

# JAEGER ELEKTRONIK

## SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.)	JAEGER	Fig.	International
427-800A,B	Phi	MOS-N-FET-e	VFET, 600/30V, 45W, 80/275ns(2,8A) A: 4.3/17A, <1Ω(6,5A), B: 3.9/16A, <1.2Ω(6,5A)	16c	SOT-199		BUK 727-600, 2SK1463, 2SK1684, 2SK1859
428-500A,B	Phi	MOS-N-FET-e	VFET, 500/30V, 45W, 120/410ns(2,9A) A: 6.8/27A, <0.4Ω(8A), B: 6.1/24A, <0.5Ω(8A)	16c	SOT-199		2SK1206, 2SK1523, 2SK1696, 2SK1832
428-800A,B	Phi	MOS-N-FET-e	VFET, 800/30V, 45W, 160/450ns(2,6A) A: 3.4/14A, <1.5Ω(4A), B: 3/12A, <2Ω(4A)	16c	SOT-199		2SK809A, 2SK1463, 2SK1684, 2SK1859
428-1000A,B	Phi	MOS-N-FET-e	VFET, 1000/30V, 45W, 160/450ns(2,5A) A: 2.9/12A, <2Ω(3,5A), B: 2.6/10A, <2.6Ω(3,5A)	16c	SOT-199		BUK 426-1000, 2SK1770
436-50A,B	Phi	MOS-N-FET-e	=BUK 426-50A, B: A=50/200A, B=46/184A, 125W	18p	TO-3P		BUZ 346, 2SK1297, 2SK1379, 2SK1514
436-60A,B	Phi	MOS-N-FET-e	=BUK 426-60A, B: A=50/200A, B=46/184A, 125W	18p	TO-3P		2SK1297, 2SK1379, 2SK1514, 2SK2096
436-100A,B	Phi	MOS-N-FET-e	=BUK 426-100A, B: A=33/132A, B=31/124A, 125W	18p	TO-3P		BUZ 345, 2SK850, 2SK906, 2SK1429, ++

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437-500					40-DIP		
437-600	KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter			
438-500	KSV 3110(CN-....)	Sam	A/D-D/A-IC	8 Bit A/D- + 10 Bit D/A-Conv., Video, TTL In/Out			
438-800	KSV 3208(CN)	Sam	A/D-IC	8 Bit, hi-speed, TV, Video, 20MSPs, TTL In/Out			
438-100	KSV 3310	Sam	D/A-IC	10 Bit, TV, Video, 20MHz			
439-60A	KSV 3404	Sam					
441-60A	KSY 13	Sie					

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441-100	KT						
442-50A	KT						
442-60A	KT 208(A...V)	GUS					
442-100	KT 209(A...V)	GUS					
	KT 814 A.B.G.V	GUS					
443-50A	KT 815 A.B.G.V	GUS					
443-60A	KT 816 A.B.G.V	GUS					
443-100	KT 817 A.B.G.V	GUS					
444-200	KT 818 A.B.G.V	GUS					
444-400	KT 819 A.B.G.V	GUS					
444-450	KT 3030	Sam					
444-500	KT 3031	Sam					
444-600	KT 3032	Sam					
444-800	KT 3033	Sam					
445-50A	KT 3040 J	Sam					
445-60A	KT 3054 J	Sam					
445-100	KT 3064 J	Sam					
445-200	KT 3107(A...V)	GUS					
445-400	KT 3170 J,N	Sam					
445-450	KT 5116 J	Sam					
445-500	KT 8518	Sam					
445-600	KT 8520	Sam					
445-800	KT 8521	Sam					
446-100	KT 8554(J)	Sam					
446-200	KT 8555(J)	Sam					
446-400	KT 8557(J)	Sam					
446-450	KT 8592(N)	Sam					
446-500	KT 8593(N)	Sam					
446-600	KTA 200	Kec					
446-800	KTA 473	Kec					
446-100	KTA 940	Kec					
447-50A	KTA 950	Kec					
447-100	KTA 968(A)	Kec					
448-60A	KTA 1001	Kec					
448-100	KTA 1015	Kec					
448-450	KTA 1021	Kec					
448-500	KTA 1023	Kec					
448-600	KTA 1024	Kec					
448-800	KTA 1070	Kec					
449-100	KTA 1270	Kec					
449-450	KTA 1271	Kec					
449-500	KTA 1272	Kec					
449-600	KTA 1273	Kec					
449-800	KTA 1274	Kec					
450-100	KTA 1275	Kec					
450-200	BU 931 RPFI						
450-400	BU 931 Z						
450-450	BU 931 ZPFI						
450-500	BU 932	Sgs					
450-600	BU 932 P						

80.000 types



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
U 5 B 7748....	Fch	OP-IC	Dual, Serie 747	TO-100			... 747...
U 5 R 7723....	Fch	Z-IC	+2...37V, 0,15A	TO-100	723/TO	TO-100	... 723...
U 6		Si-N	=BSS 64R (SMD-Marking)	35	SOT-23		=BSS 64R
U 06 C...J	Hit	Si-Di	FR, 200...800V, 2A, Uf<1,4V(2A), <600ns C=200, E=400, G=600, J=800V	31a	SOD-64	RGP 30 M	31a BY 318/..., BY 396...399, RGP 30B...M, ++
U 6 A 7709....	Fch	OP-IC	Uni, Serie 109, ±18V, 0...+70°	14-DIP			... 709... MC 1709...
U 6 A 7723....	Fch	Z-IC	+2...37V, 0,15A	14-DIP			... 723...
U 6 W 7747....	Fch	OP-IC	Dual, Serie 747	14-DIP			... 747...
U 07 J...N	Hit	Si-Di	FR, 800...1500V, 1A, Uf<2,4V(1A), <800ns J=800, L=1000, M=1300, N=1500V	31a	SOD-64	BY 228	31a BY 228, BY 231/..., BY 448, BY 458
U 7(p)		Si-N	=BSR 13 (SMD-Marking)	35	SOT-23		=BSR 13
U 8(p)		Si-N	=BSR 14 (SMD-Marking)	35	SOT-23		=BSR 14
U 8		Si-N(IC)	=TA 4002F (SMD-Marking)	44	SOT-143		=TA 4002F
U 9		Si-N(IC)	=TA 4001F (SMD-Marking)	44	SOT-143		=TA 4001F
U 9		Si-N	=BSR 17 (SMD-Marking)	35	SOT-23		=BSR 17
U 9 T 7741....	Fch	OP-IC	Serie 741	8-DIP			... 741...
U 12		Si-N	=2SC2758-U12 (SMD-Marking)	35	SOT-23		=2SC2758
U 13		Si-N	=2SC2758-U13 (SMD-Marking)	35	SOT-23		=2SC2758
U 14		Si-N	=2SC2758-U14 (SMD-Marking)	35	SOT-23		=2SC2758
U 21		Si-N	=2SC2759-U21 (SMD-Marking)	35	SOT-23		=2SC2759
U 22		Si-N	=2SC2759-U22 (SMD-Marking)	35	SOT-23		=2SC2759
U 23		Si-N	=2SC2759-U23 (SMD-Marking)	35	SOT-23		=2SC2759
U 32		N-FET	=3SK132-U32 (SMD-Marking)	44	SOT-143		=3SK132
U 33		N-FET	=3SK132-U33 (SMD-Marking)	44	SOT-143		=3SK132
U 35		Si-N	=BSR 19 (SMD-Marking)	35	SOT-23		=BSR 19
U 36		Si-N	=BSR 19A (SMD-Marking)	35	SOT-23		=BSR 19A
U 38 C70/42M	Aeg	µC-IC	=U 3870/42M: Low Power	40-DIP			-
U 38 EX70M	Aeg	µC-IC	=U 3870/...M: 64kB(max. 4k intern)ROM, 0/64B RAM	68-PLCC			-
U 42		N-FET	=3SK132-U42 (SMD-Marking)	44	SOT-143		=3SK132
U 43		N-FET	=3SK132-U43 (SMD-Marking)	44	SOT-143		=3SK132
U 71	Nec,Tho	PUT	=2N6027: SMD, 100mA	35d	SOT-23		=2N6027
U 71		Si-N	=BSR 13R (SMD-Marking)	35	SOT-23		=BSR 13R
U 72	Nec,Tho	PUT	=2N6028: SMD, 100mA	35d	SOT-23		=2N6028
U 74 HCT...DK	Hfo	CMOS-Logic	Standard TTL-Logic(74...-Serie) in CMOS-Techn.				... 74HCxx... (CMOS)
U 81		Si-N	=BSR 14R (SMD-Marking)	35	SOT-23		=BSR 14R
U 84 C00 DC...	Hfo	µP-IC	CMOS, 2,5...4MHz	40-DIP			-
U 84 C20 DC...	Hfo	I/O-IC	CMOS, PIO (Input/Output, par.)	40-DIP			-
U 84 C30 DC...	Hfo	CMOS-IC	CTC, Zähler/Counter, Zeitgeber/Timer	40-DIP			-
U 84 C40 DC...	Hfo	I/O-IC	CMOS, SIO (Input/Output, ser.)	40-DIP			-
U 91		Si-N	=BSR 17R (SMD-Marking)	35	SOT-23		=BSR 17R
U 92		Si-N	=BSR 17A (SMD-Marking)	35	SOT-23		=BSR 17A
U 93		Si-N	=BSR 17AR (SMD-Marking)	35	SOT-23		=BSR 17AR
U 101 D	Hfo	MOS-IC	2x Volladdierer/Full Adder(3 Inputs)	14-DIP			MEM 1000
U 102 D	Hfo	MOS-IC	2x NOR (3 Inputs)	10-DIP			MEM 1002
U 102 P	Aeg	Opto-IC	Fotoschwellenschalter/Photo Threshold Switch	TO-99			-
U 103 D	Hfo	MOS-IC	RST-Flipflop	10-DIP			MEM 1005
U 104 D	Hfo	MOS-IC	2x Äquivalenz-Antivalenzgatter	10-DIP			MEM 1008
U 105 D	Hfo	MOS-IC	6x MOS-FET (gemeins./common Source)	14-DIP			MEM 2009
U 106 BS	Aeg	LIN-IC	Thy.-Nullspg.-Schalter/Zero Crossing Switch	16-DIP			-
U 106 D	Hfo	MOS-IC	4x NOR (2 Inputs)	16-DIP			MEM 1013
U 107 D	Hfo	MOS-IC	3x AND, 1x AND/NAND (2 Inputs)	16-DIP			MEM 1014
U 108 D	Hfo	MOS-IC	2x JK-Master-Slave Flipfl.(2 J+K-Inp.)	22-DIP			MEM 1015
U 109 D	Hfo	MOS-IC	9-Bit Parity Detector	14-DIP			MEM 1022
U 111 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	14-DIP			-
U 111 B-FB	Aeg	LIN-IC	=U 111B: SMD	16-MDIP			-
U 111 D	Hfo	MOS-IC	Frequ.-Teiler/Divider (7 Stufen/Stages)	24-DIP			-
U 112 BA	Aeg	LIN-IC	Triac-Ansteuerung/Phase Control, Sensor	10-DIP			-
U 112 D	Hfo	MOS-IC	Binary Frequ.-Teiler/Divider (7 Stufen/Stages)	14-DIP			-
U 113 B	Aeg	LIN-IC	1x Sensor f. U 112	4-DIP			-
U 114 D	Hfo	MOS-IC	Analoguhr m. Wecker/Analog Alarm Clock	10-DIP			TC 8066PB
U 116 XS	Hfo	CMOS-IC	Uhr m. Wecker/Alarm Clock	10-DIP			-
U 117(X)	Hfo	MOS-IC	Analogarmbanduhr/Analogic Watch	Chip			E 1156/1201
U 118 F,G	Hfo	MOS-IC	Analogarmbanduhr/Analogic Watch	8-DIP,Chip			T 3648A
U 121 D	Hfo	MOS-IC	4-Bit V/R-Zähler/Up-down Counter	28-DIP			MEM 1056
U 122 D	Hfo	MOS-IC	4-Bit V/R-Zähler/Up-down Counter	28-DIP			MEM 1056
U 123 P	Aeg	Opto-IC	Fotoimpulsverstärker/Photo Pulse Amp.	6-DIP			-
U 125 D	Hfo	MOS-IC	V/R-Zähler/Up-down Counter (4 Dekaden/Decades)	40-DIP			-
U 130(X)	Hfo	MOS-IC	LCD-Armbanduhr/LCD Watch	Chip			iT 3760A-AS
U 131 G	Hfo	MOS-IC	LCD-Wecker/LCD Alarm Clock	µPack			TC 8208AFAS
U 132(X)	Hfo	MOS-IC	LCD-Armbanduhr/LCD Watch	Chip			iT 3812A-AS
U 143 M	Aeg	PMOS-IC	7-Segment LED Drv	16-DIP			-
U 145 M,MP	Aeg	PMOS-IC	Telefon, Koppelpunkt/Cross Point	28-DIC/DIP			-
U 150 M	Aeg	ROM-IC	1kB x 12 Bit	28-DIP			-
U 175 M	Aeg	MOS-IC	Blinkgeber/Blink Generator 1,3...5,2Hz	TO-92			-
U 176 M	Aeg	MOS-IC	=U 175M: 0,3...1,3Hz	TO-92			-
U 180 M	Aeg	MOS-IC	LED-Treiber/Driver, 35 Ausgänge/Outputs	40-DIP			-
U 190 M	Aeg	NMOS-IC	TV, Eingabekodierung/Keyboard Input	18-DIP			-
U 191 M	Aeg	NMOS-IC	TV, Tuning-Einblendg./On-screen Tuning Display	16-DIP			M 191
U 192 D	Hfo	MOS-IC	7-Segment Decoder, 1...1,5 Digit	16-DIP			-
U 193 M	Aeg	EAROM-IC	TV, Programmspeicher/Memory, Ctrl. (16 Places)	28-DIP			M 193
U202 D	Hfo	sRAM-IC	1024 Bit	16-DIP			i 2102A
U 208 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	8-DIP			-
U 208 B-FP	Aeg	LIN-IC	=U 208B: SMD	8-MDIP			-
U 209 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	14-DIP			-
U 209 B-FP	Aeg	LIN-IC	=U 209B: SMD	16-MDIP			-
U 210 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	14-DIP			-
U 210 B-FP	Aeg	LIN-IC	=U 210B: SMD	16-MDIP			-
U 211 B,B2	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	18-DIP			B 4211D
U 211 B(B3-)FP	Aeg	LIN-IC	=U 211B: SMD	16-MDIP			-
U 212 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	22-DIP			-
U 213 B	Aeg	LIN-IC	Thyristoransteuerung/Phase Control	18-DIP			-
U 214 B	Aeg	LIN-IC	=TDA 2140	16-DIP			TDA 2140
U 214 D(20,30,45)	Hfo	sRAM-IC	1024x4 Bit, 200...450ns	18-DIP			... 2114...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
U 215 D,D1	Hfo	sRAM-IC	1024x1 Bit, 95...140ns				... 2115...
U 217 B	Aeg	LIN-IC	Triac-Nullspg.-Schalter/Zero Crossing Switch				8-DIP
U 217(B)-FP	Aeg	LIN-IC	=U 217B: SMD				8-MDIP
U 221 B	Aeg	LIN-IC	Timer, Dimmer, Touch Sensor				8-DIP
U 223	Aeg	LIN-IC	=TBA 120 U		TBA 120 U		14-DIP
U 224 D...	Hfo	sRAM-IC	1024x4 Bit, 200...350ns				18-DIP
U 225 B	Aeg	LIN-IC	Begrenzer/Limiter f. U 145 M				4-DIP
U 225 D,D1	Hfo	sRAM-IC	1024x1 Bit				18-DIP
U 228	Aeg	LIN-IC	=TBA 120 S		TBA 120 S	14-DIP	... 2125... *TBA 120 S
U 237 B,BG	Aeg	LIN-IC	LED Band Drv (5 LEDs, linear)				8-DIP
U 243 B	Aeg	LIN-IC	Kfz Warn-/Blinkgeber/Car Blinking Generator				8-DIP
U 243 B-FP	Aeg	LIN-IC	=U 243B: SMD				8-MDIP
U 244 B	Aeg	LIN-IC	LED Band Drv (5 LEDs, linear)				8-DIP
U 246 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.				-
U 247 B,BG	Aeg	LIN-IC	Erweiterung/Extension f. U237 (=5+5 LEDs)				8-DIP
U 250 B	Aeg	LIN-IC	IR Empl.-Verst./Receiver Amplifier				16-DIP
U 252 B	Aeg	LIN-IC	VC, Breitbandverstärker/Wideband Amp., switchable				8-DIP
U 253 D	Hfo	dRAM-IC	1024 Bit				18-DIP
U 254 B	Aeg	LIN-IC	Erweiterung/Extension f. U244 (=5+5 LEDs)				8-DIP
U 256 C,D	Hfo	dRAM-IC	16kx1 Bit				16-DIP
U 257 B,BG	Aeg	LIN-IC	=U 237 B: logarithmic				8-DIP
U 263 B1,B2	Aeg	LIN-IC	Triac-Nullspg.-Schalter/Zero Crossing Switch				8-DIP
U 264 B	Aeg	LIN-IC	TV, Tuner Frequ.-Teiler/Prescaler, 1GHz, 1:64				8-DIP
U 265 B	Aeg	LIN-IC	TV, UHF Frequenzteiler/Prescaler				8-DIP
U 266 B	Aeg	LIN-IC	TV, UHF Frequenzteiler/Prescaler				8-DIP
U 267 B,BG	Aeg	LIN-IC	=U 247: logarithmic				8-DIP
U 308	Mot.Nsc.++	N-FET	VHF/UHF, 25V, Idss=12...60mA, Up<-6V	2b	TO-52		BF 256C, 2N5397, 2N5486
U 309	Mot.Nsc.++	N-FET	=U 308: Idss=12...30mA, Up<-4V	2b	TO-52		BF 256C, 2N5397, 2N5485
U 310	Mot.Nsc.++	N-FET	=U 308: Idss=24...60mA, Up<-6V	2b	TO-52		2SK582
U 308...310-TO-92		N-FET	=U 308...U 310:	7c	TO-92		
U 311 D	Hfo	MOS-IC	5-Bit Schiebe-/Shift Register (stat.)				16-DIP
U 317	Aeg	MOS-IC	IR-FB Empfänger/Receiver				28-DIP
U 318 M	Aeg	MOS-IC	IR-FB Empfänger/Receiver				28-DIP
U 320	Nsc.Six.Sol	N-FET	VHF, 25V, 0,1A, Idss=100...500mA, Up=2...10V	2f	TO-39		
U 321 M	Aeg	MOS-IC	IR-FB Sender/Transmitter				18-DIP
U 321	Nsc.Six.Sol	N-FET	VHF, 25V, 0,1A, Idss=80...250mA, Up=1...4V	2f	TO-39		
U 322	Nsc.Six.Sol	N-FET	VHF, 25V, 0,1A, Idss=200...700mA, Up=3...10V	2f	TO-39		
U 327 M	Aeg	MOS-IC	IR-FB Sender/Transmitter				24-DIP
U 328 M	Aeg	MOS-IC	IR-FB Sender/Transmitter				24-DIP
U 329 M	Aeg	MOS-IC	IR-FB Sender/Transmitter				28-DIP
U 334 M	Aeg	MOS-IC	TV, FB PCM-Empfänger/Receiver				28-DIP
U 336 M	Aeg	MOS-IC	TV, FB PCM-Empfänger/Receiver				28-DIP
U 337 M	Aeg	MOS-IC	TV, FB PCM-Empfänger/Receiver				16-DIP
U 338 M	Aeg	MOS-IC	TV, FB PCM-Empfänger/Receiver				8-DIP
U 340 M	Aeg	MOS-IC	Tastaturcodierung/Keyboard Encoder				24-DIP
U 344 M	Aeg	MOS-IC	FB-Empfänger/Receiver				-
U 348 M	Aeg	MOS-IC	IR-FB PCM-Empfänger/Receiver				8-DIP
U 350 M	Aeg	NMOS-IC	FET Schalter/Switch, ...10MHz				TO-92
U 351 M	Aeg	NMOS-IC	=U 350: Fig. *				4-DIP
U 352 D	Hfo	MOS-IC	64-Bit Schiebe-/Shift Register (dyn.)				10-DIP
U 353 M	Aeg	NMOS-IC	FET Signalumschalter/Signal Switch				8-DIP
U 354 M	Aeg	MOS-IC	FET Signalumschalter/Signal Switch				8-DIP
U 401 B,BR	Aeg	LIN-IC	Recorder, HIGH COM System (nur als Modul lfb./only adjusted kit available)				24-DIP
U 401 D	Hfo	MOS-IC	Zeichen-/Character Generator, 64x50 Bit				28-DIP
U 401...406	Isi.Nsc.Six	N-FET	Dual, 50V, 0,5W, Idss<10mA, Up<2,5V		-TO-71/6P (SDGS) (SDGS)		
U 402 D	Hfo	MOS-IC	Zeichen-/Character Generator, 64x40 Bit				24-DIP
U 403 D	Hfo	MOS-IC	Zeichen-/Character Generator, 32x8 Bit				24-DIP
U 407 B	Aeg	LIN-IC	Recorder, HIGH COM System				24-DIP
U 408 B	Aeg	LIN-IC	Recorder, Compander				20-DIP
U 410 B	Aeg	LIN-IC	Audio Out, 15V, 1W(9V/8Ω)				8-DIP
U 411 B	Aeg	LIN-IC	=U 410B: regelbar/adjustable gain				8-DIP
U 412 B	Aeg	LIN-IC	Audio Out, 16V, 1,1W(9V/8Ω)				8-DIP
U 413 B	Aeg	LIN-IC	Audio Out, 16V, 1W(9V/8Ω)				8-DIP
U 413 B-FP	Aeg	LIN-IC	=U 413B: SMD				8-MDIP
U 414 B	Aeg	LIN-IC	FM IF, Audio Inp./Out, 1W(9V/8Ω)				18-DIP
U 416 B	Aeg	LIN-IC	AM/FM Portable-Radio				14-DIP
U 417 B	Aeg	LIN-IC	=TDA 1083: ohne/without integr. Stabi				16-DIP
U 418 B	Aeg	LIN-IC	AM/FM Radio, Audio Out, 1W(9V/8Ω)				18-DIP
U 420 B	Aeg	LIN-IC	Audio Out, 16V, 1W(9V/8Ω)				8-DIP
U 421...423	Isi.Nsc.Six	N-FET	Dual, 60V, 0,75W, Idss<1mA, Up<2V, Igss<0,2nA	TO-78	(SDGsSDGs)		
U 424...426	Isi.Nsc.Six	N-FET	Dual, 60V, 0,75W, Idss<1,8mA, Up<3V, Igss<1pA	TO-78	(SDGsSDGs)		
U 427 B	Aeg	LIN-IC	IR-Di Drv, Iout=1,3A				8-DIP
U 428 B	Aeg	LIN-IC	=U 427B: Iout=0,75A				8-DIP
U 428 B-FP	Aeg	LIN-IC	=U 428B: SMD				8-MDIP
U 429 B-FP	Aeg	LIN-IC	IR-Di Drv, Iout=0,32A				8-MDIP
U 430 B-FP	Aeg	LIN-IC	IR-Di Drv, Iout=0,32A				8-MDIP
U 430	Isi.Nsc.Six	N-FET	Dual, 25V, 0,5W, Idss=12...30mA, Up=1...4V, ΔUgs<0,2V	TO-99	(SGD-DGSS)		
U 431	Isi.Nsc.Six	N-FET	=U 430: Idss=24...60mA, Up=2...6V	TO-99	(SGD-DGSS)		
U 446 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.				-
U 446 B FP	Aeg	LIN-IC	=U 446B: SMD				8-MDIP
U 448 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.				6-DIP
U 450 B,B1,B2	Aeg	LIN-IC	Telefon, Tonruf/Telephone Call, 3 Frequ.				8-DIP
U 454 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.				18-DIP
U 465 B	Aeg	LIN-IC	=U 265B: invert. Ein-Ausg./Inp.-Outp.				8-DIP
U 477 B	Aeg	LIN-IC	Lampenüberwachung/Lamp Test				8-DIP
U 477 B FP	Aeg	LIN-IC	=U 477B: SMD				8-MDIP
U 478 B	Aeg	LIN-IC	Lampenüberwachung/Lamp Test				8-DIP
U 478 B FP	Aeg	LIN-IC	=U 478B: SMD				8-MDIP
U 479 B	Aeg	LIN-IC	Kfz Lampenüberwachg./Car Lamp Monitor.				8-DIP
U 479 B-FP	Aeg	LIN-IC	=U 479B: SMD				8-MDIP
U 490 B	Aeg	LIN-IC	One-Shot Power Control f. Stapler Device				8-DIP
U 490 B-FB	Aeg	LIN-IC	=U 490B: SMD				8-MDIP

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
U 496 BS	Aeg	LIN-IC	GHz Frequ.-Teiler/Prescaler, 1:4069, f.CATV Tuner	8-DIP			-
U 501 D	Hfo	ROM-IC	2048 Bit	24-DIP			i 1302
U 505 D	Hfo	ROM-IC	8192 Bit, mask.-progr.	24-DIP			i 2308
U 551 D	Hfo	PROM-IC	256x8 Bit	24-DIP			i 1602A
U 552 C	Hfo	EPROM-IC	256x8 Bit	24-DIP			i 1702A
U 555 C	Hfo	EPROM-IC	1048x8 Bit	24-DIP			... 2708...
U 622 BS	Aeg	LIN-IC	2GHz Frequ.-Teiler/Prescaler, 1:2, f. SATV	(6)			-
U 624 BS	Aeg	LIN-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:64, f.CATV Tuner	8-DIP			-
U 626 BS	Aeg	LIN-IC	=U 624: 1:256	8-DIP			-
U 634 BS	Aeg	LIN-IC	1,3GHz Frequ.-Teiler/Prescaler, 1:64, f.CATV Tuner	8-DIP			-
U 636 BS	Aeg	LIN-IC	=U 634: 1:256	8-DIP			-
U 639 B	Aeg	LIN-IC	Kfz Relaissteuerung/Car Relay Control	8-DIP			-
U 639 B-FP	Aeg	LIN-IC	=U 639B: SMD	8-MDIP			-
U 640 B	Aeg	LIN-IC	Kfz Relaissteuerung/Car Relay Control	8-DIP			-
U 640 B-FP	Aeg	LIN-IC	=U 640B: SMD	8-MDIP			-
U 641 B	Aeg	LIN-IC	Kfz Wischersteuerung/Car Wiper Control	8-DIP			-
U 641 B-FP	Aeg	LIN-IC	=U 641: SMD	8-MDIP			-
U 642 B	Aeg	LIN-IC	Kfz Wischersteuerung/Car Wiper Control	8-DIP			-
U 642 B-FP	Aeg	LIN-IC	=U 642: SMD	8-MDIP			-
U 643 B	Aeg	LIN-IC	Kfz Warn-Blinkgeber/Car Blinking Generator	8-DIP			-
U 643 B-FP	Aeg	LIN-IC	=U 643B: SMD	8-MDIP			-
U 646 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.				-
U 647 B	Aeg	LIN-IC	Telefon, Sprechverstärker/Telephone Amp.	8-DIP			-
U 656 BS	Aeg	LIN-IC	1,5GHz Frequ.-Teiler/Prescaler, 1:256, f.CATV Tun.	8-DIP			-
U 664 B,BS,BSH	Aeg	LIN-IC	GHz Frequ.-Teiler/Prescaler, 1:64	8-DIP			-
U 665 B	Aeg	LIN-IC	GHz Frequ.-Teiler/Prescaler, 1:960/1024	8-DIP			-
U 666 B,BS,BST	Aeg	LIN-IC	TV, GHz Frequenzteiler/Prescaler, 1:256	8-DIP			-
U 670 B	Aeg	LIN-IC	Flüssigk.-Pegelschalter/Liquid Level Switch	8-DIP			-
U 672 B	Aeg	LIN-IC	Flüssigk.-Pegelschalter/Liquid Level Switch	8-DIP			-
U 682 B,BS	Aeg	LIN-IC	1GHz Frequ.-Teiler/Prescaler, 1:64/1:256	8-DIP			-
U 682 B-FP,BS-FP	Aeg	LIN-IC	=U 682B: SMD	8-MDIP			-
U 684 B,BS	Aeg	LIN-IC	1GHz Frequ.-Teiler/Prescaler, 1:64, f. CATV Tuner	8-DIP			-
U 684 B-FP,BS-FP	Aeg	LIN-IC	=U 684B,BS: SMD	8-MDIP			-
U 686 B,BS	Aeg	LIN-IC	1GHz Frequ.-Teiler/Prescaler, 1:256, f. CATV Tuner	8-DIP			-
U 690 B	Aeg	LIN-IC	Kfz Heckwischerstrg./Car Rear Wiper Ctrl.	8-DIP			-
U 700 D	Hfo	PMOS-IC	TV, Programmwahl/Channel Select	22-DIP			-
U 705 D	Hfo	MOS-IC	Touch Sensor f. 4 Tasten/Keys	24-DIP			-
U 706 D	Hfo	MOS-IC	Thyristoransteuerung/Phase Control	16-DIP			-
U 708 D	Hfo	MOS-IC	Thyristoransteuerung/Phase Control	16-DIP			-
U 710 D	Hfo	MOS-IC	Touch Sensor f. 8 Tasten/Keys	16-DIP			-
U 711 D	Hfo	MOS-IC	Decoder f. U 710D	18-DIP			-
U 713 D	Hfo	MOS-IC	Telefon, Tastwahl/Digital Pulse Dialer				-
U 714 P	Hfo	MOS-IC	LCD-Matrix				-
U 739 DC	Hfo	A/D-IC	12-Bit A/D-Converter	28-DIP			-
U 804 D	Hfo	D/A-IC	6x Analogspeicher/Memory, D/A-Converter				SAB 3013
U 805 D	Hfo	PMOS-IC	Antriebssteuerung/Drive Controller	28-DIP			-
U 806 D	Hfo	MOS-IC	IR-FB Empfänger/Receiver	24-DIP			SAB 3022
U 807 D	Hfo	MOS-IC	IR-FB Sender/Transmitter	24-DIP			SAB 3021
U 808 D	Hfo	µP-IC	8-Bit CPU	18-DIP			i 8008
U 810 BS	Aeg	LIN-IC	TV, 1,2GHz Frequ.-Teiler/Prescaler, 1:64, ECL Out	25	=SOT-103		-
U 810 D	Hfo	MOS-IC	PLL Frequ.-Synthesizer				SA 1056
U 811 BS	Aeg	LIN-IC	TV, 1,2GHz Frequ.-Teiler/Prescaler, 1:128, ECL Out	25	=SOT-103		-
U 812 BS	Aeg	LIN-IC	TV, 1,2GHz Frequ.-Teiler/Prescaler, 1:256, ECL Out	25	=SOT-103		-
U 813 BS,BSE	Aeg	LIN-IC	TV,VC, 1,1GHz Prescaler, 1:64/128/256, ECL Out	8-DIP			U 891...
U 813 BS-FP,BSE-FP	Aeg	LIN-IC	=U 813BS,BSE: SMD	8-MDIP			U 891...
U 813 BS-SP,BSE-SP	Aeg	LIN-IC	=U 813BS,BSE:Fig. -	6-SIP			U 891...
U 820 B	Aeg	LIN-IC	Audio Out, 16V, 1,1W(9V/8Ω)	8-DIP			-
U 820 D	Hfo	MOS-IC	Taschenrechner/Pocket Calculator	24-DIP			-
U 821 B	Aeg	LIN-IC	Audio Out, 16V, 1W(9V/8Ω)	8-DIP			-
U 822 BS	Aeg	LIN-IC	SATV, 2,2GHz Frequ.-Teiler/Prescaler, 1:2	25	=SOT-103		-
U 824 BS	Aeg	LIN-IC	=U 822BS: 1:4	25	=SOT-103		-
U 824 G,G1	Hfo	CMOS-IC	Taschenrechner/Pocket Calculator	FLP			-
U 825 G	Hfo	MOS-IC	Taschenrechner/Pocket Calculator	FLP			T 3566
U 826 B,BS	Aeg	LIN-IC	TV, Stereo Sound IF, Demodulator	8-DIP			-
U 826 G	Hfo	MOS-IC	Taschenrechner/Pocket Calculator	FLP			T 3636
U 827 G	Hfo	CMOS-IC	Taschenrechner/Pocket Calculator				-
U 828 B	Aeg	LIN-IC	TV, Stereo Sound IF, Demodulator	8-DIP			-
U 828 G	Hfo	CMOS-IC	Taschenrechner/Pocket Calculator				-
U 829 B,BS	Aeg	LIN-IC	TV, Stereo Sound Demodulator	8-DIP			-
U 830 C	Hfo	NMOS-IC	8-Bit Processor f. µComp.	48-DIP			-
U 832 BS	Aeg	LIN-IC	3GHz Frequ.-Teiler/Prescaler, 1:2	25	=SOT-103		-
U 833 BS,BSE	Aeg	LIN-IC	=U 813BS,BSE: 1,3GHz	8-DIP			U 893...
U 833 BS-FP,BSE-FP	Aeg	LIN-IC	=U 813BS,BSE: 1,3GHz	8-MDIP			U 893...
U 833 BS-SP,BSE-SP	Aeg	LIN-IC	=U 813BS,BSE: 1,3GHz	6-SIP			U 893...
U 834 BS	Aeg	LIN-IC	3GHz Frequ.-Teiler/Prescaler, 1:4	25	=SOT-103		-
U 834 C	Hfo	NMOS-IC	Bus Processor f. µComp.	48-DIP			-
U 836 BS	Aeg	LIN-IC	CATV, 1,3GHz Frequ.-Teiler/Prescaler, 1:256	8-DIP			-
U 842 BS	Aeg	LIN-IC	2,3GHz Frequ.-Teiler/Prescaler, 1:2	25	=SOT-103		-
U 844 BS	Aeg	LIN-IC	=U 842BS: 1:4	25	=SOT-103		-
U 846 B	Aeg	LIN-IC	Kfz Blinkgeber/Car Blinking Generator	8-DIP			-
U 847 BST	Aeg	LIN-IC	TV, 1,3GHz Frequ.-Teiler/Prescaler, 1:256, TTL Out	8-DIP			-
U 855 D	Hfo	I/O-IC	Progr. Parallel Interface				MK 3881/Z
U 856 D	Hfo	I/O-IC	Progr. Seriell Interface				MK 3884/Z
U 857 D	Hfo	MOS-IC	Zeitgeber/Timer				MK 3882/Z
U 862 BS	Aeg	LIN-IC	=U 842BS: 2,4GHz	25	=SOT-103		U 832BS
U 864 BS	Aeg	LIN-IC	=U 842BS: 2,4GHz, 1:4	25	=SOT-103		U 834BS
U 865 BS	Aeg	LIN-IC	TV, GHz Frequ.-Teiler/Prescaler, 1:960/1024	8-DIP			-
U 880 B	Aeg	LIN-IC	Blinkgeber, Double Flasher, 3,3Hz	25	=SOT-103		-
U 880 D	Hfo	µP-IC	8-Bit CPU				MK 3880/Z
U 891 BS	Aeg	LIN-IC	=U 813BS: lo-current (Is=17mA)	8-DIP			(U 813BS)
U 891 BS-FP	Aeg	LIN-IC	=U 813BS-FP: lo-current (Is=17mA)	8-MDIP			(U 813BS-FP)
U 893 BSE	Aeg	LIN-IC	=U 833BSE: lo-current (Is=18mA)	8-DIP			(U 833BSE)
U 893 BSE-FP	Aeg	LIN-IC	=U 833BSE-FP: lo-current (Is=18mA)	8-MDIP			(U 833BSE-FP)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
U 893 BSE-SP	Aeg	LIN-IC	=U 833BSE-SP: Io-current (Is=18mA)	6-SIP			(U 833BSE-SP)	
U 1001 C	Hfo	MOS-IC	Telecom, LF Filter (CGITT)	16-DIP			-	
U 1011 C	Hfo	MOS-IC	Telecom, PCM-Codec, A-Law	16-DIP			-	
U 1021 C,D	Hfo	CMOS-IC	Telecom, Zeitlagensteuerung./Timing Ctrl.	24-DIP			-	
U 1056 D	Hfo	MOS-IC	PLL Synthesizer	16-DIP			-	
U 1059 D	Hfo	MOS-IC	Frequ.-Teiler/Prescaler, 32:1, 33:1	16-DIP			-	
U 1096 B	Aeg	LIN-IC	LED-Zeilentreiber/Line Driver, 30 LEDs	18-DIP			-	
U 1301 XS	Hfo	MOS-IC	LCD-Armbanduhr/LCD Watch	Chip			iT 3760 A-AS	
U 1331 XS	Hfo	CMOS-IC	Uhr/Clock, 4-Digit LCD				-	
U 1334 M	Aeg	MOS-IC	TV, FB PCM Empfänger/Receiver	18-DIP			-	
U 1837(E)		N-FET	=TIS 88A	7b	TO-92	BF 245	7f	-TIS 88A
U 1981(E)		N-FET	=TIS 88A	7f	TO-92	BF 245	7f	-TIS 88A
U 2000 B	Aeg	LIN-IC	Computer-Blitzgeräte/Flashlight Application	8-DIP			-	
U 2008 B	Aeg	LIN-IC	Motorregler/Motor Speed Regulator	8-DIP			-	
U 2008 B-FP	Aeg	LIN-IC	=U 2008B: SMD	8-MDIP			-	
U 2010 B	Aeg	LIN-IC	Motorregler/Motor Speed Regulator, Phase Ctrl.	16-DIP			-	
U 2010 B-FP	Aeg	LIN-IC	=U 2010B: SMD	16-MDIP			-	
U 2028 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition, Hall-Sensor	14-DIP			-	
U 2029 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition, Induct. Sensor	16-DIP			-	
U 2043 B	Aeg	LIN-IC	Kfz Blinkgeber/Car Blink Generator	8-DIP			-	
U 2043 B-FP	Aeg	LIN-IC	=U 2043B: SMD	8-MDIP			-	
U 2066 B	Aeg	LIN-IC	2x 5LED Drv, 5/5-3/3dB	16-DIP			-	
U 2067 B	Aeg	LIN-IC	=U 2066B: 2/2-2/2dB	16-DIP			-	
U 2068 B	Aeg	LIN-IC	2x 5LED Drv, 6/6-3/3dB	20-DIP			-	
U 2097 B	Aeg	LIN-IC	LED-Zeilentreiber/Line Driver, 30 LEDs	18-DIP			-	
U 2100 B	Aeg	LIN-IC	Triac-/Relais-Timer	8-DIP			-	
U 2100 B-FB	Aeg	LIN-IC	=U 2100B: SMD	8-MDIP			-	
U 2128 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition f. Hall-Sensor	14-DIP			-	
U 2129 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition	24-DIP			-	
U 2146 B	Aeg	LIN-IC	Telecom, Compander f. Radio-Telefon	18-DIP			-	
U 2146 B-FP	Aeg	LIN-IC	=U 2146: SMD	24-MDIP			-	
U 2147 B-FP	Aeg	LIN-IC	Telecom, Compander f. Radio-Telefon, Ucc=4V	24-MDIP			-	
U 2148 B-FP	Aeg	LIN-IC	Telecom, Compander f. Radio-Telefon, Ucc=4,75V	24-MDIP			-	
U 2148 C...	Hfo	sRAM-IC	1024x4 Bit, 55...70ns	18-DIP			... 2148...	
U 2149 B-FP	Aeg	LIN-IC	Telecom, Compander f. Radio-Telefon, Ucc=7.5V	24-MDIP			-	
U 2164 C...	Hfo	dRAM-IC	65536x1 Bit, 150...460ns	16-DIP			... 2164.... ... 4164...	
U 2200 B-FP	Aeg	LIN-IC	VHF Mx, UHF IF f. TV-/CATV Tuner	16-MDIP			-	
U 2227 B	Aeg	LIN-IC	Kfz Zündung/Car Ignition Drv f. Power Darl Out	8-DIP			-	
U 2227 B-FP	Aeg	LIN-IC	=U 2227B: SMD	8-MDIP			-	
U 2228 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition	24-DIP			-	
U 2229 B	Aeg	LIN-IC	Kfz Zündung/Car Engine Ignition, breakerless	24-DIP			-	
U 2300 B-FP	Aeg	LIN-IC	VHF/UHF Tuner, Hyperband	28-MDIP			-	
U 2310 B-FP	Aeg	LIN-IC	VHF/UHF Tuner, Hyperband	28-MDIP			-	
U 2342 B	Aeg	LIN-IC	PLL Stereo-Decoder, Ucc=1,8...5V	9-SIP			-	
U 2343 B	Aeg	LIN-IC	PLL Stereo-Decoder, Ucc=3.5...12V	9-SIP			-	
U 2350 B	Aeg	LIN-IC	PWM Motorregler/Speed Ctrl. f. permanent excited M.	16-DIP			-	
U 2350 B-FB	Aeg	LIN-IC	=U 2350B: SMD	16-MDIP			-	
U 2351 B	Aeg	LIN-IC	PWM Motorregler/Speed Ctrl. f. permanent excited M.	8-DIP			-	
U 2351 B-FB	Aeg	LIN-IC	=U 2351B: SMD	8-MDIP			-	
U 2364 D...	Hfo	ROM-IC	8192x8 Bit	28-DIP			i 2364	
U 2365 D...	Hfo	ROM-IC	8192x8 Bit	28-DIP			-	
U 2391 B	Aeg	LIN-IC	Betriebsstundenzähler/Operation Time Counter	8-DIP			-	
U 2391 B-FP	Aeg	LIN-IC	=U 2391B: SMD	8-MDIP			-	
U 2400 B	Aeg	LIN-IC	Ladesteuerung/Recharging Ctrl. f. NC-Akku	16-DIP			-	
U 2401 B	Aeg	LIN-IC	Ladesteuerung/Recharging Ctrl. f. NC-Akku	8-DIP			-	
U 2401 B-FP	Aeg	LIN-IC	=U 2401B: SMD	8-MDIP			-	
U 2416 B	Aeg	LIN-IC	AM/FM IF, AFC, LED Indicator	16-DIP			-	
U 2417 B	Aeg	LIN-IC	=U 2416B: f. Messinstrumentanzeige/Meter Indicator	16-DIP			-	
U 2431 B	Aeg	LIN-IC	2x Audio Out, 8V, 2x0.22W(6V/16Ω), 1x0.88W(BTL)	9-SIP			U 2432	
U 2432 B	Aeg	LIN-IC	2x Audio Out, 10V, 2x0.7W, Ucc=3V	9-SIP			U 2433	
U 2433 B	Aeg	LIN-IC	2x Audio Out, 10V, 1.4W(BTL)	9-SIP			U 2432	
U 2452 B	Aeg	LIN-IC	SATV, FM Dem, Breitband/Wideband	8-DIP			-	
U 2479 B	Aeg	LIN-IC	Kfz Lampenüberwachung/Car Lamp Monitoring	20-DIP			-	
U 2480 B	Aeg	LIN-IC	Kfz Lampenüberwachung/Car Lamp Monitoring	28-SDIP			-	
U 2501 B	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, 20...50kHz	8-DIP			-	
U 2502 B-FP	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, 20...50kHz	8-MDIP			-	
U 2504 B-FP	Aeg	LIN-IC	IR-FB Empf.-Verstärker/Receiver Amplifier	8-MDIP			-	
U 2505 B	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, ~400kHz	14-DIP			-	
U 2506 B-FP	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, ~400kHz	16-MDIP			-	
U 2507 B-FP	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, 20...50kHz	8-MDIP			-	
U 2509 B-FP	Aeg	LIN-IC	IR-FB Empf.-Verst./Receiver Amplifier, 20...50kHz	8-MDIP			-	
U 2510 B	Aeg	LIN-IC	AM/FM Radio, Audio Out, 1W(9V/8Ω)	28-SDIP			-	
U 2520 B	Aeg	LIN-IC	VC, Kopfschalter/Head Switch f. 4 Köpfe/Heads	14-DIP			-	
U 2528 B-FP	Aeg	LIN-IC	SMD,IR-FB Empf.-Verst./Receiver Preamp., 20...50kHz	8-MDIP			-	
U 2535 B-FP	Aeg	LIN-IC	SMD,IR-FB Empf.-Verst./Receiver Preamp., 20...100kHz	8-MDIP			-	
U 2602 B,BR	Aeg	LIN-IC	Nullspg.-Schalter/Zero Crossing Switch	16-DIP			-	
U 2602 B(BR)-FP	Aeg	LIN-IC	=U 2602B, BR: SMD	16-MDIP			-	
U 2604 B	Aeg	LIN-IC	Bügeleisensteuerung/Flat Iron Safety Ctrl.	8-DIP			-	
U 2604 BR	Aeg	LIN-IC	=U 2604B: Fig. -	16-DIP			-	
U 2605 B	Aeg	LIN-IC	Bügeleisensteuerung/Flat Iron Safety Ctrl.	8-DIP			-	
U 2605 B-FP	Aeg	LIN-IC	=U 2605B: SMD	8-MDIP			-	
U 2606 B	Aeg	LIN-IC	Bügeleisensteuerung/Flat Iron Safety Ctrl.	8-DIP			-	
U 2607 B	Aeg	LIN-IC	Bügeleisensteuerung/Flat Iron Safety Ctrl.	8-DIP			-	
U 2608 B	Aeg	LIN-IC	Bügeleisensteuerung/Flat Iron Safety Ctrl.	8-DIP			-	
U 2616 D...	Hfo	PROM-IC	2048x8 Bit, 390...450ns	24-DIP			i 2616	
U 2620 B	Aeg	LIN-IC	2GHz Frequ.-Teiler/Prescaler, 1:2	25	~SOT-103		-	
U 2632 DC	Hfo	PROM-IC	4Kx8Bit, 450ns	24-DIP			-	
U 2664 DC	Hfo	PROM-IC	8192x8Bit	28-DIP			-	
U 2705 B	Aeg	LIN-IC	Recorder, Dual Audio Inp, In, f. Autoreverse	16-DIP			-	
U 2705 B-FP	Aeg	LIN-IC	=U 2705B: SMD	16-MDIP			-	
U 2716 C...	Hfo	EPROM-IC	2048x8 Bit, 350...450ns	24-DIP			... 2716...	
U 2720		Si-P	=BC 116A	2a	BC 640	7c	•BC 116A	
U 2732 C,CC	Hfo	EPROM-IC	4Kx8 Bit, 350...550ns	24-DIP			... 2732...	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
U 2734		Si-N	-BC 141	2a	BC 141	2a	-BC 141
U 2735		Si-P	-BC 161	2a	BC 161	2a	-BC 161
U 2764		Si-P	-BC 154		BC 560	7a	-BC 154
U 2764 CC...	Hfo	EPROM-IC	8192x8Bit, 250...450ns	28-DIP			... 2764...
U 2790 B-FP	Aeg	LIN-IC	SMD, Digital Cellular Radio, 900MHz Q-Mod.	16-MDIP			-
U 2796 B-FP	Aeg	LIN-IC	SMD, Telefon (schnurlos/cordless), 900MHz Mixer	8-MDIP			-
U 2800 B	Aeg	LIN-IC	Triac Ctrl. f. Raum-/Room-Thermostat	16-DIP			-
U 2800 B-FB	Aeg	LIN-IC	=U 2800B: SMD	16-MDIP			-
U 2822 B	Aeg	LIN-IC	Dual Audio Out, 10V, 2x0.7W, Ucc=3V	8-DIP			U 2823B
U 2823 B	Aeg	LIN-IC	Dual Audio Out, 10V, 1.4W(BTL)	8-DIP			U 2822B
U 2829 B	Aeg	LIN-IC	TV, 2x Sound IF, Demodulator, f. Keramik-Filter	16-DIP	U 2829 B	16-DIP	TBA 229
U 2830 B	Aeg	LIN-IC	=U 2829B: f. Spulensfilter/Coil Filter	16-DIP			-
U 2831 B	Aeg	LIN-IC	TV, 2x Sound IF, Demodulator, f. Keramik-Filter	16-DIP			-
U 2840 B	Aeg	LIN-IC	TV, Sound IF, Demodulator, SCART, Volume Ctrl.	16-DIP			-
U 2841 B	Aeg	LIN-IC	TV, Sound IF, Demodulator, SCART, Volume Ctrl.	16-DIP			-
U 2870/10M	Aeg	µC-IC	µComp., 1kByte ROM, 0 RAM	28-DIP			-
U 3007 M	Aeg	A/D-IC	8 Bit	8-DIP			-
U 3008 M	Aeg	A/D-IC	8 Bit	16-DIP			-
U 3009 M	Aeg	A/D-IC	8 Bit	28-DIP			-
U 3014 M	Aeg	NMOS-D/A-IC	14 Bit, multiplying	16-DIP			-
U 3034 M	Aeg	MOS-IC	TV, FB PCM Empfänger/Receiver	28-DIP			-
U 3036 M	Aeg	MOS-IC	TV, FB PCM Empfänger/Receiver	28-DIP			-
U 3037 M	Aeg	MOS-IC	TV, FB PCM Empfänger/Receiver f. µProc.	16-DIP			-
U 3038 M	Aeg	MOS-IC	TV, FB PCM Empfänger/Receiver f. µProc.	8-DIP			-
U 3040 M	Aeg	MOS-IC	Tastaturcodierung/Keyboard Encoder	24-DIP			-
U 3042 M	Aeg	D/A-IC	6x D/A-Converter, 6Bit	14-DIP			-
U 3043 M	Aeg	MOS-IC	TV, PCM Decoder f. µProcessor	28-DIP			-
U 3060 M	Aeg	MOS-IC	PLL Frequenzwahl/Digital Frequ. Dialing	16-DIP			-
U 3070 M	Aeg	EAROM-IC	512-Bit	18-DIP			-
U 3079 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 34 Outputs	40-DIP			-
U 3081 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 15 Outputs	20-DIP			-
U 3081 M-FP	Aeg	MOS-IC	=U 3081M: SMD	20-MDIP			-
U 3082 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 19 Outputs	24-DIP			-
U 3084 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 19 Outputs	24-DIP			-
U 3084 M-FP	Aeg	MOS-IC	=U 3084M: SMD	24-MDIP			-
U 3085 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 19 Outputs	24-DIP			-
U 3088 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 8 Outputs	16-DIP			-
U 3088 M-FP	Aeg	MOS-IC	=U 3088M: SMD	16-MDIP			-
U 3089 M	Aeg	MOS-IC	µComp. Controlled Display Driver, 8 Outputs	16-DIP			-
U 3090 M	Aeg	MOS-IC	µC Interface f. Fluorescence Display	40-DIP			TMS 3763ANL
U 3091 M	Aeg	MOS-IC	µC Interface f. Fluorescence Display	28-DIP			TMS 3763ANL-28
U 3310 M	Aeg	D/A-IC	3x D/A-Converter, 10Bit	14-DIP			-
U 3408 M	Aeg	CMOS-IC	LF Filter, progr.	8...14-DIP			-
U 3409 M	Aeg	CMOS-IC	LF Filter, progr.	8...14-DIP			-
U 3418 M	Aeg	D/A-IC	D/A-Converter, 4x8Bit	16-DIP			-
U 3418 M FP	Aeg	D/A-IC	=U 3418M: SMD	24-MDIP			-
U 3870/...M	Aeg	µC-IC	µComp., 1...8kByte ROM, 0...64Byte RAM /10M: 1kB, 0B, /20M: 2kB, 0B, /40: 4kB, 0B ROM, RAM /42M: 4kB, 64B, /60M: 6kB, 0B, /62M: 6kB, 64B ROM, RAM /80M: 8kB, 0B, /82M: 8kB, 64B ROM, RAM	40-DIP			-
U 4001 D	Hfo	CMOS-Logic	=... 4001 (C-MOS)	14-DIP	4001 (C-MOS)	14-DIP	... 4001... (CMOS)
U 4011 D	Hfo	CMOS-Logic	=... 4011 (C-MOS)	14-DIP	4011 (C-MOS)	14-DIP	... 4011... (CMOS)
U 4012 D	Hfo	CMOS-Logic	=... 4012 (C-MOS)	14-DIP			... 4012... (CMOS)
U 4013 D	Hfo	CMOS-Logic	=... 4013 (C-MOS)	14-DIP	4013 (C-MOS)	14-DIP	... 4013... (CMOS)
U 4015 D	Hfo	CMOS-Logic	=... 4015 (C-MOS)	16-DIP	4015 (C-MOS)	16-DIP	... 4015... (CMOS)
U 4021 B	Aeg	OP-IC	lo-noise	14-DIP			-
U 4022 B	Aeg	OP-IC	lo-noise	14-DIP			-
U 4023 D	Hfo	CMOS-Logic	=... 4023 (C-MOS)	14-DIP	4023 (C-MOS)	14-DIP	... 4023... (CMOS)
U 4027 D	Hfo	CMOS-Logic	=... 4027 (C-MOS)	16-DIP	4027 (C-MOS)	16-DIP	... 4027... (CMOS)
U 4028 D	Hfo	CMOS-Logic	=... 4028 (C-MOS)	16-DIP	4028 (C-MOS)	16-DIP	... 4028... (CMOS)
U 4030 B	Aeg	LIN-IC	Telefon, Sprechkreis/Speech Circuit	18-DIP			-
U 4030 D	Hfo	CMOS-Logic	=... 4030 (C-MOS)	14-DIP	4030 (C-MOS)	14-DIP	... 4030... (CMOS)
U 4035 D	Hfo	CMOS-Logic	=... 4035 (C-MOS)	16-DIP			... 4035... (CMOS)
U 4042 D	Hfo	CMOS-Logic	=... 4042 (C-MOS)	16-DIP			... 4042... (CMOS)
U 4050 D	Hfo	CMOS-Logic	=... 4050 (C-MOS)	16-DIP	4050 (C-MOS)	16-DIP	... 4050... (CMOS)
U 4055 B, B1	Aeg	LIN-IC	Telefon, Sprechkreis/Speech Circuit	16-DIP			-
U 4056 B, B1	Aeg	LIN-IC	Telefon, Sprechkreis/Speech Circuit	16-DIP			-
U 4057 B, B1	Aeg	LIN-IC	Telefon, Sprechkreis/Speech Circuit	16-DIP			-
U 4058 B	Aeg	LIN-IC	Telefon, Sprechkreis/Speech Circuit	20-DIP			-
U 4058 B-FP	Aeg	LIN-IC	=U 4058B: SMD	20-MDIP			-
U 4059 B	Aeg	LIN-IC	Telefon, Mike Inp, Buzzer f. Portable, Ucc=1.8...7.5V	16-DIP			-
U 4062 B	Aeg	LIN-IC	FM/VHF Tuner/Front End, ...300MHz, f. Auto/Car HiFi	18-DIP			-
U 4062 B-FP	Aeg	LIN-IC	=U 4062B: SMD	20-MDIP			-
U 4071 B	Aeg	LIN-IC	Telefon, Wecker/Two Tone Ringer	8-DIP			-
U 4071 B-FP	Aeg	LIN-IC	=U 4071B: SMD	8-MDIP			-
U 4072 B	Aeg	LIN-IC	Telefon, Wecker/Two Tone Ringer	8-DIP			-
U 4072 B-FP	Aeg	LIN-IC	=U 4072B: SMD	8-MDIP			-
U 4074 B	Aeg	LIN-IC	Telefon, Wecker/Tone Ringer Interface	14-DIP			-
U 4075 B	Aeg	LIN-IC	Telefon, Signalgeber/Signal Generator	14-DIP			-
U 4076 B	Aeg	LIN-IC	Telefon, Wecker/Three Tone Ringer	14-DIP			-
U 4076 B-FP	Aeg	LIN-IC	=U 4076B: SMD	16-MDIP			-
U 4077 B	Aeg	LIN-IC	Telefon, Wecker/Three Tone Ringer	14-DIP			-
U 4077 B-FP	Aeg	LIN-IC	=U 4077B: SMD	16-MDIP			-
U 4080 B	Aeg	LIN-IC	Telefon, Sprachschalter/Voice Switch Circuit	28-DIP			-
U 4093 D	Hfo	CMOS-Logic	=... 4093 (C-MOS)	14-DIP	4093 (C-MOS)	14-DIP	... 4093... (CMOS)
U 4098 D		CMOS-Logic	=V 40098D	16-DIP			=V 40098D
U 4100 B	Aeg	LIN-IC	VC, Rec/Play Amp.	16-DIP			-
U 4200 B	Aeg	LIN-IC	VC, DNS Componder	14-DIP			-
U 4260 B	Aeg	LIN-IC	Digital Stereo Audio Processor	28-DIP			-
U 4260 B-FP	Aeg	LIN-IC	SMD, Digital Stereo Audio Processor	28-MDIP			-
U 4270 B	Aeg	LIN-IC	HiFi, FM IF, Dem	18-DIP			-
U 4280 BM	Aeg	LIN-IC	FM PLL, I <sup>2</sup> C-Bus controlled, ...150MHz	20-DIP			-
U 4280 BM-FP	Aeg	LIN-IC	=U 4280BM: SMD	20-MDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
U 4409 B	Aeg	LIN-IC	TV, Video IF, Multistandard	16-DIP			-
U 4439 BG	Aeg	LIN-IC	VC,TV, Video IF, AFC	18-DIP			-
U 4441 B	Aeg	LIN-IC	=TDA 4440: Bandbreite/Band Width >8MHz	16-DIP			-
U 4445 A	Aeg	LIN-IC	Quadratur-Demodulator	16-DIP			-
U 4453 BG	Aeg	LIN-IC	VC,TV, Video IF, AFC	16-DIP			-
U 4490 B	Aeg	LIN-IC	SATV, Sound IF	16-DIP			-
U 4541 DG	Hfo	CMOS-Logic	=... 4541 (C-MOS)	14-DIP	4541 (C-MOS)	14-DIP	... 4541... (CMOS)
U 4606 B	Aeg	LIN-IC	CTV,VC, Video Processor	40-DIP	U 4646 B	40-DIP	U 4646B, U4647B
U 4620 B	Aeg	LIN-IC	=U 2620B: 1:4	51			-
U 4646 B,BG	Aeg	LIN-IC	CTV,VC, Video Processor	40-DIP			U 4606B, U4647B
U 4646 BC4,BC5	Aeg	LIN-IC	=U 4646B,BG: f. SECAM	40-DIP			-
U 4647 B	Aeg	LIN-IC	VC,TV, Video Processor	40-DIP			U 4606B, U 4646B, TEA 5040
U 4648 B	Aeg	LIN-IC	VC,TV, Video Processor, I <sup>2</sup> C-Bus	40-DIP			-
U 4715 B	Aeg	LIN-IC	SATV, Breitbandverst./Wideband Amp., 1,5GHz	25	-SOT-103		-
U 4718 B	Aeg	LIN-IC	=U 4715: 1,8GHz	25	-SOT-103		-
U 4744 B	Aeg	LIN-IC	TV, OFW-Filter-Verst./SAW-Filter Amp.	8-DIP			-
U 4744 B-FP	Aeg	LIN-IC	=U 4744B: SMD	8-MDIP			-
U 4777 B	Aeg	LIN-IC	TV, VHF Mx, UHF IF	14-DIP			-
U 4790 B	Aeg	LIN-IC	Kfz Lampenüberwachung/Car Lamp Monitor	8-DIP			-
U 4790 B-FP	Aeg	LIN-IC	=U 4790B: SMD	8-MDIP			-
U 4791 B	Aeg	LIN-IC	Kfz Lampenüberwachung/Car Lamp Monitor	8-DIP			-
U 4791 B-FP	Aeg	LIN-IC	=U 4791B: SMD	8-MDIP			-
U 5000 M	Aeg	CMOS-IC	ABUS, Interface Module f. Automotive Bus	44-PLCC			-
U 5200	Hfo	CMOS-IC	Gate-Array System	64-µPack			-
U 6035 B	Aeg	LIN-IC	Kfz./Car, 2 Period Timer	8-DIP			-
U 6035 B-FP	Aeg	LIN-IC	=U6035B: SMD	8-MDIP			-
U 6036 B	Aeg	LIN-IC	Kfz./Car, 2 Period Timer	8-DIP			-
U 6036 B-FP	Aeg	LIN-IC	=U6036B: SMD	8-MDIP			-
U 6037 B	Aeg	LIN-IC	Kfz Innenlicht-/Interior Light Timer	8-DIP			-
U 6037 B-FP	Aeg	LIN-IC	=U 6037B: SMD	8-MDIP			-
U 6039 B-FP	Aeg	LIN-IC	Kfz Relaissteuerung/Car Relay Control	8-MDIP			-
U 6040 B	Aeg	LIN-IC	Kfz Relaissteuerung/Car Relay Control	8-DIP			-
U 6040 B-FP	Aeg	LIN-IC	=U 6040: SMD	8-MDIP			-
U 6042 B-FP	Aeg	LIN-IC	Kfz Wischersteuerung/Car Wiper Control	16-MDIP			-
U 6043 B	Aeg	LIN-IC	Kfz Blinkgeber/Car Direction Indicator	8-DIP			-
U 6043 B-FP	Aeg	LIN-IC	=U 6043B: SMD	8-MDIP			-
U 6046 B	Aeg	LIN-IC	Kfz Langzeit-/Longterm Timer	8-DIP			-
U 6046 B-FP	Aeg	LIN-IC	=U 6046B: SMD	8-MDIP			-
U 6047 B	Aeg	LIN-IC	Kfz Langzeit-/Longterm Timer	8-DIP			-
U 6047 B-FP	Aeg	LIN-IC	=U 6047B: SMD	8-MDIP			-
U 6048 B	Aeg	LIN-IC	Kfz Langzeit-/Longterm Timer	8-DIP			-
U 6048 B-FP	Aeg	LIN-IC	=U 6048B: SMD	8-MDIP			-
U 6049 B	Aeg	LIN-IC	Kfz Langzeit-/Longterm Timer	8-DIP			-
U 6049 B-FP	Aeg	LIN-IC	=U 6049B: SMD	8-MDIP			-
U 6050 B	Aeg	LIN-IC	Kfz Multiplex-Sender/Transmitter	18-DIP			-
U 6050 B-FP	Aeg	LIN-IC	=U 6050B: SMD	20-MDIP			-
U 6051 B	Aeg	LIN-IC	Kfz Multiplex-Empfänger/Receiver	18-DIP			-
U 6051 B-FP	Aeg	LIN-IC	=U 6051B: SMD	24-MDIP			-
U 6052 B	Aeg	LIN-IC	Kfz Multiplex-Empfänger/Receiver	18-DIP			-
U 6052 B-FP	Aeg	LIN-IC	=U 6052B: SMD	24-MDIP			-
U 6055 B	Aeg	LIN-IC	Kfz Multiplex-Sender/Transmitter f. µComp. System	14-DIP			-
U 6055 B-FP	Aeg	LIN-IC	=U 6055B: SMD	16-MDIP			-
U 6056 B	Aeg	LIN-IC	Kfz Multiplex-Empfänger/Receiver f. µComp. System	14-DIP			-
U 6056 B-FP	Aeg	LIN-IC	=U 6056B: SMD	20-MDIP			-
U 6060 B	Aeg	LIN-IC	TV, 1GHz Frequ.-Teiler/Prescaler, 1:256	8-DIP			-
U 6080 B-FP	Aeg	LIN-IC	Kfz Dimmer/Car Dimmer, PWM Controller	16-MDIP			-
U 6081 B	Aeg	LIN-IC	Kfz Dimmer/Car Dimmer, PWM Controller	8-DIP			-
U 6082 B-FP	Aeg	LIN-IC	Kfz Dimmer/Car Dimmer, PWM Controller	16-MDIP			-
U 6083 B	Aeg	LIN-IC	Kfz Dimmer/Car Dimmer, PWM Controller	8-DIP			-
U 6084 B-FP	Aeg	LIN-IC	Kfz Dimmer/Car Dimmer, PWM Controller	16-MDIP			-
U 6202 B-(C)	Aeg	LIN-IC	VC,TV, PLL Tuning, Frequ.-Teiler/Prescaler	18-DIP	U 6202 B	18-DIP	SDA 3202, TSA 5511
U 6202 B-(C)FP	Aeg	LIN-IC	=U 6202B: SMD	20-MDIP			-
U 6204 B-(C)	Aeg	LIN-IC	VC,TV, PLL Tuning, Frequ.-Teiler/Prescaler	18-DIP			-
U 6204 B-(C)FP	Aeg	LIN-IC	=U 6204B: SMD	20-MDIP			-
U 6264 DG...	Hfo	sRAM-IC	8192x8Bit, CMOS	28-DIP			... 6164...
U 6316 B	Aeg	LIN-IC	VC,TV, PLL Tuning, Frequ.-Teiler/Prescaler	20-DIP			-
U 6316 B-FP	Aeg	LIN-IC	=U 6316B: SMD	20-MDIP			-
U 6358 B	Aeg	LIN-IC	VC,TV, PLL Tuning, Frequ.-Teiler/Prescaler	20-DIP			-
U 6358 B-FP	Aeg	LIN-IC	=U 6358B: SMD	20-MDIP			-
U 6359 B	Aeg	LIN-IC	VC,TV, PLL Tuning, Frequ.-Teiler/Prescaler	20-DIP			-
U 6359 B-FP	Aeg	LIN-IC	=U 6359B: SMD	20-MDIP			-
U 6502 B	Aeg	LIN-IC	5GHz Frequ.-Teiler/Prescaler, 1:2	8-DIP			-
U 6516 DG...	Hfo	sRAM-IC	2Kx8 Bit, 150...250ns	24-DIP			-
U 6548 DC...	Hfo	sRAM-IC	1024x4Bit, CMOS	18-DIP			-
U 6754 B	Aeg	A/D-IC	4 Bit	18-DIP			-
U 7650 DD	Hfo	CMOS-OP-IC	Chopperstabilisiert, ±9V	14-DIP			ICL 7650CPD
U 7660 DC	Hfo	CMOS-IC	Spannungswandler/Voltage Converter, 0...+70° (+2...+10V → 2...-10V)	8-DIP			ICL 7660CAP
U 7660 DG	Hfo	CMOS-IC	=U 7660DC: -25...+85°	8-DIP			ICL 7660CSA
U 8032 C	Hfo	NMOS-IC	16-Bit Arithmetic Processor f. µComp.	48-DIP			-
U 8036 DC...	Hfo	I/O-IC	CIO (Timer/Counter, Input/Output, par.)	40-DIP			-
U 8047 PB,PG	Hfo	µC-IC	4-Bit µComp., mask.-progr.	µPack			-
U 8060 B	Aeg	LIN-IC	CTV, PAL Decoder	28-DIP	TDA 3561 A	28-DIP	TDA 3560, TDA 3561(A)
U 8246 PB,PG	Hfo	sRAM-IC	256x4 Bit	24-µPack			-
U 8272 D...	Hfo	I/O-IC	Floppy-Disk Controller, 4...8MHz	40-DIP			i 8272
U 8298		LIN-IC		8-DIP			-
U 8442 B	Aeg	D/A-IC	CTV, 4x 6 Bit, I <sup>2</sup> C-Bus Interface	16-DIP			-
U 8611 DC....	Hfo	µC-IC	8Bit, 4Kx8Bit ROM, 128x8Bit RAM	40-DIP			Z 8611-...
U 13807/1		Si-N		2a	BF 420 A	7c	
U 14705		Si-Di			1N4148	31a	
U 40098		CMOS-Logic	6x invert. Treiber/Driver, Tri-State Out				F 40098BPC, V 40098D
U 61000 DC...	Hfo	dRAM-IC	1048576x1Bit	18-DIP			-
U 61256 DC...	Hfo	dRAM-IC	262144x1Bit	16-DIP			-





Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
UA 776 ID	Tho	OP-IC	=UA 776CH: SMD, -40...+105°	8-MDIP			... 1250... 3250... 4250...
UA 776 IH	Tho	OP-IC	=UA 776CH: -40...+105°	TO-99			... 1250... 3250... 4250...
UA 776 IN	Tho	OP-IC	=UA 776CH: -40...+105°	8-DIP			... 1250... 3250... 4250...
UA 776 MDG	Tho	OP-IC	=UA 776CH: -55...+125°	8-DIP			... 1250... 3250... 4250...
UA 776 MGC	Tho	OP-IC	=UA 776CH: SMD, -55...+125°	20-LCC			... 1250... 3250... 4250...
UA 776 MH	Tho	OP-IC	=UA 776CH: -55...+125°	TO-99			... 1250... 3250... 4250...
UA 855 D	Hfo	I/O-IC	Parallel I/O Control (PIO), 4MHz, 0...+70°	40-DIP			Z 80A-PIO/PS
UA 856 D	Hfo	I/O-IC	Serial I/O Control (SIO), 4MHz, 0...+70°	40-DIP			Z 80A-SIO/PS
UA 857 D	Hfo	MOS-IC	Zeitgeber/Timer, 4MHz, 0...+70°	28-DIP			Z 80A-CTC/PS
UA 858 D	Hfo	I/O-IC	DMA-Control, 4MHz, 0...+70°	40-DIP			Z 80A-DMA/PS
UA 880 D	Hfo	µP-IC	8-Bit CPU, 4MHz, 0...+70°	40-DIP			Z 80A-CPU/PS
UA 2240 CN	Tix	LIN-IC	Timer, Counter, progr., Ucc=4...14V, 0...+70°	16-DIP			µA 2240...
UA 7605 SP	Tho	Z-IC	lo-drop, +5V, 0.8A, -40...+150°	17b	TO-220	(7805/TO-220)	17b
UA 7805 BISP	Tho	Z-IC	=UA 7805CK: -40...+150°	17b	TO-220		... 7805... (TO-220)
UA 7805 CK	Tho	Z-IC	+5V, 1.5A, 0...+125°	23a	TO-3	7805/TO-3	23a
UA 7805 CSP.KC	Tho,Tix	Z-IC	=UA 7805CK: Fig. →	17b	TO-220	7805/TO-220	17b
UA 7805 MK	Tho	Z-IC	=UA 7805CK: -55...+150°	23a	TO-3		... 7805... (TO-3)
UA 7805 SP3	Tho	Z-IC	=UA 7805CK: Fig. →	18b	TO-3P		... 7805... (TO-3P)
UA 7806 CK	Tho	Z-IC	+6V, 1.5A, 0...+125°	23a	TO-3		... 7806... (TO-3)
UA 7806 CSP.KC	Tho,Tix	Z-IC	=UA 7806CK: Fig. →	17b	TO-220	7806/TO-220	17b
UA 7806 MK	Tho	Z-IC	=UA 7806CK: -55...+150°	23a	TO-3		... 7806... (TO-3)
UA 7808 CK	Tho	Z-IC	+8V, 1.5A, 0...+125°	23a	TO-3		... 7808... (TO-3)
UA 7808 CSP.KC	Tho,Tix	Z-IC	=UA 7808CK: Fig. →	17b	TO-220	7808/TO-220	17b
UA 7808 MK	Tho	Z-IC	=UA 7808CK: -55...+150°	23a	TO-3		... 7808... (TO-3)
UA 7810 KC	Tix	Z-IC	+10V, 1.5A, 0...+125°	17b	TO-220	7810/TO-220	17b
UA 7812 BISP	Tho	Z-IC	=UA 7812CK: -40...+150°	17b	TO-220		... 7812... (TO-220)
UA 7812 CK	Tho	Z-IC	+12V, 1.5A, 0...+125°	23a	TO-3	7812/TO-3	23a
UA 7812 CSP.KC	Tho,Tix	Z-IC	=UA 7812CK: Fig. →	17b	TO-220	7812/TO-220	17b
UA 7812 MK	Tho	Z-IC	=UA 7812CK: -55...+150°	23a	TO-3		... 7812... (TO-3)
UA 7812 SP3	Tho	Z-IC	=UA 7812CK: Fig. →	18b	TO-3P		... 7812... (TO-3P)
UA 7815 BISP	Tho	Z-IC	=UA 7815CK: -40...+150°	17b	TO-220		... 7815... (TO-220)
UA 7815 CK	Tho	Z-IC	+15V, 1.5A, 0...+125°	23a	TO-3		... 7815... (TO-3)
UA 7815 CSP.KC	Tho,Tix	Z-IC	=UA 7815CK: Fig. →	17b	TO-220	7815/TO-220	17b
UA 7815 MK	Tho	Z-IC	=UA 7815CK: -55...+150°	23a	TO-3		... 7815... (TO-3)
UA 7815 SP3	Tho	Z-IC	=UA 7815CK: Fig. →	18b	TO-3P		... 7815... (TO-3P)
UA 7818 CK	Tho	Z-IC	+18V, 1.5A, 0...+125°	23a	TO-3		... 7818... (TO-3)
UA 7818 CSP.KC	Tho,Tix	Z-IC	=UA 7818CK: Fig. →	17b	TO-220	7818/TO-220	17b
UA 7818 MK	Tho	Z-IC	=UA 7818CK: -55...+150°	23a	TO-3		... 7818... (TO-3)
UA 7824 CK	Tho	Z-IC	+24V, 1.5A, 0...+125°	23a	TO-3		... 7824... (TO-3)
UA 7824 CSP.KC	Tho,Tix	Z-IC	=UA 7824CK: Fig. →	17b	TO-220	7824/TO-220	17b
UA 7824 MK	Tho	Z-IC	=UA 7824CK: -55...+150°	23a	TO-3		... 7824... (TO-3)
UA 7885 KC	Tix	Z-IC	+8.5V, 1.5A, 0...+125°	17b	TO-220		... 7885... (TO-220)
UA 7905 CH	Tho	Z-IC	-5V, 1.5A, 0...+125°	2	TO-5		... 7905... (TO-5)
UA 7905 CK	Tho	Z-IC	=UA 7905CH: Fig. →	23d	TO-3		... 7905... (TO-3)
UA 7905 CSP.KC	Tho,Tix	Z-IC	=UA 7905CH: Fig. →	17c	TO-220	7905/TO-220	17c
UA 7905 MK	Tho	Z-IC	=UA 7905CH: -55...+150°	23d	TO-3		... 7905... (TO-3)
UA 7905 SP3	Tho	Z-IC	=UA 7905CH: Fig. →	18c	TO-3P		... 7905... (TO-3P)
UA 7906 KC	Tix	Z-IC	-6V, 1.5A, 0...+125°	17c	TO-220		... 7906... (TO-220)
UA 7908 KC	Tix	Z-IC	-8V, 1.5A, 0...+125°	17c	TO-220		... 7908... (TO-220)
UA 7912 CH	Tho	Z-IC	-12V, 1.5A, 0...+125°	2	TO-5		... 7912... (TO-5)
UA 7912 CK	Tho	Z-IC	=UA 7912CH: Fig. →	23d	TO-3		... 7912... (TO-3)
UA 7912 CSP.KC	Tho,Tix	Z-IC	=UA 7912CH: Fig. →	17c	TO-220	7912/TO-220	17c
UA 7912 MK	Tho	Z-IC	=UA 7912CH: -55...+150°	23d	TO-3		... 7912... (TO-3)
UA 7912 SP3	Tho	Z-IC	=UA 7912CH: Fig. →	18c	TO-3P		... 7912... (TO-3P)
UA 7915 CH	Tho	Z-IC	-15V, 1.5A, 0...+125°	2	TO-5		... 7915... (TO-5)
UA 7915 CK	Tho	Z-IC	=UA 7915CH: Fig. →	23d	TO-3		... 7915... (TO-3)
UA 7915 CSP.KC	Tho,Tix	Z-IC	=UA 7915CH: Fig. →	17c	TO-220	7915/TO-220	17c
UA 7915 MK	Tho	Z-IC	=UA 7915CH: -55...+150°	23d	TO-3		... 7915... (TO-3)
UA 7915 SP3	Tho	Z-IC	=UA 7915CH: Fig. →	18c	TO-3P		... 7915... (TO-3P)
UA 7918 KC	Tix	Z-IC	-18V, 1.5A, 0...+125°	17c	TO-220		... 7918... (TO-220)
UA 7924 KC	Tix	Z-IC	-24V, 1.5A, 0...+125°	17c	TO-220		... 7924... (TO-220)
UA 7952 KC	Tix	Z-IC	-5.2V, 1.5A, 0...+125°	17c	TO-220		... 7952... (TO-220)
UA 8563 D	Hfo	I/O-IC	Serial I/O Control (SIO), 4MHz, 0...+70°	40-DIP			Z 80A-DART/PS
UAA 145	Aeg	LIN-IC	Thyr.-Ansteuerung/Phase Control (-25/+70°C)	16-DIP+b			-
UAA 146	Aeg	LIN-IC	=UAA 145: 0...70°C	16-DIP+b			-
UAA 170	Sie	LIN-IC	LED Display Encoder, 16 LED (linear)	16-DIP			-
UAA 170 K	Sie	LIN-IC	=UAA 170: Fig. →	Chip			-
UAA 170 L	Sie	LIN-IC	=UAA 170: logarithm.	16-DIP			-
UAA 180	Sie	LIN-IC	LED Display Encoder, 12 LED	18-DIP			(A 277D, UL 1980)
UAA 190	Sie	LIN-IC	TV, On-Screen Tuning Indicator	8-DIP			-
UAA 210	Itt	LIN-IC	Belichtungsmesser/Exposuremeter	6			-
UAA 0494 DP	Tho	LIN-IC	PWM Controller, 42V, 0.25A	16-DIP			-
UAA 1000	Itt	NMOS-IC	TV, PIP, Analogspeicher/Memory	16-DIP			-
UAA 1003-....	Itt	NMOS-IC	Sprach-/Speech Generator f. 7-Segment LED	40-DIP			-
UAA 1004 CM	Aeg,Mot	LIN-IC	=UAA 1004DP: Fig. →	TO-99			-
UAA 1004 DP	Aeg,Mot	LIN-IC	Thy/Triac, Nullspg.-Schalter/Zero Crossing Switch	8-DIP			-
UAA 1008(A,A-DP)	Mot	LIN-IC	TV, Suchlauf/Station Searching	24-DIP			-
UAA 1009	Itt	LIN-IC	ARI Decoder (Bereichscode/Region Code)	16-DIP			-
UAA 1016 A,B	Mot	LIN-IC	Triac Nullspg.-Schalter/Zero Crossing Switch	8-DIP			-
UAA 1018	Itt	CMOS-IC	Btx-Modem	18-DIP			-
UAA 1019 P	Phi	LIN-IC	Telefon, 3-Tonruf/Tone Call, 800/1067/1333Hz	8-DIP			-
UAA 1040	Mot	LIN-IC	Kfz Blinkgeber/Car Direction Indicator	8-DIP			-
UAA 1041(P)	Mot	LIN-IC	Kfz Blinkgeber/Car Direction Indicator	8-DIP			-
UAA 1044(P)	Mot	LIN-IC	Kfz Blinkgeber/Car Direction Indicator	8-DIP			-
UAA 1103	Itt	NMOS-IC	Sprach-/Speech Generator f. 5-Bit Code	24-DIP			-
UAA 1104	Itt	MOS-IC	Sprach-/Speech Generator	24-DIP			-
UAA 1105	Itt	MOS-IC	Sprach-/Speech Generator	24-DIP			-
UAA 1300	Phi	LIN-IC	Spg.-Reg./Voltg. Reg., Watchdog, 2...5V	14-DIP			-
UAA 1300 T	Phi	LIN-IC	=UAA 1300: SMD	20-MDIP			-
UAA 2000 A	Mot	LIN-IC	PLL Synthesizer (TV-Tuning)	24-DIP			-
UAA 2001	Mot	LIN-IC	PLL Synthesizer (TV-Tuning)	16-DIP			-
UAA 2002(P)	Mot	LIN-IC	AM/FM V. Teiler/Prescaler f. Synthesizer	14-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
UAA 2003(PBP)	Mot	LIN-IC	PLL Interface f. Frequ.-Synthesizer	16-DIP			-
UAA 2004(P)	Mot	LIN-IC	AM/FM V. Teiler/Prescaler f. Synthesizer	8-DIP			-
UAA 2010	Mot	LIN-IC	PLL Synthesizer (TV-Tuning)	16-DIP			-
UAA 2011	Mot	LIN-IC	TV, HA/VA, Sync., HA/VA Os	28-DIP			-
UAA 2022(P)	Mot	LIN-IC	16-Segment LED-Drv	24-DIP			(D 718D)
UAA 2033 T	Phi	LIN-IC	Digital Paging Radio, lo-power	28-MDIP			-
UAA 2050 T	Phi	LIN-IC	Digital Paging UHF Radio, lo-power	28-MDIP			-
UAA 2080 T	Phi	LIN-IC	Advanced Pager Receiver	28-MDIP			-
UAA 2081	Tho	LIN-IC	Schrittmotorstrg./Stepper Motor Ctrl.	24-DIP			-
UAA 2090 T	Phi	LIN-IC	Frontend f. Cordless Communication, 900MHz	20-MDIP			-
UAA 2920	Itt	LIN-IC	TV, Tunerabgleich/Tuner Alignment	18-DIP			-
UAA 3000	Phi	LIN-IC	Timer, programmierbar/programmable	14-DIP			-
UAB 3408 DP	Tho	D/A-IC	8-Bit D/A-Converter, ±18V, <60ns	16-DIP			-
UAA 4000(S)	Tho	MOS-IC	US/IR-FB Sender/Transmitter, 32 Codes	18-DIP			-
UAA 4001 DP	Tho	LIN-IC	TV, SMPS Controller	16-DIP			-
UAA 4002 DP	Tho	LIN-IC	Endstufentreiber/Driver f. Power Output	16-DIP			B 4002D
UAA 4003 DP	Tho	LIN-IC	PWM Motor Controller	16-DIP			-
UAA 4004 DP	Tho	LIN-IC	PWM Motor Controller	16-DIP			-
UAA 4005	Tho	MOS-IC	12Kanalschalter/Channel Select, Muting	-			-
UAA 4006(A,B)DP	Tho	LIN-IC	SMPS Controller, +15V, ±1,6A	16-DIP			-
UAA 4006(B)SP	Tho	LIN-IC	=4006(A,B)DP: Fig. →	15-SQL			-
UAA 4007 DP	Tho	LIN-IC	Triac-Ansteuerung/Trigger Control	8-DIP			-
UAA 4008 DP	Tho	LIN-IC	Triac-Ansteuerung/Trigger Control	8-DIP			-
UAA 4009	Tho	MOS-IC	FB-Empfänger/Receiver, 15 Codes	18-DIP			-
UAA 4010	Tho	LIN-IC	Ktz Zündung/Car Ignition	16-DIP			-
UAA 5001	Tho	LIN-IC	SMPS Controller, 20V, +2/-2,7A, -TEA 2162	16-DIP			-
UAB 0494	Tho	LIN-IC	=TL 494				TL 494
UAB 1005(DC)	Tho	A/D-IC	A/D-Converter, 4Bit, 30MHz, 0...+70°	24-DIP			-
UAB 1022	Itt	CMOS-IC	Telefon, PCM-Codec, Filter, µ-Law	16-DIP			-
UAB 1023	Itt	CMOS-IC	Telefon, PCM-Codec, Filter, µ-Law	16-DIP			-
UAC 1005(DC)	Tho	A/D-IC	=UAB 1005: -55...+125°	24-DIP			-
UAE 0494	Tho	LIN-IC	=TL 494				TL 494
UAF 1024	Itt	LIN-IC	Kfz Zeitgeber/Timer f. Car Electronic	18-DIP			-
UAF 1025	Itt	LIN-IC	Kfz Tachometer/Car Speedometer	18-DIP+b			-
UAF 1780 DP	Tho	LIN-IC	Leistungs-/Power Interface	16-DIP			-
UAF 1780 SP	Tho	LIN-IC	=UAF 1780DP: Fig. →	15-SQL			-
UB		Si-P-Darl	=2SB852K-B (SMD-Marking)	35	SOT-23		+2SB852K
UB		Si-P	=2SB852-UB (SMD-Marking)	=35	(MMT)		+2SB852
UB		Si-N	=2SC2404-B (SMD-Marking)	35	SOT-23		+2SC2404
UB		Si-N	=2SC3931-B (SMD-Marking)	35(2mm)	SOT-323		+2SC3931
UB		Si-N	=2SC4627-B (SMD-Marking)	35(1,6mm)	SS Mini		+2SC4627
UB		Si-N	=2SC4973-B (SMD-Marking)	=35	(T Mini)		+2SC4973
UB		MOS-N-FET-e	=2SK1771 (SMD-Marking)	44	SOT-343		+2SK1771
UB		C-Di	=BB 503 (SMD-Marking)	35	SOT-23		+BB 503
UB		N-FET(IC)	=TA 4006F (SMD-Marking)	45	SOT-153		+TA 4006F
UB		Si-N(IC)	=TA 4100F (SMD-Marking)	46	SOT-163		+TA 4100F
UB 855 D	Hfo	I/O-IC	=UA 855D: 2,5MHz, 0...+70°	40-DIP			Z 80-PIO/PS
UB 856 D	Hfo	I/O-IC	=UA 856D: 2,5MHz, 0...+70°	40-DIP			Z 80-SIO/PS
UB 857 D	Hfo	MOS-IC	=UA 857D: 2,5MHz, 0...+70°	28-DIP			Z 80-CTC/PS
UB 858 D	Hfo	I/O-IC	=UA 858D: 2,5MHz, 0...+70°	40-DIP			Z 80-DMA/PS
UB 880 D	Hfo	µP-IC	=UA 880D: 2,5MHz, 0...+70°	40-DIP			Z 80-CPU/PS
UB 8001 C	Hfo	µC-IC	16-Bit µComp., 4MHz	48-DIP			Z 8001CS
UB 8002 D	Hfo	µC-IC	16-Bit µComp., 4MHz	40-DIP			Z 8002PS
UB 8010 C,D	Hfo	MOS-IC	MMU f. 16-Bit µComp.	48-DIP			Z 8010-MMU
UB 8563 D	Hfo	I/O-IC	=UA 8563D: 2,5MHz, 0...+70°	40-DIP			Z 80-DART/PS
UB 8810 D	Hfo	µC-IC	8Bit, 2kx8Bit ROM, 128x8Bit RAM	40-DIP			Z 8601
UB 8811 D	Hfo	µC-IC	8Bit, 2kx8Bit ROM, 128x8Bit RAM	40-DIP			Z 8601
UB 8820 M	Hfo	µC-IC	8Bit, ext. ROM, 128x8Bit RAM	64-QIP			Z 8602
UB 8821 M	Hfo	µC-IC	8Bit, ext. ROM, 128x8Bit RAM	64-QIP			Z 8602
UB 8830 D	Hfo	µC-IC	8Bit, 2kx8Bit ROM, 128x8Bit RAM	40-DIP			-
UB 8831 D	Hfo	µC-IC	8Bit, 2kx8Bit ROM, 128x8Bit RAM	40-DIP			-
UB 8840 M	Hfo	µC-IC	8Bit, ext. ROM, 128x8Bit RAM	64-QIP			Z 8612
UB 8841 M	Hfo	µC-IC	8Bit, ext. ROM, 128x8Bit RAM	64-QIP			Z 8612
UB 8860 D	Hfo	µC-IC	8Bit, 0 Bit ROM, 128x8Bit RAM	40-DIP			-
UB 8861 D	Hfo	µC-IC	8Bit, 0 Bit ROM, 128x8Bit RAM	40-DIP			-
UC		Si-N	=2SC2404-C (SMD-Marking)	35	SOT-23		+2SC2404
UC		Si-N	=2SC3931-C (SMD-Marking)	35(2mm)	SOT-323		+2SC3931
UC		Si-N	=2SC4627-C (SMD-Marking)	35(1,6mm)	SS Mini		+2SC4627
UC		Si-N	=2SC4973-C (SMD-Marking)	=35	(T Mini)		+2SC4973
UC		N-FET	=3SK114 (Marking)	25	-SOT-103		+3SK114
UC		N-FET	=3SK126 (SMD-Marking)	44	SOT-143		+3SK126
UC		N-FET, IC	=TA 4007F (SMD-Marking)	45	SOT-153		+TA 4007F
UC 117 ....	Uni	Z-IC	=LM 117...., G, IG(Iso) = TO-257(=TO-220)				-LM 117
UC 137 ....	Uni	Z-IC	=LM 137...., G, IG(Iso) = TO-257(=TO-220)	23k, 17l			-LM 137
UC 150 ....	Uni	Z-IC	=LM 150...., G, IG(Iso) = TO-257(=TO-220)				-LM 150
UC 161 A(N,J)	Uni	KOP-IC	Quad, lo-power, ±36V, -55...+125°	16-DIP,DIC			-
UC 161 B(N,J)	Uni	KOP-IC	=UC 161A....: -25...+85°	16-DIP,DIC			-
UC 161 C(N,J)	Uni	KOP-IC	=UC 161A....: 0...+70°	16-DIP,DIC			-
UC 195 ....	Uni	LIN-IC	=LM 195...., G, IG(Iso) = TO-257(=TO-220)				-LM 195
UC 217 ....	Uni	Z-IC	=LM 217...., G, IG(Iso) = TO-257(=TO-220)				-LM 217
UC 237 ....	Uni	Z-IC	=LM 237...., G, IG(Iso) = TO-257(=TO-220)	23k, 17l			-LM 237
UC 250 ....	Uni	Z-IC	=LM 250...., G, IG(Iso) = TO-257(=TO-220)				-LM 250
UC 295 ....	Uni	LIN-IC	=LM 295...., G, IG(Iso) = TO-257(=TO-220)				-LM 295
UC 317 ....	Uni	Z-IC	=LM 317...., G, IG(Iso) = TO-257(=TO-220)				-LM 317
UC 337 ....	Uni	Z-IC	=LM 337...., G, IG(Iso) = TO-257(=TO-220)	23k, 17l			-LM 337
UC 350 ....	Uni	Z-IC	=LM 350...., G, IG(Iso) = TO-257(=TO-220)				-LM 350
UC 395 ....	Uni	LIN-IC	=LM 395...., G, IG(Iso) = TO-257(=TO-220)				-LM 395
UC 494 A,AC(N,J)	Uni	LIN-IC	=LM 494....: A=-55...+125°, AC=0...+70°	16-DIP,DIC			-TL 494
UC 495 A,AC(N,J)	Uni	LIN-IC	=LM 495....: A=-55...+125°, AC=0...+70°	18-DIP,DIC			-TL 495
UC 1033 G	Uni	Z-IC	-1,2...32V, 3A, -55...+150°	17l	TO-257		-
UC 1033 IG	Uni	Z-IC	=UC 1033G: Iso	17l	TO-257 Iso		-
UC 1033 K	Uni	Z-IC	=UC 1033G:	23k	TO-3		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
UC 1054 C.M(N,J)	Uni	LIN-IC	Switched Capacitor Voltage Converter, Reg., 0.1A C=0...+70°, M=-55...+125°	8-DIP,DIC			
UC 1517 J	Uni	LIN-IC	Schritt-/Stepper Motor Drv. 0.35A, -55...+125°	16-DIC			
UC 1524(A)N,J	Sgs,Uni	LIN-IC	=SG 1524... Advanced Version	16-DIP,DIC			*SG 1524
UC 1525(A)N,J	Uni	LIN-IC	=SG 1525...	16-DIP,DIC			*SG 1525
UC 1526(A)N,J	Uni	LIN-IC	=SG 1526...	18-DIP,DIC			*SG 1526
UC 1527(A)N,J	Uni	LIN-IC	=SG 1527...	16-DIP,DIC			*SG 1527
UC 1543 N,J	Uni	LIN-IC	Power Supply Supervisor, -55...+125°	16-DIP,DIC			
UC 1544 N,J	Uni	LIN-IC	Power Supply Supervisor, -55...+125°	18-DIP,DIC			
UC 1610 J	Uni	LIN-IC	Dual Schottky Bridge(8 Di), 50V, 1A, -55...+125°	8-DIC			
UC 1611 J	Uni	LIN-IC	4x Schottky Diode, 50V, 1A, -55...+125°	8-DIC			
UC 1620 JP	Uni	LIN-IC	Switch Mode 3-Phase DC Motor Drv, Ucc=8...40V, 2A	24-DIC			
UC 1622 JP	Uni	LIN-IC	Switch Mode 3-Phase DC Motor Drv, Ucc=8...40V, 2A	24-DIC			
UC 1625 J	Uni	LIN-IC	Brushless DC Motor Controller, -55...+125°	28-DIC			
UC 1633 J	Uni	LIN-IC	PLL Frequency Controller, -55...+125°	16-DIC			
UC 1634 J	Uni	LIN-IC	PLL Frequency Controller f. Motor Drv, -55...+125°	16-DIC			
UC 1635 J	Uni	LIN-IC	PLL Frequency Controller f. Motor Drv, -55...+125°	16-DIC			
UC 1637 J	Uni	LIN-IC	Switch Mode Ctrl. f. DC Motor Drv, -55...+125°	18-DIC			
UC 1705 J	Uni	LIN-IC	Power Drv, hi-speed, Ucc=5...40V, ±0.5A, -55...+125°	8-DIC			
UC 1706 J	Uni	LIN-IC	Dual Power Drv, Ucc=5...40V, ±0.5A, -55...+125°	16-DIC			
UC 1707 J	Uni	LIN-IC	Dual Power Drv, Ucc=5...40V, ±0.5A, -55...+125°	16-DIC			
UC 1708 J	Uni	LIN-IC	Dual Drv, non-invert, Ucc=5...35V, 0.5A, -55...+125°	8-DIC			
UC 1708 JE	Uni	LIN-IC	=UC 1708J:	16-DIC			
UC 1709 J	Uni	LIN-IC	Dual FET Drv, hi-speed, Ucc=5...40V, 0.5A, -55...+125°	8-DIC			
UC 1710 J	Uni	LIN-IC	FET Drv, hi-current, Ucc=4.7...18V, ±0.5A, -55...+125°	8-DIC			
UC 1711 J	Uni	LIN-IC	2x FET Drv, hi-speed, Ucc=5...35V, ±0.5A, -55...+125°	8-DIC			
UC 1717 J	Uni	LIN-IC	Stepper Motor Driver, Ucc=10...45V, ±1A, -55...+125°	16-DIC			
UC 1720 JP	Uni	LIN-IC	4x Smart Switch, 60V, 1A, -55...+125°	24-DIC			
UC 1724 J	Uni	LIN-IC	Isol. Drive Transmitter, 8...35V, 0.5A, -55...+125°	8-DIC			
UC 1725 J	Uni	LIN-IC	Isolated FET Driver, 9...15V, 0.5A, -55...+125°	8-DIC			
UC 1728 JP	Uni	LIN-IC	2x Smart Switch, 46V, 1A, -55...+125°	28-DIC			
UC 1730 J	Uni	LIN-IC	Thermal Monitor, Temperature Transducer, -55...+125°	8-DIC			
UC 1823(A)J	Uni	LIN-IC	PWM Controller, hi-speed, -55...+125°	16-DIC			
UC 1825(A)J	Uni	LIN-IC	PWM Controller, Dual Output, hi-speed, -55...+125°	16-DIC			
UC 1832 J	Uni	LIN-IC	Precision Low Dropout Linear Contr., -55...+125	14-DIC			
UC 1833 J	Uni	LIN-IC	Precision Low Dropout Linear Contr., -55...+125	8-DIC			
UC 1834 J	Uni	LIN-IC	High Efficiency Linear Regulator, -55...+125°	16-DIC			
UC 1835 J	Uni	LIN-IC	High Efficiency Regulator Controller, -55...+125°	8-DIC			
UC 1836 J	Uni	LIN-IC	High Efficiency Regulator Controller, -55...+125°	8-DIC			
UC 1838(A)J	Uni	LIN-IC	Magnetic Amplifier Controller, -55...+125°	16-DIC			
UC 1840 N,J	Sgs,Uni	LIN-IC	Progr. PWM Controller, Off-Line, -55...+125°	18-DIP,DIC			
UC 1841 J	Uni	LIN-IC	Progr. PWM Controller, Off-Line, -55...+125°	18-DIC			
UC 1842(A)FE,N,J	Phi,Sgs,Uni	LIN-IC	Current Mode PWM Controller, 500kHz, -55...+125°	8-DIP,DIC			
UC 1843(A)J	Sgs,Uni	LIN-IC	Current Mode PWM Controller, 500kHz, -55...+125°	8-DIC			
UC 1844(A)J	Sgs,Uni	LIN-IC	Current Mode PWM-Controller, 500kHz, -55...+125°	8-DIC			
UC 1845(A)J	Sgs,Uni	LIN-IC	Current Mode PWM-Controller, 500kHz, -55...+125°	8-DIC			
UC 1846(A)J	Uni	LIN-IC	Current Mode PWM-Controller, 500kHz, -55...+125°	16-DIC			
UC 1847 J	Uni	LIN-IC	Current Mode PWM-Controller, 500kHz, -55...+125°	16-DIC			
UC 1851 J	Uni	LIN-IC	Progr. PWM Controller, Off-Line, -55...+125°	18-DIC			
UC 1854 J	Uni	LIN-IC	High Power Factor Preregulator, -55...+125°	16-DIC			
UC 1860 J	Uni	LIN-IC	Resonant Mode PS Controller, -55...+125°	24-DIC			
UC 1861 J	Uni	LIN-IC	Resonant Mode PS Controller, FET Drv, -55...+125°	16-DIC			
UC 1864 J	Uni	LIN-IC	Resonant Mode PS Controller, FET Drv, -55...+125°	16-DIC			
UC 1865 J	Uni	LIN-IC	Resonant Mode PS Controller, FET Drv, -55...+125°	16-DIC			
UC 1883 J	Uni	LIN-IC	ISDN Primary Current Mode Controller, -55...+125°	DIC			
UC 1885 J	Uni	LIN-IC	ISDN Secondary Regulation, -55...+125°	DIC			
UC 1901 J	Uni	LIN-IC	Isolated Feedback Generator, -55...+125°	14-DIC			
UC 1903 J	Uni	LIN-IC	Quad Supply & Line Monitor, -55...+125°	18-DIC			
UC 2033 ....	Uni	Z-IC	=UC 1033... -25...+150°				
UC 2524(A)N,J	Sgs,Uni	LIN-IC	=SG 2524... Advanced Version	16-DIP,DIC			*SG 2524...
UC 2525(A)N,J	Uni	LIN-IC	=SG 2525...	16-DIP,DIC			*SG 2525...
UC 2526(A)N,J	Uni	LIN-IC	=SG 2526...	18-DIP,DIC			*SG 2526...
UC 2527(A)N,J	Uni	LIN-IC	=SG 2527...	16-DIP,DIC			*SG 2527...
UC 2543	Uni	LIN-IC	=UC 1543... -25...+85°	16-DIP,DIC			
UC 2544	Uni	LIN-IC	=UC 1544... -25...+85°	18-DIP,DIC			
UC 2633 N,J	Uni	LIN-IC	=UC 1633... -25...+85°	16-DIP,DIC			
UC 2634 N,J	Uni	LIN-IC	=UC 1634... -25...+85°	16-DIP,DIC			
UC 2635 N,J	Uni	LIN-IC	=UC 1635... -25...+85°	16-DIP,DIC			
UC 2637 N,J	Uni	LIN-IC	=UC 1637... -25...+85°	18-DIP,DIC			
UC 2724 N	Uni	LIN-IC	=UC 1724... -25...+85°	8-DIP			
UC 2725 N	Uni	LIN-IC	=UC 1725... -25...+85°	8-DIP			
UC 2730 N,J	Uni	LIN-IC	=UC 1730... -25...+100°	8-DIP,DIC			
UC 2730 T	Uni	LIN-IC	=UC 1730... -25...+100°	17/5Pin	TO-220/5		
UC 2823(A)N,J	Uni	LIN-IC	=UC 1823... -25...+85°	16-DIP,DIC			
UC 2825(A)N,J	Uni	LIN-IC	=UC 1825... -25...+85°	16-DIP,DIC			
UC 2832 N,J	Uni	LIN-IC	=UC 1832... -25...+85°	14-DIP,DIC			
UC 2833 N,J	Uni	LIN-IC	=UC 1833... -25...+85°	8-DIP,DIC			
UC 2834 N,J	Uni	LIN-IC	=UC 1834... -25...+85°	16-DIP,DIC			
UC 2835 N,J	Uni	LIN-IC	=UC 1835... -25...+85°	8-DIP,DIC			
UC 2836 N,J	Uni	LIN-IC	=UC 1836... -25...+85°	8-DIP,DIC			
UC 2838(A)N,J	Uni	LIN-IC	=UC 1838... -20...+85°	16-DIP,DIC			
UC 2840 N,J	Sgs,Uni	LIN-IC	=UC 1840... -25...+85°	18-DIP,DIC			
UC 2841 N,J	Uni	LIN-IC	=UC 1841... -25...+85°	18-DIP,DIC			
UC 2842 B	Sgs	LIN-IC	=UC 1842FE,J,N: -40...+85°	14-DIP			
UC 2842 D	Phi,Sgs	LIN-IC	=UC 1842FE,J,N: SMD, -40...+85°	8/14-MDIP			
UC 2842(A)FE,N,J	Phi,Sgs,Uni	LIN-IC	=UC 1842FE,J,N: -40/25...+85°	8-DIP,DIC			
UC 2843 B	Sgs	LIN-IC	=UC 1843J: -25...+85°	14-DIP			
UC 2843 D	Sgs	LIN-IC	=UC 1843J: SMD, -25...+85°	14-MDIP			
UC 2843(A)N,J	Sgs,Uni	LIN-IC	=UC 1843J: -25...+85°	8-DIP,DIC			
UC 2844 B	Sgs	LIN-IC	=UC 1844J: -25...+85°	14-DIP			
UC 2844 D	Sgs	LIN-IC	=UC 1844J: SMD, -25...+85°	14-MDIP			
UC 2844(A)N,J	Sgs,Uni	LIN-IC	=UC 1844J: -25...+85°	8-DIP,DIC			
UC 2845 B	Sgs	LIN-IC	=UC 1845J: -25...+85°	14-DIP			

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
UC 2845 D	Sgs	LIN-IC	=UC 1845J: SMD, -25...+85°				
UC 2845(A)N,J	Sgs,Uni	LIN-IC	=UC 1845J: -25...+85°				
UC 2846(A)N,J	Uni	LIN-IC	=UC 1846...: -25...+85°				
UC 2847 N,J	Uni	LIN-IC	=UC 1847...: -25...+85°				
UC 2851 N,J	Uni	LIN-IC	=UC 1851...: -25...+85°				
UC 2854 N,J	Uni	LIN-IC	=UC 1854...: -25...+85°				
UC 2860 N,J	Uni	LIN-IC	=UC 1860...: -25...+85°				
UC 2861 N,J	Uni	LIN-IC	=UC 1861...: -25...+85°				
UC 2864 N,J	Uni	LIN-IC	=UC 1864...: -25...+85°				
UC 2865 N,J	Uni	LIN-IC	=UC 1865...: -25...+85°				
UC 2883	Uni	LIN-IC	=UC 1883...: -25...+85°				
UC 2885	Uni	LIN-IC	=UC 1885...: -25...+85°				
UC 2901 N,J	Uni	LIN-IC	=UC 1901...: -25...+85°			14-DIP,DIC	
UC 2903 N,J	Uni	LIN-IC	=UC 1903...: -25...+85°			18-DIP,DIC	
UC 2906 N,J	Uni	LIN-IC	Sealed Lead-Acid Battery Charger, -40...+70°			16-DIP,DIC	
UC 2950 T	Uni	LIN-IC	Half-Bridge Bipolar Switch, 35V, 4A, -20...+100°	17/5Pin		TO-220/5	
UC 3033 ...	Uni	Z-IC	=UC 1033...: 0...+125°				
UC 3174 OP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=4...15V, ±0.8A, 0...+70°			28-PLCC	
UC 3175 OP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=4...15V, ±0.8A, 0...+70°			28-PLCC	
UC 3176 OP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=3...35V, ±2A, 0...+70°			28-PLCC	
UC 3177 OP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=3...35V, ±2A, 0...+70°			28-PLCC	
UC 3177 V,VH	Uni	LIN-IC	=UC 3174...3177:			15-SQP	
UC 3517 N,J	Uni	LIN-IC	=UC 1517...: 0...+70°			16-DIP,DIC	
UC 3524(A)N,J	Sgs,Uni	LIN-IC	=SG 3524...: Advanced Version			16-DIP,DIC	*SG 3524
UC 3525(A)N,J	Uni	LIN-IC	=SG 3525...:			16-DIP,DIC	*SG 3525
UC 3526(A)N,J	Uni	LIN-IC	=SG 3526...:			18-DIP,DIC	*SG 3526
UC 3527(A)N,J	Uni	LIN-IC	=SG 3527...:			16-DIP,DIC	*SG 3527
UC 3543	Uni	LIN-IC	=UC 1543...: 0...+70°			16-DIP,DIC	
UC 3544	Uni	LIN-IC	=UC 1544...: 0...+70°			18-DIP,DIC	
UC 3610 N,J	Uni	LIN-IC	=UC 1610: 3A, 0...+70°			8-DIP,DIC	
UC 3611 N,J	Uni	LIN-IC	=UC 1611: 3A, 0...+70°			8-DIP,DIC	
UC 3620 V,VH	Uni	LIN-IC	=UC 1620JP: 0...+70°			15-SQL	
UC 3622 V,VH	Uni	LIN-IC	=UC 1622...: 0...+70°			15-SQP	
UC 3623 V,VH	Uni	LIN-IC	Switch Mode 3-Phase DC Motor Drv, Ucc=8...40V, 2A			15-SQP	
UC 3625 N	Uni	LIN-IC	=UC 1625...: 0...+70°			28-DIL	
UC 3625 Q	Uni	LIN-IC	=UC 1625...: 0...+70°			25-PLCC	
UC 3633 N,J	Uni	LIN-IC	=UC 1633...: 0...+70°			16-DIP,DIC	
UC 3634 N,J	Uni	LIN-IC	=UC 1634...: 0...+70°			16-DIP,DIC	
UC 3635 N,J	Uni	LIN-IC	=UC 1635...: 0...+70°			16-DIP,DIC	
UC 3637 N,J	Uni	LIN-IC	=UC 1637...: 0...+70°			18-DIP,DIC	
UC 3655 OP	Uni	LIN-IC	Linear Brushless DC Motor Drv., lo-sat, Ucc=5...40V			28-PLCC	
UC 3655 V,VH	Uni	LIN-IC	=UC 3655QP:			15-SQP	
UC 3657 V,VH	Uni	LIN-IC	3x Tri-State Power Driver, 32V, 3A, 0...+70°			15-SQL	
UC 3704 N,J	Uni	LIN-IC	Bridge Transducer Switch, 40V, 50mA, 0...+70°			16-DIP,DIC	
UC 3705 N,J	Uni	LIN-IC	=UC 1705...: 0...+70°			8-DIP,DIC	
UC 3705 T	Uni	LIN-IC	=UC 1705...: ±1A, 0...+70°			17/5Pin	TO-220/5
UC 3706 N,J	Uni	LIN-IC	=UC 1706...: 0...+70°			16-DIP,DIC	
UC 3707 N,J	Uni	LIN-IC	=UC 1707...: 0...+70°			16-DIP,DIC	
UC 3708 N,J	Uni	LIN-IC	=UC 1708...: 0...+70°			8-DIP,DIC	
UC 3708 NE,JE	Uni	LIN-IC	=UC 1708...: 0...+70°			16-DIP,DIC	
UC 3709 N,J	Uni	LIN-IC	=UC 1709...: 0...+70°			8-DIP,DIC	
UC 3710 N,J	Uni	LIN-IC	=UC 1710...: 0...+70°			8-DIP,DIC	
UC 3710 T	Uni	LIN-IC	=UC 1710...: 0...+70°			17/5Pin	TO-220/5
UC 3711 N,J	Uni	LIN-IC	=UC 1711...: 0...+70°			8-DIP,DIC	
UC 3717(A)N,J	Uni	LIN-IC	=UC 1717...: 0...+70°, A=Verbessert/Improved Version			16-DIP,DIC	
UC 3720 V	Uni	LIN-IC	=UC 1720...: 0...+70°			15-SQL	
UC 3722 N	Uni	LIN-IC	5-Kanal/Channel Current Switch, 0.5...2.5A, 0...70°			16-DIP	
UC 3722 V	Uni	LIN-IC	=UC 3722N:			15-SQL	
UC 3724 N	Uni	LIN-IC	=UC 1724...: 0...+70°			8-DIP	
UC 3725 N	Uni	LIN-IC	=UC 1725...: 0...+70°			8-DIP	
UC 3728 N,J	Uni	LIN-IC	=UC 1728...: 0...+70°			28-DIP,DIC	
UC 3730 N,J	Uni	LIN-IC	=UC 1730...: 0...+100°			8-DIP,DIC	
UC 3730 T	Uni	LIN-IC	=UC 1730...: 0...+100°			17/5Pin	TO-220/5
UC 3770(A,B)N,J	Uni	LIN-IC	Stepper Motor Driver, Ucc=10...50V, ±2A, 0...+70°			16-DIP,DIC	
UC 3823(A)N,J	Uni	LIN-IC	=UC 1823...: 0...+70°			16-DIP,DIC	
UC 3825(A)N,J	Uni	LIN-IC	=UC 1825...: 0...+70°			16-DIP,DIC	
UC 3832 N,J	Uni	LIN-IC	=UC 1832...: 0...+70°			14-DIP,DIC	
UC 3833 N,J	Uni	LIN-IC	=UC 1833...: 0...+70°			8-DIP,DIC	
UC 3834 N,J	Uni	LIN-IC	=UC 1834...: 0...+70°			16-DIP,DIC	
UC 3835 N,J	Uni	LIN-IC	=UC 1835...: 0...+70°			8-DIP,DIC	
UC 3836 N,J	Uni	LIN-IC	=UC 1836...: 0...+70°			8-DIP,DIC	
UC 3838(A)N,J	Uni	LIN-IC	=UC 1838...: 0...+70°			16-DIP,DIC	
UC 3840 N,J	Sgs,Uni	LIN-IC	=UC 1840...: 0...+70°			18-DIP,DIC	
UC 3841 N,J	Uni	LIN-IC	=UC 1841...: 0...+70°			18-DIP,DIC	
UC 3842 B	Sgs	LIN-IC	=UC 1842FE,J,N: 0...+70°			14-DIP	
UC 3842 D	Phi,Sgs	LIN-IC	=UC 1842FE,J,N: SMD, 0...+70°			8/14-MDIP	KA 3842BD
UC 3842(A)FE,N,J	Phi,Sgs,Uni	LIN-IC	=UC 1842FE,J,N: 0...+70°			8-DIP,DIC	KA 3842B
UC 3843 B	Sgs	LIN-IC	=UC 1843J: 0...+70°			14-DIP	
UC 3843 D	Sgs	LIN-IC	=UC 1843J: SMD, 0...+70°			14-MDIP	KA 3843BD
UC 3843(A)N,J	Sgs,Uni	LIN-IC	=UC 1843J: 0...+70°			8-DIP,DIC	KA 3843B
UC 3844 B	Sgs	LIN-IC	=UC 1844J: 0...+70°			14-DIP	
UC 3844 D	Sgs	LIN-IC	=UC 1844J: SMD, 0...+70°			14-MDIP	KA 3844BD
UC 3844(A)N,J	Sgs,Uni	LIN-IC	=UC 1844J: 0...+70°			8-DIP,DIC	KA 3844B
UC 3845 B	Sgs	LIN-IC	=UC 1845J: 0...+70°			14-DIP	
UC 3845 D	Sgs	LIN-IC	=UC 1845J: SMD, 0...+70°			14-MDIP	KA 3845BD
UC 3845(A)N,J	Sgs,Uni	LIN-IC	=UC 1845J: 0...+70°			8-DIP,DIC	KA 3845B
UC 3846(A)N,J	Uni	LIN-IC	=UC 1846...: 0...+70°			8-DIP,DIC	
UC 3847 N,J	Uni	LIN-IC	=UC 1847...: 0...+70°			8-DIP,DIC	
UC 3851 N,J	Uni	LIN-IC	=UC 1851...: 0...+70°			18-DIP,DIC	
UC 3851 Q	Uni	LIN-IC	=UC 1851...: 0...+70°			20-PLCC	
UC 3854 N,J	Uni	LIN-IC	=UC 1854...: 0...+70°			16-DIP,DIC	
UC 3860 N,J	Uni	LIN-IC	=UC 1860...: 0...+70°			24-DIP,DIC	
UC 3860 Q	Uni	LIN-IC	=UC 1860...: 0...+70°			28-PLCC	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
UC 3861 N,J	Uni	LIN-IC	=UC 1861... 0...+70°		16-DIP,DIC		-
UC 3861 Q	Uni	LIN-IC	=UC 1861... 0...+70°		20-PLCC		-
UC 3864 N,J	Uni	LIN-IC	=UC 1864... 0...+70°		16-DIP,DIC		-
UC 3864 Q	Uni	LIN-IC	=UC 1864... 0...+70°		20-PLCC		-
UC 3865 N,J	Uni	LIN-IC	=UC 1865... 0...+70°		16-DIP,DIC		-
UC 3865 Q	Uni	LIN-IC	=UC 1865... 0...+70°		20-PLCC		-
UC 3883	Uni	LIN-IC	=UC 1883... 0...+70°				-
UC 3885	Uni	LIN-IC	=UC 1885... 0...+70°				-
UC 3901 N,J	Uni	LIN-IC	=UC 1901... 0...+70°		14-DIP,DIC		-
UC 3903 N,J	Uni	LIN-IC	=UC 1903... 0...+70°		18-DIP,DIC		-
UC 3906 N,J	Uni	LIN-IC	=UC 2906... 0...+70°		16-DIP,DIC		-
UC 5170 CN	Uni	LIN-IC	Octal Line Driver (RS232, V.10/X.26), 0...+70°		28-DIP		-
UC 5170 CQ	Uni	LIN-IC	=UC 5170CN:		28-LCC		-
UC 5180 CN	Uni	LIN-IC	Octal Line Receiver (RS232, V.10,11,28), 0...+70°		28-DIP		-
UC 5180 CQ	Uni	LIN-IC	=UC 5180CN:		28-LCC		-
UC 7805(A)(C)K	Uni	Z-IC	+5V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23a	TO-3	7805/TO-3	23a ... 7805... (TO-3)
UC 7812(A)(C)K	Uni	Z-IC	+12V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23a	TO-3	7812/TO-3	23a ... 7812... (TO-3)
UC 7815(A)(C)K	Uni	Z-IC	+15V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23a	TO-3		... 7815... (TO-3)
UC 7805...15(A)(C)G	Uni	Z-IC	=UC 7805...7815(A)(C)K:	17b	TO-257	78xx/TO-220	17b ... 78xx... (TO-220)
UC7805...15(A)(C)IG	Uni	Z-IC	=UC 7805...7815(A)(C)K: Iso	17b	TO-257 Iso	78xx/IsoTO-220	17b ... 78xx... (TO-220 Iso)
UC 7805...15(A)(C)T	Uni	Z-IC	=UC 7805...7815(A)(C)K:	17b	TO-220	78xx/TO-220	17b ... 78xx... (TO-220)
UC 7905(A)(C)K	Uni	Z-IC	-5V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23d	TO-3		... 7905... (TO-3)
UC 7912(A)(C)K	Uni	Z-IC	-12V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23d	TO-3		... 7912... (TO-3)
UC 7915(A)(C)K	Uni	Z-IC	-15V, 1A, ±4%, A=±1%, -55...+150°, C=0...+125°	23d	TO-3		... 7915... (TO-3)
UC 7905...15(A)(C)G	Uni	Z-IC	=UC 7905...7915(A)(C)K:	17c	TO-257	79xx/TO-220	17c ... 79xx... (TO-220)
UC7905...15(A)(C)IG	Uni	Z-IC	=UC 7905...7915(A)(C)K: Iso	17c	TO-257 Iso	79xx/IsoTO-220	17c ... 79xx... (TO-220 Iso)
UC 7905...15(A)(C)T	Uni	Z-IC	=UC 7905...7915(A)(C)K:	17c	TO-220	78xx/TO-220	17c ... 79xx... (TO-220)
UCN 4801 ADP	Tho	LIN-IC	8x Latch & Drv		22-DIP		-
UCY 64xx...		TTL-Logic	Standard TTL-Logic SN 84xx-Serie				... 84xx... (TTL)
UCY 74xx		TTL-Logic	Standard TTL-Logic SN 74xx-Serie				... 74xx... (TTL)
UCY 75xx		TTL-Logic	Standard TTL-Logic SN 75xx-Serie				... 75xx... (TTL)
UD		Si-N	=2SC2404-D (SMD-Marking)	35	SOT-23		*2SC2404
UD		Si-N	=2SC2821-D (SMD-Marking)	35	SOT-23		*2SC2821
UD		Si-N	=2SC3931-D (SMD-Marking)	35(2mm)	SOT-323		*2SC3931
UD		Si-N	=2SC4627-D (SMD-Marking)	35(1,6mm)	SS Mini		*2SC4627
UD		Si-N	=2SC4973-D (SMD-Marking)	35	(T Mini)		*2SC4973
UD		N-FET	=3SK115 (Marking)	25	=SOT-103		*3SK115
UD		N-FET	=3SK127 (SMD-Marking)	44	SOT-143		*3SK127
UD		C-Di	=BB 504 (SMD-Marking)	35	SOT-23		*BB 504
UD		Z-Di	=SM 4T 18C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UD		N-FET(IC)	=TG 2000F (SMD-Marking)	45	SOT-153		*TG 2000F
UDN 2580 A	Spr	LIN-IC	*KA 2580A		18-DIP		KA 2580A
UDN 2588 A	Spr	LIN-IC	*KA 2588A		20-DIP		KA 2588A
UDN 6118	Spr	LIN-IC	*KA 2651		18-DIP		KA 2651, XR 6118
UDPC 1000	Itt	CMOS-IC	Digital Signal Processor, hi-speed		44-PLCC		-
UDP1 01	Itt	CMOS-IC	Universal Digital Signal Processor		40-DIP		-
UE		Si-N	=2SC2821-E (SMD-Marking)	35	SOT-23		*2SC2821
UE		N-FET	=3SK145 (Marking)	25			*3SK145
UE		N-FET	=3SK146 (SMD-Marking)	44	SOT-143		*3SK146
UE		Z-Di	=SM 4T 18CA (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UEB 4732 DP	Tho	MOS-IC	Plasma Screen Drv, 0...+70°		28-DIP		-
UEC 4732 DC	Tho	MOS-IC	=UEB 4732DP: -55...+125°		28-DIP		-
<b>UF....UK</b>							
UF		Si-N	=2SC2821-F (SMD-Marking)	35	SOT-23		*2SC2821
UF		C-Di	=BB 801 (SMD-Marking)	35	SOT-23		*BB 801
UF-1(A....C)	Sak	Si-Di	FRr, 400...1000V, 0,25A, Uf<3V(0,25A), <300ns UF-1=400V, A=600V, B=800V, C=1000V	31a	DO-14	BA 159	31a BA 157...159, BY 204/..., BY 208/..., ++
UF-2	Sak	Si-Di	FRr, 600V, 1A, Uf<1,5V(1A), <300ns	31a	DO-27	BYD 33 M	31a BY 201/6, BYX 55/600, RGP 10J...M, ++
UF 2 D-7000		Si-Di	200V, 2A			BYW 95 C	31a BY 218/200, BY 296, BYW 32, BYW 95A...D++
UF-3	Sak	Si-Di	FRr, 500V, 1,5A, Uf<1,5V(2A), <300ns	34a°	DO-1°	BYW 33 M	31a BY 318/600, BY 399, RGP 30J...M, ++
UF 4005		Si-Di	S, 600V, 1A, <75ns			BYD 33 M	31a BY 231/..., BYD 33J, BYT 52J, BYV 36C, ++
UF 4007		Si-Di	S, 1000V, 1A, <75ns			BYD 33 M	31a BY 231/..., BYD 33M, BYT 52M, BYV 26E, ++
UFSD-1(A....C)	Sak	Si-Di	FRr, 400...1000V, 0,3A, Uf<2,5V(0,2A), <300ns UFSD-1=400V, A=600V, B=800V, C=1000V	31a	(6x11mm0)	BA 159	31a BA 157...159, BY 204/..., BY 208/..., ++
UG		N-FET	=3SK121 (Marking)	25	=SOT-103		*3SK121
UG		N-FET	=3SK140 (SMD-Marking)	44	SOT-143		*3SK140
UG		C-Di	=BBY 31 (SMD-Marking)	35	SOT-23		*BBY 31
UH		N-FET	=3SK150 (Marking)	25	=SOT-103		*3SK150
UH		MOS-N-FET-d	=3SK151 (SMD-Marking)	44	SOT-143		*3SK151
UH		MOS-N-FET-d	=3SK260 (SMD-Marking)	44(2mm)	SOT-343		*3SK260
UH		Z-Di	=SM 4T 22C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UI		Si-N	=2SC4229 (SMD-Marking)	35	SOT-23		*2SC4229
UI		Si-N	=2SC4259 (SMD-Marking)	35(2mm)	SOT-323		*2SC4259
UI		N-FET	=3SK152 (Marking)	25	=SOT-103		*3SK152
UI		N-FET	=3SK153 (SMD-Marking)	44	SOT-143		*3SK153
UI		MOS-N-FET-d	=3SK259 (SMD-Marking)	44(2mm)	SOT-343		*3SK259
UJ		N-FET	=3SK195 (SMD-Marking)	44	SOT-143		*3SK195
UK		Si-N	=2SC3618-UK (SMD-Marking)	39	SOT-89		*2SC3618
UK		Z-Di	=SM 4T 22CA (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
<b>UL</b>							
UL		Si-P	=2SB1295 (SMD-Marking)	35	SOT-23		*2SB1295
UL		Si-N	=2SC3618-UL (SMD-Marking)	39	SOT-89		*2SC3618
UL		N-FET	=3SK159 (Marking)	25	=SOT-103		*3SK159
UL		N-FET	=3SK160 (SMD-Marking)	44	SOT-143		*3SK160
UL		Z-Di	=SM 4T 24C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UL 224 D...	Hfo	sRAM-IC	=U 224D...		18-DIP		i 2124
UL 1201		LIN-IC	*MC 1310		14-DIP		MC 1310(P)
UL 1211		LIN-IC	*LA 1201		14-DIP		LA 1201
UL 1242		LIN-IC	*TBA 120S		14-DIP	TBA 120 S	14-DIP *TBA 120S
UL 1261 N		LIN-IC	*TCA 4500		16-DIP	TCA 4500 A	16-DIP TCA 4500(A)
UL 1262		LIN-IC	*TBA 950		14-DIP	TBA 950.2	14-DIP TBA 950

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
UL 1244		LIN-IC	-TBA 120 U	14-DIP	-TBA 120 U		TBA 120 U
UL 1265		LIN-IC	-TDA 1170		TDA 1170 S	12-DIP+b	TDA 1170(S)
UL 1481		LIN-IC	-TBA 810		TBA 810 AS	12-DIP+a	TBA 810 AS
UL 1497/(8)(R)		LIN-IC	-TBA 790	14-DIP			TBA 790, TCA 150
UL 1550		Z-IC	-TAA 550		TAA 550	2g	-TAA 550
UL 1901(M)		LIN-IC	Motorregler/Motor Speed Control	14-DIP			ESM 227
UL 1980		LIN-IC	-UAA 180	18-DIP			(A 277D, UAA 180)
UL 6516 DG...	Hfo	sRAM-IC	2kx8Bit	24-DIP			-
UL 7211 D	Hfo	MOS-IC	7-Segment LCD Drv	40-DIP			-
UL 8611 DC....	Hfo	µC-IC	8Bit, 4kx8-Bit ROM, 128x8Bit RAM	40-DIP			Z 8611-...
ULA 1...100	Fer	DIG/LIN-IC	Gate Arrays				
ULN 2001 A	Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0.5A	16-DIP			KA 2655, MC 1411, SN 75476, µA 9665 M 54524P
ULN 2001 D	Sgs	LIN-IC	=ULN 2001A: SMD	16-MDIP			KA 2655D
ULN 2002 A	Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0.5A	16-DIP			KA 2656, MC 1412, SN 75477, µA 9666 M 54525P
ULN 2002 D	Sgs	LIN-IC	=ULN 2002A: SMD	16-MDIP			KA 2656D
ULN 2003 A,F,N	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0.5A	16-DIC/DIP			KA 2657, MC 1413, SN 75478, µA 9667 M 54523P
ULN 2003 D	Phi,Sgs	LIN-IC	=ULN 2003A,F,N: SMD	16-MDIP			KA 2657D
ULN 2004 A,F,N	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0.5A	16-DIC/DIP			KA 2658, MC 1416, µA 9668
ULN 2004 D	Phi,Sgs	LIN-IC	=ULN 2004A,F,N: SMD	16-MDIP			KA 2658D
ULN 2005 A	Phi,Sgs	LIN-IC	7x NPN Darlington Array, 50V, 0.5A	16-DIC/DIP			KA 2659
ULN 2005 D	Phi,Sgs	LIN-IC	=ULN 2005A: SMD	16-MDIP			KA 2659D
ULN 2064 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1.5A	16-DIP			M 54532P
ULN 2065 B	Sgs	LIN-IC	=ULN 2064B: 80V, 1.5A	16-DIP			-
ULN 2066 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1.5A	16-DIP			-
ULN 2067 B	Sgs	LIN-IC	=ULN 2066B: 80V, 1.5A	16-DIP			-
ULN 2068 B	Mot,Sgs	LIN-IC	4x NPN-Darlington-Array, 50V, 1.5A	16-DIP			-
ULN 2069 B	Sgs	LIN-IC	=ULN 2068B: 80V, 1.5A	16-DIP			-
ULN 2070 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1.5A	16-DIP			-
ULN 2071 B	Sgs	LIN-IC	=ULN 2070B: 80V, 1.5A	16-DIP			-
ULN 2074 B	Mot,Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1.5A	16-DIP			-
ULN 2075 B	Sgs	LIN-IC	=ULN 2074B: 80V, 1.5A	16-DIP			-
ULN 2076 B	Sgs	LIN-IC	4x NPN Darlington Array, 50V, 1.5A	16-DIP			-
ULN 2077 B	Sgs	LIN-IC	=ULN 2076B: 80V, 1.5A	16-DIP			-
ULN 2111(A)	Spr	LIN-IC	TV, Sound IF	14-DIP			CA 2111, LM 2111, MC 1357
ULN 2122	Spr	LIN-IC	Stereo-Decoder	14-DIP			LM 1305, MC 1305, SN76105
ULN 2128(A)	Spr	LIN-IC	Stereo-Decoder	14-DIP			MC 1307, SN 76110
ULN 2136A	Spr	LIN-IC	=CA 2136A	14-DIP			CA 2136A, LM 1841
ULN 2165(A,N)	Spr	LIN-IC	TV, Sound IF, FM IF	14-DIP			AN 241, CA 3065, HA 1125, KA 2101, LA 1365, LM 3065, MC 1358, TA 7176
ULN 2204	Spr	LIN-IC	AM Inp, AM/FM IF, Audio Amp.	16-DIP	TDA 1083	16-DIP	A 283D, HA 12402, KA 22424, TA 7613AP, TDA 1083
ULN 2210(A)	Spr	LIN-IC	Stereo-Decoder	14-DIP			MC 1310
ULN 2289(A)	Spr	LIN-IC	TV, Sound IF, FM IF	16-DIP			TDA 1200(A)
ULN 2801 A	Mot,Sgs	LIN-IC	8x NPN-Darlington-Array, 50V, 0.5A	18-DIP			-
ULN 2802 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0.5A	18-DIP			-
ULN 2803 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0.5A	18-DIP			-
ULN 2804 A	Mot,Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0.5A	18-DIP			-
ULN 2805 A	Sgs	LIN-IC	8x NPN Darlington Array, 50V, 0.5A	18-DIP			-
ULQ 2001 R	Sgs	LIN-IC	=ULN 2001A: Ceramic	16-DIC			-
ULQ 2002 R	Sgs	LIN-IC	=ULN 2002A: Ceramic	16-DIC			-
ULQ 2003 R	Sgs	LIN-IC	=ULN 2003A: Ceramic	16-DIC			-
ULQ 2004 R	Sgs	LIN-IC	=ULN 2004A: Ceramic	16-DIC			-
ULX 2244(A)	Spr	LIN-IC	Stereo-Decoder	16-DIP	(TCA 4500 A)	16-DIP	CA 758, LM 1800, MC 1311, µA 758(C)
<b>UM...UZ</b>							
UM		Si-N	=2SC3618-UM (SMD-Marking)	39	SOT-89		-2SC3618
UM		N-FET	=3SK198 (Marking)	25			-3SK198
UM		N-FET	=3SK199 (SMD-Marking)	44	SOT-143		-3SK199
UM		Z-Di	=SM 4T 24CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
UM 91210		CMOS-IC	-KS 5820	18-DIP			KS 5820, LC 7360
UM 91230		CMOS-IC	-KS 5819	22-(S)DIP			KS 5819, S 7230A/B
UM 95089		CMOS-IC	-KS 5808	16-DIP			KS5808, LR4089, MK5089, S95089, SBA5089
UMA 1000 T	Phi	CMOS-IC	Data-Processor f. Radiotelefon., I <sup>2</sup> C	28-MDIP			-
UMA 1010 T	Phi	LIN-IC	Synthesizer f. Radiotelefon., I <sup>2</sup> C	28-MDIP			-
UMA 1014	Phi	LIN-IC	SMD, Frequ-Synth. f. Mobile Radio, lo-power	16-MDIP			-
UMA 1016	Phi	LIN-IC	Frequ-Synth. f. Cordless Telefon	16-MDIP			-
UMF 1000	Phi	LIN-IC	Data Processor f. Cellular Radio	28-MDIP			-
UMF 1005	Phi	LIN-IC	Frequ-Synthesizer, lo-power				-
UN		MOS-N-FET	=3SK240 (SMD-Marking)	44	SOT-143		-3SK240
UN		MOS-N-FET-d	=3SK274 (SMD-Marking)	44(2mm)	SOT-343		-3SK274
UN		Z-Di	=SM 4T 27C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
UN 111 D	Mat	Si-P+R	Rb=47k, Rbe=10kΩ, 50/50V, 0.1A, 0.4W, 80MHz	{UN121D 9c	(M Type)		DTA 144VS
UN 111 E		Si-P+R	=UN 111D: Rb=47k, Rbe=22kΩ	{UN121E 9c	(M Type)		AN 1L4L, DTA 144WS, RN 2009, 2SA1347,++
UN 111 F		Si-P+R	=UN 111D: Rb=4.7k, Rbe=10kΩ	{UN121F 9c	(M Type)		AN 1L3N, DTA 143XS, KSR 2005, 2SA1654
UN 111 H		Si-P+R	=UN 111D: Rb=2.2k, Rbe=10kΩ	{UN121H 9c	(M Type)		DTA 123YS, 2SA1503
UN 111 K		Si-P+R	=UN 111D: Rb=10k, Rbe=4.7kΩ	{UN121K 9c	(M Type)		DTA 114WS
UN 111 L		Si-P+R	=UN 111D: Rb=Rbe=4.7kΩ	{UN121L 9c	(M Type)		AN 1L3M, DTA 143ES, RN 2001, 2SA1656,++
UN 112 X	Mat	Si-P+R	Rb=0.27k, Rbe=5kΩ, 50/50V, 0.5A, 0.6W, 200MHz	9c	(M Type)		-
UN 112 Y		Si-P+R	=UN 112X: Rb=3.1k, Rbe=4.6kΩ	9c	(M Type)		-
UN 121 D	Mat	Si-N+R	Rb=47k, Rbe=10kΩ, 50/50V, 0.1A, 0.4W, 80MHz	{UN111D 9c	(M Type)		DTC 144VS
UN 121 E		Si-N+R	=UN 121D: Rb=47k, Rbe=22kΩ	{UN111E 9c	(M Type)		AA 1L4L, DTC 144WS, RN 1009, 2SC3401,++
UN 121 F		Si-N+R	=UN 121D: Rb=4.7k, Rbe=10kΩ	{UN111F 9c	(M Type)		AA 1L3N, DTC 143XS, KSR 1005, 2SC3461
UN 121 H		Si-N+R	=UN 121D: Rb=2.2k, Rbe=10kΩ	{UN111H 9c	(M Type)		DTC 123YS, 2SC3864
UN 121 K		Si-N+R	=UN 121D: Rb=10k, Rbe=4.7kΩ	{UN111K 9c	(M Type)		DTC 114WS
UN 121 L		Si-N+R	=UN 121D: Rb=Rbe=4.7kΩ	{UN111L 9c	(M Type)		AA 1L3M, DTC 143ES, RN 1001, 2SC4363,++
UN 205	Mat	Si-N+Di	SMD, 4x NPN Trans., 40/20V, 3A, 150MHz	10-MDIP			-
UN 206	Mat	Si-P/N+Di	SMD, 2x PNP + 2x NPN, ±20/18V, ±1A, 200/150MHz	10-MDIP			-
UN 208	Mat	Si-P/N+Di	SMD, 2x PNP + 2x NPN, ±20/18V, ±1A, 200/150MHz	10-MDIP			-







Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
US 224 D...	Hfo	sRAM-IC	=U 224D...				
UT		Si-N	=2SC4555 (SMD-Marking)	18-DIP			HM 6514, i 2124
UT		Si-N	=2SC4577 (SMD-Marking)	35(2mm)	SOT-323		*2SC4555
UT		MOS-N-FET	=3SK225 (SMD-Marking)	44	SOT-23		*2SC4577
UT		MOS-N-FET-d	=3SK257 (SMD-Marking)	44(2mm)	SOT-143		*3SK225
UT		Z-Di	=SM 4T 33CA (SMD-Marking)	71a(6x4mm)	SOT-343		*3SK257
UTZJ 4.7...39(A...C)	Rhm	Z-Di	In. 4.7...39V, 0.35W, A=-5...0%, B=±2.5%, C=0...+5%	31a	(2,2x1.80)	(Z-Diode ....V)	*SM 4T....
UU		MOS-N-FET	=3SK226 (SMD-Marking)	44	SOD-6	31a	BZV 39/... 1N4099...4123
UU		MOS-N-FET-d	=3SK258 (SMD-Marking)	44(2mm)	SOT-143		*3SK226
UU		Z-Di	=SM 4T 36C (SMD-Marking)	71a(6x4mm)	SOT-343		*3SK258
UV		Z-Di	=SM 4T 36CA (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UVC 3100	Itt	A/D-D/A-IC	CTV, 8-Bit A/D, 10-Bit D/A	40-DIP			*SM 4T....
UVC 3101	Itt	A/D-D/A-IC	=UVC 3100	40-DIP			-
UVC 3120	Itt	A/D-D/A-IC	=UVC 3100	40-DIP			-
UVC 3130	Itt	A/D-D/A-IC	8 Bit, hi-speed	40-DIP			-
UW		Z-Di	=SM 4T 39C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UW 0029		Si-N	=BC 239	2a		BC 550	*BC 239
UX		Z-Di	=SM 4T 39CA (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
UY		Si-N	=2SC3913 (SMD-Marking)	35	SOT-23		*2SC3913
UZ-2...40 A,B	Unz	Z-Di	2...40V, 0.5W, A=10%, B=5%	31a	DO-35	Z-Diode ....V	BZX55/... BZX83/... ZPD... 1N5221...59++
UZP-5.6...33 B	Unz	Z-Di	5.6...33V, 5%, 1W	31a	DO-41	Z-Diode ....V	BZW22/... BZX61/... ZPY... 1N5919...37,++
<b>V</b>							
V		N-FET	=2SK1332 (SMD-Marking)	35(2mm)	SOT-323		*2SK1332
V 01 C...L	Hit	Si-Di	Rr, Uni, 200...1000V, 1.5A, Uf<1.6V(15A) C=200V, E=400V, G=600V, J=800V, L=1000V	34	DO-1	BY 255	BY 226...227, BY 251...255, 1N5392...99, ++
V 1		C-Di	=1SV160 (SMD-Marking)	35	SOT-23		*1SV160
V 1		Si-N	=2SD596-V1 (SMD-Marking)	35	SOT-23		*2SD596
V 01		N-FET	=3SK179-V01 (SMD-Marking)	44	SOT-143		*3SK179
V 1(p)		Si-N	=BFT 25 (SMD-Marking)	35	SOT-23		*BFT 25
V 2		Si-N	=2SD596-V2 (SMD-Marking)	35	SOT-23		*2SD596
V 2		N-FET	=2SK303-V2 (SMD-Marking)	35	SOT-23		*2SK303
V 02		N-FET	=3SK179-V02 (SMD-Marking)	44	SOT-143		*3SK179
V 2(p)		Si-N	=BFG 67 (SMD-Marking)	35	SOT-23		*BFG 67
V 2		Si-N	=BFG 67W (SMD-Marking)	35(2mm)	SOT-323		*BFG 67W
V 03 C...G	Hit	Si-Di	Rr, Uni, 200...600V, 1.3A, Uf<1.4V(4A) C=200V, E=400V, G=600V	31a	SOD-57	BYD 33 M	BY 226...227, BY 251...255, 1N5392...99, ++
V 3		C-Di	=1SV225 (SMD-Marking)	35	SOT-23		*1SV225
V 3		Si-N	=2SD596-V3 (SMD-Marking)	35	SOT-23		*2SD596
V 3		N-FET	=2SK303-V3 (SMD-Marking)	35	SOT-23		*2SK303
V 03		N-FET	=3SK179-V03 (SMD-Marking)	44	SOT-143		*3SK179
V 3		Si-N	=BFG 67 (SMD-Marking)	44	SOT-143		*BFG 67
V 4		C-Di	=1SV228 (SMD-Marking)	35	SOT-23		*1SV228
V 4		Si-N	=2SD780-V4 (SMD-Marking)	35	SOT-23		*2SD780
V 4		N-FET	=2SK303-V4 (SMD-Marking)	35	SOT-23		*2SK303
V 4		Si-N	=BFT 25R (SMD-Marking)	35	SOT-23		*BFT 25R
V 5		C-Di	=1SV242 (SMD-Marking)	35	SOT-23		*1SV242
V 5		Si-N	=2SD780-V5 (SMD-Marking)	35	SOT-23		*2SD780
V 5		N-FET	=2SK303-V5 (SMD-Marking)	35	SOT-23		*2SK303
V 5		Si-N	=BFG 197 (SMD-Marking)	44	SOT-143		*BFG 197
V 06 C...G	Hit	Si-Di	Rr, Uni, 200...600V, 1.1A, Uf<1.75V(3.3A) C=200V, E=400V, G=600V	31a	SOD-57	BYD 33 M	BY 226...227, BY 251...255, 1N5392...99, ++
V 6		Si-N	=2SD780-V6 (SMD-Marking)	35	SOT-23		*2SD780
V 6		Si-N	=BFG 33 (SMD-Marking)	44	SOT-143		*BFG 33
V 07 E...J	Hit	Si-Di	Rr, contr.av., 400...800V, 1.3A, Uf<1.4V(4A) E=400V, G=600V, J=800V	31a	SOD-57	BYW 95 C	BYW 18/... BYW 53...56, 1N5060...62, ++
V 08 E...J	Hit	Si-Di	Rr, contr.av., 400...800V, 1.1A, Uf<1.75V(3.3A) E=400V, G=600V, J=800V	31a	SOD-57	BYW 95 C	BYW 18/... BYW 53...56, 1N5060...62, ++
V 09 C...G	Hit	Si-Di	FRr, 200...600V, 0.4A, Uf<1.95V(2.5A), <800ns C=200V, E=400V, G=600V	31a	SOD-57	BYD 33 M	BA 157...159, BY 206...207, BY 406...407,++
V 10		N-FET	=3SK131-V10 (SMD-Marking)	44	SOT-143		*3SK131
V 10		Si-N	=BFT 25A (SMD-Marking)	35	SOT-23		*BFT 25A
V 11		N-FET	=3SK131-V11 (SMD-Marking)	44	SOT-143		*3SK131
V 11		Si-N	=BFG 25 (SMD-Marking)	44	SOT-143		*BFG 25
V 11 J.L	Hit	Si-Di	FRr, 800...1000V, 0.4A, Uf<3V(1.6A), <800ns J=800V, L=1000V	31a	SOD-57	BA 159	BA 158...159, BY 204/..., BY 208/..., ++
V 11 N		Si-Di				BY 713	31a
V 12		N-FET	=3SK131-V12 (SMD-Marking)	44	SOT-143		*3SK131
V 12		Si-N	=BFG 67X (SMD-Marking)	44	SOT-143		*BFG 67X
V 13		Si-N	=BFG 197X (SMD-Marking)	44	SOT-143		*BFG 197X
V 14		Si-N	=BFG 92AX (SMD-Marking)	44	SOT-143		*BFG 92AX
V 15		Si-N	=BFG 93AX (SMD-Marking)	44	SOT-143		*BFG 93AX
V 16		Si-N	=BFG 33X (SMD-Marking)	44	SOT-143		*BFG 33X
V 20 C....		Se-Di				(2x1N4148)	31a
V 25		Si-P	=PMBT 3640 (SMD-Marking)	35	SOT-23		*PMBT 3640
V 26		Si-N	=BFG 67XR (SMD-Marking)	44	SOT-143		*BFG 67XR
V 27		Si-N	=BFG 67R (SMD-Marking)	44	SOT-143		*BFG 67R
V 29		Si-N	=BFG 92A/XR (SMD-Marking)	44	SOT-143		*BFG 92A/XR
V 30		Si-N	=PMBTH 10 (SMD-Marking)	35	SOT-23		*PMBTH 10
V 31		Si-P	=PMBTH 81 (SMD-Marking)	35	SOT-23		*PMBTH 81
V 32		Si-N	=BF 750 (SMD-Marking)	44	SOT-143		*BF 750
V 33		Si-N	=BFG 93A/XR (SMD-Marking)	44	SOT-143		*BFG 93A/XR
V 34		Si-N	=BF 749 (SMD-Marking)	44	SOT-143		*BF 749
V 35		Si-N	=BFG 197XR (SMD-Marking)	44	SOT-143		*BFG 197XR
V 38		Si-N	=BF 752 (SMD-Marking)	44	SOT-143		*BF 752
V 40 C....		Se-Di				(2x1N4148)	31a
V 60 C....		Se-Di				(2x1N4148)	31a
V 413 K	Nec	Diac	Ub=26...40V, Ib<0.2mA, Itsm=2A	31	DO-41		1N5761, N413M, BR100, D3202Y, DO201YR
V 413 L		Diac	=V413K: Ub=26...32V	31	DO-41		1N5760, N413L, D3202U
V 413 M		Diac	=V413K: Ub=29...37V	31	DO-41		1N5761, N413M, BR100, D3202Y, DO201YR
V 413 N		Diac	=V413K: Ub=34...40V	31	DO-41		1N5762, N413N, D3202U
V 4001 D	Hfo	CMOS-Logic	=... 4001 (CMOS)	14-DIP		4001 (CMOS)	... 4001... (CMOS)
V 4007 D	Hfo	CMOS-Logic	=... 4007 (CMOS)	14-DIP			... 4007... (CMOS)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
V 4011 D	Hfo	CMOS-Logic	=... 4011 (CMOS)	14-DIP	4011 (CMOS)	14-DIP	... 4011... (CMOS)
V 4012 D	Hfo	CMOS-Logic	=... 4012 (CMOS)	14-DIP			... 4012... (CMOS)
V 4013 D	Hfo	CMOS-Logic	=... 4013 (CMOS)	14-DIP	4013 (CMOS)	14-DIP	... 4013... (CMOS)
V 4015 D	Hfo	CMOS-Logic	=... 4015 (CMOS)	16-DIP	4015 (CMOS)	16-DIP	... 4015... (CMOS)
V 4017 D	Hfo	CMOS-Logic	=... 4017 (CMOS)	16-DIP	4017 (CMOS)	16-DIP	... 4017... (CMOS)
V 4019 D	Hfo	CMOS-Logic	=... 4019 (CMOS)	16-DIP			... 4019... (CMOS)
V 4023 D	Hfo	CMOS-Logic	=... 4023 (CMOS)	14-DIP	4023 (CMOS)	14-DIP	... 4023... (CMOS)
V 4027 D	Hfo	CMOS-Logic	=... 4027 (CMOS)	16-DIP	4027 (CMOS)	16-DIP	... 4027... (CMOS)
V 4028 D	Hfo	CMOS-Logic	=... 4028 (CMOS)	16-DIP	4028 (CMOS)	16-DIP	... 4028... (CMOS)
V 4029 D	Hfo	CMOS-Logic	=... 4029 (CMOS)	16-DIP	4029 (CMOS)	16-DIP	... 4029... (CMOS)
V 4030 D	Hfo	CMOS-Logic	=... 4030 (CMOS)	14-DIP	4030 (CMOS)	14-DIP	... 4030... (CMOS)
V 4034 D	Hfo	CMOS-Logic	=... 4034 (CMOS)	24-DIP			... 4034... (CMOS)
V 4035 D	Hfo	CMOS-Logic	=... 4035 (CMOS)	16-DIP			... 4035... (CMOS)
V 4042 D	Hfo	CMOS-Logic	=... 4042 (CMOS)	16-DIP			... 4042... (CMOS)
V 4044 D	Hfo	CMOS-Logic	=... 4044 (CMOS)	16-DIP			... 4044... (CMOS)
V 4046 D	Hfo	CMOS-Logic	=... 4046 (CMOS)	16-DIP			... 4046... (C-MOS)
V 4048 D	Hfo	CMOS-Logic	=... 4048 (CMOS)	16-DIP			... 4048... (CMOS)
V 4050 D	Hfo	CMOS-Logic	=... 4050 (CMOS)	16-DIP	4015 (CMOS)	16-DIP	... 4050... (CMOS)
V 4051 D	Hfo	CMOS-Logic	=... 4051 (CMOS)	16-DIP			... 4051... (CMOS)
V 4066 D	Hfo	CMOS-Logic	=... 4066 (CMOS)	14-DIP	4066 (CMOS)	14-DIP	... 4066... (CMOS)
V 4093 D	Hfo	CMOS-Logic	=... 4093 (CMOS)	14-DIP	4093 (CMOS)	14-DIP	... 4093... (CMOS)
V 4520 D	Hfo	CMOS-Logic	=... 4520 (CMOS)	16-DIP			... 4520... (CMOS)
V 4531 D	Hfo	CMOS-Logic	=... 4531 (CMOS)	16-DIP			... 4531... (CMOS)
V 4538 D	Hfo	CMOS-Logic	=... 4538 (CMOS)	16-DIP			... 4538... (CMOS)
V 4585 D	Hfo	CMOS-Logic	=... 4585 (CMOS)	16-DIP			... 4585... (CMOS)
V 7021	Son	LIN-IC	Video, NTSC/PAL-Decoder, Ucc=5V	28-SDIP			-
V 7040	Son	LIN-IC	Superimposer, NTSC/PAL-Encoder, Ucc=5V	28-SDIP			-
V 40098 D	Hfo	CMOS-Logic	6x invert. Treiber/Driver, Tri-State Out	16-DIP			F 40098BPC, U 40098
V 40511 D	Hfo	CMOS-Logic	BCD *7-Segm.-Decoder (=4511(CMOS))	16-DIP			-
VA		Si-N	=2SC2295-A (SMD-Marking)	35	SOT-23		-2SC2295
VA		Si-N	=2SC2776-A (SMD-Marking)	35	SOT-23		-2SC2776
VA		Si-N	=2SC3930-A (SMD-Marking)	35(2mm)	SOT-323		-2SC3930
VA		Si-N	=2SC4626-A (SMD-Marking)	35(1,6mm)	SS Mini		-2SC4626
VA		Si-N	=KTC 3121 (SMD-Marking)	35	SOT-23		-KTC 3121
VA		Si-P/N+R	=RN 4601 (SMD-Marking)	46	SOT-163		-RN 4601
VAD 2150	Itt	A/D-IC	7 Bit, CTV, 25MHz	18-DIP			-
VAD 2160	Itt	A/D-IC	7 Bit, Video/TV, 25MHz	40-DIP			-
VAD 2170	Itt	A/D-IC	VC(S-VHS), 7 Bit	18-DIP			-
VB		Si-N	=2SC2295-B (SMD-Marking)	35	SOT-23		-2SC2295
VB		Si-N	=2SC2776-B (SMD-Marking)	35	SOT-23		-2SC2776
VB		Si-N	=2SC3930-B (SMD-Marking)	35(2mm)	SOT-323		-2SC3930
VB		Si-N	=2SC4626-B (SMD-Marking)	35(1,6mm)	SS Mini		-2SC4626
VB		Si-P/N+R	=RN 4602 (SMD-Marking)	46	SOT-163		-RN 4602
VB 11	Mit	Ge-St	10mA, Uf=0,16V(1mA)	2	TO-1		-
VB 12	Mit	Ge-St	10mA, Uf=0,15V(1,5mA)	2	TO-1		-
VB 14	Mit	Ge-St	10mA, Uf=0,15V(2,5mA)	2	TO-1		-
VB 855 D	Hfo	I/O-IC	=UA 855D: 2,5MHz, -25...+85°	40-DIP			Z 80-PIO/PE
VB 856 D	Hfo	I/O-IC	=UA 856D: 2,5MHz, -25...+85°	40-DIP			Z 80-SIO/PE
VB 857 D	Hfo	MOS-IC	=UA 857D: 2,5MHz, -25...+85°	28-DIP			Z 80-CTC/PE
VB 880 D	Hfo	µP-IC	=UA 880D: 2,5MHz, -25...+85°	40-DIP			Z 80-CPU/PE
VB 8563 D	Hfo	I/O-IC	=UA 8563D: 2,5MHz, -25...+85°	40-DIP			Z 80-DART/PE
VC		Si-N	=2SC2295-C (SMD-Marking)	35	SOT-23		-2SC2295
VC		Si-N	=2SC2776-C (SMD-Marking)	35	SOT-23		-2SC2776
VC		Si-N	=2SC3930-C (SMD-Marking)	35(2mm)	SOT-323		-2SC3930
VC		Si-N	=2SC4626-C (SMD-Marking)	35(1,6mm)	SS Mini		-2SC4626
VC		Si-P/N+R	=RN 4603 (SMD-Marking)	46	SOT-163		-RN 4603
VC 2031		LIN-IC	=KA 8106	18-DIP			KA 8106
VCU 2100(A)	Itt	LIN-IC	CTV, Video Codec	40-DIP			-
VCU 2133(A)	Itt	LIN-IC	CTV, Video Codec	40-DIP	VCU 2133 A	40-DIP	-
VCU 2134	Itt	LIN-IC	CTV, Video Codec	40-DIP			-
VCU 2136(A)	Itt	LIN-IC	CTV, Digital Video Codec	40-DIP	VCU 2136 A	40-DIP	-
VD		PIN-Di	=1SV268 (SMD-Marking)	39	SOT-89		-1SV268
VD		Si-P/N+R	=RN 4604 (SMD-Marking)	46	SOT-163		-RN 4604
VD		Z-Di	=SM 4T 6V8C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
VD 11	Nec	Ge-St	10V, 20mA, Uf=0,19V(2,5mA)	2	TO-1		-
VD 12	Nec	Ge-St	10V, 20mA, Uf=0,18V(2,5mA)	2	TO-1		-
VD 14	Nec	Ge-St	10V, 20mA, Uf=0,17V(2,5mA)	2	TO-1		-
VD 1120	Nec,Tho	Si-St	60mA, 0,05W, Uf=0,56...0,61V(1,5mA)	36a	(1N4148)	31a	-
VD 1121	Nec,Tho	Si-St	60mA, 0,05W, Uf=0,59...0,64V(1,5mA)	36a	(1N4148)	31a	-
VD 1122	Nec,Tho	Si-St	60mA, 0,05W, Uf=0,62...0,67V(1,5mA)	36a	(1N4148)	31a	-
VD 1123	Nec,Tho	Si-St	0,1A, 0,1W, Uf=0,63...0,69V(10mA)	36a	(1N4148)	31a	-
VD 1124	Nec,Tho	Si-St	0,1A, 0,1W, Uf=0,62...0,67V(1,5mA)	36a	(1N4148)	31a	-
VD 1210	Nec,Tho	Si-St	30mA, 0,05W, Uf01,12...1,22V(1,5mA)	31a	(Z-Diode 1,4V)	31a	-
VD 1211	Nec,Tho	Si-St	30mA, 0,05W, Uf=1,18...1,28V(1,5mA)	31a	(Z-Diode 1,4V)	31a	-
VD 1212	Nec,Tho	Si-St	30mA, 0,05W, Uf=1,24...1,34V(1,5mA)	31a	Z-Diode 1,4V	31a	-
VD 1213	Nec,Tho	Si-St	30mA, 0,1W, Uf=1,26...1,38V(10mA)	31a	(Z-Diode 1,4V)	31a	-
VD 1220	Nec,Tho	Si-St	=VD 1210:	36a	(Z-Diode 1,4V)	31a	-
VD 1221	Nec,Tho	Si-St	=VD 1211:	36a	(Z-Diode 1,4V)	31a	-
VD 1222	Nec,Tho	Si-St	=VD 1212:	36a	(Z-Diode 1,4V)	31a	-
VD 1223	Nec,Tho	Si-St	=VD 1213:	36a	(Z-Diode 1,4V)	31a	-
VD 1320	Nec,Tho	Si-St	20mA, 0,05W, Uf=1,68...1,83V(1,5mA)	36a	(Z-Diode 2,1V)	31a	-
VD 1321	Nec,Tho	Si-St	20mA, 0,05W, Uf=1,77...1,92V(1,5mA)	36a	(Z-Diode 2,1V)	31a	-
VD 1322	Nec,Tho	Si-St	20mA, 0,05W, Uf=1,86...2,01V(1,5mA)	36a	Z-Diode 2,1V	31a	-
VD 1323	Nec,Tho	Si-St	20mA, 0,05W, Uf=1,89...2,07V(10mA)	36a	(Z-Diode 2,1V)	31a	-
VE		Si-P/N+R	=RN 4605 (SMD-Marking)	46	SOT-163		-RN 4605
VE		Z-Di	=SM 4T 6V8CA(SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
VF		Si-P/N+R	=RN 4606 (SMD-Marking)	46	SOT-163		-RN 4606
VF		Z-Di	=SM 4T 7V5C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
VG		P-FET	=2SJ106-GR (SMD-Marking)	35	SOT-23		-2SJ106
VG		P-FET	=2SJ144-GR (SMD-Marking)	35(2mm)	SOT-323		-2SJ144
VG		Z-Di	=SM 4T 7V5CA(SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
VH		Si-P/N+R	=RN 4607 (SMD-Marking)	46	SOT-163		-RN 4607
VI		C-Di	=1SV160 (SMD-Marking)	35	SOT-23		-1SV160

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
VI		Si-P/N+R	=RN 4608 (SMD-Marking)	46	SOT-163		•RN 4608	
VIB		Si-P	=2SA1617-B (SMD-Marking)	35	SOT-23		•2SA1617	
VIC		Si-P	=2SA1617-C (SMD-Marking)	35	SOT-23		•2SA1617	
VJ		Si-P/N+R	=RN 4609 (SMD-Marking)	46	SOT-163		•RN 4609	
VK		Si-N	=2SD1950-VK (SMD-Marking)	39	SOT-89		•2SD1950	
VK		Si-P/N+R	=RN 4610 (SMD-Marking)	46	SOT-163		•RN 4610	
VL		Si-P	=2SA1581 (SMD-Marking)	35	SOT-23		•2SA1581	
VL		Si-N	=2SD1950-VL (SMD-Marking)	39	SOT-89		•2SD1950	
VL		P-FET	=2SJ106-BL (SMD-Marking)	35	SOT-23		•2SJ106	
VL		P-FET	=2SJ144-BL (SMD-Marking)	35(2mm)	SOT-323		•2SJ144	
VL 224 D...	Hfo	sRAM-IC	=U 224D...	18-DIP			I 2124	
VM		Si-N	=2SD1950-VM (SMD-Marking)	39	SOT-89		•2SD1950	
VM		Si-P/N+R	=RN 4611 (SMD-Marking)	46	SOT-163		•RN 4611	
VM 200	Tho	LIN-IC	High Side Smart Solid State Relay	17/5Pin	TO-220/5		-	
VMC 2260	Itt	CMOS-IC	CTV, Videospeicher-/Memory Controller	68-PLCC			-	
VN		Z-Di	=SM 4T 10C (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
VN 0610 LL	Mot	MOS-N-FET-e	VFET, 60V, 0.19A, 0.4W, <10/10ns	7e	TO-92		BS 170, BST 72	
VN 2222 LL	Mot	MOS-N-FET-e	VFET, 60V, 0.15A, 0.4W, <10/10ns	7e	TO-92		BS 170, BST 72	
VN 2406 L	Phi	MOS-N-FET-e	VFET, Logl, 240/40V, 0.21/1.2A, <6.2(0.5A), 5/20ns	7e	TO-92		BSN 254, BSS 88... 89	
VN 2410 L	Phi	MOS-N-FET-e	VFET, Logl, 240/40V, 0.15/1.2A, <10.2(0.5A), 5/20ns	7e	TO-92		BSN 254, BSS 88... 89	
VN 4000 A	Six	MOS-N-FET-e	VFET, L, 400V, 8A, 100W, 125/125ns	23a	TO-3		BUZ 210... 211, BUZ 330... 331, 2SK298, ++	
VN 4001 A	Six	MOS-N-FET-e	VFET, L, 400V, 8A, 100W, 125/125ns	23a	TO-3		BUZ 210... 211, BUZ 330... 331, 2SK298, ++	
VO		Si-N	=2SC3803-O (SMD-Marking)	39	SOT-89		•2SC3803	
VP		Si-N	=2SD968A-P (SMD-Marking)	39	SOT-89		•2SD968A	
VP		Z-Di	=SM 4T 10CA (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
VPA 05	Say	Hybrid-IC	CRT, Vid Out, hi-res, 120V, 50MHz	40x19mm (2060)			-	
VPA 07	Say	Hybrid-IC	CRT, Vid Out, hi-res, 120V, 65MHz	40x19mm (2060)			-	
VPA 10	Say	Hybrid-IC	CRT, Vid Out, hi-res, 120V, 100MHz	40x19mm (2060)			-	
VPA 12	Say	Hybrid-IC	CRT, Vid Out, hi-res, 90V, 120MHz	40x19mm (2060)			-	
VPA 13	Say	Hybrid-IC	CRT, Vid Out, hi-res, 120V, 130MHz	40x19mm (2060)			-	
VPA 15	Say	Hybrid-IC	CRT, Vid Out, hi-res, 90V, 150MHz	40x19mm (2060)			-	
VPA 18	Say	Hybrid-IC	CRT, Vid Out, hi-res, 90V, 170MHz	40x19mm (2060)			-	
VPH 01	Say	Hybrid-IC	EDTV, Vid Out, hi-res, 230V, 18MHz	40x19mm (2060)			-	
VPH 03	Say	Hybrid-IC	EDTV, Vid Out, hi-res, 230V, 30MHz	40x19mm (2060)			-	
VPH 05	Say	Hybrid-IC	EDTV, Vid Out, hi-res, 230V, 50MHz	40x19mm (2060)			-	
VPM 03(F)	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 160V, 30MHz, F: Heatsink	-24-DILP (2082)			-	
VPM 04(F)	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 120V, 45MHz, F: Heatsink	-24-DILP (2082)			-	
VPM 05	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 120V, 50MHz	-24-DILP (2082)			-	
VPM 06	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 120V, 60MHz	-24-DILP (2082)			-	
VPM 07	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 120V, 75MHz	-24-DILP (2082)			-	
VPM 08	Say	Hybrid-IC	CRT, 3xVid Out, hi-res, 120V, 80MHz	-24-DILP (2082)			-	
VPU 2200	Itt	NMOS-IC	CTV, Video Processor	40-DIP			-	
VPU 2203	Itt	NMOS-IC	CTV, Video Processor	40-DIP			-	
VPU 2204	Itt	MOS-IC	CTV, Video Processor				-	
VQ		Si-N	=2SD968A-Q (SMD-Marking)	39	SOT-89		•2SD968A	
VR		Si-N	=2SC3803-R (SMD-Marking)	39	SOT-89		•2SC3803	
VR		Si-N	=2SD968A-R (SMD-Marking)	39	SOT-89		•2SD968A	
VR-51B(A)	Shi	Si-Varistor	VDR/Varistor, 0.15A, 2.1V(10mA), 2.4V(70mA)	31	-DO-41		-	
VR-60B(A)	Org, Shi	Si-Varistor	VDR/Varistor, 0.5A, 0.52...0.63V(1mA), <1.5(1A)	31	-DO-41		-	
VR-60BP(A)	Shi	Si-Varistor	VDR/Varistor f. Telefon, 0.5A, 0.58V(1mA)	31	-DO-41		-	
VR-60T	Sak	Si-Varistor	VDR/Varistor, 0.4A, 0.2V(20mA), 1.5V(1mA)	31	DO-14		-	
VR-61B(A)	Org, Shi	Si-Varistor	VDR/Varistor, 0.15A, 2.5...3V(10mA), <3.35V(70mA)	31	-DO-41		-	
VR-62B(A)	Org	Si-Varistor	VDR/Varistor f. Telefon, 0.15A, 1.2...1.6V(10mA)	31	-DO-41		-	
VR-63B(A)	Org	Si-Varistor	VDR/Varistor f. Telefon, 0.15A, 1.95...2.35V(10mA)	31	-DO-41		-	
VS		Si-N	=2SD968A-S (SMD-Marking)	39	SOT-89		•2SD968A	
VS		Z-Di	=SM 4T 12C (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
VSP 2850	Itt	NMOS-IC	CTV, Video & Sync. Processor	40-DIP			-	
VT		Z-Di	=SM 4T 12CA (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
VW		Z-Di	=SM 4T 15C (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
VX		Z-Di	=SM 4T 15CA (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....	
YY		Si-N	=2SC3803-Y (SMD-Marking)	39	SOT-89		•2SC3803	
YY		Si-N	=2SC3914 (SMD-Marking)	35	SOT-23		•2SC3914	
YY		P-FET	=2SJ106-Y (SMD-Marking)	35	SOT-23		•2SJ106	
YY		P-FET	=2SJ144-Y (SMD-Marking)	35(2mm)	SOT-323		•2SJ144	
VZ-....		Z-Di			Z-Diode ....V	31a		
<b>W</b>								
W 01...06(M)	Gie	Si-Br	100...600V, 1.5A, Uf<1V(1A), (M: 5x8mmD)	8	(7x9mmD)	B250C1500	8	B...C1500
W 01...06 MA		Si-Br	=W 01...06: contr.av.	8	(5x8mmD)			-
W 1(p)		Si-P	=BFT 92 (SMD-Marking)	35	SOT-23			•BFT 92
W 1		Si-P	=BFT 92W (SMD-Marking)	35(2mm)	SOT-323			•BFT 92W
W 2		Si-St	=BZV 49/C0V8 (SMD-Marking)	39	SOT-89			•BZV 49/C0V8
W 2		Si-St	=BZX 84/C0V8 (SMD-Marking)	35	SOT-23			•BZX 84/C0V8
W 03(A...C)		Si-Di			1N4007		31a	•MR 9601
W 3		Z-Di	=BZV 49/C2V4 (SMD-Marking)	39	SOT-89			•BZV 49/C2V4
W 3		Z-Di	=BZX 84/C2V4 (SMD-Marking)	35	SOT-23			•BZX 84/C2V4
W 4		Si-P	=BFT 92R (SMD-Marking)	35	SOT-23			•BFT 92R
W 4		Z-Di	=BZV 49/C2V7 (SMD-Marking)	39	SOT-89			•BZV 49/C2V7
W 4		Z-Di	=BZX 84/C2V7 (SMD-Marking)	35	SOT-23			•BZX 84/C2V7
W 4		Z-Di	=BZX 88/C2V7 (SMD-Marking)	35(2mm)	SOT-323			•BZX 88/C2V7
W 5		Z-Di	=BZV 49/C3V0 (SMD-Marking)	39	SOT-89			•BZV 49/C3V0
W 5		Z-Di	=BZX 84/C3V0 (SMD-Marking)	35	SOT-23			•BZX 84/C3V0
W 5		Z-Di	=BZX 88/C3V0 (SMD-Marking)	35(2mm)	SOT-323			•BZX 88/C3V0
W 06 A...C		Si-Di	Uni, 50...200V, 0.75A	31a		1N4007	31a	BY 126...127, BY 133...135, 1N4001...07, ++
W 6		Z-Di	=BZV 49/C3V3 (SMD-Marking)	39	SOT-89			•BZV 49/C3V3
W 6		Z-Di	=BZX 84/C3V3 (SMD-Marking)	35	SOT-23			•BZX 84/C3V3
W 6		Z-Di	=BZX 88/C3V3 (SMD-Marking)	35(2mm)	SOT-323			•BZX 88/C3V3
W 7		Z-Di	=BZV 49/C3V6 (SMD-Marking)	39	SOT-89			•BZV 49/C3V6
W 7		Z-Di	=BZX 84/C3V6 (SMD-Marking)	35	SOT-23			•BZX 84/C3V6
W 7		Z-Di	=BZX 88/C3V6 (SMD-Marking)	35(2mm)	SOT-323			•BZX 88/C3V6
W 08(A...C)		Si-Di			1N4007		31a	
W 8		Z-Di	=BZV 49/C3V9 (SMD-Marking)	39	SOT-89			•BZV 49/C3V9
W 8		Z-Di	=BZX 84/C3V9 (SMD-Marking)	35	SOT-23			•BZX 84/C3V9

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
W 8		Z-Di	=BZX 88/C3V9 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C3V9	
W 9		Z-Di	=BZV 49/C4V3 (SMD-Marking)	39	SOT-89		-BZV 49/C4V3	
W 9		Z-Di	=BZX 84/C4V3 (SMD-Marking)	35	SOT-23		-BZX 84/C4V3	
W 9		Z-Di	=BZX 88/C4V3 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C4V3	
W 129-....		Si-Br			B250C1500	8, 33		
W 245 CX		N-FET	=BF 245	7f	TO-92	BF 245	-BF 245	
W 4891...4894	Wab	UJT-P	=2N4891...4894	7h	TO-92		-2N4891...4894	
WA		Si-N-Darl	=2SD1383K-A (SMD-Marking)	35	SOT-23		-2SD1383K	
WA		Si-N-Darl	=2SD1383-WA (SMD-Marking)	=35	(MMT)		-2SD1383	
WA		Si-N	=HN 3C01F (SMD-Marking)	46	SOT-163		-HN 3C01F	
WAO		Si-N	=KTC3920-O (SMD-Marking)	35	SOT-23		-KTC 3920	
WAY		Si-N	=KTC3920-Y (SMD-Marking)	35	SOT-23		-KTC 3920	
WB		Si-N-Darl	=2SD1383K-B (SMD-Marking)	35	SOT-23		-2SD1383K	
WB		Si-N-Darl	=2SD1383-WB (SMD-Marking)	=35	(MMT)		-2SD1383	
WB		Si-N	=HN 3C02F (SMD-Marking)	46	SOT-163		-HN 3C02F	
WC		Si-N	=HN 3C03F (SMD-Marking)	46	SOT-163		-HN 3C03F	
WCS		Si-N	=BCR 133 (SMD-Marking)	35	SOT-23		-BCR 133	
WDS		Si-N	=BCR 141 (SMD-Marking)	35	SOT-23		-BCR 141	
WE		N-FET	=2SK322-E (SMD-Marking)	35	SOT-23		-2SK322	
WE		Si-N	=HN 3C06F (SMD-Marking)	46	SOT-163		-HN 3C06F	
WEs		Si-N	=BCR 148 (SMD-Marking)	35	SOT-23		-BCR 148	
WF		N-FET	=2SK322-F (SMD-Marking)	35	SOT-23		-2SK322	
WF		Si-N	=HN 3C07F (SMD-Marking)	46	SOT-163		-HN 3C07F	
Wfs		Si-N	=BCR 112 (SMD-Marking)	35	SOT-23		-BCR 112	
WG		N-FET	=2SK322-G (SMD-Marking)	35	SOT-23		-2SK322	
WG		Si-N	=HN 3C08F (SMD-Marking)	46	SOT-163		-HN 3C08F	
WG 713	Itt	Si-Di	SS, 35V, 0,1A, Uf<1V(0,1A), <6ns	31a	DO-35	1N4148	31a	BAY 74, BAY 95, 1N4154, 1N4148...49, ++
WG 1010 A	Itt	Si-Di	Uni, 15V, 5mA, Uf<1V(50mA)	31a	DO-35	1N4148	31a	BA 127, BA 215, BA 222, 1N4148...49, ++
WH		N-FET	=2SK322-H (SMD-Marking)	35	SOT-23		-2SK322	
WHs		Si-N	=BCR 108 (SMD-Marking)	35	SOT-23		-BCR 108	
WI		MOS-N-FET-d	=3SK197 (SMD-Marking)	44	SOT-143		-3SK197	
WJs		Si-N	=BCR 135 (SMD-Marking)	35	SOT-23		-BCR 135	
Wks		Si-N	=BCR 119 (SMD-Marking)	35	SOT-23		-BCR 119	
WL		Si-P	=2SA1589 (SMD-Marking)	35	SOT-23		-2SA1589	
WLN 005		Si-Di	Dual			2x1N4007	31a	
WLP 005		Si-Di	Dual			2x1N4007	31a	
Wls		Si-N	=BCR 146 (SMD-Marking)	35	SOT-23		-BCR 146	
Wms		Si-P	=BCR 183 (SMD-Marking)	35	SOT-23		-BCR 183	
WN		Z-Di	=SM 4T 68C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....	
Wns		Si-P	=BCR 185 (SMD-Marking)	35	SOT-23		-BCR 185	
WO		Si-P	=2SA1483-O (SMD-Marking)	39	SOT-89		-2SA1483	
WO		Si-N	=2SC2859-O (SMD-Marking)	35	SOT-23		-2SC2859	
WO		Si-P	=2SC4118-O (SMD-Marking)	35(2mm)	SOT-323		-2SC4118	
WO		Si-N	=KTC3876-O (SMD-Marking)	35	SOT-23		-KTC 3876	
Wos		Si-P	=BCR 191 (SMD-Marking)	35	SOT-23		-BCR 191	
WP		Si-N	=2SD968-P (SMD-Marking)	39	SOT-89		-2SD968	
WP		N-FET	=2SK322-P (SMD-Marking)	35	SOT-23		-2SK322	
WP		Z-Di	=SM 4T 68CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....	
WPs		Si-P	=BCR 192 (SMD-Marking)	35	SOT-23		-BCR 192	
WQ		Si-N	=2SD1820-Q (SMD-Marking)	35(2mm)	SOT-323		-2SD1820	
WQ		Si-N	=2SD2432-Q (SMD-Marking)	=35	(T Mini)		-2SD2432	
WQ		Si-N	=2SD602-Q (SMD-Marking)	35	SOT-23		-2SD602	
WQ		Si-N	=2SD968-Q (SMD-Marking)	39	SOT-89		-2SD968	
WQ		N-FET	=2SK322-Q (SMD-Marking)	35	SOT-23		-2SK322	
WR		Si-P	=2SA1483-R (SMD-Marking)	39	SOT-89		-2SA1483	
WR		Si-N	=2SD1820-R (SMD-Marking)	35(2mm)	SOT-323		-2SD1820	
WR		Si-N	=2SD2432-R (SMD-Marking)	=35	(T Mini)		-2SD2432	
WR		Si-N	=2SD602-R (SMD-Marking)	35	SOT-23		-2SD602	
WR		Si-N	=2SD968-R (SMD-Marking)	39	SOT-89		-2SD968	
WR		N-FET	=2SK322-R (SMD-Marking)	35	SOT-23		-2SK322	
WRs		Si-P	=BCR 198 (SMD-Marking)	35	SOT-23		-BCR 198	
WS		Si-N	=2SD1820-S (SMD-Marking)	35(2mm)	SOT-323		-2SD1820	
WS		Si-N	=2SD2432-S (SMD-Marking)	=35	(T Mini)		-2SD2432	
WS		Si-N	=2SD602-S (SMD-Marking)	35	SOT-23		-2SD602	
WS		Si-N	=2SD968-S (SMD-Marking)	39	SOT-89		-2SD968	
WS		N-FET	=2SK322-S (SMD-Marking)	35	SOT-23		-2SK322	
WS 504 A		Triac	Dual-Gate AC Switch, 1200V, 2...4A, Igt<50mA	33	(31x21x11)		-	
WS 604 A		Triac	=WS 504A: 1500V	33	(31x21x11)		-	
WT		N-FET	=2SK322-T (SMD-Marking)	35	SOT-23		-2SK322	
WW		Z-Di	=SM 4T 100C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....	
WX		Z-Di	=SM 4T 100CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....	
WY		Si-P	=2SA1483-Y (SMD-Marking)	39	SOT-89		-2SA1483	
WY		Si-N	=2SC2859-Y (SMD-Marking)	35	SOT-23		-2SC2859	
WY		Si-N	=2SC3915 (SMD-Marking)	35	SOT-23		-2SC3915	
WY		Si-P	=2SC4118-Y (SMD-Marking)	35(2mm)	SOT-323		-2SC4118	
WY		Si-N	=KTC3876-Y (SMD-Marking)	35	SOT-23		-KTC 3876	
WZ-032....350	Njr	Z-Di	3,2...35V, 5%, 0,5W	31a	DO-41	Z-Diode ...V	31a	BZX55/..., BZX83/..., ZPD..., 1N5225...58, ++
WZs		Si-N	=BCR 142 (SMD-Marking)	35	SOT-23		-BCR 142	
<b>X</b>								
X 1		N-FET	=2SK852-X1 (SMD-Marking)	35(2mm)	SOT-323		-2SK852	
X 1		N-FET	=2SK94-1 (SMD-Marking)	35	SOT-23		-2SK94	
X 1(p)		Si-P	=BFT 93 (SMD-Marking)	35	SOT-23		-BFT 93	
X 1		Si-P	=BFT 93W (SMD-Marking)	35(2mm)	SOT-323		-BFT 93W	
X 1		Z-Di	=BZV 49/C27 (SMD-Marking)	39	SOT-89		-BZV 49/C27	
X 1		Z-Di	=BZX 84/C27 (SMD-Marking)	35	SOT-23		-BZX 84/C27	
X 1		Z-Di	=BZX 88/C27 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C27	
X 2		N-FET	=2SK852-X2 (SMD-Marking)	35(2mm)	SOT-323		-2SK852	
X 2		N-FET	=2SK94-2 (SMD-Marking)	35	SOT-23		-2SK94	
X 2		Z-Di	=BZV 49/C30 (SMD-Marking)	39	SOT-89		-BZV 49/C30	
X 2		Z-Di	=BZX 84/C30 (SMD-Marking)	35	SOT-23		-BZX 84/C30	
X 2		Z-Di	=BZX 88/C30 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C30	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
X 3		N-FET	=2SK852-X3 (SMD-Marking)	35(2mm)	SOT-323		•2SK852
X 3		N-FET	=2SK94-3 (SMD-Marking)	35	SOT-23		•2SK94
X 3		Z-Di	=BZV 49/C33 (SMD-Marking)	39	SOT-89		•BZV 49/C33
X 3		Z-Di	=BZX 84/C33 (SMD-Marking)	35	SOT-23		•BZX 84/C33
X 3		Z-Di	=BZX 88/C33 (SMD-Marking)	35(2mm)	SOT-323		•BZX 88/C33
X 4		N-FET	=2SK852-X4 (SMD-Marking)	35(2mm)	SOT-323		•2SK852
X 4		N-FET	=2SK94-4 (SMD-Marking)	35	SOT-23		•2SK94
X 4		Si-P	=BFT 93R (SMD-Marking)	35	SOT-23		•BFT 93R
X 4		Z-Di	=BZV 49/C36 (SMD-Marking)	39	SOT-89		•BZV 49/C36
X 4		Z-Di	=BZX 84/C36 (SMD-Marking)	35	SOT-23		•BZX 84/C36
X 4		Z-Di	=BZX 88/C36 (SMD-Marking)	35(2mm)	SOT-323		•BZX 88/C36
X 5		Z-Di	=BZV 49/C39 (SMD-Marking)	39	SOT-89		•BZV 49/C39
X 5		Z-Di	=BZX 84/C39 (SMD-Marking)	35	SOT-23		•BZX 84/C39
X 5		Z-Di	=BZX 88/C39 (SMD-Marking)	35(2mm)	SOT-323		•BZX 88/C39
X 6		Si-N	=2SD1048-X6 (SMD-Marking)	35	SOT-23		•2SD1048
X 6		Z-Di	=BZV 49/C43 (SMD-Marking)	39	SOT-89		•BZV 49/C43
X 6		Z-Di	=BZX 84/C43 (SMD-Marking)	35	SOT-23		•BZX 84/C43
X 6		Z-Di	=BZX 88/C43 (SMD-Marking)	35(2mm)	SOT-323		•BZX 88/C43
X 7		Si-N	=2SD1048-X7 (SMD-Marking)	35	SOT-23		•2SD1048
X 7		Z-Di	=BZV 49/C47 (SMD-Marking)	39	SOT-89		•BZV 49/C47
X 7		Z-Di	=BZX 84/C47 (SMD-Marking)	35	SOT-23		•BZX 84/C47
X 7		Z-Di	=BZX 88/C47 (SMD-Marking)	35(2mm)	SOT-323		•BZX 88/C47
X 8		Si-N	=2SD1048-X8 (SMD-Marking)	35	SOT-23		•2SD1048
X 11		N-FET	=2SK425-X11 (SMD-Marking)	35	SOT-23		•2SK425
X 12		N-FET	=2SK425-X12 (SMD-Marking)	35	SOT-23		•2SK425
X 13		N-FET	=2SK425-X13 (SMD-Marking)	35	SOT-23		•2SK425
X 14		N-FET	=2SK425-X14 (SMD-Marking)	35	SOT-23		•2SK425
X 15		N-FET	=2SK425-X15 (SMD-Marking)	35	SOT-23		•2SK425
X 16		N-FET	=2SK425-X16 (SMD-Marking)	35	SOT-23		•2SK425
X 17		N-FET	=2SK425-X17 (SMD-Marking)	35	SOT-23		•2SK425
X 18		N-FET	=2SK425-X18 (SMD-Marking)	35	SOT-23		•2SK425
X 21		N-FET	=2SK426-X21 (SMD-Marking)	35	SOT-23		•2SK426
X 22		N-FET	=2SK426-X22 (SMD-Marking)	35	SOT-23		•2SK426
X 23		N-FET	=2SK426-X23 (SMD-Marking)	35	SOT-23		•2SK426
X 24		N-FET	=2SK426-X24 (SMD-Marking)	35	SOT-23		•2SK426
X 24 C16P		EEPROM-IC	254 x 64Bit				
X 25		N-FET	=2SK426-X25 (SMD-Marking)	35	SOT-23		•2SK426
X 26		N-FET	=2SK426-X26 (SMD-Marking)	35	SOT-23		•2SK426
X 27		N-FET	=2SK426-X27 (SMD-Marking)	35	SOT-23		•2SK426
X 28		N-FET	=2SK426-X28 (SMD-Marking)	35	SOT-23		•2SK426
X 31		N-FET	=2SK515-X31 (SMD-Marking)	35	SOT-23		•2SK515
X 0031 CE	Sha	LIN-IC	=TA 7141 P	14-DIP			TA 7141
X 32		N-FET	=2SK515-X32 (SMD-Marking)	35	SOT-23		•2SK515
X 33		N-FET	=2SK515-X33 (SMD-Marking)	35	SOT-23		•2SK515
X 34		N-FET	=2SK515-X34 (SMD-Marking)	35	SOT-23		•2SK515
X 35		N-FET	=2SK515-X35 (SMD-Marking)	35	SOT-23		•2SK515
X 41		N-FET	=2SK1001-X41 (SMD-Marking)	35	SOT-23		•2SK1001
X 42		N-FET	=2SK1001-X42 (SMD-Marking)	35	SOT-23		•2SK1001
X 43		N-FET	=2SK1001-X43 (SMD-Marking)	35	SOT-23		•2SK1001
X 44 R224		Si-N	=D 44 R2	17j	TO-220	BU 406	17j
X 0100 AA	Tag	50Hz-Thy	100V, 0.6A(Tc=85°C), 1A-, Igt/Ih <0.02/5mA	7n	TO-92		-
X 0100 BA		50Hz-Thy	=X 0100AA: 200V	7n	TO-92		-
X 0100 CA		50Hz-Thy	=X 0100AA: 300V	7n	TO-92		-
X 0100 DA		50Hz-Thy	=X 0100AA: 400V	7n	TO-92		-
X 0100 AB...0100DB		50Hz-Thy	=X 0100AA...0100DA:	7a	TO-92		-
X 0101 BA	Tag	50Hz-Thy	=X 0100BA: 0.5A(Tc=55°), 0.8A-	7n	TO-92		-
X 0101BB...0101NB		50Hz-Thy	=X 0101BA...0101NA:	7a	TO-92		-
X 0101BD...0101ND		50Hz-Thy	=X 0101BA...0101NA:	2a	TO-18		-
X 0101 DA		50Hz-Thy	=X 0100DA:	7n			-
X 0101 MA		50Hz-Thy	=X 0100DA: 600V, 0.5A(Tc=55°), 0.8A-	7n	TO-92		-
X 0101 NA		50Hz-Thy	=X 0100DA: 800V, 0.5A(Tc=55°), 0.8A-	7n	TO-92		-
X 0102AA...0102DA	Tag	50Hz-Thy	=X 0100AA...0100DA: Igt/Ih <0.2/5mA	7n	TO-92		TAG 59-..., BT 149/..., MCR 606-...
X 0102AB...0102DB		50Hz-Thy	=X 0100AA...0100DA: Igt/Ih <0.2/5mA	7a	TO-92		TAG 59-..., BT 149/..., MCR 606-...
X 0103BA...0103NA	Tag	50Hz-Thy	=X 0101BA...0100NA: Igt/Ih <0.2/5mA	7n	TO-92		2N6681...6685
X 0103BB...0103NB		50Hz-Thy	=X 0101BA...0100NA: Igt/Ih <0.2/5mA	7a	TO-92		2N6681...6685
X 0103BD...0103ND		50Hz-Thy	=X 0101BA...0100NA: Igt/Ih <0.2/5mA	2a	TO-18		TAG 651-...
X 0301 BG	Tag	50Hz-Thy	200V, 1.6A(Tc=85°C), 3A-, Igt/Ih <0.02/5mA	2a	TO-39		-
X 0301 DG		50Hz-Thy	=X 0301BG: 400V	2a	TO-39		-
X 0301 MG		50Hz-Thy	=X 0301BG: 600V	2a	TO-39		-
X 0303BG...0303MG	Tag	50Hz-Thy	=X 0301BG...0301MG: Igt/Ih <0.2/5mA	2a	TO-39		TAG 615-...
X 0304BG...0304MG	Tag	50Hz-Thy	=X 0301BG...0301MG: Igt/Ih <0.5/5mA	2a	TO-39		TAG 615-...
X 0403 BE	Tag	50Hz-Thy	200V, 2.5A(Tc=85°C), 4A-, Igt/Ih <0.2/<5mA	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TAG 633-200, TIC 106B, TAG 623-200,++) <sup>4</sup>
X 0403BF...0403NF		50Hz-Thy	=X 0403BE...0403NE:	30e	(=TO-202)	(TIC 106 M) <sup>6</sup>	17e (TAG 623-..., TAG 628-..., S 4060...) <sup>6</sup>
X 0403 DE		50Hz-Thy	=X 0403BE: 400V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TAG 633-400, TIC 106D, TAG 623-400,++) <sup>4</sup>
X 0403 ME		50Hz-Thy	=X 0403BE: 600V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TAG 633-600, TIC 106M, TAG 623-600,++) <sup>4</sup>
X 0403 NE		50Hz-Thy	=X 0403BE: 800V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TAG 633-800, TIC 106N, TAG 623-800,++) <sup>4</sup>
X 0404 BE	Tag	50Hz-Thy	200V, 2.5A(Tc=85°C), 4A-, Igt/Ih <0.5/<5mA	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TIC 108B) <sup>4</sup>
X 0404BF...0404NF		50Hz-Thy	=X 0403BE...0403NE:	30e	(=TO-202)	(TIC 106 M) <sup>6</sup>	17e (TIC 108...) <sup>6</sup>
X 0404 DE		50Hz-Thy	=X 0404BE: 400V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TIC 108D) <sup>4</sup>
X 0404 ME		50Hz-Thy	=X 0404BE: 600V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TIC 108M) <sup>4</sup>
X 0404 NE		50Hz-Thy	=X 0404BE: 800V	13e	TO-202	TIC 106 M <sup>4</sup>	17e (TIC 108N) <sup>4</sup>
X 0609 BE	Tag	50Hz-Thy	200V, 4A(Tc=85°C), 6A-, Igt/Ih <10/<15mA	13e	TO-202	TAG 626-600 <sup>4</sup>	17e (TAG 632-200, TAG 621-200, TAG 622-200,++) <sup>4</sup>
X 0609BF...0609NF		50Hz-Thy	=X 0609BE...0609NE:	30e	(=TO-202)	(TAG 626-600) <sup>6</sup>	17e (TAG 627-..., TAG 628-..., T 3.5N...) <sup>6</sup>
X 0609 DE		50Hz-Thy	=X 0609BE: 400V	13e	TO-202	TAG 626-600 <sup>4</sup>	17e (TAG 632-400, TAG 621-400, TAG 622-400,++) <sup>4</sup>
X 0609 ME		50Hz-Thy	=X 0609BE: 600V	13e	TO-202	TAG 626-600 <sup>4</sup>	17e (TAG 632-600, TAG 621-600, TAG 622-600,++) <sup>4</sup>
X 0609 NE		50Hz-Thy	=X 0609BE: 800V	13e	TO-202	TAG 626-600 <sup>4</sup>	17e (TAG 632-800, TAG 621-800, TAG 622-800,++) <sup>4</sup>
X 0709 BG	Tag	50Hz-Thy	200V, 4.5A(Tc=85°C), 7A-, Igt/Ih <10/15mA	2a	TO-39		TAG 607-...
X 0709 DG		50Hz-Thy	=X 0709BG: 400V	2a	TO-39		TAG 607-...
X 0709 MG		50Hz-Thy	=X 0709BG: 600V	2a	TO-39		TAG 607-...
X 2402 P		EEPROM-IC	TV, 256x8 Bit, I <sup>2</sup> C-Bus	8-DIP	SDA 2526(-5)	8-DIP	SDA 2526
XA		Si-N+R	=RN 1101 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1101
XA		Si-N+R	=RN 1301 (SMD-Marking)	35(2mm)	SOT-323		•RN 1301
XA		Si-N+R	=RN 1401 (SMD-Marking)	35	SOT-23		•RN 1401

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
XA		Si-N+R	=RN 1501 (SMD-Marking)	45	SOT-153		•RN 1501
XA		Si-N+R	=RN 1601 (SMD-Marking)	46	SOT-163		•RN 1601
XA		Si-N+R	=RN 1901 (SMD-Marking)	46(2mm)	SOT-363		•RN 1901
XA		Si-N+R	=RN 5001 (SMD-Marking)	39	SOT-89		•RN 5001
XAF		N-FET	=2SK980-F (SMD-Marking)	35	SOT-23		•2SK980
XAG		N-FET	=2SK980-G (SMD-Marking)	35	SOT-23		•2SK980
XB		Si-N	=2SC4416 (SMD-Marking)	35	SOT-23		•2SC4416
XB		Si-N+R	=RN 1102 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1102
XB		Si-N+R	=RN 1302 (SMD-Marking)	35(2mm)	SOT-323		•RN 1302
XB		Si-N+R	=RN 1402 (SMD-Marking)	35	SOT-23		•RN 1402
XB		Si-N+R	=RN 1502 (SMD-Marking)	45	SOT-153		•RN 1502
XB		Si-N+R	=RN 1602 (SMD-Marking)	46	SOT-163		•RN 1602
XB		Si-N+R	=RN 1902 (SMD-Marking)	46(2mm)	SOT-363		•RN 1902
XB		Si-N+R	=RN 5002 (SMD-Marking)	39	SOT-89		•RN 5002
XB 401	Tix	Si-N	VHF A,Drv, 60V, 1A, PQ>2.5W(175MHz)	2a	TO-39		BFS 23, BLY 34
XB 404(A)	Tix	Si-N	=2N4040(A)	49	TO-60		•2N4040(A)
XB 407(A)	Tix	Si-N	=2N4041(A)	49	TO-60		•2N4041(A)
XB 408	Tix	Si-N	VHF P, 65V, 5A, PQ>25W(175MHz)	49	TO-60		
XB 411	Tix	Si-N	=BLY 61	2a	TO-39		•BLY 61
XB 412	Tix	Si-N	=BLY 62	55r	TO-117		•BLY 62
XB 413	Tix	Si-N	=BLY 63	55r	TO-117		•BLY 63
XC		Si-N	=2SC4415 (SMD-Marking)	44	SOT-143		•2SC4415
XC		N-FET	=2SK492-C (SMD-Marking)	35	SOT-23		•2SK492
XC		Si-N+R	=RN 1103 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1103
XC		Si-N+R	=RN 1303 (SMD-Marking)	35(2mm)	SOT-323		•RN 1303
XC		Si-N+R	=RN 1403 (SMD-Marking)	35	SOT-23		•RN 1403
XC		Si-N+R	=RN 1503 (SMD-Marking)	45	SOT-153		•RN 1503
XC		Si-N+R	=RN 1603 (SMD-Marking)	46	SOT-163		•RN 1603
XC		Si-N+R	=RN 1903 (SMD-Marking)	46(2mm)	SOT-363		•RN 1903
XC		Si-N+R	=RN 5003 (SMD-Marking)	39	SOT-89		•RN 5003
XD		N-FET	=2SK492-D (SMD-Marking)	35	SOT-23		•2SK492
XD		Si-N+R	=RN 1104 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1104
XD		Si-N+R	=RN 1304 (SMD-Marking)	35(2mm)	SOT-323		•RN 1304
XD		Si-N+R	=RN 1404 (SMD-Marking)	35	SOT-23		•RN 1404
XD		Si-N+R	=RN 1504 (SMD-Marking)	45	SOT-153		•RN 1504
XD		Si-N+R	=RN 1604 (SMD-Marking)	46	SOT-163		•RN 1604
XD		Si-N+R	=RN 1904 (SMD-Marking)	46(2mm)	SOT-363		•RN 1904
XDB		N-FET	=2SK1031-B (SMD-Marking)	35	SOT-23		•2SK1031
XDB		N-FET	=2SK1532-B (SMD-Marking)	35(2mm)	SOT-323		•2SK1532
XDC		N-FET	=2SK1031-C (SMD-Marking)	35	SOT-23		•2SK1031
XDC		N-FET	=2SK1532-C (SMD-Marking)	35(2mm)	SOT-323		•2SK1532
XDD		N-FET	=2SK1031-D (SMD-Marking)	35	SOT-23		•2SK1031
XDD		N-FET	=2SK1532-D (SMD-Marking)	35(2mm)	SOT-323		•2SK1532
XE		GaAs-N-FET	=2SK1092 (SMD-Marking)	44	SOT-143		•2SK1092
XE		N-FET	=2SK492-E (SMD-Marking)	35	SOT-23		•2SK492
XE		Si-N+R	=RN 1105 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1105
XE		Si-N+R	=RN 1305 (SMD-Marking)	35(2mm)	SOT-323		•RN 1305
XE		Si-N+R	=RN 1405 (SMD-Marking)	35	SOT-23		•RN 1405
XE		Si-N+R	=RN 1505 (SMD-Marking)	45	SOT-153		•RN 1505
XE		Si-N+R	=RN 1605 (SMD-Marking)	46	SOT-163		•RN 1605
XE		Si-N+R	=RN 1905 (SMD-Marking)	46(2mm)	SOT-363		•RN 1905
XF		Si-N	=2SC4464 (SMD-Marking)	35(2mm)	SOT-323		•2SC4464
XF		Si-N+R	=RN 1106 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1106
XF		Si-N+R	=RN 1306 (SMD-Marking)	35(2mm)	SOT-323		•RN 1306
XF		Si-N+R	=RN 1406 (SMD-Marking)	35	SOT-23		•RN 1406
XF		Si-N+R	=RN 1506 (SMD-Marking)	45	SOT-153		•RN 1506
XF		Si-N+R	=RN 1606 (SMD-Marking)	46	SOT-163		•RN 1606
XF		Si-N+R	=RN 1906 (SMD-Marking)	46(2mm)	SOT-363		•RN 1906
XF		Si-N+R	=RN 5006 (SMD-Marking)	39	SOT-89		•RN 5006
XG		N-FET	=2SK209-GR (SMD-Marking)	35	SOT-23		•2SK209
XG		N-FET	=2SK2145-GR (SMD-Marking)	45	SOT-153		•2SK2145
XG		N-FET	=2SK880-GR (SMD-Marking)	35(2mm)	SOT-323		•2SK880
XG		N-FET	=KTK 209-G (SMD-Marking)	35	SOT-23		•KTK 209-G
XH		Si-N+R	=RN 1107 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1107
XH		Si-N+R	=RN 1307 (SMD-Marking)	35(2mm)	SOT-323		•RN 1307
XH		Si-N+R	=RN 1407 (SMD-Marking)	35	SOT-23		•RN 1407
XH		Si-N+R	=RN 1507 (SMD-Marking)	45	SOT-153		•RN 1507
XH		Si-N+R	=RN 1607 (SMD-Marking)	46	SOT-163		•RN 1607
XH		Si-N+R	=RN 1907 (SMD-Marking)	46(2mm)	SOT-363		•RN 1907
XH		Z-Di	=SM 4T 150C (SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....
XI		MOS-N-FET-d	=3SK196 (SMD-Marking)	44	SOT-143		•3SK196
XI		Si-N+R	=RN 1108 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1108
XI		Si-N+R	=RN 1308 (SMD-Marking)	35(2mm)	SOT-323		•RN 1308
XI		Si-N+R	=RN 1408 (SMD-Marking)	35	SOT-23		•RN 1408
XI		Si-N+R	=RN 1508 (SMD-Marking)	45	SOT-153		•RN 1508
XI		Si-N+R	=RN 1608 (SMD-Marking)	46	SOT-163		•RN 1608
XI		Si-N+R	=RN 1908 (SMD-Marking)	46(2mm)	SOT-363		•RN 1908
XJ		Si-N+R	=RN 1109 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1109
XJ		Si-N+R	=RN 1309 (SMD-Marking)	35(2mm)	SOT-323		•RN 1309
XJ		Si-N+R	=RN 1409 (SMD-Marking)	35	SOT-23		•RN 1409
XJ		Si-N+R	=RN 1509 (SMD-Marking)	45	SOT-153		•RN 1509
XJ		Si-N+R	=RN 1609 (SMD-Marking)	46	SOT-163		•RN 1609
XJ		Si-N+R	=RN 1909 (SMD-Marking)	46(2mm)	SOT-363		•RN 1909
XJD		N-FET	=2SK1326-D (SMD-Marking)	35	SOT-23		•2SK1326
XJE		N-FET	=2SK1326-E (SMD-Marking)	35	SOT-23		•2SK1326
XK		Si-N	=2SD1614-XX (SMD-Marking)	39	SOT-89		•2SD1614
XK		Si-N+R	=RN 1110 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 1110
XK		Si-N+R	=RN 1310 (SMD-Marking)	35(2mm)	SOT-323		•RN 1310
XK		Si-N+R	=RN 1410 (SMD-Marking)	35	SOT-23		•RN 1410
XK		Si-N+R	=RN 1510 (SMD-Marking)	45	SOT-153		•RN 1510
XK		Si-N+R	=RN 1610 (SMD-Marking)	46	SOT-163		•RN 1610
XK		Si-N+R	=RN 1910 (SMD-Marking)	46(2mm)	SOT-363		•RN 1910
XK		Z-Di	=SM 4T 150CA(SMD-Marking)	71a(6x4mm)	SOD-6		•SM 4T....

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
XL		Si-P	=2SA1597 (SMD-Marking)	35	SOT-23		-2SA1597
XL		Si-N	=2SD1614-XL (SMD-Marking)	39	SOT-89		-2SD1614
XL		N-FET	=2SK209-BL (SMD-Marking)	35	SOT-23		-2SK209
XL		N-FET	=2SK2145-L (SMD-Marking)	45	SOT-153		-2SK2145
XL		N-FET	=2SK880-BL (SMD-Marking)	35(2mm)	SOT-323		-2SK880
XL		N-FET	=KTK 209-L (SMD-Marking)	35	SOT-23		-KTK 209-L
XL 78 C800	Rhm	CMOS-IC	Multi-Level Logic, elec. progr. ASIC	28-DIP			"ERASIC", Multi-Level EEPLD
XLA		N-FET	=2SK1479-A (SMD-Marking)	35	SOT-23		-2SK1479
XLB		N-FET	=2SK1479-B (SMD-Marking)	35	SOT-23		-2SK1479
XLS 78 C800P-25	Rhm	RAM-IC	ERASIC (Multi-Level E <sup>2</sup> PLD), 25ns, U <sub>cc</sub> =5V, 0...+70°	24-DIP			-
XLS 78 C800P-35	Rhm	RAM-IC	=XLS 78 C800P-25: 35ns	24-DIP			-
XLS 78 C800P-45	Rhm	RAM-IC	=XLS 78 C800P-25: 45ns	24-DIP			-
XM		Si-N	=2SC4591 (SMD-Marking)	35	SOT-23		-2SC4591
XM		Si-N	=2SD1614-XM (SMD-Marking)	39	SOT-89		-2SD1614
XM		Si-N+R	=RN 1111 (SMD-Marking)	35(1,6mm)	SS Mini		-RN 1111
XM		Si-N+R	=RN 1311 (SMD-Marking)	35(2mm)	SOT-323		-RN 1311
XM		Si-N+R	=RN 1411 (SMD-Marking)	35	SOT-23		-RN 1411
XM		Si-N+R	=RN 1511 (SMD-Marking)	45	SOT-153		-RN 1511
XM		Si-N+R	=RN 1611 (SMD-Marking)	46	SOT-163		-RN 1611
XM		Si-N+R	=RN 1911 (SMD-Marking)	46(2mm)	SOT-363		-RN 1911
XN		Si-N	=2SC4592 (SMD-Marking)	44	SOT-143		-2SC4592
XN		Si-N	=2SD1784 (SMD-Marking)	39	SOT-89		-2SD1784
XN 1 A312	Mat	Si-N/P+R	SMD, =UN 1212 + UN 1112	45	SOT-153		-
XN 1 B301	Mat	Si-P/N	SMD, =2SB709A + 2SD601A	45	SOT-153		-
XN 1 C301	Mat	Si-P/N	SMD, =2SB709A + 2SD601A	45	SOT-153		-
XN 1 D873	Mat	N-FET	=2SK1103: Dual, 50V, 0.03A, (=2x 2SK1103)	45	SOT-153		-
XN 6 A554	Mat	Si-N	=2SC3757: Dual	46	SOT-163		-
XN 111 F...M	Mat	Si-P+R	=UN 211...: Dual	45	SOT-153		-
XN 121 F...M	Mat	Si-N+R	=UN 221...: Dual	45	SOT-153		-
XN 421 F	Mat	Si-N+R	=UN 221...: Dual	46	SOT-163		-
XN 611 FH	Mat	Si-P+R	=UN 111F + UN 611H	46	SOT-163		-
XN 1101	Mat	Si-P+R	=UN 5101: Dual	45	SOT-153		-
XN 1110...1119	Mat	Si-P+R	=UN 1110...1119: Dual	45	SOT-153		-
XN 1201	Mat	Si-N+R	=UN 5201: Dual	45	SOT-153		-
XN 1210...1217	Mat	Si-N+R	=UN 1210...1217: Dual	45	SOT-153		-
XN 1401	Mat	Si-P	=2SB709A: SMD, Dual	45	SOT-153		-
XN 1501	Mat	Si-N	=2SD601A: SMD, Dual	45	SOT-153		-
XN 1504	Mat	Si-N	=2SD1938: SMD, Dual	45	SOT-153		-
XN 1507	Mat	Si-N	=2SD814: SMD, Dual	45	SOT-153		-
XN 1509	Mat	Si-N	=2SC4561: SMD, Dual	45	SOT-153		-
XN 1531	Mat	Si-N	=2SC3130: SMD, Dual	45	SOT-153		-
XN 1601	Mat	Si-P/N	=2SB709A+2SD601A: SMD, Dual	45	SOT-153		-
XN 1871	Mat	N-FET	=2SK198: Dual	45	SOT-153		-
XN 1872	Mat	MOS-N-FET-e	=2SK621: Dual	45	SOT-153		-
XN 2210...2216	Mat	Si-N+R	=UN 1210...1216: Dual	45	SOT-153		-
XN 2401	Mat	Si-P	=2SB709A: SMD, Dual	45	SOT-153		-
XN 2501	Mat	Si-N	=2SD601A: SMD, Dual	45	SOT-153		-
XN 2531	Mat	Si-N	=2SC3130: SMD, Dual	45	SOT-153		-
XN 4111...4116	Mat	Si-P+R	=UN 1111...1116: Dual	46	SOT-163		-
XN 4130	Mat	Si-P+R	=2SB970 + Rbe=10kΩ: SMD, Dual	46	SOT-163		-
XN 4210...4216	Mat	Si-N+R	=UN 1210...1216: Dual	46	SOT-163		-
XN 4311	Mat	Si-N/P+R	=UN 1211 + UN 1111	46	SOT-163		-
XN 4312	Mat	Si-N/P+R	=UN 1212 + UN 1112	46	SOT-163		-
XN 4314	Mat	Si-N/P+R	=UN 1214 + UN 1114	46	SOT-163		-
XN 4315	Mat	Si-N/P+R	=UN 1215 + UN 1115	46	SOT-163		-
XN 4316	Mat	Si-N/P+R	=UN 1216 + UN 1116	46	SOT-163		-
XN 4322	Mat	Si-N/P+R	=UN 1222 + UN 1122	46	SOT-163		-
XN 4381	Mat	Si-N/P+R	=UN 1223 + UN 1122	46	SOT-163		-
XN 4401	Mat	Si-P	=2SB709A: SMD, Dual	46	SOT-163		-
XN 4402	Mat	Si-P	=2SB710A: SMD, Dual	46	SOT-163		-
XN 4404	Mat	Si-P	=2SB970: SMD, Dual	46	SOT-163		-
XN 4482	Mat	Si-P	=2SB709A + 2SB710A: SMD	46	SOT-163		-
XN 4501	Mat	Si-N	=2SD601A: SMD, Dual	46	SOT-163		-
XN 4502	Mat	Si-N	=2SD602A: SMD, Dual	46	SOT-163		-
XN 4503	Mat	Si-N	=2SD813: SMD, Dual	46	SOT-163		-
XN 4504	Mat	Si-N	=2SD1328: SMD, Dual	46	SOT-163		-
XN 4505	Mat	Si-N	=2SD601A + 2SD1328: SMD	46	SOT-163		-
XN 4506	Mat	Si-N	=2SD1915: SMD, Dual	46	SOT-163		-
XN 4509	Mat	Si-N	=2SC4561: SMD, Dual	46	SOT-163		-
XN 4556	Mat	Si-N	=2SD1149: SMD, Dual	46	SOT-163		-
XN 4601	Mat	Si-N/P	=2SD601A + 2SB709A: SMD	46	SOT-163		-
XN 4604	Mat	Si-N/P	=2SD1328 + 2SB970: SMD	46	SOT-163		-
XN 4608	Mat	Si-N/P	=2SD601A + 2SB970: SMD	46	SOT-163		-
XN 4609	Mat	Si-N/P	=2SD1328 + 2SB709A: SMD	46	SOT-163		-
XN 5501	Mat	Si-N	=2SD601A: SMD, Dual	46	SOT-163		-
XN 5531	Mat	Si-N	=2SC3130: SMD, Dual	46	SOT-163		-
XN 5553	Mat	Si-N	=2SD1149: SMD, Dual	46	SOT-163		-
XN 5601	Mat	Si-P/N	=2SB709A + 2SD601A: SMD	46	SOT-163		-
XN 6111...6116	Mat	Si-P+R	=UN 1111...1116: Dual	46	SOT-163		-
XN 6211...6216	Mat	Si-N+R	=UN 1211...1216: Dual	46	SOT-163		-
XN 6401	Mat	Si-P	=2SB709A: SMD, Dual	46	SOT-163		-
XN 6435	Mat	Si-P	=2SA1022: SMD, Dual	46	SOT-163		-
XN 6501	Mat	Si-N	=2SD601A: SMD, Dual	46	SOT-163		-
XN 6534	Mat	Si-N	=2SC2404: SMD, Dual	46	SOT-163		-
XN 6537	Mat	Si-N	=2SC3110: SMD, Dual	46	SOT-163		-
XN 6542	Mat	Si-N	=2SC2480 + 2SC4444: SMD	46	SOT-163		-
XN 6543	Mat	Si-N	=2SC3904: SMD, Dual	46	SOT-163		-
XN 7651	Mat	Si-N/P	=2SD1328 + 2SB970: SMD	46	SOT-163		-
XN 8081	Mat	Si-N+N-FET	=2SK1103 + UN 1213: SMD	46	SOT-163		-
XO		N-FET	=2SK209-O (SMD-Marking)	35	SOT-23		-2SK209
XO		N-FET	=KTK 209-O (SMD-Marking)	35	SOT-23		-KTK 209-O
XP		Si-N	=2SD875-P (SMD-Marking)	39	SOT-89		-2SD875
XP 1 B301	Mat	Si-P/N	=XN 1B301:	45(2mm)	SOT-353		-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
XP 1 C301	Mat	Si-P/N	=XN 1C301:	45(2mm)	SOT-353		-
XP 1 D873	Mat	N-FET	=2SK1103: Dual, 50V, 0,03A	45(2mm)	SOT-353		-
XP 1 D874	Mat	N-FET	=2SK1842: Dual	45(2mm)	SOT-353		-
XP 1101...2501	Mat	Si-N/P+R	=XN 1101... 2501:	45(2mm)	SOT-353		-
XP 4111...4601	Mat	Si-N/P+R	=XN 4111... 4601:	46(2mm)	SOT-363		-
XP 4654	Mat	Si-N/P	=2SC3757 + 2SA1738: SMD	46(2mm)	SOT-363		-
XP 4683	Mat	Si-N/P	=2SC2404 + 2SB709A: SMD	46(2mm)	SOT-363		-
XP 5501...8081	Mat	Si-N/P	=XN 5501... 9081:	46(2mm)	SOT-363		-
XQ		Si-N	=2SD1820A-Q (SMD-Marking)	35(2mm)	SOT-323		-2SD1820A
XQ		Si-N	=2SD602A-Q (SMD-Marking)	35	SOT-23		-2SD602A
XQ		Si-N	=2SD875-Q (SMD-Marking)	39	SOT-89		-2SD875
XR		Si-N	=2SD1820A-R (SMD-Marking)	35(2mm)	SOT-323		-2SD1820A
XR		Si-N	=2SD602A-R (SMD-Marking)	35	SOT-23		-2SD602A
XR		Si-N	=2SD875-R (SMD-Marking)	39	SOT-89		-2SD875
XR		GaAs-N-FET-d	=3SK228 (SMD-Marking)	44	SOT-143		-3SK228
XR		MOS-N-FET-d	=3SK239A (SMD-Marking)	44(2mm)	SOT-343		-3SK239A
XR 084 DP	Exi	OP-IC	lo-noise	14-DIP			-TL 084
XR 567	Exi	LIN-IC	-LM 567	8-DIP	-LM 567 CN		-LM 567CN
XR 1488	Exi	I/O-IC	4x Leitungstreiber/Line Drv f. RS232	14-DIP			DS 1488, MC 1488, SN 75188, $\mu$ A 1488
XR 1489(A)	Exi	I/O-IC	4x Leitungsempfänger/Line Receiver f. RS232	14-DIP			DS1489(A), MC1489(A), SN75189(A), $\mu$ A1489(A)
XR 6118	Exi	LIN-IC	-KA 2651	18-DIP			KA 2651, UDN 6118
XRL 567	Exi	LIN-IC	-LM 567 LN	8-DIP			-LM 567 LN
XS		Si-N	=2SD1820A-S (SMD-Marking)	35(2mm)	SOT-323		-2SD1820A
XS		Si-N	=2SD602A-S (SMD-Marking)	35	SOT-23		-2SD602A
XS		Si-N	=2SD875-S (SMD-Marking)	39	SOT-89		-2SD875
XS		MOS-N-FET-d	=3SK233 (SMD-Marking)	44	SOT-143		-3SK233
XS		Z-Di	=SM 4T 200C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
XT		Si-N	=2SC4674 (SMD-Marking)	35(2mm)	SOT-323		-2SC4674
XT		Z-Di	=SM 4T 200CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
XU		Si-N	=2SC4680 (SMD-Marking)	35	SOT-23		-2SC4680
XV		Si-N	=2SC4702 (SMD-Marking)	35	SOT-23		-2SC4702
XW		MOS-N-FET-d	=3SK238 (SMD-Marking)	44(2mm)	SOT-343		-3SK238
XX		MOS-N-FET-d	=3SK236 (SMD-Marking)	44(2mm)	SOT-343		-3SK236
XY		Si-N	=2SD1851 (SMD-Marking)	35	SOT-23		-2SD1851
XY		N-FET	=2SK209-Y (SMD-Marking)	35	SOT-23		-2SK209
XY		N-FET	=2SK2145-Y (SMD-Marking)	45	SOT-153		-2SK2145
XY		N-FET	=2SK880-Y (SMD-Marking)	35(2mm)	SOT-323		-2SK880
XY		MOS-N-FET-d	=3SK237 (SMD-Marking)	44(2mm)	SOT-343		-3SK237
XY		N-FET	=KTK 209-Y (SMD-Marking)	35	SOT-23		-KTK 209-Y
<b>Y</b>							
Y 1		Si-P	=2SA1666 (SMD-Marking)	35	SOT-23		-2SA1666
Y 1		Z-Di	=BZV 49/C11 (SMD-Marking)	39	SOT-89		-BZV 49/C11
Y 1		Z-Di	=BZX 84/C11 (SMD-Marking)	35	SOT-23		-BZX 84/C11
Y 1		Z-Di	=BZX 88/C11 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C11
Y 2		Z-Di	=BZV 49/C12 (SMD-Marking)	39	SOT-89		-BZV 49/C12
Y 2		Z-Di	=BZX 84/C12 (SMD-Marking)	35	SOT-23		-BZX 84/C12
Y 2		Z-Di	=BZX 88/C12 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C12
Y 3		Z-Di	=BZV 49/C13 (SMD-Marking)	39	SOT-89		-BZV 49/C13
Y 3		Z-Di	=BZX 84/C13 (SMD-Marking)	35	SOT-23		-BZX 84/C13
Y 3		Z-Di	=BZX 88/C13 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C13
Y 4		Z-Di	=BZV 49/C15 (SMD-Marking)	39	SOT-89		-BZV 49/C15
Y 4		Z-Di	=BZX 84/C15 (SMD-Marking)	35	SOT-23		-BZX 84/C15
Y 4		Z-Di	=BZX 88/C15 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C15
Y 5		Z-Di	=BZV 49/C16 (SMD-Marking)	39	SOT-89		-BZV 49/C16
Y 5		Z-Di	=BZX 84/C16 (SMD-Marking)	35	SOT-23		-BZX 84/C16
Y 5		Z-Di	=BZX 88/C16 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C16
Y 6		Z-Di	=BZV 49/C18 (SMD-Marking)	39	SOT-89		-BZV 49/C18
Y 6		Z-Di	=BZX 84/C18 (SMD-Marking)	35	SOT-23		-BZX 84/C18
Y 6		Z-Di	=BZX 88/C18 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C18
Y 7		Z-Di	=BZV 49/C20 (SMD-Marking)	39	SOT-89		-BZV 49/C20
Y 7		Z-Di	=BZX 84/C20 (SMD-Marking)	35	SOT-23		-BZX 84/C20
Y 7		Z-Di	=BZX 88/C20 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C20
Y 8		Z-Di	=BZV 49/C22 (SMD-Marking)	39	SOT-89		-BZV 49/C22
Y 8		Z-Di	=BZX 84/C22 (SMD-Marking)	35	SOT-23		-BZX 84/C22
Y 8		Z-Di	=BZX 88/C22 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C22
Y 9		Z-Di	=BZV 49/C24 (SMD-Marking)	39	SOT-89		-BZV 49/C24
Y 9		Z-Di	=BZX 84/C24 (SMD-Marking)	35	SOT-23		-BZX 84/C24
Y 9		Z-Di	=BZX 88/C24 (SMD-Marking)	35(2mm)	SOT-323		-BZX 88/C24
Y 10		Z-Di	=BZX 84/C27 (SMD-Marking)	35	SOT-23		-BZX 84/C27
Y 11		Z-Di	=BZX 84/C30 (SMD-Marking)	35	SOT-23		-BZX 84/C30
Y 12		Si-P	=2SA1464-Y12 (SMD-Marking)	35	SOT-23		-2SA1464
Y 12		Si-P	=2SA1608-Y12 (SMD-Marking)	35(2mm)	SOT-323		-2SA1608
Y 12		Z-Di	=BZX 84/C33 (SMD-Marking)	35	SOT-23		-BZX 84/C33
Y 13		Si-P	=2SA1464-Y13 (SMD-Marking)	35	SOT-23		-2SA1464
Y 13		Si-P	=2SA1608-Y13 (SMD-Marking)	35(2mm)	SOT-323		-2SA1608
Y 13		Z-Di	=BZX 84/C36 (SMD-Marking)	35	SOT-23		-BZX 84/C36
Y 14		Si-P	=2SA1464-Y14 (SMD-Marking)	35	SOT-23		-2SA1464
Y 14		Si-P	=2SA1608-Y14 (SMD-Marking)	35(2mm)	SOT-323		-2SA1608
Y 14		Z-Di	=BZX 84/C39 (SMD-Marking)	35	SOT-23		-BZX 84/C39
Y 15		Z-Di	=BZX 84/C43 (SMD-Marking)	35	SOT-23		-BZX 84/C43
Y 15		Si-P	=NTM 2907A (SMD-Marking)	35	SOT-23		-NTM 2907A
Y 16		Z-Di	=BZX 84/C47 (SMD-Marking)	35	SOT-23		-BZX 84/C47
Y 17		Z-Di	=BZX 84/C51 (SMD-Marking)	35	SOT-23		-BZX 84/C51
Y 18		Z-Di	=BZX 84/C56 (SMD-Marking)	35	SOT-23		-BZX 84/C56
Y 19		Z-Di	=BZX 84/C62 (SMD-Marking)	35	SOT-23		-BZX 84/C62
Y 20		Z-Di	=BZX 84/C68 (SMD-Marking)	35	SOT-23		-BZX 84/C68
Y 21		Z-Di	=BZX 84/C75 (SMD-Marking)	35	SOT-23		-BZX 84/C75
Y 22		Si-P	=2SA1461-Y22 (SMD-Marking)	35	SOT-23		-2SA1461
Y 23		Si-P	=2SA1461-Y23 (SMD-Marking)	35	SOT-23		-2SA1461
Y 24		Si-P	=2SA1461-Y24 (SMD-Marking)	35	SOT-23		-2SA1461
Y 25		Si-P	=NTM 3906 (SMD-Marking)	35	SOT-23		-NTM 3906
Y 33		Si-P	=2SA1462-Y33 (SMD-Marking)	35	SOT-23		-2SA1462

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
Y 33		Si-P	=2SA1610-Y33 (SMD-Marking)	35(2mm)	SOT-323		•2SA1610
Y 34		Si-P	=2SA1462-Y34 (SMD-Marking)	35	SOT-23		•2SA1462
Y 34		Si-P	=2SA1610-Y34 (SMD-Marking)	35(2mm)	SOT-323		•2SA1610
Y 1003		Thy				TAG 626-600 17e	•TIC 116
YA		Si-N	=2SC4784 (SMD-Marking)	35(2mm)	SOT-323		•2SC4784
YA		Si-N	=2SC4791 (SMD-Marking)	44	SOT-143		•2SC4791
YA		Si-N	=2SC5049 (SMD-Marking)	35	SOT-23		•2SC5049
YA		Si-N	=2SC5137 (SMD-Marking)	35(1,6mm)	SS Mini		•2SC5137
YA		Si-P	=BCW 61RA (SMD-Marking)	35	SOT-23		•BCW 61R
YA		Si-P+R	=RN 2101 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2101
YA		Si-P+R	=RN 2301 (SMD-Marking)	35(2mm)	SOT-323		•RN 2301
YA		Si-P+R	=RN 2401 (SMD-Marking)	35	SOT-23		•RN 2401
YA		Si-P+R	=RN 2501 (SMD-Marking)	45	SOT-153		•RN 2501
YA		Si-P+R	=RN 2601 (SMD-Marking)	46	SOT-163		•RN 2601
YA		Si-P+R	=RN 2901 (SMD-Marking)	46(2mm)	SOT-363		•RN 2901
YA		Si-P+R	=RN 6001 (SMD-Marking)	39	SOT-89		•RN 6001
YB		Si-P	=BCW 61RB (SMD-Marking)	35	SOT-23		•BCW 61R
YB		Si-P+R	=RN 2102 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2102
YB		Si-P+R	=RN 2302 (SMD-Marking)	35(2mm)	SOT-323		•RN 2302
YB		Si-P+R	=RN 2402 (SMD-Marking)	35	SOT-23		•RN 2402
YB		Si-P+R	=RN 2502 (SMD-Marking)	45	SOT-153		•RN 2502
YB		Si-P+R	=RN 2602 (SMD-Marking)	46	SOT-163		•RN 2602
YB		Si-P+R	=RN 2902 (SMD-Marking)	46(2mm)	SOT-363		•RN 2902
YB		Si-P+R	=RN 6002 (SMD-Marking)	39	SOT-89		•RN 6002
YC		Si-N	=2SC5078 (SMD-Marking)	44	SOT-143		•2SC5078
YC		Si-N	=2SC5079 (SMD-Marking)	44(2mm)	SOT-343		•2SC5079
YC		N-FET	=2SK197-C (SMD-Marking)	35	SOT-23		•2SK197
YC		Si-P	=BCW 61RC (SMD-Marking)	35	SOT-23		•BCW 61R
YC		Si-P+R	=RN 2103 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2103
YC		Si-P+R	=RN 2303 (SMD-Marking)	35(2mm)	SOT-323		•RN 2303
YC		Si-P+R	=RN 2403 (SMD-Marking)	35	SOT-23		•RN 2403
YC		Si-P+R	=RN 2503 (SMD-Marking)	45	SOT-153		•RN 2503
YC		Si-P+R	=RN 2603 (SMD-Marking)	46	SOT-163		•RN 2603
YC		Si-P+R	=RN 2903 (SMD-Marking)	46(2mm)	SOT-363		•RN 2903
YC		Si-P+R	=RN 6003 (SMD-Marking)	39	SOT-89		•RN 6003
YD		Si-N	=2SC4926 (SMD-Marking)	44	SOT-143		•2SC4926
YD		Si-N	=2SC4995 (SMD-Marking)	44(2mm)	SOT-343		•2SC4995
YD		N-FET	=2SK197-D (SMD-Marking)	35	SOT-23		•2SK197
YD		Si-P	=BCW 61RD (SMD-Marking)	35	SOT-23		•BCW 61RD
YD		Si-P+R	=RN 2104 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2104
YD		Si-P+R	=RN 2304 (SMD-Marking)	35(2mm)	SOT-323		•RN 2304
YD		Si-P+R	=RN 2404 (SMD-Marking)	35	SOT-23		•RN 2404
YD		Si-P+R	=RN 2504 (SMD-Marking)	45	SOT-153		•RN 2504
YD		Si-P+R	=RN 2604 (SMD-Marking)	46	SOT-163		•RN 2604
YD		Si-P+R	=RN 2904 (SMD-Marking)	46(2mm)	SOT-363		•RN 2904
YE		Si-N	=2SC3728-E (SMD-Marking)	39	SOT-89		•2SC3728
YE		N-FET	=2SK197-E (SMD-Marking)	35	SOT-23		•2SK197
YE		Si-P+R	=RN 2105 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2105
YE		Si-P+R	=RN 2305 (SMD-Marking)	35(2mm)	SOT-323		•RN 2305
YE		Si-P+R	=RN 2405 (SMD-Marking)	35	SOT-23		•RN 2405
YE		Si-P+R	=RN 2505 (SMD-Marking)	45	SOT-153		•RN 2505
YE		Si-P+R	=RN 2605 (SMD-Marking)	46	SOT-163		•RN 2605
YE		Si-P+R	=RN 2905 (SMD-Marking)	46(2mm)	SOT-363		•RN 2905
YF		Si-N	=2SC3728-F (SMD-Marking)	39	SOT-89		•2SC3728
YF		Si-P+R	=RN 2106 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2106
YF		Si-P+R	=RN 2306 (SMD-Marking)	35(2mm)	SOT-323		•RN 2306
YF		Si-P+R	=RN 2406 (SMD-Marking)	35	SOT-23		•RN 2406
YF		Si-P+R	=RN 2506 (SMD-Marking)	45	SOT-153		•RN 2506
YF		Si-P+R	=RN 2606 (SMD-Marking)	46	SOT-163		•RN 2606
YF		Si-P+R	=RN 2906 (SMD-Marking)	46(2mm)	SOT-363		•RN 2906
YF		Si-P+R	=RN 6006 (SMD-Marking)	39	SOT-89		•RN 6006
YG		Si-N	=2SC3728-G (SMD-Marking)	39	SOT-89		•2SC3728
YG		N-FET	=2SK210-GR (SMD-Marking)	35	SOT-23		•2SK210
YG		Si-P	=BCX 71RG (SMD-Marking)	35	SOT-23		•BCX 71R
YH		Si-N	=2SC4899 (SMD-Marking)	35(2mm)	SOT-323		•2SC4899
YH		Si-N	=2SC5140 (SMD-Marking)	35(1,6mm)	SS Mini		•2SC5140
YH		Si-P	=BCX 71RH (SMD-Marking)	35	SOT-23		•BCX 71R
YH		Si-P+R	=RN 2107 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2107
YH		Si-P+R	=RN 2307 (SMD-Marking)	35(2mm)	SOT-323		•RN 2307
YH		Si-P+R	=RN 2407 (SMD-Marking)	35	SOT-23		•RN 2407
YH		Si-P+R	=RN 2507 (SMD-Marking)	45	SOT-153		•RN 2507
YH		Si-P+R	=RN 2607 (SMD-Marking)	46	SOT-163		•RN 2607
YH		Si-P+R	=RN 2907 (SMD-Marking)	46(2mm)	SOT-363		•RN 2907
YI		Si-P+R	=RN 2108 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2108
YI		Si-P+R	=RN 2308 (SMD-Marking)	35(2mm)	SOT-323		•RN 2308
YI		Si-P+R	=RN 2408 (SMD-Marking)	35	SOT-23		•RN 2408
YI		Si-P+R	=RN 2508 (SMD-Marking)	45	SOT-153		•RN 2508
YI		Si-P+R	=RN 2608 (SMD-Marking)	46	SOT-163		•RN 2608
YI		Si-P+R	=RN 2908 (SMD-Marking)	46(2mm)	SOT-363		•RN 2908
YJ		Si-N	=2SC4900 (SMD-Marking)	44	SOT-143		•2SC4900
YJ		Si-P	=BCX 71RJ (SMD-Marking)	35	SOT-23		•BCX 71R
YJ		Si-P+R	=RN 2109 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2109
YJ		Si-P+R	=RN 2309 (SMD-Marking)	35(2mm)	SOT-323		•RN 2309
YJ		Si-P+R	=RN 2409 (SMD-Marking)	35	SOT-23		•RN 2409
YJ		Si-P+R	=RN 2509 (SMD-Marking)	45	SOT-153		•RN 2509
YJ		Si-P+R	=RN 2609 (SMD-Marking)	46	SOT-163		•RN 2609
YJ		Si-P+R	=RN 2909 (SMD-Marking)	46(2mm)	SOT-363		•RN 2909
YK		Si-P	=2SB1115-YK (SMD-Marking)	39	SOT-89		•2SB1115
YK		Si-N	=2SC4901 (SMD-Marking)	35(2mm)	SOT-323		•2SC4901
YK		Si-N	=2SC5218 (SMD-Marking)	35	SOT-23		•2SC5218
YK		Si-P	=BCX 71RK (SMD-Marking)	35	SOT-23		•BCX 71R
YK		Si-P+R	=RN 2110 (SMD-Marking)	35(1,6mm)	SS Mini		•RN 2110
YK		Si-P+R	=RN 2310 (SMD-Marking)	35(2mm)	SOT-323		•RN 2310

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
YK		Si-P+R	=RN 2410 (SMD-Marking)	35	SOT-23		=RN 2410
YK		Si-P+R	=RN 2510 (SMD-Marking)	45	SOT-153		=RN 2510
YK		Si-P+R	=RN 2610 (SMD-Marking)	46	SOT-163		=RN 2610
YK		Si-P+R	=RN 2910 (SMD-Marking)	46(2mm)	SOT-363		=RN 2910
YL		Si-P	=2SA1607 (SMD-Marking)	35	SOT-23		=2SA1607
YL		Si-P	=2SA1685 (SMD-Marking)	35(2mm)	SOT-323		=2SA1685
YL		Si-P	=2SB1115-YL (SMD-Marking)	39	SOT-89		=2SB1115
YL		Si-N	=2SC4902 (SMD-Marking)	35	SOT-23		=2SC4902
YL		Si-N	=2SC4903 (SMD-Marking)	35(2mm)	SOT-323		=2SC4903
YL		Si-N	=2SC5138 (SMD-Marking)	35(1,6mm)	SS Mini		=2SC5138
YL		N-FET	=2SK210-BL (SMD-Marking)	35	SOT-23		=2SK210
YM		Si-P	=2SB1115-YM (SMD-Marking)	39	SOT-89		=2SB1115
YM		Si-N	=2SC4904 (SMD-Marking)	35	SOT-23		=2SC4904
YM		Si-N	=2SC4905 (SMD-Marking)	35(2mm)	SOT-323		=2SC4905
YM		Si-P+R	=RN 2111 (SMD-Marking)	35(1,6mm)	SS Mini		=RN 2111
YM		Si-P+R	=RN 2311 (SMD-Marking)	35(2mm)	SOT-323		=RN 2311
YM		Si-P+R	=RN 2411 (SMD-Marking)	35	SOT-23		=RN 2411
YM		Si-P+R	=RN 2511 (SMD-Marking)	45	SOT-153		=RN 2511
YM		Si-P+R	=RN 2611 (SMD-Marking)	46	SOT-163		=RN 2611
YM		Si-P+R	=RN 2911 (SMD-Marking)	46(2mm)	SOT-363		=RN 2911
YN		Si-N	=2SC4906 (SMD-Marking)	35(2mm)	SOT-323		=2SC4906
YN		Si-N	=2SC5141 (SMD-Marking)	35(1,6mm)	SS Mini		=2SC5141
YP		Si-P	=2SB1115A-YP (SMD-Marking)	39	SOT-89		=2SB1115A
YP		Si-N	=2SD1484K-P (SMD-Marking)	35	SOT-23		=2SD1484K
YP		Si-N	=2SD1949K-P (SMD-Marking)	35(2mm)	SOT-323		=2SD1949K
YQ		Si-P	=2SB1115A-YQ (SMD-Marking)	39	SOT-89		=2SB1115A
YQ		Si-N	=2SD1484K-Q (SMD-Marking)	35	SOT-23		=2SD1484K
YQ		Si-N	=2SD1949K-Q (SMD-Marking)	35(2mm)	SOT-323		=2SD1949K
YQ		Si-N	=2SD2216-Q (SMD-Marking)	35(1,6mm)	SS Mini		=2SD2216
YQ		Si-N	=2SD601-Q (SMD-Marking)	35	SOT-23		=2SD601
YQ		Si-N	=2SD874A-Q (SMD-Marking)	39	SOT-89		=2SD874A
YR		Si-N	=2SC4991 (SMD-Marking)	44	SOT-143		=2SC4991
YR		Si-N	=2SC4992 (SMD-Marking)	44(2mm)	SOT-343		=2SC4992
YR		Si-N	=2SD1484K-R (SMD-Marking)	35	SOT-23		=2SD1484K
YR		Si-N	=2SD1949K-R (SMD-Marking)	35(2mm)	SOT-323		=2SD1949K
YR		Si-N	=2SD2216-R (SMD-Marking)	35(1,6mm)	SS Mini		=2SD2216
YR		Si-N	=2SD601-R (SMD-Marking)	35	SOT-23		=2SD601
YR		Si-N	=2SD874A-R (SMD-Marking)	39	SOT-89		=2SD874A
YS		Si-N	=2SC4993 (SMD-Marking)	44	SOT-143		=2SC4993
YS		Si-N	=2SC4994 (SMD-Marking)	44(2mm)	SOT-343		=2SC4994
YS		Si-N	=2SD2216-S (SMD-Marking)	35(1,6mm)	SS Mini		=2SD2216
YS		Si-N	=2SD601-S (SMD-Marking)	35	SOT-23		=2SD601
YS		Si-N	=2SD874A-S (SMD-Marking)	39	SOT-89		=2SD874A
YTF 150...YTF 843	Tos	MOS-FET	=IRF 150...IRF 843				=IRF 150...843
YTFF 150...YTFF 453	Tos	MOS-FET	=IRFP 150...IRFP 453				=IRFP 150...453
YV		Si-N	=2SC4964 (SMD-Marking)	35	SOT-23		=2SC4964
YV		Si-N	=2SC4965 (SMD-Marking)	35(2mm)	SOT-323		=2SC4965
YV		Si-P	=MMBTA 92 (SMD-Marking)	35	SOT-23		=MMBTA 92
YW		Si-N	=2SC4966 (SMD-Marking)	35	SOT-23		=2SC4966
YW		Si-N	=2SC4967 (SMD-Marking)	35(2mm)	SOT-323		=2SC4967
YW		Si-P	=MMBTA 93 (SMD-Marking)	35	SOT-23		=MMBTA 93
YY		Si-N	=2SC4104 (SMD-Marking)	35	SOT-23		=2SC4104
YY		N-FET	=2SK210-Y (SMD-Marking)	35	SOT-23		=2SK210
YZ-....		Z-Di				Z-Diode ....V	31a
YZ		Si-N	=2SC5050 (SMD-Marking)	35	SOT-23		=2SC5050
YZ		Si-N	=2SC5051 (SMD-Marking)	35(2mm)	SOT-323		=2SC5051
YZ		Si-N	=2SC5139 (SMD-Marking)	35(1,6mm)	SS Mini		=2SC5139
<b>Z</b>							
Z 1		Z-Di	=BZV 49/C4V7 (SMD-Marking)	39	SOT-89		=BZV 49/C4V7
Z 1		Z-Di	=BZX 84/C4V7 (SMD-Marking)	35	SOT-23		=BZX 84/C4V7
Z 1		Z-Di	=BZX 88/C4V7 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C4V7
Z 1,5	Itt	Si-St	0,04A, Uf=1,35...1,55V(5mA), <20Ω(5mA)	2c		Z-Diode 1,4V	31a
Z 2		Z-Di	=BZV 49/C5V1 (SMD-Marking)	39	SOT-89		=BZV 49/C5V1
Z 2		Z-Di	=BZX 84/C5V1 (SMD-Marking)	35	SOT-23		=BZX 84/C5V1
Z 2		Z-Di	=BZX 88/C5V1 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C5V1
Z 02 W4.3...24	Kec	Z-Di	SMD, 4,3...24V, 0,2W	35p	SOT-23		BZX 84/... HZM .... RD ...M
Z 3		MOS-N-FET-e	=2SK1078 (SMD-Marking)	39	SOT-89		=2SK1078
Z 3		Z-Di	=BZV 49/C5V6 (SMD-Marking)	39	SOT-89		=BZV 49/C5V6
Z 3		Z-Di	=BZX 84/C5V6 (SMD-Marking)	35	SOT-23		=BZX 84/C5V6
Z 3		Z-Di	=BZX 88/C5V6 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C5V6
Z 4		MOS-N-FET-e	=2SK1079 (SMD-Marking)	39	SOT-89		=2SK1079
Z 4		Z-Di	=BZV 49/C6V2 (SMD-Marking)	39	SOT-89		=BZV 49/C6V2
Z 4		Z-Di	=BZX 84/C6V2 (SMD-Marking)	35	SOT-23		=BZX 84/C6V2
Z 4		Z-Di	=BZX 88/C6V2 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C6V2
Z 5		MOS-N-FET-e*	=2SK1717 (SMD-Marking)	39	SOT-89		=2SK1717
Z 5		Z-Di	=BZV 49/C6V8 (SMD-Marking)	39	SOT-89		=BZV 49/C6V8
Z 5		Z-Di	=BZX 84/C6V8 (SMD-Marking)	35	SOT-23		=BZX 84/C6V8
Z 5		Z-Di	=BZX 88/C6V8 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C6V8
Z 6		MOS-P-FET-e	=2SJ238 (SMD-Marking)	39	SOT-89		=2SJ238
Z 6		Z-Di	=BZV 49/C7V5 (SMD-Marking)	39	SOT-89		=BZV 49/C7V5
Z 6		Z-Di	=BZX 84/C7V5 (SMD-Marking)	35	SOT-23		=BZX 84/C7V5
Z 6		Z-Di	=BZX 88/C7V5 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C7V5
Z 7		Z-Di	=BZV 49/C8V2 (SMD-Marking)	39	SOT-89		=BZV 49/C8V2
Z 7		Z-Di	=BZX 84/C8V2 (SMD-Marking)	35	SOT-23		=BZX 84/C8V2
Z 7		Z-Di	=BZX 88/C8V2 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C8V2
Z 8		Z-Di	=BZV 49/C9V1 (SMD-Marking)	39	SOT-89		=BZV 49/C9V1
Z 8		Z-Di	=BZX 84/C9V1 (SMD-Marking)	35	SOT-23		=BZX 84/C9V1
Z 8		Z-Di	=BZX 88/C9V1 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C9V1
Z 9		Z-Di	=BZV 49/C10 (SMD-Marking)	39	SOT-89		=BZV 49/C10
Z 9		Z-Di	=BZX 84/C10 (SMD-Marking)	35	SOT-23		=BZX 84/C10
Z 9		Z-Di	=BZX 88/C10 (SMD-Marking)	35(2mm)	SOT-323		=BZX 88/C10
Z 11		Z-Di	=BZX 84/C2V4 (SMD-Marking)	35	SOT-23		=BZX 84/C2V4



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
ZEF		Z-Di	=SM 5Z 18A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEH		Z-Di	=SM 5Z 20A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEK		Z-Di	=SM 5Z 22A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEL		Z-Di	=SM 5Z 24A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEN		Z-Di	=SM 5Z 27A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEP		Z-Di	=SM 5Z 28A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEO		Z-Di	=SM 5Z 30A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZER		Z-Di	=SM 5Z 33A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZET		Z-Di	=SM 5Z 39A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZEV		Z-Di	=SM 5Z 47A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZF		MOS-P-FET-e	=2SJ399 (SMD-Marking)		35	SOT-23	·2SJ399
ZF 2,7...33 [ITT]	Itt	Z-Di	2,7...33V, 5%, 0,4W		31a	DO-7	Z-Diode ....V
ZF 110...191[Japan]	Stl	Z-Di	10...91V, 0,75W		2d		Z-Diode ....V
ZF 210...291[Japan]	Stl	Z-Di	10...91V, 0,25W		2d		Z-Diode ....V
			z.B./e.g. "ZF 122" = 22V				
ZFD		Z-Di	=SM 5Z 62A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFG		Z-Di	=SM 5Z 82A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFK		Z-Di	=SM 5Z 91A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFL		Z-Di	=SM 5Z 100A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFM		Z-Di	=SM 5Z 110A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFR		Z-Di	=SM 5Z 150A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFS		Z-Di	=SM 5Z 160A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFU		Z-Di	=SM 5Z 180A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZFW		Z-Di	=SM 5Z 200A (SMD-Marking)		71a(8x5mm)	SOD-15	·SM 5Z....
ZG		MOS-N-FET-d	=2SK276 (SMD-Marking)		44	SOT-143	·3SK276
ZG		Si-N	=BCX 70RG (SMD-Marking)		35	SOT-23	·BCX 70RG
ZG		Si-N	=KTN2222AS (SMD-Marking)		35	SOT-23	·KTN 2222AS
ZG 1	Itt	Si-St	Uf=0,65...0,75V(5mA), 0,4W		31a	DO-7	(1N4148)
ZG 2,7...33	Itt	Z-Di	=ZF 2,7...33: 10%		31a		Z-Diode ....V
ZH		MOS-N-FET-d	=2SK288 (SMD-Marking)		44	SOT-143	·3SK288
ZH		Si-N	=BCX 70RH (SMD-Marking)		35	SOT-23	·BCX 70RH
ZH		Si-P	=KTN2907AS (SMD-Marking)		35	SOT-23	·KTN 2907AS
ZI		Si-N	=2SC4366 (SMD-Marking)		35	SOT-23	·2SC4366
ZI		Si-N	=KTN2369S (SMD-Marking)		35	SOT-23	·KTN 2369S
ZJ		MOS-N-FET-d	=3SK290 (SMD-Marking)		44(2mm)	SOT-343	·3SK290
ZJ		Si-N	=BCX 70RJ (SMD-Marking)		35	SOT-23	·BCX 70RJ
ZK		Si-P	=2SB1114-ZK (SMD-Marking)		39	SOT-89	·2SB1114
ZK		Si-N	=BCX 70RK (SMD-Marking)		35	SOT-23	·BCX 70RK
ZK		Si-N	=KTN2369AS (SMD-Marking)		35	SOT-23	·KTN 2369AS
ZL		Si-P	=2SA1653 (SMD-Marking)		35	SOT-23	·2SC4104
ZL		Si-P	=2SB1114-ZL (SMD-Marking)		39	SOT-89	·2SB1114
ZL		N-FET+Si-N	=HN 3G01J (SMD-Marking)		45	SOT-153	·HN 3G01J
ZL 1	Itt	Si-St	3,2A, 12,5W(Tc=25°), Uf=0,7...0,85V(100mA)		32a		-
ZL 3,9...180	Itt	Z-Di	=ZX 3,9...180: 10%		32a		·ZX 3,9...180
ZLD 709 ....	Fer	OP-IC	·µA 709....				-
ZLD 741 ....	Fer	OP-IC	·µA 709....				-
ZM		Si-P	=2SB1114-ZM (SMD-Marking)		39	SOT-89	·2SB1114
ZM 3,9...180	Itt	Z-Di	=ZD 3,9...180: 10%		34a	DO-13	Z-Diode ....V
ZN 54....	Fer	TTL-Logic	Standard TTL-Logic 54...-Serie				... 54xx ... (TTL)
ZN 74....	Fer	TTL-Logic	Standard TTL-Logic 74...-Serie				... 74 ... (TTL)
ZN 219...297(E)	Fer	DTL-Logic	Diode-Transistor Logic-ICs				-
ZN 319...397(E)	Fer	DTL-Logic	Diode-Transistor Logic-ICs				-
ZN 404	Fer	Ref-Z-IC	2,45V ±25mV, 2...120mA, 0,4Ω, 0...+70°	2d	TO-18		-
ZN 409 CE	Fer	LIN-IC	Motor-Servo		14-DIP		-
ZN 411	Fer	LIN-IC	Motor-Regler/Motor Speed Control				-
ZN 412	Fer	DIG/LIN-IC	Digital-Thermometer, 35...47,6°				-
ZN 414(T)	Fer	LIN-IC	AM HF, IF, AGC, 150k...3MHz	TO-18			-
ZN 414 Z	Fer	LIN-IC	=ZN 414(T):	7	TO-92		-
ZN 415 E	Fer	LIN-IC	AM Radio		8-DIP		-
ZN 419 CE	Fer	LIN-IC	Motor-Servo, Ucc=6,5V, -20...+65°		14-DIP		-
ZN 423	Fer	Ref-Z-IC	1,26V±2,5mV, 1,5...12mA, 0,5Ω, -55...+125°, TK=30ppm/°C	2d	TO-18		-
ZN 424 P	Fer	OP-IC	Uni, 4...36V, 0...70°		8-DIP		-
ZN 424	Fer	OP-IC	=ZN 424P:		14-DIP		-
ZN 424	Fer	OP-IC	=ZN 424P:		TO-99		-
ZN 425 E	Fer	A/D-D/A-IC	8 Bit, TTL/CMOS compatible, 0...70°		16-DIP		-
ZN 425 J	Fer	A/D-D/A-IC	=ZN 425E: -55...+125°		16-DIP		-
ZN 426 E	Fer	D/A-IC	8 Bit, TTL/CMOS compatible, 0...70°		14-DIP		-
ZN 426 J	Fer	D/A-IC	=ZN 426E: -55...+125°		16-DIP		-
ZN 427 E	Fer	A/D-IC	8 Bit, TTL/CMOS compatible, 0...70°		18-DIP		-
ZN 427 J	Fer	A/D-IC	=ZN 427E: -55...+125°		18-DIP		-
ZN 428 E	Fer	D/A-IC	8 Bit, TTL/CMOS compatible, 0...70°		16-DIP		-
ZN 428 J	Fer	D/A-IC	=ZN 428E: -55...+125°		16-DIP		-
ZN 429 E	Fer	D/A-IC	8 Bit, TTL/CMOS compatible, 0...70°		14-DIP		-
ZN 429 J	Fer	D/A-IC	=ZN 429E: -55...+125°		14-DIP		-
ZN 432 BJ-....	Fer	A/D-IC	10 Bit, TTL/CMOS compatible, -40...+85°		28-DIP		-
ZN 432 CJ-....	Fer	A/D-IC	=ZN 432BJ: 0...+70°		28-DIP		-
ZN 432 J-....	Fer	A/D-IC	=ZN 432BJ: -55...+125°		28-DIP		-
ZN 433 BJ-....	Fer	A/D-IC	10 Bit, TTL/CMOS compatible, -40...+85°		28-DIP		-
ZN 433 CJ-....	Fer	A/D-IC	=ZN 433BJ: 0...+70°		28-DIP		-
ZN 433 J-....	Fer	A/D-IC	=ZN 433BJ: -55...+125°		28-DIP		-
ZN 434 BE	Fer	D/A-IC	=ZN 434E: -40...+85°		8-DIP		-
ZN 434 E	Fer	D/A-IC	4 Bit, TTL/CMOS compatible, 0...+70°		8-DIP		-
ZN 435 E	Fer	A/D-D/A-IC	8 Bit, Multifunction., 0...+70°		8-DIP		-
ZN 435 J	Fer	A/D-D/A-IC	=ZN 435E: -55...+125°		18-DIP		-
ZN 436 E	Fer	D/A-IC	6 Bit, TTL/CMOS compatible, 0...+70°		14-DIP		-
ZN 436 J	Fer	D/A-IC	=ZN 436E: -55...+125°		14-DIP		-
ZN 438 E,H	Fer	D/A-IC	8 Bit, 1 Chip Select Pin		18-DIP/DIC		-
ZN 439 E,H	Fer	A/D-IC	8 Bit, TTL/CMOS compatible		22-DIP/DIC		-
ZN 440 H	Fer	A/D-IC	6 Bit, Video, 16MHz, TTL compatible		24-DIP		-
ZN 441 H	Fer	A/D-IC	=ZN 440: 10MHz		24-DIP		-
ZN 447 E,J	Fer	A/D-IC	8 Bit, Linearity: 1/4 LSB		18-DIP/DIC		-
ZN 448 E,J	Fer	A/D-IC	=ZN 447: Linearity: 1/2 LSB		18-DIP/DIC		-
ZN 449 E,J	Fer	A/D-IC	=ZN 447: Linearity: 1 LSB		18-DIP/DIC		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
ZN 450 E,CJ	Fer	DIG/LIN-IC	Digital Voltmeter, 3 1/2 Stellen/Digits		40-DIP/DIC		-	
ZN 451 E,CJ	Fer	DIG/LIN-IC	Digital Voltmeter, 3 1/2 Stellen/Digits		40-DIP/DIC		-	
ZN 453 E,H	Fer	D/A-IC	=ZN 438: 3 Chip Select Pins		20-DIP/DIC		-	
ZN 458	Fer	Ref-Z-IC	2,45V ±17mV, 2...120mA, 0,2Ω, 0...+70°, TK=100ppm/°C	2d	TO-18		-	
ZN 458 A	Fer	Ref-Z-IC	2,45V ±8,5mV, 2...120mA, 0,2Ω, 0...+70°, TK=50ppm/°C	2d	TO-18		-	
ZN 458 B	Fer	Ref-Z-IC	2,45V ±5mV, 2...120mA, 0,2Ω, 0...+70°, TK=30ppm/°C	2d	TO-18		-	
ZN 459	Fer	LIN-IC	IR-Vorverst./Preamplifier, 15MHz, -55...+125°	5/6Pin	TO-71		-	
ZN 459 CP	Fer	LIN-IC	=ZN 459: 0...+70°		8-DIP		-	
ZN 460	Fer	LIN-IC	IR-Vorverst./Preamplifier, 6MHz, -55...+125°		TO-99		-	
ZN 460 CP	Fer	LIN-IC	=ZN 460: 0...+70°		8-DIP		-	
ZN 470 E	Fer	LIN-IC	Telefon, Mikrofon-Verst./Microphone Amp.		14-DIP		-	
ZN 473 E	Fer	LIN-IC	Telefon, Wecker/Tone Ringer, -10...+70°		8-DIP		-	
ZN 475 E	Fer	LIN-IC	Telefon, Mikrofon-Verst./Microphone Amp.		8-DIP		-	
ZN 476 E	Fer	LIN-IC	Telefon, Mikrofon-Verst./Microphone Amp.		8-DIP		-	
ZN 477 E	Fer	LIN-IC	Telefon, Mikrofon-Verst./Microphone Amp.		8-DIP		-	
ZN 490	Fer	LIN-IC	Dual Picoampere Diode, 7V, 5mA, IR<2pA	5(KAK'A)	TO-72		-	
ZN 500 ....	Fer	D/A-IC	10 Bit, Successive Approximation				-	
ZN 1004 E	Fer	LIN/DIG-IC	Interface, Line Driver/Receiver, 0...+70°		14-DIP		-	
ZN 1005 E	Fer	LIN/DIG-IC	Interface, Line Driver/Receiver, 0...+70°		14-DIP		-	
ZN 1010 E	Fer	DIG-IC	Monolop, Schmitt-Trigger, 0...+70°		14-DIP		ZN 2010E	
ZN 1010 F	Fer	DIG-IC	=ZN 1010E: SMD		14-FLP		ZN 2010F	
ZN 1025 E	Fer	LIN/DIG-IC	Storage Interface, Triple Line Transm./Receiver		14-DIP		-	
ZN 1025 F	Fer	LIN/DIG-IC	=ZN 1025E: SMD		14-FLP		-	
ZN 1030 E	Fer	LIN-IC	Sense Amplifier (Core Stores)		14-DIP		-	
ZN 1034 E	Fer	DIG-IC	Timer, Ucc=7V, 0...70°		14-DIP		-	
ZN 1035 E	Fer	DIG-IC	Timer/Counter, progr., 0,01s...3Mon.		18-DIP		-	
ZN 1040 E	Fer	DIG-IC	Zähler/Counter, 7-Segment Decoder, Drv, 5,5V		28-DIP		-	
ZN 1060 E	Fer	LIN/DIG-IC	S-Reg. Controller, -20...+85°		16-DIP		-	
ZN 1066 E	Fer	LIN-IC	SMPS-Controller, 0...70°		24-DIP		-	
ZN 1066 J	Fer	LIN-IC	=ZN 1066E: -55...+125°		24-DIP		-	
ZN 2010 E	Fer	DIG-IC	=ZN 1010E: -55...+125°		14-DIP		-	
ZN 2010 F	Fer	DIG-IC	=ZN 1010E: SMD, -55...+125°		14-FLP		-	
ZN 5400	Fer	TTL-Logic	Standard TTL-Logic 54xx-Serie				... 54xx... (TTL)	
ZN 5524 E,J	Fer	LIN-IC	=ZN 7524: -55...+125°		DIP/DIC		-	
ZN 7163 E	Fer	LIN-IC	Telefon, Relais Drv, 5x40mA, 0...+70°		14-DIP		-	
ZN 7400	Fer	TTL-Logic	Standard TTL-Logic 74xx-Serie				... 74xx... (TTL)	
ZN 7524 E,J	Fer	LIN-IC	Dual Sense Amplifier, 0...+70°		DIP/DIC		ZN 5524E,J	
ZN 55234 E,J	Fer	LIN-IC	=ZN 75234: -55...+125°		DIP/DIC		-	
ZN 75234 E,J	Fer	LIN-IC	Dual Sense Amplifier, 0...+70°		DIP/DIC		ZN 55234E,J	
ZNA 116 E	Fer	DIG/LIN-IC	Digital Voltmeter, 3 1/2 Stellen/Digits		24-DIP		-	
ZNA 134 E	Fer	DIG-IC	TV, Impuls-/Pulse Generator, 0...+70°		16-DIP		-	
ZNA 134 J	Fer	DIG-IC	=ZNA 134E: -55...+125°		16-DIP		-	
ZNA 216 E	Fer	DIG/LIN-IC	Digital Voltmeter, 3 1/2 Stellen/Digits		28-DIP		-	
ZNA 234 E	Fer	DIG-IC	TV, Impuls-/Pulse Generator, 0...+70°		16-DIP		-	
ZNPCM 1 E,J	Fer	LIN-IC	Telefon, CODEC, TTL compatible		24-DIP/DIC		AY-3-9900	
ZNPCM 2 E,J	Fer	LIN-IC	Telefon, CODEC, TTL compatible		18-DIP/DIC		-	
ZNPCM 3 E,H	Fer	LIN-IC	Telefon, CODEC, CCITT, LPF, HPF		28-DIP/DIC		-	
ZNREF 025 ....	Fer	Ref-Z-IC	2,50V, 10mA, <2Ω, Trim (±5%)	2d	TO-18		-	
ZNREF 040 ....	Fer	Ref-Z-IC	4,01V, 75mA, <3Ω, Trim (±5%)	2d	TO-18		-	
ZNREF 050 ....	Fer	Ref-Z-IC	4,90V, 60mA, <2Ω, Trim (±5%)	2d	TO-18		-	
ZNREF 062 ....	Fer	Ref-Z-IC	6,17V, 50mA, <3Ω, Trim (±5%)	2d	TO-18		-	
ZNREF 100 ....	Fer	Ref-Z-IC	9,80V, 60mA, <4Ω, Trim (±5%)		TO-99/6Pin		-	
ZO		Si-P	=2SA1182-O (SMD-Marking)	35	SOT-23		-2SA1182	
ZO		Si-P	=2SA1588-O (SMD-Marking)	35(2mm)	SOT-323		-2SA1588	
ZP		Si-P	=2SB1301-ZP (SMD-Marking)	39	SOT-89		-2SB1301	
ZP 2,7...33	Itt	Z-Di	=ZF 2,7...33	31a	DO-7	Z-Diode ...V	31a	-ZF 2,7...33
ZPD 1	Itt, Die	Si-St	0,7...0,8(5mA), 0,5W	31a	DO-35	(1N4148)	31a	BZ102/0V7, BZW22/C1, BZX83/C0V8, ZPY 1
ZPD 2,7...51	Itt,Fch,Die	Z-Di	2,7...51V, 5%, 0,5W	31a	DO-35	Z-Diode ...V	31a	BZX55/..., BZX83/..., BZX97/..., 1N5223...62
ZPE 1,5	Itt	Si-St	0,17A, 1,4...1,6V(5mA), <20Ω	31a	DO-27	Z-Diode 1,4V	31a	BZ102/1V4, BZX75/C1V4, ZTE1,5
ZPU 100...220	Itt	Z-Di	100...220V, 10%, 1,3W	31a	DO-41	Z-Diode ...V	31a	BZW22/..., BZX61/..., ZPY..., 1N5949...56,++
ZPY 1	Itt, Die	Si-St	0,58A, 1,3W, 0,65...0,75V(5mA), <8Ω	31a	DO-41			BZW22/C1, ZY 1
ZPY 3,9...200	Itt, Die	Z-Di	3,9...200V, 5%, 1,3W	31a	DO-41	Z-Diode ...V	31a	BZW22/..., BZX61/..., ZD..., 2N5915...56,++
ZQ		Si-P	=2SB1301-ZQ (SMD-Marking)	39	SOT-89			-2SB1301
ZQ		Si-N	=2SD1819A-Q (SMD-Marking)	35(2mm)	SOT-323			-2SD1819A
ZQ		Si-N	=2SD2496-Q (SMD-Marking)	-35	(T Mini)			-2SD2496
ZQ		Si-N	=2SD601A-Q (SMD-Marking)	35	SOT-23			-2SD601A
ZQ		Si-N	=2SD874-Q (SMD-Marking)	39	SOT-89			-2SD874
ZR		Si-P	=2SB1301-ZR (SMD-Marking)	39	SOT-89			-2SB1301
ZR		Si-N	=2SD1819A-R (SMD-Marking)	35(2mm)	SOT-323			-2SD1819A
ZR		Si-N	=2SD2496-R (SMD-Marking)	-35	(T Mini)			-2SD2496
ZR		Si-N	=2SD601A-R (SMD-Marking)	35	SOT-23			-2SD601A
ZR		Si-N	=2SD874-R (SMD-Marking)	39	SOT-89			-2SD874
ZS		Si-N	=2SD1819A-S (SMD-Marking)	35(2mm)	SOT-323			-2SD1819A
ZS		Si-N	=2SD2496-S (SMD-Marking)	-35	(T Mini)			-2SD2496
ZS		Si-N	=2SD601A-S (SMD-Marking)	35	SOT-23			-2SD601A
ZS		Si-N	=2SD874-S (SMD-Marking)	39	SOT-89			-2SD874
ZSD 51...81...	Fer	DTL-Logic	Diode-Transistor Logic-ICs					
ZSF 51...81...	Fer	DTL-Logic	Diode-Transistor Logic-ICs					
ZSS 51...89...	Fer	DTL-Logic	Diode-Transistor Logic-ICs					
ZST 51...84...	Fer	DTL-Logic	Diode-Transistor Logic-ICs					
ZSY 0,7	Itt	Z-IC	Telefon, Click Suppressor, ±0,15A, Uf<1,35V(0,1A)	31a	DO-35			-
<b>ZT</b>								
ZT 20	Fer	Si-N	Uni, 20V, 0,05A, <110/175ns, hFE>18	2a	TO-5			BSW 51...54, BSY 58, 2N2218...2219(A), ++
ZT 21	Fer	Si-N	=ZT 20: hFE>38	2a	TO-5			BSW 51...54, BSY 58, 2N2218...2219(A), ++
ZT 22	Fer	Si-N	=ZT 20: 45V	2a	TO-5			BSW 51...54, BSY 58, 2N2218...2219(A), ++
ZT 23	Fer	Si-N	=ZT 20: 45V, hFE>38	2a	TO-5			BSW 51...54, BSY 58, 2N2218...2219(A), ++
ZT 24	Fer	Si-N	=ZT 20: 45V, hFE>78	2a	TO-5			BSW 51...54, BSY 58, 2N2218...2219(A), ++
ZT 27	Fer	Si-N	Uni, 100V, 0,05A, 0,35W, >70MHz	2a	TO-5			BF 257, 2SC1890A, 2SC2363, 2SD755, ++
ZT 40	Fer	Si-N	Uni, 20V, 0,05A, <110/175ns, hFE>18	2a	TO-18			BSW 41, BSY 63, 2N2221...2222(A), ++
ZT 41	Fer	Si-N	=ZT 40: hFE>38	2a	TO-18			BSW 41, BSY 63, 2N2221...2222(A), ++
ZT 42	Fer	Si-N	=ZT 40: 45V	2a	TO-18			BSW 41, BSY 63, 2N2221...2222(A), ++
ZT 43	Fer	Si-N	=ZT 40: 45V, hFE>38	2a	TO-18			BSW 41, BSY 63, 2N2221...2222(A), ++



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
ZT 2015	Fer	Si-N	-2N2015	38a	TO-36		
ZT 2016	Fer	Si-N	-2N2016	38a	TO-36		
ZT 2102	Fer	Si-N	-2N2102	2a	TO-5		
ZT 2205	Fer	Si-N	-2N2205	2a	TO-18		
ZT 2206	Fer	Si-N	-2N2206	2a	TO-46		
ZT 2222		Si-N	=PZT 2222 (SMD-Marking)	-39°	SOT-223		-PZT 2222
ZT 2222 A		Si-N	=PZT 2222A (SMD-Marking)	-39°	SOT-223		-PZT 2222A
ZT 2270	Fer	Si-N	-2N2270	2a	TO-5		
ZT 2368	Fer	Si-N	-2N2368	2a	TO-18		
ZT 2369(A)	Fer	Si-N	-2N2369(A)	2a	TO-18		
ZT 2475...2477	Fer	Si-N	-2N2475...2477	2a	TO-18/TO-5		
ZT 2631	Fer	Si-N	-2N2631	2a	TO-39		
ZT 2708	Fer	Si-N	-2N2708	5g	TO-72		
ZT 2857	Fer	Si-N	-2N2857	5g	TO-72		
ZT 2876	Fer	Si-N	-2N2876	49g	TO-60		
ZT 2887	Fer	Si-N	-2N2876	55r	SOT-36		
ZT 2907		Si-P	=PZT 2907 (SMD-Marking)	-39°	SOT-223		-PZT 2907
ZT 2907 A		Si-P	=PZT 2907A (SMD-Marking)	-39°	SOT-223		-PZT 2907A
ZT 2938	Fer	Si-N	-2N2938	2a	TO-18		
ZT 3053	Fer	Si-N	-2N3053	2a	TO-39		
ZT 3229	Fer	Si-N	-2N3229	49g	TO-60		
ZT 3262	Fer	Si-N	-2N3262	2a	TO-39		
ZT 3375	Fer	Si-N	-2N3375	49g	TO-60		
ZT 3439	Fer	Si-N	-2N3439	2a	TO-5		
ZT 3440	Fer	Si-N	-2N3440	2a	TO-5		
ZT 3441	Fer	Si-N	-2N3441	22a	TO-66		
ZT 3442	Fer	Si-N	-2N3442	23a	TO-3		
ZT 3512	Fer	Si-N	-2N3512	2a	TO-39		
ZT 3600	Fer	Si-N	-2N3600	5g	TO-72		
ZT 3866	Fer	Si-N	-2N3866	2a	TO-39		
ZT 3904		Si-N	=PZT 3904 (SMD-Marking)	-39°	SOT-223		-PZT 3904
ZT 3906		Si-P	=PZT 3906 (SMD-Marking)	-39°	SOT-223		-PZT 3906
<b>ZTE...ZTW</b>							
ZTE 1.5	Itt	Si-St	0.12A, 0.3W, Uf=1,35...1,55V(5mA), <20Ω	31a	DO-35	Z-Diode 1,4V	31a BZ102/1V4, BZX75/C1V4
ZTE 2	Itt	Si-St	0.12A, 0.3W, Uf=2,0...2,3V(5mA), <30Ω	31a	DO-35	Z-Diode 2,1V	31a BZ102/2V1, BZX75/C2V1
ZTE 2.4	Itt	Z-Di	0.12A, 0.3W, 2,2...2,56V(5mA), <20Ω	31a	DO-35	Z-Diode 2,4V	31a -
ZTE 2.7	Itt	Z-Di	105mA, 0.3W, 2,5...2,9V(5mA), <20Ω	31a	DO-35	Z-Diode 2,7V	31a -
ZTE 3.0	Itt	Z-Di	95mA, 0.3W, 2,8...3,2V(5mA), <20Ω	31a	DO-35	Z-Diode 3V	31a -
ZTE 3.3	Itt	Z-Di	90mA, 0.3W, 3,1...3,5V(5mA), <20Ω	31a	DO-35	Z-Diode 3,3V	31a -
ZTE 3.6	Itt	Z-Di	80mA, 0.3W, 3,4...3,8V(5mA), <25Ω	31a	DO-35	Z-Diode 3,6V	31a -
ZTE 3.9	Itt	Z-Di	75mA, 0.3W, 3,7...4,1V(5mA), <25Ω	31a	DO-35	Z-Diode 3,9V	31a -
ZTE 4.3	Itt	Z-Di	65mA, 0.3W, 4,0...4,6V(5mA), <25Ω	31a	DO-35	Z-Diode 4,3V	31a -
ZTE 4.7	Itt	Z-Di	60mA, 0.3W, 4,4...5,0V(5mA), <25Ω	31a	DO-35	Z-Diode 4,7V	31a -
ZTE 5,1	Itt	Z-Di	55mA, 0.3W, 4,8...5,4V(5mA), <25Ω	31a	DO-35	Z-Diode 5,1V	31a -
ZTK 6.8	Itt	Z-IC	Tuner-Stab., 6.8V	31h	DO-35		-
ZTK 9	Itt	Z-IC	Tuner-Stab., 9V	31h	DO-35		-
ZTK 11	Itt	Z-IC	Tuner-Stab., 11V	31h	DO-35		-
ZTK 18	Itt	Z-IC	Tuner-Stab., 18V	31h	DO-35		-
ZTK 22	Itt	Z-IC	Tuner-Stab., 22V	31h	DO-35		-
ZTK 27	Itt	Z-IC	Tuner-Stab., 27V	31h	DO-35		-
ZTK 33(A,B,C)	Itt	Z-IC	Tuner-Stab., 33V	31h	DO-35	ZTK 33	31h TDA 1550
ZTU 1	Fer	Si-N	=BUY 80	2a	TO-39		-BUY 80
ZTU 2	Fer	Si-N	=BUY 81	2a	TO-39		-BUY 81
ZTU 3	Fer	Si-N	=BUY 82	2a	TO-39		-BUY 82
<b>ZTX</b>							
ZTX 107	Fer	Si-N	-BC 107	40e	-TO-92	BC 546	7a
ZTX 108	Fer	Si-N	-BC 108	40e	-TO-92	BC 546	7a
ZTX 109	Fer	Si-N	-BC 109	40e	-TO-92	BC 550	7a
ZTX 114	Fer	Si-N	-BC 114	40e	-TO-92	BC 550	7a
ZTX 167	Fer	Si-N	-BF 167	40f	-TO-92	BF 198	7d
ZTX 173	Fer	Si-N	-BF 173	40f	-TO-92	BF 199	7d
ZTX 187(AM)	Fer	Si-N	Uni, -/50V, 0,1A, 0,3W, 350MHz	40e	-TO-92	BC 546	7a BC 174, BC 182, BC 190, BC 546, ++
ZTX 189	Fer	Si-N	Uni, -/5V, 0,2A, 0,3W	40e	-TO-92	BC 546	7a BC 168, BC 183, BC 238, BC 548, ++
ZTX 196	Fer	Si-N	-BF 196	40f	-TO-92	BF 198	7d
ZTX 197	Fer	Si-N	-BF 197	40f	-TO-92	BF 199	7d
ZTX 212	Fer	Si-P	-BC 212	40e	-TO-92	BC 556	7a
ZTX 213	Fer	Si-P	-BC 213	40e	-TO-92	BC 556	7a
ZTX 214	Fer	Si-P	-BC 214	40e	-TO-92	BC 560	7a
ZTX 223	Fer	Si-N	-BC 223	40e	-TO-92	BC 337	7a
ZTX 237	Fer	Si-N	-BC 237	40e	-TO-92	BC 546	7a
ZTX 238	Fer	Si-N	-BC 238	40e	-TO-92	BC 546	7a
ZTX 239	Fer	Si-N	-BC 239	40e	-TO-92	BC 550	7a
ZTX 300	Fer	Si-N	-BCW 10	40e	-TO-92		
ZTX 301	Fer	Si-N	-BCW 12	40e	-TO-92		
ZTX 302	Fer	Si-N	-BCW 14	40e	-TO-92		
ZTX 303	Fer	Si-N	-BCW 16	40e	-TO-92		
ZTX 304	Fer	Si-N	-BCW 18	40e	-TO-92		
ZTX 310	Fer	Si-N	-BSV 23	40e	-TO-92		
ZTX 311	Fer	Si-N	-BSV 24	40e	-TO-92		
ZTX 312	Fer	Si-N	-BSV 25	40e	-TO-92		
ZTX 313	Fer	Si-N	-BSV 26	40e	-TO-92		
ZTX 314	Fer	Si-N	-BSV 27	40e	-TO-92		
ZTX 320	Fer	Si-N	-BFW 97	40e	-TO-92		
ZTX 321	Fer	Si-N	-BFW 97	40e	-TO-92		
ZTX 322	Fer	Si-N	-BFW 97	40e	-TO-92		
ZTX 323	Fer	Si-N	-BFW 97	40e	-TO-92		
ZTX 325	Fer	Si-N	-BFY 90	40e	-TO-92		
ZTX 326	Fer	Si-N	-BFY 90	40e	-TO-92		
ZTX 327	Fer	Si-N	-2N3866	40e	-TO-92		
ZTX 330	Fer	Si-N	-BCW 20	40e	-TO-92		



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
ZTX 331	Fer	Si-N	-BCW 22	40e	-TO-92		
ZTX 337	Fer	Si-N	-BC 337	40e	-TO-92	BC 337	7a
ZTX 338	Fer	Si-N	-BC 338	40e	-TO-92	BC 337	7a
ZTX 341	Fer	Si-N	-BSV 28	40e	-TO-92		
ZTX 342	Fer	Si-N	-BSV 29	40e	-TO-92		
ZTX 350	Fer	MOS-P-FET-e	Uni	40a	-TO-92		
ZTX 360	Fer	Si-N	-BSX 59	40e	-TO-92		
ZTX 382	Fer	Si-N	-BC 382	40e	-TO-92	BC 550	7a
ZTX 383	Fer	Si-N	-BC 383	40e	-TO-92	BC 550	7a
ZTX 384	Fer	Si-N	-BC 384	40e	-TO-92	BC 550	7a
ZTX 449	Fer	Si-N	Uni, lo-sat, 50V, 1A, 1W, >150MHz	40e	-TO-92	2SD1207	7c
ZTX 450	Fer	Si-N	Uni, 60V, 1A, 1W, >150MHz	40e	-TO-92	BC 639	7c
ZTX 451	Fer	Si-N	=ZTX 450: 80V	40e	-TO-92	BC 639	7c
ZTX 452	Fer	Si-N	Uni, 100V, 1A, 1W, >150MHz	40e	-TO-92	BC 639	7c
ZTX 453	Fer	Si-N	=ZTX 452: 120V	40e	-TO-92		
ZTX 454	Fer	Si-N	Uni, 140V, 1A, 1W, >100MHz	40e	-TO-92		
ZTX 455	Fer	Si-N	=ZTX 454: 160V	40e	-TO-92		
ZTX 500	Fer	Si-P	-BCW 11	40e	-TO-92		
ZTX 501	Fer	Si-P	-BCW 13	40e	-TO-92		
ZTX 502	Fer	Si-P	-BCW 15	40e	-TO-92		
ZTX 503	Fer	Si-P	-BCW 17	40e	-TO-92		
ZTX 504	Fer	Si-P	-BCW 19	40e	-TO-92		
ZTX 510	Fer	Si-P	-BSV 33	40e	-TO-92		
ZTX 530	Fer	Si-P	-BCW 21	40e	-TO-92		
ZTX 531	Fer	Si-P	-BCW 23	40e	-TO-92		
ZTX 537	Fer	Si-P	-BC 327	40e	-TO-92	BC 327	7a
ZTX 538	Fer	Si-P	-BC 328	40e	-TO-92	BC 327	7a
ZTX 541	Fer	Si-P	Nixie, 100V, 0,1A, 0,5W	40e	-TO-92	BF 421 A	7c
ZTX 542	Fer	Si-P	=ZTX 541: 120V	40e	-TO-92	BF 421 A	7c
ZTX 549	Fer	Si-P	Uni, lo-sat, 35V, 1A, 1W, >100MHz	40e	-TO-92	2SB892	7c(9mm)
ZTX 550	Fer	Si-P	Uni, 60V, 1A, 1W, >150MHz	40e	-TO-92	BC 640	7c
ZTX 551	Fer	Si-P	=ZTX 550: 80V	40e	-TO-92	BC 640	7c
ZTX 552	Fer	Si-P	Uni, 100V, 1A, 1W, >150MHz	40e	-TO-92	BC 640	7c
ZTX 553	Fer	Si-P	=ZTX 552: 120V	40e	-TO-92		
ZTX 600(A,B)	Fer	Si-N-Darl	Uni, 160V, 1A, 1W, >150, hFE>2000	40e	-TO-92		
ZTX 601(A,B)	Fer	Si-N-Darl	=ZTX 601: 180V	40e	-TO-92		
ZTX 649	Fer	Si-N	Uni, lo-sat, 35V, 2A, 1W, >150MHz	40e	-TO-92	2SD1207	7c
ZTX 650	Fer	Si-N	Uni, lo-sat, 60V, 2A, 1W, >140MHz	40e	-TO-92	2SD1207	7c
ZTX 651	Fer	Si-N	=ZTX 650: 80V	40e	-TO-92		
ZTX 652	Fer	Si-N	=ZTX 650: 100V	40e	-TO-92		
ZTX 653	Fer	Si-N	=ZTX 650: 120V	40e	-TO-92		
ZTX 656	Fer	Si-N	Uni, 200V, 0,5A, 1W, >30MHz	40e	-TO-92	BF 420 A	7c
ZTX 657	Fer	Si-N	=ZTX 656: 300V	40e	-TO-92	BF 420 A	7c
ZTX 749	Fer	Si-P	Uni, lo-sat, 35V, 2A, 1W, >100MHz	40e	-TO-92	2SB892	7c(9mm)
ZTX 750	Fer	Si-P	Uni, lo-sat, 60V, 2A, 1W, >100MHz	40e	-TO-92	2SB892	7c(9mm)
ZTX 751	Fer	Si-P	=ZTX 750: 80V	40e	-TO-92		
ZTX 752	Fer	Si-P	=ZTX 750: 100V	40e	-TO-92		
ZTX 753	Fer	Si-P	=ZTX 750: 120V	40e	-TO-92		
ZTX 756	Fer	Si-P	Uni, 200V, 0,5A, 1A, >30MHz	40e	-TO-92	BF 421 A	7c
ZTX 757	Fer	Si-P	=ZTX 756: 300V	40e	-TO-92	BF 421 A	7c
ZTX 3702...3711	Fer	Si-P/N	*2N3702...3711	40e	-TO-92	*2N3702...11	
ZTX 3903...3906	Fer	Si-N/P	*2N3903...3906	40e	-TO-92	*2N3903...06	
ZTX 4400...4403	Fer	Si-N/P	*2N4400...4403	40e	-TO-92	*2N4400...03	
ZTX 4427	Fer	Si-N	*2N4427	2a	TO-39		
<b>ZU...ZZ</b>							
ZU 3,9...180	Itt	Z-Di	=ZY 3,9...180: 10%	31a	DO-15	Z-Diode ...V	31a
ZW 2,7...33	Itt	Z-Di	=ZF 2,7...33: 0,6W	31a	DO-15	Z-Diode ...V	31a
ZX		Si-P	=2SB1628-ZX (SMD-Marking)	39	SOT-89		*2SB1628
ZX 3,9...200	Itt	Z-Di	3,9...200V, 5%, 12,5W(Tc=25°)	32a			BZX98/..., BZY93/..., 1M2970...3015
ZY		Si-P	=2SA1182-Y (SMD-Marking)	35	SOT-23		*2SA1182
ZY		Si-P	=2SA1588-Y (SMD-Marking)	35(2mm)	SOT-323		*2SA1588
ZY		Si-P	=2SB1628-ZY (SMD-Marking)	39	SOT-89		*2SB1628
ZY		Si-N	=2SC4047 (SMD-Marking)	35	SOT-23		*2SC4047
ZY 1	Itt, Die	Si-St	1A, 2W, 0,71...0,82V(100mA), <1Ω	31a	DO-15		
ZY 3,9...200	Itt, Die	Z-Di	=ZD 3,9...200: 2W	31a	DO-15		BZD23/..., BZV47/..., BZX70/...
ZZ		Si-P	=2SB1628-ZZ (SMD-Marking)	39	SOT-89		*2SB1628
<b>O...1</b>							
0		C-Di	=HVU 300(A) (SMD-Marking)	71(1,7mm)			*HVU 300(A)
01...0999...			*1...999... (Sortierung nach Zahlenwert - ohne führende Nullen!)				(Index on increasing number - leading zeros are ignored!)
001...00999...							
0001...000999...							
0,7 St 60		Se-Di				(1N4148)	31a
1		C-Di	=HVR 187 (SMD-Marking)	71(2,7mm)	SOD-123		*HVR 187
1-200		Si-Di		31a		BYD 33 M	31a
1/4 M 2,4...200(A)Z	Mot	Z-Di	2,4...200V, 0,25W, ±20%	31a	DO-7	Z-Diode ...V	31a
1/4 M...Z5		Z-Di	±5%	31a	DO-7	Z-Diode ...V	31a
1/4 M...Z10		Z-Di	±10%	31a	DO-7	Z-Diode ...V	31a
1 A/...		Si-Di	1A, 50V			1N4007	31a
1 A(p.s)		Si-N	=BC 846A (SMD-Marking)	35	SOT-23		*BC 846
1 A		Si-N	=BC 846AW (SMD-Marking)	35(2mm)	SOT-323		*BC 846R
1 A		Si-N	=FMMT 3904 (SMD-Marking)	35	SOT-23		*FMMT 3904
1 A		Si-Di	=MA 110 (SMD-Marking)	71(1,7mm)	SOD-323		*MA 110
1 A		Si-N	=MMBT 3904 (SMD-Marking)	35	SOT-23		*MMBT 3904
1 A		Si-N	=SXT 3904 (SMD-Marking)	39	SOT-89		*SXT 3904
1 A-50		Ge-P				2x AC 188 K	3a
1 AG		Si-N	=2SC3339-GR (SMD-Marking)	35	SOT-23		*2SC3339
1 AG		Si-N/P	=HN 1B01F-GR (SMD-Marking)	46	SOT-163		*HN 1B01F
1 AG		Si-N/P	=HN 1B01FU-GR (SMD-Marking)	46(2mm)	SOT-363		*HN 1B01FU
1 AL		Si-N	=2SC3339-BL (SMD-Marking)	35	SOT-23		*2SC3339
1 AO		Si-N	=2SC3339-O (SMD-Marking)	35	SOT-23		*2SC3339
1 AQ		Si-P	=2SB1584-Q (SMD-Marking)	-35	(T Mini)		*2SB1584