

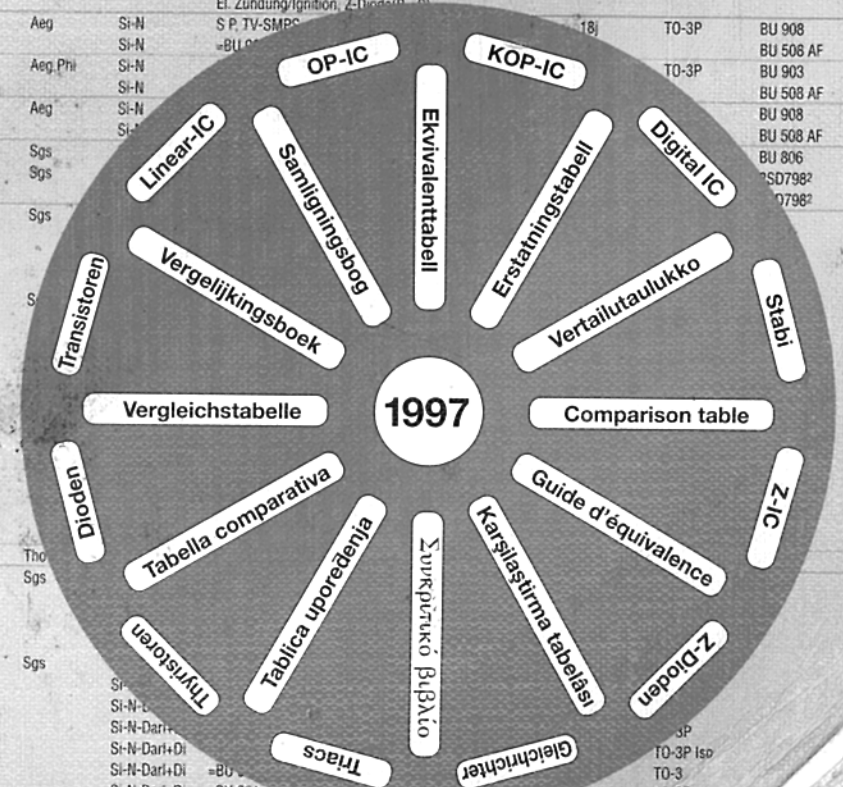
# JAEGER ELEKTRONIK

## SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
BUK 427-600A,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
BUK 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
BUK 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
BUK 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
BUK 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
BUK 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
BUK 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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KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter		40-DIP		
KSV 3110(CN-....)	Sam	A/D-D/A-IC	8 Bit A/D- + 10 Bit D/A-Conv., Video, TTL In/Out		40-DIP		
KSV 3208(CN)	Sam	A/D-IC	8 Bit, hi-speed, TV, Video, 20MSPS, TTL In/Out		28-DIP		
KSV 3310	Sam	D/A-IC	10 Bit, TV, Video, 20MHz		28-DIP		
KSV 3404	Sam						
KSY 13	Sie						

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
KT							
KT 208(A...V)	GUS	BU 806	Phi,Sgs,Tx Si-N-Darl+Di TV-HA, 400/200V, 8/15A, 60W, sat<1.5V(5A)	17j	TO-220	BU 806	17j
KT 209(A...V)	GUS	BU 806 AF	Si-N-Darl+Di =BU 806: Iso, 30W	17c			
KT 814 A.B.G.V	GUS	BU 806 FI	Tho Si-N-Darl+Di =BU 806: Iso, 30W	17c	TO-220Iso		
KT 815 A.B.G.V	GUS	BU 807	Phi,Sgs,Tx Si-N-Darl+Di =BU 806: 330/150V	17j	TO-220	BU 806	17j
KT 816 A.B.G.V	GUS	BU 807 FI	Tho Si-N-Darl+Di =BU 807: Iso, 30W	17c	TO-220Iso		
KT 817 A.B.G.V	GUS	BU 808 DFI [SGS]	Sgs Si-N-Darl+Di =BU 808FI: integr. Damper-Diode	18c	TO-3P Iso		
KT 818 A.B.G.V	GUS	BU 808 FI [SGS]	Sgs Si-N-Darl CTV-HA, 1400/700V, 5/10A, 50W, hFE>25, sat<1.6V(5A)	18c	TO-3P Iso		
KT 819 A.B.G.V	GUS	BU 808 [Philips]	Phi Si-N 3Ph-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(9V)	23a	TO-3		
KT 3030	Sam	BU 810	Sgs Si-N-Darl+Di S P, 600/400V, 7/10A, 75W, <0.6/2µs, sat<3V(7A)	17j	TO-220	2SD798	17j
KT 3031	Sam	BU 824	Phi Si-N-Darl+Di S P, 650/375V, 0.5/1A, 12.5W, hFE>325, <1/2.5µs	13h	TO-202		
KT 3032	Sam	BU 826	Phi Si-N-Darl+Di S P, 800/375V, 6/8A, 125W, <1.3/2.2µs, sat<2.5V(4A)	18j	TO-3P	BU 826	18j
KT 3033	Sam	BU 826 A	Phi Si-N-Darl+Di =BU 826: 1000/400V	18j	TO-3P		
KT 3040 J	Sam	BU 900	Tho Si-N-Darl Tripleton, 650/400V, 8A, 70W, hFE>7000, sat<4V(3A)	17j	TO-220		
KT 3054 J	Sam	BU 902	Aeg Si-N S P, TV-SMPS, El. Zündung/Ignition, Z-Diode	18j	TO-3P	BU 908	18j
KT 3064 J	Sam	BU 902 F	Aeg,Phi Si-N =BU 902		TO-3P	BU 508 AF	16c
KT 3107(A...V)	GUS	BU 903	Aeg,Phi Si-N			BU 903	18j
KT 3170 J,N	Sam	BU 903 F	Si-N			BU 508 AF	16c
KT 5116 J	Sam	BU 908	Aeg Si-N			BU 508 AF	16c
KT 8518	Sam	BU 908 AF	Aeg Si-N			BU 806	17j
KT 8520	Sam	BU 910	Sgs			2SD798*	17j
KT 8521	Sam	BU 911	Sgs			0798*	17j
KT 8554(J)	Sam	BU 912	Sgs				
KT 8555(J)	Sam	BU 920	Sgs				
KT 8557(J)	Sam	BU 920 P	Sgs				
KT 8592(N)	Sam	BU 920 PFI	Sgs				
KT 8593(N)	Sam	BU 920 T	Sgs				
KTA 200	Kec	BU 921	Sgs				
KTA 473	Kec	BU 921 P	Sgs				
KTA 940	Kec	BU 921 PFI	Sgs				
KTA 950	Kec	BU 921 T	Sgs				
KTA 958(A)	Kec	BU 921 ZP	Sgs				
KTA 1001	Kec	BU 921 ZPFI	Sgs				
KTA 1015	Kec	BU 921 ZT	Sgs				
KTA 1021	Kec	BU 921 ZTFI	Sgs				
KTA 1023	Kec	BU 922	Sgs				
KTA 1024	Kec	BU 922 P	Sgs				
KTA 1070	Kec	BU 922 PFI	Sgs				
KTA 1270	Kec	BU 922 T	Sgs				
KTA 1271	Kec	BU 926	Tho				
KTA 1272	Kec	BU 930	Sgs				
KTA 1273	Kec	BU 930 P	Sgs				
KTA 1274	Kec	BU 930 Z	Sgs				
KTA 1275	Kec	BU 930 ZP	Sgs				
KTA 1270	Kec	BU 931 RPF1	Sgs				
KTA 1271	Kec	BU 931 Z	Sgs				
KTA 1272	Kec	BU 931 ZP	Sgs				
KTA 1273	Kec	BU 931 ZPFI	Sgs				
KTA 1274	Kec	BU 932	Sgs				
KTA 1275	Kec	BU 932 P	Sgs				



80.000 types

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
HZ 2...36(H) ...	Hit	Z-Di	2...36V, 0.5W, A=-15...-7%, B=-10...-0%, C=-2...+8%, (A,B,C)1,2,3: engere Toleranzen/tighter tolerances	31a	DO-35	Z-Diode ...V	31a	BZV 85/... BZX 55/... BZX 83/... ZPD...+
HZ 2.7...39E(B1...4)	Hit	Z-Di	2.7...39V, 0.5W, B1=-8...-4%, B2=-5...-1%, B3=-2...+3% B4=-1...+3%	31a	DO-35	Z-Diode ...V	31a	BZV 85/... BZX 55/... BZX 83/... ZPD...+
HZ 6...36(...L)	Hit	Z-Di	In. 6...36V, 0.4W, A=-12...-6%, B=-8...0%, C=0...+8% (A,B,C)1,2,3L: engere Toleranzen/tighter toleranc.	31a	DO-35	(Z-Diode ...V)	31a	BZV 39/... 1N4099...4122
HZ 2...5(A,B,C)LL	Hit	Z-Di	In. 2...5V, 0.25W, A=-10...0%, B=+5%, C=0...+10%	31a	DO-35	(Z-Diode ...V)	31a	BZV 39/... 1N4615...25
HZ 2.0...36(B,C)P	Hit	Z-Di	2.0...36V, 0.8W, BP=-6...+6%, CP=0...+12%	31a	DO-41	Z-Diode ...V	31a	BZV 85/... BZW 22/... BZX 61/... ZPY...+
HZF 2.0...36(B,C)P	Hit	Z-Di	=HZ 2.0...36(B,C)P: SMD, 0,9W	71a(5mm)				BZG 03-... MA 1Z... PTZ... RD... FM
HZK 2...36 A.B.C	Hit	Z-Di	=HZ 2...36(H)A.B.C: SMD, 0,5W	72a(3,4mm)	SOD-80	Z-Di...V(SMD)	72a(3,4mm)	BZD 27/... BZV 55/... RLZ...(J)
HZK 6...36(A,B,C)L	Hit	Z-Di	=HZ 6...36(A,B,C)L: SMD, 0,4W	72a(3,4mm)	SOD-80	Z-Di...V(SMD)	72a(3,4mm)	-
HZK 2...5(A,B,C)LL	Hit	Z-Di	=HZ 2...5(A,B,C)LL: SMD, 0,25W	72a(3,4mm)	SOD-80			-
HZM 2.0...36N(B...)	Hit	Z-Di	SMD, 2.0...36V, B=-5...+5%, B1=-5...-1%, B2=-3...-2% B3=-1...+5%	35p	SOT-23			BZX 84/... RD...M
HZS 2...36 ...	Hit	Z-Di	=HZ 2...36(H) ...: 0,4W	31a	DO-34	+HZ 2...36(H)		+HZ 2...36(H)...
HZS 2.7...39E...	Hit	Z-Di	=HZ 2.7...39E...: 0,4W	31a	DO-34	+HZ 2.7...39E...		+HZ 2.7...39E...
HZS 5.6...36J(B...)	Hit	Z-Di	5.6...36V, 0,4W, B1=-6...-1%, B2=+2,5%, B3=0...+5%	31a	DO-34	Z-Diode ...V	31a	BZV 85/... BZX 55/... BZX 83/... ZPD...+
HZS 6...36 L...	Hit	Z-Di	=HZ 6...36L...: 0,4W	31a	DO-34	+HZ 6...36L...		+HZ 6...36L...
HZS 2...5 LL...	Hit	Z-Di	=HZ 2...5 LL...: 0,25W	31a	DO-34	+HZ 2...5 LL...		+HZ 2...5 LL...
HZS 2.0...39N(B...)	Hit	Z-Di	2.0...39V, 0,4W, B1=-8...-4%, B2=-5...0%, B3=-2...+3% B4=-2...+1%	31a	DO-35	Z-Diode ...V	31a	BZV 85/... BZX 55/... BZX 83/... ZPD...+
HZS 5.6...36S...	Hit	Z-Di	=HZS 5.6...36J...: 0,4W	31a	DO-34	+HZS 5.6...36J		+HZS 5.6...36J...
HZT 33	Hit	Z-IC, Ref-Di	Tuner Stabi. 31...35V, 20mA, 0,4W, ±1mV/°C(=ZTK 33)	31h		ZTK 33	31h	+ZTK 33
HZU 2.0...36...	Hit	Z-Di	=HZM 2.0...36N...	71a(1,7mm)	SOD-323			DTZ ... RD ... S
<b>I</b>								
I		GaAs-N-FET	=2SK1196 (Marking)	51	SOT-173			+2SK1196
I C		Si-N+R	=UN 7231 (SMD-Marking)	39	SOT-89			+UN 7231
I 9		Si-Di	=1SS336 (SMD-Marking)	35	SOT-23			+1SS336
i 1103	Int	dRAM-IC	1024 Bit		18-DIP			U 253D
i 1302	Int	ROM-IC	2048 Bit		24-DIP			U 501D
i 1602 A	Int	PROM-IC	256x8 Bit		24-DIP			U 551D
i 1702 A	Int	EPROM-IC	256x8 Bit		24-DIP			U 552C
i 2102 A	Int	sRAM-IC	1024 Bit		16-DIP			U 202D
i 2114	Int	sRAM-IC	1024x4 Bit		18-DIP			... 2114... U 214D
i 2115	Int	sRAM-IC	1024x1 Bit		16-DIP			U 215D
i 2124	Int	sRAM-IC	1024x4 Bit		18-DIP			U 224D, UL 224D, US 224D, VL 224D
i 2125	Int	sRAM-IC	1024x1 Bit		16-DIP			U 225D
i 2147 H	Int	sRAM-IC	4096x1 Bit		18-DIP			... 2147...
i 2148	Int	sRAM-IC	1024x4 Bit		18-DIP			... 2148... U 2148C
i 2308	Int	ROM-IC	8192-Bit, mask-progr.		24-DIP			U 505D
i 2364	Int	ROM-IC	8192x8 Bit		28-DIP			MN 2364, U 2364D
i 2616	Int	PROM-IC	2048x8 Bit		24-DIP			U 2616D
i 2708	Int	EPROM-IC	1024x8 Bit		24-DIP			U 555C
i 2716	Int	EPROM-IC	2048x8 Bit		24-DIP			... 2716... U 2716C
i 2764	Int	EPROM-IC	8192x8 Bit, 200ns		28-DIP			... 2764...
i 3245	Int	I/O-IC	=µA 9645					+µA 9645
i 4016	Int	sRAM-IC	2048x8 Bit		24-DIP			MN 4216, MN 4316
i 8008	Int	µP-IC	8-Bit-CPU		18-DIP			U 808D
i 8205	Int	TTL-IC	Schottky, 1/8-Binärcodec/Binary Decoder		16-DIP			DS 8205D
i 8212	Int	TTL-IC	Schottky, 8-Bit Bustreiber/Bus Driver		24-DIP			DS 8212D
i 8216	Int	TTL-IC	Schottky, 4-Bit Bustreiber/Bus Driver		16-DIP			DS 8216D
i 8272	Int	I/O-IC	Floppy Disk Controller		40-DIP			U 8272D
i 8282	Int	TTL-IC	Schottky, 8-Bit Bustreiber/Bus Driver		20-DIP			DS 8282D
i 8283	Int	TTL-IC	Schottky, 8-Bit Bustreiber/Bus Driver		20-DIP			DS 8283D
i 8286	Int	TTL-IC	Schottky, 8-Bit Bustreiber/Bus Driver		20-DIP			DS 8286D
i 8287	Int	TTL-IC	Schottky, 8-Bit Bustreiber/Bus Driver		20-DIP			DS 8287D
i 23128	Int	ROM-IC	16384x8 Bit, 250ns		28-DIP			MN 23128
i 82720	Int	MOS-IC	Grafic Display Controller					U 82720D
IA		MOS-N-FET-e	=µPA602T (SMD-Marking)	46	SOT-163			+µPA602T
IBB 1488 B		OP-IC	Dual, Serie 158	8-DIP	4558/8-D		8-DIP	+MC 1458
IC		Si-N	=2SC3016 (SMD-Marking)	35	SOT-23			+2SC3016
ICL 108 ...	Isi	OP-IC	+µA 108...					+µA 108...
ICL 741 ...	Isi	OP-IC	+µA 741...					+µA 741...
ICL 7106	Tsc	A/D-IC	A/D-Converter, 3,5 digit					TSC 7106A
ICL 7136	Sie	A/D-IC	3,5-Digit A/D-Converter	40-DIP				C 7136D
ICL 7650 CPD	Isi	CMOS-OP-IC	Chopperstabilisiert, ±9V	14-DIP				U 7650 DD
ICL 7660 CAP	Isi	CMOS-IC	Spannungswandler/volt. conv., 0...+70°	8-DIP				U 7660 DC
ICL 7660 CSA	Isi	CMOS-IC	=ICL 7660CAP: -25...+85°	8-DIP				U 7660 DG
ICM 7555 CD	Phi	LIN-IC	=NE 555: CMOS-Version, SMD, 0...+70°	8-MDIP				-
ICM 7555 CFE, CN	Phi	CMOS-IC	=NE 555: CMOS-Version, 0...+70°	8-DIC/DIP				KS 555N
ICM 7555 ID	Phi	LIN-IC	=NE 555: CMOS-Version, SMD, -40...+85°	8-MDIP				-
ICM 7555 IFE, IN	Phi	LIN-IC	=NE 555: CMOS-Version, -40...+85°	8-DIP				-
ICM 7555 MFE, MN	Phi	LIN-IC	=NE 555: CMOS-Version, -55...+125°	8-DIC/DIP				-
ICM 7556		CMOS-IC	=KS 556N	14-DIP				KS 556N
ID		Si-N	=2SC3127 (SMD-Marking)	35	SOT-23			+2SC3127
IE		Si-N	=2SC3722K-E (SMD-Marking)	35	SOT-23			+2SC3722K
IFB		Si-P	=2SB973-B (SMD-Marking)	35	SOT-23			+2SB973
IFC		Si-P	=2SB973-C (SMD-Marking)	35	SOT-23			+2SB973
IGD		MOS-N-FET-d	=2SK1215-D (SMD-Marking)	35(2mm)	SOT-323			+2SK1215
IGD		MOS-N-FET-d	=2SK360-D (SMD-Marking)	35	SOT-23			+2SK360
IGE		MOS-N-FET-d	=2SK1215-E (SMD-Marking)	35(2mm)	SOT-323			+2SK1215
IGE		MOS-N-FET-d	=2SK360-E (SMD-Marking)	35	SOT-23			+2SK360
IGF		MOS-N-FET-d	=2SK1215-F (SMD-Marking)	35(2mm)	SOT-323			+2SK1215
IGF		MOS-N-FET-d	=2SK360-F (SMD-Marking)	35	SOT-23			+2SK360
IGT 4 D/E10...11	Gen	MOS-N-IGBT	Iso-Gate, bipolar Tr., 400...500/25V, 18/40A, 75W	17(GCEC)	TO-220			-
IGT 6 D/E10...11	Gen	MOS-N-IGBT	=IGT 4 D/E10...11:	23(EGC)	TO-3			GT 25J101
IGT 6 D/E20...21	Gen	MOS-N-IGBT	Iso-Gate, bipolar Tr., 400...500V, 20/32A, 125W	23(EGC)	TO-3			GT 25J101
IGT 8 D/E20...21	Gen	MOS-N-IGBT	=IGT 6 D/E20...21:	16(GCEC)	TO-247			GT 25J101
IHC		N-FET	=2SK431-C (SMD-Marking)	35	SOT-23			+2SK431
IHD		N-FET	=2SK431-D (SMD-Marking)	35	SOT-23			+2SK431
IHE		N-FET	=2SK431-E (SMD-Marking)	35	SOT-23			+2SK431
IHF		N-FET	=2SK431-F (SMD-Marking)	35	SOT-23			+2SK431

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
IJ		Si-N	=2SC3374 (SMD-Marking)	35			-2SC3374	
IK		Si-P	=2SA1463-1K (SMD-Marking)	39			-2SA1463	
IKB		Si-N	=2SC3521-B (SMD-Marking)	35			-2SC3521	
IKC		Si-N	=2SC3521-C (SMD-Marking)	35			-2SC3521	
IL		Si-P	=2SA1463-1L (SMD-Marking)	39			-2SA1463	
IL		Si-N	=2SC3493 (SMD-Marking)	35			-2SC3493	
IL		Si-N	=2SC4263 (SMD-Marking)	35(2mm)			-2SC4263	
IMB 1	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=22k $\Omega$ , 50V, 30mA	46			-	
IMB 2	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=47k $\Omega$ , 50V, 30mA	46			-	
IMB 3	Rhm	Si-P+R	SMD, Dual, Rb=4,7k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMB 4	Rhm	Si-P+R	SMD, Dual, Rb=10k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMB 5	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=22k $\Omega$ , 50V, 30mA	46			-	
IMB 6	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=47k $\Omega$ , 50V, 30mA	46			-	
IMB 7	Rhm	Si-P+R	SMD, Dual, Rb=4,7k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMB 8	Rhm	Si-P+R	SMD, Dual, Rb=10k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMBT 3903...3904	litt	Si-N	=2N3903...3904: SMD	35a			BC 846, BCV 71...72, 2SC4209	
IMBT 3905...3906	litt	Si-P	=2N3905...3906: SMD	35a	BC 856	35a	BC 856...857, BCX 71, 2SA1620	
IMD 2	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22k $\Omega$ , 50V, 30mA	46			-	
IMD 3	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=10k $\Omega$ , 50V, 30mA	46			-	
IMD 6	Rhm	Si-N+R	SMD, Dual, Rb=4,7k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMH 1	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22k $\Omega$ , 50V, 30mA	46			-	
IMH 2	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=47k $\Omega$ , 50V, 30mA	46			-	
IMH 3	Rhm	Si-N+R	SMD, Dual, Rb=4,7k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMH 4	Rhm	Si-N+R	SMD, Dual, Rb=10k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMH 5	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22k $\Omega$ , 50V, 30mA	46			-	
IMH 6	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=47k $\Omega$ , 50V, 30mA	46			-	
IMH 7	Rhm	Si-N+R	SMD, Dual, Rb=4,7k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMH 8	Rhm	Si-N+R	SMD, Dual, Rb=10k $\Omega$ , Rbe=-, 50/50V, 100mA	46			-	
IMSA 113	Tho	CMOS-IC	Delay-Line, digital, ...20MHz	44-PLCC			-	
IMT 1	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>120	46			-	
IMT 2	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>82	46			-	
IMT 3	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>120	46			-	
IMX 1	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46			-	
IMX 2	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46			-	
IMX 3	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46			-	
IMX 4	Rhm	Si-N	SMD, Dual, HF, 30/18V, 50mA, >600MHz	46			-	
IMX 5	Rhm	Si-N	SMD, Dual, HF, 20/11V, 50mA	46			-	
IMZ 1	Rhm	Si-N/P	SMD, NPN+PNP, 50/40V, 0,1A	46			-	
IMZ 2	Rhm	Si-P/N	SMD, PNP+NPN, 50/40V, 0,1A, 140+180MHz	46			-	
INB		Si-P	=2SA1468-B (SMD-Marking)	35			-2SA1468	
INC		Si-P	=2SA1468-C (SMD-Marking)	35			-2SA1468	
IO		Si-P	=2SA1298-0 (SMD-Marking)	35			-2SA1298	
IO		Si-N	=2SC3515-0 (SMD-Marking)	39			-2SC3515	
IO		Si-N	=2SC3515-0 (SMD-Marking)	39			-2SC3515	
IO		Si-P	=KTA1298-0 (SMD-Marking)	35			-KTA 1298	
IOB 1680	litt	NMOS-IC	Input/Output Buffer f. $\mu$ Comp.	40-DIC			-	
IP		Si-P	=2SB1073-P (SMD-Marking)	39			-2SB1073	
IP		Si-N	=2SC3793 (SMD-Marking)	35			-2SC3793	
IP		Si-N	=2SC4262 (SMD-Marking)	35(2mm)			-2SC4262	
IP 100	Uni	F-Thy	30V, 0.8A, $I_{gt}/I_h < 0,2 / < 5mA$	7n	TO-92	BRX 49	7a	BR103, BRX44...45, BRX50, TAG60Y, TAG62Y+
IP 101	Uni	F-Thy	=IP100: 60V	7n	TO-92	BRX 49	7a	BRX46...47, BRX51...52, TAG60A, TAG62A,++
IP 102	Uni	F-Thy	=IP100: 100V	7n	TO-92	BRX 49	7a	BRX46...47, BRX51...52, TAG60A, TAG62A,++
IP 103	Uni	F-Thy	=IP100: 150V	7n	TO-92	BRX 49	7a	BRX 47...49, BRX 52...54
IP 104	Uni	F-Thy	=IP100: 200V	7n	TO-92	BRX 49	7a	BRX 47...49, BRX 52...54
IP 105	Uni	F-Thy	=IP100: 300V	7n	TO-92	BRX 49	7a	BRX 48...49, BRX 53...56
IP 106	Uni	F-Thy	=IP100: 400V	7n	TO-92	BRX 49	7a	BRX49, BRX54...56
IQ		Si-P	=2SB1073-Q (SMD-Marking)	39				-2SB1073
IQ		Si-P	=2SB1220-Q (SMD-Marking)	35(2mm)				-2SB1220
IQ		Si-P	=2SB792-Q (SMD-Marking)	35				-2SB792
IR		Si-P	=2SB1073-R (SMD-Marking)	39				-2SB1073
IR		Si-P	=2SB1220-R (SMD-Marking)	35(2mm)				-2SB1220
IR		Si-P	=2SB1463-R (SMD-Marking)	35(1,6mm)				-2SB1463
IR		Si-P	=2SB792-R (SMD-Marking)	35				-2SB792
IR		Si-N	=2SC3722K-R (SMD-Marking)	35				-2SC3722K
IR 2 E02	Sha	LIN-IC	+KA 2288	16-DIP				KA 2288
IR 3 M01	Sha	LIN-IC	Schaltregler/Switching Regulator	16-DIP				-
IR 3 M02	Sha	LIN-IC	Schaltregler/Switching Regulator	16-DIP				$\mu$ PC 494
IR 3 N05	Sha	LIN-IC	=LM 567CN	8-DIP		-LM 567 CN		-LM 567CN
IR 3 N06	Sha	LIN-IC	FM IF, Limiter, Squelch	16-DIP				-
IR 3 P04	Sha	LIN-IC	CTV, NTSC Video, Chroma, Sync.	42-DIP				KA 2153, TA 7644
IR 3 R10	Sha	LIN-IC	Mikrofon-Vorverst./Pre-amp., AGC	9-SIP				-
IR 3 R13	Sha	LIN-IC	Recorder ALC	9-SIP				-
IR 3 R14	Sha	LIN-IC	Stereo Kopfhörerverst./Head Phone Amp.	16-DIP				-
IR 3 R15	Sha	LIN-IC	LF Inp, Ucc=+3...20V	9-SIP				-
IR 3 R16	Sha	LIN-IC	Recorder, Dual Kopfstärker/Head Amplifier	9-SIP				-
IR 3 R17	Sha	LIN-IC	Recorder, Dual Verstärker/Amplifier, ALC	16-DIP				-
IR 3 R18	Sha	LIN-IC	Dual Vorverst./Preampifier, Equalizer	9-SIP				-
IR 3 R21	Sha	LIN-IC	Dual Vorverst./Preampifier, AGC	16-DIP				-
IR 3 R22	Sha	LIN-IC	Audio Out, 8V, >70mW(3V/4 $\Omega$ )	8-DIP				-
IR 3 R24	Sha	LIN-IC	+KA 2230	22-DIP				KA 2230
IR 9 K08	Sha	LIN-IC		8-DIP				-
IR 2110	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-4...500V, 2A	14-DIP				-
IR 2111	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	8-DIP				-
IR 2112	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	14-DIP				-
IR 2113	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 2A	14-DIP				-
IR 2117	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	8-DIP				-
IR 2125	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...500V, 2A	8-DIP				-
IR 2130	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	28-DIP				-
IR 2131	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	28-DIP				-
IR 2155	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=-5...600V, 0,42A	8-DIP				-
IR 2403-2		IC						-
IR 6000	Inr	DMOS-IC	High-Side Power Switch, Ucc=5...35V, 3,5/15A, 0,1 $\Omega$					-
IR 9331	Sha	LIN-IC	V/F-Converter	8-DIP				-













Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
IRFJ 130	Inr	MOS-N-FET-e	VFET, 100/20V, 10/40A, 50W, <0.18Ω(6A), <105/85ns	22a		TO-66	BUZ 20, BUZ 72, 2SK740, 2SK918, 2SK921
IRFJ 131	Inr	MOS-N-FET-e	=IRFJ 130: 60/20V	22a		TO-66	BUZ 20, BUZ 72, 2SK740, 2SK918, 2SK921
IRFJ 132	Inr	MOS-N-FET-e	VFET, 100/20V, 10/40A, 50W, <0.25Ω(6A), <105/85ns	22a		TO-66	BUZ 20, BUZ 72, 2SK740, 2SK918, 2SK921
IRFJ 133	Inr	MOS-N-FET-e	=IRFJ 132: 60/20V	22a		TO-66	BUZ 20, BUZ 72, 2SK740, 2SK918, 2SK921
IRFJ 140	Inr	MOS-N-FET-e	VFET, 100/20V, 15/60A, 70W, <85mΩ(10A), <90/110ns	22a		TO-66	BUZ 21, 2SK888, 2SK919, 2SK922, 2SK1559
IRFJ 141	Inr	MOS-N-FET-e	=IRFJ 140: 60/20V	22a		TO-66	BUZ 21, 2SK888, 2SK919, 2SK922, 2SK1559
IRFJ 142	Inr	MOS-N-FET-e	VFET, 100/20V, 10/40A, 70W, <0.11Ω(10A), <90/110ns	22a		TO-66	BUZ 20...21, 2SK918...919, 2SK921...922
IRFJ 143	Inr	MOS-N-FET-e	=IRFJ 142: 60/20V	22a		TO-66	BUZ 20...21, 2SK918...919, 2SK921...922
IRFJ 220	Inr	MOS-N-FET-e	VFET, 200/20V, 5/20A, 40W, <0.8Ω(2.5A), <100/160ns	22a		TO-66	BUZ 30, BUZ 73, 2SK477, 2SK741, 2SK924
IRFJ 221	Inr	MOS-N-FET-e	=IRFJ 220: 150/20V	22a		TO-66	BUZ 30, BUZ 73, 2SK477, 2SK741, 2SK924
IRFJ 222	Inr	MOS-N-FET-e	VFET, 200/20V, 4/16A, 40W, <1.2Ω(2.5A), <100/160ns	22a		TO-66	BUZ 30, BUZ 73, 2SK477, 2SK741, 2SK924
IRFJ 223	Inr	MOS-N-FET-e	=IRFJ 222: 150/20V	22a		TO-66	BUZ 30, BUZ 73, 2SK477, 2SK741, 2SK924
IRFJ 230	Inr	MOS-N-FET-e	VFET, 200/20V, 8/32A, 50W, on<0.4Ω(4A), <80/90ns	22a		TO-66	BUZ 30, BUZ 73, IRF 630, 2SK477, 2SK741
IRFJ 231	Inr	MOS-N-FET-e	=IRFJ 230: 150/20V	22a		TO-66	BUZ 30, BUZ 73, IRF 630, 2SK477, 2SK741
IRFJ 232	Inr	MOS-N-FET-e	VFET, 200/20V, 6.5/26A, 50W, on<0.6Ω(4A), <80/90ns	22a		TO-66	BUZ 30, BUZ 73, IRF 630, 2SK477, 2SK741
IRFJ 233	Inr	MOS-N-FET-e	=IRFJ 232: 150/20V	22a		TO-66	BUZ 30, BUZ 73, IRF 630, 2SK477, 2SK741
IRFJ 240	Inr	MOS-N-FET-e	VFET, 200/20V, 13/50A, 70W, <0.18Ω(7A), <90/140ns	22a		TO-66	BUK 456-200, BUZ 30A, IRF 640, 2SK891
IRFJ 241	Inr	MOS-N-FET-e	=IRFJ 240: 150/20V	22a		TO-66	BUK 456-200, BUZ 30A, IRF 640, 2SK891
IRFJ 242	Inr	MOS-N-FET-e	VFET, 200/20V, 11/40A, 70W, <0.22Ω(7A), <90/140ns	22a		TO-66	BUK 456-200, BUZ 31...32, 2SK459, 2SK925
IRFJ 243	Inr	MOS-N-FET-e	=IRFJ 242: 150/20V	22a		TO-66	BUK 456-200, BUZ 31...32, 2SK459, 2SK925
IRFJ 320	Inr	MOS-N-FET-e	VFET, 400/20V, 3/12A, 40W, <1.8Ω(1.6A), <90/150ns	22a		TO-66	BUZ 76, IRF 720, IRF 722, 2SK1439,++
IRFJ 321	Inr	MOS-N-FET-e	=IRFJ 320: 350/20V	22a		TO-66	BUZ 76, IRF 720, IRF 722, 2SK1439,++
IRFJ 322	Inr	MOS-N-FET-e	VFET, 400/20V, 2.5/10A, 40W, <2.5Ω(1.6A), <90/150ns	22a		TO-66	BUZ 76, IRF 720, IRF 722, 2SK1439,++
IRFJ 323	Inr	MOS-N-FET-e	=IRFJ 322: 350/20V	22a		TO-66	BUZ 76, IRF 720, IRF 722, 2SK1439,++
IRFJ 330	Inr	MOS-N-FET-e	VFET, 400/20V, 4.5/18A, 50W, on<1Ω(2.5A), <65/90ns	22a		TO-66	BUZ 60, IRF 830, IRF 832, 2SK552...553
IRFJ 331	Inr	MOS-N-FET-e	=IRFJ 330: 350/20V	22a		TO-66	BUZ 60, IRF 830, IRF 832, 2SK552...553
IRFJ 332	Inr	MOS-N-FET-e	VFET, 400/20V, 4/15A, 50W, <1.5Ω(2.5A), <65/90ns	22a		TO-66	BUZ 60, IRF 830, IRF 832, 2SK552...553
IRFJ 333	Inr	MOS-N-FET-e	=IRFJ 332: 350/20V	22a		TO-66	BUZ 60, IRF 830, IRF 832, 2SK552...553
IRFJ 340	Inr	MOS-N-FET-e	VFET, 400/20V, 7.5/30A, 70W, <0.55Ω(6.2A), <50/125ns	22a		TO-66	IRF 840, IRF 842, 2SK554...555, 2SK1495
IRFJ 341	Inr	MOS-N-FET-e	=IRFJ 340: 350/20V	22a		TO-66	IRF 840, IRF 842, 2SK554...555, 2SK1495
IRFJ 342	Inr	MOS-N-FET-e	VFET, 400/20V, 6/25A, 70W, <0.8Ω(6.2A), <50/125ns	22a		TO-66	IRF 840, IRF 842, 2SK554...555, 2SK1495
IRFJ 343	Inr	MOS-N-FET-e	=IRFJ 342: 350/20V	22a		TO-66	IRF 840, IRF 842, 2SK554...555, 2SK1495
IRFJ 420	Inr	MOS-N-FET-e	VFET, 500/20V, 2.5/10A, 40W, on<3Ω(1A), <100/90ns	22a		TO-66	BUZ 74, IRF 820, IRF 822, 2SK382, 2SK892
IRFJ 421	Inr	MOS-N-FET-e	=IRFJ 420: 450/20V	22a		TO-66	BUZ 74, IRF 820, IRF 822, 2SK382, 2SK892
IRFJ 422	Inr	MOS-N-FET-e	VFET, 500/20V, 2/8A, 40W, on<4Ω(1A), <100/90ns	22a		TO-66	BUZ 74, IRF 820, IRF 822, 2SK382, 2SK892
IRFJ 423	Inr	MOS-N-FET-e	=IRFJ 422: 450/20V	22a		TO-66	BUZ 74, IRF 820, IRF 822, 2SK382, 2SK892
IRFJ 430	Inr	MOS-N-FET-e	VFET, 500/20V, 4/15A, 50W, on<1.5Ω(2.1A), <60/85ns	22a		TO-66	BUZ 41A...42, IRF 830, IRF 832, 2SK553
IRFJ 431	Inr	MOS-N-FET-e	=IRFJ 430: 450/20V	22a		TO-66	BUZ 41A...42, IRF 830, IRF 832, 2SK553
IRFJ 432	Inr	MOS-N-FET-e	VFET, 500/20V, 3/12A, 50W, <2Ω(2.1A), <60/85ns	22a		TO-66	BUZ 41A...42, IRF 830, IRF 832, 2SK553
IRFJ 433	Inr	MOS-N-FET-e	=IRFJ 432: 450/20V	22a		TO-66	BUZ 41A...42, IRF 830, IRF 832, 2SK553
IRFJ 440	Inr	MOS-N-FET-e	VFET, 500/20V, 6/24A, 70W, <0.85Ω(3.3A), <50/120ns	22a		TO-66	IRF 840, IRF 842, 2SK894, 2SK1496
IRFJ 441	Inr	MOS-N-FET-e	=IRFJ 440: 450/20V	22a		TO-66	IRF 840, IRF 842, 2SK894, 2SK1496...96
IRFJ 442	Inr	MOS-N-FET-e	VFET, 500/20V, 5/20A, 70W, <1.1Ω(3.3A), <50/120ns	22a		TO-66	IRF 830, IRF 832, 2SK894, 2SK1496
IRFJ 443	Inr	MOS-N-FET-e	=IRFJ 442: 450/20V	22a		TO-66	IRF 830, IRF 832, 2SK894, 2SK1496...96
IRFK ...	Inr	MOS	Leistungsmodule/Power Modules				-
IRFL 14	Inr	MOS-N-FET-e	VFET, 60/20V, 2.7/22A, on<0.2Ω(1.6A), 60/32ns	-39°C	SOT-223		-
IRFL110	Inr	MOS-N-FET-e	VFET, 100/20V, 1.5/12A, on<0.54Ω(0.9A), 23/24.4ns	-39°C	SOT-223		-
IRFL210	Inr	MOS-N-FET-e	VFET, 200/20V, 0.96/7.7A, on<1.5Ω(0.58A), 25/23ns	-39°C	SOT-223		-
IRFL214	Inr	MOS-N-FET-e	VFET, 250/20V, 0.79/6.3A, on<2Ω(0.47A), 14.6/23ns	-39°C	SOT-223		-
IRFL9014	Inr	MOS-N-FET-e	VFET, 60/20V, 1.8/14A, on<0.5Ω(1.1A), 74/41ns	-39°C	SOT-223		-
IRFL9110	Inr	MOS-N-FET-e	VFET, 100/20V, 1.1/8.8A, on<1.2Ω(0.66A), 37/32ns	-39°C	SOT-223		-
IRFM 040	Inr	MOS-N-FET-e	VFET, 50/20V, 25/100A, 96W, <0.04Ω(23A), <174/152ns	18f (Iso)	TO-254		-
IRFM 140	Inr	MOS-N-FET-e	VFET, 100/20V, 23/92A, 96W, <0.1Ω(15A), <193/164ns	18f (Iso)	TO-254		-
IRFM 150	Inr	MOS-N-FET-e	VFET, 100/20V, 25/100A, 125W, <65mΩ(21A), <199/200ns	18f (Iso)	TO-254		-
IRFM 240	Inr	MOS-N-FET-e	VFET, 200/20V, 15/60A, 96W, <0.2Ω(9A), <95/114ns	18f (Iso)	TO-254		-
IRFM 250	Inr	MOS-N-FET-e	VFET, 200/20V, 24/96A, 125W, <0.1Ω(16A), <210/220ns	18f (Iso)	TO-254		-
IRFM 340	Inr	MOS-N-FET-e	VFET, 400/20V, 8.5/34A, 96W, <0.56Ω(5.4A), <39/110ns	18f (Iso)	TO-254		-
IRFM 350	Inr	MOS-N-FET-e	VFET, 400/20V, 14/56A, 125W, <0.31Ω(8.6A), <85/181ns	18f (Iso)	TO-254		-
IRFM 440	Inr	MOS-N-FET-e	VFET, 500/20V, 6.9/28A, 96W, <0.86Ω(4.3A), <31/79ns	18f (Iso)	TO-254		-
IRFM 450	Inr	MOS-N-FET-e	VFET, 500/20V, 11/44A, 125W, <0.42Ω(7.2A), <120/182ns	18f (Iso)	TO-254		-
IRFM 9140	Inr	MOS-N-FET-e	VFET, 100/20V, 15/60A, 96W, <0.21Ω(9.8A), <118/110ns	18f (Iso)	TO-254		-
IRFM 9240	Inr	MOS-N-FET-e	VFET, 200/20V, 9.3/37A, 96W, <0.51Ω(5.9A), <88/88ns	18f (Iso)	TO-254		-
IRFP 040	Inr	MOS-N-FET-e	VFET, 40/20V, 40/200A, 150W, <28mΩ(32A), <226/189ns	16p	TO-247		BUZ 347...348, 2SK905, 2SK1297, 2SK1665++
IRFP 042	Inr	MOS-N-FET-e	VFET, 40/20V, 40/200A, 150W, <35mΩ(32A), <226/189ns	16p	TO-247		BUZ 347...348, 2SK905, 2SK1297, 2SK1665++
IRFP 044	Inr	MOS-N-FET-e	VFET, 60/20V, 57/230A, 180W, <28mΩ(34A), 139/141ns	16p	TO-247		2SK857, 2SK1124, 2SK1297, 2SK1665,++
IRFP 045	Inr	MOS-N-FET-e	VFET, 60/20V, 40/200A, 180W, <35mΩ(36A), 139/141ns	16p	TO-247		2SK857, 2SK1124, 2SK1297, 2SK1665,++
IRFP 048	Inr	MOS-N-FET-e	VFET, 60/20V, 70/290A, 190W, <18mΩ(44A), 258/460ns	16p	TO-247		2SK1423
IRFP 054	Inr	MOS-N-FET-e	VFET, 60/20V, 70/360A, 230W, <14mΩ(54A), 180/233ns	16p	TO-247		-
IRFP 064	Inr	MOS-N-FET-e	VFET, 60/20V, 70/520A, 300W, <9mΩ(78A), 210/300ns	16p	TO-247		-
IRFP 120...123	Sam	MOS-N-FET-e	=IRF 520...523:	18p	TO-3P		2SK631, 2SK1529
IRFP 130...133	Sam	MOS-N-FET-e	=IRF 530...533:	18p	TO-3P		2SK572
IRFP 140	Inr,Sam	MOS-N-FET-e	VFET, 100/20V, 31/120A, 180W, <77mΩ(19A), 55/96ns	16p,18p	TO-247,-3P		BUZ 349, 2SK906, 2SK1429, 2SK1433,++
IRFP 141	Inr,Sam	MOS-N-FET-e	=IRFP 140: 80/80V	16p,18p	TO-247,-3P		BUZ 349, 2SK906, 2SK1429, 2SK1433,++
IRFP 142	Inr,Sam	MOS-N-FET-e	VFET, 100/20V, 27/110A, 180W, <99mΩ(19A), 55/96ns	16p,18p	TO-247,-3P		BUZ 349, 2SK906, 2SK1429, 2SK1433,++
IRFP 143	Inr,Sam	MOS-N-FET-e	=IRFP 142: 80/20V	16p,18p	TO-247,-3P		BUZ 349, 2SK906, 2SK1429, 2SK1433,++
IRFP 150	Inr,Sam	MOS-N-FET-e	VFET, 100/20V, 41/160A, 230W, <55mΩ(25A), 136/141ns	16p,18p	TO-247,-3P		BUZ 345, 2SK1263, 2SK1304
IRFP 151	Inr,Sam	MOS-N-FET-e	=IRFP 150: 60/20V	16p,18p	TO-247,-3P		BUZ 345, 2SK1263, 2SK1304
IRFP 152	Inr,Sam	MOS-N-FET-e	VFET, 100/20V, 34/140A, 230W, <80mΩ(22A), 136/141ns	16p,18p	TO-247,-3P		BUZ 345, 2SK1263, 2SK1304
IRFP 153	Inr,Sam	MOS-N-FET-e	=IRFP 152: 60/20V	16p,18p	TO-247,-3P		BUZ 345, 2SK1263, 2SK1304
IRFP 150...153FI,P	Sgs	MOS-N-FET-e	=MRFP 150...153: Iso, =62%Imax, 65W	18c	TO-3P Iso		2SK1435
IRFP 220...223	Sam	MOS-N-FET-e	=IRF 620...623:	18p	TO-3P		BUK 426-200
IRFP 230...233	Sam	MOS-N-FET-e	=IRF 630...633:	18p	TO-3P		BUK 426-200
IRFP 240	Inr,Sam	MOS-N-FET-e	VFET, 200/20V, 20/80A, 150W, <0.18Ω(12A), 65/81ns	16p,18p	TO-247,-3P		BUZ 350, 2SK623, 2SK901, 2SK1491,++
IRFP 241	Inr,Sam	MOS-N-FET-e	=IRFP 240: 150/20V	16p,18p	TO-247,-3P		BUZ 350, 2SK623...23, 2SK901, 2SK1267,++
IRFP 242	Inr,Sam	MOS-N-FET-e	VFET, 200/20V, 18/72A, 150W, <0.22Ω(11A), 65/81ns	16p,18p	TO-247,-3P		BUZ 350, 2SK623, 2SK901, 2SK1491,++
IRFP 243	Inr,Sam	MOS-N-FET-e	=IRFP 242: 150/20V	16p,18p	TO-247,-3P		BUZ 350, 2SK622...23, 2SK901, 2SK1267,++
IRFP 244	Inr,Sam	MOS-N-FET-e	VFET, 250/20V, 15/60A, 150W, <0.28Ω(9A), 63/66ns	16p,18p	TO-247,-3P		BUZ323, 2SK623, 2SK901, 2SK1135, 2SK1401
IRFP 245	Inr,Sam	MOS-N-FET-e	VFET, 250/20V, 14/56A, 150W, <0.34Ω(8A), 63/66ns	16p,18p	TO-247,-3P		BUZ323, 2SK623, 2SK901, 2SK1135, 2SK1401
IRFP 246	Inr	MOS-N-FET-e	=IRFP 244: 275/20V	16p	TO-247		BUZ323, 2SK788, 2SK899, 2SK1135, 2SK1401
IRFP 247	Inr	MOS-N-FET-e	=IRFP 245: 275/20V	16p	TO-247		BUZ323, 2SK788, 2SK899, 2SK1135, 2SK1401
IRFP 250	Inr,Gen,Sam	MOS-N-FET-e	VFET, 200/20V, 30/120A, 190W, <85mΩ(18A), 102/132ns	16p,18p	TO-247,-3P		BUZ341, 2SK851, 2SK902, 2SK1492, 2SK1669
IRFP 251	Inr,Gen,Sam	MOS-N-FET-e	=IRFP 250: 150/20V	16p,18p	TO-247,-3P		BUZ341, 2SK851, 2SK902, 2SK1492, 2SK1669
IRFP 252	Inr,Gen,Sam	MOS-N-FET-e	VFET, 200/20V, 27/110A, 190W, <0.12Ω(17A), 102/132ns	16p,18p	TO-247,-3P		BUZ341, 2SK851, 2SK902, 2SK1492, 2SK1669

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
IRFP 253	Inr.Gen.Sam	MOS-N-FET-e	=IRFP 252: 150/20V	16p,18p		TO-247,-3P	BUZ341, 2SK851, 2SK902, 2SK1492, 2SK1669
IRFP 254	Inr.Sam	MOS-N-FET-e	VFET, 250/20V, 23/92A, 190W, <0.14Ω(14A), 78/134ns	16p,18p		TO-247,-3P	2SK623, 2SK901, 2SK1641, 2SK1673...74,++
IRFP 255	Inr.Sam	MOS-N-FET-e	VFET, 250/20V, 21/84A, 190W, <0.17Ω(13A), 78/134ns	16p,18p		TO-247,-3P	2SK623, 2SK901, 2SK1641, 2SK1673...74,++
IRFP 256	Inr	MOS-N-FET-e	=IRFP 254: 275/20V	16p		TO-247	2SK1674
IRFP 257	Inr	MOS-N-FET-e	=IRFP 256: 275/20V	16p		TO-247	2SK1674
IRFP 260	Inr	MOS-N-FET-e	VFET, 200/20V, 46/180A, 280W, <55mΩ(28A), 143/294ns	16p		TO-247	-
IRFP 264	Inr	MOS-N-FET-e	VFET, 250/20V, 38/280A, 280W, <75mΩ(23A), 121/202ns	16p		TO-247	-
IRFP 320...323	Sam	MOS-N-FET-e	=IRF 720...723	18p		TO-3P	2SK635
IRFP 330...333	Sam	MOS-N-FET-e	=IRF 730...733	18p		TO-3P	2SK501, 2SK2264
IRFP 340	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 11/44A, 150W, <0.55Ω(6.6A), 41/74ns	16p,18p		TO-247,-3P	BUZ 325...326, 2SK724, 2SK896, 2SK1488,++
IRFP 341	Inr.Sam	MOS-N-FET-e	=IRFP 340: 350/20V	16p,18p		TO-247,-3P	BUZ 325...326, 2SK724, 2SK896, 2SK1488,++
IRFP 342	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 8.7/35A, 150W, <0.8Ω(5.5A), 41/74ns	16p,18p		TO-247,-3P	BUZ 325...326, 2SK724, 2SK896, 2SK1488,++
IRFP 343	Inr.Sam	MOS-N-FET-e	=IRFP 342: 350/20V	16p,18p		TO-247,-3P	BUZ 325...326, 2SK724, 2SK896, 2SK1488,++
IRFP 350	Inr.Gen.Sam	MOS-N-FET-e	VFET, 400/20V, 16/65A, 190W, <0.3Ω(9.6A), 65/134ns	16p,18p		TO-247,-3P	BUZ 323, 2SK788, 2SK899, 2SK1610,++
IRFP 350 FI	Sgs	MOS-N-FET-e	=IRFP 350: Iso	18c		TO-3P Iso	2SK1268...69, 2SK1331, 2SK1524
IRFP 351	Inr.Gen.Sam	MOS-N-FET-e	=IRFP 350: 350/20V	16p,18p		TO-247,-3P	BUZ 323, 2SK788, 2SK899, 2SK1610,++
IRFP 352	Inr.Gen.Sam	MOS-N-FET-e	VFET, 400/20V, 14/56A, 190W, <0.4Ω(8.9A), 65/134ns	16p,18p		TO-247,-3P	BUZ 323, 2SK788, 2SK899, 2SK1610,++
IRFP 353	Inr.Gen.Sam	MOS-N-FET-e	=IRFP 352: 350/20V	16p,18p		TO-247,-3P	BUZ 323, 2SK788, 2SK899, 2SK1610,++
IRFP 360	Inr	MOS-N-FET-e	VFET, 400/20V, 23/92A, 280W, <0.2Ω(14A), 97/167ns	16p		TO-247	-
IRFP 362	Inr	MOS-N-FET-e	VFET, 400/20V, 20/80A, 280W, <0.25Ω(13A), 97/167ns	16p		TO-247	-
IRFP 420...423	Sam	MOS-N-FET-e	=IRF 820...823	18p		TO-3P	2SK635
IRFP 430...433	Sam	MOS-N-FET-e	=IRF 830...833	18p		TO-3P	-
IRFP 440	Inr.Sam	MOS-N-FET-e	VFET, 500/20V, 8.8/35A, 150W, <0.85Ω(6.3A), 37/69ns	16p,18p		TO-247,-3P	BUZ339, 2SK724, 2SK896, 2SK1488, 2SK1753
IRFP 441	Inr.Sam	MOS-N-FET-e	=IRFP 440: 450/20V	16p,18p		TO-247,-3P	BUZ339, 2SK724, 2SK896, 2SK1488, 2SK1753
IRFP 442	Inr.Sam	MOS-N-FET-e	VFET, 500/20V, 7.7/31A, 150W, <1.1Ω(4.9A), 37/69ns	16p,18p		TO-247,-3P	BUZ385, 2SK724, 2SK896, 2SK1488, 2SK1753
IRFP 443	Inr.Sam	MOS-N-FET-e	=IRFP 442: 450/20V	16p,18p		TO-247,-3P	BUZ385, 2SK724, 2SK896, 2SK1488, 2SK1753
IRFP 448	Inr	MOS-N-FET-e	VFET, 500/20V, 11/44A, 180W, <0.6Ω(6.6A), 58/94ns	16p		TO-247	BUZ339, 2SK724, 2SK896, 2SK1488, 2SK1753
IRFP 450	Inr.Sam++	MOS-N-FET-e	VFET, 500/20V, 14/56A, 190W, <0.4Ω(8.4A), 64/136ns	16p,18p		TO-247,-3P	BUZ 338, 2SK899, 2SK1610, 2SK1745,++
IRFP 451	Inr.Sam++	MOS-N-FET-e	=IRFP 450: 450/20V	16p,18p		TO-247,-3P	BUZ 338, 2SK899, 2SK1610, 2SK1745,++
IRFP 452	Inr.Sam++	MOS-N-FET-e	VFET, 500/20V, 12/48A, 190W, <0.5Ω(7.9A), 64/136ns	16p,18p		TO-247,-3P	BUZ 338, 2SK899, 2SK1610, 2SK1745,++
IRFP 453	Inr.Sam	MOS-N-FET-e	=IRFP 452: 450/20V	16p,18p		TO-247,-3P	BUZ 338, 2SK899, 2SK1610, 2SK1745,++
IRFP 450...453 FI.P	Sgs	MOS-N-FET-e	=IRFP 450...453: Iso, =64%Imax, 70W	18c		TO-3P Iso	2SK1206, 2SK1268...1269, 2SK1523...24,++
IRFP 460	Inr	MOS-N-FET-e	VFET, 500/20V, 20/80A, 280W, <0.27Ω(12A), 77/168ns	16p		TO-247	2SK1411, 2SK1680
IRFP 462	Inr	MOS-N-FET-e	VFET, 500/20V, 17/68A, 280W, <0.35Ω(11A), 77/168ns	16p		TO-247	2SK1411, 2SK1680
IRFP 9120...9123	Sam	MOS-P-FET-e	=IRF 9520...9523	18p		TO-3P	2SJ115, 2SJ118...119
IRFP 9130...9133	Sam	MOS-P-FET-e	=IRF 9530...9533	18p		TO-3P	2SJ113, 2SJ200
IRFP 9140	Inr.Sam	MOS-P-FET-e	VFET, 100/20V, 21/84A, 180W, <0.2Ω(13A), 89/91ns	16p,18p		TO-247,-3P	-
IRFP 9141	Inr.Sam	MOS-P-FET-e	=IRFP 9140: 60/20V	16p,18p		TO-247,-3P	-
IRFP 9142	Inr.Sam	MOS-P-FET-e	VFET, 100/20V, 16/64A, 180W, <0.3Ω(10A), 89/91ns	16p,18p		TO-247,-3P	-
IRFP 9143	Inr.Sam	MOS-P-FET-e	=IRFP 9142: 60/20V	16p,18p		TO-247,-3P	-
IRFP 9150...9151	Inr	MOS-P-FET-e	=IRF 9150...9151	16p		TO-247	2SJ215
IRFP 9220...9223	Sam	MOS-P-FET-e	=IRF 9620...9623	17p		TO-220	=IRF 9620...9623
IRFP 9230...9233	Sam	MOS-P-FET-e	=IRF 9630...9633	18p		TO-3P	2SJ114, 2SJ351...352
IRFP 9240	Inr.Sam	MOS-P-FET-e	VFET, 200/20V, 12/48A, 150W, <0.5Ω(7.2A), 57/77ns	16p,18p		TO-247,-3P	2SJ131
IRFP 9241	Inr.Sam	MOS-P-FET-e	=IRFP 9240: 150/20V	16p,18p		TO-247,-3P	2SJ131
IRFP 9242	Inr.Sam	MOS-P-FET-e	VFET, 200/10V, 10/40A, 150W, <0.7Ω(6.3A), 57/77ns	16p,18p		TO-247,-3P	2SJ131
IRFP 9243	Inr.Sam	MOS-P-FET-e	=IRFP 9242: 150/20V	16p,18p		TO-247,-3P	2SJ131
IRFP 30	Inr	MOS-N-FET-e	VFET, 600/20V, 4.3/17A, 100W, <2.2Ω(2.6A), 30/60ns	16p		TO-247	2SK695, 2SK793, 2SK1213, 2SK1403,++
IRFP 40	Inr	MOS-N-FET-e	VFET, 600/20V, 6.8/27A, 150W, <1.2Ω(4.1A), 31/75ns	16p		TO-247	BUZ 305, BUZ 332A, 2SK684, 2SK1032,++
IRFP 42	Inr	MOS-N-FET-e	VFET, 600/20V, 5.9/24A, 150W, <1.6Ω(3.7A), 31/75ns	16p		TO-247	BUZ 305, BUZ 332A, 2SK684, 2SK1032,++
IRFP 50	Inr	MOS-N-FET-e	VFET, 600/20V, 11/44A, 180W, <0.6Ω(6A), 55/124ns	16p		TO-247	BUZ 334, 2SK1723, 2SK1968
IRFP 60	Inr	MOS-N-FET-e	VFET, 600/20V, 16/64A, 280W, <2.2Ω(2.6A), 76/166ns	16p		TO-247	2SK1573
IRFPE 30	Inr	MOS-N-FET-e	VFET, 800/20V, 4.1/16A, 125W, <2.2Ω(2.6A), 45/112ns	16p		TO-247	2SK727
IRFPE 40	Inr	MOS-N-FET-e	VFET, 800/20V, 5.4/22A, 150W, <2Ω(3.2A), 52/132ns	16p		TO-247	2SK727
IRFPE 42	Inr	MOS-N-FET-e	VFET, 800/20V, 5.3/21A, 150W, <2Ω(3A), 52/132ns	16p		TO-247	2SK727
IRFPE 50	Inr	MOS-N-FET-e	VFET, 800/20V, 7.8/31A, 190W, <1.2Ω(4.7A), 57/159ns	16p		TO-247	-
IRFPE 52	Inr	MOS-N-FET-e	VFET, 800/20V, 7.8/31A, 190W, <1.4Ω(4.5A), 57/159ns	16p		TO-247	-
IRFPF 30	Inr	MOS-N-FET-e	VFET, 900/20V, 3.6/14A, 125W, <3.7Ω(2.2A), 39/120ns	16p		TO-247	2SK727
IRFPF 40	Inr	MOS-N-FET-e	VFET, 900V, 4.7/19A, 150W, <2.5Ω(2.8A), 51/142ns	16p		TO-247	2SK727
IRFPF 42	Inr	MOS-N-FET-e	VFET, 900/20V, 4.3/17A, 150W, <3Ω(2.7A), 51/142ns	16p		TO-247	2SK727
IRFPF 50	Inr	MOS-N-FET-e	VFET, 900/20V, 6.7/27A, 190W, <1.6Ω(4A), 54/167ns	16p		TO-247	-
IRFPF 52	Inr	MOS-N-FET-e	VFET, 900/20V, 6.2/25A, 190W, <1.9Ω(3.9A), 54/167ns	16p		TO-247	-
IRFPG 30	Inr	MOS-N-FET-e	VFET, 1000/20V, 3.1/12A, 125W, <5Ω(1.9A), 36/118ns	16p		TO-247	2SK696
IRFPG 40	Inr	MOS-N-FET-e	VFET, 1000/20V, 4.3/17A, 150W, <3.5Ω(2.6A), 48/130ns	16p		TO-247	BUZ 312, 2SK685, 2SK1205, 2SK1359,++
IRFPG 42	Inr	MOS-N-FET-e	VFET, 1000/20V, 3.9/16A, 150W, <4.2Ω(2.5A), 48/130ns	16p		TO-247	BUZ 312, 2SK685, 2SK1205, 2SK1359,++
IRFPG 50	Inr	MOS-N-FET-e	VFET, 1000/20V, 6.1/24A, 190W, <2Ω(3.6A), 54/166ns	16p		TO-247	2SK1120, 2SK1934
IRFPG 52	Inr	MOS-N-FET-e	VFET, 1000/20V, 5.5/22A, 190W, <2.4Ω(3.5A), 54/166ns	16p		TO-247	2SK1120, 2SK1934
IRFR 010	Inr.Sam	MOS-N-FET-e	VFET, 50/20V, 8.2/33A, 25W, <0.2Ω(4.2A), <67/53ns	30p		TO-252	2SK1472, 2SK1748
IRFR 012	Inr.Sam	MOS-N-FET-e	VFET, 50/20V, 6.7/27A, 25W, <0.3Ω(4.2A), <67/53ns	30p		TO-252	2SK1472, 2SK1748
IRFR 014	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 7.7/31A, 25W, <0.2Ω(4.6A), 60/32ns	30p		TO-252	2SK1472, 2SK1748
IRFR 015	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 6.7/27A, 25W, <0.3Ω(4.2A), 60/32ns	30p		TO-252	2SK1472, 2SK1748
IRFR 020	Inr.Sam	MOS-N-FET-e	VFET, 50/20V, 15/60A, 42W, <0.1Ω(8.7A), <96/63ns	30p		TO-252	-
IRFR 022	Inr.Sam	MOS-N-FET-e	VFET, 50/20V, 14/56A, 42W, <0.12Ω(8.7A), <96/63ns	30p		TO-252	-
IRFR 024	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 15/60A, 42W, <0.1Ω(8.4A), <71/67ns	30p		TO-252	-
IRFR 025	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 14/56A, 42W, <0.12Ω(8.7A), <71/67ns	30p		TO-252	-
IRFR 110	Inr.Sam	MOS-N-FET-e	VFET, 100/20V, 4.3/17A, 25W, <0.54Ω(2.6A), 23/24ns	30p		TO-252	2SK1016, 2SK1474, 2SK1804, 2SK2016
IRFR 111	Inr.Sam	MOS-N-FET-e	=IRFR 110: 80/20V	30p		TO-252	2SK1016, 2SK1474, 2SK1804, 2SK2016
IRFR 120	Inr.Sam	MOS-N-FET-e	VFET, 100/20V, 7.7/31A, 42W, <0.27Ω(4.6A), 34/35ns	30p		TO-252	2SK1475, 2SK1557
IRFR 121	Inr.Sam	MOS-N-FET-e	=IRFR 120: 80/20V	30p		TO-252	2SK1475, 2SK1557
IRFR 210	Inr.Sam	MOS-N-FET-e	VFET, 200/20V, 2.6/10A, 25W, <1.5Ω(1.6A), 25/23ns	30p		TO-252	2SK1335, 2SK2235, 2SK2250
IRFR 212	Inr.Sam	MOS-N-FET-e	VFET, 200/20V, 2.1/8.4A, 25W, <2.4(1.3A), 25/23ns	30p		TO-252	2SK1335, 2SK2235, 2SK2250
IRFR 214	Inr.Sam	MOS-N-FET-e	VFET, 250/20V, 2.2/8.8A, 25W, <2(1.3A), 14.6/23ns	30p		TO-252	2SK2235, 2SK2250
IRFR 215	Inr.Sam	MOS-N-FET-e	VFET, 250/20V, 1.7/6.8A, 25W, on<3(1A), 14.6/23ns	30p		TO-252	2SK2235, 2SK2250
IRFR 220	Inr.Sam	MOS-N-FET-e	VFET, 200/20V, 4.8/19A, 42W, <0.8Ω(2.9A), 29/32ns	30p		TO-252	2SK1920, 2SK2099
IRFR 222	Inr.Sam	MOS-N-FET-e	VFET, 200/20V, 3.8/15A, 42W, <1.2Ω(2.4A), 29/32ns	30p		TO-252	2SK1920, 2SK2099
IRFR 224	Inr.Sam	MOS-N-FET-e	VFET, 250/20V, 3.8/15A, 42W, <1.1Ω(2.3A), 20/32ns	30p		TO-252	2SK1920, 2SK2099
IRFR 310	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 1.7/6A, 25W, on<3.6Ω(1A), 18/32ns	30p		TO-252	2SK579...580, 2SK1151...52, 2SK2017
IRFR 311	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 1/3A, 25W, on<5Ω(0.8A), 18/32ns	30p		TO-252	2SK579...580, 2SK1151...52, 2SK2017
IRFR 320	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 3.1/12A, 42W, <1.8Ω(1.9A), 24/33ns	30p		TO-252	-
IRFR 322	Inr.Sam	MOS-N-FET-e	VFET, 400/20V, 2.3/9A, 42W, <2.5Ω(1.4A), 24/33ns	30p		TO-252	-
IRFR 420	Inr.Sam	MOS-N-FET-e	VFET, 500/20V, 2.4/8A, 42W, on<3Ω(1.4A), 16.6/49ns	30p		TO-252	-
IRFR 422	Inr.Sam	MOS-N-FET-e	VFET, 500/20V, 2.2/7A, 42W, on<4Ω(1.4A), 16.6/49ns	30p		TO-252	-
IRFR 9010	Inr.Sam	MOS-P-FET-e	VFET, 50/20V, 5.3/21A, 25W, <0.5Ω(2.8A), <80/79ns	30p		TO-252	2SJ183, 2SJ239, 2SJ245, 2SJ279

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
IRFR 9012	Inr.Sam	MOS-P-FET-e	VFET, 50/20V, 4.5/18A, 25W, <0.71μ(2.8A), <80/79ns	30p		TO-252	2S183, 2S1239, 2S1245, 2S1279
IRFR 9014	Inr.Sam	MOS-P-FET-e	VFET, 60/20V, 5.1/20A, 25W, <0.54μ(3.1A), 74/40.6ns	30p		TO-252	2S183, 2S1239, 2S1245, 2S1279
IRFR 9015	Inr.Sam	MOS-P-FET-e	VFET, 60/20V, 4.5/18A, 25W, <0.71μ(2.8A), 74/40.6ns	30p		TO-252	2S183, 2S1239, 2S1245, 2S1279
IRFR 9020	Inr.Sam	MOS-P-FET-e	VFET, 50/20V, 9.9/40A, 42W, <0.281μ(5.7A), <98/56ns	30p		TO-252	2S1389
IRFR 9022	Inr.Sam	MOS-P-FET-e	VFET, 50/20V, 9/36A, 42W, on<0.331μ(5.7A), <98/56ns	30p		TO-252	2S1389
IRFR 9024	Inr.Sam	MOS-P-FET-e	VFET, 60/20V, 8.8/35A, 42W, <0.281μ(5.3A), 81/44ns	30p		TO-252	2S1389
IRFR 9025	Inr.Sam	MOS-P-FET-e	VFET, 60/20V, 9/36A, 42W, on<0.331μ(5.7A), 81/44ns	30p		TO-252	2S1389
IRFR 9110	Inr.Sam	MOS-P-FET-e	VFET, 100/20V, 3.1/12A, 25W, <1.21μ(1.9A), 37/32ns	30p		TO-252	2S182, 2S1235
IRFR 9111	Inr.Sam	MOS-P-FET-e	=IRFR 9110: 80/20V	30p		TO-252	2S182, 2S1235
IRFR 9120	Inr.Sam	MOS-P-FET-e	VFET, 100/20V, 5.6/22A, 42W, <0.61μ(3.4A), 35.6/46ns	30p		TO-252	2S195
IRFR 9121	Inr.Sam	MOS-P-FET-e	=IRFR 9120: 80/20V	30p		TO-252	2S195
IRFR 9210	Inr.Sam	MOS-P-FET-e	VFET, 200/20V, 1.9/7.6A, 25W, on<34μ(1.1A), 20/24ns	30p		TO-252	2S1319
IRFR 9212	Inr.Sam	MOS-P-FET-e	VFET, 200/20V, 1.6/6.4A, 25W, on<4.51μ(1A), 20/24ns	30p		TO-252	2S1319
IRFR 9220	Inr.Sam	MOS-P-FET-e	VFET, 200/20V, 3.6/14A, 42W, <1.51μ(2.2A), 36/26ns	30p		TO-252	2S1319
IRFR 9222	Inr.Sam	MOS-P-FET-e	VFET, 200/20V, 2.8/11A, 42W, <2.41μ(1.8A), 36/26ns	30p		TO-252	2S1319
IRFR 20	Inr	MOS-N-FET-e	VFET, 600/20V, 2/8A, 42W, on<4.41μ(1.2A), 33/55ns	30p		TO-252	-
IRFS 120	Inr	MOS-N-FET-e	VFET, 100/20V, 0.82/3.3A, <2.41μ(0.9A), 12.3/15.7ns	39b		SOT-89	2SK1485, 2SK1728, 2SK2112
IRFS 123	Inr	MOS-N-FET-e	VFET, 80/20V, 0.75/2.5A, <3.21μ(0.45A), 12.3/15.7ns	39b		SOT-89	2SK1078, 79, 2SK1485, 2SK1728, 2SK2112
IRFS 130	Sam	MOS-N-FET-e	VFET, 100/20V, 9.7/56A, 42W, <0.161μ(8.3A), <66/71ns	18c		TO-3P Iso	BUK 426-200
IRFS 131	Sam	MOS-N-FET-e	=IRFS 130: 80/20V	18c		TO-3P Iso	BUK 426-200
IRFS 132	Sam	MOS-N-FET-e	VFET, 100/20V, 8.3/48A, 42W, <0.231μ(8.3A), <66/71ns	18c		TO-3P Iso	BUK 426-200
IRFS 133	Sam	MOS-N-FET-e	=IRFS 132: 80/20V	18c		TO-3P Iso	BUK 426-200
IRFS 140	Sam	MOS-N-FET-e	VFET, 100/20V, 19.4/110A, 65W, <77msμ(17A), <33/135ns	18c		TO-3P Iso	BUK 426-100
IRFS 141	Sam	MOS-N-FET-e	=IRFS 140: 80/20V	18c		TO-3P Iso	BUK 426-100
IRFS 142	Sam	MOS-N-FET-e	VFET, 100/20V, 17.3/100A, 65W, <0.11μ(17A), <33/135ns	18c		TO-3P Iso	BUK 426-100
IRFS 143	Sam	MOS-N-FET-e	=IRFS 142: 80/20V	18c		TO-3P Iso	BUK 426-100
IRFS 150	Sam	MOS-N-FET-e	VFET, 100V, 27.7/160A, 70W, <55msμ(22A), <234/224ns	18c		TO-3P Iso	2SK1435
IRFS 151	Sam	MOS-N-FET-e	=IRFS 150: 80/20V	18c		TO-3P Iso	2SK1435
IRFS 152	Sam	MOS-N-FET-e	VFET, 100V, 23.5/132A, 70W, <80msμ(22A), <234/224ns	18c		TO-3P Iso	2SK1435
IRFS 153	Sam	MOS-N-FET-e	=IRFS 152: 80/20V	18c		TO-3P Iso	2SK1435
IRFS 230	Sam	MOS-N-FET-e	VFET, 200/20V, 6.2/36A, 42W, <0.41μ(5A), <80/90ns	18c		TO-3P Iso	BUK 426-200
IRFS 231	Sam	MOS-N-FET-e	=IRFS 230: 150/20V	18c		TO-3P Iso	BUK 426-200
IRFS 232	Sam	MOS-N-FET-e	VFET, 200/20V, 5.5/32A, 42W, <0.61μ(5A), <80/90ns	18c		TO-3P Iso	BUK 426-200
IRFS 233	Sam	MOS-N-FET-e	=IRFS 232: 150/20V	18c		TO-3P Iso	BUK 426-200
IRFS 240	Sam	MOS-N-FET-e	VFET, 200/20V, 12.5/72A, 65W, <0.181μ(10A), <90/140ns	18c		TO-3P Iso	2SK820, 2SK2008
IRFS 241	Sam	MOS-N-FET-e	=IRFS 240: 150/20V	18c		TO-3P Iso	2SK820, 2SK2008
IRFS 242	Sam	MOS-N-FET-e	VFET, 200/20V, 11/64A, 65W, <0.221μ(10A), <90/140ns	18c		TO-3P Iso	2SK820, 2SK2008
IRFS 243	Sam	MOS-N-FET-e	=IRFS 242: 150/20V	18c		TO-3P Iso	2SK820, 2SK2008
IRFS 250	Sam	MOS-N-FET-e	VFET, 200V, 20.7/120A, 70W, <85msμ(16A), <135/225ns	18c		TO-3P Iso	2SK822, 2SK1549, 2SK2008
IRFS 251	Sam	MOS-N-FET-e	=IRFS 250: 150/20V	18c		TO-3P Iso	2SK822, 2SK1549, 2SK2008
IRFS 252	Sam	MOS-N-FET-e	VFET, 200V, 17.3/100A, 70W, <0.121μ(16A), <135/225ns	18c		TO-3P Iso	2SK822, 2SK1549, 2SK2008
IRFS 253	Sam	MOS-N-FET-e	=IRFS 252: 150/20V	18c		TO-3P Iso	2SK822, 2SK1549, 2SK2008
IRFS 330	Sam	MOS-N-FET-e	VFET, 400/20V, 3.8/32A, 42W, on<11μ(3A), <46/80ns	18c		TO-3P Iso	BUK 427-450
IRFS 331	Sam	MOS-N-FET-e	=IRFS 330: 350/20V	18c		TO-3P Iso	BUK 427-450
IRFS 332	Sam	MOS-N-FET-e	VFET, 400/20V, 3.5/18A, 42W, on<1.51μ(3A), <46/80ns	18c		TO-3P Iso	BUK 427-450
IRFS 333	Sam	MOS-N-FET-e	=IRFS 332: 350/20V	18c		TO-3P Iso	BUK 427-450
IRFS 340	Sam	MOS-N-FET-e	VFET, 400V, 6.9/40A, 65W, <0.551μ(5.2A), <62/111ns	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 341	Sam	MOS-N-FET-e	=IRFS 340: 350/20V	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 342	Sam	MOS-N-FET-e	VFET, 400V, 5.5/33A, 65W, <0.81μ(5.2A), <62/111ns	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 343	Sam	MOS-N-FET-e	=IRFS 342: 350/20V	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 350	Sam	MOS-N-FET-e	VFET, 400V, 10.4/60A, 70W, <0.31μ(8A), <100/225ns	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 351	Sam	MOS-N-FET-e	=IRFS 350: 350/20V	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 352	Sam	MOS-N-FET-e	VFET, 400/20V, 9/52A, 70W, on<0.41μ(8A), <100/225ns	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 353	Sam	MOS-N-FET-e	=IRFS 352: 350/20V	18c		TO-3P Iso	2SK1206, 2SK1225, 2SK1328, 2SK1831
IRFS 430	Sam	MOS-N-FET-e	VFET, 500/20V, 3.1/18A, 42W, <1.51μ(2.5A), <40/76ns	18c		TO-3P Iso	BUK 427-500
IRFS 431	Sam	MOS-N-FET-e	=IRFS 430: 450/20V	18c		TO-3P Iso	BUK 427-500
IRFS 432	Sam	MOS-N-FET-e	VFET, 500/20V, 2.8/16A, 42W, on<21μ(2.5A), <40/76ns	18c		TO-3P Iso	BUK 427-500
IRFS 433	Sam	MOS-N-FET-e	=IRFS 432: 450/20V	18c		TO-3P Iso	BUK 427-500
IRFS 440	Sam	MOS-N-FET-e	VFET, 500/20V, 5.5/32A, 65W, <0.851μ(4A), <56/214ns	18c		TO-3P Iso	BUK 427-500
IRFS 441	Sam	MOS-N-FET-e	=IRFS 440: 450/20V	18c		TO-3P Iso	BUK 427-500
IRFS 442	Sam	MOS-N-FET-e	VFET, 500/20V, 4.8/28A, 65W, <1.11μ(4A), <56/214ns	18c		TO-3P Iso	BUK 427-500
IRFS 443	Sam	MOS-N-FET-e	=IRFS 442: 450/20V	18c		TO-3P Iso	BUK 427-500
IRFS 450	Sam	MOS-N-FET-e	VFET, 500/20V, 9/52A, 70W, <0.41μ(7A), <85/220ns	18c		TO-3P Iso	2SK1206, 2SK1329, 2SK1523, 2SK1696
IRFS 451	Sam	MOS-N-FET-e	=IRFS 450: 450/20V	18c		TO-3P Iso	2SK1206, 2SK1329, 2SK1523, 2SK1696
IRFS 452	Sam	MOS-N-FET-e	VFET, 500/20V, 8.3/48A, 70W, <0.51μ(7A), <85/220ns	18c		TO-3P Iso	2SK1206, 2SK1329, 2SK1523, 2SK1696
IRFS 453	Sam	MOS-N-FET-e	=IRFS 452: 450/20V	18c		TO-3P Iso	2SK1206, 2SK1329, 2SK1523, 2SK1696
IRFS 520	Sam	MOS-N-FET-e	VFET, 100/20V, 7/37A, 30W, on<0.271μ(5.6A), 39/39ns	17c		TO-220 Iso	BUK443-100, BUZ72(A)F, 2SK1261, 2SK1556+
IRFS 521	Sam	MOS-N-FET-e	=IRFS 520: 80/20V	17c		TO-220 Iso	BUK443-100, BUZ72(A)F, 2SK1261, 2SK1556+
IRFS 522	Sam	MOS-N-FET-e	VFET, 100/20V, 6/37A, 30W, on<0.361μ(5.6A), 39/39ns	17c		TO-220 Iso	BUK443-100, BUZ72(A)F, 2SK1261, 2SK1556+
IRFS 523	Sam	MOS-N-FET-e	=IRFS 520: 80/20V	17c		TO-220 Iso	BUK443-100, BUZ72(A)F, 2SK1261, 2SK1556+
IRFS 530	Sam	MOS-N-FET-e	VFET, 100/20V, 9/56A, 35W, on<0.161μ(8.3A), 44/47ns	17c		TO-220 Iso	BUK 545-100, 2SK1230, 2SK1305, 2SK1430++
IRFS 531	Sam	MOS-N-FET-e	=IRFS 530: 80/20V	17c		TO-220 Iso	BUK 545-100, 2SK1230, 2SK1305, 2SK1430++
IRFS 532	Sam	MOS-N-FET-e	VFET, 100/20V, 8/48A, 35W, on<0.231μ(8.3A), 44/47ns	17c		TO-220 Iso	BUK 545-100, 2SK1230, 2SK1305, 2SK1430++
IRFS 533	Sam	MOS-N-FET-e	=IRFS 532: 80/20V	17c		TO-220 Iso	BUK 545-100, 2SK1230, 2SK1305, 2SK1430++
IRFS 540	Sam	MOS-N-FET-e	VFET, 100/20V, 15/110A, 40W, on<77msμ(17A), 87/90ns	17c		TO-220 Iso	2SK1034, 2SK1306, 2SK1431, 2SK1558,++
IRFS 541	Sam	MOS-N-FET-e	=IRFS 540: 80/20V	17c		TO-220 Iso	2SK1034, 2SK1306, 2SK1431, 2SK1558,++
IRFS 542	Sam	MOS-N-FET-e	VFET, 100/20V, 14/100A, 40W, on<0.11μ(17A), 87/90ns	17c		TO-220 Iso	BUK445-100, 2SK1306, 2SK1034, 2SK1431,++
IRFS 543	Sam	MOS-N-FET-e	=IRFS 542: 80/20V	17c		TO-220 Iso	BUK445-100, 2SK1306, 2SK1034, 2SK1431,++
IRFS 620	Sam	MOS-N-FET-e	VFET, 200/20V, 4/20A, 30W, on<0.81μ(2.5A), 50/89ns	17c		TO-220 Iso	BUK 444-200, BUZ 73(A)F, 2SK2010
IRFS 621	Sam	MOS-N-FET-e	=IRFS 620: 150/20V	17c		TO-220 Iso	BUK 444-200, BUZ 73(A)F, 2SK2010
IRFS 622	Sam	MOS-N-FET-e	VFET, 200/20V, 3.5/16A, 30W, <1.21μ(2.5A), 50/89ns	17c		TO-220 Iso	BUK 444-200, BUZ 73(A)F, 2SK2010
IRFS 623	Sam	MOS-N-FET-e	=IRFS 622: 150/20V	17c		TO-220 Iso	BUK 444-200, BUZ 73(A)F, 2SK2010
IRFS 624	Sam	MOS-N-FET-e	VFET, 250/20V, 3.3/15A, 30W, <1.11μ(2.1A), 35/34ns	17c		TO-220 Iso	BUK 445-400, 2SK530, 2SK1377, 2SK2010
IRFS 625	Sam	MOS-N-FET-e	VFET, 250/20V, 2.9/13A, 30W, <1.51μ(2.1A), 35/34ns	17c		TO-220 Iso	BUK 445-400, 2SK530, 2SK1377, 2SK2010
IRFS 630	Sam	MOS-N-FET-e	VFET, 200/20V, 6.1/36A, 35W, on<0.41μ(5A), <80/90ns	17c		TO-220 Iso	BUK 445-200, BUZ 73F, 2SK1957, 2SK2160
IRFS 631	Sam	MOS-N-FET-e	=IRFS 630: 150/20V	17c		TO-220 Iso	BUK 445-200, BUZ 73F, 2SK1957, 2SK2160
IRFS 632	Sam	MOS-N-FET-e	VFET, 200/20V, 5.5/32A, 35W, on<0.41μ(5A), <80/90ns	17c		TO-220 Iso	BUK 445-200, BUZ 73F, 2SK1957, 2SK2160
IRFS 633	Sam	MOS-N-FET-e	=IRFS 632: 150/20V	17c		TO-220 Iso	BUK 445-200, BUZ 73F, 2SK1957, 2SK2160
IRFS 634	Sam	MOS-N-FET-e	VFET, 250/20V, 5.5/32A, 35W, <0.451μ(4.1A), <49/76ns	17c		TO-220 Iso	2SK1478, 2SK1568, 69, 2SK1668, 2SK2108
IRFS 635	Sam	MOS-N-FET-e	VFET, 250/20V, 4.4/26A, 35W, <0.681μ(4.1A), <49/76ns	17c		TO-220 Iso	2SK1478, 2SK1568, 69, 2SK1668, 2SK2108
IRFS 640	Sam	MOS-N-FET-e	VFET, 200/20V, 10.2/72A, 40W, <0.181μ(10A), <49/140ns	17c		TO-220 Iso	2SK526, 2SK1036, 2SK1762, 2SK2212
IRFS 641	Sam	MOS-N-FET-e	=IRFS 640: 150/20V	17c		TO-220 Iso	2SK526, 2SK1036, 2SK1762, 2SK2212
IRFS 642	Sam	MOS-N-FET-e	VFET, 200/20V, 9.1/64A, 40W, <0.221μ(10A), <49/140ns	17c		TO-220 Iso	2SK526, 2SK1036, 2SK1762, 2SK2212

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
IRFS 643	Sam	MOS-N-FET-e	=IRFS 642: 150/20V	17c	TO-220 Iso		2SK526, 2SK1036, 2SK1762, 2SK2212
IRFS 644	Sam	MOS-N-FET-e	VFET, 250/20V, 8.5/56A, 40W, <0.28Ω(8A), 83/102ns	17c	TO-220 Iso		2SK526, 2SK1036, 2SK1478, 2SK1762, ++
IRFS 645	Sam	MOS-N-FET-e	VFET, 250/20V, 7.4/52A, 40W, <0.34Ω(8A), 83/102ns	17c	TO-220 Iso		2SK526, 2SK1036, 2SK1478, 2SK1762, ++
IRFS 720	Sam	MOS-N-FET-e	VFET, 400/20V, 2.5/13A, 30W, <1.8Ω(1.8A), 14/43ns	17c	TO-220 Iso		BUK 444-400, 2SK1833, 2SK1988...89
IRFS 721	Sam	MOS-N-FET-e	=IRFS 720: 350/20V	17c	TO-220 Iso		BUK 444-400, 2SK1833, 2SK1988...89
IRFS 722	Sam	MOS-N-FET-e	VFET, 400/20V, 2/11A, 30W, <2.5Ω(1.8A), 14/43ns	17c	TO-220 Iso		BUK 444-400, 2SK1833, 2SK1988...89
IRFS 723	Sam	MOS-N-FET-e	=IRFS 722: 350/20V	17c	TO-220 Iso		BUK 444-400, 2SK1833, 2SK1988...89
IRFS 730	Sam	MOS-N-FET-e	VFET, 400/20V, 4.5/32A, 35W, on<1Ω(3A), 30/53ns	17c	TO-220 Iso		BUK 445-450, 2SK1444, 2SK1862...63
IRFS 731	Sam	MOS-N-FET-e	=IRFS 730: 350/20V	17c	TO-220 Iso		BUK 445-450, 2SK1444, 2SK1862...63
IRFS 732	Sam	MOS-N-FET-e	VFET, 400/20V, 3/18A, 35W, on<51Ω(3A), 30/53ns	17c	TO-220 Iso		BUK 445-450, 2SK1444, 2SK1862...63
IRFS 733	Sam	MOS-N-FET-e	=IRFS 732: 350/20V	17c	TO-220 Iso		BUK 445-450, 2SK1444, 2SK1862...63
IRFS 740	Sam	MOS-N-FET-e	VFET, 400/20V, 5.5/40A, 40W, <0.55Ω(5.2A), 41/74ns	17c	TO-220 Iso		2SK1608, 2SK1231...32, 2SK1351, 2SK1377++
IRFS 741	Sam	MOS-N-FET-e	=IRFS 740: 350/20V	17c	TO-220 Iso		2SK1608, 2SK1231...32, 2SK1351, 2SK1377++
IRFS 742	Sam	MOS-N-FET-e	VFET, 400/20V, 4.5/33A, 40W, <0.8Ω(5.2A), 41/74ns	17c	TO-220 Iso		2SK1608, 2SK1231...32, 2SK1351, 2SK1377++
IRFS 743	Sam	MOS-N-FET-e	=IRFS 742: 350/20V	17c	TO-220 Iso		2SK1608, 2SK1231...32, 2SK1351, 2SK1377++
IRFS 820	Sam	MOS-N-FET-e	VFET, 500/20V, 2/13A, 30W, on<31Ω(1.4A), 22/40ns	17c	TO-220 Iso		BUK444-500, BUK445-600, 2SK1758, 2SK1989
IRFS 821	Sam	MOS-N-FET-e	=IRFS 820: 450/20V	17c	TO-220 Iso		BUK444-500, BUK445-600, 2SK1758, 2SK1989
IRFS 822	Sam	MOS-N-FET-e	VFET, 500/20V, 1.5/11A, 30W, on<41Ω(1.4A), 22/40ns	17c	TO-220 Iso		BUK444-500, BUK445-600, 2SK1758, 2SK1989
IRFS 823	Sam	MOS-N-FET-e	=IRFS 822: 450/20V	17c	TO-220 Iso		BUK444-500, BUK445-600, 2SK1758, 2SK1989
IRFS 830	Sam	MOS-N-FET-e	VFET, 500/20V, 3/18A, 35W, on<1.5Ω(2.5A), 26/50ns	17c	TO-220 Iso		BUK 445-500, 2SK1572, 2SK1767, 2SK1863++
IRFS 831	Sam	MOS-N-FET-e	=IRFS 830: 450/20V	17c	TO-220 Iso		BUK 445-500, 2SK1572, 2SK1767, 2SK1863++
IRFS 832	Sam	MOS-N-FET-e	VFET, 500/20V, 2.5/16A, 35W, on<2Ω(2.5A), 26/50ns	17c	TO-220 Iso		BUK 445-500, 2SK1572, 2SK1767, 2SK1863++
IRFS 833	Sam	MOS-N-FET-e	=IRFS 832: 450/20V	17c	TO-220 Iso		BUK 445-500, 2SK1572, 2SK1767, 2SK1863++
IRFS 840	Sam	MOS-N-FET-e	VFET, 500/20V, 4.5/32A, 40W, on<0.85Ω(4A), 37/69ns	17c	TO-220 Iso		2SK1232, 2SK1351, 2SK1404, 2SK1608, ++
IRFS 841	Sam	MOS-N-FET-e	=IRFS 840: 450/20V	17c	TO-220 Iso		2SK1232, 2SK1351, 2SK1404, 2SK1608, ++
IRFS 842	Sam	MOS-N-FET-e	VFET, 500/20V, 4/28A, 40W, on<1.1Ω(4A), 37/69ns	17c	TO-220 Iso		2SK1232, 2SK1351, 2SK1404, 2SK1608, ++
IRFS 843	Sam	MOS-N-FET-e	=IRFS 842: 450/20V	17c	TO-220 Iso		2SK1232, 2SK1351, 2SK1404, 2SK1608, ++
IRFS 9130	Sam	MOS-P-FET-e	VFET, 100/20V, 8.3/48A, 42W, <0.31Ω(6.5A), <200/280ns	18c	TO-3P Iso	-	-
IRFS 9131	Sam	MOS-P-FET-e	=IRFS 9130: 60/20V	18c	TO-3P Iso	-	-
IRFS 9132	Sam	MOS-P-FET-e	VFET, 100/20V, 6.9/40A, 42W, <0.41Ω(6.5A), <200/280ns	18c	TO-3P Iso	-	-
IRFS 9133	Sam	MOS-P-FET-e	=IRFS 9132: 60/20V	18c	TO-3P Iso	-	-
IRFS 9140	Sam	MOS-P-FET-e	VFET, 100/20V, 13.2/76A, 65W, <0.2Ω(10A), <45/32ns	18c	TO-3P Iso	-	-
IRFS 9141	Sam	MOS-P-FET-e	=IRFS 9140: 60V/20V	18c	TO-3P Iso	-	-
IRFS 9142	Sam	MOS-P-FET-e	VFET, 100/20V, 10.4/60A, 65W, <0.31Ω(10A), <45/32ns	18c	TO-3P Iso	-	-
IRFS 9143	Sam	MOS-P-FET-e	=IRFS 9142: 60V/20V	18c	TO-3P Iso	-	-
IRFS 9230	Sam	MOS-P-FET-e	VFET, 200/20V, 4.5/26A, 42W, <0.8Ω(3.5A), <150/180ns	18c	TO-3P Iso	-	-
IRFS 9231	Sam	MOS-P-FET-e	=IRFS 9230: 150/20V	18c	TO-3P Iso	-	-
IRFS 9232	Sam	MOS-P-FET-e	VFET, 200/20V, 3.8/22A, 42W, <1.2Ω(3.5A), <150/180ns	18c	TO-3P Iso	-	-
IRFS 9233	Sam	MOS-P-FET-e	=IRFS 9232: 150/20V	18c	TO-3P Iso	-	-
IRFS 9240	Sam	MOS-P-FET-e	VFET, 200/20V, 7.6/44A, 65W, on<0.5Ω(6A), <45/30ns	18c	TO-3P Iso	-	-
IRFS 9241	Sam	MOS-P-FET-e	=IRFS 9240: 150/20V	18c	TO-3P Iso	-	-
IRFS 9242	Sam	MOS-P-FET-e	VFET, 200/20V, 6.2/36A, 65W, on<0.7Ω(6A), <45/30ns	18c	TO-3P Iso	-	-
IRFS 9243	Sam	MOS-P-FET-e	=IRFS 9242: 150/20V	18c	TO-3P Iso	-	-
IRFS 9520	Sam	MOS-P-FET-e	VFET, 100/20V, 5/24A, 30W, <0.6Ω(3A), <150/115ns	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9521	Sam	MOS-P-FET-e	=IRFS 9520: 60/20V	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9522	Sam	MOS-P-FET-e	VFET, 100/20V, 4.3/20A, 30W, <0.8Ω(3A), <150/115ns	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9523	Sam	MOS-P-FET-e	=IRFS 9522: 60/20V	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9530	Sam	MOS-P-FET-e	VFET, 100/20V, 8/48A, 35W, <0.31Ω(6.5A), <200/280ns	17c	TO-220 Iso		2SJ139, 2SJ274
IRFS 9531	Sam	MOS-P-FET-e	=IRFS 9530: 60/20V	17c	TO-220 Iso		2SJ137, 2SJ139, 2SJ147, 2SJ175
IRFS 9532	Sam	MOS-P-FET-e	VFET, 100/20V, 5.8/40A, 35W, <0.41Ω(6.5A), <200/280ns	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9533	Sam	MOS-P-FET-e	=IRFS 9532: 60/20V	17c	TO-220 Iso		2SJ248, 2SJ350
IRFS 9540	Sam	MOS-P-FET-e	VFET, 100/20V, 10.7/76A, 40W, <0.2Ω(10A), <45/32ns	17c	TO-220 Iso		2SJ139, 2SJ274
IRFS 9541	Sam	MOS-P-FET-e	=IRFS 9540: 60/20V	17c	TO-220 Iso		2SJ137, 2SJ139, 2SJ147, 2SJ175
IRFS 9542	Sam	MOS-P-FET-e	VFET, 100/20V, 8.4/68A, 40W, <0.31Ω(10A), <45/32ns	17c	TO-220 Iso		2SJ139, 2SJ274
IRFS 9543	Sam	MOS-P-FET-e	=IRFS 9542: 60/20V	17c	TO-220 Iso		2SJ137, 2SJ139, 2SJ147, 2SJ175
IRFS 9620	Sam	MOS-P-FET-e	VFET, 200/20V, 3/14A, 30W, on<1.5Ω(1.5A), <90/90ns	17c	TO-220 Iso		2SJ306, 2SJ320
IRFS 9621	Sam	MOS-P-FET-e	=IRFS 9620: 150/20V	17c	TO-220 Iso		2SJ159
IRFS 9622	Sam	MOS-P-FET-e	VFET, 200/20V, 2.6/12A, 30W, <2.4Ω(1.5A), <90/90ns	17c	TO-220 Iso		2SJ306, 2SJ320
IRFS 9623	Sam	MOS-P-FET-e	=IRFS 9622: 150/20V	17c	TO-220 Iso		2SJ159
IRFS 9630	Sam	MOS-P-FET-e	VFET, 200/20V, 4.4/26A, 35W, <0.8Ω(3.5A), <150/230ns	17c	TO-220 Iso		2SJ410
IRFS 9631	Sam	MOS-P-FET-e	=IRFS 9630: 150/20V	17c	TO-220 Iso		2SJ410
IRFS 9632	Sam	MOS-P-FET-e	VFET, 200/20V, 3/22A, 35W, <1.2Ω(3.5A), <150/230ns	17c	TO-220 Iso		2SJ410
IRFS 9633	Sam	MOS-P-FET-e	=IRFS 9632: 150/20V	17c	TO-220 Iso		2SJ410
IRFS 9640	Sam	MOS-P-FET-e	VFET, 200/20V, 6.2/44A, 40W, on<0.5Ω(6A), <45/30ns	17c	TO-220 Iso		2SJ410
IRFS 9641	Sam	MOS-P-FET-e	=IRFS 9640: 150/20V	17c	TO-220 Iso		2SJ410
IRFS 9642	Sam	MOS-P-FET-e	VFET, 200/20V, 5/36A, 40W, on<0.7Ω(6A), <45/30ns	17c	TO-220 Iso		2SJ410
IRFS 9643	Sam	MOS-P-FET-e	=IRFS 9642: 150/20V	17c	TO-220 Iso		2SJ410
IRFSZ 20	Sam	MOS-N-FET-e	VFET, 50/20V, 12.9/120A, 30W, <0.1Ω(9A), <120/70ns	17c	TO-220 Iso		BUK 443-50, 2SK1094, 2SK1419, 2SK1896
IRFSZ 22	Sam	MOS-N-FET-e	VFET, 50/20V, 12/100A, 30W, <0.12Ω(9A), <120/70ns	17c	TO-220 Iso		BUK 443-50, 2SK1094, 2SK1419, 2SK1896
IRFSZ 24	Sam	MOS-N-FET-e	=IRFSZ 20: 60/20V	17c	TO-220 Iso		2SK1094, 2SK1419, 2SK1286, 2SK1896
IRFSZ 25	Sam	MOS-N-FET-e	=IRFSZ 22: 60/20V	17c	TO-220 Iso		2SK1094, 2SK1419, 2SK1286, 2SK1896
IRFSZ 30	Sam	MOS-N-FET-e	VFET, 50/20V, 18.7/120A, 35W, <50mΩ(18A), <131/101ns	17c	TO-220 Iso		BUK445-50, 2SK1095, 2SK1345...46, 2SK1420
IRFSZ 32	Sam	MOS-N-FET-e	VFET, 50/20V, 15.6/100A, 35W, <70mΩ(18A), <131/101ns	17c	TO-220 Iso		BUK445-50, 2SK1095, 2SK1345...46, 2SK1420
IRFSZ 34	Sam	MOS-N-FET-e	=IRFSZ 30: 60/20V	17c	TO-220 Iso		2SK943, 2SK1095, 2SK1345...46, 2SK1420, ++
IRFSZ 35	Sam	MOS-N-FET-e	=IRFSZ 32: 60/20V	17c	TO-220 Iso		2SK943, 2SK1095, 2SK1345...46, 2SK1420, ++
IRFSZ 40	Sam	MOS-N-FET-e	VFET, 50/20V, 34/120A, 55W, <28mΩ(23A), <242/205ns	17c	TO-220 Iso		2SK1257, 2SK1262, 2SK1421, 2SK1653
IRFSZ 42	Sam	MOS-N-FET-e	VFET, 50/20V, 30/100A, 55W, <35mΩ(23A), <242/205ns	17c	TO-220 Iso		2SK1257, 2SK1262, 2SK1421, 2SK1653
IRFSZ 44	Sam	MOS-N-FET-e	=IRFSZ 40: 60/20V	17c	TO-220 Iso		2SK1257, 2SK1262, 2SK1421, 2SK1653
IRFSZ 45	Sam	MOS-N-FET-e	=IRFSZ 42: 60/20V	17c	TO-220 Iso		2SK1257, 2SK1262, 2SK1421, 2SK1653
IRFT ....	Inr	MOS-FET	Leistungsmodule/Power Modules				
IRFU 010...9222	Inr, Sam	MOS-N/P-FET	=IRFR 010...9222:	30p	TO-251		-IRFR 010...9222
IRFUC 20	Inr	MOS-N-FET-e	=IRFRC 20:	30c	TO-251		-IRFRC 20
IRFZ 010	Inr, Sam	MOS-N-FET-e	VFET, 50/20V, 7.2/29A, 20W, <0.2Ω(3.7A), <67/53ns	17p	TO-220		BUZ 71, 2SK464, 2SK428, 2SK442, 2SK993
IRFZ 012	Inr, Sam	MOS-N-FET-e	VFET, 50/20V, 5.9/24A, 20W, <0.3Ω(3.7A), <67/53ns	17p	TO-220		BUZ 71, 2SK464, 2SK428, 2SK442, 2SK993
IRFZ 14	Inr, Sam	MOS-N-FET-e	VFET, 60/20V, 10/40A, 43W, on<0.2Ω(6A), 60/42ns	17p	TO-220		BUZ 20, BUZ 72, 2SK428, 2SK442, 2SK970++
IRFZ 14 S		MOS-N-FET-e	=IRFZ 14:	30c	(TO-220MF)		2SK2018, 2SK2041, 2SK2329
IRFZ 15	Inr, Sam	MOS-N-FET-e	VFET, 60/20V, 8.3/33A, 43W, on<0.3Ω(5.8A), 60/42ns	17p	TO-220		BUZ 20, BUZ 72, 2SK428, 2SK442, 2SK970++
IRFZ 20	Inr, Sam++	MOS-N-FET-e	VFET, 50/20V, 15/60A, 40W, on<0.1Ω(9A), <120/70ns	17p	TO-220		BUZ 10, 2SK673, 2SK971, 2SK1416, 2SK2175
IRFZ 22	Inr, Sam++	MOS-N-FET-e	VFET, 50/20V, 14/56A, 40W, on<0.12Ω(9A), <120/70ns	17p	TO-220		BUZ 10, 2SK673, 2SK971, 2SK1416, 2SK2175
IRFZ 20...22FI.P	Sgs	MOS-N-FET-e	=IRFZ 20...22: Iso, =83%Imax, 30W	17c	TO-220 Iso		BUZ71(AJ), BUK442-50, 2SK1256, 2SK1344++
IRFZ 24	Inr, Sam	MOS-N-FET-e	VFET, 60/20V, 17/68A, 60W, on<0.1Ω(10A), 71/67ns	17p	TO-220		BUZ 21, 2SK942, 2SK1115, 2SK1417, ++
IRFZ 24 S		MOS-N-FET-e	=IRFZ 24:	30c	(TO-220MF)		2SK1622, 2SK1918, 2SK2311
IRFZ 25	Inr, Sam	MOS-N-FET-e	VFET, 60/20V, 14/56A, 60W, on<0.12Ω(9A), 71/67ns	17p	TO-220		BUZ 21, 2SK673, 2SK971, 2SK1416, 2SK2175

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
IRFZ 30	Inr.Mot.Sam	MOS-N-FET-e	VFET, 50/20V, 30/80A, 75W, on<50mΩ(16A), <60/80ns	17p		TO-220	BUK 555-50, BUZ 11, 2SK1296, 2SK2411	
IRFZ 32	Inr.Mot.Sam	MOS-N-FET-e	VFET, 50/60V, 25/60A, 75W, on<70mΩ(16A), <60/80ns	17p		TO-220	BUK 555-60, BUZ 11, 2SK972, 2SK1296	
IRFZ 34	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 30/120A, 88W, on<50mΩ(18A), 113/81ns	17p		TO-220	BUK 555-60, 2SK856, 2SK1296, 2SK2411	
IRFZ 34 S		MOS-N-FET-e	=IRFZ 34:	30c		(TO-220MF)	2SK2411-Z	
IRFZ 35	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 25/100A, 88W, on<70mΩ(18A), 113/81ns	17p		TO-220	BUK 555-60, BUZ 21, 2SK942, 2SK1296, ++	
IRFZ 40	Inr.Sam++	MOS-N-FET-e	VFET, 50/20V, 35/160A, 125W, <28mΩ(29A), <85/95ns	17p		TO-220	BUZ 11...12, 2SK1418, 2SK1542, 2SK1911, ++	
IRFZ 42	Inr.Sam++	MOS-N-FET-e	VFET, 50/20V, 35/145A, 125W, <35mΩ(29A), <85/95ns	17p		TO-220	BUZ 11...12, 2SK1418, 2SK1542, 2SK1911, ++	
IRFZ 44	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 50/200A, 150W, <28mΩ(31A), 124/137ns	#7p		TO-220	BUK 556-60, 2SK2049	
IRFZ 45	Inr.Sam	MOS-N-FET-e	VFET, 60/20V, 35/190A, 150W, <35mΩ(33A), 124/137ns	17p		TO-220	PRF742, 2SK856, 2SK1418, 2SK1542, 2SK1911	
IRFZ 46	Inr	MOS-N-FET-e	VFET, 50/20V, 50/220A, 150W, <24mΩ(32A), 132/137ns	17p		TO-220	BUK 456-50, BUK 556-60, BUZ 100, 2SK2049	
IRFZ 48	Inr	MOS-N-FET-e	VFET, 60/20V, 50/290A, 190W, <18mΩ(43A), 258/460ns	17p		TO-220	BUK 100	
IRFZ 44S...48S		MOS-N-FET-e	=IRFZ 44...48	30c		(TO-220MF)	-	
IRH 150	Inr	MOS-N-FET-e	VFET, RadH, 100/20V, 38/150A, 150W, on<55mΩ(20A)	23a		TO-3	-	
IRH 254	Inr	MOS-N-FET-e	VFET, RadH, 250/20V, 19/76A, 150W, on<0.19Ω(10A)	23a		TO-3	-	
IRH 450	Inr	MOS-N-FET-e	VFET, RadH, 500/20V, 10/40A, 150W, on<0.6Ω(5A)	23a		TO-3	-	
IRL 510	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 5.6/18A, 43W, on<0.54Ω(3.4A)	17p		TO-220	BUK 552-100	
IRL 520	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 9.2/36A, 60W, on<0.27Ω(5.5A)	17p		TO-220	2SK1300	
IRL 530	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 15/60A, 88W, on<0.16Ω(9A)	17p		TO-220	2SK1301, 2SK1559, 2SK1561	
IRL 540	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 28/110A, 150W, on<77mΩ(17A)	17p		TO-220	2SK2050	
IRL 541S...540S		MOS-N-FET-e	=IRL 510...540	30c		(TO-220MF)	-	
IRLD 014	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 1.7/14A, 1.3W, on<0.2Ω(1A)	4-DIP		(HD-1)	-	
IRLD 024	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 2.5/20A, 1.3W, on<0.2Ω(1.5)	4-DIP		(HD-1)	-	
IRLD 110	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 1/8A, 1.3W, on<0.54Ω(0.6A)	4-DIP		(HD-1)	-	
IRLD 120	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 1.3/10A, 1.3W, <0.27Ω(0.78A)	4-DIP		(HD-1)	-	
IRLI 520 G	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 7.2/29A, 37W, on<0.27Ω(4.3A)	17c		TO-220 Iso	BUK 543-100, 2SK1261, 2SK1556	
IRLI 530 G	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 9.7/39A, 42W, on<0.16Ω(5.8A)	17c		TO-220 Iso	BUK 545-100, 2SK1035, 2SK1305, 2SK1904++	
IRLI 540 G	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 17/48A, 48W, on<77mΩ(10A)	17c		TO-220 Iso	2SK1266, 2SK1307, 2SK1348...49, 2SK1906++	
IRLIZ 14 G	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 8/32A, 27W, on<0.2Ω(4.8A)	17c		TO-220 Iso	BUK 542-60, 2SK1093, 2SK1256, 2SK1344, ++	
IRLIZ 24 G	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 14/56A, 37W, on<0.1Ω(8.4A)	17c		TO-220 Iso	2SK1034, 2SK1094, 2SK1306, 2SK1558	
IRLIZ 34 G	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 20/80A, 42W, on<50mΩ(12A)	17c		TO-220 Iso	2SK943, 2SK1095, 2SK1345...46, 2SK1951	
IRLIZ 44 G	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 30/120A, 48W, on<28mΩ(18A)	17c		TO-220 Iso	2SK1257, 2SK1262, 2SK1653, 2SK1952	
IRLL 014	Inr	MOS-N-FET-e	SMD, VFET, LogL, 60/10V, 2.7/22A, on<0.2Ω(1.6A)	39b		SOT-89	2SK2054	
IRLL 110	Inr	MOS-N-FET-e	SMD, VFET, LogL, 100/10V, 1.5/12A, on<0.54Ω(0.9A)	39b		SOT-89	2SK1473, 2SK1485, 2SK2055	
IRLR 014	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 7.7/31A, 25W, on<0.2Ω(4.6A)	30p		TO-252	2SK1472, 2SK1748, 2SK2415	
IRLR 024	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 14/56A, 42W, on<0.1Ω(8.4A)	30p		TO-252	2SK2334	
IRLR 110	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 4.3/17A, 25W, on<0.54Ω(2.6A)	30p		TO-252	2SK1474, 2SK1804, 2SK2016	
IRLR 120	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 7.7/31A, 42W, on<0.27Ω(4.6A)	30p		TO-252	2SK1475, 2SK1557, 2SK1560	
IRLU 014...120	Inr	MOS-N-FET-e	=IRLR 014...120	30p		TO-251	=IRLR 014...120	
IRLZ 14	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 10/40A, 43W, <0.2Ω(6A)	17p		TO-220	2SK970, 2SK1114, 2SK1300, 2SK2175	
IRLZ 24	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 17/68A, 60W, <0.1Ω(10A)	17p		TO-220	BUK552-60, 2SK971...972, 2SK1115, 2SK1910	
IRLZ 34	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 30/110A, 88W, <50mΩ(18A)	17p		TO-220	BUK 555-60, 2SK1291, 2SK1296, 2SK2411	
IRLZ 44	Inr	MOS-N-FET-e	VFET, LogL, 60/10V, 50/200A, 150W, <28mΩ(31A)	17p		TO-220	BUK 556-60, 2SK2049	
IRLZ 14S...44S		MOS-N-FET-e	=IRLZ 14...44:	30c		(TO-220MF)	-	
IRSF 3010	Inr	DMOS-IC	Protected Power Switch, 50V, 11A, 0.08Ω	17c		-	-	
IRT 1250	Itt	CMOS-IC	IR FB Sender/Transmitter	24-DIP		-	-	
IRT 1260	Itt	CMOS-IC	IR FB Sender/Transmitter	24-DIP		-	-	
IS		Si-P	=2SB1220-S (SMD-Marking)	35(2mm)	SOT-323	-	=2SB1220	
IS		Si-P	=2SB1463-S (SMD-Marking)	35(1.6mm)	SS Mini	-	=2SB1463	
IS		Si-P	=2SB792-S (SMD-Marking)	35	SOT-23	-	=2SB792	
IS		Si-N	=2SC3513 (SMD-Marking)	35	SOT-23	-	=2SC3513	
IS		Si-N	=2SC3722K-S (SMD-Marking)	35	SOT-23	-	=2SC3722K	
IS		Si-N	=2SC4537 (SMD-Marking)	35(2mm)	SOT-323	-	=2SC4537	
ISS-53		Si-Di	=BA 127	31a		1N4148	31a	=BA 127
IT		Si-P	=2SB1220-T (SMD-Marking)	35(2mm)	SOT-323	-	=2SB1220	
IT		Si-P	=2SB1463-T (SMD-Marking)	35(1.6mm)	SS Mini	-	=2SB1463	
IT		Si-P	=2SB792-T (SMD-Marking)	35	SOT-23	-	=2SB792	
IT		MOS-N-FET-d	=2SK668 (SMD-Marking)	44	SOT-143	-	=2SK668	
IT 3760 A-AS		MOS-IC	LCD Armbanduhr/LCD Watch	Chip		-	U 130(X), U 1301XS	
IT 3812 A-AS		MOS-IC	LCD Armbanduhr/LCD Watch	Chip		-	U 132(X)	
ITR 17052		F-Thy+Di	=17052	17f		TO-220	=17052	
ITR 17053		F-Thy+Di	=17053	17f		TO-220	=17053	
ITT 90	Itt	LIN-IC	Telecom, Verstärker/Amplifier	24-DIP		-	-	
ITT 91	Itt	CMOS-IC	Telecom, Controller f. ITT 90, ITT 92	24-DIP		-	-	
ITT 92	Itt	LIN-IC	Telecom, Lautsprecherverstärker/Speaker Amp.	18-DIP		-	-	
ITT 210		C-Di	=BA 102	31a		-	=BA 102	
ITT 410		C-Di	=BA 102	31a		-	=BA 102	
ITT 600		Opto	LED			-	-	
ITT 600(DPD)	Itt	Si-Di	SS, 75V, 0.2A, Uf=0.82...0.92V(0.1A), <6ns	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
ITT 601(DPD)	Itt	Si-Di	SS, 50V, 0.2A, Uf=0.75...0.85V(0.1A), <6ns	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
ITT 789(A)		Si-Di	=1N4148	31a		1N4148	31a	=1N4148
ITT 2001	Itt	Si-Di	S, 100V, 0.15A, Uf<1V(0.1A), <50ns	31a	DO-35	BA 159	31a	BA 195, BA 197...198, BAV 19...21, ++
ITT 2002	Itt	Si-Di	=ITT 2001: 200V	31a	DO-35	BA 159	31a	BA 195, BA 197...198, BAV 20...21, ++
ITT 2003	Itt	Si-Di	=ITT 2001: 250V	31a	DO-35	BA 159	31a	BA 198, BAV 21
ITT 2147-....	Itt	sRAM-IC	4096x1 Bit, 90...55ns	18-DIP		-	... 2147...	
ITT 2167 (D.N)-....	Itt	sRAM-IC	16384x1 Bit, 70...45ns	20-DIP		-	... 2167...	
ITT 2168 (D.N)-....	Itt	sRAM-IC	4096x4 Bit, 70...45ns	20-DIP		-	... 2168...	
ITT 2559	Itt	CMOS-IC	Telecom, Tastwahl/Digital Dialing	16-DIP		-	-	
ITT 3001	Itt	Si-Di	Uni, 70V, 0.1/0.2A, Uf<1V(0.2A), 250ns	31a	DO-35	BA 159	31a	BA 157...159, BAX 17, BY 206...207, ++
ITT 3002	Itt	Si-Di	=ITT 3001: 150V	31a	DO-35	BA 159	31a	BA 157...159, BAX 17, BY 206...207, ++
ITT 3003	Itt	Si-Di	=ITT 3001: 200V	31a	DO-35	BA 159	31a	BA 157...159, BAX 17, BY 206...207, ++
ITT 3065 N	Itt	LIN-IC	TV, Sound IF, FM IF	14-DIP		-	MC 1358, LA 1365	
ITT 4027 (D.N)-....	Itt	dRAM-IC	4096x1 Bit, 350...150ns	16-DIP		-	... 4027...	
ITT 4116 (D.N)-....	Itt	dRAM-IC	16384x1 Bit, 250...150ns	16-DIP		-	... 4116...	
ITT 4164-....	Itt	dRAM-IC	65536x1 Bit, 200...150ns	16-DIP		-	... 4164...	
ITT 5101 S	Itt	sRAM-IC	256x4 Bit	22-DIP		-	-	
ITT 7163 (D.N)	Itt	PMOS-IC	Telecom, 5x Relaisreiber/Relais Driver	14-DIC/DIP		-	-	
ITT 7164 (D.N)	Itt	PMOS-IC	Telecom, 5x Relaisreiber/Relais Driver	16-DIP		-	-	
IU		Si-P	=2SB1589 (SMD-Marking)	39	SOT-89	-	=2SB1589	
IU		GaAs-N-FET	=2SK668 (SMD-Marking)	44	SOT-143	-	=2SK668	
IV		MOS-N-FET-d	=3SK136 (SMD-Marking)	44	SOT-143	-	=3SK136	
IW		Si-N	=2SC5019 (SMD-Marking)	39	SOT-89	-	=2SC5019	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
IW		MOS-N-FET-d	=3SK137 (SMD-Marking)	44	SOT-143		+3SK137	
IW 8377		Si-N	=BF 199	8a	TO-106	BF 199	+BF 199	
IW 9288		Si-N	=BC 141	8a	TO-105	BC 141	+BC 141	
IW 10612		Si-N	=BC 337	8a	TO-106	BC 337	+BC 337	
IW 12134		Si-N	=BC 237	8a	TO-106	BC 546	+BC 237	
IX		MOS-N-FET-d	=3SK138 (SMD-Marking)	44	SOT-143		+3SK138	
IY		Si-P	=2SA1298-Y (SMD-Marking)	35	SOT-23		+2SA1298	
IY		Si-N	=2SC3515-Y (SMD-Marking)	39	SOT-89		+2SC3515	
IY		MOS-N-FET-d	=3SK194 (SMD-Marking)	44	SOT-143		+3SK194	
IY		Si-P	=KTA1298-Y (SMD-Marking)	35	SOT-23		+KTA 1298	
IZ		MOS-N-FET-d	=3SK154 (SMD-Marking)	44	SOT-143		+3SK15	
IZ 2		N-FET	=3SK167-2 (SMD-Marking)	44	SOT-143		+3SK167	
IZ 3		N-FET	=3SK167-3 (SMD-Marking)	44	SOT-143		+3SK167	
IZ 4		N-FET	=3SK167-4 (SMD-Marking)	44	SOT-143		+3SK167	
IZ 5		N-FET	=3SK167-5 (SMD-Marking)	44	SOT-143		+3SK167	
<b>J</b>								
J....	JAP	...FET	=2SJ.... z.B./e.g. "J160" = 2SJ160	Japantypen				
J		GaAs-N-FET	=2SK1687 (Marking)	51	SOT-173		+2SK1687	
J01		Si-P	=SO 2906R (SMD-Marking)	35	SOT-23		+SO 2906R	
J 1		Si-Di	=ZC 830A (SMD-Marking)	35	SOT-23		+ZC 830A	
J10		Si-P	=KSA 1298-O (SMD-Marking)	35	SOT-23		+KSA 1298	
J1Y		Si-P	=KSA 1298-Y (SMD-Marking)	35	SOT-23		+KSA 1298	
J 2		Si-N	=2SC3142-2 (SMD-Marking)	35	SOT-23		+2SC3142	
J 2		N-FET	=2SK2552-J2 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 2		N-FET	=2SK67-J2 (SMD-Marking)	=35			+2SK67	
J 2		N-FET	=2SK67-2 (SMD-Marking)	35	SOT-23		+2SK67	
J 3		Si-N	=2SC3142-3 (SMD-Marking)	35	SOT-23		+2SC3142	
J 3		N-FET	=2SK2552-J3 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 3		N-FET	=2SK67-J3 (SMD-Marking)	=35			+2SK67	
J 3		N-FET	=2SK67-3 (SMD-Marking)	35	SOT-23		+2SK67	
J03		Si-P	=SO 2907AR (SMD-Marking)	35	SOT-23		+SO 2907AR	
J 3		Si-Di	=ZC 831A (SMD-Marking)	35	SOT-23		+ZC 831A	
J 4		Si-N	=2SC3142-4 (SMD-Marking)	35	SOT-23		+2SC3142	
J 4		N-FET	=2SK2552-J4 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 4		N-FET	=2SK67-J4 (SMD-Marking)	=35			+2SK67	
J 4		N-FET	=2SK67-4 (SMD-Marking)	35	SOT-23		+2SK67	
J 4		Si-Di	=ZC 832A (SMD-Marking)	35	SOT-23		+ZC 832A	
J 5		N-FET	=2SK2552-J5 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 5		N-FET	=2SK67-J5 (SMD-Marking)	=35			+2SK67	
J 5		N-FET	=2SK67-5 (SMD-Marking)	35	SOT-23		+2SK67	
J05		Si-P	=SO 2907R (SMD-Marking)	35	SOT-23		+SO 2907R	
J 5		Si-Di	=ZC 834A (SMD-Marking)	35	SOT-23		+ZC 834A	
J 6		N-FET	=2SK2552-J6 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 6		N-FET	=2SK67-J6 (SMD-Marking)	=35			+2SK67	
J 6		N-FET	=2SK67-6 (SMD-Marking)	35	SOT-23		+2SK67	
J06		Si-P	=SO 2894R (SMD-Marking)	35	SOT-23		+SO 2894R	
J 6		Si-Di	=ZC 835A (SMD-Marking)	35	SOT-23		+ZC 835A	
J 7		N-FET	=2SK2552-J7 (SMD-Marking)	35(1,6mm)	SS Mini		+2SK2552	
J 7		N-FET	=2SK67-J7 (SMD-Marking)	=35			+2SK67	
J 7		N-FET	=2SK67-7 (SMD-Marking)	35	SOT-23		+2SK67	
J 7		Si-Di	=ZC 836A (SMD-Marking)	35	SOT-23		+ZC 836A	
J 8		N-FET	=2SK67-J8 (SMD-Marking)	=35			+2SK67	
J 8		N-FET	=2SK67-8 (SMD-Marking)	35	SOT-23		+2SK67	
J 8		Si-P	=BCX 71RJ (SMD-Marking)	35	SOT-23		+BCX 71RJ	
J12		Si-P	=SO 2906AR (SMD-Marking)	35	SOT-23		+SO 2906AR	
J18		Si-P	=SO 679R (SMD-Marking)	35	SOT-23		+SO 679R	
J25		Si-P	=SO 3906R (SMD-Marking)	35	SOT-23		+SO 3906R	
J26		Si-P	=SO 3905R (SMD-Marking)	35	SOT-23		+SO 3905R	
J32		Si-P	=SO 5400R (SMD-Marking)	35	SOT-23		+SO 5400R	
J33		Si-P	=SO 5401R (SMD-Marking)	35	SOT-23		+SO 5401R	
J39		Si-P	=SO 692R (SMD-Marking)	35	SOT-23		+SO 692R	
J40		Si-P	=SO 506R (SMD-Marking)	35	SOT-23		+SO 506R	
J88		Si-P	=SO 970R (SMD-Marking)	35	SOT-23		+SO 970R	
J 107	Mot.Nsc.Six	N-FET	Uni, 25V, Idss>100mA, Up=0.5...4.5V, on<8Ω, 4/6ns	7d	TO-92		-	
J 108	Nsc.Phi.Six	N-FET	=J 107, Idss>80mA, Up<10V	7d	TO-92		BF 246, BF 247	
J 109	Nsc.Phi.Six	N-FET	=J 107, Idss>40mA, Up<6V, on<12Ω	7d	TO-92		BFT 10C, 2SK582	
J 110	Nsc.Phi.Six	N-FET	=J 107, Idss>10mA, Up<4V, on<18Ω	7d	TO-92		-	
J 111	Phi.Nsc++	N-FET	sym, 40V, Idss>20mA, Up<3...10V, on<30Ω, 13/35ns	7d	TO-92		BSJ 111	
J 112	Phi.Nsc++	N-FET	=J 111, Idss>5mA, Up<1...5V, on<50Ω	7d	TO-92		BSJ 112	
J 113	Phi.Nsc++	N-FET	=J 111, Idss>2mA, Up<0.5...3V, on<100Ω	7d	TO-92		BSJ 113	
J 174	Phi.Nsc++	P-FET	sym, 30V, Idss>20...135mA, Up<5...10V, <85Ω, 7/15ns	7c.a	TO-92		-	
J 175	Phi.Nsc++	P-FET	sym, 30V, Idss>7...70mA, Up<3...6V, on<125Ω, 15/30ns	7c.a	TO-92		-	
J 176	Phi.Nsc++	P-FET	sym, 30V, Idss>2...35mA, Up<1...4V, on<250Ω, 35/35ns	7c.a	TO-92		-	
J 177	Phi.Nsc++	P-FET	sym, 30V, Idss>1.5...20mA, Up<2.25V, <300Ω, 25/45ns	7c.a	TO-92		-	
J 308	Phi.Nsc++	N-FET	AM...UHF, 25V, Idss>12...60mA, Up<1...6.5V	7d	TO-92		BF 256C, BF 348, BFT 10A	
J 309	Phi.Nsc++	N-FET	=J 308, Idss>12...30mA, Up<1...4V	7d	TO-92		BE 256C, BF 348, BFT 10A	
J 310	Phi.Nsc++	N-FET	=J 308, Idss>24...60mA, Up<2...6.5V	7d	TO-92		BFT 10A, 2SK582	
JA		MOS-P-FET-e	=2SJ187 (SMD-Marking)	39	SOT-89		+2SJ187	
JA(p.s)		Si-Di	=BAV 74 (SMD-Marking)	35	SOT-23		+BAV 74	
JA		MOS-N-FET-e	=μPA603T (SMD-Marking)	46	SOT-163		+μPA603T	
JA 100	Itt.Phi	Si-P	Uni, 30/25V, 0.1/0.2A, 0.5W, 130MHz	IC500	7c	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
JA 101	Itt.Phi	Si-P	=JA 100, 50/45V	IC501	7c	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SB725++
JA 1350(B.W)		Si-N	=BC 550			BC 550	7a	+BC 550
JB(s)		Si-Di	=BAR 74 (SMD-Marking)	35	SOT-23		+BAR 74	
JC		Si-N	=2SC2735 (SMD-Marking)	35	SOT-23		+2SC2735	
JC		Si-N	=2SC4265 (SMD-Marking)	35(2mm)	SOT-323		+2SC4265	
JC		P-FET	=2SJ125-C (SMD-Marking)	35	SOT-23		+2SJ125	
JC		P-FET	=2SJ145-C (SMD-Marking)	35(2mm)	SOT-323		+2SJ145	
JC(p.s)		Si-Di	=BAL 74 (SMD-Marking)	35	SOT-23		+BAL 74	
JC 327(A)...328	Phi	Si-P	=BC 327(A)...328	7c	SOT-54	+BC 327...328		+BC 327(A)...328
JC 337(A)...338	Phi	Si-N	=BC 337(A)...338	7c	SOT-54	+BC 337...338		+BC 337(A)...338
JC 500	Itt.Phi	Si-N	Uni, 30/25V, 0.1/0.2A, 0.5W, 250MHz	IJA100	7c	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
JC 501	litt.Phi	Si-N	=JC 500 50/45V	{JA101 7c	TO-92	BC 546 7a	BC 167, BC 182, BC 237, BC 547, 2SD757++
JC 546...550	Phi	Si-N	=BC 546...550	7c	SOT-54	*BC 546...550	*BC 546...550
JC 556...560	Phi	Si-P	=BC 556...560	7c	SOT-54	*BC 556...560	*BC 556...560
JD		P-FET	=2SJ125-D (SMD-Marking)	35	SOT-23		*2SJ125
JD		P-FET	=2SJ145-D (SMD-Marking)	35(2mm)	SOT-323		*2SJ145
JD		MOS-P-FET-e	=2SJ287 (SMD-Marking)	39	SOT-89		*2SJ287
JD		Si-Di	=BAW 56 (SMD-Marking)	35	SOT-23		*BAW 56
JE		P-FET	=2SJ125-E (SMD-Marking)	35	SOT-23		*2SJ125
JE		P-FET	=2SJ145-E (SMD-Marking)	35(2mm)	SOT-323		*2SJ145
JE		Si-Di	=BAV 99 (SMD-Marking)	35	SOT-23		*BAV 99
JE 9011(D...I)	Nec	Si-N	=SS 9011(D...I)	7e	TO-92	*SS 9011	*SS 9011
JE 9012(D...H)	Nec	Si-P	=SS 9012(D...H)	7e	TO-92	*SS 9012	*SS 9012
JE 9013(D...H)	Nec	Si-N	=SS 9013(D...H)	7e	TO-92	*SS 9013	*SS 9013
JE 9014(A...D)	Nec	Si-N	=SS 9014(A...D)	7e	TO-92	*SS 9014	*SS 9014
JE 9015(A...C)	Nec	Si-P	=SS 9015(A...C)	7e	TO-92	*SS 9015	*SS 9015
JE 9016(D...I)	Nec	Si-N	=SS 9016(D...I)	7e	TO-92	*SS 9016	*SS 9016
JE 9018(D...I)	Nec	Si-N	=SS 9018(D...I)	7e	TO-92	*SS 9018	*SS 9018
JE 9100(A...G)	Nec	Si-N	Uni. 60V, 0.1A, 0.625W, 300MHz	7e	TO-92	BC 546 7a	BC 174, BC 546, 2SC2240, 2SC2459, ++
JE 9101(A...D)	Nec	Si-N	L.F.S. 40V, 0.1A, 0.625W, 300MHz	7e	TO-92	BC 546 7a	BC 167, BC 182, BC 237, BC 547, ++
JF(p.s)		Si-Di	=BAL 99 (SMD-Marking)	35	SOT-23		*BAL 99
JF 494	Phi	Si-N	=BF 494	7c	TO-92	*BF 494	*BF 494
JF 495	Phi	Si-N	=BF 495	7c	TO-92	*BF 495	*BF 495
JG		MOS-P-FET-e	=2SJ316 (SMD-Marking)	39	SOT-89		*2SJ316
JG		N-FET	=2SK208-G (SMD-Marking)	35	SOT-23		*2SK208
JG		N-FET	=2SK879-GR (SMD-Marking)	35(2mm)	SOT-323		*2SK879
JG(s)		Si-Di	=BAR 99 (SMD-Marking)	35	SOT-23		*BAR 99
JH		Si-P	=2SB1518-D (SMD-Marking)	39	SOT-89		*2SB1518
JH		Si-Di	=BAV 70 (SMD-Marking)	35	SOT-23		*BAV 70
JID		Si-P	=2SA1566-D (SMD-Marking)	35	SOT-23		*2SA1566
JIE		Si-P	=2SA1566-E (SMD-Marking)	35	SOT-23		*2SA1566
JJ		Si-P	=2SB1518-E (SMD-Marking)	39	SOT-89		*2SB1518
JJ		Si-Di	=BAV 70 (SMD-Marking)	35	SOT-23		*BAV 70
JJ		Si-Di	=BAW 56 (SMD-Marking)	35	SOT-23		*BAW 56
JL		Si-P	=2SA1508 (SMD-Marking)	35	SOT-23		*2SA1508
JM		Si-N	=2SC2059-JM (SMD-Marking)	=35	(MMT)		*2SC2059
JM		Si-N	=2SC2059K-M (SMD-Marking)	35	SOT-23		*2SC2059K
JM		Si-N	=2SC4099-M (SMD-Marking)	35(2mm)	SOT-323		*2SC4099
JN		Si-N	=2SC2059-JN (SMD-Marking)	=35	(MMT)		*2SC2059
JN		Si-N	=2SC2059K-N (SMD-Marking)	35	SOT-23		*2SC2059K
JN		Si-N	=2SC4099-N (SMD-Marking)	35(2mm)	SOT-323		*2SC4099
JO		Si-P	=2SA1384-O (SMD-Marking)	39	SOT-89		*2SA1384
JO		N-FET	=2SK208-O (SMD-Marking)	35	SOT-23		*2SK208
JO		N-FET	=2SK879-O (SMD-Marking)	35(2mm)	SOT-323		*2SK879
JO 1006	Mot	Si-N	VHF P. 60V, 12A, PQ=100W(175MHz)	57s	SOT-119		-
JO 2015	Mot	Si-N	UHF P. 65V, 9A, PQ=50W(400MHz)	57s	SOT-119		MRF 327[Motorola]
JO 2017	Mot	Si-N	UHF P. 65V, 15A, PQ=65W(440MHz)	57s	SOT-119		-
JO 3037	Mot	Si-N	UHF P. 36V, 5A, PQ=37W(470MHz)	57s	SOT-119		MRF 646[Motorola]
JO 3501	Mot	Si-N	UHF P. 50V, 2A, PQ=15W(470MHz)	61t	SOT-171		-
JO 3502	Mot	Si-N	UHF P. 50V, 4A, PQ=35W(960MHz)	=61t	=SOT-171		-
JO 4036	Mot	Si-N	VHF P. 36V, 6.5A, PQ=36W(175MHz)	57s	SOT-119		-
JO 4045	Mot	Si-N	VHF P. 36V, 6.5A, PQ=45W(175MHz)	57s	SOT-119		-
JP		Si-N	=2SC2059-JP (SMD-Marking)	=35	(MMT)		*2SC2059
JP		Si-N	=2SC2059K-P (SMD-Marking)	35	SOT-23		*2SC2059K
JP		Si-N	=2SC4099-P (SMD-Marking)	35(2mm)	SOT-323		*2SC4099
JP(p.s)		Si-Di	=BAS 19 (SMD-Marking)	35	SOT-23		*BAS 19
JP(s)		Si-Di	=BAW 101 (SMD-Marking)	44	SOT-143		*BAW 101
JP		Si-Di	=BAW 56GT (SMD-Marking)	44	SOT-143		*BAW 56GT
JR		Si-P	=2SA1384-R (SMD-Marking)	39	SOT-89		*2SA1384
JR		N-FET	=2SK208-R (SMD-Marking)	35	SOT-23		*2SK208
JR		N-FET	=2SK879-R (SMD-Marking)	35(2mm)	SOT-323		*2SK879
JR(p.s)		Si-Di	=BAS 20 (SMD-Marking)	35	SOT-23		*BAS 20
JS		Si-N	=2SD2532 (SMD-Marking)	39	SOT-89		*2SD2532
JS(p.s)		Si-Di	=BAS 21 (SMD-Marking)	35	SOT-23		*BAS 21
JS(s)		Si-Di	=BAW 100 (SMD-Marking)	44	SOT-143		*BAW 100
JS		Si-Di	=BAW 56G (SMD-Marking)	44	SOT-143		*BAW 56G
JT		Si-N	=2SC4006 (SMD-Marking)	35	SOT-23		*2SC4006
JT		Si-N	=2SC4269 (SMD-Marking)	35	SOT-23		*2SC4269
JT(s)		Si-Di	=BAS 28 (SMD-Marking)	44	SOT-143		*BAS 28
JU		Si-Di	=BAS 16 (SMD-Marking)	35	SOT-23		*BAS 16
JUCA 4532	Tho	MOS-IC	Thermo-Druckkopf/Printing Head Driver	40-			-
JUCA 4632	Tho	IC	2x 16 Dioden, gemeinsame/common Anode, 30V	40-			-
JV		PIN-Di	=1SV263 (SMD-Marking)	35 (2mm)	SOT-323		*1SV263
JV		PIN-Di	=1SV266 (SMD-Marking)	35	SOT-23		*1SV266
JV(s)		Si-Di	=BAS 116 (SMD-Marking)	35	SOT-23		*BAS 116
JXs		Si-Di	=BAV 170 (SMD-Marking)	35	SOT-23		*BAV 170
JY		Si-N	=2SC3770 (SMD-Marking)	35	SOT-23		*2SC3770
JY		N-FET	=2SK208-Y (SMD-Marking)	35	SOT-23		*2SK208
JY		N-FET	=2SK879-Y (SMD-Marking)	35(2mm)	SOT-323		*2SK879
JYs		Si-Di	=BAV 199 (SMD-Marking)	35	SOT-23		*BAV 199
JZ(s)		Si-Di	=BAW 156 (SMD-Marking)	35	SOT-23		*BAW 156
<b>K</b>							
K....	JAP	...FET	*2SK.... z.B./e.g. "K727" = 2SK727	Japantypen			
K		Si-P	=2SB1208 (SMD-Marking)	39	SOT-89		*2SB1208
K		GaAs-N-FET	=2SK1688 (Marking)	51	SOT-173		*2SK1688
K 1		N-FET	=2SK57-1 (SMD-Marking)	35	SOT-23		*2SK57
K 1(p)		Si-N	=BCW 71 (SMD-Marking)	35	SOT-23		*BCW 71
K 1 0		Si-N	=KSC 3265-O (SMD-Marking)	35	SOT-23		*KSC 3265
K 1 V 5	Shi	Diac	Ub=45...60V, 1A, Ib<0.5mA, Ih=50mA, Itsm=13A	31l	(7x4,4mm0)		-
K 1 V 6	Shi	Diac	=K1V5: Ub=55...65V	31l	(7x4,4mm0)		-
K 1 V 8	Shi	Diac	Ub=77...95V, 1A, Ib<0.5mA, Ih=50mA, Itsm=20A	31l	(7x4,4mm0)		-
K 1 V 10	Shi	Diac	=K1V5: Ub=95...113V, Itsm=20A	31l	(7x4,4mm0)		-
K 1 V 11	Shi	Diac	=K1V5: Ub=104...118V, Itsm=20A	31l	(7x4,4mm0)		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
K 1 V 12	Shi	Diac	=K1V5: Ub=110...125V, Itsm=20A	31I	(7x4,4mm0)	-	-	
K 1 V 14	Shi	Diac	Ub=125...150V, 1A, Ib<0,5mA, Ih=30mA, Itsm=20A	31I	(7x4,4mm0)	-	-	
K 1 V 16	Shi	Diac	=K1V14: Ub=145...170V	31I	(7x4,4mm0)	-	-	
K 1 V 22	Shi	Diac	Ub=200...230V, 1A, Ib<0,5mA, Ih=20mA, Itsm=20A	31I	(7x4,4mm0)	-	-	
K 1 V 22(W)	Shi	Diac	Ub=200...230V, 1A, Ib<0,5mA, Ih=50mA, Itsm=16A	31I	(7x4,4mm0)	-	-	
K 1 V 24	Shi	Diac	=K1V22: Ub=220...250V	31I	(7x4,4mm0)	-	-	
K 1 V 24(W)	Shi	Diac	=K1V22(W): Ub=220...250V	31I	(7x4,4mm0)	-	-	
K 1 V 26	Shi	Diac	=K1V22: Ub=240...270V	31I	(7x4,4mm0)	-	-	
K 1 V 26(W)	Shi	Diac	=K1V22(W): Ub=240...265V	31I	(7x4,4mm0)	-	-	
K 1 V(A)10...16	Shi	Diac	=K1V10...16: Itsm=16A	31I	(5x2,6mm0)	-	-	
K1Y		Si-N	=KSC 3265-Y (SMD-Marking)	35	SOT-23		*KSC 3265	
K 1,5/20		Ge-Di	=OA 161	31a		AA 133	31a	*OA 161
K 2		N-FET	=2SK57-2 (SMD-Marking)	35	SOT-23			*2SK57
K 2(p)		Si-N	=BCW 72 (SMD-Marking)	35	SOT-23			*BCW 72
K 2 C5	Shi	Diac	Ub=44...61V, Ib<0,5mA, Itsm=20A	31I	(10x6x6)			K1V5
K 2 C6	Shi	Diac	=K2C5: Ub=56...67V	31I	(10x6x6)			K1V6
K 2 F5	Shi	Diac	=K2C5:	34I	DO-1			K1V5
K 2 F6	Shi	Diac	=K2C6:	34I	DO-1			K1V6
K 2,5/15		Ge-Di	=OA 161	31a		AA 133	31a	*OA 161
K 3		Si-N	=2SC3143-3 (SMD-Marking)	35	SOT-23			*2SC3143
K 3		N-FET	=2SK57-3 (SMD-Marking)	35	SOT-23			*2SK57
K 3(p)		Si-N	=BCW 81 (SMD-Marking)	35	SOT-23			*BCW 81
K 4		Si-N	=2SC3143-4 (SMD-Marking)	35	SOT-23			*2SC3143
K 4		N-FET	=2SK160-4 (SMD-Marking)	35	SOT-23			*2SK160
K 4		N-FET	=2SK853-K4 (SMD-Marking)	35(2mm)	SOT-323			*2SK853
K 4		Si-N	=BCW 71R (SMD-Marking)	35	SOT-23			*BCW 71R
K 5		Si-N	=2SC3143-5 (SMD-Marking)	35	SOT-23			*2SC3143
K 5		N-FET	=2SK160-5 (SMD-Marking)	35	SOT-23			*2SK160
K 5		N-FET	=2SK853-K5 (SMD-Marking)	35(2mm)	SOT-323			*2SK853
K 5		Si-N	=BCW 72R (SMD-Marking)	35	SOT-23			*BCW 72R
K 5/6		Ge-Di	=OA 161	31a		AA 133	31a	*OA 161
K 6		N-FET	=2SK160-6 (SMD-Marking)	35	SOT-23			*2SK160
K 6		N-FET	=2SK853-K6 (SMD-Marking)	35(2mm)	SOT-323			*2SK853
K 6		Si-N	=BCV 71R (SMD-Marking)	35	SOT-23			*BCV 71R
K 7		N-FET	=2SK160-7 (SMD-Marking)	35	SOT-23			*2SK160
K 7		N-FET	=2SK853-K7 (SMD-Marking)	35(2mm)	SOT-323			*2SK853
K 7(p)		Si-N	=BCV 71 (SMD-Marking)	35	SOT-23			*BCV 71
K 8(p)		Si-N	=BCV 72 (SMD-Marking)	35	SOT-23			*BCV 72
K 9		Si-Di	=1SS348 (SMD-Marking)	35	SOT-23			*1SS348
K 9(p)		Si-N	=BCF 81 (SMD-Marking)	35	SOT-23			*BCF 81
K 9		Si-N	=BCV 72R (SMD-Marking)	35	SOT-23			*BCV 72R
K 11		Si-N	=BCX 70G (SMD-Marking)	35	SOT-23			*BCX 70G
K 12		Si-N	=BCX 70H (SMD-Marking)	35	SOT-23			*BCX 70H
K 13		Si-N	=BCX 70J (SMD-Marking)	35	SOT-23			*BCX 70J
K 14		N-FET	=2SK238-K14 (SMD-Marking)	35	SOT-23			*2SK238
K 14		Si-N	=BCX 70K (SMD-Marking)	35	SOT-23			*BCX 70K
K 15		N-FET	=2SK238-K15 (SMD-Marking)	35	SOT-23			*2SK238
K 15 N		Diac	SMD, Ub=125...160V, Ih=94mA					
K 16		N-FET	=2SK238-K16 (SMD-Marking)	35	SOT-23			*2SK238
K 17		N-FET	=2SK238-K17 (SMD-Marking)	35	SOT-23			*2SK238
K 24		N-FET	=2SK160A-K24 (SMD-Marking)	35	SOT-23			*2SK160A
K 24		N-FET	=2SK853A-K24 (SMD-Marking)	35(2mm)	SOT-323			*2SK853A
K 25		N-FET	=2SK160A-K25 (SMD-Marking)	35	SOT-23			*2SK160A
K 25		N-FET	=2SK853A-K25 (SMD-Marking)	35(2mm)	SOT-323			*2SK853A
K 26		N-FET	=2SK160A-K26 (SMD-Marking)	35	SOT-23			*2SK160A
K 26		N-FET	=2SK853A-K26 (SMD-Marking)	35(2mm)	SOT-323			*2SK853A
K 27		N-FET	=2SK160A-K27 (SMD-Marking)	35	SOT-23			*2SK160A
K 27		N-FET	=2SK853A-K27 (SMD-Marking)	35(2mm)	SOT-323			*2SK853A
K 31		Si-N	=BCW 81R (SMD-Marking)	35	SOT-23			*BCW 81R
K 41		N-FET	=2SK520-K41 (SMD-Marking)	35	SOT-23			*2SK520
K 42		N-FET	=2SK520-K42 (SMD-Marking)	35	SOT-23			*2SK520
K 43		N-FET	=2SK520-K43 (SMD-Marking)	35	SOT-23			*2SK520
K 44		N-FET	=2SK520-K44 (SMD-Marking)	35	SOT-23			*2SK520
K 45		N-FET	=2SK520-K45 (SMD-Marking)	35	SOT-23			*2SK520
K 51		N-FET	=2SK508-K51 (SMD-Marking)	35	SOT-23			*2SK508
K 52		N-FET	=2SK508-K52 (SMD-Marking)	35	SOT-23			*2SK508
K 53		N-FET	=2SK508-K53 (SMD-Marking)	35	SOT-23			*2SK508
K 71		Si-N	=BCV 71R (SMD-Marking)	35	SOT-23			*BCV 71R
K 81		Si-N	=BCV 72R (SMD-Marking)	35	SOT-23			*BCV 72R
K 83/30D		Si-Di				BY 203/20	31a	
K 91		Si-N	=BCF 81R (SMD-Marking)	35	SOT-23			*BCF 81R
K 4444		Thy	Thyristor/SCR					16488, 40869
<b>KA</b>								
KA		Si-N	=2SC4409 (SMD-Marking)	39	SOT-89			*2SC4409
KA		Si-N	=BFT 75 (SMD-Marking)	35	SOT-23			*BFT-75
KA		MOS-N-FET-e	=BSS 87 (SMD-Marking)	39	SOT-89			*BSS 87
KA		Si-N	=μPA604T (SMD-Marking)	46	SOT-163			*μPA604T
KA		Si-N	=μPA670T (SMD-Marking)	46(2mm)	SOT-363			*μPA670T
KA 33 V	Sam	Z-IC	Tuner Stabi, 31...35V, 10mA, <25Ω, ±1mV/°C	7j	TO-92	TAA 550	2g	TAA 550, TAA 940, TDA 1057, μPC574,++
KA 76 L05(Z)	Sam	Z-IC	+5V, 0,1A, lo-drop	7d	TO-92			TA 78D505...P
KA 78 L05A(Z)	Sam	Z-IC	+5V, 0,1A	7b	TO-92	78L05/TO-92	7b	... 78L05 (TO-92)
KA 78 L06A(Z)	Sam	Z-IC	+6V, 0,1A	7b	TO-92			... 78L06 (TO-92)
KA 78 L08A(Z)	Sam	Z-IC	+8V, 0,1A	7b	TO-92	78L08/TO-92	7b	... 78L08 (TO-92)
KA 78 L09A(Z)	Sam	Z-IC	+9V, 0,1A	7b	TO-92			... 78L09 (TO-92)
KA 78 L10A(Z)	Sam	Z-IC	+10V, 0,1A	7b	TO-92			... 78L10 (TO-92)
KA 78 L12A(Z)	Sam	Z-IC	+12V, 0,1A	7b	TO-92	78L12/TO-92	7b	... 78L12 (TO-92)
KA 78 L15A(Z)	Sam	Z-IC	+15V, 0,1A	7b	TO-92	78L15/TO-92	7b	... 78L15 (TO-92)
KA 78 L18A(Z)	Sam	Z-IC	+18V, 0,1A	7b	TO-92			... 78L18 (TO-92)
KA 78 L24A(Z)	Sam	Z-IC	+24V, 0,1A	7b	TO-92			... 78L24 (TO-92)
KA 78 M05	Sam	Z-IC	+5V, 0,5A, 4%, 0...+125°	17b	TO-220	7805/TO-220	17b	... 78M05...(TO-220)
KA 78 M06	Sam	Z-IC	+6V, 0,5A, 4%, 0...+125°	17b	TO-220	7806/TO-220	17b	... 78M06...(TO-220)
KA 78 M08	Sam	Z-IC	+8V, 0,5A, 4%, 0...+125°	17b	TO-220	7808/TO-220	17b	... 78M08...(TO-220)



Original	Fabric.	Constr.	Info	l Compl.	Fig.	JAEGER	Fig.	International
KA 78 M10	Sam	Z-IC	+10V, 0.5A, 4%, 0...+125°	17b	TO-220	7810/TO-220	17b	... 78M10... (TO-220)
KA 78 M12	Sam	Z-IC	+12V, 0.5A, 4%, 0...+125°	17b	TO-220	7812/TO-220	17b	... 78M12... (TO-220)
KA 78 M15	Sam	Z-IC	+15V, 0.5A, 4%, 0...+125°	17b	TO-220	7815/TO-220	17b	... 78M15... (TO-220)
KA 78 M18	Sam	Z-IC	+18V, 0.5A, 4%, 0...+125°	17b	TO-220	7818/TO-220	17b	... 78M18... (TO-220)
KA 78 M20	Sam	Z-IC	+20V, 0.5A, 4%, 0...+125°	17b	TO-220	7820/TO-220	17b	... 78M20... (TO-220)
KA 78 M24	Sam	Z-IC	+24V, 0.5A, 4%, 0...+125°	17b	TO-220	7824/TO-220	17b	... 78M24... (TO-220)
KA 78M05 L...M24 I	Sam	Z-IC	=KA 78M05...78M24: -40...+125°	17b	TO-220			
KA 78 S40(N)	Sam	LIN-IC	Schaltregler/Switching Regulator, 1.3...40V, 1.5A	16-DIP				µA 78S40
KA 78 T05(A)CH	Sam	Z-IC	+5V, 3A, 4% (A=2%)	18b	TO-3P			-
KA 78 T05(A)CT	Sam	Z-IC	+5V, 3A, 4% (A=2%)	17b	TO-220			MC 78T05CT
KA 78 T06CH	Sam	Z-IC	+6V, 3A, 4%	18b	TO-3P			-
KA 78 T06CT	Sam	Z-IC	+6V, 3A, 4%	17b	TO-220			MC 78T06CT
KA 78 T08CH	Sam	Z-IC	+8V, 3A, 4%	18b	TO-3P			-
KA 78 T08CT	Sam	Z-IC	+8V, 3A, 4%	17b	TO-220			MC 78T08CT
KA 78 T12(A)CH	Sam	Z-IC	+12V, 3A, 4% (A=2%)	18b	TO-3P			-
KA 78 T12(A)CT	Sam	Z-IC	+12V, 3A, 4% (A=2%)	17b	TO-220			MC 78T12CT
KA 78 T15(A)CH	Sam	Z-IC	+15V, 3A, 4% (A=2%)	18b	TO-3P			-
KA 78 T15(A)CT	Sam	Z-IC	+15V, 3A, 4% (A=2%)	17b	TO-220			MC 78T15CT
KA 78 T18CH	Sam	Z-IC	+18V, 3A, 4%	18b	TO-3P			-
KA 78 T18CT	Sam	Z-IC	+18V, 3A, 4%	17b	TO-220			MC 78T18CT
KA 78 T24CH	Sam	Z-IC	+24V, 3A, 4%	18b	TO-3P			-
KA 78 T24CT	Sam	Z-IC	+24V, 3A, 4%	17b	TO-220			MC 78T24CT
KA 79 L05A(Z)	Sam	Z-IC	-5V, 0.1A	7a	TO-92	79L05/TO-92	7a	... 79L05 (TO-92)
KA 79 L12A(Z)	Sam	Z-IC	-12V, 0.1A	7a	TO-92	79L12/TO-92	7a	... 79L12 (TO-92)
KA 79 L15A(Z)	Sam	Z-IC	-15V, 0.1A	7a	TO-92			... 79L15 (TO-92)
KA 79 L18A(Z)	Sam	Z-IC	-18V, 0.1A	7a	TO-92			... 79L18 (TO-92)
KA 79 L24A(Z)	Sam	Z-IC	-24V, 0.1A	7a	TO-92			... 79L24 (TO-92)
KA 79 M05	Sam	Z-IC	-5V, 0.5A, 4%, 0...+125°	17c	TO-220	7905/TO-220	17c	... 79M05... (TO-220)
KA 79 M06	Sam	Z-IC	-6V, 0.5A, 4%, 0...+125°	17c	TO-220			... 79M06... (TO-220)
KA 79 M08	Sam	Z-IC	-8V, 0.5A, 4%, 0...+125°	17c	TO-220			... 79M08... (TO-220)
KA 79 M12	Sam	Z-IC	-12V, 0.5A, 4%, 0...+125°	17c	TO-220	7912/TO-220	17c	... 79M12... (TO-220)
KA 79 M15	Sam	Z-IC	-15V, 0.5A, 4%, 0...+125°	17c	TO-220	7915/TO-220	17c	... 79M15... (TO-220)
KA 79 M18	Sam	Z-IC	-18V, 0.5A, 4%, 0...+125°	17c	TO-220			... 79M18... (TO-220)
KA 79 M24	Sam	Z-IC	-24V, 0.5A, 4%, 0...+125°	17c	TO-220			... 79M24... (TO-220)
KA 201 AD	Sam	OP-IC	=KA 201AN: SMD	8-MDIP				... 101... 201...
KA 201 A(N)	Sam	OP-IC	Uni. Serie 101...±22V, 10V/µs, -25...+85°	8-DIP				... 101... 201...
KA 219...	Sam	KOP-IC	=LM 219...	14-(M)DIP				LM 219...
KA 224...	Sam	OP-IC	=LM 224...	14-(M)DIP		LM 224		LM 224...
KA 236...	Sam	Ref-Z-IC	=KA 336...: -25...+85°	7(-+Reg)	TO-92			LM 136, LM 236
KA 239...	Sam	KOP-IC	=LM 239...	14-(M)DIP		LM 239		LM 239...
KA 248...	Sam	OP-IC	=LM 248...	14-(M)DIP				LM 248...
KA 258...	Sam	OP-IC	=LM 258...	8-(M)DIP				LM 258...
KA 258 S	Sam	OP-IC	=LM 258...	9-SIP				LM 258...
KA 293...	Sam	KOP-IC	=LM 293...	8-(M)DIP		LM 293		LM 293...
KA 293 S	Sam	KOP-IC	=LM 293...	9-SIP				LM 293...
KA 301 AD	Sam	OP-IC	=KA 201AN: SMD, 0...70°	8-MDIP				... 101... 201... 301...
KA 301 AN	Sam	OP-IC	=KA 201AN: 0...70°	8-DIP				... 101... 201... 301...
KA 311...	Sam	KOP-IC	=LM 311...	8-(M)DIP				LM 311...
KA 317	Sam	Z-IC	+1.2...37V, 1A, 0...+125°	17l	TO-220	LM 317 T	17l	LM 317... (TO-220)
KA 317 L(Z)	Sam	Z-IC	=KA 317: 0.1A	7o	TO-92			LM 317... (TO-92)
KA 317 M	Sam	Z-IC	=KA 317: 0.5A	7o	TO-220	LM 317 T	17l	LM 317... (TO-220)
KA 319...	Sam	KOP-IC	=LM 319...	14-(M)DIP				LM 319...
KA 324...	Sam	OP-IC	=LM 324...	14-(M)DIP		LM 324		LM 324...
KA 331	Sam	LIN-IC	V/F-Converter, 1Hz...100kHz, 0...+70°	8-DIP				LM 331, RC 4151
KA 336-2.5(B)(Z)	Sam	Ref-Z-IC	2.5V(1mA) ±4%, B=2%, 0.2<1Ω, 0...70°	7(-+Reg)	TO-92			-
KA 336-5.0(B)(Z)	Sam	Ref-Z-IC	5V(1mA) ±4%, B=2%, 0.6<2Ω, 0...70°	7(-+Reg)	TO-92			LM 336
KA 337	Sam	Z-IC	-1.2...37V, 1A, 0...+125°	17n	TO-220			LM 337... (TO-220)
KA 337 L	Sam	Z-IC	=KA 337: Fig. 2	7o	TO-92			LM 337... (TO-92)
KA 339...	Sam	KOP-IC	=LM 339...	14-(M)DIP		LM 339		LM 339...
KA 340 T05	Sam	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b	LM 340-5... 7805... (TO-220)
KA 340 T06	Sam	Z-IC	+6V, 1A	17b	TO-220	7806/TO-220	17b	LM 340-6... 7806... (TO-220)
KA 340 T08	Sam	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b	LM 340-8... 7808... (TO-220)
KA 340 T09	Sam	Z-IC	+9V, 1A	17b	TO-220	7809/TO-220	17b	LM 340-9... 7809... (TO-220)
KA 340 T10	Sam	Z-IC	+10V, 1A	17b	TO-220	7810/TO-220	17b	LM 340-10... 7810... (TO-220)
KA 340 T11	Sam	Z-IC	+11V, 1A	17b	TO-220			... 7811... (TO-220)
KA 340 T12	Sam	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b	LM 340-12... 7812... (TO-220)
KA 340 T15	Sam	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b	LM 340-15... 7815... (TO-220)
KA 340 T18	Sam	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b	LM 340-18... 7818... (TO-220)
KA 340 T24	Sam	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b	LM 340-24... 7824... (TO-220)
KA 348...	Sam	OP-IC	=LM 348...	14-(M)DIP				LM 348...
KA 350	Sam	Z-IC	+1.2...33V, 3A, 0...+125°	17l				LM 350T
KA 350 H	Sam	Z-IC	=KA 350 Fig. 1	18i				-
KA 358...	Sam	OP-IC	=LM 358...	8-(M)DIP				LM 358...
KA 358 S	Sam	OP-IC	=LM 358...	9-SIP				LM 358...
KA 361 D	Sam	KOP-IC	=KA 361N: SMD	14-MDIP				LM 361
KA 361 N	Sam	KOP-IC	hi-speed, 0...70° (=LM 361)	14-DIP				LM 361
KA 385(Z)-1.2	Sam	Ref-Z-IC	1.235V, 1...2%, 0...+70°	7(AK-)	TO-92			LM 385(B)Z-1.2
KA 386(D.S)	Sam	LIN-IC	=LM 386...					LM 386...
KA 393...	Sam	KOP-IC	=LM 393...	8-(M)DIP		LM 393		LM 393...
KA 393 S	Sam	KOP-IC	=LM 393...	9-SIP				LM 393...
KA 431 (C)D	Sam	Ref-Z-IC	=KA 431... Z: Fig. 2	8-MDIP				NJM 431M
KA 431 (CN)	Sam	Ref-Z-IC	=KA 431... Z: Fig. 2	8-DIP				NJM 431D, TL 431CP,CJG
KA 431(C)Z.(A)Z	Sam	Ref-Z-IC	2.5...36V, 1...100mA, 0...70°	7(KARef)	TO-92			NJM 431L, TL 431CLP, µA 431
KA 431 IN	Sam	Ref-Z-IC	=KA 431... Z: -40...+85°	8-DIP				TL 431P,ILP
KA 431 IZ	Sam	Ref-Z-IC	=KA 431... Z: -40...+85°	7(KARef)	TO-92			TL 431IP
KA 555...	Sam	LIN-IC	=NE 555...	8-(M)DIP		NE 555		NE 555...
KA 556...	Sam	LIN-IC	=NE 556...	14-(M)DIP		NE 556		NE 556...
KA 558...	Sam	LIN-IC	=NE 558...	14-(M)DIP				NE 558...
KA 567...	Sam	LIN-IC	=LM 567...			LM 567...		LM 567...
KA 601 D	Hfo	LIN-IC	PCM Repeater (ISA System)					-
KA 602 D	Hfo	LIN-IC	PCM Repeater (ISA System)					-
KA 610 D	Hfo	LIN-IC	V10 Port (ISA System)					-
KA 710(C)D	Sam	KOP-IC	=KA 710(C)N: SMD	14-MDIP				... 710... 1710...

Original	Fabric.	Constr.	Info	IC Compl. Fig.	JAEGER	Fig.	International
KA 710(C)D	Sam	KOP-IC	Serie 110, hi-speed, +14/-7V, 0...70°	14-DIP			... 710.... 1710...
KA 710 I.D	Sam	KOP-IC	=KA 710(C)N: -25...+85V	14-(M)DIP			... 710.... 1710...
KA 711	Sam	KOP-IC	Serie 711, hi-speed, +14/-7V, 0...70°	14-DIP			... 711.... 1711...
KA 711D	Sam	KOP-IC	=KA 711: Min	14-MDIP			... 711.... 1711...
KA 711 I.D	Sam	KOP-IC	=KA 711: -25...+85V	14-(M)DIP			... 711.... 1711...
KA 723	Sam	Z-IC	+2...37V, 0,15A, 0...70°	14-DIP	723/14-D	14-DIP	... 723... ... 723...(SMD)
KA 723 D,I.D	Sam	Z-IC	=KA 723(I): SMD	14-MDIP			... 723... ... 723...
KA 723 I	Sam	Z-IC	=KA 723: -25...+85°	14-DIP			... 723... ... 723...
KA 733 CD	Sam	LIN-IC	=KA 733CN: SMD	14-MDIP			µA 733SC
KA 733 CN	Sam	LIN-IC	Diff. Video-Verst./Amp., 90MHz, Ucc<+8V, 0...70°	14-DIP			LM 733CN, µA 733...
KA 741...	Sam	OP-IC	=LM 741...	8-(M)DIP			·LM 741...
KA 950(Y)		Si-N	=2SC2120		BC 337	7a	·2SC2120
KA 1170 N	Sam	LIN-IC	TV, VA Sync., Os, Out	12-DIP+b			-
KA 1180 P	Sam	LIN-IC	TV, HA Sync., Os	16-DIP			-
KA 1222	Sam	LIN-IC	Dual, LF, Inp, In, Ucc=2,5...6V	8-SIP	LA 3161	8-SIP	LA 3160...61, M 51521...22L, MB 3105...06
KA 1241	Sam	LIN-IC	AM/FM IF, AGC, AM Demodulator	14-DIP			LA 1201, UL 1211
KA 1458...	Sam	OP-IC	=LM 1458...	8-(M)DIP	·LM 1458		·LM 1458...
KA 1458 S	Sam	OP-IC	=LM 1458...	9-SIP			·LM 1458...
KA 2101	Sam	LIN-IC	TV, Sound IF, LF Drv, Ucc=24V	14-DIP			AN 241, CA 3065, HA 1125, LA 1365, LM 3065, MC 1358, TA 7176, ULN 2165
KA 2102 A	Sam	LIN-IC	TV, Sound IF, LF In/Out, 2,4W(18V/8Ω), Ucc=9...18V	14-DIP+g			µPC 1353
KA 2103 L	Sam	LIN-IC	TV, Stummschaltg./Sound Muting, Ucc<15V	8-SIP			-
KA 2104	Sam	LIN-IC	TV, Auto Power off, Muting	9-SIP			-
KA 2105	Sam	LIN-IC	TV, Sound IF Limiter, Demodulator, Ucc=8...15V	9-SIP			TA 7337
KA 2106	Sam	LIN-IC	TV, Dual Sound IF	16-DIP			-
KA 2107	Sam	LIN-IC	DC Volume, Tone, Balance Control, Ucc=12V	12-SIP			AN 5836
KA 2130 A	Sam	LIN-IC	TV, VA Sync., Os, Out, Ucc=9...18V	10-SIL			LA 1385, TA 7242, µPC 1031H2
KA 2131	Sam	LIN-IC	TV, VA Out, Ucc=24V (Pin 10 = frei/n.c.)	10-SIL	AN 5512	9-SIL	AN 5512
KA 2132	Sam	LIN-IC	TV, VA Sync., Os, Out, Ucc=11...27V	12-DIP+b	TDA 1044	12-QIP+b	TDA 1044(U)
KA 2133	Sam	LIN-IC	TV, HA/VA Sync., Os, VA Out, Ucc=24V	16-DIP+g			µPC 1379
KA 2134	Sam	LIN-IC	CTV, HA/VA Signal Processor, Ucc=12V	18-DIP			AN 5436
KA 2135	Sam	LIN-IC	Monitor, TV, HA Signal Processor, Ucc=11V	12-SIP			AN 5790
KA 2136	Sam	LIN-IC	Monitor/TV, VA Sync., Os, Out, Ucc=30V	12-QIP+b	(TDA 1170 S)	12-QIP+b	TDA 1170N
KA 2137	Sam	LIN-IC	CTV/TV, HA Processor, Ucc=12V	16-DIP	TDA 1180(P)	16-DIP	TDA 1180
KA 2138	Sam	LIN-IC	CRT Display, HA/VA Signal Processor, Ucc=12V	20-DIP			LA 7851
KA 2139	Sam	LIN-IC	CRT Display, 3-Channel RGB Video Amp., 70MHz	28-DIP			-
KA 2151	Sam	LIN-IC	CTV, PAL Chroma Signal-Processor, Ucc=12V	24-DIP			TA 7193
KA 2153	Sam	LIN-IC	CTV, NTSC Video, Chroma, Sync., Ucc=12V	42-DIP			IR 3P04, TA 7644BP
KA 2154	Sam	LIN-IC	CTV, PAL/NTSC Video, Chroma, Sync., Ucc=12V	42-DIP	TA 7698	42-DIP	TA 7698
KA 2155	Sam	LIN-IC	CTV, NTSC Video, Chroma, Sync., Ucc=9...14V	30-SDIP			LA 7625
KA 2156	Sam	LIN-IC	=KA 2155: integr. Peak Clip Circuit	30-SDIP			LA 7626
KA 2161	Sam	LIN-IC	CTV, NTSC/PAL Signal Processor	54-SDIP			-
KA 2181	Sam	LIN-IC	IR FB, Vorverst./Preamplifier, Ucc=6...14,4V	8-SIP			µPC 1373H
KA 2182	Sam	LIN-IC	IR FB, Vorverst./Preamp., Ucc=4...8V, Act. Low Out	8-SIP			µPC 1374H
KA 2183	Sam	LIN-IC	=KA 2182: Active High Out	8-SIP			µPC 1374H
KA 2184-15	Sam	LIN-IC	IR FB, Vorverst./Preamp., Pin 5: R=150kΩ, Ucc=5V	8-SIP			CX 20106A
KA 2184-18	Sam	LIN-IC	=KA 2184-15: Pin 5: R=180kΩ(f. Center Frequ.)	8-SIP			CX 20106A
KA 2184-20	Sam	LIN-IC	=KA 2184-15: Pin 5: R=200kΩ(f. Center Frequ.)	8-SIP			CX 20106A
KA 2184 D-01,02,03	Sam	LIN-IC	=KA 2184-15,18,20: SMD	8-MDIP			-
KA 2185	Sam	LIN-IC	TV, VC, PLL Tuning Frequ. Synthesizer(NTSC)	20-DIP			TD 6359P
KA 2186	Sam	LIN-IC	TV, Video-Umschalter/Switch, Ucc=8...14V	8-DIP	TEA 2014	8-DIP	TEA 2014
KA 2187	Sam	LIN-IC	TV/VC, PLL Tuning Frequ. Synthesizer(PAL)	20-DIP			TD 6358P
KA 2192	Sam	LIN-IC	TV,S-VHS, 4-Input A/V-Umschalter/Switch	30-SDIP			-
KA 2194 D	Sam	LIN-IC	SMD, Video, RGB Encoder (NTSC/PAL), Ucc=5V	24-MDIP			-
KA 2195 D	Sam	LIN-IC	SMD, Video, RGB Encoder (NTSC), Ucc=5V	24-MDIP			-
KA 2196 D	Sam	LIN-IC	SMD, Video, RGB Encoder (NTSC), Ucc=5V	24-MDIP			-
KA 2201	Sam	LIN-IC	LF Out, Ucc=3...14V, 1,5A, 1,2W(9V/8Ω)	8-DIP	TBA 820 M	8-DIP	TBA 820M
KA 2201 A	Sam	LIN-IC	=KA 2201: lo Crossover Distortion	8-DIP	TBA 820 M	8-DIP	TBA 820M
KA 2201 B	Sam	LIN-IC	=KA 2201: integr. 56kΩ Pin 6 ·7 (Bootstrap)	8-DIP	TBA 820 M	8-DIP	TBA 820M
KA 2201 N	Sam	LIN-IC	=KA 2201: Ucc=3...16V, 1,5A, 2W(12V/8Ω)	8-DIP	TBA 820 M	8-DIP	TBA 820M
KA 2206	Sam	LIN-IC	2x LF Out, 15V, 2x2,3W(9V/4Ω), 1x4,7W(9V/8Ω)	12-DIP+b	TEA 2025 B	16-DIP	KA 2206I, LA 4182...4183, TEA 2025
KA 2209	Sam	LIN-IC	2x LF Out, 15V, 1A, Ucc=1,8...9V, 2x0,65W(6V/4Ω)	8-DIP	TDA 2822 M	8-DIP	TDA 2822M
KA 2210	Sam	LIN-IC	2x LF Out, 18V, 3,5A, 2x5,5W(13,2V/4Ω)	12-SIL	LA 4445	12-SILP	LA 4445
KA 2211	Sam	LIN-IC	2x LF Out, 18V, 3,5A, Ucc=9...18V, 2x5,8W(13,2V/4Ω)	12-SIL	(TA 7240(A)P)†	12-SILP	(TA 7240AP)†
KA 2212	Sam	LIN-IC	LF Out, 14V, Ucc=3,5...12V, 0,5W(6V/8Ω)	9-SIP	LA 4140*	9-SIP	AN 7112, LA 4140, TA 7313(AP)
KA 2213	Sam	LIN-IC	LF Inp/Out, ALC, 13V, Ucc=4...12V, 2,2W(9V/4Ω)	14-DIP+g			LA 4160
KA 2213 D	Sam	LIN-IC	=KA 2213: 0,5W(6V/8Ω)	16-DIP			-
KA 2214	Sam	LIN-IC	2x LF Out, 18V, Ucc=3...13V, 2x1,2W(9V/8Ω)	14-DIP+g			µPC 1263C
KA 2220	Sam	LIN-IC	Recorder, LF Inp, Equal., ALC, Ucc=3,5...14V	9-SIP	LA 3210	9-SIP	BA 333, LA 3210, TA 7137
KA 2220 A	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-16...-20dB	9-SIP			-
KA 2220 B	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-18,5...-22,5dB	9-SIP			-
KA 2220 C	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-21...-25dB	9-SIP			-
KA 2220 D	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-24...-28dB	9-SIP			-
KA 2220 E	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-27...-31dB	9-SIP			-
KA 2220 F	Sam	LIN-IC	=KA 2220: Gain=33...35dB, ALC Grade=-30...-34dB	9-SIP			-
KA 2220 H	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-16...-20dB	9-SIP			-
KA 2220 J	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-18,5...-22,5dB	9-SIP			-
KA 2220 K	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-21...-25dB	9-SIP			-
KA 2220 L	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-24...-28dB	9-SIP			-
KA 2220 M	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-27...-31dB	9-SIP			-
KA 2220 N	Sam	LIN-IC	=KA 2220: Gain=34...36dB, ALC Grade=-30...-34dB	9-SIP			-
KA 2220 P	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-16...-20dB	9-SIP			-
KA 2220 R	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-18,5...-22,5dB	9-SIP			-
KA 2220 S	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-21...-25dB	9-SIP			-
KA 2220 ST	Sam	LIN-IC	=KA 2220: Matched ALC f. Stereo Recorder	9-SIP			-
KA 2220 T	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-24...-28dB	9-SIP			-
KA 2220 U	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-27...-31dB	9-SIP			-
KA 2220 V	Sam	LIN-IC	=KA 2220: Gain=35...37dB, ALC Grade=-30...-34dB	9-SIP			-
KA 2221	Sam	LIN-IC	Dual LF Vorverst./Preamp, Ucc=12V	8-SIP	LA 3161	8-SIP	BA 328, LA 3161, M 5152L, TA 7375P
KA 2222	Sam	LIN-IC	Dual LF Vorverst./Preamp., In, Ucc=4V	8-DIP			-
KA 2223	Sam	LIN-IC	5 Band Graphic Equalizer, Ucc=9(5...13)V	16-DIP	LA 3600	16-DIP	LA 3600, M 5226P, TA 7796P
KA 2224	Sam	LIN-IC	Dual LF Vorverst./Preamp., ALC, Ucc=5(4...13)V	14-DIP			LA 3220
KA 2225	Sam	LIN-IC	Dual LF Vorverst./Preamp., Ucc=3(1,6...5)V	16-DIP			TA 7709

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
KA 2225 D	Sam	LIN-IC	=KA 2225: SMD	16-MDIP			TA 7709F
KA 2226	Sam	LIN-IC	Dual LF Vorverst./Preamp., In, ALC	16-DIP			-
KA 2227	Sam	LIN-IC	Dual LF Vorverst./Preamp., In, ALC	16-DIP			-
KA 2228	Sam	LIN-IC	Dual Rec/Play Amp, Mikrofon Inp, ALC, Ucc=3.5...7V	21-SQP			TA 7417P
KA 2229	Sam	LIN-IC	Quad Rec/Play Amp	30-SDIP			-
KA 2230	Sam	LIN-IC	Recorder, Suchlauf/Music Selector, 9 Program	22-DIP			IR 3R24
KA 2231	Sam	LIN-IC	Recorder, Audio Pegel/Level Sensor f. Music Select	9-SIP			LA 2010
KA 2241	Sam	LIN-IC	AM/FM IF System, Ucc=5(3.5...10)V	16-DIP			-
KA 2243(N)	Sam	LIN-IC	AM/FM IF System, Ucc=3...14V	16-DIP			BA 4220, HA 12413
KA 2244	Sam	LIN-IC	FM IF System f. Auto-/Car Radio, Ucc=12(8...15)V	9-SIP			BA 404, TA 7303
KA 2245	Sam	LIN-IC	FM IF System f. Auto-/Car Radio, Ucc=12(8...14)V	7-SIP	TA 7130 P	7-SIP	BA 403, LA 1150, TA 7130P, $\mu$ PC1028H
KA 2246	Sam	LIN-IC	AM Tuner, Ucc=12V	16-DIP			-
KA 2247	Sam	LIN-IC	AM Tuner, FM IF, Ucc=4.5(3...8)V	16-DIP	LA 1260	16-DIP	BA 4260, LA 1260
KA 2248(A)	Sam	LIN-IC	AM Tuner, FM IF, Ucc=3(1.8...6)V	16-DIP			TA 7687(A)P
KA 2248(A)D	Sam	LIN-IC	=KA 2248(A): SMD	20-MDIP			-
KA 2249	Sam	LIN-IC	FM-Vorstufe/FM Front End, Ucc=4(2...7)V	7-SIP			AN 7213
KA 2249 D	Sam	LIN-IC	=KA 2249: SMD, Ucc=4(2...5)V	8-MDIP			-
KA 2250	Sam	CMOS-IC	Dual Electronic Lautst./Volume Ctrl., Udd=6...12V	16-DIP			TC 9153
KA 2261	Sam	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=6(3...14)V	16-DIP	BA 1330	16-DIP	AN7410, BA1330, HA11227, LA3361, TA7604
KA 2262	Sam	LIN-IC	FM MPX Stereo-Decoder f. Auto-/Car, Ucc=6.5...14V	16-SQP			LA 3370
KA 2263(N)	Sam	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=8(3...12)V	9-SIP	TA 7343 AP,P	9-SIP	AN 7420, TA 7343(A)P
KA 2264	Sam	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=3(1.8...5)V	9-SIP			AN 7421, TA 7342
KA 2264 D	Sam	LIN-IC	=KA 2264: SMD	16-MDIP			-
KA 2265	Sam	LIN-IC	FM PLL MPX Stereo-Decoder, HiFi, Ucc=12(6.5...14)V	16-DIP			LA 3410
KA 2266	Sam	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=10(6.5...14)V	16-SQP			LA 3375
KA 2268	Sam	LIN-IC	TV, Sound MPX Decoder (Korea-System), Ucc=9...15V	28-DIP			-
KA 2268 N	Sam	LIN-IC	=KA 2268	28-DIP			-
KA 2270	Sam	LIN-IC	Noise-Suppr., dBX-System, Ucc=5...15V	16-DIP			CXA 1011P
KA 2271	Sam	LIN-IC	Dolby B Processor, Ucc=8...16V	16-DIP			CXA 1101P
KA 2272	Sam	LIN-IC	FM Noise-Suppr. f. Auto-/Car Stereo, Ucc=8...15V	16-SQP			LA 2110
KA 2281	Sam	LIN-IC	Dual LED Level Meter Drv, 2x5 LED, Ucc=12(5...14)V	16-DIP			TA 7666
KA 2283	Sam	LIN-IC	Dual LED Level Meter Drv, 2x5 LED, Ucc=12(5...14)V	16-DIP			TA 7667
KA 2284	Sam	LIN-IC	LED Level Meter Drv, Iq=15mA, 5LED, Ucc=6(3.5...16)V	9-SIP			AN 6884, BA 6124, LB 1403
KA 2285	Sam	LIN-IC	=KA 2284: Iq=7mA	9-SIP			BA 6137, LB 1423
KA 2286	Sam	LIN-IC	LED Level Meter Drv, Iq=7mA, 5LED, Ucc=6(3.5...16)V	9-SIP			LB 1433
KA 2287	Sam	LIN-IC	=KA 2286: Iq=15mA	9-SIP			BA 6125, LB 1413
KA 2288	Sam	LIN-IC	LED Level Meter Drv, Iq=10mA, 7 LED	16-DIP			IR 2 E02
KA 2290	Sam	LIN-IC	AM/FM Radio, Ucc=3...8V	24-SDIP			LA 1810
KA 2292	Sam	LIN-IC	AM/FM Tuner, Stereo-Decoder, Ucc=3(1.8...7)V	24-SDIP			TA 8127, TA 8167
KA 2292 D	Sam	LIN-IC	=KA 2292: SMD	24-MDIP			TA 8127F
KA 2293	Sam	LIN-IC	AM/FM Tuner, Stereo-Decoder, Ucc=3(1.8...7)V	24-SDIP			TA 8122
KA 2293 D	Sam	LIN-IC	=KA 2293: SMD	24-MDIP			TA 8122AF
KA 2301	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator	9-SIP			-
KA 2302	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator	9-SIP			-
KA 2303	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator	9-SIP			-
KA 2304	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator	9-SIP			-
KA 2305 A	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Rx)	12-SIP			-
KA 2306 A	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Rx)	14-DIP			-
KA 2309	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Rx)	16-DIP			-
KA 2310	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Tx)	9-SIP			-
KA 2311	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Rx)	16-DIP			-
KA 2312	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Tx)	9-SIP			-
KA 2314	Sam	LIN-IC	Spielzeugsteuerung/Toy Radio Control Actuator (Tx)	9-SIP			-
KA 2401	Sam	LIN-IC	Motorregler/DC Motor Drv, Ucc=4...12V, Uref=1,27V	8-DIP			( $\mu$ PC1470H)
KA 2402	Sam	LIN-IC	Motorregler/DC Motor Drv, Ucc=1.8...4.5V, Uref=0,2V	8-DIP			LA 5521D
KA 2402 D	Sam	LIN-IC	=KA 2402: SMD	8-MDIP			LA 5521M
KA 2403	Sam	LIN-IC	=KA 2402: Uref=0,5V	8-DIP			-
KA 2404	Sam	LIN/Z-IC	Motorregler/DC Motor Drv, Ucc=4...12V, Uref=1,27V	7d(Z-IC)	TO-92L		-
KA 2404 A	Sam	LIN/Z-IC	=KA 2404: Fig. $\rightarrow$	14	TO-126		( $\mu$ PC 1470H)
KA 2407	Sam	LIN-IC	Motorregler/DC Motor Drv, Ucc=3.5...14,4V, Uref=1V	TO-126/4			(AN 6651)
KA 2410	Sam	LIN-IC	Telefonwecker/Tone Ringer	8-DIP			CS 8204, ML 8204, TA 31001
KA 2411	Sam	LIN-IC	Telefonwecker/Tone Ringer	8-DIP			CS 8205, ML 8205, TA 31002
KA 2412 A	Sam	LIN-IC	Telefonsprechkreis/Speech Circuit	14-DIP			CIC 9185, LS 285A
KA 2412 B	Sam	LIN-IC	Telefonsprechkreis/Speech Circuit	14-DIP			-
KA 2412 C	Sam	LIN-IC	Telefonsprechkreis/Speech Circuit	14-DIP			-
KA 2413(B)	Sam	LIN-IC	Telefon, Zweiton-/Dual Tone Generator(DTMF)	16-DIP			PBD 3535
KA 2414	Sam	LIN-IC	Ein-Chip-Telefon/One Chip Telephone, I <sup>2</sup> L	40-DIP			MC 34011
KA 2417	Sam	LIN-IC	Ein-Chip-Telefon/One Chip Telephone, I <sup>2</sup> L	40-DIP			MC 34010
KA 2418	Sam	LIN-IC	Telefonwecker/Tone Ringer	8-DIP			-
KA 2419	Sam	LIN-IC	Telefonwecker/Tone Ringer, I <sup>2</sup> L	8-DIP			-
KA 2420 D	Sam	LIN-IC	=KA 2420N: SMD	28-MDIP			-
KA 2420 N	Sam	LIN-IC	Telefon, Lautsprecher-Verst./Speaker Amplifier	28-DIP			-
KA 2425 A B	Sam	LIN-IC	Telefonsprechkreis/Speech Network, Dialer Interf.	18-DIP			-
KA 2428	Sam	LIN-IC	Telefonwecker/Tone Ringer	8-DIP			-
KA 2580 A	Sam	LIN-IC	8x Treiber/Driver, 50V	18-DIP			UDN 2580A
KA 2588 A	Sam	LIN-IC	8x Treiber/Driver, 50V	20-DIP			UDN 2588A
KA 2605	Sam	LIN-IC	TV, HA/VA Sync., Ucc=8...15V	9-SIP			-
KA 2606	Sam	LIN-IC	TV, HA/VA Sync. Separator, Ucc=10...15V	9-SIP			-
KA 2611	Sam	LIN-IC	Digital Lautst.-Reg./Volume Ctrl.	8-DIP			-
KA 2615	Sam	LIN-IC	4x LED/LAMP Drv 0,15A, Rin=, Uni Input Signal	9-SIP			TD 62551S
KA 2616	Sam	LIN-IC	=KA 2615: Rb=2,7k $\Omega$ f. TTL Input Signal	9-SIP			TD 62553S
KA 2617	Sam	LIN-IC	=KA 2615: Rb=10,5k $\Omega$ f. PMOS/CMOS Input Signal	9-SIP			TD 62554S
KA 2618	Sam	LIN-IC	=KA 2615: Rb=20k $\Omega$ f. PMOS Input Signal	9-SIP			TD 62555S
KA 2619	Sam	LIN-IC	5 NPN Trans. Array, 48/24V, 50mA, >300MHz	14-DIP			-
KA 2619 D	Sam	LIN-IC	=KA 2619: SMD	14-MDIP			-
KA 2651	Sam	LIN-IC	FLTDisplay Drv, 8xNPN-Darl., 65V, 40mA	18-DIP			UDN 6118, XR 6118
KA 2653	Sam	LIN-I/O-IC	Interface f. RS232, V28	16-DIP			DS 75154, SN 75154, $\mu$ A 75154
KA 2654	Sam	LIN-I/O-IC	Line Driver & Transceiver f. RS232C	8-DIP			SN 751701
KA 2654 D	Sam	LIN-I/O-IC	=KA 2654: SMD	8-MDIP			-
KA 2655(D)	Sam	LIN-IC	=ULN 2001A(D)				•ULN 2001A(D)
KA 2656(D)	Sam	LIN-IC	=ULN 2002A(D)				•ULN 2002A(D)
KA 2657(D)	Sam	LIN-IC	=ULN 2003A(D)				•ULN 2003A(D)
KA 2658(D)	Sam	LIN-IC	=ULN 2004A(D)				•ULN 2004A(D)

Original	Fabric.	Constr.	Info	Compl. Fig.	JAEGER	Fig.	International
KA 2659(D)	Sam	LIN-IC	=ULN 2005A(D)				•ULN 2005A(D)
KA 2803	Sam	LIN-IC	Fehlstromdetektor/Earth Leakage Detector	8-DIP			M 54123
KA 2804	Sam	LIN-IC	TRIAC Nullspg.-Schalter/Zero Voltage Switch	8-DIP			µPC 1701C
KA 2807	Sam	LIN-IC	Fehlstromdetektor/Earth Leakage Detector	8-DIP			LM 1851
KA 2901...	Sam	KOP-IC	=LM 2901...	14-(M)DIP			•LM 2901...
KA 2902...	Sam	OP-IC	=LM 2902...	14-(M)DIP			•LM 2902...
KA 2903...	Sam	KOP-IC	=LM 2903...	8-(M)DIP			•LM 2903...
KA 2903 S	Sam	KOP-IC	=LM 2903...	9-SIP			•LM 2903...
KA 2904...	Sam	OP-IC	=LM 2904...	8-(M)DIP			•LM 2904...
KA 2904 S	Sam	OP-IC	=LM 2904...	9-SIP			•LM 2904...
KA 2911	Sam	LIN-IC	TV/CTV, Video IF, neg. AGC (MOSFET-Tuner), Ucc=12V	16-DIP	TA 7607(A)P	16-DIP	TA 7607, TA 7660, TDA 5244
KA 2912	Sam	LIN-IC	TV, Video IF, pos. AGC, Ucc=12V	14-DIP+g			µPC 1366
KA 2913 A	Sam	LIN-IC	TV, Video/Sound IF, pos. AGC, Ucc=12V	16-DIP			TA 7678, µPC 1414
KA 2914 A	Sam	LIN-IC	CTV, Video/Sound IF, neg. AGC, Ucc=12V	24-DIP	TA 7680 APP	24-DIP	TA 7680
KA 2915	Sam	LIN-IC	TV, Video/Sound IF, pos. AGC, HA/VA Os.Drv, Ucc=10V	28-DIP			AN 5151
KA 2916	Sam	LIN-IC	=KA 2911: f. NPN Tuner, pos. AGC, Ucc=12V	16-DIP			TA 7611, TA 7661
KA 2917	Sam	LIN-IC	=KA 2913A: neg. AGC	16-DIP			TA 7675
KA 2918	Sam	LIN-IC	=KA 2914A: pos. AGC	24-DIP			TA 7681
KA 2919	Sam	LIN-IC	CTV, Video/Sound IF, Ucc=12V	30-SDIP	LA 7520(N)	30-SDIP	LA 7520
KA 2921	Sam	LIN-IC	TV, Video/Sound IF, pos. AGC, HA/VA Os.Drv, Ucc=12V	16-DIP	TA 7609(A)P	16-DIP	TA 7609
KA 2922	Sam	LIN-IC	TV/VC, Video/Sound IF, pos. AGC, Ucc=12V	20-DIP	LA 7535	20-DIP	LA 7535
KA 2923	Sam	LIN-IC	=KA 2922: neg. AGC	20-DIP			LA 7530
KA 2924	Sam	LIN-IC	CTV, Video/Quasi Sound IF, Ucc=12V	20-SDIP			-
KA 2944	Sam	LIN-IC	VC, Video Rec/Play Amp.	28-DIP			HA 11744, µPC 1534C
KA 2945	Sam	LIN-IC	VC, Luminance Signal Processor	28-DIP			HA 11745, µPC 1524A
KA 2981	Sam	LIN-IC	VC, VHF-Band HF Modulator, Ucc=6,2V	16-DIP			TA 7673, µPC 1507(A)C
KA 2983	Sam	LIN-IC	VC, Audio Rec/Play Amp., Switchless Logic Ctrl.	18-DIP	BA 5102 A	18-DIP	BA 5102
KA 2984	Sam	LIN-IC	VC, Rec/Play Amp.	28-DIP			HA 11724
KA 2985	Sam	LIN-IC	VC, Video Signal Processor	28-DIP			HA 11725
KA 2986	Sam	LIN-IC	VC, Chroma Signal-Processor (PAL,NTSC), Ucc=9V	28-DIP			HA 11726
KA 2987	Sam	LIN-IC	VC, Servo Controller	28-DIP			HA 11727
KA 2988	Sam	LIN-IC	VC, Chroma Signal Processor (PAL,NTSC), Ucc=9V	28-DIP			HA 11741, µPC 1536C
KA 3302...	Sam	KOP-IC	=LM 3302...	14-(M)DIP			•LM 3302...
KA 3303...	Sam	OP-IC	=MC 3303...	14-(M)DIP			•MC 3303...
KA 3361...	Sam	LIN-IC	=MC 3361...				•MC 3361...
KA 3403...	Sam	OP-IC	=MC 3403...	14-(M)DIP			•MC 3403...
KA 3524(N)	Sam	LIN-IC	S-Reg PWM Ctrl., 5V, ... 100kHz, 0...+70°	16-DIP			HA 17524, LM 3524, SG 3524, UC 3524A
KA 3525 A	Sam	LIN-IC	S-Reg PWM Ctrl., 5V, 0.5A, 0...+70°	16-DIP			SG 3525A, UC 3525A
KA 3526 B	Sam	LIN-IC	S-Reg PWM Ctrl., 5V, 0.5A, 0...+70°	18-DIP			SG 3526, UC 3526
KA 3842 B	Sam	LIN-IC	Current-Mode PWM Ctrl., ... 500kHz, 0...+70°	8-DIP			UC 3842
KA 3843 B	Sam	LIN-IC	Current-Mode PWM Ctrl., ... 500kHz, 0...+70°	8-DIP			UC 3843
KA 3844 B	Sam	LIN-IC	Current-Mode PWM Ctrl., ... 500kHz, 0...+70°	8-DIP			UC 3844
KA 3845 B	Sam	LIN-IC	Current-Mode PWM Ctrl., ... 500kHz, 0...+70°	8-DIP			UC 3845
KA 3842BD...3845BD	Sam	LIN-IC	=KA 3842B...3845B: SMD	14-MDIP			UC 3842D...3845D
KA 3846	Sam	LIN-IC	Current-Mode PWM Ctrl., 0.2A, ... 500kHz, 0...+70°	16-DIP			-
KA 4558...	Sam	OP-IC	=MC 4558...	8-(M)DIP	•MC 4558		•MC 4558...
KA 4558 S	Sam	OP-IC	=MC 4558...	9-SIP			•MC 4558...
KA 5532	Sam	OP-IC	=NE 5532...	8-DIP			•NE 5532...
KA 6101	Sam	LIN-IC	Ttx, Analog Interface f. Teletext-System, Ucc=12V	18-DIP			AN 5355
KA 6102	Sam	LIN-IC	=KA 6101	18-DIP			AN 5356
KA 6201	Sam	LIN-IC	FDD, Lese-/Verst./Read Amp., Ucc=5V	18-DIP			HA 16631P
KA 6202	Sam	LIN-IC	Stepping Motor Drv, 2 Phase, Uout=12V, Iout=0,33A	16-DIP			-
KA 7226	Sam	LIN-IC	Recorder, Dual Rec/Play Amp., ALC, Ucc=5(3...16)V	14-DIP			TA 7658P
KA 7500	Sam	LIN-IC	S-Reg PWM Ctrl., +5V, 0.2A, 300kHz, 0...+70°	16-DIP			TL 494, µPC 494
KA 7511	Sam	LIN-IC	TV/VC, SMPS Controller, Ucc=15V, 0...+70°	10-SIL			-
KA 7514	Sam	LIN-IC	Power Factor Controller, Uref=5%, -25...+100°	8-DIP			-
KA 7514 A	Sam	LIN-IC	=KA 7514: Uref=1%	8-DIP			-
KA 7514 D,AD	Sam	LIN-IC	=KA 7514(A): SMD	8-MDIP			-
KA 7515	Sam	LIN-IC	SMPS Controller, -20...+85°	8-DIP			-
KA 7524	Sam	LIN-IC	Power Factor Controller, Uref=1%, -25...+100°	8-DIP			-
KA 7514 D	Sam	LIN-IC	=KA 7524: SMD	8-MDIP			-
KA 7533(Z)	Sam	LIN-IC	3.3(3,15...3,45)V Spannungs-/Voltage Detector	7d	TO-92		KIA 7033
KA 7560 D	Sam	LIN-IC	SMD, Bleibatterie/Lead Battery Charge Controller	24-MDIP			AN 8360
KA 7577	Sam	LIN-IC	SMPS Ctrl., ±2A, Ucc=18V, -30...+85°	16-DIP			-
KA 7805(A)	Sam	Z-IC	+5V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7805/TO-220	17b ... 7805...(TO-220)
KA 7806(A)	Sam	Z-IC	+6V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7806/TO-220	17b ... 7806...(TO-220)
KA 7808(A)	Sam	Z-IC	+8V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7808/TO-220	17b ... 7808...(TO-220)
KA 7809(A)	Sam	Z-IC	+9V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7809/TO-220	17b ... 7809...(TO-220)
KA 7810(A)	Sam	Z-IC	+10V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7810/TO-220	17b ... 7810...(TO-220)
KA 7811(A)	Sam	Z-IC	+11V, 1A, 4% (A=2%), 0...+125°	17b	TO-220		... 7811...(TO-220)
KA 7812(A)	Sam	Z-IC	+12V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7812/TO-220	17b ... 7812...(TO-220)
KA 7815(A)	Sam	Z-IC	+15V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7815/TO-220	17b ... 7815...(TO-220)
KA 7818(A)	Sam	Z-IC	+18V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7818/TO-220	17b ... 7818...(TO-220)
KA 7824(A)	Sam	Z-IC	+24V, 1A, 4% (A=2%), 0...+125°	17b	TO-220	7824/TO-220	17b ... 7824...(TO-220)
KA 7805 I...7824 I	Sam	Z-IC	=KA 7805...7824: -40...+125°	17b	TO-220		... 7824...(TO-220)
KA 7905	Sam	Z-IC	-5V, 1A, 4%, 0...+125°	17c	TO-220	7905/TO-220	17c ... 7905...(TO-220)
KA 7906	Sam	Z-IC	-6V, 1A, 4%, 0...+125°	17c	TO-220		... 7906...(TO-220)
KA 7908	Sam	Z-IC	-8V, 1A, 4%, 0...+125°	17c	TO-220		... 7908...(TO-220)
KA 7912	Sam	Z-IC	-12V, 1A, 4%, 0...+125°	17c	TO-220	7912/TO-220	17c ... 7912...(TO-220)
KA 7915	Sam	Z-IC	-15V, 1A, 4%, 0...+125°	17c	TO-220	7915/TO-220	17c ... 7915...(TO-220)
KA 7918	Sam	Z-IC	-18V, 1A, 4%, 0...+125°	17c	TO-220		... 7918...(TO-220)
KA 7924	Sam	Z-IC	-24V, 1A, 4%, 0...+125°	17c	TO-220		... 7924...(TO-220)
KA 8101	Sam	LIN-IC	VC, Detailverbesserung/Detail Enhancer	9-SIP			LA 7308P
KA 8102	Sam	LIN-IC	VC, Rec/Play Amp.	22-SDIP			µPC 2313CA
KA 8103	Sam	LIN-IC	VC, Luminance Signal Processor	48-SDIP			µPC 2317CA
KA 8104	Sam	LIN-IC	VC, Chroma Processor	30-SDIP			µPC 2315CA
KA 8106	Sam	LIN-IC	VC, SVHS Sub-Emphasis/Sub-Deempasis	18-DIP			VC 2031
KA 8112	Sam	LIN-IC	VC, VHS Rec/Play Amp. f. 2 Head System	22-SDIP	LA 7320	22-SDIP	LA 7320
KA 8113	Sam	LIN-IC	VC/Camcorder, VHS-HQ Luminance Signal Processor	30-SDIP	LA 7323	30-SDIP	LA 7323
KA 8114	Sam	LIN-IC	VC, SECAM Chroma Processor	30-SDIP			-
KA 8301	Sam	LIN-IC	VC, Motorregler/DC Motor Control, Ucc=8...16V	10-SIL	BA 6209	10-SIL	BA 6209
KA 8302	Sam	LIN-IC	VC, Servo Ctrl., Double Freq. of Capstan FG(Pin2)	12-SIP			TA 8617S
KA 8303	Sam	CMOS-IC	VC, Digital Servo Controller, Multi-Speed	42-SDIP			TD 6362N

Original	Fabric.	Constr.	Info	ICmpl.	Fig.	JAEGER	Fig.	International
KA 8304	Sam	LIN-IC	VC++, Motorregler/2-Phase DD Motor Drv, Ucc=9...18V		12-SIL			BA 6411
KA 8305	Sam	LIN-IC	VC++, Motorregler/Motor Driver		10-SIL			BA 6238A
KA 8306	Sam	LIN-IC	VC, Dual Bridge Driver f. Cass./Tape Loading Motor		10-SIL	TA 7288 P	10-SIL	TA 7288P HD 49723
KA 8307	Sam	LIN-IC						
KA 8308	Sam	CMOS-IC	VC, Digital Servo Controller		30-SDIP			-
KA 8309(B)	Sam	MOS-IC	CD, Servo Signal Processor		48-MP			CXA 1082
KA 8310	Sam	LIN-IC	VC++, Motorregler/2-Phase DD Motor Drv		20-SOP			M 51721ATL
KA 8311	Sam	LIN-IC	VC, Motorregler/3-Phase Brushless Motor Drv		32-SDIP			M 52440ASP
KA 8312	Sam	LIN-IC	=KA 8302: 1:1 Frequ. of Capstan FG Signal (Pin 2)		12-SIP			-
KA 8316	Sam	CMOS-IC	VC, Digital Servo Controller		56-SDIP			HD 49748
KA 8319	Sam	CMOS-IC	VC, Digital Servo Controller		56-SDIP			-
KA 8320	Sam	CMOS-IC	VC, Digital Servo Processor		60-MP			-
KA 8401	Sam	LIN-IC	VC, Rec/Play Amp., Switchless, Ucc=4.5...12V		24-SOP			BA 7751LS
KA 8402	Sam	LIN-IC	VC, Audio+Video-S/2-Input Switch, Ucc=8...10V		7-SIP			TA 7347P
KA 8403	Sam	LIN-IC	VC, Audio+Video-S/3-Input Switch, Ucc=8...10V		9-SIP			TA 7348P
KA 8500 A	Sam	LIN-IC	Telefonprechkreis/Speech Network, Dialer Interf.		16-DIP			LS 156
KA 8501 A	Sam	LIN-IC	Telefonprechkreis/Speech Network, Dialer Interf.		16-DIP			LS 256
KA 8503	Sam	LIN-IC	Telefonprechkreis/Speech Network, lo-volt		18-DIP			-
KA 8504	Sam	LIN-IC	Telefonprechkreis/Speech Network, Dialer Interf.		16-DIP			TA 31003
KA 8507	Sam	LIN-IC	Telefon, Kompander/Compandor f. Cordlessphone		20-DIP			-
KA 8507 D	Sam	LIN-IC	=KA 8507: SMD		20-MDIP			-
KA 8508	Sam	LIN-IC	Telefon, FM Sender/Transmitter f. Cordlessphone		16-DIP			MC 2833
KA 8508 A	Sam	LIN-IC	=KA 8508: + HF-Verst./Amp. (Pin11-13)		16-DIP			-
KA 8509	Sam	LIN-IC	SMD, Telefon, FM Empfänger/Receiver f. Cordlessph.		24-SDIP			MC 3362
KA 8601	Sam	LIN-IC	Telefon, Voice Switched Speaker Phone, Speech Netw		48-SDIP			-
KA 8602 D	Sam	LIN-IC	=KA 8602: SMD		8-MDIP			-
KA 8602 N	Sam	LIN-IC	LF Out, Ucc=2...16V, 0.25A, >0.25W(6W/32 $\Omega$ )		8-DIP			-
KA 9201 D	Sam	LIN-IC	=KA 9201M: SMD		30-MDIP			CXA 1081
KA 9201 M	Sam	LIN-IC	CD, HF Signal Processor, Focus, Tracking		30-SDIP			CXA 1081
KA 9201 Q	Sam	LIN-IC	=KA 9201M: SMD		32-MP			CXA 1271
KA 9221	Sam	MOS-IC	CD, Servo Signal Processor, Focus, Tracking		48-MP			CXA 1272
KA 9255 D		LIN-IC	SMD, CD, PWM Spindle Motor Drv		22-MDIP			BA 6280
KA 9256	Sam	OP-IC	Dual, hi-power, $\pm$ 18V, 1A, 12.5W		10-SIL			TA 7256
KA 9257	Sam	OP-IC	Dual, hi-power, 18V, 0.5A, 15W		12-SIL			BA 6290
KA 9270	Sam	LIN-IC	CD, Dual Audio Filter		20-DIP			-
KA 9270 D	Sam	LIN-IC	=KA 9270: SMD		20-MDIP			-
KA 22061	Sam	LIN-IC	=KA 2206		12-DIP+b	TEA 2025 B	16-DIP	KA 2206, LA 4182...4183, TEA 2025
KA 22062	Sam	LIN-IC	2x LF Out, 16V, Ucc=6...15V, 2x2.5A, 2x4.5W(12V/4 $\Omega$ )		12-SIL	TA 7283 AP	12-SIL	TA 7283AP
KA 22063	Sam	LIN-IC	2x LF Out, 16V, Ucc=6...15V, 2x2.5A, 2x4.5W(12V/4 $\Omega$ )		12-SIL	TA 7282 AP	12-SIL	KA 22065, TA 8207K, TA 7282AP
KA 22065	Sam	LIN-IC	2x LF Out, 20V, Ucc=6...15V, 2x2.5A, 2x4.6W(12V/4 $\Omega$ )		12-SIL	TA 7207 K	12-SIL	TA 8207K
KA 22101	Sam	LIN-IC	NF Out, 18V, 9A, Ucc=9...18V, 23W(13.2V/4 $\Omega$ ) BTL		12-SQL	TA 7250 BP	12-SQL	TA 7250BP
KA 22102	Sam	LIN-IC	2x NF Out, 18V, 9A, Ucc=9...18V, 2x15W(13.2V/4 $\Omega$ )		17-QLP	TA 8205 AH	17-QLP	TA 8205
KA 22103	Sam	LIN-IC	2x NF Out, 18V, 9A, Ucc=9...18V, 2x19W(13.2V/4 $\Omega$ )		17-QLP	TA 8210 H,AH	17-QLP	TA 8210
KA 22130	Sam	LIN-IC	=KA 2213: Pin 8+9 $\rightarrow$ Masse/Ground		16-DIP			LA 4160
KA 22131	Sam	LIN-IC	Rec., 2x LF Inp/Out, Ucc=1.8...3.6V, 2x69mW(3V/16 $\Omega$ )		24-MDIP			BA 3502F
KA 22132	Sam	LIN-IC	Recorder, 2x LF Inp/Out					AN 7108, CXA 1034P
KA 22134	Sam	LIN-IC	Recorder, 2x LF Inp, DC Volume Ctrl., Ucc=1.8...6V		16-DIP			TA 8119
KA 22135	Sam	LIN-IC	Recorder, 2x LF Inp, DC Motor Ctrl., Ucc=2...7.5V		22-SDIP			LAG 637D
KA 22136	Sam	LIN-IC	Recorder, 2x LF Inp, DC Motor Ctrl., Ucc=2.1...5V		28-SDIP			LAG 665
KA 22136 D	Sam	LIN-IC	=KA 22136: SMD		28-MDIP			-
KA 22211	Sam	LIN-IC	=KA 2221: Ucc=9V		8-SIP			-
KA 22231	Sam	LIN-IC	SMD, Dual, 5 Band Graphic Equal., Ucc=3(1.6...6)V		28-MDIP	LA 3161	8-SIP	KA 2221, LA 3160, M 51521L
KA 22232	Sam	LIN-IC	SMD, Dual, 3 Band Graphic Equal., Ucc=3(1.6...6)V		20-MDIP			-
KA 22233	Sam	LIN-IC	Dual, 3 Band Graphic Equalizer, Ucc=9(5...15)V		22-DIP			-
KA 22234	Sam	LIN-IC	Dual, 5 Band Graphic Equalizer, Ucc=3.5...14V		24-SOP			BA 3822L
KA 22235	Sam	LIN-IC	5 Band Graphic Equalizer, Ucc=8(3.5...16)V		18-SOP			BA 3812L
KA 22241	Sam	LIN-IC	Dual LF Vorverst./Preamp., ALC, Ucc=7(4.5...14)V		9-SIP			BA 3308
KA 22242	Sam	LIN-IC	Dual LF Vorverst./Preamp., ALC, Ucc=8(4...12)V		10-SIP			BA 3312N
KA 22261	Sam	LIN-IC	Dual LF Vorverst./Preamp., In, ALC		16-DIP			TA 7668BP
KA 22291	Sam	LIN-IC	Double Recorder, Quad Rec/Play Amp., Ucc=9(4...12)V		24-SDIP			-
KA 22421	Sam	LIN-IC	AM Radio, LF Inp/Out, Ucc=3(2...5)V		16-DIP			CIC 7641, TA 7641BP
KA 22421 D	Sam	LIN-IC	=KA 22421: SMD		16-MDIP			-
KA 22424	Sam	LIN-IC	AM/FM Radio, LF Inp/Out, Ucc=3...12V		16-DIP	TDA 1083	16-DIP	A 283D, HA 12402, TA 7613AP, TDA 1083, ULN 2204 CXA 1019
KA 22426	Sam	LIN-IC	AM/FM Radio, LF Inp/Out, Ucc=6(2...8.5)V		28-SDIP			-
KA 22427	Sam	LIN-IC	AM/FM-Radio, LF Inp/Out, Ucc=3...12V		16-DIP	TDA 1083	16-DIP	-KA 22424
KA 22429 D	Sam	LIN-IC	SMD, FM-Radio, LF Inp, Ucc=3(1.8...6)V		16-MDIP			TDA 7021T
KA 22441	Sam	LIN-IC	FM IF System f. Auto-/Car Stereo, Ucc=8(6...14)V		16-SOP			BA 4110, LA 1140
KA 22461	Sam	LIN-IC	AM Radio f. Auto-/Car Stereo, Ucc=10(8...15)V		19-SQP			$\mu$ PC 1215V
KA 22471	Sam	LIN-IC	AM Tuner, FM IF, Ucc=5(3...8)V		16-DIP	TA 7640 A,P,P		TA 7640A,P,P
KA 22491	Sam	LIN-IC	FM Vorstufe/FM Front End		9-SIP			-
KA 22495	Sam	LIN-IC	FM Vorstufe/Front End, Ucc=5(1.6...6)V		9-SIP	LA 1185	9-SIP	AN 7205, LA 1185, TA 7358AP
KA 22495 D	Sam	LIN-IC	=KA 22495: SMD		14-MDIP			-
KA 22496	Sam	LIN-IC	FM Vorstufe/FM Front End, Ucc=5(1.6...6)V		9-SIP	LA 1185	9-SIP	TA 7358P
KA 22682	Sam	LIN-IC	TV, Sound MPX-Decoder (Korea-System), Ucc=9...15V		28-DIP			-
KA 22711	Sam	LIN-IC	Dolby B Processor, Ucc=5...16V		16-DIP			CXA 1163P
KA 22712	Sam	LIN-IC	Dolby B Processor, Ucc=6.5...16V		16-DIP			CXA 1102P
KA 34063 A	Sam	LIN-IC	DC-DC Converter Ctrl., Ucc=5V, 100kHz, 0...+70°		8-DIP			MC 34063
KAD 0206	Sam	A/D-IC	6 Bit, hi-speed, 20Msps, TTL Out		30-SDIP			-
KAD 0206 D	Sam	A/D-IC	=KAD 0206: SMD		32-MDIP			-
KAD 0228 D	Sam	CMOS-A/D-IC	SMD, 8 Bit, hi-speed, Video, 40Msps, TTL 3St. Out		24-MDIP			-
KAD 0808 IN	Sam	A/D-IC	8 Bit, Multiplexer		28-DIP			-
KAD 0809 IN	Sam	A/D-IC	8 Bit, Multiplexer		28-DIP			-
KAD 0816	Sam	A/D-IC	8 Bit, $\mu$ Comp compatible, 16-Channel Multiplexer		40-DIP			-
KAD 0820 AIN,BIN	Sam	A/D-IC	8 Bit, Track/Hold		20-DIP			-
KAD 7001(CQ)	Sam	CMOS-A/D-IC	SMD, 3 3/4 Digit 3260-Count, Dual Slope, Udd=3V		80-MP			-
KAG		N-FET	=2SK368-GR (SMD-Marking)		35	SOT-23		-2SK368
KAO		N-FET	=2SK368-O (SMD-Marking)		35	SOT-23		-2SK368
KAY		N-FET	=2SK368-Y (SMD-Marking)		35	SOT-23		-2SK368

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
<b>KB</b>							
KB		Si-N	=2SC2778-B (SMD-Marking)	35	SOT-23		+2SC2778
KB		Si-N	=2SC3936-B (SMD-Marking)	35(2mm)	SOT-323		+2SC3936
KB		Si-N	=2SC4539 (SMD-Marking)	39	SOT-89		+2SC4539
KB		Si-N	=2SC4655-B (SMD-Marking)	35(1.6mm)	SS Mini		+2SC4655
KB		Si-N	=2SC4972-B (SMD-Marking)	=35	(T Mini)		+2SC4972
KB		MOS-N-FET-e	=2SK1311 (SMD-Marking)	39	SOT-89		+2SK1311
KB		N-FET	=2SK323-B (SMD-Marking)	35	SOT-23		+2SK323
KB		N-FET	=2SK433-B (SMD-Marking)	35	SOT-23		+2SK433
KB		Si-N	=BFQ 29 (SMD-Marking)	35	SOT-23		+BFQ 29
KB		MOS-P-FET	=BSS 192 (SMD-Marking)	39	SOT-89		+BSS 192
KB-162	Unz	Si-St	3V, 50mA, 0.04W, Uf=0.59...0.65V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
KB-162 C5B		Si-St	3V, 0.3A, Uf=0.59...0.75V(20mA)	(36)			-
KB-165	Unz	Si-St	3V, 50mA, 0.04W, Uf=0.62...0.69V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
KB-169	Unz	Si-St	3V, 50mA, 0.04W, Uf=0.66...0.72V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
KB-262(C4,M)	Unz	Si-St	6V, 30mA, 0.04W, Uf=1.18...1.30V(3mA)	31a	Z-Diode 1,4V	31a	BZV 86/1V4, BZX 75/C1V4, ZTE 1.5
KB-265(C4)	Unz	Si-St	6V, 30mA, 0.04W, Uf=1.24...1.38V(3mA)	31a	Z-Diode 1,4V	31a	BZV 86/1V4, BZX 75/C1V4, ZTE 1.5
KB-269	Unz	Si-St	6V, 30mA, 0.04W, Uf=1.32...1.44V(3mA)	31a	Z-Diode 1,4V	31a	BZV 86/1V4, BZX 75/C1V4, ZTE 1.5
KB-362(M)	Unz	Si-St	9V, 15mA, 0.04W, Uf=1.77...1.95V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZV86/2V0, BZX75/C2V1, ZTE 2
KB-365	Unz	Si-St	9V, 15mA, 0.04W, Uf=1.86...2.07V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZV86/2V0, BZX75/C2V1, ZTE 2
KB-369	Unz	Si-St	9V, 15mA, 0.04W, Uf=1.98...2.16V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZV86/2V0, BZX75/C2V1, ZTE 2
KB-462	Unz	Si-St	12V, 10mA, 0.04W, Uf=2.36...2.60V(3mA)	31a	Z-Diode 2,4V	31a	BZ 102/2V8, BZV 86/2V6, BZX 85/C2V8
KB-465	Unz	Si-St	12V, 10mA, 0.04W, Uf=2.48...2.76V(3mA)	31a	Z-Diode 2,4V	31a	BZ 102/2V8, BZV 86/2V6, BZX 75/C2V8
KB-469	Unz	Si-St	12V, 10mA, 0.04W, Uf=2.64...2.88V(3mA)	31a	Z-Diode 2,4V	31a	BZ 102/2V8, BZV 86/2V6, BZX 75/C2V8
KB 4433 A	old	LIN-IC	2x LF Out. 6.8V, 2x0.15W(3V/4Ω)	16-MDIP			-
<b>KC</b>							
KC		Si-N	=2SC2778-C (SMD-Marking)	35	SOT-23		+2SC2778
KC		Si-N	=2SC3936-C (SMD-Marking)	35(2mm)	SOT-323		+2SC3936
KC		Si-N	=2SC4540 (SMD-Marking)	39	SOT-89		+2SC4540
KC		Si-N	=2SC4655-C (SMD-Marking)	35(1.6mm)	SS Mini		+2SC4655
KC		Si-N	=2SC4972-C (SMD-Marking)	=35	(T Mini)		+2SC4972
KC		MOS-N-FET-e	=2SK1467 (SMD-Marking)	39	SOT-89		+2SK1467
KC		N-FET	=2SK323-C (SMD-Marking)	35	SOT-23		+2SK323
KC		N-FET	=2SK433-C (SMD-Marking)	35	SOT-23		+2SK433
KC		Si-N	=BFQ 29P (SMD-Marking)	35	SOT-23		+BFQ 29P
KC 147	Tes	Si-N	+BC 147	9a	+SOT-33	BC 546	7a
KC 148	Tes	Si-N	+BC 148	9a	+SOT-33	BC 546	7a
KC 149	Tes	Si-N	+BC 149	9a	+SOT-33	BC 550	7a
KC 507	Tes	Si-N	+BC 547	2a	TO-5	BC 546	7a
KC 508	Tes	Si-N	+BC 548	2a	TO-5	BC 546	7a
KC 509	Tes	Si-N	+BC 549	2a	TO-5	BC 550	7a
KC 510	Tes	Si-N	+BC 550	2a	TO-5	BC 550	7a
KCG		N-FET	=2SK625-G (SMD-Marking)	35	SOT-23		+2SK625
KCO		N-FET	=2SK625-O (SMD-Marking)	35	SOT-23		+2SK625
KCR		N-FET	=2SK625-R (SMD-Marking)	35	SOT-23		+2SK625
KCY		N-FET	=2SK625-Y (SMD-Marking)	35	SOT-23		+2SK625
<b>KD....KE</b>							
KD		Si-N	=2SC4541 (SMD-Marking)	39	SOT-89		+2SC4541
KD		MOS-N-FET-e	=2SK1470 (SMD-Marking)	39	SOT-89		+2SK1470
KD		N-FET	=2SK323-D (SMD-Marking)	35	SOT-23		+2SK323
KD		N-FET	=2SK433-D (SMD-Marking)	35	SOT-23		+2SK433
KD		N-FET	=2SK930-D (SMD-Marking)	35(2mm)	SOT-323		+2SK930
KD 501	Tes	Si-N	LF P. /-40V, 20A, 150W, 2MHz	23a	TO-3	BD 317	23a
KD 502	Tes	Si-N	LF P. /-60V, 20A, 150W, 2MHz	23a	TO-3	BD 317	23a
KD 503	Tes	Si-N	LF P. /-80V, 20A, 150W, 2MHz	23a	TO-3	BD 317	23a
KD 601	Tes	Si-N	LF P. 40V, 10A, 35W, 10MHz	23a	TO-3	2N3055	23a
KD 602	Tes	Si-N	LF P. 110V, 40A, 35W, 0.5MHz	23a	TO-3		
KD 605	Tes	Si-N	LF P. /-40V, 10A, 70W, 2MHz	23a	TO-3	BD 317	23a
KD 606	Tes	Si-N	LF P. /-60V, 10A, 70W, 2MHz	23a	TO-3	BD 317	23a
KD 607	Tes	Si-N	LF P. /-80V, 10A, 70W, 2MHz	23a	TO-3	BD 317	23a
KD 610	Tes	Si-N-Darl	LF P. /-40V, 10A, 35W	23a	TO-3	BDW 83 C	17j
KDA 0316 LD.D	Sam	CMOS-D/A-IC	=KDA 0316LN,N,SMD	20-MDIP			-
KDA 0316 LN.N	Sam	CMOS-D/A-IC	CD, 16 Bit, Dynamic Level Shift	20-DIP			LC 7881, CDX 1161
KDA 0318 D	Sam	CMOS-D/A-IC	SMD, 16/18 Bit, Digital Audio Stereo	32-MDIP			LC 7881, CDX 1161
KDA 0406 CD	Sam	D/A-IC	=KDA 0406CN,SMD	28-MDIP			-
KDA 0406 CN	Sam	D/A-IC	Triple, 6 Bit, hi-speed, 20Msps, Video,TTL/CMOS In	28-SDIP			-
KDA 0408	Sam	CMOS-D/A-IC	Triple, 8Bit, hi-speed, 60Msps, Video,HDTV, TTL In	42-SDIP			-
KDA 0408 Q	Sam	CMOS-D/A-IC	=KDA 0408: SMD	48-MP			-
KDA 0471 BPL-...	Sam	CMOS-D/A-IC	RAMDAC, 6 Bit+Overlay f. µComp. System/2 Graphic	44-PLCC			-
KDA 0476 BCN-...	Sam	CMOS-D/A-IC	RAMDAC, 6 Bit f. µComp. System/2 Graphic	28-DIP			-
KDA 0476 BPJ-...	Sam	CMOS-D/A-IC	=KDA 476BCN-...; Fig. *	32-PLCC			-
KDA 0476 BPL-...	Sam	CMOS-D/A-IC	=KDA 476BCN-...; Fig. *	44-PLCC			-
KDA 0478 BPL-...	Sam	CMOS-D/A-IC	RAMDAC, 6 Bit+Overlay f. µComp. System/2 Graphic	44-PLCC			-
KDA 0800 CD	Sam	D/A-IC	=KDA 0800CN: SMD	16-MDIP			-
KDA 0800 CN	Sam	D/A-IC	8 Bit D/A-Converter	16-DIP			-
KDA 0801 CN	Sam	D/A-IC	8 Bit D/A-Converter	16-DIP			-
KDA 0802 CD	Sam	D/A-IC	=KDA 0802CN: SMD	16-MDIP			-
KDA 0802 CN	Sam	D/A-IC	8 Bit D/A-Converter	16-DIP			-
KDA 0807 CD	Sam	D/A-IC	=KDA 0807CN: SMD	16-MDIP			-
KDA 0807 CN	Sam	D/A-IC	8 Bit D/A-Converter, TTL/CMOS In	16-DIP			-
KDA 0808 CD	Sam	D/A-IC	=KDA 0808CN: SMD	16-MDIP			-
KDA 0808 CN	Sam	D/A-IC	8 Bit D/A-Converter, TTL/CMOS In	16-DIP			DAC 0808, MC 1408
KDA 3310-8...-10	Sam	D/A-IC	10 Bit, hi-speed, 25Msps, Video, TTL/CMOS In	28-DIP			-
KDA 3310 L-...	Sam	D/A-IC	=KDA 3310-...; Fig. *	32-PLCC			-
KE		N-FET	=2SK1062 (SMD-Marking)	35	SOT-23		+2SK1062
KE		MOS-N-FET-e	=2SK1473 (SMD-Marking)	39	SOT-89		+2SK1473
KE		N-FET	=2SK323-E (SMD-Marking)	35	SOT-23		+2SK323
KE		N-FET	=2SK433-E (SMD-Marking)	35	SOT-23		+2SK433
KE		N-FET	=2SK930-E (SMD-Marking)	35(2mm)	SOT-323		+2SK930

**KF**

KF		P-FET	=2SJ168 (SMD-Marking)	35	SOT-23		+2SJ168	
KF		MOS-N-FET-e	=2SK1724 (SMD-Marking)	39	SOT-89		+2SK1724	
KF 124	Tes	Si-N	=BF 254	9a	=SOT-33	BF 255	7d	+BF 254
KF 125	Tes	Si-N	=BF 255	9a	=SOT-33	BF 255	7d	+BF 255
KF 167	Tes	Si-N	=BF 167	5k	TO-72	BF 198	7d	+BF 167
KF 173	Tes	Si-N	=BF 173	5k	TO-72	BF 199	7d	+BF 173
KF 257		Si-N	=BF 257	2a		BF 259	2a	+BF 257
KF 258		Si-N	=BF 258	2a		BF 259	2a	+BF 258
KF 259		Si-N	=BF 259	2a		BF 259	2a	+BF 259
KF 272	Tes	Si-P	=BF 272	5g	TO-72			+BF 272
KF 347(A)	Sam	OP-IC	=LF 347...		14-DIP			+LF 347...
KF 351 N.D	Sam	OP-IC	=LF 351...		8-(M)DIP	+LF 351		+LF 351...
KF 353 N.D	Sam	OP-IC	=LF 353...		8-(M)DIP			+LF 353...
KF 353 S	Sam	OP-IC	=LF 353...		9-SIP			+LF 353...
KF 442(A)	Sam	OP-IC	=LF 442...		8-DIP			+LF 442...
KF 442(A)S	Sam	OP-IC	=LF 442...		9-SIP			+LF 442...
KF 503	Tes	Si-N	Uni. -60V, 0.05A, 0.7W, 150MHz	2a	TO-5	BC 546	7a	BC 546, 2SC1890(A), 2SC2363, 2SD755, ++
KF 504	Tes	Si-N	Uni. -100V, 0.05A, 0.7W, 150MHz	2a	TO-5	2SC2632	7c(9mm)	2SC1890A, 2SC2363, 2SC3245, 2SD756(A), ++
KF 506	Tes	Si-N	=BC 141	2a	TO-5	BC 141	2a	+BC 141
KF 507	Tes	Si-N	=BC 140	2a	TO-5	BC 141	2a	+BC 140
KF 508	Tes	Si-N	=BC 141	2a	TO-5	BC 141	2a	+BC 141
KF 517	Tes	Si-P	=BC 160	2a	TO-5	BC 161	2a	+BC 160
KF 520	Tes	MOS-N-FET		2e	TO-39			-
KF 521	Tes	MOS-N-FET-d	Dual-Gate	5	TO-72			-
KF 522	Tes	MOS-P-FET-e	Dual		TO-77			-
KF 524	Tes	Si-N	=BF 254	9a	=SOT-33	BF 255	7d	+BF 254
KF 525	Tes	Si-N	=BF 255	9a	=SOT-33	BF 255	7d	+BF 255

**KG...KL**

KG		MOS-N-FET-e	=2SK1726 (SMD-Marking)	39	SOT-89			+2SK1726
KG		N-FET	=2SK211-GR (SMD-Marking)	35	SOT-23			+2SK211
KG		N-FET	=2SK881-GR (SMD-Marking)	35(2mm)	SOT-323			+2SK881
KG		N-FET	=KTK 211-G (SMD-Marking)	35	SOT-23			+KTK 211
KG 70	Hfo	Se-Di	Amplitudengrenzer/Limiter					-
KG 10200...12000	Sam	CMOS-IC	Semi-Custom Gate Arrays					-
KG 30400...312000	Sam	CMOS-IC	Semi-Custom Gate Arrays					-
KH		MOS-N-FET-e	=2SK1728 (SMD-Marking)	39	SOT-89			+2SK1728
KH		MOS-N-FET-e	=2SK1826 (SMD-Marking)	35	SOT-23			+2SK1826
KH		MOS-N-FET-e	=2SK1827 (SMD-Marking)	35(2mm)	SOT-323			+2SK1827
KI		MOS-N-FET-e	=2SK1828 (SMD-Marking)	35	SOT-23			+2SK1828
KI		MOS-N-FET-e	=2SK1829 (SMD-Marking)	35(2mm)	SOT-323			+2SK1829
KI		MOS-N-FET-e	=2SK1830 (SMD-Marking)	35(1,6mm)	SS Mini			+2SK1830
KIA 78DL05P...15P	Kec	Z-IC	lo-drop, +5, 6, 8, 9, 10, 12, 15, 0,25A	17b	TO-220			TA 78DLxxP
KIA 78DL05PI...15PI	Kec	Z-IC	Iso, lo-drop, +5, 6, 8, 9, 10, 12, 15, 0,25A	17b	TO-220 Iso			TA 78DLxxS
KIA 78L05BP...24BP	Kec	Z-IC	+5, 6, 7, 8, 9, 10, 12, 15, 18, 20, 24V, 0,15A	7b(9mm)	TO-92L	(78L.../TO-92)	7b	... 78Lxx... (TO-92L)
KIA 78L05F...24F	Kec	Z-IC	SMD, +5, 6, 7, 8, 9, 10, 12, 15, 18, 20, 24V, 0,15A	39b	SOT-89			... 78Lxx... (SOT-89)
KIA 78S05BP...24BP	Kec	Z-IC	+5, 6, 7, 8, 9, 10, 12, 15, 18, 20, 24V, 0,1A	7b	TO-92	78L.../TO-92	7b	... 78Lxx... (TO-92)
KIA 79L05BP...24BP	Kec	Z-IC	-5, 6, 8, 9, 10, 12, 15, 18, 20, 24V, 0,15A	7a(9mm)	TO-92L	(79L.../TO-92)	7a	... 79Lxx... (TO-92L)
KIA 324 F		OP-IC	=KIA 342P: SMD		14-MDIP			
KIA 324 P	Kec	OP-IC	Quad, Serie 124, ±18V		14-DIP	LM 324 N	14-DIP	... 224... 324... 2902...
KIA 339 F		KOP-IC	=KIA 339P: SMD		14-MDIP			
KIA 339 P	Kec	KOP-IC	Quad, Serie 139, ±18V		14-DIP	LM 339 N	14-DIP	... 139... 239... 339... 2901...
KIA 358 F		OP-IC	=KIA 358P: SMD		8-MDIP			
KIA 358 P	Kec	OP-IC	Dual, lo-power, Serie 158, ±18V		8-DIP	4558/8-D	8-DIP	... 258... 358... 1458... 4558...
KIA 358 S		OP-IC	=KIA 358P: Fig. *		9-SIP			
KIA 393 F		KOP-IC	=KIA 393P: SMD		8-MDIP			
KIA 393 P	Kec	KOP-IC	Dual, lo-power, Serie 193, ±18V		8-DIP	LM 393/8-D	8-DIP	... 193... 293... 393... 2903...
KIA 393 S		KOP-IC	=KIA 393P: Fig. *		9-SIP			
KIA 431	Kec	Ref-Z-IC	2.5...36V, 1...100mA, 0...+70°	7(KARef)	TO-92			KA 431...Z, NJM 431..., µA 431
KIA 431 F		Ref-Z-IC	=KIA 431: SMD	39	SOT-89			
KIA 494 F		LIN-IC	=KIA 494P: SMD	16-MDIP				
KIA 494 P	Kec	LIN-IC	PWM Controller, Ucc=7...40V, 0,25A, 0...+70°	16-DIP				MB3759, KA7500, TL594, TA76494, µPC494
KIA 555 F		LIN-IC	=KIA 555P: SMD	8-MDIP				
KIA 555 P	Kec	LIN-IC	Zeitgeber/Timer, 4,5...16V, 0...+70°	8-DIP		NE 555 N	8-DIP	CA555..., LM555..., SE555..., TDB0555..., ++
KIA 556 F		LIN-IC	=KIA 556P: SMD	14-MDIP				
KIA 556 P	Kec	LIN-IC	Dual, Zeitgeber/Timer, 4,5...16V, 0...70°	14-DIP		NE 556 N	14-DIP	LM556..., MC3456..., SE556..., TDB0556...
KIA 574	Kec	Z-IC	Tuning Volt. Stab., 31...35V, 10mA, ±1mV/°C, <25Ω	7j	TO-92	TAA 550 ZTK 33	2g 31h	MVS 460, TAA 550, TBA 271..., TDA 1057, ++
KIA 3524 F		LIN-IC	=KIA 3524P: SMD	16-MDIP				
KIA 3524 P	Kec	LIN-IC	S-Reg PWM Controller, 8...35V, 0...+70°	16-DIP				HA 17524, LM 3524, SG 3524, UC 3524A, ++
KIA 3525 F		LIN-IC	=KIA 3525P: SMD	16-MDIP				
KIA 3525 P	Kec	LIN-IC	S-Reg PWM Controller, 8...35V, 0...+70°	16-DIP				KA 3525A, SG 3525, TL 3525A, UC 3525A
KIA 4558 F		OP-IC	=KIA 4558P: SMD	8-MDIP				
KIA 4558 P	Kec	OP-IC	Dual, lo-noise, Serie 158, ±18V, 0...+70°	8-DIP		4558/8-D	8-DIP	... 158... 258... 358... 1458...
KIA 4558 S		OP-IC	=KIA 4558P: Fig. *	9-SIP				
KIA 4559 F		OP-IC	=KIA 4559P: SMD	8-MDIP				
KIA 4559 P	Kec	OP-IC	=KIA 4559P: 2V/µs, 6MHz	8-DIP				... 158... 258... 358... 1458...
KIA 4559 S		OP-IC	=KIA 4559P: Fig. *	9-SIP				
KIA 6003 S	Kec	LIN-IC	FM IF (3 Stage Differential Amp), Ucc=8...15V	9-SIP				
KIA 6005 F	Kec	LIN-IC	AM/FM 1Chip Stereo-Tuner, Ucc=0,95...5V	24-MDIP				
KIA 6029 Z	Kec	LIN-IC	FM IF System (Differential Peak Det.), Ucc=7...16V	16-SQP				
KIA 6035 SP	Kec	LIN-IC	AM Electronic Tuner, Ucc=7,5...12V	20-DIP				
KIA 6037 F		LIN-IC	=KIA 6037P: SMD	20-MDIP				
KIA 6037 P	Kec	LIN-IC	AM Electronic Tuner (IF Count), Ucc=7,5...10V	20-DIP				
KIA 6040 P	Kec	LIN-IC	AM/FM IF, Ucc=3...8V	16-DIP				
KIA 6043 S	Kec	LIN-IC	PLL FM MPX Stereo-Decoder, Ucc=3,5...12V	9-SIP				AN 7420
KIA 6050 AF	Kec	LIN-IC	1Chip FM IF System, MPX Stereo-Decoder, Ucc=7...9V	44-MP				
KIA 6057 P	Kec	LIN-IC	AM/FM IF, Ucc=1,7...6V	16-DIP				
KIA 6058 F		LIN-IC	=KIA 6058(A)S: SMD	8-MDIP				
KIA 6058(A)S	Kec	LIN-IC	FM Front End, Ucc=1,6...6V, Low Spurious Radiation A: Very Low Spurious Radiation	9-SIP				AN 7205, BA 4422S

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
KIA 6067 F		LIN-IC	=KIA 6067N: SMD		24-MDIP		-
KIA 6067 N	Kec	LIN-IC	AM/FM Tuner, Ucc=1.8...7V		24-SDIP		-
KIA 6078 S	Kec	LIN-IC	FM Front End, TV(VHF), Ucc=1.6...6V		9-SIP		-
KIA 6200 K	Kec	LIN-IC	Dual Audio Out, 4.6W, Ucc=6...18V		12-SIL		-
KIA 6201 F	Kec	LIN-IC	Dual Koph/Headphone Drv, 5mW, Ucc=0.95...4V		8-MDIP		-
KIA 6202 F		LIN-IC	=KIA 6202P: SMD		8-MDIP		-
KIA 6202 P	Kec	LIN-IC	Dual Audio Out, 2x 0.1W(3V/4Ω), Ucc=1.8...6V		8-DIP		-
KIA 6203 H	Kec	LIN-IC	Dual Audio Out, 2x 13W(28V/8Ω), Ucc=10...37V		12-		-
KIA 6220 H	Kec	LIN-IC	Dual Audio Out, 2x 26W(BTL), Ucc=9...18V		17-		-
KIA 6221 H	Kec	LIN-IC	Dual Audio Out, 2x 26W(BTL), Ucc=9...18V		17-		-
KIA 6225 P	Kec	LIN-IC	Dual Vorverst./Preamp, Ucc=6...16V		8-DIP		-
KIA 6225 S		LIN-IC	=KIA 6225P:		9-SIP		AN 7310
KIA 6238 P	Kec	LIN-IC	Audio Inp/Out, ALC, Ucc=3.5...9V		16-DIP		-
KIA 6250 H	Kec	LIN-IC	Audio Out, 30W(BTL), Ucc=9...18V		12-		-
KIA 6259 P	Kec	LIN-IC	Dual Vorverst./Preamp, In, Ucc=±1.5...±18V		8-DIP		-
KIA 6259 S		LIN-IC	=KIA 6259P:		9-SIP		-
KIA 6266 BP	Kec	LIN-IC	Quad Vorverst./Preamp, In, ALC, Ucc=5...12V		16-DIP		-
KIA 6268 P	Kec	LIN-IC	Dual Vorverst./Preamp, ALC, Ucc=6...15V		16-DIP		-
KIA 6269 P	Kec	LIN-IC	Dual Audio Out, 1W, Ucc=4.5...9V		16-DIP		-
KIA 6276 S	Kec	LIN-IC	Dual Audio Out, 2x0.1W(3V/4Ω), Ucc=1.8...6V		9-SIP		-
KIA 6278 F		LIN-IC	=KIA 6278P: SMD		8-MDIP		-
KIA 6278 P	Kec	LIN-IC	Audio Out, 0.72W(6V/4Ω), Ucc=2...10V		8-DIP		-
KIA 6278 S		LIN-IC	=KIA 6278P:		9-SIP		AN 7110, BA 527
KIA 6280 H	Kec	LIN-IC	Dual Audio Out, 2x 5.8W, 19W(BTL), Ucc=9...18V		12-		-
KIA 6282 K	Kec	LIN-IC	Dual Audio Out, 4.6W, Ucc=6...15V		12-SIL		-
KIA 6283 K	Kec	LIN-IC	Dual Audio Out, 4.6W, Ucc=6...15V		12-SIL		BA 5406
KIA 6401 F		LIN-IC	=KIA 6401: SMD		8-MDIP		-
KIA 6401 P	Kec	LIN-IC	Telefon, Wecker/Tone Ringer, Ucc=29V		8-DIP		-
KIA 6500 S	Kec	Z-IC	5V, Watch Dog Timer		9-SIP		-
KIA 6900 P	Kec	LIN-IC	5 Band Graphic Equalizer, Ucc=3...16V		16-DIP		-
KIA 6901 F		LIN-IC	=KIA 6401: SMD		8-MDIP		-
KIA 6901 P	Kec	LIN-IC	Motorregler/DC Motor Speed Ctrl., Ucc=1.8...8V		8-DIP		-
KIA 6924 S	Kec	LIN-IC	Muting		9-SIP		-
KIA 6966 S	Kec	LIN-IC	LED Drv/Level Meter, 5 LED, Ucc=4...12V		9-SIP		AN 6884
KIA 6976 P	Kec	LIN-IC	LED Drv/Level Meter, 2x5 LED, Ucc=6...12V		16-DIP		(AN 6886)
KIA 7019 P	Kec	LIN-IC	Voltage Detection, Low Reset Type, 1,9V Iccl=300µA, Iccch=30µA	7	TO-92		-
KIA 7021 P	Kec	LIN-IC	=KIA 7019P: 2.1V	7	TO-92		-
KIA 7023 P	Kec	LIN-IC	=KIA 7019P: 2.3V	7	TO-92		-
KIA 7025 P	Kec	LIN-IC	=KIA 7019P: 2.5V	7	TO-92		-
KIA 7027 P	Kec	LIN-IC	=KIA 7019P: 2.7V	7	TO-92		-
KIA 7029 P	Kec	LIN-IC	=KIA 7019P: 2.9V	7	TO-92		-
KIA 7031 P	Kec	LIN-IC	=KIA 7019P: 3.1V	7	TO-92		-
KIA 7032 P	Kec	LIN-IC	=KIA 7019P: 3.2V	7	TO-92		-
KIA 7033 P	Kec	LIN-IC	=KIA 7019P: 3.3V	7	TO-92		KA 7533
KIA 7034 P	Kec	LIN-IC	=KIA 7019P: 3.4V	7	TO-92		-
KIA 7035 P	Kec	LIN-IC	=KIA 7019P: 3.5V	7	TO-92		-
KIA 7036 P	Kec	LIN-IC	=KIA 7019P: 3.6V	7	TO-92		-
KIA 7039 P	Kec	LIN-IC	=KIA 7019P: 3.9V	7	TO-92		-
KIA 7042 P	Kec	LIN-IC	=KIA 7019P: 4.2V	7	TO-92		-
KIA 7045 P	Kec	LIN-IC	=KIA 7019P: 4.5V	7	TO-92		-
KIA 7019F...7045F	Kec	LIN-IC	=KIA 7019P...7045P: SMD	39	SOT-89		-
KIA 7217(A)P	Kec	LIN-IC	Audio Out, 5.8W, Ucc=9...18V	10-SIL		TA 7217 AP	10-SIL TA 7217(A)P
KIA 7282	Kec	LIN-IC	Dual Audio Out, 16V, 2.5A, 2x4.6W(12V/4Ω)	12-SIL		TA 7282 AP	12-SIL KA 22063, TA 7282
KIA 7419 P	Kec	LIN-IC	Voltage Detection, High Reset Type, 1,9V Iccl=30µA, Iccch=300µA	7	TO-92		-
KIA 7421 P	Kec	LIN-IC	=KIA 7419P: 2.1V	7	TO-92		-
KIA 7423 P	Kec	LIN-IC	=KIA 7419P: 2.3V	7	TO-92		-
KIA 7425 P	Kec	LIN-IC	=KIA 7419P: 2.5V	7	TO-92		-
KIA 7427 P	Kec	LIN-IC	=KIA 7419P: 2.7V	7	TO-92		-
KIA 7429 P	Kec	LIN-IC	=KIA 7419P: 2.9V	7	TO-92		-
KIA 7431 P	Kec	LIN-IC	=KIA 7419P: 3.1V	7	TO-92		-
KIA 7432 P	Kec	LIN-IC	=KIA 7419P: 3.2V	7	TO-92		-
KIA 7433 P	Kec	LIN-IC	=KIA 7419P: 3.3V	7	TO-92		-
KIA 7434 P	Kec	LIN-IC	=KIA 7419P: 3.4V	7	TO-92		-
KIA 7435 P	Kec	LIN-IC	=KIA 7419P: 3.5V	7	TO-92		-
KIA 7436 P	Kec	LIN-IC	=KIA 7419P: 3.6V	7	TO-92		-
KIA 7439 P	Kec	LIN-IC	=KIA 7419P: 3.9V	7	TO-92		-
KIA 7442 P	Kec	LIN-IC	=KIA 7419P: 4.2V	7	TO-92		-
KIA 7445 P	Kec	LIN-IC	=KIA 7419P: 4.5V	7	TO-92		-
KIA 7419F...7445F	Kec	LIN-IC	=KIA 7419P...7445P: SMD	39	SOT-89		-
KIA 7805P...7824P	Kec	Z-IC	+5, 6, 8, 9, 10, 12, 15, 18, 20, 24V, 1A	17b	TO-220	78.../TO-220	17b ... 78xx... (TO-220)
KIA 7805PI...7824PI	Kec	Z-IC	Iso, +5, 6, 8, 9, 10, 12, 15, 18, 20, 24V, 1A	17b	TO-220 Iso	78.../IsoTO-220	17b ... 78xx... (TO-220 Iso)
KID		SI-N	=2SC4050-D (SMD-Marking)	35	SOT-23		*2SC4050
KID 65001 AP	Kec	LIN-IC	7x Darl. Drv +Di, 50V, 0.5A	16-DIP			TD 62001AP
KID 65002 AP	Kec	LIN-IC	7x Darl. Drv +Di, 50V, 0.5A, Uin=14...25V	16-DIP			TD 62002AP
KID 65003 AP	Kec	LIN-IC	7x Darl. Drv +Di, 50V, 0.5A, Uin=5V	16-DIP			TD 62003AP
KID 65004 AP	Kec	LIN-IC	7x Darl. Drv +Di, 50V, 0.5A, Uin=6...15V	16-DIP			TD 62004AP
KID 65501 P	Kec	LIN-IC	7x Single Drv, Common Emitter, 35V, 0.2A	16-DIP			TD 62501P
KID 65502 P	Kec	LIN-IC	7x Single Drv, Common E., 35V, 0.2A, Uin=14...25V	16-DIP			TD 62502P
KID 65503 P	Kec	LIN-IC	7x Single Drv, Common Emitter, 35V, 0.2A, Uin=5V	16-DIP			TD 62503P
KID 65504 P	Kec	LIN-IC	7x Single Drv, Common E., 35V, 0.2A, Uin=6...15V	16-DIP			TD 62504P
KID 65505 P	Kec	LIN-IC	7x Single Drv, Common Collector, 35V, 0.2A	16-DIP			TD 62505P
KID 65506 P	Kec	LIN-IC	7x Single Drv, Common Collector, 35V, 0.2A, Uin=5V	16-DIP			TD 62506P
KID 65507 P	Kec	LIN-IC	5x Single Drv, 35V, 0.2A	16-DIP			TD 62507P
KID 65551 S	Kec	LIN-IC	4x Single Drv, Common Emitter, 25V, 0.15A	9-SIP			TD 62551S
KID 65553 S	Kec	LIN-IC	4x Single Drv, Common Emitter, 25V, 0.15A, Uin=5V	9-SIP			TD 62553S
KID 65554 S	Kec	LIN-IC	4x Single Drv, Common E., 25V, 0.15A, Uin=6...15V	9-SIP			TD 62554S
KID 65555 S	Kec	LIN-IC	4x Single Drv, Common E., 25V, 0.15A, Uin=14...20V	9-SIP			TD 62555S
KIE		SI-N	=2SC4050-E (SMD-Marking)	35	SOT-23		*2SC4050
KJ		MOS-N-FET-e	=2SK2036 (SMD-Marking)	35	SOT-23		*2SK2036
KJ		MOS-N-FET-e	=2SK2037 (SMD-Marking)	35(2mm)	SOT-23		*2SK2037
KK		SI-P	=2SB805-KK (SMD-Marking)	39	SOT-89		*2SB805



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International		
KL		Si-P	=2SA1510 (SMD-Marking)	35		SOT-23	*2SA1510		
KL		Si-P	=2SB805-KL (SMD-Marking)	39		SOT-89	*2SB805		
KL		N-FET	=KTK 211-L (SMD-Marking)	35		SOT-23	*KTK 211		
<b>KM</b>									
KM		Si-P	=2SB805-KM (SMD-Marking)	39		SOT-89	*2SB805		
KM		MOS-N-FET-e	=2SK2009 (SMD-Marking)	35		SOT-23	*2SK2009		
KM		MOS-N-FET-e	=BST 80 (SMD-Marking)	39		SOT-89	*BST 80		
KM 28 C64	Sam	EEPROM-IC	CMOS, 8192 x 8 Bit, 5V, 150...250ns	28-DIP			...28C64...		
KM 28 C65	Sam	EEPROM-IC	CMOS, 8192 x 8 Bit, 5V, 150...250ns	28-DIP			...28C65...		
KM 41C1000P-10...12	Sam	CMOS-dRAM-IC	1048576 x 1 Bit, 100...120ns, Fast Page Mode	18-DIP					
KM 41C1000Z-...		CMOS-dRAM-IC	=KM 41C1000P-...	20-SQP					
KM 41 C1001 ...	Sam	CMOS-dRAM-IC	=KM 41 C1000... Nibble Mode						
KM 41 C1002 ...	Sam	CMOS-dRAM-IC	=KM 41 C1000... Static Column Mode						
KM 44 C256P-10...12	Sam	CMOS-dRAM-IC	262144 x 4 Bit, 100...120ns, Fast Page Mode	20-DIP			...424256...		
KM 44 C256Z-...		CMOS-dRAM-IC	=KM 44 C256P-...	20-SQP					
KM 44 C258 ...	Sam	CMOS-dRAM-IC	=KM 44 C256... Static Column Mode				...424258...		
KM 110 B(H)V-...	Phi	Sensor	Magnetfeld-/Magnetic Field Sensor						
KM 901(D...H)	Mic	Si-N	AM, 25/20V, 0.1A, 0.3W, 140MHz	7e, 8a	TO-92-106	BF 255	7d	BF 240...241, BF 254...255, 2SC2210,++	
KM 904(D...I)	Mic	Si-N	LF Out, 25/20V, 0.5A, 0.5W, 200MHz	{KM905	7e	TO-92	BC 337	7a	BC 337...338, BC 635, BC 637, 2SC3377,++
KM 905(D...I)	Mic	Si-P	LF Out, 25/20V, 0.5A, 0.5W, 120MHz	{KM904	7e	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, 2SA1515,++
KM 917(D...H)	Mic	Si-N	AM/FM IF, 25/20V, 0.05A, 0.25W, 210MHz	7e, 8a	TO-92-106	BF 255	7d	BF 240...241, BF 254...255, 2SC2210,++	
KM 918(D...H)	Mic	Si-N	FM, 20/12V, 0.05A, 0.25W, 450MHz	7e, 8a	TO-92-106	BF 255	7d	BF 240...241, BF 254...255, 2SC2210,++	
KM 928(A,B)	Mic	Si-N	VHF/UHF, 25/20V, 0.05A, 800MHz, F=2dB(200MHz)	7e, 8a	TO-92-106	2SC2570A	7f	BF 377...378, BF 763, 2SC2498, 2SC3777,++	
KM 934(B...D)	Mic	Si-N	Uni, 35/30V, 0.5A, 0.5W, 180MHz	{KM935	7e	TO-92	BC 337	7a	BC 337...338, BC 635, BC 637, 2SC3377,++
KM 935(B...D)	Mic	Si-P	Uni, 35/30V, 0.5A, 0.5W, 180MHz	{KM934	7e	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, 2SC1515,++
KM 951		Si-P	=BC 559	7		BC 560	7a	*BC 559	
KM 2816 A	Sam	EEPROM-IC	2048 x 8 Bit, 5V, 250...350ns				24-DIP	...2816...	
KM 2817 A	Sam	EEPROM-IC	2048 x 8 Bit, 5V, 250...350ns				28-DIP	...2817...	
KM 2864 A,AH	Sam	EEPROM-IC	8192 x 8Bit, 5V, 200...300ns, Byte Write<10(AH<2)ms				28-DIP	...2864...	
KM 2865 A,AH	Sam	EEPROM-IC	8192 x 8Bit, 5V, 200...300ns, Byte Write<10(AH<2)ms				28-DIP	...2865...	
KM 4164 A-12...-20	Sam	dRAM-IC	65536x1 Bit, 120...200ns				16-DIP	...4164...	
KM 4164 B-10...-15	Sam	dRAM-IC	65536x1 Bit, 100...150ns				16-DIP	...4164...	
KM 6264(A,A,L,L)-...	Sam	CMOS-sRAM-IC	chi-speed, 8192 x 8 Bit, <100...150ns, L=lo-current				28-DIP	...6164...	
KM 9014(A...D)	Mic	Si-N	Uni, 25/20V, 0.1A, 0.3W, 140MHz	{KM9015	7e, 8a	TO-92-106	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767,++
KM 9015(A...D)	Mic	Si-P	Uni, 25/20V, 0.1A, 0.3W, 120MHz	{KM9014	7e, 8a	TO-92-106	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725,++
KM 41256 AJ-...		dRAM-IC	=KM 41256AP-...				18-PLCC		
KM 41256AP-10...-15	Sam	dRAM-IC	262144x1 Bit, 100...150ns, Page Mode				16-DIP	...41256...	
KM 41256 AZ-...		dRAM-IC	=KM 41256AP-...				16-SQP		
KM 41257 ...	Sam	dRAM-IC	=KM 41257... Nibble Mode					...41257...	
KM 41464 AJ-...		dRAM-IC	=KM 41464AP-...				18-PLCC	...4464...	
KM 41464AP-12...-15	Sam	dRAM-IC	65536 x 4 Bit, 120...150ns, TTL Tristate Out				18-DIP	...4464...	
KM 41464 AZ-...		dRAM-IC	=KM 41464AP-...				20-SQP	...4464...	
KM 62256P(LP)-...	Sam	CMOS-sRAM-IC	chi-speed, 32768 x 8 Bit, <100...150ns, L=lo-current				28-DIP	...61256...	
KMM 48256...591001	Sam	dRAM-IC	Speichermodule/Memory Modules				SIP,SIMM		
KMZ 10 A...C	Phi	Sensor	Magnetfeld-/Magnetic Field Sensor				4-SIP		
<b>KN...KS</b>									
KN		MOS-P-FET-e	=2SJ305 (SMD-Marking)	35		SOT-23	*2SJ305		
KN		MOS-N-FET-e	=BST 84 (SMD-Marking)	39		SOT-89	*BST 84		
KN 2222		Si-N	=2N2222				*2N2222		
KO		N-FET	=2SK211-O (SMD-Marking)	35		SOT-23	*2SK211		
KO		N-FET	=2SK881-O (SMD-Marking)	35(2mm)		SOT-323	*2SK881		
KO		MOS-N-FET-e	=BST 86 (SMD-Marking)	39		SOT-89	*BST 86		
KO		Si-P	=KTA1001-O (SMD-Marking)	39		SOT-89	*KTA 1001		
KO		N-FET	=KTK 211-O (SMD-Marking)	35		SOT-23	*KTK 211		
KP		Si-P	=2SB806-KP (SMD-Marking)	39		SOT-89	*2SB806		
KP		MOS-N-FET-e	=2SK2033 (SMD-Marking)	35		SOT-23	*2SK2033		
KP		MOS-N-FET-e	=2SK2034 (SMD-Marking)	35(2mm)		SOT-323	*2SK2034		
KP		MOS-N-FET-e	=2SK2035 (SMD-Marking)	35(1,6mm)		SS Mini	*2SK2035		
KQ		Si-P	=2SB806-KQ (SMD-Marking)	39		SOT-89	*2SB806		
KQ		MOS-P-FET-e	=2SJ343 (SMD-Marking)	35		SOT-23	*2SJ343		
KQ		MOS-P-FET-e	=2SJ344 (SMD-Marking)	35(2mm)		SOT-323	*2SJ344		
KR		Si-P	=2SB806-KR (SMD-Marking)	39		SOT-89	*2SB806		
KRA 101 M		Si-P+R	S, Rb=Rbe=4,7k $\Omega$ , 50V, 0.1A	{KRC101M	7c	TO-92		AN 1L3M, DTA 143ES, RN 2001, UN 411L,++	
KRA 101 S		Si-P+R	=KRA 101M: SMD	{KRC101S	35a	SOT-23		FN 1L3M, DTA 143EK, RN 2401, UN 211L,++	
KRA 102 M	Kec	Si-P+R	=KRA 101M: Rb=Rbe=10k $\Omega$	{KRC102M	7c	TO-92		AN 1A4M, DTA 114ES, RN 2002, UN 411L,++	
KRA 102 S		Si-P+R	=KRA 102M: SMD	{KRC102S	35a	SOT-23		FN 1A4M, DTA 114EK, RN 2402, UN 211L,++	
KRA 103 M	Kec	Si-P+R	=KRA 101M: Rb=Rbe=22k $\Omega$	{KRC103M	7c	TO-92		AN 1F4M, DTA 124EK, RN 2003, UN 411L,++	
KRA 103 S		Si-P+R	=KRA 103M: SMD	{KRC103S	35a	SOT-23		FN 1F4M, DTA 124EK, RN 2403, UN 211L,++	
KRA 104 M	Kec	Si-P+R	=KRA 101M: Rb=Rbe=47k $\Omega$	{KRC104M	7c	TO-92		AN 1L4M, DTA 144ES, RN 2004, UN 411L,++	
KRA 104 S		Si-P+R	=KRA 104M: SMD	{KRC104S	35a	SOT-23		FN 1L4M, DTA 144EK, RN 2404, UN 211L,++	
KRA 105 M	Kec	Si-P+R	=KRA 101M: Rb=2.2k, Rbe=47k $\Omega$	{KRC105M	7c	TO-92		DTA 123JS, RN 2005	
KRA 105 S		Si-P+R	=KRA 105M: SMD	{KRC105S	35a	SOT-23		DTA 123JK, RN 2405	
KRA 106 M	Kec	Si-P+R	=KRA 101M: Rb=4.7k, Rbe=47k $\Omega$	{KRC106M	7c	TO-92		DTA 143ZS, RN 2006, 2SA1591, 2SA1616	
KRA 106 S		Si-P+R	=KRA 106M: SMD	{KRC106S	35a	SOT-23		DTA 143ZK, RN 2406, 2SA1597	
KRA 107 M	Kec	Si-P+R	=KRA 101M: Rb=10k, Rbe=47k $\Omega$	{KRC107M	7c	TO-92		AN 1A4P, DTA 114YS, RN 2007, UN 411L,++	
KRA 107 S		Si-P+R	=KRA 107M: SMD	{KRC107S	35a	SOT-23		FN 1A4P, DTA 114YK, RN 2407, UN 211L,++	
KRA 108 M	Kec	Si-P+R	=KRA 101M: Rb=22k, Rbe=47k $\Omega$	{KRC108M	7c	TO-92		AN 1F4N, DTA 124XS, KSR 2007, RN 2008	
KRA 108 S		Si-P+R	=KRA 108M: SMD	{KRC108S	35a	SOT-23		FN 1F4N, DTA 124XK, KSR 2107, RN 2408	
KRA 109 M	Kec	Si-P+R	=KRA 101M: Rb=47k, Rbe=22k $\Omega$	{KRC109M	7c	TO-92		AN 1L4L, DTA 143TK, RN 2410, UN 411L,++	
KRA 109 S		Si-P+R	=KRA 109M: SMD	{KRC109S	35a	SOT-23		FN 1L4L, DTA 144WK, RN 2409, UN 211L,++	
KRA 110 M	Kec	Si-P+R	=KRA 101M: Rb=4,7k $\Omega$ , Rbe=-	{KRC110M	7c	TO-92		AN 1L3Z, DTA 143TS, RN 2010, UN 411L,++	
KRA 110 S		Si-P+R	=KRA 110M: SMD	{KRC110S	35a	SOT-23		FN 1L3Z, DTA 143TK, RN 2410, UN 211L,++	
KRA 111 M	Kec	Si-P+R	=KRA 101M: Rb=10k $\Omega$ , Rbe=-	{KRC111M	7c	TO-92		AN 1A4Z, DTA 114TS, RN 2011, UN 411L,++	
KRA 111 S		Si-P+R	=KRA 111M: SMD	{KRC111S	35a	SOT-23		FN 1A4Z, DTA 114TK, RN 2411, UN 211L,++	
KRA 112 M	Kec	Si-P+R	=KRA 101M: Rb=100k $\Omega$ , Rbe=-	{KRC112M	7c	TO-92		DTA 115TS	
KRA 112 S		Si-P+R	=KRA 112M: SMD	{KRC112S	35a	SOT-23		DTA 115TK	
KRA 113 M	Kec	Si-P+R	=KRA 101M: Rb=22k $\Omega$ , Rbe=-	{KRC113M	7c	TO-92		AN 1F4Z, DTA 124TS, UN 4117, 2SA1590,++	
KRA 113 S		Si-P+R	=KRA 113M: SMD	{KRC113S	35a	SOT-23		FN 1F4Z, DTA 124TK, UN 2117, 2SA1589,++	
KRA 114 M	Kec	Si-P+R	=KRA 101M: Rb=47k $\Omega$ , Rbe=-	{KRC114M	7c	TO-92		AN 1L4Z, DTA 144TS, UN 4110, 2SA1509,++	
KRA 114 S		Si-P+R	=KRA 114M: SMD	{KRC114S	35a	SOT-23		FN 1L4Z, DTA 144TK, UN 2110, 2SA1508,++	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
KRA 221 M	Kec	Si-P+R	S, Rb=Rbe=1k $\Omega$ , 50V, 0,8A	{KRC241M 7c		TO-92	-
KRA 222 M	Kec	Si-P+R	=KRA 221M, Rb=Rbe=2,2k $\Omega$	{KRC242M 7c		TO-92	-
KRA 223 M	Kec	Si-P+R	=KRA 221M, Rb=Rbe=4,7k $\Omega$	{KRC243M 7c		TO-92	-
KRA 224 M	Kec	Si-P+R	=KRA 221M, Rb=Rbe=10k $\Omega$	{KRC244M 7c		TO-92	-
KRA 225 M	Kec	Si-P+R	=KRA 221M, Rb=1k, Rbe=10k $\Omega$	{KRC245M 7c		TO-92	-
KRA 226 M	Kec	Si-P+R	=KRA 221M, Rb=2,2k, Rbe=10k $\Omega$	{KRC246M 7c		TO-92	-
KRA 221S...226S		Si-P+R	=KRA 221M...226M, SMD	{KRC... S 35a		SOT-23	-
KRC 101 M	Kec	Si-N+R	S, Rb=Rbe=4,7k $\Omega$ , 50V, 0,1A	{KRA101M 7c		TO-92	AA 1L3M, DTC 143ES, RN 1001, UN 421L,++
KRC 101 S		Si-N+R	=KRC 101M, SMD	{KRA101S 35a		SOT-23	FA 1L3M, DTC 143EK, RN 1401, UN 221L,++
KRC 102 M	Kec	Si-N+R	=KRC 101M, Rb=Rbe=10k $\Omega$	{KRA102M 7c		TO-92	AA 1A4M, DTC 114ES, RN 1002, UN 4211,++
KRC 102 S		Si-N+R	=KRC 102M, SMD	{KRA102S 35a		SOT-23	FA 1A4M, DTC 114EK, RN 1402, UN 2211,++
KRC 103 M	Kec	Si-N+R	=KRC 101M, Rb=Rbe=22k $\Omega$	{KRA103M 7c		TO-92	AA 1F4M, DTC 124ES, RN 1003, UN 4212,++
KRC 103 S		Si-N+R	=KRC 103M, SMD	{KRA103S 35a		SOT-23	FA 1F4M, DTC 124EK, RN 1403, UN 2212,++
KRC 104 M	Kec	Si-N+R	=KRC 101M, Rb=Rbe=47k $\Omega$	{KRA104M 7c		TO-92	AA 1L4M, DTC 144ES, RN 1004, UN 4213,++
KRC 104 S		Si-N+R	=KRC 104M, SMD	{KRA104S 35a		SOT-23	FA 1L4M, DTC 144EK, RN 1404, UN 2213,++
KRC 105 M	Kec	Si-N+R	=KRC 101M, Rb=2,2k, Rbe=47k $\Omega$	{KRA105M 7c		TO-92	DTC 123JS, RN 1005
KRC 105 S		Si-N+R	=KRC 105M, SMD	{KRA105S 35a		SOT-23	BCR 108, DTC 123JK, RN 1405
KRC 106 M	Kec	Si-N+R	=KRC 101M, Rb=4,7k, Rbe=47k $\Omega$	{KRA106M 7c		TO-92	DTC 143ZS, RN 1006, 2SC4133, 2SC4195
KRC 106 S		Si-N+R	=KRC 106M, SMD	{KRA106S 35a		SOT-23	DTC 143ZS, RN 1406, 2SC4146
KRC 107 M	Kec	Si-N+R	=KRC 101M, Rb=10k, Rbe=47k $\Omega$	{KRA107M 7c		TO-92	AA 1A4P, DTC 114YS, RN 1007, UN 4214,++
KRC 107 S		Si-N+R	=KRC 107M, SMD	{KRA107S 35a		SOT-23	FA 1A4P, DTC 114YK, RN 1407, UN 2214,++
KRC 108 M	Kec	Si-N+R	=KRC 101M, Rb=22k, Rbe=47k $\Omega$	{KRA108M 7c		TO-92	AA 1F4M, DTC 124XK, KSR 1003, RN 1008
KRC 108 S		Si-N+R	=KRC 108M, SMD	{KRA108S 35a		SOT-23	FA 1F4M, DTC 124XK, KSR 1107, RN 1408
KRC 109 M	Kec	Si-N+R	=KRC 101M, Rb=47k, Rbe=22k $\Omega$	{KRA109M 7c		TO-92	AA 1L4L, DTC 144WS, RN 1009, UN 421E,++
KRC 109 S		Si-N+R	=KRC 109M, SMD	{KRA109S 35a		SOT-23	FA 1L4L, DTC 144WK, RN 1409, UN 221E,++
KRC 110 M	Kec	Si-N+R	=KRC 101M, Rb=4,7k $\Omega$ , Rbe=-	{KRA110M 7c		TO-92	AA 1L3Z, DTC 143TS, RN 1010, UN 4216,++
KRC 110 S		Si-N+R	=KRC 110M, SMD	{KRA110S 35a		SOT-23	FA 1L3Z, DTC 143TK, RN 1410, UN 2216,++
KRC 111 M	Kec	Si-N+R	=KRC 101M, Rb=10k $\Omega$ , Rbe=-	{KRA111M 7c		TO-92	AA 1A4Z, DTC 114TS, RN 1011, UN 4215,++
KRC 111 S		Si-N+R	=KRC 111M, SMD	{KRA111S 35a		SOT-23	FA 1A4Z, DTC 114TK, RN 1411, UN 2215,++
KRC 112 M	Kec	Si-N+R	=KRC 101M, Rb=100k $\Omega$ , Rbe=-	{KRA112M 7c		TO-92	DTC 115TS
KRC 112 S		Si-N+R	=KRC 112M, SMD	{KRA112S 35a		SOT-23	DTC 115TK
KRC 113 M	Kec	Si-N+R	=KRC 101M, Rb=22k $\Omega$ , Rbe=-	{KRA113M 7c		TO-92	AA 1F4Z, DTC 124TS, KSR 1011, UN 4217,++
KRC 113 S		Si-N+R	=KRC 113M, SMD	{KRA113S 35a		SOT-23	FA 1F4Z, DTC 124TK, KSR 1111, UN 2217,++
KRC 114 M	Kec	Si-N+R	=KRC 101M, Rb=47k $\Omega$ , Rbe=-	{KRA114M 7c		TO-92	AA 1L4Z, DTC 144TS, KSR 1012, UN 4210,++
KRC 114 S		Si-N+R	=KRC 114M, SMD	{KRA114S 35a		SOT-23	FA 1L4Z, DTC 144TK, KSR 1112, UN 2210,++
KRA 231 M	Kec	Si-N+R	S, Rb=2,2k $\Omega$ , Rbe=-, 50V, 0,6A	7c		TO-92	DTC 323TS, DTD 123TS
KRA 231 S		Si-N+R	=KRC 231M, SMD	7c		TO-92	DTC 323TK, DTD 123TK
KRA 232 M	Kec	Si-N+R	=KRC 231M, Rb=5,6k $\Omega$ , Rbe=-	7c		TO-92	-
KRA 232 S		Si-N+R	=KRC 232M, SMD	7c		TO-92	-
KRA 233 M	Kec	Si-N+R	=KRC 231M, Rb=10k $\Omega$ , Rbe=-	7c		TO-92	DTC 314TS, DTD 114TS
KRA 233 S		Si-N+R	=KRC 233M, SMD	7c		TO-92	DTC 314TK, DTD 114TK
KRC 241 M	Kec	Si-N+R	S, Rb=Rbe=1k $\Omega$ , 50V, 0,8A	{KRA221M 7c		TO-92	-
KRC 242 M	Kec	Si-N+R	=KRC 241M, Rb=Rbe=2,2k $\Omega$	{KRA222M 7c		TO-92	-
KRC 243 M	Kec	Si-N+R	=KRC 241M, Rb=Rbe=4,74k $\Omega$	{KRA223M 7c		TO-92	-
KRC 244 M	Kec	Si-N+R	=KRC 241M, Rb=Rbe=10k $\Omega$	{KRA224M 7c		TO-92	-
KRC 245 M	Kec	Si-N+R	=KRC 241M, Rb=1k, Rbe=10k $\Omega$	{KRA225M 7c		TO-92	-
KRC 246 M	Kec	Si-N+R	=KRC 241M, Rb=2,2k, Rbe=10k $\Omega$	{KRA226M 7c		TO-92	-
KRA 241S...246S		Si-N+R	=KRC 241M...246M, SMD	{KRC... S 35a		SOT-23	-
KS		Si-N	=2SD2533 (SMD-Marking)	39		SOT-89	*2SD2533
KS		MOS-P-FET-e	=2SJ345 (SMD-Marking)	35		SOT-23	*2SJ345
KS		MOS-P-FET-e	=2SJ346 (SMD-Marking)	35(2mm)		SOT-323	*2SJ346
KS		MOS-P-FET-e	=2SJ347 (SMD-Marking)	35(1,6mm)		SS Mini	*2SJ347
KS 25 C02IN	Sam	CMOS-IC	8-Bit Successive Approximation Register	16-DIP			-
KS 25 C03IN	Sam	CMOS-IC	8-Bit Successive Approximation Register	16-DIP			-
KS 25 C04IN	Sam	CMOS-IC	12-Bit Successive Approximation Register	24-SDIP			-
KS 54 HCT...	Sam	TTL-Logic	Standard TTL-Logic(54...-Serie) in CMOS-Techn.				... 54HCTxx... (CMOS)
KS 56 C820	Sam	CMOS- $\mu$ C-IC	CD, 4 Bit $\mu$ Comp., LCD-Drv, I/O	80-MP			-
KS 58 C05	Sam	CMOS-IC	=KS 5851				*KS 5851
KS 58 D05	Sam	CMOS-IC	=KS 5852				*KS 5852
KS 58 E05	Sam	CMOS-IC	=KS 5853				*KS 5853
KS 74 HCT...	Sam	TTL-Logic	Standard TTL-Logic(74...-Serie) in CMOS-Techn.				... 74HCTxx... (CMOS)
KS 093	Sam	CMOS-IC	Telecom, Crosspoint Switch				GM 62093, M 093, MT 8812
KS 272	Sam	CMOS-OP-IC	Dual, lo-power, Udd=3...16V	8-DIP			TLC 272...
KS 274	Sam	CMOS-OP-IC	Quad, lo-power, Udd=3...16V	14-DIP			TLC 274...
KS 555 D	Sam	CMOS-IC	=KS 555, SMD	8-MDIP			LMC 555CM
KS 555 HD	Sam	CMOS-IC	=KS 555, hi-speed, SMD, 0...+70°	8-MDIP			LMC 555M
KS 555 H(N)	Sam	CMOS-IC	=KS 555, hi-speed, 0...+70°	8-DIP			TLC 555
KS 555(N)	Sam	CMOS-IC	=NE 555: CMOS-Version, Udd=3...18V, -20...+85°	8-DIP			ICM 7555, LMC 555CN
KS 556 D	Sam	CMOS-IC	=KS 556, SMD	14-MDIP			-
KS 556(N)	Sam	CMOS-IC	=NE 556: CMOS-Version, Udd=3...18V, 0...+70°	14-DIP			ICM 7556, TLC 556
KS 5112	Sam	CMOS-IC	LCD Uhr/Watch, 6 Digits, 1.5V, 0,8 $\mu$ A				-
KS 5113	Sam	CMOS-IC	LCD Uhr/Watch, 1.5V, 1,5 $\mu$ A				-
KS 5114	Sam	CMOS-IC	LCD Uhr/Watch, 3,5 Digits, 1.5V, 1,5 $\mu$ A				-
KS 5116	Sam	MOS-IC	6 Digit Up/Down Counter, Udd=1.5V, 9 $\mu$ A	Chip			-
KS 5171	Sam	CMOS-IC	LCD Uhr/Clock, Alarm, Snooze, 4 Digits, 1.5V, 1,5 $\mu$ A				-
KS 5172	Sam	CMOS-IC	LCD Uhr/Clock, Alarm, 4 Digits, 1.5V, 1 $\mu$ A				-
KS 5184	Sam	CMOS-IC	LCD Uhr/Watch, Alarm, 6 Digits, 1.5V, 1,5 $\mu$ A				-
KS 5189	Sam	CMOS-IC	LCD Uhr/Watch, Alarm, 6 Digits, 1.5V, 1 $\mu$ A				-
KS 5190	Sam	CMOS-IC	LCD Uhr/Watch, Alarm, 6 Digits, 1.5V, 1 $\mu$ A				-
KS 5194	Sam	CMOS-IC	LCD Uhr/Watch, Alarm, 4 Digits, 1.5V, 1 $\mu$ A				-
KS 5198	Sam	CMOS-IC	LCD Uhr/Watch, 3,5 Digits, 1.5V, 1,5 $\mu$ A				-
KS 5199 A	Sam	CMOS-IC	LCD Uhr/Watch, 3,5 Digits, 1.5V, 1,5 $\mu$ A				-
KS 5205	Sam	CMOS-IC	Analoguhr/Analog Clock, 2048Hz Alarm, 1.5V, 2 $\mu$ A	14-DIP			-
KS 5206	Sam	CMOS-IC	Analoguhr/Analog Clock, 2048Hz Alarm, 1.5V, 2 $\mu$ A	8-DIP			-
KS 5207	Sam	CMOS-IC	Analoguhr/Analog Clock, 1.5V, 2 $\mu$ A	8-DIP			-
KS 5209	Sam	CMOS-IC	Analoguhr/Analog Clock, 2048Hz Alarm, 1.5V, 1 $\mu$ A	8-DIP			-
KS 5210	Sam	CMOS-IC	Analoguhr/Analog Clock, 2048Hz Alarm, 1.5V, 0,7 $\mu$ A	8-DIP			-
KS 5211	Sam	CMOS-IC	Analoguhr/Analog Clock, 1.5V, 0,7 $\mu$ A	8-DIP			-
KS 5243	Sam	CMOS-IC	Analoguhr/Analog Watch, 1.5V, 0,2 $\mu$ A				-
KS 5310(A)	Sam	MOS-IC	Melodie/Melody IC (Oh, Susanna)	Chip			-
KS 5311(A)	Sam	MOS-IC	Melodie/Melody IC (Cuckoo's Waltz)	8-DIP			-
KS 5313 N...T	Sam	CMOS-IC	Melodie/Melody IC (Big Ben, For Elise, ++)	8-,16-DIP			-
KS 5314	Sam	CMOS-IC	Melodie/Melody IC				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
KS 5340	Sam	CMOS-IC	Melodie/Melody IC				-
KS 5380	Sam	CMOS-IC	Melodie/Melody IC				-
KS 5381	Sam	CMOS-IC	Melodie/Melody IC (Clementine, Red River, ++)	24-DIP			-
KS 5401(A)	Sam	CMOS-IC	Melodie/Melody IC (8 Sound Effect)	18-DIP			-
KS 5410	Sam	CMOS-IC	SMD, IR-FB, Sender/Transmitter, 256 Codes	20-MDIP			TC 9012F
KS 5512	Sam	CMOS-IC	TV, Screen Display Processor, max. 240 Characters	32-SDIP			M 50554
KS 5513	Sam	CMOS-IC	TV, On-Screen Display, Sync. Separator, 240 Char.	32-SDIP			-
KS 5706	Sam	CMOS-IC	Transceiver f. RS232				MC 145406
KS 5788	Sam	CMOS-I/O-IC	Quad, Leitungstr./Line Driver f. RS232C, V24	14-DIP			DS 14C88
KS 5788 D	Sam	CMOS-I/O-IC	=KS 5788: SMD	14-MDIP			-
KS 5789 A	Sam	CMOS-I/O-IC	Quad, Leitungsempf./Line Receiver f. RS232C, V24	14-DIP			DS 14C89A
KS 5789 D	Sam	CMOS-I/O-IC	=KS 5788: SMD	14-MDIP			-
KS 5803 A	Sam	CMOS-IC	IR-FB, Sender/Transmitter, 736 Codes	16-DIP			µPD 1913C
KS 5803 B	Sam	CMOS-IC	SMD, IR-FB, Sender/Transmitter, 8960 Codes	20-MDIP			µPD 1943G
KS 5804	Sam	CMOS-IC	Telefon, Impulswahl/Digital Pulse Dialer	16-DIP			LR 40981, MK 50981, TP 50981
KS 5805 A	Sam	CMOS-IC	Telefon, Impulswahl/Digital Pulse Dialer	18-DIP			KS 5851, LR 40992, MK 50992, T 40992
KS 5805 B	Sam	CMOS-IC	Telefon, Impulswahl/Digital Pulse Dialer	18-DIP			KS 5852, LR 40993, MK 50993, T 40993
KS 5806	Sam	CMOS-IC	Telefon, Wählspeicher/Dialer Memory	18-DIP			MK 5177
KS 5808(A)	Sam	CMOS-IC	Telefon, Zweitwahl/Dual Tone Dialer (DTMF)	16-DIP			LR4089, MK5089, S25089, SBA5089, UM95089
KS 5809	Sam	CMOS-IC	Telefon, Zweitwahl/Dual Tone Dialer (DTMF)	16-DIP			-
KS 5810	Sam	CMOS-IC	Telefon, Zweitwahl/Dual Tone Dialer+Redial(DTMF)	16-DIP			-
KS 5811	Sam	CMOS-IC	Telefon, Zweitwahl/Dual Tone Dialer+Redial(DTMF)	16-DIP			-
KS 5812	Sam	CMOS-I/O-IC	Quad UART	40-DIP			-
KS 5314	Sam	MOS-IC	Melodie/melody IC (Sky-LARK's or Cricket's Sound)	14-DIP			-
KS 5815	Sam	MOS-IC	Fieberthermometer/Clinical Thermometer	Chip			-
KS 5819	Sam	CMOS-IC	Telefon-Impulswahl/Tone-Pulse Dialer	22-(S)DIP			S 7230A/B, UM 91230
KS 5820	Sam	CMOS-IC	Telefon-Impulswahl/Tone-Pulse Dialer	18-DIP			LC 7360, UM 91210
KS 5821	Sam	CMOS-IC	Telefon-Impulswahl/Tone-Pulse Dialer	22-(S)DIP			-
KS 5823	Sam	CMOS-IC	Telefon, Pulse/DTMF Dialer, 10No. x18 Digit Memory	18-DIP			-
KS 5824	Sam	I/O-IC	UART	24-DIP			HD 6350, MC 6850
KS 5851	Sam	CMOS-IC	Telefon, Impulswahl/Pulse Dialer+Redial, Pin2=Uref	18-DIP			-
KS 5852	Sam	CMOS-IC	=KS 5851: Pin2= Tone Out	18-DIP			-
KS 5853	Sam	CMOS-IC	Telefon, Impulswahl/Pulse Dialer+Redial	16-DIP			-
KS 5901 A	Sam	CMOS-IC	Sprachausgabe/Speech Synthesis(LPC), 64kB Memory	60-MP			-
KS 5902	Sam	CMOS-IC	Sprachausgabe/Speech Synthesis(LPC), 48kB Memory	24-DIP			-
KS 5911	Sam	CMOS-IC	Sprachsynthese/Voice Recording & Reproducing	48-MP			-
KS 5912	Sam	CMOS-IC	Voice & Sound Generation, 64kB ROM	16-DIP			-
KS 5990	Sam	CMOS-IC	CD, Digital Signal Processor, Digital Filter	80-MP			-
KS 5991	Sam	CMOS-IC	CD, Digital Signal Processor, Digital Filter	80-MP			-
KS 6022 A	Sam	MOS-IC	Taschenrechner/Calculator, 8 Digit, 3V, 25µA	48-MP			-
KS 6025	Sam	MOS-IC	Taschenrechner/Calculator, Solar Cell, 1.5V, 6µA	48-MP			-
KS 6026	Sam	MOS-IC	Taschenrechner/Calculator, 8 Digit, 1.5V, 4µA	48-MP			-
KS 6027	Sam	MOS-IC	Tischrechner/Calculator, Solar Cell, 1.5V, 6µA	-			-
KS 6028	Sam	MOS-IC	Taschenrechner/Calculator, 8 Digit, 1.5V, 1.3µA	48-MP			-
KS 6029	Sam	MOS-IC	Taschenrechner/Calculator, 10 Digit, 1.5V, 1.5µA	48-MP			-
KS 6041	Sam	MOS-IC	Taschenrechner/Calculator, Scientific, 3V, 15µA	60-MP			-
KS 7126 CN	Sam	A/D-IC	A/D-Converter, 3.5 digit	40-DIP			TSC 7126
KS 8802 D	Sam	CMOS-IC	=KS 8802: SMD	16-MDIP			-
KS 8802(N)	Sam	CMOS-IC	Telefon, Kanalwahl/Channel Select(15) f. Cordl.Ph.	16-DIP			-
KS 9210	Sam	CMOS-IC	CD, Digital Signal Processor, Digital Filter	80-MP			CXD 1167
KS 9211	Sam	CMOS-IC	CD, Digital Signal Processor, Digital Filter	80-MP			-
KS 51000...51020	Sam	CMOS-µC-IC	4 Bit, 1024x4 Bit ROM, LED Drive	28-40-DIP			-
KS 51200	Sam	CMOS-µC-IC	4 Bit, 1024x4 Bit ROM, LED Drive	28-40-DIP			-
KS 51400...51404	Sam	CMOS-µC-IC	4 Bit, 2038x8 Bit ROM, 128x4Bit RAM	40-SDIP			-
KS 51500...51504	Sam	CMOS-µC-IC	4 Bit, 2038x8 Bit ROM, 128x4Bit RAM	30-SDIP			-
KS 52000...52036	Sam	CMOS-µC-IC	4 Bit, 2268x4 Bit ROM, LCD Drive	60-MP			-
KS 56000	Sam	µC-IC					µPD 75104
KS 58002(E)	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	22-DIP			-
KS 58006	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	18-DIP			-
KS 58006 D	Sam	CMOS-IC	=KS 58006: SMD	20-MDIP			-
KS 58008	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	18-DIP			-
KS 58010	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	20-DIP			-
KS 58012	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	22-DIP			-
KS 58013	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	22-DIP			-
KS 58014	Sam	CMOS-IC	Telefon, Ton-,Pulswahl/Tone,Pulse Dialer+Redial	22-DIP			-
KS 58015	Sam	CMOS-IC	Telefon, Zweitongen./DTMF Gener. 1. Binary Data-in	14-DIP			-
KS 58015 D	Sam	CMOS-IC	=KS 58015: SMD	14-MDIP			-
KS 58500	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	22-SDIP			-
KS 58500 E	Sam	CMOS-IC	=KS 58500: Fig. *	22-DIP			-
KS 58503 D	Sam	CMOS-IC	=KS 58503: SMD	20-MDIP			-
KS 58503(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	18-DIP			-
KS 58505(N)	Sam	CMOS-IC	Telefon, 3 Notruf-Nr./Emergency Dialer+Save	22-DIP			-
KS 58506(N)	Sam	CMOS-IC	Telefon, 3 Notruf-Nr./Emergency Dialer+Save	18-DIP			-
KS 58510(N)	Sam	CMOS-IC	Telefon, 3 Notruf-Nr./Emergency Dialer+Save	18-DIP			-
KS 58512(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	18-DIP			-
KS 58514(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	18-DIP			-
KS 58517(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	20-DIP			-
KS 58519(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	22-DIP			-
KS 58520(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	22-DIP			-
KS 58521(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./10 Memory Repertory Dialer	22-DIP			-
KS 58522(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	20-DIP			-
KS 58523(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	22-DIP			-
KS 58525(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	22-DIP			-
KS 58526(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	22-DIP			-
KS 58527(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	22-DIP			-
KS 58530(E)	Sam	CMOS-IC	Telefon, Wahlwiederh./15 Memory Repertory Dialer	22-DIP			-
KS 58531 D	Sam	CMOS-IC	=KS 58531(N): SMD	28-MDIP			-
KS 58531(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./20 Memory Repertory Dialer	28-DIP			-
KS 58535 D	Sam	CMOS-IC	=KS 58535(N): SMD	28-MDIP			-
KS 58535(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./20 Memory Repertory Dialer	28-DIP			-
KS 58536 D	Sam	CMOS-IC	=KS 58536(N): SMD	28-MDIP			-
KS 58536(N)	Sam	CMOS-IC	Telefon, Wahlwiederh./20 Memory Repertory Dialer	28-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
<b>KSA</b>							
KSA 473	Sam	Si-P	=2SA473	17j	TO-220		*2SA473
KSA 539	Sam	Si-P	=2SA539: 0.4W	7e	TO-92		*2SA539
KSA 542	Sam	Si-P	Uni. 30V, 0.05A, 0.25W, 100MHz	7e	TO-92	7a	BC 214, BC 258, BC 308, BC 558, ++
KSA 545	Sam	Si-P	=2SA545:	7e	TO-92		*2SA545
KSA 614	Sam	Si-P	L.F.S P. 80V, 3A, 25W	17j	TO-220	17j	BD 242B, BD 538, BD 540B, 2SB690, ++
KSA 634	Sam	Si-P	=2SA634: 2A	13j	TO-202		*2SA634
KSA 636	Sam	Si-P	=2SA636: 2A	13j	TO-202		*2SA636
KSA 640	Sam	Si-P	=2SA640:	7e	TO-92		*2SA640
KSA 642	Sam	Si-P	=2SA642:	7e	TO-92		*2SA642
KSA 643	Sam	Si-P	=2SA643:	7e	TO-92		*2SA643
KSA 707	Sam	Si-P	LF Drv.Out, 60V, 0.7A, 0.8W	7e	TO-92	7c	BC 640
KSA 708	Sam	Si-P	Uni, 80V, 0.7A, 0.8W, 50MHz	7e	TO-92	7c	BC 640, BC 638, BC 640, 2SB910, ++
KSA 709	Sam	Si-P	Uni, 160V, 0.7A, 0.8W, 50MHz	7e	TO-92	7c(9mm)	BC 640, 2SB647, 2SB910, 2SB1116A, ++
KSA 733	Sam	Si-P	Uni, 60V, 0.15A, 0.25W, 180MHz	7e	TO-92	7a	2SA1013, 2SA1319, 2SB1212
KSA 812	Sam	Si-P	=2SA812	35a	SOT-23		BC 212, BC 256, BC 266, BC 556, ++
KSA 910	Sam	Si-P	L.F.S, 150V, 0.05A, 0.8W, 100MHz	7c	TO-92	7c	*2SA812
KSA 916	Sam	Si-P	LF Drv.Out, 120V, 0.8A, 0.9W, 120MHz	7c	TO-92	7c(9mm)	BF 423, 2SA1019, 2SA1281, 2SA1285A, ++
KSA 928 A	Sam	Si-P	LF Drv.Out, 30V, 2A, 1W, 120MHz	7c	TO-92	7c(9mm)	2SA965, 2SA1013, 2SB647, 2SB984, ++
KSA 931	Sam	Si-P	L.F.S, 80V, 0.7A, 1W, 100MHz	7c	TO-92	7c	MPS 750...751, 2SA1382, 2SB822, 2SB911, ++
KSA 940	Sam	Si-P	=2SA940	17j	TO-220		BC 640, 2SA965, 2SB647, 2SB984, ++
KSA 952	Sam	Si-P	=2SA952	7c	TO-92		*2SA940
KSA 953	Sam	Si-P	=2SA953	7c	TO-92		*2SA952
KSA 954	Sam	Si-P	=2SA954	7c	TO-92		*2SA953
KSA 992	Sam	Si-P	=2SA992	7c	TO-92		*2SA954
KSA 1010	Sam	Si-P	=2SA1010	17j	TO-220		*2SA992
KSA 1013	Sam	Si-P	=2SA1013	7c	TO-92		*2SA1010
KSA 1142	Sam	Si-P	=2SA1142	14h	TO-126		*2SA1013
KSA 1150	Sam	Si-P	Uni. 40/20V, 0.5/0.7A, 0.3W, sat<0.4V(0.5A)	41c	ICK2710	7a	*2SA1142
KSA 1174	Sam	Si-P	=2SA1174	41c			BC 327...328, BC 636, 2SB910, 2SA1150, ++
KSA 1175	Sam	Si-P	=2SA1175	41c			*2SA1174
KSA 1182	Sam	Si-P	=2SA1182	35a	SOT-23		*2SA1175
KSA 1220(A)	Sam	Si-P	=2SA1220(A)	14h	TO-126		*2SA1182
KSA 1298	Sam	Si-P	=2SA1298	35a	SOT-23		*2SA1220(A)
KSA 1378	Sam	Si-P	Uni. 30/25V, 0.3/0.5A, 0.3W, sat<0.6V(0.3A)	41c	ICK3488	7a	*2SA1298
<b>KSB</b>							
KSB 546	Sam	Si-P	=2SB546	17j	TO-220		*2SB546
KSB 564 A	SAm	Si-P	=2SB564	7e	TO-92		*2SB546
KSB 596	Sam	Si-P	=2SB596	17j	TO-220		*2SB564
KSB 601	Sam	Si-P-Darl+Di	=2SB601	17j	TO-220		*2SB596
KSB 707	Sam	Si-P	=2SB707	17j	TO-220		*2SB601
KSB 708	Sam	Si-P	=2SB708	17j	TO-220		*2SB707
KSB 744(A)	Sam	Si-P	=2SB744(A)	14h	TO-126		*2SB708
KSB 772	Sam	Si-P	=2SB772	14h	TO-126		*2SB744(A)
KSB 794	Sam	Si-P-Darl+Di	=2SB794	14h	TO-126		*2SB772
KSB 795	Sam	Si-P-Darl+Di	=2SB795	14h	TO-126		*2SB794
KSB 810	Sam	Si-P	=2SB810	41c			*2SB795
KSB 811	Sam	Si-P	=2SB811	41c			*2SB810
KSB 834	Sam	Si-P	=2SB834	17j	TO-220		*2SB811
KSB 1116(A)	Sam	Si-P	=2SB1116(A)	7c	TO-92		*2SB834
<b>KSC</b>							
KSC 184	Sam	Si-N	AM Inp.Mx.IF, 30V, 0.05A, 0.25W, 100MHz	7e	TO-92	7d	BF 240...241, BF 254...255, BF 594...595, ++
KSC 388	Sam	Si-N	=2SC388ATM:	7e	TO-92		*2SC388
KSC 815	Sam	Si-N	=2SC815: 0.4W	7e	TO-92		*2SC815
KSC 838	Sam	Si-N	FM Inp.Mx.Os.IF, 250MHz	7e	TO-92	7d	BF 240...241, BF 254...255, BF 594...595, ++
KSC 839	Sam	Si-N	AM/FM Inp.Mx.Os.IF, 200MHz	7e	TO-92	7d	BF 240...241, BF 254...255, BF 594...595, ++
KSC 853	Sam	Si-N	=2SC853:	7e	TO-92		*2SC853
KSC 900	Sam	Si-N	=2SC900:	7e	TO-92		*2SC900
KSC 921	Sam	Si-N	FM Inp.Os. 35V, 0.1A, 250MHz	7e	TO-92	7d	BFX 59, (BF 240...241, BF 254...255, ++) <sup>7</sup>
KSC 945	Sam	Si-N	Uni, 60V, 0.15A, 0.25W, 300MHz	7e	TO-92	7a	BC 174, BC 182, BC 190, BC 546, ++
KSC 1008	Sam	Si-N	Uni, 80V, 0.7A, 0.8W, 50MHz	7e	TO-92	7c	BC 639, 2SD0667, 2SD1226, 2SD1616A, ++
KSC 1009	Sam	Si-N	Uni, 160V, 0.7A, 0.8W, 50MHz	7e	TO-92	7c	2SC2383, 2SC3228, 2SC3332, 2SD1812
KSC 1070(-1,-2)	Sam	Si-N	=2SC1070	25p	SOT-103		*2SC1070
KSC 1072	Sam	Si-N	LF Drv.Out, 60V, 0.7A, 0.8W	7e	TO-92	7c	BC 337A, BC 637, BC 639, 2SD1226, ++
KSC 1096	Sam	Si-N	=2SC1096: 2A	13j	TO-202		*2SC1096
KSC 1098	Sam	Si-N	=2SC1098: 2A	13j	TO-202		*2SC1098
KSC 1173	Sam	Si-N	=2SC1173:	17j	TO-220		*2SC1173
KSC 1187	Sam	Si-N	=2SC1187:	7e	TO-92		*2SC1187
KSC 1188	Sam	Si-N	=2SC1188:	7e, 7i	TO-92		*2SC1188
KSC 1222	Sam	Si-N	=2SC1222	7e	TO-92		*2SC1222
KSC 1330	Sam	Si-N	=2SC1330:	7e, 7i	TO-92		*2SC1330
KSC 1393	Sam	Si-N	=2SC1393:	7e	TO-92		*2SC1393
KSC 1394	Sam	Si-N	=2SC1394:	7e	TO-92		*2SC1394
KSC 1395	Sam	Si-N	=2SC1395:	7e	TO-92		*2SC1395
KSC 1506	Sam	Si-N	Vid, 300V, 0.1A, 0.7W, 80MHz	7e	TO-92	7c	BF 299, BF 393, BF 420A, 2SC3468, ++
KSC 1507	Sam	Si-N	=2SC1505	17j	TO-220		*2SC1505
KSC 1520	Sam	Si-N	=2SC1519	13j	TO-202		*2SC1519
KSC 1520 A	Sam	Si-N	=2SC1520	13j	TO-202		*2SC1520
KSC 1623	Sam	Si-N	=2SC1623	35a	SOT-23		*2SC1623
KSC 1674	Sam	Si-N	=2SC1674:	7e	TO-92		*2SC1674
KSC 1675	Sam	Si-N	=2SC1675:	7e	TO-92		*2SC1675
KSC 1730	Sam	Si-N	=2SC1730	7c	TO-92		*2SC1730
KSC 1845	Sam	Si-N	=2SC1845	7c	TO-92		*2SC1845
KSC 1983	Sam	Si-N	=2SC1983	17j	TO-220		*2SC1983
KSC 2001	Sam	Si-N	=2SC2001	7c	TO-92		*2SC2001
KSC 2002	Sam	Si-N	=2SC2002	7c	TO-92		*2SC2002
KSC 2003	Sam	Si-N	=2SC2003	7c	TO-92		*2SC2003
KSC 2073	Sam	Si-N	=2SC2073	17j	TO-220		*2SC2073
KSC 2223	Sam	Si-N	=2SC2223	35a	SOT-23		*2SC2223
KSC 2233	Sam	Si-N	=2SC2233	17j	TO-220		*2SC2233

Original	Fabric.	Constr.	Info	{ Compl.	Fig.	JAEGER	Fig.	International
KSC 2310	Sam	Si-N	LFS, 200V, 0.05A, 0.8W, 100MHz	7c	TO-92	BF 420 A	7c	BF 391...393, BF 420, BF 422
KSC 2316	Sam	Si-N	LF Drv,Out, 120V, 0.8A, 0.9W, 120MHz	7c	TO-92	2SD1812)	7c	2SC2235, 2SC2383, 2SD667, 2SD1665, ++
KSC 2328 A	Sam	Si-N	LF Drv,Out, 30V, 2A, 1W, 120MHz	7c	TO-92	2SC3225	7c(9mm)	MPS650...51, 2SC3225, 2SD1055, 2SD1227, ++
KSC 2330	Sam	Si-N	Vid, 300V, 0.1A, 1W	7c	TO-92	BF 420 A	7c	BF 393, BF 420A, 2N6516, 2SC3468, ++
KSC 2331	Sam	Si-N	LFS, 80V, 0.7A, 1W, 50MHz	7c	TO-92	BC 639	7c	BC 639, 2SC2235, 2SD667, 2SD1665, ++
KSC 2334	Sam	Si-N	=2SC2334	17j	TO-220	=2SC2334		=2SC2334
KSC 2335	Sam	Si-N	=2SC2335	17j	TO-220	=2SC2335		=2SC2335
KSC 2340	Sam	Si-N	Vid, 350V, 0.1A, 1W	7c	TO-92	BF 487	7c	BF 485, BF 487, 2N6517, 2SC3469, ++
KSC 2383	Sam	Si-N	=2SC2383	7c	TO-92	=2SC2383		=2SC2383
KSC 2500	Sam	Si-N	=2SC2500	7c	TO-92	=2SC2500		=2SC2500
KSC 2517	Sam	Si-N	=2SC2517	17j	TO-220	=2SC2517		=2SC2517
KSC 2669	Sam	Si-N	=2SC2669	41c		=2SC2669		=2SC2669
KSC 2682	Sam	Si-N	=2SC2682	14h	TO-126	=2SC2682		=2SC2682
KSC 2688	Sam	Si-N	=2SC2688	14h	TO-126	=2SC2688		=2SC2688
KSC 2690(A)	Sam	Si-N	=2SC2690(A)	14h	TO-126	=2SC2690(A)		=2SC2690(A)
KSC 2710	Sam	Si-N	Uni, 40/20V, 0.5A, 0.3W, sat<0.4V(0.5A)	IKSA1150	41c	BC 337	7a	BC 337...338, BC 635, 2SD1226, 2SC2710, ++
KSC 2715	Sam	Si-N	=2SC2715	35a	SOT-23	=2SC2715		=2SC2715
KSC 2734	Sam	Si-N	=2SC2734	35a	SOT-23	=2SC2734		=2SC2734
KSC 2749	Sam	Si-N	=2SC2749	18j	TO-3P	=2SC2749		=2SC2749
KSC 2751	Sam	Si-N	=2SC2751	18j	TO-3P	=2SC2751		=2SC2751
KSC 2752	Sam	Si-N	=2SC2752	14h	TO-126	=2SC2752		=2SC2752
KSC 2755	Sam	Si-N	=2SC2755	35a	SOT-23	=2SC2755		=2SC2755
KSC 2756	Sam	Si-N	=2SC2756	35a	SOT-23	=2SC2756		=2SC2756
KSC 2757	Sam	Si-N	=2SC2757	35a	SOT-23	=2SC2757		=2SC2757
KSC 2758	Sam	Si-N	=2SC2758	35a	SOT-23	=2SC2758		=2SC2758
KSC 2759	Sam	Si-N	=2SC2759	35a	SOT-23	=2SC2759		=2SC2759
KSC 2784	Sam	Si-N	=2SC2784	41c		=2SC2784		=2SC2784
KSC 2785	Sam	Si-N	=2SC2785	41c		=2SC2785		=2SC2785
KSC 2786	Sam	Si-N	=2SC2786	41c		=2SC2786		=2SC2786
KSC 2787	Sam	Si-N	=2SC2787	41c		=2SC2787		=2SC2787
KSC 2859	Sam	Si-N	=2SC2859	35a	SOT-23	=2SC2859		=2SC2859
KSC 3120	Sam	Si-N	=2SC3120	35a	SOT-23	=2SC3120		=2SC3120
KSC 3125	Sam	Si-N	=2SC3125	35a	SOT-23	=2SC3125		=2SC3125
KSC 3265	Sam	Si-N	=2SC3265	35a	SOT-23	=2SC3265		=2SC3265
KSC 3488	Sam	Si-N	Uni, 30/25V, 0.3A, 0.3W, sat<0.4V(0.3A)	IKSA1378	41c	BC 337	7a	BC 337...338, BC 635, 2SD1226, 2SC3488, ++
KSC 3502	Sam	Si-N	=2SC3502	14h	TO-126	=2SC3502		=2SC3502
KSC 3503	Sam	Si-N	=2SC3503	14h	TO-126	=2SC3503		=2SC3503
KSC 3552	Sam	Si-N	=2SC3552	18j	TO-3P	=2SC3552		=2SC3552
KSC 3569	Sam	Si-N	=2SC3569	17c	TO-220 Iso	=2SC3569		=2SC3569
KSC 3953	Sam	Si-N	=2SC3953	14h	TO-126	=2SC3953		=2SC3953
KSC 5019	Sam	Si-N	Uni, 30/10V, 2/5A, 0.75W, 150MHz, lo-sat<0.5V(2A)	7c	TO-92	2SC3225	7c	2SC4484, 2SD1246, 2SD1835, 2SD2177, ++
KSC 5020	Sam	Si-N	S P, 800/500V, 3/6A, 40W, 18MHz, <500/3300ns	17j	TO-220	BUT 11A	17j	BUT 11(A), MJE 13071, 2SC3086, 2SD841, ++
KSC 5020 F	Sam	Si-N	=KSC 5020; Iso, 30W	17c	TO-220 Iso	BUT 11AF	17c	BUT 11(A)F, 2SC3749, 2SC4517, 2SC4908, ++
KSC 5021	Sam	Si-N	S P, 800/500V, 5/10A, 50W, 18MHz, <500/3300ns	17j	TO-220	BUT 11A	17j	BUT 11(A), MJE 13071, 2SC3047, 2SC3087, ++
KSC 5023	Sam	Si-N	S P, 800/500V, 7/14A, 80W, 18MHz, <500/3300ns	18j	TO-3P	2SC2834A	18j	BUP 22B...C, 2SC3089, 2SC3449, 2SC3636, ++
KSC 5024	Sam	Si-N	S P, 800/500V, 10/20A, 90W, 18MHz, <500/3300ns	18j	TO-3P	BUW 13 A	18j	BUW 47(A), BUW 12(A), 2SC3450, 2SC3637, ++
KSC 5025	Sam	Si-N	S P, 800/500V, 15/25A, 100W, 18MHz, <500/3300ns	18j	TO-3P	BUW 13 A	18j	BUW 48(A), BUW 13(A), 2SC3451, 2SC3638, ++
KSC 5026	Sam	Si-N	S P, 1100/800V, 1.5/5A, 40W, 15MHz, <500/3300ns	17j	TO-220	2SC3457	17j	MJE 8500, 2SC3178, 2SC3456, 2SC4230
KSC 5027	Sam	Si-N	S P, 1100/800V, 3/10A, 50W, 15MHz, <500/3300ns	17j	TO-220	2SC3457	17j	MJE 8502, 2SC3050, 2SC3457
KSC 5029	Sam	Si-N	S P, 1100/800V, 4.5/15A, 90W, 15MHz, <500/3300ns	18j	TO-3P	2SC3459	18j	2SC3387, 2SC3459, 2SC4236
KSC 5030	Sam	Si-N	S P, 1100/800V, 6/20A, 100W, 15MHz, <500/3300ns	18j	TO-3P	2SC3466	18j	BUV 89, 2SC3466, 2SC3643
KSC 5039	Sam	Si-N	S P, 800/400V, 5/10A, 70W, 10MHz, <1/3.8μs	17j	TO-220	BUT 11A	17j	BUT 11(A), MJE 13071, 2SC3047, 2SC3087, ++
KSC 5039 F	Sam	Si-N	=KSC 5039; Iso, 30W	17c	TO-220 Iso	BUT 11AF	17c	BUT 11(A)F, 2SC3750, 2SC3795, 2SC4518, ++
KSC 5047	Sam	Si-N	100/50V, hi-Ueb=15V, 15A, 100W, lo-sat<0.5V(5A)	18j	TO-3P			
KSC 5054	Sam	Si-N	S P, 500/400V, 0.5/1A, 10W, <1/3.5μs	30c	TO-251			2SC3129, 2SC3588, 2SC4499
KSC 5060	Sam	Si-N	S P, 800/500V, 3/6A, 40W, 18MHz, <500/3300ns	17j	TO-220	BUT 11A	17j	BUT 11(A), MJE 13071, 2SC3086, 2SD841, ++
KSC 5061	Sam	Si-N	S P, 800/500V, 5/10A, 50W, 18MHz, <500/3300ns	17j	TO-220	BUT 11A	17j	BUT 11(A), MJE 13071, 2SC3047, 2SC3087, ++
<b>KSD...KSK</b>								
KSD73	Sam	Si-N	LFS P, 100V, 5A, 30W, 20MHz	17j	TO-220	BD 243 C	17j	BD 243C, BD 539C, BD 953, 2SD613, ++
KSD 227	Sam	Si-N	=2SD227	7e	TO-92	=2SD227		=2SD227
KSD 261	Sam	Si-N	=2SD261	7e	TO-92	=2SD261		=2SD261
KSD 288	Sam	Si-N	LFS P, 80V, 3A, 25W	17j	TO-220	BD 243 C	17j	BD 241B, BD 537, BD 539B, 2SD726, ++
KSD362	Sam	Si-N	TV-HA, 150/70V, 5A, 40W, 10MHz	17j	TO-220	BU 406	17j	BU 406...409, 2SD823, 2SD1150, 2SD1163, ++
KSD363	Sam	Si-N	TV-HA, 300/120V, 6A, 40W, 10MHz	17j	TO-220	BU 406	17j	BU 406...409, 2SC3590, 2SD1069, 2SD1163, ++
KSD 401	Sam	Si-N	=2SD401	17j	TO-220	=2SD401		=2SD401
KSD 471 A	Sam	Si-N	=2SD471	7e	TO-92	=2SD471		=2SD471
KSD 526	Sam	Si-N	=2SD526	17j	TO-220	=2SD526		=2SD526
KSD 560	Sam	Si-N-Darl+Di	=2SD560	17j	TO-220	=2SD560		=2SD560
KSD 568	Sam	Si-N	=2SD568	17j	TO-220	=2SD568		=2SD568
KSD 569	Sam	Si-N	=2SD569	17j	TO-220	=2SD569		=2SD569
KSD 794(A)	Sam	Si-N	=2SD794(A)	14h	TO-126	=2SD794(A)		=2SD794(A)
KSD 818	Sam	Si-N	TV-HA, 1500/600V, 2.5A, 50W	18j	TO-3P	BU 705 *	18j	BU 705, BU 706, 2SC3483, 2SD1493...94, ++
KSD 819	Sam	Si-N	TV-HA, 1500/600V, 3.5A, 50W	18j	TO-3P	BU 508 A	18j	BU 508(A), BU 706, 2SC3485...86, ++
KSD 820	Sam	Si-N	TV-HA, 1500/600V, 5A, 50W	18j	TO-3P	BU 508 A	18j	BU 508(A), BU 908, 2SD1496...97, ++
KSD 821	Sam	Si-N	TV-HA, 1500/600V, 6A, 50W	18j	TO-3P	BU 508 A	18j	BU 508(A), BU 908, 2SD1496...97, ++
KSD 868	Sam	Si-N+Di	TV-HA, 1500/600V, 2.5A, 50W	18j	TO-3P	BU 508 D	18j	BU 706D, 2SC3479, 2SD1290...1291, ++
KSD 869	Sam	Si-N+Di	TV-HA, 1500/600V, 3.5A, 50W	18j	TO-3P	BU 508 D	18j	BU 706D, 2SC3480...82, 2SC3681...82, ++
KSD 870	Sam	Si-N+Di	TV-HA, 1500/600V, 5A, 50W	18j	TO-3P	BU 508 D	18j	BU 508D, 2SC3481...82, 2SC3681...82, ++
KSD 871	Sam	Si-N+Di	TV-HA, 1500/600V, 6A, 50W	18j	TO-3P	BU 508 D	18j	BU 508D, 2SC3482, 2SC3681...83, ++
KSD 880	Sam	Si-N	=2SD880	17j	TO-220	=2SD880		=2SD880
KSD 882	Sam	Si-N	=2SD882	14h	TO-126	=2SD882		=2SD882
KSD 985	Sam	Si-N-Darl+Di	=2SD985	14h	TO-126	=2SD985		=2SD985
KSD 986	Sam	Si-N-Darl+Di	=2SD986	14h	TO-126	=2SD986		=2SD986
KSD 1020	Sam	Si-N	=2SD1020	41c		=2SD1020		=2SD1020
KSD 1021	Sam	Si-N	=2SD1021	41c		=2SD1021		=2SD1021
KSD 1616(A)	Sam	Si-N	=2SD1616(A)	7c	TO-92	=2SD1616(A)		=2SD1616(A)
KSD 5041	Sam	Si-N	LF Out, Strobe Flash, 40/20V, 5A, 0.75W, 150MHz	7c	TO-92	2SD2179	9c	2SC3671, 2SD1961...62, 2SD2097, 2SD2179, ++
KSD 5062	Sam	Si-N+Di	CTV HA, 1500/800V, 5/16A, 120W, sat<8V(2.5A)	18j	TO-3P	BU 508 D	18j	BU 508D, 2SD706D, 2SC3481, 2SC3681, ++
KSD 5065	Sam	Si-N+Di	CTV HA, 1500/800V, 3.5/10A, 80W, sat<8V(2.5A)	18j	TO-3P	BU 508 D	18j	2SD706D, 2SC3480, 2SC4291, 2SD1729...30, ++
KSD 5072	Sam	Si-N+Di	CTV HA, 1500/800V, 5/16A, 60W, sat<5V(4A)	18c	TO-3P Iso	BU 508 DF	16c	BU 508DF, 2SD706DF, 2SC4122, 2SD1555, ++
KSD 5075 T	Sam	Si-N	P, Ballast S, 1500/800V, 3.5A, 75W, sat<5V(2.5A)	17j	TO-220			BU 505, MJE 12007, 2SD1575
KSE 13004...13009	Sam	Si-N	=MJE 13004...13009	17j	TO-220	=MJE 13004...09		=MJE 13004...13009

Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International
KSK 30	Sam	N-FET	=2SK30		7e	TO-92		=2SK30
KSK 65	Sam	N-FET	=2SK65		41e			=2SK65
KSK 117	Sam	N-FET	=2SK117		7a	TO-92		=2SK117
KSK 123	Sam	N-FET	=2SK123		35b	SOT-23		=2SK123
KSK 161	Sam	N-FET	=2SK161		41d			=2SK161
KSK 211	Sam	N-FET	=2SK211		35c	SOT-23		=2SK211
<b>KSR...KSZ</b>								
KSR 1001	Sam	Si-N+R	S,Rb=Rbe=4,7kΩ, 50/50V, 0.1A, 0.3W, 250MHz	IKSR2001	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L3M, DTC 143ES, RN 1001, UN 421L,++
KSR 1002	Sam	Si-N+R	=KSR 1001; Rb=Rbe=10kΩ	IKSR2002	7c	TO-92	(BC 546) <sup>18</sup>	AA 1A4M, DTC 114ES, RN 1002, UN 421L,++
KSR 1003	Sam	Si-N+R	=KSR 1001; Rb=Rbe=22kΩ	IKSR2003	7c	TO-92	(BC 546) <sup>18</sup>	AA 1F4M, DTC 124ES, RN 1009, UN 4212,++
KSR 1004	Sam	Si-N+R	=KSR 1001; Rb=Rbe=47kΩ	IKSR2004	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L4M, DTC 144ES, RN 1004, UN 4213,++
KSR 1005	Sam	Si-N+R	=KSR 1001; Rb=4,7kΩ, Rbe=10kΩ	IKSR2005	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L3N, DTC 143XS, UN 421F, 2SC4361
KSR 1006	Sam	Si-N+R	=KSR 1001; Rb=10kΩ, Rbe=47kΩ	IKSR2006	7c	TO-92	(BC 546) <sup>18</sup>	AA 1A4P, DTC 114YS, RN 1007, UN 4214,++
KSR 1007	Sam	Si-N+R	=KSR 1001; Rb=22kΩ, Rbe=47kΩ	IKSR2007	7c	TO-92	(BC 546) <sup>18</sup>	AA 1F4N, DTC 124XS, RN 1008
KSR 1008	Sam	Si-N+R	=KSR 1001; Rb=47kΩ, Rbe=22kΩ	IKSR2008	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L4L, DTC 144WS, RN 1009, UN 421E,++
KSR 1009	Sam	Si-N+R	=KSR 1001; 40/40V, Rb=4,7kΩ, Rbe--	IKSR2009	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L3Z, DTC 143TS, RN 1010, UN 4216,++
KSR 1010	Sam	Si-N+R	=KSR 1001; 40/40V, Rb=10kΩ, Rbe--	IKSR2010	7c	TO-92	(BC 546) <sup>18</sup>	AA 1A4Z, DTC 114TS, RN 1011, UN 4215,++
KSR 1011	Sam	Si-N+R	=KSR 1001; 40/40V, Rb=22kΩ, Rbe--	IKSR2011	7c	TO-92	(BC 546) <sup>18</sup>	AA 1F4Z, DTC 124TS, UN 421F, 2SC4121
KSR 1012	Sam	Si-N+R	=KSR 1001; 40/40V, Rb=47kΩ, Rbe--	IKSR2012	7c	TO-92	(BC 546) <sup>18</sup>	AA 1L4Z, DTC 144TS, UN 4210, 2SC3899
KSR 1013	Sam	Si-N+R	=KSR 1001; Rb=2,2kΩ, Rbe=47kΩ	IKSR2013	7c	TO-92	(BC 546) <sup>18</sup>	DTC 123JS, RN 1005
KSR 1014	Sam	Si-N+R	=KSR 1001; Rb=4,7kΩ, Rbe=47kΩ	IKSR2014	7c	TO-92	(BC 546) <sup>18</sup>	DTC 143ZS, RN 1006, 2SC4133, 2SC4195
KSR 1101	Sam	Si-N+R	=KSR 1001; SMD	IKSR2101	35a	SOT-23		FA 1L3M, DTC 143EK, RN 1401, UN 221L,++
KSR 1102	Sam	Si-N+R	=KSR 1002; SMD	IKSR2102	35a	SOT-23		FA 1A4M, DTC 114EK, RN 1402, UN 221L,++
KSR 1103	Sam	Si-N+R	=KSR 1003; SMD	IKSR2103	35a	SOT-23		FA 1F4M, DTC 124EK, RN 1403, UN 2212,++
KSR 1104	Sam	Si-N+R	=KSR 1004; SMD	IKSR2104	35a	SOT-23		FA 1L4M, DTC 144EK, RN 1404, UN 2213,++
KSR 1105	Sam	Si-N+R	=KSR 1005; SMD	IKSR2105	35a	SOT-23		FA 1L3N, DTC 143XK, RN 221F, 2SC4360
KSR 1106	Sam	Si-N+R	=KSR 1006; SMD	IKSR2106	35a	SOT-23		FA 1A4P, DTC 114YK, RN 1407, UN 2214,++
KSR 1107	Sam	Si-N+R	=KSR 1007; SMD	IKSR2107	35a	SOT-23		BCR 142, FA 1F4N, DTC 124XK, RN 1408
KSR 1108	Sam	Si-N+R	=KSR 1008; SMD	IKSR2108	35a	SOT-23		FA 1L4L, DTC 144WK, RN 1409, UN 221E,++
KSR 1109	Sam	Si-N+R	=KSR 1009; SMD	IKSR2109	35a	SOT-23		FA 1L3Z, DTC 143TK, RN 1410, UN 2216,++
KSR 1110	Sam	Si-N+R	=KSR 1010; SMD	IKSR2110	35a	SOT-23		FA 1A4Z, DTC 114TK, RN 1411, UN 2215,++
KSR 1111	Sam	Si-N+R	=KSR 1011; SMD	IKSR2111	35a	SOT-23		FA 1F4Z, DTC 124TK, UN 2217, 2SC4120
KSR 1112	Sam	Si-N+R	=KSR 1012; SMD	IKSR2112	35a	SOT-23		FA 1L4Z, DTC 144TK, UN 2210, 2SC3898
KSR 1113	Sam	Si-N+R	=KSR 1013; SMD	IKSR2113	35a	SOT-23		BCR 108, DTC 123JK, RN 1405
KSR 1114	Sam	Si-N+R	=KSR 1014; SMD	IKSR2114	35a	SOT-23		DTC 143ZK, RN 1406, 2SC4146
KSR 1201...1214	Sam	Si-N+R	=KSR 1001...1014;	IKSR2201..._14	41c		*KSR 1001...	*KSR 1001..._1014
KSR 2001	Sam	Si-P+R	S,Rb=Rbe=4,7kΩ, 50/50V, 0.1A, 0.3W, 200MHz	IKSR1001	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L3M, DTA 143ES, RN 2001, UN 411L,++
KSR 2002	Sam	Si-P+R	=KSR 2001; Rb=Rbe=10kΩ	IKSR1002	7c	TO-92	(BC 556) <sup>18</sup>	AN 1A4M, DTA 114ES, RN 2002, UN 411L,++
KSR 2003	Sam	Si-P+R	=KSR 2001; Rb=Rbe=22kΩ	IKSR1003	7c	TO-92	(BC 556) <sup>18</sup>	AN 1F4M, DTA 124ES, RN 2003, UN 4112,++
KSR 2004	Sam	Si-P+R	=KSR 2001; Rb=Rbe=47kΩ	IKSR1004	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L4M, DTA 144ES, RN 2004, UN 4113,++
KSR 2005	Sam	Si-P+R	=KSR 2001; Rb=4,7kΩ, Rbe=10kΩ	IKSR1005	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L3N, DTA 143XS, UN 411F, 2SA1654
KSR 2006	Sam	Si-P+R	=KSR 2001; Rb=10kΩ, Rbe=47kΩ	IKSR1006	7c	TO-92	(BC 556) <sup>18</sup>	AN 1A4P, DTA 114YS, RN 2007, UN 4114,++
KSR 2007	Sam	Si-P+R	=KSR 2001; Rb=22kΩ, Rbe=47kΩ	IKSR1007	7c	TO-92	(BC 556) <sup>18</sup>	AN 1F4N, DTA 124XS, RN 2008
KSR 2008	Sam	Si-P+R	=KSR 2001; Rb=47kΩ, Rbe=22kΩ	IKSR1008	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L4L, DTA144WS, RN 2009, UN 411E,++
KSR 2009	Sam	Si-P+R	=KSR 2001; 40/40V, Rb=4,7kΩ, Rbe--	IKSR1009	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L3Z, DTA 143TS, RN 2010, UN 4116,++
KSR 2010	Sam	Si-P+R	=KSR 2001; 40/40V, Rb=10kΩ, Rbe--	IKSR1010	7c	TO-92	(BC 556) <sup>18</sup>	AN 1A4Z, DTA 114TS, RN 2011, UN 4115,++
KSR 2011	Sam	Si-P+R	=KSR 2001; 40/40V, Rb=22kΩ, Rbe--	IKSR1011	7c	TO-92	(BC 556) <sup>18</sup>	AN 1F4Z, DTA 124TS, UN 4117, 2SA1590
KSR 2012	Sam	Si-P+R	=KSR 2001; 40/40V, Rb=47kΩ, Rbe--	IKSR1012	7c	TO-92	(BC 556) <sup>18</sup>	AN 1L4Z, DTA 144TS, UN 4110, 2SA1509
KSR 2013	Sam	Si-P+R	=KSR 2001; Rb=2,2kΩ, Rbe=47kΩ	IKSR1013	7c	TO-92	(BC 556) <sup>18</sup>	DTA 123JS, RN 2005
KSR 2014	Sam	Si-P+R	=KSR 2001; Rb=4,7kΩ, Rbe=47kΩ	IKSR1014	7c	TO-92	(BC 556) <sup>18</sup>	DTA 143ZS, RN 2006, 2SA1591, 2SA1616
KSR 2101	Sam	Si-P+R	=KSR 2001; SMD	IKSR1101	35a	SOT-23		FN 1L3M, DTA 143EK, RN 2401, UN 211L,++
KSR 2102	Sam	Si-P+R	=KSR 2002; SMD	IKSR1102	35a	SOT-23		FN 1A4M, DTA 114EK, RN 2402, UN 2111,++
KSR 2103	Sam	Si-P+R	=KSR 2003; SMD	IKSR1103	35a	SOT-23		FN 1F4M, DTA 124EK, RN 2403, UN 2112,++
KSR 2104	Sam	Si-P+R	=KSR 2004; SMD	IKSR1104	35a	SOT-23		FN 1L4M, DTA 144EK, RN 2404, UN 2113,++
KSR 2105	Sam	Si-P+R	=KSR 2005; SMD	IKSR1105	35a	SOT-23		FN 1L3N, DTA 143XK, UN 211F, 2SA1653
KSR 2106	Sam	Si-P+R	=KSR 2006; SMD	IKSR1106	35a	SOT-23		FN 1A4P, DTA 114YK, RN 2407, UN 2114,++
KSR 2107	Sam	Si-P+R	=KSR 2007; SMD	IKSR1107	35a	SOT-23		BCR 192, FN 1F4N, DTA 124XK, RN 2408
KSR 2108	Sam	Si-P+R	=KSR 2008; SMD	IKSR1108	35a	SOT-23		FN 1L4L, DTA 144WK, RN 2409, UN 211E,++
KSR 2109	Sam	Si-P+R	=KSR 2009; SMD	IKSR1109	35a	SOT-23		FN 1L3Z, DTA 143TK, RN 2410, UN 2116,++
KSR 2110	Sam	Si-P+R	=KSR 2010; SMD	IKSR1110	35a	SOT-23		FN 1A4Z, DTA 114TK, RN 2411, UN 2115,++
KSR 2111	Sam	Si-P+R	=KSR 2011; SMD	IKSR1111	35a	SOT-23		FN 1F4Z, DTA 124TK, UN 2117, 2SA1589
KSR 2112	Sam	Si-P+R	=KSR 2012; SMD	IKSR1112	35a	SOT-23		FN 1L4Z, DTA 144TK, UN 2210, 2SA1508
KSR 2113	Sam	Si-P+R	=KSR 2013; SMD	IKSR1113	35a	SOT-23		DTA 123JK, RN 2405
KSR 2114	Sam	Si-P+R	=KSR 2014; SMD	IKSR1114	35a	SOT-23		DTA 143ZK, RN 2406, 2SA1597
KSR 2201...2214	Sam	Si-P+R	=KSR 2001...2014;	IKSR1201...14	41c		*KSR 2001...	*KSR 2001..._2014
KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter			40-DIP		-
KSV 3110(CN+....)	Sam	A/D-D/A-IC	8 Bit A/D- + 10 Bit D/A-Conv., Video, TTL In/Out			40-DIP		-
KSV 3208(CN)	Sam	A/D-IC	8 Bit, hi-speed, TV, Video, 20Mbps, TTL In/Out			28-DIP		-
KSV 3310	Sam	D/A-IC	10 Bit, TV, Video, 20MHz			28-DIP		-
KSV 3404	Sam	D/A-IC	4 Bit, Triple, TV, Video, 100MHz			28-DIC		-
KSY 13	Sie	GaAs-Sensor	SMD, Hall-Sensor			44	SOT-143	-
<b>KT</b>								
KT		Si-N	=2SC4007 (SMD-Marking)		35	SOT-23		=2SC4007
KT		Si-N	=2SC4270 (SMD-Marking)		35	SOT-23		=2SC4270
KT 208(A...V)	GUS	Si-P	Uni, 20...60V, 0.15A, 0.2W		2d		BC 556	7a
KT 209(A...V)	GUS	Si-P	Uni, 15...60V, 0.3A, 0.2W		7a	TO-92	BC 327	7a
KT 814 A.B.G.V	GUS	Si-P	P, 40...100V, 1.5A, 10W, 3MHz A=40, B=50, G=100, V=70V	IKT815	14h	TO-126	BD 140	14h
KT 815 A.B.G.V	GUS	Si-N	P, 40...100V, 1.5A, 10W, 3MHz A=40, B=50, G=100, V=70V	IKT814	14h	TO-126	BD 139	14h
KT 816 A.B.G.V	GUS	Si-P	P, 40...100V, 3A, 20W, 3MHz A=40, B=50, G=100, V=70V	IKT817	14h	TO-126	BD 190	14h
KT 817 A.B.G.V	GUS	Si-N	P, 40...100V, 3A, 20W, 3MHz A=40, B=50, G=100, V=70V	IKT816	14h	TO-126	BD 189	14h
KT 818 A.B.G.V	GUS	Si-P	P, -/40...-/90V, 15A, 100W, 3MHz A=-/40, B=-/50, G=-/90, V=-/70V	IKT819	17j	TO-220		BD 744C...F, BDT 86, BDT 88
KT 819 A.B.G.V	GUS	Si-N	P, -/40...-/100V, 15A, 100W, 3MHz A=-/40, B=-/50, G=-/100, V=-/70V	IKT818	17j	TO-220		BD 743C...F, BDT 85, BDT 87
KT 3030	Sam	CMOS-IC	Telecom, μ-Low COMBO CODEC		16-DIC			KT 8554, ETC 5054, TP 3054, μA 3054, 2916
KT 3031	Sam	CMOS-IC	Telecom, μ-Low COMBO CODEC		20-DIC			ETC 5064, KT 3064, TP 3064
KT 3032	Sam	CMOS-IC	Telecom, A-Low COMBO CODEC		16-DIC			KT 8557, ETC 5057, TP 3057, μA 3057, 2917

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
KT 3033	Sam	CMOS-IC	Telecom, A-Law COMBO CODEC	20-DIC			ETC 5067, TP 3067	
KT 3040 J	Sam	CMOS-IC	Telecom, PGM CODEC-Filter	16-DIC			ETC 5040, M 5912, TP 3040, µA 5912, 2912	
KT 3054 J	Sam	CMOS-IC	Telecom, µ-Law COMBO CODEC	16-DIC			*KT 3030	
KT 3064 J	Sam	CMOS-IC	Telecom, µ-Law COMBO CODEC	20-DIC			*KT 3031	
KT 3107(A...V)	GUS	Si-P	Uni, 25...60V, 0.1A, 0.2W, 200MHz	7a	TO-92	BC 556	7a	BC 212, BC 556, 2SA970, 2SA1049, ++ G 8870, MT 8870
KT 3170 J,N	Sam	CMOS-IC	Telecom, DTMF-Empfänger/Receiver	18-DIC,DIP			M 5116, MK 5116, TP 5116, µA 5116	
KT 5116 J	Sam	CMOS-IC	Telecom, µ-Law Companding CODEC	16-DIC			-	
KT 8518	Sam	CMOS-IC	8 Bit Addressable Latched Driver	16-DIP			TP 3020, 2910	
KT 8520	Sam	CMOS-IC	Telecom, µ-Law CODEC				TP 3021, 2911	
KT 8521	Sam	CMOS-IC	Telecom, A-Law CODEC				ETC 5054, TP 3054, µA 3054, 2916	
KT 8554(J)	Sam	CMOS-IC	Telecom, 1 Chip CODEC, µ-Law	16-DIC			TP 3155	
KT 8555(J)	Sam	CMOS-IC	Telecom, Time Slot Assignment Circuit (TSAC)	20-DIC			ETC 5057, TP 3057, µA 3057, 2917	
KT 8557(J)	Sam	CMOS-IC	Telecom, 1 Chip CODEC, A-Law	16-DIC			-	
KT 8592(N)	Sam	CMOS-IC	Telecom, 4x4 Crosspoint Switch, Control Memory	16-DIP			-	
KT 8593(N)	Sam	CMOS-IC	Telecom, 12x8 Crosspoint Switch, Control Memory	40-DIP			-	
KTA 200	Kec	Si-P	Uni, -/50V, 0.5A, 0.625W	7c	TO-92	BC 327	7a	BC 327A, BC 638, BC 640, 2SB910, ++
KTA 473	Kec	Si-P	=2SA473	17j	TO-220	*2SA473		*2SA473
KTA 940	Kec	Si-P	=2SA940	17j	TO-220	*2SA940		*2SA940
KTA 950	Kec	Si-P	=2SA950	7c(9mm)	TO-92L	*2SA950		*2SA950
KTA 968(A)	Kec	Si-P	=2SA968(A)	17j	TO-220	*2SA968		*2SA968
KTA 1001	Kec	Si-P	SMD, Blitzg./Strobo Flash, -/20V, 3A, 170MHz	39b	SOT-89			2SA1730, 2SA1736, 2SB1124
KTA 1015	Kec	Si-P	=2SA1015	7c	TO-92	*2SA1015		*2SA1015
KTA 1021	Kec	Si-P	Uni, -/30V, 0.5A, 0.4W	41c	(TO-92M)	BC 327	7a	BC 327...328, BC 638, BC 640, 2SB910, ++
KTA 1023	Kec	Si-P	Uni, -/120V, 0.8A, 1W, 120MHz	7c(9mm)	TO-92L	2SD1212	7c	2SA1013, 2SA1275, 2SB1456
KTA 1024	Kec	Si-P	Uni, -/150V, 0.05A, 1W	7c(9mm)	TO-92L	2SA1124	7c	2SA1016K, 2SA1123...24, 2SA1482
KTA 1070	Kec	Si-P	Vid Out, -/200V, 0.1A, 1W	7c(9mm)	TO-92L	2SA1371	7c	BF 421A, BF 423A, 2SA1370...71
KTA 1099	Kec	Si-P	Vid Out, -/120V, 0.3A, 8W	17c	TO-220 Iso			(2SA1799) <sup>3</sup>
KTA 1241	Kec	Si-P	Blitzg./Strobo Flash, -/20V, 5A, 1W, 170MHz	7c(9mm)	TO-92L	2SB1446	9c	2SA1050, 2SA1431, 2SB1288, 2SB1306, ++
KTA 1266	Kec	Si-P	Uni, -/50V, 0.15A, 0.625W	7c	TO-92	BC 556	7a	BC 556, BC 212, BC 256, 2SA1436
KTA 1267(L)	Kec	Si-P	=KTA 1266	41c	(TO-92M)	BC 556	7a	BC 556, BC 212, BC 256, 2SA1436
KTA 1268	Kec	Si-P	Uni, In, -/120V, 0.1A, 0.625W	7c	TO-92	2SA1124	7c	2SA1016K, 2SA1123...24, 2SA1482
KTA 1270	Kec	Si-P	Uni, -/30V, 0.5A, 0.625W	7c	TO-92	BC 327	7a	BC 327...328, BC 638, BC 640, 2SB910, ++
KTA 1271	Kec	Si-P	LF Out, -/30V, 0.8A, 0.625W	7c	TO-92	BC 327	7a	BC 327...328, BC 638, BC 640, 2SB910, ++
KTA 1272	Kec	Si-P	Uni, -/30V, 0.8A, 0.4W	41c	(TO-92M)	BC 327	7a	BC 327...328, BC 638, BC 640, 2SB910, ++
KTA 1273	Kec	Si-P	LF Out, -/30V, 2A, 1W, 120MHz	7c(9mm)	TO-92L	2SB892	7c	2SA1382, 2SB892, 2SB1312, 2SA1434
KTA 1274	Kec	Si-P	Uni, -/80V, 0.4A, 1W	7c(9mm)	TO-92L	BC 640	7c	BC 640, 2SB647, 2SB1041, 2SB1437
KTA 1275	Kec	Si-P	TV LF Out, -/160V, 1A, 1W, 20MHz	7c(9mm)	TO-92L	2SB1212	7c	2SA1013, 2SA1275, 2SA1770, 2SB1212
KTA 1276	Kec	Si-P	LF Out, -/30V, 3A, 10W, 100MHz	17j	TO-220	(2SA748) <sup>7</sup>	17j	2SA1012, 2SA1288, 2SB1064, 2SB1273
KTA 1298	Kec	Si-P	=2SA1298	35a	SOT-23	*2SA1298		*2SA1298
KTA 1302	Kec	Si-P	=2SA1302	=16j	TOP-3L	*2SA1302		*2SA1302
KTA 1504	Kec	Si-P	SMD, Uni, -/50V, 0.15A	35a	SOT-23	BC 856	35a	BC 856...857, BCF 70, BCW 69...70
KTA 1505	Kec	Si-P	SMD, Uni, -/30V, 0.5A	35a	SOT-23	BC 807	35a	BC 807, BCW 67...68, BCX 17, 2SA1313, ++
KTA 1517	Kec	Si-P	SMD, Uni, In, -/120V, 0.1A	35a	SOT-23			2SA1312
KTA 1657	Kec	Si-P	TV-HA, -/150V, 1.5A, 20W	17c	TO-220 Iso	2SA1606	17c	2SA1306(A,B), 2SA1332, 2SA1606, 2SB1186A
KTA 1658	Kec	Si-P	F Out, -/30V, 3A, 15W, 100MHz	17c	TO-220 Iso	2SA1307	17c	2SA1440, 2SB1185, 2SB1274, 2SB1314
KTA 1659	Kec	Si-P	P, -/160V, 1.5A, 20W, 100MHz	17c	TO-220 Iso	2SA1606	17c	2SA1306(A,B), 2SA1332, 2SA1606, 2SA1859A
KTA 1659 A	Kec	Si-P	=KTA 1659, 180V	17c	TO-220 Iso	2SA1606	17c	2SA1306A,B, 2SA1606, 2SA1859A, 2SA1837
KTA 1660	Kec	Si-P	SMD, Uni, -/150V, 0.05A	39b	SOT-89			2SA1200, 2SA1660, 2SB807, 2SB1046...47
KTA 1661	Kec	Si-P	SMD, Uni, -/120V, 0.8A	39b	SOT-89			2SA1201, 2SA1661, 2SB806, 2SB1025...26
KTA 1662	Kec	Si-P	SMD, Uni, -/80V, 0.4A	39b	SOT-89			2SA1202, 2SA1368, 2SA1662, 2SB767, ++
KTA 1663	Kec	Si-P	SMD, Uni, -/30V, 1.5A	39b	SOT-89			2SA1213, 2SA1663, 2SB1313, 2SB1519, ++
KTA 1664	Kec	Si-P	SMD, Uni, -/30V, 0.8A	39b	SOT-89			BCX 51, 2SA1204, 2SA1664, 2SA1734, ++
KTA 2400	Kec	Si-P	Differential Amp., -/120V, 0.1A, 0.625W, 100MHz	7c	TO-92	2SA1124	7c	2SA970, 2SA1049, 2SA1136, 2SA1335
KTB 595	Kec	Si-P	=2SB595	17j	TO-220	*2SB595		*2SB595
KTB 596	Kec	Si-P	=2SB596	17j	TO-220	*2SB596		*2SB596
KTB 778	Kec	Si-P	LF Out, -/120, 10A, 80W, 12MHz	18c	TO-3P Iso	(2SA1186) <sup>3</sup>	18j	2SA1672, 2SA1805, 2SA1909, 2SB1860
KTB 834	Kec	Si-P	=2SB834	17j	TO-220	*2SB834		*2SB834
KTB 988	Kec	Si-P	LF Out, -/60, 3A, 30W, 3MHz	17j	TO-220	BD 244 C	17j	BD 242C...F, BD 538, BD 938, 2SB690, ++
KTB 989	Kec	Si-P	LF Out, -/80, 4A, 30W, 8MHz	17j	TO-220	BD 244 C	17j	BD 244C...F, BD 538, BD 952, 2SB690, ++
KTB 1366(v)	Kec	Si-P	LF Out, -/60, 3A, 25W, 3MHz	17c	TO-220 Iso	2SA1307	17c	BDT 32(A...C)F, 2SA1440, 2SA1635, 2SB1335
KTB 1367(v)	Kec	Si-P	LF Out, -/100, 5A, 30W, 12MHz	17c	TO-220 Iso	2SB1018	17c	BD 956F, 2SA1741, 2SB1016, 2SB1294, ++
KTB 1368(v)	Kec	Si-P	LF Out, -/80, 4A, 25W, 8MHz	17c	TO-220 Iso	2SB1018	17c	BD 954F, 2SA1741, 2SB1095, 2SB1294, ++
KTB 2955	Kec	Si-P	LF Out, -/120, 10A, 40W, 12MHz	17j	TO-220	2SA1077	17j	BD 744D...F, 2SA1077
KTC 200	Kec	Si-N	Uni, -/50V, 0.5A, 0.625W	7c	TO-92	BC 337	7a	BC 337A, BC 637, BC 639, 2SD1226, ++
KTC 388(A)	Kec	Si-N	=2SC388(A)	7c	TO-92	*2SC388(A)		*2SC388(A)
KTC 941	Kec	Si-N	=BF 254			*BF 254		*BF 254
KTC 1001	Kec	Si-N	Vid Out, -/300, 0.15A, 12.5W	17c	TO-220 Iso	(2SC1505) <sup>3</sup>	17j	2SC3565, 2SC3946, 2SC4075
KTC 1003	Kec	Si-N	TV-HA, -/60, 4A, 30W	17c	TO-220 Iso	(BU 406) <sup>3</sup>	17j	2SD1958, (2SD1136, 2SD1159) <sup>3</sup>
KTC 1006	Kec	Si-N	CB, HF Drv, -/80, 0.8A, 1W	7c(9mm)	TO-92L			-
KTC 1020	Kec	Si-N	Uni, -/30, 0.8A, 0.4W	41c	(TO-92M)	BC 337	7a	BC 337, BC 635, BC 637, 2SD1225, ++
KTC 1026	Kec	Si-N	Uni, -/180, 0.1A, 1W, 50MHz	7c(9mm)	TO-92L			2SC3248, 2SD2031
KTC 1027	Kec	Si-N	Uni, -/120, 0.8A, 1W, 120MHz	7c(9mm)	TO-92L	2SD1812	7c	2SC2383, 2SC3228, 2SD2184
KTC 1094	Kec	Si-N	Vid Out, -/60, 50mA, 1W	7c(9mm)	TO-92L			2SC3526, 2SC4829
KTC 1095	Kec	Si-N	Vid Out, -/20, 0.5A, 5W	17c	TO-220 Iso			2SC4605, (2SC4201...02, 2SC4411) <sup>3</sup>
KTC 1170	Kec	Si-N	Vid Out, -/200, 0.1A, 5W	17c	TO-220 Iso	(2SC1505) <sup>3</sup>	17j	2SC3565, 2SC4075
KTC 1173	Kec	Si-N	=2SC1173	17j	TO-220	*2SC1173		*2SC1173
KTC 1199	Kec	Si-N	Vid Out, -/120, 0.3A, 8W	17c	TO-220 Iso	(2SC1505) <sup>3</sup>	17j	(2SC3612, 2SC4714) <sup>3</sup>
KTC 1815	Kec	Si-N	=2SC1815	7c	TO-92	*2SC1815		*2SC1815
KTC 1932	Kec	Si-N	=BF 255			*BF 255		*BF 255
KTC 1959	Kec	Si-N	=2SC1959	7c	TO-92	*2SC1959		*2SC1959
KTC 2068	Kec	Si-N	=2SC2068	13j	TO-202	*2SC2068		*2SC2068
KTC 2073	Kec	Si-N	=2SC2073	17j	TO-220	*2SC2073		*2SC2073
KTC 2078	Kec	Si-N	CB, HF Out, -/80, 4A, 10W	17j	TO-220	2SC2078	17j	2SC1816, 2SC2075, 2SC2078, 2SC2119
KTC 2120	Kec	Si-N	=2SC2120	7c(9mm)	TO-92L	*2SC2120		*2SC2120
KTC 2235	Kec	Si-N	=2SC2235			*2SC2235		*2SC2235
KTC 2236(A)	Kec	Si-N	=2SC2236(A) 2A, 1W	7c(9mm)	TO-92L	*2SC2236		*2SC2236
KTC 2238(A)	Kec	Si-N	=2SC2238(A)	17j	TO-220	*2SC2238		*2SC2238
KTC 2347	Kec	Si-N	=2SC2347	7c	TO-92	*2SC2347		*2SC2347
KTC 2553	Kec	Si-N	=2SC2553	17j	TO-220	*2SC2553		*2SC2553
KTC 3112	Kec	Si-N	=2SC3112	7c	TO-92	*2SC3112		*2SC3112
KTC 3113	Kec	Si-N	=2SC3113	41c	(TO-92M)	*2SC3113		*2SC3113
KTC 3120	Kec	Si-N	=2SC3120	35a	SOT-23	*2SC3120		*2SC3120
KTC 3121	Kec	Si-N	=2SC3121	35a	SOT-23	*2SC3121		*2SC3121

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
KTC 3190	Kec	Si-N	=2SC3190	7c	TO-92	-2SC3190	+2SC3190	
KTC 3191	Kec	Si-N	=2SC3191	41c	(TO-92M)	-2SC3191	+2SC3191	
KTC 3192	Kec	Si-N	=2SC3192	7c	TO-92	-2SC3192	+2SC3192	
KTC 3193	Kec	Si-N	=2SC3193	41c	(TO-92M)	-2SC3193	+2SC3193	
KTC 3194	Kec	Si-N	=2SC3194	7c	TO-92	-2SC3194	+2SC3194	
KTC 3195	Kec	Si-N	=2SC3195	41c	(TO-92M)	-2SC3195	+2SC3195	
KTC 3197	Kec	Si-N	=2SC3197	7c	TO-92	-2SC3197	+2SC3197	
KTC 3198	Kec	Si-N	=2SC3198	7c	TO-92	-2SC3198	+2SC3198	
KTC 3199	Kec	Si-N	=2SC3199	41c	(TO-92M)	-2SC3199	+2SC3199	
KTC 3200	Kec	Si-N	=2SC3200	7c	TO-92	-2SC3200	+2SC3200	
KTC 3203	Kec	Si-N	=2SC3203	7c	TO-92	-2SC3203	+2SC3203	
KTC 3204	Kec	Si-N	=2SC3204	41c	(TO-92M)	-2SC3204	+2SC3204	
KTC 3205	Kec	Si-N	=2SC3205	7c	TO-92	-2SC3205	+2SC3205	
KTC 3206	Kec	Si-N	=2SC3206	7c(9mm)	TO-92L	-2SC3206	+2SC3206	
KTC 3207	Kec	Si-N	=2SC3207	7c(9mm)	TO-92L	-2SC3207	+2SC3207	
KTC 3208	Kec	Si-N	=2SC3208	17j	TO-220	-2SC3208	+2SC3208	
KTC 3226	Kec	Si-N	=2SC3226	7c(9mm)	TO-92L	-2SC3226	+2SC3226	
KTC 3227	Kec	Si-N	=2SC3227	7c(9mm)	TO-92L	-2SC3227	+2SC3227	
KTC 3228	Kec	Si-N	=2SC3228	7c(9mm)	TO-92L	-2SC3228	+2SC3228	
KTC 3229	Kec	Si-N	=2SC3229	17c	TO-220 Iso	-2SC3229	+2SC3229	
KTC 3230	Kec	Si-N	=2SC3230	17j	TO-220	-2SC3230	+2SC3230	
KTC 3231	Kec	Si-N	=2SC3231	17j	TO-220	-2SC3231	+2SC3231	
KTC 3265	Kec	Si-N	=2SC3265	35a	SOT-23	-2SC3265	+2SC3265	
KTC 3281	Kec	Si-N	=2SC3281	77j	TOP-3L	-2SC3281	+2SC3281	
KTC 3295	Kec	Si-N	=2SC3295	35a	SOT-23	-2SC3295	+2SC3295	
KTC 3400	Kec	Si-N	Differential Amp., -/120V, 0.1A, 0.625, 100MHz	7c	TO-92	2SC2632	7c	2SC2362K, 2SC2631...32, 2SC3800
KTC 3875	Kec	Si-N	=2SC3875	35a	SOT-23	-2SC3875	+2SC3875	
KTC 3876	Kec	Si-N	=2SC3876	35a	SOT-23	-2SC3876	+2SC3876	
KTC 3878	Kec	Si-N	=2SC3878	35a	SOT-23	-2SC3878	+2SC3878	
KTC 3879	Kec	Si-N	=2SC3879	35a	SOT-23	-2SC3879	+2SC3879	
KTC 3880	Kec	Si-N	=2SC3880	35a	SOT-23	-2SC3880	+2SC3880	
KTC 3881	Kec	Si-N	=2SC3881	35a	SOT-23	-2SC3881	+2SC3881	
KTC 3882	Kec	Si-N	SMD, VHF Os, -/15V, 0,05A	35a	SOT-23		BF 599, BFS 17, BFS 20, 2SC3015...3016,++	
KTC 3883	Kec	Si-N	SMD, VHF, -/15V, 0,2A	35a	SOT-23			
KTC 3911	Kec	Si-N	SMD, In, -/120V, 0,1A	35a	SOT-23		2SC3324, 2SC4117	
KTC 3920	Kec	Si-N	SMD, Uni, -/30V, 0,5A	35a	SOT-23	BC 817	35a	BC 817, BCW 65, BCX 19, 2SC3325,++
KTC 4368	Kec	Si-N	=2SC4368	17c	TO-220 Iso	-2SC4368	+2SC4368	
KTC 4369	Kec	Si-N	=2SC4369	17c	TO-220 Iso	-2SC4369	+2SC4369	
KTC 4370	Kec	Si-N	=2SC4370	17c	TO-220 Iso	-2SC4370	+2SC4370	
KTC 4371	Kec	Si-N	=2SC4371	17c	TO-220 Iso	-2SC4371	+2SC4371	
KTC 4372	Kec	Si-N	=2SC4372	39b	SOT-89	-2SC4372	+2SC4372	
KTC 4373	Kec	Si-N	=2SC4373	39b	SOT-89	-2SC4373	+2SC4373	
KTC 4374	Kec	Si-N	=2SC4374	39b	SOT-89	-2SC4374	+2SC4374	
KTC 4375	Kec	Si-N	=2SC4375	39b	SOT-89	-2SC4375	+2SC4375	
KTC 4376	Kec	Si-N	=2SC4376	39b	SOT-89	-2SC4376	+2SC4376	
KTC 4377	Kec	Si-N	=2SC4377	39b	SOT-89	-2SC4377	+2SC4377	
KTC 8050	Kec	Si-N	Uni, -/25, 0,8A, 0,625W	7c	TO-92	BC 337	7a	BC 337, BC 635, BC 637, 2SD1225,++
KTC 8550	Kec	Si-P	Uni, -/25, 0,8A, 0,625W	7c	TO-92	BC 327	7a	BC 327, BC 636, BC 636, 2SB909,++
KTC 9011	Kec	Si-N	AM Imp.Mx.Os, FM IF, -/30V, 50mA, 0,625W	7c	TO-92	BF 255	7d	BF 240...41, BF 254...55, BF 594...595,++
KTC 9012	Kec	Si-P	LF Out, -/30V, 0,5A, 0,625W	7c	TO-92	BC 327	7a	BC 327, BC 636, BC 638, 2SB909,++
KTC 9013	Kec	Si-N	LF Out, -/30V, 0,5A, 0,625W	7c	TO-92	BC 337	7a	BC 337, BC 635, BC 637, 2SD1225,++
KTC 9014	Kec	Si-N	Uni, In, -/50V, 0,15A, 0,625W	7c	TO-92	BC 550	7a	BC 414, BC 550, 2SC2240, 2SC2675, ++
KTC 9015	Kec	Si-P	Uni, In, -/50V, 0,15A, 0,625W	7c	TO-92	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1137, ++
KTC 9016	Kec	Si-N	FM Imp.Mx.Os, -/30V, 20mA, 0,625W	7c	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595,++
KTC 9018	Kec	Si-N	FM Imp.Mx.Os, -/30V, 20mA, 0,625W	7c	TO-92	BF 255, BF 959	7d	BF 225, BF 255, BF 314, BF 505, BF 507,++
KTD 525	Kec	Si-N	=2SD525	17j	TO-220	-2SD525	+2SD525	
KTD 526	Kec	Si-N	=2SD526	17j	TO-220	-2SD526	+2SD526	
KTD 686	Kec	Si-N-Darl	L, -/80V, 4A, 30W, B>2000, 200/2100ns	17j	TO-220	BD 901	17j	BDW 23C, BDW 63C...D, 2SD1147
KTD 880	Kec	Si-N	=2SD880	17j	TO-220	-2SD880	+2SD880	
KTD 998	Kec	Si-N	LF P, -/120V, 10A, 80W, 12MHz	18c	TO-3P Iso	(2SD1047) <sup>3</sup>	18j	2SC4690, 2SC4886
KTD 1003	Kec	Si-N	=KTD 1028: SMD	39b	SOT-89			
KTD 1028	Kec	Si-N	-/50V, 1A, 1W, hi-hFE=300...3200, lo-sat<0,3V(0,5A)	7c(9mm)	TO-92L		2SC3247	
KTD 1145	Kec	Si-N	=2SD1145	7c(9mm)	TO-92L	+2SD1145	+2SD1145	
KTD 1302	Kec	Si-N	Audio Muting, -/20V, 0,3A, 0,625W	7c	TO-92	BC 337	7a	BC 338...337, BC 635, 2SC3377, 2SD1302
KTD 1303	Kec	Si-N	=KTD 1302: -/16V, 0,4W	41c	(TO-92M)	BC 337	7a	BC 338...337, BC 635, 2SC3377, 2SD1302
KTD 1304	Kec	Si-N	=KTD 1302: SMD, -/16V	35a	SOT-23	BC 817	35a	BC 817...818, BCX 19...20, 2SC3341
KTD 1351	Kec	Si-N	=2SD1351	17j	TO-220	-2SD1351	+2SD1351	
KTD 1352	Kec	Si-N	=2SD1352	17j	TO-220	-2SD1352	+2SD1352	
KTD 1414	Kec	Si-N-Darl+Di	=2SD1414	17c	TO-220 Iso	-2SD1414	+2SD1414	
KTD 1554 A	Kec	Si-N+Di	=2SD1554	18c	TO-3P Iso	-2SD1554	+2SD1554	
KTD 1555 A	Kec	Si-N+Di	=2SD1555	18c	TO-3P Iso	-2SD1555	+2SD1555	
KTD 1937	Kec	Si-N	-/80V, 10A, 40W, hi-hFE=500...1500, sat<0,35V(5A)	17c	TO-220 Iso		2SC4024, 2SD1947	
KTD 1945	Kec	Si-N	-/60V, 3A, 25W, lo-sat<0,5V(2A)	17c	TO-220 Iso	2SC3299	17c	2SC3540, 2SC3746, 2SC4549, 2SC4596
KTD 2058	Kec	Si-N	=2SD2058	17c	TO-220 Iso	-2SD2058	+2SD2058	
KTD 2059	Kec	Si-N	=2SD2059	17c	TO-220 Iso	-2SD2059	+2SD2059	
KTD 2060	Kec	Si-N	=2SD2060	17c	TO-220 Iso	-2SD2060	+2SD2060	
KTD 2066(v)	Kec	Si-N	-/80V, 5A, 30W, hi-hFE=500...1500, sat<0,35V(3A)	17c	TO-220 Iso		2SC4553, 2SC4558, 2SD1474, 2SD2076	
KTD 2092	Kec	Si-N+Di	=2SD2092	17c	TO-220 Iso	-2SD2092	+2SD2092	
KTD 3055	Kec	Si-N	LF P, -/120V, 10A, 40W, 12MHz	17j	TO-220	2SC2527	17j	BD 743D...F, 2SC2527
KTk 24	Kec	MOS-N-FET-e	VFET, 60V, 16A, 60W, on<65ms(2A), 10/180ns	17p	TO-220		BUK 552-60, 2SK971...72, 2SK1115, 2SK1416	
KTk 117	Kec	N-FET	=2SK117: 0,625W	7	TO-92		+2SK117	
KTk 123	Kec	N-FET	Uni, 15V, 0,625W, Idss=5...14mA, F<2dB(1kHz)	7	TO-92			
KTk 127	Kec	N-FET	=2SK123: 0,4W	41				
KTk 136	Kec	N-FET	=2SK123: SMD	35	SOT-23			
KTk 161	Kec	N-FET	=2SK161: 0,4W	41			+2SK161	
KTk 184	Kec	N-FET	=2SK184: 0,4W	41			+2SK184	
KTk 192 A	Kec	N-FET	=2SK192A: 0,4W	41			+2SK192A	
KTk 209	Kec	N-FET	=2SK209:	35	SOT-23		+2SK209	
KTk 211	Kec	N-FET	=2SK211:	35	SOT-23		+2SK211	
KTk 596	Kec	N-FET	=2SK596: 0,4W	41			+2SK596	
KTk 740	Kec	MOS-N-FET-e	VFET, 450V, 10A, 125W, on<0,7(5A), <150/700ns	17p	TO-220		2SK1442, 2SK1503, 2SK2365...66	
KTk 821	Kec	MOS-N-FET-e	VFET, 450V, 3A, 40W, on<2,6(1A), <60/200ns	17p	TO-220		2SK1154, 2SK1244, 2SK1439, 2SK1493...94	
KTk 831	Kec	MOS-N-FET-e	VFET, 450V, 5A, 75W, on<1,6(3A), <80/280ns	17p	TO-220		BUZ 41...42A, IRF 830, 2SK1156, 2SK1246,++	



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
KTK 840	Kec	MOS-N-FET-e	VFET, 450V, 8A, 125W, on<0.75µ(8A), <500/1000ns	17p			IRF 840, 2SK894, 2SK1495...96, 2SK1574	
KTK 930	Kec	MOS-N-FET-e	VFET, 900V, 5A, 150W, on<3µ(5A), <260/900ns	77p			2SK539, 2SK1465	
KTK 1021	Kec	MOS-N-FET-e	=KTK 821: Iso	17c			BUK 445-450, 2SK1444, 2SK1862...63,++	
KTK 1031	Kec	MOS-N-FET-e	=KTK 831: Iso	17c			2SK1231, 2SK1351, 2SK1445, 2SK1990...91,++	
KTK 1040	Kec	MOS-N-FET-e	=KTK 840: Iso	17c			2SK1352, 2SK1446, 2SK1609, 2SK1566...67,++	
KTK 1140	Kec	MOS-N-FET-e	=KTK 740: Iso	17c			2SK2363...64	
KTN 2222(A)	Kec	Si-N	=2N2222(A): 0.625W	7c		-2N2222		
KTN 2222(A)S	Kec	Si-N	=2N2222(A): SMD	35a			BSR14, BSS79, PMBT2222(A), SMBT2222(A)	
KTN 2369(A)	Kec	Si-N	=2N2369(A): 0.625W	7c		-2N2369		
KTN 2369(A)	Kec	Si-N	=2N2369(A): SMD	35a			2SC4168, PMBT 2369(A)	
KTN 2907(A)	Kec	Si-P	=2N2907(A): 0.625W	7c		-2N2907		
KTN 2907(A)	Kec	Si-P	=2N2907(A): SMD	35a			BSR15...16, BSS80, PMBT2907(A), SMBT2907(A)	
KTQ 127	Kec	MOS-N-FET-d	=3SK127:	44i			-3SK127	
KTY 13	Sie	Si-Sensor	SMD, Temperatur-Sensor	35			-	
KTY 81-110...-152	Phi	Si-Sensor	Temperatur-Sensor, 1kΩ(1mA/25°), -55...+150°	7			-	
KTY 81-210...-252	Phi	Si-Sensor	Temperatur-Sensor, 2kΩ(1mA/25°), -55...+150°	7			-	
KTY 82-...	Phi	Si-Sensor	=KTY 81-...: SMD	35			-	
KTY 83-110...-152	Phi	Si-Sensor	Temperatur-Sensor, 1kΩ(1mA/25°), -55...+175°	31			-	
KTY 83-130...-152	Phi	Si-Sensor	Temperatur-Sensor, 1kΩ(2mA/100°), -40...+300°	31			-	
KTY 85-110...-152	Phi	Si-Sensor	Temperatur-Sensor, 1kΩ(1mA/25°), -40...+125°	72(3,4mm)			-	
KTY 86-205	Phi	Si-Sensor	Temperatur-Sensor, 2kΩ(0,1mA/25°), -40...+150°	22a			-	
KTY 87-205	Phi	Si-Sensor	Temperatur-Sensor, 2kΩ(0,1mA/25°), -40...+125°	22a			-	
<b>KU</b>								
KU 601	Tes	Si-N	S P, 60V, 2A, 10W(Tc=105°), 15MHz	23a		2N3055	23a	BUX 16, 2SC2809
KU 602	Tes	Si-N	S P, 100V, 2A, 10W(Tc=105°), 15MHz	23a		2N3055	23a	BUX 16, 2SC2809
KU 605	Tes	Si-N	S P, 200V, 10A, 50W(Tc=80°), 5MHz	23a		(BU 608)7	23a	BU 109, BUX 17, TIP 160, 2SC2769, ++
KU 606	Tes	Si-N	S P, 120V, 8A, 50W(Tc=80°), 5MHz	23a		BU 608	23a	BU 109, BUX 17, TIP 160, 2SC2769, ++
KU 607	Tes	Si-N	S P, 210V, 10A, 70W(Tc=45°)	23a		(BU 608)7	23a	BU 109, BUX 17, TIP 160, 2SC2769, ++
KU 608	Tes	Si-N	250V, 10A, 70W(Tc=45°), 9MHz	23a		(BU 608)7	23a	BU 109, BUX 17, TIP 160, 2SC2769, ++
KU 611	Tes	Si-N	S P, 60V, 3A, 10W(Tc=105°), 30MHz	22a		BD 243 C	17j	BD 241B, BD 243B, BU 409, 2SD422...423,++
KU 612	Tes	Si-N	S P, 120V, 3A, 10W(Tc=105°), 30MHz	22a		BD 243 C	17j	BD 241C, BD 243C, BU 409, 2SD422...423,++
<b>KV...KZ</b>								
KV		PIN-Di	=1SV264 (SMD-Marking)	35 (2mm)				-1SV264
KV		PIN-Di	=1SV267 (SMD-Marking)	35				-1SV267
KX		MOS-N-FET-e	=PMBF 170 (SMD-Marking)	35				-PMBF 170
KX-1		Si-Di	=BAV 20			BA 159	31a	-BAV 20
KY		Si-N	=2SC3771 (SMD-Marking)	35				-2SC3771
KY		N-FET	=2SK211-Y (SMD-Marking)	35				-2SK211
KY		N-FET	=2SK881-Y (SMD-Marking)	35(2mm)				-2SK881
KY		Si-P	=KTA1001-Y (SMD-Marking)	39				-KTA 1001
KY		N-FET	=KTK 211-Y (SMD-Marking)	35				-KTK 211
KY 701		Si-Di		31a		1N4007	31a	
<b>L</b>								
L		Si-N	=2SC4211 (SMD-Marking)	35(2mm)				-2SC4211
L		GaAs-N-FET	=2SK1689 (Marking)	51				-2SK1689
L		GaAs-N-FET	=2SK690 (SMD-Marking)	39				-2SK690
L 1		Si-N	=BFS 36 (SMD-Marking)	35(2mm)				-BFS 36
L 1		Si-P	=BSS 65 (SMD-Marking)	35				-BSS 65
L 1 G		Si-N	=HN 2C01FU-GR (SMD-Marking)	46(2mm)				-HN 2C01FU
L 1 X		N-FET	=KSK 123: (SMD-Marking)	35				-2SK123
L 1 Y		Si-N	=HN 2C01FU-Y (SMD-Marking)	46(2mm)				-HN 2C01FU
L 2		Si-N	=BFS 36A (SMD-Marking)	35(2mm)				-BFS 36A
L 2		Si-P	=BSS 69 (SMD-Marking)	35				-BSS 69
L 2 X		N-FET	=KSK 211: (SMD-Marking)	35				-2SK211
L 3		Si-N	=2SC1623-L3 (SMD-Marking)	35				-2SC1623
L 3		Si-P	=BFS 37 (SMD-Marking)	35(2mm)				-BFS 37
L 3		Si-P	=BSS 70 (SMD-Marking)	35				-BSS 70
L 4		Si-N	=2SC1623-L4 (SMD-Marking)	35				-2SC1623
L 4		Si-N	=2SC2812-L4 (SMD-Marking)	35				-2SC2812
L 4		Si-N	=2SC4177-L4 (SMD-Marking)	35(2mm)				-2SC4177
L 4		Si-N	=2SC4783-L4 (SMD-Marking)	35(1,6mm)				-2SC4783
L 4(p)		Si-Di	=BAT 54 (SMD-Marking)	35				-BAT 54
L 4		Si-Di	=BAT 54W (SMD-Marking)	35(2mm)				-BAT 54W
L 4		Si-P	=BFS 37A (SMD-Marking)	35(2mm)				-BFS 37A
L 4		Si-P	=BSS 65R (SMD-Marking)	35				-BSS 65R
L 005(T1)	Sgs	Z-IC	=5V, 0.93A	23a		7805/TO-3	23a	... 7805... (TO-3)
L 5		Si-N	=2SC1623-L5 (SMD-Marking)	35				-2SC1623
L 5		Si-N	=2SC2812-L5 (SMD-Marking)	35				-2SC2812
L 5		Si-N	=2SC4177-L5 (SMD-Marking)	35(2mm)				-2SC4177
L 5		Si-N	=2SC4783-L5 (SMD-Marking)	35(1,6mm)				-2SC4783
L 5(p)		Si-Di	=BAS 55 (SMD-Marking)	35				-BAS 55
L 5		Si-N	=BFT 27 (SMD-Marking)	35(2mm)				-BFT 27
L 5		Si-P	=BSS 69R (SMD-Marking)	35				-BSS 69R
L 6		Si-N	=2SC1623-L6 (SMD-Marking)	35				-2SC1623
L 6		Si-N	=2SC2812-L6 (SMD-Marking)	35				-2SC2812
L 6		Si-N	=2SC4177-L6 (SMD-Marking)	35(2mm)				-2SC4177
L 6		Si-N	=2SC4783-L6 (SMD-Marking)	35(1,6mm)				-2SC4783
L 6		PIN-Di	=BAR 17 (SMD-Marking)	35				-BAR 17
L 6		Si-N	=BSS 47 (SMD-Marking)	35(2mm)				-BSS 47
L 6		Si-P	=BSS 70R (SMD-Marking)	35				-BSS 70R
L 7		Si-N	=2SC1623-L7 (SMD-Marking)	35				-2SC1623
L 7		Si-N	=2SC2812-L7 (SMD-Marking)	35				-2SC2812
L 7		Si-N	=2SC4177-L7 (SMD-Marking)	35(2mm)				-2SC4177
L 7		Si-N	=2SC4783-L7 (SMD-Marking)	35(1,6mm)				-2SC4783
L 7		PIN-Di	=BAR 14-1 (SMD-Marking)	35				-BAR 14
L 7		Si-N	=BSS 56 (SMD-Marking)	35(2mm)				-BSS 56
L 8		PIN-Di	=BAR 15-1 (SMD-Marking)	35				-BAR 15
L 9		Si-Di	=1SS349 (SMD-Marking)	35				-1SS349
L 9		PIN-Di	=BAR 16-1 (SMD-Marking)	35				-BAR 16
L 15		Si-N	=2SC3624A-L15 (SMD-Marking)	35				-2SC3624A

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
L 15		Si-N	=2SC4181A-L15 (SMD-Marking)	35(2mm)	SOT-323		+2SC4181A
L 16		Si-N	=2SC3624A-L16 (SMD-Marking)	35	SOT-23		+2SC3624A
L 16		Si-N	=2SC4181A-L16 (SMD-Marking)	35(2mm)	SOT-323		+2SC4181A
L 17		Si-N	=2SC3624-L17 (SMD-Marking)	35	SOT-23		+2SC3624
L 17		Si-N	=2SC4181-L17 (SMD-Marking)	35(2mm)	SOT-323		+2SC4181
L 18		Si-N	=2SC3624-L18 (SMD-Marking)	35	SOT-23		+2SC3624
L 18		Si-N	=2SC4181-L18 (SMD-Marking)	35(2mm)	SOT-323		+2SC4181
L 20		Si-Di	=BAS 29 (SMD-Marking)	35	SOT-23		+BAS 29
L 21		Si-Di	=BAS 31 (SMD-Marking)	35	SOT-23		+BAS 31
L 22		Si-Di	=BAS 35 (SMD-Marking)	35	SOT-23		+BAS 35
L 30		Si-Di	=BAV 23 (SMD-Marking)	44	SOT-143		+BAV 23
L 30		Si-N	=FA 1L4L (SMD-Marking)	35	SOT-23		+FA 1...
L 30		Si-N	=GA 1L4L (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 31		Si-Di	=BAV 23S (SMD-Marking)	35	SOT-23		+BAV 23S
L 31		Si-N	=FA 1L4M (SMD-Marking)	35	SOT-23		+FA 1...
L 31		Si-N	=GA 1L4M (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 32		Si-N	=FA 1F4M (SMD-Marking)	35	SOT-23		+FA 1...
L 32		Si-N	=GA 1F4M (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 33		Si-N	=FA 1A4M (SMD-Marking)	35	SOT-23		+FA 1...
L 33		Si-N	=GA 1A4M (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 34		Si-N	=FA 1A4P (SMD-Marking)	35	SOT-23		+FA 1...
L 34		Si-N	=GA 1A4P (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 35		Si-N	=FA 1F4N (SMD-Marking)	35	SOT-23		+FA 1...
L 35		Si-N	=GA 1F4N (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 36		Si-N	=FA 1L3Z-O (SMD-Marking)	35	SOT-23		+FA 1...
L 36		Si-N	=GA 1L3Z-O (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 036(T1)	Sgs	Z-IC	+12V, 1A	23a	TO-3	7812/TO-3	23a ... 7812... (TO-3)
L 37		Si-N	=FA 1L3Z-P (SMD-Marking)	35	SOT-23		+FA 1...
L 37		Si-N	=GA 1L3Z-P (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 037(T1)	Sgs	Z-IC	+15V, 0,9A	23a	TO-3		... 7815... (TO-3)
L 38		Si-N	=FA 1L3Z-K (SMD-Marking)	35	SOT-23		+FA 1...
L 38		Si-N	=GA 1L3Z-K (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 41		Si-Di	=BAT 74 (SMD-Marking)	44	SOT-143		+BAT 74
L 42		Si-Di	=BAT 54A (SMD-Marking)	35	SOT-23		+BAT 54A
L 43		Si-Di	=BAT 54C (SMD-Marking)	35	SOT-23		+BAT 54C
L 44		Si-Di	=BAT 54S (SMD-Marking)	35	SOT-23		+BAT 54S
L 51		Si-Di	=BAS 56 (SMD-Marking)	44	SOT-143		+BAS 56
L 52		Si-Di	=BAS 678 (SMD-Marking)	35	SOT-23		+BAS 678
L 61		Si-N	=FA 1L4Z-Q (SMD-Marking)	35	SOT-23		+FA 1...
L 61		Si-N	=GA 1L4Z-Q (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 62		Si-N	=FA 1L4Z-P (SMD-Marking)	35	SOT-23		+FA 1...
L 62		Si-N	=GA 1L4Z-P (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 63		Si-N	=FA 1L4Z-K (SMD-Marking)	35	SOT-23		+FA 1...
L 63		Si-N	=GA 1L4Z-K (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 64		Si-N	=FA 1F4Z-Q (SMD-Marking)	35	SOT-23		+FA 1...
L 64		Si-N	=GA 1F4Z-Q (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 65		Si-N	=FA 1F4Z-P (SMD-Marking)	35	SOT-23		+FA 1...
L 65		Si-N	=GA 1F4Z-P (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 66		Si-N	=FA 1F4Z-K (SMD-Marking)	35	SOT-23		+FA 1...
L 66		Si-N	=GA 1F4Z-K (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 67		Si-N	=FA 1A4Z-Q (SMD-Marking)	35	SOT-23		+FA 1...
L 67		Si-N	=GA 1A4Z-Q (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 68		Si-N	=FA 1A4Z-P (SMD-Marking)	35	SOT-23		+FA 1...
L 68		Si-N	=GA 1A4Z-P (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 69		Si-N	=FA 1A4Z-K (SMD-Marking)	35	SOT-23		+FA 1...
L 69		Si-N	=GA 1A4Z-K (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 78 LR05 B...H	Say	Z-IC	Reset, +5V, 150mA	30/5-Pin	TO-251/5		-
L 78 M05...24 AB(V)	Sgs	Z-IC	=L 78MxxCV: hi-prec. 2%, -40...125°	17b	TO-220		-
L 78 M05...24 CV	Say,Sgs	Z-IC	+5, 6, 7, 8, 9, 10, 12, 15, 18, 20, 24V, 0,5A	17b	TO-220	78xx/TO-220	17b ... 78Mxx... (TO-220)
L 78 M05...24 CX	Sgs	Z-IC	=L 78MxxCV: Fig. -	=14b	SOT-82	(7805/TO-220) <sup>4</sup>	17b -
L 78 M05...24 ML	Say	Z-IC	=L 78MxxCV: Iso	17b	TO-220 Iso	78xx/IsoTO-220	17b ... 78Mxx... (TO-220 Iso)
L 78 MG	Say	Z-IC	+7,5...35V, 0,5A	15/4Pin	(EMDReg)		-
L 78 MR05...12	Say	Z-IC	Reset, +5, 6, 8, 9, 12V, 0,5A	17/5Pin	TO-220/5		-
L 78 M05T...M24T	Say	Z-IC	=L 78Mxx(CV): Fig. -	30b	TO-251/252		-
L 78 N05...24	Say	Z-IC	+5, 6, 7, 8, 9, 10, 12, 15, 18, 24V, 0,5A	14b	=TO-126	78xx/TO-220	17b ... 78Nxx... (TO-126)
L 78 S05...24 CV	Sgs	Z-IC	+5, 7, 5, 9, 10, 12, 15, 18, 24V, 2A	17b	TO-220		L 2005... 2024
L 78 S05...24 T,CT	Sgs	Z-IC	+5, 7, 5, 9, 10, 12, 15, 18, 24V, 2A	23a	TO-3		L 2005... 2024
L 79 M05...24	Say	Z-IC	-5, 6, 8, 9, 10, 12, 15, 18, 20, 24V, 0,5A	17c	TO-220	79xx/TO-220	17c ... 79Mxx... (TO-220)
L 79 M05ML...M24ML	Say	Z-IC	=L 79 Mxx: Iso	17c	TO-220 Iso		... 79Mxx... (TO-220 Iso)
L 79 M05T...M24T	Say	Z-IC	=L 79 Mxx: Fig. -	30c	TO-251/252		-
L 81		Si-N	=FA 1L3M (SMD-Marking)	35	SOT-23		+FA 1...
L 81		Si-N	=GA 1L3M (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 82		Si-N	=FA 1L3N (SMD-Marking)	35	SOT-23		+FA 1...
L 82		Si-N	=GA 1L3N (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 83		Si-N	=FA 1A3Q (SMD-Marking)	35	SOT-23		+FA 1...
L 83		Si-N	=GA 1A3Q (SMD-Marking)	35(2mm)	SOT-323		+GA 1...
L 88 MS04...12T	Say	Z-IC	Strobe, +4, 5, 6, 8, 9, 12V, 0,5A	30/5Pin	TO-251/5		-
L 88 R05 C	Say	Z-IC	Reset, +5V, 1A, Threshold=4,3...4,7V	17/5Pin	TO-220/5		-
L 88 R05 D	Say	Z-IC	Reset, +5V, 1A, Threshold=4...4,4V	17/5Pin	TO-220/5		-
L 88 R05 E	Say	Z-IC	Reset, +5V, 1A, Threshold=3,7...4,1V	17/5Pin	TO-220/5		-
L 103 T1		LIN-IC	FM IF				SN76603
L 120 A(AB)	Sgs	LIN-IC	Thyristoransteuerung/Phase Control	16-DIP			-
L 120 A(AB)(B1)	Sgs	LIN-IC	Thyristoransteuerung/Phase Control	16-DIP			-
L 121 (B1)	Sgs	LIN-IC	Thyristoransteuerung /Burst Control	16-DIP			-
L 123(C)T,T1,T2	Sgs	Z-IC	+2...37V, 0,15A	TO-100	723/TO	TO-100	... 723... (TO-100)
L 123(C)TB	Sgs	Z-IC	=L 123 (C)T	TO-100	723/TO	TO-100	... 723... (TO-100)
L 123 B1,CB,D1	Sgs	Z-IC	+2...37V, 0,15A	14-DIP	723/14-D	14-DIP	... 723... (DIP)
L 129	Sgs	Z-IC	+5V, 0,93A	14b	TO-126	7805/TO-220	17b ... 7805... (TO-126)
L 130	Sgs	Z-IC	+12V, 0,75A	14b	TO-126	7812/TO-220	17b ... 7812... (TO-126)
L 131	Sgs	Z-IC	+15V, 0,6A	14b	TO-126	7815/TO-220	17b ... 7815... (TO-126)
L 133 T	Sgs	LIN-IC	LF Out, 30V, 1,5A, 5W(18V/8A)	23/8pin	TO-3/8Pin		-
L 141 B1	Sgs	OP-IC	Uni. Serie 741, ±18V, 0...+70°	14-DIP			... 741...
L 141 T1	Sgs	OP-IC	=L 141B1: Fig. -	TO-100	741/TO	TO-100	... 741...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
L 146 CB	Sgs	Z-IC	+2...7V, 0, 15A	14-DIP			-
L 146 (C)T,(C)TB	Sgs	Z-IC	=L 146 CB: Fig. -	TO-100			-
L 147 B1,CB	Sgs	OP-IC	Dual, Serie 747, ±18V, 0...+70°	14-DIP	747/14-D	14-DIP	... 747...
L 148 C,CT,T1,T2	Sgs	OP-IC	Serie 748	TO-99	748/TO	TO-99	... 748...
L 149(V)	Sgs	LIN-IC	LF Out, ±20V, 3A, 20W(±16V/4s)	17/5Pin		TO-220/5	(TDA 1420)
L 150(D)	Sgs	LIN-IC	60dB-Expander	14-DIP			-
L 165(V)	Sgs	OP-IC	hi-power, ±18V, 3.5A, 18W(±15V/4s)	17/5Pin		TO-220/5	-
L 192/5	Sgs	Z-IC	+5V, 0,25A	17/5Pin		TO-220/5	-
L 192/12	Sgs	Z-IC	+12V, 0,25A	17/5Pin		TO-220/5	-
L 192/15	Sgs	Z-IC	+15V, 0,25A	17/5Pin		TO-220/5	-
L 194-5(V)	Sgs	Z-IC	+5V, 0,5A, int. Gleichrichter/Rectifier	17/5Pin		TO-220/5	-
L 194-12(V)	Sgs	Z-IC	+12V, 0,5A, int. Gleichrichter/Rectifier	17/5Pin		TO-220/5	-
L 194-15(V)	Sgs	Z-IC	+15V, 0,5A, int. Gleichrichter/Rectifier	17/5Pin		TO-220/5	-
L 200 C,CV,SP	Sgs	Z-IC	+2,85...36V, 2A	17/5Pin	L 200 C	17/5Pin	-
L 200 CH	Sgs	Z-IC	=L 200 CV:	17/5Pin	L 200 C	17/5Pin	-
L 200 C,CT,T	Sgs	Z-IC	=L 200 CV: Fig. -	23/4Pin		TO-3/4Pin	-
L 201(B,B-4)	Sgs	LIN-IC	7x NPN-Darlington-Array, 30V, 0,5A	16-DIP			-
L 202(B,B-4)	Sgs	LIN-IC	7x NPN-Darlington-Array, 30V, 0,5A	16-DIP			-
L 203(B,B-4)	Sgs	LIN-IC	7x NPN-Darlington-Array, 30V, 0,5A	16-DIP			-
L 204(B,B-4)	Sgs	LIN-IC	7x NPN-Darlington-Array, 30V, 0,5A	16-DIP			-
L 272(B)	Sgs	OP-IC	Dual, hi-power, 28V, 1A	16-DIP			-
L 272 D	Tho	OP-IC	=L 272(B): SMD	16-MDIP			-
L 272 M(MB)	Sgs	OP-IC	=L 272(B): Fig. -	8-DIP			-
L 290(B)	Sgs	LIN-IC	Schrittmotorsteuerg./Tachometer Converter	16-DIP			-
L 291(B)	Sgs	LIN-IC	Schrittmotorsteuerg./5-bit D/A Converter	16-DIP			-
L 292(V,VH)	Sgs,Uni	LIN-IC	Switch Mode DC Motor Drv, Ucc<18...36V, 2A	15-SQL			-
L 293(B)	Sgs,Uni	LIN-IC	4-Kanal/Channel Motor Drv, 1A	16-DIP			LM 18293
L 293 C	Tho	LIN-IC	4-Kanal/Channel Motor Drv	20-DIP			-
L 293 D	Sgs,Uni	LIN-IC	=L 293B: 0,6A, int. Output Protection Diodes	16-DIP			-
L 293 E	Sgs	LIN-IC	4-Kanal/Channel Motor Drv	20-DIP			-
L 294	Sgs	LIN-IC	Magnet Drv, Solenoid Drv, Switch Mode, 4A(50V)	11-SQL			-
L 295(V,VH)	Sgs,Uni	LIN-IC	Dual Leistungstreiber/Solenoid Drv, Ucc<46V, 2,5A	15-SQL			-
L 296(HT,V,VH)	Sgs,Uni	Z-IC, LIN-IC	S-Reg, +5,1...40V, 4A, ...200kHz	15-SQL			B 2960VG
L 296 P,PHT	Sgs	Z-IC	=L 296(HT): Extern. Limiting Current	15-SQL			-
L 297	Sgs	LIN-IC	Schrittmotorstrg./Stepper Motor Control	20-DIP			-
L 297 A	Sgs	LIN-IC	=L 297: + Step Pulse Doubler	20-DIP			-
L 298(V,VH)	Sgs,Uni	LIN-IC	Dual, Leistungstreiber/Power Driver, Ucc<46V, 2A	15-SQL			LM 18298
L 298 D	Uni	LIN-IC	=L 298: 1A, int. Output Protection Diodes	15-SQL			-
L 343 M	Sgs	LIN-IC	=TDA 3420: SMD	16-MDIP			-
L 387(A)	Sgs	Z-IC	+5V, ±4%, 0,5A, lo-drop	17/5Pin		TO-220/5	-
L 465(A)	Sgs	OP-IC	+20V, 4A, 20W	17/5Pin		TO-220/5	-
L 482(B)	Tho	LIN-IC	Hall-Effekt Zündsteuerung/Ignition Control	16-DIP			-
L 482 D1	Tho	LIN-IC	=L 482(B): SMD	16-MDIP			-
L 483	Sgs	LIN-IC	Benzineinspritzung./Fuel Injector Solenoid Drv	17/5Pin		TO-220/5	-
L 484(B)	Tho	LIN-IC	Magnetic Zündsteuerung/Ignition Control	16-DIP			-
L 484 D1	Tho	LIN-IC	=L 484(B): SMD	16-MDIP			-
L 485	Sgs	LIN-IC	Spg.-Regler/Alternator Voltage Reg., hi-prec	16-DIP			-
L 486	Sgs	LIN-IC	Kfz-Blinkgeber/Car Direction Indicator Driver	8-DIP			-
L 487(B)	Sgs	Z-IC	+5V, 0,5A, lo-drop, Reset	17/5Pin		TO-220/5	-
L 497(B)	Tho	LIN-IC	Hall-Effekt Zündsteuerung/Ignition Control	16-DIP			-
L 497 D1	Tho	LIN-IC	=L 497(B): SMD	16-MDIP			-
L 530	Tho	LIN-IC	Electron. Zündung/Ignition Interface	16-DIP			-
L 530 D1	Tho	LIN-IC	=L 530: SMD	16-MDIP			-
L 583	Sgs	LIN-IC	Benzineinspritzung./Fuel Injector Solenoid Ctrl.	16-DIP			-
L 584	Tho	LIN-IC	Multifunction Injection Interface	16-DIP			-
L 585	Tho	LIN-IC	Kfz-Regler/Car Alternator Regulator	16-DIP			-
L 585 D1	Tho	LIN-IC	=L 585: SMD	16-MDIP			-
L 601(B)	Sgs	LIN-IC	8x NPN-Darlington-Array, 90V, 0,4A	18-DIP			-
L 602(B)	Sgs	LIN-IC	8x NPN-Darlington-Array, 90V, 0,4A	18-DIP			-
L 603(B)	Sgs	LIN-IC	8x NPN-Darlington-Array, 90V, 0,4A	18-DIP			-
L 604(B)	Sgs	LIN-IC	8x NPN-Darlington-Array, 90V, 0,4A	18-DIP			-
L 702 B,DP	Sgs	LIN-IC	4x NPN-Darlington-Array, 90V, 2A, 4W	16-DIP			-
L 702 N,SP	Sgs	LIN-IC	=L 702B,DP: 20W	11-SQL			-
L 780 S05...24	Say	Z-IC	Strobe, +5, 6, 7, 8, 9, 10, 12, 15, 18, 20, 24V, 1A	17/5Pin		TO-220/5	-
L 2005(C)	Sgs	Z-IC	+5V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2005(C)	Sgs	Z-IC	+5V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2009(C)	Sgs	Z-IC	+9V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2009(C)	Sgs	Z-IC	+9V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2012(C)	Sgs	Z-IC	+12V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2012(C)	Sgs	Z-IC	+12V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2015(C)	Sgs	Z-IC	+15V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2015(C)	Sgs	Z-IC	+15V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2018(C)	Sgs	Z-IC	+18V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2018(C)	Sgs	Z-IC	+18V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2024(C)	Sgs	Z-IC	+24V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2024(C)	Sgs	Z-IC	+24V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2075(C)	Sgs	Z-IC	+7,5V, 2A, -55...+150°, C: -25...+150°	23a		TO-3	-
L 2075(C)	Sgs	Z-IC	+7,5V, 2A, -55...+150°, C: -25...+150°	17b		TO-220	-
L 2605 V	Sgs	Z-IC	+5V, 0,5A	17b		TO-220	... 78M05... (TO-220)
L 2605 X	Sgs	Z-IC	=L 2605V: Fig. -	=14b		SOT-82	-
L 2610 V	Sgs	Z-IC	+10V, 0,5A	17b		TO-220	... 78M10... (TO-220)
L 2610 X	Sgs	Z-IC	=L 2610V: Fig. -	=14b		SOT-82	-
L 2685 V	Sgs	Z-IC	+8,5V, 0,5A	17b		TO-220	... 78M85... (TO-220)
L 2685 X	Sgs	Z-IC	=L 2610V: Fig. -	=14b		SOT-82	-
L 2720	Sgs	OP-IC	Dual, lo-drop, hi-power, 28V, 1A	16-DIP			-
L 2722	Sgs	OP-IC	=L 2720: Fig. -	8-DIP			-
L 2724	Sgs	OP-IC	=L 2720: Fig. -	9-SIL			-
L 2726	Tho	OP-IC	=L 2720: SMD	20-MDIP			-
L 2750	Tho	OP-IC	Dual, lo-drop, hi-power, 28V, 4A	11-SQL			-
L 3100	Sgs	LIN-IC	Telecom, Overvoltage & Overcurrent Prot.	8-DIP			-
L 3101	Sgs	LIN-IC	Telecom, Overvoltage & Overcurrent Prot.	8-DIP			-
L 3211	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech C., >1,5V, 5mA	16-DIP			-
L 3654(B,S)	Sgs	LIN-IC	Druckeransteuerung/Printer Solenoid Driver	16-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
L 4620	Tho	LIN-IC	Flüssigkeitspegelsensor/Liquid Level Sensor	8-DIP			-	
L 4705 CV	Sgs	Z-IC	lo-drop, +5V, 0.5A	17b	TO-220		-	
L 4710 CV	Sgs	Z-IC	lo-drop, +10V, 0.5A	17b	TO-220		-	
L 4785 CV	Sgs	Z-IC	lo-drop, +8.5V, 0.5A	17b	TO-220		-	
L 4805 CV	Sgs	Z-IC	lo-drop, +5V, 0.4A	17b	TO-220		-	
L 4805 CX	Sgs	Z-IC	=L 4805CV; Fig. *	=14b	SOT-82		-	
L 4810 CV	Sgs	Z-IC	lo-drop, +10V, 0.4A	17b	TO-220		-	
L 4810 CX	Sgs	Z-IC	=L 4810CV; Fig. *	=14b	SOT-82		-	
L 4812 CV	Sgs	Z-IC	lo-drop, +12V, 0.4A	17b	TO-220		-	
L 4812 CX	Sgs	Z-IC	=L 4812CV; Fig. *	=14b	SOT-82		-	
L 4885 CV	Sgs	Z-IC	lo-drop, +8.5V, 0.4A	17b	TO-220		-	
L 4885 CX	Sgs	Z-IC	=L 4885CV; Fig. *	=14b	SOT-82		-	
L 4892 CV	Tho	Z-IC	lo-drop, +9.2V, 0.4A	17b	TO-220		-	
L 4892 CX	Tho	Z-IC	=L 4892CV; Fig. *	=14b	SOT-82		-	
L 4901	Sgs	Z-IC	Dual, Reset, +5V/0.3A, +5V/0.4A	TO-220/7			-	
L 4901 A	Tho	Z-IC	=L 4901 ±2%, +5V/0.4A, +5V/0.4A	TO-220/7			-	
L 4902	Sgs	Z-IC	Dual, Reset, Disable, +5V/0.3A, +5V/0.4A	TO-220/7			-	
L 4902 A	Tho	Z-IC	=L 4902 ±2%, +5V/0.3A, +5V/0.3A	TO-220/7			-	
L 4903	Sgs	Z-IC	Dual, Reset, Disable, ±2%, +5V/0.05A, +5V/0.1A	8-DIP			-	
L 4904	Sgs	Z-IC	Dual, Reset, ±2%, +5V/0.05A, +5V/0.1A	8-DIP			-	
L 4904 A	Tho	Z-IC	=L 4904	8-DIP			-	
L 4905	Tho	Z-IC	Dual, Reset, ±1%, +5V/0.2A, +5V/0.3A	TO-220/7			-	
L 4915	Sgs	Z-IC	+ Filter, +4...+11V, 0.2A	8-DIP			-	
L 4916	Sgs	Z-IC	+ Filter, +8.5V, 0.25A	8-DIP			-	
L 4918	Sgs	Z-IC	+ Filter, +8.5V, 0.25A	17/5Pin	TO-220/5		-	
L 4920	Sgs	Z-IC	+1.25...+20V, 0.4A	17/5Pin	TO-220/5		-	
L 4921	Sgs	Z-IC	=L 4920; Fig. *	8-DIP			-	
L 4922	Tho	Z-IC	lo-drop, Reset, +5V, ±4%, 1A	17/5Pin	TO-220/5		-	
L 4923	Tho	Z-IC	lo-drop, Reset, Inhibit, +5V, ±4%, 1A	17/5Pin	TO-220/5		-	
L 4925	Tho	Z-IC	lo-drop, +5V, ±2%, 0.5A	17/5Pin	TO-220/5		-	
L 4926	Tho	Z-IC	Dual, lo-drop, +5V±2%/0.05A, +5...20V/0.5A	11-SQL			-	
L 4927	Tho	Z-IC	Dual, lo-drop, +5V±2%/0.05A, +5V/0.5A	17/5Pin	TO-220/5		-	
L 4928	Tho	Z-IC	=L 4926; Fig. *	16-DIP			-	
L 4930	Tho	Z-IC	Dual, lo-drop, +5V/0.1A, +9.5V/0.5A	17/5Pin	TO-220/5		-	
L 4934	Tho	Z-IC	Dual, lo-drop, +5V/0.05A, +5V/0.1A	8-DIP			-	
L 4935	Tho	Z-IC	=L 4934; Fig. *	16-DIP			-	
L 4940(BV)	Sgs	Z-IC	lo-drop, +5V, 2%, 1.5A	17b	TO-220		-	
L 4941(BV)	Sgs	Z-IC	lo-drop, +5V, 2%, 1A	17b	TO-220		-	
L 4941 X	Tho	Z-IC	=L 4941(BV); Fig. *	=14b	SOT-82		-	
L 4945	Tho	Z-IC	lo-drop, +5V, ±4%, 0.5A	17b	TO-220		-	
L 4947	Tho	Z-IC	lo-drop, Reset, +5V, ±4%, 0.5A	17/5Pin	TO-220/5		-	
L 4960(H.V)	Sgs	Z-IC	S-Reg., 5,1...40V, 2.5A	TO-220/7			-	
L 4962	Sgs	Z-IC	S-Reg., 5,1...40V, 1,5A	16-DIP			-	
L 4962 E.EH	Sgs	Z-IC	=L 4962; Fig. *	TO-220/7			-	
L 4963(W)	Tho	Z-IC	S-Reg., 5,1...36V, 1,5A	18-DIP			-	
L 4963 D	Tho	Z-IC	=L 4963(W); SMD	20-MDIP			-	
L 4964(HT)	Sgs	Z-IC	S-Reg., 5,1...28V, 4A	15-SQL			-	
L 4972 A	Tho	Z-IC	S-Reg., 5,1...40V, 2A	20-MDIP			-	
L 4972 AD	Tho	Z-IC	=L 4972A; SMD	20-MDIP			-	
L 4981	Sgs	LIN-IC	SMPS-Controller	20-DIP			-	
L 5431	Say	Z-IC	hi-prec, 2,5...36V, 1...100mA, <0.5Ω	7(KARef)#	TO-92		-	
L 5630	Say	Z-IC	Tuner Stabi, 31...35V, 10mA, <25Ω, ±1mV/°C	7j	TO-92	ZTK 33	31h	TAA 550, TDA 1057, MVS 460, µPC 574, ++
L 5631	Say	Z-IC	Tuner Stabi, 31...35V, 10mA, <25Ω, ±1mV/°C	7j	TO-92	ZTK 33	31h	TAA 550, TDA 1057, MVS 460, µPC574, ++
L 5832	Sgs	LIN-IC	Ventilreiber/Solenoid Controller	16-DIP			-	
L 6100	Sgs	MOS-IC	DMOS Power Switch, 100V, 1A	18-DIP			-	
L 6101	Sgs	MOS-IC	=L 6100; Fig. *	11-SQL			-	
L 6102	Sgs	MOS-IC	=L 6100; Fig. *	15-SQL			-	
L 6201	Tho	LIN-IC	=L 6202; SMD, 1A	20-MDIP			-	
L 6202	Sgs	LIN-IC	Brückentreiber/Bridge Driver, 48V, 1.5A	18-DIP			-	
L 6203	Sgs	LIN-IC	Brückentreiber/Bridge Driver, 48V, 4A	11-SQL			-	
L 6208	Sgs,Uni	LIN-IC	=L 298; 24V, 2A	15-SQL			-	
L 6210	Sgs	LIN-IC	2x Schottky Brücke/Bridge, 50V, 2A	16-DIP			-	
L 6212	Sgs	LIN-IC	Magnet Drv, Solenoid Drv, Switch Mode, 6A(50V)	15-SQL			-	
L 6217	Sgs	LIN-IC	Schrittmotortreiber, Stepper Motor Driver	44-Chip-C.			-	
L 6221 A	Sgs	LIN-IC	4x Darl.-Schalter/Switch, 50V, 1.8A	16-DIP			-	
L 6221 N	Sgs	LIN-IC	=L 6221A; Fig. *	15-SQL			D 6221VC	
L 6222	Sgs	LIN-IC	4x Schalter/Switch, 50V, 1.2A	16-DIP			-	
L 6232 A	Tho	DMOS-IC	Spindelmotortreiber, Spindle Motor Driver	44-PLCC			-	
L 6233	Sgs	LIN-IC	Phase Locked Frequency Controller	16-DIP			-	
L 6233 P	Sgs	LIN-IC	=L 6233; Min	20-PLCC			-	
L 6235	Sgs	LIN-IC	Motortreiber/DC Motor Driver	20-PLCC			-	
L 6236	Sgs	LIN-IC	DC Motor Drv, bidirectional	20-PLCC			-	
L 6243	Tho	DIG-IC	Voice Coil Motor Driver (HD Head Actuator)	44-PLCC			-	
L 6243 D	Tho	DIG-IC	=L 6243; SMD	28-MDIP			-	
L 6505	Sgs	LIN-IC	Stromstg./Current Control f. Stepper Motors	18-DIP			-	
L 6506	Sgs	LIN-IC	Stromstg./Current Control f. Stepper Motors	18-DIP			-	
L 6560	Sgs	LIN-IC	SMPS-Controller	8-DIP			-	
L 6603	Tho	I/O-IC	Memory Card Interface (Smart Card)	28-DIP			-	
L 6604	Tho	I/O-IC	=L 6603 Fig. *	28PLCC			-	
L 6605	Tho	I/O-IC	Memory Card Interface (Smart Card)	18-DIP			-	
L 6720	Tho	LIN-IC	MINITEL Interface, Ucc=+15, -13V	20-DIP			-	
L 6721	Tho	LIN-IC	MINITEL Interface, Ucc=+15V	20-DIP			-	
L 7150	Sgs	LIN-IC	4x NPN-Darlington Out, 50V, 1.5A	15-SQL			-	
L 7152	Sgs	LIN-IC	4x NPN-Darlington Out, 50V, 1.5A	15-SQL			-	
L 7180	Sgs	LIN-IC	=L 7150; 80V, 1.5A	15-SQL			-	
L 7182	Sgs	LIN-IC	=L 7152; 80V, 1.5A	15-SQL			-	
L 7805 C(CT)	Sgs	Z-IC	+5V, 1.5A	23a	TO-3	7805/TO-3	23a	... 7805... (TO-3)
L 7805 CV,ACV	Say,Sgs	Z-IC	+5V, 1.5A, 5%, (A=2%)	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
L 7805 ML	Say	Z-IC	=L 7805CV,ACV; Iso, 1A	17b	TO-220 Iso	7805/IsoTO-220	17b	... 7805... (TO-220 Iso)
L 7806 C(CT)	Sgs	Z-IC	+6V, 1.5A	23a	TO-3			... 7806... (TO-3)
L 7806 CV,ACV	Sgs	Z-IC	+6V, 1.5A, 5%, (A=2%)	17b	TO-220	7806/TO-220	17b	... 7806... (TO-220)
L 7806 ML	Say	Z-IC	=L 7806CV,ACV; Iso, 1A	17b	TO-220 Iso	(7806/TO-220) <sup>3</sup>	17b	... 7806... (TO-220 Iso)
L 7807	Say	Z-IC	+7V, 1.5A, 5%	17b	TO-220			... 7807... (TO-220)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
L 7807 ML	Say	Z-IC	=L 7807CV.ACV: Iso. 1A	17b	TO-220 Iso		... 7807... (TO-220 Iso)
L 7808 C(CT)	Sgs	Z-IC	+8V. 1.5A	23a	TO-3		... 7808... (TO-3)
L 7808 CV.ACV	Sgs	Z-IC	+8V. 1.5A. 5%. (A=2%)	17b	TO-220	7808/TO-220	... 7808... (TO-220)
L 7808 ML	Say	Z-IC	=L 7808CV.ACV: Iso. 1A	17b	TO-220 Iso	(7808/TO-220) <sup>3</sup>	... 7808... (TO-220 Iso)
L 7809(C)T	Sgs	Z-IC	+9V. 1.5A	23a	TO-3		... 7809... (TO-3)
L 7809(C)V	Sgs	Z-IC	+9V. 1.5A	17b	TO-220	7809/TO-220	... 7809... (TO-220)
L 7809 ML	Say	Z-IC	=L 7809CV.ACV: Iso. 1A	17b	TO-220 Iso	(7809/TO-220) <sup>3</sup>	... 7809... (TO-220 Iso)
L 7810 CV.ACV	Say	Z-IC	+10V. 1.5A. 5%	17b	TO-220	7810/TO-220	... 7810... (TO-220)
L 7810 ML	Say	Z-IC	=L 7810CV.ACV: Iso. 1A	17b	TO-220 Iso	(7810/TO-220) <sup>3</sup>	... 7810... (TO-220 Iso)
L 7812 C(CT)	Sgs	Z-IC	+12V. 1.5A	23a	TO-3	7812/TO-3	... 7812... (TO-3)
L 7812 CV.ACV	Sgs	Z-IC	+12V. 1.5A. 5%. (A=2%)	17b	TO-220	7812/TO-220	... 7812... (TO-220)
L 7812 ML	Say	Z-IC	=L 7812CV.ACV: Iso. 1A	17b	TO-220 Iso	7812/IsoTO-220	... 7812... (TO-220 Iso)
L 7815 C(CT)	Sgs	Z-IC	+15V. 1.5A	23a	TO-3		... 7815... (TO-3)
L 7815 CV.ACV	Sgs	Z-IC	+15V. 1.5A. 5%. (A=2%)	17b	TO-220	7815/TO-220	... 7815... (TO-220)
L 7815 ML	Say	Z-IC	=L 7815CV.ACV: Iso. 1A	17b	TO-220 Iso	7815/IsoTO-220	... 7815... (TO-220 Iso)
L 7818 C(CT)	Sgs	Z-IC	+18V. 1.5A	23a	TO-3		... 7818... (TO-3)
L 7818 CV.ACV	Sgs	Z-IC	+18V. 1.5A. 5%. (A=2%)	17b	TO-220	7818/TO-220	... 7818... (TO-220)
L 7818 ML	Say	Z-IC	=L 7818CV.ACV: Iso. 1A	17b	TO-220 Iso	7818/IsoTO-220	... 7818... (TO-220 Iso)
L 7820 CV	Sgs	Z-IC	+20V. 1.5A	17b	TO-220	7820/TO-220	... 7820... (TO-220)
L 7820 ML	Say	Z-IC	=L 7820CV.ACV: Iso. 1A	17b	TO-220 Iso	(7820/TO-220) <sup>3</sup>	... 7820... (TO-220 Iso)
L 7824 C(CT)	Sgs	Z-IC	+24V. 1.5A	23a	TO-3		... 7824... (TO-3)
L 7824 CV.ACV	Sgs	Z-IC	+24V. 1.5A. 5%. (A=2%)	17b	TO-220	7824/TO-220	... 7824... (TO-220)
L 7824 ML	Say	Z-IC	=L 7824CV.ACV: Iso. 1A	17b	TO-220 Iso	7824/IsoTO-220	... 7824... (TO-220 Iso)
L 7875(C)T	Sgs	Z-IC	+7.5V. 1.5A	23a	TO-3		... 7875... (TO-3)
L 7875(C)V	Sgs	Z-IC	+7.5V. 1.5A	17b	TO-220		... 7875... (TO-220)
L 7905 CT	Sgs	Z-IC	-5V. 1.5A	23d	TO-3		... 7905... (TO-3)
L 7905 CV.ACV	Sgs	Z-IC	-5V. 1.5A. 5%. (A=2%)	17c	TO-220	7905/TO-220	... 7905... (TO-220)
L 7908 CT	Sgs	Z-IC	-8V. 1.5A	23d	TO-3		... 7908... (TO-3)
L 7908 CV.ACV	Sgs	Z-IC	-8V. 1.5A. 5%. (A=2%)	17c	TO-220		... 7908... (TO-220)
L 7912 CT	Sgs	Z-IC	-12V. 1.5A	23d	TO-3		... 7912... (TO-3)
L 7912 CV.ACV	Sgs	Z-IC	-12V. 1.5A. 5%. (A=2%)	17c	TO-220	7912/TO-220	... 7912... (TO-220)
L 7915 CT	Sgs	Z-IC	-15V. 1.5A	23d	TO-3		... 7915... (TO-3)
L 7915 CV.ACV	Sgs	Z-IC	-15V. 1.5A. 5%. (A=2%)	17c	TO-220	7915/TO-220	... 7915... (TO-220)
L 7918 CT	Sgs	Z-IC	-18V. 1.5A	23d	TO-3		... 7918... (TO-3)
L 7918 CV.ACV	Sgs	Z-IC	-18V. 1.5A. 5%. (A=2%)	17c	TO-220		... 7918... (TO-220)
L 7920 CT	Sgs	Z-IC	-20V. 1.5A	23d	TO-3		... 7920... (TO-3)
L 7920 CV.ACV	Sgs	Z-IC	-20V. 1.5A. 5%. (A=2%)	17c	TO-220		... 7920... (TO-220)
L 7924 CT	Sgs	Z-IC	-24V. 1.5A	23d	TO-3		... 7924... (TO-3)
L 7924 CV.ACV	Sgs	Z-IC	-24V. 1.5A. 5%. (A=2%)	17c	TO-220		... 7924... (TO-220)
L 7952 CT	Sgs	Z-IC	-5.2V. 1.5A	23d	TO-3		... 7952... (TO-3)
L 7952 CV	Sgs	Z-IC	-5.2V. 1.5A	17c	TO-220	(7905/TO-220)	... 7952... (TO-220)
L 9222	Tho	LIN-IC	4x invert. Transistor-Schalter/Switch	16-DIP			-
L 9305(C)	Sgs	LIN-IC	Dual, Relaisreiber, Relay Drv, 3.5...18V, 1A	16-DIP			-
L 9306	Sgs	LIN-IC	Dual, Relaisreiber/Relay Drv, 3.5...18V, 0.3A	8-DIP			-
L 9307	Tho	LIN-IC	Dual, Low Side Driver, hi-current	11-SQL			-
L 9308	Tho	LIN-IC	Dual, Low Side Driver	8-DIP			-
L 9309	Tho	LIN-IC	Dual, Low Side Driver, hi-current	10-SIL			-
L 9324	Tho	LIN-IC	Window Lift Controller	20-DIP			-
L 9335	Tho	LIN-IC	Injector Driver, 2.4A+0.6A	17/5Pin	TO-220/5		-
L 9336	Tho	LIN-IC	Injector Driver, 4A+1A	17/5Pin	TO-220/5		-
L 9350	Tho	LIN-IC	High Side Driver	17/5Pin	TO-220/5		-
L 9355	Tho	LIN-IC	Switchmode High Side Driver, 6A	17/5Pin	TO-220/5		-
L 9480 VB	Tho	LIN-IC	Kfz-Regler/Car Alternator Regulator	17b			-
L 9610 C	Tho	LIN-IC	=L 9611C: SMD	16-MDIP			-
L 9611 C	Tho	LIN-IC	PWM Controller f. MOS VFETs	16-DIP			-
L 9686	Tho	LIN-IC	Kfz-Blinkgeber/Car Direction Indicator	8-DIP			-
L 9700	Tho	LIN-IC	Hex Limiter, hi-prec	8-DIP			-
L 9703	Tho	LIN-IC	8x Erdungsüberwachung/Ground Contact Monitor	20-DIP			-
L 9703 D	Tho	LIN-IC	=L 9703: SMD	20-MDIP			-
L 9704	Tho	LIN-IC	8x Spg.-Überwachung/Voltage Contact Monitor	20-DIP			-
L 9704 D	Tho	LIN-IC	=L 9704: SMD	20-MDIP			-
L 9801	Tho	LIN-IC	High Side Driver, 25A	17/5Pin	TO-220/5		-
L 9811	Tho	LIN-IC	DC & PWM High Side Driver	TO-220/7			-
L 9821	Tho	LIN-IC	High Side Driver, 25A	17/5Pin	TO-220/5		-
L 9822	Tho	LIN-IC	Octal Serial Ventiltreiber, Solenoid Driver	15-SQL			-
L 9830	Tho	LIN-IC	PWM Dimmer	TO-220/7			-
L 9842	Tho	LIN-IC	Octal Parallel Low Side Driver	20-DIP			-
L 9842 D	Tho	LIN-IC	=L 9842: SMD	20-MDIP			-
<b>LA</b>							
LA		Si-P	=2SA1681 (SMD-Marking)	39	SOT-89		*2SA1681
LA(p)		Si-P	=BF 550 (SMD-Marking)	35	SOT-23		*BF 550
LA		Si-N	=HD 2A3M (SMD-Marking)	39	SOT-89		*HD 2...
LA		Si-N	=KTD1003-A (SMD-Marking)	39	SOT-89		*KTD 1003
LA		Si-P	=μPA605T (SMD-Marking)	46	SOT-163		*μPA605T
LA		Si-P	=μPA671T (SMD-Marking)	46(2mm)	SOT-363		*μPA671T
LA 1060	Say	LIN-IC	FM Antenn.-Diversity-Schalter/Switch	9-SIP			-
LA 1111(A)P	Say	LIN-IC	TV, Sound IF, FM IF	8-DIP	LA 1111(A)P*	8-DIP	-
LA 1130	Say	LIN-IC	AM Tuner, IF, AGC	16-SQP	LA 1130		16-SQP
LA 1132	Say	LIN-IC	AM Tuner, IF	16-SQP			-
LA 1135	Say	LIN-IC	AM Tuner, IF, AGC	20-DIP	LA 1135	20-DIP	-
LA 1135 M	Say	LIN-IC	=LA 1135: SMD	20-MDIP			-
LA 1136	Say	LIN-IC	AM Tuner, IF, AGC, AM Stereo	24-DIP			-
LA 1136 M	Say	LIN-IC	=LA 1136: SMD	24-MDIP			-
LA 1137	Say	LIN-IC	AM Tuner, IF, AGC	20-DIP			-
LA 1137 M	Say	LIN-IC	=LA 1137: SMD	20-MDIP			-
LA 1140	Say	LIN-IC	FM IF, AGC, AFC, Quadrature Demodulator	16-SQP			BA 4110, KA 22441
LA 1143	Say	LIN-IC	FM IF, AGC, AFC, Quadrature Demodulator	16-DIP			-
LA 1145	Say	LIN-IC	FM IF, AFC, Quadrature Demodulator	18-SQP			-
LA 1145 M	Say	LIN-IC	=LA 1145: SMD	20-MDIP			-
LA 1150	Say	LIN-IC	FM IF, Demodulator (Pin1 fehlt/without pin1)	8-SIP	TA 7130 P	7-SIP	BA 403, KA 2245, TA 7130, μPC 1028H
LA 1150 N	Say	LIN-IC	FM IF, Demodulator (mit/with Pin1)	8-SIP			-
LA 1160	Say	LIN-IC	FM IF, AGC	16-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LA 1165	Say	LIN-IC	FM Tuner	16-SQP			-
LA 1170	Say	LIN-IC	FM Tuner	16-SQP			-
LA 1175	Say	LIN-IC	FM Tuner	16-SQP			-
LA 1175 M	Say	LIN-IC	=LA 1175: SMD	16-MDIP			-
LA 1177	Say	LIN-IC	FM Tuner, Ucc=8...9V	9-SIP			-
LA 1178 M	Say	LIN-IC	FM Tuner	10-MDIP			-
LA 1180	Say	LIN-IC	FM Tuner/Front End, Ucc=1.6...6V	9-SIP			-
LA 1185	Say	LIN-IC	FM Tuner/Front End, Ucc=1.5...8V	9-SIP	LA 1185	9-SIP	AN 7205, KA 22495, TA 7358AP
LA 1186 N	Say	LIN-IC	FM Tuner/Front End, Ucc=1.8...7.5V	9-SIP			-
LA 1188 A	Say	LIN-IC	FM Tuner/Front End, Ucc=3.5...7.5V	9-SIP			-
LA 1201(FM)	Say	LIN-IC	AM/FM IF, AGC, AM Demodulator	14-DIP	LA 1201(FM)*	14-DIP	KA 1241, UL 1211
LA 1205	Say	LIN-IC	AM/FM IF, AGC	16-DIP			-
LA 1207	Say	LIN-IC	AM/FM IF, AGC	16-DIP			-
LA 1210	Say	LIN-IC	AM/FM IF, Demodulator, AGC	16-DIP			-
LA 1221	Say	LIN-IC	FM IF	5			-
LA 1222	Say	LIN-IC	FM IF	8-DIP	LA 1222*	8-DIP	-
LA 1230	Say	LIN-IC	FM IF, AGC	16-DIP			-
LA 1231(N)	Say	LIN-IC	=LA 1230: + Mute Level Control (Pin16)	16-DIP			-
LA 1232	Say	LIN-IC	FM IF, AGC, AFC	16-DIP			-
LA 1235	Say	LIN-IC	FM IF System, AFC, Ucc=10...14V	16-DIP			-
LA 1240	Say	LIN-IC	AM Tuner	16-DIP			-
LA 1245	Say	LIN-IC	AM Tuner	20-DIP			-
LA 1247	Say	LIN-IC	AM Tuner	20-DIP			-
LA 1260	Say	LIN-IC	AM Tuner, AM/FM IF, Ucc=3...8V	16-DIP	LA 1260	16-DIP	BA 4260, KA 2247
LA 1261	Say	LIN-IC	AM Tuner, AM/FM IF	16-DIP			-
LA 1265	Say	LIN-IC	AM Tuner, AM/FM IF, Ucc=6...14V	22-SDIP			-
LA 1266	Say	LIN-IC	AM Tuner, AM/FM IF, Audio Inp, Ucc=6...14V	24-SDIP	LA 1266	24-SDIP	-
LA 1267	Say	LIN-IC	AM Tuner, AM/FM IF, Audio Inp	24-SDIP			-
LA 1270	Say	LIN-IC	AM Tuner, AM/FM IF, Ucc=3V	20-DIP			-
LA 1320	Say	LIN-IC	TV, Sound IF	14-DIP			-
LA 1342	Say	LIN-IC	FM IF, TV Sound IF, Audio Drv				-
LA 1352	Say	LIN-IC	TV-Video IF, AGC(pos.)	14-DIP			MC 1352, TA 7074
LA 1353	Say	LIN-IC	=LA 1352: AGC(neg.)	14-DIP			MC 1353
LA 1354	Say	LIN-IC	TV, Video Demodulator	8-DIP			-
LA 1357(N)	Say	LIN-IC	TV, Video IF, AGC, AFT	22-DIP			-
LA 1362	Say	LIN-IC	VC/TV, Lautst.-Reg./DC Volume Control	9-SIP			-
LA 1363	Say	LIN-IC	TV, Sound IF, Demodulator	14-DIP	LA 1363*	14-DIP	=LA 1365
LA 1364	Say	LIN-IC	TV, AFT	14-DIP			HA 1126, M 5135, TA 7070
LA 1365	Say	LIN-IC	=LA 1363: integr. Stabilisation (Pin5)	14-DIP			AN 241, CA 3065, HA 1125, KA 2101, LM 3065, MC 1358, TA 7176, ULN 2156
LA 1366 N	Say	LIN-IC	CTV, NTSC Chroma Signal	16-DIP			-
LA 1367	Say	LIN-IC	CTV, NTSC Chroma Signal	16-DIP			-
LA 1368	Say	LIN-IC	CTV, NTSC Chroma Signal	14-DIP			-
LA 1369	Say	LIN-IC	CTV, Chroma Demodulator	14-DIP			-
LA 1373	Say	LIN-IC	CTV, Color Bandpass	14-DIP			-
LA 1374	Say	LIN-IC	CTV, NTSC Chroma Signal	16-DIP			-
LA 1375	Say	LIN-IC	CTV, NTSC Chroma Demodulator	14-DIP			-
LA 1376	Say	LIN-IC	CTV, NTSC Chroma Demodulator	14-DIP			-
LA 1381	Say	LIN-IC	TV, HA/VA Sync. Signal	14-DIP			-
LA 1382	Say	LIN-IC	TV, HA/VA Sync. Signal	14-DIP			-
LA 1383	Say	LIN-IC	TV, VA Os	14-DIP			-
LA 1384	Say	LIN-IC	TV, HA Os	8-DIP			-
LA 1385	Say	LIN-IC	TV/CTV, VA Os, VA Out	10-SIL	LA 1385*	10-SIL	KA 2130A, TA 7242, µPC 1031H2
LA 1387	Say	LIN-IC	CTV, Sync. Signal (PAL)	16-DIP	LA 1387*	16-DIP	(LA 7800)
LA 1388	Say	LIN-IC	CTV, Sync. Signal (NTSC)	16-DIP			-
LA 1390	Say	LIN-IC	CTV, NTSC Chroma Signal	16-DIP			-
LA 1460	Say	LIN-IC	CTV, HA/VA Sync. Signal	22-DIP			-
LA 1463	Say	LIN-IC	CTV, HA/VA Sync. Signal (PAL)	24-DIP			-
LA 1464	Say	LIN-IC	=LA 1463: f. NTSC	24-DIP			-
LA 1503	Say	LIN-IC	Telecom, FM IF, Ucc=2.5...9V	16-DIP			-
LA 1600	Say	LIN-IC	AM Radio, Ucc=1.8...6V	9-SIP			-
LA 1610	Say	LIN-IC	AM Radio, Audio Inp/Out, Ucc=1.8...6V	14-DIP			-
LA 1800	Say	LIN-IC	AM/FM Radio, Kopfhörer/Earphone Out, Ucc=3V	22-SDIP			-
LA 1801	Say	LIN-IC	AM/FM Radio, Ucc=3V				-
LA 1805	Say	LIN-IC	AM/FM Radio, Stereo-Decoder, USA-Band, Ucc=3...8V FM Out: 'N' Curve	24-SDIP			-
LA 1806	Say	LIN-IC	=LA 1805: Japan-Band (FM Out: 'S' Curve)	24-SDIP			-
LA 1810	Say	LIN-IC	AM/FM Radio, Stereo-Decoder, USA-Band, Ucc=3...8V FM Out: 'N' Curve	24-SDIP			KA 2290
LA 1811	Say	LIN-IC	=LA 1810: Japan-Band (FM Out: 'S' Curve)	24-SDIP			-
LA 1815	Say	LIN-IC	AM/FM Tuner, AM IF	20-DIP			-
LA 1816	Say	LIN-IC	AM/FM Tuner, Stereo-Decoder, USA-Band	24-SDIP			-
LA 1816 M	Say	LIN-IC	=LA 1816: SMD	24-MDIP			-
LA 1817	Say	LIN-IC	=LA 1816: Japan-Band	24-SDIP			-
LA 1817 M	Say	LIN-IC	=LA 1817: SMD	24-MDIP			-
LA 1826	Say	LIN-IC	AM/FM-Radio, Stereo-Decoder, Ucc=1.8...6V	24-SDIP			-
LA 1831	Say	LIN-IC	AM/FM-Radio, Stereo-Decoder, Ucc=4...8V	24-SDIP			-
LA 1831 M	Say	LIN-IC	=LA 1831: SMD	24-SMDIP			-
LA 1832	Say	LIN-IC	AM/FM-Radio, Stereo-Decoder, Ucc=4...8V	24-SDIP			-
LA 1832 M	Say	LIN-IC	=LA 1832: SMD	24-SMDIP			-
LA 1835	Say	LIN-IC	AM/FM-Radio, Stereo-Decoder, Ucc=6.5...8.5V	30-SDIP			-
LA 1835 M	Say	LIN-IC	=LA 1835: SMD	30-SMDIP			-
LA 1836	Say	LIN-IC	AM/FM-Radio, Stereo-Decoder, Ucc=6.5...8.5V	30-SDIP			-
LA 1836 M	Say	LIN-IC	=LA 1836: SMD	30-SMDIP			-
LA 1851 N	Say	LIN-IC	AM/FM-Radio, DTS, Stereo-Decoder, Ucc=6.5...8.5V	30-SDIP			-
LA 1851 NM	Say	LIN-IC	=LA 1851N: SMD	30-SMDIP			-
LA 2000	Say	LIN-IC	Recorder, Audio Level Sensor, Ucc=9(3.5...14)V	9-SIP			-
LA 2010	Say	LIN-IC	Recorder, Audio Level Sensor, Ucc=9(3.5...14)V	9-SIP			KA 2231
LA 2030	Say	LIN-IC	Recorder, Audio Level Sensor	16-DIP			-
LA 2100	Say	LIN-IC	FM Noise Suppression	16-DIP			-
LA 2101	Say	LIN-IC	FM Noise Suppression	16-DIP			-
LA 2110	Say	LIN-IC	FM Noise Suppression	16-SQP			KA 2272
LA 2110 M	Say	LIN-IC	=LA 2110: SMD	20-MDIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LA 2113	Say	LIN-IC	FM Noise Suppression	16-DIP			-
LA 2200	Say	LIN-IC	ARI Senderkennung/Station Code (SK)	16-DIP	LA 2200*	16-DIP	-
LA 2200 M	Say	LIN-IC	=LA 2200: SMD	16-MDIP			-
LA 2205	Say	LIN-IC	ARI Senderkennung/Station Code (SK)	16-SQP			-
LA 2210	Say	LIN-IC	ARI Durchsagekennung/Information Code (DK)	22-DIP			-
LA 2211	Say	LIN-IC	ARI Durchsagekennung/Information Code (DK)	22-DIP	LA 2211*	22-DIP	-
LA 2220	Say	LIN-IC	ARI Senderkennung/Station Code (SK)	22-SQP	LA 2220	22-SQP	-
LA 2231	Say	LIN-IC	FM RDS-Decoder	24-DIP			-
LA 2232	Say	LIN-IC	FM RDS-Decoder, Ucc=5(4.7...5.5V)	24-SDIP			-
LA 2232 M	Say	LIN-IC	=LA 2232: SMD	24-MDIP			-
LA 2300	Say	LIN-IC	FM IF Peripherie	22-DIP			-
LA 2400	Say	KOP-IC	Uni, 22V, 30mA, -20...+75°	8-SIP			-
LA 2500	Say	LIN-IC	Bias Generator f. Audio Out (A-Class Bias)	9-SIP			-
LA 2600	Say	LIN-IC	Dual, Lautst.-Reg./Electronic Volume	14-DIP			-
LA 2730	Say	LIN-IC	Dolby-B	16-DIP			-
LA 2800 N	Say	LIN-IC	Telecom, Anrufbeantworter/Answering Machine	30-SDIP			-
LA 2805	Say	LIN-IC	Telecom, Anrufbeantworter/Answering Machine	24-SDIP			-
LA 2805 M	Say	LIN-IC	=LA 2805: SMD	24-MDIP			-
LA 2806 M	Say	LIN-IC	SMD, Telecom, Anrufbeantworter/Answering Machine	30-SMDIP			-
LA 3020	Say	LIN-IC	LF, IF Verstärker/Amplifier				-
LA 3100	Say	LIN-IC	2x LF Inp. Drv	14-DIP			-
LA 3101	Say	LIN-IC	2x LF Inp. Drv	14-DIP			-
LA 3110	Say	LIN-IC	LF Inp (Ucc=15V)	8-SIP			LA 3120
LA 3115	Say	LIN-IC	Dual LF Inp (Ucc=15V)	14-DIP			LA 3122
LA 3120	Say	LIN-IC	=LA 3110: Ucc=20V	8-SIP	LA 3120*	8-SIP	-
LA 3122	Say	LIN-IC	=LA 3115: Ucc=20V	14-DIP			-
LA 3130	Say	LIN-IC	LF Inp. In, (Ucc=36V)	8-SIP			(LA 3150)
LA 3133	Say	LIN-IC	Dual LF Inp. In	14-DIP			-
LA 3148	Say	LIN-IC	Quad LF	16-DIP			-
LA 3150	Say	LIN-IC	LF Inp. In, (Ucc=15V)	8-SIP			(LA 3130)
LA 3155	Say	LIN-IC	Dual LF Inp	16-DIP			-
LA 3160	Say	LIN-IC	Dual Audio Inp, Ucc=9V	8-SIP	LA 3161	8-SIP	KA 1222, M 51521...22L, MB 3105...06
LA 3161	Say	LIN-IC	=LA 3160: integr. Stabi	8-SIP	LA 3161	8-SIP	BA 328, KA 2221, M 5152L, TA 7375P
LA 3170	Say	LIN-IC	Breitbandverstärker/Wideband Amplifier	8-SIP			-
LA 3180	Say	LIN-IC	Dual, LF Equalizer	16-SQP			-
LA 3181	Say	LIN-IC	Dual Equalizer, Ucc=9V	16-SQP			-
LA 3190	Say	LIN-IC	Recorder, Rec/Play Amp., Autoreverse	18-DIP			-
LA 3200	Say	LIN-IC	Recorder, LF Inp, ALC	14-DIP			-
LA 3201	Say	LIN-IC	LF Inp, ALC	8-DIP	LA 3201*	8-DIP	-
LA 3210	Say	LIN-IC	LF Inp, ALC	9-SIP	LA 3210*	9-SIP	BA 333, KA 2220, TA 7137
LA 3220	Say	LIN-IC	Recorder, 2x Equalizer, ALC, Ucc=5...13V	14-DIP			KA 2224
LA 3225(T)	Say	LIN-IC	Recorder, Dual LF Inp, ALC	10-SIP			-
LA 3226(T)	Say	LIN-IC	Recorder, Dual LF Inp, ALC	10-SIP			-
LA 3230 M	Say	LIN-IC	Dual LF Inp, Ucc=3V	14-MDIP			-
LA 3235 W	Say	LIN-IC	Recorder, Audio System, Kopfh./Headphone Out, 1.5V	48-MP			-
LA 3240	Say	LIN-IC	Recorder, Dual LF Inp, ALC, 6x Electronic Switch	24-SDIP			-
LA 3241	Say	LIN-IC	Recorder, 2x LF Inp, ALC, 6x Electr. Switch, 6V	24-SDIP			-
LA 3242	Say	LIN-IC	Recorder, Dual LF Inp, ALC, 6x Electronic Switch	24-SDIP			-
LA 3245	Say	LIN-IC	Recorder, LF Inp, Auto-Reverse	20-DIP			-
LA 3246	Say	LIN-IC	Recorder, Dual LF Inp, 6x Electronic Switch, 6V	20-DIP			-
LA 3300	Say	LIN-IC	FM Dem, Stereo-Decoder	14-DIP			LA 3301
LA 3301	Say	LIN-IC	FM Dem, Stereo-Decoder	14-DIP	LA 3301*	14-DIP	-
LA 3310(N)	Say	LIN-IC	Stereo-Decoder	16-DIP			-
LA 3311	Say	LIN-IC	Stereo-Decoder, Audio Drv	16-DIP			-
LA 3330	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-DIP			-
LA 3330 M	Say	LIN-IC	=LA 3330: SMD	20-MDIP			-
LA 3335	Say	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=3(1.8...6)V	9-SIP			-
LA 3335 M	Say	LIN-IC	=LA 3335: SMD	10-SMDIP			-
LA 3350(B)	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-DIP	LA 3350(B)*	16-DIP	-
LA 3361	Say	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=6V	16-DIP	BA 1330	16-DIP	AN7410, BA1330, HA11227, KA2261, TA7604
LA 3365	Say	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=6V	16-SQP			-
LA 3370	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-SQP			KA 2262
LA 3373	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-DIP			-
LA 3375	Say	LIN-IC	PLL FM MPX Stereo-Decoder	16-SQP			KA 2266
LA 3376	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-SQP			-
LA 3376 M	Say	LIN-IC	=LA 3376: SMD	MDIP			-
LA 3380(A)	Say	LIN-IC	Stereo-Decoder	20-DIP			LA 3381
LA 3381	Say	LIN-IC	Stereo-Decoder	20-DIP			-
LA 3390	Say	LIN-IC	FM PLL MPX Stereo-Decoder	20-DIP			-
LA 3400(N)	Say	LIN-IC	FM PLL MPX Stereo-Decoder, HiFi	22-DIP			-
LA 3401	Say	LIN-IC	FM PLL MPX Stereo-Decoder, HiFi, Ucc=6.5...14V	22-SDIP			-
LA 3410	Say	LIN-IC	FM PLL MPX Stereo-Decoder, HiFi	16-DIP			KA 2265
LA 3430	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-SQP			-
LA 3430 M	Say	LIN-IC	=LA 3430: SMD	16-MDIP			-
LA 3433	Say	LIN-IC	FM PLL MPX Stereo-Decoder	16-DIP			-
LA 3440	Say	LIN-IC	FM/FMX Stereo-Decoder	30-SDIP			-
LA 3510 M	Say	LIN-IC	Recorder, Verstärker/Amplifier System, 3V	20-MDIP			-
LA 3550 M	Say	LIN-IC	Recorder, Kopfhörer/Headphone Out, Ucc=1.5V	14-SMDIP			-
LA 3600	Say	LIN-IC	5-Band Graphic Equalizer, Ucc=8(5...15)V	16-DIP	LA 3600	16-DIP	KA 2223, M 5226P, TA 7796P
LA 3605	Say	LIN-IC	7-Band Graphic Equalizer	20-DIP			-
LA 3607	Say	LIN-IC	7-Band Graphic Equalizer, Ucc=8(5...15)V	20-DIP			-
LA 3607 M	Say	LIN-IC	=LA 3607: SMD	20-MDIP			-
LA 3610 M	Say	LIN-IC	5-Band Graphic Equalizer	16-MDIP			-
LA 3800	Say	LIN-IC	TV, MPX-Demodulator (Japan-System)				-
LA 3801	Say	LIN-IC	TV, MPX-Demodulator (Japan-System)				-
LA 3805	Say	LIN-IC	TV, MPX-Demodulator (Japan-System)	30-SDIP			-
LA 4000	Say	LIN-IC	LF Inp/Out, 3.5W(13V/4Ω)				-
LA 4030(P)	Say	LIN-IC	=LA 4032: 16V, 1A, 1W(11V/8Ω)	8-DIP+a			LA 4031, LA 4032
LA 4031(P)	Say	LIN-IC	=LA 4032: 18V, 1.5A, 2W(13V/4Ω)	8-DIP+a			LA 4032
LA 4032(P)	Say	LIN-IC	LF Out, 25V, 1.5A, 3W(18V/8Ω)	8-DIP+a			(LA 4200, LA 4201) <sup>10</sup>
LA 4033	Say	LIN-IC	LF Out, Ucc=19...23V, 5W				-
LA 4050 P	Say	LIN-IC	=LA 4051: 16V, 1A, 1W(11V/8Ω)	8-DIP+a			LA 4051
LA 4051 P	Say	LIN-IC	LF Out, 23V, 1.5A, 2.5W(17V/8Ω)	8-DIP+a			(LA 4200, LA 4201) <sup>10</sup>

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LA 4070	Say	LIN-IC	Telefon, LF Out, 0.5W(9V/8Ω)				-
LA 4100	Say	LIN-IC	=LA 4102: 9V, 1W(6V/4Ω)				LA 4101, LA 4102
LA 4101	Say	LIN-IC	=LA 4102: 11V, 1.5W(7.5V/4Ω)				LA 4102
LA 4102	Say	LIN-IC	LF Out, 13V, 2.1W(9V/4Ω)		LA 4102 *	14-DIP+g	-
LA 4110	Say	LIN-IC	=LA 4112: 1W(6V/4Ω)				LA 4112
LA 4112	Say	LIN-IC	LF Out, 2.3W(9V/4Ω)		LA 4112 *	14-DIP+g	-
LA 4120	Say	LIN-IC	=LA 4125T: 2x1W(6V/2...8Ω)				LA 4125(T), LA 4126(T)
LA 4125	Say	LIN-IC	=LA 4125T: 2x2.4W(9V/2...8Ω)				LA 4126(T)
LA 4125 T	Say	LIN-IC	Dual LF Out, 2x4.2W(12V/4...8Ω)				LA 4126 T
LA 4126	Say	LIN-IC	=LA 4125T: 2x2.4W(9V/4Ω)				LA 4125(T)
LA 4126 T	Say	LIN-IC	=LA 4125T: 2x4.2W(12V/4Ω)				LA 4125 T
LA 4135	Say	LIN-IC	LF Out, 9V, 2.5W				-
LA 4137	Say	LIN-IC	LF Out, 11V, 1.8W(7.5V/3.2Ω)		LA 4138	14-DIP+g	LA 4138
LA 4138	Say	LIN-IC	=LA 4137: 13V, 2.7W(9V/3.2Ω)		LA 4138	14-DIP+g	-
LA 4140	Say	LIN-IC	LF Out, 0.5W(6V/8Ω)		LA 4140 *	9-SIP	AN 7112, KA 2212, TA 7313(AP)
LA 4142(A)	Say	LIN-IC	LF Out, 0.5W(6V/8Ω)				-
LA 4145	Say	LIN-IC	LF Out, 9V, 0.5A, 0.9W(6V/4Ω), Icc0=10mA		LA 4145	9-SIP	LA 4146
LA 4146	Say	LIN-IC	=LA 4145: Icc0=5mA		(LA 4145)	9-SIP	(LA 4145)
LA 4147	Say	LIN-IC	LF Out, 9V, 0.5A, 0.9W(6V/4Ω)				-
LA 4160	Say	LIN-IC	Audio Inp/Out, ALC, 13V, 2.2W(9V/4Ω)				KA 2213
LA 4162	Say	LIN-IC	Audio Inp/Out, ALC, 11V, 0.5W(6V/8Ω)				-
LA 4165 M	Say	LIN-IC	Recorder, Audio Inp/Out, ALC, 4.5V, 0.2W(3V/4Ω)				-
LA 4166 M	Say	LIN-IC	Recorder, Audio Inp/Out, ALC, 4.5V, 0.2W(3V/4Ω)				-
LA 4167 M	Say	LIN-IC	Recorder, Audio Inp/Out, ALC, 4.5V, 2x0.12W(3V/4Ω)				-
LA 4170	Say	LIN-IC	Dual LF Out (Kopfhörer/Headphone), 14V/8...200Ω				(LA 4175)
LA 4175	Say	LIN-IC	Dual LF Out (Kopfhörer/Headphone), 12V/39Ω				(LA 4170)
LA 4177	Say	LIN-IC	Dual LF Out (Kopfhörer/Headphone), 6V/32Ω				(LA 4175)
LA 4178	Say	LIN-IC	Dual LF Out (Kopfhörer/Headphone), 6V/32Ω				-
LA 4180	Say	LIN-IC	=LA 4182: 2x1W(6V/4Ω)		TEA 2025 B	16-DIP	LA 4182, TEA 2025
LA 4182	Say	LIN-IC	Dual LF Out, 2x2.3W(9V/4Ω)		TEA 2025 B	16-DIP	KA 2206, KA 22061, LA 4183, TEA 2025
LA 4183	Say	LIN-IC	=LA 4182		TEA 2025 B	16-DIP	KA 2206, KA 22061, LA 4182, TEA 2025
LA 4185	Say	LIN-IC	Dual Audio Out, 13V, 3A, 2x2.4W(9V/4Ω)				LA 4185T
LA 4185 T	Say	LIN-IC	=LA 4185: 18V, 3A, 2x4.2W(12V/4Ω)				-
LA 4190	Say	LIN-IC	=LA 4192: 9V, 2x1W(6V/4Ω)		LA 4192	12-DIP+b	LA 4192
LA 4192	Say	LIN-IC	Dual Audio Inp/Out, 11V, 2x2.3W(9V/4Ω)		LA 4192	12-DIP+b	-
LA 4195	Say	LIN-IC	Dual Audio Out, 13V, 2.25A, 2x2.4W(9V/4Ω)				LA 4195T
LA 4195 T	Say	LIN-IC	=LA 4195: 18V, 2.25A, 2x4.2W(12V/4Ω)				-
LA 4200	Say	LIN-IC	=LA 4201: 16V, 1.5W(11V/8Ω)				LA 4201
LA 4201	Say	LIN-IC	Audio Out, 20V, 2.5W(14V/8Ω)		LA 4201 *	14-DIP+g	-
LA 4210	Say	LIN-IC	Audio Out, 22V, 3.5W(16V/8Ω)				(LA 4220) <sup>10</sup>
LA 4220	Say	LIN-IC	Audio Out, 22V, 3.5W(16V/8Ω)				-
LA 4230	Say	LIN-IC	Audio Out, 31V, 1.95A, 6W(22V/8Ω)				LA 4250
LA 4250	Say	LIN-IC	=LA 4230: 35V, 2.2A, 8W(25V/8Ω)				-
LA 4260	Say	LIN-IC	Dual Audio Out, 22V, 2A, 2x2.5W(14V/8Ω)		LA 4261	10-SIL	LA 4261
LA 4261	Say	LIN-IC	=LA 4260: 25V, 2A, 2x 3.5W(16V/8Ω)		LA 4261	10-SIL	-
LA 4265	Say	LIN-IC	Audio Out, 25V, 2A, 3.5W(16V/8Ω)				-
LA 4270	Say	LIN-IC	Dual Audio Out, 35V, 3.5A, 2x6W(25V/8Ω)		LA 4270	10-SILP	-
LA 4275	Say	LIN-IC	Audio Out, 25V, 3.5A, 6W(25V/8Ω)				-
LA 4280	Say	LIN-IC	Dual Audio Out, 32V, 4A, 2x10W(32V/8Ω)		LA 4280	14-SILP	-
LA 4282	Say	LIN-IC	Dual LF Out, 32V, 2x10W(32V/8Ω)		LA 4282 *	12-SILP	-
LA 4400	Say	LIN-IC	Audio Out, 18V, 4.5W(13V/4Ω)				-
LA 4410	Say	LIN-IC	Audio Out, 18V, 3.5W(13V/4Ω)				-
LA 4420	Say	LIN-IC	Audio Out, 18V, 5.5W(13V/4Ω)		LA 4420 *	10-SIL	-
LA 4425 A	Say	LIN-IC	Audio Out, 18V, 3.3A, 5W(13.2V/4Ω)		LA 4422	10-SIL	-
LA 4430	Say	LIN-IC	=LA 4420: 4.5W(13V/4Ω)	(SIP-5H)			LA 4420
LA 4440	Say	LIN-IC	Dual Audio Out, 18V, 2x6W, BTL=19W(13V/4Ω)		LA 4440 *	14-SILP	-
LA 4445	Say	LIN-IC	Dual Audio Out, 18V, 3.5A, 2x5.5W(13V/4Ω)		LA 4445	12-SILP	KA 2210
LA 4446	Say	LIN-IC	Dual Audio Out, 18V, 3.5A, 2x5.5W(13V/4Ω)		LA 4446	13-SIL	-
LA 4450	Say	LIN-IC	Dual Audio Out, 37V, 4A, 2x20W(26.4V/4Ω)				-
LA 4460(N)	Say	LIN-IC	Audio Out, 18V, 4.5A, 12W(13V/4Ω)		LA 4460	10-SILP	-
LA 4461(N)	Say	LIN-IC	=LA4460: spiegelb. Pinbelegung/Reverse Pinning		LA 4461	10-SILP	-
LA 4465	Say	LIN-IC	Audio Out, 18V, 4A, 12W(13V/4Ω)				-
LA 4466	Say	LIN-IC	=LA4465: spiegelb. Pinbelegung/Reverse Pinning				-
LA 4467	Say	LIN-IC	Audio Out, 18V, 4A, 12W(13V/4Ω)				-
LA 4468	Say	LIN-IC	=LA4467: spiegelb. Pinbelegung/Reverse Pinning				-
LA 4470	Say	LIN-IC	Audio Out, 18V, 4A, 20W(13V/4Ω)				LA 4490
LA 4471	Say	LIN-IC	=LA4470: spiegelb. Pinbelegung/Reverse Pinning				LA 4491
LA 4475	Say	LIN-IC	Audio Out, 18V, 4A, 12W(20V/4Ω)		LA 4495	14-QILP	LA 4495, LA 4497
LA 4476	Say	LIN-IC	=LA4475: spiegelb. Pinbelegung/Reverse Pinning				LA 4496, LA 4498
LA 4480	Say	LIN-IC	Dual Audio Out, 18V, 4A, 2x4W(13V/4Ω)				-
LA 4490	Say	LIN-IC	=LA4470: Standby (Pin 9)				-
LA 4491	Say	LIN-IC	=LA4491: spiegelb. Pinbelegung/Reverse Pinning				-
LA 4495	Say	LIN-IC	=LA 4475: Standby (Pin9)		LA 4495	14-QILP	-
LA 4496	Say	LIN-IC	=LA4495: spiegelb. Pinbelegung/Reverse Pinning				-
LA 4497	Say	LIN-IC	=LA4475: Standby (Pin 9)				-
LA 4498	Say	LIN-IC	=LA4497: spiegelb. Pinbelegung/Reverse Pinning		LA 4498	14-QILP	-
LA 4500	Say	LIN-IC	Dual Audio Out, 24V, 2.5A, 2x5.3W(12V/3Ω)		LA 4500	20-DILP	LA 4505
LA 4505	Say	LIN-IC	=LA 4500: 2x8.5W(15V/3Ω)		LA 4505	20-DILP	-
LA 4507	Say	LIN-IC	Dual Audio Out, 24V, 2.5A, 2x4.5W(16V/8Ω)				-
LA 4508	Say	LIN-IC	Dual Audio Out, 24V, 2.5A, 2x8.5W(15V/3Ω)		LA 4508	14-SILP	-
LA 4510	Say	LIN-IC	Audio Out, 6V, 0.57A, 0.24W(3V/4Ω)				-
LA 4520	Say	LIN-IC	Recorder, Dual Verst./Amp., Ucc=4.5...6V		LA 4520	20-DIP	-
LA 4525	Say	LIN-IC	Audio Out, 15V, 1W(9V/8Ω)				-
LA 4530 M	Say	LIN-IC	=LA 4530S: SMD				-
LA 4530 S	Say	LIN-IC	Dual Audio Out, 6V, 0.2A, 2x36mW(3V/32Ω)				-
LA 4533 M	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=3(1.6...4V)				-
LA 4534 M	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=3(1.6...4V)				-
LA 4535 M	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=1.5V				-
LA 4537 M	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=1.5V				-
LA 4538 M	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=1.5V				-
LA 4540	Say	LIN-IC	Audio Out, 15V, 18W(15V/4Ω)				-
LA 4550	Say	LIN-IC	Dual Audio Out, 13V, 2x1W, BTL=2.5W(9V/4Ω)		LA 4555	12-DIP+b	LA 4555



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
LA 4555	Say	LIN-IC	=LA 4500: 2x2,3W(9V/4Ω)	12-DIP+b	LA 4555	12-DIP+b	-	
LA 4557	Say	LIN-IC	Dual Audio Out. 12V, 2x2,4W(9V/4Ω)	12-DIP+b	-	-	-	
LA 4558	Say	LIN-IC	Dual Audio Out. 12V, 2x2,4W. BTL=4,5W(9V/4Ω)	12-DIP+b	-	-	-	
LA 4560 M	Say	LIN-IC	Recorder, Verstärker/Amp., Ucc=4,5...6V	24-MDIP	-	-	-	
LA 4570	Say	LIN-IC	Kopfhörer-Vst./Headphone Amp., Ucc=3V	16-DIP	LA 4570	16-DIP	-	
LA 4570 M	Say	LIN-IC	LA 4570: SMD	16-MDIP	-	-	-	
LA 4571 MB	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=3V	20-MDIP	-	-	-	
LA 4575	Say	LIN-IC	Kopfhörer-Vst./Headphone Amp., Ucc=3V	16-DIP	-	-	-	
LA 4575 M	Say	LIN-IC	LA 4575: SMD	16-MDIP	-	-	-	
LA 4580 M	Say	LIN-IC	Kopfhörer-Vst./Headphone Amp., Ucc=3V	20-MDIP	-	-	-	
LA 4581 MB	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=3V	24-SMDIP	-	-	-	
LA 4582 NM	Say	LIN-IC	SMD, Kopfhörer-Vst./Headphone Amp., Ucc=3V	36-MP	-	-	-	
LA 4583 M	Say	LIN-IC	Recorder, Audio System, Kopfh./Headph. Out. 3V	44-MP	-	-	-	
LA 4590 W	Say	LIN-IC	Audio System, Kopfh./Headphone Out. Ucc=1,5V	48-MP	-	-	-	
LA 4597	Say	LIN-IC	Dual Audio Out. 18V, 2x2,9W(9V/3,2Ω)	13-SIL	-	-	-	
LA 4598	Say	LIN-IC	Dual Audio Out. 18V, 2x2,9W(9V/3,2Ω)	14-QILP	-	-	-	
LA 4620	Say	LIN-IC	Dual Audio Out. 24V, 2x17W(15V/4Ω)	23-QILP	-	-	-	
LA 4630 N	Say	LIN-IC	Dual Audio Out. 20V, 2x5W, BTL=10W(12V/3Ω)	18-SILP	-	-	-	
LA 4700(N)	Say	LIN-IC	Dual Audio Out. 18V, 4A, 2x12W(13V/4Ω) LA 4700: Icco=160. LA 4700N: Icco=140mA	18-SILP	LA 4700	18-SILP	-	
LA 4705	Say	LIN-IC	Dual Audio Out. 24V, 2x15W(13V/4Ω)	18-SILP	-	-	-	
LA 4800 V	Say	LIN-IC	Kopfhörer/Headphone Out. Ucc=3(1,8...3,6)V	16-SSMDIP	-	-	-	
LA 4805 V	Say	LIN-IC	Kopfhörer/Headphone Out. Ucc=3(1,8...3,6)V	30-SSMDIP	-	-	-	
LA 5002	Say	Z-IC	Io-drop, +2V, 0,06A, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5002 M	Say	Z-IC	=LA 5002: SMD	8-MDIP	-	-	-	
LA 5003	Say	Z-IC	Io-drop, +3V, 0,06A, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5003 M	Say	Z-IC	=LA 5003: SMD	8-MDIP	-	-	-	
LA 5004	Say	Z-IC	Io-drop, +4V, 0,06A, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5004 M	Say	Z-IC	=LA 5004: SMD	8-MDIP	-	-	-	
LA 5005	Say	Z-IC	Io-drop, +5V, 0,06A, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5005 M	Say	Z-IC	=LA 5005: SMD	8-MDIP	-	-	-	
LA 5006	Say	Z-IC	+6V, 0,06, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5006 M	Say	Z-IC	=LA 5006: SMD	8-MDIP	-	-	-	
LA 5008	Say	Z-IC	+8V, 0,06, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5008 M	Say	Z-IC	=LA 5008: SMD	8-MDIP	-	-	-	
LA 5009	Say	Z-IC	+9V, 0,06, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5009 M	Say	Z-IC	=LA 5009: SMD	8-MDIP	-	-	-	
LA 5010	Say	Z-IC	+10V, 0,06, 5%, -20...+80°	15/4Pin	(EMQReg)	-	-	
LA 5010 M	Say	Z-IC	=LA 5010: SMD	8-MDIP	-	-	-	
LA 5100	Say	LIN-IC	CTV, 12V-Stromversorgung/Power Supply	-	-	-	-	
LA 5110	Say	LIN-IC	CTV, SMPS-Controller	9-SIP	-	-	-	
LA 5112(N)	Say	LIN-IC	CTV, SMPS-Controller	9-SIP	-	-	-	
LA 5200	Say	LIN-IC	24V-Stromversorgung/Power Supply	-	-	-	-	
LA 5310 M	Say	LIN-IC	SMD, Spg.-Teiler/Volt. Divider f. LCD-Matrix	8-MDIP	-	-	-	
LA 5311 M	Say	LIN-IC	SMD, Spg.-Teiler/Volt. Divider f. LCD-Matrix	8-MDIP	-	-	-	
LA 5315 M	Say	LIN-IC	SMD, Stromversorgung/Power Supply f. LCD-Matrix	20-MDIP	-	-	-	
LA 5316 M	Say	LIN-IC	SMD, Stromversorgung/Power Supply f. LCD-Matrix	20-MDIP	-	-	-	
LA 5317 M	Say	LIN-IC	SMD, Stromversorgung/Power Supply f. LCD-Matrix	30-MDIP	-	-	-	
LA 5318 M	Say	LIN-IC	SMD, Stromversorgung/Power Supply f. LCD-Matrix	16-MDIP	-	-	-	
LA 5511	Say	LIN-IC	Motorregler/DC Motor Speed Control	TO-126/4	-	-	(LA 5512)	
LA 5512	Say	LIN-IC	Motorregler/DC Motor Speed Control	TO-126/4	-	-	(LA 5511)	
LA 5515	Say	LIN-IC	Motorregler/DC Motor Speed Control	-	-	-	-	
LA 5521(D)	Say	LIN-IC	Motorregler/DC Motor Speed Control	8-DIP	-	-	KA 2402	
LA 5521 M	Say	LIN-IC	=LA 5521(D): SMD	8-MDIP	-	-	-	
LA 5522	Say	LIN-IC	Motorregler/DC Motor Speed Control	TO-126/5	-	-	-	
LA 5523	Say	LIN-IC	Motorregler/DC Motor Speed Control	5-SIP	-	-	-	
LA 5524	Say	LIN-IC	Motorregler/DC Motor Speed Control	8-DIP	-	-	-	
LA 5524 M	Say	LIN-IC	=LA 5524: SMD	8-MDIP	-	-	-	
LA 5525	Say	LIN-IC	Motorregler/DC Motor Speed Control	TO-126/5	-	-	-	
LA 5527	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=1,8...10V, 1A	6-DIP	-	-	-	
LA 5527 M	Say	LIN-IC	=LA 5527: SMD	8-MDIP	-	-	-	
LA 5528(N)	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=1,8...10V, 1A	8-DIP	-	-	-	
LA 5528(N)M	Say	LIN-IC	=LA 5528: SMD, 0,7A	8-MDIP	-	-	-	
LA 5536	Say	LIN-IC	Motorregler/DC Motor Speed Control	TO-126/5	-	-	-	
LA 5536 N	Say	LIN-IC	=LA 5536: Fig. -	TO-126/4	-	-	-	
LA 5537(N)	Say	LIN-IC	Motorregler/DC Motor Speed Control	5-SIP	-	-	-	
LA 5540	Say	LIN-IC	Motorregler/Motor Drv, Regulator, Brake	14/4Pin	=TO-126/4	-	-	
LA 5550	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=1,8...8V, 1A	16-DIP	-	-	-	
LA 5550 M	Say	LIN-IC	=LA 5550: SMD	20-MDIP	-	-	-	
LA 5555	Say	LIN-IC	Motorregler/DC Motor Controller, Ucc=3V	22-SDIP	-	-	-	
LA 5562 D	Say	LIN-IC	Motorregler/DC Motor Speed Controller	-	-	-	-	
LA 5562 S	Say	LIN-IC	Motorregler/DC Motor Speed Controller	5-SIP	-	-	-	
LA 5586	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=3,8...16V, 1,4A	30/5-Pin	-	-	-	
LA 5587	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=3,8...16V, 1,4A	5-SIP	-	-	-	
LA 5588	Say	LIN-IC	Motorregler/DC Motor Drv. Ucc=4,5...18V, 1,4A	5-SIP	-	-	-	
LA 5601	Say	Z-IC	VC, Reset, 5,2V, 250mA	10-DIP	-	-	-	
LA 5603	Say	Z-IC	Reset, 5,2V/0,5A, ±7,5V/±1A, 5,6V/0,1A, 4,8V/0,1A	18-SILP	-	-	-	
LA 5605	Say	Z-IC	CD, 7,5V/0,5A, 9V/60mA	13-SIL	-	-	-	
LA 5606	Say	Z-IC	BS/CS Tuner, 15,7/0,3, 12/0,15, 9/0,1, 5V/0,5A	14-SILP	-	-	-	
LA 5607	Say	Z-IC	BS/CS Tuner, 15,7/0,3, 12/0,15, 9/0,1, 5V/0,5A	14-SILP	-	-	-	
LA 5630	Say	Z-IC	-L 5630	7j	TO-92	ZTK 33	31h	-L 5630
LA 5640(N)	Say	Z-IC	Stabi/Voltage Regulator f. LCDs, 3,15(2,9...3,4)V	7b	TO-92	-	-	-
LA 5655	Say	Z-IC	Stabi/Voltage Regulator f. FLT	10-SIL	-	-	-	-
LA 5658	Say	Z-IC	Reset, 30V/0,05A, 15,5V/0,35A, 5,9V/0,1A	12-SILP	-	-	-	-
LA 5659	Say	Z-IC	+5V/1A, +5V/35mA, Logic Control	17/5Pin	TO-220/5	-	-	-
LA 5665	Say	Z-IC	Reset, +15,5V/350mA, +5,6V/100mA	7-SIL	-	-	-	-
LA 5666	Say	Z-IC	+13,0V/350mA, +5,6V/100mA	7-SIL	-	-	-	-
LA 5667	Say	Z-IC	+13,0V/350mA, +5,6V/100mA	7-SIL	-	-	-	-
LA 5668	Say	Z-IC	+5,5V/100mA, +5,0V/100mA	10-SIL	-	-	-	-
LA 5670 M	Say	LIN-IC	SMD, TV, Schaltregler/Switching Regulator	16-MDIP	-	-	-	-
LA 5677 M	Say	LIN-IC	SMD, Dual, S-Reg Control, 3,6...18V, 1...500kHz	16-MDIP	-	-	-	-
LA 5685 N	Say	Z-IC	3x 8,5V, 5,2V, 5,1V	10-SIL	-	-	-	-
LA 5690 D	Say	Z-IC	Reset, Watchdog, 5V	8-DIP	-	-	-	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LA 5690 S	Say	Z-IC	=LA 5690D:Fig. *	9-SIP			-
LA 5691 D	Say	Z-IC	Reset, Watchdog, 5V	8-DIP			-
LA 5691 S	Say	Z-IC	=LA 5691D:Fig. *	9-SIP			-
LA 5692 D	Say	Z-IC	Reset, Watchdog, 5V	8-DIP			-
LA 5692 M	Say	Z-IC	=LA 5692D: SMD	8-MDIP			-
LA 5692 S	Say	Z-IC	=LA 5692D:Fig. *	9-SIP			-
LA 5693 D	Say	Z-IC	Reset, Watchdog, 5V	8-DIP			-
LA 5693 M	Say	Z-IC	=LA 5693D: SMD	8-MDIP			-
LA 5693 S	Say	Z-IC	=LA 5693D:Fig. *	9-SIP			-
LA 5700	Say	LIN-IC	Abstimmspg.-Erzeugung/Tuning Voltage Supply	14-DIP+g			-
LA 6082 D	Say	OP-IC	Dual, J-FET, Uni, ±18V, 13V/µs, -30...+85°	8-DIP			HA 17082, LF 353..., NJM 082..., TA75072...
LA 6082 M	Say	OP-IC	=LA 6082D: SMD	8-MDIP			
LA 6082 S	Say	OP-IC	=LA 6082D:Fig. *	9-SIP			
LA 6083 D	Say	OP-IC	Dual, J-FET, Uni, ±18V, 13V/µs, -30...+85°	14-DIP			HA 17083
LA 6083 M	Say	OP-IC	=LA 6083D: SMD	14-MDIP			
LA 6324(N)	Say	OP-IC	Quad, Serie 124, 32V, -30...+85°	14-DIP	(LM 324 N) <sup>16</sup>	14-DIP	... 124..... 224..... 2902...
LA 6324(N)M	Say	OP-IC	=LA 6324: SMD	14-MDIP			
LA 6339	Say	KOP-IC	Quad, Serie 139, 36V, -30...+85°	14-DIP	(LM 339 N) <sup>16</sup>	14-DIP	... 139..... 239..... 2901...
LA 6339 M	Say	KOP-IC	=LA 6339: SMD	14-MDIP			
LA 6358(N)	Say	OP-IC	Dual, Serie 158, 32V, -30...+85°	8-DIP	(4558/8-D) <sup>16</sup>	8-DIP	... 158..... 258..... 1558...
LA 6358(N)M	Say	OP-IC	=LA 6358: SMD	8-MDIP			
LA 6358(N)S	Say	OP-IC	=LA 6358: Fig. *	9-SIP			
LA 6393 D	Say	KOP-IC	Dual, 36V, -30...+85°	8-DIP			... 193..... 293..... 2903...
LA 6393 M	Say	KOP-IC	=LA 6393: SMD	8-MDIP			
LA 6393 S	Say	KOP-IC	=LA 6393D: Fig. *	9-SIP			
LA 6458 D	Say	OP-IC	Dual, Serie 158, ±18V, 1,1V/µs, -20...+75°	8-DIP	(4558/8-D) <sup>16</sup>	8-DIP	... 158..... 258..... 1558...
LA 6458 M	Say	OP-IC	=LA 6458: SMD	8-MDIP			
LA 6458 S	Say	OP-IC	=LA 6458D: Fig. *	9-SIP			
LA 6462 D	Say	OP-IC	Dual, LF, Uni, ±18V, 4V/µs, 6MHz, -20...+75°	8-DIP			-
LA 6462 M	Say	OP-IC	=LA 6462D: SMD	8-MDIP			-
LA 6462 S	Say	OP-IC	=LA 6462D: Fig. *	9-SIP			-
LA 6500	Say	OP-IC	hi-power, ±18V, 1A, -20...+75°	17/5Pin	TO-220/5		-
LA 6501	Say	OP-IC	=LA 6500: Fig. *	30/5-Pin	TO-251/5		-
LA 6510	Say	OP-IC	Dual, hi-power, ±18V, 1A, -20...+75°	10-SIL	LA 6510	10-SIL	-
LA 6512	Say	OP-IC	Dual, hi-power, ±30V, 1A, -20...+75°	10-SIL			-
LA 6513	Say	OP-IC	Dual, hi-power, ±30V, 1A, -20...+75°	10-SIL			-
LA 6515	Say	OP-IC	=LA 6510: Fig. *	10-SIP			-
LA 6517	Say	OP-IC	Dual, hi-power, ±18V, 0,5A, -20...+75°	8-DIP			-
LA 6517 M		OP-IC	=LA 6517: SMD	16-MDIP			-
LA 6520	Say	OP-IC	Triple, hi-power, ±18V, 0,5A, -20...75°	12-DIP+b			-
LA 6530	Say	OP-IC	CD, Quad, Bridge Drv (BTL), 16V, 0,7A, -20...75°	16-DIP			-
LA 6531	Say	OP-IC	CD, Quad, Bridge Drv (BTL), 16V, 0,7A, -20...75°	16-DIP			-
LA 6532 M	Say	OP-IC	SMD, CD, Quad, Bridge Drv (BTL), 9V, -20...75°	30-MDIP			-
LA 6533	Say	OP-IC	CD, Quad, Bridge Drv (BTL), 16V, 0,7A, -20...75°	16-DIP			-
LA 6534	Say	OP-IC	CD, Quad, Bridge Drv (BTL), 16V, 0,7A, -20...75°	16-DIP			-
LA 6535 M	Say	OP-IC	SMD, CD, Quad, Bridge Drv (BTL), 0,7A	30-MDIP			-
LA 6535 M	Say	OP-IC	SMD, CD, Quad, Bridge Drv (BTL), 0,7A	30-MDIP			-
LA 6800 M	Say	LIN-IC	Piezoel. Lautsprecher/Speaker Drv	8-MDIP			-
LA 6805 M	Say	LIN-IC	Leistungsverstärker/Power Amp., 7V	14-MDIP			-
LA 7000	Say	LIN-IC	VC, Luminance Signal (Beta)	28-DIP			-
LA 7000 S	Say	LIN-IC	=LA 7000: Fig. *	28-SDIP			-
LA 7003	Say	LIN-IC	VC, Chroma Signal (Beta)	28-DIP			-
LA 7003 S	Say	LIN-IC	=LA 7003: Fig. *	28-SDIP			-
LA 7005	Say	LIN-IC	VC, Luminance Signal (Beta)	28-DIP			-
LA 7005 S	Say	LIN-IC	=LA 7005: Fig. *	28-SDIP			-
LA 7007	Say	LIN-IC	VC, Playback (Beta)	28-DIP			-
LA 7007 S	Say	LIN-IC	=LA 7007: Fig. *	28-SDIP			-
LA 7009	Say	LIN-IC	VC, Chroma Sync. Signal (Beta)	24-DIP			-
LA 7009 S	Say	LIN-IC	=LA 7007: Fig. *	24-SDIP			-
LA 7011	Say	LIN-IC	VC, Bandlaufsensor/Tape Sensor (Beta)	14-DIP			-
LA 7013	Say	LIN-IC	VC, Noise Suppression (Beta)	16-DIP			-
LA 7015 N	Say	LIN-IC	VC, VHF Modulator	16-SQP			-
LA 7016	Say	LIN-IC	VC, Analogschalter/Analog Switch	8-SIP			-
LA 7017	Say	LIN-IC	VC, Audio, Multiplex-Encoder	16-SQP			-
LA 7018	Say	LIN-IC	VC, Analogschalter/Analog Switch	8-DIP			-
LA 7019	Say	LIN-IC	VC, Analogschalter/Analog Switch	8-DIP			-
LA 7020	Say	LIN-IC	VC, PAL-Processor	28-SDIP			-
LA 7025	Say	LIN-IC	VC, PAL-Processor	28-SDIP			-
LA 7027	Say	LIN-IC	VC, Processor	28-SDIP			-
LA 7031	Say	LIN-IC	VC, VHS-Processor	30-SDIP			-
LA 7032	Say	LIN-IC	VC, VHS-Processor	30-SDIP			-
LA 7033	Say	LIN-IC	VC, VHS-Processor	30-SDIP			-
LA 7034	Say	LIN-IC	VC, VHS-Processor	30-SDIP			-
LA 7035	Say	LIN-IC	VC, VHS-Processor	30-SDIP			-
LA 7040	Say	LIN-IC	VC, Audio-Processor	18-DIP			-
LA 7042	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	20-DIP			-
LA 7043 M	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	20-MDIP			-
LA 7045	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	20-DIP			-
LA 7046	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	20-DIP			-
LA 7048	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	20-DIP			-
LA 7050	Say	LIN-IC	VC, Video-/Audio-Processor f. UHF Modulator	9-SIP			-
LA 7051	Say	LIN-IC	VC, Video/Audio Processor f. UHF Modulator, 7...8V	9-SIP			-
LA 7053	Say	LIN-IC	VC, Video/Audio Processor f. UHF Modulator, 7...8V	9-SIP			-
LA 7054	Say	LIN-IC	VC, Video/Audio Processor f. UHF Modulator, 5V	9-SIP			-
LA 7054 Z	Say	LIN-IC	=LA 7054:Fig. *	9-SQP			-
LA 7055	Say	LIN-IC	VC, Audio-/Video-Processor f. UHF Modulator	15-SQP			-
LA 7056	Say	LIN-IC	=LA 7055:Fig. *	16-DIP			-
LA 7058	Say	LIN-IC	VC, Audio/Video Processor f. UHF Modulator, Ucc=5V	9-SIP			-
LA 7058 R	Say	LIN-IC	=LA 7058:Fig. *	9-SQP			-
LA 7060	Say	LIN-IC	VC, Kopfverstärker/Head Amplifier	18-DIP			-
LA 7061	Say	LIN-IC	VC, Kopfverstärker/Head Amplifier	16-SQP			-
LA 7070	Say	LIN-IC	VC, Luminance Signal, (Beta-System)	30-SDIP			-
LA 7071	Say	LIN-IC	VC, Processor (Beta-NTSC)	30-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LA 7072	Say	LIN-IC	VC, Noise Suppression	18-DIP			-
LA 7073	Say	LIN-IC	VC, Processor (Beta-PAL)	30-DIP			-
LA 7074	Say	LIN-IC	VC, Processor (Beta-PAL)	30-DIP			-
LA 7090	Say	LIN-IC	VC, Verstärker, Schalter/Amp., Switch	22-DIP			-
LA 7110	Say	LIN-IC	VC, Servo-Interface	42-DIP			-
LA 7112 M	Say	LIN-IC	VC, Trommel-/Drum Servo Interface	14-DIP			-
LA 7116	Say	LIN-IC	VC, Servo Interface	24-SDIP	LA 7116	24-SDIP	-
LA 7117	Say	LIN-IC	VC, Servo-Interface	28-SDIP			-
LA 7140	Say	LIN-IC	VC(S-VHS), Video Switch System, Ucc=4.75...5.5V	30-SDIP			-
LA 7150	Say	LIN-IC	VC, PAL AV-Schalter/Switch, Ucc=11.5...12.5V	22-SDIP			-
LA 7151	Say	LIN-IC	VC, Camera, AV-Schalter/Switch, Ucc=4.5...12.5V	12-SIP			-
LA 7151 M	Say	LIN-IC	=LA 7151: SMD	10-MDIP			-
LA 7155 M	Say	LIN-IC	SCART Audio-Schalter/Switching, ±4...±6V	24-MDIP			-
LA 7205	Say	LIN-IC	VC, Bandlauf/Tape Control	9-SIP			-
LA 7205 M	Say	LIN-IC	=LA 7205: SMD	14-MDIP			-
LA 7210	Say	LIN-IC	VC, Sync. Detector, Ucc=7...13V	10-SIP			-
LA 7212	Say	LIN-IC	VC, Sync. Detector, Ucc=7...13V	14-DIP			-
LA 7213	Say	LIN-IC	VC, Sync. Separator, Ucc=4...6V	5-SIP			-
LA 7214	Say	LIN-IC	VC, Sync. Separator, Video Buffer, Ucc=4...6V	9-SIP			-
LA 7215	Say	LIN-IC	VC, Sync. Detector, TSG	15-SQP			-
LA 7217	Say	LIN-IC	VC, TV, Camera, AFC, Sync. Signal, Ucc=4.5...5.5V	14-DIP			-
LA 7217 M	Say	LIN-IC	=LA 7217: SMD	14-MDIP			-
LA 7218 M	Say	LIN-IC	SMD, AFC	14-MDIP			-
LA 7220	Say	LIN-IC	VC, 3x Audio Switch(2 Input), Ucc=9...13V	16-DIP			-
LA 7220 M	Say	LIN-IC	=LA 7220: SMD	24-MDIP			-
LA 7221	Say	LIN-IC	VC, AV Switch, Ucc=5(4.5...6.2)V	9-SIP			-
LA 7222	Say	LIN-IC	VC, 2x AV Switch(2 Input), Ucc=12(8...13)V	12-SIP			-
LA 7223	Say	LIN-IC	VC, PAL AV-Umschalter/Switch	24-SDIP			-
LA 7224	Say	LIN-IC	FB, Empf.-Vorverst./Preamplifier	8-SIP			-
LA 7225	Say	LIN-IC	FB, Empf., Vorverst./Preamplifier	9-SIP			-
LA 7227	Say	LIN-IC	IR-FB, Vorverstärker/Preamplifier	7-SIP			-
LA 7227 M	Say	LIN-IC	=LA 7227: SMD	8-MDIP			-
LA 7228	Say	LIN-IC	IR-FB, Vorverstärker/Preamplifier	9-SIP			-
LA 7228 M	Say	LIN-IC	=LA 7228: SMD	10-MDIP			-
LA 7230	Say	LIN-IC	VC, HiFi Eingangsschalter/Input Select	30-SDIP			-
LA 7245	Say	LIN-IC	Dual Muting	9-SIP			-
LA 7261 M	Say	LIN-IC	Camera, CCD Signal-Processor, Ucc=5(4.75...5.25)V	48-MP			-
LA 7262 M	Say	LIN-IC	Camera, CCD Signal-Processor (Color)	-			-
LA 7264 M	Say	LIN-IC	Camera, CCD Signal-Processor (Color)	-			-
LA 7266 M	Say	LIN-IC	Camera, CCD Signal-Encoder (Color)	-			-
LA 7270	Say	LIN-IC	VC, VHS, HiFi Rec/Play Amp.	22-SDIP			-
LA 7270 M	Say	LIN-IC	=LA 7270: SMD	24-MDIP			-
LA 7282	Say	LIN-IC	VC, Audio Processor, Ucc=11.25...12.75V	24-SDIP			-
LA 7282 M	Say	LIN-IC	=LA 7282: SMD	24-MDIP			-
LA 7285	Say	LIN-IC	VC, Audio Processor, Ucc=8.5...12.75V	24-SDIP			-
LA 7285 M	Say	LIN-IC	=LA 7285: SMD	24-MDIP			-
LA 7293 M	Say	LIN-IC	Camera, Mikrofon-Verstärker/Amplifier, Ucc=5V	8-MDIP			-
LA 7294	Say	LIN-IC	VC, Audio Processor, Ucc=11.25...12.75V	30-SQP			-
LA 7295	Say	LIN-IC	VC, Audio Processor, Ucc=11.25...12.75V	30-SQP			-
LA 7296	Say	LIN-IC	VC, Audio Processor, Ucc=11.25...12.75V	30-SQP			-
LA 7297	Say	LIN-IC	VC, Audio Processor, Ucc=8.25...9.75V	30-SQP			-
LA 7308	Say	LIN-IC					KA 8101
LA 7311	Say	LIN-IC	VC, PAL/SECAM/S-VHS Discriminator, Ucc=4.5...6V	16-SQP			-
LA 7317	Say	LIN-IC	VC, VHS Chroma, Signal-Processor	24-SDIP			-
LA 7320	Say	LIN-IC	VC, VHS Rec/Play Amp., Head Amp.	22-SDIP	LA 7320	22-SDIP	KA 8112
LA 7320 M	Say	LIN-IC	=LA 7320: SMD	24-MDIP			-
LA 7321	Say	LIN-IC	VC, VHS Rec/Play Amp., Head Amp.	30-SDIP			-
LA 7321 M	Say	LIN-IC	=LA 7321: SMD	30-MDIP			-
LA 7323	Say	LIN-IC	VC, VHS-HO, Luminance Signal Processor	30-SDIP	LA 7323	30-SDIP	KA 8113
LA 7323 M	Say	LIN-IC	=LA 7323: SMD	30-MDIP			-
LA 7327	Say	LIN-IC	VC, Chroma, Noise Suppression, Ucc=4.75...5.5V	8-SIP			-
LA 7328	Say	LIN-IC	VC, Kammfilter/Comb Filter, Ucc=4.75...5.5V	15-SQP			-
LA 7330	Say	LIN-IC	VC, VHS Chroma, Signal-Processor	24-SDIP			-
LA 7330 M	Say	LIN-IC	=LA 7330: SMD	24-MDIP			-
LA 7331	Say	LIN-IC	VC, VHS Chroma, Signal-Processor	24-SDIP			-
LA 7371 A	Say	LIN-IC	VC(VHS), Rec/Play Control, Ucc=4.75...5.5V	24-SDIP			-
LA 7375	Say	LIN-IC	VC, VHS, Rec/Play Control, Ucc=4.75...5.5V	16-DIP			-
LA 7383	Say	LIN-IC	VC, NTSC HQ-Processor, Ucc=4.8...5.2V	36-SDIP			-
LA 7390	Say	LIN-IC	VC(VHS), PAL/SECAM Processor, Ucc=4.8...5.2V	36-SDIP			-
LA 7391 A	Say	LIN-IC	VC(VHS), NTSC/PAL/SECAM Processor, Ucc=4.8...5.5V	42-SDIP			-
LA 7403	Say	LIN-IC	TV, PIP (NTSC)	48-SDIP			-
LA 7451 M	Say	LIN-IC	SMD, VC(8mm), PCM Proc.(2Kanal/Channel), Ucc=4.75V	30-MDIP			-
LA 7454 W	Say	LIN-IC	SMD, VC(8mm), FM Audio Processor, Ucc=4.5...5.5V	48-MP			-
LA 7456 M	Say	LIN-IC	SMD, VC(8mm), Stereo-Matrix, Ucc=4.5...5.5V	36-MP			-
LA 7461 W	Say	LIN-IC	VC, NTSC/PAL-Processor (Hi8)	64-MP			-
LA 7470 M	Say	LIN-IC	Camera, Mikrofon-Verst./Amp.(2Kanal/Channel), 5V	24-MDIP			-
LA 7470 V	Say	LIN-IC	=LA 7470M:	24-SMDIP			-
LA 7505	Say	LIN-IC	TV-Video IF, AGC, AFT, f. SAW-Filter	16-DIP			-
LA 7506	Say	LIN-IC	TV, Video IF	16-DIP			-
LA 7507	Say	LIN-IC	TV, Video IF, AGC, f. SAW-Filter	16-DIP			-
LA 7508	Say	LIN-IC	TV, Video IF, AGC, AFT, f. SAW-Filter	16-DIP			-
LA 7509	Say	LIN-IC	TV, Video IF, AGC, AFT, f. SAW-Filter	16-DIP			-
LA 7510	Say	LIN-IC	TV, VC, Quasi Parallel Sound IF	9-SIP			-
LA 7520(N)	Say	LIN-IC	CTV, Video IF, Sound IF	30-SDIP	LA 7520(N)	30-SDIP	KA 2919
LA 7521 N	Say	LIN-IC	CTV, Video IF, Sound IF	30-SDIP			-
LA 7522	Say	LIN-IC					-
LA 7530 N	Say	LIN-IC	TV/VC, Video IF, Sound IF, Ucc=12V	20-DIP			KA 2923
LA 7535	Say	LIN-IC	TV, Video IF, Sound IF, pos. AGC, Ucc=9...13.2V	20-DIP	LA 7535	20-DIP	KA 2922
LA 7545	Say	LIN-IC	TV, VC, Video IF, Sound IF, Ucc=8.5...13.2V	16-DIP			-
LA 7550	Say	LIN-IC	TV, VC, Video IF, Sound IF	24-SDIP			-
LA 7555	Say	LIN-IC	TV, VC, Video IF, Sound IF, Ucc=10...13.2V	24-SDIP			-
LA 7570	Say	LIN-IC	TV, VC, PLL Video IF, Sound IF, Ucc=8.2...13.2V	24-SDIP			-
LA 7577	Say	LIN-IC	TV, VC, PLL Video IF, Sound IF, Ucc=8.2...13.2V	24-SDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LA 7578	Say	LIN-IC	TV, VC, PLL Video IF, Sound IF				-
LA 7580	Say	LIN-IC	TV, VC, PLL Video IF, Sound IF				-
LA 7590	Say	LIN-IC	TV, VHF Mx, Os, IF				-
LA 7600	Say	LIN-IC	VC, NTSC Video, Chroma (Beta)				-
LA 7601(W)	Say	LIN-IC	VC, NTSC Video, Chroma (Beta, USA)				-
LA 7620	Say	LIN-IC	CTV, Video-, Chroma-Processor (NTSC), Peak Clip				-
LA 7621	Say	LIN-IC	CTV, Video-, Chroma-Processor (NTSC)				-
LA 7625	Say	LIN-IC	CTV, Video-, Chroma-Processor (NTSC)				KA 2155
LA 7626	Say	LIN-IC	CTV, Video-, Chroma-Processor (NTSC)				KA 2156
LA 7629	Say	LIN-IC	CTV, Video-, Chroma-Processor (NTSC)				-
LA 7652 N	Say	LIN-IC	CTV, Signal-Processor (NTSC)				-
LA 7655 N	Say	LIN-IC	CTV, Signal-Processor (NTSC)				-
LA 7672	Say	LIN-IC	CTV, Signal-Processor (NTSC)				-
LA 7680	Say	LIN-IC	CTV, Signal-Processor (PAL/NTSC)				-
LA 7681	Say	LIN-IC	CTV, Signal-Processor (PAL/NTSC)				-
LA 7685	Say	LIN-IC	CTV, NTSC/PAL/SECAM Processor				-
LA 7696	Say	LIN-IC	CTV, On-Screen Display Interface, Ucc=12(10...13)V				-
LA 7698	Say	LIN-IC	CTV, Chroma Processor, Ucc=9(8...10)V				-
LA 7710	Say	LIN-IC	TV, VC, Quasi Parallel Sound, SECAM/PAL, Ucc=12V				-
LA 7750	Say	LIN-IC	TV, Stereo Sound				-
LA 7751	Say	LIN-IC	TV, Stereo Sound				-
LA 7755	Say	LIN-IC	TV, Stereo Sound				-
LA 7760	Say	LIN-IC	CTV, Audio Multiplex-Decoder (NTSC)				-
LA 7761	Say	LIN-IC	CTV, Audio Multiplex-Decoder (NTSC)				-
LA 7770	Say	LIN-IC	CATV, FSK-Empfänger/Receiver, Ucc=9...12V				-
LA 7800	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal		LA 7800	16-DIP	-
LA 7801	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal				-
LA 7802	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal				-
LA 7806	Say	LIN-IC	TV, HA/VA Os, Sync. Signal				-
LA 7808	Say	LIN-IC	TV, HA Os, Sync. Signal				9-SIP
LA 7810	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal				-
LA 7811	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal				-
LA 7820	Say	LIN-IC	CTV, HA/VA Os, Sync. Signal		LA 7820	18-DIP	-
LA 7822	Say	LIN-IC	CTV, HA/VA Os, VA Drv, Sync. Signal				-
LA 7823	Say	LIN-IC	CTV, HA/VA Os, VA Drv, Sync. Signal				-
LA 7824	Say	LIN-IC	CTV, HA/VA Os, VA Drv, Sync. Signal				-
LA 7830	Say	LIN-IC	CTV, VA Drv, VA Out, Ucc=18...27V		LA 7830	7-SIL	-
LA 7831	Say	LIN-IC	CTV, VA Drv, VA Out, Ucc=18...27V				-
LA 7832	Say	LIN-IC	TV, HA Drv, HA Out				-
LA 7833	Say	LIN-IC	TV, HA Drv, HA Out				-
LA 7835	Say	LIN-IC	TV, HA Drv, HA Out, max. Iq=1,8A	13-SIL			LA 7836
LA 7836	Say	LIN-IC	=LA 7835: max. Iq=2,2A	13-SIL			-
LA 7837	Say	LIN-IC	TV, HA Drv, HA Out, max. Iq=1,8A	13-SIL	LA 7837	20-DIP	-
LA 7838	Say	LIN-IC	=LA 7837: max. Iq=2,2A	13-SIL			-
LA 7850	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	20-DIP			LA 7851
LA 7851	Say	LIN-IC	CRT Display, HA/VA Processor	20-DIP			KA 2138
LA 7852	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	22-SDIP			LA 7853
LA 7853	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	22-SDIP			-
LA 7855	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	20-DIP			-
LA 7856	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	20-DIP			-
LA 7857	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	22-SDIP			-
LA 7858	Say	LIN-IC	CRT, HA/VA Os, Sync. Signal	22-SDIP			-
LA 7900	Say	LIN-IC	TV, Tuner Band Selector	9-SIP			-
LA 7905	Say	LIN-IC	TV, Tuner Band Selector	9-SIP			-
LA 7906	Say	LIN-IC	TV, Tuner Band Selector	9-SIP			-
LA 7910	Say	LIN-IC	TV, Tuner Band Selector	9-SIP			-
LA 7911	Say	LIN-IC	TV, Tuner Controller	16-DIP			-
LA 7912	Say	LIN-IC	CTV, AFT	9-SIP			-
LA 7913	Say	LIN-IC	TV, Tuner Controller	16-DIP			-
LA 7915	Say	LIN-IC	VC/TV, Tuning System	20-DIP			-
LA 7920	Say	LIN-IC	TV, Tuner Band Selector	9-SIP			-
LA 7925	Say	LIN-IC	VC, TV, Tuning System	20-DIP			-
LA 7930	Say	LIN-IC	VC, TV, Tuning System Control	30-SDIP			-
LA 7933	Say	LIN-IC	VC, TV, Tuning System Control	20-DIP			-
LA 7936	Say	LIN-IC	VC, TV, Tuning System Control	30-SDIP			-
LA 7938	Say	LIN-IC	VC, TV, Tuning System Control, Ucc=8,7...12,5V	22-SDIP			-
LA 7940	Say	LIN-IC	CTV, VC, Kanalwahl/Channel Select (16x)				-
LA 7945	Say	LIN-IC	TV, Sync. (US Standard), Ucc=5(4,5...5,5)V	22-SDIP			-
LA 7950	Say	LIN-IC	CTV, Freq. Discriminator, PAL/NTSC Selection	10-SIP			-
LA 7951	Say	LIN-IC	TV, VC, Video Switch, Ucc=12(9...13,2)V	14-DIP			-
LA 7952	Say	LIN-IC	TV, VC, Video Switch, Ucc=12(10,5...13,5)V	9-SIP			-
LA 7953	Say	LIN-IC	TV, Audio Controller, Ucc=12(10,5...13,2)V	30-SDIP			-
LA 7955	Say	LIN-IC	TV, VC, Video Switch, Ucc=12(8...13,2)V	20-DIP			-
LA 7956	Say	LIN-IC	TV, VC, Video Switch, Ucc=12(10,5...13,5)V	9-SIP			-
LA 7957	Say	LIN-IC	TV, VC, Video Switch, Ucc=12(8...13,2)V	20-DIP			-
LA 7970	Say	LIN-IC	CATV, Standard Base Band Interface				-
LA 7975	Say	LIN-IC	CTV, PAL Signal, Sound IF Converter	5-SIP			-
LA 8200 M	Say	LIN-IC	Floppy-Disk, Verstärker/Read-Write Amp.	44-FLP			-
LA 8202 M	Say	LIN-IC	Floppy-Disk, Verstärker/Read-Write Amp.				-
LA 8205	Say	LIN-IC	Floppy-Disk, Verstärker/Read-Write Amp.	22-DIP			-
LA 8205 M	Say	LIN-IC	=LA 8205: SMD	24-MDIP			-
LA 8206 M	Say	LIN-IC	Floppy-Disk, Verstärker/Read-Write Amp.	24-MDIP			-
LA 8500	Say	LIN-IC	Telecom, Wecker/Tone Ringer	8-DIP			-
LA 8501	Say	LIN-IC	Telecom, Wecker/Tone Ringer	8-DIP			-
LA 8510	Say	LIN-IC	Telecom, Sprechkreis/Speech Network	20-DIP			-
LA 8515	Say	LIN-IC	Telecom, Sprechkreis/Speech Network	20-DIP			-
LA 8517 M	Say	LIN-IC	Telecom, Schnurlosystem/Cordless Base Station	64-MP			-
LA 8601 M	Say	LIN-IC	Telecom, Schnurlosystem/Cordless Base Station	64-MP			-
LA 8602 M	Say	LIN-IC	Telecom, Schnurlosystem/Cordless Handy	64-MP			-
LA 8604 M	Say	LIN-IC	SMD, Telecom, FM IF System, Ucc=2,4...6V	24-SMDIP			-
LA 8606 M	Say	LIN-IC	Telecom, Schnurlosystem/Cordless Phone	44-MP			-
LA 8608 V	Say	LIN-IC	SMD, Telecom, FM IF System, Ucc=1,8...6V	24-SSMDIP			-
LA 8610 M	Say	LIN-IC	SMD, Telecom, Pager, FM IF, Ucc=1...5V	20-MDIP			-

Original	Fabric.	Constr.	Info	[Compl. Fig.	JAEGER	Fig.	International
LA 8615 M	Say	LIN-IC	SMD, Telecom, Pager, FM IF, Ucc=1...5V				-
LA 8615 V		LIN-IC	=LA 8615M.				-
LA 8630	Say	LIN-IC	Telecom, Kompander f. Cordless Phone, Ucc=2.4...6V				-
LA 8630 M		LIN-IC	=LA 8630: SMD				-
LA 8632	Say	LIN-IC	Telecom, Kompander f. Cordless Phone, Ucc=2.4...6V				-
LA 8632 M		LIN-IC	=LA 8632: SMD				-
LA 8633 V	Say	LIN-IC	SMD, Telecom, Kompander f. Cordless Ph., Ucc=1.8...6V				-
LA 8640 W	Say	LIN-IC	Telecom, Kompander f. Cordless Ph., Ucc=1.8...5.5V				-
LA 8645 W	Say	LIN-IC	Telecom, Kompander f. Cordless Ph., Ucc=1.8...5.5V				-
LA 9000 N	Say	LIN-IC	DAD Player System				-
LA 9010	Say	LIN-IC	DAD Player System				-
LA 9100	Say	LIN-IC	DAD Player System				-
LA 9200 NM	Say	LIN-IC	CD, Analogsignal Processor				-
LA 9201 M	Say	LIN-IC	CD, Analogsignal Processor				-
LA 9210 M	Say	LIN-IC	CD, Analogsignal Processor				-
LA 9215 M	Say	LIN-IC	CD, Logic, Verstärker/Ampl.				-
LA 9400 M	Say	LIN-IC	LD Player, Servo				-
LA 9410	Say	LIN-IC	LD Player				-
LAD 010	Mts	Hybrid-IC	LF Treiber/Driver				-
LAD 050	Mts	Hybrid-IC	LF Treiber/Driver				-
LAD 070	Mts	Hybrid-IC	LF Treiber/Driver				-
LAG 637 D		LIN-IC	Recorder, Dual Audio Inp/Out				KA 22135
LAP 040	Mts	Hybrid-IC	LF Verstärker/Amplifier				-
LAP 170	Mts	Hybrid-IC	LF Vorverstärker/Preamplifier				-
LAP 191	Mts	Hybrid-IC	LF Verstärker/Amplifier				-
LAS 19 A05...A12(P)	Uni	Z-IC	=LAS 1905...1912(P): ±2%				-
LAS 19 U	Uni	Z-IC	+4...+30V, 5A, -55...+150°	23/4Pin	TO-3/4		-
LAS 39 A05(K)	Uni	Z-IC	=LAS 3905(K): ±2%				-
LAS 39 U	Uni	Z-IC	+4...+16V, 8A, -55...+150°	23/4Pin	TO-3/4		-
LAS 1905(B)	Uni	Z-IC	+5V, 5A, +5%, B=+5/-3%, -55...150°	23a	TO-3		-
LAS 1905(B)P	Uni	Z-IC	=LAS 1905(B): 0...+125°	16b	TO-247		-
LAS 1912(B)	Uni	Z-IC	+12V, 5A, +5%, B=+5/-3%, -55...150°	23a	TO-3		-
LAS 1912(B)P	Uni	Z-IC	=LAS 1912(B): 0...+125°	16b	TO-247		-
LAS 3905	Uni	Z-IC	+5V, 8A, ±5%, Sense Pin, -55...+150°	23/4Pin	TO-3/4		-
LAS 3905 K	Uni	Z-IC	+5V, 8A, ±5%, -55...+150°	23a	TO-3		-
LAS 6350	Uni	Z-IC, LIN-IC	S-Reg, 5A, Fixed Current Limit, -25...+125°	23/8Pin	TO-3/8		-
LAS 6350 P1	Uni	Z-IC, LIN-IC	=LAS 6350: Fig. *				-
LAS 6351	Uni	Z-IC, LIN-IC	S-Reg, 5A, Adjustable Current Limit, -25...+125°	23/8Pin	TO-3/8		-
LAS 6351 P1	Uni	Z-IC, LIN-IC	=LAS 6351: Fig. *				-
LAS 6380	Uni	Z-IC, LIN-IC	S-Reg, 8A, Fixed Current Limit, -25...+125°	23/8Pin	TO-3/8		-
LAS 6380 P1	Uni	Z-IC, LIN-IC	=LAS 6380: Fig. *				-
LAS 6381	Uni	Z-IC, LIN-IC	S-Reg, 8A, Adjustable Current Limit, -25...+125°	23/8Pin	TO-3/8		-
LAS 6381 P1	Uni	Z-IC, LIN-IC	=LAS 6381: Fig. *				-
<b>LB</b>							
LB		Si-P	=2SA1734 (SMD-Marking)	39	SOT-89		*2SA1734
LB		Si-N	=2SC2462-B (SMD-Marking)	35	SOT-23		*2SC2462
LB		MOS-N-FET	=BF 999 (SMD-Marking)	44	SOT-143		*BF 999
LB		Si-N	=HD 2F3P (SMD-Marking)	39	SOT-89		*HD 2...
LB		Si-N	=KTD1003-B (SMD-Marking)	39	SOT-89		*KTD 1003
LB 1100	Say	DIG-IC	9-Dioden Matrix		20-DIP		-
LB 1101	Say	DIG-IC	4-Dioden Matrix		20-DIP		-
LB 1103	Say	DIG-IC	Dioden Matrix		20-DIP		-
LB 1105 M	Say	DIG-IC	SMD, 4x6 Diode Array, common Anode, 15V, 5mA		30-MDIP		-
LB 1200	Say	DIG-IC	8x PNP+NPN Trans. Array, 25V, 0.1A		20-DIP		-
LB 1205	Say	DIG-IC	4x Darl. Drv, 62V, 1.5A, sat<2V(1.5A)		16-DIP		-
LB 1206	Say	DIG-IC	4x Darl. Drv, 62V, 1.5A, sat<2V(1.5A)		16-DIP		-
LB 1211	Say	DIG-IC	7x Trans. Array, common Emitter, 50V, 0.2A		16-DIP		-
LB 1212	Say	DIG-IC	=LB 1211: Rb=10.5kΩ, Rbe=10kΩ, int. Z-Diode		16-DIP		-
LB 1213	Say	DIG-IC	=LB 1211: Rb=2.7kΩ, Rbe=10kΩ		16-DIP		-
LB 1213 M	Say	DIG-IC	=LB 1213: SMD, 0.1A		16-MDIP		-
LB 1214	Say	DIG-IC	=LB 1211: Rb=10.5kΩ, Rbe=10kΩ		16-DIP		-
LB 1215	Say	DIG-IC	7x Trans. Array, common Collector, 50V, 0.2A		16-DIP		-
LB 1216	Say	DIG-IC	=LB 1215: Rb=2.7kΩ		16-DIP		-
LB 1217	Say	DIG-IC	5x Trans. Array, 50V, 0.2A		16-DIP		-
LB 1221	Say	DIG-IC	2x Flip-flop, Ucc=12V				-
LB 1231	Say	DIG-IC	7x Darl. Trans. Array, 50V, 0.5A		16-DIP		-
LB 1232	Say	DIG-IC	=LB 1231: Rb=10.5kΩ, int. Z-Diode		16-DIP		-
LB 1233	Say	DIG-IC	=LB 1231: Rb=2.7kΩ		16-DIP		-
LB 1234	Say	DIG-IC	=LB 1231: Rb=10.5kΩ		16-DIP		-
LB 1235	Say	DIG-IC	4x Darl. Drv, 65V, 1.5A, sat<2V(1.5A)		16-DIP		-
LB 1240	Say	DIG-IC	FLT Drv, 8x NPN Darlington, 55V, 30mA		18-DIP		-
LB 1241	Say	DIG-IC	FLT Drv, 8x NPN Darlington, 45V, 30mA		18-DIP		-
LB 1245	Say	DIG-IC	FLT Drv, 8x NPN Darlington, 55V, 30mA		20-DIP		-
LB 1246	Say	DIG-IC	Printer Driver, 8x NPN Darlington, 7V, 0.4A		18-DIP		-
LB 1247	Say	DIG-IC	8x NPN Darlington, 7V, 0.4A		20-DIP		-
LB 1248	Say	DIG-IC	9x NPN Darlington, 7V, 0.6A		20-DIP		-
LB 1249	Say	DIG-IC	8x NPN Darlington, 7V, 0.4A		20-DILP		-
LB 1252	Say	DIG-IC	Druckertreiber/Printer Driver		14-DIP		-
LB 1253	Say	DIG-IC	Druckertreiber/Printer Driver		16-DIP		-
LB 1254	Say	DIG-IC	7x Treiber/Driver				-
LB 1255	Say	DIG-IC	Druckertreiber/Printer Driver		18-DIP		-
LB 1256	Say	DIG-IC	Druckertreiber/Printer Driver, 7V, 0.4A		18-DIP		-
LB 1256 M	Say	DIG-IC	=LB 1256: SMD		20-MDIP		-
LB 1257	Say	DIG-IC	8x NPN Darlington, 7V, 0.4A		18-DIP		-
LB 1258	Say	DIG-IC	7x NPN Darlington, 7V, 0.5A		16-DIP		-
LB 1259	Say	DIG-IC	Druckertreiber/Printer Driver		20-DILP		-
LB 1260	Say	DIG-IC	Druckertreiber/Printer Driver		18-DIP		M 54535P
LB 1261	Say	DIG-IC	Druckertreiber/Printer Driver		16-DIP		-
LB 1262	Say	DIG-IC	7x NPN Darlington, 20V, 0.05A		18-DIP		-
LB 1264	Say	DIG-IC	Druckertreiber/Printer Driver		16-DIP		-
LB 1265	Say	DIG-IC	8x Treiber/Driver, 25V, 0.1A		20-DIP		-
LB 1265 M	Say	DIG-IC	=LB 1265: SMD		20-MDIP		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LB 1267	Say	DIG-IC	2x Magnet-Treiber/Driver, 8V, 2A			8-DIP	-
LB 1267 M	Say	DIG-IC	=LB 1267: SMD			8-MDIP	-
LB 1268	Say	DIG-IC	3x NPN Darlington, 8V, 1A			8-DIP	-
LB 1269	Say	DIG-IC	6x Druckertreiber/Printer Driver			16-DIP	-
LB 1270	Say	DIG-IC	6x NPN Darlington			14-DIP	-
LB 1271	Say	DIG-IC	6x NPN Darlington, 40V, 0.15A			14-DIP	M 54527P
LB 1272	Say	DIG-IC	6x NPN Darlington, 20V, 0.1A			14-DIP	-
LB 1273 R	Say	DIG-IC	6x NPN Darlington, 20V, 0.15A			14-DIP+h	-
LB 1274	Say	DIG-IC	6x NPN Darlington, 20V, 0.1A			14-DIP+h	-
LB 1275	Say	DIG-IC	7x NPN Darlington, 20V, 0.1A			16-DIP	-
LB 1276	Say	DIG-IC	LED Drv. 7x NPN Darlington, 18V, 30mA			16-DIP	-
LB 1281	Say	DIG-IC	2x Leistungstreiber/Power Driver, Ucc=24V			-	-
LB 1282	Say	DIG-IC	2x Leistungstreiber/Power Driver, Ucc=12V			-	-
LB 1283	Say	DIG-IC	Timer, Relais Drv, Ucc=12V			-	-
LB 1284 F	Say	DIG-IC	Darlington Array, 20V, 0.4A			14-DIP+h	-
LB 1285 F	Say	DIG-IC	5x NPN Darlington, 20V, 0.4A			14-DIP+h	-
LB 1286 F	Say	DIG-IC	=LB 1285F: 30V			14-DIP+h	-
LB 1287	Say	DIG-IC	5x NPN Darlington, 30V, 0.5A, sat<2.3V(0.4A)			14-DIP+h	-
LB 1288	Say	DIG-IC	=LB 1287: 20V, 0.5A			14-DIP+h	M 54516P
LB 1290	Say	DIG-IC	8x NPN Darlington, 55V, 30mA			18-DIP	-
LB 1291	Say	DIG-IC	8x NPN Darlington, 55V, 30mA			18-DIP	-
LB 1292	Say	DIG-IC	6x NPN-Darlington, 55V, 30mA			16-DIP	-
LB 1293	Say	DIG-IC	6x NPN Darlington, 55V, 30mA			16-DIP	-
LB 1294	Say	DIG-IC	6x NPN Darlington, 60V, 60mA			16-DIP	-
LB 1331	Say	DIG-IC	CTV, NTSC VIR Signal			16-DIP	-
LB 1332	Say	DIG-IC	CTV, NTSC VIR Signal			16-DIP	-
LB 1403(N)	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	AM 6884, BA 6124, KA 2284
LB 1405	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1407	Say	DIG-IC	7-LED Pegelanzeige/Level Meter Drv, log.			14-DIP	-
LB 1408	Say	DIG-IC	7-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1409	Say	DIG-IC	9-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1409 M	Say	DIG-IC	=LB 1409: SMD			16-MDIP	-
LB 1410	Say	DIG-IC	10-LED Pegelanzeige/Level Meter Drv			18-DIP	-
LB 1411	Say	DIG-IC	10-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1412	Say	DIG-IC	12-LED Anzeige/Level Meter Drv, peak hold			22-DIP	-
LB 1412 M	Say	DIG-IC	=LB 1412: SMD			24-MDIP	-
LB 1413(N)	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	KA 2287
LB 1415	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1416	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv, log.			14-DIP+g	-
LB 1417	Say	DIG-IC	=LB 1407: linear			14-DIP	-
LB 1419	Say	DIG-IC	9-LED Pegelanzeige/Level Meter Drv			16-DIP	-
LB 1423(N)	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	BA 6137, KA 2285
LB 1426	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv, lin.			14-DIP+g	-
LB 1433(N)	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	BA 6125, KA 2286
LB 1436	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv, log.			14-DIP+g	-
LB 1443(N)	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	-
LB 1450	Say	KOP-IC	FM 3 LED Tuning Indicator, Ucc=8...16V			9-SIP	-
LB 1460	Say	DIG-IC				14-DIP	-
LB 1470	Say	DIG-IC	16-LED AM/FM Frequ.-Anzeige/Display Drv			22-DIP	-
LB 1473	Say	DIG-IC	16-LED AM/FM Frequ.-Anzeige/Display Drv			22-DIP	-
LB 1475	Say	DIG-IC	2-Draht FB/Wired Remote Control			20-DIP	-
LB 1475 M	Say	DIG-IC	=LB 1475: SMD			24-MDIP	-
LB 1493	Say	DIG-IC	5-LED Pegelanzeige/Level Meter Drv			9-SIP	-
LB 1494	Say	DIG-IC	10-Dot Pegelanzeige/Level Meter Drv f. FLT			16-DIP	-
LB 1500	Say	DIG-IC	TV, Kanalwahl/Channel Selector			16-DIP	-
LB 1501	Say	DIG-IC	TV, Kanalwahl/Channel Selector			16-DIP	-
LB 1515	Say	DIG-IC	TV, Kanalwahl/Channel Selector			16-DIP	-
LB 1530	Say	DIG-IC	TV, Kanalwahl/Channel Selector			16-DIP	-
LB 1550	Say	DIG-IC	TV, Kanalwahl/Channel Selector			-	-
LB 1551	Say	DIG-IC	TV-Sensor			16-DIP	-
LB 1601	Say	DIG-IC	Motorregler/DC Motor Speed Control			14-DIP+g	-
LB 1609	Say	DIG-IC	Motorregler/DC Motor Driver			16-DIP	-
LB 1615	Say	DIG-IC	3-Phase DD Motor Drv			20-DILP	-
LB 1616 N	Say	DIG-IC	3-Phase DD Motor Drv			20-DILP	-
LB 1619 M	Say	DIG-IC	SMD, VC, 3-Phase Brushless Motor Drv, 6...16V, 1.5A			30-SDIP	-
LB 1620	Say	DIG-IC	VC, 3-Phase Brushless Motor Drv, 1.5A			20-DILP	-
LB 1620 M	Say	DIG-IC	=LB 1620: SMD			30-MDIP	-
LB 1622	Say	DIG-IC	3-Phasen Motortreiber/DD Motor Driver			30-SDIP	-
LB 1623	Say	DIG-IC	3-Phasen Motortreiber/DD Motor Driver			20-DILP	-
LB 1624 D	Say	DIG-IC	3-Phasen Motortreiber/DD Motor Driver			30-SDIP	-
LB 1624 M	Say	DIG-IC	=LB 1624D: SMD			30-MDIP	-
LB 1625	Say	DIG-IC	3-Phasen Motortreiber/DD Motor Driver			-	-
LB 1630	Say	DIG-IC	Motorregler/Motor Drv, bidir., Ucc=2.5...6V, 0.4A			8-DIP	-
LB 1630 M	Say	DIG-IC	=LB 1630: SMD			20-MDIP	-
LB 1631 D	Say	DIG-IC	Motorregler/Motor Drv, bidirectional, Ucc=2.5...6V			-	-
LB 1631 M	Say	DIG-IC	=LB 1631D: SMD			16+4-MDIP	-
LB 1633 M	Say	DIG-IC	Motorregler/Motor Drv, bidir., Ucc=2.5...6V, 2x1A			16+4-MDIP	-
LB 1634 M	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=2.5...7V			16+4-SMDIP	-
LB 1635 M	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=2.5...7V			10-SMDIP	-
LB 1636 M	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=2.5...6V			16-MDIP	-
LB 1638	Say	DIG-IC	Motorregler/Motor Drv, bidir., Ucc=2.5...9V, 2x0.5A			10-DIP	-
LB 1638 M	Say	DIG-IC	=LB 1638: SMD			10-SMDIP	-
LB 1640 N	Say	DIG-IC	Motorregler/Motor Drv, bidirectional, Brake, ±0.5A			10-SIL	-
LB 1641	Say	DIG-IC	Motorregler/Motor Drv, bidirectional, Brake, ±1.6A			10-SIP	-
LB 1642	Say	DIG-IC	Motor Drv, bidirectional, Brake, ±0.1A			10-SIP	-
LB 1642 B	Say	DIG-IC	=LB 1642: ±0.3mA			10-SIP	-
LB 1643	Say	DIG-IC	Motorregler/Motor Drv, bidirectional, Brake, ±1.6A			10-SIP	-
LB 1644	Say	DIG-IC	Dual, Motorregler/Motor Drv, bidir., Brake, ±1A			16-DIP	-
LB 1645 N	Say	DIG-IC	Motorregler/Motor Drv, bidirectional, Brake, ±1.6A			10-SIL	-
LB 1646	Say	DIG-IC	VC, Motorregler/Reel Motor Controller, ±1.6A			14-SILP	-
LB 1648	Say	DIG-IC	Dual, Motorregler/Motor Drv, bidirectional, ±0.8A			12-DIP+b	-
LB 1649	Say	DIG-IC	Dual, Motorregler/Motor Drv, bidirectional, ±1A			12-DIP+b	-
LB 1650	Say	DIG-IC	Dual, Motorregler/Motor Drv, bidirectional			16-DIP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LB 1651	Say	DIG-IC	Dual, Motorregler/Motor Drv, bidirectional	20-DILP		-	-
LB 1656	Say	DIG-IC	FDD, 3...5,25", 2-Phase Stepping Motor Driver	16-DIP		-	-
LB 1656 M	Say	DIG-IC	=LB 1656: SMD	16+4-SMDIP		-	-
LB 1657 M	Say	DIG-IC	SMD, FDD, 3...5,25", 2-Phase Stepping Motor Driver	16+4-SMDIP		-	-
LB 1660 N	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	8-DIP		-	-
LB 1661	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	8-DIP		-	-
LB 1662 D	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	10-DIP		-	-
LB 1662 M	Say	DIG-IC	=LB 1662: SMD	16+4-SMDIP		-	-
LB 1663	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	10-DIP		-	-
LB 1663 M	Say	DIG-IC	=LB 1663: SMD	16+4-SMDIP		-	-
LB 1664 N	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	16-DIP		-	-
LB 1665	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5V	16-DIP		-	-
LB 1666	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	16-DIP		-	-
LB 1667	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	10-DIP		-	-
LB 1667 M	Say	DIG-IC	=LB 1667: SMD	14-SMDIP		-	-
LB 1668	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	10-DIP		-	-
LB 1668 M	Say	DIG-IC	=LB 1668: SMD	14-SMDIP		-	-
LB 1669	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 1,5A	10-DIP		-	-
LB 1669 M	Say	DIG-IC	=LB 1669: SMD	10-SMDIP		-	-
LB 1670 M	Say	DIG-IC	SMD, CD, 3-Ph. Motor Drv, Sensorless, Ucc=1,8...12V	30-SMDIP		-	-
LB 1671 M	Say	DIG-IC	SMD, CD, 3-Phase Motor Drv, Sensorless, Ucc=1,5V	30-MDIP		-	-
LB 1673 M	Say	DIG-IC	SMD, CD, 3-Ph. Motor Drv, Sensorless, Ucc=1...3,5V	24-SMDIP		-	-
LB 1674 M	Say	DIG-IC	SMD, CD, 3-Ph. Motor Drv, Sensorless, Ucc=1...3,5V	24-SMDIP		-	-
LB 1674 V		DIG-IC	=LB 1674M:	24-SSMDIP		-	-
LB 1676 M	Say	DIG-IC	SMD, FDD, 3-Ph. Motor Drv, Sensorless, Ucc=5V, 1A	16+4-SMDIP		-	-
LB 1677 M	Say	DIG-IC	SMD, FDD, 3-Ph. Motor Drv, Sensorless, Ucc=5V, 1A	16+4-SMDIP		-	-
LB 1682	Say	DIG-IC	3-Phase DD Motor Drv	30-SDIP		-	-
LB 1684	Say	DIG-IC	VC, 3-Phase Brushless Motor Drv, 1,5A	20-DILP		-	-
LB 1686 D	Say	DIG-IC	3-Phase Brushless Motor Drv	20-DILP		-	-
LB 1686 M	Say	DIG-IC	=LB 1686D: SMD	30-MDIP		-	-
LB 1687	Say	DIG-IC	VC, 3-Phase Brushless Motor Drv, 1,5A	30-SDIP		-	-
LB 1687 M		DIG-IC	=LB 1687D: SMD	30-SMDIP		-	-
LB 1688	Say	DIG-IC	VC, 3-Phase Brushless Motor Drv, 1,5A	30-SDIP		-	-
LB 1689 D	Say	DIG-IC	VC, 3-Phase Brushless Motor Drv, 1,5A	30-SDIP		-	-
LB 1689 M	Say	DIG-IC	=LB 1689D: SMD	30-SMDIP		-	-
LB 1690	Say	DIG-IC	3-Phase Brushless Fan Motor Drv, Ucc=5V, 2,5A	20-DILP		-	-
LB 1692	Say	DIG-IC	3-Phase Brushless Fan Motor Drv, Ucc=5V, 2,5A	20-DILP		-	-
LB 1693	Say	DIG-IC	3-Phase Brushless (Fan) Motor Drv, Ucc=5V, 2,5A	20-DILP		-	-
LB 1710	Say	DIG-IC	7x NPN Darlington, 50V, 0,4A, sat<2V(0,35A)	16-DIP		-	-
LB 1720	Say	DIG-IC	8x NPN-Trans., Rb=4,7kΩ, Rbe=47kΩ, 20V, 0,2A	18-DIP		-	-
LB 1721 M	Say	DIG-IC	=LB 1720: SMD	20-MDIP		-	-
LB 1730	Say	DIG-IC	4x NPN Darlington, 85V, 1,5A, sat<2V(1,5A)	16-DIP		-	-
LB 1731	Say	DIG-IC	4x NPN Darlington, 82V, 1,5A, sat<2V(1,5A)	16-DIP		-	-
LB 1740	Say	DIG-IC	8x NPN Darlington, 50V, 0,5A	18-DIP		-	-
LB 1745	Say	DIG-IC	8x NPN Darlington, 50V, 0,5A	18-DIP		-	-
LB 1760	Say	DIG-IC	6x NPN Transistor, 20V, 0,32A, sat<0,85V(0,25A)	16-DIP		-	-
LB 1807	Say	DIG-IC	VC			-	-
LB 1810 M	Say	DIG-IC	FDD, 3,5", 3-Phase DD Spindle Motor Drv, Ucc=5+12V	44-MP		-	-
LB 1813 M	Say	DIG-IC	SMD FDD 3,5", 3-Phase DD Spindle Motor Drv, Ucc=5V	36-SMDIP		-	-
LB 1816	Say	DIG-IC	FDD, 3,5/5,25", 3-Phase DD Spindle Motor Drv, 12V	28-DILP		-	-
LB 1817 M	Say	DIG-IC	SMD, FDD, 3-Phase DD Spindle Motor Drv, Ucc=5V	36-SMDIP		-	-
LB 1820	Say	DIG-IC	3-Phase DD Motor Drv, Ucc=9,5...28V, 2,5A	28-DILP		-	-
LB 1822	Say	DIG-IC	3-Phase DD Motor Drv, Ucc=9,5...28V, 30mA	28-DILP		-	-
LB 1823	Say	DIG-IC	3-Phase DD Motor Drv, Ucc=4,5...7V, 30mA	30-SDIP		-	-
LB 1823 M		DIG-IC	=LB 1823: SMD	30-SMDIP		-	-
LB 1824	Say	DIG-IC	3-Phase DD Motor Drv, Ucc=9,5...28V, 2,5A	28-DILP		-	-
LB 1825	Say	DIG-IC	3-Phase DD Motor Drv, Ucc=10...28V, 2A	28-DILP		-	-
LB 1830 M	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=3...9V, 0,2A	10-SMDIP		-	-
LB 1831 M	Say	DIG-IC	SMD, Dual Motor Drv, bidir., Ucc=2,5...9V, 2x0,4A	16+4-SMDIP		-	-
LB 1832 V	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=2,5...7V	24-SSMDIP		-	-
LB 1833 M	Say	DIG-IC	SMD, Dual Motor Drv, bidir., Ucc=2,5...7V, 2x0,4A	16+4-SMDIP		-	-
LB 1834 M	Say	DIG-IC	SMD, Motorregler/Motor Drv, bidir., Ucc=2,5...7V	16+4-SMDIP		-	-
LB 1836 M	Say	DIG-IC	SMD, Dual Motor Drv, bidir., Ucc=2,5...9V, 2x0,4A	14-SMDIP		-	-
LB 1837 M	Say	DIG-IC	SMD, Dual Motor Drv, bidir., Ucc=3...9V, 2x0,2A	14-SMDIP		-	-
LB 1838 M	Say	DIG-IC	SMD, Dual Motor Drv, bidir., Ucc=2,5...9V, 2x0,4A	14-SMDIP		-	-
LB 1839 M	Say	DIG-IC	SMD, Dual Motor Drv, bidirect., Ucc=3...9V, 2x0,2A	14-SMDIP		-	-
LB 1841 V	Say	DIG-IC	SMD, Motor Drv, bidirectional, Ucc=3...9V, 0,4A	20-SSMDIP		-	-
LB 1843 V	Say	DIG-IC	SMD, Motor Drv, bidirectional, Ucc=3...9V, 0,4A	20-SSMDIP		-	-
LB 1851 M	Say	DIG-IC	SMD, DAT,VC, 3-Phase Brushless Motor Drv, 1,5A	30-SMDIP		-	-
LB 1854 M	Say	DIG-IC	SMD, VC, 3-Phase Brushless Motor Drv, 1,5A	30-SMDIP		-	-
LB 1855 M	Say	DIG-IC	SMD, VC, 3-Phase Brushless Motor Drv, 1,2A	16+4-SMDIP		-	-
LB 1857 M	Say	DIG-IC	SMD, DAT,VC, 3-Phase Brushless Motor Drv, 1,5A	30-SMDIP		-	-
LB 1860	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 12/24V, 1,5A	10-DIP		-	-
LB 1860 M		DIG-IC	=LB 1860: SMD	14-SMDIP		-	-
LB 1861	Say	DIG-IC	2-Phase Brushless DC Fan Motor Drv, 12/24V, 1,5A	10-DIP		-	-
LB 1861 M		DIG-IC	=LB 1861: SMD	14-SMDIP		-	-
LB 1863 M	Say	DIG-IC	SMD, 2-Phase Brushless DC Fan Motor Drv, 24V, 1,5A	14-SMDIP		-	-
LB 1869 M	Say	DIG-IC	SMD, 2-Phase Brushless DC Fan Motor Drv, 12V, 1,5A	14-SMDIP		-	-
LB 1870	Say	DIG-IC	3-Phase Brushless Motor Drv, Ucc=20...28V, 1A	28-DILP		-	-
LB 1870 M		DIG-IC	=LB 1870: SMD	36-SMDIP		-	-
LB 1871	Say	DIG-IC	3-Phase Brushless Motor Drv, Ucc=20...28V, 1A	28-DILP		-	-
LB 1871 M		DIG-IC	=LB 1871: SMD	36-SMDIP		-	-
LB 1880 M	Say	DIG-IC	SMD, VC(8mm), 3-Phase Brushless Motor Drv, 0,8A	36-SMDIP		-	-
LB 1881 M	Say	DIG-IC	SMD, VC, 3-Phase Brushless Motor Drv, 1A	30-SMDIP		-	-
LB 1881 V		DIG-IC	=LB 1881M:	24-SSMDIP		-	-
LB 1882 V	Say	DIG-IC	SMD, CD/DAT, 3-Phase Brushless Motor Drv, 1A	24-SSMDIP		-	-
LB 1885 M	Say	DIG-IC	SMD, VC(8mm), 3-Phase Brushless Motor Drv, 0,8A	36-SMDIP		-	-
LB 1886 V	Say	DIG-IC	SMD, VC, 3-Phase Brushless Motor Drv, 1A	24-SSMDIP		-	-
LB 1890 M	Say	DIG-IC	SMD,FDD 3,5", 3-Phase DD Spindle Motor Drv, Ucc=5V	36-SMDIP		-	-
LB 1893	Say	DIG-IC	CD-ROM, 3-Phase DD Spindle Motor Drv, 1,2A	34-MP		-	-
LB 1894 M	Say	DIG-IC	SMD, CD-ROM, 3-Phase DD Spindle Motor Drv, 1,5A	30-SMDIP		-	-
LB 1920	Say	DIG-IC	3-Phase Brushless Motor Drv, Ucc=9,5...28V, 3,1A	28-DILP		-	-
LB 3120	Say	DIG-IC				-	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LB 3500	Say	DIG-IC	FM Frequ.-Teiler/Prescaler, 1:8	9-SIP			-
LB 8015	Say	DIG-IC	Schmitt-Trigger	8-DIP			-
LB 8016	Say	DIG-IC	Schmitt-Trigger, Timer				-
LB 8050	Say	DIG-IC	Kfz Scheibenwischerstrg./Car Window Wiper Ctrl.	8-DIP			-
LB 8106 M	Say	DIG-IC	CD, Actuator Driver, Up/Down Converter, Ucc=2...4V	44-MP			-
LB 8107 M	Say	DIG-IC	CD, Actuator Driver, Up/Down Converter, Ucc=2...4V	44-MP			-
LB 8108 M	Say	DIG-IC	CD, Actuator Driver, Up/Down Converter, Ucc=2...4V	44-MP			-
LB 8555 D	Say	DIG-IC	Timer, Ucc=4.5...16V, +200mA, -20...+75°	8-DIP	NE 555 N	8-DIP	NE 555 N
LB 8555 M	Say	DIG-IC	=LB 8555D: SMD	8-MDIP			-
LB 8555 S	Say	DIG-IC	=LB 8555D: Fig. *	8-SIP			-
LB 8620 M	Say	DIG-IC	SMD, Dual Motor Drv, bidirect., Ucc=4.5...7V, 1A	30-SMDIP			-
LB 8700	Say	DIG-IC	Thermodruckerreiber/Thermal Printer Drv	9-SIP			-
LB 8900 M	Say	DIG-IC	Clock Driver f. CCD Sensor	24-MDIP			-
LB 9050	Say	DIG-IC	Hall-IC, Schalter/Switch, 18V, 20mA	~3-SIP	(5x4x2mm)		-
LB 9051	Say	DIG-IC	Hall-IC, Schalter/Switch, 18V, 20mA	~3-SIP	(5x4x2mm)		-
LB 9052	Say	DIG-IC	Hall-IC, Schalter/Switch, 18V, 20mA	~3-SIP	(5x4x2mm)		-
LBC 546...550		Si-N	*BC 546...550		*BC 546-550		-
LBC 556...560		Si-P	*BC 556...560		*BC 556-560		-
<b>LC</b>							
LC		Si-P	=2SA1735 (SMD-Marking)	39	SOT-89		*2SA1735
LC		Si-N	=2SC2462-C (SMD-Marking)	35	SOT-23		*2SC2462
LC		Si-N	=2SC4357-C (SMD-Marking)	39	SOT-89		*2SC4357
LC		Si-N	=HD 2L3N (SMD-Marking)	39	SOT-89		*HD 2...
LC		Si-N	=KTD1003-C (SMD-Marking)	39	SOT-89		*KTD 1003
LC 74 HC00...HCU...	Say	CMOS-Logic	Standard TTL-Logic Serie 74xx in CMOS-Techn.				... 74HC... .. 74HCU...
LC 3100	Say	CMOS-ROM-IC	Telecom, 128-Bit Mask ROM	24-DIP div			-
LC 3101	Say	CMOS-ROM-IC	Telecom, 128-kBit Mask ROM	24-DIP			-
LC 3514(D.E.L)	Say	CMOS-sRAM-IC	1024 x 4 Bit, <200ns, 3-State Out, 2114 Pincomp.	18-DIP			-
LC 3516(D)	Say	CMOS-sRAM-IC	2048 x 8 Bit, <250ns, 3-State Out	24-DIP			-
LC 3517(D)	Say	CMOS-sRAM-IC	2048 x 8 Bit, <250ns, 3-State Out, 2716 Pincomp.	24-DIP			-
LC 4000...4xxx	Say	CMOS-Logic	Standard CMOS-Logic 4000-Serie				... 4000... ..4xxx (CMOS)
LC 4966	Say	CMOS-Logic	Quad Bilateral Digital or Analog Switch	14-DIP			... 4066...
LC 4969	Say	CMOS-Logic	Triple Inverter	8-DIP			-
LC 5613	Say	CMOS-IC	LCD Digitaluhr/Digital Watch with Chronograph	Chip			-
LC 5621	Say	CMOS-IC	LCD Digitaluhr/Digital Watch	Chip			-
LC 5631	Say	CMOS-IC	LCD Digitaluhr/Digital Watch, Alarm	Chip			-
LC 5632	Say	CMOS-IC	LCD Digitaluhr/Digital Watch, Alarm	Chip			-
LC 5633	Say	CMOS-IC	LCD Digitaluhr/Digital Watch	Chip			-
LC 5641	Say	CMOS-IC	LCD Alarm-Digital-Uhr/Watch, Udd=1.5V	Chip			-
LC 5642	Say	CMOS-IC	Alarm-Digital-Uhr/Watch				-
LC 5643	Say	CMOS-IC	LCD Digital-Uhr/Watch, Udd=1.5V	Chip			-
LC 5644	Say	CMOS-IC	Digital-Uhr/Watch				-
LC 5645 N	Say	CMOS-IC	LCD Digital-Uhr/Watch, Udd=1.5V	Chip			-
LC 5646	Say	CMOS-IC	LCD Digital-Uhr/Watch, Udd=1.5V	Chip			-
LC 5700 N	Say	CMOS-µC-IC	4 Bit, Watch, LCD Drv, 1392x14Bit ROM, 84x8Bit RAM	MP, Chip			-
LC 5701	Say	CMOS-IC	Alarm-Digital-Uhr/Clock, Kalender/Calendar				-
LC 5732(H)	Say	CMOS-µC-IC	4 Bit, 2048x8Bit ROM, 48x4Bit RAM, LCD Drv	64-MP			-
LC 5733(H)	Say	CMOS-µC-IC	4 Bit, 2kB ROM, 128x4Bit RAM, LCD Drv	64-MP			-
LC 5734(H)	Say	CMOS-µC-IC	4 Bit, 2kB ROM, 128x4Bit RAM, LCD Drv	64-MP			-
LC 5800	Say	CMOS-µC-IC	4 Bit, 2048x16Bit ROM, 152x4Bit RAM, LCD Drv	80-MP			-
LC 5812	Say	CMOS-µC-IC	4 Bit, 2048x16Bit ROM, 152x4Bit RAM, LCD Drv	80-MP			-
LC 5813 C	Say	CMOS-µC-IC	4 Bit, 2048x16Bit ROM, 152x4Bit RAM, LCD Drv	64-MP			-
LC 5814 H	Say	CMOS-µC-IC	4 Bit, 2kB ROM, 152x4Bit RAM, LCD Drv	64-MP			-
LC 5850	Say	CMOS-µC-IC	4 Bit, 1024x15Bit ROM, 64x4Bit RAM, LCD Drv	64-MP			-
LC 5851(H)	Say	CMOS-µC-IC	4 Bit, 1024x15Bit ROM, 64x4Bit RAM, LCD Drv	64-MP			-
LC 5863 H	Say	CMOS-µC-IC	4 Bit, 3kB ROM, 256x4Bit RAM, LCD Drv	80-FLP			-
LC 5864 H	Say	CMOS-µC-IC	4 Bit, 4kB ROM, 256x4Bit RAM, LCD Drv	80-FLP			-
LC 5866 H	Say	CMOS-µC-IC	4 Bit, 6kB ROM, 256x4Bit RAM, LCD Drv	80-FLP			-
LC 5868 H	Say	CMOS-µC-IC	4 Bit, 8kB ROM, 256x4Bit RAM, LCD Drv	80-FLP			-
LC 6502(B.C.D)	Say	CMOS-µC-IC	4 Bit, 2kB ROM, 128x4Bit RAM	42-(S)DIP			-
LC 6505(B.C.D)	Say	CMOS-µC-IC	4 Bit, 1kB ROM, 64x4Bit RAM	42-(S)DIP			-
LC 6510 C	Say	CMOS-µC-IC	4 Bit, 4096x8Bit ROM, 256x4Bit RAM	42-SDIP			-
LC 6511 C	Say	CMOS-µC-IC	4 Bit, 4096x8Bit ROM, 256x4Bit RAM	42-SDIP			-
LC 6512 D	Say	CMOS-µC-IC	4 Bit, 2048x8Bit ROM, 128x4Bit RAM	42-SDIP			-
LC 6513 D	Say	CMOS-µC-IC	4 Bit, 1024x8Bit ROM, 64x4Bit RAM	42-SDIP			-
LC 6514 B	Say	CMOS-µC-IC	4 Bit, 4096x8Bit ROM, 256x4Bit RAM	42-SDIP			-
LC 6515 B	Say	CMOS-µC-IC	4 Bit, 4096x8Bit ROM, 256x4Bit RAM	42-SDIP			-
LC 6523 C,H	Say	CMOS-µC-IC	4 Bit, 2048x8Bit ROM, 128x4Bit RAM	30-SDIP			-
LC 6526 C,H	Say	CMOS-µC-IC	4 Bit, 1024x8Bit ROM, 64x4Bit RAM	30-SDIP			-
LC 7000	Say	CMOS-IC	AM/FM Tuning System	20-DIP			-
LC 7010	Say	CMOS-IC	PLL Frequ.-Synthesizer Controller f. LM7000	42-SDIP			-
LC 7011	Say	CMOS-IC	PLL Frequ.-Synthesizer Controller f. LM7000	42-SDIP			-
LC 7020(A,B)K,T	Say	CMOS-IC	PLL Frequ.-Synthesizer Controller f. LM7000	64-FLP			-
LC 7030	Say	CMOS-IC	FM Tuning Controller (f. LM 7000)	42-SDIP			-
LC 7031	Say	CMOS-IC	AM/FM Tuning Controller (f. LM 7000)	42-SDIP			-
LC 7060	Say	CMOS-IC	Graphic Equalizer Controller	42-SDIP			-
LC 7073	Say	CMOS-IC	FM RDS-Decoder	18-DIP			-
LC 7073 M	Say	CMOS-IC	=LC 7073: SMD	18-MDIP			-
LC 7074	Say	CMOS-IC	FM RDS-Decoder	18-DIP			-
LC 7074 M	Say	CMOS-IC	=LC 7074: SMD	18-MDIP			-
LC 7110	Say	CMOS-IC	CB, PLL Frequ.-Synthesizer	20-DIP			-
LC 7112	Say	CMOS-IC	CB, PLL Frequ.-Synthesizer	20-DIP			-
LC 7113	Say	CMOS-IC	CB, PLL Frequ.-Synthesizer	16-DIP			-
LC 7120	Say	CMOS-IC	CB, 27MHz Synthesizer	20-DIP			-
LC 7130	Say	MOS-IC	CB, 27MHz PLL Frequ.-Synthesizer	20-DIP			-
LC 7131	Say	CMOS-IC	CB, 27MHz Synthesizer, 40Kanal/Ch., US Standard	20-DIP			-
LC 7132	Say	CMOS-IC	CB, 27MHz Synthesizer, US Standard	20-DIP			-
LC 7135	Say	CMOS-IC	CB, 27MHz Sythesizer, 22Kanal/Ch., Europa Standard	20-DIP			-
LC 7136	Say	CMOS-IC	CB, 27MHz Synthesizer, 40Kanal/Channel	20-DIP			-
LC 7137	Say	CMOS-IC	CB, PLL Frequ.-Synthesizer	20-DIP			-
LC 7150	Say	CMOS-IC	Telecom, PLL Synthesizer f. Cordless Phone	18-DIP			-
LC 7151	Say	CMOS-IC	Telecom, PLL Synthesizer f. Cordless Phone	18-DIP			-



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LC 7152	Say	CMOS-IC	Telecom, Dual PLL Synthesizer f. Cordless Phone	24-SDIP		-	
LC 7152 M		CMOS-IC	=LC 7152: SMD	24-SMDIP		-	
LC 7153	Say	CMOS-IC	Telecom, Dual PLL Synthesizer f. Cordless Phone	24-SDIP		-	
LC 7153 M		CMOS-IC	=LC 7153: SMD	24-SMDIP		-	
LC 7180	Say	CMOS-IC	CB, 27MHz Kanalwahl/Channel Selector	20-DIP		-	
LC 7181	Say	CMOS-IC	CB, 27MHz Kanalwahl/Channel Selector	20-DIP		-	
LC 7184	Say	CMOS-IC	CB, 27MHz Kanalwahl/Channel Selector	20-DIP		-	
LC 7185-8750	Say	CMOS-IC	CB Transceiver, PLL-Synthesizer, Controller	30-SDIP		-	
LC 7190	Say	CMOS-IC	CB, 27MHz Kanalwahl/Channel Selector	20-DIP		-	
LC 7191	Say	CMOS-IC	CB, 27MHz Kanalwahl/Channel Selector	20-DIP		-	
LC 7200	Say	CMOS-IC	AM/FM Tuning System, 5+5 Stations	42-DIP		-	
LC 7201	Say	CMOS-IC	AM/FM Tuning System, 6+6 Stations	42-DIP		-	
LC 7203	Say	CMOS-IC	AM/FM Tuning System, 6+6 Stations	42-DIP		-	
LC 7207	Say	CMOS-IC	AM/FM Tuning System, 7+7 Stations	42-DIP		-	
LC 7210	Say	CMOS-IC	AM/FM Tuning System	28-DIP		-	
LC 7215	Say	CMOS-IC	AM(MW/LW) PLL Frequ.-Synthesizer (0,5...13MHz)	14-DIP		-	
LC 7215 F	Say	CMOS-IC	=LC 7215: 0,5...20MHz	14-DIP		-	
LC 7215 FM	Say	CMOS-IC	=LC 7215: SMD, 0,5...20MHz	14-MDIP		-	
LC 7216 M	Say	CMOS-IC	SMD, AM/FM PLL Frequ.-Synthesizer	20-MDIP		-	
LC 7217	Say	CMOS-IC	AM/FM/TV PLL Frequ.-Synthesizer	42-SDIP		-	
LC 7218	Say	CMOS-IC	AM/FM PLL PLL Frequ.-Synthesizer	24-SDIP		-	
LC 7218 M	Say	CMOS-IC	=LC 7218: SMD	24-MDIP		-	
LC 7219	Say	CMOS-IC	AM/FM PLL Frequ.-Synthesizer, Car Stereo	24-SDIP		-	
LC 7219 M	Say	CMOS-IC	=LC 7219: SMD	24-MDIP		-	
LC 7220	Say	CMOS-IC	AM/FM Tuning-System (USA)	42-SDIP		-	
LC 7221	Say	CMOS-IC	AM/FM Tuning-System (Japan)	42-SDIP		-	
LC 7222	Say	CMOS-IC	AM/FM Tuning-System (Europa)	42-SDIP		-	
LC 7223	Say	CMOS-IC	AM/FM, PLL Frequ.-Synthesizer	42-SDIP		-	
LC 7225	Say	CMOS-IC	=LC 7220: SMD	64-MP		-	
LC 7226	Say	CMOS-IC	=LC 7221: SMD	64-MP		-	
LC 7227	Say	CMOS-IC	=LC 7222: SMD	64-MP		-	
LC 7230	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7230-8221	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7230-8272	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7232	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7232-8291	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7232-8377	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	80-MP		-	
LC 7233(N)	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	64-MP		-	
LC 7234	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder	64-MP		-	
LC 7234-8460	Say	CMOS-IC	PLL, Controller, ROM, LCD-Encoder, LW/SW/MW/FM	64-MP		-	
LC 7250	Say	CMOS-IC	AM/FM Frequ.-Display (f. LED), Clock Display	42-DIP		-	
LC 7253	Say	MOS-IC	AM/FM Frequ.-Disp., Uhr/Clock	42-DIP		-	
LC 7257	Say	CMOS-IC	AM/FM Frequenzanzeige/Frequency Display	42-DIP		-	
LC 7258	Say	CMOS-IC	AM/FM Frequenzanzeige/Frequency Display	42-DIP		-	
LC 7259	Say	CMOS-IC	AM/FM Tuning Frequ. Display (f. LED)	42-DIP		-	
LC 7265	Say	CMOS-IC	AM/FM Frequ. Display (f. LED)	42-SDIP		-	
LC 7266	Say	CMOS-IC	AM/FM Frequ. Display (f. FLT)	42-SDIP		-	
LC 7267	Say	CMOS-IC	AM/FM Frequ. Display (f. LED)	42-SDIP		-	
LC 7268	Say	CMOS-IC	AM/FM Frequ. Display (f. FLT)	42-SDIP		-	
LC 7350	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	18-DIP		-	
LC 7351	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	20-DIP		-	
LC 7352	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	18-DIP		-	
LC 7353	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	18-DIP		-	
LC 7354	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	20-DIP		-	
LC 7355	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	18-DIP		-	
LC 7356	Say	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	20-DIP		-	
LC 7360		CMOS-IC	-KS 5820	18-DIP		-	KS 5820, UM 91210
LC 7363(J)	Say	CMOS-IC	Telecom, DTMF/Impulswahl/Pulse Dialer	22-SDIP		-	
LC 7363(J)M		CMOS-IC	=LC 7363: SMD	30-SMDIP		-	
LC 7364(J)	Say	CMOS-IC	Telecom, DTMF/Impulswahl/Pulse Dialer	22-SDIP		-	
LC 7365(N)	Say	CMOS-IC	Telecom, DTMF Tonwahl/Tone Dialer	16-DIP		-	
LC 7365(N)M		CMOS-IC	=LA 7365: SMD	20-MDIP		-	
LC 7366(N)	Say	CMOS-IC	Telecom, DTMF Tonwahl/Tone Dialer	16-DIP		-	
LC 7366(N)M		CMOS-IC	=LA 7366: SMD	20-MDIP		-	
LC 7367(J)	Say	CMOS-IC	Telecom, DTMF/Impulswahl/Pulse Dialer	22-SDIP		-	
LC 7367(J)M		CMOS-IC	=LC 7367: SMD	30-SMDIP		-	
LC 7368(J)	Say	CMOS-IC	Telecom, DTMF/Impulswahl/Pulse Dialer	22-SDIP		-	
LC 7370	Say	CMOS-IC	Telecom, Impulswahl/Repertory Pulse Dialer	42-DIP		-	
LC 7385	Say	CMOS-IC	Telecom, DTMF Empfänger/Receiver	18-DIP		-	
LC 7385 M		CMOS-IC	=LC 7385: SMD	18-MDIP		-	
LC 7387 M	Say	CMOS-IC	SMD, Telecom, DTMF Empfänger/Receiver	14-SMDIP		-	
LC 7410	Say	CMOS-IC	VC(VHS,Beta), Servo Digital Controller	30-SDIP		-	
LC 7412	Say	CMOS-IC	VC, Servo Digital Controller	30-SDIP		-	
LC 7413	Say	CMOS-IC	VC, Servo Digital Controller	42-SDIP		-	
LC 7415	Say	CMOS-IC	VC(VHS,Beta), Servo Digital Controller	48-MP		-	
LC 7450 H,N	Say	CMOS-IC	PLL f. CATV HF Modulator, H=4,5...11,5, N=4,5...8,5V	16-DIP		-	
LC 7450 M		CMOS-IC	=LC 7450H,N: SMD, U <sub>cc</sub> =4,5...6,5V	-MDIP		-	
LC 7460	Say	CMOS-IC	IR-FB, Sender/Transmitter (8 Codes)	16-DIP		-	
LC 7461 M	Say	CMOS-IC	SMD, IR-FB, Sender/Transmitter	24-MDIP		-	
LC 7462 M	Say	CMOS-IC	SMD, IR-FB, Sender/Transmitter	20-MDIP		-	
LC 7463 M	Say	CMOS-IC	SMD, IR-FB, Sender/Transmitter	20-MDIP		-	
LC 7464 M	Say	CMOS-IC	SMD, IR-FB, Sender/Transmitter	24-MDIP		-	
LC 7465 M	Say	CMOS-IC	SMD, IR-FB, Sender/Transmitter	30-MDIP		-	
LC 7471	Say	CMOS-IC	VC, NTSC On-Screen Display Controller, 12x18 Dot	22-SDIP		-	
LC 7472 M	Say	CMOS-IC	SMD, VC, NTSC On-Screen Display Controller, 8x8Dot	24-MDIP		-	
LC 7475	Say	CMOS-IC	VC, PAL On-Screen Display Controller, 12x18 Dot	22-SDIP		-	
LC 7500	Say	CMOS-IC	Lautstärkeregelung/Electronic Volume Control	16-DIP		-	
LC 7500 M		CMOS-IC	=LC 7500: SMD	-MDIP		-	
LC 7510	Say	CMOS-IC	Recorder, Suchlaut/Automatic Music Finder	18-DIP		-	
LC 7512	Say	CMOS-IC	Recorder, Suchlaut/Automatic Music Finder	18-DIP		-	
LC 7515	Say	CMOS-IC	Recorder, Suchlaut/Automatic Music Finder	20-DIP		-	
LC 7517	Say	CMOS-IC	Recorder, Suchlaut/Automatic Music Finder	22-DIP		-	
LC 7520	Say	CMOS-IC	Graphic Equalizer Controller	28-DIP		-	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LC 7522	Say	CMOS-IC	Graphic Equalizer Controller, Udd=14V	28-SDIP		-	-
LC 7523	Say	CMOS-IC	Graphic Equalizer Controller, Udd=8V	28-SDIP		-	-
LC 7523 M		CMOS-IC	=LC 7523: SMD	30-MDIP		-	-
LC 7527 E	Say	CMOS-IC	Graphic Equalizer System, Udd=5V	64-MP		-	-
LC 7530	Say	CMOS-IC	Stereo Lautst.-Reg./Electronic Volume Control	20-DIP		-	-
LC 7531	Say	CMOS-IC	Mono Lautst.-Reg./Electronic Volume Ctrl., Udd=3V	16-SQP		-	-
LC 7532 M	Say	CMOS-IC	SMD.Mono Lautst.-Reg./Electr. Volume Ctrl., Udd=3V	16-MDIP		-	-
LC 7533	Say	CMOS-IC	Lautst.-Reg./Electr. Volume Control, Udd=3V	16-DIP		-	-
LC 7534 M	Say	CMOS-IC	SMD, Lautst.-Reg./Electr. Volume Control, Udd=3V	20-MDIP		-	-
LC 7535	Say	CMOS-IC	Lautst.+Balance-Reg./El. Volume+Balance Ctrl.	22-DIP		-	-
LC 7536	Say	CMOS-IC	Lautst.+Balance-Reg./El. Volume+Balance Ctrl.	30-SDIP		-	-
LC 7537 AN	Say	CMOS-IC	=LC 7537N: SMD	48-MP		-	-
LC 7537N	Say	CMOS-IC	Audio Klangregelung/Electr. Tone Control	42-SDIP		-	-
LC 7550	Say	CMOS-IC	Stereo Pegelanzeige./Level Meter,Peak Hold	64-MP		-	-
LC 7555	Say	CMOS-IC	Stereo Pegelanzeige/Level Meter, Peak Hold	42-DIP		-	-
LC 7556	Say	CMOS-IC	Stereo Pegelanzeige/Level Meter, Peak Hold	42-DIP		-	-
LC 7560	Say	CMOS-IC	LCD Drv f. Graphic Equalizer	64-MP		-	-
LC 7561	Say	CMOS-IC	LCD Drv f. Graphic Equalizer	64-MP		-	-
LC 7565	Say	CMOS-IC	FLT Drv f. Graphic Equalizer	42-SDIP		-	-
LC 7565 A,B	Say	CMOS-IC	=LC 7565: SMD	48-MP		-	-
LC 7566	Say	CMOS-IC	FLT Drv f. Spectrum Analyzer	42-SDIP		-	-
LC 7570	Say	CMOS-IC	FLT Tuning Display Drv	42-SDIP		-	-
LC 7572	Say	CMOS-IC	LED Tuning Display Drv	18-DIP		-	-
LC 7573	Say	CMOS-IC	FLT Display Drv	30-SDIP		-	-
LC 7573 M	Say	CMOS-IC	=LC 7573: SMD	30-MDIP		-	-
LC 7574 E	Say	CMOS-IC	FLT Display Drv	48-MP		-	-
LC 7580	Say	CMOS-IC	LCD Drv, max. 53 Segments	64-MP		-	-
LC 7581 C	Say	CMOS-IC	LCD Drv, max. 53 Segments	Chip		-	-
LC 7582(E,W)	Say	CMOS-IC	LCD Drv, Frequ. Display E: 14x14, W: 10x10mm	64-MP		-	-
LC 7583 N	Say	CMOS-IC	LCD Drv, Frequ. Display, Level Meter	64-MP		-	-
LC 7584 N	Say	CMOS-IC	LCD Drv, Zeichen-/Character Generator	80-MP		-	-
LC 7600	Say	CMOS-IC	LCD Digitaluhr/Digital Clock	FLP		-	-
LC 7650	Say	CMOS-IC	Alarm-Analog-Uhr/Clock	8-DIP		-	-
LC 7651	Say	CMOS-IC	Alarm-Analog-Uhr/Clock	8-DIP		-	-
LC 7652	Say	CMOS-IC	Alarm-Analog-Uhr/Clock	8-DIP		-	-
LC 7653	Say	CMOS-IC	Alarm-Analog-Uhr/Clock	8-DIP		-	-
LC 7660	Say	CMOS-IC	Step Motor Driver f. Analog Clock, Udd=1.5V	8-DIP		-	-
LC 7662	Say	CMOS-IC	Step Motor Driver f. Analog Clock, Udd=1.5V	8-DIP		-	-
LC 7665	Say	CMOS-IC	Step Motor Driver f. Analog Clock, Udd=1.5V	8-DIP		-	-
LC 7730	Say	CMOS-IC	Timer, Udd=1.8...5.5V, -10...+75°	16-DIP		-	-
LC 7730 M	Say	CMOS-IC	=LC 7730: SMD	16-MDIP		-	-
LC 7800(N)	Say	CMOS-IC	µComputer Input Expander	28-DIP		-	-
LC 7815	Say	CMOS-IC	4x Analog-Schalter/Function Switch, Udd=15...18V	28-SDIP		-	-
LC 7815 H	Say	CMOS-IC	=LC 7815: Ucc=15...23V	28-SDIP		-	-
LC 7816	Say	CMOS-IC	4x Analog-Schalter/Function Switch (Sensor)	28-SDIP		-	-
LC 7817	Say	CMOS-IC	4x Analog-Schalter/Function Switch (Sensor)	28-DIP		-	-
LC 7818	Say	CMOS-IC	5x Analog-Schalter/Function Switch (Sensor)	30-SDIP		-	-
LC 7820	Say	CMOS-IC	4x Analog-Schalter/Function Switch	28-SDIP		-	-
LC 7821(N)	Say	CMOS-IC	8x Analog-Schalter/Function Switch (Sensor)	30-SDIP		-	-
LC 7822(N)	Say	CMOS-IC	8x Analog-Schalter/Function Switch (Sensor)	30-SDIP		-	-
LC 7823(N)	Say	CMOS-IC	7x Analog-Schalter/Function Switch (Sensor)	30-SDIP		-	-
LC 7824	Say	CMOS-IC	Analog-Schalter/Function Switch	16-DIP		-	-
LC 7860 N,KA	Say	CMOS-IC	CD, Digitalsignal Processor	80-MP		-	-
LC 7861 NE	Say	CMOS-IC	CD, Digitalsignal Processor	64-MP		-	-
LC 7863KA	Say	CMOS-IC	CD, Digitalsignal Processor	80-MP		-	-
LC 7865 E	Say	CMOS-IC	CD, Digitalsignal Processor	64-MP		-	-
LC 7867 E	Say	CMOS-IC	CD, Digitalsignal Processor	64-MP		-	-
LC 7868 E	Say	CMOS-IC	CD, Digitalsignal Processor (DSP)	64-MP		-	-
LC 7869 E	Say	CMOS-IC	CD, Digitalsignal Processor	64-MP		-	-
LC 7870 E,NE	Say	CMOS-IC	CD, G-Decoder	100-MP		-	-
LC 7880	Say	CMOS-D/A-IC	16-Bit, Audio	20-DIP		-	-
LC 7880 M	Say	CMOS-D/A-IC	=LC 7880: SMD	20-MDIP		-	-
LC 7881	Say	CMOS-D/A-IC	16 Bit, Audio	20-DIP		-	KDA 0316, CDX 1161
LC 7881 M	Say	CMOS-D/A-IC	=LC 7881: SMD	20-MDIP		-	-
LC 7883 K	Say	CMOS-D/A-IC	16 Bit, Audio, Filter	28-DIP		-	-
LC 7883 KM	Say	CMOS-D/A-IC	=LC 7883K: SMD	28-MDIP		-	-
LC 7886	Say	CMOS-A/D-IC	18 Bit, Audio	24-DIP		-	-
LC 7886 M	Say	CMOS-A/D-IC	=LC 7886: SMD	24-MDIP		-	-
LC 7900	Say	CMOS-IC	System Clock Generator f. dig. Systems Operation	8-SIP		-	-
LC 7910	Say	AD/DA-IC	CMOS, 6 Bit, 64 Step	16-DIP		-	-
LC 7930 N	Say	CMOS-IC	LDC Display Drv	60-MP		-	-
LC 7930 NW	Say	CMOS-IC	=LC 7930N: Fig. -	64-MP		-	-
LC 7931 D	Say	CMOS-IC	LDC Display Drv, 80 Kanal/Channel	100-MP		-	-
LC 7935	Say	CMOS-IC	32Bit Thermal Printer Head Driver	64-FLP		-	-
LC 7936	Say	CMOS-IC	Thermal Printer Head Driver	-		-	-
LC 7938 C	Say	CMOS-IC	Image Sensor Driver, Udd=5V	Chip	(1,7x6,7)	-	-
LC 7940 A,ND	Say	CMOS-IC	Dotmatrix LDC Display Drv	100-MP		-	-
LC 7941 A,ND	Say	CMOS-IC	Dotmatrix LDC Display Drv	100-MP		-	-
LC 7942 A,ND	Say	CMOS-IC	Dotmatrix LDC Display Drv	80-MP		-	-
LC 7943 D	Say	CMOS-IC	Dotmatrix LDC Display Drv	80-MP		-	-
LC 7960	Say	CMOS-IC	BCD-Zähler/Counter (3 Digits)	16-DIP		-	-
LC 7961	Say	CMOS-IC	BCD-Zähler/Counter (4 Digits)	20-DIP		-	-
LC 7970	Say	CMOS-IC	Key Scan Detector f. Capacit. Keyboard	28-SDIP		-	-
LC 7980	Say	CMOS-IC	LCD Dotmatrix Grafik Controller	64-MP		-	-
LC 7981	Say	CMOS-IC	LCD Dotmatrix Grafik Controller	60-MP		-	-
LC 7985 NA,ND	Say	CMOS-IC	LDC Display Drv/Controller	80-MP		-	-
LC 7986 C	Say	CMOS-IC	LDC Display Drv/Controller	128-Pad		-	-
LC 7990	Say	CMOS-IC	Digital Servo f. Hard Disk Drive(HDD)	22-SDIP		-	-
LC 7990 M	Say	CMOS-IC	=LC 7990: SMD	30-MDIP		-	-
LC 7991	Say	CMOS-IC	Motor Controller, Digital Servo	16-DIP		-	-
LC 7991 M	Say	CMOS-IC	=LC 7991: SMD	20-MDIP		-	-
LC 8100	Say	CMOS-IC	Telecom, Sprachausgabe/Speech Synthesizer	28-DIP,div		-	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LC 8210	Say	CMOS-IC	Telecom, Fax, Digital Copy, Scan				64-MP
LC 8211	Say	CMOS-IC	Telecom, Fax, Digital Copy, Scan				100-MP
LC 8213	Say	CMOS-IC	Telecom, Fax, G3/G4 Data Processor				80-MP
LC 8220	Say	CMOS-IC	JPEG (ISO 10918) Color Processor				160-MP
LC 8230	Say	CMOS-IC	MPEG (ISO/IEC 11172-3) Audio Decoder				100-MP
LC 8390 M	Say	A/D-D/A-IC	16 Bit, Audio				30-SMDIP
LC 8500 E	Say	CMOS-IC	Telecom				80-MP
LC 8910	Say	CMOS-IC	Telecom, FB, Home Automation				24-DIP
LC 8912	Say	CMOS-IC	Telecom, FB, Home Automation				28-DIP
LC 8913	Say	CMOS-IC	Telecom, FB, Home Automation				40-DIP
LC 8920	Say	CMOS-IC	Telecom, Fax Data Processor, 9600bps				100-MP
LC 8931	Say	CMOS-IC	Telecom, Scrambler				28-MDIP
LC 8935	Say	CMOS-IC	Telecom, Fax Data Processor				80-MP
LC 8953	Say	CMOS-IC	68000 MPU Interface				160-MP
LC 8954	Say	CMOS-IC	CD-ROM Controller f. CD-I				128-MP
LC 8955	Say	CMOS-IC	ADPCM Decoder				80-MP
LC 9901...9904	Say	CCD-IC	Camera, CCD, Timing				64-QIP
LC 9911...9967	Say	CCD-IC	Camera, Bild-/Image-Sensor				-
LC 9931 B-10	Say	CMOS-IC	CCD-Camera, 1/3", monochrome				-20-SDIP
LC 9945	Say	CCD-IC	CCD-Videocamera, CCIR, monochrome, 1/6"		(3209)		-20-SDIP
LC 9946	Say	CCD-IC	CCD-Videocamera, EIA, monochrome, 1/6"		(3209)		-20-SDIP
LC 9947 G	Say	CCD-IC	CCD-Videocamera, EIA, monochrome, 1/5"		(3208)		-20-SDIP
LC 9997 G	Say	CCD-IC	CCD-Videocamera, Color (NTSC), 1/5"		(3208)		-20-SDIP
LC 72191	Say	CMOS-IC	AM/FM PLL Frequ.-Synthesizer, Car Stereo				24-SDIP
LC 72191 M	Say	CMOS-IC	=LC 72191: SMD				24-MDIP
LC 73711 N	Say	CMOS-IC	Telecom, Memory DTMF/Impulswahl/Pulse Dialer				30-SDIP
LC 73720	Say	CMOS-IC	Telecom, Memory DTMF/Impulswahl/Pulse Dialer				36-SDIP
LC 73721	Say	CMOS-IC	Telecom, Memory DTMF/Impulswahl/Pulse Dialer				36-SDIP
LC 73721 M	Say	CMOS-IC	=LC 73721: SMD				36-MDIP
LC 73860	Say	CMOS-IC	Telecom, DTMF Empfänger/Receiver				8-DIP
LC 73861	Say	CMOS-IC	Telecom, DTMF Empfänger/Receiver				8-DIP
LC 74711	Say	CMOS-IC	VC, NTSC On-Screen Display Controller, 12x18 Dot				22-SDIP
LC 74770	Say	CMOS-IC	SMD, Camcorder, On-Screen Display Ctrl., 12x18 Dot				24-MDIP
LC 75710 E	Say	CMOS-IC	FLT Display Drv				64-MP
LC 75711 E	Say	CMOS-IC	FLT Display Drv				64-MP
LC 75821 E.W	Say	CMOS-IC	LCD Display Drv, 104 Segments E: 14x14, W: 10x10mm				64-MP
LC 75822 E.W	Say	CMOS-IC	LCD Display Drv, 104 Segments E: 14x14, W: 10x10mm				64-MP
LC 75823 E.W	Say	CMOS-IC	LCD Display Drv, 156 Segments E: 14x14, W: 10x10mm				64-MP
LC 75850 E.W	Say	CMOS-IC	LCD Display Drv, 156 Segments E: 14x14, W: 10x10mm				64-MP
LC 75853 E.W	Say	CMOS-IC	LCD Display Drv, 126 Segments, Key Scan(30) E: 14x14, W: 10x10mm				64-MP
LC 78681 E,KE(-L)	Say	CMOS-IC	CD, Digitalsignal Processor (DSP)				64-MP
LC 78815	Say	CMOS-D/A-IC	16 Bit, Audio				20-DIP
LC 78815 M	Say	CMOS-D/A-IC	=LC 78815: SMD				20-MDIP
LC 78816	Say	CMOS-D/A-IC	16 Bit, Audio				20-DIP
LC 78816 M	Say	CMOS-D/A-IC	=LC 78816: SMD				20-MDIP
LC 78816 V	Say	CMOS-D/A-IC	=LC 78816: SMD				24-SSMDIP
LC 78820	Say	CMOS-D/A-IC	18 Bit, Audio				20-DIP
LC 78820 M	Say	CMOS-D/A-IC	=LC 78820: SMD				20-MDIP
LC 78835 K	Say	CMOS-D/A-IC	18 Bit, Audio, Filter				24-DIP
LC 78835 M,KM	Say	CMOS-D/A-IC	=LC 78835: SMD				24-MDIP
LC 78840 M	Say	CMOS-IC	SMD, Digital Audio, Filter				24-MDIP
LC 78855 M,KM	Say	CMOS-D/A-IC	SMD, 1 Bit, Audio, Filter				28-MDIP
LC 78865 M	Say	CMOS-A/D-IC	SMD, 16 Bit, Audio				20-DIP
LC 79400 D	Say	CMOS-IC	Dotmatrix LDC Display Drv				100-MP
LC 79401 D	Say	CMOS-IC	Dotmatrix LDC Display Drv				100-MP
LC 79430 D	Say	CMOS-IC	Dotmatrix LDC Display Drv				100-MP
LC 79431 D	Say	CMOS-IC	Dotmatrix LDC Display Drv				100-MP
LC 81096	Say	CMOS-IC	SMD, Telecom				28-MDIP
LC 81192	Say	CMOS-IC	SMD, Telecom				28-MDIP
LC 83010 E	Say	CMOS-IC	=LC 83010N: SMD				80-MP
LC 83010 N	Say	CMOS-IC	Audio, Digitalsignal Processor				64-SDIP
LC 83015 E	Say	CMOS-IC	Audio, Digitalsignal Processor				80-MP
LC 83020 E	Say	CMOS-IC	Audio, Digitalsignal Processor				100-MP
LC 86104 A,C	Say	CMOS-µC-IC	8 Bit, 4kx8Bit ROM, 168x8Bit RAM				100-FLP
LC 86108 A,C	Say	CMOS-µC-IC	8 Bit, 8kx8Bit ROM, 168x8Bit RAM				100-FLP
LC 86208 A	Say	CMOS-µC-IC	8 Bit, 8kx8Bit ROM, 336x8Bit RAM				-
LC 86212 A	Say	CMOS-µC-IC	8 Bit, 12kx8Bit ROM, 336x8Bit RAM				-
LC 86216 A	Say	CMOS-µC-IC	8 Bit, 16kx8Bit ROM, 336x8Bit RAM				-
LC 89512 K	Say	CMOS-IC	CD-ROM Processor, SCSI-Bus			(28x28mm)	128-MP
LC 89512 W	Say	CMOS-IC	=LC 89512K:			(14x14mm)	100-MP
LC 89513 K	Say	CMOS-IC	CD-ROM Processor, Host Control				64-MP
LC 89515(K)	Say	CMOS-IC	CD-ROM Processor				80-MP
LC 89517 K	Say	CMOS-IC	CD-ROM Processor, Sub-Code Interface				100-MP
LC 89560	Say	CMOS-IC	CD-ROM Processor, XA, ADPCM Decoder				100-MP
LC 89562	Say	CMOS-IC	CD-ROM Processor, XA, ADPCM Decoder				100-MP
LC 89581	Say	CMOS-IC	CD-ROM/CD-I Processor, Format Encoder				80-MP
LC 89582	Say	CMOS-IC	CD-MO, CD-WO, ATIP Decoder				48-MP
LC 89583	Say	CMOS-IC	CD-MO, CD-WO, CD Encoder				100-MP
LC 737231	Say	CMOS-IC	Telecom, Memory DTMF/Impulswahl/Pulse Dialer				36-SDIP
LC 737231 M	Say	CMOS-IC	=LC 737231: SMD				36-MDIP
LC 823208	Say	CMOS-IC	DCT				44-MP
LC 823240	Say	CMOS-IC	MPEG (ISO/IEC 11172-3) Video Decoder				100-MP
LC 823400	Say	CMOS-IC	MPEG (ISO/IEC 11172-3) Video Decoder				120-MP
LC 895170 W	Say	CMOS-IC	CD-ROM Processor, Buffer RAM				100-MP

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
<b>LD....LE</b>							
LD....		Opto	LED				
LD		Si-P	=2SA1736 (SMD-Marking)	39	SOT-89		*2SA1736
LD		Si-N	=2SC2462-D (SMD-Marking)	35	SOT-23		*2SC2462
LD		Si-N	=2SC4357-D (SMD-Marking)	39	SOT-89		*2SC4357
LD		MOS-N-FET-d	=BF 543 (SMD-Marking)	35	SOT-23		*BF 543
LD		Si-N	=HD 2A4M (SMD-Marking)	39	SOT-89		*HD 2...
LD		Z-Di	=SM 6T 6V8C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 6T....
LD 1		Si-N	=FA 3L4Z (SMD-Marking)	35	SOT-23		*FA 3...
LD 1020	Say	Hybrid-IC	CB, 27MHz Os, AM IF	5-SQP			-
LD 1041	Say	Hybrid-IC	AM IF	9-SQP			-
LD 1120	Say	Hybrid-IC	f drahtlose Mikrofone/Wireless Microfon	9-SQP			-
LD 3001	Say	Hybrid-IC	Recorder, Verstärker/Amplifier	9-SQP			-
LD 3030	Say	Hybrid-IC	Audio Verstärker/Amplifier	9-SQP			-
LD 3040	Say	Hybrid-IC	Audio Verstärker/Amplifier	5-SQP			-
LD 3050	Say	Hybrid-IC	Recorder, LF Verstärker/Amplifier	13-SQP			-
LD 3061	Say	Hybrid-IC	Orgel, Master Os, Puffer/Buffer	9-SQP			-
LD 3070	Say	Hybrid-IC	Verstärker/Amplifier f. Bell Boy	5-SQP			-
LD 3080	Say	Hybrid-IC		13-SQP			-
LD 3100	Say	Hybrid-IC	Recorder, Verstärker/Amplifier	9-SQP			-
LD 3115	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3120	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3130	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3141	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3150	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3180	Say	Hybrid-IC	Audio Equalizer, In	9-SQP			-
LD 3200	Say	Hybrid-IC	VC, VA Os	9-SQP			-
LD 3210	Say	Hybrid-IC	VC, HA Os	9-SQP			-
LD 5100	Say	Hybrid-Z-IC	Z-IC, 1, 15V	5-SQP			-
LD 6010	Say	Hybrid-IC	Batterie-Überladeschutz/Over Charging Protection	5-SQP			-
LD 6020	Say	Hybrid-IC		5-SQP			-
LD 6040	Say	Hybrid-IC	Recorder, ALC	5-SQP			-
LDD 080	Mts	Hybrid-IC	Differentialverstärker/Differential Amplifier				-
LDD 100	Mts	Hybrid-IC	Differentialverstärker/Differential Amplifier				-
LE		Si-N	=2SC2412KLN-E (SMD-Marking)	35	SOT-23		*2SC2412KLN
LE		Si-N	=2SC2412L-LE (SMD-Marking)	~35	(MMT)		*2SC2412L
LE		Si-N	=2SC3052-E (SMD-Marking)	35	SOT-23		*2SC3052
LE		Si-N	=2SC4154-E (SMD-Marking)	35(2mm)	SOT-323		*2SC4154
LE		Si-N	=2SC4357-E (SMD-Marking)	39	SOT-89		*2SC4357
LE(p)		Si-P	=BF 660 (SMD-Marking)	35	SOT-23		*BF 660
LE		Si-N	=HD 2L2Q (SMD-Marking)	39	SOT-89		*HD 2...
LE		Z-Di	=SM 6T 6V8CA (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 6T....
<b>LF....LL</b>							
LF		Si-N	=2SC3052-F (SMD-Marking)	35	SOT-23		*2SC3052
LF		Si-N	=2SC4154-F (SMD-Marking)	35(2mm)	SOT-323		*2SC4154
LF		Si-N	=HD 2F2Q (SMD-Marking)	39	SOT-89		*HD 2...
LF		Z-Di	=SM 6T 7V5C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 6T....
LF 111 D,J	Nsc	KOP-IC	=LF 111H: Fig. *	14-DIC			... F111...
LF 111 F	Nsc	KOP-IC	=LF 111H: Min	10-FLP			... F111...
LF 111 H	Nsc,Phi	KOP-IC	J-FET Inp, Serie 111, ±18V, -55...+125°	TO-99			... F111...
LF 147(A,B)D,J	Nsc,Tho	OP-IC	Quad, J-FET Inp, ±18(Nsc:±22)V, 13V/µs, -55...+125°	14-DIC			-
LF 147(A,B)GC	Tho	OP-IC	=LF 147(A,B)J: Fig. *	20-LCC			-
LF 151(A,B)GC	Tho	OP-IC	=LF 151(A,B)H: Fig. *	20-LCC			LF 155...157
LF 151(A,B)H	Tho	OP-IC	Serie 155, J-FET, ±18V, 13V/µs, -55...+125°	TO-99			LF 155...157
LF 153(A,B)GC	Tho	OP-IC	=LF 153(A,B)H: Fig. *	20-LCC			LF 2153...
LF 153(A,B)H	Tho	OP-IC	Dual, Serie 153, J-FET, ±18V, 13V/µs, -55...+125°	TO-99			LF 2153...
LF 155(A)D,DG	Tho	OP-IC	=LF 155(A)H: Fig. *	8-DIP			... 155...
LF 155(A)GC	Tho	OP-IC	=LF 155(A)H: Fig. *	20-LCC			... 155...
LF 155(A)H	Nsc,Tho	OP-IC	Serie 155, J-FET, ±22V, -55...+125°, 5V/µs	TO-99			... 155...
LF 156(A)DG	Tho	OP-IC	=LF 155(A)H: 12V/µs	8-DIP			... 156...
LF 156(A)GC	Tho	OP-IC	=LF 156(A)H: Fig. *	20-LCC			... 156...
LF 156(A)H	Nsc,Tho	OP-IC	=LF 155(A)H: 12V/µs	TO-99			... 156...
LF 157(A)DG	Tho	OP-IC	=LF 155(A)H: 50V/µs	8-DIP			... 157...
LF 157(A)GC	Tho	OP-IC	=LF 157(A)H: Fig. *	20-LCC			... 157...
LF 157(A)H	Nsc,Tho	OP-IC	=LF 155(A)H: 50V/µs	TO-99			... 157...
LF 198 FE	Phi	LIN-IC	=LF 198(A)H: Fig. *	8-DIC			-
LF 198(A)H	Nsc,Phi,Tho	LIN-IC	Bi-FET Sample & Hold, -55...+125°, A: <math>\text{clnOffset}</math>	TO-99			-
LF 211 D,F,H	Nsc	KOP-IC	=LF 111H: -25...+85°				... F211...
LF 247(A,B)D	Tho	OP-IC	=LF 147(A,B)J: SMD, -40...+105°	14-MDIP			-
LF 247(A,B)N	Tho	OP-IC	=LF 147(A,B)J: -40...+105°	14-DIP			LF 147...
LF 251(A,B)D	Tho	OP-IC	=LF 151(A,B)H: SMD, -40...+105°	8-MDIP			LF 151..., LF 155...157
LF 251(A,B)N	Tho	OP-IC	=LF 151(A,B)H: -40...+105°	8-DIP	(LF 351/8-D) <sup>16</sup>	8-DIP	LF 151..., LF 155...157
LF 253(A,B)D	Tho	OP-IC	=LF 153(A,B)H: SMD, -40...+105°	8-MDIP			LF 153..., LF 2153...
LF 253(A,B)N	Tho	OP-IC	=LF 153(A,B)H: -40...+105°	8-DIP			LF 153..., LF 2153...
LF 255 D	Tho	OP-IC	=LF 155(A)H: SMD, -40...+105°	8-MDIP			LF 155...
LF 255 H	Nsc,Tho	OP-IC	=LF 155(A)H: -25...+85°	TO-99			LF 155...
LF 255 N	Tho	OP-IC	=LF 155(A)H: -40...+105°	8-DIP			LF 155...
LF 256 D	Tho	OP-IC	=LF 156(A)H: SMD, -40...+105°	8-MDIP			LF 156...
LF 256 H	Nsc,Tho	OP-IC	=LF 156(A)H: -25...+85°	TO-99			LF 156...
LF 256 N	Tho	OP-IC	=LF 156(A)H: -40...+105°	8-DIP			LF 156...
LF 257 D	Tho	OP-IC	=LF 157(A)H: SMD, -40...+105°	8-MDIP			LF 157...
LF 257 H	Nsc,Tho	OP-IC	=LF 155(A)H: -25...+85°	TO-99			LF 157...
LF 257 N	Tho	OP-IC	=LF 157(A)H: -40...+105°	8-DIP			LF 157...
LF 298 FE	Phi	LIN-IC	=LF 198(A)H: -25...+85°	8-DIC			-
LF 298(A)H	Nsc,Phi,Tho	LIN-IC	=LF 198H: -25...+85°	TO-99			-
LF 311 D,F,H	Nsc	KOP-IC	=LF 111H: 0...+70°				... F311...
LF 347(A,B)D	Tho	OP-IC	=LF 147(A,B)J: SMD, 0...+70°	14-MDIP			LF 247...
LF 347(A,B)N,DP,J	Tho	OP-IC	=LF 147(A,B)J: 0...+70°	14-DIP,DIC			LF 147..., LF 247...
LF 351(A,B)D	Tho	OP-IC	=LF 151(A,B)H: SMD, 0...+70°	8-MDIP			LF 151..., LF 251..., LF 155...157
LF 351 H	Nsc,Tho	OP-IC	=LF 151(A,B)H: 0...+70°	TO-99			LF 151..., LF 251..., LF 155...157
LF 351(A,B)N,DP	Mot,Nsc,Tho	OP-IC	=LF 151(A,B)H: 0...+70°	8-DIP	LF 351/8-D	8-DIP	LF 151..., LF 251..., LF 155...157

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LF 353(A,B)D	Tho	OP-IC	=LF 153(A,B)H: SMD, 0...+70°				LF 2153...
LF 353 H	Nsc, Tho	OP-IC	=LF 153(A,B)H: 0...+70°				LF 153.... LF 253.... LF 2153...
LF 353(A,B)N, DP	Mot, Nsc, Tho	OP-IC	=LF 153(A,B)H: 0...+70°				LF 153.... LF 253.... LF 2353...
LF 355(A)D	Tho	OP-IC	=LF 155(A)H: SMD, 0...+70°				LF 155.... LF 255....
LF 355(A,B)DP, J, N	Mot, Nsc, Tho	OP-IC	=LF 155(A)H: 0...+70°				LF 155.... LF 255....
LF 355(A,B)H	Mot, Nsc, Tho	OP-IC	=LF 155(A)H: 0...+70°				LF 155.... LF 255....
LF 356(A)	Phi, Tho	OP-IC	=LF 156(A): SMD, 0...+70°				LF 156.... LF 256....
LF 356(A,B)DP, J, N	Mot, Nsc, Tho	OP-IC	=LF 156(A)H: 0...+70°				LF 156.... LF 256....
LF 356(A,B)H	Mot, Nsc, Tho	OP-IC	=LF 156(A)H: 0...+70°				LF 156.... LF 256....
LF 357(A)D	Tho	OP-IC	=LF 157(A)H: SMD, 0...+70°				LF 157.... LF 257....
LF 357(A,B)DP, J, N	Mot, Nsc, Tho	OP-IC	=LF 157(A)H: 0...+70°				LF 157.... LF 257....
LF 357(A)H	Mot, Nsc, Tho	OP-IC	=LF 157(A)H: 0...+70°				LF 157.... LF 257....
LF 398 D	Phi	LIN-IC	=LF 198H: SMD, 0...+70°				-
LF 398(A)DP, N	Nsc, Phi, Tho	LIN-IC	=LF 198(A)H: 0...+70°				-
LF 398 FE	Phi	LIN-IC	=LF 198H: 0...+70°				-
LF 398(A)H	Nsc, Phi, Tho	LIN-IC	=LF 198(A)H: 0...+70°				-
LF 400(A)CH	Nsc	OP-IC	J-FET Inp, ±18V, 57V/μs, 18MHz, 0...+70°, A<-Offset				-
LF 400(A)CN	Nsc	OP-IC	=LF 400(A)CH: Fig. *				-
LF 411 CD	Nsc	OP-IC	=LF 411(A)CH: SMD				8-MDIP
LF 411(A)CH	Nsc	OP-IC	J-FET Inp, ±18(A±22)V, 15V/μs, 4MHz, 0...+70°				TO-99
LF 411(A)CN, CJ	Nsc	OP-IC	=LF 411(A)CH: Fig. *				8-DIP, DIC
LF 411 MH	Nsc	OP-IC	=LF 411(A)CH: -55...+125°				TO-99
LF 412(A)...	Nsc	OP-IC	=LF 411(A): Dual				-
LF 441 CD	Nsc	OP-IC	=LF 441(A)CH: SMD				8-MDIP
LF 441(A)CH	Nsc	OP-IC	J-FET Inp, ±18(A±22)V, 1V/μs, 1MHz, 0...+70°				TO-99
LF 441(A)CN, CJ	Nsc	OP-IC	=LF 441(A)CH: Fig. *				8-DIP, DIC
LF 441 MH	Nsc	OP-IC	=LF 441(A)CH: -55...+125°				TO-99
LF 442(A)...	Nsc	OP-IC	=LF 441(A): Dual				-
LF 444(A)...	Nsc	OP-IC	=LF 441(A): Dual				14-....
LF 11201 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°				16-DIC
LF 11202 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°				16-DIC
LF 11331 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°				16-DIC
LF 11332 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°				16-DIC
LF 11333 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 20mA, ...50MHz, -55...+125°				16-DIC
LF 11508 D	Nsc	LIN-IC	8x JFET Analog S, 36V, 10mA, 2μs, -55...+125°				16-DIC
LF 11509 D	Nsc	LIN-IC	4x JFET Analog S, 36V, 10mA, 2μs, -55...+125°				16-DIC
LF 13201 D, N	Nsc	LIN-IC	=LF 11201D: 0...+70°				16-DIC, DIP
LF 13202 D, N	Nsc	LIN-IC	=LF 11202D: 0...+70°				16-DIC, DIP
LF 13300 D	Nsc	A/D-IC	Bi-FET A/D Analog Building Block, ±18V				18-DIC
LF 13331 D, N	Nsc	LIN-IC	=LF 11331D: 0...+70°				16-DIC, DIP
LF 13332 D, N	Nsc	LIN-IC	=LF 11332D: 0...+70°				16-DIC, DIP
LF 13333 D, N	Nsc	LIN-IC	=LF 11333D: 0...+70°				16-DIC, DIP
LF 13508 D, N	Nsc	LIN-IC	=LF 11508D: 0...+70°				16-DIC, DIP
LF 13509 D, N	Nsc	LIN-IC	=LF 11509D: 0...+70°				16-DIC, DIP
LF 13741 H	Nsc	OP-IC	J-FET Inp, ±18V, 0.5V/μs, 1MHz, 0...+70°				TO-99
LF 13741 N	Nsc	OP-IC	=LF 13741H: Fig. *				8-DIP
LFs		SI-P	=BF 770 (SMD-Marking)		35	SOT-23	-BF 770
LG		SI-N	=2SC2712-GR (SMD-Marking)		35	SOT-23	-2SC2712
LG		SI-N	=2SC3052-G (SMD-Marking)		35	SOT-23	-2SC3052
LG		SI-N	=2SC4116-GR (SMD-Marking)		35(2mm)	SOT-323	-2SC4116
LG		SI-N	=2SC4154-G (SMD-Marking)		35(2mm)	SOT-323	-2SC4154
LG		SI-N	=2SC4207-GR (SMD-Marking)		45	SOT-153	-2SC4207
LG		SI-N	=2SC4738-GR (SMD-Marking)		35(1.6mm)	SS Mini	-2SC4738
LG		SI-N	=2SC4944-GR (SMD-Marking)		45(2mm)	SOT-353	-2SC4944
LG		SI-P	=BF 767 (SMD-Marking)		35	SOT-23	-BF 767
LG		SI-N	=BF 775A (SMD-Marking)		35	SOT-23	-BF 775A
LG		Z-Di	=SM 6T 7V5CA (SMD-Marking)		71a(6x4mm)	SOD-6	-SM 6T....
LH(p)		SI-P	=BF 569 (SMD-Marking)		35	SOT-23	-BF 569
LH 0002 CH	Nsc	Hybrid-OP-IC	=LH 0002H: 0...+85°				TO-99
LH 0002 CN	Nsc	Hybrid-OP-IC	=LH 0002H: 0...+85°				10-DIP
LH 0002 E	Nsc	Hybrid-OP-IC	=LH 0002H: SMD				20-LCC
LH 0002 H	Nsc	Hybrid-OP-IC	hi-current, ±22V, ±0.1A, 200V/μs, -55...+125°				TO-99
LH 0003(C)H	Nsc	Hybrid-OP-IC	hi-speed, ±20V, 30MHz, 70V/μs, -55...+125°(C=0...+85°)				TO-100
LH 0004(C)H	Nsc	Hybrid-OP-IC	hi-volt, ±45V, -55...+125°(C=0...+85°)				TO-100
LH 0005 AH	Nsc	Hybrid-OP-IC	=LH 0005H: InOffset<3mV				TO-100
LH 0005 CH	Nsc	Hybrid-OP-IC	=LH 0005H: 0...+85°				TO-100
LH 0005 H	Nsc	Hybrid-OP-IC	hi-speed, ±20V, ±50mA, 30MHz, Offs.<10mV, -55...+125°				TO-100
LH 0021(C)K	Nsc	Hybrid-OP-IC	Power, ±18V, 1A, 3V/μs, -55...+125°(C=-25...+85°)				TO-3/8-Pin
LH 0022(C)D	Nsc	Hybrid-OP-IC	=LH 0022(C)H: Fig. *				14-DIC
LH 0022(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)				TO-99
LH 0023(C)G	Nsc	Hybrid-IC	Sample & Hold, ±20V, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0024(C)H	Nsc	Hybrid-OP-IC	±22V, 500V/μs, 70MHz, -55...+125°(C=-25...+85°)				TO-99
LH 0032(C)G	Nsc	Hybrid-OP-IC	FET In, ±18V, 500V/μs, 70MHz, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0033(C)G	Nsc	Hybrid-OP-IC	±20V, ±250mA, 1500V/μs, 100MHz, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0033(C)J	Nsc	Hybrid-OP-IC	=LH 0033(C)G: Fig. *				22x12mm
LH 0033(C)K	Nsc	Hybrid-OP-IC	=LH 0033(C)G: Fig. *				TO-3/8Pin
LH 0036(C)G	Nsc	Hybrid-OP-IC	lo-power, ±18V, Rimp=300MΩ, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0038(C)D	Nsc	Hybrid-OP-IC	hi-prec, ±18V, Offs.<100μV, -55...+125°(C=-25...+85°)				16-DIC
LH 0041 C, J	Nsc	Hybrid-OP-IC	=LH 0041(C)G: Fig. *				22x12mm
LH 0041(C)G	Nsc	Hybrid-OP-IC	Power, ±18V, 0.2A, 3V/μs, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0042(C)D	Nsc	Hybrid-OP-IC	=LH 0042(C)H: Fig. *				14-DIC
LH 0042(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)				TO-99
LH 0043(C)G	Nsc	Hybrid-IC	Sample & Hold, ±20V, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0044(A)BH, CH	Nsc	Hybrid-OP-IC	=LH 0044(A)H: -25...+85°, InOffset(B)<50(C)<100μV				TO-99
LH 0044(A)H	Nsc	Hybrid-OP-IC	lo-noise, ±20V, -55...+125, InOffset<50(A<25)μV				TO-99
LH 0045(C)G	Nsc	Hybrid-OP-IC	2-Wire Transm., ±50V, 50mA, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0045(C)K	Nsc	Hybrid-OP-IC	=LH 0045(C)G: Fig. *				TO-3/8Pin
LH 0052(C)D	Nsc	Hybrid-OP-IC	=LH 0052(C)H: Fig. *				14-DIC
LH 0052(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±22V, 3V/μs, -55...+125°(C=-25...+85°)				TO-99
LH 0053(C)G	Nsc	Hybrid-IC	Sample & Hold, ±18V, -55...+125°(C=-25...+85°)				TO-8/12Pin
LH 0061(C)K	Nsc	Hybrid-OP-IC	±18V, 0.5A, 70V/μs, 1MHz, -55...+125°(C=-25...+85°)				TO-3/8Pin
LH 0062(C)D	Nsc	Hybrid-OP-IC	=LH 0062(C)H: Fig. *				14-DIC
LH 0062(C)H	Nsc	Hybrid-OP-IC	FET Inp, ±20V, 70V/μs, 15MHz, -55...+125°(C=-25...+85°)				TO-99

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LH 0063(C)G	Nsc	Hybrid-OP-IC	$\pm 20V, \pm 100mA, 6000V/\mu s, 200MHz, -55...+125(C=-25...+85)^{\circ}$				
LH 0063(C)J	Nsc	Hybrid-OP-IC	=LH 0063(C)G: Fig. ▶	22x12mm			-
LH 0063(C)K	Nsc	Hybrid-OP-IC	=LH 0063(C)G: Fig. ▶	TO-3/8-Pin			-
LH 0070-0H,-1H,-2H	Nsc	Ref-Z-IC	10,000V, $\pm 0.02\%$ , $-55...+125^{\circ}$ , Rout=0.2-0.6 $\Omega$	2e	TO-5		-
LH 0071-0H,-1H,-2H	Nsc	Ref-Z-IC	10,240V, $\pm 0.02\%$ , $-55...+125^{\circ}$ , Rout=0.2-0.6 $\Omega$	2e	TO-5		-
LH 0075(G),C(G)	Nsc	Ref-Z-IC	0...+27V, 0,003%/°C, 0.2A, $-55...+125^{\circ}$ , C: 0...+70°	TO-8/12Pin			-
LH 0076(G),C(G)	Nsc	Ref-Z-IC	0...-27V, 0,003%/°C, 0.2A, $-55...+125^{\circ}$ , C: -25...+85°	TO-8/12Pin			-
LH 0084(C)D	Nsc	Hybrid-OP-IC	digital progr. $\pm 18V, 13V/\mu s, -55...+125(C=-25...+85)^{\circ}$				16-DIC
LH 0086(C)D	Nsc	Hybrid-OP-IC	digital progr. $\pm 18V, 10V/\mu s, -55...+125(C=-25...+85)^{\circ}$				14-DIC
LH 0091(C)D	Nsc	Hybrid-IC	RMS ·DC Converter, $< \pm 18V, -55...+125(C=-25...+85)^{\circ}$				16-DIC
LH 0094(C)D	Nsc	Hybrid-IC	Multifunc. Converter, $< \pm 22V, -55...+125(C=-25...+85)^{\circ}$				16-DIC
LH 0101(A)CK	Nsc	Hybrid-OP-IC	=LH 0101(A)K: $-25...+125^{\circ}$				TO-3/8-Pin
LH 740 AH(C)	Nsc	Hybrid-OP-IC	FET Inp, $\pm 22V, 6V/\mu s, 1MHz, -55...+125, C=0...+85^{\circ}$				TO-99
LH 1605 CK	Nsc	Z-IC	=LH 1605K: 0...+70°				TO-3/8Pin
LH 1605 K	Nsc	Z-IC	S-Reg., $+3...30V, 5A, ...100kHz$				TO-3/8Pin
LH 2011 CD	Nsc	Hybrid-OP-IC	=LH 2011(B)D: $-25...+85^{\circ}$ , InOffset<1mV				16-DIC
LH 2011(B)D	Nsc	Hybrid-OP-IC	Dual, $\pm 20V, -55...+125^{\circ}$ , InOffset<0,3(B=0,6)mV				16-DIC
LH 2011(B)F	Nsc	Hybrid-OP-IC	=LH 2011(B)D: Min				16-FLP
LH 2101 AD AJ	Nsc	Hybrid-OP-IC	Dual, $\pm 22V, 10V/\mu s, -55...+125^{\circ}$				16-DIC
LH 2101 AF	Nsc	Hybrid-OP-IC	=LH 2201AD,AJ: Min				16-FLP
LH 2108(A)D,J	Nsc	Hybrid-OP-IC	Dual, $\pm 20V, -55...+125^{\circ}$ , InOffset=0,7(A=0,3)mV				16-DIC
LH 2108(A)F	Nsc	Hybrid-OP-IC	=LH 2108(A)D,J: Min				16-FLP
LH 2110 D,J	Nsc	Hybrid-OP-IC	Dual Follower, $\pm 18V, 30V/\mu s, 20MHz, -55...+125^{\circ}$				16-DIC
LH 2110 F	Nsc	Hybrid-OP-IC	=LH 2110D,J: Min				16-FLP
LH 2111 D,J	Nsc	Hybr.-KOP-IC	Dual, $\pm 18V, 50mA, -55...+125^{\circ}$				16-DIC
LH 2111 F	Nsc	Hybr.-KOP-IC	=LH 2111D,J: Min				16-FLP
LH 2201 A...	Nsc	Hybrid-OP-IC	=LH 2101...: $-25...+85^{\circ}$				16-...
LH 2208(A)...	Nsc	Hybrid-OP-IC	=LH 2108...: $-25...+85^{\circ}$				16-...
LH 2210	Nsc	Hybrid-OP-IC	=LH 2110...: $-25...+85^{\circ}$				16-...
LH 2211	Nsc	Hybr.-KOP-IC	=LH 2211...: $-25...+85^{\circ}$				16-...
LH 2301 A...	Nsc	Hybrid-OP-IC	=LH 2101...: $-25...+85^{\circ}$				16-...
LH 2308(A)...	Nsc	Hybrid-OP-IC	=LH 2108...: 0...+70°				16-...
LH 2310	Nsc	Hybrid-OP-IC	=LH 2110...: 0...+70°				16-...
LH 2311	Nsc	Hybr.-KOP-IC	=LH 2311...: 0...+70°				16-...
LH 24250(C)D,J	Nsc	Hybrid-OP-IC	Dual $\mu$ power, $\pm 18V, -55...+125(C=0...+70)^{\circ}$				16-DIC
LH 24250(C)F	Nsc	Hybrid-OP-IC	=LH 24250(C)D,J: Min				16-FLP
LJ(p)		Si-P	=BF 579 (SMD-Marking)	35	SOT-23		·BF 579
LK		Si-N	=2SD1000-LK (SMD-Marking)	39	SOT-89		·2SD1000
LK		Si-P	=BF 568 (SMD-Marking)	35	SOT-23		·BF 568
LK		Si-N	=BF 799 (SMD-Marking)	35	SOT-23		·BF 799
LL		Si-P	=2SA1518 (SMD-Marking)	35	SOT-23		·2SA1518
LL		Si-N	=2SC2712-BL (SMD-Marking)	35	SOT-23		·2SC2712
LL		Si-N	=2SC4116-BL (SMD-Marking)	35(2mm)	SOT-323		·2SC4116
LL		Si-N	=2SC4207-BL (SMD-Marking)	45	SOT-153		·2SC4207
LL		Si-N	=2SC4738-BL (SMD-Marking)	35(1,6mm)	SS Mini		·2SC4738
LL		Si-N	=2SD1000-LL (SMD-Marking)	39	SOT-89		·2SD1000
LL 4148		Si-Di	SMD, SS, 75V, 0.2A, <4ns			72a(3,4mm)	BAS 32
LLM 338	Uni	Z-IC	+1.2...+32V, 5A, 0...+125°	23k	TO-3		-
<b>LM</b>							
LM		Si-N	=2SD1000-LM (SMD-Marking)	39	SOT-89		·2SD1000
LM		Si-P	=BF 569R (SMD-Marking)	35	SOT-23		·BF 569R
LM		MOS-P-FET-e	=BST 120 (SMD-Marking)	39	SOT-89		·BST 120
LM 10 B... ..	Nsc	OP-IC	=LM 10H...: $-25...+85^{\circ}$				-
LM 10 C... ..	Nsc	OP-IC	=LM 10H...: 0...+70°				-
LM 10(B,C)H(L)	Nsc	OP-IC	integr. Voltage Reference, 45(L=7)V, $-55...+125^{\circ}$		TO-99		-
LM 10(B,C)N(L)	Nsc	OP-IC	=LM 10H...: Fig. ▶		8-DIP		-
LM 10(C)WM	Nsc	OP-IC	=LM 10H...: SMD		8-MDIP		-
LM 11(L)CDP,C(L)N	Mot,Nsc,Tho	OP-IC	=LM 11CH: Fig. ▶		8-DIP		-
LM 11 C(L)H	Mot,Nsc,Tho	OP-IC	Uni, hi-gain, 40V, InOffset<0,6(L<5)mV, 0...+70°		TO-99		-
LM 11 C(L)J,D	Mot,Nsc	OP-IC	=LM 11CH: Fig. ▶		14-DIC		-
LM 11 C(L)J-8	Mot	OP-IC	=LM 11CH: Fig. ▶		8-DIC		-
LM 11 C(L)N-14	Mot,Nsc	OP-IC	=LM 11CH: Fig. ▶		14-DIP		-
LM 11 H,MH	Mot,Tho	OP-IC	=LM 11CH: $-55...+125^{\circ}$		TO-99		-
LM 11 J	Mot	OP-IC	=LM 11CH: $-55...+125^{\circ}$		14-DIC		-
LM 11 MDG J-8	Mot,Tho	OP-IC	=LM 11CH: $-55...+125^{\circ}$		8-DIP/DIC		-
LM 78 Lxx(A)CH	Nsc	Z-IC	=LM 78Lxx(A)CZ: Fig. ▶	2e	TO-5		... 78Lxx... (TO-5)
LM 78 L05(A)CZ	Nsc	Z-IC	+5V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92	78L05/TO-92	7b ... 78L05... (TO-92)
LM 78 L06(A)CZ	Nsc	Z-IC	+6V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L06... (TO-92)
LM 78 L08(A)CZ	Nsc	Z-IC	+8V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L08... (TO-92)
LM 78 L09(A)CZ	Nsc	Z-IC	+9V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L09... (TO-92)
LM 78 L10(A)CZ	Nsc	Z-IC	+10V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L10... (TO-92)
LM 78 L12(A)CZ	Nsc	Z-IC	+12V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92	78L12/TO-92	7b ... 78L12... (TO-92)
LM 78 L15(A)CZ	Nsc	Z-IC	+15V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92	78L15/TO-92	7b ... 78L15... (TO-92)
LM 78 L18(A)CZ	Nsc	Z-IC	+18V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L18... (TO-92)
LM 78 L24(A)CZ	Nsc	Z-IC	+24V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L24... (TO-92)
LM 78L62(A)CZ	Nsc	Z-IC	+6.2V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92		... 78L62... (TO-92)
LM 78L82(A)CZ	Nsc	Z-IC	+8.2V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7b	TO-92	78L08/TO-92	7b ... 78L82... (TO-92)
LM 78MxxCP	Nsc	Z-IC	=LM 78MxxCT: Fig. ▶	13b	TO-202	(78xx/TO-220) <sup>4</sup>	... 78Mxx... (TO-202)
LM 78 M05CT	Nsc	Z-IC	+5V, >0.5A	17b	TO-220	7805/TO-220	17b ... 78M05... (TO-220)
LM 78 M06CT	Nsc	Z-IC	+6V, >0.5A	17b	TO-220	7806/TO-220	17b ... 78M06... (TO-220)
LM 78 M08CT	Nsc	Z-IC	+8V, >0.5A	17b	TO-220	7808/TO-220	17b ... 78M08... (TO-220)
LM 78 M10CT	Nsc	Z-IC	+10V, >0.5A	17b	TO-220	7810/TO-220	17b ... 78M10... (TO-220)
LM 78 M12CT	Nsc	Z-IC	+12V, >0.5A	17b	TO-220	7812/TO-220	17b ... 78M12... (TO-220)
LM 78 M15CT	Nsc	Z-IC	+15V, >0.5A	17b	TO-220	7815/TO-220	17b ... 78M15... (TO-220)
LM 78 M18CT	Nsc	Z-IC	+18V, >0.5A	17b	TO-220	7818/TO-220	17b ... 78M18... (TO-220)
LM 78 M24CT	Nsc	Z-IC	+24V, >0.5A	17b	TO-220	7824/TO-220	17b ... 78M24... (TO-220)
LM 79 L05(A)CZ	Nsc	Z-IC	-5V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7a	TO-92	79L05/TO-92	7a ... 79L05... (TO-92)
LM 79 L06(A)CZ	Nsc	Z-IC	-6V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7a	TO-92		... 79L06... (TO-92)
LM 79 L12(A)CZ	Nsc	Z-IC	-12V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7a	TO-92	79L12/TO-92	7a ... 79L12... (TO-92)
LM 79 L15(A)CZ	Nsc	Z-IC	-15V, 100mA, $\pm 10\%$ , A= $\pm 5\%$	7a	TO-92		... 79L15... (TO-92)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LM 79 L18(A)CZ	Nsc	Z-IC	-18V, 100mA, ±10%, A=±5%	7a	TO-92		... 79L18... (TO-92)
LM 79 L24(A)CZ	Nsc	Z-IC	-24V, 100mA, ±10%, A=±5%	7a	TO-92		... 79L24... (TO-92)
LM 78 Mxx(A)CH	Nsc	Z-IC	=LM 79Mxx(A)CP: Fig. ▶	2f	TO-5		... 79Mxx... (TO-5)
LM 79 M05(A)CP	Nsc	Z-IC	-5V, 0.5A, ±10%, A=±5%	13c	TO-202	(7905/TO-220) <sup>4</sup>	17c ... 79M05... (TO-202)
LM 79 M06(A)CP	Nsc	Z-IC	-6V, 0.5A, ±10%, A=±5%	13c	TO-202		... 79M06... (TO-202)
LM 79 M08(A)CP	Nsc	Z-IC	-8V, 0.5A, ±10%, A=±5%	13c	TO-202		... 79M08... (TO-202)
LM 79 M12(A)CP	Nsc	Z-IC	-12, 0.5A, ±10%, A=±5%	13c	TO-202	(7912/TO-220) <sup>4</sup>	17c ... 79M12... (TO-202)
LM 79 M15(A)CP	Nsc	Z-IC	-15, 0.5A, ±10%, A=±5%	13c	TO-202	(7915/TO-220) <sup>4</sup>	17c ... 79M15... (TO-202)
LM 79 M18(A)CP	Nsc	Z-IC	-18, 0.5A, ±10%, A=±5%	13c	TO-202		... 79M18... (TO-202)
LM 79 M24(A)CP	Nsc	Z-IC	-24, 0.5A, ±10%, A=±5%	13c	TO-202		... 79M24... (TO-202)
LM 100 ...	Nsc	Z-IC	=LM 105...		TO-99		•LM 105...
LM 101(A)D.JG.P	Tix	OP-IC	=LM 101(A)H: Fig. ▶		8-DIP/DIC		... 101...
LM 101(A)DG.J	Mot,Tho	OP-IC	=LM 101(A)H: Fig. ▶		8-DIP/DIC		... 101...
LM 101(A)FU	Nsc,Tix	OP-IC	=LM 101(A)H: SMD		10-FLP		-
LM 101(A)FK	Tix	OP-IC	=LM 101(A)H: SMD		20-LCC		-
LM 101(A)GC	Tho	OP-IC	=LM 101(A)H: SMD		20-LCC		-
LM 101(A)H.L	Mot,Nsc,Tho	OP-IC	Uni. Serie 101, ±22V, -55...+125° A=verbess./imprvd		TO-99		... 101...
LM 101(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: Fig. ▶		14-DIC,DIP		... 101...
LM 101(A)W	Tix	OP-IC	=LM 101(A)H: SMD		14-FLP		-
LM 102 H	Nsc	OP-IC	Voltage Follower, ±18V, -55...+125°		TO-99		... 102... 110...
LM 103(H)-1.8...5.6	Nsc	Ref-Z-IC	1.8...5.6V, ±10%, 0.25W, 5<25Ω, TK=-5mV/°C	2d	TO-46		-
LM 104 H.L	Nsc,Tix	Z-IC	-0.015...-40V, 20mA, -55...+125		TO-100		-
LM 104 J	Tix	Z-IC	=LM 104H.L: Fig. ▶		14-DIC		-
LM 105 H.L	Nsc,Tho,Tix	Z-IC	+4.5...40V, 12mA, -55...+125°		TO-99		µA 105H
LM 105 JG	Tix	Z-IC	=LM 105H.L: Fig. ▶		8-DIC		-
LM 106 D	Tix	KOP-IC	=LM 106H: SMD		8-MDIP		... 106...
LM 106 FU,W	Nsc,Tix	KOP-IC	=LM 106H: Min		14-FLP		... 106...
LM 106 H.L	Nsc,Tix	KOP-IC	Serie 106, ±15V, 0.1A, <40ns, -55...+125°		TO-99		... 106...
LM 106 J.N	Tix	KOP-IC	=LM 106H: Fig. ▶		14-DIC,DIP		... 106...
LM 106 JG.P	Tix	KOP-IC	=LM 106H: Fig. ▶		8-DIC,DIP		... 106...
LM 107 D.J.J-14	Nsc,Tix	OP-IC	=LM 107H: Fig. ▶		14-DIP/DIC		... 107...
LM 107 FU	Nsc,Tix	OP-IC	=LM 107H: Fig. ▶		10-FLP		-
LM 107 H	Nsc	OP-IC	Uni. Serie 107, ±22V, 0...+70°		TO-99		... 107...
LM 107 J.JG.N	Nsc,Tix	OP-IC	=LM 107H: Fig. ▶		8-DIC,DIP		... 107...
LM 107 W	Tix	OP-IC	=LM 107H: Fig. ▶		14-FLP		-
LM 108(A)D.J	Mot,Nsc	OP-IC	=LM 108(A)H: Fig. ▶		14-DIP/DIC		... 108...
LM 108(A)DG,J-8	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: Fig. ▶		8-DIP/DIC		... 108...
LM 108(A)F	Nsc	OP-IC	=LM 108(A)H: Fig. ▶		10-FLP		-
LM 108(A)GC	Tho	OP-IC	=LM 108(A)H: SMD		20-LCC		... 108...
LM 108(A)H.T	Mot,Nsc,Tho	OP-IC	Serie 108, lo-power, ±20V, -55...+125°		TO-99		... 108...
LM 109 H.LA	Nsc,Tho++	Z-IC	+5V, 1A, 2W, -55...+150°	2e	TO-5		µA 109HM
LM 109 K	Nsc,Tho++	Z-IC	=LM 109H.LA: 20W	23a	TO-3		µA 109KM
LM 110 D.J	Nsc	OP-IC	=LM 110H: Fig. ▶		14-DIC		... 102... 110...
LM 110 F	Nsc	OP-IC	=LM 110H: Fig. ▶		10-FLP		-
LM 110 H	Nsc	OP-IC	Voltage Follower, ±18V, -55...+125°		TO-99		... 102... 110...
LM 110 J-8	Nsc	OP-IC	=LM 110H: Fig. ▶		8-DIC		... 102... 110...
LM 111 D	Mot,Tix	KOP-IC	=LM 111H: SMD		8-MDIP		... 111...
LM 111DG,FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111H: Fig. ▶		8-DIC		... 111...
LM 111 FU	Nsc,Tix	KOP-IC	=LM 111H: Min		10-FLT		... 111...
LM 111 GC,FK	Tho,Tix	KOP-IC	=LM 111H: SMD		20-LCC		... 111...
LM 111 H.L.T	Mot,Nsc,++	KOP-IC	Serie 111, ±18V, 50mA, -55...+125°		TO-99		... 111...
LM 111 J	Nsc,Tix	KOP-IC	=LM 111H: Fig. ▶		14-DIC		... 111...
LM 112 H	Nsc	OP-IC	Serie 112, lo-power, ±20V, -25...+125°		TO-99		... 112...
LM 113H, -1H, -2H	Nsc	Ref-Z-IC	1,220V, <±5%(-1H<±1%, -2H<±2%), 0.01%/°,-55...+125°	2d	TO-46		-
LM 117 H	Mot,Nsc,Tho	Z-IC	+1.2...37V, >0.5A, -55...+150°	2k	TO-5		-
LM 117 HV(H,K)	Nsc	Z-IC	=LM 117H: +1.2...57V				-
LM 117 K	Mot,Nsc,Tho	Z-IC	=LM 117H: >1.5A	23k	TO-3		µA 117K...
LM 117 LH	Mot	Z-IC	=LM 117H: >0.1A	2k	TO-5		-
LM 117 MT	Mot	Z-IC	=LM 117H: >0.5A	17l	TO-220		µA 117U...
LM 118 DG,J,J-8	Nsc,Tho,Tix	OP-IC	=LM 118H: Fig. ▶		8-DIP/DIC		... 118...
LM 118 GC	Tho	OP-IC	=LM 118H: SMD		20-LCC		... 118...
LM 118 H.L	Nsc,Tho,Tix	OP-IC	Serie 118, hi-speed, ±18V, 70V/µs, 15MHz, -55...+125°		TO-99		... 118...
LM 118 J	Nsc	OP-IC	=LM 118H: Fig. ▶		14-DIC		... 118...
LM 119 D.DG,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119H: Fig. ▶		14-DIC		... 119...
LM 119 F	Nsc,Phi	KOP-IC	=LM 119H: Min		10-FLP		... 119...
LM 119 GC	Tho	KOP-IC	=LM 119H: SMD		20-LCC		... 119...
LM 119 H	Nsc,Phi,Tho	KOP-IC	Dual, ±18V, -55...+125°		TO-100		... 119...
LM 120 H-...	Nsc	Z-IC	=LM 320H-...: -55...+150°	2f	TO-5		-
LM 120 K-...	Nsc	Z-IC	=LM 320K-...: -55...+150°	23d	TO-3		-
LM 121(A)D	Nsc	OP-IC	=LM 121(A)H: Fig. ▶		14-DIP		-
LM 121(A)F	Nsc	OP-IC	=LM 121(A)H: Min		10-FLP		-
LM 121(A)H	Nsc	OP-IC	Preamp, ±20V, -55...+125°, A=verbess./improved		TO-99		-
LM 122(H)	Nsc	LIN-IC	Timer, Ucc=4.5...40V, -55...+125°		TO-100		-
LM 123 ISP-3	Tho	Z-IC	=LM 123(A)K: -40...+150°	18b	TO-3P		-
LM 123(A)K	Mot,Nsc,Tho	Z-IC	+5V, 3A, 6%(A=2%), -55...+150°	23a	TO-3		-
LM 124(A)D	Tho,Tix	OP-IC	=LM 124(A)DP.N: SMD		14-MDIP		... 124...
LM 124(A)DG,F,J	Mot,Nsc,++	OP-IC	=LM 124(A)DP.N: Fig. ▶		14-DIC		... 124...
LM 124(A)DP.N	Tho,Tix	OP-IC	Quad, Serie 124, ±16V, -55...+125°		14-DIP		... 124...
LM 124(A)FK	Tix	OP-IC	=LM 124(A)DP.N: SMD		20-LCC		... 124...
LM 124(A)GC	Tho	OP-IC	=LM 124(A)DP.N: SMD		20-LCC		... 124...
LM 125 H	Nsc	Z-IC	±15V, 0.1A, -55...+125°		TO-100		-
LM 126 H	Nsc	Z-IC	±12V, 0.1A, -55...+125°		TO-100		-
LM 129AH,BH,CH,DH	Nsc	Ref-Z-IC	6,9V, +3/-2%, 0.8<1Ω, -55...+125°	2d	TO-46		-
LM 131(A)H	Nsc,Tho	LIN-IC	V/F-Converter, 1Hz...100kHz, -55...+125°, A: >Stab.		TO-99		-
LM 134 H	Nsc	LIN-IC	Stromqu./Current Source, I <sub>p</sub> ...10mA, -55...+125°	2(Reg+)	TO-46		-
LM 134 H-3	Nsc	LIN-IC	Temperature Sensor, ±3° Equivalent Temp. Error	2(Reg+)	TO-46		-
LM 134 H-6	Nsc	LIN-IC	Temperature Sensor, ±6° Equivalent Temp. Error	2(Reg+)	TO-46		-
LM 134 Z(-...)	Tho	LIN-IC	=LM 134H...: Fig. ▶	7(-Reg+)	TO-92		-
LM 135(A)D	Tho	LIN-IC	=LM 135(A)H: Min		8-MDIP		-
LM 135(A)H	Nsc	LIN-IC	Temperature Sensor, 0,4...5mA, -55...+150°, A:<Error		2(Reg+)	TO-46	-
LM 135(A)Z	Tho	LIN-IC	=LM 135(A)H: Fig. ▶		7(-+Reg)	TO-92	-
LM 136(A)H-2.5	Nsc	Ref-Z-IC	2.5V(1mA), ±2%(A=±1%), Drift <18mV, -55...+150°		2(RegKA)	TO-46	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LM 136(A)H-5.0	Nsc	Ref-Z-IC	5.0V(1mA), ±2%(A=±1%), Drift <36mV, -55...+150°	2(RegKA)		TO-46	-
LM 136(A)Z	Tho	Ref-Z-IC	=LM 136H-5.0: Fig. ·	7(AKReg)		TO-92	-
LM 137 H	Mot,Nsc,Tho	Z-IC	-1.2...-37V, >0.5A, 2W, -55...+150°	2l		TO-5	-
LM 137 HV(H,K)	Nsc	Z-IC	=LM 137H: -1.2...-47V			-	-
LM 137 K	Mot,Nsc,Tho	Z-IC	=LM 137H: >1.5A, 20W	23m		TO-3	-
LM 137 MR	Mot	Z-IC	=LM 137H:	22m		TO-66	-
LM 137 MT	Mot	Z-IC	=LM 137H: >0.5A	17n		TO-220	-
LM 138 K	Nsc,Tho	Z-IC	+1.2...32V, >5A, -55...+150°	23k		TO-3	µA 138K...
LM 139(A)D	Mot,Tho,Tix	KOP-IC	=LM 139(A)DG,F,J,N: SMD	14-MDIP			... 139...
LM 139(A)DG,F,J,N	Mot,Nsc,++	KOP-IC	Quad, Serie 139, ±18V, -55...+125°, A: <InOffset	14-DIC,DIP			... 139...
LM 139(A)F,W	Nsc,Tix	KOP-IC	=LM 139(A)DG,F,J,N: Min	14-FLP			... 139...
LM 139(A)GC,FK	Tho	KOP-IC	=LM 139(A)DG,F,J,N: SMD	20-LCC			... 139...
LM 140(A)K-...	Mot,Nsc	Z-IC	=LM 340(A)K-...: -55...+150°	23a		TO-3	-
LM 140 LAH-...	Nsc	Z-IC	=LM 340 LAH-...: -55...+150°	2e		TO-5	-
LM 140(A)T-...	Nsc	Z-IC	=LM 340(A)T-...: -55...+150°	17b		TO-220	-
LM 143 H	Nsc	OP-IC	Serie 136, hi-volt, ±40V, 2.5V/µs, -55...+125°	TO-99			... 136... 143... 1436...
LM 144 H	Nsc	OP-IC	hi-volt, ±40V, 30V/µs, -55...+125°	TO-99			-
LM 145 K-5.0	Nsc	Z-IC	-5V, 3A, 25W, -55...+150°	23d		TO-3	-
LM 145 K-5.2	Nsc	Z-IC	-5.2V, 3A, 25W, -55...+150°	23d		TO-3	-
LM 146 DG,J	Nsc,Tho	OP-IC	Quad, progr., ±22V, 1.2MHz, 0.4V/µs, -55...+125°	16-DIP/DIC			-
LM 146 GC	Tho	OP-IC	=LM 146DG,J: SMD	20-LCC			-
LM 148 DG,J	Nsc,Mot,++	OP-IC	Quad, Serie 124, ±22V, 1MHz, 0.5V/µs, -55...+125°	14-DIC			... 124... 148...
LM 148 FK	Tix	OP-IC	=LM 148DG,J: SMD	20-LCC			... 124...
LM 148 GC	Tho	OP-IC	=LM 148DG,J: SMD	20-LCC			... 124... 148...
LM 149 D,DG,J	Nsc,Tho	OP-IC	Quad, Serie 124, ±22V, 4MHz, 2V/µs, -55...+125°	14-DIC			... 124... 149...
LM 150(A)K	Mot,Nsc	Z-IC	+1.2...33V, 3A, -55...+150°	23k		TO-3	µA 150K...
LM 158(A)D,M	Nsc,Tho,Tix	OP-IC	=LM 158(A)H: SMD	8-MDIP			... 158... 1558...
LM 158(A)DG,N,P	Tho,Tix	OP-IC	=LM 158(A)H: Fig. ·	8-DIP			... 158... 1558...
LM 158(A)FE,J,JG	Mot,Nsc,++	OP-IC	=LM 158(A)H: Fig. ·	8-DIC			... 158... 1558...
LM 158 FK	Tix	OP-IC	=LM 158(A)H: SMD	20-LCC			... 158... 1558...
LM 158(A)GC	Tho	OP-IC	=LM 158(A)H: SMD	20-LCC			... 158... 1558...
LM 158(A)H,L	Nsc,Mot	OP-IC	Dual, lo-power, Serie 158, ±16V, 1MHz, -55...+125°	TO-99			... 158... 1558...
LM 158(A)U	Tix	OP-IC	=LM 158(A)H: Fig. ·	10-FLP			... 158... 1558...
LM 159 J	Nsc	OP-IC	Dual, hi-speed, 22V, 400MHz, 60V/µs, -55...+125°	14-DIC			-
LM 160 D,J-14	Nsc	KOP-IC	=LM 160H: Fig. ·	14-DIC			µA 760...
LM 160 F	Nsc	KOP-IC	=LM 160H: Min	14-FLP			-
LM 160 H	Nsc	KOP-IC	hi-speed, ±8V, <20ns, -55...+125°	TO-99			µA 760...
LM 161 D,J	Nsc	KOP-IC	=LM 161H: Fig. ·	14-DIC			SE 529...
LM 161 F	Nsc	KOP-IC	=LM 161H: Min	14-FLP			-
LM 161 H	Nsc	KOP-IC	hi-speed, ±16V, <20ns, -55...+125°	TO-99			SE 529...
LM 163(A)D	Nsc	OP-IC	=LM 163(A)H: Fig. ·	16-DIC			-
LM163(A)H-10 ... 1000	Nsc	OP-IC	hi-prec, ±18V, -55...+125°, A=verbess./improved	TO-99			-
LM 185 Z-1.2	Nsc	Ref-Z-IC	1.235V, 1%, 0.2<0.6Ω, Drift <0.002%/°C, -55...+125°	2(K-A)			-
LM 185 Z-2.5	Nsc	Ref-Z-IC	2.5V, 1%, 0.2<0.6Ω, Drift <0.002%/°C, -55...+125°	2(K-A)			-
LM 192 H	Nsc	OP/KOP-IC	1x OP + 1x KOP, ±16V, -55...+125°	TO-99			-
LM 192 J	Nsc	OP/KOP-IC	=LM 192H: Fig. ·	8-DIC			-
LM 193(A)D	Tho	KOP-IC	=LM 193(A)H: SMD	8-MDIP			... 193...
LM193(A)J/DG,F,J,N	Mot,Nsc,++	KOP-IC	=LM 193(A)H: Fig. ·	8-DIC,DIP			... 193...
LM 193(A)GC,FK	Tho,Tix	KOP-IC	=LM 193(A)H: SMD	20-LCC			... 193...
LM 193(A)H,L	Mot,Nsc,++	KOP-IC	Dual, lo-power, ±18V, -55...+125°, InOffset<±5(A±2)mV	TO-99			... 193...
LM 193(A)W	Tix	KOP-IC	=LM 193(A)H: Min	10-FLT			... 193...
LM 194(H)	Nsc	LIN-IC	Dual NPN Trns, 40V, 20mA, hFE>500(1mA), -55...+125°	TO-78			-
LM 195 H	Nsc	LIN-IC	Power NPN Darl, 42V, 1A, 500ns, -55...+150°	2a(Case=E)			-
LM 195 K	Nsc	LIN-IC	=LM 195H: Fig. ·	23e(Case=E)			-
LM 196 K	Nsc	Z-IC	+1.25...15V, 10A, 70W, -55...+150	23i		TO-3	-
LM 199(A)H(-20)	Nsc	Ref-Z-IC	6.95V, +1/-2%, 0.5Ω, <0.0001%/°C, -55...+125°	5(+AK)		TO-46	-
LM 200 ...	Nsc	Z-IC	=LM 205...	TO-99			LM 205...
LM 201(A)D	Mot,Tho	OP-IC	=LM 101(A)H: SMD, -25...+85°	8-MDIP			... 101... 201...
LM 201(A)D,JG,P	Tix	OP-IC	=LM 101(A)H: -25...+85°	8-DIP,DIC			... 101... 201...
LM 201(A)DP,J,N	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: -25...+85°	8-DIP,DIC			... 101... 201...
LM 201(A)H,L	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: -25...+85°	TO-99			... 101... 201...
LM 201(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: -25...+85°	14-DIC,DIP			... 101... 201...
LM 201(A)W	Tix	OP-IC	=LM 101(A)H: -25...+85°	14-FLP			-
LM 202 H	Nsc	OP-IC	=LM 102H: -25...+85°	TO-99			... 102... 202... 110... 210...
LM 204 H,L	Nsc,Tix	Z-IC	=LM 104H,L: -25...+85°	TO-100			LM 104...
LM 204 J,N	Tix	Z-IC	=LM 104H,L: -25...+85°	14-DIC,DIP			LM 104...
LM 205 H,L	Nsc,Tho,Tix	Z-IC	=LM 105H: -25...85° (Tho. +100°)	TO-99			LM 105...
LM 205 JG,P	Tix	Z-IC	=LM 105H: -25...+85°	8-DIC,DIP			LM 105...
LM 206 D...W	Nsc,Tix	KOP-IC	=LM 106...: -25...+85°				... 206...
LM 207 D,J,J-14	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	14-DIP,DIC			... 107... 207...
LM 207 F,U	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	10-FLP			-
LM 207 H,T	Nsc,Phi	OP-IC	=LM 107H: -25...+85°	TO-99			... 107... 207...
LM 207 J,JG,N,P	Nsc,Tix	OP-IC	=LM 107H: -25...+85°	8-DIC,DIP			... 107... 207...
LM 207 W	Tix	OP-IC	=LM 107H: -25...+85°	14-FLP			-
LM 208(A)D	Mot	OP-IC	=LM 108(A)H: SMD, -25...+85°	8-MDIP			... 108... 208...
LM 208(A)H,T	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: -25...+85°	TO-99			... 108... 208...
LM 208(A)N,J-8	Mot,Nsc	OP-IC	=LM 108(A)H: -25...+85°	8-DIP,DIC			... 108... 208...
LM 209 H,LA	Nsc,Tho++	Z-IC	=LM 109H,LA: -25...+150°	2e		TO-5	LM 109..., µA 209HM
LM 209 K	Nsc,Tho++	Z-IC	=LM 109H,LA: 20W, -25...+150°	23a		TO-3	LM 109..., µA 209KM
LM 210 D,J	Nsc	OP-IC	=LM 110H: -25...+85°	14-DIC			... 102... 202... 110... 210...
LM 210 F	Nsc	OP-IC	=LM 110H: -25...+85°	10-FLP			-
LM 210 H	Nsc	OP-IC	=LM 110H: -25...+85°	TO-99			... 102... 202... 110... 210...
LM 210 J-8	Nsc	OP-IC	=LM 110H: -25...+85°	8-DIC			... 102... 202... 110... 210...
LM 211 D	Mot,Nsc,++	KOP-IC	=LM 111H: SMD, -25...+85°	8-MDIP			... 111... 211...
LM 211 D,J,N14	Nsc,Tix,++	KOP-IC	=LM 111H: -25...+85°	8-DIP			... 111... 211...
LM 211 F,U	Nsc,Tix	KOP-IC	=LM 111H: Min, -25...+85°	10-FLP			... 111... 211...
LM 211 FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111H: -25...+85°	8-DIC			... 111... 211...
LM 211 H,L,T	Mot,Nsc,++	KOP-IC	=LM 111H: -25...+85°	TO-99			... 111... 211...
LM 211 N,P	Tho,Tix,++	KOP-IC	=LM 111H: -25...+85°	8-DIP			... 111... 211...
LM 212 H	Nsc	OP-IC	=LM 112H: -25...+85°	TO-99			... 112... 212...
LM 216(A)H	Nsc	OP-IC	lo-bias, ±20V, -25...+85°, InOffset=10mV(A=3mV)	TO-99			-
LM 217 H	Mot,Nsc,Tho	Z-IC	=LM 117H: -25...+150°	2k		TO-5	LM 117...
LM 217 HV(H,K)	Nsc	Z-IC	=LM 117H: +1.2...57V				LM 117HV...



Original	Fabric.	Constr.	Info	(Compl.	Fig.	JAEGER	Fig.	International
LM 217 K	Mot.Nsc.Tho	Z-IC	=LM 117K: -25...+150°		23k	TO-3		LM 117... µA 217K...
LM 217 KC	Tix	Z-IC	=LM 117H: >1.5A, -25...+150°		17l	TO-220		LM 117... µA 217U...
LM 217 LH	Mot	Z-IC	=LM 117LH: -25...+150°		2k	TO-5		LM 117...
LM 217 MT	Mot	Z-IC	=LM 117MT: -25...+150°		17l	TO-220		LM 117... µA 217U...
LM 218 D	Tho,Tix	OP-IC	=LM 118H: SMD, -40...+105°		8-MDIP			... 118... 218...
LM 218 D,J	Nsc	OP-IC	=LM 118H: Fig. *		14-DIC			... 118... 218...
LM 218 H,L	Nsc,Tho,Tix	OP-IC	=LM 118H: -25...+85°		TO-99			... 118... 218...
LM 218 JG,J-8,N,P	Nsc,Tho,Tix	OP-IC	=LM 118H: -25...+85°(Tho: -40...+105°)		8-DIP	(LM 318/8-D) <sup>16</sup>	8-DIP	... 118... 218...
LM 219 D	Tho	KOP-IC	=LM 119H: SMD, -40...+105°		14-MDIP			... 119... 219...
LM 219 DPN,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119H: -25...+85°		14-DIP,DIC			... 119... 219...
LM 219 F	Nsc,Phi	KOP-IC	=LM 119H: -25...+85°		10-FLP			... 119... 219...
LM 219 H,L	Nsc,Tho	KOP-IC	=LM 119H: -25...+85°		TO-100			... 119... 219...
LM 220 H...	Nsc	Z-IC	=LM 320H: -25...+150°		2f	TO-5		LM 120H...
LM 220 K...	Nsc	Z-IC	=LM 320K: -25...+150°		23d	TO-3		LM 120K...
LM 221(A)...	Nsc	OP-IC	=LM 121...: -25...+85°					-
LM 222(H)	Nsc	LIN-IC	=LM 122(H): -25...+85°		TO-100			-
LM 223(A)K	Mot.Nsc,Tho	Z-IC	=LM 123(A)K: -25...+150°		23a	TO-3		LM 123...
LM 224(A)D	Mot,Tho,Tix	OP-IC	=LM 124(A)DPN: SMD, -25...+85°		14-MDIP			... 124... 224... 2902...
LM 224(A)D,DG,F,J	Mot.Nsc,++	OP-IC	=LM 124(A)DPN: -25...+85°		14-DIC	(LM 324 N) <sup>16</sup>	14-DIP	... 124... 224... 2902...
LM 224(A)DP,N	Mot,Tho,Tix	OP-IC	=LM 124(A)DPN: -25...+85°		14-DIP	(LM 324 N) <sup>16</sup>	14-DIP	... 124... 224... 2902...
LM 225 H	Nsc	Z-IC	=LM 125H: -25...+85°		TO-100			-
LM 226 H	Nsc	Z-IC	=LM 126H: -25...+85°		TO-100			-
LM 231(A)H	Nsc,Tho	LIN-IC	=LM 131(A)H: -25...+85°		TO-99			-
LM 231(A)N	Nsc	LIN-IC	=LM 131(A)H: -25...+85°		8-DIP			-
LM 234 H...Z...	Nsc,Tho	LIN-IC	=LM 134...: -25...+85°					-
LM 235(A)D	Tho	LIN-IC	=LM 135(A)H: Min, -40...+125°		8-MDIP			-
LM 235(A)H,Z	Nsc,Tho	LIN-IC	=LM 135(A)H: -40...+125°					-
LM 236(A)D	Tho	Ref-Z-IC	=LM 236(A)Z: SMD		8-MDIP			-
LM 236(A)H...	Tho	Ref-Z-IC	=LM 136H: ... Drift<9mV(-2.5), <18mV(-5.0), -25...+85°		2(RegKA)	TO-46		KA 236...
LM 236(A)Z	Tho	Ref-Z-IC	=LM 136H: 5.0: -25...+150°		7(AKReg)	TO-92		KA 236-5.0
LM 237 H	Mot,Nsc,Tho	Z-IC	=LM 137H: -25...+150°		2l	TO-5		LM 137...
LM 237 HV(H,K)	Nsc	Z-IC	=LM 137H: -1.2...-47V, -25...+150°					LM 137HV...
LM 237 K	Mot,Nsc,Tho	Z-IC	=LM 137H: 1.5A, 20W, -25...+150°		23m	TO-3		LM 137...
LM 237 KC,SP	Tix,Tho	Z-IC	=LM 137H: >1.5V, -25...+150°		17n	TO-220		LM 137...
LM 237 MR	Mot	Z-IC	=LM 137H: -25...+150°		22m	TO-66		LM 137...
LM 237 MT	Mot	Z-IC	=LM 137H: >0.5A, -25...+150°		17n	TO-220		LM 137...
LM 238 K	Nsc,Tho	Z-IC	=LM 138K: -25...+150°		23k	TO-3		LM 138... µA 238K...
LM 239(A)CM,D,FP	Mot,Tho,Tix	KOP-IC	=LM 139... SMD, -25...+85°		14-MDIP			... 139... 239... 2901...
LM 239(A)DP,N,F,J	Mot,Nsc,++	KOP-IC	=LM 139...: -25...+85°		14-DIP,DIC	(LM 339 N) <sup>16</sup>	14-DIP	... 139... 239... 2901...
LM 239(A)F,W	Nsc,Tix	KOP-IC	=LM 139...: -25...+85°		14-DIC,DIP	(LM 339 N) <sup>16</sup>	14-DIP	... 139... 239... 2901...
LM 240 LAH...	Nsc	Z-IC	=LM 340(A)K: ... 0,1A, 2W, -25...+85°		2e	TO-5		-
LM 240 LAZ...	Nsc	Z-IC	=LM 340(A)K: ... 0,1A, 1,2W, -25...+85°		7b	TO-92		-
LM 245 K...	Nsc	Z-IC	=LM 145K: ...: -25...+150°		23d	TO-3		LM 145K...
LM 246 D	Tho	OP-IC	=LM 146DG: J: SMD, -40...+105°		16-MDIP			LM 146...
LM 246 DG,DP,J,N	Nsc,Tho	OP-IC	=LM 146DG: J: ±18V, -25...+85°		16-DIP/DIC			LM 146...
LM 248 D	Tho,Tix	OP-IC	=LM 148DG: J: SMD, -40...+105°		14-MDIP			... 124... 224... 148... 248...
LM 248 DP,J,N	Mot,Nsc,++	OP-IC	=LM 148DG: ±18V, -25...+85°		14-DIP/DIC			... 124... 224... 148... 248...
LM 248 GC	Tho	OP-IC	=LM 148DG: J: SMD, -40...+105°		20-LCC			... 124... 224... 148... 248...
LM 249 D,DP,J	Nsc,Tho	OP-IC	=LM 149DG: ±18V, -25...+85°		14-DIP			... 124... 224... 149... 249...
LM 249 GC	Tho	OP-IC	=LM 149DG: J: Min, -40...+105°		20-LCC			... 124... 224... 149... 249...
LM 250 K	Mot,Nsc	Z-IC	=LM 150K: -25...+150°		23k	TO-3		LM 150K, µA 250K...
LM 258(A)D	Mot,Sam,Tix	OP-IC	=LM 158(A)H: SMD, -25...+85°		8-MDIP			... 158... 258... 1558...
LM 258(A)DP,N,P	Nsc,Mot,++	OP-IC	=LM 158(A)H: -25...+85°		8-DIP	(4558/8-D) <sup>16</sup>	8-DIP	... 158... 258... 1558...
LM 258(A)FE,J,JG	Mot,Nsc,++	OP-IC	=LM 158(A)H: -25...+85°		8-DIC	(4558/8-D) <sup>16</sup>	8-DIP	... 158... 258... 1558...
LM 258(A)H	Mot,Nsc,++	OP-IC	=LM 158(A)H: -25...+85°		TO-99			... 158... 258... 1558...
LM 258 S	Sam	OP-IC	=LM 158(A)H: -25...+85°		9-SIP			-
LM 260 D,J-14	Nsc	KOP-IC	=LM 160H: -25...+85°		14-DIC			µA 760...
LM 260 H	Nsc	KOP-IC	=LM 160H: -25...+85°		TO-99			µA 760...
LM 261 D,J	Nsc	KOP-IC	=LM 161H: -25...+85°		14-DIC			SE 529...
LM 261 H	Nsc	KOP-IC	=LM 161H: -25...+85°		TO-99			SE 529...
LM 285 H...	Nsc	Ref-Z-IC	=LM 185H: ...: -40...+85°		2(K-A)	TO-46		-
LM 285 Z...	Mot	Ref-Z-IC	=LM 185H: ...: -40...+85°		7(AK-)	TO-92		-
LM 292 H	Nsc	OP/KOP-IC	=LM 192H: -25...+85°		TO-99			LM 192...
LM 292 J	Nsc	OP/KOP-IC	=LM 192H: -25...+85°		8-DIC			LM 192...
LM 293(A)D	Sam,Tho,Tix	KOP-IC	=LM 193(A)H: SMD, -25...+85°		8-MDIP			... 193... 293... 2903...
LM 293(A)FE,J,JG	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -25...+85°		8-DIC			... 193... 293... 2903...
LM 293(A)H,L	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -25...+85°		TO-99			... 193... 293... 2903...
LM 293(A)N,P	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -25...+85°		8-DIP	(LM 393/8-D) <sup>16</sup>	8-DIP	... 193... 293... 2903...
LM 293 S	Sam	KOP-IC	=LM 193(A)H: -25...+85°		9-SIP			... 193... 293... 2903...
LM 295 H	Nsc	LIN-IC	=LM 195H: -25...+150°		2a(Case=E)			-
LM 295 K	Nsc	LIN-IC	=LM 195H: -25...+150°		23e(Case=E)			-
LM 299(A)H(-20)	Nsc	Ref-Z-IC	=LM 199...: -25...+85°		5(+AK)	TO-46		-
LM 300 ...	Nsc	Z-IC	=LM 305...		TO-99			LM 305...
LM 301(A)D,FP	Nsc,Tho	OP-IC	=LM 101(A)H: SMD, ±18V, 0...+70°		8-MDIP			... 101... 201... 301...
LM 301(A)D,JG,P	Tix	OP-IC	=LM 101(A)H: ±18V, 0...+70°		8-DIP,DIC			... 101... 201... 301...
LM 301(A)DP,J,N	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: ±18V, 0...+70°		8-DIP,DIC			... 101... 201... 301...
LM 301(A)H,L	Mot,Nsc,Tho	OP-IC	=LM 101(A)H: ±18V, 0...+70°		TO-99			... 101... 201... 301...
LM 301(A)J-14,N-14	Nsc	OP-IC	=LM 101(A)H: 0...+70°		14-DIC,DIP			... 101... 201... 301...
LM 301(A)W	Tix	OP-IC	=LM 101(A)H: ±18V, 0...+70°		14-FLP			-
LM 302 H	Nsc	OP-IC	=LM 102H: 0...+70°		TO-99			... 202... 302... 210... 310...
LM 304 H,L	Nsc	Z-IC	=LM 104H,L: 0...+70°		TO-100			LM 104... LM 204...
LM 304 J,N	Tix	Z-IC	=LM 104H,L: -0.035...30V, 0...+70°		14-DIC,DIP			LM 104... LM 204...
LM305(A)(H,JG,L,P)	Nsc,Tix	Z-IC	=LM 105H,L: 0...+70°, A=45mA		TO-99			µA 305...;
LM 305 H,L	Nsc,Tho,Tix	Z-IC	=LM 105H,L: ±4.5...30V, 0...+70°		TO-99			LM 105... LM 205...
LM 305 JG,P	Nsc,Tho,Tix	Z-IC	=LM 105H,L: ±4.5...30V, 0...+70°		8-DIC,DIP			LM 105... LM 205...
LM 306 D...W	Nsc,Tix	KOP-IC	=LM 106...: 0...+70°					... 206...
LM 307 D,J,J-14	Nsc,Tix	OP-IC	=LM 107H: 0...+70°		14-DIP,DIC			... 107... 207... 307...
LM 307 F,U	Nsc,Tix	OP-IC	=LM 107H: 0...+70°		10-FLP			-
LM 307 H,L	Nsc,Tix	OP-IC	=LM 107H: 0...+70°		TO-99			... 107... 207... 307...
LM 307 J,JG,N,P	Mot,Nsc,Tix	OP-IC	=LM 107H: 0...+70°		8-DIC,DIP			... 107... 207... 307...
LM 307 M	Nsc	OP-IC	=LM 107H: SMD, 0...+70°		8-MDIP			... 107... 207... 307...
LM 307 W	Tix	OP-IC	=LM 107H: 0...+70°		14-FLP			-
LM 308(A)D,FP,M	Mot,Nsc,Tho	OP-IC	=LM 108(A)H: ±18V, 0...+70°		8-MDIP			... 108... 208... 308...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
LM 308(A)DPN,J-8	Mot.Nsc,Tho	OP-IC	=LM 108(A)H: ±18V, 0...+70°	8-DIP/DIC			... 108... 208... 308...	
LM308(A)H(-1,-2),T	Mot.Nsc,Tho	OP-IC	=LM 108(A)H: ±18V, 0...+70°	TO-99			... 108... 208... 308...	
LM 309 DA,K	Nsc,Tho++	Z-IC	=LM 109L,LA: 20W, 0...+125°	23a	TO-3	7805/TO-3	23a	LM 109... LM 209... 7805... (TO-3)
LM 309 H,LA	Nsc,Tho++	Z-IC	=LM 109H,LA: 0...+125°	2e	TO-5			LM 109... LM 209... 7805... (TO-5)
LM 310 D,J	Nsc	OP-IC	=LM 110H: 0...+70°	14-DIC				... 202... 302... 210... 310...
LM 310 F	Nsc	OP-IC	=LM 110H: 0...+70°	10-FLP				-
LM 310 H	Nsc	OP-IC	=LM 110H: 0...+70°	TO-99				... 202... 302... 210... 310...
LM 310 J-8,N	Nsc	OP-IC	=LM 110H: 0...+70°	8-DIC,DIP				... 202... 302... 210... 310...
LM 310 M	Nsc	OP-IC	=LM 110H: SMD, 0...+70°	8-MDIP				... 202... 302... 210... 310...
LM 311 D,F,P,M	Nsc,Tho,Phi	KOP-IC	=LM 111H: SMD, 0...+70°	8-MDIP				... 111... 211... 311...
LM 311 D,J,N,N-14	Nsc,Tix,Phi	KOP-IC	=LM 111H: 0...+70°	14-DIC,DIP				... 111... 211... 311...
LM 311 DPN,N-8,P	Mot,Tix,++	KOP-IC	=LM 111H: 0...+70°	8-DIP				... 111... 211... 311...
LM 311 F,U	Nsc,Tix,Phi	KOP-IC	=LM 111H: Min, 0...+70°	10-FLP				... 111... 211... 311...
LM 311 FE,J-8,JG	Mot,Nsc,++	KOP-IC	=LM 111H: 0...+70°	8-DIC				... 111... 211... 311...
LM 311 H,L,T	Mot,Nsc,++	KOP-IC	=LM 111H: 0...+70°	TO-99				... 111... 211... 311...
LM 312 H	Nsc	OP-IC	=LM 112H: ±18V, 0...+70°	TO-99				... 112... 212... 312...
LM 313(H)	Nsc	Ref-Z-IC	=LM 113(H): 0...+70°	2d	TO-46			-
LM 314	Nsc	IC						
LM 316(A)H	Nsc	OP-IC	=LM 216(A): 0...+70°	TO-99				LM 216...
LM 317 H	Mot,Nsc,Tho	Z-IC	=LM 117H: 0...+125°	2k	TO-5			LM 117... LM 217...
LM 317 HV(H,K)	Nsc	Z-IC	=LM 117H: +1.2...57V					LM 117HV... LM 217HV...
LM 317 K	Mot,Nsc,Tho	Z-IC	=LM 117K: 0...+125°	23k	TO-3			LM 117... LM 217... μA 317K...
LM 317 LH	Mot	Z-IC	=LM 117LH: 0...+125°	2k	TO-5			LM 117... LM 217...
LM 317 LZ	Mot,Nsc	Z-IC	=LM 117H: >0.1A, >0.62W, 0...+125°	7o	TO-92			KA 317L, TL 317CLP
LM 317 MP	Nsc	Z-IC	=LM 117H: >0.5A, 7.5W, 0...+125°	13l	TO-202	(LM 317 T) <sup>4</sup>	17l	LM 117... LM 217...
LM 317 MT	Mot	Z-IC	=LM 117MT: 0...+125°	17l	TO-220	LM 317 T	17l	KA 317M, LM 117... LM 217... μA 317U...
LM 317 SP	Tho	Z-IC	=LM 117H: >1.5A, 0...+125°	17l	TO-220	LM 317 T	17l	KA 317, LM 117... LM 217... μA 317U...
LM 317 SP3	Tho	Z-IC	=LM 117H: >1.5A, 0...+125°	18l	TO-3P			-
LM 317 T,KC	Mot,Nsc,Tho	Z-IC	=LM 117H: >1.5A, 0...+125°	17l	TO-220	LM 317 T	17l	KA 317, LM 117... LM 217... μA 317U
LM 318 D,F,P,M	Nsc,Tho,Tix	OP-IC	=LM 118H: SMD, 0...+70°	8-MDIP				... 118... 218... 318...
LM 318 DPN,N8,P	Nsc,Tho,Tix	OP-IC	=LM 118H: 0...+70°	8-DIP	318/8-D		8-DIP	... 118... 218... 318...
LM 318 H,L	Tho	OP-IC	=LM 118H: 0...+70°	TO-99				... 118... 218... 318...
LM 318 JG,J-8	Nsc,Tix	OP-IC	=LM 118H: 0...+70°	8-DIC	(318/8-D)		8-DIP	... 118... 218... 318...
LM 319 D,F,P,M	Nsc,Phi,Tho	KOP-IC	=LM 119H: SMD, 0...+70°	14-MDIP				... 119... 219... 319...
LM 319 DPN,F,J	Nsc,Phi,Tho	KOP-IC	=LM 119H: 0...+70°	14-DIP,DIC				... 119... 219... 319...
LM 319 F	Phi	KOP-IC	=LM 119H: 0...+70°	10-FLP				... 119... 219... 319...
LM 319 H	Nsc,Phi,Tho	KOP-IC	=LM 119H: 0...+70°	TO-100				... 119... 219... 319...
LM 320 H-...	Nsc	Z-IC	=LM 320T-...: 0.5A, 2W	2f	TO-5			... 79xx... (TO-5)
LM 320 K,KC-...	Nsc	Z-IC	=LM 320T-...: 1.5A, 20W	23d	TO-3			... 79xx... (TO-3)
LM 320 KC-...	Tix	Z-IC	=LM 320T-...	17c	TO-220	79xx/TO-220	17c	... 79xx... (TO-220)
LM 320 LZ-...	Nsc	Z-IC	=LM 320T-...: 0.1A, 1.2W	7a	TO-92	79Lxx/TO-92	7a	... 79Lxx... (TO-92)
LM 320 MLP-...	Nsc	Z-IC	=LM 320T-...: 0.25A, 7.5W	13c	TO-202	(79xx/TO-220) <sup>4</sup>	17c	... 79xx... (TO-202)
LM 320 MP-...	Nsc	Z-IC	=LM 320T-...: 0.5A, 7.5W	13c	TO-202	(79xx/TO-220) <sup>4</sup>	17c	... 79xx... (TO-202)
LM 320 T-5,0	Nsc	Z-IC	=5V, 1.5A, 15W, 0...+125°	17c	TO-220	7905/TO-220	17c	... 7905... (TO-220)
LM 320 T-5,2	Nsc	Z-IC	=5.2V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7952... (TO-220)
LM 320 T-6,0	Nsc	Z-IC	=6V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7906... (TO-220)
LM 320 T-8,0	Nsc	Z-IC	=8V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7908... (TO-220)
LM 320 T-9,0	Nsc	Z-IC	=9V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7909... (TO-220)
LM 320 T-12	Nsc	Z-IC	=12V, 1.5A, 15W, 0...+125°	17c	TO-220	7912/TO-220	17c	... 7912... (TO-220)
LM 320 T-15	Nsc	Z-IC	=15V, 1.5A, 15W, 0...+125°	17c	TO-220	7915/TO-220	17c	... 7915... (TO-220)
LM 320 T-18	Nsc	Z-IC	=18V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7918... (TO-220)
LM 320 T-24	Nsc	Z-IC	=24V, 1.5A, 15W, 0...+125°	17c	TO-220			... 7924... (TO-220)
LM 321(A)...	Nsc	OP-IC	=LM 121...: 0...+70°					-
LM 322(H)	Nsc	LIN-IC	=LM 122(H): -0...+70°	TO-100				-
LM 322(N)	Nsc	LIN-IC	=LM 122(H): -0...+70°	14-DIP				-
LM 323 H,SP3	Sam,Tho	Z-IC	=LM 123(A)K: 0...+125°	18b	TO-3P			LM 123...
LM 323(A)K	Mot	Z-IC	=LM 123(A)K: 0...+125°	23a	TO-3			LM 123... LM 223...
LM 323(A)T	Mot	Z-IC	=LM 123(A)K: 0...+125°	17b				-
LM 324(A)CM,D,F,P,M	Mot,Nsc,++	OP-IC	=LM 124(A)DPN: SMD, 0...+70°	14-MDIP				... 224... 324... 2902...
LM 324(A)DG,F,J	Mot,Nsc,++	OP-IC	=LM 124(A)DPN: 0...+70°	14-DIC	LM 324 N		14-DIP	... 224... 324... 2902...
LM 324(A)DPN	Sgs	OP-IC	=LM 124(A)DPN: 0...+70°	14-DIP	LM 324 N		14-DIP	... 224... 324... 2902...
LM 325 H	Nsc	Z-IC	=LM 125H: 0...+70°	TO-100				-
LM 325(A)N	Nsc	Z-IC	=LM 125H: 0...+70°, ±2%, A=±1%	14-DIP				-
LM 325(A)S	Nsc	Z-IC	=LM 125H: 0...+70°	14-DIP+d				-
LM 326 H	Nsc	Z-IC	=LM 126H: 0...+70°	TO-100				-
LM 326 N	Nsc	Z-IC	=LM 126H: 0...+70°	14-DIP				-
LM 326 S	Nsc	Z-IC	=LM 126H: 0...+70°	14-DIP+d				-
LM 329 BZ,CZ,DZ	Nsc	Ref-Z-IC	=LM 129...: ±5%, 0...+70°	7a	TO-92			-
LM 330 KC	Tix	Z-IC	=LM 330T-5,0	17b	TO-220			-
LM 330 T-5,0	Nsc	Z-IC	lo-drop, ±5V, 0.15A, 0...+70	17b	TO-220			-
LM 331(A)DPN	Nsc,Tho	LIN-IC	=LM 131(A)H: 0...+70°	8-DIP				KA 331, RC 4151
LM 331(A)H	Nsc,Tho	LIN-IC	=LM 131H: 0...+70°	TO-99				-
LM 334 H-...Z-...	Nsc,Tho	LIN-IC	=LM 134...: 0...+70°					-
LM 335(A)D	Tho	LIN-IC	=LM 135(A)H: Min, -40...+100°	8-MDIP				-
LM 335Z	Nsc,Tho	LIN-IC	=LM 135(A)H: -40...+100°					-
LM 336(B)D	Tho	Ref-Z-IC	=LM 336(B)Z: SMD	8-MDIP				-
LM 336(B)H-...	Nsc	Ref-Z-IC	=LM 136(A)H: ±4%(B=±2%), 0...+70°	7(RegKA)	TO-46			KA 336-...
LM 336(B)Z-...	Nsc,Tho	Ref-Z-IC	=LM 136(A)Z: ±4%(B=±2%), Drift <6/12mV, 0...+70°	7(AKReg)	TO-92			KA 336-...
LM 337 H	Mot,Nsc,Tho	Z-IC	=LM 137H: 0...+125°	2l	TO-5			LM 137... LM 237...
LM 337 HV(H,K)	Nsc	Z-IC	=LM 137H: -1.2...-47V, -0...+125°					LM 137HV... LM 237HV...
LM 337 K	Mot,Nsc,Tho	Z-IC	=LM 137H: >1.5A, 20W, 0...+125°	23m	TO-3			LM 137... LM 237...
LM 337 KC,SP,T	Nsc,Tix,Tho	Z-IC	=LM 137H: >1.5A, 15W, 0...+125°	17n	TO-220			KA 337, LM 137... LM 237...
LM 317 LZ	Nsc	Z-IC	=LM 137H: >0.1A, >0.62W, 0...+125°	7o	TO-92			-
LM 337 MP	Nsc	Z-IC	=LM 137H: >0.5A, 7.5W, 0...+125°	13n	TO-202			LM 137... LM 237...
LM 337 MR	Mot	Z-IC	=LM 137H: 0...+125	22m	TO-66			LM 137... LM 237...
LM 337 MT	Mot	Z-IC	=LM 137H: >0.5A, 0...+125°	17n	TO-220			KA 337, LM 137... LM 237...
LM 337 SP3	Tho	Z-IC	=LM 137H: >1.5A, 20W, 0...+125°	18n	TO-3P			-
LM 338 K	Nsc,Tho	Z-IC	=LM 138K: 0...+125°	23k	TO-3			LM 138... LM 238... LLM 338, μA 338K...
LM 338 T	Nsc	Z-IC	=LM 138K: 0...+125°	17l	TO-220			μA 338U...
LM 339(A)CM,D,F,P,M	Nsc,Tho,Tix	KOP-IC	=LM 139...: SMD, 0...+70°	14-MDIP				... 139... 239... 339... 2901...
LM 339(A)DPN	Mot,Nsc,++	KOP-IC	=LM 139...: 0...+70°	14-DIP	LM 339 N		14-DIP	... 139... 239... 339... 2901...
LM 339(A)F,J	Phi	KOP-IC	=LM 139...: 0...+70°	14-DIC	LM 339 N		14-DIP	... 139... 239... 339... 2901...
LM 340 DA-5	Mot,Phi	Z-IC	+5V, 1A, 15W, 0...+70°	23a	TO-3	7805/TO-3	23a	... 7805... (TO-3)

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
LM 340 DA-12	Mot.Phi	Z-IC	+12V, 1A, 15W, 0...+70°	23a	TO-3	7812/TO-3	23a ... 7812... (TO-3)
LM 340(A)K.KC-5	Mot.Nsc	Z-IC	+5V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3	7805/TO-3	23a ... 7805... (TO-3)
LM 340(A)K.KC-6	Mot.Nsc	Z-IC	+6V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7806... (TO-3)
LM 340(A)K.KC-8	Mot.Nsc	Z-IC	+8V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7808... (TO-3)
LM 340(A)K.KC-10	Mot.Nsc	Z-IC	+10V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7810... (TO-3)
LM 340(A)K.KC-12	Mot.Nsc	Z-IC	+12V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3	7812/TO-3	23a ... 7812... (TO-3)
LM 340(A)K.KC-15	Mot.Nsc	Z-IC	+15V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7815... (TO-3)
LM 340(A)K.KC-18	Mot.Nsc	Z-IC	+18V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7818... (TO-3)
LM 340(A)K.KC-24	Mot.Nsc	Z-IC	+24V, 1.5A, 20W, 4%(A=2%), 0...+125°	23a	TO-3		... 7824... (TO-3)
LM 340(A)K.C.T.U-5	Mot.Nsc++	Z-IC	+5V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
LM 340(A)K.C.T.U-6	Mot.Nsc++	Z-IC	+6V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7806/TO-220	17b ... 7806... (TO-220)
LM 340(A)K.C.T.U-8	Mot.Nsc++	Z-IC	+8V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
LM 340(A)K.C.T.U-10	Mot.Nsc++	Z-IC	+10V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7810/TO-220	17b ... 7810... (TO-220)
LM 340(A)K.C.T.U-12	Mot.Nsc++	Z-IC	+12V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
LM 340(A)K.C.T.U-15	Mot.Nsc++	Z-IC	+15V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
LM 340(A)K.C.T.U-18	Mot.Nsc++	Z-IC	+18V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
LM 340(A)K.C.T.U-24	Mot.Nsc++	Z-IC	+24V, 1.5A, 15W, 4%(A=2%), 0...+125°	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
LM 340 LAH-...	Nsc	Z-IC	=LM 340(A)K.KC-... 0.1A, 2W	2e	TO-5		... 78xx... (TO-5)
LM 340 LAZ-...	Nsc	Z-IC	=LM 340(A)K-... 0.1A, 1.2W	7b	TO-92	78Lxx/TO-92	7b ... 78Lxx... (TO-92)
LM 341 P-5	Nsc	Z-IC	+5V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7805/TO-220)+	17b ... 7805... (TO-202)
LM 341 P-6	Nsc	Z-IC	+6V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7806/TO-220)+	17b ... 7806... (TO-202)
LM 341 P-8	Nsc	Z-IC	+8V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7808/TO-220)+	17b ... 7808... (TO-202)
LM 341 P-10	Nsc	Z-IC	+10V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7810/TO-220)+	17b ... 7810... (TO-202)
LM 341 P-12	Nsc	Z-IC	+12V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7812/TO-220)+	17b ... 7812... (TO-202)
LM 341 P-15	Nsc	Z-IC	+15V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7815/TO-220)+	17b ... 7815... (TO-202)
LM 341 P-18	Nsc	Z-IC	+18V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7818/TO-220)+	17b ... 7818... (TO-202)
LM 341 P-24	Nsc	Z-IC	+24V, 0.5A, 7.5W, 0...+70°	13b	TO-202	(7824/TO-220)+	17b ... 7824... (TO-202)
LM 341 T-...	Nsc	Z-IC	=LM 341P-...	17b	TO-220	78xx/TO-220	17b ... 78xx... (TO-220)
LM 342 P-5	Nsc	Z-IC	+5V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7805/TO-220)+	17b ... 7805... (TO-202)
LM 342 P-6	Nsc	Z-IC	+6V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7806/TO-220)+	17b ... 7806... (TO-202)
LM 342 P-8	Nsc	Z-IC	+8V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7808/TO-220)+	17b ... 7808... (TO-202)
LM 342 P-10	Nsc	Z-IC	+10V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7810/TO-220)+	17b ... 7810... (TO-202)
LM 342 P-12	Nsc	Z-IC	+12V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7812/TO-220)+	17b ... 7812... (TO-202)
LM 342 P-15	Nsc	Z-IC	+15V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7815/TO-220)+	17b ... 7815... (TO-202)
LM 342 P-18	Nsc	Z-IC	+18V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7818/TO-220)+	17b ... 7818... (TO-202)
LM 342 P-24	Nsc	Z-IC	+24V, 0.25A, 7.5W, 0...+70°	13b	TO-202	(7824/TO-220)+	17b ... 7824... (TO-202)
LM 343 H	Nsc	OP-IC	=LM 143H: ±34V, 0...+70°	TO-99			... 136... 343... 1436...
LM 344 H	Nsc	OP-IC	=LM 144H: ±34V, 0...+70°	TO-99			LM 144...
LM 345 K-...	Nsc	Z-IC	=LM 145K-... 0...+125°	23d	TO-3		LM 145K-... LM 245K...
LM 346 D.FPM	Nsc,Tho	OP-IC	=LM 146DG: SMD, ±18V, 0...+70°	16-MDIP			LM 146... LM 246...
LM 346 DG.DP.J.N	Tho	OP-IC	=LM 146DG: ±18V, 0...+70°	16-DIP/DIC			LM 146... LM 246...
LM 348 D.DP.J.N	Mot.Nsc,++	OP-IC	=LM 148DG: ±18V, 0...+70°	14-DIP/DIC	LM 324 N	14-DIP	... 224... 324... 248... 348...
LM 348 D.FPM	Mot.Nsc,++	OP-IC	=LM 148DG: SMD, ±18V, 0...+70°	14-MDIP			... 224... 324... 248... 348...
LM 349 D.FP	Tho,Tix	OP-IC	=LM 149DG: Min, ±18V, 0...+70°	14-MDIP			... 224... 324... 249... 349...
LM 349 DG.DP.J.N	Nsc,Tho	OP-IC	=LM 149DG: ±18V, 0...+70°	14-DIP			... 224... 324... 249... 349...
LM 350(A)K	Mot.Nsc	Z-IC	=LM 150K: 0...+125°	23k	TO-3		KA 350H, LM 150K, LM 250K... µA 350K...
LM 350(A)T.KC	Mot.Nsc,Tix	Z-IC	=LM 150K: 0...+125°	17l	TO-220		KA 350, µA 350U...
LM 358(A)CM.D.FPM	Nsc,Tho,Tix	OP-IC	=LM 158(A)H: SMD, 0...+70°	8-MDIP			... 258... 358... 1458... 4558...
LM 358(A)DP.N.P	Mot.Nsc,++	OP-IC	=LM 158(A)H: 0...+70°	8-DIP	4558/8-D	8-DIP	... 258... 358... 1458... 4558...
LM 358(A)FE.J.J.G	Mot.Nsc,++	OP-IC	=LM 158(A)H: 0...+70°	8-DIC	4558/8-D	8-DIP	... 258... 358... 1458... 4558...
LM 358(A)H.L	Mot.Nsc,++	OP-IC	=LM 158(A)H: 0...+70°	TO-99			... 258... 358... 1458... 4558...
LM 358 S	Sam	OP-IC	=LM 158H: 0...70°	9-SIP			... 258... 358... 1458... 4558...
LM 359 J.N	Nsc	OP-IC	=LM 159J: 0...70°	14-DIC.DIP			LM 159...
LM 359 M	Nsc	OP-IC	=LM 159J: SMD, 0...70°	14-MDIP			LM 159...
LM 360 D.J-14,N-14	Nsc	KOP-IC	=LM 160H: 0...+70°	14-DIC.DIP			µA 760...
LM 360 H	Nsc	KOP-IC	=LM 160H: 0...+70°	TO-99			µA 760...
LM 360 M	Nsc	KOP-IC	=LM 160H: SMD, 0...+70°	14-DIC.DIP			-
LM 360 N	Nsc	KOP-IC	=LM 160H: 0...+70°	8-DIP			NJM 360D, µA 760...
LM 361 D.J.N	Nsc	KOP-IC	=LM 161H: 0...+70°	14-DIC.DIP			NE 529... SE 529...
LM 361 H	Nsc	KOP-IC	=LM 161H: 0...+70°	TO-99			NE 529... SE 529...
LM 361 M	Nsc	KOP-IC	=LM 161H: 0...+70°	14-MDIP			-
LM 363(A)D	Nsc	OP-IC	=LM 163(A)H: 0...+70°	16-DIC			-
LM 363(A)H	Nsc	OP-IC	=LM 163(A)H: 0...+70°	TO-99			-
LM 370(N)	Nsc	LIN-IC		14-DIP			-
LM 376 J.G.N.P	Nsc,Tix	Z-IC	+5...37V, 25mA, 0...+70°	8-DIC.DIP			µA 376
LM 376 L	Tix	Z-IC	=LM 376J.G.N.P: Fig. *	TO-99			-
LM 377(N)	Nsc	LIN-IC	Dual LF Out, Ucc=10...26V, 2x>2W(20V/8Ω)	14-DIP			LM 1877
LM 378(N)	Nsc	LIN-IC	Dual LF Out, Ucc=10...35V, 2x>4W(24V/8Ω, 16Ω)	14-DIP			-
LM 379(N)	Nsc	LIN-IC	Dual LF Out, Ucc=10...35V, 2x>6W(28V/8Ω)	14-DIP+d			-
LM 380(N)	Nsc	LIN-IC	LF Out, Ucc=10...22V, 1.3A, >2.5W(18V/8Ω)	14-DIP	LM 380(N)	14-DIP	-
LM 380 N-8	Nsc	LIN-IC	=LM 380(N): Fig. *	8-DIP			-
LM 381(N),A(N)	Nsc	LIN-IC	Dual LF Inp, In, Ucc=9...40V, Ur<1µV, A: Ur<0.7µV	14-DIP			-
LM 382(N)	Nsc	LIN-IC	Dual LF Inp, In, Ucc=9...40V, 100dB	14-DIP			-
LM 383(T),A(T)	Nsc	LIN-IC	LF Out, 5...20/25V, 3.5A, >7W(14.7V/2Ω), A=5...20/40V	17/5Pin	TO-220/5	TDA 2003	TO-220/5 LM 2002(A), TDA 2002(A), TDA 2003
LM 384(N)	Nsc	LIN-IC	LF Out, 12...26V, >5W(22V/8Ω)	14-DIP			-
LM 385(B)H-...	Nsc	Ref-Z-IC	=LM 185H-...: ±3%(B=±1...1.5%), 0...+70°	2(K-A)	TO-46		KA 385-...
LM 385(B)Z-...	Mot.Nsc	Ref-Z-IC	=LM 185H-...: ±3%(B=±1...1.5%), 0.4>1Ω, 0...+70°	7(AK-)	TO-92		KA 385-...
LM 386 D.M-1	Nsc, Sam	LIN-IC	=LM 386(N-1): SMD	8-MDIP			KA 386D
LM 386(N,N-1)	Nsc, Sam	LIN-IC	LF Out, Ucc=4...12V, 0.325W(6V/8Ω)	8-DIP			NJM 386, KA 386
LM 386 N-3	Nsc	LIN-IC	=LM 386N-1: Ucc=4...12V, 0.7W(9V/8Ω)	8-DIP			-
LM 386 N-4	Nsc	LIN-IC	=LM 386N-1: Ucc=5...18V, 1W(16V/32Ω)	8-DIP			-
LM 386 S	Sam	LIN-IC	=LM 386(N-1): Fig. *	9-SIP			KA 386S
LM 387 A(N)	Nsc	LIN-IC	=LM 387N: Ucc=9...40V	8-DIP			NJM 387
LM 387 N	Nsc	LIN-IC	2x LF Inp, In, Ucc=9...30V, 104dB	8-DIP			NJM 387
LM 388(N,N-1)	Nsc	LIN-IC	LF Out, Ucc=4...12V, 2.2W(16V/8Ω)	14-DIP			-
LM 388 N-2	Nsc	LIN-IC	=LM 386N-1: Ucc=4...12V, 0.9W(6V/4Ω)	14-DIP			-
LM 388 N-3	Nsc	LIN-IC	=LM 386N-1: Ucc=5...18V, 3.8W(16V/8Ω)	14-DIP			-
LM 389(N)	Nsc	LIN-IC	LF Out, Ucc=4...12V, 0.5W(9V/16Ω), 3xNPN Trans(15V)	18-DIP			-
LM 390(N)	Nsc	LIN-IC	LF Out, Ucc=4...9V, 1W(6V/4Ω)	14-DIP			-
LM 390(A)	Nsc	Si-P	=BC 328	7e	BC 327	7a	+BC 328
LM 391(N)	Nsc	LIN-IC	HiFi LF Drv, N-60=±30V, N-80=±40V, N-100=±50V	16-DIP			-
LM 392 H	Nsc	OP/KOP-IC	=LM 192H: 0...70°	TO-99			LM 192... LM 292...
LM 392 J.N	Nsc	OP/KOP-IC	=LM 192H: 0...70°	8-DIC.DIP			LM 192... LM 292...

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LM 292 M	Nsc	OP/KOP-IC	=LM 192H: Min. 0...+70°				
LM 393(A)CM,D,FP,M	Nsc,Tho,Tix	KOP-IC	=LM 193(A)H: SMD, 0...+70°				... 193... 293... 393... 2903...
LM 393(A)DP,N,P	Mot,Nsc,++	KOP-IC	=LM 193(A)H: 0...+70°		LM 393/8-D	8-DIP	... 193... 293... 393... 2903...
LM 393(A)FE,J,JG	Nsc,Tix,++	KOP-IC	=LM 193(A)H: 0...+70°		(LM 393/8-D)	8-DIP	... 193... 293... 393... 2903...
LM 393(A)H,L	Nsc,Mot,++	KOP-IC	=LM 193(A)H: 0...+70°				... 193... 293... 393... 2903...
LM 393 S	Sam	KOP-IC	=LM 193(A)H: Fig. >				... 193... 293... 393... 2903...
LM 394(H)	Nsc	LIN-IC	=LM 194(H): -25...+85°				-
LM 394 B(H)	Nsc	LIN-IC	=LM 194(H): hFE>225, -25...+85°				-
LM 394 C(H)	Nsc	LIN-IC	=LM 194(H): 20V, hFE>225, -25...+85°				-
LM 394 BN,CN	Nsc	LIN-IC	=LM 394B,C(H): Fig. >				-
LM 395 H	Nsc	LIN-IC	=LM 195H: 36V, 0...+125°				2a(Case=E)
LM 395 K	Nsc	LIN-IC	=LM 195H: 36V, 0...+125°				23e(Case=E)
LM 395 P	Nsc	LIN-IC	=LM 195H: 36V, 0...+125°				13q
LM 395 T	Nsc	LIN-IC	=LM 195H: 36V, 0...+125°				17q
LM 396 K	Nsc	Z-IC	=LM 196K: 0...+125°		23l	TO-3	LM 196K
LM 399(A)	Nsc	Si-N	=BC 338		7e	TO-92	=BC 338
LM 399(A)H(-50)	Nsc	Ref-Z-IC	=LM 199... ±5%, <0.0002%/°C, 0...+70°		5(-+AK)	TO-46	
LM 555 CH	Nsc	LIN-IC	=LM 555H: 0...+70°				=NE 555...
LM 555 C,J,CN	Nsc	LIN-IC	=LM 555H: 0...+70°		NE 555 N	8-DIP	=NE 555...
LM 555 CM	Nsc	LIN-IC	=LM 555H: SMD, 0...+70°				=NE 555...
LM 555 H	Nsc	LIN-IC	Zeitgeber/Timer, Ucc=5...15V, -25...+125°				=NE 555...
LM 556 C,J,CN	Nsc	LIN-IC	2x Zeitgeber/Timer, Ucc=5...15V, 0...+70°		NE 556 N	14-DIP	=NE 556...
LM 556 CM	Nsc	LIN-IC	=LM 556C,J,CN: SMD				=NE 556...
LM 556 J	Nsc	LIN-IC	=LM 556C,J,CN: -25...+125°				=NE 556...
LM 565 CH	Nsc	LIN-IC	=LM 565H: 0...+70°				=NE 565...
LM 565 CN	Nsc	LIN-IC	=LM 565H: 0...+70°				=NE 565...
LM 565 H	Nsc	LIN-IC	PLL, Ucc=±5...±12V, 500kHz, -55...+125°				=NE 565...
LM 566(N)	Nsc	LIN-IC	VCO, Function/Signal Gen., Ucc=10...24V, -55...+125°				NE 566...
LM 566 C(N)	Nsc	LIN-IC	=LM 566(N): 0...+70°				NE 566...
LM 567(C)D,M	Sam,Nsc	LIN-IC	=LM 567(C)N: SMD				KA 567D
LM 567(C)H	Nsc	LIN-IC	=LM 567(C)N: Fig. >				-
LM 567(C)N	Nsc,Phi,Sam	LIN-IC	PLL Sound Decoder				BA 567, NE 567, SE 567, IR 3N05, XR 567
LM 567 LD	Sam	LIN-IC	=LM 567(C)N: SMD, lo-power				KA 567LD
LM 567 LN	Sam	LIN-IC	=LM 567(C)N: lo-power				KA 567L, XRL 567
LM 578	Nsc	Ge-P	=AF 127		AF 239 S	5g	=AF 127
LM 592(N)	Nsc	LIN-IC	Diff. Video Verst./Amp., 90MHz, Ucc±8V, 0...+70°				NE 592F,N, NJM 592D, SE 592F,J, µA592D,P
LM 592 M	Nsc	LIN-IC	=LM 592(N): SMD		NE 592/14-D	14-DIP	NE 592D, NJM 592M
LM 596	Nsc	Si-N	=BC 548		BC 546	7a	=BC 548
LM 621(N)	Nsc	LIN-IC	3/4-Phase Brushless DC Motor Drv				-
LM 622(N)	Nsc	LIN-IC	PWM Motor Drv, ±4.5...±20V				-
LM 703	Nsc	IC	Limiter				-
LM 709 CH	Nsc	OP-IC	=LM 709(A)H: 0...+70°				... 709... MC 1709...
LM 709 CN-8	Nsc	OP-IC	=LM 709(A)H: 0...+70°				... 709... MC 1709...
LM 709(A)H	Nsc	OP-IC	Uni, Serie 109, ±18V, -55...+125°, InOffs.<5(A<2)mV				... 709... MC 1709...
LM 709(A)J	Nsc	OP-IC	=LM 709(A)C: 0...+70°				... 709... MC 1709...
LM 710(C)H	Nsc	KOP-IC	Serie 110, ±14/-7V, -55...+125(C=0...+70)°				... 710... MC 1710...
LM 710(C)N	Nsc	KOP-IC	=LM 710(C)H: Fig. >				... 710... MC 1710...
LM 711(C)H	Nsc	KOP-IC	Dual, Serie 711, ±14/-7V, -55...+125(C=0...+70)°				... 711... MC 1711...
LM 711(C)N	Nsc	KOP-IC	=LM 711(C)H: Fig. >				... 711... MC 1711...
LM 723 CD,CM	Nsc,Sam,Tho	Z-IC	=LM 723(C)H: SMD				... 723...
LM 723(C)H	Nsc,Tho	Z-IC	+2...37V, 0,15A, -55...+125° (C=0...+70°)		723/TO	TO-100	... 723...
LM 723(C)J,CJ,CN	Nsc,Sam,Tho	Z-IC	=LM 723(C)H: Fig. >		723/14-D	14-DIP	... 723...
LM 723 ID	Sam	Z-IC	=LM 723(C)H: SMD, -25...+85°				... 723...
LM 723 IN	Sam	Z-IC	=LM 723(C)H: -25...+85°				... 723...
LM 725 CH	Nsc	OP-IC	=LM 725(A)H: 0...+70°				... 725...
LM 725 C,J,CN	Nsc	OP-IC	=LM 725(A)H: 0...+70°				... 725...
LM 725 D	Nsc	OP-IC	=LM 725(A)H: 0...+70°				... 725...
LM 725(A)H	Nsc	OP-IC	Uni,Serie 725,±22V, -55...+125°, InOffs.<1(A<0.5)mV				... 725...
LM 725(A)J	Nsc	OP-IC	=LM 725(A)C: 0...+70°				... 725...
LM 733 CH	Nsc	LIN-IC	=LM 733H: 0...+70°				µA 733C,CH
LM 733 CN	Nsc	LIN-IC	=LM 733H: 0...+70°				KA 733CN, µA733...
LM 733 H	Nsc	LIN-IC	Diff. Video Verst./Amp., 90MHz, Ucc±8V, -55...+125°				µA 733HM
LM 741 CH,EH	Nsc,Tho	OP-IC	=LM 741(A)H: 0...+70°, C=±18V, E=±22V, 0,7V/µs		741/TO	TO-99	... 741...
LM 741(E)D,CM	Nsc,Sam	OP-IC	=LM 741...H: SMD				... 741...
LM 741(A)H	Nsc,Tho	OP-IC	Uni, Serie 741, ±22V, 0,5(A=0,7)V/µs, -55...+125°		(741/TO) <sup>16</sup>	TO-99	... 741...
LM 741 ID	Sam	OP-IC	=LM 741(A)H: Min, -40...+85°				... 741...
LM 741 IN	Sam	OP-IC	=LM 741(A)H: -40...+85°				... 741...
LM 741(C)E,J,N	Nsc,Tho	OP-IC	=LM 741...H: Fig. >		741/8-D	8-DIP	... 741...
LM 741...J-14,N-14	Nsc	OP-IC	=LM 741...H: Fig. >				... 741...
LM 747 CH,EH	Nsc	OP-IC	=LM 741(A)H: ±18V, 0...+70°, E=0,7V/µ				... 747...
LM 747(A)H	Nsc	OP-IC	Dual, Serie 747, ±22V, 0,5(A=0,7)V/µs, -55...+125°				... 747...
LM 747(A)C,E,J,N	Nsc	OP-IC	=LM 747...H: Fig. >		747/14-D	14-DIP	... 747...
LM 748(C)H	Nsc,Tho	OP-IC	Uni, Serie 748, ±22V, -55...+125° (C=0...+70°)		748/TO	TO-99	... 748...
LM 748(C)J,N	Nsc,Tho	OP-IC	=LM 748(C)H: Fig. >		748/8-D	8-DIP	... 748...
LM 760...	Nsc	KOP-IC	=µA 760...				=µA 760...
LM 776...	Nsc	OP-IC	=µA 776...				=µA 776...
LM 831(N)	Nsc	LIN-IC	Dual LF Out, Ucc=1.8...6V, 2x0,22W(3V/4Ω)				-
LM 832(N)	Nsc	LIN-IC	Rauschunterdr./Noise Reduction System DNR, 1,5...9V				-
LM 832 M	Nsc	LIN-IC	=LM 832(N): SMD				-
LM 833 D	Nsc	OP-IC	=LM 833N: SMD				-
LM 833 N	Tho	OP-IC	Dual, lo-noise, ±18V, 7V/µs, 15MHz, -40...+105°				MC 33078...
LM 903(N)	Nsc	LIN-IC	Flüssigk.-Pegel/Fluid Level Detector, Ucc=7...18V				-
LM 909(N)	Nsc	LIN-IC	FB, Empfänger/Receiver, ...40MHz, Ucc<14V				-
LM 1005	Nsc	IC					
LM 1011	Nsc	LIN-IC	Dolby B		(NE 645 N)	16-DIP	(NE 645, NE 650)
LM 1014	Nsc	Si-N	=BF 273		7f	TO-92	=BF 273
LM 1014(A)N	Nsc	LIN-IC	Motorregler/Speed Control, 5...20V, A: <Tolerance				-
LM 1015	Nsc	Si-N	=BF 240		7f	TO-92	=BF 240
LM 1017(N)	Nsc	LIN-IC	7-Segment Display-Decoder/Drv, Ucc=5...12V				SM 29764
LM 1019(N)	Nsc	LIN-IC	TV, Digital Tuning Station Detector				-
LM 1020 N	Nsc	LIN-IC	CTV, Video/Chroma Signal				TDA 2560
LM 1035(N)	Nsc	LIN-IC	Dual Audio DC Balance,Volume/Tone Ctrl., 8...18V				-
LM 1036(N)	Nsc	LIN-IC	Dual Audio DC Balance,Volume,Tone Ctrl., 8...18V				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
LM 1037(N)	Nsc	LIN-IC	Dual 4-Kanal/Channel Analog Switch, Ucc=5...28V	18-DIP			-	
LM 1038(N)	Nsc	LIN-IC	Dual 4-Kanal/Channel Analog Audio Sw., Ucc=5...28V	18-DIP			-	
LM 1040(N)	Nsc	LIN-IC	Dual Audio DC Balance/Volume/Tone Ctrl., 9...16V	24-DIP			-	
LM 1042(N)	Nsc	LIN-IC	Flüssigk.-Pegel/Fluid Level Detector, Ucc=7.5...18V	16-DIP			-	
LM 1044(N)	Nsc	LIN-IC	3-Kanal/Channel Analog Video Switch, Ucc=8...16V	24-DIP			-	
LM 1098		Si-N	=BF 255	7e	TO-92	BF 255	7d	=BF 255
LM 1111(N)	Nsc	LIN-IC	=LM 1112	16-DIP				LM 1112
LM 1112 A.B.C(N)	Nsc	LIN-IC	Dolby B, Ucc=6...20V, A,B,C: Encode Characteristic	16-DIP				-
LM 1121 A.B.C(N)	Nsc	LIN-IC	Dolby B, Ucc=5...20V, A,B,C: Encode Characteristic	16-DIP				-
LM 1131 A.B.C(N)	Nsc	LIN-IC	Dolby B, Ucc=5...20V, A,B,C: Encode Characteristic	20-DIP				-
LM 1141(N)	Nsc	LIN-IC	Dolby B/C, DC Mode Switching, Ucc=5...16V	28-DIP				-
LM 1141 V	Nsc	LIN-IC	=LM 1141(N): SMD	28-PLCC				-
LM 1181		Si-N	=BC 239	7e	TO-92	BC 550	7a	=BC 239
LM 1201(N)	Nsc	LIN-IC	Breitb./Wideband Video-Verst./Amp. System, 100MHz	16-DIP				-
LM 1203(N)	Nsc	LIN-IC	3x RGB Video-Verst./Amp. System, 70MHz	28-DIP				-
LM 1211(N)	Nsc	LIN-IC	Breitb./Wideband Demodulator System, 20...80MHz	20-DIP				-
LM 1303(N,P)	Nsc	OP-IC	Dual	14-DIP				SN 76131, TBA 231(A)
LM 1304(N)	Nsc	LIN-IC						MC 1304, SN 76104, µA 732
LM 1305(N)	Nsc	LIN-IC	Stereo-Decoder					MC 1305, SN 76105, ULN 2122
LM 1307(N)		LIN-IC						MC 1307
LM 1310(N,P)	Nsc	LIN-IC	PLL FM Stereo-Decoder, Ucc=10...18V	14-DIP				A 290D, CA 1310, MC 1310, SN 76115
LM 1391(N)	Nsc	LIN-IC	TV, PLL, HA Sync., HA Os	8-DIP				-
LM 1403		Si-N	=BC 337	7e	TO-92	BC 337	7a	=BC 337
LM 1404		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
LM 1410 K		Si-P	=BC 307	7e	TO-92	BC 556	7a	=BC 307
LM 1414 J,N,P	Nsc	KOP-IC	Dual, hi-speed, ±14/-7V, 30ns, 0...+70°	14-DIC,DIP				LM 1514...
LM 1427		Si-N	=BC 337	7e	TO-92	BC 337	7a	=BC 337
LM 1428		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
LM 1458 DG,DP,J,N	Nsc,Tho	OP-IC	=LM 1458H: Fig. -	8-DIC,DIP		4558/8-D	8-DIP	... 1458... 1558... 4558...
LM 1458 FP,M	Nsc,Tho	OP-IC	=LM 1458H: SMD	8-MDIP				... 1458... 1558... 4558...
LM 1458 H	Nsc,Tho	OP-IC	Dual, Serie 158, ±18V, 0...+70°	TO-99				... 1458... 1558... 4558...
LM 1496 H	Nsc	LIN-IC	=LM 1496N: Fig. -	TO-100				LM 1596H, MC 1496G, MC 1596G
LM 1496 M	Nsc	LIN-IC	=LM 1496N: SMD	14-MDIP				MC 1496D
LM 1496 N	Nsc	LIN-IC	Modulator/Demodulator, ...100MHz, 0...+70°	14-DIP				MC 1496N, MC 1596N
LM 1514 J	Nsc	KOP-IC	=LM 1414... -55...+125°	14-DIC				-
LM 1524 J	Nsc	LIN-IC	SMP5/PWM Controller, 5V, 50mA, 100kHz, -25...+125°	16-DIC				=SG 1524...
LM 1558 DG,J,N	Nsc,Tho	OP-IC	=LM 1458H: ±22V, -55...+125°	8-DIC,DIP		(4558/8-D) <sup>16</sup>	8-DIP	... 158... 1558...
LM 1558 H	Nsc,Tho	OP-IC	=LM 1458H: ±22V, -55...+125°	TO-99				... 158... 1558...
LM 1596 H	Nsc	LIN-IC	=LM 1496N: -55...+125°	TO-100				MC 1596G
LM 1737		Si-N	=BC 337	7b	TO-92	BC 337	7a	=BC 337
LM 1738		Si-P	=BC 327	7b	TO-92	BC 327	7a	=BC 327
LM 1800(N)	Nsc	LIN-IC	PLL FM Stereo-Decoder, Ucc=10...18V, Lamp: 100mA	16-DIP		(TCA 4500 A)	16-DIP	CA 758, MC 1311, ULX 2244, µA 758 C
LM 1801(N)	Nsc	LIN-IC	Power KOP, Gas Detector/Alarm Out, Ucc=8...14V	14-DIP				-
LM 1812(N)	Nsc	LIN-IC	US Transceiver, PQ=12W(Peak)	18-DIP				-
LM 1815(N)	Nsc	LIN-IC	Sense Amp. f. Motor Ctrl./Tachometer, Ucc=2...12V	14-DIP				-
LM 1818(N)	Nsc,Phi	LIN-IC	Recorder, Audio System, DC Mode Sw., Ucc=3.5...18V	20-DIP				A 1818D
LM 1819(N)	Nsc	LIN-IC	Air-Core Meter Driver/Tachometer, Ucc=13V	14-DIP				-
LM 1820(N)	Nsc	LIN-IC	=LM 3820	14-DIP				LM 3830
LM 1821 S	Nsc	LIN-IC	CTV, Video IF PLL Sync. Detector	16-DIP+c				-
LM 1823(N)	Nsc	LIN-IC	TV, Video IF, PLL Detector, AGC(neg.), AFC	28-DIP				-
LM 1828(N)	Nsc	LIN-IC	CTV, Chroma Demodulator, Standard Matrix, Ucc=24V	14-DIP				-
LM 1830 H	Nsc	LIN-IC	=LM 1830N: Fig. -	TO-100				-
LM 1830 N	Nsc	LIN-IC	Flüssigkeit/Fluid Detector	14-DIP				-
LM 1837(N)	Nsc,Sgs	LIN-IC	Recorder, Dual Preamp. f. Autoreverse, Ucc=4...18V	18-DIP				-
LM 1837 M	Nsc	LIN-IC	=LM 1837(N): SMD	16-MDIP				-
LM 1841	Nsc	LIN-IC	=CA 2136A	14-DIP				CA 2136A, ULN 2136A
LM 1848(N)	Nsc	LIN-IC	=LM 1828: Revised Matrix	14-DIP				-
LM 1851	Nsc	LIN-IC	Fehlstromdetektor/Earth Leakage Detector	8-DIP				KA 2807
LM 1853(B)		Si-Di			1N4007		31a	
LM 1863(M)	Nsc	LIN-IC	SMD, AM Radio f. Electronic Tuning, Ucc=7...16V	20-MDIP				-
LM 1865(N)	Nsc	LIN-IC	FM IF f. Electr. Tuning, AGC(neg.)	20-DIP				-
LM 1866(N)	Nsc	LIN-IC	AM/FM Radio, Ucc=3...15V	20-DIP				-
LM 1868(N)	Nsc	LIN-IC	AM/FM Radio, Ucc=4.3...15V, LF Out, 0.7W(9V/8Ω)	20-DIP				-
LM 1870(N)	Nsc,Phi	LIN-IC	PLL FM Stereo-Decoder, Blend Ctrl., Ucc=7...15V	20-DIP				-
LM 1870 M	Nsc	LIN-IC	=LM 1870(N): SMD	20-MDIP				-
LM 1871(N)	Nsc	LIN-IC	27/49MHz Fernstrg./Radio Ctrl.Encoder/Transm. 6Ch.	18-DIP				-
LM 1872(N)	Nsc	LIN-IC	27/49/72MHz Fernstrg./Radio Ctrl.Decoder/Receiver	18-DIP				-
LM 1875(T)	Nsc	LIN-IC	LF Out, 20...60V, 25W(±25V/8Ω), 30W(±30V/8Ω)	17/5Pin	TO-220/5			-
LM 1877(N,N-9)	Nsc	LIN-IC	Dual LF Out, 6...24V, 2x >2W(20V/8Ω)	14-DIP				-
LM 1880(N)	Nsc	LIN-IC	TV, HA/VA Signal Processing	14-DIP				-
LM 1881(N)	Nsc	LIN-IC	TV, Video Sync. Separator	8-DIP				-
LM 1884(N)	Nsc	LIN-IC	TV, Stereo-Decoder, Ucc=12V, Lamp: 100mA	16-DIP				-
LM 1886(N)	Nsc	LIN-IC	TV, Video Matrix, Digital - Analog	20-DIP				-
LM 1889(N)	Nsc	LIN-IC	TV, Video Modulator, Ucc=12...18V	18-DIP				-
LM 1893(N)	Nsc	LIN-IC	Bi-Line Carrier-Current Transceiver, 50...300kHz	18-DIP				-
LM 1894(N)	Nsc	LIN-IC	Rausch-/Noise Reduction System DNR, Ucc=4.5...18V	14-DIP				-
LM 1895(N)	Nsc	LIN-IC	LF Out, 3...10V, 1,1W(6V/4Ω)	8-DIP				-
LM 1896(N-1,N-2)	Nsc	LIN-IC	=LM 1895: Dual, 2x1,1W(N-1)/1x1,8W(N-2)(6V/4Ω)	14-DIP				-
LM 1897(N)	Nsc	LIN-IC	Recorder, Dual Preamp., Ucc=4...18V	16-DIP				-
LM 1921(T)	Nsc	LIN-IC	Leistungsschalter/Power Switch, 1A, Ucc=12V	17/5Pin	TO-220/5			-
LM 1946(N)	Nsc	LIN-IC	Over/Under Current Limit Diagnostic	20-DIP				-
LM 1949(N)	Nsc	LIN-IC	Fuel Injector Drive Controller/DC Motor Drv	8-DIP				-
LM 1951(T)	Nsc	LIN-IC	Leistungsschalter/Power Switch, 1A, Ucc=12V	17/5Pin	TO-220/5			-
LM 1964(V)	Nsc	LIN-IC	Car Sensor Interface Amp.	20-PLCC				-
LM 1965(N)	Nsc	LIN-IC	=LM 1865(N): f. Manual Tuning	20-DIP				-
LM 2002(T),A(T)	Nsc	LIN-IC	LF Out, 5...20/25V, 3,5A, 10W(16V/2Ω), A=5...20/40V	17/5Pin	TO-220/5	TDA 2003	TO-220/5	TDA 2002(A), TDA 2003
LM 2005(T-M,T-S)	Nsc	LIN-IC	Dual LF Out, 8...18V, 2x10W(T-S)/1x20W(T-M)(14V/4Ω)	11-SQL	TDA 2005		11-SQL	TDA 2005
LM 2065(N)	Nsc	LIN-IC	=LM 1865(N): pos. AGC	20-DIP				-
LM 2111(N)	Nsc	LIN-IC	TV, Sound IF	14-DIP				CA 2111A, MC 1357, ULN 2111A
LM 2501 J		Si-N	=BC 337	7e	TO-92	BC 337	7a	=BC 337
LM 2502 J		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
LM 2524 J,N	Nsc	LIN-IC	=LM 1524: 0...+70°	16-DIC,DIP				=SG 2524...
LM 2636		Si-N	=BC 337	2a		BC 337	7a	=BC 337

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LM 2808(N)	Nsc	LIN-IC	TV, Ton/Sound System, NF-E, 2.6W(16V/8Ω)	18-DIP			-
LM 2877(P)	Nsc	LIN-IC	Dual LF Out, 6...24V, 2x 4.5W(20V/8Ω)	11-SIL			-
LM 2878(P)	Nsc	LIN-IC	Dual LF Out, 6...32V, 2x 5.5W(22V/8Ω)	11-SIL			-
LM 2879(T)	Nsc	LIN-IC	Dual LF Out, 6...32V, 2x 8W(28V/8Ω)	11-SQL			-
LM 2889(N)	Nsc	LIN-IC	TV, Video Modulator, Ucc=10...16V	18-DIP			-
LM 2893(N)	Nsc	LIN-IC	Bi-Line Carrier-Current Transceiver, 50...300kHz	18-DIP			-
LM 2895(P)	Nsc	LIN-IC	LF Out, 3...15V, 4.3W(12V/4Ω)	11-SIL			-
LM 2896(P-1,P-2)	Nsc	LIN-IC	=LM 2895: Dual, 2x2.5W(P-1)/1x9W(P-2)(12V/8Ω)	11-SIL			-
LM 2900 D,J,N	Mot,Nsc,Tix	OP-IC	Quad, ±16V, 50mA, SMD, -40...+85°	14-DIC,DIP			NJM 2900... (LM 3900...) <sup>16</sup>
LM 2901 D,F,P,M	Nsc,Tho	KOP-IC	=LM 2901DPN: SMD	14-MDIP			... 139... 239... 2901...
LM 2901(A)DP,F,J,N	Mot,Nsc,++	KOP-IC	Quad, Serie 139, ±18V, -40...+85°	14-DIP,DIC	(LM 339 N) <sup>16</sup>	14-DIP	... 139... 239... 2901...
LM 2901 GC	Tho	KOP-IC	=LM 2901(A)DP,J,N: SMD, -40...+105°	20-LCC			... 139... 239... 2901...
LM 2901 W	Tix	KOP-IC	=LM 2901(A)DP,J,N: Min	14-FLP			... 139... 239... 2901...
LM 2902 CM,D,FPM	Nsc,Tho,Tix	OP-IC	=LM 124(A)DPN: SMD, ±13V, -40...+85°	14-MDIP			... 124... 224... 2902...
LM 2902 DP,J,N	Mot,Nsc,++	OP-IC	=LM 124(A)DPN: 26V, -40...+85°	14-DIP,DIC	(LM 324 N) <sup>16</sup>	14-DIP	... 124... 224... 2902...
LM 2903 CM,D,FPM	Nsc,Tho,Tix	KOP-IC	=LM 193(A)H: SMD, -40...+85°	8-MDIP			... 193... 293... 2903...
LM 2903DP,J,G,N,P	Mot,Nsc,++	KOP-IC	=LM 193(A)H: -40...+85°	8-DIP,DIC	(LM 393/8D) <sup>16</sup>	8-DIP	... 193... 293... 2903...
LM 2903 H,L	Phi,Tix	KOP-IC	=LM 193(A)H: -40...+85°	TO-99			... 193... 293... 2903...
LM 2903 U	Tix	KOP-IC	=LM 193(A)H: -40...+85°	10-FLP			... 193... 293... 2903...
LM 2904 CM,D,FPM	Nsc,Tho,Tix	OP-IC	=LM 158(A)H: SMD, ±13V, -40...+85°	8-MDIP			... 158... 258... 1558... 2904...
LM 2904DP,G,J,N,P	Mot,Nsc,++	OP-IC	=LM 158(A)H: ±13V, -40...+85°	8-DIP,DIC	4558/8-D	8-DIP	... 158... 258... 1558... 2904...
LM 2904 H,L	Nsc,Mot,Tix	OP-IC	=LM 158(A)H: -40...+85°	TO-99			... 158... 258... 1558... 2904...
LM 2904 U	Tix	OP-IC	=LM 158(A)H: ±13V, -40...+85°	10-FLP			-
LM 2905(N)	Nsc	LIN-IC	=LM 122(H): -40...+85°	8-DIP			-
LM 2907 N	Nsc,Tix	LIN-IC	F/V-Converter, Ucc=28V, -40...+85°	14-DIP			-
LM 2907 N-8,P	Nsc,Tix	LIN-IC	=LM 2907N: Fig. *	8-DIP			-
LM 2917 N	Nsc,Tix	LIN-IC	F/V-Converter, Ucc=28V, -40...+85°	14-DIP			-
LM 2917 N-8	Nsc,Tix	LIN-IC	=LM 2917N: Fig. *	8-DIP			-
LM 2924 N	Nsc	OP/KOP-IC	=LM 192H: ±13V, -40...+85°	8-DIP			LM 192... LM 292...
LM 2930 LP-...	Tix	Z-IC	=LM 2930T-...	7b	TO-92		NJM 2930L-xx
LM 2930(A)KC,T-5.0	Nsc,Sgs,Tix	Z-IC	Io-drop, +5V, 0.4>0.15A, A=verbess./improved Vers.	17b	TO-220		NJM 2930-05
LM 2930 KC,T-8.0	Nsc,Tix	Z-IC	Io-drop, +8V, 0.4>0.15A	17b	TO-220		NJM 2930-08
LM 2931(A)D-5.0	Mot	Z-IC	=LM 2930T-...: SMD	8-MDIP			-
LM 2931(A)T-5.0	Mot,Nsc,Sgs	Z-IC	Io-drop, +5V, 0.4>0.15A, A=verbess./improved Vers.	17b	TO-220		-
LM 2931(A)Z,LP-5.0	Mot,Nsc,Tix	Z-IC	=LM 2930T-...	7b	TO-92		-
LM 2931 T	Mot,Nsc	Z-IC	=LM 2930T-...: 3...24V	17/5Pin	TO-220/5		-
LM 2935	Sgs	Z-IC	Dual, Io-drop, 5V/0.75, 5V/0.01A	17/5Pin	TO-220/5		-
LM 2936 M-5.0	Nsc	Z-IC	=LM 2936Z-...	8-MDIP			-
LM 2936 Z-5.0	Nsc	Z-IC	+5V, 0.05A	7b	TO-92	78L05/TO-92	... 78L05 (TO-92)
LM 2940(C)T-12	Nsc	Z-IC	+5V, 1A, Io-drop	17b	TO-220		-
LM 3009	Nsc	IC					
LM 3011(H)	Nsc	LIN-IC	Breitb. Vst./Wideband Amp., Ucc=15V	TO-100			CA 3011
LM 3045 J,N	Nsc,Sgs	LIN-IC	5x NPN Trans. Array, 20/15V, 0.05A, -55...+125°	14-DIP,DIC			CA 3045, TBA 331, μA 3045
LM 3046 J,N	Nsc,Sgs	LIN-IC	=LM 3045: -40...+85°	14-DIP,DIC			CA 3046, TBA 331, μA 3046
LM 3046 D,M	Nsc,Sgs	LIN-IC	=LM 3046J,N: SMD	14-MDIP			-
LM 3064(N,N-01)	Nsc	LIN-IC	TV, AFT, AGC, Ucc=30V	14-DIP			-
LM 3065(N)	Nsc	LIN-IC	TV, Sound IF, FM IF	14-DIP			AN 241, CA 3065, HA 1125, KA 2101, LA 1365, MC 1358, TA 7176, ULN 2165
LM 3075(N,N-01)	Nsc	LIN-IC	FM Detector/Limiter, LF Preamp., Ucc=12.5V	14-DIP			CA 3075
LM 3080(A)J,N	Nsc	OP-IC	OTA, ±18(A=+22)V, 0...+70(A=-55...+125)°	8-DIC,DIP			-
LM 3086(N)	Nsc	LIN-IC	5x NPN Trans. Array, 20/15V, 0.05A, -40...+85°	14-DIP			CA 3086, TBA 331, μA 3086
LM 3089(N)	Nsc	LIN-IC	TV, Sound IF, FM IF, AGC, AFC, Ucc=12V	16-DIP			CA 3089, TCA 3089, TDA 1200(A)
LM 3146 M	Nsc	LIN-IC	=LM 3146(N): SMD	14-MDIP			-
LM 3146(N)	Nsc	LIN-IC	5x NPN Trans. Array, 40/30V, 0.05A, -40...+85°	14-DIP			-
LM 3189 N	Nsc	LIN-IC	FM IF, Dem, LF Inp, AFC, AGC(prog.), Ucc=8.5...16V	16-DIP			CA 3189E, TCA 3189
LM 3211	Say	PMOS-IC	6 Bit Frequenzteller/Prescaler f. El. Orgel/Organ				-
LM 3216	Say	PMOS-IC	8 Bit Frequenzteller/Prescaler f. El. Orgel/Organ	14-DIP			-
LM 3301 N	Nsc	OP-IC	=LM 2900...: ±14V	14-DIP			LM 2900...
LM 3302 DP,J,L,N,P	Mot,Nsc,++	KOP-IC	Quad, Serie 139, ±14V, -40...+85°	14-DIP,DIC	(LM 339 N) <sup>16</sup>	14-DIP	... 139... 239... 2901... 3302...
LM 3361(A)N	Nsc	LIN-IC	FM IF, Schmalb./Narrow Band, Ucc=2...9V, A=improved	16-DIP			KA 3361, MC 3361
LM 3401 N	Nsc	OP-IC	=LM 2900...: ±9V, 0...+75°	14-DIP			LM 2900... LM 3301... LM 3900...
LM 3524	Nsc	LIN-IC	=SG 3524	16-DIP			*SG 3524
LM 3524 J,N	Nsc	LIN-IC	=LM 1524: 0...+70°	16-DIC,DIP			*SG 3524...
LM 3700	Say	ROM-IC	4096x10Bit	28-DIP			-
LM 3710	Say	ROM-IC	8192x10Bit	28-DIP			-
LM 3764	Say	EPROM-IC	NMOS, 8192 x 8 Bit, <250...450ns, 2764 Pincomp.	28-DIP			-
LM 3820(N)	Nsc	LIN-IC	AM Radio System, Ucc=6V	14-DIP			-
LM 3900 D,M	Mot,Nsc,Tix	OP-IC	=LM 2900...: SMD, 0...+70°	14-MDIP			NJM 2900... NJM 3900...
LM 3900 J,N	Mot,Nsc	OP-IC	=LM 2900...: 0...+70°	14-DIC,DIP			LM 2900...
LM 3905(N)	Nsc	LIN-IC	=LM 122(H): 0...+70°	8-DIP			-
LM 3909(N)	Nsc	LIN-IC	LED Flasher/Oscillator, Ucc=1...5V	8-DIP			-
LM 3911(N)	Nsc	LIN-IC	Temp. Sensor/Controller, Volt. Ref., OP-Amp.	8-DIP			-
LM 3914 J,N	Nsc	LIN-IC	10 LED Pegelanzeige/Level Meter Driver, Iq=2...30mA	18-DIC,DIP			-
LM 3914 V	Nsc	LIN-IC	=LM 3914(N):	20-PLCC			-
LM 3915 J,N	Nsc	LIN-IC	10 LED Pegelanzeige/Level Meter Driver, Iq=1...30mA	18-DIC,DIP			-
LM 3916 J,N	Nsc	LIN-IC	10 LED Pegelanzeige/Level Meter Driver, Iq=1...30mA	18-DIC,DIP			-
LM 3999 Z	Nsc	Ref-Z-IC	6.95V, ±5%, 0.6<2.2Ω, <0.0005%/°C, 0...+70°	7(AK+)	TO-92		-
LM 4250(C)H	Nsc	OP-IC	Io-power, progr., ±18V, -55...+125°(+70...+70)°	TO-99			... 1250... 3250... 4250...
LM 4250(C)J,N	Nsc	OP-IC	=LM 4250(C): Fig. *	8-DIC,DIP			... 1250... 3250... 4250...
LM 4250(C)M	Nsc	OP-IC	=LM 4250(C): SMD	8-MDIP			... 1250... 3250... 4050...
LM 4500 A	Nsc	LIN-IC	PLL Stereo-Decoder, Blend, o. Spulen/wo. Inductors	16-DIP	TCA 4500 A	16-DIP	TCA 4500A, UL 1261N
LM 6402(A,H,L)	Say	μC-IC	4 Bit, 2kB ROM, 128x4Bit RAM	42-DIP			-
LM 6405(A,H,L)	Say	μC-IC	4 Bit, 1kB ROM, 64x4Bit RAM	42-DIP			-
LM 6413 E	Say	μC-IC	4 Bit, 1kB ROM, 64x4Bit RAM	28-DIP			-
LM 6416 E	Say	μC-IC	4 Bit, 1kB ROM, 64x4Bit RAM	28-DIP			-
LM 6417 E	Say	μC-IC	4 Bit	22-DIP			-
LM 6497	Say	μC-IC	Chip				-
LM 6499	Say	μC-IC	Chip				-
LM 7000(N)	Say	NMOS-IC	AM/FM Tuning PLL Frequ.-Synthesizer	20-DIP	LM 7000(N)	20-DIP	-
LM 7001	Say	NMOS-IC	AM/FM Tuning PLL Frequ.-Synthesizer	16-DIP			-
LM 7001 M	Say	NMOS-IC	=LC 7001: SMD	20-MDIP			-
LM 7005	Say	NMOS-IC	AM...UHF Tuning PLL Frequ.-Synthesizer	24-SDIP			-
LM 7006(H)	Say	NMOS-IC	Telecom, PLL Synthesizer f. Cordl Ph., 200...400MHz	20-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
LM 7007 M, MH	Say	NMOS-IC	Telecom, Dual PLL Synth. f. Cordl.Ph., 250/380MHz	24-SMDIP			-
LM 7008 M, MH	Say	NMOS-IC	Telecom, Dual PLL Synth. f. Cordl.Ph., 250/380MHz	24-SMDIP			-
LM 7805CK...7824CK	Nsc	Z-IC	=LM 7805CT,CU...LM 7824CT,CU: Fig. *	23a	TO-3	78xx/TO-3	23a ... 78xx... (TO-3)
LM 7805 CT,CU	Nsc	Z-IC	+5V, >1A	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
LM 7806 CT,CU	Nsc	Z-IC	+6V, >1A	17b	TO-220	7806/TO-220	17b ... 7806... (TO-220)
LM 7808 CT,CU	Nsc	Z-IC	+8V, >1A	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
LM 7810 CT,CU	Nsc	Z-IC	+10V, >1A	17b	TO-220	7810/TO-220	17b ... 7810... (TO-220)
LM 7812 CT,CU	Nsc	Z-IC	+12V, >1A	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
LM 7815 CT,CU	Nsc	Z-IC	+15V, >1A	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
LM 7818 CT,CU	Nsc	Z-IC	+18V, >1A	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
LM 7824 CT,CU	Nsc	Z-IC	+24V, >1A	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
LM 7905 CT,CU	Nsc	Z-IC	-5V, 1A	17c	TO-220	7905/TO-220	17c ... 7905... (TO-220)
LM 7912 CT,CU	Nsc	Z-IC	-12V, 1A	17c	TO-220	7912/TO-220	17c ... 7912... (TO-220)
LM 7915 CT,CU	Nsc	Z-IC	-15V, 1A	17c	TO-220	7915/TO-220	17c ... 7915... (TO-220)
LM 8061	Say	MOS-IC	Digital Clock, Timer	24-DIP			-
LM 8062	Say	MOS-IC	Digital Clock, Timer	24-DIP			-
LM 8063	Say	MOS-IC	Digital Clock, Timer	24-DIP			-
LM 8064	Say	MOS-IC	Digital Clock, Timer	24-DIP			-
LM 8065	Say	MOS-IC	Digital Clock, Timer	24-DIP			-
LM 8071	Say	PMOS-IC	Orgel-Tongenerator/Tone Generator. f. el. Organ	24-DIP			-
LM 8072	Say	MOS-IC	Generator f. el. Orgel/Organ	24-DIP			-
LM 8081	Say	MOS-IC	Radio/TV-Kanalwahl/Channel Selector	24-DIP			-
LM 8162	Say	MOS-IC	Alarm-Digital-Uhr/Clock	24-DIP			-
LM 8164	Say	MOS-IC	Alarm-Digital-Uhr/Clock	24-DIP			-
LM 8165	Say	MOS-IC	Alarm-Digital-Uhr/Clock	24-DIP			-
LM 8168	Say	MOS-IC	Alarm-Digital-Uhr/Clock	24-DIP			-
LM 8360	Say	PMOS-IC	Alarm-Digital-Uhr/Clock, Blanking	40-DIP			MD 8009, MM 5316
LM 8361	Say	PMOS-IC	=LM 8360: ohne/without blanking	40-DIP			MM 5387
LM 8362	Say	PMOS-IC	Alarm-Digital-Uhr/Clock	40-DIP			-
LM 8363(N,DH,S)	Say	PMOS-IC	2x Alarm-Digital-Uhr/Clock, Udd=-12V	42-DIP			-
LM 8364(N,DH,S)	Say	PMOS-IC	2x Alarm-Digital-Uhr/Clock, Udd=-12V	42-DIP			-
LM 8365 N,DH,S	Say	PMOS-IC	=LM 8364: spiegelb. Pinbelegung/Reverse Pinning	42-DIP			-
LM 8368	Say	PMOS-IC	Alarm-Digital-Uhr/clock, Udd=-6.5...-16V	40-DIP			-
LM 8369	Say	MOS-IC	Timer	20-DIP			-
LM 8371	Say	PMOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP			-
LM 8372	Say	PMOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP			-
LM 8460	Say	PMOS-IC	Alarm-Uhr/Clock, Clock Radio	42-SDIP			-
LM 8471	Say	PMOS-IC	Rhythmusgenerator/Rhythm Generator	28-DIP			-
LM 8521	Say	MOS-IC	Recorder, Bandzählwerk/Tape Counter	42-DIP			-
LM 8523	Say	PMOS-IC	Recorder, Bandzählwerk/Tape Counter	42-DIP			-
LM 8560(D,J,N)	Say	PMOS-IC	Alarm-Digital-Uhr/Clock, Udd=-12V	28-SDIP			TMS 3450
LM 8562	Say	PMOS-IC	Alarm-Digital-Uhr/Clock, Udd=-14...-8V	28-SDIP			-
LM 8569	Say	PMOS-IC	Alarm-Digital-Uhr/Clock, Udd=-14...-6.5V	28-SDIP			-
LM 8802	Say	µC-IC	8 Bit, 2Kx8Bit ROM, 128x8Bit RAM	42-(S)DIP			-
LM 8804	Say	µC-IC	8 Bit, 4Kx8Bit ROM, 256x8Bit RAM	42-(S)DIP			-
LM 8852	Say	µC-IC	8 Bit, 2Kx8Bit ROM, 128x8Bit RAM	64-SDIP			-
LM 8854	Say	µC-IC	8 Bit, 4Kx8Bit ROM, 256x8Bit RAM	64-SDIP			-
LM 8899	Say	µC-IC	8 Bit, 8Kx8Bit external ROM, 256x8Bit RAM	100-PGA			-
LM 8942	Say	PMOS-IC	Inverter	16-DIP			-
LM 8948	Say	MOS-IC	7x Buffer	16-DIP			-
LM 8972	Say	PMOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP			-
LM 11600 AJ	Nsc	OP-IC	=LM 13600N: ±22V, -55...+125°	16-DIC			-
LM 11700 AJ	Nsc	OP-IC	=LM 13700N: ±22V, -55...+125°	16-DIC			-
LM 13080 N	Nsc	OP-IC	Power, progr., ±7.5, 0.25A, 1W, 0...+70°	8-DIP			-
LM 13080 P	Nsc	OP-IC	=LM 13080N: 1.9W	11-SIL			-
LM 13600 AN	Nsc,Phi	OP-IC	=LM 13600N: ±22V	16-DIP			-
LM 13600 D	Phi	OP-IC	=LM 13600N: SMD	16-MDIP			-
LM 13600(A)J	Nsc	OP-IC	=LM 13600N: -55...+125°	16-DIC			-
LM 13600 N	Nsc,Phi	OP-IC	Dual, OTA(Transconductance), ±18V, 0...+70°	16-DIP			-
LM 13700 AN	Nsc	OP-IC	=LM 13700N: ±22V	16-DIP			-
LM 13700(A)J	Nsc	OP-IC	=LM 13700N: -55...+125°	16-DIC			-
LM 13700 N	Nsc	OP-IC	Dual, OTA(Transconductance), ±18V, 0...+70°	16-DIP			-
LM 18293(N)	Nsc	LIN-IC	4-Channel Push-Pull(Motor)Driver, Ucc=4.5...36V, 1A	16-DIP			L 2938
LM 18298(T)	Nsc	LIN-IC	Dual, Brückentreiber/Bridge(Motor) Drv, 4A	15-SOL			L 298
LMC 555 CH	Nsc	CMOS-IC	=LMC 555CN: Fig. *	TO-99			-
LMC 555 CM	Nsc	CMOS-IC	=LMC 555CN: SMD	8-MDIP			-
LMC 555 CN	Nsc	CMOS-IC	Zeitgeber/Timer, Ucc=15V, -40...+85° (=LM 555...)	8-DIP			ICM 7555, KS 555
LMC 567 CM	Nsc	CMOS-IC	=LMC 567CN: SMD	8-MDIP			-
LMC 567 CN	Nsc	CMOS-IC	PLL Sound Decoder (=LM 567: CMOS)	8-DIP			-
LMC 568 CM	Nsc	CMOS-IC	=LMC 568CN: SMD	8-MDIP			-
LMC 568 CN	Nsc	CMOS-IC	PLL, 2...9V, 500kHz, -25...+125°	8-DIP			-
LMC 835(N)	Nsc	CMOS-IC	HiFi Audio Digital Graphic Equalizer, 14 Band	28-DIP			-
LMC 1992(N)	Nsc	CMOS-IC	Car Audio Tone/Volume/Fader Ctrl., 4 Stereo Inp.	28-DIP			-
LMC 1993(N)	Nsc	CMOS-IC	=LMC 1992: 3 Stereo Inp., Loudness	28-DIP			-
LMZ....		Z-Di			Z-Diode ...V	31a	
<b>LN....LR</b>							
LN....		Opto					
LN		MOS-P-FET-e	=BST 122 (SMD-Marking)	39	SOT-89		-BST 122
LN		Z-Di	=SM 6T 10C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
LN 9014(B....D)	Mic	Si-N	Uni, In, 30/25V, 0.1A, 0.3W, 120MHz, f<3dB	ILN9015	7e	TO-92	BC 169, BC 184, BC 239, BC 549, 2SC2675+
LN 9015(B....D)	Mic	Si-P	Uni, In, 30/25V, 0.1A, 0.3W, 120MHz, F<3dB	ILN9014	7e	TO-92	BC 214, BC 259, BC 309, BC 559, ++
LO		Si-N	=2SC2712-O (SMD-Marking)	35	SOT-23		-2SC2712
LO		Si-N	=2SC4116-O (SMD-Marking)	35(2mm)	SOT-323		-2SC4116
LO		Si-N	=BF 775 (SMD-Marking)	35	SOT-23		-BF 775
LO		P-FET	=BSR174 (SMD-Marking)	35	SOT-23		-BSR174
LP		P-FET	=BSR 175 (SMD-Marking)	35	SOT-23		-BSR 175
LP		Si-N	=HD 1A3M (SMD-Marking)	39	SOT-89		-HD 1...
LP		Z-Di	=SM 6T 10CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
LQ		Si-N	=2SD1821A-Q (SMD-Marking)	35(2mm)	SOT-323		-2SD1821A
LQ		Si-N	=2SD2240A-Q (SMD-Marking)	35(1.6mm)	SS Mini		-2SD2240A
LQ		Si-N	=2SD814A-Q (SMD-Marking)	35	SOT-23		-2SD814A
LQ		P-FET	=BSR 176 (SMD-Marking)	35	SOT-23		-BSR 176

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LQ		Si-N	=HD 1F3P (SMD-Marking)	39	SOT-89		+HD 1...
LR		Si-N	=2SC2412KLN-R (Typ-Code/Stempel/mark.)	35	SOT-23		+2SC2412KLN
LR		Si-N	=2SC2412L-LR(SMD-Marking)	=35	(MMT)		+2SC2412L
LR		Si-N	=2SD1821A-R (SMD-Marking)	35(2mm)	SOT-323		+2SD1821A
LR		Si-N	=2SD2240A-R (SMD-Marking)	35(1,6mm)	SS Mini		+2SD2240A
LR		Si-N	=2SD814A-R (SMD-Marking)	35	SOT-23		+2SD814A
LR		Si-N	=BF 517 (SMD-Marking)	35	SOT-23		+BF 517
LR		P-FET	=BSR 177 (SMD-Marking)	35	SOT-23		+BSR 177
LR		Si-N	=HD 1L3N (SMD-Marking)	39	SOT-89		+HD 1...
LR 4089	Sha	CMOS-IC	+KS 5808	16-DIP			KS5808, MK5089, S25089, SBA5089, UM95089
LR 40981	Sha	CMOS-IC	+KS 5804	16-DIP			KS 5804, MK 50981, TP 50981
LR 40992	Sha	CMOS-IC	+KS 5905A	18-DIP			KS 5805A, MK 50992, T 40992
LR 40993	Sha	CMOS-IC	+KS 5805B	18-DIP			KS 5805B, MK 50993, T 40993
<b>LS</b>							
LS		Si-N	=2SC2412KLN-S (SMD-Marking)	35	SOT-23		+2SC2412KLN
LS		Si-N	=2SC2412L-LS (SMD-Marking)	=35	(MMT)		+2SC2412L
LS		Si-N	=2SD1821A-S (SMD-Marking)	35(2mm)	SOT-323		+2SD1821A
LS		Si-N	=2SD2240A-S (SMD-Marking)	35(1,6mm)	SS Mini		+2SD2240A
LS		Si-N	=2SD814A-S (SMD-Marking)	35	SOT-23		+2SD814A
LS		Si-N	=BF 770A (SMD-Marking)	35	SOT-23		+BF 770A
LS		Si-N	=HD 1A4M (SMD-Marking)	39	SOT-89		+HD 1...
LS 025(T)	Sgs	LIN-IC	Telefon, Modulator-Demodulator	TO-100			-
LS 045(T)	Sgs	LIN-IC	Telefon, Kanalverstärker/Channel Amplifier	TO-99			-
LS 101(A)T, TB	Sgs	OP-IC	Uni, Serie 101, +22V, -55... +125°	TO-99			... 101...
LS 107 T, TB	Sgs	OP-IC	Uni, Serie 107, +22V, -55... +125°	TO-99			... 107...
LS 141(A,C)T, TB	Sgs	OP-IC	Uni, Serie 741	TO-99	741/TO	TO-99	... 741...
LS 141 CB	Sgs	OP-IC	=LS 141(A,C)T: Fig. +	8-DIP	741/8-D	8-DIP	... 741...
LS 141 CM	Sgs	OP-IC	=LS 141(A,C)T: SMD	8-MDIP			... 741...
LS 148(A,C)T, TB	Sgs	OP-IC	Uni, Serie 748	TO-99	748/TO	TO-99	... 748...
LS 148 CB	Sgs	OP-IC	=LS 148(A,C)T: Fig. +	8-DIP	748/8-D	8-DIP	... 748...
LS 148 CM	Sgs	OP-IC	=LS 148(A,C)T: SMD	8-MDIP			... 748...
LS 150 C(CD,CB)	Sgs	LIN-IC	80dB Kompander	14-DIP			-
LS 156(B)	Sgs	LIN-IC	Telefon, Sprechkreis/Speech Circuit	16-DIP			KA 8500A
LS 159 M	Sgs	LIN-IC	5x NPN Transistor Array, 20V, 50mA	14-MDIP			-
LS 185	Sgs	LIN-IC	Telefon, Sprechkreis/Speech Circuit	14-DIP			-
LS 188	Sgs	LIN-IC	Telecom, Mikrofon-Vst./Microphone Amp., Progr. Gain	8-DIP			-
LS 201(A)T	Sgs	OP-IC	Uni, Serie 101, +22V	TO-99			... 101... .. 201...
LS 201(A)B, TB	Sgs	OP-IC	=LS 201(A)T: Fig. +	8-DIP			... 101... .. 201...
LS 201(A)M	Sgs	OP-IC	=LS 201(A)T: SMD	8-MDIP			... 101... .. 201...
LS 204 CB	Sgs	OP-IC	=LS 204CTB: Fig. +	8-DIP			TEB 1033, TF 1033
LS 204(C)M	Sgs	OP-IC	=LS 204CTB, TB: SMD	8-MDIP			-
LS 204(A,C)TB	Sgs	OP-IC	Dual, ±18V	TO-99			-
LS 207 T, TB	Sgs	OP-IC	Uni, Serie 107, +22V, -25... +85°	TO-99			... 107... .. 207...
LS 256	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP			KA 8501A
LS 285(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP			-
LS 285(A)B	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	14-DIP			KA 2412A, CIC 9185
LS 288	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP			-
LS 301(A)T, TB	Sgs	OP-IC	Uni, Serie 101, 0... +85°	TO-99			... 101... .. 201... .. 301...
LS 301(A)B	Sgs	OP-IC	=LS 301(A)T: Fig. +	8-DIP			... 101... .. 201... .. 301...
LS 301(A)M	Sgs	OP-IC	=LS 301(A)T: SMD	8-MDIP			... 101... .. 201... .. 301...
LS 307 B	Sgs	OP-IC	=LS 307 T: Fig. +	8-DIP			... 107... .. 207... .. 307...
LS 307 M	Sgs	OP-IC	=LS 307 T: SMD	8-MDIP			... 107... .. 207... .. 307...
LS 307 T, TB	Sgs	OP-IC	Uni, Serie 107, ±18V, 0... +70°	TO-99			... 107... .. 207... .. 307...
LS 342(D)	Sgs	LIN-IC	Telecom, Telefon-Interface	8-DIP			-
LS 346	Sgs	LIN-IC	Telecom, Verpolschutz/Polarity Guard, low drop	8-DIP			-
LS 348	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	20-DIP			-
LS 356(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP			-
LS 388	Sgs	LIN-IC	Telecom, Telefonsprechkr./Speech Circ., lo-power	16-DIP			-
LS 404(C)B	Sgs	OP-IC	Quad, ±18V	14-DIP			TEB 4033, TEF 4033
LS 404(C)M	Sgs	OP-IC	=LS 404B, CB: SMD	14-MDIP			-
LS 454	Sgs	LIN-IC	Recorder, Audio Inp, ALC	16-MDIP			-
LS 496	Sgs	LIN-IC	Telecom, Quad Relais/Relay Driver	16-DIP			-
LS 588	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit, Mute	16-DIP			-
LS 656(B)	Sgs	LIN-IC	Telecom, Telefonsprechkreis/Speech Circuit	16-DIP			-
LS 709 CB	Sgs	OP-IC	=LS 709CTB: Fig. +	14-DIP			... 709... .. MC 1709...
LS 709(A,C)TB	Sgs	OP-IC	Uni, Serie 709, ±18V	TO-99			... 709... .. MC 1709...
LS 776(C)T, TB	Sgs	OP-IC	lo-power, Serie 250, ±18V,	TO-99			... 1250... .. 3250... .. 4250...
LS 776 CB	Sgs	OP-IC	=LS 776(C)T: Fig. +	8-DIP			... 1250... .. 3250... .. 4250...
LS 776 CM	Sgs	OP-IC	=LS 776(C)T: SMD	8-MDIP			... 1250... .. 3250... .. 4250...
LS 1240	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer	8-DIP			PSB 6520
LS 1240 A	Sgs	LIN-IC	=LS 1240: f. Low Impedance Transducer	8-DIP			-
LS 1241	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer	8-DIP			PSB 6521
LS 3240	Sgs	LIN-IC	Telecom, Telefonklingel/2 Tone Ringer, Bridge Out	8-DIP			-
LS 4558 NB	Sgs	OP-IC	Dual, Serie 158	8-DIP	4558/8-D	8-DIP	... 158... .. 258... .. 358... .. 1458...
LS 4558 NM	Sgs	OP-IC	=LS 4558 NB: SMD	8-MDIP			... 158... .. 258... .. 358... .. 1458...
LS 5018	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 18V	8-DIP			-
LS 5060	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 60V	8-DIP			-
LS 5120	Sgs	LIN-IC	Telecom, Überspg.-Schutz/Overvolt. Protect., 120V	8-DIP			-
LS 8025 M	Sgs	LIN-IC	Telefon, Modulator-Demodulator	14-MDIP			-
LS 8045 M	Sgs	LIN-IC	Telefon, Kanalverstärker/Channel Amplifier	8-MDIP			-
LS 8101 (A)M	Sgs	OP-IC	=LS 101(A)T: hi-rel. SMD	8-MDIP			... 101...
LS 8107 M	Sgs	OP-IC	=LS 107 T: hi-rel. SMD	8-MDIP			... 107...
LS 8141 (A,C)M	Sgs	OP-IC	=LS 141(A,C)T: hi-rel. SMD	8-MDIP			... 741...
LS 8148 (A,C)M	Sgs	OP-IC	=LS 148(A,C)T: hi-rel. SMD	8-MDIP			... 748...
LS 8159 M	Sgs	LIN-IC	=LS 159 M: hi-rel. SMD	14-MDIP			-
LS 8201 (A)M	Sgs	OP-IC	=LS 201(A)T: hi-rel. SMD	8-MDIP			... 101... .. 201...
LS 8204 (A,C)M	Sgs	LIN-IC	=LS 204(A,C)T: hi-rel. SMD	8-MDIP			-
LS 8204 A,C	Sgs	LIN-IC	=LS 204(A,C)T: hi-rel.	TO-99			-
LS 8207 M	Sgs	OP-IC	=LS 207 T: hi-rel. SMD	8-MDIP			... 107... .. 207...
LS 8301 (A)M	Sgs	OP-IC	=LS 301(A)T: hi-rel. SMD	8-MDIP			... 101... .. 201... .. 301...
LS 8307 M	Sgs	OP-IC	=LS 307 T: hi-rel. SMD	8-MDIP			... 107... .. 207... .. 307...
LS 8404 (C)M	Sgs	OP-IC	=LS 404(C)M: hi-rel. SMD	14-MDIP			-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
LS 8776 (C)M	Sgs	OP-IC	=LS 776(C)T: hi-rel. SMD	8-MDIP			... 1250.... 3250..... 4250...
<b>LT...LZ</b>							
LT		Si-N	=2SD1821A-T (SMD-Marking)	35(2mm)	SOT-323		-2SD1821A
LT		Si-N	=2SD2028 (SMD-Marking)	35	SOT-23		-2SD2028
LT		Si-N	=2SD2240A-T (SMD-Marking)	35(1.6mm)	SS Mini		-2SD2240A
LT		Si-N	=2SD814A-T (SMD-Marking)	35	SOT-23		-2SD814A
LT		Si-N	=HD 1L2Q (SMD-Marking)	39	SOT-89		-HD 1...
LT 1001 A	Mot	Si-N	VHF/UHF A, 40/20V, 0.2A, F=2.5dB(300MHz)	2a	TO-39		MRF 586[Motorola]
LT 1016		Si-N	=BF 255	7e	TO-92	BF 255	7d -BF 255
LT 1248		LIN-IC	SMPS-Controller	16-DIP			-
LT 1739	Mot	Si-N	HF, Vid Drv hi-res, 100V, 0.3A, >900MHz	2a	TO-39		-
LT 1814	Mot	Si-N	HF, Vid Drv hi-res, 120V, 0.4A, >1GHz	55r			-
LT 1817	Mot	Si-N	HF, Vid Drv hi-res, 120/70V, 0.4A, >1GHz	{LT5817	55v	-TO-117	-
LT 1839	Mot	Si-N	HF, Vid Drv hi-res, 120/70V, 0.3A, >1GHz	{LT5839	2a	TO-39	-
LT 2001	Mot	Si-N	UHF A, 40/20V, 0.2A, 3GHz, F=2.5dB(300MHz)	55r	-TO-117		MRF 587[Motorola]
LT 3005	Mot	Si-N	UHF A, 40/20V, 0.2A, 3GHz, F=2.5dB(300MHz)	55r	SOT-172		MRF 587[Motorola]
LT 3014	Mot	Si-N	UHF A, 40/20V, 0.2A, 3GHz, F=301dB(300MHz)	55r			MRF 587[Motorola]
LT 3046	Mot	Si-N	UHF A, 40/20V, 0.15A, 3GHz, F=2.5dB(300MHz)	2a	TO-46		BRF 96, MRF 965[Motorola]
LT 4217	Mot	Si-N	UHF A, 20/12V, 0.4A, 5.5GHz, F=2.5dB(500MHz)	55r	-TO-117		-
LT 4239	Mot	Si-N	=LT 4217: 5GHz	2a	TO-39		-
LT 4700	Mot	Si-N	UHF, 20/12V, 50mA, 6GHz, F<2.5dB(1000MHz)	52r	SOT-100		MRF 572[Motorola]
LT 4746	Mot	Si-N	UHF, 20/12V, 50mA, 6GHz, F=2.7dB(1000MHz)	2a	TO-46		MRF 905[Motorola]
LT 4772	Mot	Si-N	=LT 4746	5g	TO-72		MRF 914[Motorola]
LT 5817	Mot	Si-P	HF, Vid Drv hi-res, 80/65V, 0.4A, >1.5GHz	{LT1817	55v	-TO-117	-
LT 5839	Mot	Si-P	HF, Vid Drv hi-res, 80/65V, 0.3A, >1.5GHz	{LT1839	2a	TO-39	-
LTVG 5	Gie	Si-Di	kV-Rr, 5kV, 0.02A	31a	(20x7,50)	(BY 713)	31a HS 6
LTVG 10	Gie	Si-Di	kV-Rr, 10kV, 0.02A	31a	(20x7,50)	(BY 713)	31a HS 8
LTVG 11	Gie	Si-Di	kV-Rr, 11kV, 0.02A	31a	(20x7,50)	(BY 713)	31a HS 10
LU		Si-N	=HD 1F2Q (SMD-Marking)	39	SOT-89		-HD 1...
LV		PIN-Di	=1SV265 (SMD-Marking)	45	SOT-153		-1SV265
LV 2100 V	Say	BiCMOS-IC	Telecom, Dual PLL Synthesizer f. Cordless Phone	24-SSMDIP			-
LV 2101 V	Say	BiCMOS-IC	Telecom, Dual PLL Synthesizer f. Cordless Phone	24-SMDIP			-
LV 3100 M	Say	CMOS-IC	Parametric Equalizer System	64-MP			-
LV 4001 W	Say	CMOS-IC	VC, Chroma-Processor (Hi8)	48-MP			-
LV 4101 W	Say	CMOS-IC	Camera-Processor	64-MP			-
LVI 030	Mts	Hybrid-IC	FM IF				-
LVI 060	Mts	Hybrid-IC	Verstärker/Amplifier				-
LW		Z-Di	=SM 6T 15C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
LX		Si-N	=HD 1A4A (SMD-Marking)	39	SOT-89		-HD 1...
LX		Z-Di	=SM 6T 15CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
LY		Si-N	=2SC2712-Y (SMD-Marking)	35	SOT-23		-2SC2712
LY		Si-N	=2SC3772 (SMD-Marking)	35	SOT-23		-2SC3772
LY		Si-N	=2SC4003 (SMD-Marking)	35	SOT-23		-2SC4003
LY		Si-N	=2SC4116-Y (SMD-Marking)	35(2mm)	SOT-323		-2SC4116
LY		Si-N	=2SC4207-Y (SMD-Marking)	45	SOT-153		-2SC4207
LY		Si-N	=2SC4738-Y (SMD-Marking)	35(1,6mm)	SS Mini		-2SC4738
LY		Si-N	=2SC4944-Y (SMD-Marking)	45(2mm)	SOT-353		-2SC4944
LZ....		Z-Di		31a		Z-Diode ...V	31a
<b>M</b>							
M		Si-P	=2SA1622 (SMD-Marking)	35(2mm)	SOT-323		-2SA1622
M		GaAs-N-FET	=2SK1962 (SMD-Marking)	51	SOT-173		-2SK1962
M 1	ltt	Se-Di		31a	(1N4148)	31a	BA 100
M 1		Si-N	=2SC5066-O (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5066
M 1(p)		N-FET	=BFR 30 (SMD-Marking)	35	SOT-23		-BFR 30
M 1		Si-N	=D70F2T1 (SMD-Marking)	39	SOT-89		-D70F2T1
M 1 A		Si-Di	=MA 159 (SMD-Marking)	44	SOT-143		-MA 159
M 1 B		Si-Di	=MA 159A (SMD-Marking)	44	SOT-143		-MA 159A
M 1 B		Si-Di	=MA 4S159 (SMD-Marking)	44(2mm)	SOT-343		-MA 159
M 1 C		Si-Di	=MA 158 (SMD-Marking)	35	SOT-23		-MA 158
M 1 D		Si-Di	=MA 160 (SMD-Marking)	44	SOT-143		-MA 160
M 1 E		Si-Di	=MA 160A (SMD-Marking)	44	SOT-143		-MA 160A
M 1 F		Si-Di	=MA 194 (SMD-Marking)	44	SOT-143		-MA 194
M 1 G		Si-P	=HN 2A01FU-GR (SMD-Marking)	46(2mm)	SOT-363		-HN 2A01FU
M 1 I		C-Di	=MA 862 (SMD-Marking)	44	SOT-143		-MA 862
M 1 K		Si-Di	=MA 704 (SMD-Marking)	35	SOT-23		-MA 704
M 1 L		Si-Di	=MA 704A (SMD-Marking)	35	SOT-23		-MA 704A
M 1 L		Si-Di	=MA 741 (SMD-Marking)	35(2mm)	SOT-323		-MA 741
M 1 L		Si-Di	=MA 781 (SMD-Marking)	35(1,6mm)	SS Mini		-MA 781
M 1 M		Si-Di	=MA 721 (SMD-Marking)	35	SOT-23		-MA 721
M 1 N		Si-Di	=MA 713 (SMD-Marking)	44	SOT-143		-MA 713
M 1 N		Si-Di	=MA 4S713 (SMD-Marking)	44(2mm)	SOT-343		-MA 713
M 1 O		Si-Di	=MA 726 (SMD-Marking)	44	SOT-143		-MA 726
M 1 P		Si-Di	=MA 714 (SMD-Marking)	44	SOT-143		-MA 714
M 1 S		C-Di	=MA 348 (SMD-Marking)	44	SOT-143		-MA 348
M 1 T		Si-Di	=MA 724 (SMD-Marking)	44	SOT-143		-MA 724
M 1 U		Si-Di	=MA 742 (SMD-Marking)	35(2mm)	SOT-323		-MA 742
M 1 U		Si-Di	=MA 716 (SMD-Marking)	35	SOT-23		-MA 716
M 1 X		C-Di	=MA 75WA (SMD-Marking)	35	SOT-23		-MA 75WA
M 1 X		C-Di	=MA 80WA (SMD-Marking)	35(2mm)	SOT-323		-MA 80WA
M 1 Y		C-Di	=MA 75WK (SMD-Marking)	35	SOT-23		-MA 75WK
M 1 Y		C-P	=HN 2A01FU-Y (SMD-Marking)	46(2mm)	SOT-363		-HN 2A01FU
M 1 Y		Si-Di	=MA 80WK (SMD-Marking)	35(2mm)	SOT-323		-MA 80WK
M 1 Z		Si-Di	=MA 727 (SMD-Marking)	35	SOT-23		-MA 727
M 2		Si-N	=2SC5066-Y (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5066
M 2 A		Si-Di	=MA 122 (SMD-Marking)	46	SOT-163		-MA 122
M 2 B		Si-Di	=MA 123 (SMD-Marking)	46	SOT-163		-MA 123
M 2(p)		N-FET	=BFR 31 (SMD-Marking)	35	SOT-23		-BFR 31
M 2 C		Si-Di	=MA 124 (SMD-Marking)	46	SOT-163		-MA 124
M 2 D		Si-Di	=MA 6S121 (SMD-Marking)	46(2mm)	-SOT-363		-MA 121
M 2 D		Si-Di	=MA 1S121 (SMD-Marking)	46	SOT-163		-MA 1S121
M 2 D		Si-Di	=MA 121 (SMD-Marking)	46	SOT-163		-MA 121