8	8	170	3.5	105	42	2403 257 54706	
		AD 44745/X15	15	170	3.5	105	42	2403 257 54707	
		AD 44745/X25	25	170	3.5	105	42	2403 257 54708	
		AD 40743/X4	4	170	2.5	105	42	2403 257 24405	
		AD 40743/X8	8	170	2.5	105	42	2403 257 24406	
		AD 40743/X15	15	170	2.5	105	42	2403 257 24407	
		AD 40743/X25	25	170	2.5	105	42	2403 257 24408	
		AD 44743/X4	4	170	2.5	105	42	2403 257 24505	
		AD 44743/X8	8	170	2.5	105	42	2403 257 24506	
		AD 44743/X15	15	170	2.5	105	42	2403 257 24507	
		AD 44743/X25	25	170	2.5	105	42	2403 257 24508	
		AD 40743/X4A	4	170	3.5	105	42	2403 257 54405	
		AD 40743/X8A	8	170	3.5	105	42	2403 257 54406	
		AD 40743/X15A	15	170	3.5	105	42	2403 257 54407	
		AD 40743/X25A	25	170	3.5	105	42	2403 257 54408	
		AD 44743/X4A	4	170	3.5	105	42	2403 257 54505	
		AD 44743/X8A	8	170	3.5	105	42	2403 257 54506	
		AD 44743/X15A	15	170	3.5	105	42	2403 257 54507	
		AD 44743/X25A	25	170	3.5	105	42	2403 257 54508	

* = square magnet



Full range round (cont.)

For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diameter	Extended type number:	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number	
						flange width mm	flange length mm	mounting depth mm		
4	45/14	WD 40925/X4	4	150	7	105	105	40.7	2403 253 00601	
		WD 40925/X8	8	150	7		105	40.7	2403 253 00602	
		WD 40925/X15	15	150	7		105	40.7	2403 253 00603	
		WD 40925/X25	25	150	7		105	40.7	2403 253 00604	
		WD 44925/X4	4	150	7		105	105	40.7	2403 253 00701
		WD 44925/X8	8	150	7		105	105	40.7	2403 253 00702
		WD 44925/X15	15	150	7		105	105	40.7	2403 253 00703
		WD 44925/X25	25	150	7		105	105	40.7	2403 253 00704
		WD 40945/X4	4	150	7		105	105	51	2403 253 00801
		WD 40945/X8	8	150	7		105	105	51	2403 253 00802
		WD 40945/X15	15	150	7		105	105	51	2403 253 00803
		WD 40945/X25	25	150	7		105	105	51	2403 253 00804
		WD 44945/X4	4	150	7		105	105	51	2403 253 00901
		WD 44945/X8	8	150	7		105	105	51	2403 253 00902
		WD 44945/X15	15	150	7		105	105	51	2403 253 00903
		WD 44945/X25	25	150	7		105	105	51	2403 253 00904
		WD 40965/X4	4	150	7		105	105	51	2403 253 01001
		WD 40965/X8	8	150	7		105	105	51	2403 253 01002
		WD 40965/X15	15	150	7		105	105	51	2403 253 01003
		WD 40965/X25	25	150	7		105	105	51	2403 253 01004
		WD 44965/X4	4	150	7		105	105	51	2403 253 01101
		WD 44965/X8	8	150	7		105	105	51	2403 253 01102
		WD 44965/X15	15	150	7		105	105	51	2403 253 01103
		WD 44965/X25	25	150	7		105	105	51	2403 253 01104
4	45/18	AD 44900/P4M	4	110	8	102	102	52.6	2422 257 44305	
		AD 44900/P8M	8	110	8	102	102	52.6	2422 257 44306	
		AD 44900/P15M	15	110	8	102	102	52.6	2422 257 44307	
		AD 44900/X4	4	100	8	102	102	52.6	2422 257 44201	
		AD 44900/X8	8	100	8	102	102	52.6	2422 257 44202	
		AD 44900/X15	15	100	8	102	102	52.6	2422 257 44203	
4	60/18	AD 44400/M4K	4	110	15	102	102	47.6	2422 257 44101	
		00 44401/X4	4	85	12	102	102	47.6	2404 257 44104	
5	53/18	AD 50800/M4	4	140	6		120	46	2422 257 25105	
		AD 50800/M8	8	140	6		120	46	2422 257 25106	
5	60/18	AD 50410/M4K	4	108	15		120	46.4	2404 257 45311	



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number	
						flange width mm	flange length mm	mounting depth mm		
5.25	28/10*	WD 50720/X4	4	130	3		131	45	2403 251 10001	
		WD 50720/X8	8	130	3		131	45	2403 251 10002	
		WD 50720/X15	15	130	3		131	45	2403 251 10003	
		WD 50720/X25	25	130	3		131	45	2403 251 10004	
		WD 55720/X4	4	130	3		131	131	45	2403 251 10101
		WD 55720/X8	8	130	3		131	131	45	2403 251 10102
		WD 55720/X15	15	130	3		131	131	45	2403 251 10103
		WD 55720/X25	25	130	3		131	131	45	2403 251 10104
		WD 50725/X4	4	130	5			131	45	2403 251 10601
		WD 50725/X8	8	130	5			131	45	2403 251 10602
		WD 50725/X15	15	130	5			131	45	2403 251 10603
		WD 50725/X25	25	130	5			131	45	2403 251 10604
		WD 55725/X4	4	130	5		131	131	45	2403 251 10701
		WD 55725/X8	8	130	5		131	131	45	2403 251 10702
		WD 55725/X15	15	130	5		131	131	45	2403 251 10703
		WD 55725/X25	25	130	5		131	131	45	2403 251 10704
		WD 50740/X4	4	130	2.5			131	58.5	2403 251 10201
		WD 50740/X8	8	130	2.5			131	58.5	2403 251 10202
		WD 50740/X15	15	130	2.5			131	58.5	2403 251 10203
		WD 50740/X25	25	130	2.5			131	58.5	2403 251 10204
		WD 55740/X4	4	130	2.5		131	131	58.5	2403 251 10301
		WD 55740/X8	8	130	2.5		131	131	58.5	2403 251 10302
		WD 55740/X15	15	130	2.5		131	131	58.5	2403 251 10303
		WD 55740/X25	25	130	2.5		131	131	58.5	2403 251 10304
		WD 50745/X4	4	130	3.5			131	58.5	2403 251 10801
		WD 50745/X8	8	130	3.5			131	58.5	2403 251 10802
		WD 50745/X15	15	130	3.5			131	58.5	2403 251 10803
		WD 50745/X25	25	130	3.5			131	58.5	2403 251 10804
		WD 55745/X4	4	130	3.5		131	131	58.5	2403 251 10901
		WD 55745/X8	8	130	3.5		131	131	58.5	2403 251 10902
		WD 55745/X15	15	130	3.5		131	131	58.5	2403 251 10903
		WD 55745/X25	25	130	3.5		131	131	58.5	2403 251 10904
		WD 50760/X4	4	130	2.5			131	58.5	2403 251 10401
		WD 50760/X8	8	130	2.5			131	58.5	2403 251 10402
		WD 50760/X15	15	130	2.5			131	58.5	2403 251 10403
		WD 50760/X25	25	130	2.5			131	58.5	2403 251 10404
		WD 55760/X4	4	130	2.5		131	131	58.5	2403 251 10501
		WD 55760/X8	8	130	2.5		131	131	58.5	2403 251 10502
		WD 55760/X15	15	130	2.5		131	131	58.5	2403 251 10503
		WD 55760/X25	25	130	2.5		131	131	58.5	2403 251 10504
		WD 50765/X4	4	130	3.5			131	58.5	2403 251 11001
		WD 50765/X8	8	130	3.5			131	58.5	2403 251 11002
		WD 50765/X15	15	130	3.5			131	58.5	2403 251 11003
		WD 50765/X25	25	130	3.5			131	58.5	2403 251 11004
		WD 55765/X4	4	130	3.5		131	131	58.5	2403 251 11101
		WD 55765/X8	8	130	3.5		131	131	58.5	2403 251 11102
		WD 55765/X15	15	130	3.5		131	131	58.5	2403 251 11103
		WD 55765/X25	25	130	3.5		131	131	58.5	2403 251 11104

* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
5.25	45/14	WD 50925/X4	4	130	8		131	50	2403 253 10601
		WD 50925/X8	8	130	8		131	50	2403 253 10602
		WD 50925/X15	15	130	8		131	50	2403 253 10603
		WD 50925/X25	25	130	8		131	50	2403 253 10604
		WD 55925/X4	4	130	8		131	50	2403 253 10701
		WD 55925/X8	8	130	8		131	50	2403 253 10702
		WD 55925/X15	15	130	8		131	50	2403 253 10703
		WD 55925/X25	25	130	8		131	50	2403 253 10704
		WD 51921/M4W	4	80	6			50	2403 253 11301
		WD 55925/M4W	4	80	9		131	50	2403 253 11501
		WD 55925/X4W	4	80	9		131	50	2403 253 11401
		WD 50945/X4	4	130	7			60.8	2403 253 10801
		WD 50945/X8	8	130	7			60.8	2403 253 10802
		WD 50945/X15	15	130	7			60.8	2403 253 10803
		WD 50945/X25	25	130	7			60.8	2403 253 10804
		WD 55945/X4	4	130	7		131	60.8	2403 253 10901
		WD 55945/X8	8	130	7		131	60.8	2403 253 10902
		WD 55945/X15	15	130	7		131	60.8	2403 253 10903
		WD 55945/X25	25	130	7		131	60.8	2403 253 10904
		WD 50965/X4	4	130	7			60.8	2403 253 11001
		WD 50965/X8	8	130	7			60.8	2403 253 11002
		WD 50965/X15	15	130	7			60.8	2403 253 11003
		WD 50965/X25	25	130	7			60.8	2403 253 11004
		WD 55965/X4	4	130	7		131	60.8	2403 253 11101
		WD 55965/X8	8	130	7		131	60.8	2403 253 11102
		WD 55965/X15	15	130	7		131	60.8	2403 253 11103
		WD 55965/X25	25	130	7		131	60.8	2403 253 11104
5.25	60/18	AD 51400/M4	4	130	6		130	51	2422 257 35812
		AD 51410/M4K	4	90	15		130	51	2422 257 45501



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number		
						flange width mm	flange length mm	mounting depth mm			
7	28/10*	WD 77725/X4	4	100	5	160	160	47.5	2403 251 20701		
		WD 77725/X8	8	100	5	160	160	47.5	2403 251 20702		
		WD 77725/X15	15	100	5	160	160	47.5	2403 251 20703		
		WD 77725/X25	25	100	5	160	160	47.5	2403 251 20704		
		WD 77745/X4	4	100	3.5	160	160	62	2403 251 20901		
		WD 77745/X8	8	100	3.5	160	160	62	2403 251 20902		
		WD 77745/X15	15	100	3.5	160	160	62	2403 251 20903		
		WD 77745/X25	25	100	3.5	160	160	62	2403 251 20904		
		WD 77765/X4	4	100	3.5	160	160	62	2403 251 21101		
		WD 77765/X8	8	100	3.5	160	160	62	2403 251 21102		
		WD 77765/X15	15	100	3.5	160	160	62	2403 251 21103		
		WD 77765/X25	25	100	3.5	160	160	62	2403 251 21104		
		7	45/14	WD 70925/X4	4	100	12		160	52.5	2403 253 20601
				WD 70925/X8	8	100	12		160	52.5	2403 253 20602
WD 70925/X15	15			100	12		160	52.5	2403 253 20603		
WD 70925/X25	25			100	12		160	52.5	2403 253 20604		
WD 77925/X4	4			100	12	160	160	52.5	2403 253 20701		
WD 77925/X8	8			100	12	160	160	52.5	2403 253 20702		
WD 77925/X15	15			100	12	160	160	52.5	2403 253 20703		
WD 77925/X25	25			100	12	160	160	52.5	2403 253 20704		
WD 71926/X4	4			100	12		160	52.5	2403 253 21501		
WD 71926/X8	8			100	12		160	52.5	2403 253 21502		
WD 71926/X15	15			100	12		160	52.5	2403 253 21503		
WD 71926/X25	25			100	12		160	52.5	2403 253 21504		
WD 70945/X4	4			100	8		160	62.4	2403 253 20801		
WD 70945/X8	8			100	8		160	62.4	2403 253 20802		
WD 70945/X15	15			100	8		160	62.4	2403 253 20803		
WD 70945/X25	25			100	8		160	62.4	2403 253 20804		
WD 77945/X4	4			100	8	160	160	62.4	2403 253 20901		
WD 77945/X8	8			100	8	160	160	62.4	2403 253 20902		
WD 77945/X15	15			100	8	160	160	62.4	2403 253 20903		
WD 77945/X25	25			100	8	160	160	62.4	2403 253 20904		
WD 71946/X4	4			100	8		160	62.4	2403 253 21601		
WD 71946/X8	8			100	8		160	62.4	2403 253 21602		
WD 71946/X15	15			100	8		160	62.4	2403 253 21603		
WD 71946/X25	25			100	8		160	62.4	2403 253 21604		
WD 70965/X4	4			100	8		160	62.4	2403 253 21001		
WD 70965/X8	8			100	8		160	62.4	2403 253 21002		
WD 70965/X15	15			100	8		160	62.4	2403 253 21003		
WD 70965/X25	25			100	8		160	62.4	2403 253 21004		
WD 77965/X4	4			100	8	160	160	62.4	2403 253 21101		
WD 77965/X8	8			100	8	160	160	62.4	2403 253 21102		
WD 77965/X15	15			100	8	160	160	62.4	2403 253 21103		
WD 77965/X25	25			100	8	160	160	62.4	2403 253 21104		
WD 71966/X4	4			100	8		160	62.4	2403 253 21701		
WD 71966/X8	8			100	8		160	62.4	2403 253 21702		
WD 71966/X15	15	100	8		160	62.4	2403 253 21703				
WD 71966/X25	25	100	8		160	62.4	2403 253 21704				



* = square magnet



For detailed information on these and other types see Data Handbook C3

Full range round loudspeakers

frame size inches	core diam.	Extended type number	imp. Ω	res. freq. Hz	power handling capacity	dimensions			cat. number
						flange width mm	flange length mm	mounting depth mm	
7	45/18	AD 70845/M4	4	100	8		165.2	56.5	2422 257 47805
		AD 70845/M8	8	100	8		165.2	56.5	2422 257 47806
		AD 70845/X4	4	100	8		165.2	56.5	2422 257 47804
		AD 70845/X8	8	100	8		165.2	56.5	2422 257 47808
7	53/18	AD 70800/M4	4	105	13		165.2	56.5	2422 257 47405
		AD 70800/M8	8	105	13		165.2	56.5	2422 257 47406
7	72/25	AD 70631/M4	4	63	15		165.2	60	2422 257 47106
		AD 70631/M8	8	63	15		165.2	60	2422 257 47107
8	53/18	AD 80800/M4	4	85	15		204.6	68.6	2422 257 38705
		AD 80800/M8	8	85	15		204.6	68.6	2422 257 38706
		AD 80800/P4	4	75	15		204.6	68.6	2422 257 38715
		AD 80800/P8	8	75	15		204.6	68.6	2422 257 38716
12	90/35	AD 12672/M4	4	45	60		312	128	2422 257 41104
		AD 12672/M8	8	45	60		312	128	2422 257 41105
12	121/35	AD 12202/M4	4	45	100		312	137	2422 257 51201
		AD 12202/M8	8	45	100		312	137	2422 257 51202
		AD 12202/M15	15	45	100		312	137	2422 257 51203



Recommended combinations for colour television

For detailed information on these and other types see Data Handbook C20

90°			
picture tube	A37-573X	A37-590X A37-591X	A42-570X
deflection unit screen diagonal	AT1205 37 cm	AT1206 37 cm	AT1215 42 cm
multipole	AT1052	AT1052	AT1052
degaussing coil single insulation	3122 138 99840	3122 138 99840	3122 138 99850
mains filter choke	AT4043/90	AT4043/90	AT4043/90
switched mode driver transformer	-	AT4043/29	-
switched mode transformer	AT3010/90L	-	AT3010/90L
mains transformer	-	TS561	-
input choke	-	AT4043/81	-
synchronous power pack transformer	-	AT2077/80	-
line output transformer	AT2079/10	-	AT2079/10
linearity control unit	AT4042/04A or AT4042/91	AT4042/91	AT4042/04A or AT4042/91



Recommended combinations for colour television (cont.)

For detailed information on these and other types see Data Handbook C20

90°

picture tube	A42-592X A42-593X	A51-570X	A51-590X A51-591X
deflection unit	AT1216 or AT1470	AT1237	AT1236 or AT1480
screen diagonal	42 cm	51 cm	51 cm
multipole	AT1052	AT1052	AT1052
degaussing coil single insulation	3122 138 99850	3122 138 56070	3122 138 56070
mains filter choke	AT4043/90	AT4043/90	AT4043/90
switched mode driver transformer	AT4043/29	-	AT4043/29
switched mode transformer	-	AT3010/90L	-
mains transformer	TS561	-	TS561
input choke	AT4043/81	-	AT4043/81
synchronous power pack transformer	AT2077/80	-	AT2077/80
line output transformer	-	AT2079/10	-
linearity control unit	AT4042/91	AT4042/04A or AT4042/91	AT4042/91



Recommended combinations for colour television (cont.)

For detailed information on these and other types see Data Handbook C20

110°

	A51-540X AT1850 51 cm	A51-540X AT1850 51 cm	A56-540X AT1860 56 cm
picture tube deflection unit screen diagonal			
degaussing coil single insulation double insulation	3122 138 55220 -	- 3122 138 56320	3122 138 55220 -
mains filter choke	AT4043/55 or /90	AT4043/55 or /90	AT4043/55 or /90
driver transformer	-	AT4043/29	-
switched mode transformer	AT3010/110LL	-	AT3010/110LL
mains transformer	TS561	TS561	TS561
current sensing transformer	-	AT4043/46	-
bridge coil	AT4043/100	AT4043/100	AT4043/100
east/west choke	AT4043/60	AT4043/60	AT4043/60
input choke	-	AT4043/16A	-
line output transformer	AT2077/81 or AT2078/..	AT2077/82	AT2077/81 or AT2028/..
audio choke	-	AT4043/96	-
power pack system line choke	-	AT4043/53	-
linearity control unit or linearity corrector	AT4042/08A or AT4042/90	AT4042/90	AT4042/08A or AT4042/90



Recommended combinations for colour television (cont.)

For detailed information on these and other types see Data Handbook C20

110°

picture tube deflection unit screen diagonal	A56-540X AT1860 66 cm	A66-540X AT1870	A66-540X AT1870
degaussing coil single insulation double insulation	- 3122 138 56320	3122 138 55230 -	- 3122 138 56310
mains filter choke	AT4043/55 or /90	AT4043/55 or /90	AT4043/55 or /90
driver transformer	AT4043/29	-	AT4043/29
switched mode transformer	-	AT3010/110LL	-
mains transformer	TS561	TS561	TS561
current sensing transformer	AT4043/46	-	AT4043/46
bridge coil	AT4043/100	AT4043/100	AT4043/100
east/west choke	AT4043/60	AT4043/60	AT4043/60
input choke	AT4043/16A	-	AT4043/16A
line output transformer	AT2077/82	AT2077/81 or AT2078/..	AT2077/82
audio choke	AT4043/96	-	AT4043/96
power pack system line choke	AT4043/53	-	AT4043/53
linearity control unit or linearity corrector	AT4042/90	AT4042/08A or AT4042/90	AT4042/90



Recommended combinations for colour DGD designs

For detailed information on these and other types see Data Handbook C20

Line freq.	16 kHz			24 kHz
	medium resolution	high resolution		high resolution
	14 inch	10 inch	14 inch	14 inch
colour monitor tube assemb.	M34EAQ00X01	25QARB22N-TC03	M37-103X/N/1020	M37-103X/N/1020
inductance of line defl. coils	M34EAQ10X01	(M25-100X/N/4130)	M37-108X/N/1020 M37-118X/N/1020	M37-108X/N/1020 M37-118X/N/1020
	1.9 mH	1.93 mH	1.2 mH	1.2 mH
line output transformer	AT2077/81	AT2077/81	AT2077/32	AT2077/32
linearity control unit	AT4042/34	AT4042/04A or AT4042/08A	AT4042/08A	AT4042/08A
driver transformer	AT4043/01	AT4043/01	AT4043/01	AT4043/01
shift transformer	-	AT4043/09	AT4043/09	AT4043/09
dynamic focus. transformer	-	-	-	-
bridge coil	AT4043/68	AT4043/68	AT4043/68	AT4043/68



Recommended combinations for colour DGD designs

For detailed information on these and other types see Data Handbook C20

Line freq.	32 kHz		45 kHz	64 kHz
	high resolution		high resolution	high resolution
	14 inch	20 inch	14 inch	20 inch
colour monitor	M37-103X/N/1030	—	M37-103X/N/1050	—
tube assemb.	M37-108X/N/1030 M37-108X/N/1030	M51-107X/N/7171 —	M37-108X/N/1050 M37-118X/N/1050	M48JF58X32 —
inductance of line defl. coils	0.3 mH	0.71 mH	0.14–0.16 mH	0.18 mH
line output transformer	AT2077/32	AT2077/32	AT2077/85 or AT2077/85A	AT2077/60 or AT2077/85A
linearity control unit	AT4042/32A	AT4042/32A	AT4042/32A	AT4042/32A
driver transformer	AT4043/01	AT4043/01	AT4043/87	2 × AT4043/87 + AT4043/01
shift transformer	AT4043/09	AT4043/09	AT4043/09	AT4043/09
dynamic focus. transformer	—	AT4043/67	—	—
bridge coil	AT4043/68	AT4043/68	AT4043/13	AT4043/08A



Recommended combinations for monochrome DGD designs

For detailed information on these and other types see Data Handbook C20

design designation	C6E, C6E-FS	C9, C9-FS	C64, C64-FS	C64, C64-FS
deflection angle	90	90	110	110
format	landscape	landscape	landscape	portrait
tube 7-inch 7-inch 7-inch 9-inch 12-inch 12-inch FS 14-inch 14-inch F 15-inch 15-inch FS 17-inch 20-inch	M24-306 M31-340 M29EAA M32EAA	M31-340 M29EAA M32EAA M32EBL	M31-326 M38328 M36EAB M41EAA M47EAA	M38328 M36EAB
deflection yoke 7-inch 9-inch 12-inch 12-inch FS 14-inch 14-inch F 15-inch 15-inch FS 17-inch 20-inch	AT1078/09P AT1078/02P AT1078/02P AT1078/34P	AT1078/01T AT1078/10 AT1078/04 AT1078/11	AT1039/03 AT1039/01 AT1039/21 AT1039/09 AT1039/09	AT1039/00 AT1039/20
line output 1) transformer 2)	AT2140/16* AT2140/17*	AT2250/14* AT2250/14*	AT2077/84**	AT2077/84**
linearity control	AT4042/08A	AT4042/08A	AT4042/33A	AT4042/33A
line driver transformer			AT4043/64	AT4043/64
dynamic focus transformer		AT4043/67***		
E.H.T. stabilizer				
DC picture shift			AT4043/29	AT4043/29
width control	AT4044/39D	AT4044/39N	AT4044/35	AT4044/35



* E.H.T. cable 3122 137 63920 is required
 ** E.H.T. cable 3122 137 63370 is required
 *** for flat square or flat application



Recommended combinations for monochrome DGD designs

For detailed information on these and other types see Data Handbook C20

design designation	C6E, C6E-FS	C9, C9-FS	C64, C64-FS	C64, C64-FS
deflection angle	90	90	110	110
format	landscape	landscape	landscape	portrait
characters per line	40-80	80	100-132	100-132
display capability				
supply (V)	12	12	30-120	30-120
E.H.T. (kV)	12-13	13	17,2	17
line frequency (kHz)	1) 15-22 2) 22-30	22-30 30-40	15-50	15-70



Recommended combinations for monochrome DGD designs

For detailed information on these and other types see Data Handbook C20

design designation	C64-LITZE	C52	C53, C54	C55	C71, C72
deflection angle	110	110°	90°	90°	70°
format	landscape	portrait	landscape potrait	landscape potrait	landscape
tube 7-inch 7-inch 7-inch 9-inch 12-inch 12-inch FS 14-inch 14-inch F 15-inch 15-inch FS 17-inch 20-inch	M41EAA M47EAA	M38-200	227M51	230M51	M17-140 M17-220 M17-230
deflection yoke 7-inch 9-inch 12-inch 12-inch FS 14-inch 14-inch F 15-inch 15-inch FS 17-inch 20-inch	AT1037/01 AT1037/01	AT1991	AT1991	AT1991	AT1071/07
line output 1) transformer 2)	AT2077/84**	AT2077/84**	AT2077/84**	AT2077/84**	AT2077/84**
linearity control	AT4042/33A		AT4042/31L	AT4042/31L	AT4042/08A or AT4042/33A
line driver transformer	AT4043/64	AT4043/87	AT4043/30L	AT4043/64	AT4043/64
dynamic focus transformer					
E.H.T. stabilizer		AT4041/52	AT4041/52		
DC picture shift	AT4043/29		AT4043/29		AT4043/29
width control	AT4044/35				

** E.H.T. cable 3122 137 63370 is required



Recommended combinations for monochrome DGD designs

For detailed information on these and other types see Data Handbook C20

design designation	C64-LITZE	C52	C53, C54	C55	C71, C72
deflection angle	110	110°	90°	90°	70°
format	landscape	portrait	landscape potrait	landscape potrait	landscape
characters per line	100-132				
display capability		4 x 10 ⁶ pixels	4 x 10 ⁶ pixels	4 x 10 ⁶ pixels	2 x 10 ⁶ pixels
supply (V)	30-120	120	100-200	100-200	20-105
E.H.T. (kV)	18	17	20	20	15
line frequency (kHz)	15-70	125	64-125	15-70	

**PHILIPS**

For detailed information see Data Handbook C4/C5

Section	Catalogue page number
Material grades	M48
RM – cores	M49
RM/i – cores	M51
P – cores	M55
P – cores for proximity switches	M58
E – cores	M59
EF – cores	M59
ETD – cores	M61
EC – cores	M63
U – cores	M64
I – cores	M64
Ring cores	M66
Iron powder ring cores	M67
Rods	M68
Impeder cores	M69
Tubes	M70
RFI – suppression beads	M71
RFI – suppression beads on wire	M72
Multihole tubes	M73
Wide band chokes	M74
Yoke rings	M75



For detailed information on these and other types see Data Handbook C4/C5

Our soft ferrites (Ferroxcube) are available in a range of core shapes suitable for many different applications. The following table is a survey of their main properties.

Main characteristics of the different Ferroxcube grades.

grade	μ $\pm 20\%$	flux density B at 3000 A/m 25 °C mT	curie temp. °C	resist- ivity Ωm	ferrite type	main application area	available core shapes
4D1	50	$\neq 240$	≥ 400	10^3	NiZn	HF-tuning	beads, rods, tubes
4C6	100	380	350	10^3	NiZn	telecom filters	P, RM
4C65	125	380	350	10^3	NiZn	HF-tuning suppression	ring cores
4B1	250	350	250	10^5	NiZn	HF-tuning suppression	beads
6B1	250	350	250	10^3	LiZn	HF-tuning suppression	rods, tubes
2A2	350	250	135	10^6	MgZn	deflection coils	yoke rings
4A11	600	350	125	10^5	NiZn	suppression	ring cores
4S2	600	350	125	10^5	NiZn	suppression	beads
3D3	750	400	200	2	MnZn	telecom filters	P, RM
3B1	900	400	150	0.2	MnZn	suppression	rods, tubes, beads
3C2	900	400	150	0.1	MnZn	deflection coils	yoke rings
3H1	2300	400	130	1	MnZn	telecom filters	P, RM
3H3	2000	450	160	2	MnZn	telecom filters	P, RM
3C8	2000	500	200	1	MnZn	LF-power	E, EF, ETD, EC, U, I
3C85	2000	500	200	1	MnZn	MF-power	E, EF, ETD, EC, rods, rings, P, RM
3F3	2000	500	200	2	MnZn	HF-power	E, EF, ETD, P, RM rings
3B8	2300	500	200	1	MnZn	MF-power	P, RM
3S1	4000	400	125	0.3	MnZn	suppression	beads
3C11	4300	400	125	0.3	MnZn	suppression	rings, EF
3E4	4700	400	125	0.3	MnZn	pulse transformers	RM
3E25	6000	400	125	0.1	MnZn	suppression	rings
3E5	10000	350	120	0.01	MnZn	pulse transformers	RM

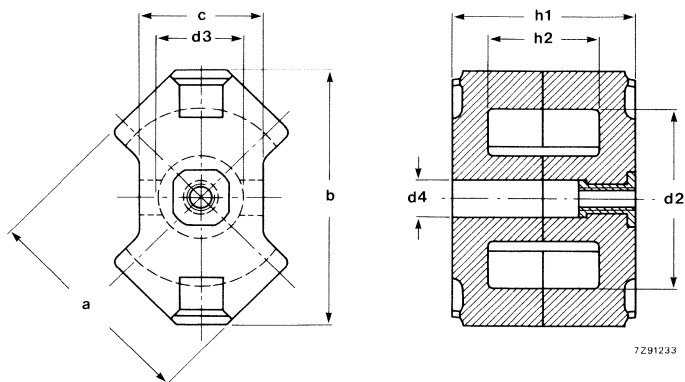


For detailed information on these and other types see Data Handbook C4/C5

RM-cores (**Rectangular Module**) have been developed for use in analog, high density telecommunications. They are standardised to IEC-205.

available types:

- core halves without air gap and nut
- gapped sets of cores within a range of AL-values, with or without moulded in nuts
- inductance adjusters
- coilformers and clips



type	dimensions (mm)								Ve mm ³	Ae mm ³	le mm
	a	b	c	d2	d3	d4	h1	h2			
RM4	9.8	11	4.6	8	3.9	2.04	10.4	7	230	11.0	21.3
RM5	12.3	14.6	6.8	10.2	4.9	2.04	10.4	6.3	450	21.2	21.4
RM6R	14.7	17.9	6.3	12.6	6.3	3	12.4	8	810	32.0	25.6
RM6S	14.7	17.9	8.2	12.4	6.2	3	12.4	8	840	31.0	27.3
RM8	19.7	23.2	11	17	8.4	4.4	16.4	10.8	1850	52.0	35.5
RM10	24.7	28.5	13.5	21.2	10.9	5.4	18.7	12.4	3470	83.2	41.7



Ungapped cores (without nut)

	4C6	3D3	3H3	3H1
RM4	4322 020 26530	4322 020 26520	4322 020 26540	4322 020 26510
RM5	4322 020 26780	4322 020 26770	4322 020 26790	4322 020 26760
RM6S	4322 020 25080	4322 020 25060	4322 020 2520	4322 020 25020
RM6R	4322 020 25150	4322 020 25140	4322 020 25190	4322 020 2513
RM8	4322 020 27280	4322 020 27270	4322 020 27290	4322 020 27260
RM10				4322 020 28400

For gapped core sets and recommended adjusters see handbook C4/C5.



For detailed information on these and other types see Data Handbook C4/C5

RM-coilformers are well adapted to automatic winding and are made of a phenolic thermosetting resin (UI 94-Vo).

The clips deliver adequate clamping force for high stability. Round back clips may also be used, however, their clamping force is lower.

Coil formers – 1 section

RM core type	cat. number 4 pins	cat. number 6 pins	cat. number 12 pins
RM4	–	4322 021 32210	–
RM5	4322 021 32830	4322 021 32840	–
RM6R	4322 021 32280	4322 021 32290	–
RM6S	4312 021 29240	4312 021 29250	–
RM8	–	–	4322 021 32390
RM10	–	–	4322 021 32470

Coil formers – 2 sections

RM core type	cat. number 6 pins	cat. number 8 pins	cat. number 12 pins
RM6R	4322 021 32310	–	–
RM6S	4322 021 32950	–	–
RM8	–	4322 021 32420	–
RM10	–	–	4322 021 32790

Clips

RM core type	catalogue number		
RM4	4322 021 31900		
RM5	4322 021 31900		
RM6S/R	4322 021 31780		
RM8	4322 021 31840		
RM10	4322 021 34320		

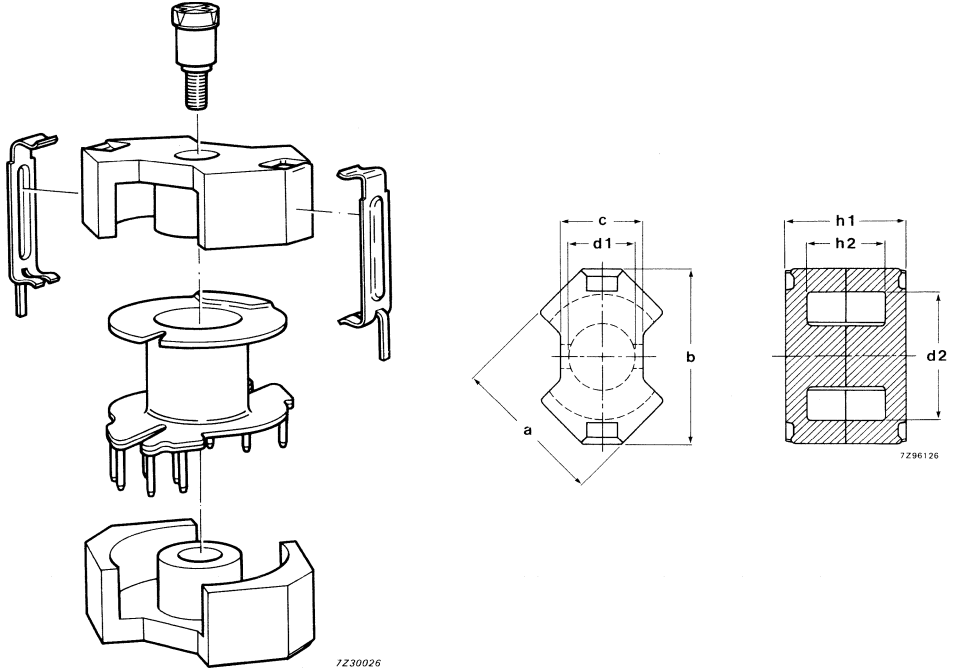


For detailed information on these and other types see Data Handbook C4/C5

RM/i-cores have no central hole and are very suitable for use in small power transformers, general purpose transformers and chokes. The dimensions are according to IEC-205.

Types available are:

- ungapped cor halves
- gapped core sets within a standard range of AL-values
- coilformers and clips



core type	dimensions (mm)							magnetic dimensions		
	a	b	c	d1	d2	h1	h2	V_e (mm ³)	A_e (mm ²)	l_e (mm)
RM4/i	9.9	11.1	4.6	3.9	8	10.4	7	322	14.4	23.3
RM5/i	12.4	14.7	6.8	4.9	10.2	10.4	6.3	574	24.8	23.2
RM6-S/i	14.8	18	8.2	6.3	12.4	12.4	8	1090	37	29.2
RM8/i	20.0	23.4	11.1	8.4	16.9	16.4	10.8	2440	63	38.4
RM10/i	24.8	28.6	13.6	11	21.1	18.6	12.3	4310	96.6	44.6
RM12/i	29.9	37.6	16.5	12.9	24.8	24.5	16.6	8340	146	56.6
RM14/i	35	42.5	19	15.1	28.9	30.1	20.6	13900	198	70



For detailed information on these and other types see Data Handbook C4/C5

Range of ungapped cores

type	grade	A_L	cat. number core halves without air gap
RM4/i	3E4	2500 + 40% - 25%	4322 020 26610
	3E5	3500 + 40% - 30%	4322 020 26620
	3F3	1000 ± 25%	4322 020 26600
RM5/i	3B8	2000 ± 25%	4322 020 27080
	3C85	1800 ± 25%	4322 020 27100
	3E4	4500 + 40% - 25%	4322 020 27120
	3E5	6300 + 40% - 25%	4322 020 27130
	3F3	1800 ± 25%	4322 020 27110
RM6-S/i	3B8	2700 ± 25%	4322 020 27930
	3C85	2400 ± 25%	4322 020 27950
	3E4	5800 + 40% - 25%	4322 020 55500
	3E5	8600 + 40% - 25%	4322 020 55510
	3F3	2400 ± 25%	4322 020 27970
RM8/i	3B8	3900 ± 25%	4322 020 27420
	3C85	3300 ± 25%	4322 020 28170
	3E4	8000 + 40% - 25%	4322 020 28190
	3E5	13000 + 40% - 25%	4322 020 28230
	3F3	3300 ± 25%	4322 020 28220
RM10/i	3B8	5300 ± 25%	4322 020 28370
	3C85	4500 ± 25%	4322 020 28430
	3E4	11000 + 40% - 25%	4322 020 28490
	3E5	18000 + 40% - 25%	4322 020 55250
	3F3	4500 ± 25%	4322 020 28450
RM12/i	3C85	5500 ± 25%	4322 020 55010
	3E4	13000 + 40% - 25%	4322 020 55030
	3F3	5500 ± 25%	4322 020 55020
RM14/i	3C85	6300 ± 25%	4322 020 24870
	3F3	6300 ± 25%	4322 020 28480



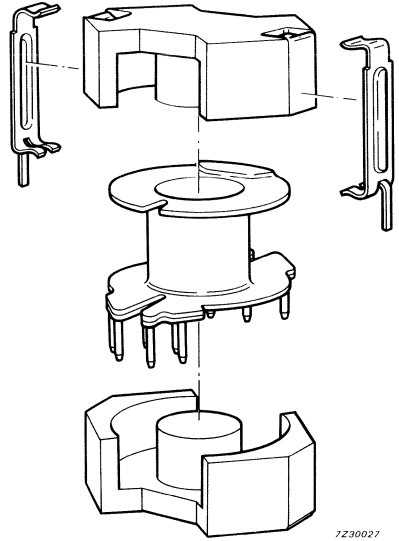
For detailed information on these and other types see Data Handbook C4/C5

Two types of coilformers are available:

- phenolic coilformers, also used for the RM-range (UI 94-Vo)
- dual-in-line coilformers for power transformers, material: polyterephthalate (UI 94-Vo)

Two types of clips may be used:

- straight-backed types for high clamping forces
- rounded-backed types for easier assembly and lower clamping forces



Coil formers – 1 section

RM core type	cat. number 4 pins	cat. number 6 pins	cat. number 12 pins
RM4	-	4322 021 32210	-
RM5	4322 021 32830	4322 021 32840	-
RM6R	4322 021 32280	4322 021 32290	-
RM6S	4312 021 29240	4312 021 29250	-
RM8	-	-	4322 021 32390
RM10	-	-	4322 021 32470
RM14	-	-	4322 021 33530



Coil formers – 2 sections

RM core type	cat. number 6 pins	cat. number 8 pins	cat. number 12 pins
RM6R	4322 021 32310	-	-
RM6S	4322 021 32950	-	-
RM8	-	4322 021 32420	-
RM10	-	-	4322 021 32790



Accessories for RM/i-cores (cont.)

For detailed information on these and other types see Data Handbook C4/C5

Coil formers for power applications (DIL)

RM core type	number of pins	catalogue number
RM6-S/i	8	4322 021 34040
RM8/i	12	4322 021 34050
RM10/i	12	4322 021 34060
RM12/i	12	4322 021 34110
RM14/i	12	4322 021 34070

Clips

RM core type	catalogue number	RM/i core type	catalogue number
RM4	4322 021 31900	RM4/i	4322 021 34290
RM5	4322 021 31900	RM5/i	4322 021 34290
RM6S/R	4322 021 31780	RM6S/R/i	4322 021 34300
RM8	4322 021 31840	RM8/i	4322 021 34310
RM10	4322 021 34320	RM10/i	4322 021 34320
		RM12/i	4322 021 34910
		RM14/i	4322 021 34920

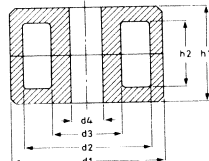


For detailed information on these and other types see Data Handbook C4/C5

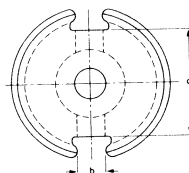
P-cores are not comparable with RM-cores when dense component packing and efficient winding are required. However, they are ideal when maximum magnetic shielding is required.

Types available are:

- core halves without airgap and nut
- gapped core sets within a standard (IEC) range of A_L -values, with or without moulded-in nut
- inductance adjusters
- core assembly hardware



The dimensions of potcores P11/7 to P42/42 are in accordance with the specifications:
IEC 133 (International)
C93-324 (France)
DIN 41294 (Germany)
BS 4061 (U.K.)



size	dimensions (mm)								core factor and effective dimensions			
	d1	d2	d3	d4	h1	h2	a	b	C_1 mm ⁻¹	V_e mm ³	l_e mm	A_e mm ²
P5.8/3.3	5.8	4.5	2.5	0.95	3.3	3.2	-	1.4	1.68	37.0	7.9	4.7
P7.4/4.2	7.4	5.8	3	1.4	4.2	2.8	5.7	1.6	1.43	70.0	10.0	7.0
P9/5	9.3	7.5	3.9	2.04	5.4	3.6	6.5	2	1.24	126	12.5	10.1
P11/7	11.1	9	4.7	2.04	6.5	4.4	6.8	2.2	0.956	251	15.5	16.2
P14/8	14	11.6	6	3	8.4	5.6	9.5	3.3	0.789	495	19.8	25.1
P18/11	17.9	14.9	7.6	3	10.6	7.2	13.4	3.8	0.597	1120	25.8	43.3
P22/13	21.5	17.9	9.4	4.4	13.4	9.2	15	3.8	0.497	2000	31.5	63.4
P26/16	25.5	21.2	11.5	5.4	16	11	18	3.8	0.400	3530	37.6	93.9
P30/19	30	25	13.5	5.4	18.9	13	20.5	4.3	0.330	6190	45.2	137
P36/22	35.5	29.9	16	5.4	21.9	14.6	26.2	4.9	0.264	10700	53.2	202
P42/29	42.4	35.6	17.7	5.4	29.4	20.3	32	5.1	0.259	18200	68.6	265

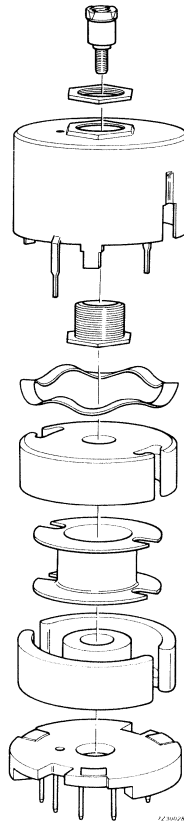


Ungapped cores without nut (4322 020

core type	4C6	3D3	3H3	3H1	3B8	3C85	3F3
P5.8/3.3				54			
P7.4/4.2				54600			
P9/5	20940	20900		20980			
P11/7	21140	21020		21010	28760	28840	28830
P14/8	21350	21270		21260	21400	29100	29090
P18/11	21610	21520	21650	21510	21670	29300	29290
P22/13	21830	21770		21760	21940	29570	29560
P26/16	22110	22020		22010	22220	29850	29840
P30/19		22270		22260	22390	22480	22470
P36/22		22520		22510	22610	22690	22670
P42/29				22760		22900	22880



For detailed information on these and other types see Data Handbook C4/C5



Coil formers

potcore type	cat. number 1 section	cat. number 2 sections	cat. number 3 sections
P5.8/3.3	4322 021 33550	-	-
P7.4/4.2	4322 021 32990	-	-
P9/5	4322 021 31700	-	-
P11/7	4322 021 30240	-	-
P14/8	4322 021 30250	4322 021 30260	-
P18/11	4322 021 30270	4322 021 30280	4322 021 30290
P22/13	4322 021 30300	4322 021 3031	4322 021 30320
P26/16	4322 021 30330	4322 021 30340	4322 021 3035
P30/19	4322 021 30360	4322 021 30370	4322 021 3038
P36/22	4322 021 30390	4322 021 30400	4322 021 3041
P42/29	4322 021 30420	4322 021 30430	-



For detailed information on these and other types see Data Handbook C4/C5



Mounting parts catalogue number 4322 021

	P11/7	P14/8	P18/11	P22/13	P26/16	P30/19	P36/22	P42/29
Brass container	30510	30520	30530	30540	30550	30560	30570	30580
Tag plate	30180	30440	30450	30460	30470	30480	30490	30500
Spring	30620	30630	30640	30650	30660	30670	30680	30690
nut			30710	3071	3071	3071	3071	3071
fixing back			30720	3072	3072	3072	3072	3072



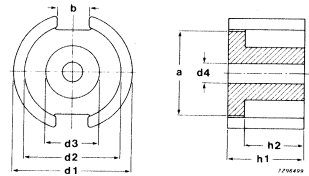
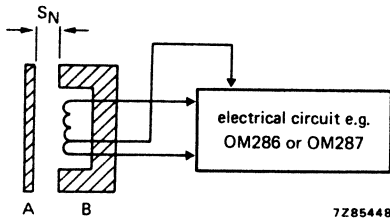
P-cores for proximity switches

For detailed information on these and other types see Data Handbook C4/C5

An inductive proximity detector operates as follows. A metal object, A approaches or recedes from an open potcore half with coil, B. The change in the Q of the oscillator is used to generate an electrical signal that can be used to drive an electromechanical relay, an audible alarm or similar devices.

Potcore halves with diameters up to 9.4 mm are manufactured in Ferroxcube grade 3D3 and potcore halves with diameters 14 mm and larger, in Ferroxcube 3H1. This is because the operating frequency of oscillators with small potcore halves is higher than that of oscillators with large potcore halves.

Suitable coil formers are available for all potcore halves. The polycarbonate material of the coilformer limits the maximum potting temperature to 110°C. The potting material should be somewhat flexible to avoid high mechanical stress on the Ferroxcube potcore halves.



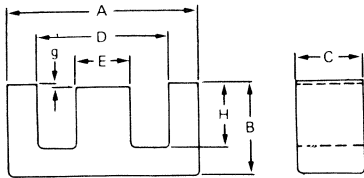
type	dimensions (mm)							
	d1	d2	d3	d4	h1	h2	a	b
PH 5.6/3.6	5.75	4.5	2.5	0.95	3.6	2.8	4	1.5
PH 7.4/3.9	7.4	5.8	3	1.38	3.95	2.8	5.7	1.6
PH 9.4/4.8	9.4	7.5	3.9	2	4.8	3.55	6.5	2
PH 14/7.5	14.4	11.6	6	3	7.5	6	9.5	3.3
PH 26/9.2	25.5	21.2	11.5	5.4	9.2	6.4	18	3.8

potcore half	mat. grade	cat. number potcore halves	cat. number coil former
PH5.6/3.6	3D3	4322 020 54210	4322 021 33540
PH7.4/3.9	3D3	4322 020 54510	4322 021 32990
PH9.4/4.8	3D3	4322 020 54710	4322 021 31700
PH14/7.5	3H1	4322 020 54800	4322 021 30250
PH26/9.2	3H1	4322 020 54900	4322 021 33700



For detailed information on these and other types see Data Handbook C4/C5

E-cores are standardized to DIN 41295. They are used in a multitude of applications as power transformers or chokes. EF-cores have been dimensionally optimized for the use of ferrite, where E-cores have the same dimensions as metal lamination cores. We offer an extensive range in 3C8, 3C85, 3F3 and 3C11. For gapped cores see handbook C4/C5.

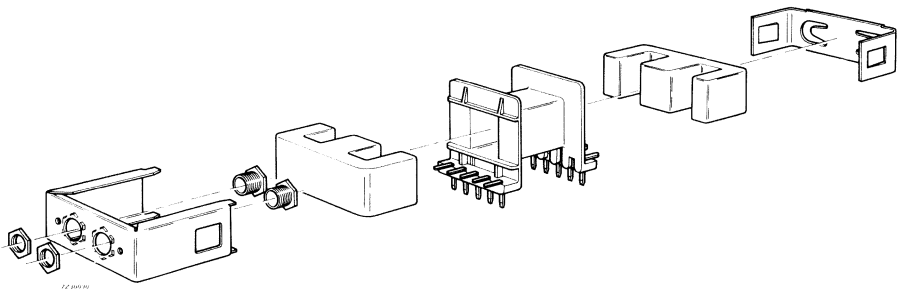


type	dimensions (mm)						magnetic parameters for a set of cores		
	A max	B max	C max	D min	E min	H min	Ve mm ³	Ae mm ²	le mm
E20/10/5	20.7	10.2	5.3	12.8	4.8	6.3	1340	31.2	42.8
E25/13/7	25.8	12.8	7.5	17.5	7.2	8.7	3160	55	57.5
E30/15/7	30.8	15.2	7.3	19.5	6.7	9.7	4000	59.7	66.9
E42/21/15	43.0	21.2	15.2	29.5	11.7	14.8	17600	182	97
E42/21/20	43.0	21.2	20.0	29.5	11.7	14.8	23100	236	98
E55/28/21	56.2	27.8	21.0	37.5	16.7	18.5	43700	354	123
E65/33/27	66.5	32.8	27.4	44.2	19.3	22.2	78200	532	147
EF12.6	13.1	6.5	3.7	8.9	3.4	4.5	384	13	29.6
EF16	17.3	8.2	4.7	11.3	4.4	5.7	754	20.1	29.6
EF20	20.4	10.2	5.9	14.1	5.5	7.0	1500	33.5	44.9
EF25	25.8	12.8	7.5	17.5	7.0	8.7	3020	52.5	57.5
EF32	32.9	16.4	9.5	22.7	8.9	11.2	6180	83	74

type	material grade			
	3C8	3C85	3F3	3C11
E20/10/5	4312 020 24070			4312 020 35970
E25/13/7	4312 020 34020			4312 020 35620
E30/15/7	4312 020 34550			4312 020 35080
E42/21/15	4312 020 34110	4312 020 35640		4312 020 35980
E42/21/20	4312 020 34120	4312 020 35650		
E55/28/21	4312 020 34100	4312 020 35910		
E65/33/27	4312 020 34380			
EF12.6	4312 020 34470			
EF16	4312 020 35550			
EF20	4312 020 35040			4312 020 35560
EF25	4312 020 34020			4312 020 35620
EF32	4312 020 35400			4312 020 34930



For detailed information on these and other types see Data Handbook C4/C5



Coil formers and mounting parts for E-cores

E-core type	catalogue number coil formers			catalogue number mounting parts	
	without pins	with pins		clasp	spring
		horizontal mounting	vertical mounting		
E20/10/5	4312 021 28430	4322 021 20240	4322 021 20290	4322 021 20160	4322 021 20220
E25/13/7	–	4312 021 28750	4312 021 28540	4312 021 26120	4312 021 26190
E30/15/7	4312 021 28550	4322 021 20250	–	4322 021 20170	4322 021 20230
E42/21/15	4312 021 28620	4322 021 31830	–	4322 021 31910	4322 021 31920
E55/28/21	4312 021 28710	–	–	4312 021 26090*	4312 021 26130*
E65/32/27	4312 021 28720	–	–	4312 021 26110*	4312 021 26140*
fixing-bush	4322 021 30720				
nut	4322 021 30710				

*

Clasp and spring will be delivered as a set

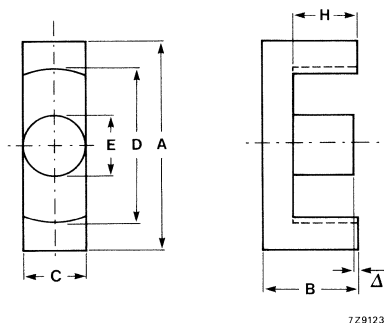


For detailed information on these and other types see Data Handbook C4/C5

The ETD-series of high frequency power cores in Ferroxcube 3C8, 3C85 and 3F3 ferrite has been optimized to meet the current requirements of switched-mode power supplies.

Features

- Round centre pole for minimum conductor length.
- Maximum throughput power in the frequency range 20 to 500 kHz.
- Minimum core weight due to constant cross-sectional area proper choice of transition frequency.
- Winding breadth sufficient for full IEC mains isolation in specified configurations.
- Sufficient winding height for minimum loss windings.



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type	dimensions (mm)						magnetic dimensions		
	A max	B max	C max	D min	E min	H min	Ve	Ae	le
ETD29/16/10	30.6	16	9.8	22	9.8	11.3	5470	76	72
ETD34/17/11	35	17.5	11.1	25.6	11.1	11.8	7640	97.1	78.6
ETD39/20/13	40	20	12.8	29.3	12.8	14.2	11500	125	92.2
ETD44/22/15	45	22.5	15.2	32.5	15.2	16.1	17800	173	103
ETD49/25/16	49.8	24.9	16.7	36.1	16.7	17.7	24000	211	114

Range of ungapped core halves

type	material grade		
	3C8	3C85	3F3
ETD29/16/10		4312 020 37500	
ETD34/17/11	4312 020 37000	4312 020 37200	
ETD39/20/13	4312 020 37050	4312 020 37250	
ETD44/22/15	4312 020 37100	4312 020 37300	
ETD49/25/16	4312 020 37150	4312 020 37350	

Ungapped core sets are also available (see handbook C4/C5).



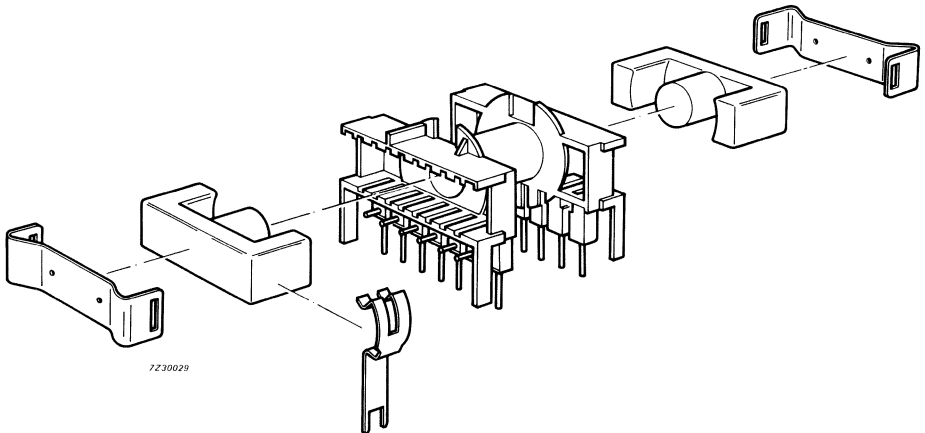
For detailed information on these and other types see Data Handbook C4/C5

Coil formers and clips

The PBTP coil former is suitable for single spindle or automatic machine winding. It is terminated after winding, to integral pins. The two cores are assembled to the coil former in one operation, as shown in figure below.

Two stainless steel clips retain the cores in the coil former assembly, maintaining adequate pressure at the mating pole faces.

The complete assembly is suitable for mounting on a printed-wiring board.



Coilformer material PBTP (UL94 – Vo, yellow card, number E45 329–M).
Clip material: stainless steel

type	coilformer		clip cat. number	earth clip cat. number
	no. of pins	cat. number		
ETD29/16/10	14	4322 021 34380	4322 021 34370	4322 021 33940
ETD34/17/11		4322 021 33850	4322 021 33890	
ETD39/20/13		4322 021 33860	4322 021 33900	
ETD44/22/15		4322 021 33870	4322 021 33910	
ETD49/25/16		4322 021 33880	4322 021 33920	

Double (coaxial) coilformers for ETD34, fulfilling mains insulation requirements in flame retarding phenolformaldehyde (UL94 – Vo, yellow card number E63312–M).
Coilformer half for primary winding: 4322 021 34230
Coilformer half for secondary winding: 4322 021 34240



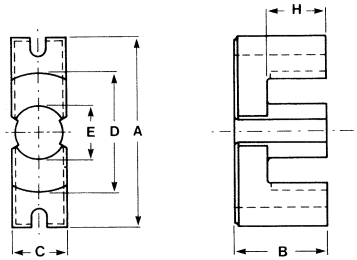
For detailed information on these and other types see Data Handbook C4/C5

EC-cores have a round centre pole to make strip winding easy, and ensuring a high copper factor and low leakage inductance; they meet the IEC65 standards for creepage distance (2 x 4 mm) and clearance between terminal pins and core.

type	dimensions (mm)						magnetic parameters		
	A max	B max	C max	D min	E min	H min	Ve mm ³	Ae mm ²	le mm
EC35/17/10	35.3	17.45	9.8	22.2	9.8	11.9	6530	84.3	77.4
EC41/19/12	41.6	19.65	11.9	26.3	11.9	13.5	10800	121	89.3
EC52/24/14	53.5	24.35	13.75	32.1	13.75	15.5	18800	180	105
EC70/34/17	71.7	34.65	16.8	43.3	16.8	22.3	40100	279	144

Range of ungapped core halves

type	material grade	
	3C8	3C85
EC35/17/10	4322 020 52500	
EC41/19/12	4322 020 52510	
EC52/19/14	4322 020 52520	
EC70/34/17	4322 020 52530	



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Accessories

type	coil former				mounting parts (set)
	coil former cat.no. 4322 021	no. of tags	mounting horizontal or vertical	cat. no. of tags 4322 021	cat. no. of set 4312 021
EC35/17/10	33410 33310	11 13	H H	-	26010
EC41/19/12	33010 33320 33350 33480 33490	- 9 9 12 21	- H V H H + V	33060	26020 without mounting stud 26030 with mounting stud
EC52/24/14	33020 33330 33360 33500	- 11 11 14	- H V H	33070	26040 without mounting stud 26050 with mounting stud
EC70/34/17	33030 33340 33370	- 15 15	- H V	33070	26060 without mounting stud 26070 with mounting stud



Coilformer of flame retarding PBTP (UL94 - Vo, yellow card number E45 329-M).



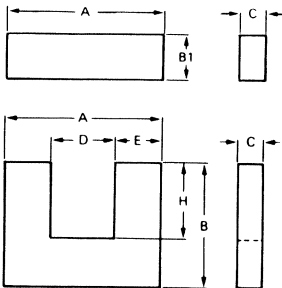
For detailed information on these and other types see Data Handbook C4/C5

U10, U15, U20, U25, U30 I15, I20, I25

These U-cores are for use in power supplies. Their excellent magnetic and electrical properties make them the designer's choice for small, light weight and highly efficient power supplies. U-cores are ideal in suppression applications. In case of pre-magnetisation, the influence of d.c. on the inductance of the choke can be reduced by using U-cores in combination with spacers to get an airgap.

U-I93, U-I100

High power to several kilowatts? Simple. Just stack up several U-cores into one big E-core with a square centre leg, or use UI and UU combinations. The result: low losses and high efficiency without weight penalty.



type	dimensions (mm)							magnetic parameters for a set of cores		
	A max	B max	B1 max	C max	D min	E min	H min	Ve mm ³	Ae mm ²	le mm
U10/8/3	10.2	8.2	—	3.0	4.05	2.75	5.0	331	8.6	38.4
U15/11/6	15.9	11.65	—	6.65	5	4.8	5.75	1440	30	48
U20/16/7	21.6	15.8	—	7.75	6	7.2	8	3800	56	68
U25/20/13	25.5	20	—	13.0	8	8	11	8600	100	86
U30/25/16	32	25.5	—	16.5	10	9.8	14.5	17400	157	111
U93/52/30	94.8	52.5	—	30.6	36.2	28	23.55	200000	780	254
I93/28/30	94.8	—	28	30.6	—	—	—	—	—	—
U93/76/16	94.8	76.5	—	16.5	36.2	28	47.1	147000	450	350
I93/28/16	94.8	—	28	30.6	—	—	—	—	—	—
U93/76/30	94.8	76.5	—	30.6	36.2	28	47.15	273000	780	350
U100/57/25	103.6	57.5	—	26.2	47	24.6	30.3	186000	620	300
I100/25/25	103.6	—	26.2	26.2	—	—	—	—	—	—
I15/2/3	15.3	—	2.9	2.9	—	—	—	—	—	—
I20/6/5	20.1	—	6.55	5.3	—	—	—	—	—	—
I25/7/7	25.5	—	7.75	7.75	—	—	—	—	—	—



For detailed information on these and other types see Data Handbook C4/C5

Ordering code for core range and accessories

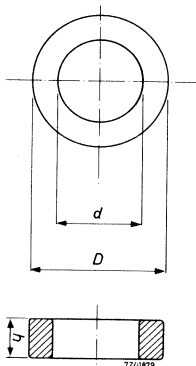
type	material grade		
	3C8	3C11	coilformer
U10/8/3	3122 134 91160		4322 021 35701
U15/11/6	3122 134 90690		3122 134 02540
U20/16/7	4312 020 33510		3122 137 64140
U25/20/13	3122 134 90460		3122 137 61910
U30/25/16	3122 134 90760		3122 137 55360
U93/52/30	4312 020 33580		-
U93/76/30	4312 020 33570		-
U93/76/16	4312 020 33550		-
U100/57/25	4312 020 33600		-
I15/3/3	3122 134 90730		3122 134 02590
I20/6/5	3122 134 90720		3122 134 02540
I25/7/7	3122 134 90620		3122 137 64140
I93/28/16	4312 020 33560		-
I93/28/30	4312 020 33590		-
I100/28/25	4312 020 33610		-



For detailed information on these and other types see Data Handbook C4/C5

Ring cores are widely used for pulse and broad band transformers. In the field of RFI-suppression an important application is as a current compensated choke. When used as a power transformer the main advantages are the long winding length and the very weak stray field (3C85 and 3F3).

The special grade 3R1 is a rectangular loop ferrite suitable for magnetic amplifiers and spike suppression. Our extensive range of sizes includes types proposed in IEC 525 plus many other current sizes. The ring cores are isolated with a coat of nylon 11 (0.1 – 0.3 mm) to give good HV – isolation between core and winding (1.5 – 2 kV).



Range of ring cores (4330 030)

size of non-coated ring D x d x h	material grade and colour code						
	violet 4C65	pink 4A11	red 3C85	blue 3F3	white 3C11	orange 3E25	black 3R1
2.5 x 1.5 x 1.0*	34680	34350		37880		37060	
4 x 2.2 x 1.1	34690	34360		37890		37350	
4 x 2.2 x 1.6*	34700	34370		34780		37070	
6 x 4 x 2	97160**	34380		37900		37080	
6.3 x 3.8 x 2.5*	34790	34870		34970			
9 x 6 x 3	97170**	34390		37910		37090	
10 x 6 x 4*	34810	34880		34980	34500	34580	37680
12.5 x 7.5 x 5*		34400	37790	37920	34920	37100	
14 x 9 x 5	97180**	34410	37450	37930	37460	37110	37690
14 x 9 x 9		34420	37800	37940		37120	
16 x 9.6 x 6.3*		34430	37810	37950	37180	37130	
19 x 10.6 x 10			34910		37470	37340	
19 x 10.6 x 15			37480		37490	37140	
20 x 10 x 7*	34820		34470		34510	34950	
23 x 14 x 7	97190**	34440	37500	34990	37510	37160	37700
25 x 15 x 10*			34480	35000	34520	34500	
26 x 14.5 x 10			37830		37520	37170	
26 x 14.5 x 20			37840		37530	37540	
29 x 19 x 7.5			37850		37580		
31.5 x 19 x 12.5*			34490	35010	34530	34510	
36 x 23 x 10	34710		37860		37550		
36 x 23 x 15*	97200**	34450	37870	35020	37560	34220	34310

* Proposed as European standard range

** 4322 020



For detailed information on these and other types see Data Handbook C4/C5

These ring cores are made from electrolytic iron mixed with a small amount of resin to prevent excessive eddy currents. Due to their high saturation flux density (more than 1500 mT) they are very suitable for output chokes carrying high DC currents. The cores are coated with nylon 11 (0.1 – 0.3 mm thickness to give good HV insulation between core and winding (2 kV).



Range of cores (4330 030

size excl. coating D x d x h	grade: μi: colour code:	2P40 40 ± 10% dark yellow	2P50 50 + + 10% dark blue	2P65 65 ± 10% dark red	2P80 80 ± 10% darg green	2P90 90 ± 10% dark brown
7.5 x 4.1 x 3		60010	60080	6150	60220	60290
12.3 x 8 x 4.4		60020	60090	60160	60230	60300
17.1 x 9.8 x 4.4		60030	60100	60170	60240	60310
19.9 x 12.9 x 6		60040	60110	60180	60250	60320
23.5 x 14.6 x 7.5		60050	60120	60190	60260	60330
26.5 x 14.9 x 10.7		60060	60130	60200	60270	-
32.6 x 20.2 x 10.7		60070	60140	60210	60280	-



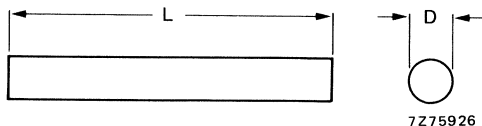
For detailed information on these and other types see Data Handbook C4/C5

Generally, ferrite rods are used as the core of solenoidal coils for two main applications:

- tuning: moving the core adjusts the coil to the required inductance value
- RFI-suppression: the inductance of the core is increased by the ferrite core

In cases where the RFI-suppression coil carries a high DC current the inductance will not be lowered much because the magnetic circuit is very open.

Curvature and mechanical tolerances of the standard range fulfil the requirements of DIN 41 291 or its equivalent IEC 233-1966.



Standard rod programme

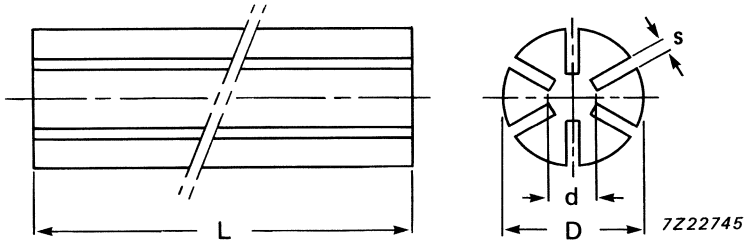
D diameter	tol. (-)	L length	tol.	6B1	3B1
2	0.05*	10	-0.6	4330 030 40210	4330 030 31330
2	0.05*	15	-0.8	4330 030 40220	4330 030 31340
2	0.05	20	-0.9	4330 030 40540	4330 030 31450
3	0.05	15	-0.8	4330 030 40230	4330 030 31350
3	0.05	20	-0.9	4330 030 40240	4330 030 31360
3	0.05	25	-1.0	4330 030 40550	4330 030 31470
4	0.05	15	-0.8	4330 030 40250	4330 030 31370
4	0.05	20	-0.9	4330 030 40260	4330 030 31380
4	0.05	25	-1.0	4330 030 40560	4330 030 31490
5	0.05	20	-0.9	4330 030 40270	4330 030 31390
5	0.05	25	-1.0	4330 030 40280	4330 030 31400
5	0.05	30	-1.2	4330 030 40570	4330 030 31510
6	0.10	30	-1.2	4330 030 40290	4330 030 31410
6	0.10	40	-1.6	4330 030 40300	4330 030 31420
6	0.10	50	± 1.0	4330 030 40580	4330 030 31530
8	0.40	50	± 1.0	4330 030 40310	4330 030 31430
8	0.40	150	± 3.0	4330 030 40320	4330 030 31440
8	0.40	200	± 4.0	4330 030 40590	4330 030 31550
10	0.50	200	± 4.0	4330 030 40600	4330 030 31460

* middle class DIN 41 921



For detailed information on these and other types see Data Handbook C4/C5

The features of a typical impeder core are high magnetic saturation flux density and low losses at the normal working conditions (commonly 100–500 kHz and 80–120°C). Slots in rods decrease the eddy current losses and have an additional cooling effect. Listed in the table are our preferred types.



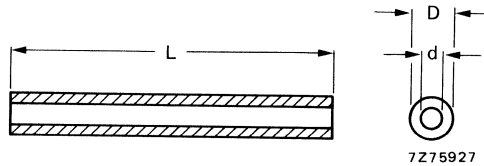
D	d	L	s	no. of slots	FXC grade	catalogue number
6 ± 0.2	3	200 ± 4	0.6	6	3D3	4330 030 31190
6 ± 0.2	3	200 ± 4	0.6	6	3C85	4330 030 31210
8 -0.5	3	125 ± 3.75	0.6	6	3D3	4330 030 30970
8 ± 0.5	3	200 ± 4	0.6	6	3C85	4330 030 31220
10 -0.5	4.5	170 ± 5	0.6	6	3D3	4330 030 30990
10 ± 0.25	4.5	200 ± 4	0.6	6	3C85	4330 030 31230
12 -0.7	5.5	170 ± 5	0.7	8	3D3	4330 030 31250
12 ± 0.35	5.5	200 ± 4	0.7	8	3C85	4330 030 31240
14.3 -0.8	6.5	170 ± 5	0.8	8	3D3	4330 030 31200
14.3 ± 0.4	6.5	200 ± 4	0.8	8	3C85	4330 030 31260



For detailed information on these and other types see Data Handbook C4/C5

Tubes can be used in solenoid coils to increase the inductance value. The effect is almost the same as with rods. In RFI applications tubes may also be shifted over wires. Because the magnetic flux path is then closed a steep increase in impedance will result. In such cases the sensitivity for DC currents however, may be rather high.

Curvature and mechanical tolerances of the standard range fulfill the requirements of DIN 41 291 or its equivalent IEC 233-1966.



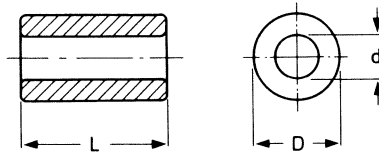
Standard rod programme

D O.D	tol. (-)	d I.D	tol. (+)	L	tol. (-)	6B1	3B1	3C85
3.5	0.25	1.2	0.15	5	0.3	4330 030 40330	4330 030 33450	4330 030 33670
3.5	0.25	1.2	0.15	15	0.8	4330 030 40340	4330 030 33550	4330 030 33680
4.0	0.25	1.6	0.15	15	0.8	4330 030 40350	4330 030 33560	4330 030 33690
4.0	0.25	1.6	0.15	40	1.6	4330 030 40360	4330 030 33570	4330 030 33700
5.0	0.30	2.0	0.20	15	0.8	4330 030 40370	4330 030 33580	4330 030 33710
5.0	0.30	2.0	0.20	50	±1	4330 030 40380	4330 030 33590	4330 030 33720
6.0	0.30	3.0	0.20	20	0.9	4330 030 40390	4330 030 33600	4330 030 33730
6.0	0.30	3.0	0.20	30	1.2	4330 030 40400	4330 030 33610	4330 030 33740
8.0	0.40	4.0	0.30	20	0.9	4330 030 40410	4330 030 33620	4330 030 33750
8.0	0.40	4.0	0.30	40	1.6	4330 030 40420	4330 030 33630	4330 030 33760
8.0	0.40	4.0	0.30	200	±4	-	-	4330 030 33450
10.0	0.50	4.2	0.30	20	0.9	4330 030 40430	4330 030 33640	4330 030 33770
10.0	0.50	4.2	0.30	45	1.8	4330 030 40440	4330 030 33650	4330 030 33780
10.0	0.50	5.0	0.40	200	±4	-	-	4330 030 33460
10.0	0.50	6.5	0.40	20	0.9	4330 030 40450	4330 030 33660	4330 030 33791



For detailed information on these and other types see Data Handbook C4/C5

Thread the beads onto leads of a domestic appliance, or even a diode in a TV power supply, and perhaps it's all you need to meet the requirements for interference suppression. Special grades of materials have been developed for this application: 3S1 and 4S2. Minimum bead impedances are guaranteed at the frequencies in the table below. Beads are listed according to their magnetic effectiveness which is calculated by the formula $L \cdot \ln(D/d)$.



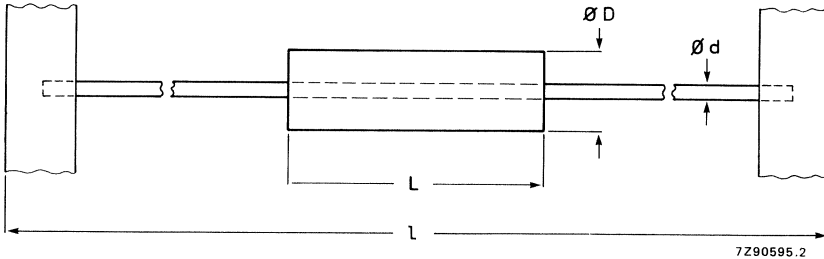
grade	frequency (MHz)						cat. number	dimensions			
	1	3	10	30	100	300		D	d	L	$L \cdot \ln(D/d)$
	$ Z_S $ min. (Ω)										
3S1	10	18	24	20	17	15	4330 030 32180	5	2	4	3.3
	14	29	30	24	20	18	4330 030 32120	3	1	4	4.2
	10	20	32	26	22	20	4330 030 32160	5	1.5	4	4.5
	19	38	39	31	26	23	4330 030 32100	3	0.75	4	5.5
	27	52	53	42	36	32	4330 030 32140	5	0.75	4	7.2
	29	51	61	49	42	37	4330 030 32190	5	2	10	8.4
	33	72	73	58	50	44	4330 030 32130	3	1	10	10.5
	40	72	80	64	55	48	4330 030 32170	5	1.5	10	11.2
	58	95	97	77	66	58	4330 030 32110	3	0.75	10	13.2
	70	125	128	90	70	50	4330 030 32150	5	0.75	10	18.0
	4S2	2	8	15	20	32	36	4330 030 33150	5	2	4
2		8	15	22	34	38	4330 030 33180	8	3	4	3.8
3		9	18	25	38	43	4330 030 33120	3	1	4	4.2
3		10	20	27	41	47	4330 030 33140	5	1.5	4	4.5
4		10	20	31	49	55	4330 030 33170	8	2	4	5.4
2		8	22	32	50	54	4330 030 33110	3	0.75	4	5.5
4		14	27	38	57	65	4330 030 33160	8	1.5	4	6.5
5		15	30	44	68	77	4330 030 33130	5	0.75	4	7.2
6		15	30	51	80	89	4330 030 33190	5	2	10	8.4
6		20	40	55	85	95	4330 030 33200	8	3	10	9.5
7		23	43	61	95	107	4330 030 33210	3	1	10	10.5
7		25	45	68	104	116	4330 030 33220	5	1.5	10	11.2
9		28	55	787	121	134	4330 030 33230	8	2	10	13.4
9		30	55	81	125	135	4330 030 33240	3	0.75	10	13.2
10	34	70	93	145	161	4330 030 33250	8	1.5	10	16.3	
12	40	75	110	170	190	4330 030 33260	5	0.75	10	18.0	



RFI-suppression beads on wire

For detailed information on these and other types see Data Handbook C4/C5

Beads on wire are very suitable for suppressing unwanted signals between parts of a PC-board. They consist of a suppression bead fixed on a length of wire taped on a bandolier which will fit most commonly used automatic mounting machines.



grade	frequency (MHz)						cat. number	dimensions				tape standard
	1	3	10	30	100	300		D	d	L	l	
	Z min. (Ω)											
3S1	70	125	128	90	70	50	4330 030 33330	4.9	10	64.4	0.64	IEC 286 part 1 and EIA-RS-296-D
3S2	5	18	48	70	80	65	4330 030 38100	3.5	6	75.0	0.60	
3D3	11	36	100	130	80	60	4330 030 38110	4.0	11	75.0	0.60	
4S2	4	13	26	39	60	70	4330 030 38730	3.5	4.45	64.4	0.64	
4S2	5	17	35	53	80	95	4330 030 38740	3.5	6.0	64.4	0.64	
4S2	6	20	39	59	88	105	4330 030 38750	3.5	6.7	64.4	0.64	
4S2	7	22	44	67	105	120	4330 030 38760	3.5	7.6	64.4	0.64	
4S2	8	26	52	78	117	140	4330 030 38770	3.5	8.9	64.4	0.64	
4S2	3	10	19	29	46	52	4330 030 38810	3.5	3.25	64.4	0.64	



For detailed information on these and other types see Data Handbook C4/C5

Multi-hole tubes are used for small HF transformers for voltage or impedance matching in TV, communications, data transmission, instrumentation and similar applications.

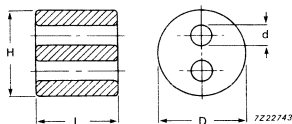


Fig. 1

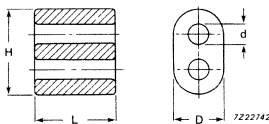


Fig. 2

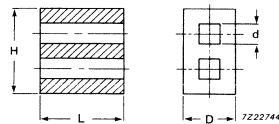


Fig. 3

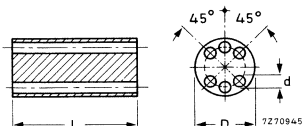


Fig. 4

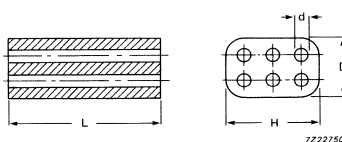


Fig. 5

fig.	D mm	d mm	L mm	H mm	grade	cat. number
1	5.6 ± 0.25	0.95 ± 0.15	4.5 - 0.5	-	4D1	3122 134 90800
	5.6 ± 0.15	1.5 ± 0.15	12 ± 0.2	-	4B1	4330 030 32740
	5.9 - 0.6	0.75 + 0.3	12.4 - 0.8	-	4B1	3122 104 90960
	6.6 - 0.6	1.05 + 0.3	5 ± 0.2	-	4B1	3122 104 94840
2	8.5 - 0.5	3.5 + 0.5	8 ± 0.3	14 + 0.5	4B1	4312 020 31570
	8.5 - 0.5	3.5 + 0.5	14 ± 0.4	14 + 0.5	4B1	4312 020 31520
2*	8 ± 0.3	3 ± 0.3	6 ± 0.3	13 ± 0.3	4B1	4313 020 40030
	8 ± 0.3	3 ± 0.3	6 ± 0.3	13 ± 0.3	3C85	4313 020 40050
3	5.4 ± 0.3	2 ± 0.3	10.9 ± 0.3	10.8 ± 0.3	4A11	4313 020 20570
	5.4 ± 0.3	2 ± 0.3	10.9 ± 0.3	10.8 ± 0.3	3C85	4313 020 20800

* chamfer in holes and sides

fig.	D mm	d mm	L mm	grade	cat. number
4	6 ± 0.3	0.7 + 0.2	10 ± 0.5	3B1	4312 020 31500
	6 ± 0.3	0.7 + 0.2	10 ± 0.5	4B1	4312 020 31550

fig.	D mm	d mm	H mm	L mm	grade	cat. number
5	4 ± 0.2	0.7 ± 0.3	6.1 ± 0.3	10 ± 0.5	3B1	4312 020 31530



For detailed information on these and other types see Data Handbook C4/C5

Wide band HF chokes are used for interference suppression, e.g. in electric motors. Double chokes are used for twin leads, in which case the advantage of mutual inductance can be utilized.

The chokes can be supplied with six axial holes through which 1.5, 2.5, or 2 x 1.5 (double chokes) turns of tinned copper wire are threaded.

The solderability of the leads is determined by the test TA, method 1 and ageing time as described in IEC 68-2-28.

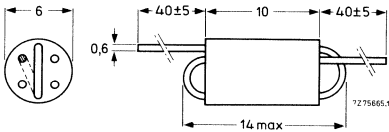


Fig. 1

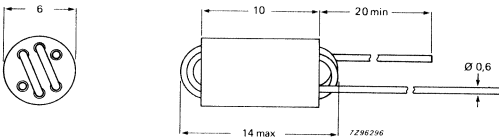


Fig. 3

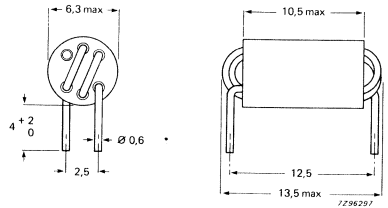


Fig. 2

number of turns	Z_{max} Ω	f at Z_{max} MHz	optimal frequency range MHz	grade	catalogue number
1.5	≥ 300	120	10-300	3B1	4312 020 36630
1.5	≥ 350	250	80-300	4B1	4312 020 36690
2.5	≥ 600	50	10-200	3B1	4312 020 36640
2.5	≥ 700	180	50-300	4B1	4312 020 36700
2 x 1.5	≥ 700	50	10-220	3B1	4312 020 36650
2 x 1.5	≥ 800	110	50-300	4B1	4312 020 36710

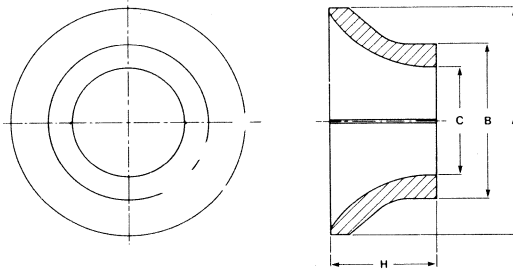
number of turns	fig.	grade	catalogue number
2.5	2	3B1	4330 030 38080
3	3	3B1	4312 020 36760
2.5	2	3B1	4330 030 38960*
2.5	2	3B1	4330 030 38990**

* with enamelled wire, pre-soldered

** with isolated body



For detailed information on these and other types see Data Handbook C5



status = C

application	grade	mass g	dimensions in mm				catalogue number
			A	B	C	H	
B/W							
90° (tiny vision)	2A2	62	47	37	29	26	3122 134 91680
110°	2A2	135	56.3	58	39.5	27.5	3122 134 91940
110°	3C2	135	56.3	58	39.5	26	3122 104 93840
110°	3C2	215	79	54	—	37	3122 134 90750
110° (tiny vision)	3C2	90	57	—	30.6	26.5	4313 020 35380
	3C2	196	74	54	38	37	4322 020 35070
90°	3C2	112	63	50	38	32	3122 134 90600
Data graphic display	3C2	364	94	58	46	54	3122 134 92030
Colour							
90°	2A2	235	92	60	48	46.5	3122 134 91610
90°	2A2	153	74	52	40	37	3122 134 92510
90° (39SW)	2A2	228	92	60	48	42	3122 134 92600
90° (51FS)	2A2	235	89	60	46.5	42	3122 134 92780
90° (36FS)	2A2	157	76	52	40	33	3122 134 93050
90°	2A2	268	84	60	48	42	3122 134 91440
90° (39SW)	2A2	225	92	66	51	36	3122 134 99370
110° (30AX)	3C2	505	138	73.5	60	57.6	3122 134 92500
110° (45AX)	3C2	367	113	65.5	49.5	44.8	3122 134 92750
Data graphic display	3C2	285	92	64.2	52	48	3122 134 92590
Data graphic display	3C2	760	132	—	51	87	3122 134 91850



For detailed information see Data Handbook C16

Rare earth magnets and Ferroxdure are among the most advanced permanent magnet materials available today. Magnets are made from these materials in a vast range of shapes and sizes, and the cost/weight/performance factor is excellent. Properly used, the strength of these magnets will remain practically unchanged throughout an indefinite lifetime. They are used mostly to transduce energy from one form to another, or to exert a force. This catalogue contains only a small selection of what is already being done: much more is possible.

Energy transduction

- **Electrical/mechanical:** in motors, meters, loudspeakers, beam deflectors, mass spectrometers
- **Mechanical/electrical:** in generators, alternators, dynamos, microphones, pick-ups
- **Mechanical/heat:** in hysteresis/torque and eddy-current instruments

Force exertion

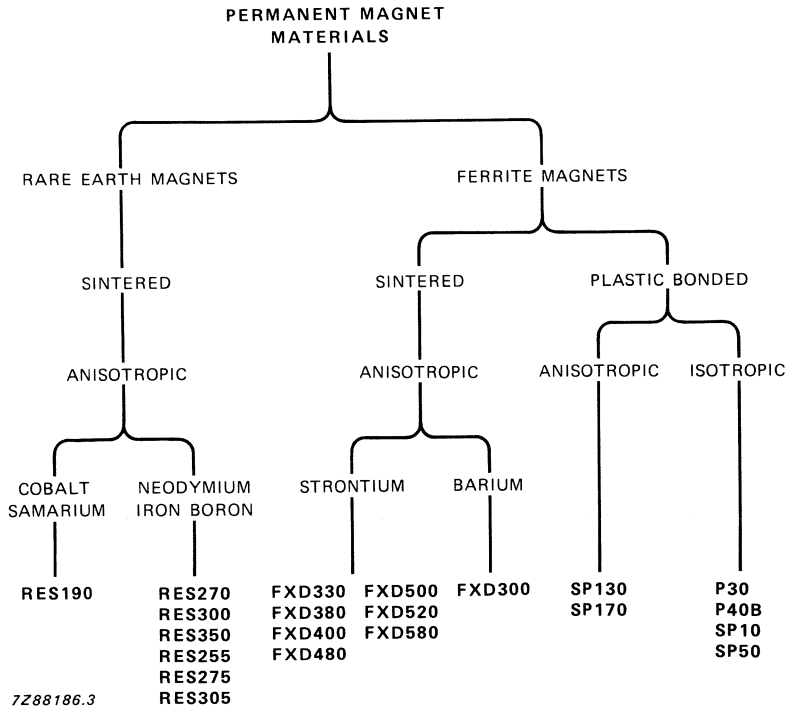
- **On a magnetic material:** in attraction, repulsion, holding, lifting
- **On a moving electrical charge:** in magnetrons, klystrons, image intensifiers

Materials and shapes

- **Anisotropic ceramic Ferroxdure**
(see Data Handbook C16 for type list)
segments: in motors, magnetos
rings: in loudspeakers, motors, magnetos
disc and blocks: in metal separators, chucks, clamping rings
- **Anisotropic plastic-bonded Ferroxdure**
(see Data Handbook C16 for type list)
wide range of shapes
- **Isotropic plastic-bonded Ferroxdure**
(see Data Handbook C16 for type list)
wide range of shapes: where flexible products and/or complex magnetizing patterns are required
- **Anisotropic sintered rare earth magnets**
(see Data Handbook C16 for type list)
blocks, slugs, segments: in applications requiring highest magnetic energies



For detailed information see Data Handbook C16



For detailed information see Data Handbook C16

**Ferroxdure (sintered)
Anisotropic**

material designation	remanence B_r (mT) typ – min	coercivity H_cB (kA/m) typ – min	polarization coercivity H_{cJ} (kA/m) typ – min	maximum BH product $(BH)_{max}$ (kJ/m ³) typ – min	$B_r \times H_{cJ}$ (kJ/m ³) typ – min
FXD330	370 – 360	245 – 230	255 – 240	25.5 – 24.1	94 – 86
FXD380	390 – 380	265 – 250	275 – 260	28.8 – 26.9	107 – 99
FXD480	380 – 370	280 – 270	320 – 305	26.8 – 25.5	122 – 113
FXD580	385 – 375	285 – 280	360 – 350	29.8 – 28.3	139 – 131
FXD300	400 – 390	160 – 145	165 – 150	29.5 – 28.0	66 – 59
FXD400	410 – 400	265 – 250	275 – 260	31.3 – 29.8	113 – 104
FXD500*	405 – 400	295 – 285	320 – 310	30.5 – 29.8	130 – 124
FXD520	425 – 420	250 – 240	260 – 250	33.6 – 32.8	111 – 105

**Ferroxdure (plastic bonded)
Isotropic**

material designation	remanence B_r (mT) typ – min	coercivity H_cB (kA/m) typ – min	polarization coercivity H_{cJ} (kA/m) typ – min	maximum BH product $(BH)_{max}$ (kJ/m ³) typ – min	$B_r \times H_{cJ}$ (kJ/m ³) typ – min
FXD SP10	80 – 75	58 – 54	190 –	0.9 – 0.8	
FXD P30	125 – 115	88 – 84	190 –	2.8 – 2.4	
FXD P40B	145 – 135	96 – 88	190 –	3.6 – 3.2	
FXD SP50	155 – 150	104 – 100	190 –	4.4 – 4	

Anisotropic

material designation	remanence B_r (mT) typ – min	coercivity H_cB (kA/m) typ – min	polarization coercivity H_{cJ} (kA/m) typ – min	maximum BH product $(BH)_{max}$ (kJ/m ³) typ – min	$B_r \times H_{cJ}$ (kJ/m ³) typ – min
FXD SP130	240 – 230	175 – 167	240 –	11 – 10	
FXD SP170	270 – 260	190 – 185	220 –	–	

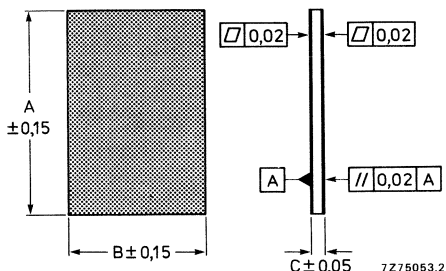
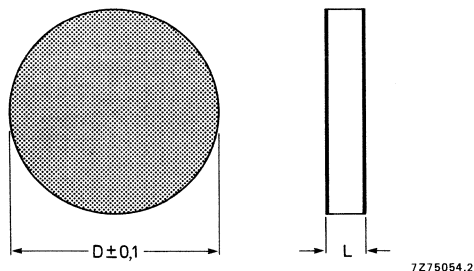
**Rare earth (sintered)
Anisotropic**

material designation	remanence B_r (mT) typ – min	coercivity H_cB (kA/m) typ – min	polarization coercivity H_{cJ} (kA/m) typ – min	maximum BH product $(BH)_{max}$ (kJ/m ³) typ – min	$B_r \times H_{cJ}$ (kJ/m ³) typ – min
RES 190	890 – 870	670 – 620	– 1100	154 – 144	
RES 270	1100 – 1050	700 – 650	1000 – 750	215 –	
RES 300	1150 – 1100	750 – 700	1000 – 750	240 –	
RES 350	1200 – 1150	800 – 750	1000 – 750	280 –	
RES 255	1050 – 1000	750 – 700	1500 – 1200	200 –	
RES 275	1100 – 1050	800 – 750	1500 – 1200	215 –	
RES 305	1150 – 1100	850 – 800	1500 – 1200	240 –	

* Preliminary data



For detailed information on these and other types see Data Handbook C19



Discs, grade PXE 5

D mm	L mm	catalogue number
5.0	0.3	4322 020 17500
5.0	0.5	4322 020 17510
5.0	1.0	4322 020 17520
5.0	2.0	4322 020 17530
10.0	0.2	4322 020 17540
10.0	0.5	4322 020 17550
10.0	1.0	4322 020 17560
10.0	2.0	4322 020 17570
10.0	3.0	4322 020 17580
10.0	5.0	4322 020 17590
16.0	0.2	4322 020 17600
16.0	0.5	4322 020 17610
16.0	1.0	4322 020 17620
16.0	2.0	4322 020 17630
16.0	3.0	4322 020 17640
20.0	0.2	4322 020 17650
20.0	0.5	4322 020 17660
20.0	1.0	4322 020 17670
20.0	2.0	4322 020 17680
25.0	0.2	4322 020 17690
25.0	0.5	4322 020 17700
25.0	1.0	4322 020 17710
25.0	2.0	4322 020 17720

Plates, grade PXE 5

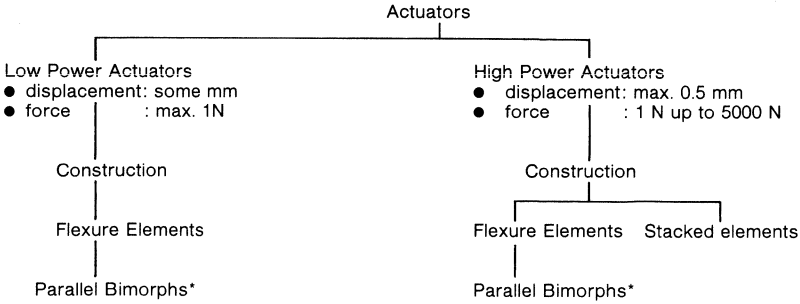
A mm	B mm	C mm	catalogue number
4	4	0.3	4322 020 13500
8	4	0.3	4322 020 13520
12	4	0.3	4322 020 13540
6	6	0.3	4322 020 13550
12	6	0.3	4322 020 13580
8	8	0.3	4322 020 13590
10	10	0.3	4322 020 13620
12	12	0.3	4322 020 13640
12	6	0.5	4322 020 13650
12	6	1.0	4322 020 13660



For detailed information on these and other types see Data Handbook C19

Actuators

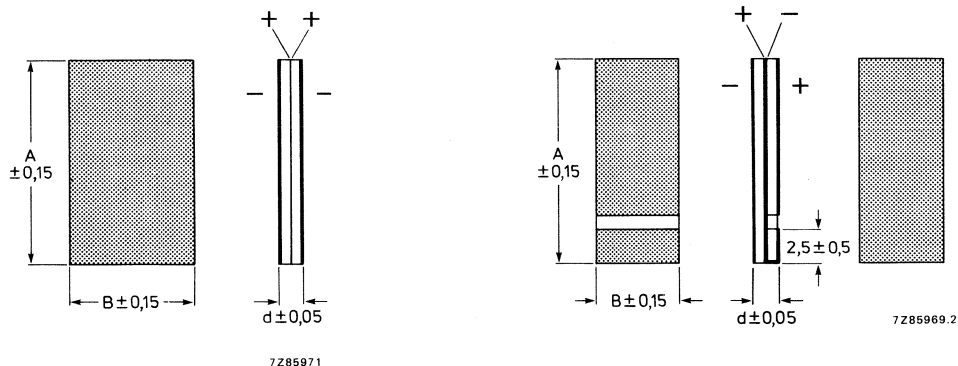
Operating in the 31 or 33 mode below the resonant frequency, actuators transfer electrical energy into "large" displacements in comparison with the displacements of simple PXE transducers.



* series bimorph only as sensor



For detailed information on these and other types see Data Handbook C19



Series Bimorph plates
Material: PXE 5

A mm	B mm	d mm	catalogue number
4	4	0.6	4322 020 04570
6	4	0.6	4322 020 04580
8	4	0.6	4322 020 04590
10	4	0.6	4322 020 04600
12	4	0.6	4322 020 04610
6	6	0.6	4322 020 04620
8	6	0.6	4322 020 04630
10	6	0.6	4322 020 04640
12	6	0.6	4322 020 04650
8	8	0.6	4322 020 04660
10	8	0.6	4322 020 04670
12	8	0.6	4322 020 04680
10	10	0.6	4322 020 04690
12	10	0.6	4322 020 04700
12	12	0.6	4322 020 04710
12.7	1.6	0.6	4322 020 08250
15.5	1.6	0.6	4322 020 08240
70	1.6	0.6	4322 020 08230

Parallel Bimorph plates
Material PXE5

A mm	B mm	d mm	catalogue number
15	6	0.6	4322 020 14530
20	6	0.6	4322 020 14540
25	6	0.6	4322 020 14550
30	6	0.6	4322 020 14560
35	6	0.6	4322 020 14570
15	12	0.6	4322 020 14580
20	12	0.6	4322 020 14590
25	12	0.6	4322 020 14600
30	12	0.6	4322 020 14610
35	12	0.6	4322 020 14620

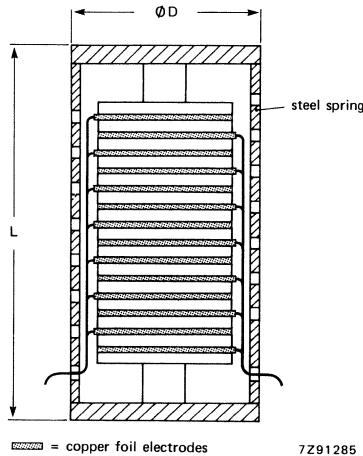


For detailed information on these and other types see Data Handbook C19

High-power actuators

The high-power actuators produces in the 33 mode displacements far greater than those possible with simple PXE transducers operating in the 31 or 33 modes. It comprises a pile of PXE discs, held in compression with a force of about 1000 N by a cylindrical steel spring and interleaved with copper foil electrodes. The high compressive forces give the structure exceptional rigidity by eliminating all free play between the discs.

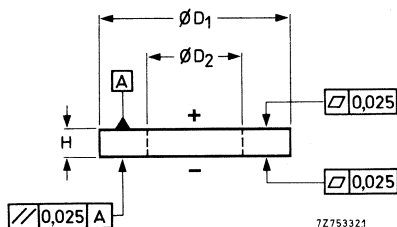
A voltage between the electrodes causes the discs to expand, stretching the cylindrical spring and producing an overall extension of the actuator. The actuator has a response time of around 200 μ s.



catalogue number	4322 020 19050	4322 020 19060	4322 020 19070	
Dimensions D x L	16 x 50	22 x 75	32 x 100	mm
Stroke 0 to 500 V	≈ 20	≈ 30	≈ 50	μ m
Stroke 0 to 800 V	≈ 35	≈ 50	≈ 80	μ m
Capacitance at 25 °C	≈ 100	≈ 250	≈ 800	nF
Stiffness	≈ 30	≈ 50	≈ 80	N/ μ m
Max. applied force	2000	3000	5000	N



For detailed information on these and other types see Data Handbook C19



Rings for ultrasonic applications

Material: PXE 41

D ₁ mm	D ₂ mm	H mm	nom. capacitance pF	catalogue number
10	5	2	320	4322 020 06060
20	6	5	650	4322 020 06170

Material: PXE 41

D ₁ mm	D ₂ mm	H mm	nom. capacitance pF	catalogue number
20 ± 0.5	6 ± 0.3	5 ± 0.1	650	4322 020 06130
38.1 ± 0.6	12.7 ± 0.35	4 ± 0.1	2800	4322 020 06090
38.1 ± 0.6	12.7 ± 0.35	6.35 ± 0.1	1800	4322 020 06040
50 ± 1	20 ± 0.5	6 ± 0.1	3000	4322 020 06050

Material: PXE 43

D ₁ mm	D ₂ mm	H mm	nom. capacitance pF	catalogue number
20 ± 0.5	6 ± 0.3	5 ± 0.1	500	4322 020 06290
25 ± 0.6	10 ± 0.3	5 ± 0.1	725	4322 020 06280
38.1 ± 0.6	12.7 ± 0.35	6.35 ± 0.1	1400	4322 020 06270
50 ± 1	20 ± 0.5	5 ± 0.1	2900	4322 020 06150
50 ± 1	20 ± 0.5	6 ± 0.1	2400	4322 020 06140



Products approved to the CECC (Genelec Electronic Components Committee) harmonized system for electronic components of assessed quality

Ferrites

type	CECC detail specification
4322 022 25260	CECC 25 100-018
4322 022 67260	CECC 25 100-019



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INTEGRATED CIRCUITS
DISCRETE SEMICONDUCTORS
DISPLAY COMPONENTS
PASSIVE COMPONENTS
PROFESSIONAL COMPONENTS
MATERIALS

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 - IC02a/b Video and associated systems**
Bipolar, MOS

 - IC03 ICs for Telecom**
Bipolar, MOS
Subscriber sets, Cordless Telephones

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CMOS

 - IC05 not yet issued**

 - IC06 High-speed CMOS; PC74HC/HCT/HCU**
Logic family

 - IC07 not yet issued**

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-



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current code	new code	handbook title
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S2a	SC02	Power diodes
S2b	SC03	Thyristors and triacs
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S4a	SC05	Low-frequency power transistors and hybrid IC power modules
S4b	SC06	High-voltage and switching power transistors
S5	SC07	Small-signal field-effect transistors
S6*	SC08 SC09	RF power transistors RF power modules
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S8b	SC12	Optocouplers
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S11	SC15	Microwave transistors
S15**	SC16	Laser diodes
S13	SC17	Semiconductor sensors
S14	SC18	Liquid crystal displays and driver ICs for LCDs

* The current handbook S6 will be divided into 2 handbooks (SC08 and SC09).

** New handbook in this series; will be issued shortly.



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cu- rent code	new code	handbook title
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T16	DC02	Monochrome tubes and deflection units
C2	DC03	Television tuners, coaxial aerial input assemblies
C3	DC04	Loudspeakers
C20	DC05	Wire-wound components for TVs and monitors



PASSIVE COMPONENTS

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cu- rent code	new code	handbook title
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C14	PA01	Electrolytic capacitors; solid and non-solid
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C11	PA02	Varistors, thermistors and sensors
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C12	PA03	Potentiometers, encoders and switches
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C7	PA04	Variable capacitors
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C22	PA05	Film capacitors
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C15	PA06	Ceramic capacitors
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C9	PA07	Piezoelectric quartz devices
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C13	PA08	Fixed resistors
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current code	new code	handbook title
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T2a	*	Transmitting tubes for communications, glass types
T2b	*	Transmitting tubes for communications, ceramic types
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T4	*	Magnetrons for microwave heating
T5	PC02	Cathode-ray tubes
T6	PC03	Geiger-Müller tubes
T9	PC04	Photo and electron multipliers
T10	PC05	Plumbicon camera tubes and accessories
T11	PC06	Microwave diodes and sub-assemblies
T12	PC07	Vidicon and Newvicon camera tubes and deflection units
T13	PC08	Image intensifiers and infrared detectors
T15	PC09	Dry reed switches
C8	PC10	Variable mains transformers; annular fixed transformers

* These handbooks will not be reissued.



MATERIALS

This series of data handbooks comprises:

current code	new code	handbook title
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C4/C5	MA01*	Soft Ferrites
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C16	MA02	Permanent magnet materials
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C19	MA03	Piezoelectric ceramics
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* Handbooks C4 and C5 will be reissued as one handbook having the new code MA01.



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