

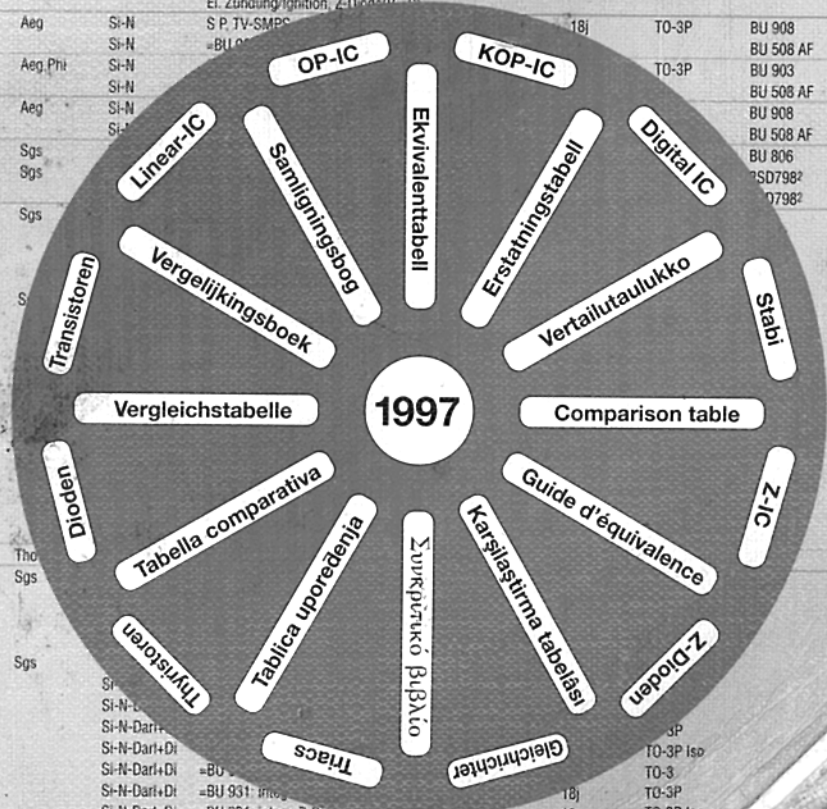
JAEGER ELEKTRONIK

SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.)	JAEGER	Fig.	International
BUK 427-800A,B	Phi	MOS-N-FET-e	VFET, 600/30V, 45W, 80/275ns(2.8A) A: 4.3/17A, <1Ω(6.5A), B: 3.9/16A, <1.2Ω(6.5A)	16c	SOT-199		BUK 727-600, 2SK1463, 2SK1684, 2SK1859
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, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.)	JAEGER	Fig.	International
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
BUK 441-100	KT						
BUK 442-50A	KT						
BUK 442-60A	KT						
BUK 442-100	KT						
BUK 443-50A	KT						
BUK 443-60A	KT						
BUK 443-100	KT						
BUK 444-200	KT						
BUK 444-400	KT						
BUK 444-450	KT						
BUK 444-500	KT						
BUK 444-600	KT						
BUK 444-800	KT						
BUK 445-50A	KT						
BUK 445-60A	KT						
BUK 445-100	KT						
BUK 445-200	KT						
BUK 445-400	KT						
BUK 445-450	KT						
BUK 445-500	KT						
BUK 445-600	KT						
BUK 446-800	KTA						
BUK 446-100	KTA						
BUK 451-60A	KTA						
BUK 451-100	KTA						
BUK 452-50A	KTA						
BUK 452-60A	KTA						
BUK 452-100	KTA						
BUK 454-200	KTA						
BUK 454-400	KTA						
BUK 454-450	KTA						
BUK 454-500	KTA						
BUK 454-600	KTA						
BUK 454-800	KTA						



80.000 types

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...
LT....LZ							
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	*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		PIIN-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-DiodeV	31a
M							
M		Si-P	=2SA1622 (SMD-Marking)	35(2mm)	SOT-323		*2SA1622
M		GaAs-N-FET	=2SK1962 (SMD-Marking)	51	SOT-173		*2SK1962
M 1	Itt	Se-Di		31a	(1N4148)		31a BA 100
M 1		Si-N	=2SC5066-0 (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

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
M 2 E		Si-Di	=MA 164 (SMD-Marking)	35	SOT-23		-MA 164
M 2 F		Si-Di	=MA 198 (SMD-Marking)	35	SOT-23		-MA 198
M 2 H		PIN-Di	=MA 555 (SMD-Marking)	35	SOT-23		-MA 555
M 2 I		Si-Di	=MA 125 (SMD-Marking)	46	SOT-163		-MA 125
M 2 K		C-Di	=MA 351 (SMD-Marking)	46	SOT-163		-MA 351
M 2 L		C-Di	=MA 78 (SMD-Marking)	46	SOT-163		-MA 78
M 2 M		Si-Di	=MA 717 (SMD-Marking)	35	SOT-23		-MA 717
M 2 M		Si-Di	=MA 795 (SMD-Marking)	35 (1,6mm)	SS Mini		-MA 795
M 2 M		Si-Di	=MA 745 (SMD-Marking)	35(2mm)	SOT-323		-MA 745
M 2 N		Si-Di	=MA 718 (SMD-Marking)	46	SOT-163		-MA 718
M 2 N		Si-Di	=MA 6S718 (SMD-Marking)	46(2mm)	SOT-363		-MA 718
M 2 P		Si-Di	=MA 704WA (SMD-Marking)	35	SOT-23		-MA 704WA
M 2 P		Si-Di	=MA 741WA (SMD-Marking)	35(2mm)	SOT-323		-MA 741WA
M 2 Q		Si-Di	=MA 174 (SMD-Marking)	44	SOT-143		-MA 174
M 2 R		Si-Di	=MA 704WK (SMD-Marking)	35	SOT-23		-MA 704WK
M 2 R		Si-Di	=MA 741WK (SMD-Marking)	35(2mm)	SOT-323		-MA 741WK
M 2 S		Si-Di	=MA 126 (SMD-Marking)	46	SOT-163		-MA 126
M 2 T		PIN-Di	=MA 556 (SMD-Marking)	46	SOT-163		-MA 556
M 2 U		Si-Di	=MA 127 (SMD-Marking)	46	SOT-163		-MA 127
M 2 V		Si-Di	=MA 128 (SMD-Marking)	46	SOT-163		-MA 128
M 2 W		Si-Di	=MA 720 (SMD-Marking)	35	SOT-23		-MA 744
M 2 W		Si-Di	=MA 744 (SMD-Marking)	35(2mm)	SOT-323		-MA 744
M 2 X		Si-Di	=MA 730 (SMD-Marking)	35	SOT-23		-MA 730
M 2 Y		Si-Di	=MA 715 (SMD-Marking)	35	SOT-23		-MA 715
M 2 Z		Si-Di	=MA 193 (SMD-Marking)	44	SOT-143		-MA 193
M 3		Si-P	=MMBA 812M3 (SMD-Marking)	35	SOT-23		-MMBA 812
M 3		Si-P	=2SA812-M3 (SMD-Marking)	35	SOT-23		-2SA812
M 3 A		Si-Di	=MA 199 (SMD-Marking)	35	SOT-23		-MA 199
M 3		N-FET	=BFT 46 (SMD-Marking)	35	SOT-23		-BFT 46
M 03		MOS-N-FET-e	=BSS 83 (SMD-Marking)	44	SOT-143		-BSS 83
M 3 C		Si-Di	=MA 740 (SMD-Marking)	35	SOT-23		-MA 740
M 3 D		Si-Di	=MA 717WK (SMD-Marking)	35	SOT-23		-MA 717WK
M 3 D		Si-Di	=MA 795WK (SMD-Marking)	35 (1,6mm)	SS Mini		-MA 795WK
M 3 D		Si-Di	=MA 745WK (SMD-Marking)	35(2mm)	SOT-323		-MA 745WK
M 3 E		Si-Di	=MA 717WA (SMD-Marking)	35	SOT-23		-MA 717WA
M 3 E		Si-Di	=MA 745WA (SMD-Marking)	35(2mm)	SOT-323		-MA 745WA
M 3 F		Si-Di	=MA 721WK (SMD-Marking)	35	SOT-23		-MA 721WK
M 3 H		Si-Di	=MA 721WA (SMD-Marking)	35	SOT-23		-MA 721WA
M 3 I		Si-Di	=MA 743 (SMD-Marking)	44	SOT-143		-MA 743
M 3 K		Si-Di	=MA 999 (SMD-Marking)	44	SOT-143		-MA 999
M 3 M		Si-Di	=MA 746 (SMD-Marking)	44	SOT-143		-MA 746
M 3 S		Si-Di	=MA 57 (SMD-Marking)	35	SOT-23		-MA 57
M 3 T		Si-Di	=MA 786 (SMD-Marking)	35	SOT-23		-MA 786
M 3 T		Si-Di	=MA 792 (SMD-Marking)	35 (2mm)	SOT-323		-MA 792
M 3 U		Si-Di	=MA 787 (SMD-Marking)	35	SOT-23		-MA 787
M 3 V		Si-Di	=MA 788 (SMD-Marking)	35	SOT-23		-MA 788
M 3 W		Si-Di	=MA 789 (SMD-Marking)	35	SOT-23		-MA 789
M 3 X		Si-Di	=MA 790 (SMD-Marking)	35	SOT-23		-MA 790
M 3 Y		Si-Di	=MA 786WA (SMD-Marking)	35	SOT-23		-MA 786WA
M 3 Y		Si-Di	=MA 792WA (SMD-Marking)	35 (2mm)	SOT-323		-MA 792WA
M 3 Z		Si-Di	=MA 786WK (SMD-Marking)	35	SOT-23		-MA 786WK
M 3 Z		Si-Di	=MA 792WK (SMD-Marking)	35 (2mm)	SOT-323		-MA 792WK
M 4		Si-P	=MMBA 812M4 (SMD-Marking)	35	SOT-23		-MMBA 812
M 4		Si-P	=2SA1179-M4 (SMD-Marking)	35	SOT-23		-2SA1179
M 4		Si-P	=2SA1611-M4 (SMD-Marking)	35(2mm)	SOT-323		-2SA1611
M 4		Si-P	=2SA1836-M4 (SMD-Marking)	35(1,6mm)	SS Mini		-2SA1836
M 4		Si-P	=2SA812-M4 (SMD-Marking)	35	SOT-23		-2SA812
M 4 A		Si-Di	=MA 791 (SMD-Marking)	35	SOT-23		-MA 791
M 4 A		Si-Di	=MA 793 (SMD-Marking)	35 (2mm)	SOT-323		-MA 793
M 4 B		Si-Di	=MA 796 (SMD-Marking)	44	SOT-143		-MA 796
M 4(p)		N-FET	=BSR 56 (SMD-Marking)	35	SOT-23		-BSR 56
M 4 C		PIN-Di	=MA 558 (SMD-Marking)	35	SOT-23		-MA 558
M 4 E		Si-Di	=MA 748 (SMD-Marking)	35	SOT-23		-MA 748
M 4 F		Si-Di	=MA 129 (SMD-Marking)	46	SOT-163		-MA 129
M 4 L 3052	Mot	Trigger-Di	=1N5158:	31	DO-7		-1N5158
M 4 L 3053	Mot	Trigger-Di	=1N5159:	31	DO-7		-1N5159
M 4 L 3054	Mot	Trigger-Di	=1N5160:	31	DO-7		-1N5160
M 4 L 3055	Mot	Trigger-Di	=1N5779:	31	DO-7		-1N5779
M 4 L 3056	Mot	Trigger-Di	=1N5780:	31	DO-7		-1N5780
M 005	Sgs	MOS-IC	Multiplexer, analog, 4 Kanal/Channel		TO-100		-
M 5		Si-P	=MMBA 812M5 (SMD-Marking)	35	SOT-23		-MMBA 812
M 05		MOS-N-FET	=SO 960 (SMD-Marking)	44	SOT-143		-SO 960
M 5		Si-P	=2SA1179-M5 (SMD-Marking)	35	SOT-23		-2SA1179
M 5		Si-P	=2SA1611-M5 (SMD-Marking)	35(2mm)	SOT-323		-2SA1611
M 5		Si-P	=2SA1836-M5 (SMD-Marking)	35(1,6mm)	SS Mini		-2SA1836
M 5		Si-P	=2SA812-M5 (SMD-Marking)	35	SOT-23		-2SA812
M 5		Si-N	=2SC5086-O (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5086
M 5(p)		N-FET	=BSR 57 (SMD-Marking)	35	SOT-23		-BSR 57
M 5 C6847P-1	Mit	MOS-IC	Video Display Generator		40-DIP		-
M 5 G1400P	Mit	EAROM-IC	100x14 Bit		14-DIP		ER 1400, PCB 1400
M 5 L8279P-5	Mit	MOS-IC	progr. Keyboard Display Interface		40-DIP		-
M 5 M80C...P	Mit	µC-IC	8-Bit µComp.		40-DIP		-
M 006	Sgs	MOS-IC	Multiplexer, analog, 8 Kanal/Channel		16-DIP		-
M 06		MOS-N-FET	=SO 961 (SMD-Marking)	44	SOT-143		-SO 961
M 6		Si-P	=2SA1179-M6 (SMD-Marking)	35	SOT-23		-2SA1179
M 6		Si-P	=2SA1611-M6 (SMD-Marking)	35(2mm)	SOT-323		-2SA1611
M 6		Si-P	=2SA1836-M6 (SMD-Marking)	35(1,6mm)	SS Mini		-2SA1836
M 6		Si-P	=2SA812-M6 (SMD-Marking)	35	SOT-23		-2SA812
M 6		Si-N	=2SC5086-Y (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5086
M 6(p)		N-FET	=BSR 58 (SMD-Marking)	35	SOT-23		-BSR 58
M 6		Si-N	=BSS 66 (SMD-Marking)	35	SOT-23		-BSS 66
M 6		Si-P	=MMBA 812M6 (SMD-Marking)	35	SOT-23		-MMBA 812
M 7		Si-P	=2SA1179-M7 (SMD-Marking)	35	SOT-23		-2SA1179

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
M 7		Si-P	=2SA1611-M7 (SMD-Marking)	35(2mm)	SOT-323		•2SA1611	
M 7		Si-P	=2SA1836-M7 (SMD-Marking)	35(1,6mm)	SS Mini		•2SA1836	
M 7		Si-P	=2SA812-M7 (SMD-Marking)	35	SOT-23		•2SA812	
M 7		Si-N	=2SC5091-0 (SMD-Marking)	35(1,6mm)	SS Mini		•2SC5091	
M 7		Si-N	=BSS 67 (SMD-Marking)	35	SOT-23		•BSS 67	
M 7		Si-P	=MMBA 812M7 (SMD-Marking)	35	SOT-23		•MMBA 812	
M 8		Si-N	=2SC5091-Y (SMD-Marking)	35(1,6mm)	SS Mini		•2SC5091	
M 8		Si-N	=BSS 66R (SMD-Marking)	35	SOT-23		•BSS 66R	
M 08		N-FET	=PMBFJ 308 (SMD-Marking)	35	SOT-23		•PMBFJ 308	
M 009	Sgs	MOS-IC	Multiplexer, analog, 2 Kanal/Channel	TO-99			-	
M 9		Si-N	=2SC5096-R (SMD-Marking)	35(1,6mm)	SS Mini		•2SC5096	
M 9		Si-N	=BSS 67R (SMD-Marking)	35	SOT-23		•BSS 67R	
M 09		N-FET	=PMBFJ 309 (SMD-Marking)	35	SOT-23		•PMBFJ 309	
M 10		N-FET	=PMBFJ 310 (SMD-Marking)	35	SOT-23		•PMBFJ 310	
M 11		Si-Di	=MC 911 (SMD-Marking)	41	(TO-92S)		•MC 911	
M 12	Tho	Si-Di	Rr, Uni, 100V, 0,2A, Uf<1V(0,2A)	31a	DO-7	BA 159	31a	BA 188...190, BAY 20...21, BAY 45...46, ++
M 15		Si-P	=2SA1411-M15 (SMD-Marking)	35	SOT-23		•2SA1411	
M 15		Si-P	=2SA1613-M15 (SMD-Marking)	35(2mm)	SOT-323		•2SA1613	
M 16		Si-P	=2SA1411-M16 (SMD-Marking)	35	SOT-23		•2SA1411	
M 16		Si-P	=2SA1613-M16 (SMD-Marking)	35(2mm)	SOT-323		•2SA1613	
M 16		N-FET	=PMBF 4416A (SMD-Marking)	35	SOT-23		•PMBF 4416...	
M 18		MOS-N-FET-e	=BSN 22 (SMD-Marking)	35	SOT-23		•BSN 22	
M 20		N-FET	=BFR 200 (SMD-Marking)	44	SOT-143		•BFR 200	
M 21 C.CA	Mat	50Hz-Thy	200(CA=400)V, 0,3A, Igt/Ih<1/3mA, 15µs	7	TO-92		BRX 45...49, BRX 50...56, BRY 55/...++	
M 21		Si-Di	=MC 921 (SMD-Marking)	41	(TO-92S)		•MC 921	
M 22	Tho	Si-Di	=M 12: 200V	31a	DO-7	BA 159	31a	BA 190, BAW 52, BAY 20...21, BAY 88, ++
M 23 C.CA	Mat	50Hz-Thy	200(CA=400)V, 2A, Igt/Ih<1/2mA, 15µs	13	TO-202		C 106...C 107..., TAG 106..., TAG 107...	
M 28 ADP70	Sgs	µC-IC	8-Bit µComp., Familie M3870, ADC Input MCU	28-DIP			-	
M 28 SB74	Sgs	µC-IC	8-Bit µComp., Familie M3870, Serial Bus MCU	28-DIP			-	
M 28 SH72	Sgs	µC-IC	8-Bit µComp., Familie M3870, Non Vol. Shadow RAM	28-DIP			-	
M 30		Si-P	=FN 1L4L (SMD-Marking)	35	SOT-23		•FN 1...	
M 30		Si-P	=GN 1L4L (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 30		PIN-Di	=MA 557 (SMD-Marking)	35	SOT-23		•MA 557	
M 30 C60		Se-Di	Dual		(2x 1N4148)		31a	(2x BA 100)
M 31		MOS-N-FET-d	=BSD 20 (SMD-Marking)	44	SOT-143		•BSD 20	
M 31		Si-P	=FN 1L4M (SMD-Marking)	35	SOT-23		•FN 1...	
M 31		Si-P	=GN 1L4M (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 31		Si-Di	=MC 931 (SMD-Marking)	41	(TO-92S)		•MC 931	
M 32		MOS-N-FET-d	=BSD 22 (SMD-Marking)	44	SOT-143		•BSD 22	
M 32		Si-P	=FN 1F4M (SMD-Marking)	35	SOT-23		•FN 1...	
M 32		Si-P	=GN 1F4M (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 32		Si-Di	=MC 932 (SMD-Marking)	41	(TO-92S)		•MC 932	
M 33		Si-P	=FN 1A4M (SMD-Marking)	35	SOT-23		•FN 1...	
M 33		Si-P	=GN 1A4M (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 34		Si-P	=FN 1A4P (SMD-Marking)	35	SOT-23		•FN 1...	
M 34		Si-P	=GN 1A4P (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 35		Si-P	=FN 1F4N (SMD-Marking)	35	SOT-23		•FN 1...	
M 35		Si-P	=GN 1F4N (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 36		Si-P	=FN 1L3Z-Q (SMD-Marking)	35	SOT-23		•FN 1...	
M 36		Si-P	=GN 1L3Z-Q (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 37		Si-P	=FN 1L3Z-P (SMD-Marking)	35	SOT-23		•FN 1...	
M 37		Si-P	=GN 1L3Z-P (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 38		Si-P	=FN 1L3Z-K (SMD-Marking)	35	SOT-23		•FN 1...	
M 38		Si-P	=GN 1L3Z-K (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 38 ADP70	Sgs	µC-IC	8-Bit µComp., Familie M3870, ADC Input MCU	40-DIP			-	
M 38 SB72,SB74	Sgs	µC-IC	8-Bit µComp., Familie M3870, Serial Bus MCU	40-DIP			-	
M 38 SB78	Sgs	µC-IC	8-Bit µComp., Familie M3870	40-DIP			-	
M 38 SH72	Sgs	µC-IC	8-Bit µComp., Familie M3870, Non Vol. Shadow RAM	40-DIP			-	
M 41		N-FET	=BSR 111 (SMD-Marking)	35	SOT-23		•BSR 111	
M 42	Tho	Si-Di	=M 12: 400V	31a	DO-7	BA 159	31a	BA 157...159, BA 199/450, BAY 89, ++
M 42		N-FET	=BSR 112 (SMD-Marking)	35	SOT-23		•BSR 112	
M 43		N-FET	=BSR 113 (SMD-Marking)	35	SOT-23		•BSR 113	
M 044	Sgs	NMOS-IC	Telecom, Digital Switching Matrix, 128x128, 5V	28-DIC			-	
M 46 F	Mat	P-FET	Dual, 30V, Idss<20mA, Up<10V	(M47F 7-SIP			-	
M 47 F	Mat	N-FET	Dual, 30V, Idss<20mA, Up<10V	(M46F 7-SIP			-	
M 50		MOS-N-FET	=BF990AR (SMD-Marking)	44	SOT-143		•BF 990AR	
M 52		MOS-N-FET	=BF992R (SMD-Marking)	44	SOT-143		•BF 992R	
M 53		MOS-N-FET	=BF994SR (SMD-Marking)	44	SOT-143		•BF 994SR	
M 054	Sgs	MOS-IC	1 of 16 Decoder, Udd=18V, Idd=25mA, 0...+70°	24-DIP			-	
M 54 HC00...HCTxx	Sgs	CMOS-Logic	Standard TTL-Logic Serie 54xx in CMOS-Techn.				... 54HC..., ... 54HCT...	
M 055	Sgs	MOS-IC	1 of 16 Decoder, Udd=18V, Idd=25mA, 0...+70°	24-DIP			-	
M 61		Si-P	=FN 1L4Z-Q (SMD-Marking)	35	SOT-23		•FN 1...	
M 61		Si-P	=GN 1L4Z-Q (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 62	Tho	Si-Di	=M 12: 600V	31a	DO-7	BA 159	31a	BA 158...159, BA 199/550, BAY 89, ++
M 62		Si-P	=FN 1L4Z-P (SMD-Marking)	35	SOT-23		•FN 1...	
M 62		Si-P	=GN 1L4Z-P (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 62		N-FET	=PMBF 4391 (SMD-Marking)	35	SOT-23		•PMBF 4391	
M 63		Si-P	=FN 1L4Z-K (SMD-Marking)	35	SOT-23		•FN 1...	
M 63		Si-P	=GN 1L4Z-K (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 63		N-FET	=PMBF 4392 (SMD-Marking)	35	SOT-23		•PMBF 4392	
M 64		Si-P	=FN 1F4Z-Q (SMD-Marking)	35	SOT-23		•FN 1...	
M 64		Si-P	=GN 1F4Z-Q (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 64		N-FET	=PMBF 4393 (SMD-Marking)	35	SOT-23		•PMBF 4393	
M 65		N-FET	=BF 545A (SMD-Marking)	35	SOT-23		•BF 545A	
M 65		Si-P	=FN 1F4Z-P (SMD-Marking)	35	SOT-23		•FN 1...	
M 65		Si-P	=GN 1F4Z-P (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 66		N-FET	=BF 545B (SMD-Marking)	35	SOT-23		•BF 545B	
M 66		Si-P	=FN 1F4Z-K (SMD-Marking)	35	SOT-23		•FN 1...	
M 66		Si-P	=GN 1F4Z-K (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 67		N-FET	=BF 545C (SMD-Marking)	35	SOT-23		•BF 545C	
M 67		Si-P	=FN 1A4Z-Q (SMD-Marking)	35	SOT-23		•FN 1...	
M 67		Si-P	=GN 1A4Z-Q (SMD-Marking)	35(2mm)	SOT-323		•GN 1...	
M 68		Si-P	=FN 1A4Z-P (SMD-Marking)	35	SOT-23		•FN 1...	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
M 68		Si-P	=GN 1A4Z-P (SMD-Marking)	35(2mm)	SOT-323		+GN 1...	
M 69		Si-P	=FN 1A4Z-K (SMD-Marking)	35	SOT-23		+FN 1...	
M 69		Si-P	=GN 1A4Z-K (SMD-Marking)	35(2mm)	SOT-323		+GN 1...	
M 74		MOS-N-FET-e	=BSS 83 (SMD-Marking)	44	SOT-143		+BSS 83	
M 74 HC00...HCUxx	Sgs	CMOS-Logic	Standard TTL-Logic Serie 74xx in CMOS-Techn.				... 74HC... 74HCT... 74HCU...	
M 74 LSxx...P	Mit	TTL-Logic	Standard TTL-Logic 74LS-Serie				... 74LSxx... (TTL)	
M 079	Sgs	NMOS-IC	Telecom, 2x2x2 Crosspoint, Udd=18V, 3mA, 0...+70°	14-DIP			-	
M 81		Si-P	=FN 1L3M (SMD-Marking)	35	SOT-23		+FN 1...	
M 81		Si-P	=GN 1L3M (SMD-Marking)	35(2mm)	SOT-323		+GN 1...	
M 82	Tho	Si-Di	=M 12: 800V	31a	DO-7	BA 159	31a	BA 159, BAY 90, BY 204/8, BY 208/800, ++
M 082(A)(B1)	Sgs	MOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP			-	
M 82		Si-P	=FN 1L3N (SMD-Marking)	35	SOT-23		+FN 1...	
M 82		Si-P	=GN 1L3N (SMD-Marking)	35(2mm)	SOT-323		+GN 1...	
M 083(A)(B1)	Sgs	MOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP			-	
M 83		MOS-N-FET	=BF997 (SMD-Marking)	44	SOT-143		+BF 997	
M 83		Si-P	=FN 1A3Q (SMD-Marking)	35	SOT-23		+FN 1...	
M 83		Si-P	=GN 1A3Q (SMD-Marking)	35(2mm)	SOT-323		+GN 1...	
M 84		N-FET	=BF556A (SMD-Marking)	35	SOT-23		+BF 556	
M 85		N-FET	=BF556B (SMD-Marking)	35	SOT-23		+BF 556	
M 86		N-FET	=BF556C (SMD-Marking)	35	SOT-23		+BF 556	
M 86		MOS-N-FET	=BF990A (SMD-Marking)	44	SOT-143		+BF 990A	
M 086(A)(B1)	Sgs	MOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP			-	
M 87		MOS-N-FET	=BF990A (SMD-Marking)	44	SOT-143		+BF 990A	
M 087	Sgs	MOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP			-	
M 088	Sgs	MOS-IC	Telecom, Digital Switching Matrix, 256x256, 5V	40-DIC			-	
M 089	Sgs	MOS-IC	Telecom, 2x8 Crosspoint Matrix, Udd=16V, Idd=7mA	16-DIP,DIC			-	
M 89		MOS-N-FET-d	=BF 989 (SMD-Marking)	44	SOT-143		+BF 989	
M 90		MOS-N-FET-d	=BF 990 (SMD-Marking)	44	SOT-143		+BF 990	
M 91	Mat	GaAs-N-FET	UHF Out, 10/6V, 4A, PQ=32dBm(945MHz)				-	
M 91		MOS-N-FET-d	=BF 991 (SMD-Marking)	44	SOT-143		+BF 991	
M 091 B1	Sgs	MOS-IC	=M 191: f. Frankreich/France	16-DIP			-	
M 92		MOS-N-FET-d	=BF 992 (SMD-Marking)	44	SOT-143		+BF 992	
M 093	Sgs	NMOS-IC	Telecom, 12x8 Crosspoint, Udd=18V, 20mA, 0...+70°	40-DIP			GM 62092, KS 093, MT 8812	
M 93		MOS-N-FET-d	=BF 994S (SMD-Marking)	44	SOT-143		+BF 994S	
M 94		MOS-N-FET-d	=BF 994 (SMD-Marking)	44	SOT-143		+BF 994	
M 95		MOS-N-FET-d	=BF 996S (SMD-Marking)	44	SOT-143		+BF 996S	
M 95		MOS-N-FET	=BF996SR (SMD-Marking)	44	SOT-143		+BF 996SR	
M 96		MOS-N-FET-d	=BF 996 (SMD-Marking)	44	SOT-143		+BF 996	
M 97		N-FET	=BFR 101A (SMD-Marking)	44	SOT-143		+BFR 101A	
M 98		N-FET	=BFR 101B (SMD-Marking)	44	SOT-143		+BFR 101B	
M 099	Sgs	NMOS-IC	Telecom, 2x8 Crosspoint Matrix, Udd=16V, Idd=7mA	16-DIP,DIC			-	
M 100	Sgs	MOS-IC	Digital Alarm-Uhr/Clock	24-DIP			-	
M 102	Tho	Si-Di	=M 12: 1000V	31a	DO-7	BA 159	31a	BA 159, BAY 90, BY 204/10, BY 208/1000++
M 103	Sgs	MOS-IC	TV, PCM FB-Empfänger/Receiver, µP-Bus	28-DIP			-	
M 104 B1	Sgs	NMOS-IC	TV, PCM FB-Empfänger/Receiver(32+4 Ch.), I-Bus	28-DIP			-	
M 105 B1	Sgs	NMOS-IC	TV, FB-Empfänger/Receiver(32+4 Kanal/Channel)	24-DIP			-	
M 106	Sgs	MOS-IC	TV, µP Interface	40-DIP			-	
M 108(B1)	Sgs	NMOS-IC	Einchip-Organ/Single Chip Organ, Ucc=12V, 30mA	40-DIP			-	
M 109	Sgs	NMOS-IC	Orgel/Organ, Digital Begleitung/Accompaniment	40-DIP			-	
M 110	Sgs	NMOS-IC	Orgel/Organ, Monophonic Synthesis, Udd=12V, 30mA	40-DIP			-	
M 112(B1)	Sgs	NMOS-IC	Tongenerator/Sound Generator(polyphon)	40-DIP			-	
M 114 A(B1)	Sgs	MOS-IC	Digital Tongenerator/Sound Generator, 4MHz	48-DIP			-	
M 114 AF	Sgs	MOS-IC	=M 114A(B1): 6MHz	48-DIP			-	
M 114 S(B1)	Sgs	MOS-IC	Digital Tongenerator/Sound Generator, 4MHz	40-DIP			-	
M 114 SF	Sgs	MOS-IC	=M 114S(B1): 6MHz	40-DIP			-	
M 116	Sgs	NMOS-IC	Telecom, PCM Conference Circuit, Udd=5V	24-DIC			-	
M 120 D	Sgs	MOS-RAM-IC	Non Volatile, 256 x 4 Bit, Udd=12V, 35mA, 950ns	18-DIP,DIC			-	
M 142(A)	Sgs	MOS-IC	Quad Static Shift Register, 80 Bit, 3MHz, Udd=5V	16-DIP			-	
M 147	Sgs	MOS-IC	13-Bit Latch, Orgel Pedal-Sustain	24-DIP			-	
M 151	Sgs	NMOS-IC	Orgel/Organ, Begleitung/Accompaniment Generator	40-DIP			-	
M 179		Si-N	=BD 529		BD 237	14h	+BD 529	
M 180		Si-P	=BD 530		BD 238	14h	+BD 530	
M 190 B1	Sgs	NMOS-IC	Tastatur-/Keyboard-Encoder (16x), Udd=12V, 18mA	18-DIP			-	
M 191 B1	Sgs	NMOS-IC	TV, On-screen Tuning Scale & Band Display, Udd=12V	16-DIP			U 191 M	
M 192 B1	Sgs	CMOS-IC	4-Bit 7-Segment Decoder (0...16), Udd=12V, 2mA	16-DIP			-	
M 193(A,C,D)B1	Sgs	EAROM-IC	TV, Programmspeicher/Memory, Memory Ctrl.(16Pl.)	28-DIP			U 193	
M 193(A...D)		Si-P	=BF 450	7e	TO-92	BF 324	7a	+BF 450
M 200 E		Ge-P	=AF 126			AF 239 S	5g	+AF 126
M 206 B1	Sgs	NMOS-IC	TV, PLL µComp. Interface	28-DIP			-	
M 208(B1)	Sgs	NMOS-IC	Einchip-Organ/Single Chip Organ	40-DIP			-	
M 251	Sgs	MOS-IC	Orgel/Organ, Arpeg-, Chord-, Bass-Generator	40-DIP			-	
M 252	Sgs	MOS-IC	Orgel/Organ, Rhythmus Generator (ROM)	16-DIP			-	
M 253	Sgs	MOS-IC	Orgel/Organ, Rhythmus Generator (ROM)	24-DIP			-	
M 254	Sgs	MOS-IC	Orgel/Organ, Rhythmus Generator (ROM)	24-DIP			-	
M 255	Sgs	MOS-IC	Orgel/Organ, Rhythmus Generator (ROM)	16-DIP			-	
M 258	Sgs	NMOS-IC	Orgel/Organ, Rhythmus Generator, Udd=5V, 30mA	28-DIP			-	
M 259	Sgs	NMOS-IC	Orgel/Organ, Rhythmus Generator, Udd=5V, 30mA	40-DIP			-	
M 268	Sgs	NMOS-IC	Orgel/Organ, Rhythmus Generator, Udd=5V, 30mA	24-DIP			-	
M 269	Sgs	NMOS-IC	Orgel/Organ, Rhythmus Generator, Udd=5V, 30mA	24-DIP			-	
M 274	Sgs	MOS-IC	Progr. Memory, 17 x 8 Bit, Udd=11V, Idd=5mA	14-DIP			-	
M 290		Si-P	=BC 327			BC 327	7a	+BC 327
M 293 B1	Sgs	EAROM-IC	TV, Programmspeicher/Memory, Memory Ctrl.(32Pl.)	28-DIP			-	
M 299		Si-N	=BC 337			BC 337	7a	+BC 337
M 490 B1	Sgs	NMOS-IC	TV, Tuning, Memory(16Progr.), LED Display Drv	40-DIP			-	
M 491 B1, BB1	Sgs	NMOS-IC	=M 490: f. 7-Segment Display	40-DIP		M 491 BB1	40-DIP	-
M 494 B1	Sgs	MOS-IC	TV, Tuning, EEPROM, µP Interface	40-DIP			-	
M 702	Sgs	MOS-IC	16-Stage Counter, Udd=3...15V, 0,1mA, -40...+85°	8-DIP			-	
M 705 B1	Sgs	CMOS-IC	TV, Teiler/Prescaler, 1:15/1:16 f. PLL Synthesizer	8-DIP			-	
M 706	Sgs	CMOS-IC	16-Stage Counter, Udd=3...16V, 0,1mA, -40...+85°	8-DIP			-	
M 708(A,L)B1	Sgs	CMOS-IC	TV, FB Sender/Transmitter (30 Kanal/Channel)	20-DIP			-	
M 709(A,L)B1	Sgs	CMOS-IC	TV, FB Sender/Transmitter (40 Kanal/Channel)	24-DIP			-	
M 710(A,L)B1	Sgs	CMOS-IC	TV, FB Sender/Transmitter (64 Kanal/Channel)	28-DIP			-	
M 714	Sgs	MOS-IC	23-Stage Counter, Udd=3...15V, 0,1mA, -40...+85°	14-DIP,DIC			-	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
M 730	Sgs	MOS-IC	23-Stage Frequ.-Divider, Udd=3...17V, 3mA, -40...+85°	14-DIP,DIC			-
M 731	Sgs	MOS-IC	16-Stage Frequ.-Divider, Udd=3...17V, 3mA, -40...+85°	14-DIP,DIC			-
M 740	Sgs	CMOS-IC	Music, 7-Stage Divider, 5MHz, Udd=12V, Idd=50µA	14-DIP			-
M 747	Sgs	CMOS-IC	Music, 7-Stage Divider, 5MHz, Udd=12V, Idd=50µA	14-DIP			-
M 750	Sgs	MOS-IC	23-Stage Frequ.-Divider, Udd=3...17V, 3mA, -40...+85°	16-DIP,DIC			-
M 751	Sgs	CMOS-IC	Telecom, DTMF Generator, Udd=2.5...5V, 1.5mA	16-DIP,DIC			-
M 752	Sgs	MOS-IC	16-Stage Frequ.-Divider, Udd=3...17V, 3mA, -40...+85°	16-DIP,DIC			-
M 754	Sgs	MOS-IC	23-Stage Frequ.-Divider, Udd=3...17V, 3mA, -40...+85°	16-DIP,DIC			-
M 755	Sgs	CMOS-IC	TV, Clock/Display Interface f. µP, Udd=2.5...5V	24-DIP			-
M 756	Sgs	CMOS-IC	TV, Clock/Display Interface f. µP, Udd=2.5...5V	24-Dic			-
M 758		Z-Di		7	TO-92	Z-Diode 5,6V	31a
M 760	Sgs	CMOS-IC	Telecom, Loop Disconnect Dialer, Udd=2.5...5V, 0,5mA	18-DIP,DIC			-
M 760 A	Sgs	CMOS-IC	Telecom, Loop Disconnect Dialer, Udd=2.5...5V, 0,5mA	24-DIP,DIC			-
M 761	Sgs	CMOS-IC	Telecom, DTMF Dialer, Udd=2.5...5V, 1,5mA	16-DIP,DIC			-
M 761 A	Sgs	CMOS-IC	Telecom, DTMF Dialer, Udd=2.5...5V, 1,5mA	18-DIP,DIC			-
M 764	Sgs	CMOS-IC	Telecom, Telefonklingel/Tone Ringer, Udd=6...18V	16-DIP,DIC			-
M 764 A	Sgs	CMOS-IC	Telecom, Telefonklingel/Tone Ringer, Udd=6...18V	18-DIP,DIC			-
M 770		LIN-IC	-SN 29770	16-DIP			SN 29770
M 771		LIN-IC	-SN 29771	16-DIP			SN 29771
M 772		LIN-IC	-SN 29772	16-DIP			SN 29772
M 773		LIN-IC	-SN 29773	16-DIP			SN 29773
M 774	Sgs	CMOS-IC	Telecom, Telefonklingel/Tone Ringer, Udd=7...15V	14-DIP			-
M 1024	Sgs	MOS-IC	US-FB Sender/Transmitter (30 Kanal/Channel), 9V	16-DIP	SAA 1024	16-DIP	SAA 1024
M 1025	Sgs	MOS-IC	US-FB Empfänger/Receiver (30 Kanal/Channel)	16-DIP	SAA 1025	16-DIP	SAA 1025
M 1124	Sgs	MOS-IC	US-FB Sender/Transmitter (30 Kanal/Channel), 9V	16-DIP	SAA 1124	16-DIP	SAA 1124
M 1130	Sgs	MOS-IC	US-FB Empfänger/Receiver (30 Kanal/Channel)	18-DIP	SAA 1130	18-DIP	SAA 1130
M 2102 A,AL	Sgs	sRAM-IC	1024 x 1 Bit, 5V, 33mA, 250ns	16-DIP,DIC			-
M 2114	Sgs	sRAM-IC	1024 x 4 Bit, 5V, 100mA, 450ns	16-DIP,DIC			-
M 2147	Sgs	sRAM-IC	4096 x 1 Bit, 5V, 160/180mA, 55ns	16-DIC			-
M 2316 E	Sgs	ROM-IC	2048 x 8 Bit, 5V, 40mA, 450ns	24-DIP			-
M 2316 H	Sgs	ROM-IC	2048 x 8 Bit, 5V, 100mA, 300ns	24-DIP			-
M 2332	Sgs	ROM-IC	4096 x 8 Bit, 5V, 100mA, 300ns	24-DIP,DIC			-
M 2333	Sgs	ROM-IC	4096 x 8 Bit, 5V, 100mA, 300ns	24-DIP,DIC			-
M 2344	Sgs	ROM-IC	4096 x 10 Bit, 5V, 70mA, 350ns	24-DIP			-
M 2348	Sgs	ROM-IC	4096 x 10 Bit, 5V, 70mA, 350ns	28-DIP			-
M 2364	Sgs	ROM-IC	8192 x 8 Bit, 5V, 100mA, 300ns	24-DIP,DIC			-
M 2365	Sgs	ROM-IC	8192 x 8 Bit, 5V, 80mA, 250ns	28-DIP			-
M 2384	Sgs	ROM-IC	8192 x 10 Bit, 5V, 80mA, 350ns	24-DIP			-
M 2388	Sgs	ROM-IC	8192 x 10 Bit, 5V, 80mA, 350ns	28-DIP			-
M 2532	Sgs	EPROM-IC	4096 x 8 Bit, 5V, 160mA, 350ns	24-DIP			-
M 2560 A	Sgs	CMOS-IC	Telecom, Pulse Dialer, Udd=5V, 0,5mA	18-DIP,DIC			-
M 2716 ...	Sgs	EPROM-IC	2048 x 8 Bit, 5V, 100mA, 350ns	24-DIP			... 2716 ...
M 2732 ...	Sgs	EPROM-IC	4096 x 8 Bit, 5V, 125mA, 250...450ns	24-DIP,DIC			... 2732 ...
M 2764 ...	Sgs	EPROM-IC	8192 x 8 Bit, 5V, 100mA, 250...450ns	28-DIP,DIC			... 2764 ...
M 2816	Sgs	EEPROM-IC	2048 x 8 Bit, 5V, 125mA, 250ns	24-DIP,DIC			... 2816 ...
M 2870...2876(A)	Sgs	µC-IC	8 Bit, 2...4kB ROM, 64(+64)Byte RAM, 4(A=6)MHz	28-DIP,DIC			-
M 3004(AB1,B1)	Sgs	CMOS-IC	IR-FB Sender/Transmitter, Udd=4...11V	20-DIP			-
M 3004 LAB1		CMOS-IC	=M3004(AB1,B1): Udd=2...6,5V	20-DIP			-
M 3004 LD		CMOS-IC	=M 3004LAB1: SMD	20-MDIP			-
M 3004 M(M1)		CMOS-IC	=M 3004: SMD	20-MDIP			-
M 3005(AB1,B1)	Sgs	CMOS-IC	IR-FB Sender/Transmitter, Udd=4...11V	20-DIP			-
M 3005 LAB1		CMOS-IC	=M3005(AB1,B1): Udd=2...6,5V	20-DIP			-
M 3005 LD		CMOS-IC	=M 3005LAB1: SMD	20-MDIP			-
M 3005 M(M1)		CMOS-IC	=M 3005: SMD	20-MDIP			-
M 3006 LAB1	Sgs	CMOS-IC	IR-FB Sender/Transmitter, Udd=2...6,5V	16-DIP			-
M 3016		Ge-P			(AC 188 K)	3a	AC 128
M 3870...3876(A)	Sgs	µP-IC	8 Bit, 2...4kB ROM, 64(+64)Byte RAM, 4(A=6)MHz	40-DIP,DIC			-
M 4000...4xxx	Mit	CMOS-Logic	Standard CMOS-Logic 4000-Serie				... 4000... 4xxx (CMOS)
M 4015	Sgs	dRAM-IC	4096 x 1 Bit, 250ns	16-DIC			-
M 4027	Sgs	dRAM-IC	4096 x 1 Bit, 150ns	16-DIP,DIC			-
M 4116	Sgs	dRAM-IC	1638 x 1 Bit, 150ns	16-DIP,DIC			-
M 5106 P	Mit	IC					-
M 5109 P	Mit	LIN-IC	2x HF,IF-Verstärker/Amplifier	14-DIP			-
M 5115(P)	Mit	LIN-IC	Recorder, Audio Inp/Out, 2W(9V)	16-DIP			-
M 5116	Sgs	CMOS-IC	Telecom, µ-Law Companding CODEC, ±5V, 0...+70°	16-DIC			KT 5116, MK 5116, TP 5116, µA 5116
M 5117 E	Mit	LIN-IC	LF Out, 16V, 1,5A, 3,7W(9V/8Ω)	=14-DIP+H			-
M 5118 L	Mit	LIN-IC	LF Out, 15V, 0,2A, 0,38W(9V/16Ω)	8-SIP			-
M 5130 P	Mit	LIN-IC	Recorder, Audio Signal, ALC	16-DIP			-
M 5132 P	Mit	LIN-IC	Stereo-Decoder	14-DIP			-
M 5133	Mit	IC					-
M 5134 P	Mit	LIN-IC	TV-AFT	14-DIP			(M5135)
M 5135 P	Mit	LIN-IC	TV, AFT	14-DIP			HA 1126, LA 1364, TA 7070
M 5138 P	Mit	LIN-IC	Dual LF Inp	14-DIP			-
M 5143 P	Mit	LIN-IC	TV, Sound IF	14-DIP			-
M 5144 P	Mit	LIN-IC	TV, Sound IF	14-DIP			-
M 5152 L	Mit	LIN-IC	2x LF Inp In	8-SIP	LA 3161	8-SIP	BA 328, KA 2221, LA 3161
M 5153 P	Mit	LIN-IC	Stereo-Decoder	14-DIP			-
M 5155 L	Mit	LIN-IC	LF Out, 15V, 0,5A, 1W(9V/8Ω)	8-SIP			-
M 5155 P	Mit	LIN-IC	=M 5155L: Fig. →	14-DIP+H			-
M 5156 P	Mit	LIN-IC	LF Out, 9V, 1,2A, 2W(6V/8Ω)	14-DIP+H			-
M 5156	Sgs	CMOS-IC	Telecom, A-Law Companding CODEC, ±5V, 0...+70°	16-DIC			-
M 5168 P	Mit	LIN-IC	Video Demodulator	16-DIP			-
M 5169 P	Mit	LIN-IC	TV, Video AFT	8-DIP			-
M 5172 L	Mit	LIN-IC	Thyristor-Steuerung/Phase Control	8-SIP			-
M 5172 P	Mit	LIN-IC	=M 5172L: Fig. →	14-DIP			-
M 5174 P	Mit	LIN-IC	Relaistreiber/Relay Driver	14-DIP			-
M 5183 P	Mit	LIN-IC	TV, Video IF, AGC	14-DIP			-
M 5185 P	Mit	LIN-IC	TV, IF, AFC, AGC(neg.), AFT	28-DIP			-
M 5186(A)P	Mit	LIN-IC	TV, IF, AFC, AGC(neg.), AFT	22-DIP			-
M 5187 P	Mit	LIN-IC	TV, IF, AFC, AGC(neg.), AFT	22-DIP			-
M 5188 K	Mit	LIN-IC	TV, HA/VA Sync., Os	10-DILP			-
M 5190 P	Mit	LIN-IC	CTV, NTSC Chroma	14-DIP			-
M 5191 P	Mit	LIN-IC	LED Decoder, 12 LEDs	16-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
M 5192 P	Mit	LIN-IC	CTV, NTSC RGB Signal	14-DIP			-	
M 5193 P	Mit	LIN-IC	CTV, NTSC RGB Signal	22-DIP			-	
M 5194(A)P	Mit	LIN-IC	CTV, PAL Chroma Signal	22-DIP			-	
M 5195 P	Mit	LIN-IC	TV, Blanking	16-DIP			-	
M 5196 P	Mit	LIN-IC	CTV, SECAM Chroma Signal	28-DIP			-	
M 5199 AY	Mit	Z-IC	2.5...32V, 1...1000mA				-	
M 5199 T	Mit	Z-IC	=M 5199AY: 1...200mA				-	
M 5212 L	Mit	LIN-IC	Phono, Audio Inp, In, Equalizer	7-SIP			-	
M 5213 L	Mit	LIN-IC	LF Inp, In	7-SIP			-	
M 5214 L	Mit	LIN-IC	LF Inp In	7-SIP			-	
M 5215 L	Mit	LIN-IC	FM IF	5-SIP			-	
M 5216 L	Mit	OP-IC	=M 5216P: Fig. >	8-SIP			-	
M 5216 P	Mit	OP-IC	Dual, LF, ±18V, ±100mA, 3.5V/μs, 10MHz, -20...+75°	8-DIP			-	
M 5218 L	Mit	OP-IC	=M 5218P: Fig. >	8-SIP			-	
M 5218 P	Mit	OP-IC	Dual, LF, ±18V, ±50mA, 2.2V/μs, 7MHz, -20...+75°	8-DIP			... 1458... 1558... 4557...4559...	
M 5219 L	Mit	OP-IC	=M 5219P: Fig. >	8-SIP			-	
M 5219 P	Mit	OP-IC	Dual, LF, ±25V, ±50mA, 6.5V/μs, -20...+75°	8-DIP			M 5220...	
M 5220 L	Mit	OP-IC	=M 5220P: Fig. >	8-SIP			-	
M 5220 P	Mit	OP-IC	Dual, LF, ±25V, ±50mA, 6.5V/μs, -20...+75°	8-DIP			M 5219...	
M 5221 L	Mit	OP-IC	=M 5221P: Fig. >	8-SIP			-	
M 5221 P	Mit	OP-IC	Dual, J-FET, ±50mA, 13V/μs, -20...+75°	8-DIP			(+TL 072...)	
M 5223 L	Mit	OP-IC	=M 5223P: Fig. >	8-SIP			-	
M 5223 P	Mit	OP-IC	Dual, LF, 3...16V, -20...+75°	8-DIP			... 258... 1458... 1558... 4558...	
M 5224 P	Mit	OP-IC	Quad, LF, 3...36V, -20...+75°	14-DIP			... 124... 224...	
M 5226 P	Mit	LIN-IC	5-Band Graphic Equalizer	16-DIP	LA 3600	16-DIP	KA 2223, LA 3600, TA 7796P	
M 5230 FP	Mit	LIN-IC	=M 5230: SMD	8-MDIP			-	
M 5230 L	Mit	LIN-IC	Tracking Amplifier, ±8...±35V	8-SIP			-	
M 5231 L,TL	Mit	LIN-IC	Audio-Verst./Amplifier, 8...70V, 30mA	5-SIP			-	
M 5232 L	Mit	LIN-IC	Batteriekontrolle/Battery Check	8-SIP			-	
M 5233 FP	Mit	KOP-IC	=M 5233L: SMD	8-MDIP			-	
M 5233 L	Mit	KOP-IC	=M 5233P: Fig. >	8-SIP			-	
M 5233 P	Mit	KOP-IC	Dual, ±1...18V, -20...+75°	8-DIP			... 193... 293... 393... 2903...	
M 5234 FP	Mit	KOP-IC	=M 5234L: SMD	14-MDIP			-	
M 5234 P	Mit	KOP-IC	Quad, ±1...18V, -20...+75°	14-DIP			... 139... 239... 339... 2901...	
M 5235 L	Mit	Z-IC	0.8V	7d	TO-92		-	
M 5236 L	Mit	Z-IC	1.2V	7d	TO-92		-	
M 5237 L	Mit	Z-IC	1.5...33V, 30mA	7	TO-92L		-	
M 5237 ML	Mit	Z-IC	=M 5237L: SMD	39	SOT-89		-	
M 5239 L	Mit	KOP-IC	±1...18V, 25mA, -20...+75°	5-SIP			-	
M 5249 FP	Mit	KOP-IC	=M 5249L: SMD	8-MDIP			-	
M 5249 L	Mit	KOP-IC	2.5...40V, 80mA, -20...+75°	5-SIP			-	
M 5278 L05	Mit	Z-IC	+5V, 0.1A, 5%	7b	TO-92L	78L05/TO-92	7b	... 78L05 (TO-92)
M 5278 L08	Mit	Z-IC	+8V, 0.1A, 5%	7b	TO-92L	78L08/TO-92	7b	... 78L08 (TO-92)
M 5278 L09	Mit	Z-IC	+9V, 0.1A, 5%	7b	TO-92L			... 78L09 (TO-92)
M 5278 L10	Mit	Z-IC	+10V, 0.1A, 5%	7b	TO-92L			... 78L10 (TO-92)
M 5278 L12	Mit	Z-IC	+12V, 0.1A, 5%	7b	TO-92L	78L12/TO-92	7b	... 78L12 (TO-92)
M 5278 L15	Mit	Z-IC	+15V, 0.1A, 5%	7b	TO-92L	78L15/TO-92	7b	... 78L15 (TO-92)
M 5278 L56	Mit	Z-IC	+5.6V, 0.1A, 5%	7b	TO-92L			... 78L56 (TO-92)
M 5278 L05M...L56M	Mit	Z-IC	=M 5278L05...L56: SMD	39b	SOT-89			HA 178LxxUA, ... 78Lxx... (SOT-89)
M 5279 L05	Mit	Z-IC	-5V, 0.15A, 5%	7a	TO-92L	79L05/TO-92	7a	... 79L05 (TO-92)
M 5279 L06	Mit	Z-IC	-6V, 0.15A, 5%	7a	TO-92L			... 79L06 (TO-92)
M 5279 L09	Mit	Z-IC	-9V, 0.15A, 5%	7a	TO-92L			... 79L09 (TO-92)
M 5279 L12	Mit	Z-IC	-12V, 0.15A, 5%	7a	TO-92L	79L12/TO-92	7a	... 79L12 (TO-92)
M 5279 L15	Mit	Z-IC	-15V, 0.15A, 5%	7a	TO-92L			... 79L15 (TO-92)
M 5290 FP	Mit	LIN-IC	=M 5290P: SMD	16-MDIP				-
M 5290 P	Mit	LIN-IC	CD, Reset-IC (±5V), Tracking	16-DIP				-
M 5291 FP	Mit	LIN-IC	=M 5291P: SMD	8-MDIP				-
M 5291 P	Mit	LIN-IC	S-Reg. Ctrl., DC-DC-Converter, Ucc=2.5...40V, 0.2A	8-DIP				-
M 5292 FP	Mit	LIN-IC	=M 5292P: SMD	16-MDIP				-
M 5292 P	Mit	LIN-IC	CD, Reset-IC (±12V), Tracking	16-DIP				-
M 5293 L	Mit	Z-IC	CD, VC, -32V, 30mA	5-SIP				-
M 5294 P	Mit	LIN-IC	System Reset-IC (±5V), Mute	16-DIP				-
M 5295 FP	Mit	LIN-IC	=M 5295L: SMD	8-MDIP				-
M 5295 L	Mit	LIN-IC	Reset, Watchdog Timer f. μComp	8-SIP				-
M 5296 FP	Mit	LIN-IC	SMD, Reset, Watchdog Timer f. μComp	16-MDIP				-
M 5297 P	Mit	LIN-IC	AC-DC Total System Reset f. μComp	14-DIP				-
M 5450(B7)	Sgs	NMOS-IC	LED Display Drv, 34 Ausg./Outputs, 15mA	40-DIP				MM 5450
M 5450 C7, Q	Sgs	NMOS-IC	=M5450(B7): Fig. >	44-PLCC				-
M 5451(B7)	Sgs	NMOS-IC	LED Display Drv, 35 Ausg./Outputs, 15mA	40-DIP				MM 5451
M 5451 C7, Q	Sgs	NMOS-IC	=M5451(B7): Fig. >	44-PLCC				-
M 5480(B7)	Sgs	NMOS-IC	LED Display Drv, 3.5 Digits (3,5x7 Segments)	28-DIP				MM 5480
M 5481(B7)	Sgs	NMOS-IC	LED Display Drv, 2 Digits (2x7 Segments)	20-DIP				MM 5481
M 5482(B7)	Sgs	NMOS-IC	LED Display Drv, 2 Digits (2x7 +1 Segments)	20-DIP				-
M 5486(B7)	Sgs	NMOS-IC	LED Display Drv, 33 Ausg./Outputs	40-DIP				-
M 5912	Sgs	CMOS-IC	Telecom, PCM Tx/Rx Filter, ±5V, 0...+70°	16-DIC				ETC 5040, KT 3040, TP 3040, μA5912, 2912
M 5913	Sgs	CMOS-IC	Telecom, PCM Combo(Synchronous), ±5V, 0...+70°	20-DIC				-
M 5914	Sgs	CMOS-IC	Telecom, PCM Combo(Synchr./Asynchr.), ±5V, 0...+70°	24-DIC				-
M 5916	Sgs	CMOS-IC	Telecom, μ-Law PCM Combo, ±5V, 0...+70°	16-DIC				-
M 5917	Sgs	CMOS-IC	Telecom, A-Law PCM Combo, ±5V, 0...+70°	16-DIC				-
M 6569	Sgs	CMOS-IC	Telecom, DTMF Dialer, Redial	16-DIP				-
M 6579	Sgs	CMOS-IC	Telecom, DTMF Dialer, Redial & Flash	16-DIP				-
M 8438 A B6	Sgs	CMOS-IC	=M 8438ADIE1: Fig. >	40-DIP				-
M 8438 A C6	Sgs	CMOS-IC	=M 8438ADIE1: Fig. >	44-PLCC				-
M 8438 A DIE1	Sgs	CMOS-IC	LCD Drv, 32 Segments, ser. Eingang/Input	Chip				-
M 8439 B6	Sgs	CMOS-IC	=M 8439DIE1: Fig. >	40-DIP				-
M 8439 DIE1	Sgs	CMOS-IC	LCD Drv, 32 Segments, ser. Eingang/Input	Chip				-
M 8513(A-O-A-R)	Tos	Si-St	Varistor, Thermal & Bias Compensation					-
M 8571 B1, B6	Sgs	EEPROM-IC	NMOS, 1024 Bit, I ² C-Bus, B1: 0...+70°, B6:-40...+85°	8-DIP				... 8571...
M 8571 F1	Sgs	EEPROM-IC	1024 Bit, I ² C-Bus	8-DIC				... 8571...
M 8572	Sgs	EEPROM-IC	NMOS, 128 x 8 Bit, serial, Udd=15V, 15mA, 125kHz	8-DIP				-
M 8716 A,B	Sgs	CMOS-IC	Uhr & Kalender/Clock & Calendar, I ² C-Bus	8-DIP				-
M 8719	Sgs	CMOS-IC	Clock Generator f. MPU & Progr. Driver	16-DIP				-
M 8722	Sgs	CMOS-IC	VC, Data Interface	20-DIP				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
M 8793(B1)	Sgs	CMOS-IC	TV, Stereo-Decoder, Audio Prozessor	28-DIP			-
M 8910(...)(B1)	Sgs	MOS-IC	TV, Frequ.-Synthesizer μ Comp., Memory	28-DIP			-
M 8950	Sgs	NMOS-IC	Telecom, Hi Quality Sprach-/Speech Synthesizer	28-DIP			-
M 9235		Si-Di			1N4007	31a	-
M 9306 B1,B6	Sgs	EEPROM-IC	NMOS, 256Bit(16x16), seriell/serial	8-MDIP			... 9306...
M 9306 F1,F6	Sgs	EEPROM-IC	=M 9306B1,B6	8-DIP			-
M 9306 M1,M6	Sgs	EEPROM-IC	=M 9306B1,B6: SMD	8-MDIP			-
M 9910	Sgs	NMOS-IC	Telecom, FSK Programmable Modem	28-DIP			-
M 22100	Sgs	CMOS-IC	Telecom, 4x4 Crosspoint Switch, 18V, 1mA, -40...+85°	16-DIP,DIC			-
M 22101	Sgs	CMOS-IC	Telecom, 4x4x2 Crosspoint Sw., 18V, 1mA, -40...+85°	24-DIP,DIC			-
M 22102	Sgs	CMOS-IC	Telecom, 4x4x2 Crosspoint Sw., 18V, 1mA, -40...+85°	24-DIP,DIC			-
M 23128(A)	Sgs	ROM-IC	16384 x 8 Bit, 5V, 100mA, 250ns	28-DIP,DIC			-
M 23255(A)	Sgs	ROM-IC	32768 x 8 Bit, 5V, 80mA, 250ns	28-DIP,DIC			-
M 23256(A)	Sgs	ROM-IC	32768 x 8 Bit, 5V, 80mA, 250ns	28-DIP,DIC			-
M 27128 ...	Sgs	EPROM-IC	NMOS, 16384 x 8 Bit, 5V, 85mA, 250ns	28-DIP			... 27128...
M 27256 ...	Sgs	EPROM-IC	NMOS, 37768 x 8 Bit, 5V, 100mA, 250ns	28-DIP			... 27256...
M 28730 ...28733(A)	Sgs	μ C-IC	=M 2870...2875(A): serial I/O	28-DIP,DIC			-
M 36000 ...	Sgs	ROM-IC	8192 x 8 Bit, 5V, 40mA, 250...450ns	24-DIP,DIP			-
M 37000 ...	Sgs	ROM-IC	8192 x 8 Bit, 5V, 40mA, 250...300ns	28-DIP,DIP			-
M 38730 ...38733(A)	Sgs	μ C-IC	=M 3870...3875(A): serial I/O	40-DIP,DIC			-
M 50110(A,B,C)P	Mit	CMOS-IC	FB, PCM Sender/Transmitter	16-DIP			-
M 50111(A,B,C)P	Mit	CMOS-IC	FB, PCM Empfänger/Receiver	16-DIP			-
M 50115(A,B,C)P	Mit	CMOS-IC	FB, PCM Sender/Transmitter	18-DIP			-
M 50116(A,B,C)P	Mit	CMOS-IC	FB, PCM Empfänger/Receiver	18-DIP			-
M 50117(A,B,C)P	Mit	CMOS-IC	FB, PCM Empfänger/Receiver	18-DIP			-
M 50118 P	Mit	CMOS-IC	VC, Tuning-Spg./Voltage Synthesizer	42-DIP			-
M 50119 P	Mit	CMOS-IC	TV-FB, Sender/Transmitter (Teletext & View Data)	18-DIP			-
M 50120 P	Mit	CMOS-IC	TV-FB, Empfänger/Receiver (Teletext & View Data)	30-DIP			-
M 50121 P	Mit	CMOS-IC	VC, Os, Teiler/Divider, 17-stufig/stage	8-DIP			-
M 50122 P	Mit	CMOS-IC	VC, Os, Teiler/Divider, 17-stufig/stage	8-DIP			-
M 50125 P	Mit	CMOS-IC	TV-FB, Sender/Transmitter	16-DIP			-
M 50126 P	Mit	CMOS-IC	TV-FB, Empfänger/Receiver	22-DIP			-
M 50127 AP	Mit	IC	VC	-			-
M 50180 P	Mit	CMOS-IC	VC, APC, PAL/SECAM/NTSC	18-DIP			-
M 50461		LIN-IC	IR-FB, Sender/Transmitter	30-DIP			-
M 50554	Mit	CMOS-IC	-KS 5512	32-SDIP			KS 5512
M 50601 P	Mit	D/A-IC	D/A-Converter, Volume Control	16-DIP			-
M 50602 P	Mit	D/A-IC	D/A-Converter, Volume Control	22-DIP			-
M 50603 P	Mit	CMOS-IC	4-Bit Latch, 4 -16 Line Decoder	28-DIP			-
M 50740...SP	Mit	μ C-IC	8-Bit μ Comp., 3072Byte ROM, 96Byte RAM	52-DIP			-
M 50760...P	Mit	μ C-IC	4-Bit μ Comp., 1024Byte ROM, 48Byte RAM	20-DIP			-
M 50761...P	Mit	μ C-IC	4-Bit μ Comp., 512Byte ROM, 32Byte RAM	20-DIP			-
M 51011 P	Mit	LIN-IC	FM Störunterdrückung/Noise Suppressor	14-DIP			-
M 51014 L	Mit	LIN-IC	IR-FB, Empfänger/Receiver	16-SQP			-
M 51015 L	Mit	LIN-IC	IR-FB, Empfänger/Receiver	16-SQP			-
M 51102 L	Mit	LIN-IC	Dual Audio Out, 18V, 4A, 2x5,5W(13V/4 Ω)	12-SIL	M 51102 L	12-SIL	-
M 51103 L	Mit	LIN-IC	Audio Out, 18V, 4,5A, 5,5W(13V/4 Ω)	9-SIL			-
M 51121 P	Mit	LIN-IC	Recorder, ALC	16-DIP			-
M 51122 P	Mit	LIN-IC	Recorder, LF Umschaltung/Audio Switch	30-DIP			-
M 51123 P	Mit	LIN-IC	Recorder, NF-Umschaltung /Audio Switch	30-DIP			-
M 51125 P	Mit	LIN-IC	Recorder, Rec/Play Amp.	22-DIP			-
M 51129 P	Mit	LIN-IC	VC, Audio Signal	30-DIP			-
M 51133 P	Mit	LIN-IC	Lautst., Balance-Reg./DC Volume, Balance Control	14-DIP			-
M 51140 AP	Mit	LIN-IC	Recorder, ALC	14-DIP			-
M 51141 P	Mit	LIN-IC	Recorder, ALC	20-MDIP			-
M 51143 L	Mit	LIN-IC	Recorder, Limiter	8-SIP			-
M 51144 L	Mit	LIN-IC	Recorder, Stummschaltung/Muting	16-SQP			-
M 51145 L	Mit	LIN-IC	Recorder, Stummschaltung/Muting	14-SQP			-
M 51146 P	Mit	LIN-IC	Recorder, ALC	18-DIP			-
M 51161 P	Mit	LIN-IC	Recorder, ALC	20-DIP			-
M 51162 P	Mit	LIN-IC	Recorder, ALC	20-DIP			-
M 51163 P	Mit	LIN-IC	Recorder, Rec/Play Amp., ALC	42-FLP			-
M 51164 L	Mit	LIN-IC	Recorder, ALC	10-SIP			-
M 51168 P	Mit	LIN-IC	Mini-Recorder, Verstärker/Amplifier	24-FLP			-
M 51170 L	Mit	LIN-IC	FM IF, AFC	16-SQP			-
M 51172 P	Mit	LIN-IC	FM IF, AFC	14-DIP			-
M 51173 P	Mit	LIN-IC	FM IF, AFC, AGC	16-DIP			-
M 51174 L	Mit	LIN-IC	FM IF, AFC, AGC	20-SQP			-
M 51177 L	Mit	LIN-IC	FM IF	8-SIP			-
M 51179 P	Mit	LIN-IC	AM/FM IF	18-DIP			-
M 51182 L	Mit	LIN-IC	Audio Out, 15V, 0,2A, 0,38W(9V/16 Ω)	8-SIP			-
M 51191 L	Mit	LIN-IC	AM Tuner, IF, AGC	24-SQP			-
M 51201 L	Mit	KOP-IC	\pm 1,5V, -10...+70°	5-SIP			-
M 51202 L	Mit	KOP-IC	\pm 1,5V, -10...+70°	5-SIP			-
M 51203 FP	Mit	KOP-IC	=M 51203L: SMD	8-MDIP			-
M 51203 L,TL	Mit	KOP-IC	3...28V, 60mA, -20...+75°	5-SIP			-
M 51204 FP	Mit	KOP-IC	=M 51204L: SMD	8-MDIP			-
M 51204 L,TL	Mit	KOP-IC	2,5...28V, 60mA, -20...+75°	5-SIP			-
M 51205 FP	Mit	KOP-IC	=M 51205L: SMD	8-MDIP			-
M 51205 L,TL	Mit	KOP-IC	12V, 60mA, -20...+75°	5-SIP			-
M 51206 FP	Mit	KOP-IC	=M 51206L: SMD	8-MDIP			-
M 51206 L,TL	Mit	KOP-IC	12V, 60mA, -20...+75°	5-SIP			-
M 51207 L	Mit	KOP-IC	Dual, 2,5...28V, 0,2A, -20...+75°	8-SIP			-
M 51209 P	Mit	KOP-IC	Quad, 2,5...28V, 0,2A, -20...+75°	14-DIP			-
M 51230 P	Mit	LIN-IC	CTV, Chroma Selector	16-DIP			-
M 51231 P	Mit	LIN-IC	Touch Sensor f. 4 Tasten/Keys	16-DIP			-
M 51232 P	Mit	LIN-IC	Touch Sensor f. 4 Tasten/Keys	16-DIP			-
M 51233 P	Mit	LIN-IC	Kanalwahl/Channel Select (12 Stations)	22-DIP			-
M 51240 P	Mit	LIN-IC	TV, Fernbedienung/Remote Control	16-DIP			-
M 51242 P	Mit	LIN-IC	TV, Kanalwahl/Channel Selector	16-DIP			-
M 51251 P	Mit	LIN-IC	TV, Tuning-Spg./Voltage Synthesizer	22-DIP			-
M 51301 P	Mit	LIN-IC	Recorder, Dual Audio Inp, ALC	16-DIP			-
M 51303 P	Mit	LIN-IC	CB, Audio Signal	14-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
M 51304 L	Mit	LIN-IC	Mikrofonverstärker/Microfon Amp., ALC	8-SIP			-
M 51315 P	Mit	LIN-IC	TV, Sound & Video IF, AGC, AFT	22-DIP			-
M 51320 P	Mit	LIN-IC	3x Analog-Schalter/Switch	16-DIP			-
M 51321 P	Mit	LIN-IC	3x Analog-Schalter/Switch	18-DIP			-
M 51326 P	Mit	LIN-IC	3x Analog-Schalter/Switch	16-DIP			-
M 51327 P	Mit	LIN-IC	3x Analog-Schalter/Switch	18-DIP			-
M 51336 P	Mit	LIN-IC	TV, HA/VA Os, Sync. Signal	18-DIP			-
M 51342 P	Mit	LIN-IC	CTV, NTSC Spieleadapter/Game Control	18-DIP			-
M 51343 P	Mit	LIN-IC	TV, Spiel/Game	18-DIP			-
M 51352 P	Mit	LIN-IC	CTV, Ton & Video IF, AGC(pos.), AFT	30-DIP			-
M 51353 P	Mit	LIN-IC	CTV, Ton & Video IF, AGC(neg.), AFT	30-DIP			-
M 51354 AP	Mit	LIN-IC	CTV, Ton & Video IF, AGC, AFT	30-DIP			-
M 51355 P	Mit	LIN-IC	CTV, Ton & Video IF, AGC(pos.), AFT	30-DIP			-
M 51356 P	Mit	LIN-IC	CTV, Ton & Video IF, AGC(neg.), AFT	30-DIP			-
M 51360 L	Mit	LIN-IC	TV, Video IF, AGC(neg.)	16-SQP			-
M 51361 P	Mit	LIN-IC	FM PLL Tracking	14-DIP			-
M 51363 P	Mit	LIN-IC	CTV, Ton & Video IF, AGC(neg.), AFT	30-DIP			-
M 51364 L	Mit	LIN-IC	TV, Video IF, AGC(pos.)	16-SQP			-
M 51364 P	Mit	LIN-IC	=M 51364L: SMD	20-FLP			-
M 51369 P	Mit	LIN-IC	TV IF, FM IF	30-DIP			-
M 51371 P	Mit	LIN-IC	TV, Stereo-Decoder	28-DIP			-
M 51374 P	Mit	LIN-IC	TV, Stereo-Decoder	30-DIP			-
M 51375 P	Mit	LIN-IC	TV, Sound IF	14-DIP			-
M 51378 L	Mit	LIN-IC	TV, Sound IF	8-SIP			-
M 51380 P	Mit	LIN-IC	TV, Video Signal	16-DIP			-
M 51381 P	Mit	LIN-IC	TV, Video Signal	14-DIP			-
M 51382 P	Mit	LIN-IC	TV, Video Signal	14-DIP			-
M 51383 P	Mit	LIN-IC	CTV, NTSC Chroma	42-DIP			-
M 51386 L	Mit	LIN-IC	CTV, Filter f. Delay Line	8-SIP			-
M 51387 P	Mit	-IC					-
M 51389 P	Mit	LIN-IC	CTV, NTSC VIR Signal	24-DIP			-
M 51392 P	Mit	-IC					-
M 51393 (A)P	Mit	LIN-IC	CTV, PAL Chroma Signal	30-DIP			-
M 51395 (A)P	Mit	LIN-IC	CTV, PAL Chroma Signal	30-DIP			-
M 51397 (A)P	Mit	LIN-IC	CTV, SECAM Chroma Signal	30-DIP			-
M 51401 P	Mit	LIN-IC	VC, Servo Control	16-DIP			-
M 51437 P	Mit	LIN-IC	VC, PAL/SECAM Signal (Beta)	42-DIP			-
M 51438 P	Mit	LIN-IC	VC, PAL/SECAM Signal (Beta)	30-DIP			-
M 51439 P	Mit	LIN-IC	VC, PAL Signal (Beta)	30-DIP			-
M 51450 P	Mit	LIN-IC	VC, FM Signal	30-DIP			-
M 51451 P	Mit	LIN-IC	VC, FM Signal	30-DIP			-
M 51452 P	Mit	LIN-IC	VC, NTSC/PAL Signal	32-DIP			-
M 51453 P	Mit	LIN-IC	VC, Störunterdrückung/Noise Cancellor	14-DIP			-
M 51454 L	Mit	LIN-IC	VC, Störunterdrückung/Noise Cancellor	16-SQP			-
M 51490 L	Mit	LIN-IC	VC, Equalizer	8-SIP			-
M 51501 L	Mit	LIN-IC	Audio Out, 10V, 0,25A, 0,4W(6V/8Ω)	8-SIP			-
M 51502 L	Mit	LIN-IC	Audio Out, 18V, 0,25A, 0,42W(9V/16Ω)	8-SIP			-
M 51503 L	Mit	LIN-IC	Audio Out, 7,5V, 0,4A, 0,22W(3V/8Ω)	8-SIP			-
M 51512 L	Mit	LIN-IC	Audio Out, 18V, 1,5A, 4W(13V/4Ω)	10-SIL			-
M 51513 L	Mit	LIN-IC	Audio Out, 16V, 4,5A, 5,8W(13V/4Ω)	10-SIL			-
M 51513 R	Mit	LIN-IC	=M51513L: spiegelb. Pinbelegung/Reverse Pinning	10-SIL			-
M 51514(A)L	Mit	LIN-IC	Audio Out, 18V, 4,5A, 5,5W(13V/4Ω)	10-SIL			-
M 51515(B)L	Mit	LIN-IC	Dual Audio Out, 18V, 9A, 2x5,5W(13V/4Ω)	14-SILP			M 51517L
M 51516 L	Mit	LIN-IC	Audio Out, 18V, 4,5A, 12W(13V/4Ω)	9-SIL	M 51516 L*	9-SIL	
M 51517 L	Mit	LIN-IC	Dual Audio Out, 18V, 9A, 2x5,5W(13V/4Ω)	14-SILP			M 51515
M 51518 L	Mit	LIN-IC	Dual Audio Out, 18V, 4,5A, 5,5W(13V/4Ω)	9-SIL			-
M 51521 L	Mit	LIN-IC	Dual Audio Inp, In	8-SIP	LA 3161	8-SIP	KA 1222, LA 3160, M 51522L, MB 3105...06
M 51522(A)L	Mit	LIN-IC	Dual Audio Inp, In	8-SIP	LA 3161	8-SIP	KA 1222, LA 3160, M 51521L, MB 3105...06
M 51523 L	Mit	LIN-IC	Dual DC Control f. Lautstärke/Volume, Balance	14-SQP			-
M 51530 L	Mit	LIN-IC	Stereo-Decoder	16-SQP			(M 51531L)
M 51531(A)L	Mit	LIN-IC	Stereo-Decoder	16-SQP			(M 51530L)
M 51532 L	Mit	LIN-IC	Stereo-Decoder	16-SQP			(M 51530L, M 51531L)
M 51533 L	Mit	LIN-IC	FM IF, Stereo-Decoder	16-SQP			-
M 51537 P	Mit	LIN-IC	Stereo-Decoder, Ucc=3V	16-MDIP			-
M 51542 L	Mit	LIN-IC	Recorder, 4x ALC	16-SQP			-
M 51543 P	Mit	LIN-IC	Recorder, 2x ALC	16-DIP			-
M 51544 L	Mit	LIN-IC	Recorder, 2x ALC	10-SIP			-
M 51546 L	Mit	LIN-IC	Recorder, 2x ALC	14-SQP			-
M 51551 FP	Mit	LIN-IC	=M 51551P: SMD	14-MDIP			-
M 51551 P	Mit	LIN-IC	Dual LF Umschalter/Audio Switch	14-DIP			-
M 51601 L	Mit	LIN-IC	Dual Audio Out, 20V, 4A, 2x4,5W(12V/4Ω)	12-SIL			-
M 51602 P	Mit	LIN-IC	Dual Kopfhörerverst./Headphone Amp., Ucc=3V	16-MDIP			-
M 51643 L	Mit	LIN-IC	VC, Encoder	24-SQP			-
M 51660 L	Mit	LIN-IC	Motorsteuerung/Motor Control	14-SQP			-
M 51672 P	Mit	LIN-IC	FM IF	8-DIP			-
M 51673 P	Mit	LIN-IC	FM IF	14-DIP			-
M 51691 P	Mit	LIN-IC	AM/FM IF, Ucc=3V	20-MDIP			-
M 51721 ATL	Mit	LIN-IC	-KA 8310	20-SQP			KA 8310
M 51742 AP	Mit	LIN-IC		14-DIP			-
M 51743 P	Mit	LIN-IC		14-DIP			-
M 51782	Mit	LIN-IC					-
M 51802 L	Mit	OP-IC	Uni, Serie 741, ±18V, -20...+75°	8-SIP			... 741...
M 51802 P	Mit	OP-IC	=M 51802L: Fig. →	8-DIP	(741/8-D) ¹⁶	8-DIP	... 741...
M 51841 P	Mit	LIN-IC	=NE 555	8-DIP	NE 555 N	8-DIP	-NE 555
M 51843 P	Mit	LIN-IC	Timer	14-DIP			-
M 51845 L	Mit	LIN-IC	Timer, Counter	8-SIP			-
M 51846 L	Mit	LIN-IC	Timer	8-SIP			-
M 51847 P	Mit	LIN-IC	Dual, Timer, Ucc=4...17V, 100mA, -20...+75°	14-DIP			-NE 556N
M 51848 L	Mit	LIN-IC	=M 51848P: Fig. →	8-SIP			-
M 51848 P	Mit	LIN-IC	Timer, Ucc=4...17V, 200mA, -20...+75°	8-DIP			-NE 555N
M 51849 FP	Mit	LIN-IC	=M 51849L: SMD	10-MDIP			-
M 51849 L	Mit	LIN-IC	Timer, Ucc=6V, 20mA, 0...+65°	8-SIP			-
M 51901 P	Mit	LIN-IC	LED Decoder, 12 LEDs	16-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
M 51903 L	Mit	LIN-IC	LED Decoder, lin.5 LEDs			8-SIP	-
M 51904 L	Mit	LIN-IC	LED Decoder, 5 LEDs			8-SIP	-
M 51923 FP	Mit	KOP-IC	=M 51923L: SMD			8-MDIP	-
M 51923 P	Mit	KOP-IC	Dual, 2.5...28V, 80mA, -20...+75°			8-DIP	-
M 51924 FP	Mit	KOP-IC	=M 51924L: SMD			14-MDIP	-
M 51924 P	Mit	KOP-IC	Quad, 2.5...28V, 80mA, -20...+75°			14-DIP	-
M 51943 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51943 AML,BML	Mit	LIN-IC	=M 51943AL,BL: SMD			39	SOT-89
M 51943 ASL,BSL	Mit	LIN-IC	=M 51943AL,BL: Fig. →			7	TO-92L
M 51944 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51944 AML,BML	Mit	LIN-IC	=M 51944AL,BL: SMD			39	SOT-89
M 51944 ASL,BSL	Mit	LIN-IC	=M 51944AL,BL: Fig. →			7	TO-92L
M 51945 AFP,BFP	Mit	LIN-IC	=M 51945AL,BL: SMD			8-MDIP	-
M 51945 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51946 AFP,BFP	Mit	LIN-IC	=M 51946AL,BL: SMD			8-MDIP	-
M 51946 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51951 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51951 AML,BML	Mit	LIN-IC	=M 51951AL,BL: SMD			39	SOT-89
M 51951 ASL,BSL	Mit	LIN-IC	=M 51951AL,BL: Fig. →			7	TO-92L
M 51952 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51952 AML,BML	Mit	LIN-IC	=M 51952AL,BL: SMD			39	SOT-89
M 51952 ASL,BSL	Mit	LIN-IC	=M 51952AL,BL: Fig. →			7	TO-92L
M 51953 AFP,BFP	Mit	LIN-IC	=M 51953AL,BL: SMD			8-MDIP	-
M 51953 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51954 AFP,BFP	Mit	LIN-IC	=M 51954AL,BL: SMD			8-MDIP	-
M 51954 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51955 AFP,BFP	Mit	LIN-IC	=M 51955AL,BL: SMD			8-MDIP	-
M 51955 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51956 AFP,BFP	Mit	LIN-IC	=M 51956AL,BL: SMD			8-MDIP	-
M 51956 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51957 AFP,BFP	Mit	LIN-IC	=M 51957AL,BL: SMD			8-MDIP	-
M 51957 AL,BL	Mit	LIN-IC	System Reset(Low) f. µComp, B...=Open Collector			5-SIP	-
M 51958 AFP,BFP	Mit	LIN-IC	=M 51958AL,BL: SMD			8-MDIP	-
M 51958 AL,BL	Mit	LIN-IC	System Reset(High) f. µComp, B...=Open Collector			5-SIP	-
M 51970 L	Mit	LIN-IC	Motorregler/Motor Control			8-SIP	-
M 51995 FP	Mit	LIN-IC	=M 51995P: SMD			20-MDIP	-
M 51995 P,AP	Mit	LIN-IC	S-Reg Controller, Ucc=12...35V, ±2A, ...500kHz			16-DIP	-
M 51996 FP	Mit	LIN-IC	=M 51996P: SMD			16-MDIP	-
M 51996 P	Mit	LIN-IC	S-Reg. Controller, Ucc=12...30V, ±1A, ...500kHz			14-DIP	-
M 51997 FP	Mit	LIN-IC	=M 51997P: SMD			16-MDIP	-
M 51997 P	Mit	LIN-IC	S-Reg. Controller, Ucc=12...30V, ±1A, ...500kHz			14-DIP	-
M 52132 P	Mit	LIN-IC	Touch Sensor f. 4 Tasten/Keys			16-DIP	-
M 52273	Mit	IC					
M 52440 ASP	Mit	LIN-IC	-KA 8311			20-SQP	KA 8311
M 53204 P	Mit	-IC					-
M 53247 P	Mit	TTL-Logic	=... 7447 (TTL)			16-DIP	... 7447... (TTL)
M 53273 P	Mit	TTL-Logic	=... 7473 (TTL)			14-DIP	... 7473... (TTL)
M 53274 P	Mit	TTL-Logic	=... 7474 (TTL)			14-DIP	... 7474... (TTL)
M 53393	Mit	TTL-Logic	=... 74193 (TTL)			16-DIP	... 74193... (TTL)
M 54123	Mit	LIN-IC	Fehlstromdetektor/Earth Leakage Detector			8-DIP	KA 2803
M 54147	Mit	IC					-
M 54405 P	Mit	TTL-Logic	4 Bit Binary → 7 Segment Decoder, Drv. -20...+75°			16-DIP	-
M 54406 P	Mit	TTL-Logic	BCD → 7 Segment Decoder, Drv. -20...+75°			16-DIP	-
M 54408 P	Mit	LIN-IC	Frequ.-Teiler/Divider, 50MHz			14-DIP	-
M 54410 P	Mit	LIN-IC	Recorder, Steuerung/Key Controller			16-DIP	-
M 54450 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:10			8-SIP	-
M 54451 P	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:8...1:80			14-DIP	-
M 54452 P	Mit	TTL-Logic	VHF/UHF Frequ.-Teiler/Prescaler, 1:64			14-DIP	-
M 54454 P	Mit	TTL-Logic	VHF/UHF Frequ.-Teiler/Prescaler, 1:256			14-DIP	-
M 54455 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:4...1:40			8-SIP	-
M 54456 P	Mit	ECL-Logic	1,2GHz Frequ.-Teiler/Divider, 1:64			14-DIP	-
M 54457 P	Mit	ECL-Logic	1,2GHz Frequ.-Teiler/Divider, 1:256			14-DIP	-
M 54459 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:20/1:100			8-SIP	-
M 54460 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:10/1:100			8-SIP	-
M 54462 P	Mit	ECL-Logic	1,2GHz Frequ.-Teiler/Divider, 1:256/64			14-DIP	-
M 54463 P	Mit	ECL-Logic	1,2GHz Frequ.-Teiler/Divider, 1:128			14-DIP	-
M 54514 P	Mit	LIN-IC	7x NPN Trans. Array, Rb=9kΩ, Rbe=3kΩ, 20V, 16mA			16-DIP	-
M 54515 P	Mit	LIN-IC	7x NPN Trans. Array, 20V, 16mA			16-DIP	-
M 54516 P	Mit	LIN-IC	5x NPN Darl. Array, 25V, 0,5A			14-DIP	LB 1288
M 54517 P	Mit	LIN-IC	7x NPN Darl. Array, 25V, 0,4A			16-DIP	-
M 54519 P	Mit	LIN-IC	7x NPN Darl. Array, 40V, 0,4A			16-DIP	-
M 54521 P	Mit	LIN-IC	5x NPN Darl. Array, 30V, 0,5A			14-DIP	-
M 54523 P	Mit	LIN-IC	7x NPN Darl. Array, Clamp Di, 50V, 0,5A			16-DIP	→ULN 2003A
M 54524 P	Mit	LIN-IC	7x NPN Darl. Array, Clamp Di, 50V, 0,5A			16-DIP	→ULN 2001A
M 54525 P	Mit	LIN-IC	7x NPN Darl. Array, Inp Z-Di, Clamp Di, 50V, 0,5A			16-DIP	→ULN 2002A
M 54526 P	Mit	LIN-IC	7x NPN Darl. Array, Clamp Di, 50V, 0,5A			16-DIP	-
M 54527 P	Mit	LIN-IC	6x NPN Darl. Array, Inp Di, Clamp Di, 40V, 0,15A			14-DIP	-
M 54528 P	Mit	LIN-IC	7x NPN Darl. Array, Inp Di, Clamp Di, 40V, 0,15A			16-DIP	-
M 54529 P	Mit	LIN-IC	5x NPN Darl. Inp+Strobe Di, Clamp Di, 20V, 0,3A			14-DIP	-
M 54530 P	Mit	LIN-IC	7x NPN Darl. Array, Inp Di, Clamp Di, 40V, 0,4A			16-DIP	-
M 54531 P	Mit	LIN-IC	7x NPN Darl. Array, Inp Di, Clamp Di, 40V, 0,4A			16-DIP	-
M 54532 P	Mit	LIN-IC	4x NPN Darl. Array, Clamp Di, 50V, 1,5A			16-DIP	ULN 2064B
M 54533 P	Mit	LIN-IC	6x NPN Darl. Array, Inp+Strobe Di, 20V, 0,3A			16-DIP	-
M 54534 P	Mit	LIN-IC	6x NPN Darl. Inp+Strobe Di, Clamp Di, 20V, 0,3A			16-DIP	-
M 54535 P	Mit	LIN-IC	7x5 NPN Trans. Array, 0,15A			18-DIP	LB 1260
M 54536 P	Mit	LIN-IC	7x5 NPN Trans. Array, 0,15A			18-DIP	-
M 54540 L	Mit	LIN-IC	Motorregler/Motor Drv, bidirectional			8-SIP	-
M 54541 L	Mit	LIN-IC	Motorregler/Motor Drv, bidirectional			9-SIL	-
M 54542 L	Mit	LIN-IC	Motorregler/Motor Drv, bidirectional			9-SIL	-
M 54543 L	Mit	TTL-Logic	Motorregler/Motor Driver, bidirectional			9-SIL	-
M 54544 L	Mit	TTL-Logic	Motorregler/Motor Driver, bidirectional			9-SIL	-
M 54545 L	Mit	TTL-Logic	Motorregler/Motor Driver, bidirectional			9-SIL	-
M 54546 L	Mit	TTL-Logic	Motorregler/Motor Driver, bidirectional			10-SIP	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
M 54646 P	Mit	-IC					-
M 54812 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:4...1:32			8-SIP	-
M 54813 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:4...1:32			8-SIP	-
M 54814 P	Mit	LIN-IC	Frequ.-Teiler/Divider, 22-stufig/stages			14-DIP	-
M 54815 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:4...1:400			8-SIP	-
M 54816 P	Mit	LIN-IC	Frequ.-Teiler/Divider, 14-stufig/stages			14-DIP	-
M 54817 P	Mit	LIN-IC	VC, Sync. Signal Generator, I ² L			14-DIP	-
M 54818 L	Mit	LIN-IC	VC, Frequ.-Teiler/Divider, 1:59718, I ² L			8-SIP	-
M 54819 L	Mit	LIN-IC	Frequ.-Teiler/Divider, 1:2...1:16, I ² L			8-SIP	-
M 54820 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit LED			24-DIP	-
M 54821 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit LED			24-DIP	-
M 54822 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 4-Digit Display			24-DIP	-
M 54823 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 4-Digit Display			24-DIP	-
M 54824 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit FLT Display			24-DIP	-
M 54827 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit LED			24-DIP	-
M 54828 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit FLT Display			24-DIP	-
M 54829 P	Mit	LIN-IC	Frequ.-Zähler/Counter f. 5-Digit FLT Display			24-DIP	-
M 54836 AP	Mit	LIN-IC	Kanalwahl/Channel Selector, LED Decoder, I ² L			30-DIP	-
M 54837 L	Mit	LIN-IC	Magnetreiber/Plunger Driver			8-SIP	-
M 54847 P	Mit	LIN-IC	BCD +7-Segm.-Decoder, 2 Digits			30-DIP	-
M 54860 P	Mit	LIN-IC	Auto-Uhr/Car Clock, Time Counter			16-DIP	-
M 54861 P	Mit	LIN-IC	Frequ.-Zähler/Counter, Clock			40-DIP	-
M 54866 P	Mit	LIN-IC	Recorder, Steuerung/Tape Deck Controller			16-DIP	-
M 54889 P	Mit	LIN-IC	Recorder, Steuerung/Tape Deck Controller			18-DIP	-
M 54922 P	Mit	LIN-IC	PLL Frequ.-Synthesizer, AM/FM Tuning			22-DIP	-
M 57702	Mit	Hybrid-IC	VHF/UHF Verstärker/Amp., 70...770MHz			-3-SILP	-
M 57705	Mit	Hybrid-IC	UHF Verstärker/Amp., 470...770MHz			-3-SILP	-
M 57707	Mit	Hybrid-IC	VHF Verstärker/Amp., 70...230MHz			-3-SILP	-
M 58473	Mit	IC					-
M 58478 P	Mit	CMOS-IC	VC, Os, Teiler/Divider, 17-stufig/stages			8-DIP	-
M 58479 P	Mit	CMOS-IC	Timer			14-DIP	-
M 58480 P	Mit	CMOS-IC	FB PCM Sender/Transmitter			16-DIP	-
M 58481 P	Mit	CMOS-IC	FB PCM Empfänger/Receiver			28-DIP	-
M 58482 P	Mit	CMOS-IC	Timer			14-DIP	-
M 58484 P	Mit	CMOS-IC	FB PCM Sender/Transmitter			16-DIP	-
M 58485 (A)P	Mit	CMOS-IC	FB PCM Empfänger/Receiver			28-DIP	-
M 58486 AP	Mit	CMOS-IC	TV,VC, Tuning-Spg./Voltage Synthesizer			42-DIP	-
M 58487 AP	Mit	CMOS-IC	FB PCM Empfänger/Receiver			22-DIP	-
M 58497...P	Mit	µC-IC	4-Bit µComp., 2048x10Bit ROM			72-FLP	-
M 58653 P	Mit	EAROM-IC	50x14 Bit			14-DIP	-
M 58657 P	Mit	EAROM-IC	100x14 Bit			14-DIP	-
M 62001 L	Mit	LIN-IC	System Reset f. µComp, CMOS Output			5-SIP	-
M 62002 L	Mit	LIN-IC	=M 62001: Open Drain Output			5-SIP	-
M 62003 L	Mit	LIN-IC	System Reset f. µComp, CMOS Output			5-SIP	-
M 62004 L	Mit	LIN-IC	=M 62003: Open Drain Output			5-SIP	-
M 62005 L	Mit	LIN-IC	System Reset f. µComp, CMOS Output			5-SIP	-
M 62006 L	Mit	LIN-IC	=M 62005: Open Drain Output			5-SIP	-
M 62007 L	Mit	LIN-IC	System Reset f. µComp, CMOS Output			5-SIP	-
M 62008 L	Mit	LIN-IC	=M 62007: Open Drain Output			5-SIP	-
M 62001...62008 FP	Mit	LIN-IC	=M 62001...008L: SMD			8-MDIP	-
M 62009 L	Mit	LIN-IC	System Reset f. µComp, 2x Open Drain Output			8-SIP	-
M 62009 P	Mit	LIN-IC	=M 62009L: Fig. →			8-DIP	-
M 62009 FP	Mit	LIN-IC	=M 62009L: SMD			8-MDIP	-
M 62021 L	Mit	LIN-IC	Memory Backup, System Reset f. µComp			8-SIP	-
M 62021 P	Mit	LIN-IC	=M 62021L: Fig. →			8-DIP	-
M 62021 FP	Mit	LIN-IC	=M 62021L: SMD			8-MDIP	-
M 62022 L	Mit	LIN-IC	System Reset(Low) f. µComp, Open Collector Output			5-SIP	-
M 62022 FP	Mit	LIN-IC	=M 62022L: SMD			8-MDIP	-
M 62210 FP	Mit	LIN-IC	SMD, DC-DC Converter, Ucc=2.5...18V, 0,15A			8-MDIP	-
M 62230 FP	Mit	LIN-IC	SMD, LCD Matrix-Regulator, -30...-10V, 30mA			20-MDIP	-
M 62251 FP	Mit	LIN-IC	SMD, DC-DC Converter, Reset			16-MDIP	-
M 62254 FP	Mit	LIN-IC	SMD, Batterieladung/Battery Charge Ctrl.			36-MDIP	-
M 62256 FP	Mit	LIN-IC	SMD, Batterieladung/Battery Charge Ctrl.			36-MDIP	-
M 62260 FP	Mit	LIN-IC	SMD, CS/BS Converter, Drv			14-MDIP	-
M 62261 FP	Mit	LIN-IC	SMD, Spannungs-/Voltage Converter			8-MDIP	-
M 62280 FP	Mit	LIN-IC	=M 62280P: SMD			20-MDIP	-
M 62280 P	Mit	LIN-IC	Current Mode PWM Control, 16V, ±1A			16-DIP	-
M 62301 FP	Mit	A/D-IC	=M 62301SP: SMD			20-MDIP	-
M 62301 SP	Mit	A/D-IC	4 Kanal/Channel, 10...12Bit			20-SDIP	-
M 62302 FP	Mit	A/D-IC	=M 62302P: SMD			14-MDIP	-
M 62302 P	Mit	A/D-IC	HiFi VC			14-DIP	-
M 62352 FP	Mit	D/A-IC	=M 62352P: SMD			20-MDIP	-
M 62352 GP	Mit	D/A-IC	=M 62352P: SMD (6,5 x 4,4mm)			20-SMDIP	-
M 62352 P	Mit	D/A-IC	12 Kanal/Channel, 8 Bit, Ucc=5V			20-SDIP	-
M 62353 FP	Mit	D/A-IC	=M 62353P: SMD			16-MDIP	-
M 62353 GP	Mit	D/A-IC	=M 62353P: SMD (5 x 4,4mm)			16-SMDIP	-
M 62353 P	Mit	D/A-IC	8 Kanal/Channel, 8 Bit, Ucc=5V			16-DIP	-
M 62354 FP	Mit	D/A-IC	=M 62354P: SMD			14-MDIP	-
M 62354 GP	Mit	D/A-IC	=M 62354P: SMD (5 x 4,4mm)			16-SMDIP	-
M 62354 P	Mit	D/A-IC	6 Kanal/Channel, 8 Bit, Ucc=5V			14-DIP	-
M 62355 FP	Mit	D/A-IC	=M 62355P: SMD			24-MDIP	-
M 62355 P	Mit	D/A-IC	12 Kanal/Channel, 8 Bit, Ucc=5V			22-DIP	-
M 62356 FP	Mit	D/A-IC	=M 62356P: SMD			20-MDIP	-
M 62356 P	Mit	D/A-IC	8 Kanal/Channel, 8 Bit, Ucc=12V			18-DIP	-
M 62358 FP	Mit	D/A-IC	=M 62358P: SMD			24-MDIP	-
M 62358 P	Mit	D/A-IC	12 Kanal/Channel, 8 Bit, Ucc=12V			22-DIP	-
M 62359 FP	Mit	D/A-IC	=M 62359P: SMD			20-MDIP	-
M 62359 P	Mit	D/A-IC	8 Kanal /Channel, 8 Bit, Ucc=12V			18-DIP	-
M 62361 FP	Mit	D/A-IC	=M 62361P: SMD			16-MDIP	-
M 62361 P	Mit	D/A-IC	6 Kanal/Channel, 8 Bit, Ucc=12V			16-DIP	-
M 62362 P	Mit	D/A-IC	3 Kanal/Channel, 10,3 Bit, Ucc=5V			14-DIP	-
M 62363 FP	Mit	D/A-IC	Min, 8 Kanal/Channel, 8 Bit, Ucc=5V			24-MDIP	-
M 62366 GP	Mit	D/A-IC	SMD, 12 Kanal/Channel, 8 Bit, Ucc=3V			20-SMDIP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
M 62367 GP	Mit	D/A-IC	SMD, 8 Kanal/Channel, 8 Bit, Ucc=3V	16-SMDIP			-
M 62368 GP	Mit	D/A-IC	SMD, 6 Kanal/Channel, 8 Bit, Ucc=3V	16-SMDIP			-
M 62370 GP	Mit	D/A-IC	SMD, 36 Kanal/Channel, 8 Bit, Ucc=3V	48-MP			-
M 62381 FP	Mit	D/A-IC	SMD, 8 Kanal/Channel, 8 Bit, Ucc=±5V	24-MDIP			-
M 62393 FP	Mit	D/A-IC	=M 62393P: SMD	20-MDIP			-
M 62393 P	Mit	D/A-IC	8 Kanal/Channel, 8 Bit, Ucc=5V, I ² C-Bus	20-DIP			-
M 62399 FP	Mit	D/A-IC	=M 62399P: SMD	20-MDIP			-
M 62399 P	Mit	D/A-IC	8 Kanal/Channel, 8 Bit, Ucc=12V, I ² C-Bus	20-DIP			-
M 145026(B1)	Tho	CMOS-IC	FB-Encoder, Udd=4.5...18V	16-DIP			-
M 145026 D		CMOS-IC	=M 145026(B1): SMD	16-MDIP			-
M 145027(B1)	Tho	CMOS-IC	FB-Decoder, Udd=4.5...18V	16-DIP			-
M 145028(B1)	Tho	CMOS-IC	FB-Decoder, Udd=4.5...18V	16-DIP			-
M 145028 D		CMOS-IC	=M 145028(B1): SMD	16-MDIP			-
MA							
MA		MOS-N-FET-e	=μPA672T (SMD-Marking)	46(2mm)	SOT-363		-μPA672T
MA		Si-N	=2SC2876 (Marking)	25	SOT-103		-2SC2876
MA		Si-N	=2SC3011 (SMD-Marking)	35	SOT-23		-2SC3011
MA		Si-N	=2SC3301 (SMD-Marking)	39	SOT-89		-2SC3301
MA		Si-N	=2SC4392 (SMD-Marking)	35(2mm)	SOT-323		-2SC4392
MA		Si-N	=2SC5096-0 (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5096
MA(p)		MOS-N-FET-d	=BF 989 (SMD-Marking)	44	SOT-143		-BF 989
MA		Si-N	=BFS 17 (SMD-Marking)	35	SOT-23		-BFS 17
MA	Mit	Z-IC	=M 5278L05M (SMD-Marking)	39	SOT-89		-M 5278L05M
MA		Si-Di	=MA 141A (SMD-Marking)	35(2mm)	SOT-323		-MA 141A
MA		Si-Di	=MA 151A (SMD-Marking)	35	SOT-23		-MA 151A
MA 1 U152A	Mat	Si-Di	=MA 152A	35q	-SOT-23		-MA 152A
MA 1 U152K	Mat	Si-Di	=MA 152K	35p	-SOT-23		-MA 152K
MA 1 U152WA	Mat	Si-Di	=MA 152WA	35n	-SOT-23		-MA 152WA
MA 1 U152WK	Mat	Si-Di	=MA 152WK	35f	-SOT-23		-MA 152WK
MA 1 U157A	Mat	Si-Di	=MA 157A	35t	-SOT-23		-MA 157A
MA 1 2047...510	Mat	Z-Di	SMD, 4,7...51V, ±10%, 1W	71a(5mm)			BZG 03-..., HZF ..., PTZ..., RD...FM
MA 02	Fui	Hybrid-IC	Slicer				-
MA 2 5111	Mat	Si-Di	SMD, SS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	71a(1,7mm)	SOD-323		1SS352, 1SS353
MA 2 5728	Mat	Si-Di	=MA 728	71a(1,3mm)			-MA 728
MA 2 5784	Mat	Si-Di	=MA 784	71a(1,3mm)			-MA 784
MA 2 2200...330	Mat	Z-Di	SMD, 200...330V, ±10%, 1W	71a(5mm)			-
MA 03	Fui	Hybrid-IC	Vorverstärker/Sense Amplifier				-
MA 2 2200...240	Mat	Z-Di	SMD, 200...240V, ±10%, 1W	71a(5mm)			-
MA 4 5159	Mat	Si-Di	=MA 159	44 (2mm)	-SOT-343		-
MA 4 5713	Mat	Si-Di	=MA 713	44 (2mm)	SOT-343		-
MA 6 D49	Mat	Si-Di	=MA 649	17e	TO-220 Iso		-MA 649
MA 6 D50	Mat	Si-Di	=MA 650	17e	TO-220 Iso		-MA 650
MA 6 D52	Mat	Si-Di	=MA 652	17e	TO-220 Iso		-MA 652
MA 6 D53	Mat	Si-Di	=MA 653	17e	TO-220 Iso		-MA 653
MA 6 D54	Mat	Si-Di	=MA 654	17e	TO-220 Iso		-MA 654
MA 6 D89	Mat	Si-Di	=MA 689: <40ns	17d	TO-220 Iso		-MA 689
MA 6 D90	Mat	Si-Di	=MA 690: <45ns	17d	TO-220 Iso		-MA 690
MA 6 D93	Mat	Si-Di	=MA 693	17e	TO-220 Iso		-MA 693
MA 6 D94	Mat	Si-Di	=MA 694	17e	TO-220 Iso		-MA 694
MA 6 S121	Mat	Si-Di	=MA 121	46 (2mm)	-SOT-363		-
MA 6 S718	Mat	Si-Di	=MA 718	46 (2mm)	SOT-363		-
MA 7 D49(A)	Mat	Si-Di	=MA 749	17e	TO-220 Iso		-MA 749
MA 7 D50(A)	Mat	Si-Di	=MA 750	17e	TO-220 Iso		-MA 750
MA 7 D52(A)	Mat	Si-Di	=MA 752	17e	TO-220 Iso		-MA 752
MA 7 D55(A)	Mat	Si-Di	=MA 755	17e	TO-220 Iso		-MA 755
MA 7 D56(A)	Mat	Si-Di	=MA 756	17e	TO-220 Iso		-MA 756
MA 7 D68(A)	Mat	Si-Di	=MA 768	17e	TO-220 Iso		-MA 768
MA 7 D69(A)	Mat	Si-Di	=MA 769	17e	TO-220 Iso		-MA 769
MA 11	Mat	Ge-Di	Uni, S, 90V, 35mA	31a	AA 133	31a	AA 117...118, AA 132...133
MA 13	Mat	Ge-Di	Uni, S, 8V, 30mA	31a			AA 48
MA 17	Mat	Ge-Di	Uni, S, 50V, 110mA	31a	(AA 133) ⁷	31a	AAZ 17, (AA 117...118, AA 132...134) ⁷
MA 18	Mat	Ge-Di	Uni, S, 20V, 180mA	31a	(AA 133) ⁷	31a	AA 49, AAZ 15, AAZ 17
MA 21	Mat	Ge-Di	S, 15V, 20mA, <12ns	31a			AA 21
MA 23	Mat	Ge-St	0,12...0,18V(1mA)	2			-
MA 25(A,B)	Mat	Ge-St	0,11...0,17V(3mA)	2			-
MA 26	Mat	Si-St	20mA, 20mW, 0,56...0,61V(1,5mA)	31a	(1N4148)	31a	BA 216, BA 314, BZ 102/0V7
MA 26 T,TO(-A,-B)	Mat	Si-St	50mW, 1,78...2,03V(3mA)	31a	(Z-Diode 2,1V)	31a	BZ 102/2V1
MA 26 W,WO(-A,-B)	Mat	Si-St	50mW, 1,19...1,35V(3mA)	31a	(Z-Diode 1,4V)	31a	BZ 102/1V4, ZTE 1,5
MA 27(-A,-B,-C)	Mat	Si-St	6V, 0,05A, 0,15W, Uf=0,56...0,67V(1,5mA)	31a	(1N4148)	31a	BA 314...315, BZ 102/0V7, BZX 55/C0V8,++
MA 27 Q(-A,-B)	Mat	Si-St	6V, 0,05A, 0,15W, Uf=2,2...2,54V(3mA)	31a	DO-35	31a	-
MA 27 T(-A,-B)	Mat	Si-St	6V, 0,07A, 0,15W, Uf=1,76...2,04V(3mA)	31a	DO-35	31a	BZ 102/2V1, BZX 75/C2V1, ZTE 2
MA 27 W(-A,-B)	Mat	Si-St	6V, 0,1A, 0,15W, Uf=1,18...1,36V(3mA)	31a	DO-35	31a	BZ 102/1V4, BZX 75/C1V4, ZTE 1,5
MA 28(-A,-B)	Mat	Si-St	=MA 27(-A,-B): SMD	35p	SOT-23		BAS 17, BZX 84/C0V8
MA 28 T(-A,-B)	Mat	Si-St	=MA 27T...: SMD	35p	SOT-23		-
MA 28 W(-A,-B)	Mat	Si-St	=MA 27W...: SMD	35p	SOT-23		-
MA 29	Mat	Si-St	=MA 27...: SMD	31a	DO-34	•MA 27...	-MA 27...
MA 30(-A,-B)	Mat	Si-St	=MA 27(-A,-B): SMD	71a(1,7mm)	SOD-323		-
MA 30W(-A,-B)	Mat	Si-St	=MA 27W(-A,-B): SMD	71a(1,7mm)	SOD-323		-
MA 30(S)	Ssc	Si-Di	kV-Rr, 3kV, 0,01A, Uf<6,5V(10mA)	31a			HS 3
MA 47	Mat	Ge-Di	Uni, S, 25V, 50mA	31a	AA 138	31a	AA 132...134, 1N34, 1N54, 1N60
MA 48	Mat	Ge-Di	Uni, S, Dem, 30V, 50mA	31a	AA 138	31a	AA 114, AA 116, 1N34, 1N54, 1N60
MA 49	Mat	Ge-Di	Uni, S, 20V, 50mA	31a	AA 138	31a	AA 114, AA 116, 1N34, 1N54, 1N60
MA 51(A)	Mat	Ge-Di	Dem, 15V, 35mA	31a	AA 138	31a	AA 112, AA 114, AA 116, 1N34, 1N54, 1N60
MA 53	Mat	C-Di	VHF Band-S, 20V, <1Ω(100MHz)	71a(4mm)	SOD-23		BA 182, BA 243, BA 283, BA 483...484, ++
MA 56	Mat	C-Di	VHF Band-S, 25V, <2pF(15V), <0,85Ω(100MHz)	71a(4mm)	SOD-23		BA 182, BA 243, BA 283, BA 483...484, ++
MA 57	Mat	C-Di	SMD, VHF Band-S, 35V, <2pF(6V), <1,15Ω(100MHz)	35p	SOT-23		-
MA 60	Mat	Diac	Ub=28...36V, Ib<0,1mA, Itsm=2A	31l	DO-27	BR 100	1N5761, BR 100, D 3202 Y, DO 201 YR
MA 61		Diac	=MA61	31l	DO-27	BR 100	1N5761, BR 100, D 3202 Y, DO 201 YR
MA 62		Diac	=MA60:	31l	DO-35	BR 100	1N5761, BR 100, D 3202 Y, DO 201 YR
MA 64	Mat	Diac	Ub=28...40V, Ib<0,1mA, Itsm=2A, 0,15W	31l	DO-35	BR 100	1N5761, BR 100, D 3202 Y, DO 201 YR
MA 70	Mat	C-Di	=MA 57: Dual, <1,2pF(6V), <0,85Ω(100MHz)	35t	SOT-23		-
MA 72	Mat	C-Di	SMD, VHF Band-S, 35V, <2pF(6V), <1,15Ω(100MHz)	71a(2,7mm)	SOD-123		BA 582, 1SS241

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MA 73	Mat	C-Di	SMD, VHF Band-S, 35V, <1,2pF(6V), <0,85Ω(100MHz)	71a(2,7mm)	SOD-123		BA 582, 1SS241	
MA 73 WA		C-Di	=MA 73: Dual	35n	SOT-23		-	
MA 73 WK		C-Di	=MA 73: Dual	35f	SOT-23		-	
MA 77	Mat	C-Di	=MA 73:	71a(1,7mm)	SOD-323		BA 592, 1SS314	
MA 78	Mat	C-Di	=MA 73: Triple	46(AAAKKK)	SOT-163		-	
MA 79	Mat	C-Di	SMD, VHF Band-S, 25V, <1,5pF(6V), <0,6Ω(100MHz)	71a(1,7mm)	SOD-323		BA 582, 1SS241	
MA 80		Ge-Di	=AA 116			AA 138	31a	-AA 116
MA 80 WA	Mat	C-Di	=MA 73: Dual	35n(2mm)	SOT-323		-	
MA 80 WK	Mat	C-Di	=MA 73: Dual	35f(2mm)	SOT-323		-	
MA 81	Mat	C-Di	SMD, VHF Band-S, 25V, <1,5pF(6V), <0,6Ω(100MHz)	71a(1,7mm)	SOD-323		BA 582, 1SS241	
MA 90	Mat	Ge-Di	Dem, 15V, 50mA	31a		AA 138	31a	AA 112, AA 114, AA 116, 1N34, 1N54, 1N60
MA 100	Mot	Ge-P	LF Drv 60V, 0,5A, 0,2W	2a	TO-5			ACY 24, ASY 77, ASY 48
MA 101	Mat	Ge-Di	TV-Damper-Di, 100V, 6A	22	SOT-9	(BY 329/1200) ⁴	17k	-
MA 102	Mat	Ge-Di	=MA 101: 200V	22	SOT-9	(BY 329/1200) ⁴	17k	-
MA 103	Mat	Ge-Di	=MA 101: 300V	22	SOT-9	(BY 329/1200) ⁴	17k	-
MA 104	Mat	Si-Di	S, 500V, 1A, Uf<1,8V(1A), 100ns	71a(5mm)				-
MA 106	Mat	Si-Br	Br Rr, 500V, 1A, Uf<1V(0,5A)	4-DIP				B500C1000
MA 110	Mat	Si-Di	SMD, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	71a(1,7mm)	SOD-323			-
MA 111	Mat	Si-Di	=MA 110: 80/80V	71a(1,7mm)	SOD-323			-
MA 112	Mot	Ge-P	LF Drv 15V, 0,2A, 0,175W, hfe=30...70	2a	TO-5			AC 125...126, AC 151
MA 112	Mat	Si-Di	SMD, SS, 40/40V, 0,2/0,6A, Uf<1,1V(0,2A), <10ns	71a(1,7mm)	SOD-323			-
MA 113	Mot	Ge-P	=MA 112: hfe=50...125	2a	TO-5			AC 125...126, AC 151
MA 113	Mat	Si-Di	=MA 112[Mat]: 80/80V	71a(1,7mm)	SOD-323			-
MA 114	Mot	Ge-P	=MA 112: hfe=100...250	2a	TO-5			AC 125...126, AC 151
MA 114	Mat	Si-Di	SMD, Uni, 150/150V, 0,2A, Uf<1,2V(0,2A)	71a(1,7mm)	SOD-323			-
MA 115	Mot	Ge-P	=MA 112: hfe=30...125	2a	TO-5			AC 125...126, AC 151
MA 115	Mat	Si-Di	SMD, Uni, 200/200V, 0,2/0,6A, Uf<1,2V(0,2A)	71a(1,7mm)	SOD-323			-
MA 116	Mot	Ge-P	=MA 112: hfe=50...250	2a	TO-5			AC 125...126, AC 151
MA 116	Mat	Si-Di	SMD, S, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <100ns	71a(1,7mm)	SOD-323			-
MA 117	Mot	Ge-P	=MA 112: hfe=30...250	2a	TO-5			AC 125...126, AC 151
MA 121	Mat	Si-Di	SMD, 3xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	46	SOT-163			-
MA 122	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	46	SOT-163			-
MA 123	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	46	SOT-163			-
MA 124	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	46	SOT-163			-
MA 125	Mat	Si-Di	SMD, 4x S, 40/40V, 0,1/0,2A, Uf<1,2V(0,1A), 150ns	46	SOT-163			-
MA 126	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	46	SOT-163			-
MA 127	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	46	SOT-163			-
MA 128	Mat	Si-Di	SMD, 4xSS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	46	SOT-163			-
MA 129	Mat	Si-Di	=MA 115: 3 Di	46(AAAKKK)	SOT-163			-
MA 132 A,K,WA,WK	Mat	Si-Di	=MA 152...:	35(1,6mm)	SS Mini			-
MA 133	Mat	Si-Di	=MA 153A:	35t(1,6mm)	SS Mini			-
MA 141 A,K,WA,WK	Mat	Si-Di	=MA 151...:	35...(2mm)	SOT-323			-
MA 142 A,K,WA,WK	Mat	Si-Di	=MA 152...:	35...(2mm)	SOT-323			-
MA 143(A)	Mat	Si-Di	=MA 153(A):	35t(2mm)	SOT-323			-
MA 147	Mat	Si-Di	=MA 157A:	35t(2mm)	SOT-323			-
MA 150	Mat	Si-Di	SS, 35/35V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	31a	DO-35	1N4148	31a	BA 200...203, BA 317...318, 1N4148...49,++
MA 151 A	Mat	Si-Di	SMD, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	35q	SOT-23			-
MA 151 K	Mat	Si-Di	=MA 151A: <3ns	35p	SOT-23			BAR 74
MA 151 WA		Si-Di	=MA 151A: Dual	35n	SOT-23			BAV 99
MA 151 WK		Si-Di	=MA 151K: Dual	35f	SOT-23			BAV 74
MA 152 A	Mat	Si-Di	=MA 151A: 80V	35q	SOT-23			-
MA 152 K		Si-Di	=MA 151K: 80V	35p	SOT-23			BAR 74
MA 152 WA		Si-Di	=MA 151WA: 80V	35n	SOT-23			BAW 56
MA 152 WK		Si-Di	=MA 151WK: 80V	35f	SOT-23			BAV 99
MA 153	Mat	Si-Di	SMD, Dual, 40/40V, 0,1/0,2A, Uf<1,2V(0,1A), 150ns	35t	SOT-23			-
MA 153 A		Si-Di	=MA 153: 80/80V	35t	SOT-23			-
MA 154 WA	Mat	Si-Di	Dual, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	9h				MC 911, 1SS236
MA 154 WK		Si-Di	=MA 154WA:	9j				MC 921, 1SS234
MA 155 WA	Mat	Si-Di	=MA 154WA: 80/80V	9h				MC 911, 1SS236
MA 155 WK		Si-Di	=MA 154WA: 80/80V	9j				MC 921, 1SS234
MA 156	Mat	Si-Di	Dual, S, 40/40V, 0,1/0,2A, Uf<1,2V(0,1A)	9r				-
MA 157	Mat	Si-Di	Dual, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	35t	SOT-23			BAV 99
MA 157 A		Si-Di	=MA 157: 80/80V	35t	SOT-23			BAV 99
MA 158	Mat	Si-Di	SMD, Uni, 200/250V, 0,1A, Uf1,3V(0,3A)	35p	SOT-23			BAS 27
MA 159	Mat	Si-Di	Dual, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	44(KKAA)	SOT-143			BAW 100
MA 159 A		Si-Di	=MA 159: 80/80V	44(KKAA)	SOT-143			BAW 100
MA 160	Mat	Si-Di	Dual, SS, 80/80V, 0,1/0,225A, Uf<1,2V(0,1A), <3ns	44	SOT-143			-
MA 161	Mat	Si-Di	SS, 50/50V, 0,1/0,225A, Uf<1,2V(0,1A), <4ns	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAX 80, 1N4148...49, ++
MA 162	Mat	Si-Di	=MA 161: 75/75V	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
MA 162 A		Si-Di	=MA 162: 120/120V	31a	DO-35			1SS116
MA 164	Mat	Si-Di	=MA 153:	35s	SOT-23			-
MA 165	Mat	Si-Di	SS, 35/35V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	31a	DO-34	1N4148	31a	BA 318, BAY 69, BAY 71, 1N4148...49, ++
MA 166	Mat	Si-Di	SS, 50/50V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	31a	DO-34	1N4148	31a	BA 318, BAY 38, BAY 69, 1N4148...49, ++
MA 167	Mat	Si-Di	=MA 166: 75/75V	31a	DO-34	1N4148	31a	BA 201, BAW 46, BAY 61, 1N4148...49, ++
MA 170	Mat	Si-Di	S, 40/40V, 0,2/0,6A, Uf<1,1V(0,2A), <20ns	31a	DO-35	1N4148	31a	BAY 41...43, BAY 61, 1N4148...49, ++
MA 171	Mat	Si-Di	=MA 170: 80/80V	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAY 61, 1N4148...49, ++
MA 174	Mat	Si-Di	=MA 158: Dual	44(KKAA)	SOT-143			-
MA 175 WA	Mat	Si-Di	Dual, SS, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <10ns	40h				MA 154WA, MC 911, 1SS236
MA 175 WK		Si-Di	=MA 175WA:	40j				MA 154WK, MC 921, 1SS234
MA 176 WA	Mat	Si-Di	=MA 175WA: 80/80V	40h				MA 155WA, MC 911, 1SS236
MA 176 WK		Si-Di	=MA 175WA: 80/80V	40j				MA 155WK, MC 921, 1SS234
MA 177	Mat	Si-Di	Dual, S, 40/40V, 0,1/0,2A, Uf<1,2V(0,1A)	40u				MC 931
MA 178	Mat	Si-Di	=MA 170:	31a	DO-34	MA 170		-MA 170
MA 179	Mat	Si-Di	=MA 171:	31a	DO-34	MA 171		-MA 171
MA 180	Mat	Si-Di	S, 40/40V, 0,2/0,6A, Uf<1,1V(0,2A), 200ns	31a	DO-34			BA 173, BAX 15...17, BAW 21
MA 182	Mat	Si-Di	S, 250/200V, 0,2/0,625A, Uf<1,2V(0,2A)	31a	DO-35			BA 157, BA 173, BAS 11, BAY 21, BAY 46++
MA 185	Mat	Si-Di	=MA 182:	31a	DO-34			-MA 182
MA 188	Mat	Si-Di	S, 250/200V, 0,2/0,625A, Uf<1,2V(0,2A), <60ns	31a	DO-35			BA 198, BAV 21, 1SS82...83
MA 190	Mat	Si-Di	S, 35/35V, 0,1/0,225A, Uf<1,2V(0,1A), <200ns	31a	DO-35	1N4148	31a	BAV 17, BAX 90, BAX 94, 1N4148, 1SS84,++
MA 193	Mat	Si-Br	SMD, Br, S, 80/80V, 70/150mA, Uf<1,2V(70mA), <10ns	44(==++)	SOT-143			-
MA 194	Mat	Si-Di	Dual, S, 40/40V, 0,1/0,225A, Uf<1,2V(0,1A), <100ns	44(KKAA)	SOT-143			BAW 58G, BAW 100, MA 159
MA 195	Mat	Si-Di	=MA 190:	31a	DO-34	1N4148	31a	-MA 190
MA 196	Mat	Si-Di	S, 50/50V, 0,1/0,225A, Uf<1,2V(0,1A), <200ns	31a	DO-34	1N4148	31a	BAV 18, BAX 90, BAX 94, 1N4148, 1SS84,++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MA 198	Mat	Si-Di	=MA 194:	35t		SOT-23	BAV 99
MA 199	Mat	Si-Di	SMD, S, 200/250V, 0,1/0,225A, Uf<1,2V(0,1A), <60ns	35p		SOT-23	BAS 21, 1SS250
MA 200	Mot	Ge-P	LF Drv 105V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 201	Mot	Ge-P	LF Drv 105V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 202	Mot	Ge-P	LF Drv 105V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 203	Mot	Ge-P	LF Drv 105V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 204	Mot	Ge-P	LF Drv 90V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 204 WA,WK	Mat	Si-Di	=MA 175...	9h, 9j			*MA 175...
MA 205	Mot	Ge-P	LF Drv 75V, 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...2043
MA 205 WA,WK	Mat	Si-Di	=MA 176...	9h, 9j			*MA 176...
MA 206	Mot	Ge-P	LF Drv 60V, 0,2A, 0,15W	2a		TO-5	ACY 24, ASY 48, ASY 77, 2N2042...2043
MA 206	Mat	Si-Di	=MA 177:	9r			*MA 177
MA 207	Mat	Si-Di	=MA 177: 80/80V	9r			-
MA 221	Mat	Si-Di	=MA 165: SMD	72a(3,4mm)		SOD-80	-
MA 222	Mat	Si-Di	=MA 166: SMD	72a(3,4mm)		SOD-80	-
MA 223	Mat	Si-Di	=MA 167: SMD	72a(3,4mm)		SOD-80	-
MA 240	Pis	Ge-P	8V, 10mA, 0,0W, >25MHz	2a		TO-5	-
MA 286	Mot	Ge-P	LF, 10V, 0,2A, 0,175W, hfe=14...40	2a		TO-5	AC 125...126, AC 151
MA 287	Mot	Ge-P	=MA 286: hfe=30...250	2a		TO-5	AC 125...126, AC 151
MA 288	Mot	Ge-P	=MA 286: hfe>180	2a		TO-5	AC 125...126, AC 151
MA 291	Mat	Si-Di	Uni, 250V, 0,2/0,3A, Uf<1,3V(0,2A)	~71a(3mm)			-
MA 292	Mat	Si-Di	=MA 291: 400V	~71a(3mm)			-
MA 311		C-Di	=BA 102	31a			*BA 102
MA 320	Mat	C-Di	UHF Tuning, 30V, 10,3...13/2...2,5pF(3/25V), <0,8Ω	71a(4mm)		SOD-23	BB 105A,B, BB 205A,B, BB 405A,B, 1SV148+
MA 321	Mat	C-Di	SMD, UHF Tuning, 30V, 14,4...16,3/2...2,45pF(2/25V)	71a(2,7mm)		SOD-123	BB515, BB721, BB723, BB729...731, 1SV202
MA 322	Mat	C-Di	VHF Tuning, 30V, 26...34/4,5...5,9pF(3/25V), <0,6Ω	71a(4mm)		SOD-23	BB 105G, BB 205G, BB 405G, BB 505G, ++
MA 322-FM		C-Di	FM Tuning, 30V, 27,6...33/10,2...13pF(3/10V), <0,6Ω	71a(4mm)		SOD-23	BB 110, BB 203, MV 310, 1SV68, 1SV84
MA 323	Mat	C-Di	VHF Tuning, 32V, 20,5...23,7/2,64...3,14pF(3/25V)	71a(4mm)		SOD-23	BB 105G, BB 205G, BB 405G, BB 505G, ++
MA 324	Mat	C-Di	UHF Tuning, 32V, 11,3...12,7/2...2,36pF(3/25V), <0,7Ω	71a(4mm)		SOD-23	BB 105A,B, BB 205A,B, BB 405A,B, 1SV148+
MA 325	Mat	C-Di	UHF Tuning, 30V, 26...32,5/2,6...3,2pF(3/25V), <1,2Ω	71a(4mm)		SOD-23	BB 105A,B, BB 205A,B, BB 405A,B, 1SV148+
MA 326	Mat	C-Di	VHF/UHF Tuning, 32V, 26...32,5/2,6...3,2pF(3/25V)	71a(4mm)		SOD-23	BB 105A,B, BB 205A,B, BB 405A,B, 1SV148+
MA 327	Mat	C-Di	SMD, VHF/UHF Tuning, 32V, 13,7...16,7/2,1...2,56pF(3/25V), <0,66Ω	71a(2,7mm)		SOD-123	BB515, BB721, BB723, BB729...31, 1SV202++
MA 328	Mat	C-Di	VHF/UHF Tuning, 34V, 23pF(3V), <1,2Ω(470MHz)	71a(4mm)		SOD-23	BB 105A,B, BB 205A,B, BB 405A,B, 1SV148+
MA 329	Mat	C-Di	VHF Tuning, 32V, 26...32,6/2,6...3,2pF(3/25V), <1,6Ω	71a(2,7mm)		SOD-123	BB 419, BB 619...620, 1SV200
MA 330	Mat	C-Di	AFC, 60V, 10...16/3,8...6,2pF(2/30V), <2,5Ω(30MHz)	71a(4mm)		SOD-23	-
MA 331	Mat	C-Di	SMD, UHF AFC, 12V, 17...20/5,5...6,5pF(1/10V), <0,22Ω	71a(1,7mm)		SOD-323	MA 367
MA 332	Mat	C-Di	SMD, UHF AFC, 6V, 16...20/10,5...12,5pF(1/4V), <0,2Ω	71a(1,7mm)		SOD-323	MA 367
MA 332	Mat	C-Di	AFC, 35V, 12...36(10V)	31a		DO-14	-
MA 333	Mat	GaAs-Di	SMD, TV Tuner, VCO, 9V, 15,5/3,5pF(2/6V), <0,35Ω	71a(2,7mm)		SOD-123	-
MA 334	Mat	C-Di	SMD,VHF/UHF Tuning, 30V, 11,2...13/2...2,37pF(3/25V)	71a(2,7mm)		SOD-123	BB515, BB721, BB723, BB729...31, 1SV202++
MA 335	Mat	C-Di	SMD,VHF Tuning, 32V, 29,4...36,9/2,6...3,19pF(2/25V)	71a(2,7mm)		SOD-123	BB 419, BB 619...620, 1SV200
MA 337	Mat	C-Di	SMD, CATV Tuning, 32V, 36...42,6/2,6...3,1pF(2/25V)	71a(2,7mm)		SOD-123	MA 353
MA 338	Mat	C-Di	SMD, CATV Tuning, 34V, 27...32/2,6...3,15pF(2/25V)	71a(2,7mm)		SOD-123	-
MA 339	Mat	C-Di	SMD, VHF/UHF Tuning, 32V, 14,2...15,5/2,1...2,3pF(2/25V), <0,45Ω(470MHz)	71a(2,7mm)		SOD-123	BB515, BB721, BB723, BB729...31, 1SV202++
MA 340	Mat	C-Di	AFC, 25V, 10,5...16/3,3...5,7pF(2/10V), <1,2Ω(470MHz)	71a(4mm)		SOD-23	-
MA 341	Mat	C-Di	SMD, VHF/UHF AFC, 30V, 10,5...16/3,3...5,7pF(2/10V)	71a(2,7mm)		SOD-123	-
MA 342-B,-M	Mat	C-Di	=MA 341: <1,2Ω(470MHz)	72a(3,4mm)		SOD-80	-
MA 344	Mat	C-Di	=3x MA 334: SMD	46(AAAKKK)		SOT-163	-
MA 345	Mat	C-Di	FM AFC, 15V, 10...16pF(10V)	31a		DO-35	FC 54M, SD 115
MA 346	Mat	C-Di	=MA 345:	31a		DO-34	*MA 345
MA 348	Mat	C-Di	=MA 345: SMD, Dual	44(KKAA)		SOT-143	-
MA 351	Mat	C-Di	=MA 345: SMD, Triple	46(AAAKKK)		SOT-163	-
MA 353	Mat	C-Di	SMD, CATV Tuning, 32V, 34...38,7/2,6...3,2pF(2/25V)	71a(2,7mm)		SOD-123	MA 337
MA 355		Si-Di	=BA 201	31a	1N4148	31a	*BA 201
MA 355	Mat	C-Di	SMD, CATV Tuning, 32V, 27...31,8/2,5...2,9pF(2/25V)	71a(1,7mm)		SOD-323	MA 357, MA 365...366, MA 371, MA 374
MA 357	Mat	C-Di	SMD, CATV Tuning, 32V, 29...34,3/2,5...2,9pF(2/25V)	71a(1,7mm)		SOD-323	MA 355, MA 365...366, MA 371, MA 374
MA 360	Mat	C-Di	=MA 321:	71a(1,7mm)		SOD-323	BB 535, MA 363, MA 372, 1SV214
MA 361	Mat	C-Di	=MA 329:	71a(1,7mm)		SOD-323	BB 439, BB 639...640, MA 364
MA 363	Mat	C-Di	=MA 334:	71a(1,7mm)		SOD-323	BB 535, MA 360, MA 372, 1SV214
MA 364	Mat	C-Di	=MA 335:	71a(1,7mm)		SOD-323	BB 439, BB 639...640, MA 361
MA 365	Mat	C-Di	=MA 337:	71a(1,7mm)		SOD-323	MA 355, MA 366, MA 371, MA 374
MA 366	Mat	C-Di	=MA 338:	71a(1,7mm)		SOD-323	MA 355, MA 366, MA 371, MA 374
MA 367	Mat	C-Di	=MA 341:	71a(1,7mm)		SOD-323	MA 331, MA 332
MA 368	Mat	C-Di	SMD, UHF/SHF Tuning, 30V, 3,6...5,6/0,5...0,9pF(1/30V), 2Ω(470MHz)	71a(1,7mm)		SOD-323	MA 373, 1SV245
MA 370	Mat	C-Di	=MA 368:	35p		SOT-23	-
MA 371	Mat	C-Di	=MA 353:	71a(1,7mm)		SOD-323	MA 355, MA 365...366, MA 374
MA 372	Mat	C-Di	=MA 339:	71a(1,7mm)		SOD-323	BB 535, MA 360, MA 363, 1SV214
MA 373	Mat	C-Di	SMD, UHF Tuning, 32V, 8,1...9,6/0,78...0,91pF(2/25V)	71a(1,7mm)		SOD-323	MA 368, 1SV245
MA 374	Mat	C-Di	SMD, CATV Tuning, 32V, 41...49,5/2,7...3,4pF(2/25V)	71a(1,7mm)		SOD-323	MA 355, MA 365...366, MA 371
MA 374[Old]	Mot	C-Di	Dual, FM Tuning, 12V, 110...140/65...84pF(3/7V)	7e		TO-92	BB 104, BB 204, BB 304, 1SV55, 1SV109
MA 376	Mat	C-Di	SMD, UHF AFC,VCO, 6V, 14...16/6,8...8,9pF(1/3V)	71a(1,7mm)		SOD-323	-
MA 377	Mat	C-Di	SMD, UHF AFC, 12V, 3,7...4,1/1,2...1,45pF(1/10V)	71a(1,7mm)		SOD-323	-
MA 381	Mat	C-Di	Dual, AM Tuning, 15V, 410...530/21...40pF(1/9V)	7e		TO-92	BB 107, BB 212, BB 312
MA 386	Mat	C-Di	AM Tuning, 15V, 410...530/21...40pF(1/9V)	7e		TO-92	BB 130, BB 509, MV 1401, 1SV134...135,++
MA 391	Mat	GaAs-Di	SMD, VCO, 10V, 3,7<5/1,4>1pF(1/4V)	71a(1,7mm)		SOD-323	-
MA 392	Mat	GaAs-Di	SMD, VCO, 10V, 3,5...6,5/1...2,6pF(1/4V)	71a(1,7mm)		SOD-323	-
MA 393	Mat	GaAs-Di	SMD, VCO, 10V, 8...13/2,1...5,1pF(1/4V)	71a(1,7mm)		SOD-323	-
MA 522	Mat	Ge-Di	Tunnel-Di (2x J-FET), Up=0,3...3V, Ip=0,06...0,45mA Uv=2,5...5,5V, Uf12<20V(10μA)	40a			-
MA 550	Mat	PIN-Di	30V, 0,1A, Uf<12V(0,1A), <10Ω(20mA), >1kΩ(0mA)	71a(4mm)		SOD-23	-
MA 551	Mat	PIN-Di	=MA 553: SMD	35p		SOT-23	-
MA 553	Mat	PIN-Di	UHF/SHF AGC, 40/45V, 0,1A, Uf<1,2V(0,1A) <0,5pF(15V), 6<10Ω(10mA), 2>1kΩ(10mA)(100MHz)	9a		(M Type)	-
MA 555	Mat	PIN-Di	=MA 553: SMD, Dual	35s		SOT-23	-
MA 556	Mat	PIN-Di	=MA 553: SMD, Triple	46(AAAKKK)		SOT-163	-
MA 557	Mat	PIN-Di	=MA 553: SMD, Dual	35t		SOT-23	-
MA 558	Mat	PIN-Di	=MA 553: SMD, Dual	35f		SOT-23	-
MA 615	Mat	Si-Di	kV Rr, 9kV, 5mA, Uf<18V(25V), <350ns	31a		(15x4mm0)	BY 707...709, BY 717...719
MA 619	Mat	Si-Di	=MA 615: 12kV	31a		(15x4mm0)	BY 509...510, BY 709, BY 719
MA 622	Mat	Si-Di	=MA 615: 13kV	31a		(15x4mm0)	BY 609...610, BY 709, BY 719

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MA 625	Mat	Si-Di	=MA 615: 15kV	31a	(15x4mm0)		BY 609...610, BY 619...620
MA 630	Mat	Si-Di	=MA 615: 18kV	31a	(15x4mm0)		-
MA 643	Mat	Si-Di	FRr, 200V, 1A, Uf<0,9V(1A), <50ns	71a(5mm)			-
MA 649	Mat	Si-Di	Dual, 200V, 5A, Uf<1V(2,5A), <100ns	17e	SOT-186		BYQ 28F/200, MA 693
MA 650	Mat	Si-Di	Dual, 200V, 10A, Uf<1V(5A), <100ns	17e	SOT-186		BYQ 28F/200, MA 694
MA 651	Mat	Si-Di	Dual, 200V, 20A, Uf<1V(10A), <100ns	16e	SOT-199		BYV 72F/200, BYV 74F/300, MA 655, MA 695
MA 652	Mat	Si-Di	Dual, 200V, 20A, Uf<1V(10A), <100ns	17e	SOT-186		-
MA 653	Mat	Si-Di	Dual, 300V, 5A, Uf<1V(2,5A), <100ns	17e	SOT-186		MA 693
MA 654	Mat	Si-Di	Dual, 300V, 10A, Uf<1V(5A), <100ns	17e	SOT-186		MA 694
MA 655	Mat	Si-Di	Dual, 300V, 20A, Uf<1V(10A), <100ns	16e	SOT-199		BYV 72F/300, MA 695
MA 661	Mat	Si-Di	Dual, 200V, 10A, Uf<1V(5A), <100ns	16e	SOT-199		BYV 72F/200
MA 669	Mat	Si-Di	200V, 5A, Uf<1,8, 100ns	17	SOT-186		-
MA 670	Mat	Si-Di	200V, 10A, Uf<1,8, 100ns	17	SOT-186		-
MA 671	Mat	Si-Di	200V, 20A, Uf<1,8, 100ns	16	SOT-199		-
MA 673	Mat	Si-Di	=MA 669: 300V	17	SOT-186		-
MA 674	Mat	Si-Di	=MA 670: 300V	17	SOT-186		-
MA 675	Mat	Si-Di	=MA 671: 300V	16	SOT-199		-
MA 689	Mat	Si-Di	200V, 2,5/5A, Uf<1V(2,5A), <100ns	17d	SOT-186		BYW 29/200F
MA 690	Mat	Si-Di	200V, 5A, Uf<1V(5A), <100ns	17d	SOT-186		BYW 29/200F
MA 691	Mat	Si-Di	200V, 10A, Uf<1V(10A), <100ns	16d	SOT-199		BYV 72F200
MA 693	Mat	Si-Di	Dual, 400V, 5A, Uf<1V(2,5A), <100ns	17e	SOT-186		-
MA 694	Mat	Si-Di	Dual, 400V, 10A, Uf<1V(5A), <100ns	17e	SOT-186		-
MA 695	Mat	Si-Di	Dual, 400V, 20A, Uf<1V(10A), <100ns	16e	SOT-199		BYV 74F/400
MA 700	Mat	Si-Di	Schottky, SS, 15/15V, 30/150mA, Uf<1V(30mA), 1ns	31a	DO-34		BAT 45, HSS 101, 1S1992, 1SS108
MA 700 A	Mat	Si-Di	=MA 700: 30V	31a	DO-34		BAT 81, HSS 101, 1S1992, 1SS108
MA 701	Mat	Si-Di	Schottky, S, 20/20V, 1/2A, Uf<0,55V(1A), 14ns	71a(3mm)			-
MA 701 A	Mat	Si-Di	=MA 701: 40/40V	71a(3mm)			-
MA 704	Mat	Si-Di	SMD.Schottky,SS, 15/15V, 30/150mA, Uf<1V(30mA),1ns	35a	SOT-23		-
MA 704 A	Mat	Si-Di	=MA 704: 30/30V	35a	SOT-23		-
MA 704 WA	Mat	Si-Di	=MA 704: Dual	35n	SOT-23		-
MA 704 WK	Mat	Si-Di	=MA 704: Dual	35f	SOT-23		-
MA 707	Mat	Si-Di	SMD, Schottky, UHF Mx, 5V, Uf<0,25V(2mA)	71a(2,7mm)	SOD-123		-
MA 713	Mat	Si-Di	=MA 704A: Dual	44(KKAA)	SOT-143		-
MA 714	Mat	Si-Di	=MA 704A: Dual	44(KAKA)	SOT-143		-
MA 715	Mat	Si-Di	=MA 704A: Dual	35f	SOT-23		-
MA 715[Old]	Mat	Si-Di	=MA 615: <250ns	31a	(15x4mm0)		-
MA 716	Mat	Si-Di	=MA 704A: Dual	35f	SOT-23		-
MA 717	Mat	Si-Di	=MA 704A: Dual	35p	SOT-23		-
MA 717 WA	Mat	Si-Di	=MA 704A: Dual	35n	SOT-23		-
MA 717 WK	Mat	Si-Di	=MA 704A: Dual	35f	SOT-23		-
MA 718	Mat	Si-Di	=MA 704A: Triple	46(AAAKKK)	SOT-163		-
MA 719	Mat	Si-Di	Schottky, SS, 40/40V, 0,5/1A, Uf<0,55V(0,5A), 5ns	31a	DO-34		-
MA 720	Mat	Si-Di	=MA 719: SMD	35p	SOT-23		-
MA 720[Old]	Mat	Si-Di	=MA 622: <250ns	31a	(15x4mm0)		-
MA 721	Mat	Si-Di	=MA 723: SMD	35p	SOT-23		MA 720
MA 721 WA	Mat	Si-Di	=MA 723: SMD, Dual	35n	SOT-23		-
MA 721 WK	Mat	Si-Di	=MA 723: SMD, Dual	35f	SOT-23		-
MA 723	Mat	Si-Di	Schottky,SS, 30/30V, 0,2/0,3A, Uf<0,55V(0,2A), 3ns	31a	DO-34		MA 719
MA 724	Mat	Si-Di	=MA 723: SMD, Dual	44(KKAA)	SOT-143		-
MA 725	Mat	Si-Di	=MA 625: <250ns	31a	(15x4mm0)		-
MA 726	Mat	Si-Di	=MA 723: SMD, Dual	44(KAKA)	SOT-143		-
MA 727	Mat	Si-Di	=MA 723: SMD, 50V	35p	SOT-23		-
MA 728	Mat	Si-Di	=MA 704A: SMD	71a(1,7mm)	SOD-323		-
MA 729	Mat	Si-Di	=MA 723: SMD	71a(1,7mm)	SOD-323		-
MA 730	Mat	Si-Di	=MA 707: Dual	35f	SOT-23		-
MA 730[Old]	Mat	Si-Di	=MA 630: <250ns	31a	(15x4mm0)		-
MA 732	Mat	Si-Di	=MA 704A: Dual	71a(1,7mm)	SOD-323		-
MA 733	Mat	Si-Di	=MA 707: Dual	71a(1,7mm)	SOD-323		-
MA 735	Mat	Si-Di	Schottky, S, 30/30V, 1A, Uf<0,5V(1A), <30ns	71a(5mm)			-
MA 736	Mat	Si-Di	=MA 735: 40/40V	71a(5mm)			-
MA 737	Mat	Si-Di	Schottky, S, 30/30V, 1,5A, Uf<0,5V(2A), <50ns	71a(5mm)			-
MA 738	Mat	Si-Di	=MA 737: 40/40V	71a(5mm)			-
MA 739	Mat	Si-Di	Schottky, S, 90/90V, 0,7A, Uf<0,8V(0,7A), <100ns	71a(5mm)			-
MA 740	Mat	Si-Di	=MA 723: SMD, Dual	35f	SOT-23		-
MA 741	Mat	Si-Di	=MA 704A: Dual	35p(2mm)	SOT-323		-
MA 741 WA	Mat	Si-Di	=MA 704A: Dual	35n(2mm)	SOT-323		-
MA 741 WP	Mat	Si-Di	=MA 704A: Dual	35f(2mm)	SOT-323		-
MA 742	Mat	Si-Di	=MA 704A: Dual	35f(2mm)	SOT-323		-
MA 743	Mat	Si-Di	=MA 704A + MA 723	44(KKAA)	SOT-143		-
MA 744	Mat	Si-Di	=MA 723: SMD	35p(2mm)	SOT-323		-
MA 745	Mat	Si-Di	=MA 704A: Dual	35p(2mm)	SOT-323		-
MA 745 WA	Mat	Si-Di	=MA 704A: Dual	35n(2mm)	SOT-323		-
MA 745 WK	Mat	Si-Di	=MA 704A: Dual	35f(2mm)	SOT-323		-
MA 746	Mat	Si-Di	=MA 723: SMD, Dual	44(KKAA)	SOT-143		-
MA 748	Mat	Si-Di	=MA 719: SMD, 20V, Uf<0,5V(0,5A)	35p	SOT-23		-
MA 749(A)	Mat	Si-Di	Schottky, Dual, 40(A=45)V, 5A, Uf<0,55V(2,5A)	17e	SOT-186		BYV 118F/...
MA 750(A)	Mat	Si-Di	Schottky, Dual, 40(A=45)V, 10A, Uf<0,55V(5A)	17e	SOT-186		-
MA 751(A)	Mat	Si-Di	Schottky, Dual, 40(A=45)V, 20A, Uf<0,55V(10A)	16e	SOT-199		-
MA 752(A)	Mat	Si-Di	Schottky, Dual, 40(A=45)V, 20A, Uf<0,55V(10A)	17e	SOT-186		BYV 34F/...
MA 753(-DS)(A)	Mat	Si-Di	Schottky, Dual, 40(A=45)V, 5A, Uf<0,55V(2,5A)	30e	(TO-220MF)		-
MA 755	Mat	Si-Di	Schottky, Dual, 60V, 5A, Uf<0,58V(2,5A)	17e	SOT-186		HRW 34F, MA 760
MA 756	Mat	Si-Di	Schottky, Dual, 60V, 10A, Uf<0,58V(5A)	17e	SOT-186		MA 761, (MBR 2060) ³
MA 760	Mat	Si-Di	Schottky, Dual, 90V, 5A, Uf<0,85V(2,5A)	17e	SOT-186		HRW 34F
MA 761	Mat	Si-Di	Schottky, Dual, 90V, 10A, Uf<0,85V(5A)	17e	SOT-186		HRW 36F, (BYS 24-90, MBR 2090) ³
MA 762	Mat	Si-Di	Schottky, Dual, 90V, 20A, Uf<0,85V(10A)	16e	SOT-199		(BYS 28-90) ³
MA 763	Mat	Si-Di	=MA 723: SMD	72a(3,4mm)	SOD-80		-
MA 768	Mat	Si-Di	Schottky, Dual, 150V, 5A, Uf<0,85V(2,5A)	17e	SOT-186		-
MA 769	Mat	Si-Di	Schottky, Dual, 150V, 10A, Uf<0,85V(5A)	17e	SOT-186		-
MA 774	Mat	Si-Di	Schottky, SS, 30/30V, 0,1A, Uf<0,55V(0,1A), 1,5ns	31a	DO-34		MA 723, MA 777
MA 775	Mat	Si-Di	=MA 774: 50/50V	31a	DO-34		-
MA 776	Mat	Si-Di	Schottky, SS, 40/40V, 30/150mA, Uf<1V(30mA), 2ns	31a	DO-34		MA 775
MA 777	Mat	Si-Di	Schottky,SS, 40/40V, 0,2/0,3A, Uf<0,55V(0,2A), 3ns	31a	DO-34		MA 719
MA 780	Mat	Si-Di	=MA 775: SMD	72a(3,4mm)	SOD-80		-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MA 781	Mat	Si-Di	=MA 704A:	35p(1,6mm)	SS Mini	-	-
MA 782	Mat	Si-Di	=MA 777: SMD	72a(3,4mm)	SOD-80	-	-
MA 784	Mat	Si-Di	Schottky,SS, 30/30V, 0,1/0,3A, Uf<0,55V(0,1A), 2ns	71a(1,7mm)	SOD-323	-	-
MA 785	Mat	Si-Di	=MA 784: 50/50V, 3ns	71a(1,7mm)	SOD-323	-	-
MA 786	Mat	Si-Di	=MA 784:	35p	SOT-23	-	-
MA 786 WA	Mat	Si-Di	=MA 784: Dual	35n	SOT-23	-	-
MA 786 WK	Mat	Si-Di	=MA 784: Dual	35f	SOT-23	-	-
MA 787	Mat	Si-Di	=MA 784: 50/50V	35p	SOT-23	-	MA 727
MA 788	Mat	Si-Di	Schottky,SS, 60/60V, 0,2/0,3A, Uf<0,65V(0,2A), 3ns	35p	SOT-23	-	MA 789
MA 789	Mat	Si-Di	Schottky, SS, 60/60V, 0,5A, Uf<0,65V(0,5A), 4,5ns	35p	SOT-23	-	-
MA 790	Mat	Si-Di	Schottky,UHF Mx,10V, 15mA, Uf<0,57V(10mA), <0,85pF	35p	SOT-23	-	-
MA 791	Mat	Si-Di	=MA 784: Dual	35f	SOT-23	-	-
MA 792	Mat	Si-Di	=MA 784:	35p(2mm)	SOT-323	-	-
MA 792 WA	Mat	Si-Di	=MA 784: Dual	35n(2mm)	SOT-323	-	-
MA 792 WK	Mat	Si-Di	=MA 784: Dual	35f(2mm)	SOT-323	-	-
MA 793	Mat	Si-Di	=MA 784: Dual	35f(2mm)	SOT-323	-	-
MA 795	Mat	Si-Di	=MA 704A:	35p(1,6mm)	SS Mini	-	-
MA 795 WK	Mat	Si-Di	=MA 704A: Dual	35f(1,6mm)	SS Mini	-	-
MA 796	Mat	Si-Di	=MA 784: Dual, 50/50V	44(KKAA)	SOT-143	-	-
MA 815		Ge-P	-2N1274	2a			
MA 840(A,B,M)	Mat	C-Di	VHF/UHF AFC, 32V, 10,5...16/3,3...5,7pF(2/10V) A: C2/C10V=2,5...3, B: 2,8...3,4, M: 2,8...3,4	31a	DO-34		BB 117, BB 417, 1SV89
MA 856	Mat	C-Di	VHF Band-S, 30V, <2pF(15V), <0,85Ω(100MHz)	31a	DO-34		BA 283, BA 483...484, 1SS150, 2SS152,++
MA 858	Mat	C-Di	VHF Band-S, 30V, <1,2pF(6V), <0,9Ω(100MHz)	31a	DO-34		BA 283, BA 483...484, 1SS150, 2SS152,++
MA 859	Mat	C-Di	VHF Band-S, 35V, <1,2pF(6V), <0,65Ω(100MHz)	31a	DO-34		BA 283, BA 483...484, 1SS150, 2SS152,++
MA 860	Mat	C-Di	=MA 859: SMD	72a(3,4mm)	SOD-80		BA 683
MA 862	Mat	C-Di	=MA 859: SMD, Dual	44(KKAA)	SOT-143		-
MA 881	Mot	Ge-P	LFS Drv 60V, 0,5A, 0,2W, hfe=30...70	2a	TO-5		ASY 77
MA 882	Mot	Ge-P	=MA 881: hfe=50...120	2a	TO-5		ASY 77
MA 883	Mot	Ge-P	=MA 881: hfe=100...225	2a	TO-5		ASY 77
MA 884	Mot	Ge-P	=MA 881: hfe=190...400	2a	TO-5		ASY 77
MA 885	Mot	Ge-P	LFS Drv 50V, 0,5A, 0,2W, hfe=15...40	2a	TO-5		ASY 77
MA 886	Mot	Ge-P	=MA 885, hfe=30...70	2a	TO-5		ASY 77
MA 887	Mot	Ge-P	=MA 885, hfe=50...120	2a	TO-5		ASY 77
MA 888	Mot	Ge-P	=MA 885, hfe=100...225	2a	TO-5		ASY 77
MA 889	Mot	Ge-P	=MA 885, hfe=190...400	2a	TO-5		ASY 77
MA 890	Mot	Ge-P	LFS Drv 40V, 0,2A, 0,175W, hfe=30...70	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 891	Mot	Ge-P	=MA 891: hfe=50...120	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 892	Mot	Ge-P	=MA 891: hfe=100...225	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 893	Mot	Ge-P	=MA 891: hfe=190...400	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 894	Mot	Ge-P	LFS Drv 30V, 0,2A, 0,15W, hfe>20	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 895	Mot	Ge-P	=MA 894: hfe>40	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 896	Mot	Ge-P	=MA 894: hfe>90	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 897	Mot	Ge-P	=MA 894: hfe>180	2a	TO-5		AC 125...126, AC 151, ASY 48
MA 898	Mot	Ge-P	LFS Drv 25V, 0,1A, hfe>20	2a	TO-5		AC 125...126, AC 151
MA 899	Mot	Ge-P	=MA 898: hfe>40	2a	TO-5		AC 125...126, AC 151
MA 900		Ge-Di	=1N60		AA 138	31a	-1N60
MA 900	Mot	Ge-P	=MA 898: hfe>90	2a	TO-5		AC 125...126, AC 151
MA 900	Mat	Si-Di	Sensor, 10mA, 0,6mV/°C	31a	DO-34		-
MA 901	Mot	Ge-P	=MA 898: hfe>20	2a	TO-5		AC 125...126, AC 151
MA 902	Mot	Ge-P	=MA 898: 15V, hfe>15	2a	TO-5		AC 125...126, AC 151
MA 903	Mot	Ge-P	=MA 898: 15V, hfe>20	2a	TO-5		AC 125...126, AC 151
MA 904	Mot	Ge-P	=MA 898: 15V, hfe>180	2a	TO-5		AC 125...126, AC 151
MA 909	Mot	Ge-P	Nixie, 75V, 0,2A, 0,15W	2a	TO-5		ACY 39, 2N2042...2043
MA 910	Mot	Ge-P	=MA 909: 90V	2a	TO-5		ACY 39, 2N2042...2043
MA 999	Mat	Si-Di	=MA 704A + MA 151K	44(KKAA)	SOT-143		-
MA 1002		IC					
MA 1010	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 20W	HYB(20x17)	(7 Pin)		-
MA 1020...1390...	Mat	Z-Di	2,0...39V, 5%, 0,5W, H=0...+5%, L=-5...0%, M=±2,5%	31a	DO-35	Z-Diode ...V	31a
MA 1020	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 30W	HYB(20x17)	(7 Pin)		-
MA 1030	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 50W	HYB(20x17)	(7 Pin)		-
MA 1040	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 40W	HYB(20x17)	(7 Pin)		-
MA 1050	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 60W	HYB(20x17)	(7 Pin)		-
MA 1702	Mot	Ge-P	LFS Drv 45V, 0,5A, 0,2W	2a	TO-5		ASY 77, 2N1189...1190
MA 1703	Mot	Ge-P	LFS Drv 25V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 1704	Mot	Ge-P	LFS Drv 25V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 1705	Mot	Ge-P	LFS Drv 25V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 1706	Mot	Ge-P	LFS Drv 15V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 1707	Mot	Ge-P	LFS Drv 15V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 1708	Mot	Ge-P	LFS Drv 15V, 0,5A, 0,2W	2a	TO-5		AC 128, AC 152...153, AC 188
MA 2043	Mot	Ge-P	LFS Drv 105V, 0,2A, 0,2W	2a	TO-5		ACY 39, 2N2042...2043
MA 2051...2560(A,B)	Mat	Z-Di	5,1...56V, 5%, 1W, A=-5...0%, B=-1...+5%	31a	SOD-51	Z-Diode ...V	31a
MA 2410	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 20W	HYB(20x17)	(7 Pin)		-
MA 2420	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 30W	HYB(20x17)	(7 Pin)		-
MA 2430	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 50W	HYB(20x17)	(7 Pin)		-
MA 2440	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 80W	HYB(20x17)	(7 Pin)		-
MA 2450	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 100W	HYB(20x17)	(7 Pin)		-
MA 2810	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 40W	HYB(20x17)	(7 Pin)		-
MA 2820	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 60W	HYB(20x17)	(7 Pin)		-
MA 2830	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 100W	HYB(20x17)	(7 Pin)		-
MA 3020...3360	Mat	Z-Di	SMD, 2,0...36V, 5%	35p	SOT-23		BZX84/...
MA 3020L...3360L		Z-Di	=MA 3020...3360:	71(3x4mm)			-
MA 4020...4390	Mat	Z-Di	2,0...39V, 5%, 0,37W	31a	DO-34		BZX55/..., BZX83/..., ZPD..., 1N5221...59,++
MA 4020N...4390N	Mat	Z-Di	=MA 4020...4039: 0,4W	31a	DO-34		BZX55/..., BZX83/..., ZPD..., 1N5221...59,++
MA 4510	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 30W	HYB(20x17)	(7 Pin)		-
MA 4520	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 50W	HYB(20x17)	(7 Pin)		-
MA 4530	Shi	Hybrid-IC	SMPS, S-Reg, Uin=90...132V, 80W	HYB(20x17)	(7 Pin)		-
MA 4810	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 60W	HYB(20x17)	(7 Pin)		-
MA 4820	Shi	Hybrid-IC	SMPS, S-Reg, Uin=180...276V, 100W	HYB(20x17)	(7 Pin)		-
MA 5047...5240	Mat	Z-Di	SMD, 4,7...24V, 5%	71(3x4mm)			-
MA 6xxx		Z-Di	=MA 1xxx: SMD	72a(3,4mm)	SOD-80		BZD27/..., BZV55/..., HZK..., RLZ5221B...
MA 7051...7360	Mat	Z-Di	5,1...36V, 5%, 0,2W	31a	SOD-51		BZX55/..., BZX79/..., ZPD..., 1N5221...58,++
MA 8024...8390	Mat	Z-Di	SMD, 2,4...39V, 5%	71a(1,7mm)	SOD-323		DTZ ..., HZU ...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MA 11724		IC	VC				
MA 11738		IC	VC				
MAA							
MAA 550	Hfo	Z-IC	Tuner-Stabi, 33V, (=TAA 550)	2g	TO-18	TAA 550	2g →TAA 550
MAA 725		OP-IC	+µA 725				
MAA 741		OP-IC	-µA 741...			+µA 741...	
MAA 2000	litt	NMOS-µC-IC	8-Bit µComp.(8049), 96x8 Bit EAROM		40-DIP		-
MAA 2100	litt	LIN-IC	CTV, Color Signal (Digital/Analog)		40-DIP		-
MAA 2200	litt	NMOS-IC	CTV, Video Signal (Digital/Analog)		40-DIP+c		-
MAA 2300	litt	NMOS-IC	CTV, Audio Signal (Digital/Analog)		24-DIP		-
MAA 2400	litt	NMOS-IC	CTV, Audio Signal (Digital/Analog)		40-DIP+c		-
MAA 2500	litt	NMOS-IC	CTV, HANA Os, Sync. Signal		40-DIP+c		-
MAA 4000....400x	litt	NMOS-µC-IC	8 Bit, f. CTV-FB, PLL Tuning		40-DIP		-
MAA 4030....403x	litt	NMOS-µC-IC	8 Bit, f. CTV-FB, PLL Tuning		40-DIP		-
MAB							
MAB 8021	Phi	µC-IC	8-Bit, 64x8Bit RAM, 1024x8Bit ROM		28-DIP		-
MAB 8031 AH(-2)P	Phi	µC-IC	=MAB 5051AHP: 0k ROM		40-DIP		-
MAB 8031 AHWP	Phi	µC-IC	=MAB 8031AHP: SMD		44-PLCC		-
MAB 8032 AHP	Phi	µC-IC	=MAB 8052AHP: 0k ROM		40-DIP		-
MAB 8032 AHWP	Phi	µC-IC	=MAB 8032AHP: SMD		44-PLCC		-
MAB 8035 HL,HLP	Phi	µC-IC	=MAB 8048H,HP: 0k ROM		40-DIP		-
MAB 8035 HLWP	Phi	µC-IC	=MAB 8035HL,HLP: SMD		44-PLCC		-
MAB 8039 HL,HLP	Phi	µC-IC	=MAB 8049H,HP: 0k ROM		40-DIP		-
MAB 8039 HLWP	Phi	µC-IC	=MAB 8039HL,HLP: SMD		44-PLCC		-
MAB 8040 HL,HLP	Phi	µC-IC	=MAB 8050H,HP: 0k ROM		40-DIP		-
MAB 8040 HLWP	Phi	µC-IC	=MAB 8040HL,HLP: SMD		44-PLCC		-
MAB 8048 H,HP	Phi	µC-IC	8-Bit, 64x8Bit RAM, 1024x8Bit ROM		40-DIP		-
MAB 8048 HWP	Phi	µC-IC	=MAB 8048H,HP: SMD		44-PLCC		-
MAB 8049 H,HP	Phi	µC-IC	8-Bit, 128x8Bit RAM, 2048x8Bit ROM		40-DIP		-
MAB 8049 HWP	Phi	µC-IC	=MAB 8049H,HP: SMD		44-PLCC		-
MAB 8050 H,HP	Phi	µC-IC	8-Bit, 256x8Bit RAM, 4096x8Bit ROM		40-DIP		-
MAB 8050 HWP	Phi	µC-IC	=MAB 8050H,HP: SMD		44-PLCC		-
MAB 8051 AH(-2)P	Phi	µC-IC	8-Bit, 128x8Bit RAM, 4kx8Bit ROM		40-DIP		-
MAB 8051 AHWP	Phi	µC-IC	=MAB 8051AHP: SMD		44-PLCC		-
MAB 8052 AHP	Phi	µC-IC	8-Bit, 256x8Bit RAM, 8kx8Bit ROM		40-DIP		-
MAB 8052 AHWP	Phi	µC-IC	=MAB 8052AHP: SMD		44-PLCC		-
MAB 8400 B	Phi	µC-IC	=MAB 8400(P): + Piggy-back f. EPROM		28+28-DIP		-
MAB 8400 P	Phi	µC-IC	8-Bit, 128x8Bit RAM, 0 ROM, I ² C-Bus		28-DIP		-
MAB 8400 WP	Phi	µC-IC	=MAB 8400(P): SMD		68-PLCC		-
MAB 8401 B	Phi	µC-IC	=MAB 8401(P): + Piggy-back f. EPROM		28+28-DIP		-
MAB 8401 P	Phi	µC-IC	=MAB 8400(P): + 10mA-Port f. LED's		28-DIP		-
MAB 8401 WP	Phi	µC-IC	=MAB 8401(P): SMD		68-PLCC		-
MAB 8405	Phi	µC-IC	8-Bit, 32x8Bit RAM, 512x8Bit ROM, I ² C				-
MAB 8410 P	Phi	µC-IC	8-Bit, 64x8Bit RAM, 1024x8Bit ROM, I ² C		28-DIP		-
MAB 8411 P	Phi	µC-IC	=MAB 8410(P): + 10mA-Port f. LED's		28-DIP		-
MAB 8411 T	Phi	µC-IC	=MAB 8411(P): SMD		28-MDIP		-
MAB 8420 P	Phi	µC-IC	8-Bit, 64x8Bit RAM, 2048x8Bit ROM, I ² C		28-DIP		-
MAB 8421 P	Phi	µC-IC	=MAB 8420(P): + 10mA-Port f. LED's		28-DIP		-
MAB 8421 T	Phi	µC-IC	=MAB 8421(P): SMD		28-MDIP		-
MAB 8422 P	Phi	µC-IC	=MAB 8421(P): Fig. →		20-DIP		-
MAB 8440 P	Phi	µC-IC	8-Bit, 128x8Bit RAM, 4096x8Bit ROM, I ² C		28-DIP		-
MAB 8441 P	Phi	µC-IC	=MAB 8440(P): + 10mA-Port f. LED's		28-DIP		-
MAB 8441 T	Phi	µC-IC	=MAB 8441(P): SMD		28-MDIP		-
MAB 8442 P	Phi	µC-IC	=MAB 8441(P): Fig. →		20-DIP		-
MAB 8461 P	Phi	µC-IC	8-Bit, 128x8Bit RAM, 6kByte ROM, I ² C		28-DIP		-
MAB 8461 T	Phi	µC-IC	=MAB 8461P: SMD		28-MDIP		-
MAC							
MAC 10-1	Mot	Triac	25V, 10A=(Tc=75°), Igt/Ih<75/<50mA	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 10-2		Triac	=MAC 10-1: 50V	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 10-3		Triac	=MAC 10-1: 100V	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 10-4		Triac	=MAC 10-1: 200V	16j	TO-127		(BTA 22B, TAG 250-200, TAG 251-200) ⁴
MAC 10-5		Triac	=MAC 10-1: 300V	16j	TO-127		(BTA 22C, TAG 250-300, TAG 251-300) ⁴
MAC 10-6		Triac	=MAC 10-1: 400V	16j	TO-127		(BTA 22D, TAG 250-400, TAG 251-400) ⁴
MAC 10-7		Triac	=MAC 10-1: 500V	16j	TO-127		(BTA 22E, TAG 250-500, TAG 251-500) ⁴
MAC 10-8		Triac	=MAC 10-1: 600V	16j	TO-127		(BTA 22M, TAG 250-600, TAG 251-600) ⁴
MAC 11-1	Mot	Triac	=MAC 10-....Igt<50mA	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 11-2		Triac	=MAC 11-1: 50V	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 11-3		Triac	=MAC 11-1: 100V	16j	TO-127		(BTA 22B, TAG 250-100, TAG 251-100) ⁴
MAC 11-4		Triac	=MAC 11-1: 200V	16j	TO-127		(BTA 22B, TAG 250-200, TAG 251-200) ⁴
MAC 11-5		Triac	=MAC 11-1: 300V	16j	TO-127		(BTA 22C, TAG 250-300, TAG 251-300) ⁴
MAC 11-6		Triac	=MAC 11-1: 400V	16j	TO-127		(BTA 22D, TAG 250-400, TAG 251-400) ⁴
MAC 11-7		Triac	=MAC 11-1: 500V	16j	TO-127		(BTA 22E, TAG 250-500, TAG 251-500) ⁴
MAC 11-8		Triac	=MAC 11-1: 600V	16j	TO-127		(BTA 22M, TAG 250-600, TAG 251-600) ⁴
MAC 15-4	Mot,Rca	Triac	200V, 15A=(Tc=90°), Igt/Ih<50/<40mA	17j	TO-220		TIC 246B, TXE 10L20, BT 139/.... ++
MAC 15-6		Triac	=MAC 15-4: 400V	17j	TO-220		TIC 246D, TXE 10L40, BT 139/.... ++
MAC 15-8		Triac	=MAC 15-4: 600V	17j	TO-220		TIC 246M, TXE 10L60, BT 139/.... ++
MAC 15-10		Triac	=MAC 15-4: 800V	17j	TO-220		TIC 246N, TXE 10L80, BT 139/.... ++
MAC 15A-4....10		Triac	=MAC 15-4....10: Igt/Ih<75/<40mA	17j	TO-220		TAG 280-...., TAG 281-., BT 139/.... ++
MAC 15A....FP		Triac	=MAC 15A.... Iso	17l	TO-220Iso		-
MAC 20-4	Mot	Triac	200V, 15A=(Tc=100°), Igt/Ih<50/<40mA	64l			MAC 25(A)-4
MAC 20-5		Triac	=MAC 20-4: 300V	64l			MAC 25(A)-5
MAC 20-6		Triac	=MAC 20-4: 400V	64l			MAC 25(A)-6
MAC 20-7		Triac	=MAC 20-4: 500V	64l			MAC 25(A)-7
MAC 20-8		Triac	=MAC 20-4: 600V	64l			MAC 25(A)-8
MAC 20-9		Triac	=MAC 20-4: 700V	64l			MAC 25(A)-9
MAC 20-10		Triac	=MAC 20-4: 800V	64l			MAC 25(A)-10
MAC 20A-4....-10		Triac	=MAC 20-4....10: Igt/Ih<75/<40mA	64l			MAC 25A-....
MAC 25-4....-10	Mot	Triac	200...800V, 25A=(Tc=90°), Igt/Ih<70/<75mA	64l			MAC 50-.... (TAG 725) ⁴
MAC 25A-4....-10		Triac	=MAC 25-4....10: Igt/Ih<100/<70mA	64l			MAC 50A-.... (TAG 725-...., TAG 726-....) ⁴
MAC 35-1....-10	Mot	Triac	25...800V, 25A=(Tc=67°), Igt/Ih<100/<75mA	29l	TO-203		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MAC 36-1...-10	Mot	Triac	25...800V, 25A-(Tc=67°), Igt/Ih<100/<75mA	211		TO-203	-
MAC 37-1...-10	Mot	Triac	25...800V, 25A-(Tc=67°), Igt/Ih<75/<75mA	291		TO-203	-
MAC 38-1...-10	Mot	Triac	25...800V, 25A-(Tc=67°), Igt/Ih<75/<75mA	211		TO-203	-
MAC 50-4...-10	Mot	Triac	200...800V, 40A-(Tc=70°), Igt/Ih<70/<75mA	641			(TAG 740-..., TAG 741-...) ⁴
MAC 50A-4...-10		Triac	=MAC 50-4...10: Igt/Ih<100/<75mA	641			(TAG 740-..., TAG 741-...) ⁴
MAC 77-1	Mot	Triac	25V, 4A-(Tc=83°), Igt/Ih<30/<30mA	15j		-TO-127	(TAG231-200, TAG220-100, BT158/400,++) ⁴
MAC 77-2		Triac	=MAC 77-1: 50V	15j		-TO-127	(TAG231-200, TAG220-100, BT158/400,++) ⁴
MAC 77-3		Triac	=MAC 77-1: 100V	15j		-TO-127	(TAG231-200, TAG220-100, BT158/400,++) ⁴
MAC 77-4		Triac	=MAC 77-1: 200V	15j		-TO-127	(TAG231-200, TAG220-200, BT158/400,++) ⁴
MAC 77-5		Triac	=MAC 77-1: 300V	15j		-TO-127	(TAG231-400, TAG220-300, BT158/400,++) ⁴
MAC 77-6		Triac	=MAC 77-1: 400V	15j		-TO-127	(TAG231-400, TAG220-400, BT158/400,++) ⁴
MAC 77-7		Triac	=MAC 77-1: 500V	15j		-TO-127	(TAG231-600, TAG220-500, BT158/600,++) ⁴
MAC 77-8		Triac	=MAC 77-1: 600V	15j		-TO-127	(TAG 231-600, TAG 220-600, BT 158/600,++) ⁴
MAC 91-1	Mot	Triac	25V, 0.6A-, Igt/Ih<10/<10mA	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-2	Mot	Triac	=MAC 91-1: 50V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-3	Mot	Triac	=MAC 91-1: 100V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-4	Mot	Triac	=MAC 91-1: 200V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-5	Mot	Triac	=MAC 91-1: 300V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-6	Mot	Triac	=MAC 91-1: 400V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-7	Mot	Triac	=MAC 91-1: 500V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91-8	Mot	Triac	=MAC 91-1: 600V	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 91A-1...-8		Triac	=MAC 91-1...8: Igt/Ih<10/<10mA	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 92-1...-8	Mot	Triac	=MAC 91-1...8: Igt/Ih<5/<10mA	7p		TO-92	
MAC 92A-1...-8		Triac	=MAC 91-1...8: Igt/Ih<5/<10mA	7p		TO-92	
MAC 93-1...-8	Mot	Triac	=MAC 91-1...8: Igt/Ih<3/<10mA	7p		TO-92	
MAC 93A-1...-8		Triac	=MAC 91-1...8: Igt/Ih<3/<10mA	7p		TO-92	
MAC 94-1...-8	Mot	Triac	=MAC 91-1...8: 0.8A-	7p		TO-92	(TAG 232-600) ⁶ 17j
MAC 94A-1...-8		Triac	=MAC 91A-1...8: 0.8A-	7p		TO-92	TAG 232-600 ⁶ 17j
MAC 95-1...-8	Mot	Triac	=MAC 92-1...8: 0.8A-	7p		TO-92	
MAC 95A-1...-8		Triac	=MAC 92A-1...8: 0.8A-	7p		TO-92	
MAC 96-1...-8	Mot	Triac	=MAC 93-1...8: 0.8A-	7p		TO-92	
MAC 96A-1...-8		Triac	=MAC 93A-1...8: 0.8A-	7p		TO-92	
MAC 216-4	Mot	Triac	200V, 6A-, Igt<50mA	17j		TO-220	TAG 232-600 17j
MAC 216-6		Triac	=MAC 216-4: 400V	17j		TO-220	TAG 232-600 17j
MAC 216-7		Triac	=MAC 216-4: 500V	17j		TO-220	TAG 232-600 17j
MAC 216-8		Triac	=MAC 216-4: 600V	17j		TO-220	TAG 232-600 17j
MAC 216A-4...-8		Triac	=MAC 216-4...8: Igt<70mA	17j		TO-220	TAG 232-600 17j
MAC 220(A)-2	Mot	Triac	=2N6342(A): 50V	17j		TO-220	-2N6342(A)
MAC 220(A)-3		Triac	=2N6342(A): 100V	17j		TO-220	-2N6342(A)
MAC 220(A)-5		Triac	=2N6342(A): 300V	17j		TO-220	-2N6343(A)
MAC 220(A)-7		Triac	=2N6342(A): 500V	17j		TO-220	-2N6344(A)
MAC 220(A)-9		Triac	=2N6342(A): 700V	17j		TO-220	-2N6345(A)
MAC 221(A)-2	Mot	Triac	=2N6346(A): 50V	17j		TO-220	-2N6346(A)
MAC 221(A)-3		Triac	=2N6346(A): 100V	17j		TO-220	-2N6346(A)
MAC 221(A)-5		Triac	=2N6346(A): 300V	17j		TO-220	-2N6347(A)
MAC 221(A)-7		Triac	=2N6346(A): 500V	17j		TO-220	-2N6348(A)
MAC 221(A)-9		Triac	=2N6346(A): 700V	17j		TO-220	-2N6349(A)
MAC 222-1	Mot	Triac	25V, 8A-(Tc=90°), Igt/Ih<50/<40mA	17j		TO-220	TIC 226A, TXD 10K40, TW9N400, 2N6342, ++
MAC 222-2		Triac	=MAC 222-1: 50V	17j		TO-220	TIC 226A, TXD 10K40, TW9N400, 2N6342, ++
MAC 222-3		Triac	=MAC 222-1: 100V	17j		TO-220	TIC 226A, TXD 10K40, TW9N400, 2N6342, ++
MAC 222-4		Triac	=MAC 222-1: 200V	17j		TO-220	TIC 226B, TXD 10K40, TW9N400, 2N6342, ++
MAC 222-5		Triac	=MAC 222-1: 300V	17j		TO-220	TIC 226C, TXD 10K40, TW9N400, 2N6343, ++
MAC 222-6		Triac	=MAC 222-1: 400V	17j		TO-220	TIC 226D, TXD 10K40, TW9N400, 2N6343, ++
MAC 222-7		Triac	=MAC 222-1: 500V	17j		TO-220	TIC 226E, TXD 10K50, TW9N500, 2N6344, ++
MAC 222-8		Triac	=MAC 222-1: 600V	17j		TO-220	TIC 226M, TXD 10K60, TW9N600, 2N6344, ++
MAC 222-9		Triac	=MAC 222-1: 700V	17j		TO-220	TIC 226S, TXD 10K70, TW9N700, 2N6345, ++
MAC 222-10		Triac	=MAC 222-1: 800V	17j		TO-220	TIC 226N, TXD 10K80, TW9N800, 2N6345, ++
MAC 222A-1...-10		Triac	=MAC 222-1...8: Igt/Ih<75/<40mA	17j		TO-220	TAG 224-..., BT 137/..., TXD10H..., ++
MAC 223-3	Mot	Triac	100V, 25A-(Tc=80°), Igt/Ih<50/<50mA	17j		TO-220	TXE 10L20
MAC 223-4		Triac	=MAC 223-3: 200V	17j		TO-220	TXE 10L20
MAC 223-5		Triac	=MAC 223-3: 300V	17j		TO-220	TXE 10L40
MAC 223-6		Triac	=MAC 223-3: 400V	17j		TO-220	TXE 10L40
MAC 223-7		Triac	=MAC 223-3: 500V	17j		TO-220	TXE 10L60
MAC 223-8		Triac	=MAC 223-3: 600V	17j		TO-220	TXE 10L60
MAC 223-9		Triac	=MAC 223-3: 700V	17j		TO-220	TXE 10L80
MAC 223-10		Triac	=MAC 223-3: 800V	17j		TO-220	TXE 10L80
MAC 223A-3...-10		Triac	=MAC 223-3...10: Igt/Ih<75/<50mA	17j		TO-220	-
MAC 223A...FP		Triac	=MAC 223A... Iso	17j		TO-220	-
MAC 228-2	Mot	Triac	50V, 8A-(Tc=80°), Igt/Ih<5/<15mA	17j		TO-220	TIC 225A, TAG 227-100
MAC 228-3		Triac	=MAC 228-2: 100V	17j		TO-220	TIC 225A, TAG 227-100
MAC 228-4		Triac	=MAC 228-2: 200V	17j		TO-220	TIC 225B, TAG 227-200
MAC 228-5		Triac	=MAC 228-2: 300V	17j		TO-220	TIC 225C, TAG 227-300
MAC 228-6		Triac	=MAC 228-2: 400V	17j		TO-220	TIC 225D, TAG 227-400
MAC 228-7		Triac	=MAC 228-2: 500V	17j		TO-220	TIC 225E, TAG 227-500
MAC 228-8		Triac	=MAC 228-2: 600V	17j		TO-220	TIC 225M, TAG 227-600
MAC 228-9		Triac	=MAC 228-2: 700V	17j		TO-220	TIC 225S, TAG 227-700
MAC 228-10		Triac	=MAC 228-2: 800V	17j		TO-220	TIC 225N, TAG 227-800
MAC 228A-2...-10		Triac	=MAC 228-2...10: Igt/Ih<10/<15mA	17j		TO-220	TAG 226-...
MAC 515-4	Mot	Triac	200V, 15A-(Tc=95°), Igt/Ih<50/<40mA	65i		-TO-238	MAC 525(A)-4
MAC 515-5		Triac	=MAC 515-4: 300V	65i		-TO-238	MAC 525(A)-5
MAC 515-6		Triac	=MAC 515-4: 400V	65i		-TO-238	MAC 525(A)-6
MAC 515-7		Triac	=MAC 515-4: 500V	65i		-TO-238	MAC 525(A)-7
MAC 515-8		Triac	=MAC 515-4: 600V	65i		-TO-238	MAC 525(A)-8
MAC 515-9		Triac	=MAC 515-4: 700V	65i		-TO-238	MAC 525(A)-9
MAC 515-10		Triac	=MAC 515-4: 800V	65i		-TO-238	MAC 525(A)-10
MAC 515A-4...-10		Triac	=MAC 515-4...10: Igt/Ih<75/<40mA	65i		-TO-238	MAC 525A-..., (TAG 725-..., TAG 726-...) ⁴
MAC 525-4...-10	Mot	Triac	=MAC 515-4...10: 25A-(Tc=95°)	65i		-TO-238	(TAG 725-..., TAG 726-...) ⁴
MAC 525A-4...-10		Triac	=MAC 515A-4...10: 25A-(Tc=95°)	65i		-TO-238	(TAG 725-..., TAG 726-..., TAG 740-...) ⁴
MAC 800-02...80	Mot	Triac	25...800V, 4A-(Tc=95°), Igt/Ih<30/<30mA	2m		TO-39	-
MAC 800A-02...80		Triac	=MAC 800-02... Igt/Ih<10/<15mA	2m		TO-39	-
MAC 800B-02...80		Triac	=MAC 800-02... Igt/Ih<3/<15mA	2m		TO-39	-
MAC 3030-4	Mot	Triac	250V, 4A-, Igt/Ih<30/<40mA	14j		TO-126	TAG 232-600 17j
MAC 3030-8	Mot	Triac	250V, 8A-, Igt/Ih<40/<40mA	17j		TO-220	TAG 96C, 2N6072...6075 BTA 21C, BT 158/400, T 2806C, T 2856D,++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MAC 3030-15	Mot	Triac	250V, 15A-, Igt/Ih<40/<40mA	17j		TO-220	T 6006C
MAC 3030-25	Mot	Triac	250V, 25A-, Igt/Ih<40/<40mA	17j		TO-220	TXE 10L40, MAC 223-5, MAC 223A-5
MAC 3030-40	Mot	Triac	250V, 40A-, Igt/Ih<40/<50mA	211		-TO-48	T 6414D, T 6410D, 2N5445...5446
MAC 4688	Mot	Triac	200V, 40A-(Tc=54°), Igt/Ih<70/<70mA	54i		-TO-48	T 6420B
MAC 4689	Mot	Triac	=MAC 4688: 400V	54i		-TO-48	T 6420D
MAC 4690	Mot	Triac	=MAC 4688: 600V	54i		-TO-48	T 6420M
MAC 5441...5446	Mot	Triac	=2N5441...5446	29i		TO-203	-2N5441...5446
MAC 40688	Mot	Triac	=2N5441	54i		-TO-48	-2N5441
MAC 40689	Mot	Triac	=2N5442	54i		-TO-48	-2N5442
MAC 40690	Mot	Triac	=2N5443	54i		-TO-48	-2N5443
MAC 40795	Mot	Triac	=2N5567: 600V	29i		TO-203	T 4101M, T 6401M
MAC 40796	Mot	Triac	=2N5569: 600V	211		-TO-48	T 4111M
MAC 40797	Mot	Triac	=2N5571: 600V	29i		TO-203	2N6159, T 6400M, 2N5443
MAC 40798	Mot	Triac	=2N5573: 600V	211		-TO-48	T 6411M, 2N6162, T 6410M, 2N5446
MAC 40799	Mot	Triac	=2N6145	54i		-TO-48	-2N6145
MAC 40800	Mot	Triac	=2N6146	54i		-TO-48	-2N6146
MAC 40801	Mot	Triac	=T 4100 M	54i		-TO-48	-T 4100 M
MAD....MAZ							
MAF 80 A31AH...	Phi	µC-IC	=MAB 8031AH...: -40...+100°				-
MAF 80 A32AH...	Phi	µC-IC	=MAB 8032AH...: -40...+100°				-
MAF 80 A35HL.HLP	Phi	µC-IC	=MAB 8035HL.HLP: -40...+110°	40-DIP			-
MAF 80 A39HL.HLP	Phi	µC-IC	=MAB 8039HL.HLP: -40...+110°	40-DIP			-
MAF 80 A40HL.HLP	Phi	µC-IC	=MAB 8040HL.HLP: -40...+110°	40-DIP			-
MAF 80 A48H.HP	Phi	µC-IC	=MAB 8048H.HP: -40...+110°	40-DIP			-
MAF 80 A49H.HP	Phi	µC-IC	=MAB 8049H.HP: -40...+110°	40-DIP			-
MAF 80 A50H.HP	Phi	µC-IC	=MAB 8050H.HP: -40...+110°	40-DIP			-
MAF 80 A51AH...	Phi	µC-IC	=MAB 8051AH...: -40...+100°				-
MAF 80 A52AH...	Phi	µC-IC	=MAB 8052AH...: -40...+100°				-
MAF 84 A11P	Phi	µC-IC	=MAB 8411P: -40...+110°	28-DIP			-
MAF 84 A21P	Phi	µC-IC	=MAB 8411P: -40...+110°	28-DIP			-
MAF 84 A22P	Phi	µC-IC	=MAB 8422P: -40...+110°	20-DIP			-
MAF 84 A41P	Phi	µC-IC	=MAB 8411P: -40...+110°	28-DIP			-
MAF 84 A42P	Phi	µC-IC	=MAB 8422P: -40...+110°	20-DIP			-
MAF 84 A61P	Phi	µC-IC	=MAB 8411P: -40...+110°	28-DIP			-
MAF 8031 AH...	Phi	µC-IC	=MAB 8031AH...: -40...+85°				-
MAF 8032 AH...	Phi	µC-IC	=MAB 8032AH...: -40...+85°				-
MAF 8035 HL.HLP	Phi	µC-IC	=MAB 8035HL.HLP: -40...+85°	40-DIP			-
MAF 8039 HL.HLP	Phi	µC-IC	=MAB 8039HL.HLP: -40...+85°	40-DIP			-
MAF 8040 HL.HLP	Phi	µC-IC	=MAB 8039HL.HLP: -40...+85°	40-DIP			-
MAF 8048 H.HP	Phi	µC-IC	=MAB 8048H.HP: -40...+85°	40-DIP			-
MAF 8049 H.HP	Phi	µC-IC	=MAB 8049H.HP: -40...+85°	40-DIP			-
MAF 8050 H.HP	Phi	µC-IC	=MAB 8050H.HP: -40...+85°	40-DIP			-
MAF 8051 AH...	Phi	µC-IC	=MAB 8051AH...: -40...+85°				-
MAF 8052 AH...	Phi	µC-IC	=MAB 8052AH...: -40...+85°				-
MAF 8411 P	Phi	µC-IC	=MAB 8411: -40...+85°	28-DIP			-
MAF 8421 P	Phi	µC-IC	=MAB 8421: -40...+85°	28-DIP			-
MAF 8422 P	Phi	µC-IC	=MAB 8422: -40...+85°	20-DIP			-
MAF 8441 P	Phi	µC-IC	=MAB 8441: -40...+85°	28-DIP			-
MAF 8442 P	Phi	µC-IC	=MAB 8442: -40...+85°	20-DIP			-
MAF 8461 P	Phi	µC-IC	=MAB 8461: -40...+85°	28-DIP			-
MAN 6680		Opto	7-Segment Display				-
MAN 6750		IC	9-Segment Encoder				-
MAO		Si-N	=2SC5064-O (SMD-Marking)	35		SOT-23	-2SC5064
MAO		Si-N	=2SC5065-O (SMD-Marking)	35(2mm)		SOT-323	-2SC5065
MAS 32	Mic	Tetrode	70V, 0,1A, Ih<1mA, ton<1,5µs	5g		TO-72	BRY 39
MAS 39	Mic	Tetrode	50V, 0,1A, Ih<1mA, ton<1,5µs	5g		TO-72	BR 101, BRY 39
MAT 01 AH,GH	Pmi	Si-N	Dual, 45V, 25mA, 0,5W, 450MHz	TO-99			-
MAT 02 AH,EH,FH	Pmi	Si-N	Dual, 40V, 20mA, 0,5W, 200MHz	TO-99			-
MAT 02 BRC	Pmi	Si-N	=MAT 02...H:	20-LCC			-
MAT 03 AH,EH,FH	Pmi	Si-P	Dual, 36V, 20mA, 0,5W	TO-99			-
MAT 03 ARC	Pmi	Si-P	=MAT 02...H:	20-LCC			-
MAT 04 AP,BP,EP,FP	Pmi	Si-N	Quad, 40V, 30mA, 300MHz	14-DIP			-
MAT 04(A...F)S	Pmi	Si-N	=MAT 04...P: SMD	14-MDIP			-
MAT 04(A...F)Y	Pmi	Si-N	=MAT 04...Y:	14-DIC			-
MAX		Si-N	=KTD 1304 (SMD-Marking)	35		SOT-23	*KTD 1304
MAY		Si-N	=2SC5064-Y (SMD-Marking)	35		SOT-23	*2SC5064
MAY		Si-N	=2SC5065-Y (SMD-Marking)	35(2mm)		SOT-323	*2SC5065
MB							
MB		Si-P	=2SA1052-B (SMD-Marking)	35		SOT-23	*2SA1052
MB		Si-N	=2SC3098 (SMD-Marking)	35		SOT-23	*2SC3098
MB		Si-N	=2SC5108-O (SMD-Marking)	35(1,6mm)		SS Mini	*2SC5108
MB		MOS-N-FET	=BF995 (SMD-Marking)	44		SOT-143	*BF 995
MB	Mit	Z-IC	=M 5278L56M (SMD-Marking)	39		SOT-89	*M 5278L56M
MB		Si-Di	=MA 132A (SMD-Marking)	35(1,6mm)		SS Mini	*MA 132A
MB		Si-Di	=MA 142A (SMD-Marking)	35(2mm)		SOT-323	*MA 142A
MB		Si-Di	=MA 152A (SMD-Marking)	35		SOT-23	*MA 152A
M.B		Si-Di	=MA 1U152A (SMD-Marking)	35		-SOT-23	*MA 152A
MB-1(D)	Sak	Si-Di	Uni, 1000V, 1A, Uf<1,1V(1,5A), 1µs	31a		SOD-18	BY 127, BY 133, BY 227, 1N4007, 1N5622++
MB-1 F	Sak	Si-Di	=MB-1(D): 1500V	31a		SOD-18	BY 231/1500, DM 513, EM 516, GP 10W
MB 15 A02 PFV1	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 1,1GHz	16-SSMDIP			-
MB 15 A02 PFV2	Fui	BiCMOS-IC	=MB 15A02PFV1:	20-SSMDIP			-
MB 15 A19PF	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 600MHz	20-MDIP			-
MB 74 Fxx...	Fui	TTL-Logic	Standard TTL-Logic 74F-Serie				... 74Fxx... (TTL)
MB 74 HC00...HC643	Fui	CMOS-Logic	Standard TTL-Logic Serie 74xx in CMOS-Techn.				... 74HC...
MB 74 LSxx...	Fui	TTL-Logic	Standard TTL-Logic 74LS-Serie				... 74LSxx... (TTL)
MB 74 Sxx...	Fui	TTL-Logic	Standard TTL-Logic 74S-Serie				... 74Sxx... (TTL)
MB 88 E346 P	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 12 Channel, OP Amp., EEPROM	24-DIP			-
MB 88 E346 PF		CMOS-D/A-IC	=MB 88E346P: SMD	24-MDIP			-
MB 88 E346 PFV		CMOS-D/A-IC	=MB 88E346P: SMD	24-SSMDIP			-
MB 88 E347 AP	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 8 Channel, OP Amp., EEPROM	20-DIP			-
MB 88 E347 APF		CMOS-D/A-IC	=MB 88E347AP: SMD	20-MDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MB 88 E347 APFV		CMOS-D/A-IC	=MB 88E347AP: SMD	20-SSMDIP			-
MB 89 PV781-CF	Fui	CMOS-µC-IC	8 Bit, 8192x8Bit EPROM, 260x8Bit RAM, 7,9872MHz	80-MP			-
MB 467	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 0,2GHz, 1:10,20	8-DIP			-
MB 501 ...P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 1,1GHz, 1:64,65,128,129	8-DIP			-
MB 502 A	Fui	DIG-IC	Ethernet LAN Encoder/Decoder	24-DIC			-
MB 503	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 0,2GHz, 1:16,17,32,33	8-DIP			-
MB 504 ...P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 0,52GHz, 1:32,33,64,65	8-DIP			-
MB 505 ...P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 1,6GHz, 1:128,256	8-DIP			-
MB 506 P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 2,4GHz, 1:64,128,256	8-DIP			-
MB 507 P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 1,6GHz, 1:128,129,256,257	8-DIP			-
MB 508 P	Fui	LIN-IC	Frequ.-T/Presc., 2,3GHz, 1:128,130,256,258,512,514	8-DIP			-
MB 509 P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 1,1GHz, 1:64,65,128,129	8-DIP			-
MB 510 P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 2,7GHz, 1:128,144,256,272	8-DIP			-
MB 511 P	Fui	LIN-IC	Frequ.-Teiler/Prescaler, 1,0GHz, 1:1,1/2,1/8	8-DIP			-
MB 501 ...511PF		LIN-IC	=MB 501 ... 511P: SMD	8-MDIP			-
MB 531 PF	Fui	LIN-IC	SMD, Telecom, HF Mixer, 1,1GHz	8-MDIP			-
MB 539 PF	Fui	CMOS-IC	SMD, Telecom, HF-Verst./Amp., lo.noise, 1,6GHz	8-SMDIP			-
MB 551 PF	Fui	LIN-IC	SMD, VCO Frequ.-Teiler/Prescaler, 1GHz, 1:128,129	8-MDIP			-
MB 810 A	Fui	ECL-IC	Dual 4-Input OR/NOR Gate, 350/350ns	16-DIC			-
MB 811 A	Fui	ECL-IC	Triple 2-2-3-Input OR/NOR Gate, 350/350ns	16-DIC			-
MB 812 A	Fui	ECL-IC	Dual EXOR/NOR Gate, 350/350ns	16-DIC			-
MB 813 A	Fui	ECL-IC	2-Input D-Flip-Flop, Set & Reset, 350/350ns	16-DIC			-
MB 814 A	Fui	ECL-IC	Toggle Flip-Flop, 350/350ns, 1,5GHz	16-DIC			-
MB 881	Fui	ECL-IC	Dual OR/NOR Gate, 130/90ns	16-MDIC			-
MB 882	Fui	ECL-IC	Dual EXOR/NOR Gate, 180/120ns	16-MDIC			-
MB 883	Fui	ECL-IC	D-Flip-Flop, Reset, 130/90ns, 3GHz	16-MDIC			-
MB 884	Fui	ECL-IC	Toggle Flip-Flop, 130/90ns, 3GHz	16-MDIC			-
MB 885	Fui	ECL-IC	4(2)-1 Multiplexer, 150/100ns, 3GHz	24-MDIC			-
MB 886	Fui	ECL-IC	1-4(2) Multiplexer, 200/150ns, 3GHz	24-MDIC			-
MB 1501 P,HPLP	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 1,1GHz	16-DIP			-
MB 1501 PF,HF,LFP		BiCMOS-IC	=MB 1501P: SMD	16-MDIP			-
MB 1502 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 1,1GHz	16-DIP			-
MB 1502 PF		BiCMOS-IC	=MB 1502P: SMD	16-MDIP			-
MB 1503 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 1,1GHz	16-DIP			-
MB 1503 PF		BiCMOS-IC	=MB 1503P: SMD	16-MDIP			-
MB 1504 P,HPLP	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 520MHz	16-DIP			-
MB 1504 PF,HF,LFP		BiCMOS-IC	=MB 1504P: SMD	16-MDIP			-
MB 1505 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 600MHz	16-DIP			-
MB 1505 PF		BiCMOS-IC	=MB 1505P: SMD	16-MDIP			-
MB 1506 PFV	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 2,0GHz	20-SSMDIP			-
MB 1507 PF	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 2,0GHz	16-MDIP			-
MB 1508 PF	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 2,5GHz	20-MDIP			-
MB 1509 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 400MHz	20-DIP			-
MB 1509 PF		BiCMOS-IC	=MB 1509P: SMD	20-MDIP			-
MB 1510 PF	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 1,1GHz	20-MDIP			-
MB 1511 PFV	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 1,1GHz	20-SSMDIP			-
MB 1512 PFV	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 1,1GHz	20-SSMDIP			-
MB 1513 PFV	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 1,1GHz	20-SSMDIP			-
MB 1514 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 400MHz	20-DIP			-
MB 1514 PF		BiCMOS-IC	=MB 1514P: SMD	20-MDIP			-
MB 1515 PFV	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 2,5GHz	20-SSMDIP			-
MB 1518 PF	Fui	BiCMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 2,5GHz	16-MDIP			-
MB 1519 P	Fui	BiCMOS-IC	Digital Tuning, PLL Synthesizer, 600MHz	20-DIP			-
MB 1519 PF		BiCMOS-IC	=MB 1519P: SMD	20-MDIP			-
MB 1520 ...	Fui	BiCMOS-IC	SMD, PLL Synthesizer, ≈2,4GHz, Semi-Custom Array	34-SSMDIP			-
MB 1530 ...	Fui	BiCMOS-IC	SMD, PLL Synthesizer, ≈2,4GHz, Semi-Custom Array	20-SSMDIP			-
MB 1540 ...	Fui	BiCMOS-IC	SMD, PLL Synthesizer, ≈2,4GHz, Semi-Custom Array	48-MP			-
MB 1550 ...	Fui	BiCMOS-IC	SMD, PLL Synthesizer, ≈2,4GHz, Semi-Custom Array	48/64-MP			-
MB 3104	Fui	LIN-IC	Vorverstärker/Preamplifier, In	7-SIP			-
MB 3105	Fui	LIN-IC	Dual Audio Inp	8-SIP	LA3161	8-SIP	KA 2221, LA 3161, M 5152L, M 51521...22L
MB 3106	Fui	LIN-IC	=MB 3105: In, Ucc=6...16V	8-SIP	LA3161	8-SIP	KA 2221, LA 3161, M 5152L, M 51521...22L
MB 3110 A	Fui	LIN-IC	Lautst.-Reg./DC Volume & Balance Ctrl., Ucc=6...12V	8-SIP			-
MB 3115	Fui	LIN-IC	SMD, Dual 4 Input Equalizer, Ucc=6...16V	20-MDIP			-
MB 3120 PF	Fui	LIN-IC	=MB 3120PSZ: SMD	16-MDIP			-
MB 3120 PSZ	Fui	LIN-IC	Telecom, Componder, Ucc=3,2...10V	17-SQP			-
MB 3202	Fui	LIN-IC	FM IF	7-SIP			-
MB 3203	Fui	LIN-IC	AM Tuner	16-DIP			(HA 1199)
MB 3501	Fui	LIN-IC	Videoverstärker/Amplifier, ±6V, 50MHz	14-DIP			µA 733
MB 3501 PF		LIN-IC	=MB 3501: SMD	14-MDIP			-
MB 3514 PF	Fui	LIN-IC	SMD, RGB Encoder, (NTSC/PAL)	24-MDIP			-
MB 3602 M,C	Fui	OP-IC	Uni, Serie 109, ±18V, -20...+75°	14-DIP,DIC			... 709..., MC 1709...
MB 3603 M,C	Fui	OP-IC	Uni, Serie 741, ±18V, >0,1MHz, >0,1V/µs, -20...+75°	14-DIP,DIC			... 741...
MB 3604 M,C	Fui	OP-IC	+12/-6V, 10mA, >300MHz, >10V/µs, -20...+75°	16-DIP,DIC			-
MB 3607 M,C	Fui	OP-IC	Dual, Serie 158, ±18V, 1MHz, 0,6V/µs, -20...+75°	8-DIP,DIC	4558/8-D	8-DIP	... 158..., ... 258..., ... 1458..., ... 4558...
MB 3607 PF		OP-IC	=MB 3607M,C: SMD	8-MDIP			-
MB 3608 M,C	Fui	OP-IC	Dual, Serie 747, ±15V, 0...+70°	14-DIP,DIC	747/14-D	14-DIP	... 747...
MB 3609 M,C	Fui	OP-IC	Uni, Serie 741, ±18V, >0,1MHz, >0,1V/µs, -20...+75°	8-DIP,DIC	741/8-D	8-DIP	... 741...
MB 3612 M,C	Fui	OP-IC	Uni, Serie 109, ±18V, -20...+75°	8-DIP,DIC			... 709..., ... MC 1709...
MB 3612 PF		OP-IC	=MB 3612M,C: SMD	8-MDIP			-
MB 3614 M,C	Fui	OP-IC	Quad, Serie 124, 36(±18)V, -20...+75°	14-DIP,DIC	LM 324 N	14-DIP	... 124..., ... 224..., ... 324...
MB 3614 PF		OP-IC	=MB 3614M,C: SMD	14-MDIP			-
MB 3615	Fui	OP-IC	Quad, 36(±18)V, -20...+75°	14-DIP			-
MB 3615 PF		OP-IC	=MB 3615P: SMD	14-MDIP			-
MB 3702 M	Fui	LIN-IC	Audio Out, 18V, 2A, 4W(13V/4Ω)	10-DIP+a			-
MB 3703	Fui	LIN-IC					-
MB 3705	Fui	LIN-IC	Audio Out, 18V, 2A, 4,4W(13V/4Ω)	8-SIL			-
MB 3707	Fui	LIN-IC	Audio Out, 18V, 2A, 5,6W(13V/4Ω)	10-DIP+a			-
MB 3708	Fui	LIN-IC	=MB 3707: Fig. 2	10-SIL			MB 3710
MB 3710	Fui	LIN-IC	=MB 3708: 2,5A, 5,8W(13V/4Ω)	10-SIL			MB 3708
MB 3712	Fui	LIN-IC	Audio Out, 18V, 4,5A, 5,7W(13V/4Ω)	8-SIL	MB 3712	8-SIL	-
MB 3713	Fui	LIN-IC	=MB3712: spiegelb. Pinbelegung/Reverse Pinning	8-SIL	MB 3713*	8-SIL	-
MB 3714(A)	Fui	LIN-IC	Audio Out, 18V, 4,5A, 6W(13,2V/4Ω), 10W(13,2V/2Ω)	8-SIL	(MB 3712)	8-SIL	(MB 3712)
MB 3715(A)	Fui	LIN-IC	=MB3714: spiegelb. Pinbelegung/Reverse Pinning	8-SIL			(MB 3713)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MB 3722	Fui	LIN-IC	Dual Audio Out, 18V, 4.5A, 2x5,8W(13,2V/4Ω)	12-SILP			-
MB 3730(M)	Fui	LIN-IC	Audio Out, 18V, 4.5A, 12W(13V/4Ω)	7-SILP			-
MB 3730(A/M)		LIN-IC	=MB 3730: 14W(13,2V/4Ω)	7-SILP			-
MB 3731	Fui	LIN-IC	Audio Out, 18V, 4.5A, 18W(13,2V/4Ω)	12-SILP	MB 3731	12-SILP	-
MB 3732	Fui	LIN-IC	Audio Out, 18V, 4.5A, 14W(13,2V/4Ω, BTL)	7-SILP			-
MB 3733	Fui	LIN-IC	Audio Out, 18V, 4.5A, 20W(13,2V/4Ω, BTL)	12-SILP			-
MB 3734	Fui	LIN-IC	Audio Out, 18V, 4.5A, 14W(13,2V/4Ω, BTL)	9-SIL			-
MB 3735	Fui	LIN-IC	Audio Out, 18V, 4.5A, 20W(13,2V/4Ω, BTL)	9-SIL			-
MB 3736	Fui	LIN-IC	Audio Out, 18V, 4.5A, 23W(13,2V/2Ω, BTL), 15W(4Ω)	12-SQL			-
MB 3737 A	Fui	LIN-IC	Audio Out, 18V, 4.5A, 26W(13,2V/2Ω, BTL), 23W(4Ω)	12-SQL 12-SILP			-
MB 3742	Fui	LIN-IC	Dual Audio Out, Ucc10...16V, 15V(4Ω)	17-SQL			-
MB 3752 C	Fui	Z-IC	+2...37V, 0,15A, -55...+125°	14-DIC	(723/14-D)	14-DIP	... 723...
MB 3752 K	Fui	Z-IC	=MB 3752C: -20...+75°	14-DIP	723/14-D	14-DIP	... 723...
MB 3752 P	Fui	Z-IC	=MB 3752C: Fig. →	TO-100	723/TO	TO-100	... 723...
MB 3752 PF	Fui	Z-IC	=MB 3752C: SMD	14-MDIP			... 723...
MB 3756(M,PS)	Fui	Z-IC	2x8,2V/0,1A + 1x8,3V/0,25A	8-SIL	MB 3756 M	8-SIL	-
MB 3759 P	Fui	LIN-IC	S-Reg PWM Controller, ...300kHz, Ucc=7...32V	16-DIP,DIC			•TL 494
MB 3759 PF	Fui	LIN-IC	=MB 3759P:C: SMD, 7...24V	16-MDIP			-
MB 3760	Fui	LIN-IC	S-Reg PWM Controller	18-DIP			TL 495
MB 3761 M	Fui	LIN-IC	2x Spg.-Detektor/Voltage Detector, Ucc=2,5...40V	8-DIP			-
MB 3761 PF		LIN-IC	=MB 3761 M: SMD	8-MDIP			-
MB 3761 PS		LIN-IC	=MB 3761 M: Fig. →	8-SIP			-
MB 3762	Fui	Z-IC	SMD, 5V, 8V, 5V, Watchdog, Ucc=6...18V	14-MDIP			-
MB 3763 HPS	Fui	LIN-IC	=MB 3763P: Ucc=4...28V	8-SIL			-
MB 3763 P	Fui	LIN-IC	VC, Frontload Motor Drv, bidirect., 4...18V, 0,3A	8-DIP			-
MB 3763 PF	Fui	LIN-IC	=MB 3763P: SMD	8-MDIP			-
MB 3763 PS	Fui	LIN-IC	=MB 3763P: Fig. →	8-SIL			-
MB 3764	Fui	LIN-IC	9 Output Level Meter, linear, Ucc=3,2...16V	16-DIP			-
MB 3766	Fui	LIN-IC	9 Output Level Meter, logar., Ucc=4,5...16V	16-DIP			-
MB 3769 AP	Fui	LIN-IC	S-Reg PWM Controller, ...700kHz, Ucc=12...18V	16-DIP			(UC 3842)
MB 3769 APE		LIN-IC	=MB 3769AP: SMD	16-MDIP			-
MB 3771 P	Fui	LIN-IC	Voltage Detector, 4,2V, Pwr-On Reset, Ucc=3,5...18V	8-DIP			-
MB 3771 PF		LIN-IC	=MB 3771P: SMD	8-MDIP			-
MB 3771 PS		LIN-IC	=MB 3771P: Fig. →	8-SIP			-
MB 3773 P	Fui	LIN-IC	4,2V Watchdog Timer, Power-On Reset, Ucc=3,5...16V	8-DIP			-
MB 3773 PF		LIN-IC	=MB 3773P: SMD	8-MDIP			-
MB 3773 PS		LIN-IC	=MB 3773P: Fig. →	8-SIP			-
MB 3774	Fui	Z-IC	Autoradio-/Car Audio Reg., 5V, 9,15V, 4x8,4V	17-SQL			-
MB 3775 P	Fui	LIN-IC	S-Reg PWM Controller, ...500kHz, Ucc=3,6...18V	16-DIP			TL 1451
MB 3775 PF		LIN-IC	=MB 3775P: SMD	16-MDIP			-
MB 3775 PFV		LIN-IC	=MB 3775P: SMD	16-SSMDIP			-
MB 3776 AP	Fui	LIN-IC	S-Reg PWM Controller, ...500kHz, Ucc=2...15V	8-DIP			-
MB 3776 APFAPNF		LIN-IC	=MB 3776AP: SMD	8-MDIP			-
MB 3778 P	Fui	LIN-IC	S-Reg PWM Controller, ...500kHz, Ucc=3,6...18V	16-DIP			-
MB 3778 PF		LIN-IC	=MB 3778P: SMD	16-MDIP			-
MB 3778 PFV		LIN-IC	=MB 3778P: SMD	16-SSMDIP			-
MB 3780 AP	Fui	LIN-IC	Batterieladg./Battery Backup, 0,2A, 0,5mA Backup	16-DIP			-
MB 3780 APF		LIN-IC	=MB 3780AP: SMD	16-MDIP			-
MB 3780 APFT		LIN-IC	=MB 3780AP: SMD	20-SSMDIP			-
MB 3782 P	Fui	LIN-IC	S-Reg PWM Ctrl., 3 Channel, ...500kHz, Ucc=3,6...18V	20-DIP			-
MB 3782 PF		LIN-IC	=MB 3782P: SMD	20-MDIP			-
MB 3784(PSZ)	Fui	LIN-IC	Autoradio-/Car Audio System	17-SQL			-
MB 3785 APFV	Fui	LIN-IC	S-Reg PWM Ctrl., 4 Channel, ...1MHz, Ucc=4,5...18V	48-MP			-
MB 3788 PV	Fui	LIN-IC	SMD, S-Reg PWM Ctrl., 2 Chnl., ...1MHz, Ucc=3,6...15V	24-SSMDIP			-
MB 3789 PV	Fui	LIN-IC	SMD, S-Reg PWM Controller, ...100kHz, Ucc=3...18V	16-SSMDIP			-
MB 3790 PF	Fui	LIN-IC	SMD, Batt.-Ladg./Battery Backup, 0,2A, 0,5mA Backup	16-MDIP			-
MB 3790 PFT		LIN-IC	=MB 3790PF:	20-SSMDIP			-
MB 3793-30P	Fui	LIN-IC	3,0V Watchdog Timer, Power-On Reset, Ucc=6V	8-DIP			-
MB 3793-42P	Fui	LIN-IC	4,2V Watchdog Timer, Power-On Reset, Ucc=6V	8-DIP			-
MB 3793-...PF,PFN		LIN-IC	=MB 3793P: SMD	8-MDIP			-
MB 3794(PSZ)	Fui	LIN-IC	Autoradio-/Car Audio System	17-SQL			-
MB 3796 PFV-...	Fui	LIN-IC	SMD, S-Reg PWM Ctrl., 2 Chnl., ...1MHz, Ucc=1,8...6V	24-SSMDIP			-
MB 3800 PF,PNF	Fui	LIN-IC	SMD, S-Reg PWM Controller, ...1MHz, Ucc=1,8...15V	8-DIP			-
MB 3802 PF-...	Fui	LIN-IC	SMD, Power Management Switch, Ron=0,12Ω, Ucc=6V	16-MDIP			-
MB 3853 PS	Fui	LIN-IC	Motor Drv, 2 Kanal/Channel, 4,5...30V, 1A	9-SIL			-
MB 3854 P	Fui	LIN-IC	Camera,CD,VC, Motor Drv, bidirect., 2,3...10V, 0,3A	8-DIP			-
MB 3854 PF		LIN-IC	=MB 3854P: SMD	8-MDIP			-
MB 3857	Fui	LIN-IC	HDD, Voice Coil Motor Driver, 1,5A	9-SIL			-
MB 3863 PF		LIN-IC	=MB 3863PSZ: SMD	20-MDIP			-
MB 3863 PSZ	Fui	LIN-IC	VC Front Load Motor Drv, 2 Channel, 4...36V, 0,5A	17-SQL			-
MB 3901	Fui	LIN-IC	Dual Vorverstärker/Sense Amplifier	14-DIP			-
MB 3902	Fui	LIN-IC	Dual Leitungsverstärker/Line Receiver	14-DIP			-
MB 3903	Fui	LIN-IC	Dual Vorverstärker/Sense Amplifier	14-DIP			-
MB 3904	Fui	LIN-IC	Dual Leitungsverstärker/Line Receiver	14-DIP			-
MB 4001	Fui	KOP-IC	hi-speed, +12/-6V, 50ns, 0...+70°, (=μA 710)	8-DIP			... 710..., MC 1710...
MB 4002(P)	Fui	KOP-IC	hi-speed, +14/-7V, 25ns, -20...+75°	8-DIP			-
MB 4002 PF		KOP-IC	=MB 4002: SMD	8-MDIP			-
MB 4051(M,C)	Fui	A/D-IC	10 Bit, 8 Kanal/Channel, 50μs/ch	42-DIP			-
MB 4052 M	Fui	A/D-IC	8 Bit, 4 Kanal/Channel, 100μs/ch	16-DIP			-
MB 4052 PF		A/D-IC	=MB 4052M: SMD	16-MDIP			-
MB 4053 M,C	Fui	A/D-IC	8 Bit, 6 Kanal/Channel, 300μs/ch, Ucc=4,75...15V	16-DIP,DIC			MC 14443, μA 9708
MB 4053 PF		A/D-IC	=MB 4053M,C: SMD	16-MDIP			-
MB 4056 P,Z	Fui	A/D-IC	8 Bit, 8 Kanal/Channel, 200μs/ch, Ucc=4,75...18V	20-DIP,DIC			-
MB 4063(M,C)	Fui	A/D-IC	8 Bit, 6 Kanal/Channel, 300μs/ch, Ucc=4,75...15V	16-DIP,DIC			-
MB 4063 PF		A/D-IC	=MB 4063M,C: SMD	16-MDIP			-
MB 4072 P	Fui	D/A-IC	8 Bit, 1 Kanal/Channel, 82<150ns, Ucc=±4,5...18V	16-DIP			-
MB 4072 PF		D/A-IC	=MB 4072P: SMD	16-MDIP			-
MB 4104	Fui	LIN-IC	FM MPX Stereo-Decoder, Ucc=8...14V	16-DIP			-
MB 4105	Fui	LIN-IC	FM MPX Stereo-Decoder, Ucc=8...14V	16-DIP			-
MB 4107 AP	Fui	LIN-IC	FDD Interface, VFO, Data Separation	24-DIP			-
MB 4107 APF		LIN-IC	=MB 4107AP: SMD	24-MDIP			-
MB 4108 AP	Fui	LIN-IC	FDD Interface, VFO, Data Separation	24-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MB 4108 APF		LIN-IC	=MB 4108AP: SMD	24-MDIP			-
MB 4111(TF-STR)	Fui	LIN-IC	HDD, 4-Channel Read/Write Head Amp.	24-FLP			-
MB 4112	Fui	LIN-IC	HDD, Head Amp.	24-FLP			-
MB 4113(TF-STR)	Fui	LIN-IC	HDD, 4-Channel Read/Write Head Amp.	24-FLP			-
MB 4114(A)	Fui	LIN-IC	HDD, 4-Channel Read/Write Head Amp.	24-FLP			-
MB 4115	Fui	LIN-IC	SMD, HDD, 8-Channel Read/Write Head Amp.	34-SMDIP			-
MB 4116	Fui	LIN-IC	SMD, HDD, 8-Channel Read/Write Head Amp.	34-SMDIP			-
MB 4117-4	Fui	LIN-IC	HDD, 4-Channel Read/Write Head Amp.	22-DIP			-
MB 4117-4PF		LIN-IC	=MB 4117-4: SMD	24-MDIP			-
MB 4117-4TF		LIN-IC	=MB 4117-4: SMD	24-FLP			-
MB 4117-6	Fui	LIN-IC	HDD, 6-Channel Read/Write Head Amp.	28-DIP			-
MB 4117-6TF		LIN-IC	=MB 4117-6: SMD	28-FLP			-
MB 4118-4	Fui	LIN-IC	HDD, 4-Channel Read/Write Head Amp.	22-DIP			-
MB 4118-4PF		LIN-IC	=MB 4118-4: SMD	24-MDIP			-
MB 4118-4TF		LIN-IC	=MB 4118-4: SMD	24-FLP			-
MB 4118-6	Fui	LIN-IC	HDD, 6-Channel Read/Write Head Amp.	28-DIP			-
MB 4118-6TF		LIN-IC	=MB 4118-6: SMD	28-FLP			-
MB 4120	Fui	LIN-IC	FDD, Read/Write Amp.	44-MP			-
MB 4121	Fui	LIN-IC	FDD, Read/Write Amp.	44-MP			-
MB 4124A(CF-STR)	Fui	LIN-IC	HDD, 8-Channel Read/Write Head Amp.	34-FLP			-
MB 4125	Fui	LIN-IC	SMD, HDD, 8-Channel Read/Write Head Amp.	34-SMDIP			-
MB 4126	Fui	LIN-IC	SMD, HDD, 8-Channel Read/Write Head Amp.	34-SMDIP			-
MB 4138(PFQ)	Fui	LIN-IC	HDD, 6-Channel Read/Write Head Amp.	48-MP			-
MB 4150(PFV)	Fui	LIN-IC	SMD, Magneto-Optical Disk Read Amp., 3.5/5,25"	16-SSMDIP			-
MB 4204	Fui	KOP-IC	Quad, Serie 139, ±36V, -20...+75°	14-DIP	-LM 339 N	...	139... 239... 339...
MB 4204 PF		KOP-IC	=MB 4204M: SMD	14-MDIP			-
MB 4205	Fui	KOP-IC	Power Komparator, 18V, 0,5A, 4W(Tc=85°), -30...+85°	8-SIL			-
MB 4206(PS)	Fui	LIN-IC	F/V-Converter, Ucc=6,5...24V	8-SIP			-
MB 4207(PS)	Fui	LIN-IC	F/V-Converter, Ucc=6,5...24V	8-SIP			-
MB 4210(PS)	Fui	LIN-IC	Lampentest/Lamp Test, Ucc=8...16V, Io=0,3A	8-SIP			-
MB 4214(PSZ)	Fui	LIN-IC	Timer, 500ms...100h, Ucc=4,5...16V	17-SQP			-
MB 4316	Fui	LIN-IC	HDD, Driver, Receiver, >30MHz	16-DIP,DIC			-
MB 4420	Fui	DIG-IC	LED Decoder Driver, 6-Bit Input, 19 Out Ports	48-MP			-
MB 4441 PF	Fui	BiCMOS-IC	SMD, CCD Image Sensor, Interface, 50V/µs	16-MDIP			-
MB 4507	Fui	LIN-IC	D-MFO	22-DIP			-
MB 4518 P(-SH)	Fui	LIN-IC	Telecom, Sprechkreis/Speech Network, 12V	28-SDIP			-
MB 4518 PF		LIN-IC	=MB 4518P: SMD	28-MDIP			-
MB 4756 PSZ	Fui	LIN-IC	Telecom, Interface	24-SQP			-
MB 5116	Fui	LIN-IC					-
MB 5331	Fui	LIN-IC	5x NPN Transistor Array	16-DIP			CA 3083
MB 6021 APAZ	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync/Async)	16-DIP,DIC			HD 44274P
MB 6022 APAZ	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync/Async)	16-DIP,DIC			HD 44273P
MB 6025 A	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync)	16-DIP			HD 44232P
MB 6026 A	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync)	16-DIP			HD 44231P
MB 6041	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync/Async)	16-DIP			ETC 5054, KT 3030, TP 3054, µA3054, 2916
MB 6042	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync/Async)	16-DIP			ETC 5057, KT 3032, TP 3057, µA3057, 2917
MB 6045	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync/Async)	20-DIP			ETC 5064, KT 3031, KT 3064, TP 3064
MB 6046	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync/Async)	20-DIP			ETC 5067, KT 3033, TP 3067
MB 6051 APAZ	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync/Async)	16-DIP,DIC			HD 44278P
MB 6052 APAZ	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync/Async)	16-DIP,DIC			HD 44277P
MB 6055 APAZ	Fui	CMOS-IC	Telecom, µ-Law Codec, Filter (Sync)	16-DIP,DIC			HD 44236C
MB 6056 APAZ	Fui	CMOS-IC	Telecom, A-Law Codec, Filter (Sync)	16-DIP,DIC			HD 44235C
MB 6113 PFTN	Fui	CMOS-IC	Telecom, Codec, A-Law, µ-Law, 3(2,97...3,6)V	=24-MDIP			-
MB 8719	Fui	IC					-
MB 8764	Fui	CMOS-IC	Digital Signal Processor	84-PLCC			-
MB 8851 AM-143L	Fui	IC					-
MB 8876 A	Fui	NMOS-IC	FDD, Controller f. IBM 3740	40-DIP			-
MB 8877 A	Fui	NMOS-IC	FDD, Controller f. IBM 3740	40-DIP			-
MB 10101	Fui	ECL-IC	Quad OR/NOR Gate, Strobe, hi-speed	16-DIC			MC 10101
MB 10102	Fui	ECL-IC	Quad 2-Input NOR Gate, hi-speed	16-DIC			MC 10102
MB 10103	Fui	ECL-IC	Quad 2-Input OR Gate, hi-speed	16-DIC			MC 10103
MB 10104	Fui	ECL-IC	Quad 2-Input AND Gate, hi-speed	16-DIC			MC 10104
MB 10105	Fui	ECL-IC	Triple 2-3-2-Input OR/NOR Gate, hi-speed	16-DIC			MC 10105
MB 10106	Fui	ECL-IC	Triple 4-3-3-Input NOR Gate, hi-speed	16-DIC			MC 10106
MB 10107	Fui	ECL-IC	Triple 2-Input EXOR/NOR Gate, hi-speed	16-DIC			MC 10107
MB 10109	Fui	ECL-IC	Dual 4-5-Input OR/NOR Gate, hi-speed	16-DIC			MC 10109
MB 10110	Fui	ECL-IC	Dual 3-Input 3-Output OR Gate, hi-speed	16-DIC			MC 10110
MB 10111	Fui	ECL-IC	Dual 3-Input 3-Output NOR Gate, hi-speed	16-DIC			MC 10111
MB 10115	Fui	ECL-IC	Quad Line Receiver, hi-speed	16-DIC			MC 10115
MB 10116	Fui	ECL-IC	Triple Line Receiver, hi-speed	16-DIC			MC 10116
MB 10117	Fui	ECL-IC	Dual 2-3-Input OR-AND/OR-AND Invert Gate, hi-speed	16-DIC			MC 10117
MB 10118	Fui	ECL-IC	Dual 2-Wide 3-Input OR-AND Gate, hi-speed	16-DIC			MC 10118
MB 10119	Fui	ECL-IC	4-Wide 4-3-3-Input OR-AND Gate, hi-speed	16-DIC			MC 10119
MB 10121	Fui	ECL-IC	4-Wide 3-Input OR-AND/OR-AND Inv. Gate, hi-speed	16-DIC			MC 10121
MB 10124	Fui	ECL-IC	Quad TTL to ECL Translator, hi-speed	16-DIC			MC 10124
MB 10125	Fui	ECL-IC	Quad ECL to TTL Translator, hi-speed	16-DIC			MC 10125
MB 10130	Fui	ECL-IC	Dual Latch, hi-speed	16-DIC			MC 10130
MB 10131	Fui	ECL-IC	Dual D Master-Slave Flip-Flop, hi-speed	16-DIC			MC 10131
MB 10133	Fui	ECL-IC	Quad Latch, Output Enable, hi-speed	16-DIC			MC 10133
MB 10135	Fui	ECL-IC	Dual J-K Master-Slave Flip-Flop, hi-speed	16-DIC			MC 10135
MB 10136	Fui	ECL-IC	Universal 4-Bit Binary Counter, hi-speed	16-DIC			MC 10136
MB 10137	Fui	ECL-IC	Universal BCD Decade Counter, hi-speed	16-DIC			MC 10137
MB 10141	Fui	ECL-IC	4-Bit Universal Shift Register, hi-speed	16-DIC			MC 10141
MB 10145	Fui	ECL-IC	64-Bit Register File(16x4Bit RAM), hi-speed	16-DIC			MC 10145
MB 10160	Fui	ECL-IC	12-Bit Parity Generator/Checker, hi-speed	16-DIC			MC 10160
MB 10161	Fui	ECL-IC	Binary to 1 of 8 Low Decoder, hi-speed	16-DIC			MC 10161
MB 10162	Fui	ECL-IC	Binary to 1 of 8 High Decoder, hi-speed	16-DIC			MC 10162
MB 10164	Fui	ECL-IC	8-Line Multiplexer, hi-speed	16-DIC			MC 10164
MB 10174	Fui	ECL-IC	Dual 4-Line Multiplexer, hi-speed	16-DIC			MC 10174
MB 10175	Fui	ECL-IC	5x Latch, hi-speed	16-DIC			MC 10175
MB 10179	Fui	ECL-IC	Look Ahead Carry Block, hi-speed	16-DIC			MC 10179
MB 10180	Fui	ECL-IC	Dual 2-Bit Adder/Subtractor, hi-speed	16-DIC			MC 10180
MB 10181	Fui	ECL-IC	4-Bit ALU/Function Generator, hi-speed	24-DIC			MC 10181

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MB 40166 P(-SH)	Fui	A/D-D/A-IC	6 Bit, 1 Kanal/Channel, +5V, >20MSPs				28-SDIP
MB 40166 PF		A/D-D/A-IC	=MB 40166P: SMD				28-MDIP
MB 40168 P(-SH)	Fui	A/D-D/A-IC	8-Bit A/D(>20MSPs) & 9-Bit D/A(>40MSPs), +5V				48-SDIP
MB 40168 PFQ		A/D-D/A-IC	=MB 40168P: SMD				44-MP
MB 40176 P(-SH)	Fui	A/D-D/A-IC	6 Bit, 1 Kanal/Channel, +5V, >20MSPs				28-SDIP
MB 40176 PF		A/D-D/A-IC	=MB 40176P: SMD				28-MDIP
MB 40178 P(-SH)	Fui	A/D-D/A-IC	8-Bit A/D(>20MSPs) & 9-Bit D/A(>40MSPs), +5V				48-SDIP
MB 40178 PFQ		A/D-D/A-IC	=MB 40178P: SMD				44-MP
MB 40528 P	Fui	A/D-IC	8 Bit, 1 Kanal/Channel, +5V, >60MSPs				20-DIP
MB 40528 PF		A/D-IC	=MB 40528P: SMD				20-MDIP
MB 40547(-7,-8)	Fui	A/D-IC	8 Bit, 1 Kanal/Channel, -5,2V, 30MSPs				24-DIC
MB 40558 P	Fui	A/D-IC	8 Bit, 1 Kanal/Channel, +5V, >40MSPs				20-DIP
MB 40558 PF		A/D-IC	=MB 40558P: SMD				20-MDIP
MB 40568 P(-SK)	Fui	A/D-IC	8 Bit, 1 Kanal/Channel, +5V, >20MSPs				22-DIP
MB 40568 PF		A/D-IC	=MB 40568P: SMD				24-MDIP
MB 40576 P	Fui	A/D-IC	6 Bit, 1 Kanal/Channel, +5V, >20MSPs				16-DIP
MB 40576 PF		A/D-IC	=MB 40576P: SMD				16-MDIP
MB 40578 P-SK(-7)	Fui	A/D-IC	8 Bit, 1 Kanal/Channel, +5V, >20MSPs				22-DIP
MB 40730 P	Fui	D/A-IC	10 Bit, 1 Kanal/Channel, +5V, >60MSPs				20-DIP
MB 40730 PF		D/A-IC	=MB 40730P: SMD				20-MDIP
MB 40748(-8,...-10)	Fui	D/A-IC	10 Bit, 1 Kanal/Channel, -5,2V, >20MSPs				24-DIC
MB 40760 P	Fui	D/A-IC	10 Bit, 1 Kanal/Channel, +5V, >60MSPs				20-DIP
MB 40760 PF		D/A-IC	=MB 40760P: SMD				20-MDIP
MB 40768 P,HP	Fui	D/A-IC	8 Bit, 1 Kanal/Channel, +5V, >20MSPs, H=>60MSPs				18-DIP
MB 40768 PF,HPF		D/A-IC	=MB 40768P,HP: SMD				20-MDIP
MB 40776 P,HP	Fui	D/A-IC	6 Bit, 1 Kanal/Channel, +5V, >20MSPs, H=>60MSPs				16-DIP
MB 40776 PF,HPF		D/A-IC	=MB 40776P,HP: SMD				16-MDIP
MB 40778 P,HP	Fui	D/A-IC	8 Bit, 1 Kanal/Channel, +5V, >20MSPs, H=>60MSPs				18-DIP
MB 40778 PF,HPF		D/A-IC	=MB 40778P,HP: SMD				20-MDIP
MB 40788	Fui	D/A-IC	10 Bit, 1 Kanal/Channel, -5,2V, >125MSPs				24-DIC
MB 40874	Fui	D/A-IC	4Bit, 1 Kanal/Channel, +5V, >50MSPs, Look Up Table				20-DIP,DIC
MB 40950 PFQ	Fui	D/A-IC	10 Bit, 3 Kanal/Channel, +5V, >60MSPs				48-MP
MB 40958 PFQ	Fui	D/A-IC	8 Bit, 3 Kanal/Channel, +5V, >60MSPs				48-MP
MB 40968 P,VP-...	Fui	D/A-IC	8 Bit, 2 Kanal/Channel, +5V, >30MSPs				28-SDIP
MB 40968 P,VPF		D/A-IC	=MB 40968P,HP: SMD				28-MDIP
MB 40978 P(-SH)	Fui	D/A-IC	8 Bit, 3 Kanal/Channel, +5V, >60MSPs				42-SDIP
MB 40978 PFQ		D/A-IC	=MB 40978P: SMD				44-MP
MB 40988 PFQ	Fui	D/A-IC	8 Bit, 3 Kanal/Channel, +5V, >80MSPs				48-MP
MB 47082 P	Fui	OP-IC	J-FET, Serie 155, ±18V, 13V/µs, 3MHz, -20...+75°				8-DIP
MB 47082 PF		OP-IC	=MB 47082P: SMD				8-MDIP
MB 47082 PS		OP-IC	=MB 47082P: Fig. →				9-SIP
MB 47201	Fui	LIN-IC	Analogschalter/Analog Switch, 4Kanal/Channel				16-DIP
MB 47201 PF	Fui	LIN-IC	=MB 47201: SMD				16-MDIP
MB 47358 P	Fui	OP-IC	Dual, Serie 158, 36(±18)V, 2V/µs, -20...+85°	4558/8-D	8-DIP	... 158, ... 258, ... 1458, ... 1558...	8-DIP
MB 47358 PF		OP-IC	=MB 47358P: SMD				8-MDIP
MB 47358 PS		OP-IC	=MB 47358P: Fig. →				9-SIP
MB 47393 P	Fui	KOP-IC	Dual, 36(±18)V, 40mA, -20...+75°		LM 393	... 193, ... 293, ... 393...	8-DIP
MB 47393 PF		KOP-IC	=MB 47393P: SMD				8-MDIP
MB 47393 PS		KOP-IC	=MB 47393P: Fig. →				9-SIP
MB 47833	Fui	OP-IC	HiFi Audio Inp, In, ±18V, 15MHz, 7V/µs, -30...+85°				8-DIP
MB 47833 PF		OP-IC	=MB 47833: SMD				8-MDIP
MB 47833 PS		OP-IC	=MB 47833: Fig. →				9-SIP
MB 54500 ...	Fui	LIN-IC	SMD, Analog Semi-Custom Array, ≈2GHz				-
MB 54501 PFV	Fui	LIN-IC	SMD, Telecom, HF-Vorverstärker/Front End, 1,1GHz				16-SSMDIP
MB 54502 PFV	Fui	LIN-IC	SMD, Telecom, HF-Vorverstärker/Front End, 1,1GHz				16-SSMDIP
MB 54503 PFV	Fui	LIN-IC	SMD, Telecom, HF-Verstärker/Amplifier, 1,1GHz				16-SSMDIP
MB 54600 ...	Fui	LIN-IC	SMD, Analog Semi-Custom Array, ≈3GHz				-
MB 70805	Fui	LIN-IC	Graphic Display Palette, 125MHz, Ucc=-5,2V				80-PGA
MB 86011 AP	Fui	CMOS-IC	Audio Stereo DC Volume, Balance, Tone Control				16-DIP
MB 86011 APF		CMOS-IC	=MB 86011AP: SMD				24-MDIP
MB 86021 P(-SK)	Fui	CMOS-D/A-IC	8 Bit, 4 Kanal/Channel, 5µs, 0,2MSPs, Ucc=±5V				24-DIP
MB 86021 PF		CMOS-D/A-IC	=MB 86021P: SMD				24-MDIP
MB 86022 P(-SK)	Fui	CMOS-D/A-IC	8 Bit, 4 Kanal/Channel, 5µs, 0,2MSPs, Ucc=±5V				24-DIP
MB 86022 PF		CMOS-D/A-IC	=MB 86022P: SMD				24-MDIP
MB 86023 P(-SK)	Fui	CMOS-D/A-IC	8 Bit, 4 Kanal/Channel, 2µs, 0,5MSPs, Ucc=±5V				24-DIP
MB 86023 PF		CMOS-D/A-IC	=MB 86023P: SMD				24-MDIP
MB 86029 P	Fui	CMOS-D/A-IC	TV,VC, 8 Bit, 3 Kanal/Channel, +5V, >60MSPs				42-SDIP
MB 86029 PF		CMOS-D/A-IC	=MB 86029P: SMD				48-MP
MB 86030	Fui	CMOS-IC	Gate Array, 8x8 Bit, Cycle Time > 35ns				48-SDIP
MB 86030 PFQ	Fui	CMOS-IC	=MB 86030: SMD				48-MP
MB 86031	Fui	CMOS-IC	Gate Array, 16x16 Bit, Cycle Time > 65ns				80-MP
MB 86040	Fui	CMOS-IC	Gate Array, 10/8 Bit, 10 Bit Output				40-DIP
MB 86041 A	Fui	CMOS-IC	Gate Array, 10/8 Bit, 10 Bit Output				40-DIP
MB 86042	Fui	CMOS-IC	Gate Array, 16/16 Bit, 16 Bit Output				100-MP
							84-PLCC
MB 86119 A(PF)	Fui	CMOS-IC	Multi-Input Digital Audio Interface				44-MP
MB 86168 PF	Fui	CMOS-IC	SMD, Video Terminator				16-MDIP
MB 86168 PFV	Fui	CMOS-IC	=MB 86168:				16-SSMDIP
MB 86232	Fui	CMOS-IC	Digital Signal Processor				208-PGA
MB 86250(PF)	Fui	CMOS-IC	CCD Line Sensor, Shading, 8-Bit A/D Converter				100-MP
MB 86256(PF)	Fui	CMOS-IC	FAX G3/G4, Compression Expansion Processor (CEP)				80-MP
MB 86260 P	Fui	CMOS-IC	CRT Display, Look-Up Table, 4-Bit D/A Conv., 4Ch.				42-DIP
MB 86260 PF		CMOS-IC	=MB 86260P: SMD				64-MP
MB 86280	Fui	CMOS-IC	Filter				256-PGA
MB 86356 BC	Fui	CMOS-IC	Bildverarbeitung/Picture Codec Engine, JPEG, 8 Bit				135-PGA
MB 86356 BZF		CMOS-IC	=MB 86356BC:				120-MP
MB 86357 AZF	Fui	CMOS-IC	Bildverarbeitung/Picture Codec Engine, JPEG, 12Bit				120-MP
MB 86380 A(PF-G...)	Fui	CMOS-IC	Bildverarbeitung/Color Space Converter (CSC)				120-MP
MB 86381 A(PF)	Fui	CMOS-IC	Bildverarbeitung/Memory Address Generator (MAG)				120-MP
MB 86425 APF	Fui	CMOS-IC	Telecom, Voice Data Compressor				48-MP
MB 86430 P	Fui	CMOS-IC	Telecom, ISDN, Audio Interface, A-Law				28-DIP
MB 86431 P	Fui	CMOS-IC	Telecom, ISDN, Audio Interface, µ-Law				40-DIP
MB 86431 PF		LIN-IC	=MB 86431P: SMD				48-MP

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MB 86481 BPF	Fui	CMOS-IC	Telecom, DTMF, Signal Processor, Mike/Speaker Amp.	80-MP		-	-
MB 86490 PFO	Fui	CMOS-IC	Telecom, Audio Processor, AMPS, TACS	80-MP		-	-
MB 86490 PVF		CMOS-IC	=MB 86490PFO:	100-MP		-	-
MB86505(PMT-G-BND)	Fui	CMOS-IC	Optical Disk Controller, SCSI Interface, 3,5/5,25"	144-MP		-	-
MB 86520	Fui	CMOS-IC	Schrittmotor/Stepping Motor Ctrl., Ucc=5V, 10mA	14-DIP		-	-
MB 86590	Fui	CMOS-IC	Quick Disk Interface Adaptor	15-MP		-	-
MB 86950	Fui	CMOS-IC	Ethernet LAN Controller	84-PLCC		-	-
MB 87001 AP	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87001 APF		CMOS-IC	=MB 87001AP: SMD	16-MDIP		-	-
MB 87002 P	Fui	CMOS-IC	Telecom, Modem, MSK, 1200BPS	16-DIP		-	-
MB 87002 PF	Fui	CMOS-IC	=MB 87002P: SMD	16-SSMDIP		-	-
MB 87006 AP	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87006 APF		CMOS-IC	=MB 87006AP: SMD	16-MDIP		-	-
MB 87013	Fui	CMOS-IC	Quick Disk Interface Adaptor	40-DIP		-	-
MB 87014 AP	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer, 180MHz	16-DIP		-	-
MB 87014 APF		CMOS-IC	=MB 87014AP: SMD	16-MDIP		-	-
MB 87017 BP	Fui	CMOS-IC	Telecom, DTMF Empfänger/Receiver, 3,579MHz	18-DIP		-	-
MB 87017 BPF		LIN-IC	=MB 87017BP: SMD	24-MDIP		-	-
MB 87020 P	Fui	A/D-D/A-IC	CMOS, 16 Bit, 0,05MSPS, Udd=±5V	40-DIP		-	-
MB 87020 PF		A/D-D/A-IC	=MB 87020P: SMD	48-MP		-	-
MB 87030	Fui	CMOS-IC	SCSI Controller, 2MB(Async), 4MB(Sync) Transfer	100-MP		-	-
MB 87031	Fui	CMOS-IC	SCSI Controller, 2MB(Async), 4MB(Sync) Transfer	100-MP		-	-
MB 87032 AP	Fui	CMOS-IC	Audio Stereo DC Volume, Balance, Tone Control	16-DIP		-	-
MB 87032 APF		CMOS-IC	=MB 87032AP: SMD	24-MDIP		-	-
MB 87033 B	Fui	CMOS-IC	SCSI Controller, 2MB(Async), 4MB(Sync) Transfer	80-MP		-	-
MB 87034	Fui	CMOS-IC	SCSI Controller, 2MB(Async), 4MB(Sync) Transfer	80-MP		-	-
MB 87045	Fui	CMOS-IC	DRAM Controller	80-MP		-	-
MB 87051	Fui	CMOS-IC	Gate Array, 12x12 Bit, Cycle Time > 200ns	64-SDIP		-	-
MB 87052 A	Fui	CMOS-IC	Gate Array, 8x8 Bit, Cycle Time > 50ns	48-SDIP		-	-
MB 87057 P	Fui	CMOS-IC	Telecom, DTMF Empfänger/Receiver, 3,579MHz	18-DIP		-	-
MB 87057 PF		LIN-IC	=MB 87057P: SMD	24-MDIP		-	-
MB 87064	Fui	CMOS-IC	Digital Signal Processor	42-DIP		-	-
MB 87073 P	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87073 PF		CMOS-IC	=MB 87073P: SMD	16-MDIP		-	-
MB 87074	Fui	LIN-IC	Pulse Motor Controller, Ucc=+5V	14-DIP		-	-
MB 87076 P	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87076 PF		CMOS-IC	=MB 87076P: SMD	16-MDIP		-	-
MB 87077 P-SK	Fui	CMOS-IC	Audio Quad Digital Volume Control, 6 Bit	24-DIP		-	-
MB 87077 PF	Fui	CMOS-IC	=MB 87077P: SMD	24-MDIP		-	-
MB 87078 P-SK	Fui	CMOS-IC	Audio Quad Digital Volume Control, 6 Bit	24-DIP		-	-
MB 87078 PF	Fui	CMOS-IC	=MB 87078P: SMD	24-MDIP		-	-
MB 87084 PF	Fui	CMOS-IC	Telecom, DTMF, D/A Converter, AMPS, NMT, TACS	48-MP		-	-
MB 87085 PF	Fui	CMOS-IC	Telecom, Filter, Volume, Limiter, AMPS, NMT, TACS	48-MP		-	-
MB 87086 AP	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87086 APF		CMOS-IC	=MB 87086AP: SMD	16-MDIP		-	-
MB 87087 P	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87087 PF		CMOS-IC	=MB 87087P: SMD	16-MDIP		-	-
MB 87090 P	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer	16-DIP		-	-
MB 87090 PF		CMOS-IC	=MB 87090P: SMD	16-MDIP		-	-
MB 87091 P	Fui	CMOS-IC	Digital Tuning, PLL Synthesizer, 300MHz	16-DIP		-	-
MB 87091 PF		CMOS-IC	=MB 87091P: SMD	16-MDIP		-	-
MB 87091 PVF		CMOS-IC	=MB 87091P: SMD	16-SSMDIP		-	-
MB 87093 APFV	Fui	CMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 145MHz	16-SSMDIP		-	-
MB 87094 PVF	Fui	CMOS-IC	SMD, Digital Tuning, PLL Synthesizer	16-SSMDIP		-	-
MB 87095 APFV	Fui	CMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 110MHz	16-SSMDIP		-	-
MB 87096 APFV	Fui	CMOS-IC	SMD, Digital Tuning, PLL Synthesizer, 90MHz	16-SSMDIP		-	-
MB 88101 AP	Fui	CMOS-A/D-IC	12 Bit, 4 Kanal/Channel, 16µs/ch, Ucc=3,5...5,5V	16-DIP		-	-
MB 88101 APF		CMOS-A/D-IC	=MB 88101AP: SMD	16-MDIP		-	-
MB 88101 APFV		CMOS-A/D-IC	=MB 88101AP: SMD	16-SSMDIP		-	-
MB 88111 P(-SH)	Fui	CMOS-A/D-IC	10 Bit, 2 Kanal/Channel, 50µs/ch, Ucc=3,5...5,5V	48-SDIP		-	-
MB 88111 PFO		CMOS-A/D-IC	=MB 88111P: SMD	44-MP		-	-
MB 88301 A	Fui	NMOS-D/A-IC	13 Bit/1 K./Ch., 6 Bit/3Kanal/Channel	16-DIP		-	-
MB 88303	Fui	NMOS-IC	TV, Display Controller, ROM	22-DIP		-	-
MB 88313	Fui	CMOS-IC	TV, Display Controller, ROM	16-DIP		-	-
MB 88313 PF		CMOS-IC	=MB 88313: SMD	16-MDIP		-	-
MB 88321	Fui	CMOS-IC	TV, Display Controller, ROM	22-DIP		-	-
MB 88321 PF		CMOS-IC	=MB 88321: SMD	24-MDIP		-	-
MB 88322	Fui	CMOS-IC	TV, Display Controller, RAM	22-DIP		-	-
MB 88322 PF		CMOS-IC	=MB 88322: SMD	24-MDIP		-	-
MB 88323 A...P	Fui	CMOS-IC	TV,VC, Display Controller, ROM	22-DIP		-	-
MB 88323 A...PF		CMOS-IC	=MB 88323AP: SMD	24-MDIP		-	-
MB 88324 A...P	Fui	CMOS-IC	TV,VC, Display Controller, RAM	22-DIP		-	-
MB 88324 A...PF		CMOS-IC	=MB 88324AP: SMD	24-MDIP		-	-
MB 88325 PF	Fui	CMOS-IC	SMD, TV,VC, Display Controller, ROM	38-SSMDIP		-	-
MB 88326	Fui	CMOS-IC	TV,VC, Display Controller, ROM	22-DIP		-	-
MB 88326 PF		CMOS-IC	=MB 88326: SMD	24-MDIP		-	-
MB 88327 ...P	Fui	CMOS-IC	TV,VC, Display Controller, ROM	22-DIP		-	-
MB 88327 ...PF		CMOS-IC	=MB 88327P: SMD	24-MDIP		-	-
MB 88328	Fui	CMOS-IC	TV, Display Controller, ROM	22-DIP		-	-
MB 88328 PF		CMOS-IC	=MB 88328: SMD	24-MDIP		-	-
MB 88331 P	Fui	CMOS-IC	CRT Display, Sync. Generator	16-DIP		-	-
MB 88331 PF		CMOS-IC	=MB 88331P: SMD	16-MDIP		-	-
MB 88341 P	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 12 Kanal/Channel	20-DIP		-	-
MB 88341 PF		CMOS-D/A-IC	=MB 88341P: SMD	20-MDIP		-	-
MB 88341 PVF		CMOS-D/A-IC	=MB 88341P: SMD	20-SSMDIP		-	-
MB 88342 P	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 8 Kanal/Channel	16-DIP		-	-
MB 88342 PF		CMOS-D/A-IC	=MB 88342P: SMD	16-MDIP		-	-
MB 88342 PVF		CMOS-D/A-IC	=MB 88342P: SMD	16-SSMDIP		-	-
MB 88344(A,B)P,LP	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 12+24 Kanal/Channel, OP Amp P=100µs, LP=200µs (Settling Time)	48-SDIP		-	-
MB 88344...PF,PVF		CMOS-D/A-IC	=MB 88344...P: SMD	48-MP		-	-
MB 88345 PF	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 24 Kanal/Channel, OP Amp.	32-MP		-	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MB 88346 BP,LP	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 12 Kanal/Channel, OP Amp. BP=20µs, LP=300µs (Settling Time)	20-DIP			-
MB 88346 BPF,LPF		CMOS-D/A-IC	=MB 88346BP,LP: SMD	20-MDIP			-
MB 88346 BPFV,LPFV		CMOS-D/A-IC	=MB 88346BP,LP: SMD	20-SSMDIP			-
MB 88347 P,LP	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 8 Kanal/Channel, OP Amp. P=100µs, LP=200µs (Settling Time)	16-DIP			-
MB 88347 PF		CMOS-D/A-IC	=MB 88347P: SMD	16-MDIP			-
MB 88347 PFV		CMOS-D/A-IC	=MB 88347P: SMD	16-SSMDIP			-
MB 88351 P	Fui	CMOS-D/A-IC	Digital Tuning, 12 Bit, 4 Kanal/Channel, OP Amp.	16-DIP			-
MB 88351 PF		CMOS-D/A-IC	=MB 88351P: SMD	16-MDIP			-
MB 88351 PFV		CMOS-D/A-IC	=MB 88351P: SMD	20-SSMDIP			-
MB 88352 P	Fui	CMOS-D/A-IC	Digital Tuning, 12 Bit, 2 Kanal/Channel, OP Amp.	16-DIP			-
MB 88352 PF		CMOS-D/A-IC	=MB 88352P: SMD	16-MDIP			-
MB 88352 PFV		CMOS-D/A-IC	=MB 88352P: SMD	20-SSMDIP			-
MB 88353 P	Fui	CMOS-D/A-IC	Digital Tuning, 12 Bit, 4 Kanal/Channel	16-DIP			-
MB 88353 PF		CMOS-D/A-IC	=MB 88353P: SMD	16-MDIP			-
MB 88353 PFV		CMOS-D/A-IC	=MB 88353P: SMD	20-SSMDIP			-
MB 89311 A	Fui	CMOS-IC	FDD Controller	28-DIP			-
MB 89311 APF		CMOS-IC	=MB 89311A: SMD	28-MDIP			-
MB 89312 A-P	Fui	CMOS-IC	FDD Controller, 128...8192 Bit/Sector	42-SDIP			-
MB 89312 A-PFQ		CMOS-IC	=MB 89312A-P:	48-MP			-
MB 89321 AP,BP	Fui	CMOS-IC	CRT Controller, Motorola Bus	40-DIP			-
MB 89321 APFQ,BPFQ		CMOS-IC	=MB 89322AP,BP: SMD	48-MP			-
MB 89322 AP,BP	Fui	CMOS-IC	CRT Controller, Intel Bus	40-DIP			-
MB 89322 APFQ,BPFQ		CMOS-IC	=MB 89322AP,BP: SMD	48-MP			-
MB 89325 A	Fui	CMOS-IC	CRT Controller, Intel/Motorola Bus	80-MP			-
MB 89342 A,AH	Fui	CMOS-IC	HDD Controller, ESDI, A=10Mbps, AH=15Mbps	48-DIP			-
				68-PLCC			-
MB 89342 AQFP		CMOS-IC	=MB 89342A: SMD	64-MP			-
MB 89351	Fui	CMOS-IC	SCSI Controller, 2,8MB(Async) Transfer Rate	64-DIP,-MP			-
MB 89352	Fui	CMOS-IC	SCSI Controller, 2,8MB(Async) Transfer Rate	48-DIP,-MP			-
MB 89412(PF)	Fui	CMOS-IC	Outline Font Generator (OFG), 64x64 Dot	80-MP			-
MB 89413(PF)	Fui	CMOS-IC	Outline Font Generator (OFG), 64x64 Dot	80-MP			-
MB 89421(PF)	Fui	CMOS-IC	CRT, Graphic Controller	100-MP			-
MB 89516(FP)	Fui	CMOS-IC	Bildverarbeitung/Resolution Converter (REC)	120-MP			-
MB 89781 PF	Fui	CMOS-µC-IC	8 Bit, 8192x8Bit ROM, 260x8Bit RAM, 7,9872MHz	80-MP			-
MB 89782 PF	Fui	CMOS-µC-IC	8 Bit, 16384x8Bit ROM, 516x8Bit RAM, 7,9872MHz	80-MP			-
MB 90070 P	Fui	CMOS-IC	TV,VC, On-Screen Display Controller (NTSC)	22-DIP			-
MB 90070 PF		CMOS-IC	=MB 90070P: SMD	24-MDIP			-
MB 90071 PF	Fui	CMOS-IC	SMD, TV,VC, On-Screen Display Controller	20-SDIP			-
MB 90076 BP	Fui	CMOS-IC	TV,VC, On-Screen Display Ctrl. (NTSC/PAL)	64-SDIP			-
MB 90076 BPF		CMOS-IC	=MB 90076BP: SMD	64-MP			-
MB 90077 PF	Fui	CMOS-IC	SMD, TV,VC, On-Screen Display Controller	20-SDIP			-
MB 90082 P-...	Fui	CMOS-IC	TV,VC, On-Screen Display Ctrl. (NTSC/PAL/PAL-M)	28-SDIP			-
MB 90082 PF-...		CMOS-IC	=MB 90082P: SMD	28-MDIP			-
MB 90089 PF	Fui	CMOS-IC	SMD,TV,VC, On-Screen Display Ctrl.(NTSC/PAL/PAL-M)	28-SDIP			-
MBD 101	Mot	Si-Di	Schottky, UHF M, Dem, SS, 4V, Uf<0,6V(10mA)	7d	TO-92		BA 480...481, BAR 19, BAT 29, 1S1925
MBD 102	Mot	Si-Di	=MBD 101:	=71	=SOD-23		BA 480...481, BAR 19, BAT 29, 1S1925
MBD 103	Mot	Si-Di	=MBD 101:	Koax	SOD-45		-
MBR 030	Mot	Si-Di	Schottky, 30/30V, 0,5A, Uf<0,65V(0,5A)	31a	DO-35		BYV 10-30, BYS 21-45, SB 130, 1N5818, ++
MBR 040	Mot	Si-Di	=MBR 030: 40/40V	31a	DO-35		BYV 10-40, BYS 21-45, SB 140, 1N5819, ++
MBR 150	Mot	Si-Di	Schottky, 50/50V, 1A, Uf<0,75V(1A)	31a	SOD-51		BYV 10-60, BYS 21-90, SB 150, HRP 32, ++
MBR 160	Mot	Si-Di	=MBR 160: 60/60V	31a	SOD-51		BYV 10-60, BYS 21-90, SB 160, HRP 32, ++
MBR 735	Gie,Mot	Si-Di	Schottky, 35/35V, 7,5A(Tc=105°), Uf<0,84V(15A)	17k	TO-220		BYV 19/35, BYS 24-45, MBR 1035
MBR 745	Gie,Mot	Si-Di	=MBR 735: 45/45V	17k	TO-220		BYV 19/45, BYS 24-45, MBR 1045
MBR 750	Gie	Si-Di	Schottky, 50/50V, 7,5A(Tc=117°), Uf<0,75V(7,5A)	17k	TO-220		BYS 24-90, MBR 1050
MBR 760	Gie	Si-Di	=MBR 750: 60/60V	17k	TO-220		BYS 24-90, MBR 1060
MBR 1020	Mot	Si-Di	Schottky, 20/20V, 10/20A(Tc=135°), Uf<0,84V(20A)	17k	TO-220		BYV 39/30, MBR 1050
MBR 1035	Gie,Mot	Si-Di	=MBR 1020: 35/35V	17k	TO-220		BYV 39/35, MBR 1050
MBR 1045	Gie,Mot	Si-Di	=MBR 1020: 45/45V	17k	TO-220		BYV 39/45, MBR 1050
MBR 1050	Gie	Si-Di	Schottky, 50/50V, 10/20A(Tc=133°), Uf<0,8V(10A)	17k	TO-220		-
MBR 1060	Gie,Mot	Si-Di	=MBR 1050: 60/60V	17k	TO-220		-
MBR 1070	Mot	Si-Di	=MBR 1050: 70/70V	17k	TO-220		-
MBR 1080	Mot	Si-Di	=MBR 1050: 80/80V	17k	TO-220		-
MBR 1090	Mot	Si-Di	=MBR 1050: 90/90V	17k	TO-220		-
MBR 1520	Mot	Si-Di	Schottky, 20V, 15A(Tc=80°), Uf<0,55V(15A)	32a	DO-4		1N5826...28
MBR 1530	Mot	Si-Di	=MBR 1520: 30V	32a	DO-4		1N5827...28
MBR 1535	Mot	Si-Di	=MBR 1520: 35V	32a	DO-4		1N5828
MBR 1535CT	Gie,Mot	Si-Di	Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A)	17e	TO-220		BYV 33/35, BYV 133/35, MBR 1550
MBR 1540	Mot	Si-Di	=MBR 1520: 40V	32a	DO-4		1N5828
MBR 1545CT	Gie,Mot	Si-Di	=MBR 1535CT: 45V	17e	TO-220		BYV 33/45, BYV 133/45, MBR 1550
MBR 1550CT	Gie	Si-Di	Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A)	17e	TO-220		HRW 73F
MBR 1560CT	Gie	Si-Di	=MBR 1550: 60/60V	17e	TO-220		HRW 73F
MBR 1635	Gie,Mot	Si-Di	Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A)	17k	TO-220		-
MBR 1645	Gie,Mot	Si-Di	=MBR 1635: 45/45V	17k	TO-220		-
MBR 2035 CT	Gie,Mot	Si-Di	Schottky,Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A)	17e	TO-220		BYV 43/35, BYV 143/35
MBR 2045 CT	Gie,Mot	Si-Di	=MBR 2035CT: 45/45V	17e	TO-220		BYV 43/45, BYV 143/45
MBR 2060 CT	Mot	Si-Di	Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A)	17e	TO-220		BYS 24-90, HRW 36
MBR 2070 CT	Mot	Si-Di	=MBR 2060CT: 70/70V	17e	TO-220		BYS 24-90, HRW 36
MBR 2080 CT	Mot	Si-Di	=MBR 2060CT: 80/80V	17e	TO-220		BYS 24-90, HRW 36
MBR 2090 CT	Mot	Si-Di	=MBR 2060CT: 90/90V	17e	TO-220		BYS 24-90, HRW 36
MBR 2520	Mot	Si-Di	Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A)	32a	DO-4		BYV 121-35, 1N5829...31
MBR 2530	Mot	Si-Di	=MBR 2520: 30V	32a	DO-4		BYV 121-35, 1N5830...31
MBR 2535	Mot	Si-Di	=MBR 2520: 35V	32a	DO-4		BYV 121-35, 1N5831
MBR 2535 CT	Gie,Mot	Si-Di	Schottky,Dual, 35/35V, 30A(Tc=130°), Uf<0,82V(30A)	17e	TO-220		BYV 43/35, BYV 143/35
MBR 2540	Mot	Si-Di	=MBR 2520: 40V	32a	DO-4		BYV 121-40, 1N5831
MBR 2545 CT	Gie,Mot	Si-Di	=MBR 2535CT: 45/45V	17e	TO-220		BYV 43/45, BYV 143/45
MBR 3020 CT	Gie,Mot	Si-Di	Schottky,Dual, 20/20V, 30A(Tc=105°), Uf<0,76V(30A)	23f	TO-3		BYS 28-45, BYV 73/30
MBR 3035 CT	Gie,Mot	Si-Di	=MBR 3020CT: 35/35V	23f	TO-3		BYS 28-45, BYV 73/35
MBR 3045 CT	Gie,Mot	Si-Di	=MBR 3020CT: 45/45V	23f	TO-3		BYS 28-45, BYV 73/45
MBR 3020...45 PT	Gie,Mot	Si-Di	=MBR 3020...45CT: (Gie: TO-247	18e, 16e	TO-3P		BYS 28-45, BYV 73/30...45
MBR 3050 PT	Gie	Si-Di	Schottky,Dual, 50/50V, 30A(Tc=125°), Uf<0,75V(30A)	16e	TO-247		BYS 28-90, BYS 79/50
MBR 3060	Gie	Si-Di	=MBR 3050PT: 60/60V	16e	TO-247		BYS 28-90

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MBR 3520	Mot	Si-Di	Schottky, 20/20V, 35A(Tc=110°), Uf<0.63V(35A)	32a		DO-4	BYS 35-20
MBR 3535	Mot	Si-Di	=MBR 3520: 35/35V	32a		DO-4	BYS 35-45
MBR 3545	Mot	Si-Di	=MBR 3520: 45/45V	32a		DO-4	BYS 35-45
MBR H, H1		Si-Di	hi-rel				
MBR 4020	Mot	Si-Di	Schottky, 20V, 40A(Tc=70°), Uf<0.63V(40A)	32a		DO-5	BYS 51-35, BYS 60-20, 1N5832...34
MBR 4030	Mot	Si-Di	=MBR 4020: 30V	32a		DO-5	BYS 51-35, BYS 60-30, 1N5833...34
MBR 4035	Mot	Si-Di	=MBR 4020: 35V	32a		DO-5	BYS 51-35, BYS 60-45, 1N5834
MBR 4035 PT	Gie	Si-Di	Schottky, Dual, 35/35V, 40A(Tc=95°), Uf<0.7V(20A)	16e		TO-247	BYS 79-40
MBR 4040	Mot	Si-Di	=MBR 4020: 40V	32a		DO-5	BYS 60-45, 1N5834
MBR 4020...4040 PF		Si-Di	=MBR 4020...4040:	75a		DO-21	-
MBR 4045 PT	Gie	Si-Di	=MBR 4035PT: 45/45V	16e		TO-247	BYS 79-50
MBR 4050 PT	Gie	Si-Di	Schottky, Dual, 50/50V, 40A(Tc=120°), Uf<0.8V(20A)	16e		TO-247	BYS 79-50
MBR 4060 PT	Gie	Si-Di	=MBR 4050PT: 60V	16e		TO-247	-
MBR 5823(H,H1)	Mot	Si-Di	=1N5823 (H,H1: hi-rel)	34a		DO-1	*1N5823
MBR 5831	Mot	Si-Di	=1N5831 (H,H1: hi-rel)	34a		DO-1	*1N5831
MBR 6015(L)	Mot	Si-Di	Schottky, 15/15V, 60A(Tc=120°), Uf<0.48V(60A)	32a		DO-5	BYS 51-35, BYS 60-20
MBR 6020(L)	Mot	Si-Di	=MBR 6015(L): 20/20V	32a		DO-5	BYS 51-35, BYS 60-20
MBR 6025(L)	Mot	Si-Di	=MBR 6015(L): 25/25V	32a		DO-5	BYS 51-35, BYS 60-30
MBR 6030(L)	Mot	Si-Di	=MBR 6015(L): 30/30V	32a		DO-5	BYS 51-35, BYS 60-30
MBR 6035(L)	Mot	Si-Di	=MBR 6015(L): 35/35V	32a		DO-5	BYS 51-35, BYS 60-45
MBR 6045(L)	Mot	Si-Di	=MBR 6015(L): 45/45V	32a		DO-5	BYS 51, BYS 60-45
MBR 6015...6045 B		Si-Di	=MBR 6015...6045(L):	73a		SOD-5	-
MBR H, H1		Si-Di	hi-rel				
MBR 6535	Mot	Si-Di	Schottky, 35/35V, 65A(Tc=120°), Uf<0.78V(65A)	32a		DO-5	BYS 71-50, BYS 72, BYS 75-45, BYS 76-45
MBR 6545	Mot	Si-Di	=MBR 6535: 45/45V	32a		DO-5	BYS 71-50, BYS 72, BYS 75-45, BYS 76-45
MBR 7520	Mot	Si-Di	Schottky, 20/20V, 70A(Tc=90°), Uf<0.9V(220A)	32a		DO-5	BYS 71-40, BYS 72, BYS 75-20, BYS 76-45
MBR 7530	Mot	Si-Di	=MBR 7520: 30/30V	32a		DO-5	BYS 71-40, BYS 72, BYS 75-30, BYS 76-45
MBR 7535	Mot	Si-Di	=MBR 7520: 35/35V	32a		DO-5	BYS 71-40, BYS 72, BYS 75-45, BYS 76-45
MBR 7540	Mot	Si-Di	=MBR 7520: 40/40V	32a		DO-5	BYS 71-40, BYS 72, BYS 75-45, BYS 76-45
MBR 7545	Mot	Si-Di	=MBR 7520: 45/45V	32a		DO-5	BYS 71-50, BYS 72, BYS 75-45, BYS 76-45
MBR 8035	Mot	Si-Di	Schottky, 35/35V, 80A(Tc=120°), Uf<0.72V(80A)	32a		DO-5	BYS 71-40, BYS 72, BYS 75-45, BYS 76-45
MBR 8045	Mot	Si-Di	=MBR 8035: 45/45V	32a		DO-5	BYS 71-50, BYS 72, BYS 75-45, BYS 76-45
MBR 10100	Mot	Si-Di	=MBR 1050: 100/100V	17k		TO-220	-
MBR 20100 CT	Mot	Si-Di	=MBR 2060CT: 100/100V	17e		TO-220	-
MBRD 320	Mot	Si-Di	Schottky, 20/20V, 3A(Tc=125°), Uf<0.7V(6A)	30j		TO-252	-
MBRD 330	Mot	Si-Di	=MBRD 320: 30/30V	30j		TO-252	-
MBRD 340	Mot	Si-Di	=MBRD 320: 40/40V	30j		TO-252	-
MBRD 350	Mot	Si-Di	=MBRD 320: 50/50V	30j		TO-252	-
MBRD 360	Mot	Si-Di	=MBRD 320: 60/60V	30j		TO-252	-
MBRD 620 CT	Mot	Si-Di	Schottky, Dual, 20/20V, 2x3A(Tc=130°), Uf<0.9V(6A)	30e		TO-252	-
MBRD 630 CT	Mot	Si-Di	=MBRD 620CT: 30/30V	30e		TO-252	-
MBRD 640 CT	Mot	Si-Di	=MBRD 620CT: 40/40V	30e		TO-252	-
MBRD 650 CT	Mot	Si-Di	=MBRD 620CT: 50/50V	30e		TO-252	-
MBRD 660 CT	Mot	Si-Di	=MBRD 620CT: 60/60V	30e		TO-252	-
MBRL 120	Mot	Si-Di	SMD, Schottky, 20/20V, 1A, Uf<0.69V(1A)	72a(5mm)	(MELF)	-	-
MBRL 130	Mot	Si-Di	=MBRL 120: 30/30V	72a(5mm)	(MELF)	-	-
MBRL 140	Mot	Si-Di	=MBRL 120: 40/40V	72a(5mm)	(MELF)	-	-
MBS 100	Mot	SBS	200mA, Itsm=6A, Ub=3...5V, Is=0,1...0,4mA	7n		TO-92	-
MBS 4991	Mot	SBS	=2N4991: 0,5W	7n		TO-92	-
MBS 4992	Mot	SBS	=2N4992: 0,5W	7n		TO-92	-
MC							
MC		Si-P	=2SA1052-C (SMD-Marking)	35		SOT-23	*2SA1052
MC		Si-N	=2SC3099 (SMD-Marking)	35		SOT-23	*2SC3099
MC		Si-N	=2SC5108-Y (SMD-Marking)	35(1,6mm)		SS Mini	*2SC5108
MC		MOS-N-FET-d	=BF 994 (SMD-Marking)	44		SOT-143	*BF 994
MC		Si-N	=BFS 17P (SMD-Marking)	35		SOT-23	*BFS 17P
MC		Si-Di	=MA 143 (SMD-Marking)	35(2mm)		SOT-323	*MA 143
MC		Si-Di	=MA 153 (SMD-Marking)	35		SOT-23	*MA 153
MC 1 P	Nec	Hybrid-IC	Thyristorsteuerung/SCR control				-
MC 1 PA	Nec	Hybrid-IC	Thyristorsteuerung/SCR control				-
MC 1 Z	Nec	Hybrid-IC	Thyristorsteuerung/SCR control				-
MC 8 T26AL,AP	Mot	I/O-IC	=MC 6880AL,AP	16-DIC/DIP			MC 6880AL,AP, NE 8T26A
MC 8 T28L,P	Mot	I/O-IC	=MC 6889L,P	16-DIC/DIP			MC 6889L,P, NE 8T28
MC 8 T95L,P	Mot	I/O-IC	=MC 6885L,P	16-DIC/DIP			MC 6885L,P
MC 8 T96L,P	Mot	I/O-IC	=MC 6886L,P	16-DIC/DIP			MC 6886L,P
MC 8 T97L,P	Mot	I/O-IC	=MC 6887L,P	16-DIC/DIP			MC 6887L,P
MC 8 T98L,P	Mot	I/O-IC	=MC 6888L,P	16-DIC/DIP			MC 6888L,P
MC 26 S10L,P	Mot	I/O-IC	4x Bus Transceiver, open collector, 0...+70°	16-DIC/DIP			-
MC 26 S11L,P	Mot	I/O-IC	4x Bus Transceiver, open collector, 0...+70°	16-DIC/DIP			-
MC 68 HC04		MOS-IC	FB-Sender/Transmitter, Signal-Processor				-
MC 68 HC05		MOS-IC	Signal-Processor				-
MC 75 S110L,P	Mot	I/O-IC	2x Leitungstreiber/Line Driver, 0...+70°	14-DIC/DIP			-
MC 78 L05ACZ	Sam	Z-IC	+5V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L05 (TO-92)
MC 78 L05AIZ	Sam	Z-IC	=MC 78L05ACZ: -40...+125°	7b		TO-92	... 78L05 (TO-92)
MC 78 L05(A)CG	Mot	Z-IC	+5V, 0,1A, 10% (A=5%)	2e		TO-39	(7805/TO-220) ⁴ 17b ... 78L05 (TO-5)
MC 78 L05(A)CP	Mot	Z-IC	=MC 78L05(A)CG: Fig. →	7b		TO-92	78L05/TO-92 7b ... 78L05 (TO-92)
MC 78 L06(A)CG	Mot	Z-IC	+6V, 0,1A, 10% (A=5%)	2e		TO-39	(7806/TO-220) 17b ... 78L06 (TO-5)
MC 78 L06(A)CP	Mot	Z-IC	=MC 78L06(A)CG: Fig. →	7b		TO-92	... 78L06 (TO-92)
MC 78 L08ACZ	Sam	Z-IC	+8V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L08 (TO-92)
MC 78 L08AIZ	Sam	Z-IC	=MC 78L08ACZ: -40...+125°	7b		TO-92	... 78L08 (TO-92)
MC 78 L09ACZ	Sam	Z-IC	+9V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L09 (TO-92)
MC 78 L09AIZ	Sam	Z-IC	=MC 78L09ACZ: -40...+125°	7b		TO-92	... 78L09 (TO-92)
MC 78 L12ACZ	Sam	Z-IC	+12V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L12 (TO-92)
MC 78 L12AIZ	Sam	Z-IC	=MC 78L12ACZ: -40...+125°	7b		TO-92	... 78L12 (TO-92)
MC 78 L12(A)CG	Mot	Z-IC	+12V, 0,1A, 10% (A=5%)	2e		TO-39	(7812/TO-220) 17b ... 78L12 (TO-5)
MC 78 L12(A)CP	Mot	Z-IC	=MC 78L12(A)CG: Fig. →	7b		TO-92	78L12/TO-92 7b ... 78L12 (TO-92)
MC 78 L15ACZ	Sam	Z-IC	+15V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L15 (TO-92)
MC 78 L15AIZ	Sam	Z-IC	=MC 78L15ACZ: -40...+125°	7b		TO-92	... 78L15 (TO-92)
MC 78 L15(A)CG	Mot	Z-IC	+15V, 0,1A, 10% (A=5%)	2e		TO-39	(7815/TO-220) 17b ... 78L15 (TO-5)
MC 78 L15(A)CP	Mot	Z-IC	=MC 78L15(A)CG: Fig. →	7b		TO-92	78L15/TO-92 7b ... 78L15 (TO-92)
MC 78 L18ACZ	Sam	Z-IC	+18V, 0,1A, 5%, 0...+125°	7b		TO-92	... 78L18 (TO-92)
MC 78 L18AIZ	Sam	Z-IC	=MC 78L18ACZ: -40...+125°	7b		TO-92	... 78L18 (TO-92)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 78 L18(A)CG	Mot	Z-IC	+18V, 0.1A, 10% (A=5%)	2e	TO-39	(7818/TO-220)	17b ... 78L18 (TO-5)
MC 78 L18(A)CP	Mot	Z-IC	=MC 78L18(A)CG: Fig. >	7b	TO-92		... 78L18 (TO-92)
MC 78 L24ACZ	Sam	Z-IC	+24V, 0.1A, 5%, 0...+125°	7b	TO-92		... 78L24 (TO-92)
MC 78 L24AIZ	Sam	Z-IC	=MC 78L24ACZ: -40...+125°	7b	TO-92		... 78L24 (TO-92)
MC 78 L24(A)CG	Mot	Z-IC	+24V, 0.1A, 10% (A=5%)	2e	TO-39	(7824/TO-220)	17b ... 78L24 (TO-5)
MC 78 L24(A)CP	Mot	Z-IC	=MC 78L24(A)CG: Fig. >	7b	TO-92		... 78L24 (TO-92)
MC 78 L26ACZ	Sam	Z-IC	+2.6V, 0.1A, 5%, 0...+125°	7b	TO-92		... 78L26 (TO-92)
MC 78 L26AIZ	Sam	Z-IC	=MC 78L26ACZ: -40...+125°	7b	TO-92		... 78L26 (TO-92)
MC 78 L62ACZ	Sam	Z-IC	+6.2V, 0.1A, 5%, 0...+125°	7b	TO-92		... 78L62 (TO-92)
MC 78 L62AIZ	Sam	Z-IC	=MC 78L62ACZ: -40...+125°	7b	TO-92		... 78L62 (TO-92)
MC 78 L82ACZ	Sam	Z-IC	+8.2V, 0.1A, 5%, 0...+125°	7b	TO-92		... 78L82 (TO-92)
MC 78 L82AIZ	Sam	Z-IC	=MC 78L82ACZ: -40...+125°	7b	TO-92		... 78L82 (TO-92)
MC 78 M05 CG	Mot	Z-IC	=MC 78M05CP:CT: Fig. >	2e	TO-39		... 78M05 (TO-5)
MC 78 M05 CP,CT	Mot,Sam	Z-IC	+5V, 0.5A, 0...+125°	17b	TO-220	7805/TO-220	17b ... 78M05 (TO-220)
MC 78 M05IT	Sam	Z-IC	=MC 78M05CT: -40...+125°	17b	TO-220		... 78M05 (TO-220)
MC 78 M06 CG	Mot	Z-IC	=MC 78M06CP:CT: Fig. >	2e	TO-39		... 78M06 (TO-5)
MC 78 M06 CP,CT	Mot,Sam	Z-IC	+6V, 0.5A, 0...+125°	17b	TO-220	7806/TO-220	17b ... 78M06 (TO-220)
MC 78 M06IT	Sam	Z-IC	=MC 78M06CT: -40...+125°	17b	TO-220		... 78M06 (TO-220)
MC 78 M08 CG	Mot	Z-IC	=MC 78M08CP:CT: Fig. >	2e	TO-39		... 78M08 (TO-5)
MC 78 M08 CP,CT	Mot,Sam	Z-IC	+8V, 0.5A, 0...+125°	17b	TO-220	7808/TO-220	17b ... 78M08 (TO-220)
MC 78 M08IT	Sam	Z-IC	=MC 78M08CT: -40...+125°	17b	TO-220		... 78M08 (TO-220)
MC 78 M10IT	Sam	Z-IC	=MC 78M10CT: -40...+125°	17b	TO-220		... 78M10 (TO-220)
MC 78 M12 CG	Mot	Z-IC	=MC 78M12CP:CT: Fig. >	2e	TO-39		... 78M12 (TO-5)
MC 78 M12 CP,CT	Mot,Sam	Z-IC	+12V, 0.5A, 0...+125°	17b	TO-220	7812/TO-220	17b ... 78M12 (TO-220)
MC 78 M12IT	Sam	Z-IC	=MC 78M12CT: -40...+125°	17b	TO-220		... 78M12 (TO-220)
MC 78 M15 CG	Mot	Z-IC	=MC 78M15CP:CT: Fig. >	2e	TO-39		... 78M15 (TO-5)
MC 78 M15 CP,CT	Mot,Sam	Z-IC	+15V, 0.5A, 0...+125°	17b	TO-220	7815/TO-220	17b ... 78M15 (TO-220)
MC 78 M15IT	Sam	Z-IC	=MC 78M15CT: -40...+125°	17b	TO-220		... 78M15 (TO-220)
MC 78 M18 CG	Mot	Z-IC	=MC 78M18CP:CT: Fig. >	2e	TO-39		... 78M18 (TO-5)
MC 78 M18 CP,CT	Mot,Sam	Z-IC	+18V, 0.5A, 0...+125°	17b	TO-220	7818/TO-220	17b ... 78M18 (TO-220)
MC 78 M18IT	Sam	Z-IC	=MC 78M18CT: -40...+125°	17b	TO-220		... 78M18 (TO-220)
MC 78 M20 CG	Mot	Z-IC	=MC 78M20CP:CT: Fig. >	2e	TO-39		... 78M20 (TO-5)
MC 78 M20 CP,CT	Mot,Sam	Z-IC	+20V, 0.5A, 0...+125°	17b	TO-220	7820/TO-220	17b ... 78M20 (TO-220)
MC 78 M20IT	Sam	Z-IC	=MC 78M20CT: -40...+125°	17b	TO-220		... 78M20 (TO-220)
MC 78 M24 CG	Mot	Z-IC	=MC 78M24CP:CT: Fig. >	2e	TO-39		... 78M24 (TO-5)
MC 78 M24 CP,CT	Mot,Sam	Z-IC	+24V, 0.5A, 0...+125°	17b	TO-220	7824/TO-220	17b ... 78M24 (TO-220)
MC 78 M24IT	Sam	Z-IC	=MC 78M24CT: -40...+125°	17b	TO-220		... 78M24 (TO-220)
MC 78 T05(A)CK	Mot	Z-IC	+5V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T05CH
MC 78 T05(A)CT	Mot	Z-IC	+5V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T05CT
MC 78 T06(A)CK	Mot	Z-IC	+6V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T06CH
MC 78 T06(A)CT	Mot	Z-IC	+6V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T06CT
MC 78 T08(A)CK	Mot	Z-IC	+8V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T08CH
MC 78 T08(A)CT	Mot	Z-IC	+8V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T08CT
MC 78 T12(A)CK	Mot	Z-IC	+12V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T12CH
MC 78 T12(A)CT	Mot	Z-IC	+12V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T12CT
MC 78 T15(A)CK	Mot	Z-IC	+15V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T15CH
MC 78 T15(A)CT	Mot	Z-IC	+15V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T15CT
MC 78 T18(A)CK	Mot	Z-IC	+18V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T18CH
MC 78 T18(A)CT	Mot	Z-IC	+18V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T18CT
MC 78 T24(A)CK	Mot	Z-IC	+24V, 3A, 4% (A=2%), 0...+125°	23a	TO-3		KA 78T24CH
MC 78 T24(A)CT	Mot	Z-IC	+24V, 3A, 4% (A=2%), 0...+125°	17b	TO-220		KA 78T24CT
MC 79 L03(A)CG	Mot	Z-IC	-3V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5		... 79L03... (TO-5)
MC 79 L03(A)CP	Mot	Z-IC	=MC 79L03(A)CG: Fig. >	7a	TO-92		... 79L03... (TO-92)
MC 79 L05(A)CG	Mot	Z-IC	-5V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5	(7905/TO-220) ⁶	17c ... 79L05... (TO-5)
MC 79 L05(A)CP,CLP	Mot,Tix	Z-IC	=MC 79L05(A)CG: Fig. >	7a	TO-92	79L05/TO-92	7a ... 79L05... (TO-92)
MC 79 L12(A)CG	Mot	Z-IC	-12V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5	(7912/TO-220) ⁶	17c ... 79L12... (TO-5)
MC 79 L12(A)CP,CLP	Mot,Tix	Z-IC	=MC 79L12(A)CG: Fig. >	7a	TO-92	79L12/TO-92	7a ... 79L12... (TO-92)
MC 79 L15(A)CG	Mot	Z-IC	-15V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5	(7915/TO-220) ⁶	17c ... 79L15... (TO-5)
MC 79 L15(A)CP,CLP	Mot,Tix	Z-IC	=MC 79L15(A)CG: Fig. >	7a	TO-92		... 79L15... (TO-92)
MC 79 L18(A)CG	Mot	Z-IC	-18V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5		... 79L18... (TO-5)
MC 79 L18(A)CP	Mot	Z-IC	=MC 79L18(A)CG: Fig. >	7a	TO-92		... 79L18... (TO-92)
MC 79 L24(A)CG	Mot	Z-IC	-24V, 0.1A, 10% (A=5%), 0...+125°	2f	TO-5		... 79L24... (TO-5)
MC 79 L24(A)CP	Mot	Z-IC	=MC 79L24(A)CG: Fig. >	7a	TO-92		... 79L24... (TO-92)
MC 79 Lxx...D	Tix	Z-IC	=MC 79Lxx(A)CG: Fig. >	8-DIP			-
MC 79 M05CT	Mot,Sam	Z-IC	-5V, 0.5A, 0...+125°	17c	TO-220	7905/TO-220	17c ... 79M05... (TO-220)
MC 79 M06CT	Sam	Z-IC	-6V, 0.5A, 0...+125°	17c	TO-220		... 79M06... (TO-220)
MC 79 M08CT	Sam	Z-IC	-8V, 0.5A, 0...+125°	17c	TO-220		... 79M08... (TO-220)
MC 79 M12CT	Mot,Sam	Z-IC	-12V, 0.5A, 0...+125°	17c	TO-220	7912/TO-220	17c ... 79M12... (TO-220)
MC 79 M15CT	Mot,Sam	Z-IC	-15V, 0.5A, 0...+125°	17c	TO-220	7915/TO-220	17c ... 79M15... (TO-220)
MC 79 M18CT	Sam	Z-IC	-18V, 0.5A, 0...+125°	17c	TO-220		... 79M18... (TO-220)
MC 79 M24CT	Sam	Z-IC	-24V, 0.5A, 0...+125°	17c	TO-220		... 79M24... (TO-220)
MC 103 A	Mit	C-Di	VHF Band-S, 30V, <1.5pF(15V), <11Ω(470MHz)	31a	DO-34		BA 243, BA 283, BA 483...484, 1SS152, ++
MC 107	Pih	Si-N	Uni, 45V, 0.2A, 2W, 300MHz	14a	TO-126		(BD 509, BD 517, BD 525)
MC 108	Pih	Si-N	=MC 107: 30V	14a	TO-126		(BD 505, BD 515, BD 525)
MC 125	Si-N		=BC 337		BC 337	7a	=BC 337
MC 126	Si-P		=BC 327		BC 327	7a	=BC 327
MC 140	Pih	Si-N	LF Drv,Out, 80/40V, 1A, 3.5W, 105MHz	14a	TO-126	BD 139 ⁵	BD 519, BD 527, BD 529
MC 141	Pih	Si-N	=MC 140: 100/60V	14a	TO-126	BD 139 ⁵	BD 529
MC 142	Pih	Si-N	=MC 140: 100/100V	14a	TO-126	BD 139 ⁵	BD 529
MC 150	Pih	Si-P	LF Drv,Out, 50/40V, 1A, 3W, 135MHz	14a	TO-126	BD 140 ⁵	BD 520, BD 528, BD 530
MC 151	Pih	Si-P	=MC 150: 100/60V	14a	TO-126	BD 140 ⁵	BD 530
MC 152	Pih	Si-P	=MC 150: 100/100V	14a	TO-126	BD 140 ⁵	BD 530
MC 160	Pih	Si-N	LF Drv,Out, 80V, 1.5A, 3.5W	14a	TO-126	BD 139 ⁵	BD 519, BD-527, BD 529
MC 161	Pih	Si-N	=MC 160: 100V	14a	TO-126	BD 139 ⁵	BD 529
MC 170	Pih	Si-N	LF Out, 70V, 3A, 4W(Tc=60°), 60MHz	14a	TO-126		(BD 179, BD 441, BD 787, BD 789) ⁵
MC 172	Pih	Si-P	LF Out, 70V, 3A, 4W(Tc=60°), 60MHz	14a	TO-126		(BD 180, BD 442, BD 788, BD 790) ⁵
MC 260	Pih	Si-N	LF P, 60V, 1.5A, 6.5W(Tc=60°)	14b	TO-126	BD 139	BD 137, BD 167, BD 235, BD 377, ++
MC 301	Mit	C-Di	VHF/UHF Band-S, 28/30V, <2pF(15V), <1.2Ω	31a	DO-35		BA 244, BA 282, BA 483...484, 1SS152, ++
MC 302	Mit	C-Di	TV, VHF Band-S, 28/30V, <2.2pF(10V), <0.8Ω(470MHz)	31a	DO-35		BA 243, BA 283, BA 483...484, 1SS152, ++
MC 328	Pih	Si-P	LF Drv,Out, -/20V, 0.8A, 3.5W, 100MHz	14a	TO-126	BD 140 ⁵	BD 505, BD 515, BD 525
MC 338	Pih	Si-N	LF Drv,Out, -/20V, 0.8A, 3.5W, 100MHz	14a	TO-126	BD 139 ⁵	BD 506, BD 516, BD 526
MC 340	Pih	Si-N	LF Drv,Out, 35V, 1A, 3.5W	14a	TO-126	BD 139 ⁵	BD 505, BD 515, BD 525
MC 350	Pih	Si-P	LF Drv,Out, 35V, 1A, 3W, 60MHz	14a	TO-126	BD 140 ⁵	BD 506, BD 516, BD 526

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MC 685...	Mot	KOP-IC	·µA 685...				·µA 685...	
MC 800	Pih	Si-N	LF Drv,Out, 40V, 0,5A, 2W, >100MHz, hFE>20	14a	TO-126	BD 139 ⁵	14h	BD 507, BD 515, BD 525
MC 804	Mit	C-Di	SMD, Dual, TV, VHF Band-S, 35V, 1pF(6V), <0,9Ω	35f	SOT-23			-
MC 810	Pih	Si-N	=MC 800: hFE>100	14a	TO-126	BD 139 ⁵	14h	BD 507, BD 515, BD 525
MC 900	Pih	Si-P	LF Drv,Out, 30V, 0,3A, 2W, >100MHz, hFE>50	14a	TO-126	BD 140 ⁵	14h	(BD 506, BD 516, BD 526)
MC 910	Pih	Si-P	=MC 900: 40V, hFE>100	14a	TO-126	BD 140 ⁵	14h	(BD 508, BD 516, BD 526)
MC 911	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <4ns	41h	(TO-92S)	(2x 1N4148)	31a	1SS236
MC 921	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <3ns	41e	(TO-92S)	(2x 1N4148)	31a	1SS234
MC 931	Mit	Si-Di	Dual, VC, S, 50/75V, 0,1/0,3A, Uf<1,2V(0,1A), <4ns	41u	(TO-92S)	(2x 1N4148)	31a	-
MC 932	Mit	Si-Di	Dual, VC, Audio-S, 30/35V, 0,1/0,3A, Uf<1,4V(0,1A)	41u	(TO-92S)			-
MC 1010(P)		IC						
MC 1303 P	Mot	OP-IC	Dual		14-DIP			SN 76131, TBA 231(A)
MC 1304 P	Mot	LIN-IC	Stereo-Decoder					LM 1304, SN 76104AN, µA 732C
MC 1305 P	Mot	LIN-IC	Stereo-Decoder					LM 1305, SN 76105, ULN 2122
MC 1306 P	Mot	LIN-IC	Audio Out, 15V, 0,4A, >0,5W(12V/8Ω)		8-DIP			-
MC 1307 P	Mot	LIN-IC	Stereo-Decoder					LM 1307, SN 76110, ULN 2128A
MC 1309(P)	Mot	LIN-IC	PLL FM Stereo-Decoder		14-DIP			MC 1310
MC 1310 P	Mot	LIN-IC	FM Stereo-Decoder		14-DIP			A 290D, CA 1310, LM 1310, SN 76115
MC 1311 P	Mot	LIN-IC	Stereo-Decoder		16-DIP	(TCA 4500 A)	16-DIP	CA 758, LM 1800, SN 76116, µA 758C
MC 1312 P	Mot	LIN-IC	SQ-Decoder		14-DIP			-
MC 1327(A)P	Mot	LIN-IC	CTV, RGB Matrix		14-DIP			SL 1327E, SN 76227N
MC 1330(P)	Mot	LIN-IC	TV, Video IF		8-DIP			SC 9502(P)
MC 1349 P	Mot	LIN-IC	TV, Video IF		8-DIP			-
MC 1350 P	Mot	LIN-IC	TV IF, AM/FM IF		8-DIP			ESM 1350
MC 1352	Mot	LIN-IC	=MC 1353: AGC(neg.)		14-DIP			CA 1352
MC 1353 P	Mot	LIN-IC	TV, Video IF, AGC(pos.)		14-DIP			SC 9501(P)
MC 1355 P	Mot	LIN-IC	FM IF		14-DIP			-
MC 1357 P	Mot	LIN-IC	TV, Sound IF, FM IF		14-DIP			CA 2111A, LM 2111, ULN 2111A
MC 1358 P	Mot	LIN-IC	TV, Sound IF, Demodulator		14-DIP			AN 241, CA 3065, KA 2101, HA 1125, LA 1365, LM 3065, TA 7176, ULN 2165
MC 1359(P)	Mot	LIN-IC	FM IF		18-DIP			-
MC 1372(P)	Mot	LIN-IC	CTV, Video Modulator		14-DIP			-
MC 1373(P)	Mot	LIN-IC	TV, Video Modulator		8-DIP			-
MC 1374(P)	Mot	LIN-IC	TV Modulator		14-DIP			-
MC 1376(P)	Mot	LIN-IC	FM Modulator		8-DIP			-
MC 1377(P)	Mot	LIN-IC	CTV, RGB ·PAL/NTSC Encoder(composite)		20-DIP			-
MC 1391(P)	Mot	LIN-IC	TV, HA Os, pos. Sync. Signal		8-DIP			CA 1391
MC 1394(P)	Mot	LIN-IC	=MC 1391: neg. Synchr.		8-DIP			CA 1394
MC 1400(A)G2	Mot	Z-IC	Voltage Reference, hi-prec, 2,5V, 0...+70°		TO-99			-
MC 1400(A)G5	Mot	Z-IC	Voltage Reference, hi-prec, 5V, 0...+70°		TO-99			-
MC 1400(A)G6	Mot	Z-IC	Voltage Reference, hi-prec, 6,25V, 0...+70°		TO-99			-
MC 1400(A)G10	Mot	Z-IC	Voltage Reference, hi-prec, 10V, 0...+70°		TO-99			-
MC 1403 D	Mot	Z-IC	=MC 1403(A)U: SMD		8-MDIP			-
MC 1403(A)U	Mot	Z-IC	Voltage Reference, hi-prec, 2,5V, 0...+70°		8-DIC			-
MC 1404(A)U5	Mot	Z-IC	Voltage Reference, hi-prec, 5V, 0...+70°		8-DIC			-
MC 1404(A)U6	Mot	Z-IC	Voltage Reference, hi-prec, 6,25V, 0...+70°		8-DIC			-
MC 1404(A)U10	Mot	Z-IC	Voltage Reference, hi-prec, 10V, 0...+70°		8-DIC			-
MC 1406 L	Mot	D/A-IC	6-Bit, multiplying, 0...+75°		14-DIC			MC 1506
MC 1408-7F	Phi	D/A-IC	=MC 1508-8F: 0...+70°		16-DIC			DAC 0806...0808, DAC 1408..., MC 1508
MC 1408-7N	Phi	D/A-IC	=MC 1508-8F: 0...+70°		16-DIP			DAC 0806...0808
MC 1408-8D	Phi	D/A-IC	=MC 1508-8F: SMD, 0...+70°		16-MDIP			DAC 0806D...0808D
MC 1411 L,P	Mot	LIN-IC	=ULN 2001A		16-DIC/DIP			-ULN 2001A
MC 1412 L,P	Mot	LIN-IC	=ULN 2002A		16-DIC/DIP			-ULN 2002A
MC 1413 L,P	Mot	LIN-IC	=ULN 2003A		16-DIC/DIP			-ULN 2003A
MC 1414 L,P	Mot	KOP-IC	Dual, ±14/-7V, 0...+75°		14-DIC/DIP			-
MC 1416 L,P	Mot	LIN-IC	=ULN 2004A		16-DIC/DIP			ULN 2004A
MC 1417(P)	Mot	LIN-IC	8x NPN Darlington Array, 40V, 0,3A		18-DIP			-
MC 1436(C)G	Mot	OP-IC	Serie 136, hi-volt, 0...+70°		TO-99			... 1436..., ... 1536...
MC 1436(C)P1,U	Mot	OP-IC	=MC 1436(C)G: Fig. →		8-DIP/DIC			... 1436..., ... 1536...
MC 1437 L,P	Mot	OP-IC	Dual, ±18V, 0...+70°		14-DIC/DIP			-
MC 1439 G	Mot	OP-IC	Uni, ±18V, 34V/µs, 0...+70°		TO-99			-
MC 1439 P1	Mot	OP-IC	=MC 1439G: Fig. →		8-DIP			-
MC 1445 F	Mot	LIN-IC	=MC 1445L: SMD		14-FLP			-
MC 1445 G	Mot	LIN-IC	=MC 1445L: Fig. →		TO-100			-
MC 1445 J,L,N	Mot,Tix	LIN-IC	Dual, Breitbandverst., Ucc<±12V, 50MHz, 0...+75°C		14-DIC,DIP			MC 1545
MC 1454 G	Mot	LIN-IC	LF,HF Out, 18V, 0,5A, PQ=1W(<300kHz)		TO-100			MC 1554
MC 1455 D	Mot	LIN-IC	=MC 1455P1: SMD		8-MDIP			-NE 555...
MC 1455 G	Mot	LIN-IC	=MC 1455P1: Fig. →		TO-99			-NE 555...
MC 1455 P1	Mot	LIN-IC	Zeitgeber/timer, 18V, 0...+70°		8-DIP	NE 555 N	8-DIP	-NE 555...
MC 1455 U	Mot	LIN-IC	=MC 1455P1: Fig. →		8-DIC	(NE 555 N)	8-DIP	-NE 555...
MC 1456(C)G	Mot	OP-IC	Serie 156, ±18V, 0...+70°		TO-99			... 1456..., ... 1556...
MC 1456(C)P1	Mot	OP-IC	=MC 1456(C)G: Fig. →		8-DIP			... 1456..., ... 1556...
MC 1458(C)D,M	Mot,Tix	OP-IC	=MC 1458(C,N)G,H: SMD		8-MDIP			... 258..., 358..., 1458..., 4558...
MC1458(C,N)G,H,L,T	Mot,Tix	OP-IC	Dual, Serie 158, ±18V, 0,5V/µs, 0...+70°,N=lo-noise		TO-99	4558/8-D	8-DIP	... 258..., 358..., 1458..., 4558...
MC 1458 ID	Sam,Tho	OP-IC	=MC 1458(C,N)G,H: SMD, -25...+85°		8-MDIP			... 158..., 258..., 1558...
MC 1458 IJ,IN	Sam,Tho	OP-IC	=MC 1458(C,N)G,H: -25...+85°		8-DIP/DIC			... 158..., 258..., 1558...
MC 1458 JG,P	Tix	OP-IC	=MC 1458(C,N)G,H: Fig. →		8-DIP/DIC	4558/8-D	8-DIP	... 258..., 358..., 1458..., 4558...
MC 1458(C,N)P1,U	Mot	OP-IC	=MC 1458(C,N)G,H: Fig. →		8-DIP/DIC	4558/8-D	8-DIP	... 258..., 358..., 1458..., 4558...
MC 1458 S	Sam	OP-IC	=MC 1458(C,N)G,H: Fig. →		9-SIP			... 258..., 358..., 1458..., 4558...
MC 1458 SG	Mot	OP-IC	=MC1458(C,N)G,H: >10V/µs		TO-99			-
MC 1458 SP1,SU	Mot	OP-IC	=MC1458(C,N)G,H: >10V/µs		8-DIP/DIC			-
MC 1458 U	Tix	OP-IC	=MC 1458(C,N)G,H: Min		10-FLP			... 258..., 358..., 1458..., 4558...
MC 1466 L	Mot	LIN-IC	Spg.+Strom-Reg./Voltage & Current Reg., 0...70°		14-DIC			MC 1566L
MC 1468 G	Mot	Z-IC	Dual, ±15V, 0,1A, 0...+70°		TO-100			-
MC 1468 L	Mot	Z-IC	=MC 1468: Fig. →		14-DIC			-
MC 1472 P1,U	Mot	LIN-IC	2x AND Gate, NPN Transistor		8-DIP/DIC			-
MC 1488 F,L,N,P	Phi,Sam,Sgs	I/O-IC	4x Leitungstreiber/Line Driver f. RS232		14-DIC/DIP			DS 1488, SN 75188, XR 1488, µA 1488
MC 1488 D	Phi,Sam,Sgs	I/O-IC	=MC 1488(P,L): SMD		14-MDIP			-
MC 1489(A)F,L,N,P	Phi,Sam,Sgs	I/O-IC	4x Leitungsempfänger/Line Receiver f.RS232		14-DIC/DIP			DS1489(A),SN75189(A),XR1489(A),µA1489(A)
MC 1489(A)D	Phi,Sam,Sgs	I/O-IC	=MC 1489(A)L(A)P: SMD		14-MDIP			-
MC 1494 L	Mot	LIN-IC	4-Quadrant Multiplier, lin., 0...+70°		16-DIC			MC 1594L
MC 1495 L	Mot	LIN-IC	4-Quadrant Multiplier, lin., 0...+70°		14-DIC			MC 1595L
MC 1496 D	Mot	LIN-IC	=MC 1496F,L,N,P: SMD		14-MDIP			LM 1496M

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 1496 FL,N,P	Mot	LIN-IC	Modulator/Demodulator, 0...+70°	14-DIC/DIP			LM 1496N, MC 1596...
MC 1496 G	Mot	LIN-IC	=MC 1496: Fig. →	TO-100			LM 1496H, LM 1596H, MC 1596G
MC 1500(A)G2	Mot	Z-IC	=MC 1400(A)G2: -55...+125°	TO-99			-
MC 1500(A)G5	Mot	Z-IC	=MC 1400(A)G5: -55...+125°	TO-99			-
MC 1500(A)G6	Mot	Z-IC	=MC 1400(A)G6: -55...+125°	TO-99			-
MC 1500(A)G10	Mot	Z-IC	=MC 1400(A)G10: -55...+125°	TO-99			-
MC 1503(A)U	Mot	Z-IC	=MC 1403(A)U: -55...+125°	8-DIC			-
MC 1504(A)U5	Mot	Z-IC	=MC 1404(A)U5: -55...+125°	8-DIC			-
MC 1504(A)U6	Mot	Z-IC	=MC 1404(A)U6: -55...+125°	8-DIC			-
MC 1504(A)U10	Mot	Z-IC	=MC 1404(A)U10: -55...+125°	8-DIC			-
MC 1506 L	Mot	D/A-IC	=MC 1406L: -55...+125°	14-DIC			-
MC 1508-8F	Mot,Phi	D/A-IC	8 Bit, multiplying, -55...+125°	16-DIC			DAC 0806...0808
MC 1514 L	Mot	KOP-IC	=MC 1414L.P: -55...+125°	14-DIC			-
MC 1536 G	Mot	OP-IC	=MC 1436(C)G: -55...+125°	TO-99			... 1536...
MC 1536 U	Mot	OP-IC	=MC 1436(C)G: -55...+125°	8-DIC			... 1536...
MC 1537 L	Mot	OP-IC	=MC 1437L.P: -55...+125°	14-DIC			-
MC 1539 G	Mot	OP-IC	=MC 1439G: -55...+125°	TO-99			-
MC 1545 F.W	Mot,Tix	LIN-IC	=MC 1445F: -55...+125°C	14-FLP			-
MC 1545 G	Mot	LIN-IC	=MC 1445G: -55...+125°C	TO-100			-
MC 1545 J.L	Mot,Tix	LIN-IC	=MC 1445L: -55...+125°C	14-DIC			-
MC 1554 G	Mot	LIN-IC	=MC 1454G: -55...+125°	TO-100			-
MC 1555 G	Mot	LIN-IC	=MC 1455P1: -55...+125°	TO-99			•SE 555...
MC 1555 U	Mot	LIN-IC	=MC 1455P1: -55...+125°	8-DIC			•SE 555...
MC 1556 G	Mot	OP-IC	=MC 1456(C)G: ±22V, -55...+125°	TO-99			... 1556...
MC 1556 U	Mot	OP-IC	=MC 1456(C)G: ±22V, -55...+125°	8-DIC			... 1556...
MC 1558(N)G,H,L,T	Mot,Tix	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°	TO-99			... 158... 1558...
MC 1558 GC,FK	Tho,Tix	OP-IC	=MC 1458(C,N)G,H: SMD	20-LCC			... 158... 1558...
MC 1558(N)JG,N,U,P	Mot,Phi,Tix	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, N=lo-noise	8-DIC/DIP			... 158... 1558...
MC 1558 SG	Mot	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, >10V/	TO-99			-
MC 1558 SU	Mot	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, >10V/	8-DIC			-
MC 1558 U	Tix	OP-IC	=MC 1458(C,N)G,H: Min	10-FLP			-
MC 1566 L	Mot	LIN-IC	=MC 1466L: -55...+125°	14-DIC			-
MC 1568 G	Mot	Z-IC	=MC 1468: -55...+125°	TO-100			-
MC 1568 L	Mot	Z-IC	=MC 1468: -55...+125°	14-DIC			-
MC 1590	Mot	LIN-IC	LF,HF,IF, -55...+125°	TO-99			-
MC 1594 L	Mot	LIN-IC	=MC 1494: -55...+125°	16-DIC			-
MC 1595 L	Mot	LIN-IC	=MC 1495: -55...+125°	14-DIC			-
MC 1596 F.N,L	Mot,Phi	LIN-IC	=MC 1496: -55...+125°	14-DIC/DIP			-
MC 1596 G	Mot	LIN-IC	=MC 1496: -55...+125°	TO-100			LM 1596H
MC 1709 CG	Mot	OP-IC	=MC 1709(A)G: 0...+70°	TO-99			... 709...
MC 1709 CP1,CU	Mot	OP-IC	=MC 1709(A)G: 0...+70°	8-DIP/DIC			... 709...
MC 1709(A)G	Mot	OP-IC	Serie 109, ±18V, -55...+125°	TO-99			... 709...
MC 1709(A)U	Mot	OP-IC	=MC 1709(A)G: Fig. →	8-DIC			... 709...
MC 1710...	Mot	KOP-IC	•µA 710...				•µA 710...
MC 1711...	Mot	KOP-IC	•µA 711...				•µA 711...
MC 1723 CD	Mot	Z-IC	=MC 1723G: SMD, 0...+70°	14-MDIP			... 723...
MC 1723 CG	Mot	Z-IC	=MC 1723G: 0...+70°	TO-100	723/TO	TO-100	... 723...
MC 1723 CL,CP	Mot	Z-IC	=MC 1723CG: 0...+70°	14-DIC/DIP	723/14-D	14-DIP	... 723...
MC 1723 G	Mot	Z-IC	+2...37V, 0,15A, -55...+125°	TO-100			... 723...
MC 1723 L	Mot	Z-IC	=MC 1723G: Fig. →	14-DIC			... 723...
MC 1733 CG	Mot	LIN-IC	=MC 1733G: 0...+70°	TO-100			-
MC 1733 CL,CP	Mot	LIN-IC	=MC 1733G: 0...+70°	14-DIC/DIP			-
MC 1733 G	Mot	LIN-IC	Diff. Videoverstärker/Amp., -55...+125°	TO-100			-
MC 1733 L	Mot	LIN-IC	=MC 1733G: Fig. →	14-DIC			-
MC 1741 CD	Mot	OP-IC	=MC 1741(N)G: SMD	8-MDIP			... 741...
MC 1741(N)CG	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	TO-99	741/TO	TO-99	... 741...
MC 1741(N)CL,CP2	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	14-DIC/DIP			... 741...
MC 1741(N)CP1	Mot	OP-IC	=MC 1741(N)G: Fig. →	8-DIP			... 741...
MC 1741(N)CU	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	8-DIC	(741/8-D)	8-DIP	... 741...
MC 1741(N)G	Mot	OP-IC	Serie 741, ±22V, -55...+125°, 0,5V/µs, N=lo-noise	TO-99			... 741...
MC 1741(N)L,P2	Mot	OP-IC	=MC 1741(N)G: Fig. →	14-DIC/DIP			... 741...
MC 1741 SCG	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	TO-99			... 741...
MC 1741 SCP1	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	8-DIP			... 741...
MC 1741 SG	Mot	OP-IC	=MC 1741(N)G: >10µs	TO-99			... 741...
MC 1741(N)U	Mot	OP-IC	=MC 1741(N)G: Fig. →	8-DIC			... 741...
MC 1747 CG	Mot	OP-IC	=MC 1747G: ±18V, 0...+75°	TO-100			... 747...
MC 1747 CL,CP2	Mot	OP-IC	=MC 1747G: ±18V, 0...+75°	14-DIC/DIP	747/14-D	14-DIP	... 747...
MC 1747 G	Mot	OP-IC	Dual, Serie 747, ±22V, -55...+125°	TO-100			... 747...
MC 1747 L	Mot	OP-IC	=MC 1747G: Fig. →	8-DIC			... 747...
MC 1748 CG	Mot	OP-IC	=MC 1748G: ±18V, 0...+70°	TO-99	748/TO	TO-99	... 748...
MC 1748 CP1,CU	Mot	OP-IC	=MC 1748G: ±18V, 0...+70°	8-DIP/DIC	748/8-D	8-DIP	... 748...
MC 1748 G	Mot	OP-IC	Serie 748, ±22V, -55...+125°	TO-99			... 748...
MC 1748 U	Mot	OP-IC	=MC 1748G: Fig. →	8-DIC			... 748...
MC 1776 CD	Mot	OP-IC	=MC 1776G: SMD, 0...+70°	8-MDIP			... 776... 3250... 4250...
MC 1776 CG	Mot,Sgs	OP-IC	=MC 1776G: 0...+70°	TO-99			... 776... 3250... 4250...
MC 1776 CP1,CU	Mot,Sgs	OP-IC	=MC 1776G: 0...+70°	8-DIP/DIC			... 776... 3250... 4250...
MC 1776 G	Mot	OP-IC	Serie 250, lo-power, ±18V, -55...+125°	TO-99			... 776... 3250... 4250...
MC 1776 ID	Mot,Sgs	OP-IC	=MC 1776G: SMD, -25...+85°	8-MDIP			... 776... 3250... 4250...
MC 1776 U	Mot	OP-IC	=MC 1776G: Fig. →	8-DIC			... 776... 3250... 4250...
MC 2801(P)	Mot	LIN-IC	TV Tuning (f...PLL Synthesizer)	18-DIP			-
MC 2833	Mot	LIN-IC	-KA 8508	16-DIP			KA 8508
MC 3242 AL,AP	Mot	DIG-IC	Memory Address Multiplexer, Refresh	28-DIC/DIP			-
MC 3301 L,P	Mot	OP-IC	Quad, ±28/0V, 50mA, -40...+85°	14-DIC/DIP			HA 17301
MC 3302 D	Mot,Phi,Sgs	KOP-IC	=MC 3302N.P: SMD	14-MDIP			... 139... 239...
MC 3302 F,J,L	Mot,Phi,Sgs	KOP-IC	=MC 3302N.P: Fig. →	14-DIC	(LM 339 N)16	14-DIP	... 139... 239...
MC 3302 N,P	Mot,Sgs	KOP-IC	Quad, Serie 139, ±28/0V, -40...+85°	14-DIP	(LM 339 N)16	14-DIP	... 139... 239...
MC 3303 D	Phi,Tho,Tix	OP-IC	=MC 3303N.P: SMD	14-MDIP			... 124... 224... 3503...
MC 3303 F,J,L	Mot,Tix,++	OP-IC	=MC 3303N.P: Fig. →	14-DIC	(LM 324 N)16	14-DIP	... 124... 224... 3503...
MC 3303 N,P	Mot,Tix,++	OP-IC	Quad, Serie 124, ±18V, -40...+85°	14-DIP	(LM 324 N)16	14-DIP	... 124... 224... 3503...
MC 3310 P	Mot	LIN-IC	FM IF	8-DIP			-
MC 3324(A)L,P	Mot	LIN-IC	Netzteilregelung/PS Supervisor, -40...+85°	16-DIC/DIP			-
MC 3334 P	Mot	LIN-IC	Kfz-Zündgeber/Hi-Energy Ignition Circuit	8-DIP			-
MC 3340 P	Mot	LIN-IC	Abschwächer/DC Controlled Attenuator	8-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 3344 L,P	Mot	LIN-IC	Frequenzabh. Schalter/Frequency Switch	14-DIC/DIP			-
MC 3346 D	Mot	LIN-IC	=MC 3346P: SMD	14-MDIP			MC 3386D
MC 3346 P	Mot	LIN-IC	=MC 3386: verbessert/improved	14-DIP			MC 3386
MC 3356(P)	Mot	LIN-IC	Breitbandempfänger/Wideband FSK Receiver	20-DIP			
MC 3357 D	Mot	LIN-IC	=MC 3357(P): SMD	16-MDIP			NJM 3357...
MC 3357(P)	Mot	LIN-IC	Schmalband/Narrow Band FM IF, lo power	16-DIP			NJM 3357...
MC 3358 P1	Mot	OP-IC	Dual, Serie 158, lo-power, -40...+85°C	8-DIP	(4558/8-D)	8-DIP	... 158... 258... 1558...
MC 3359(P)	Mot	LIN-IC	Schmalband/Narrow Band FM IF, lo power	18-DIP			NJM 3359...
MC 3361 D	Mot,Phi,Sam	LIN-IC	=MC 3361N: SMD	16-MDIP			KA 3361D
MC 3361 N,P	Mot,Phi,Sam	LIN-IC	FM IF, Schmalband/Narrow Band, lo-volt, 0...+70°	16-DIP			KA 3361, LM 3361
MC 3362	Mot	LIN-IC	-KA 8509	24-SDIP			KA 8509
MC 3373(P)	Mot	LIN-IC	FB Verstärker, Detector	8-DIP			-
MC 3386 D	Mot	LIN-IC	=MC 3386P: SMD	14-MDIP			MC 3346D
MC 3386 P	Mot	LIN-IC	3+2 Transistor Array, 20V, 50mA	14-DIP			MC 3346
MC 3393 N,P	Mot	LIN-IC	Frequenzteiler/Prescaler, :15/16	8-DIP			-
MC 3396 P	Mot	LIN-IC	Frequenzteiler/Prescaler, :20	8-DIP			-
MC 3401 P	Mot	OP-IC	=MC 3301L,P: 0...+70°	14-DIP			HA 17301
MC 3403 D,FP	Tho,Tix	OP-IC	=MC 3303N,P: SMD, 0...+70°	14-MDIP			... 224... 324... 3303... 3503...
MC 3403 DP,N,P	Phi,Tho,Tix	OP-IC	=MC 3303N,P: 0...+70°	14-DIP	LM 324 N	14-DIP	... 224... 324... 3303... 3503...
MC 3403 F,J,L	Mot,Tix,++	OP-IC	=MC 3303N,P: 0...+70°	14-DIC	LM 324 N	14-DIP	... 224... 324... 3303... 3503...
MC 3405 L,P	Mot	OP/KOP-IC	Dual OP+KOP, ±18V, 0...+70°	14-DIC/DIP			-
MC 3410(C)F	Phi,Mot	D/A-IC	10 Bit, hi-speed, multiplying, 0...+70°	16-DIC			MC 3510
MC 3412 L	Mot	D/A-IC	12 Bit, hi-speed, 0...+70°	24-DIC			MC 3512
MC 3417 L	Mot	LIN-IC	Telecom, (De-)Modulator, 0...+70°	16-DIC			MC 3517
MC 3418 L	Mot	LIN-IC	Telecom, (De-)Modulator, 0...+70°	16-DIC			MC 3518
MC 3419(A,C)(-1L)	Mot	LIN-IC	Telecom, Subscriber Loop Interface (SLIC)	18-DIC			-
MC 3420 L,P	Mot	LIN-IC	SMPS Controller, 0...+70°C	16-DIC/DIP			MC 3520L
MC 3423 JG,P,P1,U	Mot,Tix	LIN-IC	Überspg./Overvolt. Sensor, Ucc=4,5...40V, 0...+70°C	8-DIP/DIC			MC 3523U
MC 3424(A)L,P	Mot	LIN-IC	=MC 3324(A): 0...+70°	16-DIC/DIP			-
MC 3425(A)P1,U	Mot	LIN-IC	Netzteilregelung/PS Supervisor, 0...+70°	8-DIP/DIC			-
MC 3430 L,P	Mot	KOP-IC	Quad, hi-speed, ±7V, 0...+70°	16-DIC/DIP			-
MC 3431 L,P	Mot	KOP-IC	Quad, hi-speed, ±7V, 0...+70°	16-DIC/DIP			-
MC 3432 L,P	Mot	KOP-IC	Quad, hi-speed, ±7V, 0...+70°	16-DIC/DIP			-
MC 3433 L,P	Mot	KOP-IC	Quad, hi-speed, ±7V, 0...+70°	16-DIC/DIP			-
MC 3437 L,P	Mot	I/O-IC	6x Bus Receiver, hi-speed, 0...+70°	16-DIC/DIP			-
MC 3440 AP	Mot	I/O-IC	4x Interface Bus Transceiver, 0...+70°	16-DIP			-
MC 3441 AP	Mot	I/O-IC	4x Interface Bus Transceiver, 0...+70°	16-DIP			-
MC 3443 AP	Mot	I/O-IC	4x Interface Bus Transceiver, 0...+70°	16-DIP			-
MC 3446 AP	Mot	I/O-IC	4x Interface Bus Transceiver, 0...+70°	16-DIP			-
MC 3447 L,P	Mot	I/O-IC	8x Bus Transceiver, 0...+70°, bidirectional	24-DIC/DIP			-
MC 3448 AL,AP	Mot	I/O-IC	4x Bus Transceiver, Tristate, 0...+70°	16-DIC/DIP			-
MC 3450 L,P	Mot	I/O-IC	4x Line Receiver, MTTL compatible, 0...+70°	16-DIC/DIP			-
MC 3452 L,P	Mot	I/O-IC	4x Line Receiver, MTTL compatible, 0...+70°	16-DIC/DIP			-
MC 3453 L,P	Mot	I/O-IC	4x Line Driver, MTTL compatible, 0...+70°	16-DIC/DIP			-
MC 3456 L,P	Mot	LIN-IC	2x Zeitgeber/Timer, 18V, 0...+70°	14-DIC/DIP	NE 556 N	14-DIP	-NE 556...
MC 3458 G	Mot	OP-IC	=MC 3358P1: 0...+70°C	TO-99			... 258... 358... 1458...
MC 3458 P1	Mot	OP-IC	=MC 3358P1: 0...+70°C	8-DIP	4558/8-D	8-DIP	... 258... 358... 1458...
MC 3458 U	Mot	OP-IC	=MC 3358P1: 0...+70°C	8-DIC	(4558/8-D)	8-DIP	... 258... 358... 1458...
MC 3467 L,P	Mot	LIN-IC	3x Preamp. f. 9-Track Tape, 0...+70°	18-DIC/DIP			-
MC 3469 N,P	Mot,Tix	I/O-IC	Floppy Disk Write Controller, 0...+70°	16-DIP			-
MC 3470(A),N,P	Mot,Tix	I/O-IC	Floppy Disk Leseverst./Read Amp., 0...+70°	18-DIP			NJM 3470...
MC 3471 N,P	Mot,Tix	I/O-IC	Floppy Disk Write Controller/Head Drv, 0...+70°	20-DIP			-
MC 3476 G	Mot	OP-IC	Serie 250, lo-power, ±18V, 0...+70°	TO-99			... 776... 3250... 4250...
MC 3476 P1,U	Mot	OP-IC	=MC 3476G: Fig. →	8-DIP/DIC			... 776... 3250... 4250...
MC 3480 L,P	Mot	DIG-IC	Dynamic Memory Controller	24-DIC/DIP			-
MC 3481 L,P	Mot	I/O-IC	4x Leitungstreiber/Line Driver	16-DIC/DIP			-
MC 3482(A,B)L	Mot	I/O-IC	=MC 6882(A,B)L	20-DIC			-MC 6882(A,B)L
MC 3484 V2	Mot	LIN-IC	Ventiltreiber/Solenoid Driver, 24V, 2,4A	17/5Pin	TO-220/5		-
MC 3484 V4	Mot	LIN-IC	=MC 3484V2: 4A	17/5Pin	TO-220/5		-
MC 3485 L,P	Mot	I/O-IC	4x Leitungstreiber/Line Driver	16-DIC/DIP			-
MC 3486 L,P	Mot	I/O-IC	4x Leitungsempfänger/Line Receiver f. RS422/3	16-DIC/DIP			DS 3486, SN 75175..., µA 3486..., µA 96175
MC 3487 L,P	Mot	I/O-IC	4x Leitungstreiber/Line Driver f. RS 422	16-DIC/DIP			DS 3487, SN 75174..., µA 3487..., µA96174
MC 3488(A,B)P1,U	Mot	I/O-IC	2x Leitungstreiber/Line Driver f. RS423/232C	8-DIC/DIP			(µA)9636A
MC 3490	Mot	LIN-IC	Anzeigeröhrentreiber/Display Tube Driver	16-DIP			-
MC 3491(P)	Mot	LIN-IC	Anzeigeröhrentreiber/Display Tube Driver	18-DIP			-
MC 3492(P)	Mot	LIN-IC	=MC 3491: -Iq	18-DIP			-
MC 3494	Mot	LIN-IC	=MC 3490: invertierend/inverting	16-DIP			-
MC 3503 DG,F,J,L	Phi,Tho,Tix	OP-IC	=MC 3303N,P: -55...+125°	14-DIC			... 124...
MC 3503 GC	Tho	OP-IC	=MC 3303N,P: SMD, -55...+125°	20-LCC			... 124...
MC 3505 L	Mot	OP/KOP-IC	=MC 3405L,P: -55...+125°	14-DIC			-
MC 3510 F	Phi	D/A-IC	=MC 3410: -55...+125°	16-DIC			-
MC 3512 L	Mot	D/A-IC	=MC 3412: -55...+125°	24-DIC			-
MC 3517 L	Mot	LIN-IC	=MC 3417L: -55...+125°	16-DIC			-
MC 3518 L	Mot	LIN-IC	=MC 3418L: -55...+125°	16-DIC			-
MC 3520 L	Mot	LIN-IC	=MC 3420: -55...+125°C	16-DIC			-
MC 3523 U	Mot	LIN-IC	=MC 3423: -55...+125°C	8-DIC			-
MC 3524(A)L	Mot	LIN-IC	=MC 3324(A): -55...+125°	16-DIC			-
MC 3525(A)U	Mot	LIN-IC	=MC 3425(A): -55...+125°	8-DIC			-
MC 3556 L	Mot	LIN-IC	=MC 3456: -55...+125°	14-DIC			-NE 556..., SE 556...
MC 3558 G	Mot	OP-IC	=MC 3358P1: -55...+125°C	TO-99			... 158... 1558...
MC 3558 U	Mot	OP-IC	=MC 3358P1: -55...+125°C	8-DIC	(4558/8-D)	8-DIP	... 158... 1558...
MC 3870 L,P	Mot	µC-IC	8-Bit µComp., 2kB ROM, 64Byte RAM	40-DIP			-
MC 4493		IC					-
MC 4558 S	Sam	OP-IC	=MC 4558CH: Fig. →	9-SIP			... 258... 358... 1458...
MC 4558(A)CD,CFP	Mot,Sam,Tho	OP-IC	=MC 4558CH: SMD	8-MDIP			... 258... 358... 1458...
MC 4558(A,N)CDP,CP	Mot,Sam,Tho	OP-IC	=MC 4558CH: Fig. →	8-DIP			... 258... 358... 1458...
MC 4558(N)CH,CG	Mot,Tho	OP-IC	Dual, Serie 158, ±18V, 0...+70°	TO-99	4558/8-D	8-DIP	... 258... 358... 1458...
MC 4558 G,NG,MH	Mot,Tho	OP-IC	=MC 4558CH: -55...+125°	TO-99			... 158... 1558...
MC 4558 ID	Sam	OP-IC	=MC 4558CH: SMD, -40...+85°	8-MDIP			... 158... 258... 1558...
MC 4558 IN	Sam,Tho	OP-IC	=MC 4558CH: -40...+85°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558...
MC 4558(N),J,U	Mot,Tho	OP-IC	=MC 4558CH: Fig. →	8-DIC	(4558/8-D) ¹⁶	8-DIP	... 258... 358... 1458...
MC 4558 MDG,NU,U	Mot,Tho	OP-IC	=MC 4558CH: -55...+125°	8-DIC			... 158... 258... 1558...
MC 4741 CD	Mot	OP-IC	=MC 4741L: SMD	14-MDIP			... 124...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 4741 CL,CP	Mot	OP-IC	=MC 4741L: ±18V, 0...+70°	14-DIC/DIP			... 124... .. 224... .. 324...
MC 4741 L	Mot	OP-IC	Quad, Serie 124, ±22V, -55...+125°	14-DIC			... 124...
MC-5051	Nec	Hybrid-IC	TV, VHF-Verstärker/Booster, >13dB(50...250MHz)	4-SIP			-
MC-5053	Nec	Hybrid-IC	VHF CATV Breitband-Vst./Wide Band Amp.				-
MC-5054	Nec	Hybrid-IC	VHF CATV Breitband-Vst./Wide Band Amp.				-
MC-5107	Nec	Hybrid-IC	VHF CATV Verstärker/Amplifier				-
MC-5108	Nec	Hybrid-IC	VHF CATV Verstärker/Amplifier				-
MC-5120	Nec	Hybrid-IC	VHF/UHF Breitband-Vst./Wide Band Amp., 21dB(100MHz)				-
MC-5121	Nec	Hybrid-IC	VHF/UHF Breitband-Vst./Wide Band Amp., 27dB(100MHz)				-
MC 6200(P)	Mot	NMOS-IC	TV Tuning Synthesizer Controller	40-DIP			-
MC 6203(P)	Mot	NMOS-IC	FB-Empfänger/Remote Control Receiver	28-DIP			-
MC 6215(P)	Mot	NMOS-IC	FB PCM Empfänger/Remote Control Receiver	28-DIP			-
MC 6220	Mot	MOS-IC	4-Bit µComp., PLL Synthesizer, Clock	28-DIP			-
MC 6525	Mot	IC	FB IR Empfänger/Receiver	28-DIP			-
MC 6527	Mot	IC	FB IR Empfänger/Receiver	28-DIP			-
MC 6805 P2	Mot	µC-IC	8-Bit µComp., 1kB ROM, 64Byte RAM	28-DIP			-
MC 6805 R2	Mot	µC-IC	8-Bit µComp., 2kB ROM, 64Byte RAM, A/D-Converter	40-DIP			-
MC 6805 T2	Mot	µC-IC	8-Bit µComp., 2kB ROM, 64Byte RAM, PLL	28-DIP			-
MC 6805 U2	Mot	µC-IC	8-Bit µComp., 2kB ROM, 64Byte RAM	40-DIP			-
MC 6850	Mot	I/O-IC	-KS 5824	24-DIP			KS 5824, HD 6350
MC 6875 AL	Mot	DIG-IC	=MC 6875: -55...+125°	16-DIC			-
MC 6875 L	Mot	DIG-IC	M6800-Clock Generator, 0...+70°	16-DIC			-
MC 6880 AL,AP	Mot	I/O-IC	4x Bus Transceiver, Tristate, 0...+75°	16-DIC/DIP			MC 8T26AL,AP, NE 8T26A
MC 6882(A,B)L	Mot	I/O-IC	8x Buffer, Latch, Tristate	20-DIC			MC 3482(A,B)L
MC 6885L,P	Mot	I/O-IC	6x Buffer Inverter, Tristate, 0...+75°	16-DIC/DIP			MC 8T95L,P
MC 6886L,P	Mot	I/O-IC	6x Buffer Inverter, Tristate, 0...+75°	16-DIC/DIP			MC 8T96L,P
MC 6887L,P	Mot	I/O-IC	6x Buffer Inverter, Tristate, 0...+75°	16-DIC/DIP			MC 8T97L,P
MC 6888L,P	Mot	I/O-IC	6x Buffer Inverter, Tristate, 0...+75°	16-DIC/DIP			MC 8T98L,P
MC 6889L,P	Mot	I/O-IC	4x Bus Transceiver, Tristate, 0...+75°	16-DIC/DIP			MC 8T28L,P, NE 8T28
MC 6890 AL	Mot	D/A-IC	=MC 6890: -55...+125°	20-DIC			-
MC 6890 L	Mot	D/A-IC	8 Bit, MPU BUS compatible, 0...+70°	20-DIC			-
MC 7159 P	Mot	IC					-
MC 7705 CP	Mot	Z-IC	+5V, 0,75A	15b	TO-127	7805/TO-220	17b ... 7805... (TO-220)
MC 7705 CT	Mot	Z-IC	+5V, 0,75A	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
MC 7706 CP	Mot	Z-IC	+6V, 0,75A	15b	TO-127	7806/TO-220	17b ... 7806... (TO-220)
MC 7706 CT	Mot	Z-IC	+6V, 0,75A	17b	TO-220	7806/TO-220	17b ... 7806... (TO-220)
MC 7708 CP	Mot	Z-IC	+8V, 0,75A	15b	TO-127	7808/TO-220	17b ... 7808... (TO-220)
MC 7708 CT	Mot	Z-IC	+8V, 0,75A	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
MC 7712 CP	Mot	Z-IC	+12V, 0,75A	15b	TO-127	7812/TO-220	17b ... 7812... (TO-220)
MC 7712 CT	Mot	Z-IC	+12V, 0,75A	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
MC 7715 CP	Mot	Z-IC	+15V, 0,75A	15b	TO-127	7815/TO-220	17b ... 7815... (TO-220)
MC 7715 CT	Mot	Z-IC	+15V, 0,75A	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
MC 7718 CP	Mot	Z-IC	+18V, 0,75A	15b	TO-127	7818/TO-220	17b ... 7818... (TO-220)
MC 7718 CT	Mot	Z-IC	+18V, 0,75A	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
MC 7720 CP	Mot	Z-IC	+20V, 0,75A	15b	TO-127	7820/TO-220	17b ... 7820... (TO-220)
MC 7720 CT	Mot	Z-IC	+20V, 0,75A	17b	TO-220	7820/TO-220	17b ... 7820... (TO-220)
MC 7724 CP	Mot	Z-IC	+24V, 0,75A	15b	TO-127	7824/TO-220	17b ... 7824... (TO-220)
MC 7724 CT	Mot	Z-IC	+24V, 0,75A	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
MC 7805(A)CK	Mot	Z-IC	+5V, 1,5A	23a	TO-3	7805/TO-3	23a ... 7805... (TO-3)
MC 7805 CP	Mot	Z-IC	+5V, 1,5A	15b	TO-127	7805/TO-220	17b ... 7805... (TO-220)
MC 7805(A)CT	Mot,Sam	Z-IC	+5V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
MC 7806(A)CK	Mot	Z-IC	+6V, 1,5A	23a	TO-3	7806/TO-3	23a ... 7806... (TO-3)
MC 7806 CP	Mot	Z-IC	+6V, 1,5A	15b	TO-127	7806/TO-220	17b ... 7806... (TO-220)
MC 7806(A)CT	Mot,Sam	Z-IC	+6V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7806/TO-220	17b ... 7806... (TO-220)
MC 7808(A)CK	Mot	Z-IC	+8V, 1,5A	23a	TO-3	7808/TO-3	23a ... 7808... (TO-3)
MC 7808 CP	Mot	Z-IC	+8V, 1,5A	15b	TO-127	7808/TO-220	17b ... 7808... (TO-220)
MC 7808(A)CT	Mot,Sam	Z-IC	+8V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
MC 7809(A)CT	Sam	Z-IC	+9V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7809/TO-220	17b ... 7809... (TO-220)
MC 7810(A)CT	Sam	Z-IC	+10V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7810/TO-220	17b ... 7810... (TO-220)
MC 7811(A)CT	Sam	Z-IC	+11V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7811/TO-220	17b ... 7811... (TO-220)
MC 7812(A)CK	Mot	Z-IC	+12V, 1,5A	23a	TO-3	7812/TO-3	23a ... 7812... (TO-3)
MC 7812 CP	Mot	Z-IC	+12V, 1,5A	15b	TO-127	7812/TO-220	17b ... 7812... (TO-220)
MC 7812(A)CT	Mot,Sam	Z-IC	+12V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
MC 7815(A)CK	Mot	Z-IC	+15V, 1,5A	23a	TO-3	7815/TO-3	23a ... 7815... (TO-3)
MC 7815 CP	Mot	Z-IC	+15V, 1,5A	15b	TO-127	7815/TO-220	17b ... 7815... (TO-220)
MC 7815(A)CT	Mot,Sam	Z-IC	+15V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
MC 7818(A)CK	Mot	Z-IC	+18V, 1,5A	23a	TO-3	7818/TO-3	23a ... 7818... (TO-3)
MC 7818 CP	Mot	Z-IC	+18V, 1,5A	15b	TO-127	7818/TO-220	17b ... 7818... (TO-220)
MC 7818(A)CT	Mot,Sam	Z-IC	+18V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
MC 7824(A)CK	Mot	Z-IC	+24V, 1,5A	23a	TO-3	7824/TO-3	23a ... 7824... (TO-3)
MC 7824 CP	Mot	Z-IC	+24V, 1,5A	15b	TO-127	7824/TO-220	17b ... 7824... (TO-220)
MC 7824(A)CT	Mot,Sam	Z-IC	+24V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
MC 7885(A)CT	Sam	Z-IC	+8,5V, 1,5A, 4% (A=2%), 0...+125°	17b	TO-220	(7808/TO220)	17b ... 7885... (TO-220)
MC 7805...7885 IT	Sam	Z-IC	=MC 7805...7885CT: -40...+125°	17b	TO-220		... 78xx... (TO-220)
MC 7902 CK	Mot	Z-IC	-2V, 1A, 0...+125°	23d	TO-3		... 7902... (TO-3)
MC 7902 CT	Mot	Z-IC	-2V, 1A, 0...+125°	17c	TO-220		... 7902... (TO-220)
MC 7905.2 CK	Mot	Z-IC	-5,2V, 1A, 0...+125°	23d	TO-3		... 7905.2... (TO-3)
MC 7905.2 CT	Mot	Z-IC	-5,2V, 1A, 0...+125°	17c	TO-220		... 7905.2... (TO-220)
MC 7905 CK	Mot	Z-IC	-5V, 1A, 0...+125°	23d	TO-3		... 7905... (TO-3)
MC 7905 CP	Mot	Z-IC	-5V, 1,5A	15c	TO-127	7905/TO-220	17c ... 7905... (TO-220)
MC 7905 CT	Mot,Sam	Z-IC	-5V, 1A, 0...+125°	17c	TO-220	7905/TO-220	17c ... 7905... (TO-220)
MC 7906 CK	Mot	Z-IC	-6V, 1A, 0...+125°	23d	TO-3		... 7906... (TO-3)
MC 7906 CT	Mot,Sam	Z-IC	-6V, 1A, 0...+125°	17c	TO-220		... 7906... (TO-220)
MC 7908 CK	Mot	Z-IC	-8V, 1A, 0...+125°	23d	TO-3		... 7908... (TO-3)
MC 7908 CT	Mot,Sam	Z-IC	-8V, 1A, 0...+125°	17c	TO-220		... 7908... (TO-220)
MC 7912 CK	Mot	Z-IC	-12V, 1A, 0...+125°	23d	TO-3		... 7912... (TO-3)
MC 7912 CP	Mot	Z-IC	-12V, 1,5A	15c	TO-127	7912/TO-220	17c ... 7912... (TO-220)
MC 7912 CT	Mot,Sam	Z-IC	-12V, 1A, 0...+125°	17c	TO-220	7912/TO-220	17c ... 7912... (TO-220)
MC 7915 CK	Mot	Z-IC	-15V, 1A, 0...+125°	23d	TO-3		... 7915... (TO-3)
MC 7915 CP	Mot	Z-IC	-15V, 1,5A	15c	TO-127	7915/TO-220	17c ... 7915... (TO-220)
MC 7915 CT	Mot,Sam	Z-IC	-15V, 1A, 0...+125°	17c	TO-220	7915/TO-220	17c ... 7915... (TO-220)
MC 7918 CK	Mot	Z-IC	-18V, 1A, 0...+125°	23d	TO-3		... 7918... (TO-3)
MC 7918 CT	Mot,Sam	Z-IC	-18V, 1A, 0...+125°	17c	TO-220		... 7918... (TO-220)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 7924 CK	Mot	Z-IC	-24V, 1A, 0...+125°	23d			... 7924... (TO-3)
MC 7924 CT	Mot,Sam	Z-IC	-24V, 1A, 0...+125°	17c			... 7924... (TO-220)
MC 10101...10181	Mot	ECL-IC	=MB 10101...10181				
MC 10315 L	Mot	A/D-IC	7 Bit, parallel, hi-speed, 0...+70°	24-DIC			-
MC 10317 L	Mot	A/D-IC	7 Bit, parallel, hi-speed, 0...+70°	24-DIC			-
MC 10318(C)L.....	Mot	D/A-IC	8 Bit, hi-speed, 0...+70°	16-DIC			-
MC 13001 P,XP	Mot	LIN-IC	TV, Signal Processor f. 525 Zeilen/lines	28-DIP			-
MC 13002 P,XP	Mot	LIN-IC	TV, Signal Processor f. 625 Zeilen/lines	28-DIP			-
MC 13008 P,XP	Mot	LIN-IC	=MC 13001: reverse AGC	28-DIP			-
MC 13009 P,XP	Mot	LIN-IC	=MC 13002: reverse AGC	28-DIP			-
MC 13010 P	Mot	LIN-IC	TV, Parallel Sound IF, AFT	18-DIP			-
MC 13012(P)	Mot	LIN-IC	TV, HA/VA Sync. Processor, HA-Os=15734Hz	20-DIP			-
MC 13013(P)	Mot	LIN-IC	TV, HA/VA Sync. Processor, HA-Os=15625Hz	20-DIP			-
MC 13020 P	Mot	LIN-IC	AM Stereo-Decoder (CQUAM)	20-DIP			-
MC 13074(P)	Mot	LIN-IC	UHF TV Modulator	14-DIP			-
MC 14000...14xxx	Mot	CMOS-Logic	Standard CMOS-Logic 4000-Serie				...4000... 4xxx (CMOS)
MC 14422	Mot	MOS-IC	FB IR-Sender/Transmitter	16-DIP			-
MC 14424	Mot	MOS-IC	FB Sender/Transmitter				-
MC 14425	Mot	CMOS-IC	TV, Suchlauf/Station Searching	18-DIP			-
MC 14426(P)	Mot	sRAM-IC	8x14 Bit (TV-Tuning)	16-DIP	MC 14426(P)*	16-DIP	-
MC 14429 (P)-A,-B	Mot	MOS-IC	TV, Speichersteuerung/Memory Control	18-DIP			-
MC 14430 (P)	Mot	CMOS-IC	TV, Radio, Adress Encoder	16-DIP			-
MC 14433 L,P	Mot	A/D-IC	3.5 Digits	24-DIP			-
MC 14442	Mot	CMOS-A/D-IC	=TL 532	40-DIP			ADC 0829, TL 532
MC 14443	Mot	A/D-IC	6 Kanäle/Channels	16-DIP			MB 4053, µA 97083
MC 14444	Mot	CMOS-A/D-IC	=TL 530	40-DIP			ADC 0830, TL 530
MC 14466 (P)	Mot	CMOS-IC	Rauchdetektor/Smoke Detector	16-DIP			-
MC 14493	Mot	CMOS-IC	BCD →7-Segment Decoder, 1,5 digits	16-DIP			-
MC 14494	Mot	CMOS-IC	BCD →7-Segment Decoder, 1,5 digits	16-DIP			-
MC 14495 L,P	Mot	CMOS-IC	BCD →7-Segment Decoder	16-DIP			-
MC 14497 (P)	Mot	CMOS-IC	FB Sender/Transmitter, 62 Kanäle/Channels	18-DIP			-
MC 14499 (P)	Mot	CMOS-IC	MPU →7-Segment Decoder, 4 digits	18-DIP			-
MC 33001(A,B,D)	Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD, -40...+105°	8-MDIP			-
MC 33001(A,B)N	Tho	OP-IC	=MC 34001(A,B)N,P,U: -40...+105°	8-DIP			-
MC 33002(A,B,D)	Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD, -40...+105°	8-MDIP			-
MC 33002(A,B)N	Tho	OP-IC	=MC 34002(A,B)N,P,U: -40...+105°	8-DIP			-
MC 33004(A,B,D)	Tho	OP-IC	=MC 34004(A,B)P,N,L: SMD, -40...+105°	14-MDIP			-
MC 33004(A,B)N	Tho	OP-IC	=MC 34004(A,B)P,N,L: -40...+105°	14-DIP			-
MC 33063 P1,U	Mot	LIN-IC	DC/DC-Converter Control, -40...+85°	8-DIP/DIC			MC 35063U
MC 33074(A)L,P	Mot	OP-IC	Quad, ±44V, 13V/µs, -40...+85°	14-DIC/DIP			-
MC 33078 D		OP-IC	=MC 33078N: SMD	8-MDIP			-
MC 33078 N	Mot,Tho	OP-IC	Dual, lo-noise, ±18V, 7V/µs, 15MHz, -40...+105°	8-DIP			LM 833...
MC 33084(A)L,P	Mot	OP-IC	Quad, J-FET, 40V/µs, -40...+85°	14-DIC/DIP			-
MC 33085(A)L,P	Mot	OP-IC	Quad, J-FET, 80V/µs, -25...+85°	14-DIC/DIP			-
MC 33171 D		OP-IC	=MC 33171N: SMD	8-MDIP			-
MC 33171 N	Mot,Tho	OP-IC	lo-power, ±22V, 2V/µs, -40...+105°	8-DIP			MC 35171...
MC 33172 ...	Mot,Tho	OP-IC	=MC 33171...: Dual	8-(M)DIP			MC 35172...
MC 33174 ...	Mot,Tho	OP-IC	=MC 33171...: Quad	14-(M)DIP			MC 35174...
MC 34001(A,B,D)	Mot,Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD	8-MDIP			-
MC 34001(A,B)G	Mot	OP-IC	=MC 34001(A,B)N,P,U: Gehäuse/fig. →	TO-99			-
MC 34001(A,B)N,P,U	Mot,Tho	OP-IC	J-FET, ±18V, 0...+70°	8-DIP/DIC			-
MC 34002(A,B,D)	Mot,Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD	8-MDIP			-
MC 34002(A,B)G	Mot	OP-IC	=MC 34002(A,B)N,P,U: Gehäuse/fig. →	TO-99			-
MC 34002(A,B)N,P,U	Mot,Tho	OP-IC	Dual, J-FET, ±18V, 0...+70°, 13V/µs	8-DIP/DIC			-
MC 34004(A,B,D)	Mot,Tho	OP-IC	=MC 34004(A,B)L,N,P: SMD	14-MDIP			-
MC 34004(A,B)L,N,P	Mot,Tho	OP-IC	Quad, J-FET, ±18V, 0...+70°, 13V/µs	14-DIP/DIC			-
MC 34010 P	Mot	LIN-IC	Ein-Chip Telefon/One Chip Telephone, 12L	40-DIP			KA 2417
MC 34011 P	Mot	LIN-IC	Ein-Chip Telefon/One Chip Telephone, 12L	40-DIP			KA 2414
MC 34012-1....-3	Mot	LIN-IC	Telefonwecker/Telephone Tone Ringer, 12L	8-DIP			-
MC 34013 P	Mot	LIN-IC	Telefon, Sprechkreis/Speech Network, 12L	28-DIP			-
MC 34017-1....-3	Mot	LIN-IC	Telefonwecker/Telephone Tone Ringer, 12L	8-DIP			-
MC 34050 P	Tos	I/O-IC	2x Line Transceiver f. RS422/423	16-DIP			-
MC 34051 P	Tos	I/O-IC	2x Line Transceiver f. RS422/423	16-DIP			-
MC 34060DP,J,L,N,P	Mot,Tho,Tix	LIN-IC	PWM Controller, U _{cc} =7...40V, 0,25A, 0...+70°	14-DIP/DIC			MC 35060...
MC 34061(A)P	Mot	LIN-IC	=MC 34061(A)P1,U: Gehäuse/fig. →	7	TO-92		-
MC 34061(A)P1,U	Mot	LIN-IC	Überspannungs-/Overvoltage Sensor, 0...+70°	8-DIP/DIC			MC 35061(A)U
MC 34062 P1,U	Mot	LIN-IC	Überspannungs-/Overvoltage Sensor, 0...+70°	8-DIP/DIC			MC 35062U
MC 34063 P1,U	Mot	LIN-IC	=MC 33063P1,U: 0...+70°	8-DIP/DIC			KA 34063A, MC 34063P1,U, MC 35063U
MC 34074(A)L,P	Mot	OP-IC	=MC 33074(A)L,P: 0...+70°	14-DIC/DIP			-
MC 34084(A)L,P	Mot	OP-IC	=MC 33084(A)L,P: 0...+70°	14-DIC/DIP			-
MC 34085(A)L,P	Mot	OP-IC	=MC 33085(A)L,P: 0...+70°	14-DIC/DIP			-
MC 35001(A,B)G,H	Mot,Tho	OP-IC	=MC 34001(A,B)N,P,U: ±22V, -55...+125°	TO-99			-
MC 35001(A,B)GC	Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD	20-LCC			-
MC 35001(A,B)U	Mot	OP-IC	=MC 34001(A,B)N,P,U: ±22V, -55...+125°	8-DIC			-
MC 35002(A,B)G,H	Mot	OP-IC	=MC 34002(A,B)N,P,U: ±22V, -55...+125°	TO-99			-
MC 35002(A,B)GC	Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD	20-LCC			-
MC 35002(A,B)U	Mot	OP-IC	=MC 34002(A,B)N,P,U: ±22V, -55...+125°	8-DIC			-
MC 35004(A,B)GC	Tho	OP-IC	=MC 34004(A,B)P,N,L: SMD	20-LCC			-
MC 35004(B)L	Mot	OP-IC	=MC 34004(A,B)P,N,L: ±22V, -55...+125°	14-DIC			-
MC 35060 J,L	Mot,Tix	LIN-IC	=MC 34060: -55...+125°	14-DIC			-
MC 35061(A)U	Mot	LIN-IC	=MC 34061(A)P1,U: -55...+125°	8-DIC			-
MC 35062 U	Mot	LIN-IC	=MC 34062P1,U: -55...+125°	8-DIC			-
MC 35063 U	Mot	LIN-IC	=MC 34063P1,U: -55...+125°	8-DIC			-
MC 35074(A)L	Mot	OP-IC	=MC 33074(A)L,P: -55...+125°	14-DIC			-
MC 35084(A)L	Mot	OP-IC	=MC 33084(A)L,P: -55...+125°	14-DIC			-
MC 35085(A)L	Mot	OP-IC	=MC 33085(A)L,P: -55...+125°	14-DIC			-
MC 35171 ...	Mot,Tho	OP-IC	=MC 33171...: -55...+125°	-			-
MC 35172 ...	Mot,Tho	OP-IC	=MC 33172...: -55...+125°	-			-
MC 35174 ...	Mot,Tho	OP-IC	=MC 33174...: -55...+125°	-			-
MC 44000 P	Mot	IC	CTV, Color Decoder, Sync. Signal	-			-
MC 44130 NP	Mot	IC	CTV, Audio Processor	-			-
MC 44140 P	Mot	IC	CTV, Chroma Delay	-			-
MC 75107 L,P	Mot	I/O-IC	2x Leitungsempfänger/Line Receiver	14-DIC/DIP			µA 75107

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MC 75108 L,P	Mot	I/O-IC	2x Leitungsempfänger/Line Receiver	14-DIC/DIP			µA 75108
MC 75125 L,P	Mot	I/O-IC	7x Leitungsempfänger/Line Receiver	16-DIC/DIP			-
MC 75127 L,P	Mot	I/O-IC	7x Leitungsempfänger/Line Receiver	16-DIC/DIP			-
MC 75128 L,P	Mot	I/O-IC	8x Leitungsempfänger/Line Receiver	20-DIC/DIP			-
MC 75129 L,P	Mot	I/O-IC	8x Leitungsempfänger/Line Receiver	20-DIC/DIP			-
MC 75491	Mot	I/O-IC	µA 75491				µA 75491
MC 75492	Mot	I/O-IC	µA 75492				µA 75492
MC 141000 L,P	Mot	µC-IC	4 Bit, 1kB ROM, 64Byte RAM	28-DIP			-
MC 141099 L,P	Mot	µC-IC	4 Bit, 64Byte RAM	48-DIP			-
MC 141200 L,P	Mot	µC-IC	4 Bit, 1kB ROM, 64Byte RAM	40-DIP			-
MC 144100 (P)	Mot	CMOS-IC	Duplex Mode 32-Segment LED Decoder	24-DIP			-
MC 144110 (P)	Mot	D/A-IC	6x D/A-Converter, 6 Bit	18-DIP			-
MC 144111 (P)	Mot	D/A-IC	4x D/A-Converter, 6 Bit	14-DIP			-
MC 144115 (CP)	Mot	CMOS-IC	16-Segment LCD-Decoder, 2 digits	24-DIP			-
MC 145040	Mot	CMOS-A/D-IC	•TLC 541	20-DIP			ADC 0811, TLC 541
MC 145146	Mot	CMOS-IC	PLL Freqü -Synthesizer	20-DIP			-
MC 145406 D	Mot,Phi	CMOS-IC	=MC 145406N: SMD	16-MDIP			-
MC 145406 N	Mot,Phi	CMOS-IC	Transceiver f. RS232/V.28, 0...+70°	16-DIP			KS 5706
MCA 650		LIN-IC	•TCA 650	16-DIP/QIP			TCA 650
MCA 1911...1934N	Mot	Z-IC	Ref. Amp., 6,8V(5mA), NPN-Transistor Out	12/4Pin (10x10x8)			-
MCA 2011...2034N	Mot	Z-IC	Ref. Amp., 8,6V(5mA), NPN-Transistor Out	12/4Pin (10x10x8)			-
MCA 2111...2134N	Mot	Z-IC	Ref. Amp., 9,5V(5mA), NPN-Transistor Out	12/4Pin (10x10x8)			-
MCA 2211...2234N	Mot	Z-IC	Ref. Amp., 11V(5mA), NPN-Transistor Out	12/4Pin (10x10x8)			-
MCA ...P		Z-IC	=MCA ...N: PNP-Transistor Out				-
MCC 3334	Mot	LIN-IC	=MC 3334P: Fig. →	Chip			-
MCCF 3334	Mot	LIN-IC	=MC 3334P: Fig. →	Flip-Chip			-
MCM 2801 L,P	Mot	EEPROM-IC	16x16 Bit	14-DIP			SMA 2001, ... 2801...
MCM 2802 L,P	Mot	EEPROM-IC	32x32 Bit	14-DIP			... 2802...
MCM 2814		PROM-IC					... 2814...
MCM 144102	Mot	sRAM-IC	16x16 Bit (Tuning Memory)	8-DIP			-
MCO		Si-N	=2SC5084-O (SMD-Marking)	35 SOT-23			*2SC5084
MCO		Si-N	=2SC5085-O (SMD-Marking)	35(2mm) SOT-323			*2SC5085
MCO		Si-N	=2SC5088-O (SMD-Marking)	44(2mm) SOT-343			*2SC5088
MCR							
MCR 22-2...8	Mot	Thy	C-Entl./Cap. Discharge, 50...600V, Igt<0,2mA	7n TO-92			-
MCR 23-2...8	Mot	Thy	C-Entl./Cap. Discharge, 50...600V, Igt<0,2mA	7n TO-92			-
MCR 63-1	Mot	50Hz-Thy	25V, 35A(Tc=70°), 55A=, Igt/Ih<40/<60mA	29b TO-203			-
MCR 63-2		50Hz-Thy	=MCR 63-1: 50V	29b TO-203			-
MCR 63-3		50Hz-Thy	=MCR 63-1: 100V	29b TO-203			-
MCR 63-4		50Hz-Thy	=MCR 63-1: 200V	29b TO-203			-
MCR 63-5		50Hz-Thy	=MCR 63-1: 300V	29b TO-203			-
MCR 63-6		50Hz-Thy	=MCR 63-1: 400V	29b TO-203			-
MCR 63-7		50Hz-Thy	=MCR 63-1: 500V	29b TO-203			-
MCR 63-8		50Hz-Thy	=MCR 63-1: 600V	29b TO-203			-
MCR 63-9		50Hz-Thy	=MCR 63-1: 700V	29b TO-203			-
MCR 63-10		50Hz-Thy	=MCR 63-1: 1000V	29b TO-203			-
MCR 64-1...10	Mot	50Hz-Thy	=MCR 63-1...10	21b =TO-48			TAG 35...
MCR 65-1...10	Mot	50Hz-Thy	=MCR 63-1...10: Iso Stud	54b =TO-48			-
MCR 67-1	Mot	50Hz-Thy	25V, 8A(Tc=85°), 12A=, Igt/Ih<30/<50mA	21b TO-64			BS1C0313, CS 5-02, BS1D0313, CS 8-02
MCR 67-2		50Hz-Thy	=MCR 67-1: 50V	21b TO-64			BS1C0313, CS 5-02, BS1D0313, CS 8-02
MCR 67-3		50Hz-Thy	=MCR 67-1: 100V	21b TO-64			BS1C0313, CS 5-02, BS1D0313, CS 8-02
MCR 68-1...3	Mot	50Hz-Thy	25...100V, 8A(Tc=85°), 12A=, Igt/Ih<30/<50mA	17e TO-220	TAG 626-600	17e	BS1D1026, BS1D1666, BT 152/400, ++
MCR 69-1	Mot	50Hz-Thy	25V, 16A(Tc=85°), 25A=, Igt/Ih<30/<50mA	17e TO-220			2N6504...6509
MCR 69-2		50Hz-Thy	=MCR 69-1: 50V	17e TO-220			2N6504...6509
MCR 69-3		50Hz-Thy	=MCR 69-1: 100V	17e TO-220			2N6505...6509
MCR 70-1...3	Mot	50Hz-Thy	25...100V, 22A(Tc=75°), 35A=, Igt/Ih<30/<50mA	21b =TO-48			C 228A, 2N3896...3899, C 35A, MCR 64-...,,++
MCR 71-1...3	Mot	50Hz-Thy	25...100V, 35A(Tc=75°), 55A=, Igt/Ih<30/<50mA	21b =TO-48			MCR 64-...,, TAG 35-...
MCR 72-1	Mot	50Hz-Thy	25V, 5A(Tc=83°), 8A=, Igt/Ih<0,2/<6mA	17e TO-220			S 4060 U
MCR 72-2		50Hz-Thy	=MCR 72-1: 50V	17e TO-220			S 4060 F
MCR 72-3		50Hz-Thy	=MCR 72-1: 100V	17e TO-220			S 4060 A
MCR 72-4		50Hz-Thy	=MCR 72-1: 200V	17e TO-220			S 4060 B
MCR 72-5		50Hz-Thy	=MCR 72-1: 300V	17e TO-220			S 4060 C
MCR 72-6		50Hz-Thy	=MCR 72-1: 400V	17e TO-220			S 4060 D
MCR 72-7		50Hz-Thy	=MCR 72-1: 500V	17e TO-220			S 4060 E
MCR 72-8		50Hz-Thy	=MCR 72-1: 600V	17e TO-220			S 4060 M
MCR 100-3	Mot	50Hz-Thy	100V, 0,5A(Tc=67°), 0,8A=, Igt/Ih<0,2/<5mA	7n TO-92	BRX 49	7a	TIC 63, BRY55/100, TAG 70D, TAG 72D, ++
MCR 100-4		50Hz-Thy	=MCR 100-3: 200V	7n TO-92	BRX 49	7a	TIC 64, BRY55/200, TAG 70D, TAG 72D, ++
MCR 100-5		50Hz-Thy	=MCR 100-3: 300V	7n TO-92	BRX 49	7a	BRY55/300, TAG 70D, TAG 72D, 2N6565, ++
MCR 100-6		50Hz-Thy	=MCR 100-3: 400V	7n TO-92	BRX 49	7a	BRY55/400, TAG 70D, TAG 72D, 2N6565, ++
MCR 100-7		50Hz-Thy	=MCR 100-3: 500V	7n TO-92			BRY55/500, TAG 70E, TAG 72E, TAG 59E, ++
MCR 100-8		50Hz-Thy	=MCR 100-3: 600V	7n TO-92			BRY55/600, TAG 70M, TAG 72M, TAG 59M, ++
MCR 101	Mot	50Hz-Thy	15V, 0,8A=, Igt/Ih<0,2/<5mA	7n TO-92	BRX 49	7a	BRY 55/30, TAG 70D, TAG 72D, TAG 59F
MCR 102	Mot	50Hz-Thy	=MCR 101: 30V	7n TO-92	BRX 49	7a	BRY 55/30, TAG 70D, TAG 72D, TAG 59F
MCR 103	Mot	50Hz-Thy	=MCR 101: 60V	7n TO-92	BRX 49	7a	BRY 55/60, TAG 70D, TAG 72D, TAG 59A
MCR 104	Mot	50Hz-Thy	=MCR 101: 100V	7n TO-92	BRX 49	7a	BRY 55/100, TAG 70D, TAG 72D, TAG 59A
MCR 106-1	Mot	50Hz-Thy	30V, 2,55A(Tc=93°), 4A=, Igt/Ih<0,2/<5mA	14e TO-126	TIC 106 M	17e	2N6236,(S 2060V,TAG 633-100,TAG 623-100)†
MCR 106-2		50Hz-Thy	=MCR 106-1: 60V	14e TO-126	TIC 106 M	17e	2N6238,(S 2060A,TAG 633-100,TAG 623-100)†
MCR 106-3		50Hz-Thy	=MCR 106-1: 100V	14e TO-126	TIC 106 M	17e	2N6238,(S 2060A,TAG 633-100,TAG 623-100)†
MCR 106-4		50Hz-Thy	=MCR 106-1: 200V	14e TO-126	TIC 106 M	17e	2N6239,(S 2060B,TAG 633-200,TAG 623-200)†
MCR 106-5		50Hz-Thy	=MCR 106-1: 300V	14e TO-126	TIC 106 M	17e	2N6240,(S 2060C,TAG 633-300,TAG 623-300)†
MCR 106-6		50Hz-Thy	=MCR 106-1: 400V	14e TO-126	TIC 106 M	17e	2N6240,(S 2060D,TAG 633-400,TAG 623-400)†
MCR 106-7		50Hz-Thy	=MCR 106-1: 500V	14e TO-126	TIC 106 M	17e	2N6241,(S 2060E,TAG 633-500,TAG 623-500)†
MCR 106-8		50Hz-Thy	=MCR 106-1: 600V	14e TO-126	TIC 106 M	17e	2N6241,(S 2060M,TAG 633-600,TAG 623-600)†
MCR 106-9		50Hz-Thy	=MCR 106-1: 700V	14e TO-126			(TAG 633-700,TAG 623-700,TIC 106M,++)†
MCR 106-10		50Hz-Thy	=MCR 106-1: 1000V	14e TO-126			-
MCR 107-1	Mot	50Hz-Thy	30V, 2,55A(Tc=93°), 4A=, Igt/Ih<20/<20mA	14e TO-126	TAG 626-600	17e	(TAG 630-100, TAG 620-100, BS1C1026,++)†
MCR 107-2		50Hz-Thy	=MCR 107-1: 60V	14e TO-126	TAG 626-600	17e	(TAG 630-100, TAG 620-100, BS1C1026,++)†
MCR 107-3		50Hz-Thy	=MCR 107-1: 100V	14e TO-126	TAG 626-600	17e	(TAG 630-100, TAG 620-100, BS1C1026,++)†
MCR 107-4		50Hz-Thy	=MCR 107-1: 200V	14e TO-126	TAG 626-600	17e	(TAG 630-200, TAG 620-200, BS1C1026,++)†
MCR 107-5		50Hz-Thy	=MCR 107-1: 300V	14e TO-126	TAG 626-600	17e	(TAG 630-300, TAG 620-300, BS1C1026,++)†
MCR 107-6		50Hz-Thy	=MCR 107-1: 400V	14e TO-126	TAG 626-600	17e	(TAG 630-400, TAG 620-400, BS1C1026,++)†

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MCR 107-7		50Hz-Thy	=MCR 107-1: 500V	14e	TO-126	TAG 626-600	17e (TAG 630-500, TAG 620-500, BSIC1033,++) ⁴
MCR 107-8		50Hz-Thy	=MCR 107-1: 600V	14e	TO-126	TAG 626-600	17e (TAG 630-600, TAG 620-600, BSIC1040,++) ⁴
MCR 107-9		50Hz-Thy	=MCR 107-1: 700V	14e	TO-126		(TAG 630-700, TAG 620-700, BSIC1046,++) ⁴
MCR 107-10		50Hz-Thy	=MCR 107-1: 1000V	14e	TO-126		(BSID1666N) ⁴
MCR 115	Mot	50Hz-Thy	150V, 0.8A-, Igt/Ih<0,2/<5mA	7n	TO-92	BRX 49	7a TIC 62, MCR 100-3, BRY 55/100, TAG 70D,++
MCR 120	Mot	50Hz-Thy	MCR 115: 200V	7n	TO-92	BRX 49	7a TIC 63, MCR 100-4, BRY 55/200, TAG 70D,++
MCR 201	Mot	50Hz-Thy	15V, 0.5A-, Igt/Ih<0,2/<5mA	2a	TO-18	BRX 49	7a TAG 06Y, BRY 58/30
MCR 202	Mot	50Hz-Thy	=MCR 201: 30V	2a	TO-18	BRX 49	7a TAG 06Y, BRY 58/30
MCR 203	Mot	50Hz-Thy	=MCR 201: 60V	2a	TO-18	BRX 49	7a TAG 06Y, BRY 58/60
MCR 204	Mot	50Hz-Thy	=MCR 201: 100V	2a	TO-18	BRX 49	7a TAG 06A, BRY 58/100
MCR 205	Mot	50Hz-Thy	=MCR 201: 150V	2a	TO-18	BRX 49	7a TAG 06B, BRY 58/200
MCR 206	Mot	50Hz-Thy	=MCR 201: 200V	2a	TO-18	BRX 49	7a TAG 06B, BRY 58/200
MCR 220-5	Mot	50Hz-Thy	=2N6394: 300V	17e	TO-220		TAG 665-300, TIC 126C, T 7,5N400
MCR 220-7	Mot	50Hz-Thy	=2N6394: 500V	17e	TO-220		TAG 665-500, TIC 126E, T 7,5N600
MCR 220-9	Mot	50Hz-Thy	=2N6394: 700V	17e	TO-220		TAG 665-700, TIC 126S, T 7,5N700
MCR 221-5	Mot	50Hz-Thy	=2N6400: 300V	17e	TO-220		TAG 680-400, T 9,5N400, CS 15-04
MCR 221-7	Mot	50Hz-Thy	=2N6400: 500V	17e	TO-220		TAG 680-500, T 9,5N600, CS 15-06
MCR 221-9	Mot	50Hz-Thy	=2N6400: 700V	17e	TO-220		TAG 680-700, T 9,5N700, CS 15-07
MCR 320-1...8	Mot	50Hz-Thy	25...600V, 7A-, Igt/Ih<20/<20mA	2a	TO-39		-
MCR 406-1	Mot	50Hz-Thy	30V, 4A-, Igt/Ih<0,2/<3mA	16e	TO-127	TIC 106 M	17e (S 2060Y, TAG 106Y, TIC 106Y) ⁴
MCR 406-2		50Hz-Thy	=MCR 406-1: 60V	16e	TO-127	TIC 106 M	17e (S 2060A, TIC 106A, TAG 633-100,++) ⁴
MCR 406-3		50Hz-Thy	=MCR 406-1: 100V	16e	TO-127	TIC 106 M	17e (S 2060B, TIC 106B, TAG 633-100,++) ⁴
MCR 406-4		50Hz-Thy	=MCR 406-1: 200V	16e	TO-127	TIC 106 M	17e (S 2060B, TIC 106B, TAG 633-200,++) ⁴
MCR 407-1	Mot	50Hz-Thy	30V, 2,55A(Tc=89°), 4A-, Igt/Ih<0,5/<5mA	16e	TO-127	TIC 106 M	17e (S 2061Y, TIC 108Y, S 2060Y, TIC 106Y,++) ⁴
MCR 407-2		50Hz-Thy	=MCR 407-1: 60V	16e	TO-127	TIC 106 M	17e (S 2061A, TIC 108A, S 2060A, TIC 106A,++) ⁴
MCR 407-3		50Hz-Thy	=MCR 407-1: 100V	16e	TO-127	TIC 106 M	17e (S 2061A, TIC 108A, S 2060A, TIC 106A,++) ⁴
MCR 407-4		50Hz-Thy	=MCR 407-1: 200V	16e	TO-127	TIC 106 M	17e (S 2061B, TIC 108B, S 2060B, TIC 106B,++) ⁴
MCR 525-4	Mot	50Hz-Thy	200V, 25A-(Tc=85°), Igt/Ih<40/<40mA	65b	=TO-238		MCR 569-6
MCR 525-5		50Hz-Thy	=MCR 525-4: 300V	65b	=TO-238		MCR 569-6
MCR 525-6		50Hz-Thy	=MCR 525-4: 400V	65b	=TO-238		MCR 569-6
MCR 525-7		50Hz-Thy	=MCR 525-4: 500V	65b	=TO-238		-
MCR 525-8		50Hz-Thy	=MCR 525-4: 600V	65b	=TO-238		-
MCR 525-9		50Hz-Thy	=MCR 525-4: 700V	65b	=TO-238		-
MCR 525-10		50Hz-Thy	=MCR 525-4: 800V	65b	=TO-238		-
MCR 568-1		50Hz-Thy	25V, 8A(Tc=85°), 12A-, Igt/Ih<30/<50mA	65b	=TO-238		MCR 525-4, MCR 569-1
MCR 568-2		50Hz-Thy	=MCR 568-1: 50V	65b	=TO-238		MCR 525-4, MCR 569-2
MCR 568-3		50Hz-Thy	=MCR 568-1: 100V	65b	=TO-238		MCR 525-4, MCR 569-3
MCR 568-6		50Hz-Thy	=MCR 568-1: 400V	65b	=TO-238		MCR 525-6, MCR 569-6
MCR 569-1	Mot	50Hz-Thy	25V, 16A(Tc=85°), 25A-, Igt/Ih<30/<50mA	65b	=TO-238		-
MCR 569-2		50Hz-Thy	=MCR 569-1: 50V	65b	=TO-238		-
MCR 569-3		50Hz-Thy	=MCR 569-1: 100V	65b	=TO-238		-
MCR 569-6		50Hz-Thy	=MCR 569-1: 400V	65b	=TO-238		-
MCR 606-2	Mot	50Hz-Thy	50V, 4A-, Igt/Ih<0,2/<3mA	7n	TO-92	(TIC 106 M) ⁶	17e (C 106F, TAG 106F, X 0403B, C 108F,++) ⁶
MCR 606-3		50Hz-Thy	=MCR 606-2: 100V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106A, TAG 106A, X 0403B, C 108A,++) ⁶
MCR 606-4		50Hz-Thy	=MCR 606-2: 200V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106B, TAG 106B, X 0403B, C 108B,++) ⁶
MCR 606-5		50Hz-Thy	=MCR 606-2: 300V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106C, TAG 106C, X 0403D, C 108C,++) ⁶
MCR 606-6		50Hz-Thy	=MCR 606-2: 400V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106D, TAG 106D, X 0403D, C 108D,++) ⁶
MCR 606-7		50Hz-Thy	=MCR 606-2: 500V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106E, TAG 106E, X 0403M, C 108E,++) ⁶
MCR 606-8		50Hz-Thy	=MCR 606-2: 600V	7n	TO-92	(TIC 106 M) ⁶	17e (C 106M, TAG 106M, X 0403M, C 108M,++) ⁶
MCR 649-1	Mot	50Hz-Thy	25V, 20A-, Igt/Ih<80/20mA	23a	TO-3		-
MCR 649-2		50Hz-Thy	=MCR 649-1: 50V	23a	TO-3		-
MCR 649-3		50Hz-Thy	=MCR 649-1: 100V	23a	TO-3		-
MCR 649-4		50Hz-Thy	=MCR 649-1: 200V	23a	TO-3		-
MCR 649-5		50Hz-Thy	=MCR 649-1: 300V	23a	TO-3		-
MCR 649-6		50Hz-Thy	=MCR 649-1: 400V	23a	TO-3		-
MCR 649-7		50Hz-Thy	=MCR 649-1: 500V	23a	TO-3		-
MCR 649-8		50Hz-Thy	=MCR 649-1: 600V	23a	TO-3		-
MCR 649-9		50Hz-Thy	=MCR 649-1: 700V	23a	TO-3		-
MCR 649-10		50Hz-Thy	=MCR 649-1: 800V	23a	TO-3		-
MCR 649A(P)-1		50Hz-Thy	=MCR 649-1: Igt/Ih<40/20mA	23a	TO-3		2N2573
MCR 649A(P)-2		50Hz-Thy	=MCR 649-2: Igt/Ih<40/20mA	23a	TO-3		2N2574
MCR 649A(P)-3		50Hz-Thy	=MCR 649-3: Igt/Ih<40/20mA	23a	TO-3		2N2575
MCR 649A(P)-4		50Hz-Thy	=MCR 649-4: Igt/Ih<40/20mA	23a	TO-3		2N2576
MCR 649A(P)-5		50Hz-Thy	=MCR 649-5: Igt/Ih<40/20mA	23a	TO-3		2N2577
MCR 649A(P)-6		50Hz-Thy	=MCR 649-6: Igt/Ih<40/20mA	23a	TO-3		2N2578
MCR 649A(P)-7		50Hz-Thy	=MCR 649-7: Igt/Ih<40/20mA	23a	TO-3		2N2579
MCR 649A(P)-8		50Hz-Thy	=MCR 649-8: Igt/Ih<40/20mA	23a	TO-3		-
MCR 649A(P)-9		50Hz-Thy	=MCR 649-9: Igt/Ih<40/20mA	23a	TO-3		-
MCR 649A(P)-10		50Hz-Thy	=MCR 649-10: Igt/Ih<40/20mA	23a	TO-3		-
MCR 729-5	Mot	F-Thy	+300/-50V, 5A, Igt/Ih<50/15mA, toff<15µs	21b	TO-64		(T 6F300C, TAG 15S-400, T 12F300,++) ⁴
MCR 729-6		F-Thy	=MCR 729-5: +400/-50V	21b	TO-64		(T 6F400C, TAG 15S-400, T 12F400,++) ⁴
MCR 729-7		F-Thy	=MCR 729-5: +500/-50V	21b	TO-64		(T 6F500C, TAG 15S-500, T 12F500,++) ⁴
MCR 729-8		F-Thy	=MCR 729-5: +600/-50V	21b	TO-64		(T 6F600C, TAG 15S-600, T 12F600,++) ⁴
MCR 729-9		F-Thy	=MCR 729-5: +700/-50V	21b	TO-64		(T 6F700C, TAG 15S-700, T 12F700,++) ⁴
MCR 729-10		F-Thy	=MCR 729-5: +800/-50V	21b	TO-64		(T 6F800C, TAG 15S-800, T 12F800,++) ⁴
MCR 808-1	Mot	50Hz-Thy	25V, 18A(Tc=57°), Igt/Ih<50/8mA	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 808-2		50Hz-Thy	=MCR 808-1: 50V	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 808-3		50Hz-Thy	=MCR 808-1: 100V	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 808-4		50Hz-Thy	=MCR 808-1: 200V	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 808-5		50Hz-Thy	=MCR 808-1: 300V	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 808-6		50Hz-Thy	=MCR 808-1: 400V	29b	TO-203		BSIE4026P, BSIE4026PM
MCR 846-1	Mot	50Hz-Thy	25V, 2A-, Igt/Ih<50/15mA	21b	TO-64		BTW 42/600
MCR 846-2		50Hz-Thy	=MCR 846-1: 50V	21b	TO-64		BTW 42/600
MCR 846-3		50Hz-Thy	=MCR 846-1: 100V	21b	TO-64		BTW 42/600
MCR 846-4		50Hz-Thy	=MCR 846-1: 200V	21b	TO-64		BTW 42/600
MCR 914-1	Mot	50Hz-Thy	25V, 1,6A-(Tc=65°C), Igt<8mA	2a	TO-5		2N1595, BTX 30/50, T 1N100, TAG 1-50, ++
MCR 914-2		50Hz-Thy	=MCR 914-1: 50V	2a	TQ-5		2N1595, BTX 30/50, T 1N100, TAG 1-50, ++
MCR 914-3		50Hz-Thy	=MCR 914-1: 100V	2a	TO-5		2N1596, BTX 30/100, T 1N100, TAG 1-100, ++
MCR 914-4		50Hz-Thy	=MCR 914-1: 200V	2a	TO-5		2N1597, BTX 30/200, T 1N200, TAG 1-200, ++
MCR 914-5		50Hz-Thy	=MCR 914-1: 300V	2a	TO-5		2N1598, BTX 30/300, T 1N300, TAG 1-300, ++
MCR 914-6		50Hz-Thy	=MCR 914-1: 400V	2a	TO-5		2N1599, BTX 30/400, T 1N400, TAG 1-400, ++
MCR 1308-1	Mot	50Hz-Thy	25V, 18A(Tc=47°), Igt/Ih<50/8mA	21b	TO-48		BSIE4126P, BTW 40/200, CS 16-02, ++
MCR 1308-2		50Hz-Thy	=MCR 1308-1: 50V	21b	TO-48		BSIE4126P, BTW 42/200, CS 16-02, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MCR 1308-3		50Hz-Thy	=MCR 1308-1: 100V	21b		TO-48	BSIE4126P, BTW 42/200, CS 16-02, ++
MCR 1308-4		50Hz-Thy	=MCR 1308-1: 200V	21b		TO-48	BSIE4126P, BTW 42/200, CS 16-02, ++
MCR 1308-5		50Hz-Thy	=MCR 1308-1: 300V	21b		TO-48	BSIE4126P, BTW 42/400, CS 16-04, ++
MCR 1308-6		50Hz-Thy	=MCR 1308-1: 400V	21b		TO-48	BSIE4126P, BTW 42/400, CS 16-04, ++
MCR 1336-5	Mot	F-Thy	300V, Igt/Ih<40/<50mA, toff<7µs	21b		TO-64	-
MCR 1336-6		F-Thy	=MCR 1336-5: 400V	21b		TO-64	-
MCR 1336-7		F-Thy	=MCR 1336-5: 500V	21b		TO-64	-
MCR 1336-8		F-Thy	=MCR 1336-5: 600V	21b		TO-64	-
MCR 1336-9		F-Thy	=MCR 1336-5: 700V	21b		TO-64	-
MCR 1336-10		F-Thy	=MCR 1336-5: 800V	21b		TO-64	-
MCR 1718-5	Mot	F-Thy	300V, 25A-, Igt/Ih<50/15mA, tq=20µs	21b		=TO-48	C 234C, T 12F300, 2N687
MCR 1718-6		F-Thy	=MCR 1718-5: 400V	21b		=TO-48	C 234D, T 12F400, 2N688
MCR 1718-7		F-Thy	=MCR 1718-5: 500V	21b		=TO-48	C 234E, T 12F500, 2N689
MCR 1718-8		F-Thy	=MCR 1718-5: 600V	21b		=TO-48	C 234M, T 12F600, 2N690
MCR 1906-1	Mot	50Hz-Thy	25V, 1.6A-, Igt/Ih<1/<5mA	2a		TO-5	2N1595A, TAG 2-50, TAG 614-100
MCR 1906-2		50Hz-Thy	=MCR 1906-1: 50V	2a		TO-5	2N1595A, TAG 2-50, TAG 614-100
MCR 1906-3		50Hz-Thy	=MCR 1906-1: 100V	2a		TO-5	2N1596A, TAG 2-100, TAG 614-100
MCR 1906-4		50Hz-Thy	=MCR 1906-1: 200V	2a		TO-5	2N1597A, TAG 2-200, TAG 614-200
MCR 1906-5		50Hz-Thy	=MCR 1906-1: 300V	2a		TO-5	2N1598A, TAG 2-300, TAG 614-400
MCR 1906-6		50Hz-Thy	=MCR 1906-1: 400V	2a		TO-5	2N1599A, TAG 2-400, TAG 614-400
MCR 1907-1	Mot	F-Thy	25V, 25A-, Igt/Ih<30/12mA, toff<12µs	21b		TO-48	C 234U, MCR 1718-5, T 12F100
MCR 1907-2		F-Thy	=MCR 1907-1: 50V	21b		TO-48	C 234F, MCR 1718-5, T 12F100
MCR 1907-3		F-Thy	=MCR 1907-1: 100V	21b		TO-48	C 234A, MCR 1718-5, T 12F100
MCR 1907-4		F-Thy	=MCR 1907-1: 200V	21b		TO-48	C 234B, MCR 1718-5, T 12F200
MCR 1907-5		F-Thy	=MCR 1907-1: 300V	21b		TO-48	C 234C, MCR 1718-5, T 12F300
MCR 1907-6		F-Thy	=MCR 1907-1: 400V	21b		TO-48	C 234D, MCR 1718-6, T 12F400
MCR 2130-4	Mot	F-Thy	200V, Itrm=50A, Igt/Ih<10/<3mA	2a		TO-5	-
MCR 2130-5		F-Thy	=MCR 2130-4: 300V	2a		TO-5	-
MCR 2130-6		F-Thy	=MCR 2130-4: 400V	2a		TO-5	-
MCR 2130-7		F-Thy	=MCR 2130-4: 500V	2a		TO-5	-
MCR 2130-8		F-Thy	=MCR 2130-4: 600V	2a		TO-5	-
MCR 2315-1	Mot	50Hz-Thy	25V, 8A-(Tc=70°), Igt/Ih<40/<50mA	21b		TO-64	MCR 67-1, BSIC0313, CS 5-02, BSID0313
MCR 2315-2		50Hz-Thy	=MCR 2315-1: 50V	21b		TO-64	MCR 67-2, BSIC0313, CS 5-02, BSID0313
MCR 2315-3		50Hz-Thy	=MCR 2315-1: 100V	21b		TO-64	MCR 67-3, BSIC0313, CS 5-02, BSID0313
MCR 2315-4		50Hz-Thy	=MCR 2315-1: 200V	21b		TO-64	BSIC0313, CS 5-02, BSID0313, CS 8-02
MCR 2315-5		50Hz-Thy	=MCR 2315-1: 300V	21b		TO-64	BSIC0326, CS 5-04, BSID0326, CS 8-04
MCR 2315-6		50Hz-Thy	=MCR 2315-1: 400V	21b		TO-64	BSIC0326, CS 5-04, BSID0326, CS 8-04
MCR 2818-1	Mot	50Hz-Thy	25V, 25A-, Igt/Ih<40/<50mA	29b		TO-203	MCR 63-1, BSIE4026M, 2N3870, MCR 3835-1
MCR 2818-2		50Hz-Thy	=MCR 2818-1: 50V	29b		TO-203	MCR 63-2, BSIE4026M, 2N3870, MCR 3835-2
MCR 2818-3		50Hz-Thy	=MCR 2818-1: 100V	29b		TO-203	MCR 63-3, BSIE4026M, 2N3870, MCR 3835-3
MCR 2818-4		50Hz-Thy	=MCR 2818-1: 200V	29b		TO-203	MCR 63-4, BSIE4026M, 2N3871, MCR 3835-4
MCR 2818-5		50Hz-Thy	=MCR 2818-1: 300V	29b		TO-203	MCR 63-5, BSIE4026M, 2N3872, MCR 3835-5
MCR 2818-6		50Hz-Thy	=MCR 2818-1: 400V	29b		TO-203	MCR 63-6, BSIE4026M, 2N3872, MCR 3835-6
MCR 2818-7		50Hz-Thy	=MCR 2818-1: 500V	29b		TO-203	MCR 63-7, BSIE4033M, 2N3873, MCR 3835-7
MCR 2818-8		50Hz-Thy	=MCR 2818-1: 600V	29b		TO-203	MCR 63-8, BSIE4040M, 2N3873, MCR 3835-8
MCR 2819-1...-8	Mot	50Hz-Thy	=MCR 2818-1: ...	21b		=TO-48	MCR 3935-...
MCR 2835-1	Mot	50Hz-Thy	25V, 35A, Igt/Ih<40/<50mA	29b		TO-203	MCR 63-1
MCR 2835-2		50Hz-Thy	=MCR 2835-1: 50V	29b		TO-203	MCR 63-2
MCR 2835-3		50Hz-Thy	=MCR 2835-1: 100V	29b		TO-203	MCR 63-3
MCR 2835-4		50Hz-Thy	=MCR 2835-1: 200V	29b		TO-203	MCR 63-4
MCR 2835-5		50Hz-Thy	=MCR 2835-1: 300V	29b		TO-203	MCR 63-5
MCR 2835-6		50Hz-Thy	=MCR 2835-1: 400V	29b		TO-203	MCR 63-6
MCR 2835-7		50Hz-Thy	=MCR 2835-1: 500V	29b		TO-203	MCR 63-7
MCR 2835-8		50Hz-Thy	=MCR 2835-1: 600V	29b		TO-203	MCR 63-8
MCR 2918-1...-8	Mot	50Hz-Thy	=MCR 2818-1: ...	21b		=TO-48	2N681...692, T 12N...C 228..., MCR 3935...
MCR 2935-1...-8	Mot	50Hz-Thy	=MCR 2835-1: ...	21b		=TO-48	TAG 35-..., MCR 64-...
MCR 3000-1	Mot	50Hz-Thy	25V, 5A(Tc=73°), 8A-, Igt/Ih<30/<4mA	16e		TO-127	(TIC 126F, T 7.5N400, TAG 680-100,++) ⁶
MCR 3000-2		50Hz-Thy	=MCR 3000-1: 50V	16e		TO-127	(TIC 126F, T 7.5N400, TAG 680-100,++) ⁶
MCR 3000-3		50Hz-Thy	=MCR 3000-1: 100V	16e		TO-127	(TIC 126A, T 7.5N400, TAG 680-100,++) ⁶
MCR 3000-4		50Hz-Thy	=MCR 3000-1: 200V	16e		TO-127	(TIC 126B, T 7.5N400, TAG 680-200,++) ⁶
MCR 3000-5		50Hz-Thy	=MCR 3000-1: 300V	16e		TO-127	(TIC 126C, T 7.5N400, TAG 680-400,++) ⁶
MCR 3000-6		50Hz-Thy	=MCR 3000-1: 400V	16e		TO-127	(TIC 126D, T 7.5N400, TAG 680-400,++) ⁶
MCR 3000-7		50Hz-Thy	=MCR 3000-1: 500V	16e		TO-127	(TIC 126E, T 7.5N500, TAG 680-500,++) ⁶
MCR 3000-8		50Hz-Thy	=MCR 3000-1: 600V	16e		TO-127	(TIC 126M, T 7.5N600, TAG 680-600,++) ⁶
MCR 3000-9		50Hz-Thy	=MCR 3000-1: 700V	16e		TO-127	(TIC 126S, T 7.5N700, TAG 680-700,++) ⁶
MCR 3000-10		50Hz-Thy	=MCR 3000-1: 800V	16e		TO-127	(TIC 126N, T 7.5N800, TAG 680-800,++) ⁶
MCR 3818-1	Mot	50Hz-Thy	25V, 13A(Tc=67°), 20A-, Igt/Ih<40/<50mA	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-1
MCR 3818-2		50Hz-Thy	=MCR 3818-1: 50V	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-2
MCR 3818-3		50Hz-Thy	=MCR 3818-1: 100V	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-3
MCR 3818-4		50Hz-Thy	=MCR 3818-1: 200V	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-4
MCR 3818-5		50Hz-Thy	=MCR 3818-1: 300V	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-5
MCR 3818-6		50Hz-Thy	=MCR 3818-1: 400V	29b		TO-203	BSID4026M, BSIE4026M, MCR 3835-6
MCR 3818-7		50Hz-Thy	=MCR 3818-1: 500V	29b		TO-203	BSID4033M, BSIE4033M, MCR 3835-7
MCR 3818-8		50Hz-Thy	=MCR 3818-1: 600V	29b		TO-203	BSID4040M, BSIE4040M, MCR 3835-8
MCR 3818-9		50Hz-Thy	=MCR 3818-1: 700V	29b		TO-203	BSID4046M, BSIE4046M, MCR 3835-9
MCR 3818-10		50Hz-Thy	=MCR 3818-1: 800V	29b		TO-203	BSID4053M, BSIE4053M, MCR 3835-10
MCR 3835-1	Mot	50Hz-Thy	25V, 35A-, Igt/Ih<40/<50mA	29b		TO-203	BSIE4026M, MCR 63-1
MCR 3835-2		50Hz-Thy	=MCR 3835-1: 50V	29b		TO-203	BSIE4026M, MCR 63-2
MCR 3835-3		50Hz-Thy	=MCR 3835-1: 100V	29b		TO-203	BSIE4026M, MCR 63-3
MCR 3835-4		50Hz-Thy	=MCR 3835-1: 200V	29b		TO-203	BSIE4026M, MCR 63-4
MCR 3835-5		50Hz-Thy	=MCR 3835-1: 300V	29b		TO-203	BSIE4026M, MCR 63-5
MCR 3835-6		50Hz-Thy	=MCR 3835-1: 400V	29b		TO-203	BSIE4026M, MCR 63-6
MCR 3835-7		50Hz-Thy	=MCR 3835-1: 500V	29b		TO-203	BSIE4033M, MCR 63-7
MCR 3835-8		50Hz-Thy	=MCR 3835-1: 600V	29b		TO-203	BSIE4040M, MCR 63-8
MCR 3835-9		50Hz-Thy	=MCR 3835-1: 700V	29b		TO-203	BSIE4046M, MCR 63-9
MCR 3835-10		50Hz-Thy	=MCR 3835-1: 800V	29b		TO-203	BSIE4053M, MCR 63-10
MCR 3918-1...-10	Mot	50Hz-Thy	=MCR 3818-1: ...	21b		=TO-48	BSID41...M, 2N681...692, T 12N...
MCR 3935-1...-10	Mot	50Hz-Thy	=MCR 3835-1: ...	21b		=TO-48	BSIE41...M, C 35-..., 2N5204...5207, TAG 35...
MCU 2600	Itt	LIN-IC	Taktgenerator/Clock f. Digital CTV	14-DIP			-
MCU 2632	Itt	LIN-IC	Taktgenerator/Clock f. Digital CTV	14-DIP			-
MCY	Si-N		=2SC5084-Y (SMD-Marking)	35		SOT-23	+2SC5084
MCY	Si-N		=2SC5085-Y (SMD-Marking)	35(2mm)		SOT-323	+2SC5085
MCY	Si-N		=2SC5088-Y (SMD-Marking)	44(2mm)		SOT-343	+2SC5088

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MD....MH								
MD		Si-P	=2SA1052-D (SMD-Marking)	35	SOT-23		-2SA1052	
MD		Si-P	=2SA1245 (SMD-Marking)	35	SOT-23		-2SA1245	
MD		Si-N	=2SC5111-O (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5111	
MD		MOS-N-FET-d	=BF 996 (SMD-Marking)	44	SOT-143		-BF 996	
MD	Mit	Z-IC	=M 5278L08M (SMD-Marking)	39	SOT-89		-M 5278L08M	
MD		Si-St	=MA 28-A (SMD-Marking)	35	SOT-23		-MA 28-A	
MD		Z-Di	=SM 6T 18C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....	
MD 1	Ssc	Si-St	10V, Uf=0.52...0.63V(1mA), 0.75...0.85V(100mA)	31a	DO-7		BZ 102/0V7, BZX 55/C0V8, ZPD 1	
MD 1		Si-P	=FN 3L4Z (SMD-Marking)	35	SOT-23		-FN 3....	
MD 2	Ssc	Si-St	10V, Uf<1.1...1.3V(1mA), 1.55...1.8V(100mA)	31a	DO-7		BZ 102/1V4, BZX 75/C1V4, ZTE 1,5	
MD 3	Ssc	Si-St	10V, Uf<1.65...1.85V(1mA), 2.22...2.5V(100mA)	31a	DO-7		BZ 102/2V1, BZX 75/C2V1, ZTE 2	
MD 4	Ssc	Si-St	10V, Uf<2.2...2.5V(1mA), 2.92...3.2V(100mA)	31a	DO-7		BZ 102/2V8, BZX 75/C2V8	
MD 34		Ge-Di	-1N34A	31a	AA 133	31a		
MD 35		Ge-Di	-1N35	31a	AA 133	31a		
MD 38		Ge-Di	-1N38A	31a	AA 133	31a		
MD 46		Ge-Di	-1N46	31a	AA 133	31a		
MD 54		Ge-Di	-1N54A	31a	AA 133	31a		
MD 56		Ge-Di	-1N56	31a	AA 133	31a		
MD 58		Ge-Di	-1N58A	31a	AA 133	31a		
MD 60(A)		Ge-Di	-1N60(A)	31a	AA 138	31a		
MD 8009	Mic	PMOS-IC	Alarm Digital-Uhr/Clock/Blanking	40-DIP			LM 8360	
MDA 2010		LIN-IC	-TDA 2010				TDA 2020, MDA 2010	
MDA 2020		LIN-IC	-TDA 2020				TDA 2020	
MDA 2061	Itt	EEPROM-IC	128x8 Bit, Tuning-Speicher/Memory	14-DIP	MDA 2062	14-DIP	MDA 2062	
MDA 2062	Itt	EEPROM-IC	128x8 Bit, Tuning-Speicher/Memory	14-DIP	MDA 2062	14-DIP	-	
MDA 3505		LIN-IC	=TDA 3505	28-DIP	TDA 3505	28-DIP	-TDA 3505	
MDA 4290 V	Tes	LIN-IC	=TDA 4290: Pin 8+9 unbenutzt/not connected	DIP-16	TDA 4290(V)	DIP-14	-TDA 4290	
MDA 4555	Tes	LIN-IC	=TDA 4555	DIP-28	TDA 4555	28-DIP	-TDA 4555	
MDD		Z-Di	=SM 15T 6V8 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDE		Z-Di	=SM 15T 6V8A(SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDF		Z-Di	=SM 15T 7V5 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDG		Z-Di	=SM 15T 7V5A(SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDN		Z-Di	=SM 15T 10 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDO		Si-N	=2SC5089-O (SMD-Marking)	35	SOT-23		-2SC5089	
MDO		Si-N	=2SC5090-O (SMD-Marking)	35(2mm)	SOT-323		-2SC5090	
MDO		Si-N	=2SC5093-O (SMD-Marking)	44(2mm)	SOT-343		-2SC5093	
MDP		Z-Di	=SM 15T 10A (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDR		Si-N	=2SC5089-R (SMD-Marking)	35	SOT-23		-2SC5089	
MDR		Si-N	=2SC5090-R (SMD-Marking)	35(2mm)	SOT-323		-2SC5090	
MDR		Si-N	=2SC5093-R (SMD-Marking)	44(2mm)	SOT-343		-2SC5093	
MDS		Z-Di	=SM 15T 12 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDS 20	Mot	Si-N	TV, Vid Out, 250V, 0.5A, 10W, >60MHz	13m	TO-202	MPS-U10	13m	BF 381...382, MPS-U10, (BF 757...759) ⁵
MDS 21	Mot	Si-N	=MDS 20: 300V	13m	TO-202	MPS-U10	13m	BF 382, MPS-U10, (BF 758...759) ⁵
MDS 26	Mot	Si-N	LF P, 60V, 3A, 12.5W, >50MHz	13j	TO-202	(BD 243C) ⁴	17j	(2SC2562, 2SC3252...3253, 2SD1912) ⁴
MDS 27	Mot	Si-N	=MDS 26: 80V	13j	TO-202	(BD 243C) ⁴	17j	(2SC3252...3253) ⁴
MDS 60	Mot	Si-P	Uni P, 300V, 0.5A, 10W, >45MHz	13m	TO-202	MPS-U60	13m	BF 382, MPS-U60, (BF 758...759) ⁵
MDS 76	Mot	Si-P	LF P, 60V, 3A, 12.5W, >50MHz	13j	TO-202	(BD 244C) ⁴	17j	(2SA1012, 2SA1288...1289, 2SB1273) ⁴
MDS 77	Mot	Si-P	=MDS 76: 80V	13j	TO-202	(BD 244C) ⁴	17j	(2SA1288...1289) ⁴
MDS 1678	Mot	Si-N	AM CB, 65V, 3A, 10W, PQ>4W(27MHz)	13j	TO-202			
MDT		Z-Di	=SM 15T 12A (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDW		Z-Di	=SM 15T 15 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MDX		Z-Di	=SM 15T 15A (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
ME		Si-P	=2SA1235-E (SMD-Marking)	35	SOT-23		-2SA1235	
ME		Si-P	=2SA1602-E (SMD-Marking)	35(2mm)	SOT-323		-2SA1602	
ME		Si-N	=2SC3268 (SMD-Marking)	39	SOT-89		-2SC3268	
ME		Si-N	=2SC3302 (Marking)	25	SOT-103		-2SC3302	
ME		Si-N	=2SC3429 (SMD-Marking)	35	SOT-23		-2SC3429	
ME		Si-N	=2SC4393 (SMD-Marking)	35(2mm)	SOT-323		-2SC4393	
ME		Si-N	=2SC5111-Y (SMD-Marking)	35(1,6mm)	SS Mini		-2SC5111	
ME		MOS-N-FET	=BF 993 (SMD-Marking)	44	SOT-143		-BF 993	
ME	Mit	Z-IC	=M 5278L09M (SMD-Marking)	39	SOT-89		-M 5278L09M	
ME		Si-St	=MA 28-B (SMD-Marking)	35	SOT-23		-MA 28-B	
ME		Z-Di	=SM 6T 18CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....	
ME 1,5	Tho	Si-St	50mA, Uf=1.35...1.55V(5mA), <20Ω	31a	DO-7	Z-Diode 1,4V	31a	BZ 102/1V4, BZX 75/C1V4, ZTE 1,5
ME 2	Tho	Si-St	30mA, 1.9...2.2V(5mA), <30Ω	31a	DO-7	Z-Diode 2,1V	31a	BZ 102/2V1, BZX 75/C2V1, ZTE 2
ME 3001	Mic	Si-N	VHF, 600MHz	8a	TO-106	BF 198	7d	BF 225, BF 314, BF 496, BF 505, BF 507++
ME 3002	Mic	Si-N	VHF/UHF, 900MHz	8a	TO-106	2SC2570A	7f	BF 377...378, BF 689(K), BF 689, ++
ME 3011	Mic	Si-N	VHF/UHF, 900MHz	8a	TO-106	2SC2570A	7f	BF 377...378, BF 689(K), BF 689, ++
ME 8001	Mic	Si-N	Uni, 40V, 0.8A, 0.4W	8a	TO-105	BC 141	2a	BC 337, BC 635, BC 637, BC 639, ++
ME 8002	Mic	Si-N	Uni, 120V, 0.8A, 0.4W, 200MHz	8a	TO-105	(BC 141) ⁷	2a	2N3700...3701, 2SC2235, 2SD667, 2N2405, ++
ME 8003	Mic	Si-N	=ME 8002: 80V	8a	TO-105	BC 141	2a	BC 639, 2N3700...3701, 2SC2235, 2SD667, ++
MEA 2050	Itt	NMOS-IC	TV, FB, D/A-Converter	18-DIP			-	
MEA 2091	Itt	LIN-IC	TV, Tuner Interface	18-DIP			-	
MEA 2600	Itt	LIN-IC	CTV, Taktgenerator/Pulse Generator	12-DIP+b			-	
MEA 2900	Itt	LIN-IC	Tuner Interface	14-DIP			-	
MEA 2901	Itt	LIN-IC	CTV, Tuner Interface	16-DIP			-	
MEA 8000	Phi	NMOS-IC	Sprachgenerator/Voice Synthesizer	24-DIP			-	
MEB 804	Sie	CMOS-IC	LCD Drv f. Telefon-Terminal	64-μPack			SM 804K	
MEB 1804	Sie	CMOS-IC	LCD Drv f. Telefon-Terminal	64-μPack			SM 1804K	
MEB 3000	Phi	NMOS-IC	PDV Bus Controller, 320kBit/s, 0...+70°	28-DIP			-	
MED		Z-Di	=SM 15T 18 (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MEE		Z-Di	=SM 15T 18A (SMD-Marking)	71a(8x5mm)	SOD-15		-SM 15T....	
MEE 3000	Phi	NMOS-IC	PDV Bus Controller(DLC), 0...1MBit/s	28-DIP			-	
MEF 68	Mic	N-FET	Dual, 25V, Idss<15mA, Up<5V		TO-106/6P		-	
MEF 69	Mic	N-FET	Dual, 25V, Idss<15mA, Up<4V		TO-106/6P		-	
MEF 70	Mic	N-FET	Dual, 25V, Idss<15mA, Up<5V		TO-106/6P		-	
MEF 101	Mic	N-FET	Uni, 30V, Idss>0.2mA, Up<10V	8b	TO-106	(BF 245)	7f	2N3365
MEF 102	Mic	N-FET	Uni, 40V, Idss>0.2mA, Up<1.5V	8b	TO-106	(BF 245)	7f	BFW 13, 2N4338
MEF 103	Mic	N-FET	Uni, 40V, Idss>0.9mA, Up<4V	8b	TO-106	(BF 245)	7f	2N5246, 2N5360, 2SK107, 2SK116
MEF 104	Mic	N-FET	Uni, 50V, Idss>4mA, Up<10V	8b	TO-106	(BF 245)	7f	2SK113

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MEF 3069...3071	Mic	N-FET	+2N3069...3071	8b	TO-106			
MEF 3458...3460	Mic	N-FET	+2N3458...3460	8b	TO-106			
MEF 3684...3687	Mic	N-FET	+2N3684...3687	8b	TO-106			
MEF 3819...3823	Mic	N-FET	+2N3819...3823	8b	TO-106			
MEF 3954...3958	Mic	N-FET	+2N3954...3958		TO-106/6P			
MEF 3967...3969	Mic	N-FET	+2N3967...3969		TO-106/6P			
MEF 4220...4224	Mic	N-FET	+2N4220...4224	8b	TO-106			
MEF 4302...4304	Mic	N-FET	+2N4302...4304	8b	TO-106			
MEF 4338...4341	Mic	N-FET	+2N4338...4341	8b	TO-106			
MEF 4391...4393	Mic	N-FET	+2N4391...4393	8b	TO-106			
MEF 4416	Mic	N-FET	+2N4416	8b	TO-106			
MEF 4856...4861	Mic	N-FET	+2N4856...4861	8b	TO-106			
MEF 5103...5105	Mic	N-FET	+2N5103...5105	8b	TO-106			
MEF 5163	Mic	N-FET	+2N5163	8b	TO-106			
MEF 5245...5248	Mic	N-FET	+2N5245...5248	8b	TO-106			
MEF 5358...5364	Mic	N-FET	+2N5358...5364	8b	TO-106			
MEF 5391...5396	Mic	N-FET	+2N5391...5396	8b	TO-106			
MEF 5457...5459	Mic	N-FET	+2N5457...5459	8b	TO-106			
MEF 5484...5486	Mic	N-FET	+2N5484...5486	8b	TO-106			
MEF 5556...5558	Mic	N-FET	+2N5556...5558	8b	TO-106			
MEF 5561...5563	Mic	N-FET	+2N5561...5563	8b	TO-106			
MEH		Z-Di	=SM 15T 22 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEK		Z-Di	=SM 15T 22A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEL		Z-Di	=SM 15T 24 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEL 64 A	Mat	MOS-IC	Bild-Sensor/Image Sensor, 64 Elements		16-DIC		-	
MEL 128	Mat	MOS-IC	Bild-Sensor/Image Sensor, 128 Elements		16-DIC		-	
MEL 512 KV	Mat	MOS-IC	Bild-Sensor/Image Sensor, 512 Elements		18-DIC		-	
MEL 1024 K.KV	Mat	MOS-IC	Bild-Sensor/Image Sensor, 1024 Elements		22-DIC		-	
MEL 1254 A	Mat	MOS-IC	Bild-Sensor/Image Sensor, 512x383 Elements		28-DIC		-	
MEM		Z-Di	=SM 15T 24A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEM 550	Gie,Isi	MOS-P-FET-e	=3N208	TO-77	(DSGbGSD-)		+3N208	
MEM 551	Gie,Isi	MOS-P-FET-e	=3N207	TO-77	(DSGbGSD-)		+3N207	
MEM 620	Gie	MOS-N-FET-d	Dual-Gate, 25/6V, Idss<18mA, Up<4V		(7x5x3mm)	BF 960	25g	3N201, 40822
MEM 1000		MOS-IC	2x Volladdierer/Full Adder (3 Inputs)		14-DIP		U 101D	
MEM 1002		MOS-IC	2x NOR (3 Inputs)		10-DIP		U 102D	
MEM 1005		MOS-IC	RST-Flipflop		10-DIP		U 103D	
MEM 1008		MOS-IC	2x Äquivalenz-Antivalenzgatter		10-DIP		U 104D	
MEM 1013		MOS-IC	4x NOR (2 Inputs)		16-DIP		U 106D	
MEM 1014		MOS-IC	3x AND, 1x AND/NAND (2 Inputs)		16-DIP		U 107D	
MEM 1015		MOS-IC	2x JK Master-Slave Flipfl.(2 J+K Input)		22-DIP		U 108D	
MEM 1022		MOS-IC	9-Bit Parity Detector		14-DIP		U 109D	
MEM 1056		MOS-IC	4-Bit V/R-Zähler/Up-down Counter		28-DIP		U 121D, U 122D	
MEM 2009		MOS-IC	6x MOS-FET (gemeinsam/common Source)		14-DIP		U 105D	
MEM 3005 PP		MOS-IC	5-Bit Schieberegister/Shift Register (static)		16-DIP		U 311D	
MEM 3064 B		MOS-IC	64-Bit Schieberegister/Shift Register (dynamic)		10-DIP		U 352D	
MEM 4955	Gie	IC						
MEN		Z-Di	=SM 15T 27 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEO		Si-N	=2SC5094-O (SMD-Marking)	35	SOT-23		+2SC5094	
MEO		Si-N	=2SC5095-O (SMD-Marking)	35(2mm)	SOT-323		+2SC5095	
MEO		Si-N	=2SC5098-O (SMD-Marking)	44(2mm)	SOT-343		+2SC5098	
MEP		Z-Di	=SM 15T 27A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEQ		Z-Di	=SM 15T 30 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MER		Si-N	=2SC5094-R (SMD-Marking)	35	SOT-23		+2SC5094	
MER		Si-N	=2SC5095-R (SMD-Marking)	35(2mm)	SOT-323		+2SC5095	
MER		Si-N	=2SC5098-R (SMD-Marking)	44(2mm)	SOT-343		+2SC5098	
MER		Z-Di	=SM 15T 30A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MES		Z-Di	=SM 15T 33 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MET		Z-Di	=SM 15T 33A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEU		Z-Di	=SM 15T 36 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEU 21	Mic	PUT	40V, 0,15A, 0,3W, Ip<2µA, Iv>70µA, tr<80ns	8a	TO-106		-	
MEU 22	Mic	PUT	=MEU 21: Ip<0,15µA, Iv>25µA	8a	TO-106		-	
MEV		Z-Di	=SM 15T 36A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEW		Z-Di	=SM 15T 39 (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MEX		Z-Di	=SM 15T 39A (SMD-Marking)	71a(8x5mm)	SOD-15		+SM 15T....	
MF		Si-P	=2SA1235-F (SMD-Marking)	35	SOT-23		+2SA1235	
MF		Si-P	=2SA1602-F (SMD-Marking)	35(2mm)	SOT-323		+2SA1602	
MF		Si-N	=2SC3445 (SMD-Marking)	35	SOT-23		+2SC3445	
MF		MOS-N-FET-d	=BF 989S (SMD-Marking)	44	SOT-143		+BF 989S	
MF	Mit	Z-IC	=M 5278L10M (SMD-Marking)	39	SOT-89		+M 5278L10M	
MF		Si-St	=MA 28W-A (SMD-Marking)	35	SOT-23		+MA 28W-A	
MF 10 BN,CN	Nsc	LIN-IC	Universal Monolithic Dual Sw. Capacitor Filter		20-DIP		-	
MF 120	Pih	Si-N	Vid, 220V, 0,05A, 2,5W, 120MHz	14d	TO-126	(BF 459)5	14h	(BF 459, BF 471, BF 583, BF 871,++)5
MF 177	Pih	Si-N	Vid, 100V, 0,05A, 2,5W, 120MHz	14d	TO-126	(BF 459)5	14h	(BF 457, BF 469, BF 858, BF 869,++)5
MF 178	Pih	Si-N	Vid, 160V, 0,1A, 2,5W, 120MHz	14d	TO-126	(BF 459)5	14h	(BF 457, BF 415, BF 615, BF 858,++)5
MF 179(A...C)	Pih	Si-N	Vid, 250V, 0,1A, 2,5W, 120MHz	14d	TO-126	(BF 459)5	14h	(BF 459, BF 417, BF 617, BF 859,++)5
MF 500	Pih	Si-N	VHF Inp.Os, 30V, 0,06A, 730MHz	14a	TO-126			-
MF 1161	Mot	Si-N	+2N3287					
MF 1162	Mot	Si-N	+2N3288					
MF 1163	Mit	Si-N	+2N3289					
MF 1164	Mit	Si-N	+2N3290					
MF 3304	Mot	Si-P	S, 18V, 0,2W, <60/60ns	5g	TO-72			BSV 21, BSW 25, BSW 37, BSX 36, 2N3012++
MF 4391		N-FET	+2N4391	7d	TO-92			
MF 4392		N-FET	+2N4392	7d	TO-92			
MF 4393		N-FET	+2N4393	7d	TO-92			
MFC 4010 A	Mot	LIN-IC	FM IF					
MFE 120	Mot	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>2mA, Up<4V	5h	TO-72	BF 960	25g	BF 350, BF 960...961, BF 981, 3SK48...49++
MFE 121	Mot	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>5mA, Up<4V	5h	TO-72	BF 960	25g	BF 352...353, BF 963, BF 981, 3SK81, ++
MFE 122	Mot	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>2mA, Up<4V	5h	TO-72	BF 960	25g	BF 350, BF 960...961, BF 981, 3SK48...49++
MFE 130	Mot	MOS-N-FET-d	Dual-Gate, VHF, 25V, Idss>3mA, Up<4V	5h	TO-72	BF 960	25g	BF 350...351, BF 960...961, BF 981, ++
MFE 131	Mot	MOS-N-FET-d	Dual-Gate, VHF, 25V, Idss>3mA, Up<4V	5h	TO-72	BF 960	25g	BF 350...351, BF 960...961, BF 981, ++
MFE 132	Mot	MOS-N-FET-d	Dual-Gate, VHF, 25V, Idss>3mA, Up<4V	5h	TO-72	BF 960	25g	BF 350...351, BF 960...961, BF 981, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MFE 140	Mot	MOS-N-FET-d	Dual-Gate, FM InpMx, 25V, Idss<30mA, Up<4V	5h	TO-72	BF 960	25g	BF 350...351, BF 960...961, BF 981, ++
MFE 521	Mot	MOS-N-FET-d	Dual-Gate, 30V, Up<2V	5h	TO-72			-
MFE 590	Mot	MOS-N-FET-e	Dual-Gate, UHF Mx, 30V	5h	TO-72			-
MFE 591	Mot	MOS-N-FET-e	Dual-Gate, UHF Inp 30V	5h	TO-72			-
MFE 823	Mot	MOS-P-FET-e	Uni, 25V, Up<6V	2e	TO-18			-
MFE 824	Mot	MOS-N-FET-d	Uni, 20V, Idss>1mA, Up<6V	2a	TO-18			-
MFE 825	Mot	MOS-N-FET-d	20V, Idss>1mA, Up<2V	2a	TO-18			-
MFE 910	Mot	MOS-N-FET-e	VFET, S, 60V, 0.5A, 6.25W(Tc=25°)	2a	TO-18			BST 90
MFE 930	Mot	MOS-N-FET-e	VFET, S, 35V, 2A, 6.25W(Tc=25°)	2a	TO-39			BST 95
MFE 960	Mot	MOS-N-FET-e	VFET, S, 60V, 2A, 6.25W(Tc=25°)	2a	TO-39			BST 95
MFE 990	Mot	MOS-N-FET-e	VFET, S, 90V, 2A, 6.25W(Tc=25°)	2a	TO-39			BST 95
MFE 2000	Mot	N-FET	VHF/UHF, 25V, Idss>4mA, Up<4V	5k	TO-72			BF 256, 2N5485
MFE 2001	Mot	N-FET	VHF/UHF, 25V, Idss>8mA, Up<7.5V	5k	TO-72			BF 256, 2N5397, 2N5486
MFE 2003	Mot	N-FET	VHF, 25V, Idss>0.5mA, Up<8V	5k	TO-72			BF 244...245, BFS 71, 2N3822, 2N4416, ++
MFE 2004	Mot	N-FET	Chopper, 30V, <60/80ns	2b	TO-18			BSV 80, 2N4093, 2N4858, 2N4861
MFE 2005	Mot	N-FET	Chopper, 30V, <35/60ns	2b	TO-18			BFS 75, BSV 79, 2N4092, 2N4857, 2N4860
MFE 2006	Mot	N-FET	Chopper, 30V, <20/40ns	2b	TO-18			BFS 74, BSV 78, 2N4391, 2N4856, 2N4859
MFE 2007	Mot	N-FET	Chopper, 25V, <16/100ns	2b	TO-18			BSV 80, 2N4093, 2N4858, 2N5861
MFE 2008	Mot	N-FET	Chopper, 25V, <16/60ns	2b	TO-18			BFS 75, BSV 79, 2N4092, 2N4857, 2N4860
MFE 2009	Mot	N-FET	Chopper, 25V, <16/37ns	2b	TO-18			BFS 74, BSV 78, 2N4391, 2N4856, 2N4859
MFE 2010	Mot	N-FET	Chopper, 25V, <16/110ns	2b	TO-18			BFS 75, BSV 79, 2N4092, 2N4857, 2N4860
MFE 2011	Mot	N-FET	Chopper, 25V, <16/65ns	2b	TO-18			BFS 74, BSV 78, 2N4091, 2N4856, 2N4859
MFE 2012	Mot	N-FET	Chopper, 25V, <16/37ns	2b	TO-18			2N5432
MFE 2093	Mot	N-FET	LFS, sym, 50V, Idss>0.1mA, Up<2.5V	5m	TO-72			2N4117, 2SK92...93, 2SK103
MFE 2094	Mot	N-FET	LFS, sym, 50V, Idss>0.4mA, Up<4.5V	5m	TO-72			2N4339, 2N5358, 2SK83, 2SK193, 2SK195
MFE 2095	Mot	N-FET	LFS, sym, 50V, Idss>1mA, Up<5.5V	5m	TO-72			2N5246, 2N5360, 2SK161
MFE 2097	Mot	N-FET	LF Drv 50V, Idss>15mA, Up<7V	2f	TO-5			-
MFE 2098	Mot	N-FET	LF Drv 50V, Idss>40mA, Up<10V	2f	TO-5			-
MFE 2133	Mot	N-FET	Chopper, 30V, Idss>25mA	2f	TO-5			-
MFE 3001	Mot	MOS-N-FET-d	LF, 20V, Idss>0.5mA, Up<8V	5	TO-72			-
MFE 3002	Mot	MOS-N-FET-e	Chopper, 20V, Up<3V	5m	TO-72			-
MFE 3003	Mot	MOS-P-FET-e	Chopper, 20V, Up<4V	5m	TO-72			-
MFE 3004	Mot	MOS-N-FET-d	VHF/UHF, 20V, Idss>2mA, Up<5V	5m	TO-72			-
MFE 3005	Mot	MOS-N-FET-d	VHF/UHF, 20V, Idss>2mA, Up<5V	5m	TO-72			-
MFE 3006	Mot	MOS-N-FET-d	Dual-Gate, VHF InpMx, 25V, Idss>2mA, Up<3V	5h	TO-72	BF 960	25g	BF 350, BF 960...961, BF 981, 3SK48...49++
MFE 3007	Mot	MOS-N-FET-d	Dual-Gate, VHF InpMx, 25V, Idss>5mA, Up<3V	5h	TO-72	BF 960	25g	BF 351...353, BF 963, 3SK51, 3SK74, ++
MFE 3008	Mot	MOS-N-FET-d	Dual-Gate, InpMx, 25V, Idss>2mA, Up<3V	5h	TO-72	BF 960	25g	BF 350, BF 960...961, BF 981, 3SK48...49++
MFE 3020	Mot	MOS-P-FET-e	Dual, Chopper, 25V, 0.2A, <50/50ns		TO-77			-
MFE 3021	Mot	MOS-P-FET-e	Dual, Chopper, 25V, 0.2A, <50/50ns		TO-77			-
MFE 3954...3958(A)	Mot	Si-N	*2N3954...3958(A)		TO-77			-
MFE 4007	Mot	Si-P	Uni, 40V, Idss>0.5mA, Up<3V	5	TO-72			2N2844, 2N5020
MFE 4008	Mot	Si-P	Uni, 40V, Idss>0.8mA, Up<3V	5	TO-72			2N5021, 2SJ14
MFE 4009	Mot	Si-P	Uni, 40V, Idss>1.5mA, Up<6V	5	TO-72			2N5460...5461, 2N5463...5464, 2SJ103
MFE 4010	Mot	Si-P	Uni, 40V, Idss>2.5mA, Up<6V	5	TO-72			2N5461, 2N5464
MFE 4011	Mot	Si-P	Uni, 40V, Idss>4mA, Up<8V	5	TO-72			BF 320, 2N5462, 2N5465
MFE 4012	Mot	Si-P	Uni, 40V, Idss>7mA, Up<8V	5	TO-72			BF 320C, BFT 11, 2N4343
MFE 4302	Mic	Si-N	*2N4302	8b	TO-106			-
MFE 5000	Mot	MOS-P-FET-e	4x MOS-FET, 40V, 50mA		14-DIC			TO-116
MFE 9200	Mot	MOS-N-FET-e	VFET, S, 200V, 0.4A, <15/15ns	2a	TO-18			BSS 88...89, BSS 91, BST 74
MFN		Z-Di	=SM 15T 68 (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MFO		Si-N	=2SC5106-0 (SMD-Marking)	35	SOT-23			*2SC5106
MFO		Si-N	=2SC5107-0 (SMD-Marking)	35(2mm)	SOT-323			*2SC5107
MFP		Z-Di	=SM 15T 68A (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MFW		Z-Di	=SM 15T 100 (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MFX		Z-Di	=SM 15T 100A(SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MFY		Si-N	=2SC5106-Y (SMD-Marking)	35	SOT-23			*2SC5106
MFY		Si-N	=2SC5107-Y (SMD-Marking)	35(2mm)	SOT-323			*2SC5107
MG(p)		MOS-N-FET-d	=BF 994S (SMD-Marking)	44	SOT-143			*BF 994S
MG		Si-P	=2SA1235-G (SMD-Marking)	35	SOT-23			*2SA1235
MG		Si-P	=2SA1602-G (SMD-Marking)	35(2mm)	SOT-323			*2SA1602
MG		Z-IC	=M 5278L12M (SMD-Marking)	39	SOT-89			*M 5278L12M
MG 10...400 [Tos]	Tos	Si-N/P	Leistungsmodule/Power Modules					-
MGF 1100	Mit	GaAs-N-FET-d	Dual-Gate, UHF/SHF, 8/6V, 60mA, Idss=15...60mA, Up<5V F<3,3/Gp=9dB(4GHz)	51(SG162D)	SOT-173			-
MGH		Z-Di	=SM 15T 150 (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGK		Z-Di	=SM 15T 150A(SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGM 5 N45, N50	Mot	MOS-N-IGBT	Iso-Gate, bipolar, 500/450V, 5A, 50W	23(EGC)	TO-3			-
MGM 20 N45, N50	Mot	MOS-N-IGBT	Iso-Gate, bipolar, 500/450V, 20A, 100W	23(EGC)	TO-3			-
MGO		Si-N	=2SC5109-0 (SMD-Marking)	35	SOT-23			*2SC5109
MGO		Si-N	=2SC5110-0 (SMD-Marking)	35(2mm)	SOT-323			*2SC5110
MGP 5 N45, N50	Mot	MOS-N-IGBT	=MGM 5 N45...50	17(GCEC)	TO-220			-
MGP 20 N45, N50	Mot	MOS-N-IGBT	=MGM 20 N45...50	17(GCEC)	TO-220			-
MGU		Z-Di	=SM 15T 200 (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGV		Z-Di	=SM 15T 200A (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGW		Z-Di	=SM 15T 220 (SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGX		Z-Di	=SM 15T 220A(SMD-Marking)	71a(8x5mm)	SOD-15			*SM 15T....
MGY		Si-N	=2SC5109-Y (SMD-Marking)	35	SOT-23			*2SC5109
MGY		Si-N	=2SC5110-Y (SMD-Marking)	35(2mm)	SOT-323			*2SC5110
MH		Si-N	=2SC3606 (SMD-Marking)	35	SOT-23			*2SC3606
MH		Si-N	=2SC3607 (SMD-Marking)	39	SOT-89			*2SC3607
MH		Si-N	=2SC3608 (Marking)	25	SOT-103			*2SC3608
MH		Si-N	=2SC3609 (SMD-Marking)	44	SOT-143			*2SC3609
MH		Si-N	=2SC4394 (SMD-Marking)	35(2mm)	SOT-323			*2SC4394
MH		Si-N	=2SC4839 (SMD-Marking)	35(1,6mm)	SS Mini			*2SC4839
MH(p)		MOS-N-FET-d	=BF 996S (SMD-Marking)	44	SOT-143			*BF 996S
MH	Mit	Z-IC	=M 5278L15M (SMD-Marking)	39	SOT-89			*M 5278L15M
MH		Si-Di	=MA 141K (SMD-Marking)	35(2mm)	SOT-323			*MA 141K
MH		Si-Di	=MA 151K (SMD-Marking)	35	SOT-23			*MA 151K
MH		Z-Di	=SM 6T 22C (SMD-Marking)	71a(6x4mm)	SOD-15			*SM 6T....
MH 0821	Mic	Si-P	LFS P, 35V, 1.2A, 15W, 100MHz, hFE>30	17j	TO-220	2SA748	17j	2SA748
MH 0822	Mic	Si-P	=MH 0821: hFE>50	17j	TO-220	2SA748	17j	2SA748
MH 0823	Mic	Si-P	=MH 0821: hFE>100	17j	TO-220	2SA748	17j	2SA748

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MH 8221	Mic	Si-N	LFS P, 35V, 1.2A, 15W, 100MHz, hFE>30	17j	TO-220	2SC1398	17j	2SC1398
MH 8222	Mic	Si-N	=MH 8221: hFE>50	17j	TO-220	2SC1398	17j	2SC1398
MH 8223	Mic	Si-N	=MH 8221: hFE>100	17j	TO-220	2SC1398	17j	2SC1398
MHW [Mot]	Mot	Si-N/P	HF-Leistungsmodul/RF Power Modules					
MI		Si-N	=2SC3745 (SMD-Marking)	44	SOT-143			-2SC3745
MI		Si-N	=2SC4126 (SMD-Marking)	44	SOT-143			-2SC4126
MI		Si-Di	=MA 132K (SMD-Marking)	35(1,6mm)	SS Mini			-MA 132K
MI		Si-Di	=MA 142K (SMD-Marking)	35(2mm)	SOT-323			-MA 142K
MI		Si-Di	=MA 152K (SMD-Marking)	35	SOT-23			-MA 152K
M.I		Si-Di	=MA 1U152K (SMD-Marking)	35	-SOT-23			-MA 152K
MIP 101	Mat	CMOS-IC	Intelligent Power Device/IGBT, 400V, 0.8A					-
MIP 102	Mat	CMOS-IC	Intelligent Power Device/IGBT, 350V, 0.2A					-
MIP 103	Mat	CMOS-IC	Intelligent Power Device/IGBT, 400V, 0.8A					-
MJ								
MJ 105	Mot	Si-N	TV-HA, 1400V, 2.5A, 10W(Tc=90°)	23a	TO-3	BU 208 A	23a	BU 205(A), BU 208(A), 2SC1922, 2SD575, ++
MJ 123(T)	Phi	CMOS-IC	LCD Uhr/Watch, 4 Digits	40-MDIP				-
MJ 400	Mot	Si-N	S/Vid P, 350V, 0.25A, 6.67W(Tc=75°)	22a	TO-66			BUW 40, TIP 47...48, 2N4296...97, 2SD1263
MJ 410	Mot	Si-N	S P, 200/200V, 5A, 100W(Tc=75°)	23a	TO-3			BUW 71...72, BUX 16B...C, BUX 17A...C, ++
MJ 411	Mot	Si-N	=MJ 410: 300/300V	23a	TO-3			BUW 71...72, BUX 16B...C, BUX 17A...C, ++
MJ 413	Mot	Si-N	S P, 400V, 10A, 125W, >2.5MHz	23a	TO-3			BUW 34, BUW 72, BUX 17B...C, BUX 43, ++
MJ 420(S)	Mot	Si-N	Vid, 275V, 0.1A, 0.8W, >15MHz	2a	TO-5			BF 259, BF 659, BFS 89, 2N5058
MJ 421(S)	Mot	Si-N	=MJ 420: 350V	2a	TO-5			2SD593, (BF 880...881, BF 759, ++) ⁶
MJ 423	Mot	Si-N	S P, 400V, 10A, 125W, >2.5MHz	23a	TO-3			BUW 34, BUW 72, BUX 17B...C, BUX 43, ++
MJ 424	Mot	Si-N	S P, 700/350V, 5A, 100W(Tc=75°)	23a	TO-3			BUS 12, BUW 26, BUW 35...36, BUX 47, ++
MJ 425	Mot	Si-N	=MJ 424: 700/400V	23a	TO-3			BUS 12, BUW 26, BUW 35...36, BUX 47, ++
MJ 431	Mot	Si-N	S P, 400V, 10A, 125W, >2.5MHz	23a	TO-3			BUW 34, BUW 72, BUX 17B...C, BUX 43, ++
MJ 432	Mot	Si-N	S P, -/400V, 125W, >2.5MHz	23a	TO-3			BUW 34, BUW 72, BUX 17B...C, BUX 43, ++
MJ 440	Mot	Si-N	LFS, -/40V, 6W(Tc=25°), >3MHz	2a	TO-5			-
MJ 450	Mot	Si-P	LFS P, 40V, 30A, 150W, >2MHz	23a	TO-3			MJ 4502, 2N4398...4399
MJ 480	Mot	Si-N	LFS P, 40V, 4A, 87.5, >4MHz	23a	TO-3			BD 245, BD 311, BDV 91, BDW 21, ++
MJ 481	Mot	Si-N	=MJ 480: 60V	23a	TO-3			BD 245A, BD 311, BDV 91, BDW 21A, ++
MJ 490	Mot	Si-P	LFS P, 40V, 4A, 87.5W, >4MHz	23a	TO-3			BD 246, BD 312, BDV 92, BDW 22, ++
MJ 491	Mot	Si-P	=MJ 490: 60V	23a	TO-3			BD 246A, BD 312, BDV 92, BDW 22A, ++
MJ 500	Mot	Si-P	LFS P, 60V, 7A, 60W, >30MHz	49m	TO-59			2N6182...6189
MJ 501	Mot	Si-P	=MJ 500: 80V	49m	TO-59			2N6182...6189
MJ 802	Mot,Sgs	Si-N	LFS P, 100V, 30A, 200W, >2MHz	23a	TO-3			BDW 30, BDV 29, 2SD797
MJ 900	Mot,Sgs	Si-P-Darl+Di	LFS P, 60V, 8A, 90W, hFE>1000	23a	TO-3	BDW 84 C	18j	BDX 62(A...C), BDV 64(A...C), 2N6053...54++
MJ 901	Mot,Sgs	Si-P-Darl+Di	=MJ 900: 80V	23a	TO-3	BDW 84 C	18j	BDX 62A...C, BDV 64A...C, 2N6054, ++
MJ 920	Mot	Si-P-Darl	LFS P, 60V, 8A, 160W, hFE>750	23/4Pin	-TO-3			-
MJ 921	Mot	Si-P-Darl	=MJ 920: 80V	23/4Pin	-TO-3			-
MJ 1000	Mot,Sgs	Si-N-Darl+Di	LFS P, 60V, 8A, 90W, hFE>1000	23a	TO-3	BDW 83 C	18j	BDX 63(A...C), BDV 65(A...C), 2N6055...56++
MJ 1001	Mot,Sgs	Si-N-Darl+Di	=MJ 1000: 80V	23a	TO-3	BDW 83 C	18j	BDX 63A...C, BDV 65A...C, 2N6056, ++
MJ 1200	Mot	Si-N-Darl	LFS P, 60V, 8A, 160W, hFE>750	23/4Pin	-TO-3			-
MJ 1201	Mot	Si-N-Darl	=MJ 1200: 80V	23/4Pin	-TO-3			-
MJ 1410	Pls	NMOS-IC	Telecom, PCM, 8-Bit Format Conv., 2Mbits, 5V, 40mA					24-DIC
MJ 1440	Pls	NMOS-IC	Telecom, PCM, HDB3 Coder/Decoder, 2Mbits, 5V, 20mA					16-DIC
MJ 1441	Pls	CMOS-IC	Telecom, PCM, HDB3 with Clock Regener., 2Mbits, 5V					18-DIC
MJ 1444	Pls	NMOS-IC	Telecom, PCM, Time Slot Zero Transmitt., 2Mbits, 5V					16-DIC
MJ 1445	Pls	NMOS-IC	Telecom, PCM, Time Slot Zero Receiver, 2Mbits, 5V					16-DIC
MJ 1446	Pls	NMOS-IC	Telecom, PCM, Time Slot Access, 2Mbits, 5V, 20mA					16-DIC
MJ 1448	Pls	CMOS-IC	Telecom, PCM, HDB3 Coder/Decoder, 8Mbits, 5V					16-DIC
MJ 1471	Pls	NMOS-IC	Telecom, PCM, AMI/HDB3 Coder/Decoder, 2Mbits, 5V					16-DIC
MJ 1472	Pls	NMOS-IC	Telecom, PCM Receiver, 2Mbits, 5V, 40mA					24-DIC
MJ 1473	Pls	NMOS-IC	Telecom, PCM Transmitter, 2Mbits, 5V, 30mA					14-DIC
MJ 1474	Pls	NMOS-IC	Telecom, PCM, Elastic Store, 2Mbits, 5V, 50mA					24-DIC
MJ 1800	Mot	Si-N	TV-VA, 500/250V, 5A, 100W	23a	TO-3			BUX 45, 2SC3083, 2SD418, 2SD807, ++
MJ 2249	Mot	Si-N	LFS P, 60V, 2A, 20W, >10MHz	22a	TO-66			BD 239A...C, BD 241A...C, 2N4232...33, ++
MJ 2250	Mot	Si-N	=MJ 2249: 80V	22a	TO-66			BD 239B...C, BD 241B...C, 2N4233, ++
MJ 2251	Mot	Si-N	LFS P, -/225V, 0.5A, 10(Tc=70°)	22a	TO-66			BUW 40A...B, 2N4298...99, 2SC1078, 2SC1810
MJ 2252	Mot	Si-N	=MJ 2251: -/300V	22a	TO-66			BUW 40A...B, 2N4298...99, 2SC1078, 2SC1810
MJ 2253	Mot	Si-P	LFS P, 70V, 3A, 25W, >3MHz	22a	TO-66			BDX 14, BD 242A...C, BD 244A...C, 2N3741
MJ 2254	Mot	Si-P	=MJ 2253: 90V	22a	TO-66			BDX 14, BD 242B...C, BD 244B...C
MJ 2267	Mot	Si-P	LFS P, 40V, 5A, 150W, >3MHz	23a	TO-3			BD 312, BD 314, BDW 22A...C, 2N5875...76++
MJ 2268	Mot	Si-P	=MJ 2267: 55V	23a	TO-3			BD 312, BD 314, BDW 22A...C, 2N5875...76++
MJ 2400	Shi	Hybrid-IC	Urm=600V, Io=1,7/3.4A(Uin:100/200V)	HYB(27x17)	(7 Pin)			-
MJ 2500	Mot,Sgs	Si-P-Darl+Di	LFS P, 60V, 10A, 150W, hFE>1000	23a	TO-3	BDW 84 C	18j	BDW 84A...D, BDX 64A...C, 2N6050...52, ++
MJ 2501	Mot,Sgs	Si-P-Darl+Di	=MJ 2500: 80V	23a	TO-3	BDW 84 C	18j	BDW 84B...D, BDX 64B...C, 2N6051...52, ++
MJ 2801	Mot	Si-N	LFS P, 50V, 15A, 115W, >1MHz	23a	TO-3			BD 249(A...C), BD 745(A...D), BD 315, ++
MJ 2802	Mot	Si-N	LFS P, -/60V, 120W	23a	TO-3			BD 249A...C, BD 745A...D, BD 315, ++
MJ 2812(HS)	Pls	NMOS-IC	FIFO Memory, 32x8 Bit, 2(HS=5)MHz	28-DIC,DIP				AM 2812
MJ 2813	Pls	NMOS-IC	FIFO Memory, 32x9 Bit, 2MHz	28-DIC,DIP				AM 2813
MJ 2814	Mot	Si-N	LFS P, -/100V, 150W	23a	TO-3			BD 249C, BD 745C...D, BD 317, ++
MJ 2816	Mot	Si-N	LFS P, -/100V, 150W	23a	TO-3			BD 249C, BD 745C...D, BD 317, ++
MJ 2832	Mot	Si-N	LFS P, -/100V, 115W	23a	TO-3			BD 249C, BD 745C...D, BD 317, ++
MJ 2840	Mot	Si-N	LFS P, 60V, 10A, 150W, >2MHz	23a	TO-3			BD 249A...C, BD 745A...D, BD 311, ++
MJ 2841	Mot	Si-N	=MJ 2840: 80V	23a	TO-3			BD 249B...C, BD 745B...D, BD 313, ++
MJ 2841	Pls	NMOS-IC	FIFO Memory, 64x4 Bit, 1.75MHz	16-DIC,DIP				AM 2841
MJ 2855	Mot	Si-N	LFS P, -/100V, 115W	23a	TO-3			BD 249C, BD 745C...D, BD 317, ++
MJ 2865	Mot	Si-N	LFS P, -/60V, 115W	23a	TO-3			BD 249A...C, BD 745A...D, BD 315, ++
MJ 2901	Mot	Si-P	LFS P, 50V, 15A, 115W, >1MHz	23a	TO-3			BD 250(A...C), BD 746(A...C), BD 316, ++
MJ 2940	Mot	Si-P	LFS P, 60V, 10A, 150W, >4MHz	23a	TO-3			BD 250A...C, BD 746A...C, BD 312, ++
MJ 2941	Mot	Si-P	=MJ 2940: 80V	23a	TO-3			BD 250B...C, BD 746B...D, BD 314, ++
MJ 2955	Mot,Rca,Sgs	Si-P	LFS P, 100V, 15A, 150W, >4MHz	23a	TO-3	BD 318	23a	BD 250C, BD 318, BD 746C...D, 2N6029...31
MJ 3000	Mot,Sgs	Si-N-Darl+Di	LFS P, 60V, 10A, 150W, hFE>1000	23a	TO-3	BDW 83 C	18j	BDW 83A...D, BDX 65A...C, 2N6057...59, ++
MJ 3001	Mot,Sgs	Si-N-Darl+Di	=MJ 3000: 80V	23a	TO-3	BDW 83 C	18j	BDW 83B...D, BDX 65B...C, 2N6058...59, ++
MJ 3010	Mot	Si-N	S P, -/200V, 100W	23a	TO-3			BUW 71...72, BUX 16(A...C), BUX 43...44, ++
MJ 3011	Mot	Si-N	S P, -/325V, 100W	23a	TO-3			BUW 71...72, BUX 16(B...C), BUX 43...44, ++
MJ 3026	Mot	Si-N	TV-VA, 500/275V, 2A, 80W	23a	TO-3			BUS 11, BUX 82...83, 2SC1295, 2SC2962
MJ 3027	Mot	Si-N	=MJ 3026: 700/300V	23a	TO-3			BUS 11, BUX 82...83, 2SC1295, 2SC2962
MJ 3028	Mot	Si-N	CTV-VA, 700/300V, 3.5A, 100W	23a	TO-3			BUS 11, BUX 82...83, 2SC2962, 2SD1098
MJ 3029	Mot	Si-N	TV-VA, 500/250V, 5A, 125W	23a	TO-3	BU 426 A	18j	BU 426(A), BU 526, 2SD418, 2SD807, ++
MJ 3030	Mot	Si-N	TV-HA, 700/325V, 5A, 125W	23a	TO-3	BU 426 A	18j	BU 426(A), BU 526, BU 926, 2SC2122, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MJ 3040	Mot	Si-N-Darl+Di	S P, 400/300V, 10A, 175W, hFE>100	23a			MJ 10002, Mj 10003
MJ 3041	Mot	Si-N-Darl+Di	S P, 400/300V, 10A, 175W, hFE>250	23a			MJ 10002, MJ 10003
MJ 3042	Mot	Si-N-Darl+Di	S P, 500/350V, 10A, 175W, hFE>250	23a			MJ 10013, MJ 10014
MJ 3101	Mot	Si-N	LFS P, 50V, 2A, 20W, >10MHz	22a			BD 239(A...C), BD 241(A...C), 2N4231...33++
MJ 3201	Mot	Si-N	LFS P, 225/225V, 0.1A, 15W, >10MHz	22a			2SC1505...1507, 2SC1755...1757, 2SC1819,++
MJ 3202	Mot	Si-N	=MJ 3201: 300/300V	22a			2SC1505...1507, 2SC1755...1757, 2SC1819,++
MJ 3237	Mot	Si-P	=MJ 4237: 75W	22a			MJE 5850...5852
MJ 3238	Mot	Si-P	=MJ 4238: 75W	22a			MJE 5850...5852
MJ 3247	Mot	Si-N	=MJ 4247: 75W	22a			BU 409, BUW 64A...C, BUX 60...61, 2SC2334
MJ 3248	Mot	Si-N	=MJ 4248: 75W	22a			BU 409, BUW 64A...C, BUX 60...61, 2SC2334
MJ 3260	Mot	Si-N	CTV-HA, 700/250V, 6A, 80W	23a	BU 426 A	18j	BU 426(A), BU 526, BU 926, BUY 69A...B,++
MJ 3430	Mot	Si-N	S P, 400/300V, 5A, 125W, >2.5MHz	23a			BUW 71...72, BUX 16C, BUX 43...45, ++
MJ 3480	Mot	Si-N	CTV-HA, 1300/700V, 5A, 56W	23a			BU 207...208(A), 2SC2928, 2SD350(A), ++
MJ 3520	Mot	Si-N-Darl	LFS P, 40V, 15A, 150W, hFE>500	23a			BDW 83(A...D), BDX 67(A...C), 2N6282...84++
MJ 3521	Mot	Si-N-Darl	LFS P, 100V, 15A, 150W, hFE>500	23a			BDW 83C...D, BDX 67B...C, 2N6284, ++
MJ 3583	Mot	Si-P	LFS P, 250/175V, 1A, 35W, >10MHz	22a			BUX 66A...C, 2N6211...14, 2N6421...23
MJ 3584	Mot	Si-P	=MJ 3583: 375/250V	22a			BUX 66C, 2N6213...14, 2N6421...23
MJ 3585	Mot	Si-P	=MJ 3583: 500/300V	22a			2N6422...6423
MJ 3701	Mot	Si-P	LFS P, 50V, 3A, 25W, >3MHz	22a			BD 242(A...C), BDX 14, 2N3740...3741, ++
MJ 3738	Mot	Si-P	S P, 250/225V, 0.5A, 20W, >10MHz	22a			2N5344...45, 2SA1009(A), 2SA1236, 2SA1397
MJ 3739	Mot	Si-P	=MJ 3738: 325/300V	22a			2N5345, 2SA1009(A), 2SA1236, 2SA1397
MJ 3760	Mot	Si-N	CTV-HA, 750/550V, 6A, 80W	23a	BU 426 A	18j	BU 426(A), BU 526, BU 926, 2SD1503
MJ 3761	Mot	Si-N	=MJ 3760: 8A	23a	BU 426 A	18j	BU 526, BU 926
MJ 3771	Mot	Si-N	=2N3771: 200W	23a			BDW 30, BDY 29, MJ 802
MJ 3772	Mot	Si-N	=2N3772: 200W	23a			BDW 30, BDY 29, MJ 802
MJ 3773	Mot	Si-N	=2N3773: 200W	23a			BDW 32, BDW 34, BDW 36
MJ 3801	Mot	Si-N-Darl	-/80V, 10A, 40W, hFE>10000	22/3Pin			-
MJ 3802	Mot	Si-N-Darl	=MJ 3801: hFE>1000	22/3Pin			-
MJ 4000	Mot	Si-N-Darl	LFS P, 60V, 4A, 75W, hFE>1000	23a			BDX 63A...C, MJ 1000...1001, 2N6055...56,++
MJ 4001	Mot	Si-N-Darl	=MJ 4000: 80V	23a			BDX 63B...C, MJ 1001, 2N6056, ++
MJ 4010	Mot	Si-P-Darl	LFS P, 60V, 4A, 75W, hFE>1000	23a			BDX 62A...C, MJ 900...901, 2N6053...54, ++
MJ 4011	Mot	Si-P-Darl	=MJ 4010: 80V	23a			BDX 62B...C, MJ 901, 2N6054, ++
MJ 4030	Mot,Sgs	Si-P-Darl+Di	LFS P, 60V, 16A, 150W, hFE>1000	23a	BDW 84 C	18j	BDV 66(A...D), BDW 84A...D, BDX 66(A...C)
MJ 4031	Mot,Sgs	Si-P-Darl+Di	=MJ 4030: 80V	23a	BDW 84 C	18j	BDV 66A...D, BDW 84B...D, BDX 66A...C
MJ 4032	Mot,Sgs	Si-P-Darl+Di	=MJ 4030: 100V	23a	BDW 84 C	18j	BDV 66A...D, BDW 84C...D, BDX 66B...C
MJ 4033	Mot,Sgs	Si-N-Darl+Di	LFS P, 60V, 16A, 150W, hFE>1000	23a	BDW 83 C	18j	BDV 67(A...D), BDW 83A...D, BDX 67(A...C)
MJ 4034	Mot,Sgs	Si-N-Darl+Di	=MJ 4033: 80V	23a	BDW 83 C	18j	BDV 67A...D, BDW 83B...D, BDX 67A...C
MJ 4035	Mot,Sgs	Si-N-Darl+Di	=MJ 4033: 100V	23a	BDW 83 C	18j	BDV 67A...D, BDW 83C...D, BDX 67B...C
MJ 4101	Mot	Si-N	LFS P, 50V, 25W, >4MHz	22a			BD 243A...C, BD 543A...D, 2N4231...33(A),++
MJ 4200	Mot	Si-N-Darl	LFS P, 60V, 4A, 85W, hFE>750	23/4Pin			MJ 1200...1201
MJ 4201	Mot	Si-N-Darl	=MJ 4200: 80V	23/4Pin			MJ 1201
MJ 4210	Mot	Si-P-Darl	LFS P, 60V, 4A, 85W, hFE>750	23/4Pin			MJ 920...921
MJ 4211	Mot	Si-P-Darl	=MJ 4210: 80V	23/4Pin			MJ 921
MJ 4237	Mot	Si-P	LFS P, 120V, 8A, 90W, >20MHz	23a			BDX 20, MJE 15031, 2SB600
MJ 4238	Mot	Si-P	=MJ 4237: 150V	23a			BDX 20, MJE 15031, 2SB600
MJ 4240	Mot	Si-P	LFS P, 500/300V, 2A, 35W, >15MHz	22a			2N6422...6423
MJ 4247	Mot	Si-N	LFS P, 120V, 8A, 90W, >20MHz	23a			BDX 11, 2N3442, MJE 15030, 2SD733
MJ 4248	Mot	Si-N	=MJ 4247: 150V	23a			BDX 11, 2N3442, MJE 15030, 2SD733
MJ 4360	Mot	Si-N	S P, SMPS, 600/300V, 1.5A, 40W, >4MHz	22a			BUV 36(A), BUW 40B, BUX 84, 2SC1828, ++
MJ 4361	Mot	Si-N	=MJ 4360: 700/400V	22a			BUV 36(A), BUX 84...85, 2SC1828, ++
MJ 4380	Mot	Si-N	S P, SMPS, 600/300V, 4A, 75W, >4MHz	22a			BUT 11(A), BUV 46(A), 2SC3036, 2SD841,++
MJ 4381	Mot	Si-N	=MJ 4380: 700/400V	22a			BUT 11(A), BUV 46(A), 2SC3036, 2SD841,++
MJ 4502	Mot,Sgs	Si-P	LF P, 100V, 30A, 200W, >2MHz	23a			2N6377...6379
MJ 4645	Mot	Si-P	S/Vid, 200/200V, 0.5A, 5W(Tc=25°)	2a			BFT 19(A...B), 2N5415...5416, 2N5091
MJ 4646	Mot	Si-P	=MJ 4645: 300/300V	2a			BFT 19A...B, 2N5416, 2N5091, 2N5093...94
MJ 4647	Mot	Si-P	=MJ 4645: 400/400V	2a			BFT 19B, 2N5093...94
MJ 4648	Mot	Si-P	=MJ 4645: 435/350V	2a			BFT 19B, 2N5416, 2N5093...94
MJ 5415	Mot	Si-P	=2N5415	2a			*2N5415
MJ 5416	Mot	Si-P	=2N5416	2a			*2N5416
MJ 6257	Mot	Si-N	=2N6257: 200W	23a			*2N6257
MJ 6302	Mot	Si-N	=2N6302: 200W	23a			*2N6302
MJ 6502	Mot	Si-P	S P, 300/250V, 8A, 125W	23a			BUW 22...23, BUW 32
MJ 6503	Mot	Si-P	=MJ 6502: 450/400V	23a			BUW 23, BUW 32
MJ 6700	Mot	Si-P	LFS P, 60V, 7A, 60W, >30MHz	49a			2N6186...6189
MJ 6701	Mot	Si-P	=MJ 6700:	49m			2N6182...6185
MJ 7000	Mot	Si-N	LFS P, 100V, 30A, 150W, >30MHz	49m			2N2824...2825
MJ 7160	Mot	Si-N	S P, 325/300V, 8A, 140W, >30MHz	23a			BUW 24, BUW 72, BUX 17A...C, BUX 43, ++
MJ 7161	Mot	Si-N	=MJ 7160: 425/400V	23a			BUW 24, BUW 34, BUW 72, BUX 17C, ++
MJ 7200	Mot	Si-N	LFS P, 100V, 60A, 300W, >20MHz	49m			2N6209...6311
MJ 7201	Mot	Si-N	=MJ 7200: 120V	49m			2N6209...6311
MJ 7260	Mot	Si-N	S P, 325/300V, 15A, 175W, >30MHz	23a			BUV 25, BUW 44, BUX 13, BUX 25
MJ 7261	Mot	Si-N	=MJ 7260: 425/400V	23a			BUV 25, BUW 44, BUX 25
MJ 8100	Mot	Si-P	LFS, 60V, 5A, 10W(Tc=25°), >30MHz	2a			BUY 90, 2N6192...6193
MJ 8101	Mot	Si-P	=MJ 8100: 80V	2a			BUY 90, 2N6192...6193
MJ 8400	Mot	Si-N	TV-HA, -/600V, 4A, 125W	23a			BU 208(A), BU 508(A), 2SD350(A), ++
MJ 8500	Mot	Si-N	S P, 1200/700V, 2.5A, 125W	23a			2SC3059...3060, 2SC3214, 2SC3343
MJ 8501	Mot	Si-N	=MJ 8500: 1400/800V	23a			2SC3594
MJ 8502	Mot	Si-N	S P, 1200/700V, 5A, 150W	23a			2SC3060, 2SC3214, 2SC3343...3344
MJ 8503	Mot	Si-N	=MJ 8502: 1400/800V	23a			2SC3594
MJ 8504	Mot,Sgs	Si-N	S P, 1200/700V, 10A, 175W	23a			BUX 88, 2SC3061, 2SC3215
MJ 8505	Mot,Sgs	Si-N	=MJ 8504: 1400/800V	23a			BUX 88
MJ 9000	Mot	Si-N	CTV-HA, 700/325V, 10A, 125W	23a	2SD1279	23a	2SD1279
MJ 10000	Mot	Si-N-Darl+Di	SMPS, 450/350V, 20A, 175W, hFE>50	23a			BUT 13, 2SD831
MJ 10001	Mot	Si-N-Darl+Di	=MJ 10000: 500/400V	23a			BUT 13, 2SD831
MJ 10002	Mot	Si-N-Darl+Di	SMPS, 450/350V, 10A, 150W, hFE>40	23a			BU 921...922, BUW 81, 2SD685
MJ 10003	Mot	Si-N-Darl+Di	=MJ 10002: 500/400V	23a			BU 922, BUW 81, 2SD685
MJ 10004	Mot,Sgs	Si-N-Darl+Di	=MJ 10000: + integr. Speedup-Diode	23a			-
MJ 10004 P	Sgs	Si-N-Darl+Di	=MJ 10004: 150W	18j			-
MJ 10004 PFI	Sgs	Si-N-Darl+Di	=MJ 10004: Iso, 60W	18c			-
MJ 10005	Mot,Sgs	Si-N-Darl+Di	=MJ 10001: + integr. Speedup-Diode	23a			-
MJ 10005 P	Sgs	Si-N-Darl+Di	=MJ 10005: 150W	18j			-
MJ 10005 PFI	Sgs	Si-N-Darl+Di	=MJ 10005: Iso, 60W	18c			-
MJ 10006	Mot	Si-N-Darl+Di	=MJ 10002: + integr. Speedup-Diode	23a			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MJ 10007	Mot	Si-N-Darl+Di	=MJ 10003: + integr. Speedup-Diode	23a			-
MJ 10008	Mot	Si-N-Darl+Di	SMPS, 650/450V, 20A, 175W, +Speedup-Diode	23a			-
MJ 10009	Mot	Si-N-Darl+Di	=MJ 10008: 700/500V	23a			-
MJ 10011	Mot	Si-N-Darl+Di	S P, -/1400V, 8A, 80W	23a			-
MJ 10012	Mot	Si-N-Darl+Di	S P, 600/400V, 10A, 175W, hFE>100	23a			BUW 81(A), 2SD685
MJ 10013	Mot	Si-N-Darl+Di	SMPS, 650/550V, 10A, 175W, +Speedup-Diode	23a			-
MJ 10014	Mot	Si-N-Darl+Di	=MJ 10013: 700/600V	23a			-
MJ 10015	Mot	Si-N-Darl+Di	SMPS, 600/400V, 50A, 250W, +Speedup-Diode	23a			-
MJ 10016	Mot	Si-N-Darl+Di	=MJ 10015: 700/500V	23a			-
MJ 10020	Mot	Si-N-Darl+Di	SMPS, 300/200V, 60A, 250W, +Speedup-Diode	23a			-
MJ 10021	Mot	Si-N-Darl+Di	=MJ 10020: 350/250V	23a			-
MJ 10022	Mot	Si-N-Darl+Di	SMPS, 450/350V, 40A, 250W, +Speedup-Diode	23a			-
MJ 10023	Mot	Si-N-Darl+Di	=MJ 10022: 600/400V	23a			-
MJ 10024	Mot	Si-N-Darl+Di	SMPS, 1000/750V, 20A, 250W, +Speedup-Diode	23a			-
MJ 10025	Mot	Si-N-Darl+Di	=MJ 10024: 1200/850V	23a			-
MJ 10041	Mot	Si-N-Darl+Di	=MJ 10042: + integr. Speedup-Diode				-
MJ 10042	Mot	Si-N-Darl+Di	S P, 900/850V, 37.5A, 250W, hFE>35				-
MJ 10044	Mot	Si-N-Darl+Di	=MJ 10045: + integr. Speedup-Diode				-
MJ 10045	Mot	Si-N-Darl+Di	S P, 500/450V, 75A, 250W, hFE>50				-
MJ 10047	Mot	Si-N-Darl+Di	=MJ 10048: + integr. Speedup-Diode				-
MJ 10048	Mot	Si-N-Darl+Di	S P, 300/250V, 100A, 250W, hFE>75				-
MJ 10050	Mot	Si-N-Darl+Di	S P, 900/850V, 75A, 500W				-
MJ 10051	Mot	Si-N-Darl+Di	S P, 900/850V, 75A, 500W, + Speedup-D.				-
MJ 10052	Mot	Si-N-Darl+Di	=MJ 10051: 900/750V				-
MJ 10100	Mot	Si-N-Darl+Di	S P, 500/450V, 150A, 500W				-
MJ 10101	Mot	Si-N-Darl+Di	S P, 500/450V, 150A, 500W, +Speedup-D.				-
MJ 10102	Mot	Si-N-Darl+Di	=MJ 10101: 500/350V				-
MJ 10200	Mot	Si-N-Darl+Di	S P, 300/250V, 300A, 500W				-
MJ 10201	Mot	Si-N-Darl+Di	S P, 300/250V, 300A, 500W, +Speedup-D.				-
MJ 10202	Mot	Si-N-Darl+Di	=MJ 10201: 300/200V				-
MJ 11011	Mot,Sgs	Si-P-Darl+Di	S P, 60V, 30A, 200W, hFE>1000	23a			BDX 68A...C
MJ 11012	Mot,Sgs	Si-N-Darl+Di	S P, 60V, 30A, 200W, hFE>1000	23a			BDX 69A...C
MJ 11013	Mot,Sgs	Si-P-Darl+Di	=MJ 11011: 90V	23a			BDX 68B...C
MJ 11014	Mot,Sgs	Si-N-Darl+Di	=MJ 11012: 90V	23a			BDX 69B...C
MJ 11015	Mot,Sgs	Si-P-Darl+Di	=MJ 11011: 120V	23a			BDX 68C
MJ 11016	Mot,Sgs	Si-N-Darl+Di	=MJ 11012: 120V	23a			BDX 69C
MJ 11017	Mot	Si-P-Darl+Di	S P, 150/150V, 15A, 175W, hFE>400	23a			BDV 67D
MJ 11017	Mot	Si-N-Darl+Di	S P, 150/150V, 15A, 175W, hFE>400	23a			BDV 66D
MJ 11018	Mot	Si-N-Darl+Di	S P, 150/150V, 15A, 175W, hFE>400	23a			BDV 66D
MJ 11019	Mot	Si-P-Darl+Di	=MJ 11017: 200/200V	23a			-
MJ 11020	Mot	Si-N-Darl+Di	=MJ 11018: 200/200V	23a			-
MJ 11021	Mot	Si-P-Darl+Di	=MJ 11017: 250/250V	23a			-
MJ 11022	Mot	Si-N-Darl+Di	=MJ 11018: 250/250V	23a			-
MJ 11028	Mot	Si-N-Darl+Di	S P, 60V, 50A, 300W, hFE>1000	23a			-
MJ 11029	Mot	Si-P-Darl+Di	S P, 60V, 50A, 300W, hFE>1000	23a			-
MJ 11030	Mot	Si-N-Darl+Di	=MJ 11028: 90V	23a			-
MJ 11031	Mot	Si-P-Darl+Di	=MJ 11029: 90V	23a			-
MJ 11032	Mot	Si-N-Darl+Di	=MJ 11028: 120V	23a			-
MJ 11033	Mot	Si-P-Darl+Di	=MJ 11029: 120V	23a			-
MJ 12002	Mot	Si-N	TV-HA, 1500/750V, 2.6A, 75W	23a		BU 208 A	BU 205(A), BU 208(A), 2SD350(A), ++
MJ 12003	Mot	Si-N	TV-HA, 1500/750V, 4A, 100W	23a		BU 508 A	BU 500, BU 508(A), 2SC2928
MJ 12004	Mot	Si-N	TV-HA, 1500/750V, 5A, 100W	23a		BU 508 A	BU 500, BU 508(A), 2SC2928
MJ 12005	Mot	Si-N	TV-HA, 1500/750V, 8A, 100W	23a		BU 508 A	BU 508(A)
MJ 12010	Mot	Si-N	TV-HA, 950/400V, 10A, 100W	23a			(BU 508(A), 2SD1279) ⁷
MJ 12020	Mot	Si-N	HA, 850/450V, 5A, 125W, >15MHz	23a			BUS 11(A), BUX 83, 2SD807, 2SD1103...04
MJ 12021	Mot	Si-N	HA, 850/450V, 8A, 150W, >15MHz	23a			BUS 12(A), BUX 47(A), BUY 69A, BUY 70A
MJ 12022	Mot	Si-N	HA, 850/450V, 15A, 175W, >15MHz	23a			BUS 13(A), BUX 48(A)
MJ 13010	Mot	Si-N	S P, -/400V, 30A, 175W, >6MHz	23a			BUS 14(A), BUS 98(A), 2SC3058
MJ 13014	Mot	Si-N	S P, 550/350V, 10A, 150W	23a			BUW 25...26, BUW 34...36, 2SC3046, ++
MJ 13015	Mot	Si-N	=MJ 13014: 600/400V	23a			BUW 25...26, BUW 34...36, 2SC3046, ++
MJ 13070	Mot	Si-N	S P, 650/400V, 5A, 125W	23a		BUW 11 A	BUS 11(A), BUW 11(A), BUX 82...83, ++
MJ 13071	Mot	Si-N	=MJ 13070: 750/450V	23a		BUW 11 A	BUS 11(A), BUW 11(A), BUX 82...83, ++
MJ 13080	Mot	Si-N	S P, 650/400V, 8A, 150W	23a		BUW 13 A	BUS 12(A), BUW 12(A), BUW 35, BUW 132, ++
MJ 13081	Mot	Si-N	=MJ 13080: 750/450V	23a		BUW 13 A	BUS 12(A), BUW 12(A), BUW 35, BUW 132, ++
MJ 13090	Mot,Rca	Si-N	S P, 650/400V, 15A, 175W	23a		BUW 13 A	BUS 13(A), BUW 13(A), BUW 45...46, ++
MJ 13091	Mot,Rca	Si-N	=MJ 13090: 750/450V	23a		BUW 13 A	BUS 13(A), BUW 13(A), BUW 45...46, ++
MJ 13100	Mot	Si-N	S P, 650/400V, 20A, 175W	23a			BUX 98AP, 2SC3094, 2SC3593, 2SC3988
MJ 13101	Mot	Si-N	=MJ 13100: 750/450V	23a			BUX 98AP, 2SC3094, 2SC3593, 2SC3988
MJ 13330	Mot,Sgs	Si-N	S P, 400/200V, 20A, 175W	23a			BUV 23...24, BUX 23...24, 2SC3085, ++
MJ 13331	Mot,Sgs	Si-N	=MJ 13330: 450/250V	23a			BUV 23...24, BUX 23...24, 2SC3085, ++
MJ 13332	Mot,Sgs	Si-N	S P, 650/350V, 20A, 175W	23a			2SC3085, 2SC3094, 2SC3216, 2SC3593
MJ 13333	Mot,Sgs	Si-N	=MJ 13332: 700/400V	23a			2SC3094, 2SC3216, 2SC3593
MJ 13334	Mot,Sgs	Si-N	=MJ 13332: 750/450V	23a			2SC3094, 2SC3216, 2SC3593
MJ 13335	Mot,Sgs	Si-N	=MJ 13332: 800/500V	23a			2SC3094, 2SC3216, 2SC3593
MJ 14000	Mot	Si-N	LFS P, 60V, 60A, 300W	23a			-
MJ 14001	Mot	Si-P	LFS P, 60V, 60A, 300W	23a			-
MJ 14002	Mot	Si-N	=MJ 14000: 80V	23a			-
MJ 14003	Mot	Si-P	=MJ 14001: 80V	23a			-
MJ 15001	Mot,Rca	Si-N	LFS P, 140V, 15A, 200W, >2MHz	23a		MJ 15015	2N5631, 2SC2608, MJ 15015
MJ 15002	Mot,Rca	Si-P	LFS P, 140V, 15A, 200W, >2MHz	23a		MJ 15016	2N6031, 2SA1117, MJ 15016
MJ 15003	Mot,Rca	Si-N	LFS P, 140V, 20A, 250W, >2MHz	23a			-
MJ 15004	Mot,Rca	Si-P	LFS P, 140V, 20A, 250W, >2MHz	23a			-
MJ 15011	Mot	Si-N	S P, 250/250V, 10A, 200W	23a			-
MJ 15012	Mot	Si-P	S P, 250/250V, 10A, 200W	23a			-
MJ 15015	Mot	Si-N	LFS P, 200/120V, 15A, 180W, >0.8MHz	{MJ15016	23a	MJ 15015	2SC2608
MJ 15016	Mot	Si-P	LFS P, 200/120V, 15A, 180W, >2.2MHz	{MJ15015	23a	MJ 15016	2SA1117
MJ 15022	Mot,Rca	Si-N	LFS P, 350/200V, 16A, 250W, >4MHz	23a			-
MJ 15023	Mot,Rca	Si-P	LFS P, 350/200V, 16A, 250W, >4MHz	23a			-
MJ 15024	Mot,Rca	Si-N	=MJ 15022: 400/250V	23a			-
MJ 15025	Mot,Rca	Si-P	=MJ 15023: 400/250V	23a			-
MJ 15026	Mot	Si-N	LFS P, 200/200V, 16A, 250W, >15MHz	23a			-
MJ 15027	Mot	Si-P	LFS P, 200/200V, 16A, 250W, >15MHz	23a			-
MJ 16002	Mot	Si-N	S P, 850/450V, 5A, 125W, hFE>5	23a		BUW 11 A	BUS 11(A), BUW 11(A), BUX 83, 2SC3156, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MJ 16002 A	Mot	Si-N	=MJ 16002: 1000/500V, 100W	23a	TO-3	BUW 11 A	18j	BUS 11A, BUW 11A, BUX 83, 2SC3343, ++
MJ 16004	Mot	Si-N	=MJ 16002: hFE>7	23a	TO-3	BUW 11 A	18j	BUS 11(A), BUW 11(A), BUX 83, 2SC3156, ++
MJ 16006	Mot	Si-N	S P, 850/450V, 8A, 150W, hFE>5	23a	TO-3	BUW 13 A	18j	BUS 12(A), BUW 12(A), BUW 36, BUX 81, ++
MJ 16006 A	Mot	Si-N	=MJ 16006: 1000/500V	23a	TO-3	BUW 13 A	18j	BUS 12A, BUW 12A, BUW 47A, BUX 81, ++
MJ 16008	Mot	Si-N	=MJ 16006: hFE>7	23a	TO-3	BUW 13 A	18j	BUS 12(A), BUW 12(A), BUW 36, BUX 81, ++
MJ 16010	Mot	Si-N	S P, 850/450V, 15A, 175W, hFE>5	23a	TO-3	BUW 13 A	18j	BUS 13(A), BUW 13(A), BUW 46, BUX 48A...C
MJ 16010 A	Mot	Si-N	=MJ 16010: 1000/500V	23a	TO-3	BUW 13 A	18j	BUS 13A, BUW 13A, BUX 48A...C, BUX 81, ++
MJ 16012	Mot	Si-N	=MJ 16010: hFE>7	23a	TO-3	BUW 13 A	18j	BUS 13(A), BUW 13(A), BUW 46, BUX 48A...C
MJ 16014	Mot	Si-N	S P, 850/450V, 20A, 250W, hFE>5	23a	TO-3	-	-	-
MJ 16016	Mot	Si-N	=MJ 16014: hFE>7	23a	TO-3	-	-	-
MJ 16018	Mot	Si-N	S P, 1500/800V, 10A, 175W	23a	TO-3	2SC3688	18j	BUV 71, BUX 88, 2SC4023
MJC	Mot	Si-N/P	*2N.... *MJ.... *MJE....	Chips				
MJE....MJH								
MJE 29	Mot	Si-N	LFS P, 40V, 1A, 30W, >3MHz	14j	TO-126	(BD 237) ⁵	14h	MJE 31, (BD 239, BD 241, BD 933, ++) ⁶
MJE 29 A	Mot	Si-N	=MJE 29: 60V	14j	TO-126	(BD 237) ⁵	14h	MJE 31A, (BD 239A, BD 241A, BD 935, ++) ⁶
MJE 29 B	Mot	Si-N	=MJE 29: 80V	14j	TO-126	(BD 237) ⁵	14h	MJE 31B, (BD 239B, BD 241B, BD 937, ++) ⁶
MJE 29 C	Mot	Si-N	=MJE 29: 100V	14j	TO-126	(BD 237) ⁵	14h	MJE 31C, (BD 239C, BD 241C, BD 937, ++) ⁶
MJE 30	Mot	Si-P	LFS P, 40V, 1A, 30W, >3MHz	14j	TO-126	(BD 238) ⁵	14h	MJE 32, (BD 240, BD 242, BD 934, ++) ⁶
MJE 30 A	Mot	Si-P	=MJE 30: 60V	14j	TO-126	(BD 238) ⁵	14h	MJE 32A, (BD 240A, BD 242A, BD 936, ++) ⁶
MJE 30 B	Mot	Si-P	=MJE 30: 80V	14j	TO-126	(BD 238) ⁵	14h	MJE 32B, (BD 240B, BD 242B, BD 938, ++) ⁶
MJE 30 C	Mot	Si-P	=MJE 30: 100V	14j	TO-126	(BD 238) ⁵	14h	MJE 32C, (BD 240C, BD 242C, BD 938, ++) ⁶
MJE 31	Mot	Si-N	LFS P, 40V, 3A, 40W, >3MHz	14j	TO-126	(BD 243 C) ⁶	17j	(BD 241, BD 243, BD 533, BD 933, ++) ⁶
MJE 31 A	Mot	Si-N	=MJE 31: 60V	14j	TO-126	(BD 243 C) ⁶	17j	(BD 241A, BD 243A, BD 535, BD 935, ++) ⁶
MJE 31 B	Mot	Si-N	=MJE 31: 80V	14j	TO-126	(BD 243 C) ⁶	17j	(BD 241B, BD 243B, BD 537, BD 937, ++) ⁶
MJE 31 C	Mot	Si-N	=MJE 31: 100V	14j	TO-126	(BD 243 C) ⁶	17j	(BD 241C, BD 243C, BD 937, 2SD712, ++) ⁶
MJE 32	Mot	Si-P	LFS P, 40V, 3A, 40W, >3MHz	14j	TO-126	(BD 244 C) ⁶	17j	(BD 242, BD 244, BD 534, BD934, ++) ⁶
MJE 32 A	Mot	Si-P	=MJE 32: 60V	14j	TO-126	(BD 244 C) ⁶	17j	(BD 242A, BD 244A, BD 536, BD936, ++) ⁶
MJE 32 B	Mot	Si-P	=MJE 32: 80V	14j	TO-126	(BD 244 C) ⁶	17j	(BD 242B, BD 244B, BD 538, BD938, ++) ⁶
MJE 32 C	Mot	Si-P	=MJE 32: 100V	14j	TO-126	(BD 244 C) ⁶	17j	(BD 242C, BD 244C, BD938, 2SB682, ++) ⁶
MJE 33	Mot	Si-N	LFS P, 40V, 10A, 80W, >2MHz	15j	TO-127	BD 809	17j	BD 607, BD 705, BD 805
MJE 33 A	Mot	Si-N	=MJE 33: 60V	15j	TO-127	BD 809	17j	BD 607, BD 707, BD 807
MJE 33 B	Mot	Si-N	=MJE 33: 80V	15j	TO-127	BD 809	17j	BD 609, BD 709, BD 809
MJE 33 C	Mot	Si-N	=MJE 33: 100V	15j	TO-127	(BD 809) ⁷	17j	BD 711
MJE 34	Mot	Si-P	LFS P, 40V, 10A, 80W, >2MHz	15j	TO-127	BD 810	17j	BD 608, BD 706, BD 806
MJE 34 A	Mot	Si-P	=MJE 34: 60V	15j	TO-127	BD 810	17j	BD 608, BD 708, BD 808
MJE 34 B	Mot	Si-P	=MJE 34: 80V	15j	TO-127	BD 810	17j	BD 610, BD 710, BD 810
MJE 34 C	Mot	Si-P	=MJE 34: 100V	15j	TO-127	(BD 810) ⁷	17j	BD 712
MJE 41	Mot	Si-N	LFS P, 40V, 6A, 65W	15j	TO-127	BD 243 C	17j	BD 243, BD 543, BD 595, BD 795
MJE 41 A	Mot	Si-N	=MJE 41: 60V	15j	TO-127	BD 243 C	17j	BD 243A, BD 543A, BD 597, BD 797
MJE 41 B	Mot	Si-N	=MJE 41: 80V	15j	TO-127	BD 243 C	17j	BD 243B, BD 543B, BD 599, BD 799
MJE 41 C	Mot	Si-N	=MJE 41: 100V	15j	TO-127	BD 243 C	17j	BD 243C, BD 543C, BD 601, BD 801
MJE 42	Mot	Si-P	LFS P, 40V, 6A, 65W, >2MHz	15j	TO-127	BD 244 C	17j	BD 244, BD 544, BD 596, BD 796
MJE 42 A	Mot	Si-P	=MJE 42: 60V	15j	TO-127	BD 244 C	17j	BD 244A, BD 544A, BD 598, BD 798
MJE 42 B	Mot	Si-P	=MJE 42: 80V	15j	TO-127	BD 244 C	17j	BD 244B, BD 544B, BD 600, BD 800
MJE 42 C	Mot	Si-P	=MJE 42: 100V	15j	TO-127	BD 244 C	17j	BD 244C, BD 544C, BD 602, BD 802
MJE 47	Mot	Si-N	LF, Vid P, 350/250V, 1.5A, 50W, >5MHz	15j	TO-127	BUX 85	17j	BUW 40(A...B), TIP 47...50, BUX 84, ++
MJE 48	Mot	Si-N	=MJE 47: 400/300V	15j	TO-127	BUX 85	17j	BUW 40(A...B), TIP 48...50, BUX 84, ++
MJE 49	Mot	Si-N	=MJE 47: 450/350V	15j	TO-127	BUX 85	17j	BUW 40(A...B), TIP 49...50, BUX 84, ++
MJE 51	Mot	Si-N	LFS P, 350/250V, 5A, 80W, >2.5MHz	15j	TO-127	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 51 T	Mot	Si-N	=MJE 51:	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 52	Mot	Si-N	=MJE 51: 400/300V	13j	TO-127	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 52 T	Mot	Si-N	=MJE 52:	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 53	Mot	Si-N	=MJE 51: 450/350V	13j	TO-127	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 53 T	Mot	Si-N	=MJE 53:	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUW 46(A), 2SC2440, 2SC2518++
MJE 101	Mot	Si-P	LF P, 40/40V, 5A, 75W	16j	TO-127	BD 810	17j	BD 244, BD 544, BD 796, BD 806, ++
MJE 102	Mot	Si-P	=MJE 101: 60/60V	16j	TO-127	BD 810	17j	BD 244A, BD 544A, BD 798, BD 808, ++
MJE 103	Mot	Si-P	=MJE 101: 80/60V	16j	TO-127	BD 810	17j	BD 244B, BD 544B, BD 800, BD 810, ++
MJE 104	Mot	Si-P	=MJE 101: 80/80V	16j	TO-127	BD 810	17j	BD 244C, BD 544C, BD 802, BD 810, ++
MJE 105	Mot	Si-P	LF P, 50V, 5A, 65W	16h	TO-127	(BD 244 C) ⁵	17j	BD 198, BD 205, 2N5974, 2N5980, 2SB579
MJE 105 K	Mot	Si-P	=MJE 105:	15j	TO-127	BD 244 C	17j	BD 244, BD 540A, BD 544, BD 948, ++
MJE 170	Mot,Nsc,Sgs	Si-P	LFS P, 60V, 3A, 12.5W, >50MHz	14h	TO-126	(BD 190) ⁸	14h	BD 786, MJE 250...254
MJE 171	Mot,Nsc,Sgs	Si-P	=MJE 170: 80V	14h	TO-126	(BD 190) ⁸	14h	BD 788, BD 790, MJE 250...254
MJE 172	Mot,Nsc,Sgs	Si-P	=MJE 170: 100V	14h	TO-126	(BD 190) ⁸	14h	BD 792, MJE 253...254
MJE 180	Mot,Nsc,Sgs	Si-N	LFS P, 60V, 3A, 12.5W, >50MHz	14h	TO-126	(BD 189) ⁸	14h	BD 785, MJE 240...244
MJE 181	Mot,Nsc,Sgs	Si-N	=MJE 180: 80V	14h	TO-126	(BD 189) ⁸	14h	BD 787, BD 789, MJE 240...244
MJE 182	Mot,Nsc,Sgs	Si-N	=MJE 180: 100V	14h	TO-126	(BD 189) ⁸	14h	BD 791, MJE 243...244
MJE 200	Mot	Si-N	LF P, 40V, 5A, 15W, >65MHz	14h	TO-126	2SC3420	14b	BDX 35...37, 2SC2594, 2SC3420, 2SD741
MJE 201	Mot	Si-N	LF P, 40/40V, 5A, 75W	16j	TO-127	BD 809	17j	BD 243, BD 543, BD 795, BD 805, ++
MJE 202	Mot	Si-N	=MJE 201: 60/60V	16j	TO-127	BD 809	17j	BD 243A, BD 543A, BD 797, BD 807, ++
MJE 203	Mot	Si-N	=MJE 201: 80/60V	16j	TO-127	BD 809	17j	BD 243B, BD 543B, BD 799, BD 809, ++
MJE 204	Mot	Si-N	=MJE 201: 80/80V	16j	TO-127	BD 809	17j	BD 243C, BD 543C, BD 801, BD 809, ++
MJE 205	Mot	Si-N	LF P, 50V, 5A, 65W	16h	TO-127	(BD 243 C) ⁵	17j	BD 197, BD 205, 2N5977, 2N5983, 2SD493
MJE 205 K	Mot	Si-N	=MJE 205:	15j	TO-127	BD 243 C	17j	BD 243, BD 539, BD 543, BD 947, ++
MJE 210	Mot,Nsc,Sgs	Si-P	LF P, 40V, 5A, 15W, >65MHz	14h	TO-126	2SA1357	14b	2SA1120, 2SA1357
MJE 220	Mot	Si-N	LFS P, 60V, 4A, 15W, >50MHz	14h	TO-126		14h	BD 785, MJE 240...244
MJE 221	Mot	Si-N	=MJE 220	14h	TO-126		14h	BD 785, MJE 240...244
MJE 222	Mot	Si-N	=MJE 220	14h	TO-126		14h	BD 785, MJE 240...244
MJE 223	Mot	Si-N	=MJE 220: 80V	14h	TO-126		14h	BD 787, BD 789, MJE 240...244
MJE 224	Mot	Si-N	=MJE 220: 80V	14h	TO-126		14h	BD 787, BD 789, MJE 240...244
MJE 225	Mot	Si-N	=MJE 220: 80V	14h	TO-126		14h	BD 787, BD 789, MJE 240...244
MJE 230	Mot	Si-P	LFS P, 60V, 4A, 15W, >50MHz	14h	TO-126		14h	BD 786, MJE 250...254
MJE 231	Mot	Si-P	=MJE 230	14h	TO-126		14h	BD 786, MJE 250...254
MJE 232	Mot	Si-P	=MJE 230	14h	TO-126		14h	BD 786, MJE 250...254
MJE 233	Mot	Si-P	=MJE 230: 80V	14h	TO-126		14h	BD 788, BD 790, MJE 250...254
MJE 234	Mot	Si-P	=MJE 230: 80V	14h	TO-126		14h	BD 788, BD 790, MJE 250...254
MJE 235	Mot	Si-P	=MJE 230: 80V	14h	TO-126		14h	BD 788, BD 790, MJE 250...254
MJE 240	Mot	Si-N	LFS P, 80V, 4A, 15W, >40MHz	14h	TO-126		14h	BD 787, BD 789, BD 791, BDX 35...37
MJE 241	Mot	Si-N	=MJE 240	14h	TO-126		14h	BD 787, BD 789, BD 791, BDX 35...37
MJE 242	Mot	Si-N	=MJE 240	14h	TO-126		14h	BD 787, BD 789, BD 791, BDX 35...37
MJE 243	Mot	Si-N	=MJE 240: 100V	14h	TO-126		14h	BD 791, BDX 35...37
MJE 244	Mot	Si-N	=MJE 240: 100V	14h	TO-126		14h	BD 791, BDX 35...37
MJE 250	Mot	Si-P	LFS P, 80V, 4A, 15W, >40MHz	14h	TO-126		14h	BD 788, BD 790, BD 792

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MJE 251	Mot	Si-P	=MJE 250	14h	TO-126		BD 788, BD 790, BD 792
MJE 252	Mot	Si-P	=MJE 250	14h	TO-126		BD 788, BD 790, BD 792
MJE 253	Mot	Si-P	=MJE 250: 100V	14h	TO-126		BD 792
MJE 254	Mot	Si-P	=MJE 250: 100V	14h	TO-126		BD 792
MJE 270	Mot	Si-N-Darl	100V, 2A, 15W, >6MHz, hFE>1500	14j	TO-126		(BDT 61B...C, BDW 53C...D, 2SD837B) ⁶
MJE 271	Mot	Si-P-Darl	100V, 2A, 15W, >6MHz, hFE>1500	14j	TO-126		(BDT 60B...C, BDW 54C...D, 2SB751B) ⁶
MJE 340	Mot,Nsc,Sgs	Si-N	LF P, /300V, 0.5A, 20.8W, >10MHz	14h	TO-126	MJE 340	BD 410, 2SC2899, 2SC3051, 2SC3425
MJE 340 K		Si-N	=MJE 340: 30W	15j	-TO-127	(MJE 340) ⁵	BUW 40(A...B), TIP 49...50, 2SD1263A, ++
MJE 340 T	Sgs	Si-N	=MJE 340:	17j	TO-220	(MJE 340) ⁵	BUW 40(A...B), TIP 49...50, 2SD1263A, ++
MJE 341	Mot	Si-N	LF P, 175V, 0.5A, 20.8W, >15MHz	14h	TO-126	MJE 340	BD 410, MJE 340, 2SC2899, 2SC3051, ++
MJE 341 K		Si-N	=MJE 341: 30W	15j	-TO-127	(MJE 340) ⁵	BUW 40(A...B), MJE 340K, TIP 49...50, ++
MJE 344	Mot	Si-N	LF P, 200V, 0.5A, 20.8W, >15MHz	14h	TO-126	MJE 340	BD 410, MJE 340, 2SC2899, 2SC3051, ++
MJE 344 K		Si-N	=MJE 344: 30W	15j	-TO-127	(MJE 340) ⁵	BUW 40(A...B), MJE 340K, TIP 49...50, ++
MJE 345	Mot	Si-N	LF P, 325V, 0.5A, 20.8W, >15MHz	14h	TO-126	MJE 340	BD 410, MJE 340, 2SC2899, 2SC3051, ++
MJE 350	Mot,Sgs	Si-P	LFS P, /300V, 0.5A, 20W	14h	TO-126		2SA1156
MJE 350 T	Sgs	Si-P	=MJE 350:	17j	TO-220		MJE 5732, 2SA1009A, 2SA1236
MJE 370	Mot,Nsc,Sgs	Si-P	LFS P, 30V, 3A, 25W	14h	TO-126	BD 190	BD 176, BD 186, BD 436, 2N5193...95, ++
MJE 370 K		Si-P	=MJE 370: 40W	15j	-TO-127	BD 244 C	BD 242, BD 244, BD 534, BD 934, ++
MJE 371	Mot,Nsc,Sgs	Si-P	LFS P, 40V, 4A, 40W	14h	TO-126	BD 190	BD 186, BD 438, 2N5193...5195, ++
MJE 371 K		Si-P	=MJE 371: 60W	15j	-TO-127	BD 244 C	BD 244, BD 534, BD 540, BD 948, ++
MJE 488	Mot	Si-N	LFS P, 50V, 5A, 40W	14h	TO-126	BD 189	BD 187, BD 439, 2N5191...5192
MJE 520	Mot,Nsc,Sgs	Si-N	LFS P, 30V, 3A, 25W	14h	TO-126	BD 189	BD 177, BD 185, BD 435, 2N5190...92, ++
MJE 520 K		Si-N	=MJE 520: 40W	15j	-TO-127	BD 243 C	BD 241, BD 243, BD 533, BD 933, ++
MJE 521	Mot,Nsc,Sgs	Si-N	LFS P, 40V, 4A, 40W	14h	TO-126	BD 189	BD 185, BD 437, 2N5190...5192, ++
MJE 521 K		Si-N	=MJE 521: 60W	15j	-TO-127	BD 243 C	BD 243, BD 533, BD 539, BD 947, ++
MJE 700	Mot,Nsc,Sgs	Si-P-Darl+Di	LFS P, 60V, 4A, 40W, hFE>750	14h	TO-126	BD 680	BD 678, BD 778, 2N6035...6036
MJE 700 T		Si-P-Darl+Di	=MJE 700: 50W	17j	TO-220	BD 902	BD 716, BDW 24A, BDW 54A, BDW 64A, ++
MJE 701	Mot,Nsc,Sgs	Si-P-Darl+Di	=MJE 700:	14h	TO-126	BD 680	BD 678, BD 778, 2N6035...6036
MJE 701 T		Si-P-Darl+Di	=MJE 701: 50W	17j	TO-220	BD 902	BD 716, BDW 24A, BDW 54A, BDW 64A, ++
MJE 702	Mot,Nsc,Sgs	Si-P-Darl+Di	=MJE 700: 80V	14h	TO-126	BD 680	BD 680, BD 780, 2N6036
MJE 702 T		Si-P-Darl+Di	=MJE 702: 50W	17j	TO-220	BD 902	BD 718, BDW 24B, BDW 54B, BDW 64B, ++
MJE 703	Mot,Nsc,Sgs	Si-P-Darl+Di	=MJE 700: 80V	14h	TO-126	BD 680	BD 680, BD 780, 2N6036
MJE 703 T		Si-P-Darl+Di	=MJE 703: 50W	17j	TO-220	BD 902	BD 718, BDW 24B, BDW 54B, BDW 64B, ++
MJE 710	Mot,Nsc	Si-P	=BD 166	14h	TO-126	BD 238	-BD 166
MJE 711	Mot,Nsc	Si-P	=BD 168	14h	TO-126	BD 238	-BD 168
MJE 712	Mot,Nsc	Si-P	=BD 170	14h	TO-126	BD 238	-BD 170
MJE 720	Mot,Nsc	Si-N	=BD 165	14h	TO-126	BD 237	-BD 165
MJE 721	Mot,Nsc	Si-N	=BD 167	14h	TO-126	BD 237	-BD 167
MJE 722	Mot,Nsc	Si-N	=BD 169	14h	TO-126	BD 237	-BD 169
MJE 800	Mot,Nsc,Sgs	Si-N-Darl+Di	LFS P, 60V, 4A, 40W, hFE>750	14h	TO-126	BD 679	BD 677, BD 777, 2N6038...6039
MJE 800 T		Si-N-Darl+Di	=MJE 800: 50W	17j	TO-220	BD 901	BD 715, BDW 23A, BDW 53A, BDW 63A, ++
MJE 801	Mot,Nsc,Sgs	Si-N-Darl+Di	=MJE 800:	14h	TO-126	BD 679	BD 677, BD 777, 2N6038...6039
MJE 801 T		Si-N-Darl+Di	=MJE 801: 50W	17j	TO-220	BD 901	BD 715, BDW 23A, BDW 53A, BDW 63A, ++
MJE 802	Mot,Nsc,Sgs	Si-N-Darl+Di	=MJE 800: 80V	14h	TO-126	BD 679	BD 679, BD 779, 2N6039
MJE 802 T		Si-N-Darl+Di	=MJE 802: 50W	17j	TO-220	BD 901	BD 717, BDW 23B, BDW 53B, BDW 63B, ++
MJE 803	Mot,Nsc,Sgs	Si-N-Darl+Di	=MJE 800: 80V	14h	TO-126	BD 679	BD 679, BD 779, 2N6039
MJE 803 T		Si-N-Darl+Di	=MJE 803: 50W	17j	TO-220	BD 901	BD 717, BDW 23B, BDW 53B, BDW 63B, ++
MJE 1090	Mot	Si-P-Darl	LFS P, 60V, 5A, 70W, hFE>750	16h	TO-127	(BD 902) ⁵	(BD 646, BD 898, BDW 24A, BDW 64A, ++) ⁵
MJE 1091	Mot	Si-P-Darl	=MJE 1090	16h	TO-127	(BD 902) ⁵	(BD 646, BD 898, BDW 24A, BDW 64A, ++) ⁵
MJE 1092	Mot	Si-P-Darl	=MJE 1090: 80V	16h	TO-127	(BD 902) ⁵	(BD 648, BD 900, BDW 24B, BDW 64B, ++) ⁵
MJE 1093	Mot	Si-P-Darl	=MJE 1090: 80V	16h	TO-127	(BD 902) ⁵	(BD 648, BD 900, BDW 24B, BDW 64B, ++) ⁵
MJE 1100	Mot	Si-N-Darl	LFS P, 60V, 5A, 70W, hFE>750	16h	TO-127	(BD 901) ⁵	(BD 645, BD 897, BDW 23A, BDW 63A, ++) ⁵
MJE 1101	Mot	Si-N-Darl	=MJE 1100	16h	TO-127	(BD 901) ⁵	(BD 645, BD 897, BDW 23A, BDW 63A, ++) ⁵
MJE 1102	Mot	Si-N-Darl	=MJE 1100: 80V	16h	TO-127	(BD 901) ⁵	(BD 647, BD 899, BDW 23B, BDW 63B, ++) ⁵
MJE 1103	Mot	Si-N-Darl	=MJE 1100: 80V	16h	TO-127	(BD 901) ⁵	(BD 647, BD 899, BDW 23B, BDW 63B, ++) ⁵
MJE 1290	Mot	Si-P	LFS P, 40V, 15A, 90W, >3MHz	16h	TO-127	(BD 250 C) ⁵	(BD 744, BD 906) ⁵
MJE 1291	Mot	Si-P	=MJE 1290: 60V	16h	TO-127	(BD 250 C) ⁵	(BD 744A, BD 908) ⁵
MJE 1660	Mot	Si-N	LFS P, 40V, 15A, 90W, >3MHz	16h	TO-127	(BD 249 C) ⁵	(BD 743, BD 905) ⁵
MJE 1661	Mot	Si-N	=MJE 1660: 60V	16h	TO-127	(BD 249 C) ⁵	(BD 743A, BD 907) ⁵
MJE 1909	Mot	Si-N	HF P, 75V, 3A, PQ>4W(27MHz)	17j	TO-220		2SC1306, 2SC1816, 2SC1909, 2SC2092, ++
MJE 2010	Mot	Si-P	LFS P, 40V, 5A, 80W, >3MHz	15j	-TO-127	BD 244 C	BD 244, BD 540, BD 596, BD 948, ++
MJE 2011	Mot	Si-P	=MJE 2010: 60V	15j	-TO-127	BD 244 C	BD 244A, BD 540A, BD 598, BD 950, ++
MJE 2020	Mot	Si-N	LFS P, 40V, 5A, 80W, >3MHz	15j	-TO-127	BD 243 C	BD 243, BD 539, BD 595, BD 947, ++
MJE 2021	Mot	Si-N	=MJE 2020: 60V	15j	-TO-127	BD 243 C	BD 243A, BD 539A, BD 597, BD 949, ++
MJE 2050	Mot	Si-N	LF P, 45V, 5A, 15W	14h	TO-126	2SC3420	BDX 35...37, 2SC3420, 2SD826
MJE 2090	Mot	Si-P-Darl	=MJE 1090:	15j	-TO-127	BD 902	BD 644, BD 896, BDW 24, BDW 64, ++
MJE 2091	Mot	Si-P-Darl	=MJE 1091:	15j	-TO-127	BD 902	BD 644, BD 896, BDW 24, BDW 64, ++
MJE 2092	Mot	Si-P-Darl	=MJE 1092:	15j	-TO-127	BD 902	BD 644A, BD 898, BDW 24A, BDW 64A, ++
MJE 2093	Mot	Si-P-Darl	=MJE 1093:	15j	-TO-127	BD 902	BD 644A, BD 898, BDW 24A, BDW 64A, ++
MJE 2100	Mot	Si-N-Darl	=MJE 1100:	15j	-TO-127	BD 901	BD 643, BD 895, BDW 23, BDW 63, ++
MJE 2101	Mot	Si-N-Darl	=MJE 1101:	15j	-TO-127	BD 901	BD 643, BD 895, BDW 23, BDW 63, ++
MJE 2102	Mot	Si-N-Darl	=MJE 1102:	15j	-TO-127	BD 901	BD 643A, BD 897, BDW 23A, BDW 63A, ++
MJE 2103	Mot	Si-N-Darl	=MJE 1103:	15j	-TO-127	BD 901	BD 643A, BD 897, BDW 23A, BDW 63A, ++
MJE 2150	Mot	Si-P	LF P, 25V, 5A, 15W	14h	TO-126	2SA1357	2SA1120, 2SA1357
MJE 2160	Mot	Si-N	LFS P, /300V, 1.5A, 50W	15j	-TO-127	BUX 85	BUW 40(A...B), BUX 84...85, TIP 50, ++
MJE 2360	Mot	Si-N	LF P, 375/350V, 0.5A, 30W, hFE=25	15j	-TO-127	BUX 85	BUW 40(A...B), BUX 84...85, 2SD1263A, ++
MJE 2360 T		Si-N	=MJE 2360:	17j	TO-220	BUX 85	BUW 40(A...B), BUX 84...85, 2SD1263A, ++
MJE 2361	Mot	Si-N	=MJE 2360: hFE>50	15j	-TO-127	BUX 85	BUW 40(A...B), BUX 84...85, 2SD1263A, ++
MJE 2361 T		Si-N	=MJE 2361:	17j	TO-220	BUX 85	BUW 40(A...B), BUX 84...85, 2SD1263A, ++
MJE 2370	Mot	Si-P	LFS P, 40V, 3A, 40W, >3MHz	15j	-TO-127	BD 244 C	BD 242, BD 244, BD 576, BD 586, ++
MJE 2371	Mot	Si-P	=MJE 2370: 60V	15j	-TO-127	BD 244 C	BD 242A, BD 244A, BD 578, BD 588, ++
MJE 2480	Mot	Si-N	LFS P, 40V, 4A, 60W, >2MHz	15j	-TO-127	BD 243 C	BD 243, BD 539, BD 585, BD 947, ++
MJE 2481	Mot	Si-N	=MJE 2480: 60V	15j	-TO-127	BD 243 C	BD 243A, BD 539A, BD 587, BD 949, ++
MJE 2482	Mot	Si-N	=MJE 2480	15j	-TO-127	BD 243 C	BD 243, BD 539, BD 585, BD 947, ++
MJE 2483	Mot	Si-N	=MJE 2480: 60V	15j	-TO-127	BD 243 C	BD 243A, BD 539A, BD 587, BD 949, ++
MJE 2490	Mot	Si-P	LFS P, 40V, 3A, 60W	15j	-TO-127	BD 244 C	BD 242, BD 244, BD 576, BD 586, ++
MJE 2491	Mot	Si-P	=MJE 2490: 60V	15j	-TO-127	BD 244 C	BD 242A, BD 244A, BD 578, BD 588, ++
MJE 2520	Mot	Si-N	LFS P, 40V, 3A, 40W, >3MHz	15j	-TO-127	BD 243 C	BD 241, BD 243, BD 575, BD 585, ++
MJE 2521	Mot	Si-N	=MJE 2520: 60V	15j	-TO-127	BD 243 C	BD 241A, BD 243A, BD 577, BD 587, ++
MJE 2522	Mot	Si-N	=MJE 2520	15j	-TO-127	BD 243 C	BD 241, BD 243, BD 575, BD 585, ++
MJE 2523	Mot	Si-N	=MJE 2520: 60V	15j	-TO-127	BD 243 C	BD 241A, BD 243A, BD 577, BD 587, ++
MJE 2801	Mot,Nsc	Si-N	LF P, 60V, 10A, 90W	16h	TO-127	(BD 809) ⁵	BD 207, MJE 3055, 2N5989...91, 2SD491
MJE 2801 K	Mot,Nsc	Si-N	=MJE 2801:	15j	-TO-127	BD 809	BD 607, BD 707, BD 807, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MJE 2801 T	Mot	Si-N	=MJE 2801:	17j	TO-220	BD 809	17j	BD 707, BD 743A, BD 807, ++
MJE 2901		Si-P	LF P, 60V, 10A, 90W	16h	TO-127	(BD 810) ⁵	17j	BD 208, MJE 2955, 2N5986...88, 2SB578
MJE 2901 K	Mot,Nsc,Sgs	Si-P	=MJE 2901:	15j	=TO-127	BD 810	17j	BD 608, BD 708, BD 808, ++
MJE 2901 T		Si-P	=MJE 2901:	17j	TO-220	BD 810	17j	BD 708, BD 744A, BD 808, ++
MJE 2955	Mot	Si-P	=BD 208:	16h	TO-127	=BD 208	16h	=BD 208
MJE 2955 K		Si-P	=BD 208:	15j	=TO-127	BD 810	17j	BD 608, BD 708, BD 808, ++
MJE 2955 T	Mot	Si-P	=BD 208:	17j	TO-220	BD 810	17j	BD 708, BD 744A, BD 808, ++
MJE 3043		Si-N	=2SD496			+2SD496		+2SD496
MJE 3044	Mot	Si-N	=2SD497			+2SD497		+2SD497
MJE 3045		Si-N	=2SD498			+2SD498		+2SD498
MJE 3054	Mot,Nsc,Sgs	Si-N	LF.S P, 90V, 4A, 40W	15j	=TO-127	BD 243 C	17j	BD 243B, BD 539C, BD 591, BD 953, ++
MJE 3055		Si-N	=BD 207:	16h	TO-127	=BD 207	16h	=BD 207
MJE 3055 K	Mot	Si-N	=BD 207:	15j	=TO-127	BD 809	17j	BD 545A, BD 607, BD 707, BD 807, ++
MJE 3055 T		Si-N	=BD 207:	17j	TO-220	BD 809	17j	BD 545A, BD 707, BD 743A, BD 807, ++
MJE 3300	Mot	Si-N-Darl+Di	LF.S P, 40V, 4A, 15W, >20MHz, hFE>1000	14j	TO-126	(BD 679) ⁵	14h	(BD 675, BD 775, 2N6037...6039) ⁵
MJE 3301		Si-N-Darl+Di	=MJE 3300: 60V	14j	TO-126	(BD 679) ⁵	14h	(BD 677, BD 777, 2N6038...6039) ⁵
MJE 3302	Mot	Si-N-Darl+Di	=MJE 3300: 80V	14j	TO-126	(BD 679) ⁵	14h	(BD 679, BD 779, 2N6039) ⁵
MJE 3310		Si-P-Darl+Di	LF.S P, 40V, 4A, 15W, >20MHz, hFE>1000	14j	TO-126	(BD 680) ⁵	14h	(BD 676, BD 776, 2N6034...6036) ⁵
MJE 3311	Mot	Si-P-Darl+Di	=MJE 3310: 60V	14j	TO-126	(BD 680) ⁵	14h	(BD 678, BD 778, 2N6035...6036) ⁵
MJE 3312		Si-P-Darl+Di	=MJE 3310: 80V	14j	TO-126	(BD 680) ⁵	14h	(BD 680, BD 780, 2N6036) ⁵
MJE 3370	Mot	Si-P	=MJE 370:	14j	TO-126	(BD 190) ⁵	14h	(BD 176, BD 186, BD 436, 2N5193...95) ⁵
MJE 3371		Si-P	=MJE 371:	14j	TO-126	(BD 190) ⁵	14h	(BD 186, BD 438, 2N5193...95) ⁵
MJE 3439	Mot,Nsc,Sgs	Si-N	LF.Vid P, 450/350V, 0.3A, 15W, >15MHz	14h	TO-126			BUX 86...87, 2SC2899
MJE 3440		Si-N	=MJE 3439: 350/350V	14h	TO-126	BF 759	13h	BUX 86...87, 2SC2899
MJE 3520	Mot	Si-N	=MJE 250:	14j	TO-126	(BD 189) ⁵	14h	(BD 175, BD 185, BD 435, 2N5190...92) ⁵
MJE 3521		Si-N	=MJE 251:	14j	TO-126	(BD 189) ⁵	14h	(BD 185, BD 437, 2N5190...92) ⁵
MJE 3738	Mot	Si-N	LF.Vid P, 250/225V, 0.5A, 30W, 10MHz	15j	=TO-127	(MJE 340) ⁵	14h	BUW 40(A...B), TIP 47...50, 2SD859(A), ++
MJE 3739		Si-N	=MJE3738: 325/300V	15j	=TO-127	(MJE 340) ⁵	14h	BUW 40(A...B), TIP 47...50, 2SD859(A), ++
MJE 3740	Mot	Si-P	LF.S P, 60V, 4A, 40W, >4MHz	15j	=TO-127	BD 244 C	17j	BD 244A, BD 540A, BD 588, BD 950, ++
MJE 3741		Si-P	=MJE 3740: 80V	15j	=TO-127	BD 244 C	17j	BD 244B, BD 540B, BD 590, BD 952, ++
MJE 4340	Mot	Si-N	LF Out, S P, 100V, 16A, 125W, >1MHz	18j	TO-3P	BD 249 C	18j	BD 249C...F, BD 745C...F
MJE 4341		Sgs	=MJE 4340: 120V	18j	TO-3P	2SC3263	18j	BD 249D...F, BD 745D...F
MJE 4342	Sgs	Si-N	=MJE 4340: 140V	18j	TO-3P	2SC3263	18j	BD 249D...F, BD 745E...F, 2SC3263
MJE 4343		Si-N	=MJE 4340: 160V	18j	TO-3P	2SC3263	18j	BD 249D...F, BD 745F, 2SC3263
MJE 4350	Mot	Si-P	LF Out, S P, 100V, 16A, 125W, >1MHz	18j	TO-3P	BD 250 C	18j	BD 250C...F, BD 746C...F
MJE 4351		Sgs	=MJE 4350: 120V	18j	TO-3P	2SA1294	18j	BD 250D...F, BD 746D...F
MJE 4352	Sgs	Si-P	=MJE 4350: 140V	18j	TO-3P	2SA1294	18j	BD 250D...F, BD 746E...F, 2SA1294
MJE 4353		Si-P	=MJE 4350: 160V	18j	TO-3P	2SA1294	18j	BD 250D...F, BD 746F, 2SA1294
MJE 4918	Mot	Si-P	=2N4918: 40W	15j	=TO-127	BD 244 C	17j	BD 240, BD 242, BD 576, BD 586, ++
MJE 4919		Si-P	=2N4919: 40W	15j	=TO-127	BD 244 C	17j	BD 240A, BD 242A, BD 578, BD 588, ++
MJE 4920	Mot	Si-P	=2N4920: 40W	15j	=TO-127	BD 244 C	17j	BD 240B, BD 242B, BD 580, BD 590, ++
MJE 4921		Si-N	=2N4921: 40W	15j	=TO-127	BD 243 C	17j	BD 239, BD 241, BD 575, BD 585, ++
MJE 4922	Mot	Si-N	=2N4922: 40W	15j	=TO-127	BD 243 C	17j	BD 239A, BD 241A, BD 577, BD 587, ++
MJE 4923		Si-N	=2N4923: 40W	15j	=TO-127	BD 243 C	17j	BD 239B, BD 241B, BD 579, BD 589, ++
MJE 5170	Mot	Si-P	Uni P, 120V, 6A, 65W, >1MHz	17j	TO-220	BD 244 C	17j	BD 244C...F, MJE 15029, MJE 15031
MJE 5171		Si-P	=MJE 5170: 140V	17j	TO-220			BD 244D...F, MJE 15031
MJE 5172	Mot	Si-P	=MJE 5170: 160V	17j	TO-220			BD 244E...F, MJE 15031
MJE 5180		Si-N	Uni P, 120V, 6A, 65W, >1MHz	17j	TO-220	BD 243 C	17j	BD 243C...F, MJE 15028, MJE 15030
MJE 5181	Mot	Si-N	=MJE 5180: 140V	17j	TO-220	2SC2334	17j	BD 243D...F, MJE 15030
MJE 5182		Si-N	=MJE 5180: 160V	17j	TO-220			BD 243E...F, MJE 15030
MJE 5190	Mot	Si-N	=2N5190: 60W	15j	=TO-127	BD 243 C	17j	BD 243, BD 533, BD 539, BD 585, ++
MJE 5190 J		Si-N	=2N5190	14h	TO-126	=2N5190		=2N5190
MJE 5191	Mot	Si-N	=2N5191: 60W	15j	=TO-127	BD 243 C	17j	BD 243A, BD 535, BD 539A, BD 587, ++
MJE 5191 J		Si-N	=2N5191	14h	TO-126	=2N5191		=2N5191
MJE 5192	Mot	Si-N	=2N5192: 60W	15j	=TO-127	BD 243 C	17j	BD 243B, BD 537, BD 539B, BD 589, ++
MJE 5192 J		Si-N	=2N5192	14h	TO-126	=2N5192		=2N5192
MJE 5193	Mot	Si-P	=2N5193: 60W	15j	=TO-127	BD 244 C	17j	BD 244, BD 534, BD 540, BD 586, ++
MJE 5194		Si-P	=2N5194: 60W	15j	=TO-127	BD 244 C	17j	BD 244A, BD 536, BD 540A, BD 588, ++
MJE 5195	Mot	Si-P	=2N5195: 60W	15j	=TO-127	BD 244 C	17j	BD 244B, BD 538, BD 540B, BD 590, ++
MJE 5655		Si-N	=2N5655: 30W	15j	=TO-127	BUX 85	17j	BUW 40(A...B), TIP 47...50, 2SD1263(A), ++
MJE 5656	Mot	Si-N	=2N5656: 30W	15j	=TO-127	BUX 85	17j	BUW 40(A...B), TIP 47...50, 2SD1263(A), ++
MJE 5657		Si-N	=2N5657: 30W	15j	=TO-127	BUX 85	17j	BUW 40(A...B), TIP 48...50, 2SD1263A, ++
MJE 5730	Mot	Si-P	LF Out, SMPS, 300/300V, 1A, 40W, >10MHz	17j	TO-220			2SA1009(A)
MJE 5731		Si-P	=MJE 5730: 350/350V	17j	TO-220			2SA1009(A)
MJE 5732	Mot	Si-P	=MJE 5730: 400/400V	17j	TO-220			2SA1009A
MJE 5740		Si-N-Darl+Di	S P, 600/300V, 8A, 80W, hFE>200	17j	TO-220			BUD 47(A)
MJE 5741	Mot	Si-N-Darl+Di	=MJE 5740: 700/350V	17j	TO-220			BUD 47(A)
MJE 5742		Si-N-Darl+Di	=MJE 5740: 800/400V	17j	TO-220			BUD 47(A)
MJE 5850	Mot	Si-P	S P, 350/300V, 8A, 80W	17j	TO-220			-
MJE 5851		Si-P	=MJE 5850: 400/350V	17j	TO-220			-
MJE 5852	Mot	Si-P	=MJE 5850: 450/400V	17j	TO-220			-
MJE 5974		Si-P	=2N5974:	15j	=TO-127	BD 244 C	17j	BD 244A, BD 544A, BD 598, BD 798, ++
MJE 5975	Mot	Si-P	=2N5975:	15j	=TO-127	BD 244 C	17j	BD 244B, BD 544B, BD 600, BD 800, ++
MJE 5976		Si-P	=2N5976:	15j	=TO-127	BD 244 C	17j	BD 244C, BD 544C, BD 602, BD 802, ++
MJE 5977	Mot	Si-N	=2N5977:	15j	=TO-127	BD 243 C	17j	BD 243A, BD 543A, BD 597, BD 797, ++
MJE 5978		Si-N	=2N5978:	15j	=TO-127	BD 243 C	17j	BD 243B, BD 543B, BD 599, BD 799, ++
MJE 5979	Mot	Si-N	=2N5979:	15j	=TO-127	BD 243 C	17j	BD 243C, BD 543C, BD 601, BD 801, ++
MJE 5980		Si-P	=2N5980:	15j	=TO-127	BD 810	17j	BD 544A, BD 598, BD 798, BD 808, ++
MJE 5981	Mot	Si-P	=2N5981:	15j	=TO-127	BD 810	17j	BD 544B, BD 600, BD 800, BD 810, ++
MJE 5982		Si-P	=2N5982:	15j	=TO-127			BD 544C, BD 602, BD 802, ++
MJE 5983	Mot	Si-N	=2N5983:	15j	=TO-127	BD 809	17j	BD 543A, BD 597, BD 797, BD 807, ++
MJE 5984		Si-N	=2N5984:	15j	=TO-127	BD 809	17j	BD 543B, BD 599, BD 799, BD 809, ++
MJE 5985	Mot	Si-N	=2N5985:	15j	=TO-127			BD 543C, BD 601, BD 801, ++
MJE 6040		Si-P-Darl	=2N6040:	16h	TO-127	(BD 902) ⁵	17j	(BD 646, BD 898, BDW 74A, BDX 54A, ++) ⁵
MJE 6041	Mot	Si-P-Darl	=2N6041:	16h	TO-127	(BD 902) ⁵	17j	(BD 648, BD 900, BDW 74B, BDX 54B, ++) ⁵
MJE 6042		Si-P-Darl	=2N6042:	16h	TO-127	(BD 902) ⁵	17j	(BD 650, BD 902, BDW 74C, BDX 54C, ++) ⁵
MJE 6043	Mot	Si-N-Darl	=2N6043:	16h	TO-127	(BD 901) ⁵	17j	(BD 645, BD 897, BDW 73A, BDX 53A, ++) ⁵
MJE 6044		Si-N-Darl	=2N6044:	16h	TO-127	(BD 901) ⁵	17j	(BD 647, BD 899, BDW 73B, BDX 53B, ++) ⁵
MJE 6045	Mot	Si-N-Darl	=2N6045:	16h	TO-127	(BD 901) ⁵	17j	(BD 649, BD 901, BDW 73C, BDX 53C, ++) ⁵
MJE 8500		Si-N	S P, 1200/700V, 2.5A, 65W	17j	TO-220	(BU 705) ⁶ *	18j	(BU 505, 2SC3178
MJE 8501	Mot	Si-N	=MJE 8500: 1400/800V	17j	TO-220	(BU 705) ⁶ *	18j	BU 505
MJE 8502		Si-N	S P, 1200/700V, 5A, 80W	17j	TO-220	(BU 908) ⁶	18j	BU 506, 2SC3050
MJE 8503	Mot	Si-N	=MJE 8502: 1400/800V	17j	TO-220	(BU 908) ⁶	18j	BU 506

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MJE 9400		Si-N		14h	TO-126	(BD 809) ⁵	17j
MJE 9450		Si-P	=BD 136	14h	TO-126	BD 140	14h
MJE 12007	Mot	Si-N	HA, 1500/750V, 2.5A, 65W	17j	TO-220	(BU 705) ⁶ *	18j
MJE 13002	Mot,Sgs	Si-N	=MJ 4360:	14j	TO-126	(BUX 85) ⁶	17j
MJE 13003	Mot,Sgs	Si-N	=MJ 4361:	14j	TO-126	(BUX 85) ⁶	17j
MJE 13004	Mot,Sgs,++	Si-N	=MJ 4380:	17j	TO-220	BUT 56 A	17j
MJE 13005	Mot,Sgs,++	Si-N	=MJ 4381:	17j	TO-220	BUT 56 A	17j
MJE 13006	Mot,Sgs,++	Si-N	S P, SMPS, 600/300V, 8A, 80W, >4MHz	17j	TO-220	BUT 56 A	17j
MJE 13007	Mot,Sgs,++	Si-N	=MJE 13006: 700/400V	17j	TO-220	BUT 56 A	17j
MJE 13007 A		Si-N	=MJE 13006: 850/400V	17j	TO-220	BUT 56 A	17j
MJE 13008	Mot,Sgs,++	Si-N	S P, SMPS, 600/300V, 12A, 100W, >4MHz	17j	TO-220	BUT 76 A	17j
MJE 13009	Mot,Sgs,++	Si-N	=MJE 13008: 700/400V	17j	TO-220	BUT 76 A	17j
MJE 13070	Mot,Gen	Si-N	HA, S P, 650/400V, 5A, 80W	17j	TO-220	BUT 11 A	17j
MJE 13071	Mot,Gen	Si-N	=MJE 13070: 750/450V	17j	TO-220	BUT 11 A	17j
MJE 15028	Mot	Si-N	LF P, 120V, 8A, 50W, >30MHz	17j	TO-220	2SC2334	17j
MJE 15029	Mot	Si-P	LF P, 120V, 8A, 50W, >30MHz	17j	TO-220	2SA1077	17j
MJE 15030	Mot	Si-N	=MJE 15028: 150V	17j	TO-220	-	-
MJE 15031	Mot	Si-P	=MJE 15029: 150V	17j	TO-220	-	-
MJE 16002	Mot	Si-N	S P, 850/450V, 5A, 80W, hFE>5	17j	TO-220	BUT 11 A	17j
MJE 16004	Mot	Si-N	=MJE 16002: hFE>7	17j	TO-220	BUT 11 A	17j
MJH 12004	Mot	Si-N	=MJ 12004:	18j	TO-3P	BU 508 A	18j
MJH 13090	Mot,Gen	Si-N	=MJ 13090:	18j	TO-3P	BUW 13 A	18j
MJH 13091	Mot,Gen	Si-N	=MJ 13091:	18j	TO-3P	BUW 13 A	18j
MJH 16002	Mot	Si-N	=MJE 16002:	18j	TO-3P	BUW 11 A	18j
MJH 16002 A		Si-N	=MJ 16002A:	18j	TO-3P	BUW 11 A	18j
MJH 16004	Mot	Si-N	=MJE 16004:	18j	TO-3P	BUW 11 A	18j
MJH 16006	Mot,Sgs	Si-N	=MJ 16006:	18j	TO-3P	BUW 13 A	18j
MJH 16006 A	Mot	Si-N	=MJ 16006A:	18j	TO-3P	BUW 13 A	18j
MJH 16008	Mot,Sgs	Si-N	=MJ 16008:	18j	TO-3P	BUW 13 A	18j
MJH 16010	Mot,Sgs	Si-N	=MJ 16010:	18j	TO-3P	BUW 13 A	18j
MJH 16010 A	Mot	Si-N	=MJ 16010A:	18j	TO-3P	BUW 13 A	18j
MJH 16012	Mot,Sgs	Si-N	=MJ 16012:	18j	TO-3P	BUW 13 A	18j
MJH 16018	Mot	Si-N	=MJ 16018:	18j	TO-3P	2SC3688	18j
MJS...ML							
MJS 460-2		Z-IC	Tuner-Stabi, 33V, (=TAA 550)			TAA 550	2g
MK		Si-P	=2SB799-MK (SMD-Marking)	39	SOT-89		-2SB799
MK		Si-N	=2SC4315 (SMD-Marking)	44	SOT-143		-2SC4315
MK		Si-N	=2SC4842 (SMD-Marking)	44(2mm)	SOT-343		-2SC4842
MK		MOS-N-FET-d	=BF 997 (SMD-Marking)	44	SOT-143		-BF 997
MK		Si-St	=MA 28W-B (SMD-Marking)	35	SOT-23		-MA 28W-B
MK		Z-Di	=SM 6T 22CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
MK 41 H66N/P...	Tho	CMOS-sRAM-IC	16k x 1 Bit, 20...35ns				... 2166... .. 2167... .. 6167...
MK 41 H67N/P...	Tho	CMOS-sRAM-IC	16k x 1 Bit, 20...35ns				... 2167... .. 6167...
MK 41 H68N/P...	Tho	CMOS-sRAM-IC	4k x 4 Bit, 20...35ns				... 2168... .. 6168...
MK 41 H69N/P...	Tho	CMOS-sRAM-IC	4k x 4 Bit, 20...35ns				... 2169... .. 6169...
MK 41 H78N/P...	Tho	CMOS-sRAM-IC	4k x 4 Bit, 20...35ns				... 4178...
MK 41 T56N	Tho	CMOS-sRAM-IC	Serial Access Timekeeper, 64k x 8 Bit, 0...+70°	8-DIP			-
MK 41 T56S		CMOS-sRAM-IC	=MK 41T56N: SMD	8-MDIP			-
MK 48 C02N/LN...	Tho	CMOS-sRAM-IC	Zeropower Battery Backup., 2kx8Bit, 120...250ns				... 6116...
MK 48 T02B...	Tho	CMOS-sRAM-IC	Zeropower Timekeeping, 2kx8Bit, 120...250ns				... 6116...
MK 48 Z02B/BU...	Tho	CMOS-sRAM-IC	Zeropower/UL Documented, 2k x 8Bit, 120...250ns				... 6116...
MK 68 E201/...	Tho	µC-IC	16-Bit µComp., 256Byte RAM				-
MK 68 E211/...	Tho	µC-IC	16-Bit µComp., 256Byte RAM				-
MK 1110	Shi	Hybrid-IC	Udrm=500V, It=10A, Us=90V, Uc=208V-, -10...+100°	HYB(20x17)	(7 Pin)		-
MK 1210	Shi	Hybrid-IC	Udrm=500V, It=10A, Us=90V, Uc=208V-, -10...+100°	HYB(20x17)	(7 Pin)		-
MK 2870/...	Tho	µC-IC	8-Bit µComp., 64Byte RAM, 1kB ROM	28-DIP			-
MK 3870/...	Tho	µC-IC	8-Bit µComp., 64/128B RAM, 1...4kB ROM	40-DIP			-
MK 3875/...	Tho	µC-IC	8-Bit µComp., 128Byte RAM, 2...4kB ROM	40-DIP			-
MK 3835	Tho	CMOS-IC	Echtzeituhr/Real-time Clock	8-DIP			-
MK 3880/Z		µP-IC	8-Bit CPU				U 8800
MK 3881/Z		I/O-IC	Progr. Parallel Interface				U 855D
MK 3882/Z		MOS-IC	Zeitgeber/Timer				U 857D
MK 3884/Z		I/O-IC	Progr. Serial Interface				U 856D
MK 4116	Mos	dRAM-IC	16kx1 Bit	16-DIP			... 4116...
MK 4164	Mos	dRAM-IC	64kBit (65536x1 Bit)	16-DIP			... 4164...
MK 4501 N...	Tho	CMOS-FIFO-IC	512 x 9Bit, 65...200ns				-
MK 4503	Tho	CMOS-FIFO-IC	2K x 9Bit				-
MK 4511	Tho	CMOS-RAM-IC	Dual-Port, 512 x 9Bit, 120...200ns				-
MK 4801 AJ...AN...	Tho	sRAM-IC	1k x 8Bit, 55...250ns				... 4118...
MK 5089	Mos	CMOS-IC	=KS 5808	16-DIP			KS5808, LR4089, S25089, SBA5089, UM95089
MK 5116	Tho	CMOS-IC	Telecom, µ-Law Companding Codec	16-DIP			KT 5116, M 5116, TP 5116, µA 5116
MK 5156	Tho	CMOS-IC	Telecom, 1Kanal/Channel A-Law Codec				-
MK 5175 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing				-
MK 5177	Mos	CMOS-IC	Telecom, Wählspeicher/Dialer Memory	18-DIP			KS 5806
MK 5370 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	24-DIP			-
MK 5371 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	24-DIP			-
MK 5372 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	24-DIP			-
MK 5375 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	24-DIP			-
MK 5376 N	Tho	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	24-DIP			-
MK 6116 N,LN	Tho	CMOS-sRAM-IC	Io-power, 2k x 8Bit, 150...250ns	24-DIP			... 6116...
MK 6126	Mat	MOS-IC	Tone Scratch	40-FLP			-
MK 6126 A	Mat	MOS-IC	=MN 6126: Fig. →	40-DIP			-
MK 6127	Mat	MOS-IC	Modem	28-DIP			-
MK 6169	Mat	MOS-IC	Camera, Weissbalance/White Balance	14-DIP			-
MK 50981	Mos	CMOS-IC	=KS 5804	16-DIP			KS 5804, LR 40981, TP 50981
MK 50992	Mos	CMOS-IC	=KS 5805A	18-DIP			KS 5805A, LR 40992, T 40992
MK 50993	Mos	CMOS-IC	=KS 5805B	18-DIP			KS 5805B, LR 40993, T 40993
MK 68200	Tho	µP-IC	16-Bit CPU, 6MHz				-
MK 68201/...	Tho	µC-IC	16-Bit µComp., 256Byte RAM				-
MK 68211/...	Tho	µC-IC	16-Bit µComp., 256Byte RAM				-
MK 68451	Tho	HMOS-IC	MMU (Memory Managing Unit)				-
MK 68590	Tho	HMOS-IC	ETHERNET Controller				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MK 68591	Tho	HMOS-IC	ETHERNET Interface				-	
MK 68592	Tho	HMOS-IC	ETHERNET Interface				-	
MK 97400...97521	Tho	µC-IC	8-Bit µComp., 3870 Piggy-Back Version				-	
ML		Si-P	=2SA1519 (SMD-Marking)	35	SOT-23		-2SA1519	
ML		Si-P	=2SB799-ML (SMD-Marking)	39	SOT-89		-2SB799	
ML		Si-St	=MA 28T-A (SMD-Marking)	35	SOT-23		-MA 28T-A	
ML		Z-Di	=SM 6T 24C (SMD-Marking)		71a(6x4mm) SOD-6		-SM 6T....	
ML 120	Mit	LIN-IC	Audio Inp, In		5-SIP		-	
ML 231 B	Pls	PMOS-IC	TV Tuning, 6x Sensortasten/Touch Ctrl. Interface		16-DIP		-	
ML 232 B	Pls	PMOS-IC	TV Tuning, 6x Sensortasten/Touch Ctrl. Interface		16-DIP		-	
ML 237 B	Pls	PMOS-IC	TV Tuning, 6x Sensortasten/Touch Ctrl. Interface		18-DIP		-	
ML 238 B	Pls	PMOS-IC	TV Tuning, 8x Sensortasten/Touch Ctrl. Interface		24-DIP		-	
ML 239 B	Pls	PMOS-IC	TV Tuning, 8x Sensortasten/Touch Ctrl. Interface		24-DIP		-	
ML 555 T	Mic	LIN-IC	=NE 555 N: Fig. →		TO-99		-NE 555N	
ML 555 V	Mic	LIN-IC	=NE 555 N		8-DIP	NE 555 N	8-DIP	-NE 555N
ML 920	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 5 Bit PPM		24-DIP		-	
ML 922	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 5 Bit PPM		18-DIP		-	
ML 923	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 16Ch. Codes		18-DIP		-	
ML 924	Pls	MOS-IC	US/IR FB, Empfänger/Receiver, 5x Digital Output		18-DIP		-	
ML 925	Pls	MOS-IC	US/IR FB, Empfänger/Receiver, Toy Control		18-DIP		-	
ML 926	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 4Bit, 16Codes		8-DIP		-	
ML 927	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 4Bit, 16Codes		8-DIP		-	
ML 928	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 4Bit, 16Codes		8-DIP		-	
ML 929	Pls	MOS-IC	TV++, US/IR FB, Empfänger/Receiver, 4Bit, 16Codes		8-DIP		-	
ML 1060	Mic	LIN-IC	LED-Treiber/Driver, 6 LED		14-DIP		-	
ML 1900	Pls	LIN-IC	FB, Sender/transmitter, 56 Code PPM				-	
ML 1910	Pls	LIN-IC	FB, Empfänger/Receiver f. ML 1900				-	
ML 1911	Pls	LIN-IC	FB, Empfänger/Receiver f. ML 1900				-	
ML 2001	Pls	LIN-IC	FB, Teletext/Viewdata Control Interface				-	
ML 2005 C	Mic	Z-IC	+5V, 0,2A	2e	TO-39	(7805/TO-220) ⁶	17b	... 7805... (TO-5)
ML 2005 P	Mic	Z-IC	+5V, 0,2A	17b	TO-220	7805/TO-220	17b	... 78M05... (TO-220)
ML 2040	Pls	LIN-IC	TV, On-screen Display f. Progr. No. & Channel No.					-
ML 7805	Mic	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
ML 7812	Mic	Z-IC	+5V, 1A	17b	TO-220	7812/TO-220	17b	... 7812... (TO-220)
ML 7815	Mic	Z-IC	+5V, 1A	17b	TO-220	7815/TO-220	17b	... 7815... (TO-220)
ML 7818	Mic	Z-IC	+5V, 1A	17b	TO-220	7818/TO-220	17b	... 7818... (TO-220)
ML 8204		LIN-IC	-KA 2410		8-DIP			CS 8204, KA 2410, TA 31001
ML 8205		LIN-IC	-KA 2411		8-DIP			CS 8205, KA 2411, TA 31002
ML 9400	Mic	LIN-IC	V/F-Converter		14-DIP			-
MLM 309 G	Mot	Z-IC	+5V, 0,2A	2e	TO-39	(7805/TO-220) ⁶	17b	... 7805... (TO-5)
MLM 309 K	Mot	Z-IC	+5V, 1A	23a	TO-3	7805/TO-3	23a	... 7805... (TO-3)
MM								
MM		Si-P	=2SB799-MM (SMD-Marking)	39	SOT-89			-2SB799
MM		Si-St	=MA 28T-B (SMD-Marking)	35	SOT-23			-MA 28T-B
MM		Z-Di	=SM 6T 24CA (SMD-Marking)		71a(6x4mm) SOD-6			-SM 6T....
MM 54 C905D	Nsc	CMOS-TTL-IC	12Bit Successive Approximation TTL Register f. A/D		24-DIC			-
MM 74 C905D	Nsc	CMOS-TTL-IC	12Bit Successive Approximation TTL Register f. A/D		24-DIC			-
MM 74 C905N	Nsc	CMOS-TTL-IC	=MM 74C905D: Fig. →		18-DIP			-
MM 380	Mot	Ge-P	UHF Os, 600MHz	2a	TO-18			AF 139, AF 239(S)
MM 404(A)	Mot	Ge-P	S, 25...40V, 0,15A, 0,15W, 190/300ns	2a	TO-18			2N2955...57, (ASY 76...77)
MM 420	Mot	Si-N	Vid, 275V, 0,1A, 0,8W, >15MHz	2a	TO-39			BF 259, BF 659, BFS 89, 2N5058
MM 421	Mot	Si-N	=MM 420: 350V	2a	TO-39			(BF 880...881, BF 850, 2SC3418, ++) ⁶
MM 439	Mot	Si-P	VHF, 1000MHz	5g	TO-72			BF 272, BF 316, BF 516, BF 606, BFR 38
MM 486	Mot	Si-N	-2N2217	2a	TO-39			
MM 487	Mot	Si-N	-2N2218	2a	TO-39			
MM 489	Mot	Si-N	-2N2219	2a	TO-39			
MM 511	Mot	Si-N	-2N2220	2a	TO-18			
MM 512	Mot	Si-N	-2N2221	2a	TO-18			
MM 513	Mot	Si-N	-2N2222	2a	TO-18			
MM 709	Mot	Si-N	S/VHF, 15V, 0,1A, >300MHz, <12/10ns	2a	TO-52			BSV 89...92, BSX 27, BSX 44, 2N2475, ++
MM 719	Mot	Si-N	-2N2951					
MM 799	Mot	Si-N	-2N2958					
MM 800	Mot	Si-N	-2N2947					
MM 801	Mot	Si-N	-2N2950					
MM 869 B	Mot	Si-P	S, 30V 0,2A, 0,36W, 10/60ns	2a	TO-18			BSS 11...12, BSX 19...20, 2N2368...69, ++
MM 1008	Mot	Si-N	-2N3444					
MM 1139	Mot	Ge-P	FM Mx,IF, 550MHz	5g	TO-72			AF 109(R), AF 139, AF 239(S)
MM 1151	Mot	Ge-P	-2N3279					
MM 1152	Mot	Ge-P	-2N3280					
MM 1153	Mot	Ge-P	-2N3281					
MM 1154	Mot	Ge-P	-2N3282					
MM 1162	Mot	Si-N	-2N3287					
MM 1163	Mot	Si-N	-2N3288					
MM 1164	Mot	Si-N	-2N3289					
MM 1461	Mot	Si-N	-2N3506					
MM 1462	Mot	Si-N	-2N3507					
MM 1500	Mot	Si-N	UHF Os, Drv, 30V, 0,2A, PQ>0,25W(1500MHz)	-2a	TO-107			
MM 1500 A		Si-N	=MM 1500:	49a	TO-102			
MM 1501	Mot	Si-N	=MM 1500: PQ>0,15W(1500MHz)	-2a	TO-107			
MM 1505	Mot	Si-N	SS, 15V, 0,05A, 0,3W, <12/12ns	2a	TO-52			BSV 89...92, BSX 27, BSX 44, 2N3011, ++
MM 1510	Mot	Si-N	-2N5851					
MM 1511	Mot	Si-N	-2N5852					
MM 1549	Mot	Si-N	-2N5635	55r	=SOT-48			
MM 1550	Mot	Si-N	-2N5636	55r	=SOT-48			
MM 1551	Mot	Si-N	-2N5637	55r	SOT-120			
MM 1553	Mot	Si-N	VHF P, 100V, 8A, PQ=28W(150MHz)					(BLW 25, BLY 94, 2N5643)
MM 1557	Mot	Si-N	-2N5641	55r	=SOT-48			
MM 1558	Mot	Si-N	-2N5642	55r	SOT-120			
MM 1559	Mot	Si-N	-2N5643	55r	SOT-120			
MM 1601	Mot	Si-N	-2N5589					
MM 1602	Mot	Si-N	-2N5590					
MM 1603	Mot	Si-N	-2N5591	55/r	SOT-120			

Original	Fabric.	Constr.	Info	(Comp.)	Fig.	JAEGER	Fig.	International
MM 1605	Mot	Si-N	UHF, >2GHz		5g		TO-72	BFR 15, BFS 55, BFT 66...67
MM 1606	Mot	Si-N	UHF, >2GHz		5g		TO-72	BFR 15, BFS 55, BFT 66...67
MM 1607	Mot	Si-N	UHF, >1,7GHz		5g		TO-72	BFR 15, BFS 55, BFT 66...67
MM 1613	Mot	Si-N	S, 60V, 0,2A, 0,8W, 26/70ns		2a		TO-5	BSS 27, BSV 77, BSV 95, 2SC1385, ++
MM 1614	Mot	Si-P	S, 60V, 0,2A, 0,8W, 26/70ns		2a		TO-5	2N3468
MM 1619	Mot	Si-N	HF P, 48V, 3,5A		55r		SOT-120	-
MM 1620	Mot	Si-N	HF P, 48V, 7A		55r		SOT-147	-
MM 1711	Mot	Si-N	S, 60V, 0,8W, 26/70ns		2a		TO-5	BSS 27, BSV 77, BSV 95, 2SC1385, ++
MM 1712	Mot	Si-P	S, >40V, >200MHz		2a		TO-5	2N3468
MM 1736	Mot	Si-P	-2N3634					
MM 1737	Mot	Si-P	-2N3635					
MM 1738	Mot	Si-P	-2N3636					
MM 1739	Mot	Si-P	-2N3637					
MM 1748(A)	Mot	Si-N	SS, 15V, 0,15A, 0,3W, 12/12ns		2a		TO-52	BSS 11...12, BSX 27, 2N2368...69(A), ++
MM 1755	Mot	Si-N	S, 60V, >250MHz		2a		TO-46	BSW 61...64, 2N2221...2222(A)
MM 1756	Mot	Si-N	S, 75V, >250MHz, <35/285ns		2a		TO-46	BSW 63...64, 2N2221A...2222A
MM 1757	Mot	Si-N	S, 60V, >250MHz		2a		TO-46	BSW 61...64, 2N2221...2222(A)
MM 1758	Mot	Si-N	S, 75V, >300MHz, <35/285ns		2a		TO-46	BSW 63...64, 2N2221A...2222A
MM 1803	Mot	Si-N	VHF/UHF A.Drv, 50V, 0,15A, >500MHz		2a		TO-5	BFR 36, BFW 16, 2N3866, 2N4428
MM 1812	Mot	Si-N	LF Out, 175/175V, 0,1A, 5W(Tc=25°)		2a		TO-5	-
MM 1893	Mot	Si-N	-2N1893		2a		TO-39	-
MM 1941	Mot	Si-N	VHF Os.Drv, 30V, 0,2A, PQ>0,1W(175MHz)		2a		TO-18	(BFR 36, BFX 55) ⁶
MM 1943	Mot	Si-N	HF/S, 40V, 0,2A, 0,3W, >500MHz		2a		TO-18	BSS 11, BSX 19...20, 2N2369...69(A), ++
MM 1945	Mot	Si-N	40V, 0,8W, 600MHz					
MM 2005-2	Mot	Si-P	Uni, 25V, 0,6A, 0,4W, 300MHz		2a		TO-18	BC 327...328, BC 636, BC 638, BC 640, ++
MM 2090	Mot	N-FET	-3N124		5		TO-72	-
MM 2091	Mot	N-FET	-3N125		5		TO-72	-
MM 2092	Mot	N-FET	-3N126		5		TO-72	-
MM 2102	Mot	MOS-N-FET-e	S, 25V, <70/850ns		5		TO-72	-
MM 2103	Mot	MOS-P-FET-e	S, 25V, <80/850ns		5		TO-72	-
MM 2193 A	Mot	Si-N	S, 80V, 1W, <200ns		2a		TO-39	BSW 39, 2N3444
MM 2258	Mot	Si-N	Vid, 120V, 0,5A, 1W, >150MHz		2a		TO-5	BC 300, 2N1893, 2SD413, 2SD624, 2SD576
MM 2259	Mot	Si-N	=MM 2258: 175V, 0,3A		2a		TO-5	BFR 58...59, 2SD576
MM 2260	Mot	Si-N	=MM 2258: 175V, 0,3A		2a		TO-5	BFR 58...59, 2SD576
MM 2261	Mot	Si-N	LFS, 60V, 1A, 1W, >100MHz		2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
MM 2262	Mot	Si-N	=MM 2261: 100V		2a		TO-5	BC 141, 2N1990, 2N2102, 2N2405, ++
MM 2263	Mot	Si-N	=MM 2261: 150V		2a		TO-5	2N3019...3020, 2SC1860
MM 2264	Mot	Si-N	LFS, >25V, 1,5A, 1,1W, >50MHz		2a		TO-5	BC 440, BC 441, BCX 40, 2N4237...4239
MM 2270	Mot	Si-N	LFS, 60V, 1A, 1W, >100MHz		2a		TO-39	BC 140...141, 2N1990, 2N2102, 2N2405, ++
MM 2483	Mot	Si-N	-2N2483		2a		TO-18	-
MM 2484	Mot	Si-N	-2N2484		2a		TO-18	-
MM 2503	Mat	Ge-P	UHF, In, >1000MHz		5g		TO-72	(AF 379)
MM 2550	Mot	Ge-P	SS, 20V, 0,1A, 0,16W, <2,5/2,5ns		2a		TO-18	-
MM 2552	Mot	Ge-P	SS, 20V, 0,1A, 0,3W, <3,5/2,5ns		2a		TO-5	-
MM 2554	Mot	Ge-P	SS, 20V, 0,2A, 0,3W, <3,5/2,5ns		2a		TO-5	-
MM 2613	Mot	Si-N	S, 60V, 0,5W, 26/70ns		2a		TO-18	BSS 26, BSW 61...64, 2N2221...2222(A), ++
MM 2614	Mot	Si-P	S, 60V, 0,5W, 26/70ns		2a		TO-18	BSW 24, 2N2906...2907(A), 2N4026...4029
MM 2894(A)	Mot	Si-P	-2N2894(A)		2a		TO-18	-
MM 3000	Mot	Si-N	Uni, >100V, 0,2A, 1W, >150V		2a		TO-39	BC 300, BFR 57...59, 2N1890, 2N1893, ++
MM 3001	Mot	Si-N	=MM 3000: >150V		2a		TO-39	BFR 57...59, 2SD413, 2SD 624
MM 3002	Mot	Si-N	=MM 3000: >200V, 0,05A		2a		TO-39	BF 258...259, BF 658...659, 2N5058...59
MM 3003	Mot	Si-N	=MM 3000: >250V, 0,05A		2a		TO-39	BF 259, BF 659, BFS 89, 2N5058
MM 3004	Mot	Si-N	LFS, >25V, 1,5A, 1,1W, >50MHz		2a		TO-39	BC 440...441, BCX 40, 2N4237...4239
MM 3005	Mot	Si-N	LFS, 80V, 2,5A, 1W, >50MHz		2a	(2SC4135) ⁴	TO-39	BFT 32...34, 2N4238...39, 2N5336...39
MM 3006	Mot	Si-N	=MM 3005: 100V		2a	(2SC4135) ⁴	TO-39	BFT 33...34, 2N4239, 2N5338...39
MM 3007	Mot	Si-N	=MM 3005: 120V		2a		TO-39	BFT 34, 2N4895...4896
MM 3008	Mot	Si-N	S/Vid, >120V, 0,4A, 1W, >50MHz		2a		TO-39	2SD576, (BF 380...382, BF 757...759, ++) ⁶
MM 3009	Mot	Si-N	S/Vid, >120V, 0,4A, 1W, >50MHz		2a		TO-39	2SD576, (BF 380...382, BF 757...759, ++) ⁶
MM 3019	Mot	Si-N	-2N3019		2a		TO-39	-
MM 3020	Mot	Si-N	-2N3020		2a		TO-39	-
MM 3053	Mot	Si-N	-2N3053		2a		TO-39	-
MM 3220	Mot	Si-N	S, 50V, 1A, 1W, <35/50ns		2a		TO-39	BSS 27...29, BSV 77, 2N3724A, 2N5189, ++
MM 3375(A)	Mot	Si-N	-2N3375(A)		49a		TO-60	-
MM 3724	Mot	Si-N	S, >30V, 1,5A, 1W, <30/50ns		2a		TO-5	BSS 14, 2N3774...3775, 2N5262
MM 3725	Mot	Si-N	=MM 3724: >50V		2a		TO-5	BSS 14, 2N3775, 2N5262
MM 3726	Mot	Si-P	S, >50V, 1,5A, 1W, <30/90ns		2a		TO-5	BSV 82
MM 3734	Mot	Si-N	-2N3734		2a		TO-39	-
MM 3735	Mot	Si-N	-2N3735		2a		TO-39	-
MM 3736	Mot	Si-N	-2N3736		2a		TO-46	-
MM 3737	Mot	Si-N	-2N3737		2a		TO-46	-
MM 3903	Mot	Si-N	-2N3903		2a		TO-46	-
MM 3904	Mot	Si-N	-2N3904		2a		TO-46	-
MM 3905	Mot	Si-P	-2N3905		2a		TO-46	-
MM 3906	Mot	Si-P	-2N3906		2a		TO-46	-
MM 4000	Mot	Si-P	Uni, 100V, 0,1A, 0,6W		2a		TO-5	2N3634...3637, 2N5415
MM 4001	Mot	Si-P	Uni, 150V, 0,5A, 1W		2a		TO-5	2N3636...3637, 2N5415
MM 4002	Mot	Si-P	Uni, 200V, 0,5A, 1W		2a		TO-5	BFT 44...45, 2N5415...5416, 2SB606
MM 4003	Mot	Si-P	Uni, 250V, 0,5A, 1W		2a		TO-5	BFT 44...45, 2N5416, 2SB606
MM 4005	Mot	Si-P	Uni, 60V, 1A, 1W, 250MHz		2a	(2SA1593) ⁴	TO-39	BC 161, BC 461, BCX 60, 2N4235...36, ++
MM 4006	Mot	Si-P	=MM 4005: 80V		2a	(2SA1593) ⁴	TO-39	BCX 60, BSW 40, 2N4041, 2N4033, 2N4236++
MM 4007	Mot	Si-P	=MM 4005: 100V		2a		TO-39	BCX 60, BSS 17, BSW 40, 2N3634...35
MM 4008	Mot	Si-P	Uni, 60V, 0,5A, 0,6W, 325MHz		2a		TO-5	BC 161, BC 303...304, 2N2904...05, ++
MM 4009	Mot	Si-P	=MM 4008: 80V, 150MHz		2a		TO-5	BC 303, BSW 40, 2N4031, 2N4033, 2N4036++
MM 4010	Mot	Si-P	=MM 4008: 100V, 150MHz		2a		TO-5	BSS 17, BSW 40, 2N3634...35
MM 4018	Mot	Si-P	VHF A.Drv, 40V, 0,4A, PQ>0,5W(175MHz)		2a		TO-39	2N5160
MM 4019	Mot	Si-P	VHF A.Drv, 60V, 1A, PQ>2,5W(175MHz)		2a		TO-39	-
MM 4020	Mot	Si-P	VHF Out, 36V, 1A		55r		SOT-120	-
MM 4021	Mot	Si-P	VHF Out, 36V, 2,5A		55r		SOT-120	-
MM 4022	Mot	Si-P	VHF Out, 36V, 4A		55r		SOT-120	-
MM 4023	Mot	Si-P	VHF Out, 36V, 6A		55r		SOT-120	-
MM 4030	Mot	Si-P	-2N4030		2a		TO-39	-
MM 4031	Mot	Si-P	-2N4031		2a		TO-39	-
MM 4032	Mot	Si-P	-2N4032		2a		TO-39	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MM 4033	Mot	Si-P	=2N4033	2a		TO-39	
MM 4036	Mot	Si-P	=2N4036	2a		TO-39	
MM 4037	Mot	Si-P	=2N4037	2a		TO-39	
MM 4048	Mot	Si-P	LF, In, 45V, 0,05A, 0,36W, >100MHz	2a		TO-18	BC 214, BC 415...416, BC 560, ++
MM 4049	Mot	Si-P	S/UHF, 15V, 0,03A, >4GHz	5g		TO-72	BFQ 23...24, BFQ 56, BFQ 75...76
MM 4052	Mot	Si-P	S/Chopper, 30V, 0,5A, 0,5W	2a		TO-46	-
MM 4208(A)	Mot	Si-P	=2N4208(A)	2a		TO-18	
MM 4209(A)	Mot	Si-P	=2N4209(A)	2a		TO-18	
MM 4257	Mot	Si-P	=2N4257	2a		TO-18	
MM 4258	Mot	Si-P	=2N4258	2a		TO-18	
MM 4261 H	Mot	Si-P	=2N4261: hi-rel, RadH	5g		TO-72	-
MM 4404(A)	Mot	Ge-P	Chopper, 40V, 0,25A, 0,15W	2a		TO-18	-
MM 4429	Mot	Si-N	=2N4429	55r		SOT-120	
MM 4430	Mot	Si-N	=2N4430	55r		SOT-120	
MM 4545	Mot	Si-P	S P, 200/200V, 2,5A, 25W, >40MHz	2a°		TO-37	2SA1009(A), 2SA1236, 2SA1397, 2SB630
MM 4546	Mot	Si-P	=MM 4545: 300/300V	2a°		TO-37	2SA1009(A), 2SA1236, 2SA1397
MM 4547	Mot	Si-P	=MM 4545: 400/400V	2a°		TO-37	2SA1009A, 2SA1236, 2SA1397
MM 4645	Mot	Si-P	=MM 4545: 5W	2a		TO-39	(2SA1009(A), 2SA1236, 2SA1397, 2SB630)6
MM 4646	Mot	Si-P	=MM 4546: 5W	2a		TO-39	(2SA1009(A), 2SA1236, 2SA1397)6
MM 4647	Mot	Si-P	=MM 4547: 5W	2a		TO-39	(2SA1009A, 2SA1236, 2SA1397)6
MM 5000	Mot	Ge-P	VHF/UHF, In, >800MHz	5g		TO-72	AF 139, AF 239(S)
MM 5001	Mot	Ge-P	VHF/UHF, In, >800MHz	5g		TO-72	AF 139, AF 239(S)
MM 5002	Mot	Ge-P	VHF/UHF, In, >800MHz	5g		TO-72	AF 139, AF 239(S)
MM 5005	Mot	Si-P	LFS, 80V, 2A, 1,5W, >30MHz	2a		TO-39	BCX 60, BSS 17...18, 2N4236, 2N5322...23
MM 5006	Mot	Si-P	=MM 5005: 100V	2a		TO-39	BCX 60, BFT 36...37, BSS 17, 2N5322
MM 5007	Mot	Si-P	=MM 5005: 120V	2a		TO-39	BFT 37
MM 5043	Mot	Ge-P	=2N5043	5g		TO-72	
MM 5044	Mot	Ge-P	=2N5044	5g		TO-72	
MM 5189	Mot	Si-N	=2N5189	2a		TO-39	
MM 5262	Mot	Si-N	=2N5262	2a		TO-39	
MM 5311	Nsc	MOS-IC	Digital-Uhr/Clock	28-DIP			-
MM 5312	Nsc	MOS-IC	Digital-Uhr/Clock	24-DIP			-
MM 5313	Nsc	MOS-IC	Digital-Uhr/Clock	28-DIP			-
MM 5314(N)	Gie,Nsc	MOS-IC	Digital-Uhr/Clock	24-DIP			-
MM 5316(N)	Gie,Nsc	PMOS-IC	Alarm-Digital-Uhr/Clock, Blanking	40-DIP			LM 8360, MD 8009
MM 5318(N)	Gie,Nsc	MOS-IC	TV, Digital-Uhr/Clock	28-DIP			-
MM 5369(N....)	Gie,Nsc	MOS-IC	TV, Teiler f. Quarz/Divider f. Xtal	8-DIP			-
MM 5371	Gie,Nsc	MOS-IC	Digital-Uhr/Clock				-
MM 5386	Gie,Nsc	IC	Digital-Uhr/Clock				-
MM 5387(N)	Gie,Nsc	PMOS-IC	Alarm-Digital-Uhr/Clock	40-DIP			LM 8361
MM 5415	Mot	Si-P	=2N5415	2a		TO-39	
MM 5416	Mot	Si-P	=2N5416	2a		TO-39	
MM 5450	Nsc	NMOS-IC	LED Display Drv, 35 Ausg./Outputs	40-DIP			M 5450
MM 5451	Nsc	NMOS-IC	LED Display Drv, 35 Ausg./Outputs	40-DIP			M 5451
MM 5480	Nsc	NMOS-IC	LED Display Drv, 3,5 Digits (23 Segments)	28-DIP			MM 5480
MM 5481	Nsc	NMOS-IC	LED Display Drv, 2 Digits (14 Segments)	20-DIP			MM 5481
MM 5841(N)	Gie,Nsc	MOS-IC	TV, Zeit- & Kanaleinblendung/Time & Channel No.	28-DIP			-
MM 6427	Mot	Si-N-Darl	=2N6427	2a		TO-18	
MM 8000	Mot	Si-N	VHF/UHF A,Drv, 40V, 0,4A, >700MHz	2a		TO-39	BFQ 42, BFR 98, BLW 16, BLY 61
MM 8001	Mot	Si-N	=MM 8000: >900MHz	2a		TO-39	BFS 50, MRF 515, MRF 629, 2N3948
MM 8002	Mot	Si-N	VHF/UHF A,Drv, 40V, 0,4A, >1200MHz	2a		TO-39	BFS 50, MRF 515, MFR 629, 2N3948
MM 8003	Mot	Si-N	=MM 8002:	55r		=TO-48	BLW 79, BLX 67, BLY 38, 2N5945
MM 8006	Mot	Si-N	VHF/UHF, >1000MHz	5g		TO-72	BF 377...378, BF 689, BF 763, BFW 99
MM 8007	Mot	Si-N	VHF/UHF, >1000MHz	5g		TO-72	BF 377...378, BF 689, BF 763, BFW 99
MM 8008	Mot	Si-N	UHF A/tr, 35V, 0,1A, PQ>0,3W(2GHz)	=2a		TO-107	BFG 34, BFR 95
MM 8009	Mot	Si-N	UHF A,Drv, 45V, 0,4A, PQ>0,9W(1GHz)	2a		TO-39	(BLX 91, 2N4429, 2N6268)6
MM 8010	Mot	Si-N	=MM 8008: PQ>0,2W(2GHz)	=2a		TO-107	BFG 34, BFR 95
MM 8011	Mot	Si-N	=MM 8008: PQ>0,1W(2GHz)	=2a		TO-107	BFG 34, BFR 95
MM 8012	Mot	Si-N	=2N5947	55r			
MM 53108	Gie,Nsc	MOS-IC	=MM 5387: spiegelb. Pinbelegung/Reverse Pinning	40-DIP			-
MMBA....	Mot,Sam	Si-P	=2SA....				=2SA....
MMBC....	Mot,Sam	Si-N	=2SC....				=2SC....
MMBF 170	Mot	MOS-N-FET-e	=BS 170: SMD	35a		SOT-23	BSS 145, BST 82
MMBF 4391	Mot	N-FET	=2N4391: SMD	35b		SOT-23	BSR 56
MMBF 4392	Mot	N-FET	=2N4392: SMD	35b		SOT-23	-
MMBF 4393	Mot	N-FET	=2N4393: SMD	35b		SOT-23	BSR 113
MMBF 4416	Mot	N-FET	=2N4416: SMD	35b		SOT-23	-
MMBF 4860	Mot	N-FET	=2N4860: SMD	35b		SOT-23	BSR 57
MMBF 5457	Mot	N-FET	=2N5457: SMD	35b		SOT-23	2SK881
MMBF 5458	Mot	N-FET	=2N5458: SMD	35b		SOT-23	-
MMBF 5459	Mot	N-FET	=2N5459: SMD	35b		SOT-23	-
MMBF 5484	Mot	N-FET	=2N5484: SMD	35b		SOT-23	BF 511, BFR 31
MMBF 5486	Mot	N-FET	=2N5486: SMD	35b		SOT-23	-
MMBFJ 310	Mot	N-FET	=J 310: SMD	35b		SOT-23	-
MMBFU 310	Mot	N-FET	=U 310: SMD	35b		SOT-23	-
MMBPU 131	Mot	PUT	=2N6116:	35t		SOT-23	=2N6116
MMBR 536	Mot	Si-P	=MPS 536: SMD	35a		SOT-23	BFT 93
MMBR 571	Mot	Si-N	=MPS 571: SMD, 8GHz	35a		SOT-23	2SC3445, 2SC3704, 2SC3937
MMBR 901	Mot	Si-N	SMD, UHF, 25V, 30mA, 4GHz	35a		SOT-23	BFQ 29, BFQ 81, BFR 93, BFT 75
MMBR 911	Mot	Si-N	=MPS 911: SMD	35a		SOT-23	BFR 193, 2SC3356, 2SC3445
MMBR 920	Mot	Si-N	SMD, UHF, 20V, 35mA, 4,5GHz	35a		SOT-23	BFR 93, BFT 75
MMBR 930	Mot	Si-N	SMD, UHF, 15V, 35mA, 5,5GHz	35a		SOT-23	BF 770A, 2SC3011, 2SC3513
MMBR 931	Mot	Si-N	SMD, UHF, 10V, 5mA, 3GHz	35a		SOT-23	BFR 92, 2SC3099, 2SC3110
MMBR 941	Mot	Si-N	=MRF 941: SMD	35a		SOT-23	BFQ 67, BFR 193, 2SC3445, 2SC3904
MMBR 951	Mot	Si-N	=MRF 951: SMD	35a		SOT-23	2SC3356
MMBR 2060	Mot	Si-N	SMD, UHF, 30V, 50mA, 1GHz	35a		SOT-23	BFR 53, 2SC3014, 2SC3773
MMBR 2857	Mot	Si-N	SMD, UHF, 30V, 40mA, >1GHz	35a		SOT-23	BFR 53, 2SC3014, 2SC3773
MMBR 4957	Mot	Si-P	SMD, UHF, 30V, 30mA, 1,2GHz	35a		SOT-23	BFT 93, 2SA1424
MMBR 5031	Mot	Si-N	SMD, UHF, 15V, 20mA, 1GHz	35a		SOT-23	BF 517, BFT 25, BFQ 29, 2SC3098, ++
MMBR 5179	Mot	Si-N	SMD, VHF/UHF, 20V, 50mA, 900MHz	35a		SOT-23	BF 771, BF 775, 2SC3014, 2SC3016
MMBT 404(A)	Mot	Si-P	=MPS 404(A): SMD	35d		SOT-23	-
MMBT 918...6543	Mot,Sam	Si-N/P	=2N918...6543: SMD	35d		SOT-23	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MMBTA ...	Mot.Kec	Si-N/P	=MPS-A... SMD, Mot: Fig. 35d, Kec: Fig. 35a	35d, 35a		SOT-23	
MMBTA 517	Kec	Si-N	SMD, 30V, 0.5A, 220MHz	35a		SOT-23	-
MMBTH ...	Mot	Si-N/P	=MPS-H... SMD	35d		SOT-23	
MMCM 918	Mot	Si-N	=2N918: Min	24d		(=2mm0)	-
MMCM 930	Mot	Si-N	=2N930: Min	24d		(=2mm0)	-
MMCM 2222	Mot	Si-N	=2N2222: Min	24d		(=2mm0)	-
MMCM 2369	Mot	Si-N	=2N2369: Min	24d		(=2mm0)	-
MMCM 2484	Mot	Si-N	=2N2484: Min	24d		(=2mm0)	-
MMCM 2857	Mot	Si-N	=2N2857: Min	24d		(=2mm0)	-
MMCM 2907	Mot	Si-P	=2N2907: Min	24d		(=2mm0)	-
MMCM 3798	Mot	Si-P	=2N3798: Min	24d		(=2mm0)	-
MMCM 3799	Mot	Si-P	=2N3799: Min	24d		(=2mm0)	-
MMCM 3903	Mot	Si-N	=2N3903: Min	24d		(=2mm0)	-
MMCM 3904	Mot	Si-N	=2N3904: Min	24d		(=2mm0)	-
MMCM 3905	Mot	Si-P	=2N3905: Min	24d		(=2mm0)	-
MMCM 3906	Mot	Si-P	=2N3906: Min	24d		(=2mm0)	-
MMCM 3960 A	Mot	Si-N	=2N3960A: Min	24d		(=2mm0)	-
MMF 1...6	Mot	N-FET	=MFE 2003, 2N3823: matched	5k		TO-72	-MFE 2003, 2N3823
MMT 918	Mot	Si-N	=2N918: Min	24d		(=2mm0)	-
MMT 930	Mot	Si-N	=2N930: Min	24d		(=2mm0)	-
MMT 2222	Mot	Si-N	=2N2222: Min	24d		(=2mm0)	-
MMT 2369	Mot	Si-N	=2N2369: Min	24d		(=2mm0)	-
MMT 2484	Mot	Si-N	=2N2484: Min	24d		(=2mm0)	-
MMT 2857(A)	Mot	Si-N	=2N2857(A): Min	24d		(=2mm0)	-
MMT 2907	Mot	Si-P	=2N2907: Min	24d		(=2mm0)	-
MMT 3014	Mot	Si-N	=2N3014: Min	24d		(=2mm0)	-
MMT 3546	Mot	Si-P	=2N3546: Min	24d		(=2mm0)	-
MMT 3798	Mot	Si-P	=2N3798: Min	24d		(=2mm0)	-
MMT 3799	Mot	Si-P	=2N3799: Min	24d		(=2mm0)	-
MMT 3823	Mot	N-FET	=2N3823: Min	24f		(=2mm0)	-
MMT 3903	Mot	Si-N	=2N3903: Min	24d		(=2mm0)	-
MMT 3904	Mot	Si-N	=2N3904: Min	24d		(=2mm0)	-
MMT 3905	Mot	Si-P	=2N3905: Min	24d		(=2mm0)	-
MMT 3906	Mot	Si-P	=2N3906: Min	24d		(=2mm0)	-
MMT 3960(A)	Mot	Si-N	=2N3960(A): Min	24d		(=2mm0)	-
MMT 4261	Mot	Si-P	=2N4261: Min	24d		(=2mm0)	-
MMT 5031(A)	Mot	Si-N	=2N5031(A): Min	24d		(=2mm0)	-
MN							
MN		Si-N	=2SC4317 (SMD-Marking)	35		SOT-23	-2SC4317
MN		Si-N	=2SC4318 (SMD-Marking)	39		SOT-89	-2SC4318
MN		Si-N	=2SC4319 (Marking)	25		-SOT-103	-2SC4319
MN		Si-N	=2SC4320 (SMD-Marking)	44		SOT-143	-2SC4320
MN		Si-N	=2SC4321 (SMD-Marking)	35(2mm)		SOT-323	-2SC4321
MN		Si-N	=2SC4840 (SMD-Marking)	35(1,6mm)		SS Mini	-2SC4840
MN		Si-N	=2SC4843 (SMD-Marking)	44(2mm)		SOT-343	-2SC4843
MN		Si-Di	=MA 141WA (SMD-Marking)	35(2mm)		SOT-323	-MA 141WA
MN		Si-Di	=MA 151WA (SMD-Marking)	35		SOT-23	-MA 151WA
MN		Z-Di	=SM 6T 27C (SMD-Marking)	71a(6x4mm)		SOD-6	-SM 6T....
MN 74 HC....	Mat	TTL-Logic	Standard TTL-Logic(74...-Serie) in CMOS-Techn.				... 74HCxx... (CMOS)
MN 110	Mat	MOS-IC					
MN 111	Mat	MOS-IC					
MN 115	Mat	MOS-IC	Frequ.-Teiler/Divider f. Camera	TO-100			-
MN 115 P	Mat	MOS-IC	=MN 115: Fig. *	8-DIP			-
MN 116	Mat	MOS-IC	Frequ.-Teiler/Divider f. Camera	TO-100			-
MN 116 P	Mat	MOS-IC	=MN 116: Fig. *	8-DIP			-
MN 117	Mat	MOS-IC					
MN 118	Mat	MOS-IC					
MN 131	Mat	MOS-IC					
MN 131 A	Mat	MOS-IC					
MN 133	Mat	MOS-IC	Frequ.-Teiler f. el. Orgel/Divider f. el. Organ	14-DIP			-
MN 512 K	Mat	MOS-IC	Bildsensor/Image Sensor, 512 Elements	18-DIP			-
MN 864 A	Mat	MOS-IC	Bildsensor/Image Sensor, 864 Elements	18-DIP			-
MN 1001	Mat	MOS-IC					
MN 1002 P	Mat	MOS-IC					
MN 1040	Mat	MOS-IC					
MN 1101	Mat	CMOS-sRAM-IC	1152 Bit	22-DIP			-
MN 1200	Mat	MOS-IC					
MN 1201 (A)	Mat	I/O-IC	Dual 4-Bit Data Latches	18-DIP			-
MN 1202	Mat	CMOS-IC	Quad 2 -1-Line Multiplexer	18-DIP			-
MN 1203	Mat	CMOS-sRAM-IC	256 Bit	16-DIP			-
MN 1204 A	Mat	D/A-IC	4x D/A-Converter	22-DIP			-
MN 1204 B	Mat	D/A-IC	2x D/A-Converter	18-DIP			-
MN 1204 E	Mat	D/A-IC	4x D/A-Converter	22-DIP			-
MN 1205 A	Mat	CMOS-IC	4x8 Matrix-Decoder	22-DIP			-
MN 1205 B	Mat	CMOS-IC					
MN 1205 C	Mat	CMOS-IC					
MN 1205 D	Mat	CMOS-IC	7-Segment-Decoder, 2 Digits	28-DIP			-
MN 1205 E	Mat	CMOS-IC	7-Segment-Decoder, 2 Digits	28-DIP			-
MN 1205 F	Mat	CMOS-IC	4x5 Matrix-Decoder	18-DIP			-
MN 1205 H	Mat	CMOS-IC	14-Segment-Decoder, 1 Digit	28-DIP			-
MN 1205 K	Mat	CMOS-IC	7-Segment-Decoder, 2 Digits	28-DIP			-
MN 1205 P	Mat	CMOS-IC	7-Segment-Decoder, 2 Digits	28-DIP			-
MN 1206 A	Mat	CMOS-IC	Clock f. 4-Bit µComp. Peripherie	18-DIP			-
MN 1208	Mat	EAROM-IC	256 Bit	18-DIP			-
MN 1212 (A)	Mat	EAROM-IC	16x16 Bit, TV Memory	16-DIP			-
MN 1213	Mat	EAROM-IC	128x1 Bit	18-DIP			ER 0082
MN 1214 A	Mat	D/A-IC	D/A-Converter, 6 Bit x 8	22-DIP			-
MN 1215 P	Mat	NMOS-IC	7-Segment-Decoder, 2 Digits	22-DIP			-
MN 1215 Q	Mat	NMOS-IC	7-Segment-Decoder, 2 Digits	22-DIP			-
MN 1215 R	Mat	NMOS-IC	7-Segment-Decoder, 2 Digits	22-DIP			-
MN 1215 S	Mat	NMOS-IC	LED Band Decoder, 14 Punkte/Points	22-DIP			-
MN 1217 A,B,C	Mat	NMOS-IC	CRT Interface f. µComp.	18-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MN 1218(A)	Mat	EAROM-IC	256 Bit (16x16+16)				-
MN 1219	Mat	EAROM-IC	16x(32+6) Bit				-
MN 1220	Mat	EAROM-IC	64x16 Bit				-
MN 1221	Mat	A/D-IC	A/D-Converter, 16 Channel				-
MN 1227 A	Mat	NMOS-IC	CRT Interface, 5x7 Dot				-
MN 1228	Mat	EAROM-IC	(16+2)x16 Bit				-
MN 1237 A	Mat	CMOS-IC	CRT Interface, 5x7 Dot				-
MN 1252 (A,B)	Mat	CMOS-IC	LCD-Treiber/Driver				-
MN 1254	Mat	CMOS-IC	51 Segment x 16 Bit Treiber/Driver				-
MN 1255	Mat	CMOS-IC	Clock Control, Y-Treiber/Driver				-
MN 1256	Mat	CMOS-IC	8x7-Segment-Treiber/Driver				-
MN 1257	Mat	NMOS-IC	CRT Controller, 5x7 Bit				-
MN 1263	Mat	MOS-IC					-
MN 1267	Mat	NMOS-IC	CRT Controller, 5x7 Bit				-
MN 1271	Mat	I/O-IC	I/O Controller				-
MN 1277	Mat	NMOS-IC	CRT Controller, 5x7 Bit				-
MN 1400 (CS,SJ,ZS)	Mat	µC-IC	4-Bit µComp., 64x4Bit RAM, 1024x8Bit ROM				-
MN 1402	Mat	µC-IC	4-Bit µComp., 32x4Bit RAM, 768x8Bit ROM				-
MN 1403	Mat	µC-IC	4-Bit µComp., 16x4Bit RAM, 512x8Bit ROM				-
MN 1404	Mat	µC-IC	4-Bit µComp., 16x4Bit RAM, 512x8Bit ROM				-
MN 1405	Mat	µC-IC	4-Bit µComp., 128x4Bit RAM, 2048x8Bit ROM				-
MN 1411	Mat	µC-IC	µComp, 1kBit ROM, 32x4 Bit RAM				-
MN 1412 LJ	Mat	MOS-IC	AM/FM Tuning System (Controller)				-
MN 1413	Mat	µC-IC	µComp, 1kBit ROM, 64x4 Bit RAM				-
MN 1414	Mat	µC-IC	µComp, 3kBit ROM, 192x4 Bit RAM				-
MN 1415	Mat	µC-IC	µComp, 4kBit ROM, 256x4 Bit RAM				-
MN 1416	Mat	µC-IC	µComp, 1,5kBit ROM, 96x4 Bit RAM				-
MN 1418 A,B	Mat	µC-IC	µComp, 3kBit ROM, 192x4 Bit RAM				-
MN 1420	Mat	µC-IC	4-Bit µComp, 1kBit ROM, 64x4 Bit RAM				-
MN 1421	Mat	µC-IC	4-Bit µComp, 1kBit ROM, 64x4 Bit RAM				-
MN 1425	Mat	µC-IC	4-Bit µComp, 2kBit ROM, 128x4 Bit RAM				-
MN 1427	Mat	µC-IC	4-Bit µComp				-
MN 1430 (DA)	Mat	µC-IC	4-Bit µComp., 64x4Bit RAM, 1024x8Bit ROM				-
MN 1432	Mat	µC-IC	4-Bit µComp., 32x4Bit RAM, 768x8Bit ROM				-
MN 1435 (VX)	Mat	µC-IC	4-Bit µComp., 128x4Bit RAM, 2048x8Bit ROM				-
MN 1441	Mat	µC-IC	µComp, 5kBit ROM, 320x4 Bit RAM				-
MN 1442	Mat	µC-IC	µComp, 3kBit ROM, 192x4 Bit RAM				-
MN 1450,....	Mat	µC-IC	4-Bit µComp., 64x4Bit RAM, 1028x8Bit ROM				-
MN 1451 B	Mat	µC-IC	4-Bit µComp, 1,5kBit ROM, 64x4 Bit RAM				-
MN 1453 (A)	Mat	µC-IC	4-Bit µComp, 512x8Bit ROM, 64x4Bit RAM				-
MN 1454 (A)	Mat	µC-IC	4-Bit µComp, 512x8Bit ROM, 16x4Bit RAM				-
MN 1455 (A,B,LF)	Mat	µC-IC	4-Bit µComp, 2048x8Bit ROM, 128x4Bit RAM				-
MN 1456 (A)	Mat	µC-IC	4-Bit µComp, 2+2kBit ROM, 256x4 Bit RAM				-
MN 1460	Mat	µC-IC	4-Bit µComp, 1kBit ROM, 64x4 Bit RAM				-
MN 1463	Mat	µC-IC	4-Bit µComp, 500Bit ROM, 16x4 Bit RAM				-
MN 1464	Mat	µC-IC	4-Bit µComp, 500Bit ROM, 16x4 Bit RAM				-
MN 1465	Mat	µC-IC	4-Bit µComp, 2kBit ROM, 128x4 Bit RAM				-
MN 1470	Mat	µC-IC	4-Bit µComp., 1kBit ROM, 64x4 Bit RAM				-
MN 1473	Mat	µC-IC	4-Bit µComp., 500Bit ROM, 16x4 Bit RAM				-
MN 1474	Mat	µC-IC	4-Bit µComp., 500Bit ROM, 16x4 Bit RAM				-
MN 1475	Mat	µC-IC	4-Bit µComp., 2kBit ROM, 128x4 Bit RAM				-
MN 1481	Mat	µC-IC	µComp., 1kBit ROM, 64x4 Bit RAM				-
MN 1482	Mat	µC-IC	µComp., 2kBit ROM, 128x4 Bit RAM				-
MN 1483	Mat	µC-IC	µComp., 3kBit ROM, 192x4 Bit RAM				-
MN 1484	Mat	µC-IC	µComp., 4kBit ROM, 256x4 Bit RAM				-
MN 1498	Mat	µC-IC	4-Bit µComp., 64x4Bit RAM, Stack				-
MN 1499 (A)	Mat	µC-IC	4-Bit µComp., 64x4 RAM, Stack				-
MN 1511	Mat	µC-IC	µComp, 3kBit ROM, 256x4 Bit RAM				-
MN 1512	Mat	µC-IC	µComp, 3kBit ROM, 256x4 Bit RAM				-
MN 1513	Mat	µC-IC	µComp, 4kBit ROM, 256x4 Bit RAM				-
MN 1522	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM				-
MN 1541	Mat	µC-IC	4-Bit µComp., 128x4Bit RAM, 1536x8Bit ROM				-
MN 1542 (H)	Mat	µC-IC	4-Bit µComp., 152x4Bit RAM, 2048x8Bit ROM				-
MN 1544 (H)	Mat	µC-IC	4-Bit µComp., 256x4Bit RAM, 4096x8Bit ROM				-
MN 1551	Mat	µC-IC	4-Bit µComp., 2kBit ROM, 152x4 Bit RAM				-
MN 1552	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM				-
MN 1553	Mat	µC-IC	4-Bit µComp., 2kBit ROM, 152x4 Bit RAM				-
MN 1554	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM				-
MN 1562	Mat	µC-IC	4-Bit µComp., 256x4Bit RAM, 2048x8Bit ROM				-
MN 1564	Mat	µC-IC	4-Bit µComp., 256x4Bit RAM, 4096x8Bit ROM				-
MN 1591 (N)	Mat	I/O-IC	µComp. I/O Expander				-
MN 1598 A	Mat	µC-IC	4-Bit µComp, 8kBit ROM, 256x4 Bit RAM				-
MN 1599 (Q)	Mat	µC-IC	4-Bit µComp, 8kBit ROM, 256x4 Bit RAM				-
MN 1610 (A)	Mat	µP-IC	16-Bit µProcessor				-
MN 1611	Mat	µP-IC	16-Bit µProcessor				-
MN 1613	Mat	µP-IC	16-Bit µProcessor				-
MN 1630	Mat	MOS-IC	Sub-Channel Adaptor f. µProcessor				-
MN 1631	Mat	MOS-IC	Sub-Channel Adaptor f. µProcessor				-
MN 1640 (A)	Mat	MOS-IC	Realtime System Control f. µProcessor				-
MN 1650	Mat	MOS-IC	Direct Memory Accessf. µProcessor				-
MN 1668	Mat	MOS-IC	µComp. Bus Controller				-
MN 1680	Mat	MOS-IC	µComp. Bus Controller				-
MN 1800 (A)	Mat	µC-IC	8-Bit µComp.				-
MN 1842	Mat	µC-IC	8-Bit µComp, 2kBit ROM, 128 Byte RAM				-
MN 1844	Mat	µC-IC	8-Bit µComp, 4kBit ROM, 256 Byte RAM				-
MN 1976	Mat	PMOS-IC	Sensor f. 9 Tasten/Touch Keys				-
MN 2114	Mat	sRAM-IC	1024x4 Bit				... 2114... U 214D
MN 2147 H	Mat	sRAM-IC	4096x1 Bit				... 2147...
MN 2148 H	Mat	sRAM-IC	1024x4 Bit				... 2148...
MN 2332	Mat	ROM-IC	4096x8 Bit				TMS 4732
MN 2364	Mat	ROM-IC	8192x8 Bit, 250ns				... 2364...
MN 2716	Mat	EPROM-IC	2048x8 Bit				... 2716...
MN 2758	Mat	EPROM-IC	1024x8 Bit				... 2758...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MN 2764		EPROM-IC	8192x8 Bit, 200ns				... 2764...
MN 3001	Mat	MOS-IC	Dual Audio-Signalverzögerung/512-Stage Delay			14-DIP	-
MN 3002	Mat	MOS-IC	Audio-Signalverzögerung/512-Stage Delay			14-DIP	-
MN 3003	Mat	MOS-IC	Dual Audio-Signalverzögerung/64-Stage Delay			14-DIP	-
MN 3004	Mat	MOS-IC	Audio-Signalverzögerung/512-Stage Delay			14-DIP	-
MN 3005	Mat	MOS-IC	Audio-Signalverzögerung/4096-Stage Delay			8-DIP	-
MN 3006	Mat	MOS-IC	Audio-Signalverzögerung/128-Stage Delay			8-DIP	-
MN 3007	Mat	MOS-IC	Audio-Signalverzögerung/1024-Stage Delay			8-DIP	-
MN 3008	Mat	MOS-IC	Audio-Signalverzögerung/2048-Stage Delay			8-DIP	-
MN 3009	Mat	MOS-IC	Audio-Signalverzögerung/256-Stage Delay			8-DIP	-
MN 3010	Mat	MOS-IC	Dual Audio-Signalverzögerung/512-Stage Delay			14-DIP	-
MN 3011	Mat	MOS-IC	Audio Signalverzögerung/3328-Stage Delay			12-DIP	-
MN 3012	Mat	MOS-IC	Audio Signalverzögerung/190+5+3-Stage Delay			14-DIP	-
MN 3013	Mat	MOS-IC	Clock Generator				-
MN 3101	Mat	CMOS-IC	Clock f. Audio-Signalverzögerung/Delay Clock			8-DIP	-
MN 3102	Mat	CMOS-IC	Clock f. Audio-Signalverzögerung/Delay Clock			8-DIP	-
MN 3104	Mat	MOS-IC	Video Clock Generator			14-DIP+g	-
MN 3105	Mat	MOS-IC	Clock Generator				-
MN 3204	Mat	MOS-IC	Audio-Signalverzögerung/512-Stage Delay			8-DIP	-
MN 3205	Mat	MOS-IC	Clock Generator				-
MN 3206	Mat	MOS-IC	Audio-Signalverzögerung/128-Stage Delay			8-DIP	-
MN 3207	Mat	MOS-IC	Audio-Signalverzögerung/1024-Stage Delay			8-DIP	-
MN 3208	Mat	MOS-IC	Clock Generator				-
MN 3209	Mat	MOS-IC	Audio-Signalverzögerung/256-Stage Delay			8-DIP	-
MN 3210	Mat	MOS-IC	Dual Audio-Signalverzögerung/512-Stage Delay			14-DIP	-
MN 3214	Mat	MOS-IC	Clock Generator				-
MN 3304	Mat	MOS-IC	Clock Generator				-
MN 3305	Mat	MOS-IC	Clock Generator				-
MN 3306	Mat	MOS-IC	Clock Generator				-
MN 3307	Mat	MOS-IC	Clock Generator				-
MN 3308	Mat	MOS-IC	Clock Generator				-
MN 3309	Mat	MOS-IC	Clock Generator				-
MN 4000...4xxx	Mat	CMOS-Logic	Standard CMOS-Logic 4000-Serie				... 4000... ...4xxx (CMOS)
MN 4116	Mat	dRAM-IC	16384x1 Bit			16-DIC	... 4116...
MN 4164 (P-....)	Mat	dRAM-IC	64kBit (65536x1 Bit), 150...250ns			16-DIP	... 4164...
MN 4216	Mat	sRAM-IC	2048x8 Bit, 200ns			24-DIP	... 4016...
MN 4316	Mat	sRAM-IC	2048x8 Bit, 150ns			24-DIP	... 4016...
MN 4864	Mat	CMOS-ROM-IC	8192x8 Bit, 250ns			28-DIP	... 4164...
MN 5023	Mat	MOS-IC					
MN 5024	Mat	MOS-IC					
MN 5101	Mat	CMOS-sRAM-IC	256x4 Bit			22-DIP	... 2101...
MN 6003	Mat	MOS-IC	Rythm.-Generator f. el. Orgel/Organ			24-DIC	-
MN 6004	Mat	MOS-IC	Frequ.-Teiler/Divider f. el. Orgel/Organ			16-DIP	-
MN 6005	Mat	MOS-IC	Frequ.-Teiler/Divider f. el. Orgel/Organ			40-DIP	-
MN 6021	Mat	CMOS-IC	TV, FB-Sender/Transmitter			16-DIP	-
MN 6024	Mat	CMOS-IC	TV, FB-Sender/Transmitter			16-DIP	-
MN 6025	Mat	CMOS-IC	TV, FB-Sender/Transmitter			18-DIP	-
MN 6027	Mat	MOS-IC	FB-Sender/Transmitter			18-DIP	-
MN 6031	Mat	MOS-IC	4-Digit Zähler/Up-down Counter			24-DIC	-
MN 6032	Mat	A/D-IC	A/D-Converter			16-DIC	-
MN 6040	Mat	MOS-IC	PLL Synthesizer			16-DIP	-
MN 6040 Z	Mat	MOS-IC	8-Bit progr. Zähler/Counter			16-DIP	-
MN 6044	Mat	CMOS-IC	TV, Frequ.-Synthesizer			16-DIP	-
MN 6045 (A,D,E)	Mat	CMOS-IC	PLL Frequ.-Synthesizer f. AM/FM Tuning			40-DIP	-
MN 6047	Mat	CMOS-IC	PLL AM/FM Frequ.-Synthesizer			16-DIP	-
MN 6049	Mat	CMOS-IC	TV, Frequ.-Synthesizer			16-DIP	-
MN 6053	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6054	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6056	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6057	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6058	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6059	Mat	CMOS-IC	Digital-Uhr/clock f. Stepping Motor, Alarm Func.			8-DIP	-
MN 6060 P	Mat	MOS-IC	Camera, Sync. Signal			16-DIP	-
MN 6061 A	Mat	MOS-IC	VC, Color Signal			16-DIP	-
MN 6062	Mat	MOS-IC	Color Signal f. Video-Spiel/Game			18-DIP	-
MN 6063 (A)	Mat	MOS-IC	Camera, Sync. Signal			24-DIC	-
MN 6064	Mat	MOS-IC	Camera, Sync. Signal (NTSC)			16-DIP	-
MN 6064 R	Mat	CMOS-IC	Camera, Sync. Signal (NTSC)			18-DIP	-
MN 6066	Mat	MOS-IC	Camera, Shading			24-DIC	-
MN 6069	Mat	MOS-IC	Camera, Weissbalance/White Balance			16-DIP	-
MN 6076	Mat	MOS-IC	Digital-Alarm-Uhr/Clock			40-DIP	-
MN 6080	Mat	MOS-IC	CB Transceiver, Kanalwahl/Channel Select			28-DIP	-
MN 6091	Mat	CMOS-IC	Digital-Uhr/Clock f. Synchr. Motor, 64Hz			8-DIP	-
MN 6092	Mat	CMOS-IC	Digital-Uhr/Clock f. Synchr. Motor, 16Hz			8-DIP	-
MN 6093	Mat	CMOS-IC	Digital-Uhr/clock f. Synchr. Motor, 64Hz			8-DIP	-
MN 6094	Mat	CMOS-IC	Digital-Uhr/Clock f. Synchr. Motor, 64Hz			8-DIP	-
MN 6095	Mat	CMOS-IC	Digital-Uhr/Clock f. Synchr. Motor, 64Hz			8-DIP	-
MN 6096	Mat	CMOS-IC	Digital-Uhr/Clock f. Synchr. Motor, 64Hz			8-DIP	-
MN 6125	Mat	CMOS-IC	Telefonlinienschalter/Line Switching			16-DIP	-
MN 6126	Mat	MOS-IC	Tone Scratch			40-FLP	-
MN 6126 A	Mat	MOS-IC	=MN 6126; Fig. .			40-DIP	-
MN 6127 A	Mat	MOS-IC	Modem			28-DIP	-
MN 6140	Mat	CMOS-IC	PLL Frequ.-Synthesizer f. CB Radio			16-DIP	-
MN 6141	Mat	CMOS-IC	PLL Frequ.-Synthesizer f. Marine Band			18-DIP	-
MN 6142	Mat	CMOS-IC	PLL AM/FM Frequ.-Synthesizer			16-DIP	-
MN 6143	Mat	CMOS-IC	PLL Frequ.-Synthesizer f. Marine Band			16-DIP	-
MN 6145	Mat	CMOS-IC	PLL AM/FM Frequ.-Synthesizer			18-DIP	-
MN 6147	Mat	CMOS-IC	PLL AM/FM Stereo Frequ.-Synthesizer			18-DIP	-
MN 6149	Mat	NMOS-IC	PLL Synthesizer			16-DIP	-
MN 6160 PA	Mat	MOS-IC	Camera, PAL/SECAM Color Signal			22-DIP	-
MN 6160 PB	Mat	MOS-IC	Camera, PAL Color-Signal			22-DIP	-
MN 6163 A	Mat	MOS-IC	VC, Color Signal			18-DIP	-
MN 6163 S	Mat	MOS-IC	=MN 6163A; SMD			18-MDIP	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MN 6164	Mat	MOS-IC	Camera, Weissbalance/White Balance	22-DIP			-
MN 6165	Mat	MOS-IC	VC, Digital Motor	28-DIP			-
MN 6169 A	Mat	MOS-IC	Camera, Weissbalance/White Balance	14-DIP			-
MN 6188	Mat	NMOS-IC	PLL Synthesizer	18-DIP			-
MN 6200	Mat	CMOS-IC	Armbanduhr/Watch f. LCD Display	Chip			-
MN 6201	Mat	CMOS-IC	Armbanduhr/Watch f. LCD Display	Chip			-
MN 6205	Mat	CMOS-IC	Armbanduhr/Watch f. LCD Display	Chip			-
MN 6220	Mat	CMOS-IC	Digital-Uhr/Clock f. 0,5/16Hz-Motor, Alarm Func.	18-DIP			-
MN 6221	Mat	CMOS-IC	Melody Alarm Generator	18-DIP			-
MN 6250	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.	8-DIP			-
MN 6251	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.	8-DIP			-
MN 6252	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, Alarm Func.	8-DIP			-
MN 6253	Mat	MOS-IC	Analog-Uhr/Clock, 0,5Hz	8-DIP			-
MN 6254	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor (Pkw/Car)	8-DIP			-
MN 6255	Mat	CMOS-IC	Digital-Uhr/Clock f. Stepping Motor, (Pkw/Car)	8-DIP			-
MN 6260	Mat	MOS-IC	Analog-Uhr/Clock, 0,5Hz	8-DIP			-
MN 6262	Mat	MOS-IC	Analog-Uhr/Clock, 0,5Hz	8-DIP			-
MN 6263	Mat	MOS-IC	Analog-Uhr/Clock, 0,5Hz	8-DIP			-
MN 6265	Mat	MOS-IC	Analog-Uhr/Clock, 1/60Hz	14-DIP			-
MN 6401	Mat	MOS-IC	Sprachgenerator/Speech Synthesis	28-DIP			-
MN 6402	Mat	ROM-IC	32kBit	28-DIP			-
MN 6403	Mat	ROM-IC	8kBit	22-DIP			-
MN 6631	Mat	MOS-IC	Audio Analog Switch	18-DIP			-
MN 6802	Mat	µP-IC	8-Bit µProcessor	40-DIP			-
MN 6821	Mat	I/O-IC	Parallel I/O f. 8-Bit µComp.	40-DIP			-
MN 6840	Mat	NMOS-IC	16-Bit Binärzähler/Binary Counter	28-DIP			-
MN 6846	Mat	NMOS-IC	ROM, I/O, Timer f. µProcessor	40-DIP			-
MN 8023 A	Mat	MOS-IC	Frequ. Generator f. Faximile	28-DIP			-
MN 8024	Mat	MOS-IC	Digital Regenerator f. Faximile	16-DIP			-
MN 8025	Mat	MOS-IC	8-Bit progr. Zähler/Counter	16-DIP			-
MN 8026	Mat	MOS-IC	Bild-Sensor/Image Sensor, 1024 Elements	22-DIC			-
MN 8027	Mat	MOS-IC	CCD Sensor/Image Sensor, 2048 Elements	22-DIC			-
MN 8028 (A)	Mat	MOS-IC	2x Video CCD Verzögerung/455-Stage Delay	16-DIC			-
MN 8029	Mat	MOS-IC	Camera, NTSC CCD	8-DIP			-
MN 8033	Mat	MOS-IC	Camera, PAL/SECAM CCD	8-DIP			-
MN 8036	Mat	MOS-IC	Camera, NTSC CCD	8-DIP			-
MN 8037	Mat	MOS-IC	Camera, PAL/SECAM CCD	8-DIP			-
MN 8051	Mat	CCD-IC	Camera, Bildsensor/Image Sensor	22-DIC			-
MN 8060 A	Mat	CCD-IC	Camera, Bildsensor/Image Sensor	22-DIC			-
MN 8061 A	Mat	CCD-IC	Camera, Bildsensor/Image Sensor	22-DIC			-
MN 8090	Mat	MOS-IC	Camera, Bildsensor/Image Sensor	22-DIC			-
MN 8091	Mat	MOS-IC	Camera, Bildsensor/Image Sensor	18-DIP			-
MN 8201 SW	Mat	MOS-IC	Camera	28-DIC			-
MN 8210 F	Mat	MOS-IC	Camera, Color (398x496)	28-DIC			-
MN 9102	Pls	NMOS-IC	Non-volatile Logic, Quad Latch, Ucc=+5/-12V	14-DIC,DIP			-
MN 9105	Pls	NMOS-IC	Non-volatile Logic, Up/Down Counter, Ucc=+5/-12V	18-DIC,DIP			-
MN 9106	Pls	NMOS-IC	Non-volatile Logic, Up Counter (6 Decade), Ucc=12V	24-DIC,DIP			-
MN 9107	Pls	NMOS-IC	Non-volatile Logic, Up Counter (6 Decade), Ucc=12V	24-DIC,DIP			-
MN 9108	Pls	NMOS-IC	Non-volatile Logic, Up Counter (6 Decade), Ucc=12V	24-DIC,DIP			-
MN 9110	Pls	NMOS-IC	Non-volatile Logic, Counter, Carry, Ucc=12V	24-DIC,DIP			-
MN 9308	Pls	NMOS-IC	Non-volatile Logic, 8-Word x 4-Bit Memory, Ucc=12V	16-DIC,DIP			-
MN 14531	Mat	µC-IC	4-Bit µComp, 500Bit ROM, 16x4 Bit RAM	22-DIP			-
MN 14532	Mat	µC-IC	4-Bit µComp, 500Bit ROM, 16x4 Bit RAM	22-DIP			-
MN 14821	Mat	µC-IC	µComp, 2kBit ROM, 128x4 Bit RAM	40-SDIP			-
MN 14822	Mat	µC-IC	µComp, 2kBit ROM, 128x4 Bit RAM	40-SDIP			-
MN 14831	Mat	µC-IC	µComp, 3kBit ROM, 192x4 Bit RAM	40-SDIP			-
MN 14832	Mat	µC-IC	µComp, 3kBit ROM, 192x4 Bit RAM	40-SDIP			-
MN 15341	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM	64-SDIP			-
MN 15342	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM	64-SDIP			-
MN 15621	Mat	µC-IC	4-Bit µComp, 2kBit ROM, 152x4 Bit RAM	64-SDIP			-
MN 15821	Mat	µC-IC	4-Bit µComp, 2kBit ROM, 152x4 Bit RAM	64-FLP			-
MN 15822	Mat	µC-IC	4-Bit µComp, 2kBit ROM, 152x4 Bit RAM	42-SDIP			-
MN 15841	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM	64-SDIP			-
MN 15842	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM	64-SDIP			-
MN 15845	Mat	µC-IC	4-Bit µComp, 4kBit ROM, 256x4 Bit RAM	64-FLP			-
MN 18922	Mat	µC-IC	8-Bit µComp, 12kBit ROM, 512x8 Bit RAM	64-SDIP			-
MN 18941	Mat	µC-IC	8-Bit µComp, 4kBit ROM, 256x8 Bit RAM	64-SDIP			-
MN 18962	Mat	µC-IC	8-Bit µComp, 6kBit ROM, 256x8 Bit RAM	64-SDIP			-
MN 18982	Mat	µC-IC	8-Bit µComp, 8kBit ROM, 512x8 Bit RAM	64-SDIP			-
MN 23128	Mat	ROM-IC	16384x8 Bit, 250ns	28-DIP			i 23128
MN 23256	Mat	ROM-IC	32768x8 Bit, 150ns	28-DIP			TMS 47256
MN 146802	Mat	µC-IC	8-Bit µComp, 128 Byte RAM	40-DIP			-
MO							
MO		Si-P	=2SA1255-O (SMD-Marking)	35	SOT-23		-2SA1255
MO		Si-N	=2SC2873-O (SMD-Marking)	39	SOT-89		-2SC2873
MO		Si-N	=2SC4322 (SMD-Marking)	35	SOT-23		-2SC4322
MO		Si-N	=2SC4323 (Marking)	25	-SOT-103		-2SC4323
MO		Si-N	=2SC4324 (SMD-Marking)	44	SOT-143		-2SC4324
MO		Si-N	=2SC4325 (SMD-Marking)	35(2mm)	SOT-323		-2SC4325
MO		Si-N	=2SC4841 (SMD-Marking)	35(1,6mm)	SS Mini		-2SC4841
MO		Si-N	=2SC4844 (SMD-Marking)	44(2mm)	SOT-343		-2SC4844
MO(p)		MOS-N-FET-d	=BF 998(R) (SMD-Marking)	44	SOT-143		-BF 998(R)
MO		Si-Di	=MA 132WA (SMD-Marking)	35(1,6mm)	SS Mini		-MA 132WA
MO		Si-Di	=MA 142WA (SMD-Marking)	35(2mm)	SOT-323		-MA 142WA
MO		Si-Di	=MA 152WA (SMD-Marking)	35	SOT-23		-MA 152WA
M.O		Si-Di	=MA 1U152WA (SMD-Marking)	35	-SOT-23		-MA 152WA
MO 1		MOS-N-FET-e*	=BF 901 (SMD-Marking)	44	SOT-143		-BF 901
MO 2		MOS-N-FET-e*	=BF 901R (SMD-Marking)	44	SOT-143		-BF 901R
MO 51	Tho	Si-Di	Rr, Uni, 100/100V, 0,2/0,7A, Uf<1,2V(0,1A)	31a	DO-7	BA 159	31a BA 157...159, BAY 45...46, BY 206...207, ++
MO 52	Tho	Si-Di	=MO 51: 200/200V	31a	DO-7	BA 159	31a BA 157...159, BAY 46, BY 206...207, ++
MO 53	Tho	Si-Di	=MO 51: 300/300V	31a	DO-7	BA 159	31a BA 157...159, BAY 46, BY 206...207, ++
MO 54	Tho	Si-Di	=MO 51: 400/400V	31a	DO-7	BA 159	31a BA 157...159, BAY 89, BY 204/4, BY 207, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MO 55	Tho	Si-Di	=MO 51: 500/500V	31a	DO-7	BA 159	31a	BA 158...159, BAY 89, BY 204/8, BY 207,++
MO 56	Tho	Si-Di	=MO 51: 600/600V	31a	DO-7	BA 159	31a	BA 158...159, BAY 89, BY 204/8, BY 207,++
MP								
MP		Si-N	=2SC4470 (SMD-Marking)	35	SOT-23			=2SC4470
MP		Si-P	=HR 1A3M (SMD-Marking)	39	SOT-89			=HR 1...
MP		Si-Di	=MA 133 (SMD-Marking)	35(1,6mm)	SS Mini			=MA 133
MP		Si-Di	=MA 143A (SMD-Marking)	35(2mm)	SOT-323			=MA 143A
MP		Si-Di	=MA 153A (SMD-Marking)	35	SOT-23			=MA 153A
MP		Z-Di	=SM 6T 27CA (SMD-Marking)	71a(6x4mm)	SOD-6			=SM 6T....
MP[I]....	GUS					=MI1... (nach/	after MZ...	
MP 104	Mot	Si-N	LF, S P, /60V, 1,2A, >100MHz	22a	TO-66	2SC1398	17j	2SC1398, 2SC2275(A), 2SC2528... 2529
MP 104 A		Si-N	=MP 104: /80V	22a	TO-66	(2SC1398)?	17j	2SC2275(A), 2SC2528... 2529
MP 110	Mot	Ge-P	LF P, 65V, 7A, 106W	23a	TO-3			AL 100...101, AUY 22A, 2N3615... 3618
MP 110 B		Ge-P	LF P, 90V, 25A, 106W	23a	TO-3			2N1652...53, 2N2286... 87
MP 500(A)	Mot	Ge-P	LF, S P, 45V, 60A, 170W, hFE>30	38a	TO-68			2N4048...4053
MP 501(A)	Mot	Ge-P	=MP 500: 60V	38a	TO-68			2N4049...4050, 2N4052...5053
MP 502(A)	Mot	Ge-P	=MP 500: 75V	38a	TO-68			2N4050, 2N4053
MP 503(A)	Mot	Ge-P	=MP 500: 90V	38a	TO-68			-
MP 504(A)	Mot	Ge-P	=MP 500: hFE>50	38a	TO-68			2N4048...4053
MP 505(A)	Mot	Ge-P	=MP 501: hFE>50	38a	TO-68			2N4049...4050, 2N4052...5053
MP 506(A)	Mot	Ge-P	=MP 502: hFE>50	38a	TO-68			2N4050, 2N4053
MP 507(A)	Mot	Ge-P	=MP 503: hFE>50	38a	TO-68			-
MP 525	Mot	Ge-P	LF P, 60V, 7A, 106W	23a	TO-3			AL 100...101, AUY 22A, 2N3615... 3618
MP 600(A)	Mot	Ge-P	S P, 75/50V, 25A, 85W	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 601(A)	Mot	Ge-P	=MP 600: 75/60V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 602(A)	Mot	Ge-P	=MP 600: 90/70V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 603(A)	Mot	Ge-P	=MP 600: 90/80V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 800	Mot	Ge-P	S P, 75V, 150A, 250W	3x 23a	3x TO-3			-
MP 801	Mot	Ge-P	=MP 800: 45V	3x 23a	3x TO-3			-
MP 900	Mot	Ge-P	S P, 80V, 150A, 250W	3x 23a	3x TO-3			-
MP 901	Mot	Ge-P	=MP 900: 110V	3x 23a	3x TO-3			-
MP 902	Mot	Ge-P	=MP 900: 140V	3x 23a	3x TO-3			-
MP 939		Ge-P	=AU 103	23a	TO-3			=AU 103
MP 1529...1560(A)	Mot	Ge-P	=2N1529...1560(A)	23a	TO-3			=2N1529...1560(A)
MP 1612	Mot	Ge-P	TV-HA, 100V, 20A, 85W	23a	TO-3			-
MP 1612 A		Ge-P	=MP 1612: 140V	23a	TO-3			-
MP 1612 B		Ge-P	=MP 1612: 160V	23a	TO-3			-
MP 1613	Mot	Ge-P	TV-HA, 100V, 7A, 85W	23a	TO-3			AU 108, AU 210
MP 2000(A,B)	Mot	Ge-P	S P, /30V, 25A, 106W	23a	TO-3			2N1651...1653, 2N2286... 2287
MP 2060	Mot	Ge-P	LF P, 40V, 7A, 85W	23a	TO-3			AL 100...101, AUY 22A, 2N3611... 3618
MP 2061	Mot	Ge-P	=MP 2060: 60V	23a	TO-3			AL 100...101, AUY 22A, 2N3615... 3618
MP 2062	Mot	Ge-P	=MP 2060: 75V	23a	TO-3			AL 100...101, AUY 22A, 2N3615... 3618
MP 2063	Mot	Ge-P	=MP 2060: 90V	23a	TO-3			AL 100...101, AUY 37, 2N3616, 2N3618
MP 2100(A,B)	Mot	Ge-P	=MP 2000: /60V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 2137...2146(A)	Mot	Ge-P	=2N2137...2146(A)	23a	TO-3			=2N2137...2146(A)
MP 2200(A,B)	Mot	Ge-P	=MP 2000: /80V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 2300(A,B)	Mot	Ge-P	=MP 2000: /100V	23a	TO-3			2N1652...1653, 2N2286... 2287
MP 2357...2359	Mot	Ge-P	=2N2357...2359	23a	TO-3			=2N2357...2359
MP 2400(A,B)	Mot	Ge-P	=MP 2000: /120V	23a	TO-3			2N1653, 2N2287
MP 2526...2528	Mot	Ge-P	=2N2526...2528	23a	TO-3			=2N2526...2528
MP 2832...2834	Mot	Ge-P	=2N2832...2834	23a	TO-3			=2N2832...2834
MP 3001...3009	Tos	Si-N/P	3x NPN/PNP Darl. Array	8-SIP				-
MP 3103	Tos	Si-N	3x NPN Darl. Array	8-SIP				-
MP 3107	Tos	Si-P	3x PNP Darl. Array	8-SIP				-
MP 3611...3618	Mot	Ge-P	=2N3611...3618	23a	TO-3			=2N3611...3618
MP 3730	Mot	Ge-P	TV-VA, 200V, 5A, 56W	23a	TO-3			AU 106...107, AU 213, 2N5324... 5325
MP 3730 A		Ge-P	=MP 3730: 250V	23a	TO-3			AU 106, AU 213, 2N5324... 5325
MP 3730 B		Ge-P	=MP 3730: 280V	23a	TO-3			AU 106, 2N5325
MP 3731	Mot	Ge-P	TV-HA, 320V, 10A, 56W	23a	TO-3			AU 106, 2N5325
MP 3802	Pls	MOS-IC	Progr. Keyboard Encoder, 100kHz	40-DIC				-
MP 4001...4006	Tos	Si-N/P	4x NPN/PNP Darl. Array	10-SIP				-
MP 4007...4008	Tos	Si-N	4x NPN Transistor Array, hi-hFE	10-SIP				-
MP 4011...4012	Tos	Si-N	4x NPN Darl. Array	10-SIP				-
MP 4048...4053	Mot	Ge-P	=2N4048...4053	38a	TO-68			=2N4048...4053
MP 4276...4283	Mot	Ge-P	=2N4276...4283	23a	TO-3			=2N4276...4283
MP 4301...4302	Tos	Si-N/P	4x NPN/PNP Darl. Array	12-SIP				-
MP 4501...4504	Tos	Si-N/P	4x NPN/PNP Darl. Array	12-SIP				-
MP 5001	Tos	Si-N/P	3x PNP + 2x NPN Transistor	14-SIL				-
MP 5435...5440	Mot	Ge-P	=2N5435...5440	23a	TO-3			=2N5435...5440
MP 5692...5696	Mot	Ge-P	=2N5692...5696	23a	TO-3			=2N5692...5696
MP 6001...6005	Tos	Si-N/P	6x NPN/PNP Darl. Array	14-SIL				-
MP 6501...6504	Tos	Si-N	6x NPN Darl. Array	11-SIL				-
MP 6901	Tos	Si-N/P	3x NPN + 3x PNP Darl. Array	12-SIL				-
MPC 1000	Mot	Z-IC	+2...35V, 10A, 100W, -55...+175	23/9Pin	TO-3/9			-
MPF								
MPF 102	Mot,Nsc,Six	N-FET	VHF Inp.Mx, sym, 25V, Idss>2mA, Up<8	7d	TO-92	BF 245	7f	BF 244...245, BFS 72, 2N3823, 2N5245, ++
MPF 103	Isi,Nsc	N-FET	Uni, 25V, Idss>1mA, Up<6V	7d	TO-92	BF 245	7f	BF 244...245, BFS 71, 2N3822, 2N5457, ++
MPF 104	Isi,Nsc	N-FET	=MPF 103: Idss>2mA, Up<7V	7d	TO-92	BF 245	7f	BF 244...245, BFS 71, 2N3822, 2N4221, ++
MPF 105	Isi,Nsc	N-FET	=MPF 103: Idss>4mA, Up<8V	7d	TO-92	BF 245	7f	BF 244...245, BFS 72, 2N3823, 2N5245, ++
MPF 106	Isi,Nsc	N-FET	VHF, 25V, Idss>4mA, Up<4V	5k	TO-72	BF 245	7f	BF 244...245, BF 256, 2N3823, 2N5485, ++
MPF 107	Isi,Nsc	N-FET	=MPF 106: Idss>8mA, Up<6V	5k	TO-72	BF 245	7f	BF 244...245, BF 256, BF 348, BFT 10A, ++
MPF 108	Mot,Nsc,Six	N-FET	VHF Inp.Mx, sym, 25V, Idss>1,5mA, Up<8V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 109	Mot,Nsc,Six	N-FET	Uni, 25V, Idss>0,5mA, Up<8V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 110	Nsc	N-FET	Uni, 20V, Idss>0,5mA, Up<10V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 111	Mot,Nsc,Six	N-FET	Uni, sym, 20V, Idss>0,5mA, Up<10V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 112	Mot,Nsc,Six	N-FET	VHF Inp.Mx, 25V, Idss>1mA, Up<10V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 120	Mot	MOS-N-FET-d	=MFE 120:	42(SG1G2D)	(7x5x3mm)	BF 960	25g	=MFE 120
MPF 121	Mot	MOS-N-FET-d	=MFE 121:	42(SG1G2D)	(7x5x3mm)	BF 960	25g	=MFE 121
MPF 122	Mot	MOS-N-FET-d	=MFE 122:	42(SG1G2D)	(7x5x3)	BF 960	25g	=MFE 122
MPF 130	Mot	MOS-N-FET-d	=MFE 130					=MFE 130
MPF 131	Mot	MOS-N-FET-d	=MFE 131					=MFE 131

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MPF 132	Mot	MOS-N-FET-d	=MFE 132				=MFE 132	
MPF 151	Mot	P-FET	=2N5460	7c	TO-92		=2N5460	
MPF 152	Mot	P-FET	=2N5461	7c	TO-92		=2N5461	
MPF 153	Mot	P-FET	=2N5462	7c	TO-92		=2N5462	
MPF 154	Mot	P-FET	=2N5463	7c	TO-92		=2N5463	
MPF 155	Mot	P-FET	=2N5464	7c	TO-92		=2N5464	
MPF 156	Mot	P-FET	=2N5465	7c	TO-92		=2N5465	
MPF 161	Mot,Isi	P-FET	Uni, 40V, Idss>0.5mA, Up<8V	7c	TO-92		2N5460...5465	
MPF 201...203	Mot	MOS-N-FET-d	=3N201...203:	25g	-SOT-103	+3N201...203	-3N201...203	
MPF 208	Mot	N-FET	Uni, 25V, Idss>0.5mA, Up<8V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 209	Mot	N-FET	Uni, 25V, Idss>0.5mA, Up<8V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 209	Mot	MOS-N-FET-d	=3N209	25g	-SOT-103	+3N209	+3N209	
MPF 211...213	Mot	MOS-N-FET-d	=3N211...213	25g	-SOT-103	+3N211...213	+3N211...213	
MPF 256	Mot,Nsc	N-FET	Uni, In, 30V, Idss>3mA, Up<7.5V	7d	TO-92	BF 245	7f	BF 244...245, BF 256, BFS 72, 2N3823, ++
MPF 521	Mot	MOS-N-FET-e	Dual-Gate, VHF, 30V, 30mA, Up<2V	25g	-SOT-103	BF 960	25g	BF 960, BF 966, 3SK48, 3SK80
MPF 820	Mot,Nsc	N-FET	FM/VHF, 25V, Idss>10mA, Up<5V	7d	TO-92			BF 256, BF 348, BFT 10, 2SK125, ++
MPF 910	Mot	MOS-N-FET-e	=MFE 910: 1W	7e	TO-92L			(BST 95) ⁴
MPF 930	Mot	MOS-N-FET-e	=MFE 930: 1W	7e	TO-92L			(2SK 462, 2SK468, 2SK973) ⁴
MPF 960	Mot	MOS-N-FET-e	=MFE 960: 1W	7e	TO-92L			(2SK 462, 2SK468, 2SK973) ⁴
MPF 970	Mot	P-FET	S, Chopper, 30V, 3.5/13ns	7d	TO-92			2N3993, 2N5114
MPF 971	Mot	P-FET	S, Chopper, 30V, 5/88ns	7d	TO-92			2N3994, 2N5116
MPF 990	Mot	MOS-N-FET-e	=MFE 990: 1W	7e	TO-92L			(BSS 396, 2SK468) ⁴
MPF 1000	Mot	MOS-N-FET-d	Dual-Gate, UHF, 25V, Idss<15mA, Up<3V					-
MPF 1010	Mot	MOS-N-FET-e	VFET, S, 100V, 0.5A, 1W, <15/15ns	7e	TO-92			(BSS 396, 2SK458, 2SK468) ⁴
MPF 4091...4093	Mot	N-FET	=2N4091...4093:	7d	TO-92	+2N4091...93		+2N4091...4093
MPF 4117...4119(A)	Mot	N-FET	=2N4117...4119(A):	7d	TO-92			+2N4117...4119(A)
MPF 4150	Mot	MOS-N-FET-d	VFET, 150V, 0.25A, 0.625W, Idss>0.1A	7f	TO-92			-4
MPF 4220...4222(A)	Mot	N-FET	=2N4220...4222(A):	7d	TO-92			+2N4220...4222(A)
MPF 4391	Mot	N-FET	=2N4391:	7d	TO-92	+2N4391		+2N4391
MPF 4392	Mot	N-FET	=2N4392:	7d	TO-92	+2N4392		+2N4392
MPF 4393	Mot	N-FET	=2N4393:	7d	TO-92	+2N4393		+2N4393
MPF 4416(A)	Mot	N-FET	=2N4416(A):	7d	TO-92			+2N4416(A)
MPF 4856...4861(A)	Mot	N-FET	=2N4856...4861(A):	7d	TO-92			+2N4856...4861(A)
MPF 6659...6661	Mot	MOS-N-FET-e	=2N6659...6661: 1W	7e	TO-92L			(BSS 396, BST 95, 2SK468) ⁴
MPF 9200	Mot	MOS-N-FET-e	=MFE 9200:	7a	TO-92			+MFE 9200
MPI...MPN								
MPI-3401	Mot	PIN-Di	=MPN 3401	31a	(=1x2mm0)			+MPN 3401
MPM 3002	Mot	MOS-N/P-FET	Power Module, 100V, 12A, 62.5W	12-SIL				-
MPM 5006	Mot	Si-N	AM/FM, 40V, 0.1A, 600MHz, F=5.5/Gp=26dB(100MHz)	7e	TO-92	BF 198	7d	BF 198, BF 225, BF 314, BF 502, BF 505++
MPN 3401	Mot	PIN-Di	VHF Band-S, 35V, <1pF(20V), <0.7Ω	=71a(4mm)	=SOD-23			BA 382
MPN 3402	Mot	PIN-Di	VHF Band-S, 35V, <2pF(20V), <0.6Ω	=71a(4mm)	=SOD-23			BA 382
MPN 3403	Mot	PIN-Di	VHF Band-S, 20V, <2pF(20V), <0.7Ω	=71a(4mm)	=SOD-23			BA 382
MPN 3404	Mot	PIN-Di	VHF Band-S, 20V, <2pF(20V), <0.85Ω	7d	TO-92			BA 382
MPN 3411	Mot	PIN-Di	HF Att, 25V, <0.45pF(20V), <10Ω(100MHz)	=71a(4mm)	=SOD-23			BA 379, BA 382
MPN 3412	Mot	PIN-Di	=MPN 3411: <15Ω(100MHz)	=71a(4mm)	=SOD-23			BA 379, BA 382
MPS								
MPS 404(A)	Mot,Tix	Si-P	S, Chopper, 25...40V, 0.15A, 223/735ns	7e	TO-92	(BC 556)	7a	BSW 24, 2N3250...51(A), 2N4034...35, ++
MPS 536	Mot	Si-P	UHF, 15V, 30mA, 5.5GHz	7f	TO-92			-
MPS 571	Mot	Si-N	UHF, 20V, 80mA, 6GHz	7f	TO-92	2SC2570A	7f	2SC2570(A), 2SC3355, 2SC3605
MPS 650	Mot	Si-N	LF Drv,Out, 60V, 2A, 0.625W, >75MHz	7e	TO-92	2SD1207	7c	2SD1207, 2SC3328, (BD 525, BD 527,++) ⁶
MPS 651	Mot	Si-N	=MPS 650: 80V	7e	TO-92	(2SC4135) ⁴	30j	2SC3328, (BD 519, BD 527, BD 529,++) ⁶
MPS 706(A)	Mot,Nsc,++	Si-N	=2N706(A): 0.35W	7e	TO-92			+2N706(A)
MPS 708	Mot	Si-N	=2N708: 0.35W	7e	TO-92			+2N708
MPS 750	Mot	Si-P	LF Drv,Out, 60V, 2A, 0.625W, >75MHz	7e	TO-92	2SB892	7c(9mm)	2SA1315, 2SA1706, 2SB892, 2SB1229
MPS 751	Mot	Si-P	=MPS 750: 80V	7e	TO-92	(2SA1593) ⁴	30j	2SA1315, 2SA1429, 2SA1709, 2SB1459
MPS 753	Mot	Si-N	=2N753: 0.35W	7e	TO-92			+2N753
MPS 834...835	Mot,Nsc,++	Si-N	=2N834...835: 0.35W	7e	TO-92			+2N834...835
MPS 901	Mot	Si-N	UHF, 25V, 30mA, 4.5GHz	7f	TO-92	2SC2570A	7f	2SC2570(A), 2SC3355, 2SC3512
MPS 911	Mot	Si-N	UHF, 20V, 60mA, 7GHz	7f	TO-92	(2SC2570A) ⁸	7f	2SC3355, 2SC3605
MPS 918	Mot,Nsc,Fch	Si-N	=2N918: 0.625W	7e	TO-92			+2N918
MPS 929...930(A)	Mot	Si-N	=2N929...930(A): 0.625W	7e	TO-92			+2N929...930(A)
MPS 1983	Mot	Si-N	=MPS 901	7f	TO-92	2SC2570A	7f	2SC2570(A), 2SC3355, 2SC2512
MPS 2218...2222(A)	Mot,Gen,++	Si-N	=2N2218...2222(A): 0.625W	7e	TO-92	+2N2218...2222		+2N2218...2222(A)
MPS 2369	Mot,Nsc,++	Si-N	=2N2369: 0.625W	7e	TO-92			+2N2369
MPS 2484	Fer	Si-N	=2N2484: 0.5W	40e	-TO-92			+2N2484
MPS 2711...2716	Mot,Nsc,++	Si-N	=2N2711...2716: 0.35W	7e	TO-92			+2N2711...2716
MPS 2894	Mot	Si-P	=2N2894: 0.3W	7e	TO-92			+2N2894
MPS 2904...2907(A)	Mot,Gen,++	Si-P	=2N2904...2907(A): 0.625W	7e	TO-92	+2N2904...2907		+2N2904...2907(A)
MPS 2923...2925	Mot,Nsc,++	Si-N	=2N2923...2925: 0.35W	7e	TO-92			+2N2923...2925
MPS 2926	Mot,Nsc,Fch	Si-N	=2N2926: 0.35W	7e	TO-92			+2N2926
MPS 3013	Mot	Si-N	=2N3013: 0.35W	7e	TO-92			+2N3013
MPS 3390...3398(A)	Mot,Nsc,++	Si-N	=2N3390...3398(A): 0.35W	7e	TO-92			+2N3390...3398(A)
MPS 3402...3405	Mot	Si-N	=2N3402...3405: 0.56W	7b ⁹	TO-92 ⁹			+2N3402...3405
MPS 3414...3418	Fer	Si-N	=2N3414...3418: 0.5W	40e	-TO-92			+2N3414...3418
MPS 3563	Mot,Nsc,Fch	Si-N	=2N3563: 0.625W	7e	TO-92			+2N3563
MPS 3567...3569	Mot	Si-N	=2N3567...3569: 0.35W	7e	TO-92			+2N3567...3569
MPS 3638(A)	Mot,Nsc,++	Si-N	=2N3638(A): 0.625W	7e	TO-92			+2N3638(A)
MPS 3639...3640	Mot,Nsc,Fch	Si-P	=2N3639...3640: 0.625W	7e	TO-92			+2N3639...3640
MPS 3641...3642	Fer,Nsc	Si-N	=2N3641...3642: 0.5W	40e	-TO-92			+2N3641...3642
MPS 3644...3645	Fer,Nsc	Si-N	=2N3644...3645: 0.5W	40e	-TO-92			+2N3644...3645
MPS 3646	Mot,Nsc,Fch	Si-N	=2N3646: 0.625W	7e	TO-92			+2N3646
MPS 3693...3694	Mot,Nsc,++	Si-N	=2N3693...3694: 0.35W	7e	TO-92			+2N3693...3694
MPS 3702...3703	Mot,Nsc,++	Si-P	=2N3702...3703: 0.625W	7e	TO-92			+2N3702...3703
MPS 3704...3711	Mot,Nsc,++	Si-N	=2N3704...3711: 0.625W	7e	TO-92			+2N3704...3711
MPS 3721	Mot,Nsc,Fch	Si-N	=2N3721: 0.35W	7e	TO-92			+2N3721
MPS 3725	Mot	Si-N	=2N3725: 0.625W	7e	TO-92			+2N3725
MPS 3826...3827	Mot,Nsc	Si-N	=2N3826...3827: 0.35W	7e	TO-92			+2N3826...3827
MPS 3866	Mot	Si-N	=2N3866: 0.625W	7	TO-92			+2N3866
MPS 3903...3906	Mot,Nsc	Si-N/P	=2N3903...3906: 0.625W	7e	TO-92			+2N3903...3906
MPS 4248...4250(A)	Mot,Sam	Si-P	=2N4248...4250(A): 0.2W	7e	TO-92			+2N4248...4250(A)
MPS 4257...4258	Mot	Si-P	=2N4257...4258: 0.35W	7e	TO-92			+2N4257...4258

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MPS 4274...4275	Mot	Si-N	=2N4274...4275: 0.2W	7e			-2N4274...4275
MPS 4354...4356	Mot.Nsc,++	Si-P	=2N4354...4356: 0.625W	7e			-2N4354...4356
MPS 4888...4889	Mot	Si-P	=2N4888...4889: 0.625W	7e			-2N4888...4889
MPS 5127	Mot	Si-N	=2N5127: 0.2W	7e			-2N5127
MPS 5128...5129	Mot	Si-N	=2N5128...5129: 0.625W	7e			-2N5128...5129
MPS 5131...5132	Mot	Si-N	=2N5131...5132: 0.625W	7e			-2N5131...5132
MPS 5134...5139	Mot	Si-M/P	=2N5134...5139: 0.625W	7e			-2N5134...5139
MPS 5142...5143	Mot	Si-P	=2N5142...5143: 0.625W	7e			-2N5142...5143
MPS 5172	Mot.Nsc,++	Si-N	=2N5172: 0.625W	7e			-2N5172
MPS 5179	Sam	Si-N	=2N5179: 0.2W	7e			-2N5179
MPS 5551 M	Fch	Si-N	=2N5551: 0.625W	7e			-2N5551
MPS 5855...5858	Mot	Si-N/P	=2N5855...5858: 0.625W	7e			-2N5855...5858
MPS 6076	Gen	Si-P	=2N6076: 0.36W	7e			-2N6076
MPS 6172	Mot	Si-P	Uni. 25V, 0.1A, 0.35W, 120MHz	7f		BC 556 7a	BC 213, BC 258, BC 308, BC 558, ++
MPS 6507	Mot	Si-N	VHF/UHF, 800MHz	7e		25C2570 A 7f	BF 377...378, BF 689, BF 763, 2N2857, ++
MPS 6511	Mot.Nsc	Si-N	VHF/UHF,IF	7e		25C2570 A 7f	BF 225, BF 689, BF 763, BF 959, ++
MPS 6512	Mot.Phi,++	Si-N	Uni. 40V, 0.1A, 0.625W, 250MHz, hFE>50	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6513	Mot.Phi,++	Si-N	=MPS 6512: hFE>90	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6514	Mot.Phi,++	Si-N	=MPS 6512: hFE>150	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6515	Mot.Phi,++	Si-N	=MPS 6512: hFE>250	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6516	Mot.Phi,++	Si-P	Uni. 40V, 0.1A, 0.625W, 200MHz, hFE>50	7e		BC 556 7a	BC 213, BC 257, BC 307, BC 557, ++
MPS 6517	Mot.Phi,++	Si-P	=MPS 6516: hFE>90	7e		BC 556 7a	BC 213, BC 257, BC 307, BC 557, ++
MPS 6518	Mot.Phi,++	Si-P	=MPS 6516: hFE>150	7e		BC 556 7a	BC 213, BC 257, BC 307, BC 557, ++
MPS 6519	Mot.Phi,++	Si-P	=MPS 6516: hFE>250	7e		BC 556 7a	BC 213, BC 257, BC 307, BC 557, ++
MPS 6520	Mot.Phi,++	Si-N	Uni. In, 40V, 0.1A, 0.625W, hFE>200	7e		BC 550 7a	BC 184, BC 413...414, BC 550
MPS 6521	Mot.Phi,++	Si-N	=MPS 6520: hFE>300	7e		BC 550 7a	BC 184, BC 413...414, BC 550
MPS 6522	Mot.Phi,++	Si-P	Uni. In, 40V, 0.1A, 0.625W, hFE>200	7e		BC 560 7a	BC 214, BC 415...416, BC 560
MPS 6523	Mot.Phi,++	Si-P	=MPS 6522: hFE>300	7e		BC 560 7a	BC 214, BC 415...416, BC 560
MPS 6530	Mot.Phi,++	Si-N	LF Drv, 60V, 0.6A, 0.625W, hFE>40	7e		BC 337 7a	BC 337A, BC 637, BC 639
MPS 6531	Mot.Phi,++	Si-N	=MPS 6530: hFE>90	7e		BC 337 7a	BC 337A, BC 637, BC 639
MPS 6532	Mot.Phi,++	Si-N	=MPS 6530: 50V	7e		BC 337 7a	BC 337, BC 637, BC 639
MPS 6533	Mot.Phi,++	Si-P	LF Drv, 40V, 0.6A, 0.625W, hFE>40	7e		BC 327 7a	BC 327, BC 636, BC 638, BC 640
MPS 6534	Mot.Phi,++	Si-P	=MPS 6533: hFE>90	7e		BC 327 7a	BC 327, BC 636, BC 638, BC 640
MPS 6535	Mot.Phi,++	Si-P	=MPS 6533: 30V	7e		BC 327 7a	BC 327...328, BC 636, BC 638, BC 640
MPS 6539	Mot.Nsc	Si-N	FM Inp,Mx,Os, >500MHz	7f		BF 198 7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS 6540	Mot.Nsc,Fch	Si-N	FM Inp,M,0,ZF, 800MHz	7f		BF 198 7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS 6541	Mot.Nsc	Si-N	FM/VHF, >600MHz	7e		BF 198 7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS 6542	Mot.Nsc,Fch	Si-N	VHF Mx, >700MHz	7f		BF 198 7d	BF 224, BF 314, BF 496, BF 503, BF 505++
MPS 6543	Mot.Nsc	Si-N	UHF Os, 1100MHz	7f		25C2570 A 7f	BF 377...378, BF 689, BF 763, 2N2857, ++
MPS 6544	Mot.Nsc	Si-N	TV IF, VHF M	7f		BF 199 7d	BF 199, BF 224, BF 311, BF 373, BF 597++
MPS 6545	Mot.Nsc	Si-N	TV IF, VHF M	7f		BF 199 7d	BF 199, BF 224, BF 311, BF 373, BF 597++
MPS 6546	Mot.Nsc,Fch	Si-N	FM/VHF, 1000MHz	7f		25C2570 A 7f	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS 6547	Mot.Nsc,Fch	Si-N	FM IF, VHF, 1000MHz	7e		25C2570 A 7f	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS 6548	Mot.Nsc	Si-N	UHF Os, 1500MHz	7f		25C2570 A 7f	BF 377...378, BF 689, BF 763
MPS 6552	Mot	Si-N	LF Drv, 35V, 0.6A(ss), 0.31W, hFE>100	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639
MPS 6553	Mot	Si-N	LF Drv, 35V, 0.6A(ss), 0.31W, hFE>100	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639
MPS 6554	Mot	Si-N	LF Drv, 35V, 0.6A(ss), 0.31W, hFE>200	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639
MPS 6555	Mot	Si-N	LF Drv, 35V, 0.6A(ss), 0.31W, hFE>200	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639
MPS 6560	Mot.Nsc,++	Si-N	LF Drv, 25/25V, 0.5A, 0.625W, >60MHz	7e		BC 337 7a	BC 337...338, BC 635, BC 637, BC 639
MPS 6561	Mot.Nsc,++	Si-N	=MPS 6560: 25/20V	7e		BC 337 7a	BC 337...338, BC 635, BC 637, BC 639
MPS 6562	Mot.Nsc,++	Si-P	LF Drv, 25/25V, 0.5A, 0.625W, >60MHz	7e		BC 327 7a	BC 327...328, BC 636, BC 638, BC 640
MPS 6563	Mot.Nsc,++	Si-P	=MPS 6562: 25/20V	7e		BC 327 7a	BC 327...328, BC 636, BC 638, BC 640
MPS 6564	Mot.Nsc	Si-N	Uni. -/45V, 0.05A, 0.31W	7e		BC 546 7a	BC 167, BC 182, BC 237, BC 547, ++
MPS 6565	Mot.Nsc,++	Si-N	Uni. 60V, 0.2A, 0.35W, >200MHz, hFE>40	7e		BC 546 7a	BC 174, BC 182, BC 190, BC 546
MPS 6566	Mot.Nsc,++	Si-N	=MPS 6565: hFE>100	7e		BC 546 7a	BC 174, BC 182, BC 190, BC 546
MPS 6567	Mot.Nsc	Si-N	FM, TV IF, 800MHz	7f		BF 198 7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS 6568(A)	Mot.Nsc	Si-N	VHF, TV IF, >375MHz	7e		BF 198 7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS 6569(A)	Mot.Nsc	Si-N	=MPS 6568: 300MHz	7e		BF 198 7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS 6570(A)	Mot.Nsc	Si-N	=MPS 6568: 300MHz	7e		BF 198 7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS 6571	Mot.Nsc,++	Si-N	LF, In, 20V, 0.05A, 0.35W, 175MHz	7e		BC 550 7a	BC 169, BC 184, BC 239, BC 549, ++
MPS 6573	Mot.Nsc,Mic	Si-N	Uni. 35V, 0.1A, 0.35W, >100MHz, hFE>200	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6574	Mot.Nsc,Mic	Si-N	=MPS 6573: hFE>100	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6575	Mot.Nsc,Mic	Si-N	=MPS 6573: 45V	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6576	Mot.Nsc,Mic	Si-N	=MPS 6573: 45V, hFE>100	7e		BC 546 7a	BC 167, BC 183, BC 237, BC 547, ++
MPS 6579	Mot	Si-N	HF,IF, 400MHz	7f		BF 198 7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS 6580	Mot	Si-P	AM/FM, 450MHz	7f		BF 324 7a	BF 324, BF 440...441, BF 450...451, ++
MPS 6590	Mot.Nsc,Fch	Si-N	Uni. -/80V, 0.25A, 0.35W, >60MHz	7e		BC 546 7a	BC 546
MPS 6591	Mot.Nsc,Fch	Si-N	=MPS 6590: -/50V	7e		BC 546 7a	BC 174, BC 182, BC 190, BC 546
MPS 6595	Mot	Si-N	UHF, 2000GHz	7e		25C2570 A 7f	BF 630, BFR 15, BFR 55, BFR 99, 25C2570
MPS 6601	Sam	Si-N	Uni. 25V, 1A, 0.635W, >100MHz	7e		BC 337 7a	BC 337...338, BC 635, BC 637, BC 639, ++
MPS 6602	Sam	Si-N	=MPS 6601: 40V	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639, ++
MPS 6651	Sam	Si-P	Uni. 25V, 1A, 0.625W, >100MHz	7e		BC 327 7a	BC 327...328, BC 636, BC 638, BC 640, ++
MPS 8000	Mot,Mic	Si-N	AM Os,Out, 60V, 0.5A, PO>0.35W(27MHz)	7e			25C2086 (MRF 8003, 25C781) ⁶
MPS 8001	Mot	Si-N	AM Os, -/25V, 0.1A, 0.35W, >100MHz	7e		BC 546 7a	BC 168, BC 183, BC 238, BC 548, ++
MPS 8097	Mot.Gen,Sam	Si-N	LF, In, 60V, 0.2A, 0.35W, >200MHz	7e		BC 550 7a	BC 414, BC 550, 25C2240, 25C2459
MPS 8098	Mot.Nsc,Sam	Si-N	LF, 60V, 0.5A, 0.625W, >150MHz	7e		BC 639 7c	BC 337A, BC 637, BC 639, 2SD667
MPS 8099	Mot.Nsc,Sam	Si-N	=MPS 8098: 80V	7e		BC 639 7c	BC 639, 2SD667
MPS 8598	Mot,Sam	Si-P	LF, 60V, 0.5A, 0.625W, >150MHz	7e		BC 640 7c	BC 327A, BC 638, BC 640, 2SB647
MPS 8599	Mot,Sam	Si-P	=MPS 8598: 80V	7e		BC 640 7c	BC 640, 2SB647
MPS 9410(A)		Si-N	=BC 337	7e		BC 337 7a	=BC 337
MPS 9416(A,AS)	Mic	Si-N	LF Drv,Out, -/18V, 0.6...1A, 0.625W,300MHz	7e		BC 337 7a	BC 337...338, BC 635, BC 637, BC 639, ++
MPS 9417(A)	Mic	Si-N	=MPS 9416(A): -/25V	7e		BC 337 7a	BC 337, BC 635, BC 637, BC 639, 2SD1616+
MPS 9418	Mic	Si-N	LF Drv,Out, -/25V, 1.5A, 0.625W, 350MHz	7e		2SD1207 7c	25C3225, 2SD1051, 2SD1207, 2SD1331, ++
MPS 9420		Si-N	=BF 314	7e		BF 255 7d	=BF 314
MPS 9423		Si-N	=BF 240, BF 241	7e		BF 255 7d	=BF 240, BF 241
MPS 9425	Mic	Si-N	HF, -/18V, 0.05A, 0.625W, >300MHz	7e		BF 255 7d	BF 254...255, BF 494...495, BF 594...595, ++
MPS 9433		Si-N	=BC 337	7e		BC 337 7a	=BC 337
MPS 9434		Si-N	=BC 337	7e		BC 337 7a	=BC 337
MPS 9436		Si-N	=BC 337	7e		BC 337 7a	=BC 337
MPS 9460		Si-P	=BC 327	7e		BC 327 7a	=BC 327
MPS 9466(A,AS)	Mic	Si-P	LF Drv,Out, -/18V, 0.6...1A, 0.625W,300MHz	7e		BC 327 7a	BC 327...328, BC 636, BC 638, BC 640, ++
MPS 9467(A)	Mic	Si-P	=MPS 9466(A): -/25V	7e		BC 327 7a	BC 327, BC 636, BC 638, BC 640, 2SB1116+
MPS 9468	Mic	Si-P	LF Drv,Out, -/25V, 1.5A, 0.625W, 200MHz	7e		25B892 7c(9mm)	MPS 750...751, 25B819, 25B892, 25B978, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MPS 9483		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
MPS 9484		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
MPS 9486		Si-P	=BC 327	7e	TO-92	BC 327	7a	=BC 327
MPS 9600	Mic	Si-N	LF, -/12V, 0,1A, 0,3W, >50MHz	7e	TO-92	BC 550	7a	BC 169, BC 173, BC 184, BC 239, BC 549++
MPS 9600 G		Si-N	=BF 495	7e	TO-92	BF 255	7d	=BF 495
MPS 9601	Mic	Si-N	=MPS 9600: -/18V	7e	TO-92	BC 550	7a	BC 169, BC 173, BC 184, BC 239, BC 549++
MPS 9602	Mic	Si-N	=MPS 9600: -/30V	7e	TO-92	BC 550	7a	BC 169, BC 173, BC 184, BC 239, BC 549++
MPS 9603		Si-N	=BF 494	7e	TO-92	BF 255	7d	=BF 494
MPS 9604 E		Si-N	=BF 240	7e	TO-92	BF 255	7d	=BF 240
MPS 9605		Si-N	=BF 255	7e	TO-92	BF 255	7d	=BF 255
MPS 9606		Si-N	=BF 494	7e	TO-92	BF 255	7d	=BF 494
MPS 9607		Si-N	=BF 494	7e	TO-92	BF 255	7d	=BF 494
MPS 9608		Si-N	=BF 494	7e	TO-92	BF 255	7d	=BF 494
MPS 9610		Si-N	=BC 549	7e	TO-92	BC 550	7a	=BC 549
MPS 9616		Si-N	=BC 338	7e	TO-92	BC 337	7a	=BC 338
MPS 9623	Mic	Si-N	HF, -/18V, 0,1A, 0,31W, >100MHz	7e	TO-92	BF 255	7d	BF 254...255, BF 494...495, BF 594...595,++
MPS 9624	Mic	Si-N	=MPS 9623: -/30V	7e	TO-92	BF 255	7d	BF 254...255, BF 494...495, BF 594...595,++
MPS 9625	Mic	Si-N	HF, -/18V, 0,1A, 0,31W, >100MHz	7e	TO-92	BF 255	7d	BF 254...255, BF 494...495, BF 594...595,++
MPS 9626		Si-N	=BF 255	7e	TO-92	BF 255	7d	=BF 255
MPS 9630	Mic	Si-N	LF, -/12V, 0,1A, 0,35W	7e	TO-92	BC 546	7a	BC 168, BC 172, BC 183, BC 238, BC 548++
MPS 9631	Mic	Si-N	=MPS 9630: -/18V	7e	TO-92	BC 546	7a	BC 168, BC 172, BC 183, BC 238, BC 548++
MPS 9632	Mic	Si-N	=MPS 9630: -/30V	7e	TO-92	BC 546	7a	BC 167, BC 171, BC 182, BC 237, BC 547++
MPS 9633		Si-N	=BC 549	7e	TO-92	BC 550	7a	=BC 549
MPS 9634		Si-N	=BC 239	7e	TO-92	BC 550	7a	=BC 239
MPS 9636		Si-N	=BC 548	7e	TO-92	BC 546	7a	=BC 548
MPS 9640		Si-Di	=BA 100			1N4148	31a	=BA 100
MPS 9642		Si-Di	=BA 100			1N4148	31a	=BA 100
MPS 9644		Si-N	=BC 548	7e	TO-92	BC 546	7a	=BC 548
MPS 9646		Si-Di	=BA 100			1N4148	31a	=BA 100
MPS 9656		Si-P	=BF 450	7e	TO-92	BF 324	7a	=BF 450
MPS 9657		Si-P	=BF 450	7e	TO-92	BF 324	7a	=BF 450
MPS 9658		Si-P	=BF 450	7e	TO-92	BF 324	7a	=BF 450
MPS 9666		Si-P	=BC 328	7e	TO-92	BC 327	7a	=BC 328
MPS 9680		Si-P	=BC 559	7e	TO-92	BC 560	7a	=BC 559
MPS 9682		Si-P	=BC 557	7e	TO-92	BC 556	7a	=BC 557
MPS 9686		Si-N	=BC 548	7e	TO-92	BC 546	7a	=BC 548
MPS 9696		Si-N	=BC 546	7e	TO-92	BC 546	7a	=BC 546
MPS-A 05	Mot,Phi,++	Si-N	LF Drv, 60V, 0,5A, 0,625W, >100MHz	7e	TO-92	BC 639	7c	BC 337A, BC 637, BC 639, 2SD667
MPS-A 06	Mot,Phi,++	Si-N	=MPS-A 05: 80V	7e	TO-92	BC 639	7c	BC 639, 2SD667
MPS-A 09	Mot,Nsc,Fch	Si-N	LF, In, 50V, 0,05A, 0,35W, 80MHz	7e	TO-92	BC 550	7a	BC 184, BC 414, BC 550
MPS-A 10	Mot,Nsc,++	Si-N	Uni, -/40V, 0,1A, 0,21W, >20MHz	7e	TO-92	BC 546	7a	BC 167, BC 182, BC 237, BC 547, ++
MPS-A 12	Mot,Nsc,++	Si-N-Darl	Uni, 20V, 0,5A, 0,625W, hFE>20000	7e	TO-92	BC 879	7c	BC 517, BC 617, BC 875, BSR 50...52, ++
MPS-A 13	Mot,Phi,++	Si-N-Darl	Uni, 30V, 0,5A, 0,625W, hFE>5000	7e	TO-92	BC 879	7c	BC 517, BC 617, BC 875, BSR 50...52, ++
MPS-A 14	Mot,Phi,++	Si-N-Darl	=MPS-A 13: hFE>10000	7e	TO-92	BC 879	7c	BC 517, BC 617, BC 875, BSR 50...52, ++
MPS-A 16	Mot	Si-N	LFS, Chopper, -/40V, 0,1A, 0,625W	7e	TO-92	(BC 337)	7a	(BC 167, BC 183, BC 237, BC 547, ++)
MPS-A 17	Mot	Si-N	LFS, Chopper, -/40V, 0,1A, 0,625W	7e	TO-92	(BC 337)	7a	(BC 167, BC 183, BC 237, BC 547, ++)
MPS-A 18	Mot,Fch	Si-N	LF, In, 45V, 0,2A, 0,625W, 160MHz	7e	TO-92	BC 550	7a	BC 184, BC 413...414, BC 550
MPS-A 20	Mot,Nsc,++	Si-N	Uni, -/40V, 0,1A, 0,35W, >125MHz	7e	TO-92	BC 546	7a	BC 167, BC 183, BC 237, BC 547, ++
MPS-A 23	Mot	Si-N-Darl	Uni, -/80V, 2A, 0,625W, hFE>5000	7e	TO-92	2SD1153	7c(9mm)	2SD1153, 2SD1579, (2SC1888, 2SD614...615) ⁶
MPS-A 24	Mot	Si-N-Darl	=MPS-A 23: -/100V	7e	TO-92			2SD1579, (2SD614...615) ⁶
MPS-A 25	Mot,Phi,++	Si-N-Darl	Uni, 40V, 0,5A, 0,625W, hFE>10000	7e	TO-92	BC 879	7c	BC 517, BC 617, BC 875, BSR 50...52, ++
MPS-A 26	Mot,Phi,++	Si-N-Darl	=MPS-A 25: 50V	7e	TO-92	BC 879	7c	BC 617, BC 875, BSR 50...52, ++
MPS-A 27	Mot,Phi,++	Si-N-Darl	=MPS-A 25: 60V	7e	TO-92	BC 879	7c	BC 618, BC 875, BSR 50...52, ++
MPS-A 28	Mot	Si-N-Darl	Uni, 80V, 0,5A, 0,625W, hFE>10000	7e	TO-92	BC 879	7c	BC 618, BC 877, BC 879, BSR 51...52, ++
MPS-A 29	Mot	Si-N-Darl	=MPS-A 28: 100V	7e	TO-92	BC 879	7c	BC 879, BSR 52
MPS-A 42	Mot,Phi,++	Si-N	Vid, 300/300V, 0,5A, 0,625W, >50MHz	IMPS-A92 7e	TO-92	BF 420 A	7c	BF 393, BF 420A, BFP 25, 2SD1350
MPS-A 43	Mot,Phi,++	Si-N	=MPS-A 42: 200/200V	IMPS-A93 7e	TO-92	BF 420 A	7c	BF 391...393, BF 420A, BFP 22, BFP 25, ++
MPS-A 44	Mot,Sam	Si-N	Vid, 500V, 0,3A, 0,625W, >20MHz	7e	TO-92			(2SD593) ⁶
MPS-A 45	Mot,Sam	Si-N	=MPS-A44: 400V	7e	TO-92			2SD1350, (2SD593) ⁶
MPS-A 55	Mot,Phi,++	Si-P	LF Drv, 60V, 0,5A, 0,625A, >100MHz	7e	TO-92	BC 640	7c	BC 327A, BC 638, BC 640, 2SB647
MPS-A 56	Mot,Phi,++	Si-P	=MPS-A 55: 80V	7e	TO-92	BC 640	7c	BC 640, 2SB647
MPS-A 62	Mot,Phi,++	Si-P-Darl	Uni, 20V, 0,3A, 0,625W, hFE>5000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62
MPS-A 63	Mot,Phi,++	Si-P-Darl	=MPS-A 62: 30V, hFE>1000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62
MPS-A 64	Mot,Phi,++	Si-P-Darl	=MPS-A 62: 30V, hFE>20000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62
MPS-A 65	Mot,Nsc,++	Si-P-Darl	Uni, 30V, 0,3A, 0,625W, hFE>50000	7e	TO-92	(BC 880)	7c	BC 516
MPS-A 66	Mot,Nsc,++	Si-P-Darl	=MPS-A 65: hFE>75000	7e	TO-92	(BC 880)	7c	BC 516
MPS-A 70	Mot,Nsc,++	Si-P	Uni, -/40V, 0,1A, 0,35W, >125MHz	7e	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
MPS-A 75	Mot,Phi,++	Si-P-Darl	Uni, 40V, 0,5A, 0,625W, hFE>10000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62
MPS-A 76	Mot,Phi,++	Si-P-Darl	=MPS-A 75: 50V	7e	TO-92	BC 880	7c	BC 876, BC 878, BC 880, BSR 60...62
MPS-A 77	Mot,Phi,++	Si-P-Darl	=MPS-A 75: 60V	7e	TO-92	BC 880	7c	BC 876, BC 878, BC 880, BSR 60...62
MPS-A 92	Mot,Phi,++	Si-P	Vid, 300/300V, 0,5A, 0,625W, >50MHz	IMPS-A42 7e	TO-92	BF 421 A	7c	BF 493, BF 421A, BFP 26, 2SB1074
MPS-A 93	Mot,Phi,++	Si-P	=MPS-A 92: 200/200V	IMPS-A43 7e	TO-92	BF 421 A	7c	BF 491...493, BF 423A, BFP 23, BFP 26, ++
MPS-D 01	Mot,Mic	Si-N	Nixie, 200V, 0,1A, 0,625W, >40MHz	7e	TO-92	BF 420 A	7c	BF 298...299, BFR 88...89, BFT 58...59, ++
MPS-D 02	Mot,Mic	Si-N	Nixie, 140V, 0,05A, 0,35W, >40MHz	7e	TO-92	BF 420 A	7c	BF 297...299, BFR 87...89, BFT 57...59, ++
MPS-D 03	Mot,Mic	Si-N	=MPS-D 02: 100V	7e	TO-92	BF 420 A	7c	BF 297...299, BFR 87...89, BFT 57...59, ++
MPS-D 04	Mot,Mic	Si-N-Darl	Uni, 25V, 0,3A, 0,625W, hFE>2000	7e	TO-92	BC 879	7c	BC 517, BC 617, BC 875, BSR 50...52, ++
MPS-D 05	Mot,Mic	Si-N	Uni, 25V, 0,5A, 0,35W, >100MHz	7e	TO-92	BC 337	7a	BC 337...338, BC 635, BC 637, BC 639, ++
MPS-D 06	Mot,Mic	Si-N	Uni, -/25V, 0,05A, 0,35W, >100MHz	7e	TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
MPS-D 51	Mot,Mic	Si-P	Nixie, 200V, 0,1A, 0,625W, >40MHz	7e	TO-92	BF 421 A	7c	BF 436...437, 2SA1251
MPS-D 52	Mot,Mic	Si-P	Nixie, 140V, 0,05A, 0,35W, >40MHz	7e	TO-92	BF 421 A	7c	BF 398, BF 435...437
MPS-D 53	Mot,Mic	Si-P	=MPS-D 52: 100V	7e	TO-92	BF 421 A	7c	BF 398, BF 435...437, BSS 68
MPS-D 54	Mot,Mic	Si-P-Darl	Uni, 25V, 0,3A, 0,625W, hFE>2000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62, ++
MPS-D 55	Mot,Mic	Si-P	Uni, 25V, 0,5A, 0,35W, >100MHz	7e	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
MPS-D 56	Mot,Mic	Si-P	Uni, -/25V, 0,05A, 0,35W, >100MHz	7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
MPS-H 02	Mot	Si-N	VHF Inp,Mx.Os, >375MHz	7f	TO-92	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS-H 04	Mot	Si-N	AM Inp,Mx.Os,IF, -/80V, 0,1A, 180MHz	7e	TO-92	(BC 546)	7a	(BC 546, 2SC2240, 2SC2459)
MPS-H 05	Mot	Si-N	AM Inp,Mx.Os,IF, -/80V, 0,1A, 180MHz	7e	TO-92	(BC 546)	7a	(BC 546, 2SC2240, 2SC2459)
MPS-H 07	Mot	Si-N	FM/VHF, >400MHz	7e	TO-92	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS-H 08	Mot	Si-N	=MPS-H 07: >500MHz	7e	TO-92	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
MPS-H 10	Mot,Nsc,++	Si-N	VHF/UHF, >650MHz	7f	TO-92	2SC2570 A	7f	BF 180...183, BF 689, BF 763, 2N2857, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MPS-H 11	Mot.Nsc.++	Si-N	VHF/UHF, >650MHz	7f	TO-92	2SC2570 A	7f	BF 180...183, BF 689, BF 763, 2N2857, ++
MPS-H 17	Mot.Sam	Si-N	VHF A, >800MHz	7f	TO-92	2SC2570 A	7f	BF 357, BFR 37, BFW 30, BFX 59, BFX 89++
MPS-H 19	Mot.Nsc.Fch	Si-N	VHF Mx, >300MHz	7f	TO-92	BF 199	7d	BF 224, BF 502...503, BF 505, BF 507, ++
MPS-H 20	Mot.Nsc.Sam	Si-N	VHF Mx, 620MHz	7f	TO-92	BF 199	7d	BF 224, BF 502...503, BF 505, BF 507, ++
MPS-H 24	Mot.Nsc.++	Si-N	VHF Mx, 620MHz	7f	TO-92	BF 199	7d	BF 224, BF 502...503, BF 505, BF 507, ++
MPS-H 30	Mot.Nsc	Si-N	TV IF, agc, >300MHz	7f	TO-92	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS-H 31	Mot.Nsc	Si-N	TV IF, agc, >300MHz	7f	TO-92	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS-H 32	Mot.Nsc	Si-N	TV IF, agc, 440MHz	7f	TO-92	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS-H 33	Mot	Si-N	UHF, 950MHz	7e	TO-92	2SC2570 A	7f	BF 377...378, BF 689, BF 763, 2N2857, ++
MPS-H 34	Mot.Nsc.Fch	Si-N	TV IF, 720MHz	7f	TO-92	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 497++
MPS-H 37	Mot.Nsc	Si-N	TV IF, >300MHz	7f	TO-92	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
MPS-H 54	Mot	Si-P	AM Inp.Mx.Os.IF, -/80V, 0.1A, 185MHz	7e	TO-92	(BC 556)	7a	(BC 556, 2SA970, 2SA1049, 2SA1136)
MPS-H 55	Mot	Si-P	AM Inp.Mx.Os.IF, -/80V, 0.1A, 185MHz	7e	TO-92	(BC 556)	7a	(BC 556, 2SA970, 2SA1049, 2SA1136)
MPS-H 81	Mot	Si-P	VHF/UHF, 1250MHz	7f	TO-92			BF 272, BF 316, BF 516, BF 606, BFR 38
MPS-H 83	Mot	Si-P	UHF, 950MHz	7e	TO-92			BF 272, BF 316, BF 516, BF 606, BFR 38
MPS-H 85	Mot	Si-P	VHF, >350V	7e	TO-92	BF 324	7a	BF 324, BF 414, BF 505, BF 914, BF 939++
MPS-K 20	Mot	Si-N	=3x MPS-A 20 sortiert/kit	7e	TO-92			*MPS-A 20
MPS-K 21	Mot	Si-N	=5x MPS-A 20 sortiert/kit	7e	TO-92			*MPS-A 20
MPS-K 22	Mot	Si-N	=9x MPS-A 20 sortiert/kit	7e	TO-92			*MPS-A 20
MPS-K 70	Mot	Si-P	=3x MPS-A 70 sortiert/kit	7e	TO-92			*MPS-A 70
MPS-K 71	Mot	Si-P	=5x MPS-A 70 sortiert/kit	7e	TO-92			*MPS-A 70
MPS-K 72	Mot	Si-P	=9x MPS-A 70 sortiert/kit	7e	TO-92			*MPS-A 70
MPS-L 01	Mot.Nsc.++	Si-N	S/Vid, 140/120V, 0.15A, 0.625W, >60MHz	7e	TO-92	BF 420 A	7c	BF 297...299, BFR 87...89, BF 422A, ++
MPS-L 01 A		Si-N	=MPS-L 01: 140/140V	7e	TO-92	BF 420 A	7c	BF 297...299, BFR 87...89, BF 422A, ++
MPS-L 01 B		Si-N	=MPS-L 01: 170/170V	7e	TO-92	BF 420 A	7c	BF 298...299, BFR 88...89, BF 422A, ++
MPS-L 07	Mot	Si-P	SS, 6V, 0.08A, 0.31W, >1GHz, <20/40ns	7e	TO-92			BSX 36
MPS-L 08	Mot.Fch	Si-P	=MPS-L 07: 12V, >1.2GHz	7e	TO-92			BSX 36
MPS-L 51	Mot.Nsc.++	Si-P	LF Drv 100V, 0.6A, 0.625W, >60MHz	7e	TO-92	BC 640	7c	BC 640, BCX 23, BCX 39, 2SA695, 2SB647
MPS-M 83	Mot	Si-P	VHF, >600MHz			(BF 324)		(BF 324, BF 414, BF 506, BF 914, BF 939)
MPS-U 01	Mot	Si-N	LF P, 40V, 2A, 10W, >50MHz	13m	(Uniwatt)	(2SC4135) ⁴	30j	BC 365, BD 507, BD 515, BD 525, ++
MPS-U 01 A		Si-N	=MPS-U 01: 50V	13m	(Uniwatt)	(2SC4135) ⁴	30j	BC 365, BD 509, BD 517, BD 525, ++
MPS-U 02	Mot	Si-N	Uni P, 60V, 0.8A, 10W, >150MHz	13m	(Uniwatt)	(2SC4135) ⁴	30j	BC 366, BD 517, BD 525, 2SC2194, ++
MPS-U 03	Mot	Si-N	Vid P, 120V, 1A, 10W, >100MHz	13m	(Uniwatt)			BF 466...468, 2SC2384
MPS-U 04	Mot	Si-N	=MPS-U 03: 180V	13m	(Uniwatt)			BF 466...468
MPS-U 05	Mot	Si-N	LF P, 60V, 2A, 10W, 170MHz	13m	(Uniwatt)	(2SC4135) ⁴	30j	BC 366, BD 517, BD 525, ++
MPS-U 06	Mot	Si-N	=MPS-U 05: 80V	13m	(Uniwatt)	(2SC4135) ⁴	30j	BC 367, BD 519, BD 527, ++
MPS-U 07	Mot	Si-N	Uni P, 100V, 2A, 10W, 175MHz	13m	(Uniwatt)	(2SC4135) ⁴	30j	BD 529
MPS-U 10	Mot	Si-N	Vid P, 300V, 0.5A, 10W, >60MHz	13m	(Uniwatt)	MPS-U10	13m	BF 382, BF 461...462
MPS-U 31	Mot	Si-N	AM Drv.Out. 65V, 0.5A, PQ>3.5W(27MHz)	13m	(Uniwatt)			-
MPS-U 45	Mot	Si-N-Darl	Uni P, 50V, 2A, 10W, 320MHz	13m	(Uniwatt)	(BD 679) ⁴	14h	BD 411...412
MPS-U 51	Mot	Si-P	LF P, 40V, 2A, 10W, >50MHz	13m	(Uniwatt)	(2SA1593) ⁴	30j	BC 362, BD 508, BD 516, BD 526, ++
MPS-U 51 A		Si-P	=MPS-U 51: 50V	13m	(Uniwatt)	(2SA1593) ⁴	30j	BC 362, BD 510, BD 518, BD 526, ++
MPS-U 52	Mot	Si-P	Uni P, 60V, 1.5A, 10W, >150MHz	13m	(Uniwatt)	(2SA1593) ⁴	30j	BC 363, BD 518, BD 526, 2SA962
MPS-U 55	Mot	Si-P	LF P, 60V, 2A, 10W, 100MHz	13m	(Uniwatt)	(2SA1593) ⁴	30j	BC 363, BD 518, BD 526, ++
MPS-U 56	Mot	Si-P	=MPS-U 55: 80V	13m	(Uniwatt)	(2SA1593) ⁴	30j	BC 364, BD 520, BD 528, ++
MPS-U 57	Mot	Si-P	Uni P, 100V, 2A, 10W, 100MHz	13m	(Uniwatt)	(2SA1593) ⁴	30j	BD 530
MPS-U 60	Mot	Si-P	Vid P, 300V, 0.5A, 10W, >60MHz	13m	(Uniwatt)	MPS-U60	13m	BF 464...465
MPS-U 95	Mot	Si-P-Darl	Uni P, 50V, 2A, 10W, 160MHz	13m	(Uniwatt)	(BD 680) ⁴	14h	BD 413...414
MPSW 01	Mot	Si-N	LF Drv.Out, 40V, 1A, 1W, >50MHz	7e	TO-92	BC 639	7c	BC 637, BC 639, 2SD667
MPSW 01 A		Si-N	=MPSW 01: 50V	7e	TO-92	BC 639	7c	BC 637, BC 639, 2SD667
MPSW 05	Mot	Si-N	Uni, 60V, 0.5A, 1W, >50MHz	7e	TO-92	BC 639	7c	BC 637, BC 639, 2SD667
MPSW 06	Mot	Si-N	=MPSW 05: 80V	7e	TO-92	BC 639	7c	BC 639, 2SD667
MPSW 10	Mot	Si-N	Vid, 300V, 0.5A, 1W, >45MHz	7e	TO-92	BF 420 A	7c	BF 393, BF 420A, BFP 25, MPS-A42
MPSW 13	Mot	Si-N-Darl	Uni, 30V, 1A, 1W, hFE>10000	7e	TO-92	BC 879	7c	BC 617, BC 875, BSR 50...52, 2SD893, ++
MPSW 14	Mot	Si-N-Darl	=MPSW 13: hFE>20000	7e	TO-92	BC 879	7c	BC 617, BC 875, BSR 50...52, 2SD893, ++
MPSW 42	Mot	Si-N	Vid, 300V, 0.5A, 1W, >50MHz	7e	TO-92	BF 420 A	7c	BF 393, BF 420A, BFP 25, MPS-A42
MPSW 43	Mot	Si-N	=MPSW 42: 200V	7e	TO-92	BF 420 A	7c	BF 391, BF 422A, BFP 22, MPS-A42...43
MPSW 45	Mot	Si-N-Darl	Uni, 50V, 1A, 1W, hFE>25000	7e	TO-92			-
MPSW 51	Mot	Si-P	LF Drv.Out, 40V, 1A, 1W, >50MHz	7e	TO-92	BC 640	7c	BC 638, BC 640, 2SB647
MPSW 51 A		Si-P	=MPSW 51: 50V	7e	TO-92	BC 640	7c	BC 638, BC 640, 2SB647
MPSW 55	Mot	Si-P	Uni, 60V, 0.5A, 1W, >50MHz	7e	TO-92	BC 640	7c	BC 638, BC 640, 2SB647
MPSW 56	Mot	Si-P	=MPSW 55: 80V	7e	TO-92	BC 640	7c	BC 640, 2SB647
MPSW 60	Mot	Si-P	Vid, 300V, 0.5A, 1W, >60MHz	7e	TO-92	BF 421 A	7c	BF 493, BF 421A, BFP 26, MPS-A92
MPSW 63	Mot	Si-P-Darl	Uni, 30V, 0.5A, 1W, hFE>10000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62, 2SB1076, ++
MPSW 64	Mot	Si-P-Darl	=MPSW 63: hFE>20000	7e	TO-92	BC 880	7c	BC 516, BC 876, BSR 60...62, 2SB1076, ++
MPSW 92	Mot	Si-P	Vid, 300V, 0.5A, 1W, >50MHz	7e	TO-92	BF 421 A	7c	BF 493, BF 421A, BFP 26, MPS-A92
MPSW 93	Mot	Si-P	=MPSW 92: 200V	7e	TO-92	BF 421 A	7c	BF 491, BF 423A, BFP 23, MPS-A92...93
MPT....MQ								
MPT 20	Mot	Diac	=1N5758	7d	TO-92			*1N5758
MPT 28	Mot	Diac	=1N5760	7d	TO-92			*1N5760
MPT 32	Mot	Diac	=1N5761	7d	TO-92			*1N5761
MPU 131	Mot	PUT	=2N6116:	7n	TO-92			*2N6116
MPU 132	Mot	PUT	=2N6117:	7n	TO-92			*2N6117
MPU 133	Mot	PUT	=2N6118:	7n	TO-92			*2N6118
MPU 231	Mot	PUT	=2N6116:	2a	TO-18			*2N6116
MPU 232	Mot	PUT	=2N6117:	2a	TO-18			*2N6117
MPU 233	Mot	PUT	=2N6118:	2a	TO-18			*2N6118
MPU 6027	Mot	PUT	=2N6027: 0.2A	7n	TO-92			*2N6027
MPU 6028	Mot	PUT	=2N6028: 0.2A	7n	TO-92			*2N6028
MPX 2350 J	litt	NMOS-IC	CTV, Audio Multiplex Processor, Japan Standard	24-DIP				-
MQ		Si-P	=HR 1F3P (SMD-Marking)	39	SOT-89			*HR 1...
MQ		Z-Di	=SM 6T 30C (SMD-Marking)	71a(6x4mm)	SOD-6			*SM 6T....
MR								
MR		Si-P	=HR 1L3N (SMD-Marking)	39	SOT-89			*HR 1...
MR		Si-Di	=MA 157 (SMD-Marking)	35	SOT-23			*MA 157
MR		Z-Di	=SM 6T 30CA (SMD-Marking)	71a(6x4mm)	SOD-6			*SM 6T....

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MR-1	Sak	Si-Di	Rr, Uni, 400V, 1,2A, Uf<0,91V(1,5A)	31a	SOD-18	BYD 33 M	31a	BY 226...227, BY 252...255, 1N5395...99, ++
MR-1 C		Si-Di	=MR-1: 1000V	31a	SOD-18	BYD 33 M	31a	BY 227, BY 255, GP 15M, 1N5399, ++
MR-1 Z		Si-Di	=MR-1: 200V	31a	SOD-18	BYD 33 M	31a	BY 226...227, BY 251...255, 1N5393...99, ++
MR 1-1000	Mot	Si-Di	Rr, 1000V, 1A, Uf<1,3V(3,14A), <25µs	31a	DO-41	BYD 33 M	31a	BY 228, BYD 33M, EM 513, GP 100...Y, ++
MR 1-1200		Si-Di	=MR 1-1000: 1200V	31a	DO-41	BY 228	31a	BY 228, BY 448, EM 513, GP 100...Y, ++
MR 1-1400		Si-Di	=MR 1-1000: 1400V	31a	DO-41	BY 228	31a	BY 228, BY 448, EM 516, GP 10V...Y, ++
MR 1-1600		Si-Di	=MR 1-1000: 1600V	31a	DO-41	BY 228	31a	BY 228, BY 448, EM 516, DM 513, GP 10Y
MR 05	Ssc	Si-Di	Rr, S, 50V, 0,1/0,6A, Uf<1V(0,1A), <1µs	31a	DO-7	BA 159	31a	BA 157...159, BAY 18...21, BY 204/4, ++
MR 11	Ssc	Si-Di	=MR 05: 100V	31a	DO-7	BA 159	31a	BA 157...159, BAY 19...21, BY 204/4, ++
MR 21	Ssc	Si-Di	=MR 05: 250V	31a	DO-7	BA 159	31a	BA 157...159, BAY 21, BAY 46, BY 204/4, ++
MR 31	Ssc	Si-Di	=MR 05: 350V	31a	DO-7	BA 159	31a	BA 157...159, BAY 89, BY 204/4, ++
MR 41	Ssc	Si-Di	=MR 05: 450V	31a	DO-7	BA 159	31a	BA 158...159, BAY 89, BY 204/8, ++
MR 52 Z	Ssc	Si-Di	FRr, contrav., 500V, 0,2A, Uf<1V(0,2A), <200ns	31a	DO-7			BYX 57/500
MR 62 Z	Ssc	Si-Di	=MR 52Z: 600V	31a	DO-7			BYX 57/600
MR 250-1	Mot	Si-Di	kV-Rr, 1kV, 0,25A, Uf<3,5V(0,25A)	31a	SOD-22			GP 02-20, 1N1732A
MR 250-2		Si-Di	=MR 250-1: 2kV	31a	SOD-22			GP 02-20, 1N1732A
MR 250-3		Si-Di	=MR 250-1: 3kV	31a	SOD-22			GP 02-30, 1N1733A
MR 250-4		Si-Di	=MR 250-1: 4kV	31a	SOD-22			GP 02-40, 1N1734A
MR 250-5		Si-Di	=MR 250-1: 5kV	31a	SOD-22			1N1734A
MR 251		Si-Di	=BY 251	31a		BY 255	31a	BY 251
MR 500	Mot	Si-Di	Rr, 50V, 3A, Uf<1,1V(9,4A)	31a	DO-27	BY 255	31a	BY 251...255, GP 30A...M, 1N5400...08, ++
MR 501	Mot	Si-Di	=MR 500: 100V	31a	DO-27	BY 255	31a	BY 251...255, GP 30B...M, 1N5401...08, ++
MR 502	Mot	Si-Di	=MR 500: 200V	31a	DO-27	BY 255	31a	BY 251...255, GP 30D...M, 1N5402...08, ++
MR 504	Mot	Si-Di	=MR 500: 400V	31a	DO-27	BY 255	31a	BY 252...255, GP 30G...M, 1N5404...08, ++
MR 506	Mot	Si-Di	=MR 500: 600V	31a	DO-27	BY 255	31a	BY 253...255, GP 30J...M, 1N5406...08, ++
MR 508	Mot	Si-Di	=MR 500: 800V	31a	DO-27	BY 255	31a	BY 254...255, GP 30K...M, 1N5407...08, ++
MR 510	Mot	Si-Di	=MR 500: 1000V	31a	DO-27	BY 255	31a	BY 228, BY 255, GP 30M, 1N5408, ++
MR 750	Mot	Si-Di	Rr, 50V, 6A, Uf<0,9V(6A)	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/50.../1000
MR 751	Mot	Si-Di	=MR 750: 100V	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/100.../1000
MR 752	Mot	Si-Di	=MR 750: 200V	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/200.../1000
MR 754	Mot	Si-Di	=MR 750: 400V	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/400.../1000
MR 756	Mot	Si-Di	=MR 750: 600V	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/600.../1000
MR 758	Mot	Si-Di	=MR 750: 800V	31a	(6x9mm0)	BY 500/800 ⁷	31a	BY 214/800.../1000
MR 760	Mot	Si-Di	=MR 750: 1000V	31a	(6x9mm0)	BY 329/1200 ⁶	17k	BY 214/1000
MR 810	Mot	Si-Di	FRr, 50V, 1A, Uf<1,2V(1A), <750ns	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10A...M, ++
MR 811	Mot	Si-Di	=MR 810: 100V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10B...M, ++
MR 812	Mot	Si-Di	=MR 810: 200V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10D...M, ++
MR 813	Mot	Si-Di	=MR 810: 300V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10G...M, ++
MR 814	Mot	Si-Di	=MR 810: 400V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10F...M, ++
MR 816	Mot	Si-Di	=MR 810: 600V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10J...M, ++
MR 817	Mot	Si-Di	=MR 810: 800V	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10K...M, ++
MR 818	Mot	Si-Di	=MR 810: 1000V	31a	DO-41	BYD 33 M	31a	BY 231/1000, BY 245/1200, RGP 10M, ++
MR 820	Mot, Die	Si-Di	FRr, 50V, 5A, Uf<1,1V(5A), <200ns	31a	(5x9mm0)	BY 500/800	31a	FE 5A, EGP 50A, BY 500/100, (RGP 80A, ++) ⁶
MR 821	Mot, Die	Si-Di	=MR 820: 100V	31a	(5x9mm0)	BY 500/800	31a	FE 5B, EGP 50B, BY 500/100, (RGP 80B, ++) ⁶
MR 822	Mot, Die	Si-Di	=MR 820: 200V	31a	(5x9mm0)	BY 500/800	31a	FE 5D, EGP 50D, BY 500/200, (RGP 80D, ++) ⁶
MR 824	Mot, Die	Si-Di	=MR 820: 400V	31a	(5x9mm0)	BY 500/800	31a	EGP 50G, BY 500/400, (RGP 80G, ++) ⁶
MR 826	Mot, Die	Si-Di	=MR 820: 600V	31a	(5x9mm0)	BY 500/800	31a	BY 500/600, (BY 359/1000, RGP 80J, ++) ⁶
MR 828	Mot, Die	Si-Di	=MR 820: 800V	31a	(5x9mm0)	BY 500/800	31a	BY 500/800, (BY 359/1000, RGP 80K, ++) ⁶
MR 830	Mot	Si-Di	FRr, 50V, 3A, Uf<1,1V(3A), <200ns	31a	DO-1	BYW 95 C	31a	BY 318/100, BY 396, BYW 72, BYW 95A, ++
MR 831	Mot	Si-Di	=MR 830: 100V	34b	DO-1	BYW 95 C	31a	BY 318/100, BY 396, BYW 72, BYW 95A, ++
MR 832	Mot	Si-Di	=MR 830: 200V	34b	DO-1	BYW 95 C	31a	BY 318/200, BY 397, BYW 72, BYW 95A, ++
MR 834	Mot	Si-Di	=MR 830: 400V	34b	DO-1	BYW 95 C	31a	BY 318/400, BY 398, BYW 74, BYW 95B, ++
MR 836	Mot	Si-Di	=MR 830: 600V	34b	DO-1	BYW 95 C	31a	BY 318/600, BY 399, BYW 76, BYW 95C, ++
MR 840...846	Mot	Si-Di	=MR 830...836: Uf<1,2V(3A), <1µs	31a	DO-1	RGP 30 M	31a	MR 830...836
MR 850	Mot	Si-Di	FRr, 50V, 3A, Uf<1,25V(3A), <200ns	31a	DO-27	BYW 95 C	31a	BY 318/100, BY 396, BYW 72, BYW 95A, ++
MR 851	Mot	Si-Di	=MR 850: 100V	31a	DO-27	BYW 95 C	31a	BY 318/100, BY 396, BYW 72, BYW 95A, ++
MR 852	Mot	Si-Di	=MR 850: 200V	31a	DO-27	BYW 95 C	31a	BY 318/200, BY 397, BYW 72, BYW 95A, ++
MR 854	Mot	Si-Di	=MR 850: 400V	31a	DO-27	BYW 95 C	31a	BY 318/400, BY 398, BYW 74, BYW 95B, ++
MR 856	Mot	Si-Di	=MR 850: 600V	31a	DO-27	BYW 95 C	31a	BY 318/600, BY 399, BYW 76, BYW 95C, ++
MR 860	Mot	Si-Di	P FRr, 50V, 40A(Tc=100°), Uf<1,4V(40A), <200ns	32a	DO-5			BYW 25/800, BYW 78/50, BYW 93/50, MR 870
MR 860 R		Si-Di	=MR 860:	32b	DO-5			BYW 25/800R, BYW 78/50R, MR 870R
MR 861	Mot	Si-Di	=MR 860: 100V	32a	DO-5			BYW25/800, BYW78/100, BYW93/100, MR871
MR 861 R		Si-Di	=MR 861:	32b	DO-5			BYW 25/800R, BYW 78/100R, MR 871R
MR 862	Mot	Si-Di	=MR 860: 200V	32a	DO-5			BYW25/800, BYW78/200, BYW93/200, MR872
MR 862 R		Si-Di	=MR 862:	32b	DO-5			BYW 25/800R, BYW 78/200R, MR 872R
MR 864	Mot	Si-Di	=MR 860: 400V	32a	DO-5			BYW 25/800, MR 874
MR 864 R		Si-Di	=MR 864:	32b	DO-5			BYW 25/800R, MR 874R
MR 866	Mot	Si-Di	=MR 860: 600V	32a	DO-5			BYW 25/800, MR 876
MR 866 R		Si-Di	=MR 866:	32b	DO-5			BYW 25/800R, MR 876R
MR 870	Mot	Si-Di	P FRr, 50V, 50A(Tc=100°), Uf<1,4V(50A), <200ns	32a	DO-5			BYT 60/200, BYW 78/50, BYW 93/50
MR 870 R		Si-Di	=MR 870:	32b	DO-5			BYT 60/200R, BYW 78/50R
MR 871	Mot	Si-Di	=MR 870: 100V	32a	DO-5			BYT 60/200, BYW 78/100, BYW 93/100
MR 871 R		Si-Di	=MR 871:	32b	DO-5			BYT 60/200R, BYW 78/100R
MR 872	Mot	Si-Di	=MR 870: 200V	32a	DO-5			BYT 60/200, BYW 78/200, BYW 93/200
MR 872 R		Si-Di	=MR 872:	32b	DO-5			BYT 60/200R, BYW 78/200R
MR 874	Mot	Si-Di	=MR 870: 400V	32a	DO-5			BYT 60/400
MR 874 R		Si-Di	=MR 874:	32b	DO-5			BYT 60/400R
MR 876	Mot	Si-Di	=MR 870: 600V	32a	DO-5			-
MR 876 R		Si-Di	=MR 876:	32b	DO-5			-
MR 880	Mot	Si-Di	P FRr, 50V, 12A(Tc=100°), Uf<1,4V(12A), <1µs	32a	DO-4			BYT 61/600, BYX 30/200, BYX 61/50, ++
MR 881	Mot	Si-Di	=MR 880: 100V	32a	DO-4			BYT 61/600, BYX 30/200, BYX 61/100, ++
MR 882	Mot	Si-Di	=MR 880: 200V	32a	DO-4			BYT 61/600, BYX 30/200, BYX 61/200, ++
MR 884	Mot	Si-Di	=MR 880: 400V	32a	DO-4			BYT 61/600, BYX 30/400, BYX 61/400, ++
MR 886	Mot	Si-Di	=MR 880: 600V	32a	DO-4			BYT 61/600, BYX 30/600, BYX 61/600, ++
MR 890	Mot	Si-Di	P FRr, 50V, 30A(Tc=100°), Uf<1,4V(30A), <1µs	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/400, ++
MR 891	Mot	Si-Di	=MR 890: 100V	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/400, ++
MR 892	Mot	Si-Di	=MR 890: 200V	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/400, ++
MR 894	Mot	Si-Di	=MR 890: 400V	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/400, ++
MR 896	Mot	Si-Di	=MR 890: 600V	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/600, ++
MR 910	Mot	Si-Di	FRr, 50V, 3A, Uf<1,1V(9,4A), <750ns	31a	DO-27A	RGP 30 M	31a	BY 318/100, BY 396, BYW 72, RGP 30A, ++
MR 911	Mot	Si-Di	=MR 910: 100V	31a	DO-27A	RGP 30 M	31a	BY 318/100, BY 396, BYW 72, RGP 30B, ++
MR 912	Mot	Si-Di	=MR 910: 200V	31a	DO-27A	RGP 30 M	31a	BY 318/200, BY 397, BYW 72, RGP 30D, ++
MR 914	Mot	Si-Di	=MR 910: 400V	31a	DO-27A	RGP 30 M	31a	BY 318/400, BY 398, BYW 74, RGP 30G, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
MR 916	Mot	Si-Di	=MR 910: 600V	31a	DO-27A	RGP 30 M	31a	BY 318/600, BY 399, BYW 76, RGP 30J, ++
MR 917	Mot	Si-Di	=MR 910: 800V	31a	DO-27A	RGP 30 M	31a	BY 228, BY 399, BY 458, RGP 30K, ++
MR 918	Mot	Si-Di	=MR 910: 800V	31a	DO-27A	RGP 30 M	31a	BY 228, BY 448, BY 458, RGP 30M, ++
MR 990 A	Mot	Si-Di	kV-Rr, 1kV, 0.25A, Uf<3.5V(0,25A)	31a				GP 02-20, MR 250-1
MR 991 A	Mot	Si-Di	=MR 990A: 1.5kV	31a				GP 02-20, MR 250-2
MR 992 A	Mot	Si-Di	=MR 990A: 2kV	31a				GP 02-20, MR 250-2
MR 993 A	Mot	Si-Di	=MR 990A: 2.5kV	31a				GP 02-25, MR 250-3
MR 994 A	Mot	Si-Di	=MR 990A: 3kV	31a				GP 02-30, MR 250-3
MR 995 A	Mot	Si-Di	=MR 990A: 4kV	31a				GP 02-40, MR 250-4
MR 996 A	Mot	Si-Di	=MR 990A: 5kV	31a				MR 250-5
MR 1030 A	Mot	Si-Di	=1N4719	34a	DO-1	RGP 30 M	31a	*1N4719
MR 1031 A	Mot	Si-Di	=1N4720	34a	DO-1	RGP 30 M	31a	*1N4720
MR 1032 A	Mot	Si-Di	=1N4721	34a	DO-1	RGP 30 M	31a	*1N4721
MR 1033 A	Mot	Si-Di	=1N4721: 300V	34a	DO-1	RGP 30 M	31a	*1N4722
MR 1034 A	Mot	Si-Di	=1N4722	34a	DO-1	RGP 30 M	31a	*1N4722
MR 1035 A	Mot	Si-Di	=1N4722: 500V	34a	DO-1	RGP 30 M	31a	*1N4723
MR 1036 A	Mot	Si-Di	=1N4723	34a	DO-1	RGP 30 M	31a	*1N4723
MR 1038 A	Mot	Si-Di	=1N4724	34a	DO-1	RGP 30 M	31a	*1N4724
MR 1040 A	Mot	Si-Di	=1N4725	34a	DO-1	RGP 30 M	31a	*1N4725
MR 1030...1040 B		Si-Di	=1N4719R...4725R					*1N4719...4725
MR 1030...1040 R		Si-Di	=1N4719R...4725R	34b	DO-1			*1N4719R...4725R
MR 1120	Mot	Si-Di	P Rr, 50V, 12A(Tc=150°), Uf<1A(12A)	32a	DO-4			BYW 88/50, BYX 75, BYX 99/300, 1N4506, ++
MR 1120 R		Si-Di	=MR 1120:	32b	DO-4			BYW 88/50R, BYX 75R, BYX 99/300R, ++
MR 1121	Mot	Si-Di	=MR 1120: 100V	32a	DO-4			BYW 88/100, BYX 76, BYX 99/300, 1N4506++
MR 1121 R		Si-Di	=MR 1121:	32b	DO-4			BYW 88/100R, BYX 76R, BYX 99/300R, ++
MR 1122	Mot	Si-Di	=MR 1120: 200V	32a	DO-4			BYW 88/200, BYX 77, BYX 99/300, 1N4506++
MR 1122 R		Si-Di	=MR 1122:	32b	DO-4			BYW 88/200R, BYX 77R, BYX 99/300R, ++
MR 1123	Mot	Si-Di	=MR 1120: 300V	32a	DO-4			BYW 88/300, BYX 78, BYX 99/300, 1N4507++
MR 1123 R		Si-Di	=MR 1123:	32b	DO-4			BYW 88/300R, BYX 78R, BYX 99/300R, ++
MR 1124	Mot	Si-Di	=MR 1120: 400V	32a	DO-4			BYW 88/400, BYX 78, BYX 99/600, 1N4507++
MR 1124 R		Si-Di	=MR 1124:	32b	DO-4			BYW 88/400R, BYX 78R, BYX 99/600R, ++
MR 1125	Mot	Si-Di	=MR 1120: 500V	32a	DO-4			BYW 88/500, BYX 79, BYX 99/600, 1N4508++
MR 1125 R		Si-Di	=MR 1125:	32b	DO-4			BYW 88/500R, BYX 79R, BYX 99/600R, ++
MR 1126	Mot	Si-Di	=MR 1120: 600V	32a	DO-4			BYW 88/600, BYX 79, BYX 99/600, 1N4508++
MR 1126 R		Si-Di	=MR 1126:	32b	DO-4			BYW 88/600R, BYX 79R, BYX 99/600R, ++
MR 1128	Mot	Si-Di	=MR 1120: 800V	32a	DO-4			BYW 88/800, BYX 80, BYX 99/900, 1N4509++
MR 1128 R		Si-Di	=MR 1128:	32b	DO-4			BYW 88/800R, BYX 80R, BYX 99/900R, ++
MR 1130	Mot	Si-Di	=MR 1120: 1000V	32a	DO-4			BYW88/1000, BYX81, BYX99/1200, 1N4510++
MR 1130 R		Si-Di	=MR 1130:	32b	DO-4			BYW 88/1000R, BYX 81R, BYX 99/1200R, ++
MR 1337-1	Mot	Si-Di	F Rr, 50V, 1A, Uf<1,1V(1A), <200ns	34a	DO-13			BY 201/2, BYV 12, RGP 10A, RGP 15A, ++
MR 1337-2		Si-Di	=MR 1337-1: 100V	34a	DO-13			BY 201/2, BYV 12, RGP 10B, RGP 15B, ++
MR 1337-3		Si-Di	=MR 1337-1: 200V	34a	DO-13			BY 201/2, BYV 13, RGP 10D, RGP 15D, ++
MR 1337-4		Si-Di	=MR 1337-1: 300V	34a	DO-13			BY 201/4, BYV 13, RGP 10G, RGP 15G, ++
MR 1337-5		Si-Di	=MR 1337-1: 400V	34a	DO-13			BY 201/4, BYV 13, RGP 10G, RGP 15G, ++
MR 1366	Mot	Si-Di	P F Rr, 600V, 6A(Tc=100°), Uf<1,4V(6A), <200ns	32a	DO-4			BYX 50/600
MR 1366 R		Si-Di	=MR 1366:	32b	DO-4			BYX 50/600R
MR 1376	Mot	Si-Di	P F Rr, 600V, 12A(Tc=100°), Uf<1,4V(12A), <200ns	32a	DO-4			BYT 61/600, BYX 62/600, BYX 66/600
MR 1376 R		Si-Di	=MR 1376:	32b	DO-4			BYT 61/600R, BYX 62/600R, BYX 66/600R
MR 1386	Mot	Si-Di	P F Rr, 600V, 20A(Tc=100°), Uf<1,4V(20A), <200ns	32a	DO-5			BYX 63/600
MR 1386 R		Si-Di	=MR 1386:	32b	DO-5			BYX 63/600R
MR 1396	Mot	Si-Di	P F Rr, 600V, 30A(Tc=100°), Uf<1,4V(30A), <200ns	32a	DO-5			BYT 65/600, BYX 64/600, BYX 67/600
MR 1396 R		Si-Di	=MR 1396:	32b	DO-5			BYT 65/600R, BYX 64/600R, BYX 67/600R
MR 2000	Mot	Si-Di	P Rr, 50V, 20A(Tc=150°), Uf<1,1V(63A)	32a	DO-4			BYX 25/600, BYX 96/300
MR 2001	Mot	Si-Di	=MR 2000: 100V	32a	DO-4			BYX 25/600, BYX 96/300
MR 2002	Mot	Si-Di	=MR 2000: 200V	32a	DO-4			BYX 25/600, BYX 96/300
MR 2004	Mot	Si-Di	=MR 2000: 400V	32a	DO-4			BYX 25/600, BYX 96/600
MR 2006	Mot	Si-Di	=MR 2000: 600V	32a	DO-4			BYX 25/600, BYX 96/600
MR 2008	Mot	Si-Di	=MR 2000: 800V	32a	DO-4			BYX 25/800, BYX 96/900
MR 2010	Mot	Si-Di	=MR 2000: 1000V	32a	DO-4			BYX 25/1000, BYX 96/1200
MR 2000R...2010R		Si-Di	=MR 2000...2010:	32b	DO-4			BYX 25...R, BYX 96...R
MR 2065		Si-Di	=1N4005			1N4007	31a	*1N4005
MR 2266	Mot	Si-Di	TV, Damper-Di, 800/800V, 1A, Uf<1,1V(1A)	31a	DO-41	BYD 33 M	31a	BY 231/800, BY 245/800, RGP 10K, ++
MR 2271	Mot	Si-Di	=1N4935: 300V	31a	DO-41	BYD 33 M	31a	*1N4936
MR 2272	Mot	Si-Di	F Rr, TV, 400/400V, 1A, Uf<1,1V(1A), <1,5µs	31a	DO-41	BYD 33 M	31a	BY 201/4, BYX 55/600, RGP 10G, MR 814, ++
MR 2273		Si-Di	=MR 2266: 200/200V	31a	DO-41	BYD 33 M	31a	BY 201/2, BYX 55/350, RGP 10D, MR 812, ++
MR 2400	Mot	Si-Di	P Rr, 50V, 24A(Tc=150°), Uf<1,18V(75,4A)	17k	TO-220			BYT 30/600
MR 2401	Mot	Si-Di	=MR 2400: 100V	17k	TO-220			BYT 30/600
MR 2402	Mot	Si-Di	=MR 2400: 200V	17k	TO-220			BYT 30/600
MR 2404	Mot	Si-Di	=MR 2400: 400V	17k	TO-220			BYT 30/600
MR 2406	Mot	Si-Di	=MR 2400: 600V	17k	TO-220			BYT 30/600
MR 2400F...2406F		Si-Di	=MR 2400...2406: <200ns	17k	TO-220			BYT 30/600
MR 2400R...2406R		Si-Di	=MR 2400...2406:	17m	TO-220			-
MR 2500	Mot	Si-Di	Rr P, 50V, 25A(Tc=150°), Uf<1,18V(78,5A)		(6x10mm0)			-
MR 2501	Mot	Si-Di	=MR 2500: 100V		(6x10mm0)			-
MR 2502	Mot	Si-Di	=MR 2500: 200V		(6x10mm0)			-
MR 2504	Mot	Si-Di	=MR 2500: 400V		(6x10mm0)			-
MR 2506	Mot	Si-Di	=MR 2500: 600V		(6x10mm0)			-
MR 2508	Mot	Si-Di	=MR 2500: 800V		(6x10mm0)			-
MR 2510	Mot	Si-Di	=MR 2500: 1000V		(6x10mm0)			-
MR 2520 L	Mot	Z-Di	TAZ, 24...32V, 68A(IISM)	31a				(6x8mm0)
MR 2525 L	Mot	Z-Di	TAZ, 24...32V, 110A(IISM)	31a				(6x10mm0)
MR 2530 L	Mot	Z-Di	TAZ, 24...32V, 150A(IISM)	31a				(6x10mm0)
MR 2535 L	Mot	Z-Di	TAZ, 24...32V, 600A(IISM)	31a				(6x10mm0)
MR 2540 L	Mot	Z-Di	TAZ, 24...32V, 800A(IISM)	31a				(6x10mm0)
MR 3491...3495(R)	Mot	Si-Di	=1N3491...3495	75a(b)	DO-21			*1N3491...3495
MR 5005	Mot	Si-Di	P Rr, 50V, 50A(Tc=150°), Uf<1V(50A)	75a	DO-21			-
MR 5010	Mot	Si-Di	=MR 5005: 100V	75a	DO-21			-
MR 5020	Mot	Si-Di	=MR 5005: 200V	75a	DO-21			-
MR 5030	Mot	Si-Di	=MR 5005: 300V	75a	DO-21			-
MR 5040	Mot	Si-Di	=MR 5005: 400V	75a	DO-21			-
MR 5060	Mot	Si-Di	Uni, contr.av., 400V, 1,5A, Uf<1,04V(1,5A)	31a	SOD-81	BYD 33 M	31a	BYD 13G...M, BYD 34G...M, BYW 53...56
MR 5061	Mot	Si-Di	=MR 5060: 600V	31a	SOD-81	BYD 33 M	31a	BYD 13J...M, BYD 34J...M, BYW 54...56
MR 9600		Si-Di	=BY 188B			BA 159	31a	*BY 188B

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MR 9601		Si-Di	=BY 188B		BA 159	31a	•BY 188B
MR 9602		Si-Di	=BA 157		BA 159	31a	•BA 157
MR 9603		Si-Di	=BA 157		BA 159	31a	•BA 157
MR 9710	Pls	NMOS-IC	Teletext/Television Data Processing	40-DIP			-
MR 9735	Pls	NMOS-IC	Television 625 Line Video Generator	40-DIP			-
MRF							
MRF 134	Mot	MOS-N-FET-e	VFET, UHF P, 65V, 0.9A, PQ=5W(400MHz)	59(SDSG)	SOT-121		-
MRF 136	Mot	MOS-N-FET-e	VFET, VHF P, 65V, 2.5A, PQ=15W(150MHz)	59(SDSG)	SOT-121		-
MRF 136Y		MOS-N-FET-e	Push-Pull Version				-
MRF 137	Mot	MOS-N-FET-e	VFET, VHF P, 65V, 5A, PQ=30W(150MHz)	59(SDSG)	SOT-121		-
MRF 138	Mot	MOS-N-FET-e	VFET, HF P, 65V, 6A, PEP=30W(30MHz)	59(SDSG)	SOT-121		-
MRF 140	Mot	MOS-N-FET-e	VFET, HF P, 65V, 16A, PEP=150W(30MHz)	59(SDSG)	SOT-121		-
MRF 141	Mot	MOS-N-FET-e	VFET, VHF P, 65V, 40A, PEP=300W(175MHz)				-
MRF 148	Mot	MOS-N-FET-e	VFET, HF P, 120V, 6A, PEP=30W(30MHz)	59(SDSG)	SOT-121		-
MRF 150	Mot	MOS-N-FET-e	VFET, HF P, 125V, 16A, PEP=150W(30MHz)	59(SDSG)	SOT-121		-
MRF 151 G	Mot	MOS-N-FET-e	VFET, HF P, 125V, 40A, PQ=300W(175MHz)				-
MRF 153	Mot	MOS-N-FET-e	VFET, HF P, 125V, 40A, PQ=300W(30MHz)				-
MRF 154	Mot	MOS-N-FET-e	VFET, HF P, 125V, 60A, PQ=600W(30MHz)				-
MRF 161	Mot	MOS-N-FET-e	VFET, UHF P, 65V, 0.9A, PQ=5W(400MHz)	55(SDSG)	SOT-122		-
MRF 162	Mot	MOS-N-FET-e	VFET, UHF P, 65V, 2.5A, PQ=15W(400MHz)	55(SDSG)	SOT-122		-
MRF 163	Mot	MOS-N-FET-e	VFET, UHF P, 65V, 5A, PQ=25W(400MHz)	55(SDSG)	SOT-122		-
MRF 171	Mot	MOS-N-FET-e	VFET, HF P, 65V, 4.5A, PQ=45W(150MHz)	59(SDSG)	SOT-121		-
MRF 172	Mot	MOS-N-FET-e	VFET, HF P, 65V, 9A, PQ=80W(150MHz)	59(SDSG)	SOT-121		-
MRF 174	Mot	MOS-N-FET-e	VFET, HF P, 65V, 13A, PQ=125W(150MHz)	59(SDSG)	SOT-121		-
MRF 207	Mot	Si-N	VHF Drv 36V, 0.4A, PQ=1W(220MHz)	2a	TO-39		BFR 98, BLW 16, BLY 61, MRF 225, MRF 607
MRF 208	Mot	Si-N	VHF P, 36V, 2A, PQ=10W(220MHz)	55r	SOT-120		BLW 19, MRF 212, 2N5590
MRF 209	Mot	Si-N	VHF P, 36V, 4A, PQ=25W(220MHz)	55r	SOT-120		MRF239[Motorola], MRF222, 2N5591, 2N6082
MRF 0211	Mot	Si-N	SMD, UHF, 30V, 70mA, 5.5GHz	44s	SOT-143		BFP 193, 2SC4092
MRF 212	Mot	Si-N	VHF P, 36V, 2A, PQ=10W(175MHz)	55r	SOT-120		BLW 19, MRF 208, 2N5590
MRF 215	Mot	Si-N	VHF P, 36V, 2.5A, PQ=20W(175MHz)	57s	SOT-119		-
MRF 216	Mot	Si-N	VHF P, 36V, 6A, PQ=40W(175MHz)	57s	SOT-119		BLV 45/12
MRF 221	Mot	Si-N	VHF P, 36V, 2.5A, PQ=15W(175MHz)	59r	SOT-121		BLV 11
MRF 222	Mot	Si-N	VHF P, 36V, 4A, PQ=25W(175MHz)	59r	SOT-121		BLW 87
MRF 223	Mot	Si-N	VHF P, 36V, 4A, PQ=30W(175MHz)	59r	SOT-121		BLW 85
MRF 224	Mot	Si-N	VHF P, 36V, 6A, PQ=40W(175MHz)	59r	SOT-121		BLW 85
MRF 225	Mot	Si-N	VHF Drv, 36V, 0.25A, PQ=1.5W(225MHz)	2a	TO-39		BFR 98, BLW 16, BLY 61, MRF 607
MRF 226	Mot	Si-N	VHF P, 36V, 2.5A, PQ=13W(225MHz)	55r	SOT-120		MRF 209
MRF 227	Mot	Si-N	VHF Drv, 36V, 0.6A, PQ=3W(220MHz)	2e	TO-39		-
MRF 229	Mot	Si-N	FM Drv, 36V, 0.5A, PQ=1.5W(90MHz)	2e	TO-39		-
MRF 230	Mot	Si-N	=MRF 229:	2a	TO-39		BFR 98, BLW 16, BLY 61
MRF 231	Mot	Si-N	FM Drv, Out, 36V, 1A, PQ=3.5W(90MHz)	55r	SOT-120		BLY 85, 2N6080
MRF 232	Mot	Si-N	FM P, 36V, 2A, PQ=7.5W(90MHz)	55r	SOT-120		BLW 19, BLW 37, MRF 212, 2SC2985, ++
MRF 233	Mot	Si-N	FM P, 36V, 3.5A, PQ=15W(90MHz)	55r	SOT-120		BLY 89, MRF 209, 2N5591, 2N6082
MRF 234	Mot	Si-N	FM P, 36V, 4A, PQ=25W(90MHz)	55r	SOT-120		BLY 89, MRF 209, 2N5591, 2N6082
MRF 235	Mot	Si-N	FM P, PQ=50W(90MHz)	55r	SOT-147		BLY 90
MRF 237	Mot	Si-N	VHF Drv, Out, 36V, 1A, PQ=4W(175MHz)	2e	TO-39		-
MRF 238	Mot	Si-N	VHF P, 36V, 4A, PQ=30W(160MHz)	55r	SOT-120		BLW 20, BLW 31, 2N6083
MRF 239	Mot	Si-N	VHF P, 36V, 6A, PQ=30W(160MHz)	55r	SOT-120		BLW 20, BLW 31, 2N6084
MRF 240	Mot	Si-N	VHF P, 36V, 8A, PQ=40W(160MHz)	55r	SOT-120		BLW 60
MRF 240 A		Si-N	=MRF 240:	59r	SOT-121		BLW 85
MRF 243	Mot	Si-N	VHF P, 36V, 15A, PQ=60W(175MHz)	59s	SOT-121		-
MRF 244	Mot	Si-N	VHF P, 36V, 20A, PQ=70W(175MHz)	57s	SOT-119		MRF 247[Motorola]
MRF 245	Mot	Si-N	VHF P, 36V, 20A, PQ=80W(175MHz)	57s	SOT-119		MRF 247[Motorola]
MRF 247	Mot	Si-N	VHF P, 36V, 20A, PQ=75W(175MHz)	57s	SOT-119		MFR 245, 2SC2694, 2SC2782
MRF 260	Mot	Si-N	VHF P, 36V, 1A, PQ=5W(175MHz)	17k	TO-220		-
MRF 261	Mot	Si-N	VHF P, 36V, 2A, PQ=10W(175MHz)	17k	TO-220		-
MRF 262	Mot	Si-N	VHF P, 36V, 2.5A, PQ=15W(175MHz)	17k	TO-220		-
MRF 264	Mot	Si-N	VHF P, 36V, 6A, PQ=30W(175MHz)	17k	TO-220		-
MRF 304	Mot	Si-N	UHF P, 60V, 2A, PQ=10W(400MHz)	57s	SOT-119		-
MRF 305	Mot	Si-N	UHF P, 60V, PQ=30W(400MHz)	57s	SOT-119		MRF 325[Motorola], MRF 326
MRF 306	Mot	Si-N	UHF P, 60V, PQ=60W(400MHz)	57s	SOT-119		MRF 375, 2N6439
MRF 309	Mot	Si-N	UHF P, 60V, PQ=50W(450MHz)	57s	SOT-119		MRF 375, 2N6439
MRF 313	Mot	Si-N	UHF Drv, Out, 40V, 0.15A, PQ=1W(400MHz)	51r	SOT-172D		MRF 509
MRF 313 A		Si-N	=MRF 313:	55r	SOT-172		BFT 91, BLW 89, BLX 91
MRF 314	Mot	Si-N	VHF P, 65V, 3.4A, PQ=30W(150MHz)	59r	SOT-121		BLW 86
MRF 314 A		Si-N	=MRF 314:	55r	SOT-120		BLX 39
MRF 315	Mot	Si-N	VHF P, 65V, 4A, PQ=45W(150MHz)	59r	SOT-121		-
MRF 315 A	Mot	Si-N	=MRF 315:	55r	SOT-120		BLX 39
MRF 316	Mot	Si-N	VHF P, 65V, 9A, PQ=80W(150MHz)	57s	SOT-119		-
MRF 317	Mot	Si-N	VHF P, 65V, 12A, PQ=100W(150MHz)	57s	SOT-119		-
MRF 321	Mot	Si-N	UHF P, 60V, 1.1A, PQ=10W(400MHz)	55r	SOT-122		BLW 91
MRF 323	Mot	Si-N	UHF P, 60V, 2.2A, PQ=20W(400MHz)	55r	SOT-122		BLX 94
MRF 325	Mot	Si-N	UHF P, 60V, 3.4A, PQ=30W(400MHz)	57s	SOT-119		-
MRF 326	Mot	Si-N	UHF P, 60V, 4.5A, PQ=40W(400MHz)	57s	SOT-119		2N6439
MRF 327	Mot	Si-N	UHF P, 60V, 9A, PQ=80W(400MHz)	57s	SOT-119		-
MRF 328	Mot	Si-N	UHF P, 60V, 9A, PQ=100W(400MHz)				-
MRF 329	Mot	Si-N	UHF P, 60V, 9A, PQ=100W(400MHz)	57s	=SOT-119		-
MRF 331	Mot	Si-N	UHF Drv, Out, 60V, 1.1A, PQ=10W(400MHz)	55r	SOT-122		BLW 91, MRF 321
MRF 338	Mot	Si-N	UHF P, 60V, 9A, PQ=80W(470MHz)	=57s	=SOT-119		-
MRF 340	Mot	Si-N	VHF P, 65V, 1A, PQ=8W(136MHz)	17k	TO-220		-
MRF 342	Mot	Si-N	VHF P, 65V, 2.2A, PQ=24W(136MHz)	17k	TO-220		-
MRF 344	Mot	Si-N	VHF P, 65V, 5A, PQ=60W(136MHz)	17k	TO-220		-
MRF 390	Mot	Si-N	Dual, UHF P, 60V, 7A, PQ=60W(400MHz)	-61	=SOT-161		-
MRF 392	Mot	Si-N	Dual, UHF P, 60V, 16A, PQ=125W(400MHz)	-61	=SOT-161		-
MRF 393		Si-N	Dual, UHF P, 60V, 16A, PQ=100W(500MHz)	-61	=SOT-161		-
MRF 401	Mot	Si-N	AM/SSB P, -/30V, 3.3A, PEP=25W(30MHz)	55r	SOT-120		-
MRF 402	Mot	Si-N	AM Drv, Out, 36V, 0.5A, PQ=1W(50MHz)	2a	TO-39		-
MRF 404	Mot	Si-N	60V, 0.5A	2a	TO-39		-
MRF 406	Mot	Si-N	AM/SSB P, 40V, 4A, PEP=20W(30MHz)	59r	SOT-121		2SC2099
MRF 410	Mot	Si-N	AM/SSB P, 65V, 1.5A, PEP=10W(30MHz)	59r	SOT-121		-
MRF 410 A		Si-N	=MRF 410:	55r	SOT-120		-
MRF 412	Mot	Si-N	AM/SSB P, 36V, 20A, PEP=70W(30MHz)	59r	SOT-121		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MRF 412 A		Si-N	=MRF 412:	55r		SOT-147	-
MRF 420	Mot	Si-N	AM/SSB P, 45V, 10A, PEP=75W(30MHz)	59r		SOT-121	MRF 454[Motorola], 2SC2100
MRF 421	Mot	Si-N	AM/SSB P, 45V, 20A, PEP=100W(30MHz)	59r		SOT-121	2SC2510, 2SC2879
MRF 422	Mot	Si-N	AM/SSB P, 85V, 20A, PEP=150W(30MHz)	59r		SOT-121	BLW 97
MRF 425	Mot	Si	AM/SSB P, PEP=30W(30MHz)	55r		SOT-120	-
MRF 426	Mot	Si-N	AM/SSB P, 65V, 3A, PEP=25W(30MHz)	59r		SOT-121	BLW 83
MRF 426 A		Si-N	=MRF 426:	55r		SOT-120	MRF 401
MRF 427	Mot	Si-N	AM/SSB P, 110V, 6A, PEP=25W(30MHz)	59r		SOT-121	-
MRF 427 A		Si-N	=MRF 427:	55r		SOT-147	-
MRF 428	Mot	Si-N	AM/SSB P, 110V, 20A, PEP=150W(30MHz)	59r		SOT-121	-
MRF 428 A		Si-N	=MRF 428:	=55r		=SOT-55	-
MRF 429	Mot	Si-N	AM/SSB P, 100V, 16A, PEP=150W(30MHz)	59r		SOT-121	-
MRF 430	Mot	Si-N	AM/SSB P, 100V, 60A, PEP=600W(30MHz)				-
MRF 432	Mot	Si-P	AM/SSB P, 36V, 2.5A, PEP=12.5W(30MHz)	59r		SOT-121	-
MRF 433	Mot	Si-N	AM/SSB P, 36V, 2.5A, PEP=12.5W(30MHz)	59r		SOT-121	MRF 406, 2SC2395
MRF 435	Mot	Si-N	AM/SSB P, 60V, 16A, PEP=150W(30MHz)	59r		SOT-121	-
MRF 448	Mot	Si-N	AM/SSB P, 100V, 16A, PEP=250W(30MHz)	59r		SOT-121	-
MRF 449	Mot	Si-N	AM P, 40V, PQ=30W(30MHz)	59r		SOT-121	-
MRF 449 A		Si-N	=MRF 449:	55r		SOT-120	-
MRF 450	Mot	Si-N	AM P, 40V, 7.5A, PQ=50W(30MHz)	59r		SOT-121	-
MRF 450 A		Si-N	=MRF 450:	55r		SOT-120	-
MRF 452	Mot	Si-N	AM P, 45V, 12A	59r		SOT-121	MRF 453[Motorola]
MRF 452 A		Si-N	=MRF 452:	55r		SOT-147	-
MRF 453	Mot	Si-N	AM P, 36V, 15A, PQ=60W(30MHz)	59r		SOT-121	MRF 455
MRF 453 A		Si-N	=MRF 453:	55r		SOT-147	MRF 455A
MRF 454	Mot	Si-N	AM P, 45V, 20A, PQ=80W(30MHz)	59r		SOT-121	BLW 99, 2SC2290
MRF 454 A		Si-N	=MRF 454:	55r		SOT-147	-
MRF 455	Mot	Si-N	AM P, 36V, 15A, PQ=60W(30MHz)	59r		SOT-121	MRF 453
MRF 455 A		Si-N	=MRF 455:	55r		SOT-120	MRF 453A
MRF 458	Mot	Si-N	AM P, 36V, 10A, PQ=80W(30MHz)	59r		SOT-121	-
MRF 458 A		Si-N	=MRF 456:	55r		SOT-147	-
MRF 460	Mot	Si-N	AM/SSB P, 40V, 15A, PEP=40W(30MHz)	59r		SOT-121	2SC2100
MRF 463	Mot	Si-N	AM/SSB P, 65V, 10A, PEP=80W(30MHz)	59r		SOT-121	-
MRF 464	Mot	Si-N	AM/SSB P, 65V, 10A, PEP=80W(30MHz)	59r		SOT-121	-
MRF 464 A		Si-N	=MRF 464:	55r		SOT-147	-
MRF 466	Mot	Si-N	AM/SSB P, 65V, 6A, PEP=40W(30MHz)	59r		SOT-121	-
MRF 472	Mot	Si-N	AM P, 65V, 1A	14h		TO-126	-
MRF 475	Mot	Si-N	AM/SSB P, 48V, 4A, PEP=12W(30MHz)	17j	2SC1969	TO-220	2SC1969, 2SC2075, 2SC2098, 2SC2207
MRF 476	Mot	Si-N	AM/SSB P, 36V, 1A, PEP=3W(30MHz)	17j		TO-220	2SC1678
MRF 477	Mot	Si-N	AM/SSB P, 36V, 5A, PEP=40W(30MHz)	17k		TO-220	-
MRF 479	Mot	Si-N	AM/SSB-L, 36V, 2A, PEP=15W(30MHz)	17k		TO-220	-
MRF 485	Mot	Si-N	AM P, 65V, 1A, PEP=15W(30MHz)	17j		TO-220	-
MRF 486	Mot	Si-N	AM/SSB P, 65V, 3A, PEP=40W(30MHz)	17k		TO-220	-
MRF 490(A)		Si					
MRF 492	Mot	Si-N	FM/VHF P, 36V, 20A, PQ=70W(50MHz)	59r		SOT-121	-
MRF 492 A		Si-N	=MRF 492:	55r		SOT-147	-
MRF 497	Mot	Si-N	FM/VHF P, 36V, 6A, PQ=40W(50MHz)	17k		TO-220	-
MRF 501	Mot,Nsc	Si-N	UHF Inp,Mx,Os, 1GHz	5g		TO-72	BFR 37, BFW 30, BFX 73
MRF 502	Mot,Nsc	Si-N	UHF InpMx,Os, 1,2GHz	5g		TO-72	BFR 37, BFW 30, BFX 73
MRF 509	Mot	Si-N	UHF Os,Drv, 55V, 0.4A, PQ=1W(400MHz)	51r		(3x7mmØ)	MRF 313A
MRF 511	Mot	Si-N	VHF/UHF A, 35V, 0.25A, 2.1GHz	55r		=TO-117	BFT 98
MRF 515	Mot	Si-N	UHF A,Drv, 35V, 0.15A, PQ=0.75W(470MHz)	2a		TO-39	BFS 50, 2N3948
MRF 517	Mot	Si-N	UHF A,Drv, 35V, 0.15A, PQ=2W(300MHz)	2a		TO-39	-
MRF 519	Mot	Si-N	UHF A, 35V, 0.25A, >2.2GHz	2a		TO-39	-
MRF 521	Mot	Si-P	S, UHF, 20V, 70mA, 4.2GHz	25q		=SOT-103	BFG 32, BFO 79
MRF 522	Mot	Si-P	S, UHF, 20V, 50mA, 4200GHz	52r		SOT-100	BFG 32, BFO 79
MRF 524	Mot	Si-P	S, UHF, 20V, 50mA, 4200GHz	5g		TO-72	2SA1228
MRF 525	Mot	Si-N	UHF A, 35V, 0.15A, PQ=0.08W(400MHz)	2e		TO-39	-
MRF 531	Mot	Si-N	HF, Vid Drv 100V, 800MHz	2a		TO-39	-
MRF 532	Mot	Si-P	VHF Drv 80V, >500MHz	2a		TO-39	-
MRF 534	Mot	Si-P	UHF, 15V, 0.03A, >4GHz	2a		TO-18	BFO 24
MRF 536	Mot	Si-P	UHF, 15V, 0.03A, >5GHz	25q		=SOT-103	2SA1230
MRF 542	Mot	Si-N	HF, Vid Drv, 120V, 0.4A	25p		=SOT-103	-
MRF 543	Mot	Si-P	HF, Vid Drv, 100V, 0.4A	25p		=SOT-103	-
MRF 544	Mot	Si-N	HF, Vid Drv, 120V, 0.4A	2a		TO-39	-
MRF 545	Mot	Si-P	HF, Vid Drv 100V, 0.4A	2a		TO-39	-
MRF 546	Mot	Si-N	HF, Vid Drv, 120V, 0.6A	55v		=TO-117	-
MRF 547	Mot	Si-P	HF, Vid Drv, 100V, 0.6A	55r		=TO-117	-
MRF 548	Mot	Si-N	HF, Vid Drv, 120V, 0.4A	55v		=TO-117	-
MRF 549	Mot	Si-P	HF, Vid Drv, 100V, 0.4A	55v		=TO-117	-
MRF 553	Mot	Si-N	VHF A,Drv, 36V, 0.5A, PQ=1.5W(175MHz)	=25p		=SOT-103	-
MRF 555	Mot	Si-N	UHF A,Drv, 36V, 0.4A, PQ=1.5W(470MHz)	=25p		=SOT-103	-
MRF 557	Mot	Si-N	UHF A,Drv, 36V, 0.4A, PQ=1.5W(870MHz)	=25p		=SOT-103	-
MRF 559	Mot	Si-N	UHF A,Drv, 36V, 0.15A, PQ=0.5W(870MHz)	25q		=SOT-103	MRF 816, MRF 838
MRF 571	Mot	Si-N	UHF A,Drv, 20V, 0.07A, 8GHz	25q		=SOT-103	2SC3358, 2SC3603
MRF 572	Mot	Si-N	UHF A,Drv, 20V, 0.07A, 8GHz	52r		SOT-100	2SC3358, 2SC3603
MRF 573	Mot	Si-N	UHF A,Drv, 20V, 0.07A, 8GHz	51s		SOT-173	2SC3358, 2SC3603
MRF 580	Mot	Si-N	UHF A,Drv, 36V, 0.2A, 5GHz	24l		=SOT-37	-
MRF 581	Mot	Si-N	=MRF 580:	25q		=SOT-103	-
MRF 586	Mot	Si-N	UHF A, CATV, 34V, 0.2A, 4.5GHz	2a		TO-39	-
MRF 587	Mot	Si-N	=MRF 586:	55r		=TO-117	-
MRF 603	Mat	Si-N	VHF P, 36V, 2A, PQ=10W(175MHz)	55r		SOT-120	BLW 19, MRF 208, MRF 212, 2N5590
MRF 604	Mot	Si-N	VHF A,Drv, 40V, PQ=1W(175MHz)	2a		TO-46	(MRF 207, MRF 225, MRF 607)j
MRF 607	Mot	Si-N	VHF Drv 36V, 0.33A, PQ=1.75W(175MHz)	2a		TO-39	MRF 225, MRF 227
MRF 618	Mot	Si-N	UHF P, 36V, 2.5A, PQ=15W(470MHz)	57s		SOT-119	MRF 641[Motorola], BLU 20/12
MRF 619	Mot	Si-N	UHF P, 36V, 6A, PQ=25W(470MHz)	57s		SOT-119	MRF 644[Motorola], BLU 30/12
MRF 620	Mot	Si-N	UHF P, 36V, 8A, PQ=35W(470MHz)	57s		SOT-119	BLW 82, MRF 646
MRF 621	Mot	Si-N	UHF P, 36V, 11A, PQ=45W(470MHz)	57s		SOT-119	MRF 646[Motorola], BLU 45/12, MRF 648
MRF 626	Mot	Si-N	UHF Drv,Out, 30V, 0.15A, PQ=0.5W(470MHz)	55r		SOT-172	BLV 90, MRF 838A
MRF 627	Mot	Si-N	=MRF 626:	51r		SOT-172D	MRF 816, MRF 838
MRF 628	Mot	Si-N	UHF Drv,Out, 36V, 0.2A, PQ=0.5W(470MHz)	51r		SOT-122D	2N6256
MRF 629	Mot	Si-N	UHF Drv 36V, 0.4A, PQ=2W(470MHz)	2e		TO-39	-
MRF 630	Mot	Si-N	UHF Drv 36V, 1A, PQ=3W(470MHz)	2e		TO-39	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
MRF 641	Mot	Si-N	UHF P, 36V, 3A, PQ=15W(470MHz)	57s	SOT-119		BLU 20/12
MRF 644	Mot	Si-N	UHF P, 36V, 4A, PQ=25W(470MHz)	57s	SOT-119		BLU 30/12
MRF 646	Mot	Si-N	UHF P, 36V, 9A, PQ=45W(470MHz)	57s	SOT-119		BLU 45/12
MRF 648	Mot	Si-N	UHF P, 36V, 11A, PQ=60W(470MHz)	57s	SOT-119		BLU 60/12
MRF 652	Mot	Si-N	UHF P, 36V, 2A, PQ=5W(512MHz)	55r	SOT-122		-
MRF 653	Mot	Si-N	UHF P, 38V, 2.75A, PQ=10W(512MHz)	55r	SOT-122		-
MRF 654	Mot	Si-N	UHF P, 36V, 4A, PQ=15W(512MHz)	55r	SOT-122		-
MRF 660	Mot	Si-N	UHF P, 36V, 2.4A, PQ=7W(470MHz)	17k	TO-220		-
MRF 750	Mot	Si-N	UHF Drv.Out, -/13V, 0.2A, PQ=0.5W(470MHz)	51r	SOT-172D		-
MRF 752	Mot	Si-N	UHF P, -/13V, 1.2A, PQ=2.5W(470MHz)	51r	SOT-122D		-
MRF 754	Mot	Si-N	UHF P, -/13V, 3A, PQ=8W(470MHz)	51r	SOT-122D		-
MRF 816	Mot	Si-N	UHF Drv.Out, 36V, 0.175A, PQ=0.75W(900MHz)	51r	SOT-122D		MRF 838
MRF 817	Mot	Si-N	UHF Drv.Out, 36V, 0.4A, PQ=2.5W(900MHz)	55r	SOT-122		BLU 99
MRF 818	Mot	Si-N	UHF Drv.Out, 36V, 1.5A, PQ=8W(900MHz)	55r	SOT-122		-
MRF 823	Mot	Si-N	UHF P, 36V, 1.5A, PQ=4W	57s	SOT-119		BLU 10/12
MRF 824	Mot	Si-N	UHF P, 36V, 2.5A, PQ>13W	57s	SOT-119		BLU 20/12, MRF 641
MRF 825	Mot	Si-N	UHF P, 36V, 6A, PQ>25W	57s	SOT-119		BLU 30/12, MRF 644
MRF 835	Mot	Si-N	UHF P, 36V, 4A	57i	SOT-119		-
MRF 837	Mot	Si-N	UHF Drv.Out, 36V, 0.2A, PQ=0.75W(870MHz)	25q	-SOT-103		-
MRF 838	Mot	Si-N	UHF Drv.Out, 36V, 0.3A, PQ=1W(870MHz)	51r	SOT-172D		BLW 12
MRF 838 A	Mot	Si-N	=MRF 838:	55r	SOT-172		2N5944
MRF 839	Mot	Si-N	UHF P, 36V, 0.6A, PQ=3W(870MHz)	55r	SOT-172		-
MRF 839 F	Mot	Si-N	=MRF 839:	61s	SOT-171		-
MRF 840	Mot	Si-N	UHF P, 36V, 3.8A, PQ=10W(870MHz)	61i	SOT-171		BLV 93
MRF 841	Mot	Si-N	UHF P, 36V, 2A, PQ=5W(870MHz)	55v	SOT-122		-
MRF 841 F	Mot	Si-N	=MRF 841:	61i	SOT-171		-
MRF 842	Mot	Si-N	UHF P, 36V, 7.6A, PQ=20W(870MHz)	61i	SOT-171		BLV 95
MRF 843	Mot	Si-N	UHF P, 36V, 4A, PQ=15W(870MHz)	55v	SOT-122		-
MRF 843 F	Mot	Si-N	=MRF 843:	61i	SOT-171		-
MRF 844	Mot	Si-N	UHF P, 36V, 10.9A, PQ=30W(870MHz)	61i	SOT-171		BLV 95
MRF 846	Mot	Si-N	UHF P, 36V, 14A, PQ=40W(870MHz)	61i	SOT-171		BLV 95
MRF 847	Mot	Si-N	UHF P, 38V, 12A, PQ=45W(870MHz)	61i	SOT-171		-
MRF 870	Mot	Si-N	UHF Drv.Out, 36V, 0.75A, PQ=3W(870MHz)	55r	SOT-172		-
MRF 870 A	Mot	Si-N	=MRF 870:	51r	SOT-172D		-
MRF 873	Mot	Si-N	UHF P, 38V, 2.4A, PQ=15W(870MHz)	61s	SOT-171		-
MRF 890	Mot	Si-N	UHF Drv.Out, 55V, 0.5A, PQ=2W(900MHz)	55r	SOT-172		-
MRF 891	Mot	Si-N	UHF P, 55V, 0.6A, PQ=5W(900MHz)	61s	SOT-171		-
MRF 892	Mot	Si-N	UHF P, 50V, 2.5A, PQ=14W(900MHz)	61i	SOT-171		-
MRF 894	Mot	Si-N	UHF P, 50V, 7A, PQ=30W(900MHz)	61i	SOT-171		-
MRF 898	Mot	Si-N	UHF P, 55V, 10A, PQ=60W(900MHz)	-61v	-SOT-171		-
MRF 901	Mot	Si-N	UHF, 25V, 0.03A, 4.5GHz	25q	-SOT-103		BFQ 71, BFQ 85, BFR 14, BFR 91
MRF 902	Mot	Si-N	UHF, 25V, 0.03A, 4.5GHz	52r	SOT-100		BFQ 71, BFQ 85, BFR 14, BFR 91, 2N6603
MRF 904	Mot	Si-N	UHF, 25V, 0.03A, 4GHz	5g	TO-72		BFQ 22, BFT 66...67
MRF 905	Mot	Si-N	UHF 0s, 35V, 0.15A, PQ=0.5W(1680MHz)	2a	TO-46		BFG 34, (BFR 95) ⁶
MRF 911	Mot	Si-N	UHF, 20V, 0.04A, 5GHz	25q	-SOT-103		BFQ 69, BFQ 85, BFR 14, BFR 91
MRF 912	Mot	Si-N	UHF, 20V, 0.05A, 5GHz	52r	SOT-100		BFP 91, BFQ 72, BFT 65, 2N6604
MRF 914	Mot	Si-N	UHF, 20V, 0.04A, 4.5GHz	5g	TO-72		BFQ 22, BFT 66...67
MRF 931	Mot	Si-N	UHF, 10V, 5mA, 3GHz	25q	-SOT-103		BFG 90, BFQ 28, BFR 49, BFR 90
MRF 941	Mot	Si-N	UHF, 20V, 0.05A, 8GHz	25q	-SOT-103		-
MRF 951	Mot	Si-N	UHF, 20V, 0.1A, 8GHz	25q	-SOT-103		-
MRF 961	Mot	Si-N	UHF, 20V, 0.1A, 4.5GHz	25q	-SOT-103		BFG 96, BFP 96, BFQ 73, BFR 96
MRF 962	Mot	Si-N	UHF, 20V, 0.1A, 4.5GHz	52r	SOT-100		BFG 96, BFP 96, BFQ 73, BFR 96
MRF 965	Mot	Si-N	UHF, 20V, 0.1A, 4.5GHz	2a	TO-46		BFG 96, BFP 96, BFQ 73, BFR 96
MRF 966	Mot	GaAs-N-FET-d	Dual-Gate, UHF, -1GHz, 10V, 80mA	25q	-SOT-103		-
MRF 967	Mot	GaAs-N-FET-d	=MRF 966:	51(G2DSG1)	SOT-173		-
MRF 1000 MA	Mot	Si-N	UHF Drv.Out, 50V, 0.2A, PQ=0.7W(1090MHz)	55r	-SOT-122		-
MRF 1002 MA	Mot	Si-N	UHF Drv.Out, 50V, 0.25A, PQ=2W(1090MHz)	55r	-SOT-122		-
MRF 1004 MA	Mot	Si-N	UHF Drv.Out, 50V, 0.25A, PQ=4W(1090MHz)	55r	-SOT-122		-
MRF 1008 MA	Mot	Si-N	UHF Drv.Out, 50V, 0.5A, PQ=8W(1090MHz)	55r	-SOT-122		-
MRF 1015 MA	Mot	Si-N	UHF Drv.Out, 60V, 1A, PQ=15W(1090MHz)	55r	-SOT-122		-
MRF 1035 MA	Mot	Si-N	UHF Drv.Out, 60V, 2A, PQ=35W(1090MHz)	55r	-SOT-122		-
MRF 1090 MA	Mot	Si-N	UHF Drv.Out, 70V, 6A, PQ=90W(1090MHz)	55r	-SOT-122		-
MRF1000MB...1090MB	Mot	Si-N	=MRF 1000MA...1090MA:	51r	-SOT-122D		-
MRF1000MC...1090MC	Mot	Si-N	=MRF 1000MA...1090MA:	62f	-		-
MRF 1150 M	Mot	Si-N	UHF P, 70V, 12A, PQ=150W(1090MHz)	62b	-		-
MRF 1150 MA	Mot	Si-N	=MRF 1150M:	55r	-SOT-122		-
MRF 1150 MB	Mot	Si-N	=MRF 1150M:	51r	-SOT-122D		-
MRF 1150MC	Mot	Si-N	=MRF 1150M:	62f	-		-
MRF 1250 M	Mot	Si-N	UHF P, 70V, 24A, PQ=250W(1090MHz)	62b	-		-
MRF 1325 M	Mot	Si-N	UHF P, 70V, 24A, PQ=325W(1090MHz)	62b	-		-
MRF 1946	Mot	Si-N	VHF P, 36V, 8A, PQ=30W(175MHz)	59r	SOT-121		-
MRF 1946 A	Mot	Si-N	=MRF 1946:	55r	SOT-120		-
MRF 2001	Mot	Si-N	UHF Drv.Out, 45V, 0.25A, PQ=1W(2GHz)	62a	-		-
MRF 2003	Mot	Si-N	UHF P, 45V, 0.5A, PQ=3W(2GHz)	62a	-		-
MRF 2005	Mot	Si-N	UHF Drv.Out, 45V, 1A, PQ=5W(2GHz)	62a	-		-
MRF 2010	Mot	Si-N	UHF Drv.Out, 45V, 2A, PQ=10W(2GHz)	62a	-		-
MRF 2001 B...2010 B	Mot	Si-N	=MRF 2001...2010:	=	-		-
MRF 2001 M...2010 M	Mot	Si-N	=MRF 2001...2010:	-62a	-		-
MRF 2016 M	Mot	Si-N	UHF P, 45V, 3A, PQ=16W(2GHz)	-62a	-		-
MRF 2369	Mot	Si-N	UHF Inp 30V, 70mA, 6GHz	25q	-SOT-103		BFQ 82
MRF 2628	Mot	Si-N	VHF P, 36V, 2.5A, PQ=15W(175MHz)	55r	SOT-122		-
MRF 3866	Mot	Si-N	VHF/UHF, 55V, 0.4A, 800MHz	8-MDIP	-		-
MRF 4070	Mot	Si-N	VHF P, 36V, 20A, PQ=70W(175MHz)	57s	SOT-119		-
MRF 5160	Mot	Si-P	VHF/UHF, 60V, 0.4A, 800MHz	8-MDIP	-		-
MRF 5174	Mot	Si-N	UHF Drv.Out, 60V, 0.5A, PQ=2W(400MHz)	55r	SOT-122		BLW 90, BLW 92, BLX 92
MRF 5175	Mot	Si-N	UHF P, 60V, 1A, PQ=5W(400MHz)	55r	SOT-122		BLW 93, BLX 93, MRF 321, MFR 331
MRF 5176	Mot	Si-N	UHF P, 60V, 2A, PQ=15W(400MHz)	55r	SOT-122		BLW 94, BLX 94, MRF 323
MRF 5177	Mot	Si-N	UHF P, 60V, 4A, PQ=30W(400MHz)	60c	-		-
MRF 5177 A	Mot	Si-N	=MRF 5177:	55r	SOT-120		-
MRF 5211(L)	Mot	Si-P	=MRF 521: SMD, 70mA	44s	SOT-143		BFP 194
MRF 5583	Mot	Si-P	=2N5583: SMD, 500mA	8-MDIP	-		-
MRF 5711(L)	Mot	Si-N	=BF 430(L)	44s	SOT-143		-BF 430
MRF 5812	Mot	Si-N	=BF 433	8-MDIP	-		-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
MRF 5943	Mot	Si-N	=2N5943: SMD	8-MDIP			-	
MRF 8003	Mot	Si-N	AM Drv.Out, 50V, 0.5A, PQ=0,5W(27MHz)	2a	TO-39		MRF 402	
MRF 8004	Mot	Si-N	AM Drv.Out, 50V, 1A, PQ=3,5W(27MHz)	2a	TO-39		-	
MRF 8372	Mot	Si-N	UHF A.Drv, 36V, 0.2A, PQ=0,75W(870MHz)	8-MDIP			-	
MRF 9011(L)	Mot	Si-N	=BF 431(L)	44s	SOT-143		*BF 431(L)	
MRF 9331(L)	Mot	Si-N	=BF 432(L)	44s	SOT-143		*BF 432(L)	
MRF 9411(L)	Mot	Si-N	=MRF 941: SMD	44s	SOT-143		BFG 67, 2SC4094, 2SC4127	
MRF 9511(L)	Mot	Si-N	=MRF 951: SMD	44s	SOT-143		BFP 196	
MRF 10005	Mot	Si-N	UHF P, 55V, 1,25A, PQ=5W(1215MHz)	=62a			-	
MRF 10030	Mot	Si-N	UHF P, 55V, 5A, PQ=30W(1215MHz)	62a			-	
MRFC 521	Mot	Si-P	=MRF 521:	Chip			-	
MRFC 544...545	Mot	Si-N	=MRF 544...545:	Chip			-	
MRFC 572	Mot	Si-N	=MRF 572:	Chip			-	
MRFC 581(A)	Mot	Si-N	=MRF 581:	Chip			-	
MRFC 966	Mot	GaAs-N-FET-d	=MRF 966:	Chip			-	
MRFQ 17	Mot	Si-N	=BFO 17	8-MDIP			-	
MRFQ 19	Mot	Si-N	=BFO917	8-MDIP			-	
MS...MZ								
MS		GaAs-N-FET-d	=CF 739 (SMD-Marking)	44	SOT-143		*CF 739	
MS		Si-P	=HR 1A4M (SMD-Marking)	39	SOT-89		*HR 1...	
MS		Si-Di	=MA 147 (SMD-Marking)	35(2mm)	SOT-323		*MA 147	
MS		Si-Di	=MA 157A (SMD-Marking)	35	SOT-23		*MA 157A	
M.S		Si-Di	=MA 1U157A (SMD-Marking)	35	=SOT-23		*MA 157A	
MS		Z-Di	=SM 6T 33C (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 6T....	
MS-D...-I(-06.-09)	Say	Sensor	InSb Sensors				-	
MS 1002	Pls	CCD-IC	TV, 851-Bit CCD Delay Line (PAL)	16-DIC			-	
MS 1003	Pls	CCD-IC	TV, 910-Bit CCD Delay Line (NTSC)	16-DIC			-	
MS 1005	Pls	CCD-IC	1024-Bit CCD Delay Line	18-LCC			-	
MS 1013	Pls	CCD-IC	910-Bit CCD Delay Line	16-DIC			-	
MS 2002	Pls	NMOS-IC	Telecom, PCM, 256x256 Serial Digital Switch, 32Ch.	28-DIC			-	
MS 2014	Pls	NMOS-IC	Telecom, Digital 16-Bit Filter & Detector, 5V	24-DIC			-	
MSA 104 AS	OkI	LIN-IC	AM/FM IF	18-DIC			-	
MSA 105 AS	OkI	LIN-IC	AM/FM IF	22-DIC			-	
MSA 7505	Fch	Si-N	UHF P, 65V, 3A, PQ=10W(400MHz)	49a	TO-60		-	
MSA 8505	Fch	Si-N	UHF P, 65V, 3A, PQ=10W(400MHz)	55r	SOT-120		BLW 94, BLX 94, MRF 323	
MSA 8506	Fch	Si-N	UHF P, -/18V, 1A	55r	SOT-48		BLU 97, BLW 43, BLW 80, BLX 68, BLY 53	
MSA 8507	Fch	Si-N	UHF P, -/18V, 2A	55r	SOT-120		BLW 13...14, BLW 44, 2N5946	
MSA 8508	Fch	Si-N	UHF P, -/18V	55r	SOT-120		BLW 15, BLX 69	
MSB 492(B,C,D)	Mic	Si-P	L.F.S, 25V, 2/4A, 0.625W, 100MHz	7e	TO-92	2SB892	7c(9mm)	2SA1382, 2SB926...927, 2SB985, 2SB1312,++
MSD 6102		Si-Di	Dual	7f		2x 1N4148	31a	
MSF-07025...65550	Shi		Oberflächenwellenfilter/SAW Filter					-
MSM 4000...4xxx	OkI	CMOS-Logic	Standard CMOS-Logic 4000-Serie					... 4000... 4xxx (CMOS)
MT		Si-N	=2SC4360 (SMD-Marking)	35	SOT-23			*2SC4360
MT		Si-P	=HR 1L2Q (Typ-Code/Stempel/markung)	39	SOT-89			*HR 1...
MT		Si-Di	=MA 141WK (SMD-Marking)	35(2mm)	SOT-323			*MA 141WK
MT		Si-Di	=MA 151WK (SMD-Marking)	35	SOT-23			*MA 151WK
MT		Z-Di	=SM 6T 33CA (SMD-Marking)	71a(6x4mm)	SOD-6			*SM 6T....
MT 146	Mic	Si-N	=BC 146:	-36b		*BC 146		*BC 146
MT 200	Mic	Si-P	=BC 200:	-36b		*BC 200		*BC 200
MT 8812		CMOS-IC	*KS 093					GM 62092, KS 093, M 093
MT 8870	Hit	LIN-IC	*KT 3170					G 8870, KT 3170
MT 9630		Si-N	=MPS 9630	7	TO-92	*MPS 9630		*MPS 9630
MTA 001(M)	Shi	Hybrid-IC	Interface, Motor Drv, 9x NPN Darl, 80V, 2A, 5W	HYB(40x13)	(27 Pin)			-
MTA 002	Shi	Hybrid-IC	Interface, Motor Drv, 9x PNP Darl, 60V, 2A, 5W	HYB(40x13)	(27 Pin)			-
MTA 011	Shi	Hybrid-IC	Interface, Motor Drv, 9x NPN Darl, 80V, 2A, 5W	HYB(40x13)	(27 Pin)			-
MTB 001	Shi	Hybrid-IC	Interface, Motor Drv, 4x NPN Darl, 80V, 4A, 5W	HYB(40x13)	(16 Pin)			-
MTB 011	Shi	Hybrid-IC	Interface, Motor Drv, 4x NPN Darl, 80V, 4A, 5W	HYB(40x13)	(16 Pin)			-
MTD 1 N40	Mot	MOS-N-FET-e	VFET, S P, 400V, 1A, 20W, <35/65ns	30p	TO-251/252			2SK347, 2SK535, 2SK579...580
MTD 2 N20	Mot	MOS-N-FET-e	VFET, S P, 200V, 2A, 25W, 30/53ns	30p	TO-251/252			-
MTD 2 N50	Mot	MOS-N-FET-e	VFET, S P, 500V, 2A, 20W, <100/90ns	30p	TO-251/252			-
MTD 4 N20	Mot	MOS-N-FET-e	VFET, S P, 200V, 4A, 20W, <200/150ns	30p	TO-251/252			-
MTD 4 P05...P06	Mot	MOS-P-FET-e	VFET, S P, 50...60V, 4A, 20W, <160/150ns	30p	TO-251/252			-
MTD 5 N05...N06	Mot	MOS-N-FET-e	VFET, S P, 50...60V, 5A, 20W, <50/100ns	30p	TO-251/252			-
MTD 6 N08...N10	Mot	MOS-N-FET-e	VFET, S P, 80...100V, 6A, 20W, <200/150ns	30p	TO-251/252			-
MTD 6 N15	Mot	MOS-N-FET-e	VFET, S P, 150V, 6A, 20W, <230/300ns	30p	TO-251/252			-
MTD 10 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 10A, 20W, <120/80ns	30p	TO-251/252			-
MTD 1110	Shi	Hybrid-IC	Interface, Motor Drv, 4x NPN Darl, 80V, 2A, 5W	HYB(40x13)	(27 Pin)			-
MTD 1120	Shi	Hybrid-IC	Interface, Motor Drv, 4x NPN Darl, 80V, 1,2A, 5W	HYB(40x13)	(27 Pin)			-
MTD 2001	Shi	Hybrid-IC	Interface, Motor H Bridge Drv, 80V, 1,2A, 5W	HYB(40x13)	(27 Pin)			-
MTD 2955	Mot	MOS-P-FET-e	VFET, S P, 60V, 12A, 85/225ns	30p	TO-251/252			-
MTD 3055 E,EL	Mot	MOS-N-FET-e	FREDFET, 60V, 8...12A, 115/88ns	30p	TO-251/252			-
MTH 5 N95...N100	Mot	MOS-N-FET-e	VFET, 950...1000V, 5A, 150W, <220/700ns	18p	TO-3P			BUZ 357...358, 2SK685
MTH 6 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 6A, 150W, <210/320ns	18p	TO-3P			BUZ 332A, 2SK684, 2SK1032
MTH 6 N60 FI	Sgs	MOS-N-FET-e	=MTH 6 N60: Iso, ~3.5A, 40W	18c	TO-3P Iso			BUK 427-600, BUK 627-600
MTH 6 N85...N100	Mot	MOS-N-FET-e	VFET, 850...1000V, 6A, 150W, <270/700ns	18p	TO-3P			BUZ 357...358, 2SK685
MTH 7 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 7A, 150W, <210/320ns	18p	TO-3P			BUZ 330...331, 2SK636, 2SK684
MTH 8 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 8A, 150W, <210/320ns	18p	TO-3P			BUZ 330...331, 2SK636, 2SK501
MTH 8 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 8A, 150W, <230/630ns	18p	TO-3P			BUZ 332A, 2SK684, 2SK1032
MTH 8 N90	Mot	MOS-N-FET-e	VFET, 900V, 8A, 180W, 230/620ns	18p	TO-3P			-
MTH 8 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 8A, 125W, <160/180ns	18p	TO-3P			2SJ114
MTH 13 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 13A, 150W, <240/630ns	18p	TO-3P			BUZ 338, 2SK559...560, 2SK788, 2SK899
MTH 15 N20	Mot	MOS-N-FET-e	VFET, 200V, 15A, 150W, <360/470ns	18p	TO-3P			BUZ 350, 2SK623, 2SK901
MTH 15 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 15A, 150W, <240/630ns	18p	TO-3P			BUZ 323, 2SK559, 2SK788, 2SK899
MTH 20 N15	Mot	MOS-N-FET-e	VFET, 150V, 20A, 150W, <360/470ns	18p	TO-3P			BUZ 350, 2SK622...623, 2SK901
MTH 20 P08...P10	Mot	MOS-P-FET-e	VFET, 80...100V, 20A, 125W, <245/300ns	18p	TO-3P			-
MTH 25 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 25A, 150W, <510/450ns	18p	TO-3P			BUZ 349, IRFP 140...143, 2SK906
MTH 25 N05...N06	Mot	MOS-P-FET-e	VFET, 50...60V, 25A, 125W, <350/330ns	18p	TO-3P			2SJ215
MTH 30 N20...N25	Mot	MOS-N-FET-e	VFET, 200...250V, 30A, 150W, <350/330ns	18p	TO-3P			2SK902, 2SK1669
MTH 35 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 35A, 150W, <510/450ns	18p	TO-3P			IRFP 150...153, 2SK849, 2SK857
MTH 35 N15	Mot	MOS-N-FET-e	VFET, 150V, 35A, 150W, <350/300ns	18p	TO-3P			BUZ 341, 2SK851
MTH 40 N05...N06	Mot,Sgs	MOS-N-FET-e	VFET, 50...60V, 40A, 150W, <430/690ns	18p	TO-3P			IRFP 150...151, 2SK849, 2SK857

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MTH 40 N06 FI,P	Sgs	MOS-N-FET-e	=MTH 40 N06: Iso, 26A, 65W	18c		TO-3P Iso	-
MTH 40 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 40A, 150W, <430/690ns	18p		TO-3P	BUZ 345, IRFP 150, 2SK850
MTH 50 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 125W, <85/95ns	18p		TO-3P	-
MTM 1 N95...N100	Mot	MOS-N-FET-e	VFET, 950...1000V, 1A, 75W, <200/300ns	23a		TO-3	BUZ 310...311
MTM 2 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 2A, 75W, <100/90ns	23a		TO-3	BUZ 308, IRF 420...423
MTM 2 N85...N90	Mot	MOS-N-FET-e	VFET, 850...900V, 2A, 75W, <200/300ns	23a		TO-3	BUZ 310...311, 2SK696
MTM 2 P45...P50	Mot	MOS-P-FET-e	VFET, 450...500V, 2A, 75W, <150/200ns	23a		TO-3	-
MTM 3 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 3A, 75W, <100/90ns	23a		TO-3	3SK635
MTM 3 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 3A, 75W, <150/260ns	23a		TO-3	BUZ 307, 2SK415, 2SK954
MTM 3 N75...N80	Mot	MOS-N-FET-e	VFET, 750...800V, 3A, 75W, <200/300ns	23a		TO-3	BUZ 307, 2SK415, 2SK954
MTM 3 N95...N100	Mot	MOS-N-FET-e	VFET, 950...1000V, 3A, 125W, <80/325ns	23a		TO-3	BUZ 54, BUZ 357...358, 2SK685
MTM 3 P25	Mot	MOS-P-FET-e	VFET, 250/20V, 3/10A, 75W, <44(1,5A), <80/110ns	23a		TO-3	-
MTM 4 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 4A, 75W, <150/300ns	23a		TO-3	BUZ 355...356, 2SK534, 2SK604, 2SK695
MTM 4 N85...N90	Mot	MOS-N-FET-e	VFET, 850...900V, 4A, 125W, <80/325ns	23a		TO-3	BUZ 54, BUZ 357...358, 2SK685
MTM 5 N18...N20	Mot	MOS-N-FET-e	VFET, 180...200V, 5A, 75W, <80/80ns	23a		TO-3	BUZ 63, IRF 220, 2SK259...260
MTM 5 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 5A, 75W, <150/350ns	23a		TO-3	BUZ 63, IRF 330...331, 2SK259...260
MTM 5 N95...N100	Mot	MOS-N-FET-e	VFET, 950...1000V, 5A, 75W, <220/700ns	23a		TO-3	BUZ 54, BUZ 357...358, 2SK685
MTM 5 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 5A, 75W, <90/150ns	23a		TO-3	2SJ56, 2SJ114
MTM 5 P25	Mot	MOS-P-FET-e	VFET, 250V, 5A, 75W, <110/150ns	23a		TO-3	2SJ116
MTM 6 N55...N60	Mot	MOS-N-FET-e	=MTH 6 N55...N60:	23a		TO-3	-MTH 6 N55...N60
MTM 6 N85...N100	Mot	MOS-N-FET-e	=MTH 6 N85...N100:	23a		TO-3	-MTH 6 N85...N100
MTM 7 N45...N50	Mot	MOS-N-FET-e	=MTH 7 N45...N50:	23a		TO-3	-MTH 7 N45...N50
MTM 8 N12...N15	Mot	MOS-N-FET-e	VFET, 120...150V, 8A, 75W, <200/150ns	23a		TO-3	IRF 230...233, 2SK405, 2SK413...414
MTM 8 N18...N20	Mot	MOS-N-FET-e	VFET, 180...200V, 8A, 75W, <190/300ns	23a		TO-3	IRF 230, IRF 232, 2SK258, 2SK400
MTM 8 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 8A, 75W, <210/320ns	23a		TO-3	BUZ 330...331, IRF 340...343, 2SK277...278
MTM 8 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 8A, 75W, <230/630ns	23a		TO-3	BUZ 94, BUZ 332A, 2SK684, 2SK1032
MTM 8 P08...P10	Mot	MOS-P-FET-e	VFET, 80...100V, 8A, 75W, <230/350ns	23a		TO-3	IRF 9130...9133, 2SJ55...56, 2SJ118...119
MTM 8 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 8A, 75W, <160/180ns	23a		TO-3	IRF 9240, IRF 9242, 2SJ56, 2SJ114
MTM 8 P25	Mot	MOS-P-FET-e	VFET, 250V, 8A, 75W, <140/250ns	23a		TO-3	2SJ116
MTM 10 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 10A, 75W, <170/110ns	23a		TO-3	IRF 130...133, 2SK398...399, 2SK500
MTM 10 N06E	Mot	MOS-N-FET-e	=MTM 10 N06: FREDFET	23a		TO-3	-
MTM 10 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 10A, 75W, <200/150ns	23a		TO-3	IRF 130...133, 2SK398...399, 2SK631
MTM 10 N10E	Mot	MOS-N-FET-e	=MTM 10 N10: FREDFET, <130/180ns	23a		TO-3	-
MTM 10 N10M	Mot	MOS-N-FET-e	=MTM 10 N10: SENSEFET	17/5Pin		TO-220/5	-
MTM 10 N12...N15(L)	Mot	MOS-N-FET-e	VFET, 120...150V, 10A, 75W, <230/300ns	23a		TO-3	2SK401, 2SK631, 2SK633
MTM 10 N25	Mot	MOS-N-FET-e	VFET, 250V, 10A, 100W, <300/220ns	23a		TO-3	2SK401, 2SK412
MTM 12 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 12A, 75W, <220/190ns	23a		TO-3	IRF 130...133, 2SK398...399, 2SK500
MTM 12 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 12A, 75W, <200/300ns	23a		TO-3	IRF 130...133, 2SK398...399, 2SK631
MTM 12 P05...P10	Mot	MOS-P-FET-e	VFET, 50...100V, 12A, 75W, <200/300ns	23a		TO-3	IRF 9530...9531, 2SJ112...113, 2SJ113
MTM 15 N05...N06(L)	Mot	MOS-N-FET-e	VFET, 50...60V, 15A, 75W, <200/300ns	23a		TO-3	2N6765, 2SK629
MTM 15 N06E	Mot	MOS-N-FET-e	=MTM 15 N06: FREDFET	23a		TO-3	-
MTM 15 N20	Mot	MOS-N-FET-e	VFET, 200V, 15A, 75W, <360/470ns	23a		TO-3	BUZ 36, BUZ 350, IRF 240, IRF 242
MTM 15 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 15A, 250W, <240/630ns	23a		TO-3	-
MTM 15 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 15A, 250W, <240/630ns	23a		TO-3	-
MTM 20 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 20A, 100W, <500/300ns	23a		TO-3	BUZ 24, IRF 140...143, 2SK622, 2SK629
MTM 20 N15	Mot	MOS-N-FET-e	VFET, 150V, 20A, 100W, <360/470ns	23a		TO-3	BUZ 36, BUZ 350, IRF 250...253, 2SK901
MTM 20 P08...P10	Mot	MOS-P-FET-e	VFET, 80...100V, 20A, 100W, <245/300ns	23a		TO-3	IRF 9140, 2SJ215
MTM 25 N05...N06(L)	Mot	MOS-N-FET-e	VFET, 50...60V, 25A, 100W, <500/300ns	23a		TO-3	BUZ 24, BUZ 349, IRF 140...143, 2N6763
MTM 25 N10	Mot	MOS-N-FET-e	VFET, 100V, 25A, 100W, <510/450ns	23a		TO-3	BUZ 24, BUZ 349, IRF 140, IRF143, 2N6763
MTM 25 P05...P06	Mot	MOS-P-FET-e	VFET, 50...60V, 25A, 100W, <350/330ns	23a		TO-3	2SJ215
MTM 35 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 35A, 100W, <510/450ns	23a		TO-3	BUZ 24, BUZ 345, 2N6763, 2SK849, 2SK857
MTM 35 N06E	Mot	MOS-N-FET-e	=MTM 35 N06: FREDFET	23a		TO-3	-
MTM 40 N20	Mot	MOS-N-FET-e	VFET, 200V, 40A, 250W, <360/650ns	23a		TO-3	-
MTM 45 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 45A, 125W, <85/95ns	23a		TO-3	-
MTM 45 N15	Mot	MOS-N-FET-e	VFET, 150V, 45A, 250W, <85/95ns	23a		TO-3	-
MTM 50 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 125W, <85/95ns	23a		TO-3	-
MTM 55 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 55A, 250W, <420/750ns	23a		TO-3	-
MTM 60 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 60A, 250W, <420/750ns	23a		TO-3	-
MTM 474	Mot	MOS-N-FET-e	VFET, L, 450V, 4A, 75W, <150/300ns	23a		TO-3	BUZ 84, BUZ 355...356, 2SK604, 2SK695
MTM 475	Mot	MOS-N-FET-e	=MTM 474: 500V	23a		TO-3	BUZ 84, BUZ 355...356, 2SK604, 2SK695
MTM 564	Mot	MOS-N-FET-e	VFET, L, 350V, 5A, 75W, <150/300ns	23a		TO-3	BUZ 63, IRF 330...333, 2SK259...260
MTM 565	Mot	MOS-N-FET-e	=MTM 564: 500V	23a		TO-3	BUZ 63, IRF 330, IRF 332, 2SK259...260
MTM 814	Mot	MOS-P-FET-e	VFET, L, 80V, 8A, 75W, <230/350ns	23a		TO-3	IRF 9130...9133, 2SJ55...56, 2SJ114...115
MTM 815	Mot	MOS-P-FET-e	=MTM 814: 100V	23a		TO-3	IRF9130, IRF9132, 2SJ55...56, 2SJ114...115
MTM 1224	Mot	MOS-N-FET-e	VFET, L, 60V, 12A, 75W, <150/300ns	23a		TO-3	IRF 130...133, 2N6765
MTM 1225	Mot	MOS-N-FET-e	=MTM 1224: 100V	23a		TO-3	IRF 130, IRF 132, 2N6765
MTP 1 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 1A, 50W, <35/65ns	17p		TO-220	BUZ 74, BUZ 78, IRF 820...823, 2SK602
MTP 1 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 1A, 50W, <35/65ns	17p		TO-220	BUZ 78, BUZ 80, 2SK602
MTP 1 N95...N100	Mot	MOS-N-FET-e	VFET, 950...1000V, 1A, 50W, <200/300ns	17p		TO-220	BUZ 50
MTP 2 N20	Mot,Fch	MOS-N-FET-e	VFET, S P, 200V, 2A, 50W, <50/45ns	17p		TO-220	IRF 612, IRF 614, 2SK923
MTP 2 N25	Mot	MOS-N-FET-e	VFET, S P, 250V, 2A, 50W, <45/65ns	17p		TO-220	IRF 614, 2SK923
MTP 2 N35...N40	Mot,Fch	MOS-N-FET-e	VFET, 350...400V, 2A, 50W, <35/65ns	17p		TO-220	BUZ 74, IRF 710...711, 2SK382
MTP 2 N45...N50	Mot,Fch	MOS-N-FET-e	VFET, 450...500V, 2A, 50W, <100/90ns	17p		TO-220	BUZ 74, IRF 810...823, 2SK382
MTP 2 N55...N60	Mot	MOS-N-FET-e	VFET, 550...600V, 2A, 75W, <55/140ns	17p		TO-220	BUZ 80, 2SK513
MTP 2 N85...N90	Mot	MOS-N-FET-e	VFET, 850...900V, 2A, 75W, <200/300ns	17p		TO-220	BUZ 50, 2SK791...792
MTP 2 P45...P50	Mot	MOS-P-FET-e	VFET, 450...500V, 2A, 75W, <150/200ns	17p		TO-220	-
MTP 3 N08...N10(L)	Mot	MOS-N-FET-e	VFET, 80...100V, 3A, 25W, <150/100ns	17p		TO-220	IRL 510, 2SK1113
MTP 3 N35...N40	Mot,Fch	MOS-N-FET-e	VFET, 350...400V, 3A, 75W, <100/90ns	17p		TO-220	BUZ 76, IRF 710...711, 2SK310...311
MTP 3 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 3A, 75W, <45/140ns	17p		TO-220	BUZ 41A...42, IRF 830...833, 2SK553
MTP 3 N60	Sgs	MOS-N-FET-e	VFET, 600V, 3A, 75W, <150/260ns	17p		TO-220	BUZ 90, 2SK513
MTP 3 N60FI	Mot	MOS-N-FET-e	=MTP 3 N60: Iso	17c		TO-220Iso	2SK1572
MTP 3 N75...80	Mot	MOS-N-FET-e	VFET, 750...800V, 3A, 75W, <200/300ns	17p		TO-220	2SK513, 2SK791...792
MTP 3 N95...100	Mot	MOS-N-FET-e	VFET, 950...1000V, 3A, 75W, <80/325ns	17p		TO-220	2SK791...792
MTP 3 P25	Mot	MOS-P-FET-e	VFET, S P, 250V, 3A, 75W, <80/110ns	17p		TO-220	-
MTP 4 N05...N06(L)	Mot	MOS-N-FET-e	VFET, 50...60V, 4A, 25W, <150/100ns	17p		TO-220	IRL 510, 2SK1112
MTP 4 N08...N10	Mot,Fch	MOS-N-FET-e	VFET, 80...100V, 4A, 50W, <100/60ns	17p		TO-220	IRF 510...513, 2SK628, 2SK917, 2SK920, ++
MTP 4 N45...N50	Mot,Fch	MOS-N-FET-e	VFET, 450...500V, 4A, 50W, <150/300ns	17p		TO-220	BUZ 41A...42, IRF 830...833, 2SK553
MTP 4 N85...N90	Mot	MOS-N-FET-e	VFET, 850...900V, 4A, 50W, <80/325ns	17p		TO-220	-
MTP 5 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 5A, 50W, <100/60ns	17p		TO-220	IRF 510...513, 2SK346, 2SK463, 2SK917, ++
MTP 5 N12	Mot	MOS-N-FET-e	VFET, 120V, 5A, 50W, <40/100ns	17p		TO-220	BUZ 60, 2SK357...358, 2SK924
MTP 5 N18...N20	Mot,Fch	MOS-N-FET-e	VFET, 180...200V, 5A, 50W, <80/80ns	17p		TO-220	BUZ 60, 2SK358, 2SK924
MTP 5 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 5A, 50W, <150/300ns	17p		TO-220	BUZ 60, IRF 830...831, 2SK553
MTP 5 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 5A, 50W, <90/150ns	17p		TO-220	IRF 9630, IRF 9632

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MTP 5 P25	Mot	MOS-P-FET-e	VFET, 250V, 5A, 50W, <110/150ns	17p		TO-220	-
MTP 6 N10	Mot	MOS-N-FET-e	VFET, S P, 100V, 6A, 50W, <50/100ns	17p		TO-220	BUZ 30, IRF 520, IRF 522, 2SK470
MTP 6 N55...N60	Mot,Sgs	MOS-N-FET-e	VFET, 550...600V, 6A, 125W, <210/320ns	17p		TO-220	BUZ 205...206, 2SK555
MTP 7 N20	Mot	MOS-N-FET-e	VFET, S P, 200V, 7A, 75W, <200/150ns	17p		TO-220	BUZ 30, BUZ 73, 2SK477, 2SK741
MTP 7 P05...P06	Mot	MOS-P-FET-e	VFET, 50...60V, 7A, 75W, <160/150ns	17p		TO-220	IRF 9530...9533
MTP 8 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 8A, 75W, <170/110ns	17p		TO-220	BUZ 30, BUZ 73, IRF 520...523, 2SK470, ++
MTP 8 N10E	Mot	MOS-N-FET-e	=MTP 8 N10: FREDFET, <130/160ns	17p		TO-220	-
MTP 8 N12...N15(L)	Mot	MOS-N-FET-e	VFET, 120...150V, 8A, 75W, <200/150ns	17p		TO-220	BUK 554-200, BUZ 30, BUZ 73, IRF 630...33
MTP 8 N18...N20	Mot	MOS-N-FET-e	VFET, 180...200V, 8A, 75W, <190/300ns	17p		TO-220	BUZ 30...BUZ 73, IRF630, IRF632, 2SK741++
MTP 8 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 8A, 125W, 210/320ns	17p		TO-220	IRF 840, IRF 842, 2SK554...555
MTP 8 P08...P10	Mot	MOS-P-FET-e	VFET, 80...100V, 8A, 75W, <230/350ns	17p		TO-220	IRF 9530, IRF 9532
MTP 8 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 8A, 75W, <190/300ns	17p		TO-220	IRF 9640, IRF 9642
MTP 8 P25	Mot	MOS-P-FET-e	VFET, 250V, 8A, 75W, <140/250ns	17p		TO-220	-
MTP 10 N05...N06	Mot,Fch	MOS-N-FET-e	VFET, 50...60V, 10A, 75W, <170/110ns	17p		TO-220	BUZ 20, BUZ 72, IRF 530...533, 2SK442
MTP 10 N06E	Mot	MOS-N-FET-e	=MTP 10 N06: FREDFET	17p		TO-220	-
MTP 10 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 10A, 75W, <200/150ns	17p		TO-220	BUZ 20, BUZ 72, IRF 530, IRF 532, 2SK918
MTP 10 N10E	Mot	MOS-N-FET-e	=MTP 10 N10: FREDFET, <130/180ns	17p		TO-220	-
MTP 10 N10M	Mot	MOS-N-FET-e	=MTP 10N10: SENSEFET	17c/5Pin		TO-220/5	-
MTP 10 N12...N15(L)	Mot	MOS-N-FET-e	VFET, 120...150V, 10A, 75W, <230/300ns	17p		TO-220	BUZ 31...32, IRF 640...643, 2SK740
MTP 10 N25	Mot	MOS-N-FET-e	VFET, 250V, 10A, 75W, <230/300ns	17p		TO-220	IRF 644...647, 2SK925
MTP 12 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 12A, 75W, <220/190ns	17p		TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 12 N08...N10(L)	Mot	MOS-N-FET-e	VFET, 80...100V, 12A, 75W, <300/200ns	17p		TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 12 N20	Mot	MOS-N-FET-e	VFET, 200V, 12A, 100W, <300/220ns	17p		TO-220	BUZ 31, IRF 640, IRF 642, 2SK925
MTP 12 P05...P10	Mot	MOS-P-FET-e	VFET, 50...100V, 12A, 75W, <200/300ns	17p		TO-220	IRF 9530, 2SJ127
MTP 15 N05...N06(L)	Mot,Sgs	MOS-N-FET-e	VFET, 50...60V, 15A, 75W, <200/300ns	17p		TO-220	IRF 530...531, 2SK673, 2SK971
MTP 15 N05...N06LF1	Sgs	MOS-N-FET-e	=MTP 15N05...06(L): Iso, 10/40A, 30W	17c		TO-220 Iso	BUK 442-..., 2SK1033, 2SK1256, 2SK1344,++
MTP 15 N06E	Mot	MOS-N-FET-e	=MTP 15 N06: FREDFET	17p		TO-220	-
MTP 15 N15...N20	Mot	MOS-N-FET-e	VFET, 150...200V, 15A, 100W, <300/220ns	17p		TO-220	BUZ 30A, IRF 640...643
MTP 15 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 15A, 75W, <240/630ns	17p		TO-220	-
MTP 15 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 15A, 75W, <240/630ns	17p		TO-220	-
MTP 20 N08...N10	Mot,Fch	MOS-N-FET-e	VFET, 80...100V, 20A, 100W, <500/300ns	17p		TO-220	BUZ 21...22, IRF 540...543
MTP 20 N10E	Mot	MOS-N-FET-e	=MTP 20 N10: FREDFET	17p		TO-220	-
MTP 20 P06	Mot	MOS-P-FET-e	VFET, S P, 60V, 20A, 125W, <410...310ns	17p		TO-220	IRF 9540
MTP 25 N05...N06(L)	Mot	MOS-N-FET-e	VFET, 50...60V, 25A, 100W, <500/300ns	17p		TO-220	BUZ 11, IRF 540...543
MTP 25 N05E	Mot	MOS-N-FET-e	=MTP 25 N05: FREDFET, <60/80ns	17p		TO-220	-
MTP 25 N10	Mot	MOS-N-FET-e	VFET, 100V, 25A, 100W, <510/450ns	17p		TO-220	IRF 540, IRF 542
MTP 25 N10E	Mot	MOS-N-FET-e	=MTP 25 N10: FREDFET, <60/80ns	17p		TO-220	-
MTP 30 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 30A, 75W, <60/80ns	17p		TO-220	-
MTP 30 N08M	Mot	MOS-N-FET-e	SENSEFET, 80V, 30A, 125W, <260/350ns	17c/5Pin		TO-220/5	-
MTP 35 N06E	Mot	MOS-N-FET-e	FREDFET, 60V, 35A, 125W, <510/450ns	17p		TO-220	-
MTP 40 N06EL	Mot	MOS-N-FET-e	FREDFET, 60V, 40A, 150W, <281/166ns	17p		TO-220	-
MTP 40 N06M	Mot	MOS-N-FET-e	SENSEFET, 60V, 40A, 125W, <80/160ns	17c/5Pin		TO-220/5	-
MTP 45 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 45A, 125W, <85/95ns	17p		TO-220	-
MTP 50 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 125W, <85/95ns	17p		TO-220	-
MTP 50 N05EL	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 150W, <297/170ns	17p		TO-220	-
MTP 814	Mot	MOS-P-FET-e	VFET, S P, 80V, 8A, 75W, <230/350ns	17p		TO-220	IRF 9530, IRF 9532
MTP 815	Mot	MOS-P-FET-e	=MTP 814: 100V	17p		TO-220	IRF 9530, IRF 9532
MTP 2955	Mot	MOS-P-FET-e	VFET, S P, 60V, 12A, 75W, <85/125ns	17p		TO-220	IRF 9530, IRF 9531, IRF 9540...9543
MTP 3055(E,EL)	Mot	MOS-N-FET-e	VFET, S P, 60V, 12A, 40W, <80/130ns	17p		TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 3055 AFI,AP	Sgs	MOS-N-FET-e	=MTP 3055: Iso, 10A, 30W	17c		TO-220Iso	BUK 442-60, 2SK1093...1094
MTU 21	Mic	PUT	=MEU 21: Min, 75mW	7		SOT-42	-
MTU 22	Mic	PUT	=MEU 22: Min, 75mW	7		SOT-42	-
MTV 32-400A	Tho	Si-Di	CRT-HA Modulation, 400/400V, -/3A, Uf<1.45V, <22ns	31a		DO-27A	BYT 56G, BYW 172G, FE 3H
MTV 32-600A	Tho	Si-Di	CRT-HA Modulation, 600/600V, -/3A, Uf<2V(3A), <55ns	31a		DO-27A	BYT 56J, BYW 178
MTZ 2.0...20	Rhm	Z-Di	2.0...20V, ±5%, 0.5W, A=-9...-4%, B=-6...-1%, C=-3...+2%, D=-1...+4%	31a		DO-34	Z-DiodeV 31a BZV 85/..., BZX 55/..., BZX 83/..., ZPD....+
MTZ 2.0...39	Rhm	Z-Di	2.0...39V, ±5%, 0.5W, A=-9...-4%, B=-6...-1%, C=-3...+2%, D=-1...+4%	31a		DO-34	Z-DiodeV 31a BZV 85/..., BZX 55/..., BZX 83/..., ZPD....+
MU		Si-P	=HR 1F2Q (SMD-Marking)	39		SOT-89	+HR 1...
MU		Si-Di	=MA 132WK (SMD-Marking)	35(1,6mm)		SS Mini	+MA 132WK
MU		Si-Di	=MA 142WK (SMD-Marking)	35(2mm)		SOT-323	+MA 142WK
MU		Si-Di	=MA 152WK (SMD-Marking)	35		SOT-23	+MA 152WK
M.U		Si-Di	=MA 1U152WK (SMD-Marking)	35		SOT-23	+MA 152WK
MU		Z-Di	=SM 6T 36C (SMD-Marking)	71a(6x4mm)		SOD-6	+SM 6T....
MU 10	Mot	UJT-P	35V, 0.05A, Ip<5µA, Iv>1mA, η=0.5...0.85, Rbb=4...10k	7b		TO-92	MU 20
MU 20	Mot	UJT-P	=MU 10:	2a		TO-72	MU 10
MU 851	Mot	UJT-P	28V, 0.05A, Ip<2µA, Iv>2mA, η=0.56...0.75, Rbb=4,7kΩ	24c		(=1.5x20)	2N4851, 2N4947, 2N4948, 2N4893
MU 852	Mot	UJT-P	=MU 851: Ip<2µA, Iv>4mA, η=0.7...0.85	24c		(=1.5x20)	2N4852, 2N4892
MU 853	Mot	UJT-P	=MU 851: Ip<0.4µA, Iv>4mA, η=0.7...0.85	24c		(=1.5x20)	-
MU 1628		C-Di					
MU 2646...2647	Mot	UJT-P	=2N2646...2647:	7b		TO-92	+2N2646...47
MU 2646...2647 M	Mot	UJT-P	=2N2646...2647:	2f		TO-18	+2N2646...47
MU 4891	Mot	UJT-P	=2N4891:	7b		TO-92	+2N4891
MU 4892	Mot	UJT-P	=2N4892:	7b		TO-92	+2N4892
MU 4893	Mot	UJT-P	=2N4893:	7b		TO-92	+2N4893
MU 4894	Mot	UJT-P	=2N4894:	7b		TO-92	+2N4894
MUR 105...1100	Mot	Si-Di	FRr, 50...1000V, 1A, <75ns	31a		DO-41	BYV 26B...E
MUR 405...4100	Mot	Si-Di	FRr, 50...1000V, 4A, <75ns	31a		DO-27	-
MUR 605CT...620CT	Mot	Si-Di	Dual, FRr, 50...200V, 2x3A, <35ns	17e		TO-220	BYP 20... BYQ 28/...
MUR 805...8100	Mot	Si-Di	P FRr, 50...1000V, 8A, <25...75ns	17k		TO-220	BYR 29/..., BYT 12P/...
MUR 1505...1560	Mot	Si-Di	P FRr, 50...600V, 15A, <60ns	17k		TO-220	BYR 79/..., BYT 87/...
MUR 1605CT...1660CT	Mot	Si-Di	Dual, P FRr, 50...600V, 2x8A, <25...50ns	17e		TO-220	BYV 34/..., FE 16A...J
MUR 2505...2520	Mot	Si-Di	P FRr, 50...200V, 25A, <50ns	32a		DO-4	BYW 31/...
MUR 3005PT...3060PT	Mot	Si-Di	Dual, P FRr, 50...600V, 30A, <35...60ns	18e		TO-3P	BYV 72/..., BYV 74/..., BYW 99P/...
MUR 5005...5020	Mot	Si-Di	P FRr, 50...200V, 50A, <50ns	32a		DO-5	BYW07/..., BYW78/..., BYW93/..., BYW94/...
MUR 7005...7020	Mot	Si-Di	P FRr, 50...200V, 70A, <60ns	32a		DO-5	BYW 08/..., BYW 94/..., BYT 60/...
MUR 10005...10020CT	Mot	Si-Di	Dual, P FRr, 50...200V, 2x50A, <50ns				-
MUR 20005...10040CT	Mot	Si-Di	Dual, P FRr, 50...400V, 2x100A, <75ns				-
MURD 305...320	Mot	Si-Di	FRr, 50...200V, 3A, <35ns	30j		TO-251/252	-
MURD 605...620CT	Mot	Si-Di	Dual, FRr, 50...200V, 2x3A, <35ns	30j		TO-251/252	-
MUS 4987	Mot	SUS	=2N4987:	7a		TO-92	+2N4983=2N4987
MUS 4988	Mot	SUS	=2N4988:	7a		TO-92	+2N4984=2N4988

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
MV		PIN-Di	=1SV272 (SMD-Marking)	35	SOT-23		-1SV272
MV		Z-Di	=SM 6T 36CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
MV-1	Oiz	Si-St	0,05A, 0,04W, Uf=0,58...0,65V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
MV-2	Oiz	Si-St	0,05A, 0,04W, Uf=0,62...0,69V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
MV-3	Oiz	Si-St	0,05A, 0,04W, Uf=0,58...0,69V(3mA)	31a	(1N4148)	31a	BA 216, BA 314
MV-4	Oiz	Si-St	0,2A, 0,15W, Uf=0,59...0,69V(10mA)	31a	(1N4148)	31a	BA 220, BZ 102/0V7, BZX 55/C0V8,++
MV-5	Oiz	Si-St	0,2A, 0,15W, Uf=0,58...0,66V(10mA)	31a	(1N4148)	31a	BA 220, BZ 102/0V7, BZX 55/C0V8,++
MV-5 T	Oiz	Si-St	0,07A, 0,15W, Uf=1,8...1,9V(10mA)	31a	Z-Diode 2,1V	31a	BZ 102/2V1, BZV 86/C2V0, BZX 75/C2V1,++
MV-5 W	Oiz	Si-St	0,1A, 0,15W, Uf=1,2...1,3V(10mA)	31a	Z-Diode 1,4V	31a	BZ 102/1V4, BZV 86/C1V4, ZTE 1,5
MV-11	Oiz	Si-St	25mA, 0,04W, Uf=1,18...1,3V(3mA)	31a	Z-Diode 1,4V	31a	BZ102/1V4, BZV86/1V4, BZX75/C1V4, ZTE1,5
MV-12	Oiz	Si-St	25mA, 0,04W, Uf=1,18...1,38V(3mA)	31a	Z-Diode 1,4V	31a	BZ102/1V4, BZV86/1V4, BZX75/C1V4, ZTE1,5
MV-13	Oiz	Si-St	25mA, 0,04W, Uf=1,18...1,38V(3mA)	31a	Z-Diode 1,4V	31a	BZ102/1V4, BZV86/1V4, BZX75/C1V4, ZTE1,5
MV 21 SC14	Pls	sRAM-IC	1024 x 4 Bit, 200ns, Ucc=3...7V	18-DIC			... 2114 ...
MV 23 SC16	Pls	ROM-IC	2048 x 8 Bit, 350ns, Ucc=3...7V	24-DIC			... 2316 ...
MV 41 SC04	Pls	CMOS-IC	Quad Low to High Voltage Translator, Ucc=3...12V	16-DIC			-
MV 68 SC02	Pls	µC-IC	8 Bit, 128x8Bit RAM	40-DIP			MC 6802...
MV 74 HCT...	Pls	TTL-Logic	Standard TTL-Logic(74...-Serie) in CMOS-Techn.				... 74HC1xx... (CMOS)
MV 102	Mit	C-Di	UHF Tuning, 28V, 10...14/2...2,6pF(3/25V), <0,9kΩ	31a	DO-34		BB 205A,B, BB 405A,B, BB 505A,B, 1SV148+
MV 103	Mit	C-Di	UHF Tuning, 28V, 11...14/2...2,4pF(3/25V), <0,8kΩ	31a	DO-34		BB 205A,B, BB 405A,B, BB 505A,B, 1SV148+
MV-103	Oiz	Si-St	15mA, 0,04W, Uf=1,82...1,92V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZX75/C2V1, BZV86/2V0, ZTE 2
MV-104	Oiz	Si-St	15mA, 0,04W, Uf=1,98...2,15V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZX75/C2V1, BZV86/2V0, ZTE 2
MV 104 G		C-Di	=BB 204G	~31a			-BB 204G
MV 104	Mit	C-Di	UHF Tuning, 28V, 26,3...31,8/4,5...5,6pF(3/25V)	31a	DO-34		BB 105A,B, BB 205A,B, BB 405A,B, ++
MV 104	Mot	C-Di	Dual, FM Tuning, 32V, 37...42pF(3V)	7e	TO-92		BB 104, BB 204, BB 304, 1SV55, 1SV109
MV 109	Mot	C-Di	VHF Tuning, 30V, 26...32pF(3V)	~71a(4mm)	~SOD-23		BB 205G, BB 405G, BB 505G, 1SV124, ++
MV 201	Mit	C-Di	FM/VHF AFC, 23V, 9...14/2,3...3,3pF(3/20V)	~71a(4mm)	~SOD-23		BA 111, BA 124, MV 2201, MV 2203, 1SV50+
MV-203	Oiz	Si-St	15mA, 0,04W, Uf=1,88...1,98V(3mA)	31a	Z-Diode 2,1V	31a	BZ102/2V1, BZX75/C2V1, BZV86/2V0, ZTE 2
MV 205	Mot	C-Di	UHF Tuning, 30V, 2...2,3pF(25V)	Koax	SOD-45		-
MV 206	Mot	C-Di	UHF Tuning, 30V, 1,8...2,8pF(25V)	Koax	SOD-45		-
MV 209	Mot	C-Di	VHF Tuning, 30V, 26...32pF(3V)	7c	TO-92		BB 309, BB 409, BB 609, BB 709, BB 809++
MV-303	Oiz	Si-St	20mA, 0,05W, Uf=2,38...2,58V(3mA)	31a		Z-Diode 2,4V	-
MV 306	Mit	C-Di	VHF AFC	31a	DO-35		BA 125, BB 119, 1SV114, 1SV125
MV 309	Mot	C-Di	VHF Tuning	31a	DO-35		BB 209, BB 309, BB 609, BB 709, BB 809++
MV 310	Mot	C-Di	FM Tuning	31a	DO-35		BB 101, BB 110, BB 203, 1SV68, 1SV84
MV 2101...2115	Mot	C-Di	FM/VHF Tuning	7d	TO-92		BB 109, BB 143, MV 109, 1SV 50, ++
MV 3000	Pls	CMOS-IC	Telecom, Subscriber Line Audio Circuit	22-28-DIC			-
MV 3506	Pls	CMOS-IC	Telecom, PCM, A-Law Codec, Filter	22-DIC			-
MV 3507(A)	Pls	CMOS-IC	Telecom, PCM, µ-Law Codec, Filter	22-28-DIC			-
MV 4311	Pls	CMOS-IC	Latched Hex to 7-Segment LED Driver, Ucc=3...18V	16-DIP			-
MV 4320	Pls	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, Redial	18-DIC			DF 320
MV 4322	Pls	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, Redial	18-DIC			-
MV 4323	Pls	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, Redial	18-DIC			-
MV 4325	Pls	CMOS-IC	Telecom, Progr. Impulswahl/Pulse Dialing				-
MV 4326	Pls	CMOS-IC	Telecom, Progr. Impulswahl/Pulse Dialing				-
MV 4327	Pls	CMOS-IC	Telecom, Progr. Impulswahl/Pulse Dialing				-
MV 4330	Pls	CMOS-IC	30-Bit Static Shift Register, Ucc=3...18V	40-DIP			-
MV 4331	Pls	CMOS-IC	30-Bit Static Shift Register, Ucc=3...18V	40-DIP			-
MV 4332	Pls	CMOS-IC	32-Bit Static Shift Register, Ucc=3...18V	40-DIP			-
MV 4368	Pls	CMOS-IC	Latched Hex to 7-Segment LED Driver, Ucc=3...18V	16-DIP			-
MV 4511	Pls	CMOS-IC	Latched Hex to 7-Segment LED Driver, Ucc=3...18V	16-DIP			-
MV 5087	Pls	CMOS-IC	Telecom, DTMF Generator	16-DIP,DIC			MK 5087
MV 5089	Pls	CMOS-IC	Telecom, DTMF Generator	16-DIP,DIC			MK 5089
MV 5152		Opto	LED				-
MV 6001	Pls	CMOS-IC	Datacom, HDLC/DMA Controller	40-DIC			-
MV 6101	Pls	CMOS-IC	Datacom, Dual Encoder Counter Interface, 10MHz	40-DIC			-
MV 8804	Pls	CMOS-IC	Telecom, 8x4 Analog Switch Array, ...40MHz	24-DIC			-
MV 8820	Pls	CMOS-IC	Telecom, DTMF Decoder				-
MV 8860	Pls	CMOS-IC	Telecom, DTMF Decoder, 4-Bit Binary Output	18-DIP,DIC			-
MV 8862	Pls	CMOS-IC	Telecom, DTMF Decoder	24-DIP,DIC			-
MV 8863	Pls	CMOS-IC	Telecom, DTMF Decoder				-
MV 8865	Pls	CMOS-IC	Telecom, DTMF High & Low Group Filter	18-DIP,DIC			-
MV 9020	Pls	CMOS-IC	Telecom, Modem, V22 Bis, Bell 212A, 2400/1200Bps	-DIC			-
MV 9021	Pls	CMOS-IC	Telecom, Modem, V22 Bis, Bell 212A, 2400/1200Bps	-DIC			-
MV 9600		C-Di	=BA 102				-BA 102
MV 66030	Pls	CMOS-IC	FIFO Memory, 64x9 Bit, 25MHz	28-DIC,DIP			-
MV 66401	Pls	CMOS-IC	FIFO Memory, 64x4 Bit, 25MHz	16-DIC,DIP			-
MV 66402	Pls	CMOS-IC	FIFO Memory, 64x5 Bit, 25MHz	18-DIC,DIP			-
MV 66403	Pls	CMOS-IC	FIFO Memory, 64x4 Bit, 25MHz	16-DIC,DIP			-
MV 66404	Pls	CMOS-IC	FIFO Memory, 64x5 Bit, 25MHz	18-DIC,DIP			-
MVM 3060		EEPROM-IC	512 x 8Bit				-
MVS 460	Mot	Z-Ref-IC	Tuner-Stabi,33(31...36)V(5mA), 18mA, -2,3mV/°C, <25Ω	7d	TO-92	ZTK 33	31h TAA 550, TAA 940, TBA 271... ZTK 33
MW		MOS-N-FET	=BF 996S (SMD-Marking)	44	SOT-143		-BF 996S
MW		Z-Di	=SM 6T 39C (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
MX		Si-P	=HR 1A4A (SMD-Marking)	39	SOT-89		-HR 1...
MX		C-Di	=MA 57 (SMD-Marking)	35	SOT-23		-MA 57
MX		Z-Di	=SM 6T 39CA (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 6T....
MY		Si-P	=2SA1255-Y (SMD-Marking)	35	SOT-23		-2SA1255
MY		Si-N	=2SC2873-Y (SMD-Marking)	39	SOT-89		-2SC2873
MY		Si-N	=2SC3773 (SMD-Marking)	35	SOT-23		-2SC3773
MY		PIN-Di	=MA 551 (SMD-Marking)	35	SOT-23		-MA 551
MZ		Si-N	=BFS 17R (SMD-Marking)	35	SOT-23		-BFS 17R
MZ 92-2,4...-200	Mot	Z-Di	2,4...200V, 0,5W, A=10%, B=5%, C=2%, D=1%	7d	TO-92	Z-DiodeV	31a BZX55/..., BZX83/..., ZPD..., 1N5221...81,++
MZ 203...224	Mit	Z-Di	3...24V, 0,3W	31a	DO-35	Z-DiodeV	31a BZX55/..., BZX79/..., ZPD..., 1N5225...52,++
MZ 303...343A,B,C	Mit	Z-Di	3...43V, 0,5W, A,B,C=Uz-Toleranz/Spread(%)	31a	DO-35	Z-DiodeV	31a BZX55/..., BZX83/..., ZPD..., 1N5225...60,++
MZ 406...424	Mit	Z-Di	6...24V, 1W, A,B,C=Uz-Toleranz/Spread(%)	31a	DO-41	Z-DiodeV	31a BZX22/..., BZX61/..., ZPY..., 1N4735...49,++
MZD 3,9...200	Mot	Z-Di	3,9...200V, 1,32W	31a	DO-41	Z-DiodeV	31a BZX22/..., BZX61/..., ZPY..., 1N5915...56,++
MZF 2,7...33	Mot	Z-Di	2,7...33V, 0,4W	31a	DO-7	Z-DiodeV	31a BZX55/..., BZX79/..., ZPD..., 1N5222...57,...
MI1 20	GUS	Ge-P			AC 188 K	3a	AC 151
MI1 21	GUS	Ge-P			(AC 188 K)	3a	(BC 161)