

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, ++

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KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter		40-DIP		
KSV 3110(CN-....)	Sam	A/D-D/A-IC	8 Bit A/D- + 10 Bit D/A-Conv., Video, TTL In/Out		40-DIP		
KSV 3208(CN)	Sam	A/D-IC	8 Bit, hi-speed, TV, Video, 20MSPS, TTL In/Out		28-DIP		
KSV 3310	Sam	D/A-IC	10 Bit, TV, Video, 20MHz		28-DIP		
KSV 3404	Sam						
KSV 13	Sie						

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KT							
KT 208(A...V)	GUS	Si-N-Darl+Di	TV-HA, 400/200V, 8/15A, 60W, sat<1.5V(5A)	17j	TO-220	BU 806	17j
KT 209(A...V)	GUS	Si-N-Darl+Di	=BU 806 Iso	17c			
KT 814 A.B.G.V	GUS	Si-N-Darl+Di	=BU 806 Iso, 30W	17c	TO-220Iso		
KT 815 A.B.G.V	GUS	Si-N-Darl+Di	=BU 806 330/150V	17j	TO-220	BU 806	17j
KT 816 A.B.G.V	GUS	Si-N-Darl+Di	=BU 807 Iso, 30W	17c	TO-220Iso		
KT 817 A.B.G.V	GUS	Si-N-Darl	=BU 808FI: integr. Damper-Diode	18c	TO-3P Iso		
KT 818 A.B.G.V	GUS	Si-N	CTV-HA, 1400/700V, 5/10A, 50W, hFE>25 sat<1.6V(5A)	18c	TO-3P Iso		
KT 819 A.B.G.V	GUS	Si-N	3Ph.-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(9V)	23a	TO-3		
KT 3030	Sam	Si-N-Darl+Di	S P, 600/400V, 7/10A, 75W, <0.6μs, sat<3V(7A)	17j	TO-220	2SD798	17j
KT 3031	Sam	Si-N-Darl+Di	S P, 650/375V, 0.5/1A, 12.5W, hFE>325, <1/2.5μs	13m	TO-202		
KT 3032	Sam	Si-N-Darl+Di	S P, 800/375V, 6/8A, 125W, <1.3/2.2μs, sat<2.5V(4A)	18j	TO-3P	BU 826	18j
KT 3033	Sam	Si-N-Darl+Di	=BU 826 1000/400V	18j	TO-3P		
KT 3040 J	Sam	Si-N-Darl	Tripletion, 650/400V, 8A, 70W, hFE>7000, sat<4V(3A)	17j	TO-220		
KT 3054 J	Sam	Si-N	El. Zündung/Ignition, Z-Diode				
KT 3064 J	Sam	Si-N	S P, TV-SMPS	18j	TO-3P	BU 908	18j
KT 3107(A...V)	GUS	Si-N	=BU 902 F			BU 508 AF	16c
KT 3170 J.N	Sam	Si-N			TO-3P	BU 903	18j
KT 5116 J	Sam	Si-N				BU 508 AF	16c
KT 8518	Sam	Si-N				BU 908	18j
KT 8520	Sam	Si-N				BU 508 AF	16c
KT 8521	Sam	Si-N				BU 908	18j
KT 8554(J)	Sam	Si-N				BU 508 AF	16c
KT 8555(J)	Sam	Si-N				BU 908	18j
KT 8557(J)	Sam	Si-N				BU 508 AF	16c
KT 8592(N)	Sam	Si-N				BU 908	18j
KT 8593(N)	Sam	Si-N				BU 508 AF	16c
KTA 200	Kec					BU 806	17j
KTA 473	Kec					2SD798 ²	17j
KTA 940	Kec					2SD798 ²	17j
KTA 950	Kec						
KTA 968(A)	Kec						
KTA 1001	Kec						
KTA 1015	Kec						
KTA 1021	Kec						
KTA 1023	Kec						
KTA 1024	Kec						
KTA 1070	Kec						
KTA 1270	Kec						
KTA 1271	Kec						
KTA 1272	Kec						
KTA 1273	Kec						
KTA 1274	Kec						
KTA 1275	Kec						

80.000 types

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RV 4558 D	Ray,Tix	OP-IC	=RC 4558DE,JG.P: SMD, -25...+85°	8-DIC,DIP			... 158... 258... 1558...
RW		Z-Di	=SM 4T 39 (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
RW 01M...10M	Gie	Si-Br	100...1000V, 1,5A	8	B500C1500	8	B70...700C1500
RX		Z-Di	=SM 4T 39A (SMD-Marking)	71a(6x4mm)	SOD-6		*SM 4T....
RY		Si-P	=2SA1204-Y (SMD-Marking)	39	SOT-89		*2SA1204
RY		Si-N	=2SC2715-Y (SMD-Marking)	35	SOT-23		*2SC2715
RY		Si-N	=2SC3898 (SMD-Marking)	35	SOT-23		*2SC3898
RY		Si-P	=KTA1664-Y (SMD-Marking)	39	SOT-89		*KTA 1664
RY		Si-N	=KTC3879-Y (SMD-Marking)	35	SOT-23		*KTC 3879
RY 23	Sak	Z-Di	Avalanche, UR=200V, Uz=250...400V	31a	DO-14		-
RY 24	Sak	Z-Di	Avalanche, UR=400V, Uz=400...450V	31a	DO-14		-
S							
S		Si-N	=2SD1483 (SMD-Marking)	39	SOT-89		*2SD1483
S 1		Si-Di	=1SS239 (SMD-Marking)	71(2,7mm)			*1SS239
S 1(p)		Si-Di	=BBY 31 (SMD-Marking)	35	SOT-23		*BBY 31
S 1		Si-N	=BSV 35A (SMD-Marking)	35(2mm)	SOT-323		*BSV 35A
S-1,5-01...-10(FR)	Org	Si-Di	Rr, Uni, 100...1000V, 1...1,3A	31a	DO-14	BY 133	31a BY 126...127, BY 133...134, 1N4002...07, ++
S 1 A60...A150	Shi	Si-Di	Rr, S, 600...1500V, 0,1A, <1,5µs	31a		BY 203/20	31a BY 203/... RGP 01-..., SHG 1...1.5
s 1 A		Si-N	=SMBT 3904 (SMD-Marking)	35	SOT-23		*SMBT 3904
S 1 A		Si-N	=SXT 3904 (SMD-Marking)	39	SOT-89		*SXT 3904
S 1 A...M	Die	Si-Di	=G 1A...M: 0,6A, Uf<1,1V(0,6A)	71a(5mm)			BYG 20... BYG 21...
s 1 B		Si-N	=SMBT 2222 (SMD-Marking)	35	SOT-23		*SMBT 2222
S 1 B....		Si-Di	*Si B....				*Si B....
s 1 C		Si-N	=SMBTA 20 (SMD-Marking)	35	SOT-23		*SMBTA 20
s 1 D		Si-N	=SMBTA 42 (SMD-Marking)	35	SOT-23		*SMBTA 42
S 1 D		Si-N	=SXTA 42 (SMD-Marking)	39	SOT-89		*SXTA 42
s 1 E		Si-N	=SMBTA 43 (SMD-Marking)	35	SOT-23		*SMBTA 43
S 1 E		Si-N	=SXTA 43 (SMD-Marking)	39	SOT-89		*SXTA 43
s 1 G		Si-N	=SMBTA 06 (SMD-Marking)	35	SOT-23		*SMBTA 06
S 1 G10...G80	Shi	Si-Di	Rr, Uni, 100...800V, 1A	31a	SOD-57	BY 133	31a BY 126...127, BY 133...134, 1N4002...07, ++
S 1 G40Z...G80Z		Si-Di	=S 1G40...G80: contr.av.	31a	SOD-57		BYW 53...56, 1N4246...49, 1N5060...62
s 1 H		Si-N	=SMBTA 05 (SMD-Marking)	35	SOT-23		*SMBTA 05
s 1 K		Si-N	=SMBT 6428 (SMD-Marking)	35	SOT-23		*SMBT 6428
s 1 L		Si-N	=SMBT 6429 (SMD-Marking)	35	SOT-23		*SMBT 6429
s 1 M		Si-N	=SMBTA 13 (SMD-Marking)	35	SOT-23		*SMBTA 13
s 1 N		Si-N	=SMBTA 14 (SMD-Marking)	35	SOT-23		*SMBTA 14
s 1 P		Si-N	=SMBT 2222A (SMD-Marking)	35	SOT-23		*SMBT 2222A
S 1 P20...P200	Shi	Si-Di	Rr, S, 200...2000V, 0,1A, <1,5µs	31a	DO-14	BY 203/20	31a BY 203/..., GP 10D...Y, RGP 01-..., ++
S 1 P20Z...P40Z		Si-Di	=S 1P20...P40: contr.av., 0,6A	31a	DO-14		BYW 52...56, 1N4245...49, 1N5060...62
S 1 R20...R150	Shi	Si-Di	Rr, S, 200...1500V, 0,1A, <1,5µs	31a	(7,5x40)	BY 203/20	31a BAY 88...91, BY 203/..., RGP 01-..., ++
S 1 R20Z...R40Z		Si-Di	=S 1R20...R40: contr.av., 0,6A	31a	(7,5x40)		BYW 52...56, 1N4245...49, 1N5060...62
S 1 RA60...100	Shi	Si-Di	FRr, 600...1000V, 0,1A, <500ns	31a	(7,5x40)	BA 159	31a BA 158...159, BY 204/..., BY 208/..., ++
S 1 RB10...RB60(Z)	Shi	Si-Br	Br Rr, 100...600V, 1A (Z=contr.av.)		(20x8x8mm)	(4x 1N4007)	31a -
S 1 RBA10...60(Z)	Shi	Si-Br	BR Rr, 100...600V, 1A (Z=contr.av.)		(20x8x8mm)	(4x 1N4007)	31a -
S 1 S3M	Shi	Si-Di	Schottky Rr, 30V, 1A, Uf<0,55V(1A)	31a	SOD-22	1N5822	31a BYS 21-45, BYV 10-30, MBR 150, 1N5818
S 1 S4M	Shi	Si-Di	Schottky Rr, 40V, 1A, Uf<0,55V(1A)	31a	SOD-22	1N5822	31a BYS 21-45, BYV 10-40, MBR 150, 1N5819
S 1 S6M	Shi	Si-Di	Schottky Rr, 60V, 1A, Uf<0,58V(1A)	31a	SOD-22		31a BYS 21-90, BYV 10-60, MBR 160, SB 160
s 1 V		Si-N-Darf	=SMBT 6427 (SMD-Marking)	35	SOT-23		*SMBT 6427
S 1 V-3		Si-St			Z-Diode 1,4V	31a	-
S 1 VB10...VB40	Shi	Si-Br	Br Rr, 100...400V, 3,7A		(22x7mm)	(4x BY 255)	31a -
S 1 WB10...WB60	Shi	Si-Br	Br Rr, 100...600V, 0,6A	4-DIP	B250C1500	8	A 0506...0580
S 1 YB10...YB60	Shi	Si-Br	Br Rr, 100...600V, 0,4A	4-DIP	B250C1500	8	-
S 2		Si-Di	=BBY 40 (SMD-Marking)	35	SOT-23		*BBY 40
S 2		Si-N	=BFQ 31 (SMD-Marking)	35	SOT-23		*BFQ 31
S 2		Si-N	=BSV 35 (SMD-Marking)	35(2mm)	SOT-323		*BSV 35
S 2		Si-Di	=HSM 112WK (SMD-Marking)	35	SOT-23		*HSM 112WK
S 2		Si-Di	=1SS242 (SMD-Marking)	71(2,7mm)	SOD-123		*1SS242
S 2		C-Di	=1SS315 (SMD-Marking)	71(1,7mm)	SOD-323		*1SS315
S 2		Si-P	=2SA813-S2 (SMD-Marking)	35	SOT-23		*2SA813
s 2 A		Si-P	=SMBT 3906 (SMD-Marking)	35	SOT-23		*SMBT 3906
S 2 A		Si-P	=SXT 3906 (SMD-Marking)	39	SOT-89		*SXT 3906
s 2 B		Si-P	=SMBT 3907 (SMD-Marking)	35	SOT-23		*SMBT 3907
s 2 C		Si-P	=SMBTA 70 (SMD-Marking)	35	SOT-23		*SMBTA 70
s 2 D		Si-P	=SMBTA 92 (SMD-Marking)	35	SOT-23		*SMBTA 92
S 2 D		Si-P	=SXTA 92 (SMD-Marking)	39	SOT-89		*SXTA 92
s 2 E		Si-P	=SMBTA 93 (SMD-Marking)	35	SOT-23		*SMBTA 93
S 2 E		Si-P	=SXTA 93 (SMD-Marking)	39	SOT-89		*SXTA 93
s 2 F		Si-P	=SMBT 2907A (SMD-Marking)	35	SOT-23		*SMBT 2907A
S 2 F		Si-P	=SXT 2907A (SMD-Marking)	39	SOT-89		*SXT2907A
s 2 G		Si-P	=SMBTA 56 (SMD-Marking)	35	SOT-23		*SMBTA 56
s 2 H		Si-P	=SMBTA 55 (SMD-Marking)	35	SOT-23		*SMBTA 55
s 2 O		Si-P	=SMBT 5087 (SMD-Marking)	35	SOT-23		*SMBT 5087
s 2 P		Si-P	=SMBT 5086 (SMD-Marking)	35	SOT-23		*SMBT 5086
S 2 P		Si-N	=SXT 2222A (SMD-Marking)	39	SOT-89		*SXT2222A
s 2 U		Si-P	=SMBTA 63 (SMD-Marking)	35	SOT-23		*SMBTA 63
s 2 V		Si-P	=SMBTA 64 (SMD-Marking)	35	SOT-23		*SMBTA 64
P 2 V		Si-P	=PZTA 64 (SMD-Marking)	-39°	SOT-223		*PZTA 64
S 3		Si-Di	=1SS357 (SMD-Marking)	71(1,7mm)	SOD-323		*1SS357
S 3		Si-Di	=1SS369 (SMD-Marking)	71(1,3mm)			*1SS369
S 3		Si-P	=2SA813-S3 (SMD-Marking)	35	SOT-23		*2SA813
S 3		Si-N	=BFQ 31R (SMD-Marking)	35	SOT-23		*BFQ 31R
S 3		Si-N	=BSV 36 (SMD-Marking)	35(2mm)	SOT-323		*BSV 36
S3 0		C-Di	=BB 804-0 (SMD-Marking)	35	SOT-23		*BB 804-0
S3 1		C-Di	=BB 804-1 (SMD-Marking)	35	SOT-23		*BB 804-1
S3 2		C-Di	=BB 804-2 (SMD-Marking)	35	SOT-23		*BB 804-2
S3 3		C-Di	=BB 804-3 (SMD-Marking)	35	SOT-23		*BB 804-3
S3 4		C-Di	=BB 804-4 (SMD-Marking)	35	SOT-23		*BB 804-4
S 4		Si-Di	=1SS367 (SMD-Marking)	71(1,7mm)	SOD-323		*1SS367
S 4		Si-Di	=1SS373 (SMD-Marking)	71(1,3mm)			*1SS373
S 4		Si-P	=2SA813-S4 (SMD-Marking)	35	SOT-23		*2SA813
S 4		Si-N	=2SC3361-S4 (SMD-Marking)	35	SOT-23		*2SC3361
S 4		C-Di	=BBY 62 (SMD-Marking)	44	SOT-143		*BBY 62

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S 4		Si-N	=BFQ 31A (SMD-Marking)	35	SOT-23		+BFQ 31A
S 4		Si-N	=BSV 37 (SMD-Marking)	35(2mm)	SOT-23		+BSV 37
S 4 VB10...VB40	Shi	Si-Br	Br Rr, 100... 400V, 2,7A		(17 \times 7mm)	4x BY 255	31a
S 5		Si-N	=BFQ 31AR (SMD-Marking)	35	SOT-23		+BFQ 31AR
S 5		Si-N	=2SC3361-S5 (SMD-Marking)	35	SOT-23		+2SC3361
S 5 A (s 5 A)		Si-Di	=SMDB 6050 (SMD-Marking)	35	SOT-23		+SMDB 6050
S 5 B (s 5 B)		Si-Di	=SMDB 6100 (SMD-Marking)	35	SOT-23		+SMDB 6100
S 5 C (s 5 C)		Si-Di	=SMDB 7000 (SMD-Marking)	35	SOT-23		+SMDB 7000
S 5 D (s 5 D)		Si-Di	=SMDB 914 (SMD-Marking)	35	SOT-23		+SMDB 914
S 5 S(R)		Si-Di	Dual			2x 1N4007	31a
S 6		Si-N	=2SC3361-S6 (SMD-Marking)	35	SOT-23		+2SC3361
S 6(p)		N-FET	=BF 510 (SMD-Marking)	35	SOT-23		+BF 510
S 6 c		Si-Di				1N4148	31a
S 7(p)		N-FET	=BF 511 (SMD-Marking)	35	SOT-23		+BF 511
S 7		Si-Di	=HSM 109WK (SMD-Marking)	35	SOT-23		+HSM 109WK
S 8(p)		N-FET	=BF 512 (SMD-Marking)	35	SOT-23		+BF 512
S 9(p)		N-FET	=BF 513 (SMD-Marking)	35	SOT-23		+BF 513
S 12		C-Di	=BBY 39 (SMD-Marking)	35	SOT-23		+BBY 39
S 13		C-Di	=BBY 42 (SMD-Marking)	35	SOT-23		+BBY 42
S 13		GaAs-Sensor	=KSY 13 (SMD-Marking)	44	SOT-143		-
S 14		C-Di	=BB 901 (SMD-Marking)	35	SOT-23		+BB 901
S 30		Si-P	=FP 1A4A (SMD-Marking)	35	SOT-23		+FP 1...
S 31		Si-P	=FP 1L2Q (SMD-Marking)	35	SOT-23		+FP 1...
S 32		Si-P	=FP 1A3M (SMD-Marking)	35	SOT-23		+FP 1...
S 33		Si-P	=FP 1F3P (SMD-Marking)	35	SOT-23		+FP 1...
S 34		Si-P	=FP 1L3N (SMD-Marking)	35	SOT-23		+FP 1...
S 35		Si-P	=FP 1A4M (SMD-Marking)	35	SOT-23		+FP 1...
S 36		Si-P	=FP 1J3P (SMD-Marking)	35	SOT-23		+FP 1...
S-40 W	Sak	Hybrid-IC	LF Out, 80 \pm 40V, Ucc=60 \pm 30V, 1,03A, hFE>2500	8-HYB	(62x41x11)		S-60 W
S 041 E	Sie	LIN-IC	=S 041P: Fig. *	TO-100			-
S 041 P	Sie	LIN-IC	TV Sound IF, FM IF	14-DIP			(TBA 120)
S 042 E	Sie	LIN-IC	=S 042P: Fig. *	TO-100			-
S 042 P	Sie	LIN-IC	Mischer/Mixer ... 200MHz	14-DIP			-
S 46		Si-Di	=BAR 46 (SMD-Marking)	35	SOT-23		+BAR 46
S 054 T	Sie	LIN-IC	AM Tuner	14-DIP			-
S-60 W	Sak	Hybrid-IC	LF Out, 100 \pm 50V, Ucc=80 \pm 40V, 1,26A, hFE>2500	8-HYB	(62x41x11)		-
S-80 W	Sak	Hybrid-IC	LF Out, 110 \pm 55V, Ucc=90 \pm 45V, 1,46A, hFE>2500	10-HYB	(88x54x13)		-
S 89	Sie	LIN-IC	Frequenzteiler/Prescaler, 500MHz	14-DIP			-
S-100 W	Sak	Hybrid-IC	LF Out, 120 \pm 60V, Ucc=100 \pm 50V, 1,63A, hFE>2500	10-HYB	(88x54x13)		-
S 104	Sgs	Si-N		22a	TO-66	BD 243 C	17j
S 106....	Rca	50Hz-Thy	=C 106...	13e	TO-202	TIC 106 M	17e
S 106 Z	Sgs	Si-St				Z-Diode 2.1V	31a
S 107....	Rca	50Hz-Thy	=C 107...	13e	TO-202	TIC 106 M	17e
S 122	Sie	LIN-IC	Telecom, Mikrofonverst./Microfon Amplifier	8-DIP			-
S 122....	Rca	50Hz-Thy	=C 122...	17e	TO-220	TAG 626-600	17e
S 124(A)	Sie	LIN-IC	=PSB 6520	8-DIP			+PSB 6520
S 136 Z		Si-St	=ZTE 1,5			Z-Diode 1.4V	31a
S 140 Z		Z-Di	=ZPY 9,1	31a		Z-Diode 9.1V	31a
S 146 Z		Z-Di	=ZPD 9,1	31a		Z-Diode 9.1V	31a
S 150 T		Si-N	=BD 237	14h	TO-126	BD 237	14h
S 153 T		Si-N	=BD 139	14h	TO-126	BD 139	14h
S 160 D		C-Di	=BB 105A				+BB 105A
S 178 A	Sie	MOS-IC	Video-Impulsgeber/pulse generator	28-DIP			-
S 180 D	Aeg	Si-Di	Rr, Uni, 60V, 1,5A	31a	SOD-57	BYD 33 M	31a
S 181 D	Aeg	Si-Di	=S 180D: 120V	31a	SOD-57	BYD 33 M	31a
S 187 B,C	Sie	MOS-IC	Dig. Frequ.-Synthesizer f. Transceiver	28-DIP			-
S 191 D		Si-Di		31a		BY 203/20	31a
S 197 D		Si-Di					-
S 0258	Sie	LIN-IC	Foto Belichtungszeit-Steuerung	8-DIP			-
S 0272(S1)	Sie	LIN-IC	Näherungsschalter/Proximity Detector	14-DIP			-
S 0272(S1)K	Sie	LIN-IC	=S 0272(S1)	14- μ Pack			-
S 279 T	Aeg	Si-N	=BC 547	7a	TO-92	BC 546	7a
S 0280	Sie	LIN-IC	ARI Senderkennung/Station Code	16-DIP			-
S 280 T	Aeg	Si-P	=BC 557	7a	TO-92	BC 556	7a
S 0281	Sie	LIN-IC	ARI Durchsagekennung/Info Code	18-DIP			-
S 281 T	Aeg	Si-N	=BC 547	7a	TO-92	BC 546	7a
S 0282-2	Sie	LIN-IC	Recorder, ALC	18-DIP			-
S 0289 K	Sie	LIN-IC	Foto Belichtungszeit-Steuerung	9- μ Pack			-
S 298 T	Aeg	Si-N	=BF 298			BF 420 A	7c
S 298 T	Aeg	Si-N	=BU 208(A)	23a	TO-3	BU 208 A	23a
S 299 T	Aeg	Si-N	=BF 254			BF 255	7d
S 301 T	Aeg	Si-P	=BC 308	7a	TO-92	BC 556	7a
S 304 T	Aeg	Si-P	=BC 432			BC 640	7c
S 331 T	Aeg	Si-P	=BF 440	7d	TO-92	(BF 324)	7a
S 353	Sie	LIN-IC	prog. Dioden-Matrix	28-DIP			-
S 357 T	Aeg	Si-N	=BU 208(A)	23a	TO-3	BU 208 A	23a
S 359	Sie	CMOS-IC	=PSB 8590	16-DIP			+PSB 8590
S 360 B110(C)	Sie	LIN-IC	3x 16-Bit V/R-Zähler/Up-down Counter	40-DIP/DIC			-
S 360 B114	Sie	LIN-IC	16-Bit Zähler/Counter	28-DIP			-
S 380 D	Aeg	Si-Di	Rr, Uni, 60V, 3A	31a	SOD-64	BY 255	31a
S 381 D	Aeg	Si-Di	=S 380D: 120V	31a	SOD-64	BY 255	31a
S 393 T	Aeg	Si-N	=BD 435	14h	TO-126	BD 237	14h
S 394 T	Aeg	Si-P	=BD 436	14h	TO-126	BD 238	14h
S 406	Itt	Si-Di	S, 50V, 0,2A, <20ns	31a	DO-7	1N4148	31a
S 407	Itt	Si-Di	S, 40V, 0,05, <15ns	31a	DO-7	1N4148	31a
S 408 T	Aeg	Si-N	=BU 208	23a	TO-3	BU 208 A	23a
S 416 T	Aeg	Si-P	=BF 440: SMD	35a	SOT-23		BF 550, BF 824, 2SA1256
S 431	Itt	Si-Di	Uni, 150V, 0,2A	31a	DO-7	BA 159	31a
S 0436	Sie	ECL-IC	TV, Frequenzteiler/Prescaler, 1:64	6-DIP			-
S 0437	Sie	LIN-IC	TV, Frequenzteiler/Prescaler, 1:2...1:8191	16-DIP			-
S 437 T	Aeg	Si-N	=BC 237			BC 546	7a
S 469	Sie	LIN-IC	FM Schmalband/Narrowband f. Transceiver	22-DIP			-
S 471(T)	Aeg	Si-N	=BF 471	14h	TO-126	=BF 471	14h

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
S 472(T)	Aeg	Si-P	=BF 472	14h	TO-126	=BF 472	14h	=BF 472
S 473 D	Aeg	Si-Di	=BAY 93	31a		1N4148	31a	=BAY 93
S 479 T	Aeg	Si-P	=BF 479	24a	SOT-37	=BF 479		=BF 479
S 483 T	Aeg	Si-N	=BFW 92: 0.45W	7d	TO-92	=BFW 92		=BFW 92
S 518 T	Aeg	Si-N	=BU 208A	23a	TO-3	BU 208 A	23a	=BU 208A
S 527 T	Aeg	Si-N	=BU 526	23a	TO-3	=BU 526		=BU 526
S 551	Sie	MOS-IC	ARI Durchsagekennung/Info Code	18-DIP				-
S 552	Sie	MOS-IC	ARI Bereichskennung/Region Code	16-DIP				-
S 554 T	Aeg	Si-N	=BU 208	23a	TO-3	BU 208 A	23a	=BU 208
S 555 T	Aeg	Si-N	=BU 208	23a	TO-3	BU 208 A	23a	=BU 208
S 556 T	Aeg	Si-N	=BU 226	23a	TO-3			=BU 226
S 557 T	Aeg	Si-N	=BU 209	23a	TO-3	BU 209	23a	=BU 209
S 55 + T	Aeg	Si-N	=BU 526	23a	TO-3	=BU 526		=BU 526
S 56 + A,B	Sie	PMOS-IC	Helligkeitsregler/Dimmer	8-DIP				-
S 570 B		LIN-IC	Dimmer Controller					-
S 576 A,B,C,D	Sie	PMOS-IC	Dimmer Controller	8-DIP				-
S 577 T	Aeg	Si-N+Di	=BU 208D	23a	TO-3	BU 208 D	23a	=BU 208D
S 587	Itt	Si-Di	Uni, 20V, 0,1A	31a	DO-7	1N4148	31a	BA 127, BA 215, BAY 17, 1N4148...49, ++
S 600 E5	Sie	MOS-IC	Tastatur-/Keyboard Encoder	40-DIC				-
S 601 T	Aeg	Si-N-Darl+Di	S P, /400V, 15A, 100W(Tc=55°), hFE=150	Chip				-
S 0602 BH	Tag	50Hz-Thy	200V, 3,8A(Tc=85°C), 6A-, Igt/Ih<0,2/10mA	17e	TO-220	TIC 106 M	17e	TAG 623-..., TAG 628-..., TAG 633-..., ++
S 0602 DH		50Hz-Thy	=S 0602BH: 400V	17e	TO-220	TIC 106 M	17e	TAG 623-..., TAG 628-..., TAG 633-..., ++
S 0602 MH		50Hz-Thy	=S 0602BH: 600V	17e	TO-220	TIC 106 M	17e	TAG 623-..., TAG 628-..., TAG 633-..., ++
S 0602 NH		50Hz-Thy	=S 0602BH: 800V	17e	TO-220			TAG 623-..., TAG 628-..., TAG 633-..., ++
S 0605 BH...NH	Tag	50Hz-Thy	=S 0602BH...NH: Igt/Ih<5/25mA	17e	TO-220	TAG 626-600	17e	TAG 626-..., TAG 627-..., T 3,5N... ++
S 0607 BH...NH	Tag	50Hz-Thy	=S 0602BH...NH: Igt/Ih<10/50mA	17e	TO-220	TAG 626-600	17e	TAG 626-..., TAG 627-..., T 3,5N... ++
S 0610 BH...NH	Tag	50Hz-Thy	=S 0602BH...NH: Igt/Ih<25/75mA	17e	TO-220			TAG 625-..., TIC 116-..., CS6-..., ++
S 617 T	Aeg	Si-N	=BU 208	23a	TO-3	BU 208 A	23a	=BU 208
S 627 T	Aeg	Si-N	Uni, 300V, 0,5A, 1W	7c	TO-92	BF 420A	7c	BF 393, BF 420A, BFP 25, MPS-A42
S 628 T	Aeg	Si-N	=S 627T: 350V	7c	TO-92			2N6517, 2SD1350
S 629 T	Aeg	Si-N	=S 627T: 400V	7c	TO-92			2SD1350
S 630 T	Aeg	Si-N	=BU 208A	23a	TO-3	BU 208 A	23a	=BU 208A
S 637 T	Aeg	Si-N-Darl+Di	S P, /400V, 15A, 100W, hFE=100	18j	TO-3P			BUT 51P, 2SC3664
S 662 T	Aeg	Si-N	VHF/UHF Inp agc, 30V, 20mA, 800MHz	7d	TO-92	2SC2570A	7f	BF 377...378, BF 763, 2SC2570(A), ++
S 668 T	Aeg	Si-N	=BUT 56A	17j	TO-220	BUT 56 A	17j	=BUT 56A
S 671 T	Aeg	Si-N	=BF 871	13h	TO-202	BF 759	13h	=BF 871
S 672 T	Aeg	Si-P	=BF 872	13h	TO-202	BF 762	13h	=BF 872
S 679 T	Aeg	Si-P	=BF 679T	24e	SOT-37	=BF 679		=BF 679
S 687 T	Aeg	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss=0,5...8mA	25g	SOT-103	BF 960	25g	BF 960, BF 966, 3SK70, 3SK80
S 690 T	Aeg	Si-N	=BFR 90	7d	TO-92	2SC2570A	7f	=BFR 90
S 691 T	Aeg	Si-N	=BFR 91	7d	TO-92	2SC2570A	7f	=BFR 91
S 700 P		Si-Di	(D1S700P)	31a		BYW 96 E	31a	16422
						BY 329/1200 ⁴	17k	
S 779 T	Aeg	Si-N	=BF 779: SMD	35d	SOT-23			-
S 790 T	Aeg	Si-N	=BFR 90:	7f	TO-92	2SC2570A	7f	=BFR 90
S 791 T	Aeg	Si-N	=BFR 91:	7f	TO-92	2SC2570A	7f	=BFR 91
S 0802 BH	Tag	50Hz-Thy	200V, 5,1A(Tc=85°C), 8A-, Igt/Ih<0,2/10mA	17e	TO-220			-
S 0802 DH		50Hz-Thy	=S 0802BH: 400V	17e	TO-220			-
S 0802 MH		50Hz-Thy	=S 0802BH: 600V	17e	TO-220			-
S 0802 NH		50Hz-Thy	=S 0802BH: 800V	17e	TO-220			-
S 0805 BH...NH	Tag	50Hz-Thy	=S 0802BH...NH: Igt/Ih<5/25mA	17e	TO-220			T 3,5N... TAG 661-..., TAG 662-..., ++
S 0807 BH...NH	Tag	50Hz-Thy	=S 0802BH...NH: Igt/Ih<10/50mA	17e	TO-220			T 3,5N... TAG 661-..., TAG 662-..., ++
S 0810 BH...NH	Tag	50Hz-Thy	=S 0802BH...NH: Igt/Ih<25/75mA	17e	TO-220			TIC 116-..., CS6-..., TAG 660-..., ++
S 822 T	Aeg	Si-N	SMD, UHF, 6V, 8mA, 5200MHz, F=1,1/Gp=14dB(945MHz)	44s	SOT-143			-
S 852 T	Aeg	Si-N	=S 822T:	35a	SOT-23			BFR 92, BFR 280
S 869 T	Aeg	Si-P	SMD, UHF, 35V, 30mA, 1000MHz, F=4,2dB(800MHz)	35a	SOT-23			BF 569, BF 579, BF 767
S 876 T	Aeg	Si-N	S P, SMPS, 1200V, 12A, 110W, 7MHz	17j	TO-220	(BUT 76 A)?	17j	(BUT 76A, BUV 56A, BUV 66A)?
S 879 T	Aeg	Si-P	=BF 779: SMD	35a	SOT-23			BF 569, BF 579, BF 767
S 887 T	Aeg	MOS-N-FET-d	=S 687T: SMD	44g	SOT-143			-
S 888 T	Aeg	MOS-N-FET-d	SMD, Dual-Gate, UHF, 10V, 20mA, Idss=1...12mA F=1,3/Gp=24dB(800MHz)	44g	SOT-143			-
S 889 T	Aeg	MOS-N-FET-d	=S 888T:	25g	SOT-103	BF 960(S)	25g	BF 960, BF 965, BF 966
S 897 T	Aeg	Si-N	SMD, UHF, 15V, 0,06A, 0,2W, 5GHz	44s	SOT-143			-
S 915 T	Aeg	Si-N	=BU 508A	18j	TO-3P	BU 508 A	18j	=BU 508A
S 920 TS	Aeg	Si-N	=BF 420: 0,46W	7e	TO-92	BF 420 A	7c	=BF 420
S 921 TS	Aeg	Si-P	=BF 421: 0,46W	7e	TO-92	BF 421 A	7c	=BF 421
S 922 TS	Aeg	Si-N	=BF 422: 0,46W	7e	TO-92	BF 420 A	7c	=BF 422
S 923 TS	Aeg	Si-P	=BF 423: 0,46W	7e	TO-92	BF 421 A	7c	=BF 423
S 979 T	Aeg	Si-P	=BF 979	24e	SOT-37	=BF 979		=BF 979
S 1005 BH	Tag	50Hz-Thy	200V, 6,4A(Tc=85°C), 10A-, Igt/Ih<5/15mA	17e	TO-220			TAG 666-..., TAG 667-...,
S 1005 DH		50Hz-Thy	=S1005BH: 400V	17e	TO-220			TAG 666-..., TAG 667-...,
S 1005 MH		50Hz-Thy	=S1005BH: 600V	17e	TO-220			TAG 666-..., TAG 667-...,
S 1005 NH		50Hz-Thy	=S1005BH: 800V	17e	TO-220			TAG 666-..., TAG 667-...,
S 1007 BH...NH	Tag	50Hz-Thy	=S1005BH...NH: Igt/Ih<10/25mA	17e	TO-220			TAG 666-..., TAG 667-...,
S 1010 BH...NH	Tag	50Hz-Thy	=S1005BH...NH: Igt/Ih<25/50mA	17e	TO-220			TAG 666-..., TAG 667-...,
S 1021		Si-P	=2N3702	7c	TO-92	BC 556	7a	=2N3702
S 1022		Si-P	=2N3703	7c	TO-92	BC 556	7a	=2N3703
S 1205 BH	Tag	50Hz-Thy	200V, 7,6A(Tc=85°C), 12A-, Igt/Ih<5/7,5mA	17e	TO-220			-
S 1205 DH		50Hz-Thy	=S 1205BH: 400V	17e	TO-220			-
S 1205 MH		50Hz-Thy	=S 1205BH: 600V	17e	TO-220			-
S 1205 NH		50Hz-Thy	=S 1205BH: 800V	17e	TO-220			-
S 1207 BH...NH	Tag	50Hz-Thy	=S 1205BH...NH: Igt/Ih<10/25mA	17e	TO-220			-
S 1210 BH...NH	Tag	50Hz-Thy	=S 1205BH...NH: Igt/Ih<25/50mA	17e	TO-220			TIC 126-..., T 7,5N... TAG 680-..., ++
S 1236	Tos	Si-N	LF P, TV-VA, 100V, 4A, 40W, >3MHz	17j	TO-220	BD 243 C	17j	BD 243C, BD 539C, BD 953, 2SD 712, ++
S 1237	Tos	Si-P	LF P, TV-VA, 100V, 4A, 40W, >3MHz	17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB682, ++
S 1238	Tos	Si-N	LF Out, 60V, 1,5A, >50MHz	13m	=TO-202	(2SC4135) ⁴	30j	BD 517, BD 525, BD 527, BD 529, ++
S 1239	Tos	Si-P	LF Out, 60V, 1,5A, >50MHz	13m	=TO-202	(2SA1593) ⁴	30j	BD 518, BD 526, BD 528, BD 530, ++
S 1298	Tos	Si-N	CTV, Chroma Out, 300V, 0,1A, >75MHz	13m	TO-202	MPS-U10	13m	BF 858...859, BF 382, MPS-U10, ++
S 1350	Tos	Si-N	LF P, TV-VA, 90V, 6A, 50W, 4MHz	17j	TO-220	BD 243 C	17j	BD 243C, BD 543C, BD 801, 2SD613, ++
S 1351	Tos	Si-P	LF P, TV-VA, 90V, 6A, 50W, 4MHz	17j	TO-220	BD 244 C	17j	BD 244C, BD 544C, BD 802, 2SB633, ++
S 1353	Sie	LIN-IC	progr. Dioden-Matrix	14-DIP				-
S 1375	Tos	Si-N	Uni, 80V, 0,75A, >50MHz	13m	TO-202	(2SC4135) ⁴	30j	BD 387, BD 417, BD 519, BD 529, ++
S 1376	Tos	Si-P	LFS P, 80V, 0,75A, >50MHz	13m	TO-202	(2SA1593) ⁴	30j	BD 388, BD 418, BD 520, BD 530, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
S 1377	Tos	Si-N	Uni. TV-HA Drv. 250V, 0.5A, >20MHz	13m	TO-202	MPS-U10	13m	BF 381...382, BF 757...759, MPS-U10. ++
S 1381	Tos	Si-N	LF P, TV-VA, 100V, 5A, 40W, >3MHz	22a	TO-66	BD 243C	17j	BD 243C, BD 539C, BD 953, 2SD613, ++
S 1382	Tos	Si-P	LF P, TV-VA, 100V, 5A, 40W, >3MHz	22a	TO-66	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
S 1383	Tos	Si-P	Uni. 80V, 0.75A, 0.8W, >50MHz	2a	TO-39	BC 161	2a	BC 303, BC 461, BCX 60
S 1420	Tos	Si-N	Uni. 60V, 0.2A, 0.625W, >150MHz	7e	TO-92	BC 546	7a	BC 182, BC 174, BC 190, BC 546, ++
S 1423	Tos	Si-P	Uni. 40V, 0.2A, 0.625W, >150MHz	7e	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
S 1469	Sie	LIN-IC	FM Schmalband/Narrowband f. Transceiver	16-DIP				-
S 1531	Sie	LIN-IC	LF Verstärker/Ampl., Ucc=1...1,7V	8-DIP				-
S 1531 G		LIN-IC	=S 1531: SMD	8-MDIP				-
S 1610 BH	Tag	50Hz-Thy	200V, 10A(Tc=85°C), 16A=, Igt/Ih <25/<38mA	17e	TO-220			T 9.5N... CS 15-....
S 1610 DH		50Hz-Thy	=S1610BH; 400V	17e	TO-220			T 9.5N... CS 15-....
S 1610 MH		50Hz-Thy	=S1610BH; 600V	17e	TO-220			T 9.5N... CS 15-....
S 1610 NH		50Hz-Thy	=S1610BH; 800V	17e	TO-220			T 9.5N... CS 15-....
S 1612 BH...NH	Tag	50Hz-Thy	=S1610BH...NH: Igt/Ih <50/100mA	17e	TO-220			BSID10...M, BT 152/... 2N6506...6509
S 1732	Tos	Si-N	TV-HA Drv. 200V, 0.8A, 1.5W	13m	TO-202	(MPS-U10)?	13m	BF 466...468, MPS-U04
S 1805	Tos	Si-N	LF Out, 40V, 0.5A, 0.625W	7e	TO-92	BC 337	7a	BC 337, BC 635, BC 637, BC 639, ++
S 1806	Tos	Si-P	LF Out, 40V, 0.5A, 0.625W	7e	TO-92	BC 327	7a	BC 327, BC 636, BC 638, BC 640, ++
S 1807	Tos	Si-N	LF Out, 35V, 0.8A, 0.625W	7e	TO-92	BC 337	7a	BC 337, BC 635, BC 637, BC 639, ++
S 1808	Tos	Si-P	LF Out, 35V, 0.8A, 0.625W	7e	TO-92	BC 327	7a	BC 327, BC 636, BC 638, BC 640, ++
S 1836	Tos	Si-N	Nixie. Vid. 300V, 0.1A, 0.625W, 80MHz	7e	TO-92	BF 420 A	7c	BF 299, BF 393, BF 420A, 2SC3380, ++
S 1837	Tos	Si-P	Nixie. Vid. 300V, 0.1A, 0.625W, 60MHz	7e	TO-92	BF 421 A	7c	BF 437, BF 493, BF 421A, 2SA1384, ++
S 1838	Tos	Si-N	LF Drv. 80V, 0.3A, 0.625W, 100MHz	7e	TO-92	BC 639	7c	BC 538, BC 639, 2SD1226, 2SD1616A, ++
S 1839	Tos	Si-P	LF Drv. 80V, 0.3A, 0.625W, 100MHz	7e	TO-92	BC 640	7c	BC 528, BC 640, 2SB910, 2SB1116A, ++
S 1840	Tos	Si-N	S, Vid. 150V, 0.03A, 0.625W, 100MHz	7e	TO-92	BF 420 A	7c	BF 297...299, BF 420(A), BF 422(A), ++
S 1854	Tos	Z-IC	TV. Reg. Drv. +112.5...117.5V, 0.05A	17a	TO-220			-
S 1998		PMOS-IC	Alarm-Digital-Uhr/Clock, Blanking	40-DIP				(LM 8360)
S 2000	Tos	Si-N	CTV-HA, SMPS, 1500V, 8/15A, 125W, sat<5V(4.5A)	16j	=TOP-3L	S 2000 A,A3*	16j	-BU 508
S 2000 A(-1...-3)		Si-N	=S 2000. sat<1V(4.5A), hFE>2,25(4.5A), tf=0,7µs	16j	=TOP-3L	S 2000 A,A3*	16j	-BU 508A
S 2000 AF		Si-N	=S 2000: sat<1V(4.5A), 50W, Iso	18c	TO-3P Iso	S 2000 AF	18c	-BU 508AF
S 2000 FFI	Tos,Sgs	Si-N	=S 2000. 50W, Iso, FI: Sgs	18c	TO-3P Iso	S 2000 AF	18c	-BU 508AF
S 2000 N		Si-N	=S 2000. sat<1V(4.5A), 50W, Iso, hFE>4.5, tf<0,7µs	18c	TO-3P Iso	S 2000 AF	18c	-BU 508AF
S 2012 BH	Tag	50Hz-Thy	200V, 13A(Tc=85°C), 20A=, Igt/Ih <50/100mA	17e	TO-220			2N6506...6509
S 2012 DH		50Hz-Thy	=S2012BH; 400V	17e	TO-220			2N6507...6509
S 2012 MH		50Hz-Thy	=S2012BH; 600V	17e	TO-220			2N6508...6509
S 2012 NH		50Hz-Thy	=S2012BH; 800V	17e	TO-220			2N6509
S 2014 BH...NH	Tag	50Hz-Thy	=S2012BH...NH: Igt/Ih <75/150mA	17e	TO-220			-
S 2048		Si-P	=2N3702	7c	TO-92	BC 556	7a	-2N3702
S 2049		Si-N	=2N3704	7c	TO-92	BC 546	7a	-2N3704
S 2050		Si-N	=2N3710	7c	TO-92	BC 546	7a	-2N3710
S 2054	Tos	Si-N+Di	TV-HA, 1500V, 3.5A, 10W(Tc=95°)	16j	=TOP-3L	BU 508 D	18j	BU 508D, 2SC3480...82, 2SC3681...82, ++
S 2055	Tos	Si-N+Di	=S 2000: int. Damper-Diode	16j	=TOP-3L	BU 508 D	18j	-BU 508D
S 2055 A		Si-N+Di	=S 2000A: int. Damper-Diode	16j	=TOP-3L	BU 508 D	18j	-BU 508D
S 2055 AF(-1)		Si-N+Di	=S 2000AF: int. Damper-Diode	18c	TO-3P Iso	S 2055 AF	18c	BU 508DF
S 2055 F(-1)		Si-N+Di	=S 2000F: int. Damper-Diode	18c	TO-3P Iso	S 2055 AF	18c	BU 508DF
S 2056	Tos	Si-N	TV-HA, 1500V, 3A, 10W(Tc=95°)	16j	=TOP-3L	BU 508 A	18j	BU 508(A), BU 706, 2SC3484...3486, ++
S 2060 A	Rca	50Hz-Thy	100V, 2.5A(Tc=85°), 4A=, Igt/Ih<0,2/<3mA	17e	TO-220	TIC 106 M	17e	TAG 633-100, TIC 106A, TAG 623-100, ++
S 2060 B		50Hz-Thy	=S 2060 A: 200V	17e	TO-220	TIC 106 M	17e	TAG 633-200, TIC 106B, TAG 623-200, ++
S 2060 C		50Hz-Thy	=S 2060 A: 300V	17e	TO-220	TIC 106 M	17e	TAG 633-300, TIC 106C, TAG 623-300, ++
S 2060 D		50Hz-Thy	=S 2060 A: 400V	17e	TO-220	TIC 106 M	17e	TAG 633-400, TIC 106D, TAG 623-400, ++
S 2060 E		50Hz-Thy	=S 2060 A: 500V	17e	TO-220	TIC 106 M	17e	TAG 633-500, TIC 106E, TAG 623-500, ++
S 2060 F		50Hz-Thy	=S 2060 A: 50V	17e	TO-220	TIC 106 M	17e	TAG 633-100, TIC 106F, TAG 623-100, ++
S 2060 M		50Hz-Thy	=S 2060 A: 600V	17e	TO-220	TIC 106 M	17e	TAG 633-600, TIC 106G, TAG 623-600, ++
S 2060 Q		50Hz-Thy	=S 2060 A: 15V	17e	TO-220	TIC 106 M	17e	TAG 633-100, TIC 106Y, TAG 623-100, ++
S 2060 Y		50Hz-Thy	=S 2060 A: 30V	17e	TO-220	TIC 106 M	17e	TAG 633-100, TIC 106Y, TAG 623-100, ++
S 2061 A...Y	Rca	50Hz-Thy	=S 2060 A...Y: Igt/Ih<0,5/<6mA	17e	TO-220	TIC 106 M	17e	TAG 631...Y, TIC 106A...Y, TAG 623...Y, ++
S 2062 A...Y	Rca	50Hz-Thy	=S 2060 A...Y: Igt/Ih<2/<10mA	17e	TO-220	TIC 106 M	17e	TAG 625...Y, TIC 106A...Y, TIC 108A...Y, ++
S 2066		Si-P	=BC 177			BC 556	7a	=BC 177
S 2075		Si-N	=2N3707			BC 546	7a	=2N3707
S 2076		Si-N	=2N3707			BC 546	7a	=2N3707
S 2077		Si-N	=BC 237			BC 546	7a	=BC 237
S 2292		Si-P	=BC 307	7a	TO-92	BC 556	7a	=BC 307
S 2301		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2318		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2329		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2330		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2340		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2350		N-FET	=BF 245	7e	TO-92	BF 245	7f	=BF 245
S 2353	Sie	LIN-IC	progr. Dioden-Matrix	14-MDIP				-
S 2354		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2355		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2363		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2400 A	Rca	50Hz-Thy	100V, 3.3A(Tc=75°C), 4.5A=, Igt/Ih<15/20mA	2a	TO-8			(S 2620B, TAG 607-100)†
S 2400 B		50Hz-Thy	=S 2400 A: 200V	2a	TO-8			(S 2620B, TAG 607-200)†
S 2400 D		50Hz-Thy	=S 2400 A: 400V	2a	TO-8			(S 2620D, TAG 607-400)†
S 2400 M		50Hz-Thy	=S 2400 A: 600V	2a	TO-8			(S 2620M, TAG 607-600)†
S 2403(A)		N-FET	=BF 245	7e	TO-92	BF 245	7f	=BF 245
S 2422		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2423		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2432		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2440		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2446		N-FET	=BF 245	7f	TO-92	BF 245	7f	=BF 245
S 2448		N-FET	=BF 348					=BF 348
S 2451		N-FET	=BF 246	7f	TO-92			=BF 246
S 2486		N-FET	=BF 247					=BF 247
S 2530 A	Tos	Si-N	=BU 626A	23a	TO-3	S 2530 A	23a	=BU 626A
S 2566		N-FET		7e				-
S 2600 B	Rca	50Hz-Thy	200V, 1A, 1.5A=, Igt/Ih<15/20mA	2a	=TO-5			TAG 612-200, TAG 606-200, TAG 607-200
S 2600 D		50Hz-Thy	=S 2600 B: 400V	2a	=TO-5			TAG 612-400, TAG 606-400, TAG 607-400
S 2600 M		50Hz-Thy	=S 2600 B: 600V	2a	=TO-5			TAG 612-600, TAG 606-600, TAG 607-600
S 2600 N		50Hz-Thy	=S 2600 B: 800V	2a	=TO-5			TAG 612-800, TAG 606-800, TAG 607-800
S 2610 B...N	Rca	50Hz-Thy	=S 2600B...N: 2.2A(Ta=25°C), 3.3A=	2a°	TO-5°			TAG 606...Y, TAG 607...Y
S 2616		Si-N	=BC 546	7a	TO-92	BC 546	7a	=BC 546
S 2620 B...N	Rca	50Hz-Thy	=S 2600 B...N: 4.25A(Ta=50°C), 7A=	2a°	TO-5°			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
S 2648		Si-N	=BF 259		BF 259	2a	=BF 259	
S 2683		Si-N	=BSW 83	7a	TO-92	7a	=BSW 83	
S 2700 B	Rca	50Hz-Thy	=2N3228	22a	TO-66	(TAG 626-600) ⁵	17e	=2N3228
S 2700 D		50Hz-Thy	=2N3525	22a	TO-66	(TAG 626-600) ⁵	17e	=2N3525
S 2700 M		50Hz-Thy	=2N4101	22a	TO-66	(TAG 626-600) ⁵	17e	=2N4101
S 2710 B	Rca	50Hz-Thy	=2N3228	22a°	TO-66°	(TAG 626-600) ⁵	17e	=2N3228
S 2710 D		50Hz-Thy	=2N3525	22a°	TO-66°	(TAG 626-600) ⁵	17e	=2N3525
S 2710 M		50Hz-Thy	=2N4101	22a°	TO-66°	(TAG 626-600) ⁵	17e	=2N4101
S 2754		Si-P	=BC 307		BC 556	7a	=BC 307	
S 2755		Si-P	=BC 307		BC 556	7a	=BC 307	
S 2756		Si-P	=BC 307		BC 556	7a	=BC 307	
S 2788		Si-N	=2N3404	7c	TO-92	BC 639	7c	=2N3404
S 2800 A	Rca,Mot	50Hz-Thy	100V, 6.8A(Tc=75°), 10A-, Igt/Ih<15/<20mA	17e	TO-220	TAG 626-600	17e	TAG 665-100, TIC 126A, T 7.5N400, ++
S 2800 B		50Hz-Thy	=S 2800 A: 200V	17e	TO-220	TAG 626-600	17e	TAG 665-200, TIC 126B, T 7.5N400, ++
S 2800 C		50Hz-Thy	=S 2800 A: 300V	17e	TO-220	TAG 626-600	17e	TAG 665-400, TIC 126C, T 7.5N400, ++
S 2800 D		50Hz-Thy	=S 2800 A: 400V	17e	TO-220	TAG 626-600	17e	TAG 665-400, TIC 126D, T 7.5N400, ++
S 2800 E		50Hz-Thy	=S 2800 A: 500V	17e	TO-220	TAG 626-600	17e	TAG 665-500, TIC 126E, T 7.5N600, ++
S 2800 F		50Hz-Thy	=S 2800 A: 50V	17e	TO-220	TAG 626-600	17e	TAG 665-100, TIC 126F, T 7.5N400, ++
S 2800 M		50Hz-Thy	=S 2800 A: 600V	17e	TO-220	TAG 626-600	17e	TAG 665-600, TIC 126M, T 7.5N600, ++
S 2800 N		50Hz-Thy	=S 2800 A: 800V	17e	TO-220	17127	17e	TAG 665-800, TIC 126N, T 7.5N800, ++
S 2800 S		50Hz-Thy	=S 2800 A: 700V	17e	TO-220	17127	17e	TAG 665-700, TIC 126S, T 7.5N700, ++
S 2801	Tos	Si-N	TV-HA, 1400/600V, 10A, 50W	23a	TO-3	2SD1279	23a	2SD1279
S 2802	Tos	Si-N	TV-HA/SN, 1000/400V, 12A, 100W	23a	TO-3	S 2530 A	23a	BU 626A, 2SD1094
S 2818	Tos	Si-N+Di	CTV-HA, 1500/700V, 5/7.5A, 12.5W(Tc=95°), sat<5V	23a	TO-3	BU 208 D	23a	=BU 208(A)D
S 2818 A		Si-N+Di	=S 2818: sat<1V(4.5A)	23a	TO-3	BU 508 D	18j	=BU 208AD
S 2824	Tos	Si-N+Di	TV-HA, 1500V, 3.5A, 10W(Tc=95°)	23a	TO-3	BU 208 D	23a	BU 208D, BU 508D, 2SC3480, 2SD903...04,++
S 2887		Si-N	=BC 337	7a	TO-92	BC 337	7a	=BC 337
S 2900(G)		MOS-FET	=BF 900	25g	=SOT-103	BF 960	25g	=BF 900
S 2915		MOS-FET						
S 3060 A	Rca	F-Thy	100V, 1.8A(Tc=60°C), 3A-, Igt/Ih<2/<16mA, tq<12µs	13e	TO-202		-	
S 3060 B		F-Thy	=S 3060 A: 200V	13e	TO-202		-	
S 3060 D		F-Thy	=S 3060 A: 400V	13e	TO-202		-	
S 3060 F		F-Thy	=S 3060 A: 50V	13e	TO-202		-	
S 3060 M		F-Thy	=S 3060 A: 600V	13e	TO-202		-	
S 3277		Si-N	=BF 259		BF 259	2a	=BF 259	
S 3529 A		Si-N	=BUT 11AF	17c	SOT-186	BUT 11 AF	17c	=BUT 11AF
S 3540	Tos	Si-N	=2SC4448	17c	TO-220Iso			=2SC4448
S 3700 B	Rca	F-Thy	200V, 3.2A(Tc=60°), 5A-, Igt/Ih<40/<50mA, tq<6µs	22a	TO-66	17127 ⁵	17e	T 3S400, TAG 670S-200, BTW 27S/200, ++
S 3700 D		F-Thy	=S 3700 B: 400V	22a	TO-66	17127 ⁵	17e	T 3S400, TAG 670S-400, BTW/27S400, ++
S 3700 M		F-Thy	=S 3700 B: 600V	22a	TO-66	17127 ⁵	17e	T 3S600, TAG 670S-600, BTW/27S600, ++
S 3701 M	Rca	F-Thy	600V, 5A-, Igt/Ih<35/>15mA, tq<6µs	22a	TO-66		-	
S 3702		Si-P	=2N3702	7c	TO-92	BC 556	7a	=2N3702
S 3702 S(SF)	Rca	F-Thy	TV-HA, +700/-25V, 3.2A(Tc=60°), Igt<45mA, tq<4.2µs (Rücklauf/Retrace)	22a	TO-66	TD 3FP 800R1*	17f	S 6080C, (BSICC0146R, TD3F700R, TD4F700R)1
S 3703 SF	Rca	F-Thy	TV-HA, +750/-25V, 3.2A(Tc=60°), Igt<32mA, tq<2.4µs (Hinlauf/Trace)	22a	TO-66	TD 3FP 800H1*	17f	TU 3F800H, (TD 3F800H, TD 4F800H,++)1
S 3704 A	Rca	F-Thy	100V, 3.2A(Tc=60°), 5A-, Igt/Ih<40/<50mA	22a	TO-66	TD 3FP 800R1*	17f	S 3702S, (TD3F400R, TD4F400R, BSICC0126R)1
S 3704 B		F-Thy	=S 3704 A: 200V	22a	TO-66	TD 3FP 800R1*	17f	S 3702S, (TD3F400R, TD4F400R, BSICC0126R)1
S 3704 D		F-Thy	=S 3704 A: 400V	22a	TO-66	TD 3FP 800R1*	17f	S 3702S, (TD3F400R, TD4F400R, BSICC0126R)1
S 3704 M		F-Thy	=S 3704 A: 600V	22a	TO-66	TD 3FP 800R1*	17f	S 3702S, (TD3F600R, TD4F600R, BSICC0140R)1
S 3704 S		F-Thy	=S 3704 A: 700V	22a	TO-66	TD 3FP 800R1*	17f	S 3702S, (TD3F700R, TD4F700R, BSICC0146R)1
S 3705 M	Rca	F-Thy	TV-HA, +600/-25V, 3.2A(Tc=60°), Igt<32mA, tq<2.5µs (Hinlauf/Trace)	22a	TO-66	TD 3FP 800H1*	17f	TU 3F600H, (BSICC0140H, TD 3F600H)1
S 3706 E	Rca	F-Thy	TV-HA, +500/-25V, 3.2A(Tc=60°), Igt<45mA, tq<4.5µs (Rücklauf/Retrace)	22a	TO-66	TD 3FP 800R1*	17f	(BSICC0133R, TD 3F500R, TD 4F500R)1
S 3706 M		F-Thy	=S 3706 E: +600/-25V	22a	TO-66	TD 3FP 800R1*	17f	(BSICC0140R, TD 3F600R, TD 4F600R)1
S 3707....	Rca	F-Thy	=S 3703	22a	TO-66	TD 3FP 800H1*	17f	TU 3F...H, (BSICC01...H, TD3F...H, TD4F...H)1
S 3714	Rca	F-Thy	=S 3704...	22a°	TO-66°	TD 3FP 800R1*	17f	=S 3704...
S 3746	Tos	Si-P	Vid Out, hi-res, 180V, 0.3A, >200MHz	17j	TO-220		-	
S 3751	Tos	Si-P	Vid Out, hi-res, 250V, 0.15A, 200MHz	17c	TO-220Iso		-	
S 3800 D	Rca	F-Thy+Di	TV-HA, +400/-0V, 3.2A(Tc=60°), Igt<45mA, tq<4.2µs (Rücklauf/Retrace)	22a	TO-66	TD 3FP 800R*	17f	BSICC0126R, S6087A, TD3F400R, TD4F400R
S 3800 EF		F-Thy+Di	=S 3800 D: +550/-0V	22a	TO-66	TD 3FP 800R*	17f	BSICC0140R, S6087A, TD3F600R, TD4F600R
S 3800 M		F-Thy+Di	=S 3800 D: +600/-0V	22a	TO-66	TD 3FP 800R*	17f	BSICC0140R, S6087A, TD3F600R, TD4F600R
S 3800 S		F-Thy+Di	=S 3800 D: +700/-0V	22a	TO-66	TD 3FP 800R*	17f	BSICC0146R, S6087A, TD3F700R, TD4F700R
S 3800 E		F-Thy+Di	TV-HA, +500/-0V, 3.2A(Tc=60°), Igt<40mA, tq<2.4µs (Hinlauf/Trace)	22a	TO-66	TD 3FP 800H*	17f	BSICC0146H, S6087B, TD3F500H, TD4F500H
S 3800 MF		F-Thy+Di	=S 3800 E: +650/-0V	22a	TO-66	TD 3FP 800H*	17f	BSICC0146H, S6087B, TD3F700H, TD4F700H
S 3800 SF		F-Thy+Di	=S 3800 E: +750/-0V	22a	TO-66	TD 3FP 800H*	17f	BSICC0153H, S6087B, TD3F800H, TD4F800H
S 3820(B)		P-FET	=2N5461					=2N5461
S 3900 E	Rca	F-Thy+Di	TV-HA, +500/-4V, 5A(Tc=60°), Igt<40mA, tq<2.4µs (Hinlauf/Trace)	17f	TO-220	17088*	17f	BSICC0233H, 17088
S 3900 MF		F-Thy+Di	=S 3900 E: +650/-4V	17f	TO-220	17088*	17f	BSICC0246H, 17088
S 3900 S		F-Thy+Di	=S 3900 E: +700/-4V	17f	TO-220	17088*	17f	BSICC0246H, 17088
S 3900 SF		F-Thy+Di	=S 3900 E: +750/-4V	17f	TO-220	17088*	17f	BSICC0253H, 17088
S 3901 M	Rca	F-Thy+Di	TV-HA, +600/-4V, 5A(Tc=60°), Igt<45mA, tq<4.2µs (Rücklauf/Retrace)	17f	TO-220	17089*	17f	BSICC0240R, 17089
S 3901 MF		F-Thy+Di	=S 3901 M: +650/-4V	17f	TO-220	17089*	17f	BSICC0246R, 17089
S 3901 S		F-Thy+Di	=S 3901 M: +700/-4V	17f	TO-220	17089*	17f	BSICC0246R, 17089
S 3902 DF	Rca	F-Thy+Di	TV-HA, +450/-4V, 5A(Tc=60°), Igt<40mA, tq<3µs (Hinlauf/Trace)	17f	TO-220	17088*	17f	BSICC0233H, 17088, S 3900E
S 3903 MF	Rca	F-Thy+Di	TV-HA, +650/-4V, 5A(Tc=60°), Igt<45mA, tq<5µs (Rücklauf/Retrace)	17f	TO-220	17089*	17f	BSICC0246R, 17089, S 3901MF
S 3930	Tos	Si-N	HA, hi-res, 1500/600V, 16A, 200W	=16j	TOP-3L		-	
S 3934	Tos	Si-N	HA, hi-res, 1700/600V, 10A, 200W	=16j	TOP-3L			2SC4532
S 3935	Tos	Si-N	HA, hi-res, 1700/600V, 8A, 200W	=16j	TOP-3L			S 3934, 2SC4608
S 3936	Tos	Si-N	=2SC4439	=14b	SOT-82Iso			=2SC4439
S 3937	Tos	Si-P	Vid Out, hi-res, 180V, 0.3A, >200MHz	=14b	SOT-82Iso			-
S 3938	Tos	Si-N	Vid Out, hi-res, 100V, 0.5A, 1100MHz	=14b	SOT-82Iso			-
S 3974	Tos	Si-N	HA, hi-res, 1700/600V, 6A, 50W	18c	TO-3P Iso			2SC4796
S 4000 A	Rca	50Hz-Thy	=2N3668	23a	TO-3			=2N3668
S 4000 B	Rca	50Hz-Thy	=2N3669	23a	TO-3			=2N3669

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
S 4000 D	Rca	50Hz-Thy	=2N3670	23a	TO-3		-2N3670
S 4000 M	Rca	50Hz-Thy	=2N4103	23a	TO-3		-2N4103
S 4001...4007		Si-Di	=1N4001...4007	31a		1N4007	31a
S 4003 R53		Thy		17e	TO-220	TIC 106 M	17e
S 4060 A	Rca	50Hz-Thy	100V, 10A-(Tc=88°), Igt/Ih<0.2/<6mA	17e	TO-220		-
S 4060 B		50Hz-Thy	=S 4060A: 200V	17e	TO-220		-
S 4060 C		50Hz-Thy	=S 4060A: 300V	17e	TO-220		-
S 4060 D		50Hz-Thy	=S 4060A: 400V	17e	TO-220		-
S 4060 E		50Hz-Thy	=S 4060A: 500V	17e	TO-220		-
S 4060 F		50Hz-Thy	=S 4060A: 50V	17e	TO-220		-
S 4060 M		50Hz-Thy	=S 4060A: 600V	17e	TO-220		-
S 4060 N		50Hz-Thy	=S 4060A: 800V	17e	TO-220		-
S 4060 S		50Hz-Thy	=S 4060A: 700V	17e	TO-220		-
S 4060 U		50Hz-Thy	=S 4060A: 25V	17e	TO-220		-
S 5210 B	Rca	F-Thy	200V, 6.3A(Tc=85°C), 10A-, Igt/Ih<40/<50mA, tq<8µs	21a	-TO-48		TAG 15S-200, MCR 1718-4, C 234B, ++
S 5210 D		F-Thy	=S 5210B: 400V	21a	-TO-48		TAG 15S-400, MCR 1718-6, C 234D, ++
S 5210 M		F-Thy	=S 5210B: 600V	21a	-TO-48		TAG 15S-600, MCR 1718-8, C 234M, ++
S 5240(A,B)		Si-Di		31a		RGP 30 M	31a
S 5800 B	Rca	F-Thy	200V, 3.2A(Tc=60°), 5A-, Igt/Ih<50/<50mA, tq<6µs	17e	TO-220	17127	17e
S 5800 C		F-Thy	=S 5800B: 300V	17e	TO-220	17127	17e
S 5800 D		F-Thy	=S 5800B: 400V	17e	TO-220	17127	17e
S 5800 E		F-Thy	=S 5800B: 500V	17e	TO-220	17127	17e
S 5800 M		F-Thy	=S 5800B: 600V	17e	TO-220	17127	17e
S 5800 N		F-Thy	=S 5800B: 800V	17e	TO-220	17127	17e
S 5800 S		F-Thy	=S 5800B: 700V	17e	TO-220	17127	17e
S 5801 B...S	Rca	F-Thy	=S 5800 B...S: <10µs	17e	TO-220	17127	17e
S 5802 B...S	Rca	F-Thy	=S 5800 B...S: <15µs	17e	TO-220	17127	17e
S 6000 C	Rca	50Hz-Thy	=2N6397: 300V	17e	TO-220		-2N6397
S 6000 E		50Hz-Thy	=2N6398: 500V	17e	TO-220		-2N6398
S 6000 S		50Hz-Thy	=2N6399: 700V	17e	TO-220		-2N6399
S 6002		Si-P	=BC 556	7a	TO-92	BC 556	7a
S 6040		Si-P	=BC 327	7a	TO-92	BC 327	7a
S 6040	Sgs	µC-IC	8 Bit, 4k ROM, A/D-Conv., LCD Drv				44-Chip-C.
S 6041	Sgs	µC-IC	8 Bit, 4k ROM, A/D-Conv., LCD Drv				48-DIP
S 6052		Si-P	=BC 231	7a	TO-92	BC 327	7a
S 6054		Si-P	=BC 308	7a	TO-92	BC 556	7a
S 6080 A	Tos	F-Thy	TV-HA, 700V, 3.2A, Igt/Ih<45/<100mA, tq<4.5µs	22a	TO-66	TD 3FP 800R1*	17f
			(Rücklauf/Retrace)				(BS1CC0146R, TD 3F 700R, TD 4F 700R) ¹
S 6080 B		F-Thy	=S 6080A: Hinlauf/Trace), 750V, tq<2.5µs	22a	TO-66	TD 3FP 800H1*	17f
S 6080 C		F-Thy	=S 6080A: 800V, tq<4.5µs	22a	TO-66	TD 3FP 800R1*	17f
S 6087 A(AG)	Tos	F-Thy+Di	TV-HA, 700V, 5A-Tc=100°, Igt/Ih<45/<100mA, <4.5µs	22a	TO-66	TD 3FP 800R*	17f
			(Rücklauf/Retrace)				BS1CC0146R, TD 3F 700R, TD 4F 700R
S 6087 B		F-Thy+Di	=S 6087A: Hinlauf/Trace, 750V, Igt/Ih<30mA, <2.5µs	22a	TO-66	TD 3FP 800H*	17f
S 6087 F		F-Thy+Di	=S 6087A: TV Bildentzerrung/Pincushion	22a	TO-66	TD 3FP 800H*	17f
S 6087 J		F-Thy+Di	=S 6087A: TV SMPS	22a	TO-66	TD 3FP 800H*	17f
S 6089	Tos	F-Thy	TV SMPS, 400V, 3A, Igt/Ih<40/<100mA, tq<3.5µs	22a	TO-66	17127*	17e
S 6090		Si-P	=BC 212	7a	TO-92	BC 556	7a
S 6091		Si-P	=BC 212	7a	TO-92	BC 556	7a
S 6095	Tos	Thy	C-Entl./Cap.Discharge, 400V, 4.7A, Igt/Ih<50/120mA	17	TO-220	17127	17e
S 6098	Tos	F-Thy	Foto Flash, 400V, 2.5A(Tc=100°), Igt/Ih<50/<120mA	30b	(10x10x5)		S 6111
S 6100 C	Rca	50Hz-Thy	=2N6403: 300V	17e	TO-220		-2N6403
S 6100 E		50Hz-Thy	=2N6404: 500V	17e	TO-220		-2N6404
S 6100 S		50Hz-Thy	=2N6405: 700V	17e	TO-220		-2N6405
S 6111		Si-P	=BC 308	7a	TO-220	BC 556	7a
S 6111	Tos	F-Thy	Foto Flash, 400V, 4A-, Igt/Ih<50/<200mA	30b	(10x10x5)		-
S 6117		Si-P	=BC 307	7a	TO-92	BC 556	7a
S 6130		Si-P	=BC 640	7c	TO-92	BC 640	7c
S 6131 D	Tos	Triac	200V, 10A(Tc=90°), Igt/Ih<60/<30mA	17j	TO-220		SC 146B, TW 9N400, TIC 236B, MAC 15-4
S 6131 G		Triac	=S 6131D: 400V	17j	TO-220		SC 146D, TW 9N400, TIC 236D, MAC 15-6
S 6132 A	Tos	F-Thy+Di	TV-HA, +700V, 3.2A(Tc=60°), Igt/Ih<45/<100mA	22a	TO-66	TD 3FP 800R*	17f
			(Rücklauf/Retrace)				BS1CC0146R, S6087A, TD3F700R, TD4F700R
S 6132 B		F-Thy+Di	=S 6132A: Hinlauf/Trace, +500V, Igt<30mA	22a	TO-66	TD 3FP 800H*	17f
S 6134 A	Tos	F-Thy	TV-HA, 700V, 3.2A(Tc=60°), Igt/Ih<45/<100mA, <4.5µs	22a	TO-66	TD 3FP 800R1*	17f
			(Rücklauf/Retrace)				S 6080C, (BS1CC0146R, TD3F700R, TD4F700R) ¹
S 6134 B		F-Thy	=S 6134A: Hinlauf/Trace, 500V, Igt<30mA, tq<2.5µs	22a	TO-66	TD 3FP 800H1*	17f
S 6146	Tos	F-Thy	Foto Flash, 400V, 1.3A(Tc=45°), Igt/Ih<50/100mA	13e	TO-202		S 3705M, (BS1CC0133H, TD3F500H, TD4F500H) ¹
S 6150		Si-P	=BC 308			BC 556	7a
S 6150	Tos	GTO-Thy	600V				S 6098, S 6111, BS1C0726T
S 6157		Si-P	=BC 556	7a	TO-92	BC 556	7a
S 6174		Si-P	=BC 307	7a	TO-92	BC 556	7a
S 6175		Si-P	=BC 307	7a	TO-92	BC 556	7a
S 6183	Tos	GTO-Thy	TV-HA	22a	TO-66		-
S 6186		Si-P	=BC 154			BC 560	7a
S 6192 F	Tos	F-Thy	TV-SN, 300V, 3A(Tc=70°), Igt/Ih<40/<135mA, tq=3.5µs	17e	TO-220		S 5800C, BT 153, TAG 650S-400, ++
S 6192 G		F-Thy	=S 6192F: 400V	17e	TO-220		S 5800D, BT 153, TAG 650S-400, ++
S 6194	Tos	F-Thy	Fotoblitzgerät/Foto flash				-
S 6199		Si-P	=BC 327			BC 327	7a
S 6200 A	Rca.Mot	50Hz-Thy	100V, 12.5A(Tc=75°), 20A-, Igt/Ih<15/<20mA	29b	TO-203		BS1D4026MM, C 232A
S 6200 B		50Hz-Thy	=S 6200A: 200V	29b	TO-203		BS1D4026MM, C 232B
S 6200 D		50Hz-Thy	=S 6200A: 400V	29b	TO-203		BS1D4026MM, C 232D
S 6200 M		50Hz-Thy	=S 6200A: 600V	29b	TO-203		BS1D4040MM, C 232M
S 6203	Tos	F-Thy	TV-VA				-
S 6210	Rca.Mot	50Hz-Thy	=S 6200:	21b	=TO-48		BS1D41...M, C 230...
S 6220	Rca.Mot	50Hz-Thy	=S 6200:	54b	=TO-48		C 230...3
S 6400 N	Rca	50Hz-Thy	=2N3870: 800V	29b	TO-203		MCR 65-10
S 6410 N	Rca	50Hz-Thy	=2N3870: 800V	21b	=TO-48		MCR 3935-10, C 35N, 2N5205, TAG 35-800++
S 6420 A	Rca	50Hz-Thy	=2N3896	54b	=TO-48		2N6171, MCR 65-3
S 6420 B		50Hz-Thy	=2N3897	54b	=TO-48		2N6172, MCR 65-4
S 6420 D		50Hz-Thy	=2N3898	54b	=TO-48		2N6173, MCR 65-6
S 6420 M		50Hz-Thy	=2N3899	54b	=TO-48		2N6174, MCR 65-8
S 6420 N		50Hz-Thy	=2N3899: 800V	54b	=TO-48		MCR 65-10
S 6430		Si-P	=BC 560			BC 560	7a
S 6431 M	Rca	50Hz-Thy	600V, 35A-(Tc=65°), Igt/Ih<80/<70mA	21b	=TO-48		T17N600, T24N600, TAG24N600, BTW 48/400

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
S 6493 M	Rca	50Hz-Thy	600V, 35A=(Tc=65°), Igt/Ih<80/<70mA	21b	TO-48		T17N600, T24N600, TAG24N600, BTW 48/600
S 7030		Si-N	=BC 546	8a	TO-106	BC 546	7a -BC 546
S 7033		Si-N	=BC 168	7c	TO-92	BC 546	7a -BC 168
S 7040		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7074		Si-N	=BC 238	7a	TO-92	BC 546	7a -BC 238
S 7091		Si-N	=BC 182	7a	TO-92	BC 546	7a -BC 182
S 7100		Si-N	=BC 546	7a	TO-92	BC 546	7a -BC 546
S 7134		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7141		Si-N	=BC 546	7c	TO-92	BC 546	7a -BC 546
S 7150		Si-N	=BC 238	7a	TO-92	BC 546	7a -BC 238
S 7165		Si-N	=BC 546	7c	TO-92	BC 546	7a -BC 546
S 7212		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7213		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7230 A/B		CMOS-IC	=KS 5819	22-(S)DIP			KS 5819, UM 91230
S 7231		Si-N	=BC 546	7a	TO-92	BC 546	7a -BC 546
S 7235		Si-N	=BC 182	7a	TO-92	BC 546	7a -BC 182
S 7239		Si-N	=BC 639	7a	TO-92	BC 639	7c -BC 639
S 7248		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7263		Si-N	=BC 238	7a	TO-92	BC 546	7a -BC 238
S 7310 B	Rca	F-Thy	+200V, 25A(Tc=75°), 40A-, Igt/Ih<80/<110mA, tq<4µs	21b	=TO-48		T 24F200B, T 24F200C
S 7310 C		F-Thy	=S 7310B: 300V	21b	=TO-48		T 24F400B, T 24F400C
S 7310 D		F-Thy	=S 7310B: 400V	21b	=TO-48		T 24F400B, T 24F400C
S 7310 E		F-Thy	=S 7310B: 500V	21b	=TO-48		T 24F600B, T 24F600C
S 7310 M		F-Thy	=S 7310B: 600V	21b	=TO-48		T 24F600B, T 24F600C
S 7310 N		F-Thy	=S 7310B: 800V	21b	=TO-48		T 24F800B, T 24F800C
S 7314		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7317		Si-N	=BC 337	7a	TO-92	BC 337	7a -BC 337
S 7502	Tix	50Hz-Thy	250V, 0.3A, Igt/Ih<0.2/<5mA, tq=6.8µs	7a	SOT-30	BRX 49	7a MCR 100-5, BRY 55/300, TAG 70D, TAG 72D
S 7503	Tix	50Hz-Thy	=S 7502: 300V	7a	SOT-30	BRX 49	7a MCR 100-5, BRY 55/300, TAG 70D, TAG 72D
S 7504		Thy	=BRX 45, =BRY 55/60SA	7a	TO-92	BRX 49	7a BRX 45...49, BRY 55/60SA
S 7529		Triac	=BRY 45S	7	TO-92		BRY 45S
S 7546(A)		Thy	=TAG 60YG	7a	TO-92	BRX 49	7a TAG 60YG
S 8518		Si-N	=BF 224			BF 199	7d -BF 224
S 8520		Si-N	=BF 199			BF 199	7d -BF 199
S 8545		Si-N	=BF 199			BF 199	7d -BF 199
S 8547		Si-N	=BF 224			BF 199	7d -BF 224
S 9001		Si-N	=BC 639	7c	TO-92	BC 639	7c -BC 639
S 9010...9022		Si-N/P	=CS 9010...9022			=CS 9010-9022	
S 9040		N-FET	=BF 245			BF 245	7f -BF 245
S 9041		N-FET	=BF 245			BF 245	7f -BF 245
S 9042		N-FET	=BF 245			BF 245	7f -BF 245
S 9043		Si-N	=BF 224			BF 199	7d -BF 224
S 9044		Si-N	=BF 224			BF 199	7d -BF 224
S 9047		N-FET	=BF 245			BF 245	7f -BF 245
S 9048		Si-N	=BC 546	7a	TO-92	BC 546	7a -BC 546
S 9090		N-FET	=BF 245			BF 245	7f -BF 245
S 25089		CMOS-IC	=KS 5808	16-DIP			KS5808, LR4089, MK5089, SBA5089, UM95089
S 33805		Si-N	=SE 4020	7a	TO-92	BC 546	7a -SE 4020
S 34746		Si-P	=BC 154			BC 560	7a -BC 154
S 36478		Si-N	=MPS-A17	2a		BC 337	7a -MPS-A17
S 36484		Si-P	=BC 154			BC 560	7a -BC 154
S 38802		Si-N	=SE 4020	7a	TO-92	BC 546	7a -SE 4020
S 38803		Si-N	=SE 4021	7a	TO-92	BC 546	7a -SE 4021
SA							
SA		Si-N	=2SC2982-A (SMD-Marking)	39	SOT-89		=2SC2982
SA		MOS-N-FET-e	=BSS 123 (SMD-Marking)	35	SOT-23		=BSS 123
SA		Si-N	=KTC4377-A (SMD-Marking)	39	SOT-89		=KTC 4377
SA		Si-N	=SMBTA 20 (SMD-Marking)	35	SOT-23		=SMBTA 20
SA-1		Si-Di		31a		BA 159	31a
SA 2 (sA 2)		Si-Di	=SMBD 2836 (SMD-Marking)	35	SOT-23		=SMBD 2836
SA-2	Sak	Si-Di	=1S1916	34	DO-1	BYD 33 M	31a =1S1916
SA-2 A		Si-Di	=1S1917	34	DO-1	BYD 33 M	31a =1S1917
SA-2 B		Si-Di	=1S1918	34	DO-1	BYD 33 M	31a =1S1918
SA-2 C		Si-Di	=1S1919	34	DO-1	BYD 33 M	31a =1S1919
SA-2 Z		Si-Di	=1S1915	34	DO-1	BYD 33 M	31a =1S1915
SA 3 (sA 3)		Si-Di	=SMBD 2835 (SMD-Marking)	35	SOT-23		=SMBD 2835
SA 4 (sA 4)		Si-Di	=SMBD 2838 (SMD-Marking)	35	SOT-23		=SMBD 2838
SA 5(A)...170(A)	Mot	Z-Di	TAZ, 5...170V, 3W, Pbr=500W(1ms)	31a	DO-41		BZW 06/..., BZX 70/..., BZY 93/...
SA 5C(A)...170C(A)		Z-Di	bidirektional/back to back	31a	DO-41		BZW 06/... B
SA 5 (sA 5)		Si-Di	=SMBD 2837 (SMD-Marking)	35	SOT-23		=SMBD 2837
SA 154	Die	Si-Di	SMD, FRr, 50V, 1A, Uf<1,3V(1A), <150ns	72a(5mm)	MELF		BYM 11-50, BYM 12-50
SA 155	Die	Si-Di	=SA 154: 100V	72a(5mm)	MELF		BYM 11-100, BYM 12-100
SA 156	Die	Si-Di	=SA 154: 200V	72a(5mm)	MELF		BYM 11-200, BYM 12-200
SA 157	Die	Si-Di	=SA 154: 400V	72a(5mm)	MELF		BYM 11-400, BYM 12-400
SA 158	Die	Si-Di	=SA 154: 600V, <250ns	72a(5mm)	MELF		BYM 11-600
SA 159	Die	Si-Di	=SA 154: 900V, <500ns	72a(5mm)	MELF		BYM 11-1000
SA 160	Die	Si-Di	=SA 154: 1000V, <500ns	72a(5mm)	MELF		BYM 11-1000
SA 532 D	Phi	OP-IC	=LM 158H: SMD, -40...+85°	8-MDIP			... 158... 258... 1558...
SA 532 FE,N	Phi	OP-IC	=LM 158H: -40...+85°	8-DIC/DIP	(4558/8-D) ¹⁶	8-DIP	SE 532FE,N
SA 534 D	Phi	OP-IC	=LM 124DP,N: SMD, -40...+85°	14-MDIP			=LM 124...
SA 534 F,N	Phi	OP-IC	=LM 124DP,N: -40...+85°	14-DIC/DIP	(LM 324 N) ¹⁶	14-DIP	=LM 124...
SA 550		LIN-IC	Synchr. Demodulator	16-DIP			SN 76231, TAA 630 S
SA 555 D	Phi	LIN-IC	=NE 555CH,CM: SMD, -40...+85°	8-MDIP			=NE 555
SA 555 N,P	Phi,Tho,++	LIN-IC	=NE 555CH,CM: -40...+85°	8-DIP	(NE 555 N)	8-DIP	=NE 555CH,CM
SA 556(-1)F,N	Phi,Tho,++	LIN-IC	=NE 556F,N: -40...+85°	14-DIP	(NE 556 N) ¹⁶	14-DIP	=NE 556F,N
SA 558 F,N	Phi	LIN-IC	=NE 558F,N: -40...+85°	16-DIC/DIP			SE 558
SA 568(A)D	Phi	LIN-IC	=NE 568(A)N: SMD, -40...+85°	20-MDIP			-
SA 568(A)N	Phi	LIN-IC	=NE 568(A)N: -40...+85°	20-DIP			-
SA 571 F,N	Phi	LIN-IC	=NE 571F,N: -40...+85°	16-DIC/DIP			-
SA 572 D	Phi	LIN-IC	=NE 572F,N: SMD, -40...+85°	16-MDIP			-
SA 572 F,N	Phi	LIN-IC	=NE 572F,N: -40...+85°	16-DIC/DIP			-
SA 575 D	Phi	LIN-IC	=NE 575N: SMD, -40...+85°	20-MDIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SA 575 N	Phi	LIN-IC	=NE 575N: -40...+85°	20-DIP			-
SA 576 D	Phi	LIN-IC	=NE 576N: SMD, -40...+85°	14-MDIP			-
SA 576 N	Phi	LIN-IC	=NE 576N: -40...+85°	14-DIP			-
SA 577 D	Phi	LIN-IC	=NE 577N: SMD, -40...+85°	14-MDIP			-
SA 577 N	Phi	LIN-IC	=NE 577N: -40...+85°	14-DIP			-
SA 578 D	Phi	LIN-IC	=NE 578N: SMD, -40...+85°	14-MDIP			-
SA 578 N	Phi	LIN-IC	=NE 578N: -40...+85°	14-DIP			-
SA 592 D8	Phi	LIN-IC	=NE 592H: SMD, -40...+85°	8-MDIP			-
SA 592 N8	Phi	LIN-IC	=NE 592H: -40...+85°	8-DIP			-
SA 594 F,N	Phi	LIN-IC	=NE 594F,N: -40...+85°	18-DIC,DIP			-
SA 600 D	Phi	LIN-IC	=NE 600D: SMD, -40...+85°	14-MDIP			-
SA 602(A)D	Phi	LIN-IC	=NE 602FE,N: SMD, -40...+85°	8-MDIP			-
SA 602(A)FE,N	Phi	LIN-IC	=NE 602FE,N: -40...+85°	8-DIC/DIP			-
SA 604(A)D	Phi	LIN-IC	=NE 604F,N: SMD, -40...+85°	16-MDIP			-
SA 604(A)F,N	Phi	LIN-IC	=NE 604F,N: -40...+85°	16-DIC/DIP			-
SA 605 D	Phi	LIN-IC	=NE 605F,N: SMD, -40...+85°	20-MDIP			-
SA 605 F,N	Phi	LIN-IC	=NE 605F,N: -40...+85°	20-DIC/DIP			-
SA 606 D	Phi	LIN-IC	=NE 606N: SMD, -40...+85°	20-MDIP			-
SA 606 N	Phi	LIN-IC	=NE 606N: -40...+85°	20-DIP			-
SA 607 D	Phi	LIN-IC	=NE 607N: SMD, -40...+85°	20-MDIP			-
SA 607 N	Phi	LIN-IC	=NE 607N: -40...+85°	20-DIP			-
SA 608 D	Phi	LIN-IC	=NE 608N: SMD, -40...+85°	20-MDIP			-
SA 608 N	Phi	LIN-IC	=NE 608N: -40...+85°	20-DIP			-
SA 612(A)D	Phi	LIN-IC	=NE 612(A)N: SMD, -40...+85°	8-MDIP			-
SA 612(A)N	Phi	LIN-IC	=NE 612(A)N: -40...+85°	8-DIP			-
SA 614 AD	Phi	LIN-IC	=NE 614A: SMD, -40...+85°	16-MDIP			-
SA 614 AN	Phi	LIN-IC	=NE 614A: -40...+85°	16-DIP			-
SA 615 D	Phi	LIN-IC	=NE 615N: SMD, -40...+85°	20-MDIP			-
SA 615 N	Phi	LIN-IC	=NE 615N: -40...+85°	20-DIP			-
SA 616 D	Phi	LIN-IC	=NE 616N: SMD, -40...+85°	20-MDIP			-
SA 616 N	Phi	LIN-IC	=NE 616N: -40...+85°	20-DIP			-
SA 617 D	Phi	LIN-IC	=NE 617N: SMD, -40...+85°	20-MDIP			-
SA 617 N	Phi	LIN-IC	=NE 617N: -40...+85°	20-DIP			-
SA 618 D	Phi	LIN-IC	=NE 618N: SMD, -40...+85°	20-MDIP			-
SA 618 N	Phi	LIN-IC	=NE 618N: -40...+85°	20-DIP			-
SA 624 D	Phi	LIN-IC	=NE 624N: SMD, -40...+85°	16-MDIP			-
SA 624 N	Phi	LIN-IC	=NE 624N: -40...+85°	16-DIP			-
SA 625 D	Phi	LIN-IC	=NE 625N: SMD, -40...+85°	20-MDIP			-
SA 625 N	Phi	LIN-IC	=NE 625N: -40...+85°	20-DIP			-
SA 630 D	Phi	MOS-IC	=NE 630: SMD, -40...+85°	8-MDIP			-
SA 630 N	Phi	MOS-IC	=NE 630: -40...+85°	8-DIP			-
SA 701 D	Phi	ECL-LIN-IC	=NE 701D: -40...+85°	8-MDIP			-
SA 702 D	Phi	ECL-LIN-IC	=NE 702D: -40...+85°	8-MDIP			-
SA 703 D	Phi	ECL-LIN-IC	=NE 703D: -40...+85°	8-MDIP			-
SA 723 CN	Phi	Z-IC	=µA 723CL: -40...+85°	14-DIP	(723/14-D)	14-DIP	-µA 723
SA 741 CN	Phi	OP-IC	=µA741CL: -40...+85°	8-DIP			-µA 741
SA 747 CN	Phi	OP-IC	=µA747CL: -40...+85°	14-DIP			-µA 747
SA 1000...1300(N)	Sam	LIN-IC	Semi-Custom Arrays				
SA 1458 D	Phi	OP-IC	=MC 1458: SMD, -40...+85°	8-MDIP	(4558/8-D) ¹⁶	8-DIP	-MC 1458
SA 1458 N	Phi	OP-IC	=MC 1458: -40...+85°	8-DIP			-MC 1458
SA 4558 FE,N	Phi	OP-IC	=NE 4558FE,N: -40...+85°	8-DIC/DIP			-NE 4558
SA 5090 D	Phi	LIN-IC	=NE 5090N: SMD, -40...+85°	16-MDIP			-
SA 5090 N	Phi	LIN-IC	=NE 5090N: -40...+85°	16-DIP			-
SA 5105(A)D	Phi	KOP-IC	=NE 5105(A)N: SMD, -40...+85°	8-MDIP			-NE 5105
SA 5105(A)N	Phi	KOP-IC	=NE 5105(A)N: -40...+85°	8-DIP			-NE 5105
SA 5200 D	Phi	LIN-IC	=NE 5200D: -40...+85°	8-MDIP			-
SA 5204(A)D	Phi	LIN-IC	=NE 5204N: SMD, -40...+85°	8-MDIP			-
SA 5204(A)N	Phi	LIN-IC	=NE 5204N: -40...+85°	8-DIP			-
SA 5205(A)D	Phi	LIN-IC	=NE 5205FE,N: SMD, -40...+85°	8-MDIP			-
SA 5205(A)FE,N	Phi	LIN-IC	=NE 5205FE,N: -40...+85°	8-DIC/DIP			-
SA 5209 D	Phi	LIN-IC	=NE 5209N: SMD, -40...+85°	16-MDIP			-
SA 5209 N	Phi	LIN-IC	=NE 5209N: -40...+85°	16-DIP			-
SA 5211 D	Phi	LIN-IC	=NE 5211D: -40...+85°	14-MDIP			-
SA 5212(A)D	Phi	LIN-IC	=NE 5212(A)FE,N: SMD, -40...+85°	8-MDIP			-
SA 5212 D,D8	Phi	LIN-IC	=NE 5212FE,N: SMD, -40...+85°	8-MDIP			-
SA 5212 FE,N	Phi	LIN-IC	=NE 5212FE,N: -40...+85°	8-DIC,DIP			-
SA 5212(A)FE,N	Phi	LIN-IC	=NE 5212(A)FE,N: -40...+85°	8-MDIP			-
SA 5214 D	Phi	LIN-IC	=NE 5214D: -40...+85°	20-MDIP			-
SA 5217 D	Phi	LIN-IC	=NE 5217D: -40...+85°	20-MDIP			-
SA 5219 D	Phi	LIN-IC	=NE 5219N: SMD, -40...+85°	16-MDIP			-
SA 5219 N	Phi	LIN-IC	=NE 5219N: -40...+85°	16-DIP			-
SA 5222 D	Phi	LIN-IC	=NE 5222D: -40...+85°	8-MDIP			-
SA 5224 D	Phi	LIN-IC	=NE 5224D: -40...+85°	16-MDIP			-
SA 5225 D	Phi	LIN-IC	=NE 5225D: -40...+85°	16-MDIP			-
SA 5230 D	Phi	OP-IC	=NE 5230FE,N: SMD, -40...+85°	8-MDIP			-
SA 5230 N	Phi	OP-IC	=NE 5230FE,N: -40...+85°	8-DIP			-
SA 5234 D	Phi	OP-IC	=NE 5234N: SMD, -40...+85°	14-MDIP			-
SA 5234 N	Phi	OP-IC	=NE 5234N: -40...+85°	14-DIP			-
SA 5512(A)D	Phi	LIN-IC	=NE 5512N,FE: SMD, -40...+85°	8-MDIP			-
SA 5512 FE,N	Phi	LIN-IC	=NE 5512N,FE: -40...+85°	8-DIC/DIP			-
SA 5521 D	Phi	LIN-IC	=NE 5521F,N: SMD, -40...+85°	16-MDIP			-
SA 5521 N	Phi	LIN-IC	=NE 5521F,N: -40...+85°	18-DIP			SE 5521
SA 5534(A)N	Phi	OP-IC	=NE 5534(A)FE,N: -40...+85°	8-DIP	(TDA 1034(BN)) ¹⁶	8-DIP	SE 5534
SA 5570 F,N	Phi	LIN-IC	=NE 5570F,N: -40...+85°	24-DIC/DIP			SE 5570
SA 5750 D	Phi	LIN-IC	=NE 5750N: SMD, -40...+85°	24-MDIP			-
SA 5750 N	Phi	LIN-IC	=NE 5750N: -40...+85°	24-DIP			-
SA 5751 D	Phi	LIN-IC	=NE 5751N: SMD, -40...+85°	28-MDIP			-
SA 5751 N	Phi	LIN-IC	=NE 5751N: -40...+85°	24-DIP			-
SAA							
SAA 1000 B	Itt	MOS-IC	US-FB Sender/Transmitter, 15 Codes	14-DIP			-
SAA 1004 N	Itt	LIN-IC	Frequ.-Teiler/Divider, 7 Stufen/Stages	14-DIP			-
SAA 1005 (P)	Itt	LIN-IC	Frequ.-Teiler/Divider, 7 Stufen/Stages	14-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SAA 1006	Mot	LIN-IC	Dioden-Matrix-Encoder, 16 +4 Bit	16-DIP			-
SAA 1008	Itt	PMOS-IC	TV, Progr.-Nr.(1...16)Einblendung/Channel No.	18-DIP			-
SAA 1010 B	Itt	MOS-IC	US-FB Decoder, 15 Codes	16-DIP			-
SAA 1020	Itt	CMOS-IC	US-FB Decoder, Speicher/Memory	16-DIP			-
SAA 1021	Itt	MOS-IC	US-FB Empfängersteuerung/Receiver Control	24-DIP			SAA 1121
SAA 1022	Itt	MOS-IC	TV, Zeichenanzeige/Character Display	16-DIP			-
SAA 1024	Itt	MOS-IC	US-FB Sender/Transmitter, 30 Codes	16-DIP	SAA 1024*	16-DIP	M 1024, SAA 1124
SAA 1025	Itt	PMOS-IC	US-FB Empfänger/Receiver, 30 Codes	16-DIP	SAA 1025	16-DIP	M 1025
SAA 1027 N	Phi	LIN-IC	Schrittmotor-/Stepper Motor Controller	16-DIP			-
SAA 1029(N/6)	Phi	LIN-IC	Logic- & Interface-Steuerung/Control	16-DIP			D 410D
SAA 1042	Mot	LIN-IC	Schritt-/Stepper Motor Drv, 6 & 12V	12-DIP+a			-
SAA 1042 A	Mot	LIN-IC	=SAA 1042: f. 24V-Motor	12-DIP+a			-
SAA 1043	Phi	CMOS-IC	VC, Sync. Signal, PAL/SECAM/NTSC	28-DIP			-
SAA 1043 T	Phi	MOS-IC	=SAA 1043: SMD	28-MDIP			-
SAA 1044	Phi	CMOS-IC	Color Processor, PAL/SECAM/NTSC	16-DIP			-
SAA 1044 T	Phi	CMOS-IC	=SAA 1044: SMD	16-MDIP			-
SAA 1045(P)	Phi	CMOS-IC	Leitungstreiber & Empf./Line Driver & Receiver	8-DIP			(SAA 1235)
SAA 1045 T	Phi	CMOS-IC	=SAA 1045: SMD	8-MDIP			-
SAA 1050	Itt	CMOS-IC	IR-FB Sender/Transmitter, 64 Codes	24-DIP	SAA 1250	24-DIP	SAA 1250
SAA 1051	Itt	PMOS-IC	IR-FB Empfänger/Receiver, 64 Codes	24-DIP	SAA 1251	24-DIP	SAA 1251
SAA 1056 P	Phi	CMOS-IC	AM/FM Frequ.-Synthesizer	16-DIP			U 810D
SAA 1057	Phi	LIN-IC	AM/FM PLL Frequ.-Synthesizer	18-DIP			-
SAA 1058	Phi	LIN-IC	=SAA 1059				SAA 1059
SAA 1059	Phi	LIN-IC	Frequ.-Teiler/Divider, 1:32/33	16-DIP			-
SAA 1060	Phi	LIN-IC	LED Display Interface, 32 Segments, Duplex	24-DIP			-
SAA 1061	Phi	NMOS-IC	LED Display Interface, 16 Segments	24-DIP	SAA 1061*	24-DIP	-
SAA 1062(A)	Phi	LIN-IC	LCD Display Drv, Interface	28-DIP			-
SAA 1062T(AT)	Phi	LIN-IC	=SAA 1062(A): SMD	28-MDIP			-
SAA 1063	Phi	LIN-IC	FLT Display Interface	24-DIP			-
SAA 1064(P)	Phi	LIN-IC	LED Drv, 4 Digits, I ² C-Bus	24-DIP			-
SAA 1064 T	Phi	LIN-IC	=SAA 1064: SMD	24-MDIP			-
SAA 1070	Phi	LIN-IC	Frequ.-Zähler/Counter, Display Interface	28-DIP			-
SAA 1071	Itt	PMOS-IC	IR-FB Adapter f. SAA 1051	-			-
SAA 1072	Itt	LIN-IC	TV, UHF Verstärker f. Digital Tuning	14-DIP			-
SAA 1073	Itt	LIN-IC	TV, UHF Teiler/Divider f. Digital Tuning	14-DIP			-
SAA 1074	Itt	PMOS-IC	TV, Digital Tuning Controller	24-DIP	SAA 1274	24-DIP	SAA 1274
SAA 1075	Itt	PMOS-IC	TV, Digital Tuning (Speicher/Memory)	18-DIP	SAA 1075	18-DIP	-
SAA 1076	Itt	PMOS-IC	TV, Digital Tuning (Anzeige/Display)	18-DIP			SAA 1276
SAA 1080	Itt	NMOS-IC	CTV, Spieleadapter/Games Adaptor	18-DIP			-
SAA 1082 P	Phi	IC	US-FB Sender/Transmitter	28-DIP			-
SAA 1094(-2)	Itt	CMOS-IC	Telefon-Tonruf/Telephone Sound Alarm	14-DIP			-
SAA 1099	Phi	LIN-IC	Music Synthesizer, stereo	18-DIP			-
SAA 1101(P)	Phi	MOS-IC	Universal Sync. Generator	28-DIP			-
SAA 1101 T	Phi	MOS-IC	=SAA 1101(P): SMD	28-MDIP			-
SAA 1121	Itt	PMOS-IC	US-FB Empfängersteuerung/Receiver Control	24-DIP			-
SAA 1124	Itt	CMOS-IC	US-FB Sender/Transmitter, 30 Codes	16-DIP	SAA 1124	16-DIP	M 1124
SAA 1130	Itt	PMOS-IC	US-FB Empfänger/Receiver, 30 Codes	18-DIP	SAA 1130*	18-DIP	M 1130
SAA 1131 P	Phi	LIN-IC	PCM Audio Error Corrector 1 (ECO-1)	40-DIP			-
SAA 1131 T	Phi	LIN-IC	=SAA 1131P: SMD	40-MDIP			-
SAA 1132 P	Phi	LIN-IC	PCM Audio Error Corrector 2 (ECO-2)	20-DIP			-
SAA 1132 T	Phi	LIN-IC	=SAA 1132P: SMD	20-MDIP			-
SAA 1133 P	Phi	LIN-IC	PCM Audio A/D Interface (ADI)	24-DIP			-
SAA 1133 T	Phi	LIN-IC	=SAA 1133P: SMD	24-MDIP			-
SAA 1136 P	Phi	LIN-IC	PCM Audio Ident-Word Interface (IDI)	20-DIP			-
SAA 1136 T	Phi	LIN-IC	=SAA 1136P: SMD	20-MDIP			-
SAA 1174	Itt	PMOS-IC	=SAA 1274: England Version	24-DIP			-
SAA 1176	Itt	MOS-IC	TV, Digital Tuning (Anzeige/Display)	18-DIP			SAA 1276
SAA 1220	Itt	PMOS-IC	TV, Speicher/Memory	18-DIP			-
SAA 1224	Itt	CMOS-IC	US-FB Sender/Transmitter, 30 Codes	16-DIP			-
SAA 1230	Itt	PMOS-IC	US-FB Empfänger/Receiver, 30 Codes	18-DIP			-
SAA 1235	Phi	CMOS-IC	Leitungstreiber & Empf./Line Driver & Receiver	8-DIP			(SAA 1045)
SAA 1250	Itt	CMOS-IC	IR-FB Sender/Transmitter, 64 Codes	24-DIP	SAA 1250	24-DIP	-
SAA 1251	Itt	PMOS-IC	IR-FB Empfänger/Receiver, 64 Codes	24-DIP	SAA 1251	24-DIP	-
SAA 1271	Itt	MOS-IC	IR-FB Adaptor f. SAA 1251	18-DIP			-
SAA 1272	Itt	NMOS-IC	IR-FB Adaptor f. SAA 1251	18-DIP			-
SAA 1274	Itt	PMOS-IC	TV, Digital Tuning Controller	24-DIP	SAA 1274*	24-DIP	-
SAA 1276	Itt	PMOS-IC	TV, Digital Tuning (Anzeige/Display)	18-DIP	SAA 1276*	18-DIP	-
SAA 1280	Itt	NMOS-IC	TV, Tuning, Bedienung/Control	40-DIP			-
SAA 1281		MOS-IC	FB Controller	40-DIP			-
SAA 1282		MOS-IC	FB Controller	40-DIP			-
SAA 1283		MOS-IC	FB Controller	40-DIP			-
SAA 1288 A		MOS-IC	FB	40-DIP			-
SAA 1289 B		MOS-IC	FB	40-DIP			-
SAA 1290	Itt	NMOS-IC	TV, Tuning, FB Empfänger/Receiver	40-DIP			-
SAA 1291		IC					-
SAA 1292		IC					-
SAA 1293	Itt	NMOS-µC-IC	TV-FB Empfänger/Receiver	40-DIP			-
SAA 1293-2,-02	Itt	NMOS-µC-IC	=SAA 1293: kundenspezifisch/customized	40-DIP			-
SAA 1293-3,-03	Itt	NMOS-µC-IC	=SAA 1293: kundenspezifisch/customized	40-DIP	SAA 1293-3	40-DIP	-
SAA 1293 A(-3,-03)	Itt	NMOS-µC-IC	=SAA 1293	40-DIP	SAA 1293 A-03	40-DIP	-
SAA 1294		IC					-
SAA 1296		MOS-IC	FB	40-DIP			-
SAA 1300	Phi	LIN-IC	Tuner Switch, 5x Drv, 5x 100mA, I ² C-Bus	9-SIL			-
SAA 1310	Phi	LIN-IC	VC(VHS), Control Interface	18-DIP			-
SAA 1310 T	Phi	LIN-IC	=SAA 1310: SMD	20-MDIP			-
SAA 1350	Itt	CMOS-IC	IR-FB Sender/Transmitter, 64 Codes	18-DIP	SAA 1350*	18-DIP	-
SAA 1351	Itt	NMOS-IC	IR-FB Empfänger/Receiver, 64 Codes	24-DIP			-
SAA 1500	Phi	MOS-IC	Accu Ladungsanzeige/Remaining Energy Indicator	20-MDIP			-
SAA 1760	Phi	MOS-IC	D2MAC Video Decompression, Descramble, I ² C	68-PLCC			-
SAA 1770	Phi	MOS-IC	D2MAC Digital MAC Packet, I ² C-Bus	68-PLCC			-
SAA 1900	Itt	PMOS-IC	Spielzeugorgel/Toy Organ	24-DIP			-
SAA 2008	Itt	PMOS-IC	TV, Progr.-Nr.(1...16) Einblendung/Channel No.	18-DIP			-
SAA 2520 GP	Phi	MOS-IC	MPEG Audio Compression Stereo Filter/CODEC	44-MP			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
SAA 2521 GP	Phi	MOS-IC	MPEG Audio Compression Threshold Processor	44-MP			-
SAA 3000	Itt	PMOS-IC	TV, PIP, 625 Zeilen/Lines	18-DIP			-
SAA 3001	Itt	PMOS-IC	=SAA 3000: 525 Zeilen/Lines	18-DIP			-
SAA 3004(P)	Phi	CMOS-IC	IR-FB Sender/Transmitter, 7x64 Codes	20-DIP	SAA 3004(P)	20-DIP	-
SAA 3004 T	Phi	CMOS-IC	=SAA 3004(P): SMD	20-MDIP			-
SAA 3006	Phi	CMOS-IC	IR-FB Sender/Transmitter, 32x64 Codes	28-DIP			-
SAA 3007 P	Phi	CMOS-IC	IR-FB Sender/Transmitter, 20x64 Codes	20-DIP			-
SAA 3007 T	Phi	CMOS-IC	=SAA 3007P: SMD	20-MDIP			-
SAA 3008 P	Phi	CMOS-IC	IR-FB Sender/Transmitter, 20x64 Codes	20-DIP			-
SAA 3008 T	Phi	CMOS-IC	=SAA 3008P: SMD	20-MDIP			-
SAA 3009(P)	Phi	MOS-IC	IR-FB Empfänger/Receiver, 32x64 Codes, 70mA	20-DIP			-
SAA 3010(P)	Phi	MOS-IC	IR-FB Sender/Transmitter, 2048 Codes	28-DIP	SAA 3010 P	28-DIP	-
SAA 3010 T	Phi	MOS-IC	=SAA 3010: SMD	28-MDIP			-
SAA 3027(P)	Phi	CMOS-IC	IR-FB Sender/Transmitter, 32x64 Codes	28-DIP			-
SAA 3028(P)	Phi	CMOS-IC	FB Signal Transcoder, I ² C-Bus	16-DIP			-
SAA 3049 P	Phi	MOS-IC	=SAA 3009: Icc=2mA	20-DIP			(SAA 3009)
SAA 3049 T	Phi	MOS-IC	=SAA 3049: SMD	20-MDIP			-
SAA 3100	Itt	CMOS-IC	Quarzhhr/Quartz Clock	8-DIP			-
SAA 4700	Phi	MOS-IC	VC, VPS, 1 Chip, Dataline Processor, I ² C	18-DIP			-
SAA 4700 T	Phi	MOS-IC	=SAA 4700: SMD	20-MDIP			-
SAA 4940	Phi	MOS-IC	TV, Störunterdrückung/Noise Reduction	-			-
SAA 4950	Phi	MOS-IC	TV, Memory Controller	-			-
SAA 4980	Phi	MOS-IC	TV, 16 x 9 Converter	-			-
SAA 5020	Phi	NMOS-IC	Ttx, Taktsteuerung/Pulse Control, 625 Zeilen	24-DIP			-
SAA 5025 D	Phi	NMOS-IC	Ttx, Taktsteuerung/Pulse Control, 525 Zeilen	28-DIP			-
SAA 5030	Phi	LIN-IC	Ttx, Video Signal	24-DIP	SAA 5030	24-DIP	-
SAA 5040 A	Phi	NMOS-IC	Ttx, Control & Data (TAC), Status-Box(1)	28-DIP			-
SAA 5040 B	Phi	NMOS-IC	Ttx, Control & Data (TAC)	28-DIP			-
SAA 5040 C	Phi	NMOS-IC	Ttx, Control & Data (TAC), Status-Box(2)	28-DIP			-
SAA 5041	Phi	NMOS-IC	Ttx, Control & Data (TAC)	28-DIP			-
SAA 5042	Phi	NMOS-IC	Ttx, Control & Data (TAC)	28-DIP			-
SAA 5043	Phi	NMOS-IC	Ttx, TAC, Kanal-/Channel Info-Box	28-DIP			-
SAA 5045	Phi	CMOS-IC	Ttx, Interface (SAA5040B · SAA 5030)	28-DIP			-
SAA 5050	Phi	NMOS-IC	=SAA 5051: Englisch/English	28-DIP			-
SAA 5051	Phi	NMOS-IC	Ttx, ROM, Zeichensatz/Character Set: Deutsch	28-DIP			-
SAA 5052	Phi	NMOS-IC	=SAA 5051: Skandinavisch/Scandinavian	28-DIP			-
SAA 5053	Phi	NMOS-IC	=SAA 1051: Italienisch/Italian	28-DIP			-
SAA 5054	Phi	NMOS-IC	=SAA 5051: Belgisch/Belgian	28-DIP			-
SAA 5055	Phi	NMOS-IC	=SAA 5051: ASCII	28-DIP			-
SAA 5056	Phi	NMOS-IC	=SAA 5051: Hebräisch/Hebrew	28-DIP			-
SAA 5057	Phi	NMOS-IC	=SAA 5051: Kyrillisch/Cyrillic	28-DIP			-
SAA 5058	Phi	NMOS-IC	=SAA 5051: Südafrika/South Africa	28-DIP			-
SAA 5070	Phi	NMOS-IC	µC-Interface f. Viewdata, Modem	40-DIP			-
SAA 5190	Phi	MOS-IC	Teletext, Video Processor	28-DIP			-
SAA 5191	Phi	LIN-IC	Ttx, Video Processor	28-DIP			-
SAA 5230	Phi	LIN-IC	Ttx, Video Signal Processor	28-DIP			-
SAA 5231	Phi, Tho	MOS-IC	Ttx, Data Slicer f. Video Processor	28-DIP	SAA 5231	28-DIP	SDA 5231
SAA 5232(P)	Phi	MOS-IC	VC, VPS Decoder, Clock Calendar, I ² C	24-DIP			-
SAA 5232 T	Phi	MOS-IC	=SAA 5232(P): SMD	24-MDIP			-
SAA 5233(P)	Phi	MOS-IC	VC, VPS Decoder, I ² C-Bus	16-DIP			-
SAA 5233 T	Phi	MOS-IC	=SAA 5233(P): SMD	16-MDIP			-
SAA 5235	Phi	LIN-IC	TV, VC, Dataline Slicer f. VPS	28-DIP			-
SAA 5236	Phi	LIN-IC	TV, VC, Dataline Slicer f. VPS	20-DIP			-
SAA 5240 A	Phi	NMOS-IC	Ttx, Control, ROM, German, English, Skand., I ² C	40-DIP			-
SAA 5240 B	Phi	NMOS-IC	=SAA 5240A: German, Italian, French	40-DIP			-
SAA 5243(P)A,R,T	Phi	NMOS-IC	Teletext ECCT	40-DIP			-
SAA 5243(P)E,/M2	Phi	NMOS-IC	Teletext ECCT, f. Westeuropa/Western Europe, I ² C	40-DIP			SDA 5243
SAA 5243(P)H	Phi	NMOS-IC	=SAA 5243E: f. Osteuropa/Eastern Europe	40-DIP			SDA 5243H
SAA 5243(P)K	Phi	NMOS-IC	=SAA 5243E: Arabisch & Englisch	40-DIP			-
SAA 5243(P)L	Phi	NMOS-IC	=SAA 5243E: Arabisch & Hebräisch	40-DIP			-
SAA 5244(A)GP	Phi	MOS-IC	=SAA 5244P:	44-MP			-
SAA 5244(A)P	Phi	MOS-IC	Ttx, Video Processor, f. Westeuropa/W. Europe, I ² C	40-DIP			-
SAA 5244(A)P	Phi	MOS-IC	=SAA 5244:	42-SDIP			-
SAA 5245(A)	Phi	NMOS-IC	Teletext USECCT, f. Westeuropa/W. Europe, I ² C	40-DIP			-
SAA 5246(A)(P)E	Phi	MOS-IC	Ttx, Video Processor, f. Westeuropa/W. Europe, I ² C	48-DIP			-
SAA 5246(A)(P)H	Phi	MOS-IC	Ttx, Video Processor, f. Osteuropa/E. Europe, I ² C	48-DIP			-
SAA 5246(A)(P)T	Phi	MOS-IC	Ttx, Video-Processor, f. Europe & Turkey, I ² C	48-DIP			-
SAA 5246(A)GP...	Phi	MOS-IC	=SAA 5246(P):	64-MP			-
SAA 5246(AZ)P...	Phi	MOS-IC	=SAA 5246(P):	52-SDIP			-
SAA 5247(P)B	Phi	MOS-IC	Ttx, Video Processor, Memory Control, I ² C	48-DIP			-
SAA 5247 GP/B	Phi	MOS-IC	=SAA 5247(P)B: Fig. ·	64-MP			-
SAA 5248 GP/E	Phi	MOS-IC	=SAA 5248P/E: Fig. ·	64-MP			-
SAA 5248 ZP/E	Phi	MOS-IC	Teletext, VPS Decoder, I ² C-Bus	52-SDIP			-
SAA 5250 P	Phi	CMOS-IC	Interface f. Multi-Standard Teletext	40-DIP			-
SAA 5250 T	Phi	CMOS-IC	=SAA 5250P: SMD	40-MDIP			-
SAA 5252(P)	Phi	CMOS-IC	Line 21 Decoder, Display, I ² C-Bus	24-DIP			-
SAA 5260 P/E	Phi	MOS-IC	Teletext-Decoder, I ² C-Bus	48-DIP			-
SAA 5280 GP/E	Phi	MOS-IC	=SAA 5280P/E: Fig. ·	64-MP			-
SAA 5280 P/E	Phi	MOS-IC	Teletext-/VPS-/Line 23-Decoder, I ² C	48-DIP			-
SAA 5280 ZP/E	Phi	MOS-IC	=SAA 5280P/E: Fig. ·	52-SDIP			-
SAA 5350	Phi	NMOS-IC	Btx, CEPT Decoder (EUROM)	40-DIP			-
SAA 5351	Phi	NMOS-IC	Btx, CRT Controller, EUROM, 50Hz	40-DIP			-
SAA 5355	Phi	NMOS-IC	Ttx, CRT Controller (525 Zeilen/Lines)	40-DIP			-
SAA 5361	Phi	NMOS-IC	=SAA 5351: f. 60Hz	40-DIP			-
SAA 5370	Phi	CMOS-IC	Dual Port EUROM Controller, 2x UART	120-MP			-
SAA 6000(A)	Itt	CMOS-µC-IC	4 Bit, 96x4Bit RAM, 2,25kB ROM	60-FLP			-
SAA 6001	Itt	µC-IC	µComp. f. TV IR-FB	60-FLP			-
SAA 6002(A)	Itt	CMOS-µC-IC	Telefon, Tastwahl/Digital Dialing	60-FLP			-
SAA 6003 A	Itt	CMOS-µC-IC	Telefon, Gebührenzähler/Rate Counter	60-FLP			-
SAA 6012 A	Itt	CMOS-µC-IC	Telefon, Tastwahl/Digital Dialing	60-FLP			-
SAA 6013 A	Itt	CMOS-µC-IC	Sporttester/Sport Analyzer	60-FLP			-
SAA 6020 A	Itt	CMOS-µC-IC	Telefon, Tastwahl/Digital Dialing	60-FLP			-
SAA 6579 T	Phi	CMOS-IC	Radio Data System (RDS) Demodulator	16-MDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SAA 7000	Phi	NMOS-IC	CD, Muting/Interpolation	18-DIP		-	
SAA 7010	Phi	NMOS-IC	CD, Demodulator, Drop-out Detector	28-DIP		-	
SAA 7011	Phi	MOS-IC	CD, Demodulator	28-DIP		-	
SAA 7020	Phi	NMOS-IC	CD, Fehlerkorrektur/Error Correction	40-DIP		-	
SAA 7030	Phi	NMOS-IC	CD, Stereo Digital Filter	24-DIP		-	
SAA 7110	Phi	MOS-IC	MAC Video			-	
SAA 7120	Phi	MOS-IC	MAC Control			-	
SAA 7132	Phi	MOS-IC	MAC Sound			-	
SAA 7150	Phi	MOS-IC	MAC Data			-	
SAA 7151 B	Phi	MOS-IC	Digital Color Decoder, Multistandard, SCART, I ² C	68-PLCC		-	
SAA 7152	Phi	CMOS-IC	VC, Video-Kamm/Comb Filter, digital, I ² C	44-PLCC		-	
SAA 7157(P)	Phi	MOS-IC	Digital TV, Clock Signal Generator	20-DIP		-	
SAA 7157 T	Phi	MOS-IC	=SAA 7157(P): SMD	20-MDIP		-	
SAA 7158	Phi	MOS-IC	TV, Back-end IC f. Memory-based Features			-	
SAA 7160	Phi	MOS-IC	MAC Video Processing			-	
SAA 7165	Phi	CMOS-IC	Video Enhancement, D/A-Processor, I ² C	44-PLCC		-	
SAA 7169	Phi	CMOS-IC	High Speed Video, D/A-Processor, 35MHz	44-PLCC		-	
SAA 7170	Phi	MOS-IC	MAC Digital Processing			-	
SAA 7186	Phi	CMOS-IC	Digital Video Scaler, I ² C-Bus	100-MP		-	
SAA 7191	Phi	MOS-IC	CTV, Digital Multistandard Decoder, I ² C	68-PLCC		-	
SAA 7191 B	Phi	MOS-IC	CTV, Digital Multistandard Decoder, I ² C	68-PLCC		-	
SAA 7192	Phi	MOS-IC	CTV, Digital Color Space Converter, I ² C	68-PLCC		-	
SAA 7192 A	Phi	MOS-IC	CTV, Digital Color Space Converter, I ² C	68-PLCC		-	
SAA 7197(P)	Phi	MOS-IC	Clock Signal Generator f. Video	20-DIP		-	
SAA 7197 T	Phi	MOS-IC	=SAA 7197(P): SMD	20-MDIP		-	
SAA 7199 B	Phi	CMOS-IC	Digital (S-)Video Encoder, I ² C-Bus	84-PLCC		-	
SAA 7210	Phi	NMOS-IC	CD-Decoder, I ² S-Bus	40-DIP		-	
SAA 7220(P)/B	Phi	NMOS-IC	CD, Stereo Digital Filter, I ² S-Bus	24-DIP		-	
SAA 7220(P)/C	Phi	NMOS-IC	=SAA 7220(P)/B: f. Digital Audio	24-DIP		-	
SAA 7271(P)	Phi	CMOS-IC	Digital Audio Stereo Inp (ADIC), I ² S-Bus	24-DIP		-	
SAA 7271 T	Phi	CMOS-IC	=SAA 7271: SMD	24-MDIP		-	
SAA 7274 P	Phi	CMOS-IC	Digital Audio Stereo Inp (ADIC), I ² S-Bus	24-DIP		-	
SAA 7274 T	Phi	CMOS-IC	=SAA 7274: SMD	24-MDIP		-	
SAA 7280	Phi	MOS-IC	NICAM Decoder (Digital Sound) (TDSO)	28-DIP		-	
SAA 7282 GP	Phi	CMOS-IC	=SAA 7282ZP: Fig. -	44-MP		-	
SAA 7282 ZP	Phi	CMOS-IC	TV, VC, Digital Audio Decoder (NICAM), Audio DACs	32-SDIP		-	
SAA 7310 GP	Phi	CMOS-IC	=SAA 7310P: SMD	44-MP		-	
SAA 7310 P	Phi	CMOS-IC	CD Decoder, I ² S-Bus	40-DIP		-	
SAA 7320 GP	Phi	CMOS-D/A-IC	CD, Stereo	44-MP		-	
SAA 7322 GP	Phi	CMOS-D/A-IC	CD, Stereo, 16-Bit	44-MP		-	
SAA 7323 GP	Phi	CMOS-D/A-IC	=SAA 7322: verbessert/hi-performance	44-MP		-	
SAA 7340 GP	Phi	CMOS-IC	CD, Digital Decoder, D/A-Converter	80-MP		-	
SAA 7341(GP)	Phi	CMOS-IC	CD, Digital Decoding	80-MP		-	
SAA 7345(GP)	Phi	CMOS-IC	CD, Digital Decoding, RAM f. CD	44-MP		-	
SAA 7350(GP)(A)	Phi	CMOS-D/A-IC	20-Bit, Digital Audio, Bitstream	44-MP		-	
SAA 7351(GP)	Phi	CMOS-D/A-IC	20 Bit, Digital Audio, Bitstream	44-MP		-	
SAA 7360(GP)	Phi	CMOS-A/D-IC	16/18 Bit, Stereo, Audio, Bitstream	44-MP		-	
SAA 7500	Phi	NMOS-IC	Decoder f. Digital Satellite Radio (German System)	68-PLCC		-	
SAA 7579 T	Phi	CMOS-IC	RDS Demodulator (Radio Data System)	16-MDIP		-	
SAA 9001(EB,PB)	Phi	NMOS-IC	Digital CCD Memory, 317kBit	28-DIP/DIC		-	
SAA 9010	Phi	CMOS-IC	Video Processor (Picture Enhancement)	40-DIP		-	
SAA 9020	Phi	CMOS-IC	Bildspeichersteuerung/Memory Control	24-DIP		-	
SAA 9030	Phi	MOS-IC	Ttx, Speicher Control, Background Memory	24-DIP		-	
SAA 9040	Phi	MOS-IC	Ttx, Controller, Teletext Extension	28-DIP		-	
SAA 9041(A)P	Phi	CMOS-IC	Teletext Decoder, 625/525 Lines, I ² C	40-DIP		-	
SAA 9042(A)	Phi	CMOS-IC	Teletext f. Analog & Digital TV, I ² C	40-DIP		-	
SAA 9050	Phi	MOS-IC	CTV, Multistandard Decoder, I ² C-Bus	40-DIP		-	
SAA 9051	Phi	MOS-IC	CTV, Digital Multistandard Decoder, I ² C-Bus	68-PLCC		-	
SAA 9055	Phi	MOS-IC	SECAM Decoder, digital, I ² C-Bus	28-DIP		-	
SAA 9056	Phi	MOS-IC	VC(S-VHS), SECAM Decoder, digital, I ² C	28-DIP		-	
SAA 9057	Phi	MOS-IC	Digital TV, Clock Signal Generator	20-DIP		-	
SAA 9057 A	Phi	MOS-IC	Digital TV, Clock Signal Generator	20-DIP		-	
SAA 9057 B	Phi	MOS-IC	Digital TV, Clock Signal Generator	20-DIP		-	
SAA 9057(A,B)T	Phi	MOS-IC	=SAA 9057A,B: SMD	20-MDIP		-	
SAA 9058	Phi	MOS-IC	Digital TV, Sample-Rate Converter	20-DIP		-	
SAA 9060	Phi	MOS-IC	Digital TV, Video Processor, DACs	28-DIP		-	
SAA 9065(P)	Phi	MOS-IC	Digital TV, Digital/Analog Processor, I ² C	44-PLCC		-	
SAA 9068(WP)	Phi	MOS-IC	CTV, PIP Controller, I ² C	68-PLCC		-	
SAA 9069 T	Phi	MOS-IC	CTV, Digital Vertical Filter f. PIP	20-MDIP		-	
SAA 9079 P	Phi	A/D-IC	NMOS, 7 Bit, Video, hi-speed	24-DIP		-	
SAA 9079 T	Phi	NMOS-IC	=SAA 6079P: SMD	24-MDIP		-	
SAB...SAE							
SAB 79 C401	Sie	CMOS-IC	Telecom, Integr. Data Protocol Ctrl. (IDPC)	68-PLCC		-	
SAB 80C 31-P	Sie	CMOS- μ C-IC	8 Bit, 128x8Bit RAM, 0k ROM	40-DIP		-	
SAB 80C 51-P	Sie	CMOS- μ C-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM	40-DIP		-	
SAB 80C 382	Sie	CMOS- μ C-IC	Telefon, Controller, 0k ROM	40-DIP		-	
SAB 80C 382-MP	Sie	CMOS- μ C-IC	Telefon, Controller	40- μ Pack		-	
SAB 80C 382-PC	Sie	CMOS- μ C-IC	Telefon, Controller, extern. EPROM	Piggyback		-	
SAB 80C 482	Sie	CMOS- μ C-IC	8 Bit, Telefon Controller, 64Bit RAM, 2k ROM	40-DIP		-	SM 850
SAB 81C 50-P(P16)	Sie	CMOS-sRAM-IC	256x8 Bit, Chip Select Low Active	16-DIP		-	SM 852
SAB 81C 50-T	Sie	CMOS-sRAM-IC	=SAB 81C50-P: SMD	20-MDIP		-	
SAB 81C 51-P(P16)	Sie	CMOS-sRAM-IC	256x8 Bit, Chip Select High Active	16-DIP		-	
SAB 81C 51-T	Sie	CMOS-sRAM-IC	=SAB 81C51-P: SMD	20-MDIP		-	
SAB 81C 52-P	Sie	CMOS-sRAM-IC	256x8 Bit, Chip Select: high od./or low	16-DIP		-	
SAB 81C 54-P	Sie	CMOS-sRAM-IC	512x8 Bit	16-DIP		-	
SAB 81C 54-T	Sie	CMOS-sRAM-IC	=SAB 81C54-P: SMD	20-MDIP		-	
SAB 0529	Sie	LIN-IC	progr. Timer, Iq=100mA	18-DIP		-	
SAB 0529 G	Sie	LIN-IC	=SAB 0529: SMD	20-MDIP		-	
SAB 0600	Sie	LIN-IC	Dreiklang-Gong/3-Tone Chime, 8 Ω Out	8-DIP		-	
SAB 0601	Sie	LIN-IC	Einton-Gong/1-Tone Chime, 8 Ω Out	8-DIP		-	
SAB 0602	Sie	LIN-IC	Zweiton-Gong/2-Tone Chime, 8 Ω Out	8-DIP		-	
SAB 1009(B)	Phi	MOS-IC	900MHz Breitbandverstärker/Wideband Amplifier	14-DIP		-	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SAB 1012	Phi	MOS-IC	*SAB 3012	16-DIP			-
SAB 1016(F)	Phi	CMOS-IC	TV, Zeicheneinblendung/Character fade-in	24-DIP			-
SAB 1017	Phi	MOS-IC	*SAB 3021				-
SAB 1018	Phi	ECL-IC	950MHz Frequ.-Teiler/Prescaler, 1:256	14-DIP			-
SAB 1018 A	Phi	ECL-IC	=SAB 1018: Fig. *	8-DIP			-
SAB 1046	Phi	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:256	14-DIP			-
SAB 1047		IC		24-DIP			-
SAB 1048		IC					-
SAB 1077	Phi	ECL-IC	950MHz Frequ.-Teiler/Prescaler, 1:256/248	14-DIP			-
SAB 1164(P)	Phi	ECL-IC	HF Teiler/Prescaler, 1:64, 1k Ω , <=1GHz	8-DIP			-
SAB 1165(P)	Phi	ECL-IC	=SAB 1164: Rq=500 Ω	8-DIP			-
SAB 1256(P)	Phi	ECL-IC	HF Teiler/Prescaler, 1:256, <=1GHz	8-DIP			-
SAB 1791-02-C,P	Sie	I/O-IC	Floppy-Disk Controller, SS	40-DIC/DIP			-
SAB 1793-02(-C,-P)	Sie	I/O-IC	Floppy-Disk Controller, SS	40-DIC/DIP			-
SAB 1795-02(-P)	Sie	I/O-IC	Floppy-Disk Controller, DS	40-DIP			-
SAB 1797-02(-C,-P)	Sie	I/O-IC	Floppy-Disk Controller, DS	40-DIC/DIP			-
SAB 2011	Phi	MOS-IC	*SAB 3021				-
SAB 2013	Phi	MOS-IC	*SAB 3012, SAB 3013	24-DIP			-
SAB 2014	Phi	IC		24-DIP			-
SAB 2015(P)	Phi	CMOS-IC	TV, Suchlauf/Station Searching, RAM	24-DIP			-
SAB 2021	Phi	MOS-IC	*SAB 3021				-
SAB 2022(P)	Phi	CMOS-IC	TV, AFT	16-DIP			-
SAB 2024(P)	Phi	CMOS-IC	TV, Tuning	24-DIP			-
SAB 2026	Phi	MOS-IC	*SAA 1061				-
SAB 2064	Phi	MOS-IC	*SAB 3044				-
SAB 2114 A(L)....	Sie	sRAM-IC	1024x4 Bit, 100...200ns	18-DIP			... 2114...
SAB 2115 A(L)-D	Sie	sRAM-IC	1024x1 Bit, 45ns	16-DIP			-
SAB 2118-....-D	Sie	dRAM-IC	16384x1 Bit, 100...120ns	16-DIP			-
SAB 2125 A(L)-D	Sie	sRAM-IC	1024x1 Bit, 45ns	16-DIP			-
SAB 2141-3-D,P	Sie	sRAM-IC	4096x1 Bit, 150ns	18-DIP			-
SAB 2147-D	Sie	sRAM-IC	4096x1 Bit, 70ns	18-DIP			... 2147...
SAB 2708-(1)-D	Sie	EPROM-IC	1024x8 Bit, 350...450ns	24-DIP			... 2708...
SAB 2716-....-D	Sie	EPROM-IC	2048x8 Bit, 350...600ns	24-DIP			... 2716...
SAB 2732-D	Sie	EPROM-IC	4096x8 Bit, 450ns	24-DIP			-
SAB 2758-D	Sie	EPROM-IC	1024x8 Bit, 450ns	24-DIP			... 2758...
SAB 2793 B-P,-02	Sie	I/O-IC	Floppy Disk Controller, SS	40-DIP			-
SAB 2797 B-P,-02	Sie	I/O-IC	Floppy Disk Controller, DS	40-DIP			-
SAB 2920-....-D	Sie	μ C-IC	8 Bit, Real-time, analog	28-DIP			-
SAB 3011	Phi	CMOS-IC	US/IR-FB Sender/Transmitter, 2x64 Codes	24-DIP			SAB 3021
SAB 3012	Phi	NMOS-IC	US/IR-FB Empfänger/Receiver, 2x64 Codes	24-DIP			-
SAB 3013	Phi	NMOS-IC	6x D/A-Converter & Analog Memory	16-DIP	SAB 3013	16-DIP	U 804D
SAB 3015	Phi	IC					-
SAB 3016	Phi	NMOS-IC	TV, Einblendung/Character Insert Control	18-DIP			-
SAB 3017(B,C)	Phi	NMOS-IC	FB Interface	18-DIP			-
SAB 3019(P)	Phi	CMOS-IC	Uhr & Kalender/Clock & Calendar	16-DIP			-
SAB 3021	Phi	NMOS-IC	FB Sender/Transmitter, 2x64 Codes	24-DIP			U 807D
SAB 3022(B)	Phi	NMOS-IC	IR-FB Empfänger/Receiver, 2x64 Codes	24-DIP			U 806D
SAB 3023(B)	Phi	NMOS-IC	FB Empfänger/Receiver, 2x64 Codes	24-DIP			-
SAB 3024	Phi	NMOS-IC	TV Tuning f. Frequ.-Synthesizer	16-DIP			-
SAB 3025	Phi	MOS-IC					-
SAB 3033(D)	Phi	NMOS-IC	IR-FB Empfänger/Receiver, 2x64 Codes	28-DIP			-
SAB 3034	Phi	NMOS-IC	TV Tuning f. Frequ.-Synthesizer (6x-D/A-Convert.)	18-DIP			-
SAB 3035	Phi	MOS-IC	TV Tuning, 8x Analog Signal, I ² C-Bus	28-DIP	SAB 3035	28-DIP	-
SAB 3036	Phi	LIN-IC	=SAB 3035: ohne/without Analog Signal, I ² C	18-DIP			-
SAB 3037	Phi	LIN-IC	=SAB 3035: 4x Analog Signal, I ² C-Bus	24-DIP	SAB 3037	24-DIP	-
SAB 3042(B)	Phi	NMOS-IC	IR-FB Empfänger/Receiver, 128 Codes	16-DIP			-
SAB 3044	Phi	NMOS-IC	LED Display Drv, 2x7 Segments	18-DIP			-
SAB 3060-P	Sie	A/D-IC	8 Bit	18-DIP			-
SAB 3064	Phi	LIN-IC	LED Display Drv, 1x7 Segments +1	16-DIP			-
SAB 3205		IC					-
SAB 3209	Sie	MOS-IC	IR-FB Empfänger/Receiver, 16+3 Codes	18-DIP			-
SAB 3210	Sie	PMOS-IC	IR-FB Sender/Transmitter, 60 Codes	18-DIP			-
SAB 3211(Z)	Sie	MOS-IC	TV, Programmanzeige/Display Decoder	16-DIP			-
SAB 3242-D	Sie	IC	RAM Refreshing	28-DIP			-
SAB 3271	Sie	MOS-IC	IR-FB Empfänger/Receiver	16-DIP			-
SAB 3636-D	Sie	EPROM-IC	2048x8 Bit, 80ns (bipolar Techn.)	24-DIP			-
SAB 4209	Sie	MOS-IC	IR-FB Empfänger/Receiver, 16+4 Codes	18-DIP			-
SAB 5101 L-(1)-P	Sie	CMOS-sRAM-IC	256x4 Bit, 450...650ns	22-DIP			-
SAB 6456	Phi	ECL-LIN-IC	HF Teiler/Prescaler, 1:64/1:256, ...1GHz	8-DIP			-
SAB 6456 A	Phi	ECL-LIN-IC	=SAB 6456: ...1,3MHz	8-DIP			-
SAB 6456 T,AT	Phi	ECL-LIN-IC	=SAB 6456(A): SMD	8-MDIP			-
SAB 6457 A	Phi	ECL-LIN-IC	HF Teiler/Prescaler, 1:64/1:256, ...1,3GHz	8-DIP			-
SAB 7201 A-P	Sie	I/O-IC	Multi-Protocol Serial Communication Ctr. (MPSC)	40-DIP			-
SAB 8021-P	Sie	μ C-IC	8 Bit, 64x8Bit RAM, 1kx8Bit ROM	28-DIP			-
SAB 8022-P	Sie	μ C-IC	8 Bit, 64x8Bit RAM, 2kx8Bit ROM, 10 μ s	40-DIP			-
SAB 8031 A(-C,-P)	Sie	μ C-IC	8 Bit, 128x8Bit RAM, 0k ROM	40-DIC/DIP			-
SAB 8031 A-15(-P)	Sie	μ C-IC	=SAB 8031A: 15MHz	40-DIP			-
SAB 8031 A-15-N	Sie	μ C-IC	=SAB 8031A: SMD, 15MHz	44-PLCC			-
SAB 8031 A-N	Sie	μ C-IC	=SAB 8031A: SMD	44-PLCC			-
SAB8031A-...T40/85	Sie	μ C-IC	=SAB 8031A: -40...+85°	40-DIP			-
SAB8031A-...T40/110	Sie	μ C-IC	=SAB 8031A: -40...+110°	40-DIP			-
SAB 8032 A(-P)	Sie	μ C-IC	8 Bit, 256x8Bit RAM, 0k ROM	40-DIP			-
SAB8032A-P-T40/85	Sie	μ C-IC	=SAB 8032A: -40...+85°	40-DIP			-
SAB8032A-P-T40/110	Sie	μ C-IC	=SAB 8032A: -40...+100°	40-DIP			-
SAB 8035 L(-C,-P)	Sie	μ C-IC	8 Bit, 64x8Bit RAM, 0k ROM	40-DIC/DIP			-
SAB 8035 L-T40/85	Sie	μ C-IC	=SAB 8035L: -40...+85°	40-DIP			-
SAB 8039(-6)-P	Sie	μ C-IC	8 Bit, 128x8Bit RAM, 0k ROM, 1,4...2,5 μ s	40-DIP			-
SAB 8041 A-D,-P	Sie	μ C-IC	8 Bit, 64x8Bit RAM, 1k ROM, 2,5 μ s	40-DIP			-
SAB 8048(-C,-P)	Sie	μ C-IC	8 Bit, 64x8Bit RAM, 1kx8Bit ROM	40-DIC/DIP			-
SAB 8048-T40/85	Sie	μ C-IC	=SAB 8048-P: -40...+85°	40-DIP			-
SAB 8048-T40/110	Sie	μ C-IC	=SAB 8048: -40...+110°	40-DIP			-
SAB 8049-C,-P	Sie	μ C-IC	8 Bit, 128x8Bit RAM, 2k ROM, 1,4 μ s	40-DIP			-
SAB 8051 A(-C,-P)	Sie	μ C-IC	8 Bit, 128x8Bit RAM, 4kx8Bit ROM	40-DIC/DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SAB 8051 A-15(-P)	Sie	µC-IC	=SAB 8051A: 15MHz	40-DIP	-	-	-
SAB 8051 A-15-N	Sie	µC-IC	=SAB 8051A: SMD, 15MHz	44-PLCC	-	-	-
SAB 8051 A-N	Sie	µC-IC	=SAB 8051A: SMD	44-PLCC	-	-	-
SAB8051A-...T40/85	Sie	µC-IC	=SAB 8051A: -40...+85°	40-DIP	-	-	-
SAB8051A-...T40/110	Sie	µC-IC	=SAB 8051A: -40...+110°	40-DIP	-	-	-
SAB 8052 A	Sie	µC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM	40-DIP	-	-	-
SAB 8052 A-T40/85	Sie	µC-IC	=SAB 8052A: -40...+85°	40-DIP	-	-	-
SAB 8052 A-T40/110	Sie	µC-IC	=SAB 8052A: -40...+110°	40-DIP	-	-	-
SAB 8080A-...-C,-P	Sie	µC-IC	8 Bit, 1,3...2µs	40-DIC/DIP	-	-	-
SAB8085A(H)(-C,-P)	Sie	µC-IC	8 Bit, 3MHz, H=lo-power (<120mA)	40-DIC/DIP	-	-	-
SAB 8085A(H)-2(-P)	Sie	µC-IC	=SAB 8085AH: 5MHz	40-DIP	-	-	-
SAB8085A-MY(-C,-P)	Sie	µC-IC	=SAB 8085A: lo-power (<120mA)	40-DIC/DIP	-	-	-
SAB 8086-1-C,-P	Sie	µC-IC	=SAB 8086-C,P: 10MHz	40-DIC/DIP	-	-	-
SAB 8086-2-C,-P	Sie	µC-IC	=SAB 8086-C,P: 8MHz	40-DIC/DIP	-	-	-
SAB 8086-C,-P	Sie	µC-IC	16 Bit, 5MHz	40-DIC/DIP	-	-	-
SAB 8088(-P)	Sie	µC-IC	16 Bit (intern), 5MHz	40-DIP	-	-	-
SAB 8088-2(-P)	Sie	µC-IC	=SAB 8088P: 8MHz	40-DIP	-	-	-
SAB 8088-1-P	Sie	µC-IC	=SAB 8088: 10MHz	40-DIP	-	-	-
SAB 8088-2-N	Sie	µC-IC	=SAB 8088: SMD, 8MHz	44-PLCC	-	-	-
SAB 8088-N	Sie	µC-IC	=SAB 8088: SMD 5MHz	44-PLCC	-	-	-
SAB 8089-D	Sie	µC-IC	I/O Processor	40-DIP	-	-	-
SAB 8155(-C,-P)	Sie	I/O-IC	I/O Channel, Timer, 256x8Bit sRAM, 400ns	40-DIC/DIP	-	-	-
SAB 8155-2(-C,-P)	Sie	I/O-IC	=SAB 8155: 330ns	40-DIC/DIP	-	-	-
SAB 8156-D,-P	Sie	I/O-IC	I/O Channel, Timer, 256x8Bit sRAM, 400ns	40-DIP	-	-	-
SAB 8156-2-D,-P	Sie	I/O-IC	=SAB 8156: 330ns	40-DIP	-	-	-
SAB 8185-C,-P	Sie	sRAM-IC	1024x8 Bit, MPX, Address Bus, 400ns	18-DIP	-	-	-
SAB 8185-2-C,-P	Sie	sRAM-IC	=SAB 8185: 330ns	18-DIP	-	-	-
SAB 8202 A-D	Sie	I/O-IC	RAM Controller	40-DIP	-	-	-
SAB 8205(-D,-P)	Sie	-IC	Binary Decoder, 1 aus/off 8	16-DIP	-	-	-
SAB 8212(-D,-P)	Sie	I/O-IC	I/O, 8 Bit	24-DIP	-	-	-
SAB 8214-D,-P	Sie	IC	Interrupt Controller	24-DIP	-	-	-
SAB 8216-D,-P	Sie	I/O-IC	4-Bit Bus Drv, non inverting	16-DIP	-	-	-
SAB 8224(-D,-P)	Sie	IC	Clock f. SAB 8080	16-DIP	-	-	-
SAB 8226-D,-P	Sie	I/O-IC	4-Bit Bus Drv, inverting	16-DIP	-	-	-
SAB 8228(-D,-P)	Sie	I/O-IC	System Ctrl., Bus Drv f. µComp.	28-DIP	-	-	-
SAB 8237(A)(-D,-P)	Sie	I/O-IC	DMA Controller, 1,6MB/s, 3MHz	40-DIP	-	-	-
SAB 8237 A-5(-P)	Sie	I/O-IC	=SAB 8237A: 5MHz	40-DIP	-	-	-
SAB 8237 A-5-N	Sie	I/O-IC	=SAB 8237A: SMD, 5MHz	44-PLCC	-	-	-
SAB 8238(-D,-P)	Sie	I/O-IC	System Ctrl., Bus Drv f. µComp.	28-DIP	-	-	-
SAB 8243-D,-P	Sie	I/O-IC	I/O-Erweiterung/Enhancing	24-DIP	-	-	-
SAB 8251 A-D,-P	Sie	I/O-IC	progr. ser. I/O	28-DIP	-	-	-
SAB 8252-C	Sie	IC	Multifunction, Timer, Interrupt, I/O	40-DIC	-	-	-
SAB 8253(-5)-D,-P	Sie	IC	progr. Timer	24-DIP	-	-	-
SAB 8255A(-5)-D,-P	Sie	I/O-IC	progr. par. I/O	40-DIP	-	-	-
SAB 8256 A(-C,-P)	Sie	IC	µ-Comp. Multifunction (MUART), 3MHz	40-DIC/DIP	-	-	-
SAB 8256 A-2-P	Sie	-IC	=SAB 8256A: 5MHz	40-DIP	-	-	-
SAB 8257(-5)-D,-P	Sie	I/O-IC	progr. DMA Controller	40-DIP	-	-	-
SAB 8259 A(-C,D,P)	Sie	-IC	Interrupt Controller, 5MHz	28-DIC/DIP	-	-	-
SAB 8259A-2(-C,-P)	Sie	-IC	=SAB 8259A: 8MHz	28-DIC/DIP	-	-	-
SAB 8259A-8(-C,-P)	Sie	-IC	=SAB 8259A: 2MHz	28-DIC/DIP	-	-	-
SAB 8271-6-D,-P	Sie	I/O-IC	Floppy-Disk Controller, 4MHz	40-DIP	-	-	-
SAB 8271-8-D,-P	Sie	I/O-IC	=SAB 8271-6: 2MHz	40-DIP	-	-	-
SAB 8272-D	Sie	I/O-IC	progr. SDLC/HDLS Controller	40-DIP	-	-	-
SAB 8275(-D,-P)	Sie	I/O-IC	CRT Controller, 2MHz	40-DIP	-	-	-
SAB 8275-2(-P)	Sie	I/O-IC	=SAB 8275P: 3MHz	40-DIP	-	-	-
SAB 8276(-P)	Sie	I/O-IC	CRT Controller, 2MHz	40-DIP	-	-	-
SAB 8276-2(-P)	Sie	I/O-IC	=SAB 8276: 3MHz	40-DIP	-	-	-
SAB 8279(-5)-D,-P	Sie	I/O-IC	Keyboard/Display Controller	40-DIP	-	-	-
SAB 8282(A)(-C,-P)	Sie	I/O-IC	8-Bit Drv f. µComp.	20-DIC/DIP	-	-	-
SAB 8283(A)(-C,-P)	Sie	I/O-IC	8-Bit Drv f. µComp., inverting	20-DIC/DIP	-	-	-
SAB 8284(A,B)(D,P)	Sie	IC	Clock f. SAB 8086, 8088, 5/8MHz	18-DIP	-	-	-
SAB 8284 A,B-1(-P)	Sie	-IC	Clock f. SAB 8086-1, 10MHz	18-DIP	-	-	-
SAB 8286(A)(-C,P)	Sie	I/O-IC	8-Bit Bus Drv	20-DIC/DIP	-	-	-
SAB 8287(A)(-D,P)	Sie	I/O-IC	8-Bit Bus Drv, inverting	20-DIP	-	-	-
SAB 8288(A)(-D,P)	Sie	I/O-IC	Bus Controller f. SAB 8086, 8088	20-DIP	-	-	-
SAB 8289(-C,P)	Sie	I/O-IC	Bus Arbiter f. SAB 8086, 8088	20-DIC/DIP	-	-	-
SAB 8289-1(-P)	Sie	I/O-IC	Bus Arbiter f. SAB 8086-1 (10MHz)	20-DIP	-	-	-
SAB 8291-P	Sie	IC	IEC Controller f. µComp.	40-DIP	-	-	-
SAB 8292-P	Sie	IC	IEC Controller f. µComp.	40-DIP	-	-	-
SAB 8294-D	Sie	IC	Datenverschlüsselung/Scrambler f. µCs	40-DIP	-	-	-
SAB 8295-P	Sie	IC	Matrix Printer Controller	40-DIP	-	-	-
SAB 8355-D,-P	Sie	I/O-IC	I/O-Channel, ROM 2048x8Bit, 400ns	40-DIP	-	-	-
SAB 8726	Phi	LIN-IC	HF Teiler/Prescaler, 1:2, 2,6GHz, f. SATV	8-DIP	-	-	-
SAB 8741 A-D	Sie	µC-IC	8 Bit, 64x8Bit RAM, 1kBx8 Bit ROM, 2,5µs	40-DIP	-	-	-
SAB 8741 A-8-D	Sie	µC-IC	=SAB 8741: 5µs	40-DIP	-	-	-
SAB 8748 A-D	Sie	µC-IC	8 Bit, 64x8Bit RAM, 1kBx8Bit EPROM	40-DIP	-	-	-
SAB 8748 A-8-D	Sie	µC-IC	=SAB 8748: 5µs	40-DIP	-	-	-
SAB 8751-D	Sie	µC-IC	8 Bit, 128x8Bit RAM, 4kBx8Bit EPROM, 1µs	40-DIP	-	-	-
SAB 8755 A-D	Sie	I/O-IC	I/O-Channel, 2048x8Bit EPROM, 450ns	40-DIP	-	-	-
SAB 9070	Phi	MOS-IC	TV, PIP Controller, I ² C-Bus controlled (PIP8)	-	-	-	-
SAB 80186-A	Sie	µC-IC	16 Bit, 8MHz	68-PGA	-	-	-
SAB 80186-N	Sie	µC-IC	=SAB 80186-A: SMD	68-PLCC	-	-	-
SAB 80186-R	Sie	µC-IC	=SAB 80186-A: SMD	68-CCC	-	-	-
SAB 80188-A	Sie	µC-IC	16 Bit (intern), 8MHz	68-PGA	-	-	-
SAB 80188-N	Sie	µC-IC	=SAB 80188-A: SMD	68-PLCC	-	-	-
SAB 80188-R	Sie	µC-IC	=SAB 80188-A: SMD	68-CCC	-	-	-
SAB 80199(-C)	Sie	µC-IC	Telefon, 16-Bit Terminal Processor	40-DIP/DIC	-	-	-
SAB 80210(-P)	Sie	µC-IC	8 Bit, 64x8Bit RAM, 2kBx8Bit ROM	40-DIP	-	-	-
SAB 80212(-C)	Sie	µC-IC	8 Bit, 40x8Bit RAM, 1kBx8Bit ROM	28-DIP	-	-	-
SAB 80215(-P)	Sie	µC-IC	8 Bit, 128x8Bit RAM, 2kBx8Bit ROM	40-DIP	-	-	-
SAB 80215-T30/85	Sie	µC-IC	=SAB 80215: -30...+85°	40-DIP	-	-	-
SAB 80286-1-A	Sie	µC-IC	=SAB 80286-A: 10MHz	68-PGA	-	-	-
SAB 80286-1-R	Sie	µC-IC	=SAB 80286-A: SMD, 10MHz	68-CCC	-	-	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SAB 80286-6-A	Sie	µC-IC	=SAB 80286-A: 6MHz	68-PGA			-
SAB 80286-6-N	Sie	µC-IC	=SAB 80286-A: SMD, 6MHz	68-PLCC			-
SAB 80286-6-R	Sie	µC-IC	=SAB 80286-A: SMD, 6MHz	68-CCC			-
SAB 80286-A	Sie	µC-IC	16 Bit, 8MHz, MMU	68-PGA			-
SAB 80286-N	Sie	µC-IC	=SAB 80286-A: SMD	68-PLCC			-
SAB 80286-R	Sie	µC-IC	=SAB 80286-A: SMD	68-CCC			-
SAB 80310(-C)	Sie	µC-IC	=SAB 80210: extern. EPROM (Piggy-back)	40-DIC			-
SAB 80312(-C)	Sie	µC-IC	=SAB 80212: extern. EPROM (Piggy-back)	28-DIC			-
SAB 80315-C,-P	Sie	µC-IC	=SAB 80215: extern. EPROM (Piggyback)	40-DIC/DIP			-
SAB 80515 K-A	Sie	µC-IC	8 Bit, 256x8Bit RAM, 8Kx8Bit ROM	88-PGA			-
SAB 80515-N	Sie	µC-IC	=SAB 80515K-A: SMD	68-PLCC			-
SAB 80515-N-T40/85	Sie	µC-IC	=SAB 80515K-A: SMD, -40...+85°	68-PLCC			-
SAB 80535-N	Sie	µC-IC	8 Bit, 256x8Bit RAM, 0k ROM	68-PLCC			-
SAB 80535-N-T40/85	Sie	µC-IC	=SAB 80535-N: -40...+85°	68-PLCC			-
SAB 82200-P	Sie	I/O-IC	Local Bus Arbiter (LBA)	22-DIP			-
SAB 82257-6-N	Sie	I/O-IC	=SAB 82258: ohne/without MPX, 6MHz	68-PLCC			-
SAB 82257-N	Sie	I/O-IC	=SAB 82258: ohne/without MPX, 8MHz	68-PLCC			-
SAB 82258-6-A,N,R	Sie	I/O-IC	=SAB 82258-A,N,R: 6MB/s, 6MHz				-
SAB 82258-A	Sie	I/O-IC	DMA, 8MB/s, MPX-Channel, 8MHz	68-PGA			-
SAB 82258-N	Sie	I/O-IC	=SAB 82258-A: SMD	68-PLCC			-
SAB 82258-R	Sie	I/O-IC	=SAB 82258-A: SMD	68-CCC			-
SAB 82284(-P)	Sie	-IC	Clock f. SAB 80286, 82258, 8MHz	18-DIP			-
SAB 82284-1(-P)	Sie	-IC	=SAB 82284: 10MHz	18-DIP			-
SAB 82288(-P)	Sie	I/O-IC	Bus Ctrl. f. SAB 80286, 82258, 8MHz	20-DIP			-
SAB 82288-1(-P)	Sie	I/O-IC	=SAB 82288: 10MHz	20-DIP			-
SAB 82288-6(-P)	Sie	I/O-IC	=SAB 82288: 6MHz	20-DIP			-
SAB 82289(-P)	Sie	I/O-IC	Bus Arbiter f. SAB 80286, 82258, 8MHz	20-DIP			-
SAB 82289-6(-P)	Sie	I/O-IC	=SAB 82289: 6MHz	20-DIP			-
SAB 82520-C,-P	Sie	I/O-IC	Telecom, ISDN, Serial Comm. Ctrl. (HSCC), 0...+70°	28-DIC,DIP			-
SAB 82520-N	Sie	I/O-IC	=SAB 82520-C,-P: SMD	28-PLCC			-
SAB 82525-N	Sie	I/O-IC	Telecom, Serial Comm. Ctrl. Extend.(HSCX), 0...+70°	44-PLCC			-
SAB 82526-N	Sie	I/O-IC	Telecom, Serial Comm. Ctrl. Extend.(HSCX), 0...+70°	44-PLCC			-
SAB 82731(-P)	Sie	-IC	Dot Generator f. SAB 82730, 8275, 8276	40-DIP			-
SAD 1009(P)	Phi	D/A-IC	VC, Uni, progr.	24-DIP			-
SAD 1009 T	Phi	D/A-IC	=SAD 1009P: SMD	24-MDIP			-
SAD 1010 P	Phi	LIN-IC	VC, Automatic Tracking, D/A-Converter	28-DIP			-
SAD 1010 T	Phi	LIN-IC	=SAD 1010P: SMD	28-MDIP			-
SAD 1019(P)	Phi	MOS-IC	Multi-Norm Pulse Pattern Generator	24-DIP			-
SAD 1019 T	Phi	D/A-IC	=SAD 1019P: SMD	24-MDIP			-
SAD 2140	Itt	CMOS-A/D-IC	8 Bit, Video/S-VHS, >20MHz	44-PLCC			-
SAD 7630	Phi	CCD-IC	CD, PAL/NTSC, Verzögerungsleitung/Delay Line	16-DIP			-
SAE 81C 52-G	Sie	CMOS-sRAM-IC	=SAE 81C52-P: SMD	20-MDIP			-
SAE 81C 52-P	Sie	CMOS-sRAM-IC	256x8 Bit, -40...+110°, NMOS compatible	16-DIP			-
SAE 81C 54-G	Sie	CMOS-sRAM-IC	=SAE 81C54-P: SMD	20-MDIP			-
SAE 81C 54-P	Sie	CMOS-sRAM-IC	512x8 Bit, -40...+110°	16-DIP			-
SAE 81C 80-A	Sie	CMOS-sRAM-IC	Dual-Port, 504 Byte, -40...+85°	44-PLCC			-
SAE 81C 80-B	Sie	CMOS-sRAM-IC	=SAE 81C80-A: -40...+110°	44-PLCC			-
SAE 0530	Sie	LIN-IC	progr. Digital Timer f. 50Hz, Iq=100mA	18-DIP			-
SAE 0531	Sie	LIN-IC	progr. Digital Timer f. 60Hz, Iq=100mA	18-DIP			-
SAE 0532	Sie	LIN-IC	progr. Digital Timer f. 50/60Hz, Iq=100mA	20-DIP			-
SAE 0532 G	Sie	LIN-IC	=SAE 532: SMD	20-MDIP			-
SAE 0700	Sie	LIN-IC	Signalton-Gen./Audible Signal Device, 100Hz...15kHz	8-DIP			-
SAE 800	Sie	LIN-IC	Dreiklang-Gong/3-Tone Chime, Ucc=2.8...18V	8-DIP			-
SAE 800 G	Sie	LIN-IC	=SAE 800: SMD	8-MDIP			-
SAF							
SAF 0300	Itt	CMOS-IC	Kfz-Quarzuhr/Car Quartz Clock	16-DIP			-
SAF 1031 P	Phi	MOS-IC	IR-FB Sender/Transmitter	16-DIP	(SAF 1039 P)	16-DIP	(SAF 1039 P)
SAF 1032 P	Phi	CMOS-IC	IR-FB Empfänger/Receiver	18-DIP			-
SAF 1039(P)	Phi	CMOS-IC	IR-FB, Sender/Transmitter	16-DIP	SAF 1039 P	16-DIP	-
SAF 1055	Itt	CMOS-IC	Kfz-Quarzuhr/Car Quartz Clock	18-DIP			-
SAF 1079	Itt	CMOS-IC	LCD Display Drv	52-MDIP			-
SAF 1091	Itt	LIN-IC	Kfz-Tachometer/Speedometer (+SAF 1092)	18-DIP			-
SAF 1092	Itt	MOS-IC	Kfz-Tachometer/Speedometer (+SAF 1091)	18-DIP			-
SAF 1134	Phi	CMOS-IC	VPS-Decoder, I²C-Bus	24-DIP			-
SAF 1135	Phi	CMOS-IC	TV/Vc, Data-Line-Decoder f. VPS, I²C	14-DIP			-
SAF 2708-D	Sie	EPROM-IC	=SAB 2708: -40...+85°	24-DIP			... 2708...
SAF 2716-D	Sie	EPROM-IC	=SAB 2716: -40...+85°	24-DIP			... 2716...
SAF 3019 P	Phi	LIN-IC	Uhr & Kalender/Timer & Calendar	16-DIP			-
SAF 7579 T	Phi	CMOS-IC	RDS Demodulator(57kHz), ARI-Decoder	16-MDIP			-
SAF 7579 U/F, U/T	Phi	CMOS-IC	=SAF 7579T: Chip				-
SAF 8035 L-D	Sie	µC-IC	=SAB 8035L: -40...+85°	40-DIP			-
SAF 8039-D	Sie	µC-IC	=SAB 8039: -40...+85°	40-DIP			-
SAF 8048-D	Sie	µC-IC	=SAB 8048: -40...+85°	40-DIP			-
SAF 8085 A-D	Sie	µC-IC	=SAB 8085A: -40...+85°	40-DIP			-
SAF 8155-D	Sie	I/O-IC	=SAB 8155: -40...+85°	40-DIP			-
SAF 8156-D	Sie	I/O-IC	=SAB 8156: -40...+85°	40-DIP			-
SAF 8212-D	Sie	I/O-IC	=SAB 8212: -40...+85°	24-DIP			-
SAF 8216-D	Sie	I/O-IC	=SAB 8216: -40...+85°	16-DIP			-
SAF 8226-D	Sie	I/O-IC	=SAB 8226: -40...+85°	16-DIP			-
SAF 8243-D	Sie	I/O-IC	=SAB 8243: -40...+85°	24-DIP			-
SAF 8251-D	Sie	I/O-IC	=SAB 8251: -40...+85°	28-DIP			-
SAF 8253(A)-D	Sie	IC	=SAB 8253(A): -40...+85°	24-DIP			-
SAF 8259-D	Sie	IC	=SAB 8259: -40...+85°	28-DIP			-
SAF 8279-D	Sie	I/O-IC	=SAB 8279: -40...+85°	40-DIP			-
SAF 8355-D	Sie	I/O-IC	=SAB 8355: -40...+85°	40-DIP			-
SAF 8748-D	Sie	µC-IC	=SAB 8748: -40...+85°	40-DIP			-
SAF 8755 A-8-D	Sie	µC-IC	=SAB 8755A-8: -40...+85°	40-DIP			-
SAF 82520 ...		I/O-IC	=SAB 82520...: -40...+85°				-
SAF 82525 ...		I/O-IC	=SAB 82525...: -40...+85°				-
SAF 82526 ...		I/O-IC	=SAB 82526...: -40...+85°				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SAJ...SAK								
SAJ 110	Itt	IC	Teiler/Divider				14-DIP	
SAJ 141	Sie	MOS-IC	Teiler/Divider, 10:1, 100:1, 1000:1				8-DIP	
SAJ 180 E	Tho	MOS-IC	Frequ.-Teiler/Divider, 7 Stages, <1MHz				14-DIP	
SAJ 205	Sie	LIN-IC	Treppensp./Generator/Stair Case Generator				14-DIP	
SAJ 240	Tho	MOS-IC	Frequ.-Teiler/Divider, 4 Stages, <1MHz				TO-100	
SAJ 240 E		MOS-IC	=SAJ 240:				14-DIP	
SAJ 300 R,T	Itt	CMOS-IC	Kfz-Quarzuhr/Car Quartz Clock				14-DIP	
SAK 110	Tho	LIN-IC	Monostab. Multivibrator f. Drehzahlm./Speedometer				8-DIP	
SAK 115	Tho	LIN-IC	=SAK 110: Fig. >				8-DIP+b	
SAK 135	Tho	LIN-IC	=SAK 110: > Triggerspg./Trigger Voltage				8-DIP+b	
SAK 150 BT	Phi	LIN-IC	Servo Motor-Steuerung/Control				14-MDIP	
SAK 215	Itt	LIN-IC	Kfz-Drehzahlmesser/Car Motor Speed Meter				8-DIP	
SAS								
SAS		MOS-N-FET	=BSS 123 (SMD-Marking)	35	SOT-23		-BSS 123	
SAS 231 L	Sie	LIN-IC	=SAS 231W: Fig. >				5-µPack	
SAS 231 W	Sie	LIN-IC	Hall-IC				-6-MDIP	
SAS 241(S4)	Sie	LIN-IC	Hall-IC, Schalter/Switch, dynamic				4-SIP	
SAS 250	Sie	LIN-IC	Hall-IC, Schalter/Switch				4-SIP	
SAS 251(S4,S5)	Sie	LIN-IC	Hall-IC, Schalter/Switch				4-SIP	
SAS 261(S4)	Sie	LIN-IC	Hall-IC, Schalter/Switch, static				4-SIP	
SAS 261 S4	Sie	LIN-IC	=SAS 261: Ucc=4,75...5,25V				4-SIP	
SAS 560	Sie	LIN-IC	Touch Sensor f. 4 Tasten/Keys		SAS 560 S	16-DIP	HA 1190, SAS 560 S	
SAS 560 S	Sie	LIN-IC	=SAS 560: verbessert/improved		SAS 560 S	16-DIP	HA 1190	
SAS 560 T	Itt	LIN-IC	=SAS 560		(SAS 560 S)	16-DIP	(SAS 560 S)	
SAS 570	Sie	LIN-IC	Touch Sensor f. 4 Tasten/Keys		SAS 570 S	16-DIP	HA 1194, SAS 570 S	
SAS 570 S	Phi,Sie	LIN-IC	=SAS 570: verbessert/improved		SAS 570 S	16-DIP	HA 1194	
SAS 570 T	Itt	LIN-IC	=SAS 570		(SAS 570 S)	16-DIP	(SAS 570 S)	
SAS 580	Phi,Sie	LIN-IC	Touch Sensor f. 4 Tasten/Keys		SAS 580	18-DIP	-	
SAS 590	Phi,Sie	LIN-IC	Sensor f. 4 Tasten/keys		SAS 590	18-DIP	-	
SAS 660	Aeg	LIN-IC	Touch Sensor f. 4 Tasten/Keys				SAS 6600, SAS 6610	
SAS 660 S	Aeg	LIN-IC	=SAS 6600				SAS 6600, SAS 6610	
SAS 670	Aeg	LIN-IC	Touch Sensor f. 4 Tasten/Keys				SAS 6700, SAS 6710	
SAS 670 S	Aeg	LIN-IC	=SAS 6700				SAS 6700, SAS 6710	
SAS 5800	Sie	LIN-IC	Touch Sensor f. 4 Tasten/Keys				22-DIP	
SAS 5900	Sie	LIN-IC	Touch Sensor f. 4 Tasten/Keys				18-DIP	
SAS 6600	Aeg	LIN-IC	Touch Sensor f. 4 Tasten/Keys				16-DIP	
SAS 6610	Aeg	LIN-IC	=SAS6600: int. Schutzdioden/Diode Protected				16-DIP	
SAS 6700	Aeg	LIN-IC	Touch Sensor f. 4 Tasten/Keys				16-DIP	
SAS 6710	Aeg	LIN-IC	=SAS6700: int. Schutzdioden/Diode Protected				16-DIP	
SAS 6800	Sie	LIN-IC	Touch Sensor f. 5 Tasten/Keys				18-DIP	
SAS 6810	Sie	LIN-IC	Touch Sensor f. 1 Erweit.-Taste/Additional Key				6-DIP	
S-AU 3...S-AU 39	Tos	Si-N/P	VHF/UHF Power Modules				-	
S-AV 5...S-AV 22	Tos	Si-N/P	VHF/UHF Power Modules				-	
SAY								
SAY 10	Hfo	Si-Di	SS, 60V, 0,175A, <2ns	31a	DO-41	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
SAY 11	Hfo	Si-Di	SS, 35V, 0,115A, <2ns	31a	DO-41	1N4148	31a	BA 318, BAY 38, BAY 95, 1N4148...49, ++
SAY 12(B)	Hfo	Si-Di	SS, 75V, 0,2A, <4ns	31a	DO-41	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
SAY 12 L2		Si-Di	=SAY 12(B):	40c	-TO-92	1N4148	31a	-SAY 12(B)
SAY 13		Si-Di	S, 25V, 0,075A, <60ns	31a		1N4148	31a	BAX 90, BAX 94, BAV 17, 1N4148...49, ++
SAY 14	Hfo	Si-Di	SS, 35V, 0,115, <4ns	31a	DO-41	1N4148	31a	BA 318, BAY 38, BAY 95, 1N4148...49, ++
SAY 15	Hfo	Si-Di	SS, 20V, 0,075A, <4ns	31a	DO-41	1N4148	31a	BA 318, BAY 38, BAY 95, 1N4148...49, ++
SAY 16(B)	Hfo	Si-Di	SS, 35V, 0,2A, <4ns	31a	DO-41	1N4148	31a	BAY 74, BAY 95, 1N4154, 1N4148...49, ++
SAY 16 L2		Si-Di	=SAY 16(B):	40c	-TO-92	1N4148	31a	-SAY 16(B)
SAY 17 B	Hfo	Si-Di	SS, 60V, 0,115A, <2ns	31a		1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
SAY 17 L2		Si-Di	=SAY 17B:	40c	-TO-92	1N4148	31a	-SAY 17B
SAY 18 B	Hfo	Si-Di	SS, 35V, 0,075A, <2ns	31a	DO-41	1N4148	31a	BA 318, BAY 38, BAY 95, 1N4148...49, ++
SAY 18 L2		Si-Di	=SAY 18B:	40c	-TO-92	1N4148	31a	-SAY 18B
SAY 19	Hfo	Si-Di	SS, 25V, 0,075A, <4ns	31a	DO-41	1N4148	31a	BA 318, BAY 38, BAY 95, 1N4148...49, ++
SAY 20 B	Hfo	Si-Di	SS, 20V, 0,075A, <4ns	31a	DO-41	1N4148	31a	BA 317, BAY 71, BAY 94, 1N4148...49, ++
SAY 20 L2		Si-Di	=SAY 20B:	40c	-TO-92	1N4148	31a	-SAY 20B
SAY 30	Hfo	Si-Di	S, 30V, 0,03A, <65ns	40c	-TO-92	1N4148	31a	BAX 90, BAX 94, BAV 17, 1N4148...49, ++
SAY 32	Hfo	Si-Di	S, 30V, 0,05A, <65ns	40c	-TO-92	1N4148	31a	BAX 90, BAX 95, BAV 17, 1N4148...49, ++
SAY 40	Hfo	Si-Di	SS, 20V, 0,02A, <10ns	40c		1N4148	31a	BA 217, BA 317, BAX 87, 1N4148...49, ++
SAY 42	Hfo	Si-Di	SS, 20V, 0,03A, <10ns	40c	-TO-92	1N4148	31a	BA 217, BA 317, BAX 87, 1N4148...49, ++
SAY 52	Hfo	Si-Di	Dual, S, 25V, 0,05A, <60ns	40f	-TO-92	2x1N4148	31a	-
SAY 73	Hfo	Si-Di	SS, 75V, 0,2A, <4ns	40c	-TO-92	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
SAY 115 X,Y	Itt,Tho	LIN-IC	Kfz-Tachozanzeige/Car Speed Indicator				12-QIP+b	(ESM 416)
SB								
SB		Si-P	=2SA1121-B (SMD-Marking)	35	SOT-23			-2SA1121
SB		Si-N	=2SC2982-B (SMD-Marking)	39	SOT-89			-2SC2982
SB		Si-N	=KTC4377-B (SMD-Marking)	39	SOT-89			-KTC 4377
SB		Si-N	=SMBT 2222 (SMD-Marking)	35	SOT-23			-SMBT 2222
SB-ZC		Si-Di		31a		BY 713	31a	
SB-2(B,C)	Sak	Si-Di	=1S1897...1899	34	DO-1	BYD 33 M	31a	-1S1897...1899
SB 120	Gie	Si-Di	Schottky Rr, 20V, 1A, Uf<0,55V(1A)	31a	DO-15	1N5822	31a	BYS 21-45, BYV 10-20, MBR 150, 1N5817
SB 130	Gie, Die	Si-Di	=SB 120: 30V	31a	DO-15	1N5822	31a	BYS 21-45, BYV 10-30, MBR 150, 1N5818
SB 140	Gie, Die	Si-Di	=SB 120: 40V	31a	DO-15	1N5822	31a	BYS 21-45, BYV 10-40, MBR 150, 1N5819
SB 150	Gie, Die	Si-Di	=SB 120: 50V, Uf<0,75V(1A)	31a	DO-15			BYS 21-90, BYV 10-60, HRP 22, MBR 150
SB 160	Gie, Die	Si-Di	=SB 120: 60V, Uf<0,75V(1A)	31a	SOD-15			BYS 21-90, BYV 10-60, HRP 32, MBR 160
SB 180	Gie	Si-Di	=SB 120: 80V, Uf<0,75(1A)	31a	DO-15			BYS 21-90, HRP 32
SB 190	Die	Si-Di	=SB 120: 90V, Uf<0,79(1A)	31a	DO-15			BYS 21-90, HRP 32
SB 220	Die	Si-Di	Schottky Rr, 20V, 2A, Uf<0,5V(2A)	31a	DO-15	1N5822	31a	BYS 22-45, HRP 24, MBR 320, 1N5820
SB 230	Die	Si-Di	=SA 220: 30V	31a	DO-15	1N5822	31a	BYS 22-45, HRP 24, MBR 330, 1N5821
SB 240	Die	Si-Di	=SA 220: 40V	31a	DO-15	1N5822	31a	BYS 22-45, HRP 24, MBR 340, 1N5822
SB 250	Die	Si-Di	=SA 220: 50V, Uf<0,7(2A)	31a	DO-15			BYS 22-90, HRP 34, MBR 350
SB 260	Die	Si-Di	=SA 220: 60V, Uf<0,7(2A)	31a	DO-15			BYS 22-90, HRP 34, MBR 360
SB 290	Die	Si-Di	=SA 220: 90V, Uf<0,79(2A)	31a	DO-15			BYS 22-90
SB 320	Gie, Die	Si-Di	Schottky Rr, 20V, 3A, Uf<0,475V(3A)	31a	DO-27A	1N5822	31a	BYS 26-45, HRP 24, MBR 320, 1N5820

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SB 330	Gie, Die	Si-Di	=SB 320: 30V	31a	DO-27A	1N5822	31a	BYS 26-45, HRP 24, MBR 330, 1N5821
SB 340	Gie, Die	Si-Di	=SB 320: 40V	31a	DO-27A	1N5822	31a	BYS 26-45, HRP 24, MBR 340, 1N5822
SB 350	Gie, Die	Si-Di	=SB 320: 50V, Uf<0,75V(3A)	31a	DO-27A			BYS 26-90, HRP 34, MBR 350
SB 360	Gie, Die	Si-Di	=SB 320: 60V, Uf<0,75V(3A)	31a	DO-27A			BYS 26-90, HRP 34, MBR 360
SB 380	Gie	Si-Di	=SB 320: 80V, Uf<0,75V(3A)	31a	DO-27A			BYS 26-90
SB 390	Die	Si-Di	=SB 320: 90V, Uf<0,79V(3A)	31a	DO-27A			BYS 26-90
SB 520	Gie, Die	Si-Di	Schottky Rr, 20V, 5A, Uf<0,45V(5A)	31a	DO-27A	BYS 27-45	31a	BYS 27-45, 1N5823
SB 530	Gie, Die	Si-Di	=SB 520: 30V	31a	DO-27A	BYS 27-45	31a	BYS 27-45, 1N5824
SB 540	Gie, Die	Si-Di	=SB 520: 40V	31a	DO-27A	BYS 27-45	31a	BYS 27-45, 1N5825
SB 550	Gie, Die	Si-Di	=SB 520: 50V, Uf<0,75V(5A)	31a	DO-27A			-
SB 560	Gie, Die	Si-Di	=SB 520: 60V, Uf<0,75V(5A)	31a	DO-27A			-
SB 580	Gie	Si-Di	=SB 520: 80V, Uf<0,75V(3A)	31a	DO-27A			-
SB 590	Die	Si-Di	=SB 520: 90V, Uf<0,79V(3A)	31a	DO-27A			-
SB 698		Si-P		7c		BC 640	7c	
SB 1100	Die	Si-Di	=SB 120: 100V, Uf<0,79(1A)	31a	DO-15			-
SB 2100	Die	Si-Di	=SB 220: 100V, Uf<0,79(2A)	31a	DO-15			-
SB 3100	Die	Si-Di	=SB 320: 100V, Uf<0,79(3A)	31a	DO-27A			-
SB 5100	Die	Si-Di	=SB 520: 100V, Uf<0,79(5A)	31a	DO-27A			-
SBA 560	Pls	LIN-IC	CTV, Video & Chroma Signal	16-DIP		TBA 560 C	16-DIP	TBA 560
SBA 750	Pls	LIN-IC	TV, Sound IF	16-DIP				TBA 750
SBA 920	Pls	LIN-IC	TV, HA Os, HA Sync. Signal	16-DIP		TBA 920 S	16-DIP	TBA 920 S
SBA 5089	Itt	CMOS-IC	Telefon, Tastwahl/Digital Dialing	16-DIP				KS5808, LR4089, MK5089, S25089, UM95089
SBA 5095	Itt	MOS-IC	Telefon, Tastwahl/Digital Dialing	18-DIP				-
SBA 5099	Itt	CMOS-IC	Telefon, Tastwahl/Digital Dialing	18-DIP				-
SBC 119	Fch	Si-N	NF Drv, Out, 60/30V, 0,5A, 0,75W, >40MHz	2a	TO-105	BC 141	2a	BC 140...141, BC 300...203, 2N2102, ++
SBD 1620...1660 T	Gie	Si-Di	=SBD 1620...1660T:	17r	TO-220			-
SBD 3020...3060P/M	Gie	Si-Di	=SBD 3020...3060P/M:	16r	TO-247			-
SBL 530	Gie	Si-Di	Schottky-Rr, 30V, 5A	17k	TO-220			BYV 19/30, MBR 735
SBL 540	Gie	Si-Di	=SBL 530: 40V	17k	TO-220			BYV 19/40, MBR 745
SBL 530...540 CT	Gie	Si-Di	=SBL 530...540: Dual	17e	TO-220			BYV 18/... BYV 118/...
SBL 1030	Gie	Si-Di	Schottky-Rr, 30V, 10A	17k	TO-220			BYV 39/30, MBR 1035
SBL 1040	Gie	Si-Di	=SBL 1030: 40A	17k	TO-220			BYV 39/40, MBR 1045
SBL 1030...1040 CT	Gie	Si-Di	=SBL 1030...1040: Dual	17e	TO-220			BYS 24-45, MBR 2060
SBL 1630 CT	Gie	Si-Di	Schottky-Rr, Dual, 30V, 16A	17e	TO-220			BYV 33/30, BYV 133/35, MBR 1550
SBL 1640 CT	Gie	Si-Di	=SBL 1630: 40V	17e	TO-220			BYV 33/40, BYV 133/40, MBR 1550
SBL 3030 PT	Gie	Si-Di	Schottky-Rr, Dual, 30V, 30A	16e	TO-247			BYS 28-45, BYV 73/30, MBR 3035PT
SBN 1020...1045 T	Gie	Si-Di	=SBP 1020...1045T:	17h	TO-220			-
SBN 1620...1660 T	Gie	Si-Di	=SBP 1620...1660T:	17h	TO-220			-
SBN 2020...2045 T	Gie	Si-Di	=SBP 2020...2045T:	17h	TO-220			-
SBN 3020...3060 P/M	Gie	Si-Di	=SBP 3020...3060P/M:	16h	TO-247			-
SBP 1020 T	Gie	Si-Di	Schottky-Rr, Dual, 20V, 10A	17e	TO-220			BYS 24-45, BYV 33/30, MBR 2060
SBP 1030 T	Gie	Si-Di	=SBP 1020T: 30V	17e	TO-220			BYS 24-45, BYV 33/30, MBR 2060
SBP 1035 T	Gie	Si-Di	=SBP 1020T: 35V	17e	TO-220			BYS 24-45, BYV 33/35, MBR 2060
SBP 1040 T	Gie	Si-Di	=SBP 1020T: 40V	17e	TO-220			BYS 24-45, BYV 33/40, MBR 2060
SBP 1045 T	Gie	Si-Di	=SBP 1020T: 45V	17e	TO-220			BYS 24-45, BYV 33/45, MBR 2060
SBP 1620 T	Gie	Si-Di	Schottky-Rr, Dual, 20V, 16A	17e	TO-220			BYV 33/30, BYV 133/35, MBR 1550
SBP 1630 T	Gie	Si-Di	=SBP 1620T: 30V	17e	TO-220			BYV 33/30, BYV 133/35, MBR 1550
SBP 1635 T	Gie	Si-Di	=SBP 1620T: 35V	17e	TO-220			BYV 33/35, BYV 133/35, MBR 1550
SBP 1640 T	Gie	Si-Di	=SBP 1620T: 40V	17e	TO-220			BYV 33/40, BYV 133/40, MBR 1550
SBP 1645 T	Gie	Si-Di	=SBP 1620T: 45V	17e	TO-220			BYV 33/45, BYV 133/45, MBR 1550
SBP 1650 T	Gie	Si-Di	=SBP 1620T: 50V	17e	TO-220			MBR 1550
SBP 1660 T	Gie	Si-Di	=SBP 1620T: 60V	17e	TO-220			MBR 1560
SBP 2020 T	Gie	Si-Di	Schottky-Rr, Dual, 20V, 20A	17e	TO-220			BYV 43/30, MBR 2035
SBP 2030 T	Gie	Si-Di	=SBP 2020T: 30V	17e	TO-220			BYV 43/30, MBR 2035
SBP 2035 T	Gie	Si-Di	=SBP 2020T: 35V	17e	TO-220			BYV 43/35, MBR 2035
SBP 2040 T	Gie	Si-Di	=SBP 2020T: 40V	17e	TO-220			BYV 43/40, MBR 2045
SBP 2045 T	Gie	Si-Di	=SBP 2020T: 45V	17e	TO-220			BYV 43/45, MBR 2045
SBP 3020...3060 M	Gie	Si-Di	=SBP 3020...3060P:	23f	TO-3			MBR 3020...3045CT
SBP 3020 P	Gie	Si-Di	Schottky-Rr, Dual, 20V, 30A	16e	TO-247			BYS 28-45, BYV 73/30, MBR 3020PT
SBP 3030 P	Gie	Si-Di	=SBP 3020P: 30V	16e	TO-247			BYS 28-45, BYV 73/30, MBR 3035PT
SBP 3035 P	Gie	Si-Di	=SBP 3020P: 35V	16e	TO-247			BYS 28-45, BYV 73/35, MBR 3035PT
SBP 3040 P	Gie	Si-Di	=SBP 3020P: 40V	16e	TO-247			BYS 28-45, BYV 73/40, MBR 3045PT
SBP 3045 P	Gie	Si-Di	=SBP 3020P: 45V	16e	TO-247			BYS 28-45, BYV 73/45, MBR 3045PT
SBP 3050 P	Gie	Si-Di	=SBP 3020P: 50V	16e	TO-247			BYS 79-50, MBR 3050PT
SBP 3060 P	Gie	Si-Di	=SBP 3020P: 60V	16e	TO-247			MBR 3060PT
SBR 520...545 T	Gie	Si-Di	=SBS 520...545T:	17m	TO-220			-
SBR 820...860 T	Gie	Si-Di	=SBS 820...860T:	17m	TO-220			-
SBR 1020...1045 T	Gie	Si-Di	=SBS 1020...1045T:	17m	TO-220			-
SBR 1620...1645 T	Gie	Si-Di	=SBS 1620...1645T:	17m	TO-220			-
SBS		MOS-N-FET-e	=BSS 145 (SMD-Marking)	35	SOT-23			-BSS 145
SBS 520 T	Gie	Si-Di	Schottky-Rr, 20V, 5A	17k	TO-220			BYV 19/30, MBR 735
SBS 530 T	Gie	Si-Di	=SBS 520T: 30V	17k	TO-220			BYV 19/30, MBR 735
SBS 535 T	Gie	Si-Di	=SBS 520T: 35V	17k	TO-220			BYV 19/35, MBR 735
SBS 540 T	Gie	Si-Di	=SBS 520T: 40V	17k	TO-220			BYV 19/40, MBR 745
SBS 545 T	Gie	Si-Di	=SBS 520T: 45V	17k	TO-220			BYV 19/45, MBR 745
SBS 820 T	Gie	Si-Di	Schottky-Rr, 20V, 8A	17k	TO-220			BYV 39/30, MBR 1020
SBS 830 T	Gie	Si-Di	=SBS 820T: 30V	17k	TO-220			BYV 39/30, MBR 1035
SBS 835 T	Gie	Si-Di	=SBS 820T: 35V	17k	TO-220			BYV 39/35, MBR 1035
SBS 840 T	Gie	Si-Di	=SBS 820T: 40V	17k	TO-220			BYV 39/40, MBR 1045
SBS 845 T	Gie	Si-Di	=SBS 820T: 45V	17k	TO-220			BYV 39/45, MBR 1045
SBS 850 T	Gie	Si-Di	=SBS 820T: 50V	17k	TO-220			MBR 1050
SBS 860 T	Gie	Si-Di	=SBS 820T: 60V	17k	TO-220			MBR 1060
SBS 1020 T	Gie	Si-Di	Schottky-Rr, 20V, 10A	17k	TO-220			BYV 39/30, MBR 1635
SBS 1030 T	Gie	Si-Di	=SBS 1020T: 30V	17k	TO-220			BYV 39/30, MBR 1635
SBS 1035 T	Gie	Si-Di	=SBS 1020T: 35V	17k	TO-220			BYV 39/35, MBR 1635
SBS 1040 T	Gie	Si-Di	=SBS 1020T: 40V	17k	TO-220			BYV 39/40, MBR 1645
SBS 1045 T	Gie	Si-Di	=SBS 1020T: 45V	17k	TO-220			BYV 39/45, MBR 1645
SBS 1620 T	Gie	Si-Di	Schottky-Rr, 20V, 16A	17k	TO-220			MBR 1635
SBS 1630 T	Gie	Si-Di	=SBS 1620T: 30V	17k	TO-220			MBR 1635
SBS 1635 T	Gie	Si-Di	=SBS 1620T: 35V	17k	TO-220			MBR 1635
SBS 1640 T	Gie	Si-Di	=SBS 1620T: 40V	17k	TO-220			MBR 1645
SBS 1645 T	Gie	Si-Di	=SBS 1620T: 45V	17k	TO-220			MBR 1645
SBX 1610-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz		(16x14x11)			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SBX 1617-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(12x12x10)	
SBX 1618-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(12x12x9)	
SBX 1619-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(12x12x7)	
SBX 1620-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(16x14x11)	
SBX 1621-51,-52	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(12x12x6)	
SBX 1627 A-01	Son	Hybrid-IC	TV,VC, Stereo MPX-Decoder, EIAJ Standard, Ucc=9V				(15x20x11)	
SBX 1637(A)-01	Son	Hybrid-IC	dbx-TV,VC, Audio-Decoder, USA Standard, Ucc=9V				(20x30x11)	
SBX 1647-01	Son	LIN-IC	TV,VC, Stereo MPX-Decoder, EIAJ Standard, Ucc=9V				(15x20x11)	
SBX 1657-01	Son	LIN-IC	TV,VC, Stereo MPX-Decoder, EIAJ Standard, Ucc=9V				(15x20x11)	
SBX 1660-51,-62	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(6.6x120)	
SBX 1668-01	Son	Hybrid-IC	DBS-Tuner, Audio PCM Demodulator, 4-Phase PSK Dem.				(70x25x35)	
SBX 1671-01	Son	Hybrid-IC	TV,VC Stereo MPX-Decoder, EIAJ Standard, Ucc=5V				(20x15x11)	
SBX 1672-01	Son	Hybrid-IC	TV,VC Stereo MPX-Decoder, EIAJ Standard, Ucc=9V				(20x15x11)	
SBX 1673-01	Son	Hybrid-IC	TV,VC Stereo MPX-Decoder, EIAJ Standard, Ucc=9V				(20x15x11)	
SBX 1690-01	Son	Hybrid-IC	dbx-TV,VC, Audio-Decoder, US Standard, Ucc=9V				(20x30x11)	
SBX 1709-01	Son	Hybrid-IC	Digital VC, Digital Comb Filter (NTSC/PAL/SECAM)				(27x30x8)	
SBX 1744-01	Son	Hybrid-IC	Digital TV/VC, Digital Comb Filter (NTSC)				(28x40x11)	
SBX 1745-01	Son	Hybrid-IC	Digital TV/VC, Digital Comb Filter (NTSC/PAL)				(28x40x11)	
SBX 1764-01	Son	Hybrid-IC	Digital TV/VC, Digital Comb Filter (NTSC)				(23x27x8)	
SBX 1765-01	Son	Hybrid-IC	Digital TV/VC, Digital Comb Filter (NTSC/PAL)				(27x30x8)	
SBX 1780-51,-62	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(13x10x5)	
SBX 1790-51,-62	Son	Hybrid-IC	IR-FB, Empfänger/Receiver, -51=40kHz, -52=38kHz				(13x10x6)	
SC								
SC		Si-P	=2SA1121-C (SMD-Marking)	35	SOT-23		-2SA1121	
SC		Si-N	=2SC2982-C (SMD-Marking)	39	SOT-89		-2SC2982	
SC		Si-N	=KTC4377-C (SMD-Marking)	39	SOT-89		-KTC 4377	
SC		Si-N	=SMBT 2222A (SMD-Marking)	35	SOT-23		-SMBT 2222A	
SC3		Si-P	=SMBT 4126 (SMD-Marking)	35	SOT-23		-SMBT 4126	
SC-15	Sak	C-Di	=1S892	31a	(4x6mm0)		-1S892	
SC-20	Sak	C-Di	=1S893	31a	(4x6mm0)		-1S893	
SC 103	Hfo	Si-P	LF, -/10V, 0,05A, 0,25W, hfe>18	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 104	Hfo	Si-P	=SC 103: hfe>29	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 105	Hfo	Si-P	LF, -/6.6V, 0,05A, 0,25W	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 106	Hfo	Si-P	=SC 105: -/10V	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 107	Hfo	Si-P	=SC 105: -/25V	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 107 [Pher]	Pih	Si-N	=BC 107: 0,25W	10b		BC 546	7a	-BC 107
SC 108	Hfo	Si-P	LF, -/10V, 0,05A, 0,25W	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 108 [Pher]	Pih	Si-N	=BC 108: 0,25W	10b		BC 546	7a	-BC 108
SC 109	Hfo	Si-P	LF, -/9V, 0,05A, 0,25W	2a	TO-39	BC 556	7a	BC 160...161, BC 303...304, 2N2303, ++
SC 109 [Pher]	Phi	Si-N	=BC 109: 0,25W	10b		BC 550	7a	-BC 109
SC 110	Hfo	Si-N	LF, 20V, 0,25A, 0,6W, 40MHz	2a	TO-39	BC 141	2a	BC 140...141, BC 300...302, 2N1613, ++
SC 111	Hfo	Si-N	LF, 30V, 0,2A, 0,6W, 60MHz	2a	TO-39	BC 141	2a	BC 140...141, BC 300...302, 2N1613, ++
SC 112	Hfo	Si-N	LF, 20V, 0,1A, 0,6W, 60MHz	2a	TO-39	BC 141	2a	BC 140...141, BC 300...302, 2N1613, ++
SC 116	Hfo	Si-P	LF, 20V, 0,1A, 0,3W, 90MHz	2a	TO-18	BC 556	7a	BC 178, BC 308, BC 558, BC 478, ++
SC 117	Hfo	Si-P	=SC 116: 30V	2a	TO-18	BC 556	7a	BC 178, BC 308, BC 558, BC 478, ++
SC 118	Hfo	Si-P	=SC 116: 60V	2a	TO-18	BC 556	7a	BC 212, BC 266, BC 556, BC 477, ++
SC 119	Hfo	Si-P	=SC 116: 80V	2a	TO-18	BC 556	7a	BC 477, BC 556, 2SA1285(A)
SC 136 B	Mot	Triac	200V, 3A=(Tc=65°), Igt/Ih<25/<50mA	14a	TO-126			TAG 96B, 2N6071...6075 ⁵
SC 136 C		Triac	=SC 136B: 300V	14a	TO-126			TAG 96C, 2N6072...6075 ⁵
SC 136 D		Triac	=SC 136B: 400V	14a	TO-126			TAG 96D, 2N6073...6075 ⁵
SC 136 E		Triac	=SC 136B: 500V	14a	TO-126			TAG 96E, 2N6074...6075 ⁵
SC 136 M		Triac	=SC 136B: 600V	14a	TO-126			TAG 96M, 2N6075 ⁵
SC 141 B	Mot,Rca,Gen	Triac	200V, 6A=(Tc=80°), Igt/Ih<50/<200mA	17j	TO-220	TAG 232-600	17j	BS7-02A, MAC 216-4, T 2801B, TW 7N400,++
SC 141 D		Triac	=SC 141B: 400V	17j	TO-220	TAG 232-600	17j	BS 7-04A,MAC 216-6, T 2801D, TW 7N400,++
SC 141 E		Triac	=SC 141B: 500V	17j	TO-220	TAG 232-600	17j	BS 7-05A,MAC 216-7, T 2801E, TW 7N600,++
SC 141 M		Triac	=SC 141B: 600V	17j	TO-220	TAG 232-600	17j	BS 7-06A,MAC 216-8, T 2801M, TW 7N600,++
SC 141 N		Triac	=SC 141B: 800V	17j	TO-220			T 2801N, TW 7N800, BTA 20N, BTA 21N,++
SC 146 B	Mot,Rca	Triac	200V, 10A=(Tc=80°), Igt/Ih<50/<50mA	17j	TO-220			TXD10K40M, 2N6342...6345, TW 9N400, ++
SC 146 D		Triac	=SC 146B: 400V	17j	TO-220			TXD10K40M, 2N6343...6345, TW 9N400, ++
SC 146 E		Triac	=SC 146B: 500V	17j	TO-220			TXD10K50M, 2N6344...6345, TW 9N600, ++
SC 146 M		Triac	=SC 146B: 600V	17j	TO-220			TXD10K60M, 2N6344...6345, TW 9N600, ++
SC 147	Pih	Si-N	=BC 147: 0,25W	10a		BC 546	7a	-BC 147
SC 148	Pih	Si-N	=BC 148: 0,25W	10a		BC 546	7a	-BC 148
SC 149	Pih	Si-N	=BC 149: 0,25W	10a		BC 550	7a	-BC 149
SC 149 B	Gen,Nec,Rca	Triac	200V, 12A=(Tc=75°), Igt/Ih<50/<50mA	17j	TO-220			TIC 236B, TW 11N400, 2N6342...6345A, ++
SC 149 D		Triac	=SC 149B: 400V	17j	TO-220			TIC 236D, TW 11N400, 2N6343...6345A, ++
SC 149 E		Triac	=SC 149B: 500V	17j	TO-220			TIC 236E, TW 11N600, 2N6344...6345A, ++
SC 149 M		Triac	=SC 149B: 600V	17j	TO-220			TIC 236M, TW 11N600, 2N6344...6345A, ++
SC 151 B	Gen,Nec,Rca	Triac	200V, 15A=(Tc=80°), Igt/Ih<50/<50mA	17j	TO-220			T 6001B, MAC 15-4, TIC 246B, TXE10L20,++
SC 151 D		Triac	=SC 151B: 400V	17j	TO-220			T 6001D, MAC 15-6, TIC 246D, TXE10L40,++
SC 151 E		Triac	=SC 151B: 500V	17j	TO-220			T 6001E, MAC 15-8, TIC 246E, TXE10L60,++
SC 151 M		Triac	=SC 151B: 600V	17j	TO-220			T 6001M, MAC 15-8, TIC 246M, TXE10L60,++
SC 157	Pih	Si-P	=BC 157: 0,25W	10a		BC 556	7a	-BC 157
SC 158	Pih	Si-P	=BC 158: 0,25W	10a		BC 556	7a	-BC 158
SC 159	Pih	Si-P	=BC 159: 0,25W	10a		BC 560	7a	-BC 159
SC 174	Pih	Si-N	=BC 174: 0,25W	10a		BC 546	7a	-BC 174
SC 206	Hfo	Si-N	Uni, 20V, 0,1A, 0,2W, >300MHz, hfe>28	40a	-TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SC 207	Hfo	Si-N	=SC 206: hfe>18	40a	-TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SC 236	Hfo	Si-N	Uni, 30V, 0,1A, 0,3W, hfe=56...560	40a	-TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SC 237	Hfo	Si-N	=SC 236: 50V	40a	-TO-92	BC 546	7a	BC 167, BC 182, BC 237, BC 547, ++
SC 238	Hfo	Si-N	=SC 236: hfe=56...1120	40a	-TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SC 239(s)	Hfo	Si-N	=SC 236: ln	40a	-TO-92	BC 550	7a	BC 169, BC 184, BC 239, BC 549, ++
SC 245 B	Gen,Mot	Triac	200V, 10A=, Igt/Ih<50/<50mA	21l	-TO-48			BS 10-02A, TXD 99A20, T 4110E, T 4111E,++
SC 245 D		Triac	=SC 245B: 400V	21l	-TO-48			BS 10-04A, TXD99A40, T 4110E, T 4111E,++
SC 245 E		Triac	=SC 245B: 500V	21l	-TO-48			BS 10-05A, TXD99A50, T 4110E, T 4111E,++
SC 245 M		Triac	=SC 245B: 600V	21l	-TO-48			BS 10-06A, TXD99A60, T 4110M, T 4111M,++
SC 245 B...M 3		Triac	=SC 245B...M: Iso Stud	54l	-TO-48			T 4120... SC 250...3, SC 260...3, T 6421...
SC 246 B...M	Gen,Mot	Triac	=SC 245B...M	29l	TO-203			BS 10... TW 10N...H, T 4100... TW 12N...H
SC 250 B	Gen,Mot	Triac	200V, 15A=, Igt/Ih<50/<50mA	21l	-TO-48			TXD 98A20, TW 18N400, TXE 99A20, ++
SC 250 D		Triac	=SC 250B: 400V	21l	-TO-48			TXD 98A40, TW 18N400, TXE 99A40, ++
SC 250 E		Triac	=SC 250B: 500V	21l	-TO-48			TXD 98A50, TW 18N500, TXE 99A50, ++
SC 250 M		Triac	=SC 250B: 600V	21l	-TO-48			TXD 98A60, TW 18N600, TXE 99A60, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SC 250 B...M 3		Triac	=SC 250B...M: Iso Stud	541			SC 260...3, T 6421..., 2N6163...6165	
SC 251 B...M	Gen.Mot	Triac	=SC 250B...M	291			SC 261..., T 6405..., 2N6157...6159	
SC 256	Pih	Si-P	=BC 256: 0.25W	10a	BC 556	7a	-BC 256	
SC 257	Pih	Si-P	=BC 257: 0.25W	10a	BC 556	7a	-BC 257	
SC 258	Pih	Si-P	=BC 258: 0.25W	10a	BC 556	7a	-BC 258	
SC 259	Pih	Si-P	=BC 259: 0.25W	10a	BC 560	7a	-BC 259	
SC 260 B	Gen.Mot	Triac	200V, 25A=, Igt/Ih<50/<75mA	211			TXE 99A20, T 6411B, 2N6160...6162, ++	
SC 260 D		Triac	=SC 260B: 400V	211			TXE 99A40, T 6411D, 2N6161...6162, ++	
SC 260 E		Triac	=SC 260B: 500V	211			TXE 99A50, T 6411E, 2N6162, ++	
SC 260 M		Triac	=SC 260B: 600V	211			TXE 99A60, T 6411M, 2N6162, ++	
SC 260 B...M 3		Triac	=SC 260B...M: Iso Stud	541			T 6421..., 2N6163...6165, T 6420...	
SC 261 B...M	Gen.Mot	Triac	=SC 260B...M	291			2N6157...6159, T 6400..., 2N5441...5443	
SC 307	Hfo	Si-P	Uni, 50V, 0.1A, 0.25W, 300MHz	40a	=TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
SC 308	Hfo	Si-P	=SC 307: 30V	40a	=TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
SC 309	Hfo	Si-P	=SC 307: In	40a	=TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
SC 9501(P)		LIN-IC	TV, Video IF, AGC(pos.)	14-DIP			MC 1353	
SC 9502(P)		LIN-IC	TV, Video IF	8-DIP			MC 1330	
SCA 270 E		LIN-IC	TV, Video IF	16-DIP			TCA 270(S)	
SCC 321	Ppc	Si-N	LFS P, -/60V, 10A, 100W	23a	TO-3	BD 317	23a	BD 313, BD 315, BD 317, BD 745B...D, ++
SCC 421	Ppc	Si-P	LFS P, -/60V, 10A, 100W	23a	TO-3	BD 318	23a	BD 314, BD 316, BD 318, BD 746B...D, ++
SCC 2600...	Phi	CMOS-I/O-IC	Bus Controller, I ² C-Bus	20-(M)DIP			-	
SCC 68070...	Phi	µC-IC	16/32 Bit, UART, 10MHz, I ² C-Bus	84-PLCC			-	
SCE 237	Hfo	Si-N	=SC 237: SMD	35a	SOT-23	BC 846	35a	BC 846...847, BCW 71...72, BCW 81, ++
SCE 238	Hfo	Si-N	=SC 238: SMD	35a	SOT-23	BC 846	35a	BC 846...848, BCW 31...33, BCW 81, ++
SCE 239	Hfo	Si-N	=SC 239: SMD	35a	SOT-23	BC 850	35a	BC 849...850, BCF 32...33, BCF 81, ++
SCE 307	Hfo	Si-P	=SC 307: SMD	35a	SOT-23	BC 856	35a	BC 856...857, BCW 69...70, BCW 89, ++
SCE 308	Hfo	Si-P	=SC 308: SMD	35a	SOT-23	BC 856	35a	BC 856...858, BCW 29...30, BCW 61, ++
SCE 309	Hfo	Si-P	=SC 309: SMD	35a	SOT-23	BC 860	35a	BC 859...860, BCF 29...30, BCF 70, ++
SCE 535	Hfo	Si-N	SMD, Uni, 45V, 1A, >50MHz	35a	SOT-23		-	
SCE 536	Hfo	Si-P	SMD, Uni, 45V, 1A, >50MHz	35a	SOT-23		-	
SCE 537	Hfo	Si-N	=SCE 535: 60V	35a	SOT-23		-	
SCE 538	Hfo	Si-P	=SCE 536: 60V	35a	SOT-23		-	
SCE 539	Hfo	Si-N	=SCE 535: 100V	35a	SOT-23		-	
SCE 540	Hfo	Si-P	=SCE 536: 100V	35a	SOT-23		-	
SCR 203350		Thy		17e		17127	17e	
SCZ		Si-N	=SMBT 4124 (SMD-Marking)	35	SOT-23			-SMBT 4124
SD								
SD		Si-P	=2SA1121-D (SMD-Marking)	35	SOT-23			-2SA1121
SD		Si-N	=2SC2982-D (SMD-Marking)	39	SOT-89			-2SC2982
SD		MOS-N-FET	=BSS 145 (SMD-Marking)	35	SOT-23			-BSS 145
SD		Si-N	=KTC4377-D (SMD-Marking)	39	SOT-89			-KTC 4377
SD		Si-P	=SMBT 2907 (SMD-Marking)	35	SOT-23			-SMBT 2907
SD-1 [Fujiitsu]	Fui	Si-Di	Rr, Uni, 600V, 0.375A, Uf<1V(0.375A)	31a	(6x11mm0)	BA 159	31a	BA 158...159, BY 204/..., BY 208/..., ++
SD-1(A...Z)[Sanken]	Sak	Si-Di	Rr, Uni, 100...1000V, 0.5A	31a	(6x11mm0)	BA 159	31a	BA 157...159, BY 204/..., BY 208/..., ++
SD 1...200	Tho	Z-Di	=ZY 1...200	31a	DO-15	Z-Diode ...V	31a	BZD 23/..., BZX70/...
SD 01NKL01		Si-Di	=BYX 71/350			=BYX 71/350		=BYX 71/350
SD 4		Si-Di	=1N4148	31a		1N4148	31a	=1N4148
SD 20	Nec	Si-Di	Uni, S, 20/30V, 0.03A, Uf<1V(10mA)	31a	DO-35	1N4148	31a	BA 127, BA 147/50, BAY 18, 1N4148...49, ++
SD 21	Nec	Ge-Di	Rr, Uni, 80V, 0.2A	2a	TO-1			1N270
SD 21 A		Ge-Di	Rr, Uni, 80V, 0.2A	2a	TO-1			AA 136
SD 34	Nec	Ge-Di	Uni, 75V, 30mA	31a	DO-7	AA 133	31a	AA 117...118, AA 132...133
SD 38	Nec	Ge-Di	Uni, 120V, 30mA	31a	DO-7	AA 133	31a	AA 133
SD 41	Mot	Si-Di	Schottky, 45V, 30A(Tc=105°), Uf<0.55V(30A)	32a	DO-4			BYS 30, BYS 31-50, BYS 32
SD 46	Nec	Ge-Di	Uni, 60V, 30mA	31a	DO-7	AA 133	31a	AA 117...118, AA 132...134
SD 51	Mot	Si-Di	Schottky, 45V, 60A, Uf<0.7V(60A)	32a	DO-5			BYS 50, BYS 60-45, MBR 6045
SD 54	Nec	Ge-Di	Uni, 75V, 30mA	31a	DO-7	AA 133	31a	AA 117...118, AA 132...133
SD 56	Nec	Ge-Di	Uni, 50V, 40mA	31a	DO-7	AA 133	31a	AA 117...118, AA 132...134, 1N34, 1N54
SD 60	Nec	Ge-Di	TV IF-Dem, 50V, 30mA	31a	DO-7	AA 138	31a	1N60
SD 100	Hfo	Si-N	LFS P, 20V, 3A, 62W, 15MHz	23a	TO-3	2N3055	23a	BD 245, BDV 91, BDX 91, 2N3055, ++
SD 101	Hfo	Si-N	LFS P, 30V, 3A, 62W, 15MHz	23a	TO-3	2N3055	23a	BD 245, BDV 91, BDX 91, 2N3055, ++
SD 102	Hfo	Si-N	LFS P, 50V, 3A, 62W, 15MHz	23a	TO-3	2N3055	23a	BD 245, BDV 91, BDX 91, 2N3055, ++
SD 112		C-Di	=BA 102	31a				=BA 102
SD 113	Nec	C-Di	FM AFC, 35...55pF(0V)	31a	DO-35			FC 52M...53M
SD 114		C-Di	AFC	31a				
SD 115	Nec	C-Di	FM AFC, 10...16pF(4V)	31a	DO-35			FC 54M, MA 345...346
SD 116	Nec	C-Di	FM AFC, 6...12pF(4V)	31a	DO-35			FC 54M
SD 117	Nec	C-Di	FM AFC, 4...8pF(4V)	31a	DO-35			FC 54M
SD 168	Hfo	Si-N	TV-SN, -/300V, 3A, 12.5W(Tc=95°)	23a	TO-3	BUW 11A	18j	BU 126, BU 326, BUW 11(A), BUX 45...46, ++
SD 241	Gie, Mot	Si-Di	Schottky-Rr, Dual, 45V, 30A	23f	TO-3			MBR 3045CT
SD 241 F	Gie	Si-Di	=SD 241:	16e	TO-247			BYS 28-45, MBR 3045PT
SD 306		MOS-N-FET-e	Dual-Gate, VHF					SM 200
SD 335	Hfo	Si-N	LFS P, 45V, 1.5A, 12.5W, 210MHz	14h	TO-126	BD 139	14h	BD 135, BD 226, BD 375, 2SD1177...78, ++
SD 336	Hfo	Si-P	LFS P, 45V, 1.5A, 12.5W, 210MHz	14h	TO-126	BD 140	14h	BD 136, BD 227, BD 376, 2SB874...75, ++
SD 337	Hfo	Si-N	=SD 335: 60V	14h	TO-126	BD 139	14h	BD 137, BD 228, BD 377, 2SD1177...78, ++
SD 338	Hfo	Si-P	=SD 336: 60V	14h	TO-126	BD 140	14h	BD 138, BD 229, BD 378, 2SB874...75, ++
SD 339	Hfo	Si-N	=SD 335: 80V	14h	TO-126	BD 139	14h	BD 139, BD 230, BD 379, 2SD1177...78, ++
SD 340	Hfo	Si-P	=SD 336: 80V	14h	TO-126	BD 140	14h	BD 140, BD 231, BD 380, 2SB874...75, ++
SD 345	Hfo	Si-N	LFS P, 45V, 3A, 20W, >60MHz	14h	TO-126			BD 785, BDX 35...37, MJE 240...244, ++
SD 346	Hfo	Si-P	LFS P, 45V, 3A, 20W, >60MHz	14h	TO-126			BD 786, MJE 250...254
SD 347	Hfo	Si-N	=SD 345: 60V	14h	TO-126			BD 785, BDX 35...37, MJE 240...244, ++
SD 348	Hfo	Si-P	=SD 346: 60V	14h	TO-126			BD 786, MJE 250...254
SD 349	Hfo	Si-N	=SD 345: 80V	14h	TO-126			BD 789, BDX 35...37, MJE 240...244, ++
SD 350	Hfo	Si-P	=SD 346: 80V	14h	TO-126			BD 790, MJE 250...254
SD 401	Hfo	Si-N	LFS P, 45V, 10A, 90W	17j	TO-220	BD 809	17j	BD 705, BD 805, BD 743, BDT 91, ++
SD 402	Hfo	Si-P	LFS P, 45V, 10A, 90W	17j	TO-220	BD 810	17j	BD 706, BD 806, BD 744, BDT 92, ++
SD 403	Hfo	Si-N	=SD 401: 60V	17j	TO-220	BD 809	17j	BD 707, BD 807, BD 743A, BDT 91, ++
SD 404	Hfo	Si-P	=SD 402: 60V	17j	TO-220	BD 810	17j	BD 708, BD 808, BD 744A, BDT 92, ++
SD 405	Hfo	Si-N	=SD 401: 80V	17j	TO-220	BD 809	17j	BD 709, BD 809, BD 743B, BDT 93, ++
SD 406	Hfo	Si-P	=SD 402: 80V	17j	TO-220	BD 810	17j	BD 710, BD 810, BD 744B, BDT 94, ++
SD 407	Hfo	Si-N	=SD 401: 100V	17j	TO-220			BD 711, BD 911, BD 743C, BDT 95, ++
SD 408	Hfo	Si-P	=SD 402: 100V	17j	TO-220			BD 712, BD 912, BD 744C, BDT 96, ++
SD 409	Hfo	Si-N	=SD 401: 120V	17j	TO-220			BD 743D, BDT 87

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SD 410	Hfo	Si-P	=SD 402: 120V	17j	TO-220		BD 744D, BDT 88
SD 451	Hfo	Si-N-Darl	LFS P, 45V, 10A, 90W, hFE>1000	17j	TO-220	BDW 93 C	BDT 63, BDT 65, BDW 93, BDX 33, ++
SD 452	Hfo	Si-P-Darl	LFS P, 45V, 10A, 90W, hFE>1000	17j	TO-220	BDW 94 C	BDT 62, BDT 64, BDW 94, BDX 34, ++
SD 453	Hfo	Si-N-Darl	=SD 451: 60V	17j	TO-220	BDW 93 C	BDT 63, BDT 65, BDW 93A, BDX 33A, ++
SD 454	Hfo	Si-P-Darl	=SD 452: 60V	17j	TO-220	BDW 94 C	BDT 62, BDT 64, BDW 94A, BDX 34A, ++
SD 455	Hfo	Si-N-Darl	=SD 451: 80V	17j	TO-220	BDW 93 C	BDT 63A, BDT 65A, BDW 93B, BDX 33B, ++
SD 456	Hfo	Si-P-Darl	=SD 452: 80V	17j	TO-220	BDW 94 C	BDT 62A, BDT 64A, BDW 94B, BDX 34B, ++
SD 457	Hfo	Si-N-Darl	=SD 451: 100V	17j	TO-220	BDW 93 C	BDT 63B, BDT 65B, BDW 93C, BDX 33C, ++
SD 458	Hfo	Si-P-Darl	=SD 452: 100V	17j	TO-220	BDW 94 C	BDT 62B, BDT 64B, BDW 94C, BDX 34C, ++
SD 459	Hfo	Si-N-Darl	=SD 451: 120V	17j	TO-220	2SD1756	BDT 63C, BDT 65C, BDX 33D
SD 460	Hfo	Si-P-Darl	=SD 452: 120V	17j	TO-220		BDT 62C, BDT 64C, BDX 34D
SD 600	Hfo	Si-N	S P, 120/80V, 3A, 10W(Tc=80°)	23a	TO-3		BUW 86...87, BUX 16(A)
SD 601	Hfo	Si-N	S P, 60/50V, 3A, 10W(Tc=80°)	23a	TO-3		BUW 86...87, BUX 16(A)
SD 602	Hfo	Si-N	S P, 120/80V, 3A, 10W(Tc=80°)	23a	TO-3		BUW 86...87, BUX 16(A)
SD 802	Hfo	Si-N	S P, 150/100V, 5A, 50W	23a	TO-3		BUW 86...87, BUX 16(A)
SD 812	Hfo	Si-N	S P, 500/200V, 4A, 50W	23a	TO-3	BU 426 A	BU 326, BU 426(A), BU 526, BUX 45, ++
SD 2200...2500(N)	Sam	LIN-IC	Semi-Custom Arrays, I ² L				-
SDA 30 C163	Sie	MOS-µC-IC	8-Bit µComp		68-PLCC		-
SDA 0808 A	Sie	CMOS-A/D-IC	8 Bit, µProc. compat., 8-Ch. MPX, 13µs, -40...+85°		28-DIP		-
SDA 0808 B	Sie	CMOS-A/D-IC	=SDA 0808A: -40...+125°		28-DIP		-
SDA 0808 N	Sie	CMOS-A/D-IC	=SDA 0808A: SMD		28-PLCC		-
SDA 0810 A	Sie	CMOS-A/D-IC	10 Bit, µProc. compat., 8-Ch. MPX, 15µs, -40...+85°		28-DIP		-
SDA 0810 B	Sie	CMOS-A/D-IC	=SDA 0810: -40...+125°		28-DIP		-
SDA 0810 N	Sie	CMOS-A/D-IC	=SDA 0810: SMD		28-PLCC		-
SDA 0812 A	Sie	CMOS-A/D-IC	12 Bit, µProc. compatible, 4-Ch. MPX, -40...+85°		28-DIP		-
SDA 0812 AN	Sie	CMOS-A/D-IC	=SDA 0812A:		28-PLCC		-
SDA 1000	Sie	LIN-IC	RDS, ARI-Decoder		20-DIP		-
SDA 1010	Sie	LIN-IC	RDS, Decoder		22-DIP		-
SDA 1808 A	Sie	CMOS-A/D-IC	8 Bit, µProc. compat., 8-Ch. MPX, 5µs, -40...+85°		28-DIP		-
SDA 1808 AN	Sie	CMOS-A/D-IC	=SDA 1808A: SMD		28-PLCC		-
SDA 1808 N	Sie	CMOS-A/D-IC	8 Bit, µProc. compat., 8-Ch. MPX, 15µs, -40...+85°		28-PLCC		-
SDA 1810 A	Sie	CMOS-A/D-IC	10 Bit, µProc. compat., 8-Ch. MPX, 2.5µs, -40...+85°		28-DIP		-
SDA 1810 AN	Sie	CMOS-A/D-IC	=SDA 1810A: SMD		28-PLCC		-
SDA 1810 D	Sie	CMOS-A/D-IC	=SDA 1810N: Sampling Rate max. 66kHz		28-DIP		-
SDA 1810 DN	Sie	CMOS-A/D-IC	=SDA 1810N: Sampling Rate max. 66kHz		28-PLCC		-
SDA 1810 N	Sie	CMOS-A/D-IC	10 Bit, µProc. compat., 8-Ch. MPX, 15µs, -40...+85°		28-PLCC		-
SDA 1812 D	Sie	CMOS-A/D-IC	12 Bit, µProc. compatible, 4-Ch. MPX, -40...+85°		28-DIP		-
SDA 1812 DN	Sie	A/D-IC	=SDA 1812D:		28-PLCC		-
SDA 2001	Sie	ECL-IC	VHF/UHF Frequenzteiler/Divider, 1:64		18-DIP		-
SDA 2002	Sie	LIN/MOS-IC	TV, PLL Frequenzsynthese		18-DIP		-
SDA 2003	Sie	MOS-IC	TV, Tuning µComp.(8Bit) + ROM		40-DIP		-
SDA 2004	Sie	LIN-IC	TV, Tuning 7-Segment Drv, 4 Digits		18-DIP		-
SDA 2005	Sie	MOS-IC	TV, Einblendung/Character Insert Controller		18-DIP		-
SDA 2006	Sie	EAROM-IC	TV, EAROM, 512Bit (32x16Bit)		18-DIP		-
SDA 2007	Sie	MOS-IC	IR-FB Empfänger/Receiver		18-DIP		-
SDA 2008	Sie	MOS-IC	IR-FB Sender/Transmitter		18-DIP		-
SDA 2010	Sie	µC-IC	8-Bit µComp, 2kB ROM, 64Byte RAM		40-DIP		-
SDA 2011	Sie	µC-IC	8-Bit µComp, 2kB ROM, 64Byte RAM		40-DIP		-
SDA 2014	Sie	LIN-IC	BCD LED Display Drv, 2/4 Digits		18-DIP		-
SDA 2020	Sie	µC-IC	8-Bit µComp., 1kB ROM, 64Byte RAM		28-DIP		-
SDA 2030	Sie	µC-IC	8-Bit µComp, 2kB ROM, 64Byte RAM		28-DIP		-
SDA 2040	Sie	µC-IC	8-Bit µComp, 4kB ROM, 128Byte RAM		40-DIP		-
SDA 2043 A....	Sie	NMOS-µC-IC	8-Bit µComp, 4kB ROM, 128Byte RAM		40-DIP		-
SDA 2060	Sie	µC-IC	8-Bit µComp, 6kB ROM, 128Byte RAM		40-DIP		-
SDA 2063 A....	Sie	NMOS-µC-IC	8-Bit µComp, 6kB ROM, 128 Byte RAM		40-DIP		-
SDA 2080	Sie	µC-IC	8-Bit µComp, 8kB ROM, 128Byte RAM		40-DIP		-
SDA 2082	Sie	µC-IC	8-Bit µComp, 8kB ROM, 128Byte RAM		44-PLCC		-
SDA 2083 A....	Sie	NMOS-µC-IC	8-Bit µComp, 8kB ROM, 128Byte RAM		40-DIP		-
SDA 2085	Sie	µC-IC	8-Bit µComp, 8kB ROM, 256Byte RAM		68-PLCC		-
SDA 2087	Sie	µC-IC	8-Bit µComp, 0kB ROM, 256Byte RAM		68-PLCC		-
SDA 2101	Sie	LIN/MOS-IC	HF Teiler/Divider 1:64, <=1GHz		8-DIP		-
SDA 2104	Sie	LIN-IC	LED-Treiber/Driver		16-DIP		-
SDA 2105	Sie	MOS-IC	TV, Kanal-/Prog.-Einblendung/Character Insert		18-DIP		-
SDA 2110	Sie	µC-IC	8-Bit µComp, 1kB ROM, 40Byte RAM		28-DIP		-
SDA 2111	Sie	µC-IC	µComp. f. Radio Tuning System		22-DIP		-
SDA 2112(-2)	Sie	LIN/MOS-IC	TV, PLL Tuning, 125kHz-Raster		18-DIP		-
SDA 2114 P	Sie	LIN-IC	IR Diodentreiber/Diode Driver		6-DIP		-
SDA 2116	Sie	EEPROM-IC	128x8 Bit		8-DIP		-
SDA 2116 K	Sie	EEPROM-IC	=SDA 2116: SMD		µPack		-
SDA 2120	Sie	LIN/MOS-IC	Radio, PLL-Tuning		22-DIP		-
SDA 2121-2	Sie	CMOS-IC	Radio, AM/FM PLL-Tuning, I ² C-Bus		20-DIP		-
SDA 2121-2X	Sie	CMOS-IC	=SDA 2121-2: SMD		20-MDIP		-
SDA 2124	Sie	LIN-IC	LED Drv f. Digital Tuning System		18-DIP		-
SDA 2130	Sie	LIN-IC	LED Drv, static, 16 LED		22-DIP		-
SDA 2131(-2)	Sie	LIN-IC	LED Drv, 16 LED, static		22-DIP		-
SDA 2140	Sie	LIN-IC	LCD Drv, static		48-QIP		-
SDA 2201	Sie	LIN/MOS-IC	TV, HF-Teiler/Divider, 1:64, <=1,1GHz		8-DIP		-
SDA 2208(-2,-3)	Sie	LIN-IC	IR-FB Sender/Transmitter, 512 Codes		20-DIP		-
SDA 2211	Sie	LIN/MOS-IC	HF Teiler/Divider, 1:64, <=1,3GHz		8-DIP		-
SDA 2216	Sie	EEPROM-IC	128x8 Bit		8-DIP		-
SDA 2218	Sie	LIN-IC	IR-FB, Sender/Transmitter		20-DIP		-
SDA 2301	Sie	ECL/LIN-IC	TV, HF-Teiler/Divider, 1:64, <=1GHz		8-DIP		SDA 2311
SDA 2311	Sie	LIN-IC	TV, HF-Teiler/Divider, 1:64, <=1GHz		8-DIP		SDA 2301
SDA 2506(-2,-5)	Sie	EEPROM-IC	TV, 128x8 Bit, 3-Line-Bus		8-DIP	SDA 2506-5*	8-DIP
SDA 2516(-2,-5)	Sie	EEPROM-IC	TV, 128x8 Bit, I ² C-Bus		8-DIP	SDA 2516(-5)	8-DIP
SDA 2516 G	Sie	EEPROM-IC	=SDA 2516: SMD		8-MDIP		-
SDA 2526(-2)(-xxx)	Sie	EEPROM-IC	TV, 256x8 Bit, I ² C-Bus		8-DIP	SDA 2526(-5)	8-DIP
SDA 2546(-5)	Sie	EEPROM-IC	TV, 512x8 Bit, I ² C-Bus		8-DIP	SDA 2546(-5)	8-DIP
SDA 2586(-5)	Sie	EEPROM-IC	TV, 1024x8 Bit, I ² C-Bus		8-DIP		-
SDA 2812 A	Sie	CMOS-A/D-IC	12 Bit, µProc. compatible, 4-Ch. MPX, -40...+85°		16-DIP		-
SDA 2812 AG	Sie	CMOS-A/D-IC	=SDA 2812A: SMD		16-MDIP		-
SDA 3002	Sie	LIN-IC	TV, PLL Tuning, 62,5kHz-Raster		18-DIP		-
SDA 3010	Sie	µC-IC	8-Bit µComp, 64B RAM, EPROM Socket		40+24-DIP		-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SDA 3080	Sie	µC-IC	µComp Programmentw./Development	68-CCC			-
SDA 3084	Sie	µC-IC	=SDA 2044/64/84: ROM-less	68-PLCC			-
SDA 3085	Sie	µC-IC	µComp Programmentw./Development, =SDA2085 ROM-less		88-PGA		-
SDA 3110	Sie	µC-IC	8-Bit µComp, 40B RAM, EPROM Socket	28+24-DIP			-
SDA 3112	Sie	LIN-IC	CATV, PLL Tuning, 125kHz-Raster	18-DIP			-
SDA 3202(-2,-3)	Sie	LIN-IC	Frequ.-Synthesizer, 1,3GHz, I ² C-Bus	18-DIP	U 6208 B	18-DIP	TSA 5511, U 6202B
SDA 3202-3X		LIN-IC	=SDA 3202-...: SMD	20-MDIP			-
SDA 3203	Sie	LIN-IC	TV, PLL Tuning, 62,5/125kHz-Raster, 1,3GHz	20-DIP			-
SDA 3204	Sie	LIN-IC	TV, PLL Tuning, 62,5/125kHz-Raster, 1,3GHz, I ² C	18-DIP			-
SDA 3205	Sie	MOS-IC	IR-FB Empfänger/Receiver	18-DIP			-
SDA 3206	Sie	PMOS-IC	IR-FB Sender/Transmitter	18-DIP			-
SDA 3208		MOS-IC	IR-FB Sender/Transmitter				-
SDA 3302(-2,-5)	Sie	LIN-IC	GHz-PLL f. VHF/UHF Tuner, I ² C-Bus	18-DIP	SDA 3302(-2,-5)	18-DIP	-
SDA 3302(-X)4	Sie	LIN-IC	=SDA 3302(-2): SMD	14-MDIP			-
SDA 3302-X	Sie	LIN-IC	=SDA 3302(-2): SMD	20-MDIP			-
SDA 3302-X6	Sie	LIN-IC	=SDA 3302(-2): SMD	16-MDIP			-
SDA 3352 X	Sie	IC	Automat. Tunerabgleich/Alignment, I ² C-Bus	20-MDIP			-
SDA 3402 X	Sie	LIN-IC	SMD, GHz-PLL f. VHF/UHF Tuner, In-Lock Det., I ² C-Bus	20-MDIP			-
SDA 3412	Sie	LIN-IC	GHz-PLL f. VHF/UHF Tuner, In-Lock Det., I ² C-Bus	18-DIP			-
SDA 3412 X	Sie	LIN-IC	=SDA 3412: SMD	20-MDIP			-
SDA 3412 X6	Sie	LIN-IC	=SDA 3412: SMD	16-MDIP			-
SDA 3526-1	Sie	EEPROM-IC	TV, 256x8 Bit, I ² C-Bus	8-DIP			-
SDA 3526-2,-5	Sie	EEPROM-IC	TV, 256x8 Bit, I ² C-Bus, Write Protect	8-DIP			-
SDA 3546	Sie	EEPROM-IC	TV, 512x8 Bit, I ² C-Bus, Write Protect	8-DIP			-
SDA 3586	Sie	EEPROM-IC	TV, 1024x8 Bit, I ² C-Bus, Write Protect	8-DIP			-
SDA 3812 A	Sie	CMOS-A/D-IC	12 Bit, µProc. compatible, 4-Ch. MPX, -40...+85°	28-DIP			-
SDA 3812 AN	Sie	CMOS-A/D-IC	=SDA 3812A: SMD	28-PLCC			-
SDA 4040	Sie	LIN-IC	TV, HF-Teiler/Divider, 1,256, <=1GHz	14-DIP			-
SDA 4041	Sie	LIN-IC	TV, HF-Teiler/Divider, 1,256, <=1GHz	18-DIP			-
SDA 4042	Sie	LIN/MOS-IC	TV, HF-Teiler/Divider, 1,256, <=1,1GHz	8-DIP			-
SDA 4211	Sie	LIN/MOS-IC	HF, Teiler/Divider, 1,64, 1,256, <=1,3GHz	8-DIP			-
SDA 4212	Sie	LIN-IC	VHF/UHF-Teiler/Divider, 1,64, 1,256	8-DIP			-
SDA 4212 X	Sie	LIN-IC	=SDA 4212: SMD	8-MDIP			-
SDA 4213	Sie	LIN-IC	VHF/UHF-Teiler/Divider, 1,64, 1,256	8-DIP			-
SDA 4330(-2)X	Sie	LIN-IC	SMD, PLL, Zähler/Counter	24-MDIP			-
SDA 4331 X	Sie	LIN-IC	SMD, PLL	24-MDIP			-
SDA 5010	Sie	A/D-IC	6 Bit, 100MHz, ECL compatible, bipolar	16-DIC			-
SDA 5200 AN,AS	Sie	A/D-IC	=SDA 5200N.S: 75MHz	16-DIC			-
SDA 5200 N.S	Sie	A/D-IC	6 Bit, 100MHz, ECL compatible, bipolar	16-DIC			-
SDA 5231(-2)	Sie	MOS-IC	Ttx Processor/Dataslicer, CCT/VPS	28-DIP	SAA 5231		SAA 5231
SDA 5241	Sie	MOS-IC	Ttx Processor, 5 Sprachen/Languages, 4/8 Pages	40-DIP			-
SDA 5243	Tho	NMOS-IC	Ttx Processor f. West-Europa, I ² C-Bus	40-DIP			SAA 5243
SDA 5243-2	Sie	NMOS-IC	Teletext Processor	40-DIP			-
SDA 5243 H	Tho	NMOS-IC	=SDA 5243: f. Ost-Europa/Eastern Europe	40-DIP			SAA 5243H
SDA 5248-5 ...	Sie	MOS-IC	Teletext Processor	40-DIP			-
SDA 5273	Sie	MOS-IC	Ttx, Graphic, Memory, VPS, RISC Processor	52-SDIP			-
SDA 5343	Tho	NMOS-IC	Teletext Decoder, Computer controlled	40-DIP			-
SDA 5640	Sie	LIN-IC	VC, VPS-Decoder	14-DIP			-
SDA 5642(-5)	Sie	MOS-IC	VC, VPS-Decoder, I ² C-Bus	14-DIP			-
SDA 5642(-5)X	Sie	LIN-IC	=SDA 5642: SMD	14-MDIP			-
SDA 5645	Sie	LIN-IC	VC, Combi Data Slicer/VPV, I ² C-Bus	28-DIP			-
SDA 5650 F	Sie	EAROM-IC	16x14(16)Bit, f. TV Tuning	18-DIP			-
SDA 5650 R	Sie	EAROM-IC	16x10(12)Bit, f. AM/FM Tuning	18-DIP			-
SDA 5659	Sie	A/D-IC	DIG-TV, 7 Bit, 22MHz Sample Rate	22-DIP			-
SDA 5680 A.B	Sie	LIN-IC	Radio, Frequenzzähler/Counter, LED Drv	28-DIP			-
SDA 5690 C	Sie	PMOS-IC	FM Abstimmspg./Tuning Voltage Generation	28-DIP			-
SDA 5690 R	Sie	PMOS-IC	FM Abstimmspg./Tuning Voltage Generation	28-DIP			-
SDA 6020	Sie	A/D-IC	6 Bit, 50MHz, ECL compatible, bipolar	16-DIC			-
SDA 6102-5X	Sie	LIN-IC	SMD, 2,4GHz-PLL f. SATV Tuner, I ² C-Bus	16-MDIP			-
SDA 6310	Sie	LIN-IC	SAT-Radio(DSR), QPSK Demodulator, Data Separator	20-DIP			-
SDA 6310 X	Sie	LIN-IC	=SDA 6310: SMD	20-MDIP			-
SDA 7509	Sie	A/D-IC	DIG-TV, 7 Bit, 22MHz Sample Rate	24-DIP			-
SDA 8005	Sie	A/D-IC	8 Bit, ECL compatible, bipolar	16-DIC			-
SDA 8010	Sie	A/D-IC	8 Bit, 100MHz, ECL compatible, bipolar	24-DIC			-
SDA 8020 N	Sie	LIN-IC	DASR, 4x8 Bit Schieberegister/Shift Register	68-PLCC			-
SDA 8200	Sie	A/D-IC	6 Bit, 300MHz, bipolar	40-DIC			-
SDA 8800	Sie	MOS-IC	Data Acquisition Ctrl., 0...+70°	68-PLCC			-
SDA 9045	Sie	MOS-IC	DIG-TV, Video Signal Multiplexer	18-DIP			-
SDA 9050	Sie	MOS-IC	DIG-TV, Digital Multistandard Decoder	40-DIP			-
SDA 9051	Sie	MOS-IC	DIG-TV, Digital Multistandard Decoder	68-PLCC			-
SDA 9055	Sie	MOS-IC	DIG-TV, Digital SECAM Decoder	28-DIP			-
SDA 9057	Sie	MOS-IC	DIG-TV, Clock Generator	20-DIP			-
SDA 9058	Sie	MOS-IC	DIG-TV, Sample Rate Converter	20-DIP			-
SDA 9060(-5)	Sie	LIN-IC	DIG-TV, Demultiplexer, Video D/A Converter	28-DIP			-
SDA 9062	Sie	NMOS-IC	DIG-TV, Digital HA/VA Ctrl., 50/60Hz, 15625kHz	40-DIP			-
SDA 9064(-5)	Sie	NMOS-IC	DIG-TV, Digital HA/VA Ctrl., 100/120Hz, 31250kHz	40-DIP			-
SDA 9080	Sie	MOS-IC	DIG-TV, Video Processor, On-screen RGB Input	28-DIP			-
SDA 9086-3	Sie	MOS-IC	DIG-TV, PLL f. PIP	8-DIP			-
SDA 9087	Sie	MOS-A/D-IC	DIG-TV, 3x 5Bit, 13,5MHz, Interface f. PIP	28-DIP			-
SDA 9088(-2)	Sie	MOS-IC	DIG-TV, PIP Processor	28-DIP			-
SDA 9090	Sie	MOS-IC	DIG-TV, Feature Box, Picture Processor	68-PLCC			-
SDA 9091	Sie	MOS-IC	DIG-TV, Memory Input Interface	68-PLCC			-
SDA 9092	Sie	MOS-IC	DIG-TV, Memory Output Interface, Video D/A Proc.	68-PLCC			-
SDA 9093	Sie	MOS-IC	DIG-TV, Memory Output Interface, Zoom	68-PLCC			-
SDA 9094(-5)	Sie	MOS-IC	DIG-TV, Memory Output Interface, Zoom	28-DIP			-
SDA 9095	Sie	MOS-IC	DIG-TV, Memory Sync Controller	44-PLCC			-
SDA 9099	Sie	MOS-IC	DIG-TV, Enhanced Memory Sync Controller, 9x Pict.	44-PLCC			-
SDA 9187-2X	Sie	MOS-A/D-IC	SMD, 3x 6 Bit, f. PIP (SDA 9188-3X)	28-MDIP			-
SDA 9188-3X	Sie	MOS-IC	SMD, CTV, PIP Processor, Multistandard, I ² C	28-MDIP			-
SDA 9205(-2,-3)	Sie	CMOS-A/D-IC	DIG-TV, Triple, 8 Bit, 30MHz	68-PLCC			-
SDA 9220(-5)	Sie	MOS-IC	DIG-TV, Memory Sync. Controller	44-PLCC			-
SDA 9231	Sie	LIN-IC	DIG-TV, Teletext, 100Hz Data Slicer	28-DIP			-
SDA 9241	Sie	MOS-IC	DIG-TV, Teletext Processor, 100Hz	40-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SDA 9243	Sie	NMOS-IC	DIG-TV, Teletext Processor	40-DIP			-	
SDA 9251(-2)X	Sie	CMOS-IC	DIG-TV, 868352-Bit Dynamic Sequential Access Memory	28-MDIP			-	
SDA 9257	Sie	MOS-IC	DIG-TV, Clock Sync. Generator	28-DIP			-	
SDA 9280	Sie	CMOS-IC	DIG-TV, Display Processor, 4:3/16:9 Screen	68-PLCC			-	
SDA 9290(-5)	Sie	NMOS-IC	DIG-TV, Bildprozessor/Picture Processor	44-PLCC			-	
SDA 20160	Sie	NMOS- μ C-IC	8-Bit μ Comp, 16kB ROM, 256Byte RAM	40-DIP			-	
SDA 20320	Sie	NMOS- μ C-IC	8-Bit μ Comp	40-DIP			-	
SDA 20560	Sie	NMOS- μ C-IC	8-Bit μ Comp, 16kB ROM, 256Byte RAM	40-DIP			-	
SDA 20561/...	Sie	NMOS- μ C-IC	8-Bit μ Comp	40-DIP			-	
SDA 20562	Sie	NMOS- μ C-IC	8-Bit μ Comp	40-DIP			-	
SDA 20563	Sie	NMOS- μ C-IC	8-Bit μ Comp	40-DIP			-	
SDA 30160	Sie	μ C-IC	=SDA 20160: ROM-less, f. Development	68-PLCC			-	
SDA 30161	Sie	NMOS- μ C-IC	8-Bit μ Comp, 768 Byte RAM	68-PLCC			-	
SDA 30562	Sie	NMOS- μ C-IC	8-Bit μ Comp	68-PLCC			-	
SDE 2506(A2)	Sie	EEPROM-IC	MOS, 128x8 Bit, -40...+110°, 3-Ltg./Line Bus	8-DIP			-	
SDE 2506 K	Sie	EEPROM-IC	=SDE 2506: SMD	μ Pack			-	
SDE 2516	Sie	EEPROM-IC	MOS, 128x8 Bit, -40...+110°, I ² C-Bus	8-DIP			-	
SDE 2516 K	Sie	EEPROM-IC	=SDE 2516: SMD	μ Pack			-	
SDE 2526(A2)	Sie	EEPROM-IC	MOS, 256x8 Bit, -40...+110°, I ² C-Bus	8-DIP			-	
SDE 2526(A2)G	Sie	EEPROM-IC	=SDE 2526(A2): SMD	8-MDIP			-	
SDE 2526 K	Sie	EEPROM-IC	=SDE 2526: SMD	μ Pack			-	
SDF 10	Gie	Si-Br	Schottky Br, 10V, 1A	4-DIP			-	
SDF 20	Gie	Si-Br	=SDF 10: 20V	4-DIP			-	
SDF 30	Gie	Si-Br	=SDF 10: 30V	4-DIP			-	
SDF 40	Gie	Si-Br	=SDF 10: 40V	4-DIP			-	
SDF 50	Gie	Si-Br	=SDF 10: 50V	4-DIP			-	
SDF 2060		N-FET	=TIS 88A	7e	TO-92	BF 245	7f	=TIS 88A
SDT-20								
SDT-100								
SDT 9301	Sol	Si-N	AFS P, 40/40/6V, 7,5/10A, 50W(Tc=100°), 1MHz	23a	TO-3	2N3055	23a	
SDT 9302	Sol	Si-N	=SDT 9301: 60/60/6V	23a	TO-3	2N3055	23a	
SDT 9303	Sol	Si-N	=SDT 9301: 80/80/6V	23a	TO-3	2N3055	23a	
SDT 9304	Sol	Si-N	AFS P, 40/40/6V, 7,5/10A, 50W(Tc=100°), 1MHz	23a	TO-3	2N3055	23a	
SDT 9305	Sol	Si-N	=SDT 9304: 60/60/6V	23a	TO-3	2N3055	23a	
SDT 9306	Sol	Si-N	=SDT 3904: 80/80/6V	23a	TO-3	2N3055	23a	
SDT 9307	Sol	Si-N	AFS P, 40/40/6V, 7,5/10A, 50W(Tc=100°), 1MHz	23a	TO-3	2N3055	23a	
SDT 9308	Sol	Si-N	=SDT 9307: 60/60/6V	23a	TO-3	2N3055	23a	
SDT 9309	Sol	Si-N	=SDT 3907: 80/80/6V	23a	TO-3	2N3055	23a	
SE								
SE		Si-P	=SMBT 2907A (SMD-Marking)	35	SOT-23			=SMBT 2907A
SE 20		Si-Di	=BY 251	31a		BY 133	31a	=BY 251
SE 30		Si-Di	=1N4001	31a		1N4007	31a	=1N4001
SE 32		Si-Di		31a		BA 159	31a	
SE 159		Si-Di				RGP 30 M	31a	
SE 299 T		Si-N	=BF 255	7d	TO-92	BF 255	7d	=BF 255
SE 300 T		Si-N	=BF 254	7d	TO-92	BF 255	7d	=BF 254
SE 521 F	Phi	KOP-IC	=NE 521F.N: -55...+125°	14-DIC				-
SE 522 F	Phi	KOP-IC	=NE 522F.N: -55...+125°	14-DIC				-
SE 527 F	Phi	KOP-IC	=NE 527F.N: -55...+125°	14-DIC				-
SE 527 H	Phi	KOP-IC	=NE 527F.N: -55...+125°	TO-100				-
SE 529 F	Phi	KOP-IC	=NE 529F.N: -55...+125°	14-DIC				LM 161...
SE 529 H	Phi	KOP-IC	=NE 529F.N: -55...+125°	TO-100				LM 161...
SE 530 FE,N	Phi	OP-IC	=NE 530FE.N: \pm 22V, -55...+125°	8-DIC/DIP				(LM 741, LF 356)
SE 531 FE,N	Phi	OP-IC	=NE 531FE.N: -55...+125°	8-DIC/DIP				(LM 741, LF 356)
SE 531 H	Phi	OP-IC	=NE 531FE.N: -55...+125°	TO-99				(LM 741, LF 356)
SE 532 FE,N	Phi	OP-IC	=LM 158H: -55...+125°	8-DIC/DIP	(4558/8-D) ¹⁶	8-DIP		=LM 158
SE 535 FE,N	Phi	OP-IC	=NE 535FE.N: \pm 22V, -55...+125°	8-DIC/DIP				-
SE 535 H	Phi	OP-IC	=NE 535FE.N: \pm 22V, -55...+125°	TO-99				-
SE 538 FE,N	Phi	OP-IC	=NE 538 FE.N: -55...+125°	8-DIC/DIP				-
SE 538 H	Phi	OP-IC	=NE 538 FE.N: -55...+125°	TO-99				-
SE 540	Phi	LIN-IC	=NE 540	16-DIP				=NE 540
SE 555 CF	Phi	LIN-IC	=NE 555CH.CM: 4,5...16V, -55...+125°	14-DIC				=NE 555CH.CM
SE 555 CFE,CN	Phi,Tho,++	LIN-IC	=NE 555CH.CM: 4,5...16V, -55...+125°	8-DIC,DIP				=NE 555CH.CM
SE 555 CM,MH	Tho	LIN-IC	=NE 555CH.CM: 4,5...18V, -55...+125°	TO-99				=NE 555CH.CM
SE 555 F,N	Phi	LIN-IC	=NE 555CH.CM: 4,5...18V, -55...+125°	14-DIC/DIP				=NE 555CH.CM
SE 555 FE	Phi,Tho,++	LIN-IC	=NE 555CH.CM: 4,5...18V, -55...+125°	8-DIC	(NE 555 N)	8-DIP		=NE 555CH.CM
SE 556 DG,MDG	Tho	LIN-IC	=NE 556F.N: 4,5...18V, -55...+125°	14-DIP	(NE 556 N)	14-DIP		=NE 556F,N
SE 556(-1)(C)F,N	Tho,Tix	LIN-IC	=SE 556F.N: 4,5...18V, -55...+125°	14-DIC,DIP	(NE 556 N)	14-DIP		=NE 556F,N
SE 558 F,N	Phi	LIN-IC	=NE 558F.N: 18V, -55...+125°	16-DIC/DIP				-
SE 564 N	Phi	LIN-IC	=NE 564F.N: -55...+125°	16-DIP				-
SE 565 F,N	Phi	LIN-IC	=NE 565F.N: -55...+125°	14-DIC/DIP				-
SE 566 F	Phi	LIN-IC	=NE 566N: -55...+125°	14-DIC				-
SE 566 N	Phi	LIN-IC	=NE 566N: -55...+125°	8-DIP				-
SE 567 D	Phi	LIN-IC	=NE 567FE.N: SMD, -55...+125°	8-MDIP				-
SE 567 F	Phi	LIN-IC	=NE 567FE.N: -55...+125°	14-DIC				-
SE 567 FE,N	Phi	LIN-IC	=NE 567FE.N: -55...+125°	8-DIC/DIP				-
SE 592 F,F14,J	Phi,Mot,Tix	LIN-IC	=NE 592H: -55...+125°	14-DIC				-
SE 592 F8	Phi	LIN-IC	=NE 592H: -55...+125°	8-DIC				-
SE 592 H	Phi,Mot	LIN-IC	=NE 592H: -55...+125°	TO-100				-
SE 1001	Fch,Nsc	Si-N	AM/FM, 350MHz	8a	TO-106	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 1002	Fch,Nsc	Si-N	AM/FM, 350MHz	8a	TO-106	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 1010	Fch	Si-N	HF,IF, >200MHz	8a	TO-106	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
SE 2001	Fch	Si-N	Uni, 35V, 0,1A, 0,2W, >200MHz, hFE>40	8a	TO-106	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SE 2002	Fch	Si-N	=SE 2001: hFE>100	8a	TO-106	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SE 2010 X	Sam	MOS-IC	IBM XT PC, ADDR/DATA Buffer Driver	84-PLCC				-
SE 2011 X	Sam	MOS-IC	IBM XT & AT PC, Printer Driver	40-DIP				-
SE 3001	Fch,Nsc	Si-N	VHF/UHF Mx.Os, 900MHz	8a	TO-106	2SC2570 A	7f	BF 377...378, BF 689, BF 763, 2N2857, ++
SE 3002	Fch,Nsc	Si-N	VHF/UHF Mx.Os, 900MHz	8a	TO-106	2SC2570 A	7f	BF 377...378, BF 689, BF 763, 2N2857, ++
SE 3005	Fch	Si-N	UHF Os, >800MHz	8a	TO-106			BF 377...378, BF 689, BF 763, 2N2857, ++
SE 3030	Sgs	Si-N	S P, 150V, 10A, 15W(Tc=75°), 100MHz	23a	TO-3			BDX 11, 2N3442, 2SD733, 2SD1047, ++
SE 3031	Sgs	Si-N	S P, 150V, 10A, 15W(Tc=75°), 100MHz	23a	TO-3			BDX 11, 2N3442, 2SD733, 2SD1047, ++
SE 3032	Sgs	Si-N	S P, 60V, 10A, 15W(Tc=75°), 100MHz	23a	TO-3			BD 245A...C, BD 3111, BDV 93, BDW 21A...C++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SE 3033	Sgs	Si-N	S P, 60V, 10A, 15W(Tc=75°), 100MHz	23a	TO-3		BD 245A...C, BD 311, BDV 93, BDW 21A...C++	
SE 3035	Sgs	Si-N	LF,S P, 40V, 20W(Tc=50°)	23a	TO-3		BD 245A...C, BD 311, BDV 93, BDW 21A...C++	
SE 3036	Sgs	Si-N	LF,S P, 40V, 15W(Tc=75°)	23a	TO-3		BD 245A...C, BD 311, BDV 93, BDW 21A...C++	
SE 3040	Fch	Si-N	S P, 80V, 5A, 15W(Tc=75°), 120MHz	22a	TO-66		BDV 10...12, 2N4233A, 2SC3253, 2SD284, ++	
SE 3041	Fch	Si-N	=SE 3040: 120V	22a	TO-66		BDV 10...12, BDW 25, 2SD284, 2SD772, ++	
SE 3100	Fch	Si-N	VHF,IF, 800MHz	8d	TO-106		BF 225, BF 314, BF 496, BF 502, BF 505++	
SE 3646	Fch	Si-N	=2N3646	8a	TO-106			
SE 4000	Sol	Si-N	=40V, 5A, 25W, 1.5MHz					
SE 4001	Fch,Nsc	Si-N	Uni, 30V, 0.1A, 0.2W, >40MHz, hFE>60	8a	TO-106	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SE 4002	Fch,Nsc	Si-N	=SE 4001: >60MHz, hFE>200	8a	TO-106	BC 546	7a	BC 168, BC 183, BC 237, BC 548, ++
SE 4010	Fch,Mic,Nsc	Si-N	Uni, In, 30V, 0.1A, 0.2W, >60MHz	8a	TO-106	BC 550	7a	BC 169, BC 184, BC 239, BC 549, ++
SE 4020	Fch	Si-N	Uni, 60V, 0.05A, 0.2W, 200MHz	8a	TO-106	BC 546	7a	BC 174, BC 182, BC 190, BC 546, ++
SE 4021	Fch	Si-N	=SE 4020: 45V, 260MHz	8a	TO-106	BC 546	7a	BC 167, BC 182, BC 237, BC 547, ++
SE 4022	Fch	Si-N	=SE 4020: 30V, In	8a	TO-106	BC 550	7a	BC 169, BC 184, BC 239, BC 549, ++
SE 4172	Fch	Si-N	Uni, 20V, 0.31W, >40MHz	8a	TO-106			BC 168, BC 183, BC 238, BC 548, ++
SE 4401	Fch	N-FET	Uni, In, 25V, Idss>1mA, Up<8V	8b	TO-106			BF 244, BF 245, BFW 61, 2N3819, ++
SE 4558 FE	Phi	OP-IC	=NE 4558FE.N: -55...+125°	8-DIC				...158... 1558...
SE 5001	Fch	Si-N	TV IF, agc, >400MHz	8a	TO-106			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5002	Fch	Si-N	TV IF, agc, >400MHz	8a	TO-106			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5003	Fch	Si-N	VHF, agc, >400MHz	8a	TO-106			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5006	Fch	Si-N	FM, agc, >400MHz	8a	TO-106	BF 255	7d	BF 240, BF 255, BF 495, BF 595, ++
SE 5008 F	Phi	D/A-IC	=DAC 08AFF					
SE 5010	Fch	Si-N	VHF, In, 500MHz	7f	TO-92			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5015	Fch	Si-N	VHF, In, 450MHz	7f	TO-92			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5018 F.N	Phi	D/A-IC	=NE 5018F.N: -55...+125°	22-DIC/DIP				
SE 5019 F	Phi	D/A-IC	=NE 5019F.N: -55...+125°	22-DIC				
SE 5020	Fch,Nsc	Si-N	VHF, agc, >375MHz	5g	TO-72			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5021	Fch,Nsc	Si-N	VHF, agc, >375MHz	5g	TO-72			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5022	Fch,Nsc	Si-N	VHF, >300MHz	5g	TO-72			BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5023	Fch,Nsc	Si-N	TV IF, agc, >300MHz	5g	TO-72			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5024	Fch,Nsc	Si-N	TV IF, agc, >300MHz	5g	TO-72			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5025	Fch,Nsc	Si-N	TV IF, >300MHz	2a	TO-105			BF 199, BF 224, BF 311, BF 373, BF 597++
SE 5029	Fch	Si-N	VHF, IF, >500MHz	8d	TO-105	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 5030(A,B)	Fch	Si-N	VHF, IF, >600MHz	8d	TO-105	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 5030 F	Phi	A/D-IC	=NE 5030: -55...+125°	24-DIC				
SE 5031		Si-N	VHF, IF, >500MHz	8d	TO-105	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 5032		Si-N	HF,IF, In, >500MHz	8d	TO-106	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SE 5035	Fch,Nsc	Si-N	UHF, In, 1000MHz	5k	TO-72			BF 180...183, BF 689, BF 763, 2N918, ++
SE 5036	Fch,Nsc	Si-N	UHF, In, 800MHz	5k	TO-72			BF 180...183, BF 689, BF 763, 2N918, ++
SE 5037	Fch,Nsc	Si-N	VHF/UHF, In, >600MHz	5k	TO-72			BF 180...183, BF 689, BF 763, 2N918, ++
SE 5040	Fch	Si-N	TV IF, agc, >300MHz	5k	TO-72			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5050	Fch,Nsc	Si-N	FM, agc, >300MHz	5g	TO-72	BF 255	7d	BF 240, BF 255, BF 495, BF 595, ++
SE 5051	Fch,Nsc	Si-N	FM, agc, >300MHz	5g	TO-72	BF 255	7d	BF 240, BF 255, BF 495, BF 595, ++
SE 5052	Fch,Nsc	Si-N	FM/VHF, agc, >375MHz	5g	TO-72	BF 255	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
SE 5055	Fch,Nsc	Si-N	TV IF, agc, >300MHz	5k	TO-72			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5056	Fch	Si-N	TV IF, agc, >300MHz	8d	TO-105			BF 198, BF 225, BF 310, BF 367, BF 596++
SE 5060 F	Phi	LIN-IC	=NE 5060: -55...+125°	14-DIC				
SE 5105(A)FE	Phi	KOP-IC	=NE 5105(A)N: -55...+125°	8-DIC				=NE 5105
SE 5118 F	Phi	D/A-IC	=NE 5118F.N: -55...+125°	22-DIC				
SE 5119 F	Phi	D/A-IC	=NE 5119F.N: -55...+125°	22-DIC				
SE 5205(A)FE	Phi	LIN-IC	=NE 5205(A)FE.N: -55...+125°	8-DIC				
SE 5212 FE,N	Phi	LIN-IC	=NE 5212FE.N: -55...+125°	8-DIC,DIP				
SE 5410 F	Phi	D/A-IC	=NE 5410F: -55...+125°	16-DIC				
SE 5512 FE,N	Phi	OP-IC	=NE 5512FE.N: -55...+125°	8-DIC/DIP				
SE 5514 F.N	Phi	OP-IC	=NE 5514F.N: -55...+125°	14-DIC,DIP				
SE 5521 F	Phi	LIN-IC	=NE 5521F.N: -55...+125°	18-DIC				
SE 5532 AFE,N,FE	Phi	OP-IC	=NE 5532(A)FE.N: -55...+125°	8-DIC				
SE 5534(A)FE,N,JG	Phi,Tix	OP-IC	=NE 5534(A)FE.N: -55...+125°	8-DIC,DIP	(TDA 1034(BN)) ¹⁶	8-DIP		
SE 5534(A)FK	Tix	OP-IC	=NE 5534(A)FE.N: SMD	20-LCC				
SE 5534(A)U	Tix	OP-IC	=NE 5534(A)FE.N: Min	10-FLP				
SE 5535 F	Phi	OP-IC	=NE 5535N: ±22V, -55...+125°	14-DIC				
SE 5535 N	Phi	OP-IC	=NE 5535N: ±22V, -55...+125°	8-DIP				
SE 5537 N	Phi	LIN-IC	=NE 5537N: -55...+125°	8-DIP				
SE 5539 F.N	Phi	OP-IC	=NE 5539F.N: -55...+125°	14-DIC/DIP				TDA 1078
SE 5553 F.N	Phi	Z-IC	=NE 5553F.N: -55...+150°	14-DIC,DIP				
SE 5553 H	Phi	Z-IC	=NE 5553F.N: -55...+150°	TO-99				
SE 5553 U	Phi	Z-IC	=NE 5553F.N: -55...+150°	9-SIL				
SE 5560 F.N	Phi	LIN-IC	=NE 5560F.N: -55...+125°	16-DIC/DIP	(TDA 1060)	16-DIP	(TDA 1060)	
SE 5561 FE,N	Phi	LIN-IC	=NE 5560FE.N: -55...+125°	8-DIC/DIP				
SE 5562 F	Phi	LIN-IC	=NE 5562F.N: -55...+125°	20-DIC				
SE 5570 F.N	Phi	LIN-IC	=NE 5570F.N: -55...+125°	24-DIC/DIP				
SE 6001	Fch,Nsc	Si-N	Uni, 40V, 0.3W, >40MHz, hFE>50	8a	TO-105	BC 546	7a	BC 167, BC 183, BC 237, BC 547, ++
SE 6002	Fch,Nsc	Si-N	=SE 6001: hFE=150	8a	TO-105	BC 546	7a	BC 167, BC 183, BC 237, BC 547, ++
SE 6010	Fch	Si-N	Uni, -/30V, 0.35W, >250MHz	8a	TO-105	BC 546	7a	BC 167, BC 182, BC 237, BC 547, ++
SE 6020(A)	Fch	Si-N	LF,S, 60V, 1A, 0.3...0.5W, >250MHz	8a	TO-105	BC 639	7c	BC 637, BC 639, 2SD667
SE 6021(A)	Fch	Si-N	=SE 6020: 80V	8a	TO-105	BC 639	7c	BC 639, 2SD667
SE 6022	Fch	Si-N	LF,S, 60V, 1A, 0.22W, >250MHz	8a	TO-106	BC 639	7c	BC 637, BC 639, 2SD667
SE 6023	Fch	Si-N	=SE 6022: 80V	8a	TO-106	BC 639	7c	BC 639, 2SD667
SE 6062	Fch	Si-N	LF Drv, 25V, 1A, 0.75W, >60MHz	8a	TO-105	BC 337	7a	BC 337...338, BC 635, BC 637, BC 639, ++
SE 6063	Fch	Si-N	=SE 6062: 20V	8a	TO-105	BC 337	7a	BC 337...338, BC 635, BC 637, BC 639, ++
SE 6562	Fch	Si-P	LF Drv, 25V, 0.6A, 0.75W, >60MHz	8a	TO-105	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
SE 6563	Fch	Si-P	=SE 6562: 20V	8a	TO-105	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
SE 7001	Fch	Si-N	Vid, 150V, 0.1A, 0.8W, >40MHz	2a	TO-39	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7002	Fch	Si-N	=SE 7001: 120V	2a	TO-39	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7005	Fch	Si-N	Vid P, 150V, 0.5A, 5W, 60MHz	43a	TO-37	MPS-U10 ⁴		(BF 380...382, BF 757...759, MPS-U10,++) ⁴
SE 7006	Fch	Si-N	=SE 7005: 12W	22a	TO-66			2SC1913(A), 2SC2591...2592
SE 7010	Fch	Si-N	Vid, 150V, 0.05A, 0.8W, >40MHz	2a	TO-39	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7015	Fch	Si-N	Vid, 100V, 0.05A, 0.45W, >50MHz	8a	TO-105	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7016	Fch	Si-N	=SE 7015: 140V	8a	TO-105	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7017	Fch	Si-N	=SE 7015: 180V	8a	TO-105	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SE 7020	Fch	Si-N	Vid P, 300V, 0.4A, 10W, 30MHz	22a	TO-66			2SC1929, 2SD1263(A)
SE 7030	Fch	Si-N	Vid P, 300V, 0.4A, 10W, >30MHz	22a	TO-66			2SC1929, 2SD1263(A)
SE 7055	Fch,Nsc	Si-N	Vid, 220V, 0.03A, 1W, >50MHz	2a	TO-39	BF 259	2a	BF 258...259, BF 658...659, 2N5058...5059

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SE 7056	Fch,Nsc	Si-N	=SE 7055: 300V	2a	TO-39	BF 259	2a	BF 259, BF 659, BFS 89, 2N5058
SE 7057	Fch	Si-N	=SE 7055: 450V	2a	TO-39			2SD593, (MJE 3439) ⁶
SE 7066	Sol	Si-N	Vid. ~300V, 40MHz	2a	TO-39			-
SE 8001	Fch	Si-N	LF Drv, 60V, 1A, 0,8W, >40MHz	2a	TO-5	BC 141	2a	BC 140...141, BCX 40, 2N1990, 2N2102, ++
SE 8002	Sol	Si-N	=SE 8001: 80V	2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N1990, 2N2102, ++
SE 8010	Fch	Si-N	AM Drv, 100V, 0,5A, >300MHz	2a	TO-39			-
SE 8012	Fch	Si-N	AM Drv, 100V, 0,5A, >300MHz	8a	TO-105			-
SE 8040	Fch	Si-N	LF Drv, 30V, 1A, 0,5W, >130MHz	8a	TO-105	BC 141	2a	BC 140...141, BCX 40, 2N1990, 2N2102, ++
SE 8041	Fch	Si-N	=SE 8040: 0,8W	2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N1990, 2N2102, ++
SE 8042	Fch	Si-N	=SE 8040: 1W	2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N1990, 2N2102, ++
SE 8510	Fch	Si-P	LF Drv, 60V, 0,6A, 0,8W, >100MHz	2a	TO-5	BC 161	2a	BC 161, BC 303...304, BC 361, BCX 60
SE 8520	Fch	Si-P	LF Drv, 60V, 1A, 0,8W, >100MHz, hFE>40	8a	TO-105	BC 161	2a	BC 161, BC 460...461, BCX 60
SE 8521	Fch	Si-P	=SE 8520: hFE>100	8a	TO-105	BC 161	2a	BC 161, BC 460...461, BCX 60
SE 8540	Fch	Si-P	LF Drv, 30V, 1A, 0,5W, >100MHz	8a	TO-105	BC 161	2a	BC 160...161, BC 460...461, BCX 60
SE 8541	Fch	Si-P	=SE 8540: 0,8W	2a	TO-39	BC 161	2a	BC 160...161, BC 460...461, BCX 60
SE 8542	Fch	Si-P	=SE 8540: 1W	2a	TO-39	BC 161	2a	BC 160...161, BC 460...461, BCX 60
SE 9020	Fch	Si-N	S P, 400V, 7A, 62W, 70MHz	23a	TO-3			BUX 18B,C,S, BUX 43...44, 2SC2305, ++
SE 9051	Fch	Si-N	S P, ~275V, 10A, 50W, >20MHz	22a	TO-66			BUV 28, BUY 65, 2SC3057, 2SC3562
SE 9052	Fch	Si-N	=SE 9051: ~325V	22a	TO-66			BUV 28, BUY 65, 2SC3057, 2SC3562
SE 9060	Fch	Si-N	LF P, 80V, 2A, 20W(Tc=45°), >50MHz	22a	TO-66			BDV 10...12, 2SC1398, 2SC2528...2529, ++
SE 9061	Fch	Si-N	=SE 9060: >60MHz	22a	TO-66			BDV 10...12, 2SC1398, 2SC2528...2529, ++
SE 9062	Fch	Si-N	=SE 9060: 100V	22a	TO-66			BDV 10...12, 2SC2528...2529, ++
SE 9063	Fch	Si-N	=SE 9060: 100V, >60MHz	22a	TO-66			BDV 10...12, 2SC2528...2529, ++
SE 9300	Fch,Nsc	Si-N-Darl	LFS, 60V, 10A, 70W, hFE>100	17j	TO-220	BDW 93 C	17j	BDT 63, BDT 65, BDW 93A, BDX 33A
SE 9301	Fch,Nsc	Si-N-Darl	=SE 9300: 80V	17j	TO-220	BDW 93 C	17j	BDT 63A, BDT 65A, BDW 93B, BDX 33B
SE 9302	Fch,Nsc	Si-N-Darl	=SE 9300: 100V	17j	TO-220	BDW 93 C	17j	BDT 63B, BDT 65B, BDW 93C, BDX 33C
SE 9303	Fch	Si-N-Darl	=SE 9300: 100W	23a	TO-3	BDW 83 C	18j	BDV 65, BDX 83A, BDX 85A, MJ 3000, ++
SE 9304	Fch	Si-N-Darl	=SE 9301: 100W	23a	TO-3	BDW 83 C	18j	BDV 65A, BDX 83B, BDX 85B, MJ 3001, ++
SE 9305	Fch	Si-N-Darl	=SE 9302: 100W	23a	TO-3	BDW 83 C	18j	BDV 65B, BDX 83C, BDX 85C, 2SD628...629, ++
SE 9331	Fch	Si-N	Vid P, ~300V, 1A, 20W, >10MHz	22a	TO-66			BUW 40(A,B), TIP 48...50, 2N4298...99, ++
SE 9400	Fch,Nsc	Si-P-Darl	LFS, 60V, 10A, 70W, hFE>100	17j	TO-220	BDW 94 C	17j	BDT 62, BDT 64, BDW 94A, BDX 34A
SE 9401	Fch,Nsc	Si-P-Darl	=SE 9400: 80V	17j	TO-220	BDW 94 C	17j	BDT 62A, BDT 64A, BDW 94B, BDX 34B
SE 9402	Fch,Nsc	Si-P-Darl	=SE 9400: 100V	17j	TO-220	BDW 94 C	17j	BDT 62B, BDT 64B, BDW 94C, BDX 34C
SE 9403	Fch	Si-P-Darl	=SE 9400: 100W	23a	TO-3	BDW 84 C	18j	BDV 64, BDX 84A, BDX 86A, MJ 2900, ++
SE 9404	Fch	Si-P-Darl	=SE 9401: 100W	23a	TO-3	BDW 84 C	18j	BDV 64A, BDX 84B, BDX 86B, MJ 2901, ++
SE 9405	Fch	Si-P-Darl	=SE 9401: 100W	23a	TO-3	BDW 84 C	18j	BDV 64B, BDX 84C, BDX 86C, 2SB638...639, ++
SE 9560	Fch	Si-P	LF P, 80V, 2A, 20W(Tc=45°), >50MHz	22a	TO-66			2SA748, 2SA1078...1079, 2SA1288, ++
SE 9561	Fch	Si-P	=SE 9560: >60MHz	22a	TO-66			2SA748, 2SA1078...1079, 2SA1288, ++
SE 9562	Fch	Si-P	=SE 9560: 100V	22a	TO-66			2SA1078...1079, 2SA1288, 2SA1133, ++
SE 9563	Fch	Si-P	=SE 9560: 100V, >60MHz	22a	TO-66			2SA1078...1079, 2SA1288, 2SA1133, ++
SE 9570	Fch	Si-P	LF P, 80V, 2A, 25W(Tc=45°), >50MHz	23a	TO-3			2SA1141, 2SA1146, 2SA1186
SE 9571	Fch	Si-P	=SE 9570: >60MHz	23a	TO-3			2SA1141, 2SA1146, 2SA1186
SE 9572	Fch	Si-P	=SE 9570: 100V	23a	TO-3			2SA1141, 2SA1146, 2SA1186
SE 9573	Fch	Si-P	=SE 9570: 100V, >60MHz	23a	TO-3			2SA1141, 2SA1146, 2SA1186
SE 75450...	Sil	I/O-IC	~µA 75450...					~µA 75540...
SEL 1		Se-Di		31a		(1N4148)	31a	
SES 3705	Tho	Si-N	Uni. 45V, 0,2A, 0,3W, 200MHz	7c	TO-98			BC 167, BC 182, BC 237, BC 547, ++
SES 3819		N-FET	*2N3819	7e	TO-98			
SF								
SF		Si-N	=SMBTA 13 (SMD-Marking)	35	SOT-23			-SMBTA 13
SF		C-Di	=BB 804 (SMD-Marking)	35	SOT-23			-BB 804
SF 0		C-Di	=BB 804 0 (SMD-Marking)	35	SOT-23			-BB 804 0
SF OR 1 B41	Tos	50Hz-Thy	100V, 0,1A(Tc=50°C), 0,15A-, Igt/Ih <0,2/5mA	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 1 D41		50Hz-Thy	=SF 0R1B41: 200V	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 1 G41		50Hz-Thy	=SF 0R1B41: 400V	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 1 B42...G42		50Hz-Thy	=SF 0R1B41...G41: Igt/Ih <0,2/3mA	7b	TO-92			MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 3 B42	Tos	50Hz-Thy	100V, 0,3A(Tc=30°C), 0,45A-, Igt/Ih <0,2/4mA	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 3 D42		50Hz-Thy	=SF 0R3B42: 200V	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 3 G42		50Hz-Thy	=SF 0R3B42: 400V	7b	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 3 J42		50Hz-Thy	=SF 0R3B42: 600V	7b	TO-92			MCR 100..., BRY 55/..., TAG 70..., ++
SF OR 5 D1A	Tos	Thy	200V, 0,5A(Tc=30°C), Igt/Ih <0,2/5mA	7n	TO-92	BRX 49	7a	MCR 100..., BRY 55/..., TAG 70..., ++
SF 1		C-Di	=BB 804 1 (SMD-Marking)	35	SOT-23			-BB 804 1
SF-1	Sak	Si-Di	FRr, 1500V, 0,03A, Ur<2V(0,03A), <300ns	31a	(7,5x5mmD)	BY 203/20	31a	BY 584, BY 614, BY 203/16, SHG 1.5
SF 1 B12	Tos	50Hz-Thy	100V, 1A, 1,6A-, Igt/Ih <1/10mA	2a	TO-39			TAG 2-..., TAG 614-...
SF 1 D12		50Hz-Thy	=SF 1B12: 200V	2a	TO-39			TAG 2-..., TAG 614-...
SF 1 G12		50Hz-Thy	=SF 1B12: 400V	2a	TO-39			TAG 2-..., TAG 614-...
SF 1 R3...		Thy	100/150V, 1,3A, Igt/Ih<0,2/<10mA	13e	TO-202	TIC 106 M	17e	C 106-..., TAG 106-...
SF 2		C-Di	=BB 804 2 (SMD-Marking)	35	SOT-23			-BB 804 2
SF 2 B41	Tos	50Hz-Thy	100V, 2A(Tc=45°C), 3,1A-, Igt/Ih <0,2/3mA	17e	TO-220	TIC 106 M	17e	TIC 106..., TAG 623-..., TAG 633-..., ++
SF 2 D41		50Hz-Thy	=SF 2B41: 200V	17e	TO-220	TIC 106 M	17e	TIC 106..., TAG 623-..., TAG 633-..., ++
SF 2 G41		50Hz-Thy	=SF 2B41: 400V	17e	TO-220	TIC 106 M	17e	TIC 106..., TAG 623-..., TAG 633-..., ++
SF 2 J41		50Hz-Thy	=SF 2B41: 600V	17e	TO-220	TIC 106 M	17e	TIC 106..., TAG 623-..., TAG 633-..., ++
SF 3		C-Di	=BB 804 3 (SMD-Marking)	35	SOT-23			-BB 804 3
SF 3 B14	Tos	50Hz-Thy	100V, 3A(Tc=75°C), 4,7A-, Igt/Ih <25/30mA	22a	TO-66			2N4101, BSIC05..., TAG 671-..., TAG 676-...
SF 3 B41	Tos	50Hz-Thy	100V, 3A(Tc=87°C), 4,7A-, Igt/Ih <40/60mA	17e	TO-66			BT 152/...
SF 3 D14		50Hz-Thy	=SF 3B14: 200V	22a	TO-66			2N4101, BSIC05..., TAG 671-..., TAG 676-...
SF 3 D41		50Hz-Thy	=SF 3B41: 200V	17e	TO-220			BT 152/...
SF 3 G14		50Hz-Thy	=SF 3B14: 400V	22a	TO-66			2N4101, BSIC05..., TAG 671-..., TAG 676-...
SF 3 G41		50Hz-Thy	=SF 3B41: 400V	17e	TO-220			BT 152/...
SF 3 J41		50Hz-Thy	=SF 3B41: 600V	17e	TO-220			BT 152/...
SF 4		C-Di	=BB 804 4 (SMD-Marking)	35	SOT-23			-BB 804 4
SF 5 B14	Tos	50Hz-Thy	100V, 5A(Tc=75°C), 7,8A-, Igt/Ih <27/30mA	22a	TO-66			BSIC05..., TAG 671-..., TAG 676-..., ++
SF 5 B41	Tos	50Hz-Thy	100V, 5A(Tc=85°C), 7,8A-, Igt/Ih <40/60mA	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 5 D14		50Hz-Thy	=SF 5B14: 200V	22a	TO-66			BSIC05..., TAG 671-..., TAG 676-..., ++
SF 5 D41		50Hz-Thy	=SF 5B41: 200V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 5 G14		50Hz-Thy	=SF 5B14: 400V	22a	TO-66			BSIC05..., TAG 671-..., TAG 676-..., ++
SF 5 G41		50Hz-Thy	=SF 5B41: 400V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 5 J41		50Hz-Thy	=SF 5B41: 600V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 8 B41	Tos	50Hz-Thy	100V, 8A(Tc=83°C), 12,6A-, Igt/Ih <40/60mA	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 8 D41		50Hz-Thy	=SF 8B41: 200V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 8 G41		50Hz-Thy	=SF 8B41: 400V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...
SF 8 J41		50Hz-Thy	=SF 8B41: 600V	17e	TO-220			BSID10..., BSID16..., BSID10...M, BT 152/...

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SF 10 B14	Tos	50Hz-Thy	100V, 10A(Tc=75°C), 15A-, Igt/Ih <27/60mA	22a			2N4101, TAG 676-...	
SF 10 D14		50Hz-Thy	=SF 10B14: 200V	22a			2N4101, TAG 676-...	
SF 10 G14		50Hz-Thy	=SF 10B14: 400V	22a			2N4101, TAG 676-...	
SF 016	Hfo	Si-P	HF/S, 75V, 0.6A, 0.6W, 50MHz	2a	TO-39	BC 161	2a	BC 160...161, BSW 40, 2N4031, 2N4033, ++
SF 16 B14	Tos	50Hz-Thy	100V, 16A(Tc=70°C), 25A-, Igt/Ih <40/50mA	23a			2N4103	
SF 16 D14		50Hz-Thy	=SF 16B14: 200V	23a			2N4103	
SF 16 G14		50Hz-Thy	=SF 16B14: 400V	23a			2N4103	
SF 018	Hfo	Si-P	HF/S, 75V, 0.6A, 0.6W, 60MHz	2a	TO-39	BC 161	2a	BC 160...161, BSW 40, 2N4031, 2N4033, ++
SF 115(A...E)	Pih	Si-N	FM Inp In, 270MHz	10b		BF 255	7d	BF 240, BF 255, BF 495, BF 595, ++
SF 116	Hfo	Si-P	HF/S, 20V, 0.5A, 0.5W, >60MHz	2a	TO-39	BC 161	2a	BC 160...161, BSW 23, 2N2904...05(A), ++
SF 117	Hfo	Si-P	=SF 116: 30V	2a	TO-39	BC 161	2a	BC 160...161, BSW 23, 2N2904...05(A), ++
SF 118	Hfo	Si-P	=SF 116: 60V	2a	TO-39	BC 161	2a	BC 161, BSW 23, BSW 40, 2N2904...05(A), ++
SF 119	Hfo	Si-P	=SF 116: 80V	2a	TO-39	(BC 161) ⁷	2a	BC 303, BSW 40, 2N4031, 2N4033, 2N4036++
SF 121	Hfo	Si-N	Uni, 20V, 0.1A, 0.6W, 130MHz	2a	TO-39	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SF 122	Hfo	Si-N	=SF 121: 33V	2a	Hfo	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
SF 123	Hfo	Si-N	=SF 121: 66V	2a	TO-39	BC 546	7a	BC 174, BC 182, BC 190, BC 546, ++
SF 126	Hfo	Si-N	HF/S, 33V, 0.5A, 0.6W, >60MHz	2a	TO-39	BC 141	2a	BC 140...141, BSW 51...52, 2N2218...19(A)++
SF 127	Hfo	Si-N	=SF 126: 66V	2a	TO-39	BC 141	2a	BC 140...141, BSW 51...52, 2N2218...19(A)++
SF 128	Hfo	Si-N	=SF 126: 100V	2a	TO-39	BC 141	2a	BC 141, BC 300, BSW 39, 2N1889...90, ++
SF 129	Hfo	Si-N	=SF 126: 120V	2a	TO-39	(BC 141) ⁷	2a	BC 300, 2N1893(A), 2N2102, 2N2405, ++
SF 131	Hfo	Si-N	HF/S, 20V, 0.05A, 450MHz, 195/500ns	2a	TO-18	BF 255	7d	BF 240...241, BF 254...255, 2N914, ++
SF 132	Hfo	Si-N	HF/S, 40V, 0.05A, 450MHz, 195/500ns	2a	TO-18	BF 255	7d	BF 240...241, BF 254...255, 2N914, ++
SF 136	Hfo	Si-N	Uni, 20V, 0.2A, 0.3W, >300MHz	2a	TO-18	BC 546	7a	BC 548, BSW 41, BSY 62, 2N708, 2N4123, ++
SF 137	Hfo	Si-N	=SF 136: 40V	2a	TO-18	BC 546	7a	BC 547, BSW 41, BSY 63, 2N708, 2N4123, ++
SF 138	Hfo	Si-N	Uni, 40V, 0.2A, 0.3W, 200MHz	2a	TO-18	BC 546	7a	BC 167, BC 183, BC 237, BC 547, ++
SF 140	Hfo	Si-N	HF, 40V, 25mA, 350MHz	2a	TO-5	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 596++
SF 150	Hfo	Si-N	Vid, 160V, 0.05A, 0.68W, >60MHz	2a	TO-39	BF 259	2a	BF 257...259, BF 657...659, 2N5058...5059
SF 166	Pih	Si-N	VHF Inp agc, 500MHz	10b		BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
SF 167	Pih	Si-N	•BF 167	10b		BF 198	7d	
SF 173	Pih	Si-N	•BF 173	10b		BF 199	7d	
SF 180	Pih	Si-N	•BF 180	24e	SOT-37	2SC2466	25p	
SF 181	Pih	Si-N	•BF 181	24e	SOT-37	2SC2466	25p	
SF 194(B)	Pih	Si-N	•BF 194	10b		BF 255	7d	
SF 195(C,D)	Pih	Si-N	•BF 195	10b		BF 255	7d	
SF 196	Pih	Si-N	•BF 196	10d		BF 198	7d	
SF 197	Pih	Si-N	•BF 197	10d		BF 199	7d	
SF 200	Pih	Si-N	•BF 200	24e	SOT-37	2SC2466	25p	
SF 215	Hfo	Si-N	AM/FM, >100MHz	40a	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
SF 216	Hfo	Si-N	AM/FM, >100MHz	40a	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
SF 223	Pih	Si-N	•BF 223	10d		BF 199	7d	
SF 225	Hfo	Si-N	AM Inp, Mx, Os, IF, 500MHz	40d	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
SF 235	Hfo	Si-N	FM Inp, 740MHz	40a	TO-92	BF 255	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
SF 240	Hfo	Si-N	TV IF, 430MHz	40d	TO-92	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
SF 245	Hfo	Si-N	TV IF, 960MHz	40d	TO-92	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
SF 294(B)	Pih	Si-N	•BF 194	10d		BF 255	7d	
SF 295(C,D)	Pih	Si-N	•BF 195	10d		BF 255	7d	
SF 310	Pih	Si-N	•BF 310	10a		BF 198	7d	
SF 314	Pih	Si-N	•BF 314	10a		BF 198	7d	
SF 334(B)	Tho	Si-N	•BF 334	10d		BF 255	7d	
SF 335(C,D)	Pih	Si-N	•BF 335	10d		BF 255	7d	
SF 357	Hfo	Si-N	Vid P, 160V, 0.1A, 6W(Tc=90°)	14h	TO-126	BF 459	14h	BF 457...459, BF 415, BF 417
SF 358	Hfo	Si-N	=SF 357: 250V	14h	TO-126	BF 459	14h	BF 458...459, BF 415, BF 417
SF 359	Hfo	Si-N	=SF 357: 300V	14h	TO-126	BF 459	14h	BF 459, BF 417
SF 369	Hfo	Si-N	Vid P, 250V, 0.03A, 2W(Tc=110°)	14h	TO-126	BF 459	14h	BF 458...459, BF 415, BF 417, BF 469
SF 816	Hfo	Si-P	=SF 116: 0.735W	7	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
SF 817	Hfo	Si-P	=SF 117: 0.735W	7	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
SF 818	Hfo	Si-P	=SF 118: 0.735W	7	TO-92	BC 640	7c	BC 327A, BC 638, BC 640, 2SB116(A), ++
SF 819	Hfo	Si-P	=SF 119: 0.735W	7	TO-92	BC 640	7c	BC 640, 2SB647, 2SB910, 2SB116A, ++
SF 826	Hfo	Si-N	=SF 126: 0.735W	7	TO-92	BC 337	7a	BC 337...338, BC 635, BC 637, BC 639, ++
SF 827	Hfo	Si-N	=SF 127: 0.735W	7	TO-92	BC 640	7c	BC 337A, BC 637, BC 639, 2SD1226, ++
SF 828	Hfo	Si-N	=SF 128: 0.735W	7	TO-92	BC 639	7c	BC 639, 2SD667, 2SD774, 2SD1768, ++
SF 829	Hfo	Si-N	=SF 129: 0.735W	2a				2N3700...3701, 2SD667, 2SD1616A
SF 5528		N-FET	=BF 245	7e	TO-92	BF 245	7f	=BF 245
SFC								
SFC 80 L002	Tho	TTL-IC	RAM, 16 x 4Bit, 30ns, OC					16-DIP
SFC 80 L003	Tho	TTL-IC	=SFC 80L002: Tristate					16-DIP
SFC 80 S702	Tho	TTL-IC	RAM, 16 x 4Bit, 17ns, OC					16-DIP
SFC 80 S703	Tho	TTL-IC	=SFC 80S702: Tristate					16-DIP
SFC 400...496...	Tho	TTL-Logic	=7400...7496 (TTL-Logic)					... 7400... 7496... (TTL)
SFC 601(E)	Tho	TTL-IC	10x Tri-State Inverter (8x2)					24-DIP
SFC 602(E)	Tho	TTL-IC	10x Tri-State Inverter (5x5)					24-DIP
SFC 603(E)	Tho	TTL-IC	TV Signal-Decoder (sequentiell)					24-DIP
SFC 604(E)	Tho	TTL-IC	5x Tri-State Inverter					14-DIP
SFC 605(E)	Tho	TTL-IC	Programmierbare/Programmable Matrix					16-DIP
SFC 606(B)	Tho	TTL-IC	Astab. Multivibrator, 9...15V, 0.15A					8-DIP+b
SFC 607(E)	Tho	TTL-IC	Schalter/Switch f. Asynchr. Systeme					16-DIP
SFC 608(E)	Tho	TTL-IC	Schalter/Switch f. Asynchr. Systeme					16-DIP
SFC 609(M)	Tho	MOS-IC	Clock-Treiber/Driver (2 phas.)					TO-100
SFC 2001	Tho	LIM-IC	Ring-Modulator, 10V, 10mA, 100MHz					TO-100
SFC 2100	Tho	Z-IC	3...30V, 0.5W, -55...+150°					TO-99
SFC 2101(A)	Tho	OP-IC	=LM 101(A)					LM 100
SFC 2104	Tho	Z-IC	=LM 104					LM 101...
SFC 2105	Tho	Z-IC	=LM 105					LM 104
SFC 2108 A	Tho	OP-IC	=LM 108A					LM 105
SFC 2109	Tho	Z-IC	=LM 109					LM 108A
SFC 2110	Tho	OP-IC	=LM 110					LM 109
SFC 2111	Tho	OP-IC	=LM 111					LM 110
SFC 2118	Tho	OP-IC	=LM 118					LM 111
SFC 2200	Tho	Z-IC	=SFC 2100: 0...+70°					LM 118
SFC 2201(A)	Tho	OP-IC	=LM 201(A)					LM 200
SFC 2204	Tho	Z-IC	=LM 204					LM 201...
SFC 2205	Tho	Z-IC	=LM 205					LM 204

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SFC 2208 A	Tho	OP-IC	=LM 208A				-LM 208A	
SFC 2209	Tho	Z-IC	=LM 209				-LM 209	
SFC 2211	Tho	OP-IC	=LM 211				-LM 211	
SFC 2218	Tho	OP-IC	=LM 218				-LM 218	
SFC 2300	Tho	Z-IC	3...20V, 0.3W, 0...+70°	TO-99			LM 300	
SFC 2301(A)	Tho	OP-IC	=LM 301(A)				-LM 301...	
SFC 2304	Tho	Z-IC	=LM 304				-LM 304	
SFC 2305	Tho	Z-IC	=LM 305				LM 305	
SFC 2307	Tho	OP-IC	=LM 307				-LM 307	
SFC 2308(A)	Tho	OP-IC	=LM 308(A)				-LM 308...	
SFC 2309	Tho	Z-IC	=LM 309	23a	TO-3	7805/TO-3	23a	-LM 309
SFC 2310	Tho	OP-IC	=LM 310				-LM 310	
SFC 2311	Tho	OP-IC	=LM 311				-LM 311	
SFC 2315 C	Tho	OP-IC	Uni, ±15V, 0...+70°	TO-99/6Pin			-	
SFC 2315 DC	Tho	OP-IC	=SFC 2315C: Fig. ·	8-DIP			-	
SFC 2315 M	Tho	OP-IC	=SFC 2315C: -55...+125°	TO-99/6Pin			-	
SFC 2430	Tho	OP-IC	±8V, 10mA, 0...+75°	TO-100			-	
SFC 2430 E	Tho	OP-IC	=SFC 2430	14-DIP			-	
SFC 2458 DC	Tho	OP-IC	=LM 1458	8-DIP	4558/8-D	8-DIP	-LM 1458	
SFC 2458 MC	Tho	OP-IC	=LM 1558	8-DIP	4558/8-D	8-DIP	-LM 1558	
SFC 2525	Tho	KOP-IC	±14V, 0...+80°	TO-100			-	
SFC 2525 M	Tho	KOP-IC	=SFC 2525: -55...+125°	TO-100			-	
SFC 2530	Tho	OP-IC	±9V, 10mA, -55...+125°	TO-100			-	
SFC 2709 A...	Tho	OP-IC	=μA 709A				-μA 709A	
SFC 2709 C,M,T	Tho	OP-IC	=μA 709 CH	TO-99			-μA 709CH	
SFC 2709 DC	Tho	OP-IC	=μA 709 CP	8-DIP			-μA 709CP	
SFC 2709 E,...	Tho	OP-IC	=μA 709 CN	14-DIP			-μA 709CN	
SFC 2710(A)	Tho	OP-IC	=μA 710A				-μA 710A	
SFC 2723 A	Tho	Z-IC	=μA 723A				-μA 723A	
SFC 2723 EC	Tho	Z-IC	=μA 723CN	14-DIP	723/14-D	14-DIP	-μA 723CN	
SFC 2741 DC	Tho	OP-IC	=μA 741CP,RC	8-DIP	741/8-D	8-DIP	-μA 741CP,RC	
SFC 2741 E,...	Tho	OP-IC	=μA 741CN,DC	14-DIP			-μA 741CN,DC	
SFC 2741 M	Tho	OP-IC	=μA 741CL,HC	TO-99	741/TO	TO-99	-μA 741CL,HC	
SFC 2747 EC	Tho	OP-IC	Dual, Serie 747, ±18V, 0...+70°	14-DIP	747/14-D	14-DIP	... 747...	
SFC 2747 KM	Tho	OP-IC	=SFC 2747EC: Fig. ·	TO-100			... 747...	
SFC 2748 DC	Tho	OP-IC	=μA 748CP,CV	8-DIP	748/8-D	8-DIP	... 748...	
SFC 2748 M	Tho	OP-IC	=μA 748CL,HC	TO-99	748/TO	TO-99	... 748...	
SFC 2761 DC	Tho	OP-IC	=TAA 761	6-DIP			-TAA 761	
SFC 2776	Tho	OP-IC	=μA 776				-μA 776	
SFC 2790 C,M	Tho	LIN-IC	LF Out, 12V, 0.6A, 1.05W(9V/8½)	TO-100			(TAA 611 A55)	
SFC 2805 EC	Tho	Z-IC	+5V, 1.5A	17b	TO-220	7805/TO-220	17b	... 7805... (TO-220)
SFC 2805 RC	Tho	Z-IC	+5V, 1.5A	23a	TO-3	7805/TO-3	23a	... 7805... (TO-3)
SFC 2806 EC	Tho	Z-IC	+6V, 1.5A	17b	TO-220	7806/TO-220	17b	... 7806... (TO-220)
SFC 2808 EC	Tho	Z-IC	+8V, 1.5A	17b	TO-220	7808/TO-220	17b	... 7808... (TO-220)
SFC 2812 EC	Tho	Z-IC	+12V, 1.5A	17b	TO-220	7812/TO-220	17b	... 7812... (TO-220)
SFC 2812 RC	Tho	Z-IC	+12V, 1.5A	23a	TO-3	7812/TO-3	23a	... 7812... (TO-220)
SFC 2815 EC	Tho	Z-IC	+15V, 1.5A	17b	TO-220	7815/TO-220	17b	... 7815... (TO-220)
SFC 2818 EC	Tho	Z-IC	+18V, 1.5A	17b	TO-220	7818/TO-220	17b	... 7818... (TO-220)
SFC 2820 EC	Tho	Z-IC	+20V, 1.5A	17b	TO-220	7820/TO-220	17b	... 7820... (TO-220)
SFC 2824 EC	Tho	Z-IC	+24V, 1.5A	17b	TO-220	7824/TO-220	17b	... 7824... (TO-220)
SFC 2861	Tho	OP-IC	=TAA 861				-TAA 861	
SFC 4100...4670...	Tho	TTL-Logic	=74100...74670 (TTL-Logic)				... 74100...74670... (TTL)	
SFC 5107...5464...	Tho	TTL-IC	=75107...75464 (TTL)	14-DIP			... 75107...75464... (TTL)	
SFC 9318 E	Tho	TTL-Logic	8 ·3 Encoder	DIP			-	
SFF 24000...24520	Tho	CMOS-Logic	=4000...4520 (CMOS-Logic)				... 4000...4520... (CMOS)	
SFC 50026	Tho	TTL-IC	2x Treiber/Driver f. MOS-Memory	8-DIP			-	
SFC 70301 K,KM	Tho	TTL-sROM-IC	256 x 4 Bit, 50ns, +5V	16-DIP			-	
SFC 71188 E,K	Tho	TTL-Logic	=7488 (TTL-Logic)	16-DIP			... 7488... (TTL)	
SFC 71190 A...C	Tho	TTL-IC	PROM, 2048 x 8Bit, OC, 35...60ns	24-DIP			-	
SFC 71191 A...C	Tho	TTL-IC	=SFC 71190: Tristate	24-DIP			-	
SFC 711301...	Tho	TTL-PR0M-IC	256 x 4 Bit, 50ns, +5V	16-DIP			-	
SFC 80101...	Tho	TTL-Logic	=74189 (TTL-Logic)	16-DIP			... 74189... (TTL)	
SFC 80106...	Tho	TTL-Logic	=74S200 (TTL-Logic)	16-DIP			... 74S200... (TTL)	
SFC 80107...	Tho	TTL-Logic	=74S206 (TTL-Logic)	16-DIP			... 74S206... (TTL)	
SFC 80201 K	Tho	TTL-sRAM-IC	1024 x 1 Bit, 60ns, +5V				-	
SFC 92901 B,C,K	Tho	TTL-IC	4-Bit Mikroprozessor, 100ns, 5V	40-DIP			TS 2901B,C	
SFC 92902 A	Tho	LIN-IC	Data Transfer, hi-speed	16-DIP			TS 2902A	
SFC 92903 A	Tho	LIN-IC	DataTransfer, hi-speed	48-DIP			-	
SFC 92907	Tho	LIN-IC	Bustransceiver, Tristate	20-DIP			-	
SFC 92909 A,K	Tho	LIN-IC	4-Bit Mikroprogrammsteuerung/Microprogram Control	28-DIP			TS 2909A	
SFC 92910	Tho	LIN-IC	Mikroprogrammsteuerung/Microprogram Control	40-DIP			TS 2910	
SFC 92911(A)	Tho	LIN-IC	=SFC 92909	20-DIP			TS 2911A	
SFC 92914	Tho	LIN-IC	Vektor Interrupt Controller	40-DIP			TS 2914	
SFC 92915 A	Tho	LIN-IC	Quad Bustransceiver, Interface Logic	24-DIP			TS 2915A	
SFC 92917 A	Tho	LIN-IC	Quad Bustransceiver, Interface Logic	20-DIP			TS 2917A	
SFC 92918	Tho	LIN-IC	Quad Bustransceiver	16-DIP			TS 2918	
SFC 92919	Tho	LIN-IC	Quad Register, Dual Tristate	20-DIP			TS 2919	
SFC 929747	Tho	LIN-IC	Multiplizierer/Multiplier, 16 x 16Bit, Akku				-	
SFD								
SFD 4	Tho	Ge-Di	=AAZ 12				·AAZ 12	
SFD 5	Tho	Ge-Di	=AAZ 12				·AAZ 12	
SFD 021	Tho	Ge-Di	S, 20V, 50mA, <300ns	31a	DO-7	(AA 138)	31a	AAZ 27...28
SFD 037(A)	Tho	Ge-Di	S, 15...30V, 30...60mA	31a	DO-7	AA 138	31a	AAZ 27...28, 1N43, 1N54, 1N60
SFD 43	Tho	Si-Di	SS, 30V, 0,075A, <4ns	31a	DO-35	1N4148	31a	BA 217, BA 317, BAY 71, 1N4148...49, ++
SFD 44	Tho	Si-Di	SS, 30V, 0,075A, <4ns	31a	DO-35	1N4148	31a	BA 217, BA 317, BAY 71, 1N4148...49, ++
SFD 46	Tho	Si-Di	S, 150V, 0,1A, <75ns	31a	DO-35	(BA 159)	31a	BA 195...198, BAV 20...21, BAY 80, 1N3070+
SFD 49	Tho	Si-Di	S, 220V, 0,2A, <75ns	31a	DO-35	(BA 159)	31a	BA 198, BAV 21, (BA 157...159)
SFD 78	Tho	Si-Di	=1N4148	31a		1N4148	31a	·1N4148
SFD 83	Tho	Si-Di	=SFD 43	31a	DO-7	1N4148	31a	·SFD 43
SFD 84	Tho	Si-Di	=SFD 44	31a	DO-7	1N4148	31a	·SFD 44
SFD 86	Tho	Si-Di	=SFD 46	31a	DO-7	(BA 159)	31a	·SFD 46
SFD 88	Tho	Si-Di	=BA 157	31a		BA 159	31a	·BA 157

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SFD 89	Tho	Si-Di	=SFD 49	31a	DO-7	(BA 159)	31a	-SFD 49
SFD 95	Tho	Si-Di	S, 300V, 0,1A, <50ns	31a	DO-7	(BA 159)	31a	(BA 157...159, BA 245, BY 206...207,++)
SFD 104	Tho	Ge-Di	Dem, lo-ohm, 30V, 30mA	31a	DO-7	AA 138	31a	AA 114, AA 116, 1N60
SFD 105	Tho	Ge-Di	S, 30V, 30mA, <160ns	31a	DO-7	(AA 138)	31a	AAY 27, 1N3592
SFD 106	Tho	Ge-Di	Dem, lo-ohm, 30V, 30mA	31a	DO-7	AA 138	31a	AA 114, AA 116, 1N60
SFD 107	Tho	Ge-Di	Dem, 15V, 20mA	31a	DO-7	AA 138	31a	AA 112, AA 114, AA 116, 1N60
SFD 108(A,B,BL)	Tho	Ge-Di	Uni, 115V, 30mA	31a	DO-7	AA 133	31a	AA 117...118, AA 132...133
SFD 111	Tho	Ge-Di	Dem, hi-ohm, 24V, 30mA	31a	DO-7	AA 119	31a	AA 113, AA 119, 1N34, 1N54, 1N60
SFD 112	Tho	Ge-Di	Dem, lo-ohm, 40V, 20mA	31a	DO-7	AA 138	31a	AA 114, AA 116, 1N60
SFD 117	Tho	Ge-Di	=1N147A	31a	DO-7			-1N147A
SFD 118(A)	Tho	Ge-Di	S, 12V, 20...30mA, <6ns	31a	DO-7			AAY 21, AAY 48
SFD 119	Tho	Ge-Di	S, 30V, 30mA	31a	DO-7			AA 134, AAY 27, 1N34, 1N54, 1N60
SFD 121	Tho	Ge-Di	S, 15V, 30mA, <400ns	31a	DO-7			AA 134, AAY 49, 1N34, 1N54, 1N60
SFD 122	Tho	Ge-Di	S, 30V, 50mA, <400ns	31a	DO-7			AA 134, AAY 49, 1N34, 1N54, 1N60
SFD 125	Tho	Ge-Di	S, 100V, 100mA	31a	DO-7			AAZ 18, 1N270
SFD 127	Tho	Ge-Di	S, 30V, 100mA	31a	DO-7			AA 135...136, AAZ 18, 1N270
SFD 129(A,B)	Tho	Ge-Di	S, 40V, 150...200mA, <400...500ns	31a	DO-7			AA 136, AAY 49, AAZ 15, AAZ 17, 1N270
SFD 130	Tho	Ge-Di	S, 30V, 150mA, <400ns	31a	DO-7			AA 135...136, AAY 49, AAZ 15, AAZ 17
SFD 135	Tho	Ge-Di	Uni, 100V, 150mA	31a	DO-7			AAZ 15, 1N270
SFD 143	Tho	Si-Di	SS, 70V, 0,075A, <4ns	31a	DO-35	1N4148	31a	BAW 62, BAW 76, BAX 95, 1N4148...49, ++
SFD 145	Tho	Si-Di	S, 50V, 0,2A, <10ns	31a	DO-35			BA 204, BAW 53, 1N3600, 1N4148...48, ++
SFD 151	Tho	Si-Di	=BA 182					-BA 182
SFD 180	Tho	Si-Di	Uni, 50V, 0,08A	31a	DO-7	1N4148	31a	BA 127, BA 147/50, BAY 18, 1N4148...49, ++
SFD 181	Tho	Si-Di	=SFD 180: 150V	31a	DO-7	BA 159	31a	BA 189...190, BA 147/150, 1N5606...07, ++
SFD 183	Tho	Si-Di	=SFD 143	31a	DO-7	1N4148	31a	-SFD 143
SFD 184	Tho	Si-Di	Uni, 50V, 0,075A	31a	DO-7	1N4148	31a	BA 127, BA 147/50, BAY 18, 1N4148...49, ++
SFD 185	Tho	Si-Di	=SFD 145	31a	DO-7			-SFD 145
SFD 186	Tho	Si-Di	Antennenschutz-Di/Aerial Proteccion, 120V, 0,2A	31a	DO-7			BA 176, (BA 157...159, BY 208/....++)
SFE...SFF								
SFE 1 A...H	Die	Si-Di	=FE 1A...H: SMD	72a(5mm)	MELF			BYM 12...-
SFE 225	Hfo	Si-N	SMD, HF, 40V, 25mA, 390MHz	35a	SOT-23			BF 799, BFS 20, 2SC3015, 2SC3374
SFE 235	Hfo	Si-N	SMD, HF, 40V, 25mA, 750MHz	35a	SOT-23			BF 799, BFS 20, 2SC3015, 2SC3374
SFE 245	Hfo	Si-N	SMD, HF, 40V, 25mA, 910MHz	35a	SOT-23			BF 517, BFS 17, 2SC3016, 2SC3161
SFE 569	Hfo	Si-N	SMD, Vid Out, 250V, 0,05A, >60MHz	39b	SOT-89			BFN 16, BFN 18, 2SC3380, 2SC4189
SFE 570	Hfo	Si-P	SMD, Vid Out, 250V, 0,05A, >60MHz	39b	SOT-89			BFN 17, BFN 19, 2SA1384
SFF 5003(E,T)	Tho	MOS-IC	Frequ.-Teiler/Divider, 4 Stufen/Stages, 0...+70°					-
SFF 5010	Tho	NMOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP				-
SFF 5011	Tho	NMOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP				-
SFF 5013	Tho	NMOS-IC	Orgel-Tongenerator/Tone Generator f. el. Organ	16-DIP				-
SFF 25002 EV,KM,KV	Tho	CMOS-IC	Orgel-Frequenzteiler/Frequ. Divider f. el. Organ	14-DIP				-
SFF 25003 EV,KM,KV	Tho	CMOS-IC	Orgel-Frequenzteiler/Frequ. Divider f. el. Organ	14-DIP				-
SFF 25004 EV,KM,KV	Tho	CMOS-IC	Orgel-Frequenzteiler/Frequ. Divider f. el. Organ	14-DIP				-
SFF 25012 (DV)	Tho	CMOS-IC	Auto-Quarzuhr/Car Quartz Clock	8-DIP				-
SFF 25016 E	Tho	CMOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP				-
SFF 25066 E	Tho	CMOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP				-
SFF 25068 E	Tho	CMOS-IC	Rhythmusgenerator/Rhythm Generator	18-DIP				-
SFF 25071	Tho	CMOS-IC	HiFi Potentiometersteuerung./DC Control	28-DIP				-
SFF 25072	Tho	CMOS-IC	HiFi Potentiometersteuerung./DC Control	28-DIP				-
SFF 25086 E	Tho	CMOS-IC	Rhythmusgenerator/Rhythm Generator	18-DIP				-
SFF 25088 E	Tho	CMOS-IC	Rhythmusgenerator/Rhythm Generator	22-DIP				-
SFF 25306	Tho	CMOS-IC	7-Segment Decoder, 0...127	28-DIP				-
SFF 25307	Tho	CMOS-IC	7-Segment Decoder, 0...63	24-DIP				-
SFF 25308	Tho	CMOS-IC	7-Segment Decoder, 0...63	24-DIP				-
SFF 70610(KM,KT)	Tho	ROM-IC	256x4Bit					-
SFF 70710(KM,KT)	Tho	ROM-IC	256x4Bit oder/or 128x8Bit					-
SFR								
SFR 151	Tho	Si-Di	Rr, Uni, 100V, 0,75A	34a	DO-13	BY 133	31a	BY 126...127, BY 133...135, 1N4002...07, ++
SFR 152	Tho	Si-Di	=SFR 151: 200V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SFR 153	Tho	Si-Di	=SFR 151: 300V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SFR 154	Tho	Si-Di	=SFR 151: 400V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SFR 155	Tho	Si-Di	=SFR 151: 500V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SFR 156	Tho	Si-Di	=SFR 151: 600V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SFR 164	Tho	Si-Di	Rr, Uni, 400V, 0,75A	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SFR 250	Tho	Si-Di	Rr, Uni, 50V, 1A	34a	DO-13	BY 133	31a	BY 126...127, BY 133...135, 1N4001...07, ++
SFR 251	Tho	Si-Di	=SFR 250: 100V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...135, 1N4002...07, ++
SFR 252	Tho	Si-Di	=SFR 250: 200V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SFR 253	Tho	Si-Di	=SFR 250: 300V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SFR 254	Tho	Si-Di	=SFR 250: 400V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SFR 255	Tho	Si-Di	=SFR 250: 500V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SFR 256	Tho	Si-Di	=SFR 250: 600V	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SFR 257	Tho	Si-Di	=SFR 250: 700V	34a	DO-13	BY 133	31a	BY 127, BY 133, BY 227, 1N4006...07, ++
SFR 258	Tho	Si-Di	=SFR 250: 800V	34a	DO-13	BY 133	31a	BY 127, BY 133, BY 227, 1N4006...07, ++
SFR 264	Tho	Si-Di	Rr, Uni, 500V, 0,8A	34a	DO-13	BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SFR 268	Tho	Si-Di	=SFR 264: 1000V	34a	DO-13	BY 133	31a	BY 127, BY 133, BY 227, 1N4007, ++
SFT								
SFT 106	Tho	Ge-P	LF, 18V, 0,1A, 0,15W, hfe=28	2a	TO-1			AC 125...126, AC 151
SFT 107	Tho	Ge-P	=SFT 106: hfe=40	2a	TO-1			AC 125...126, AC 151
SFT 108	Tho	Ge-P	=SFT 106: hfe=70	2a	TO-1			AC 125...126, AC 151
SFT 113	Tho	Ge-P	LF P, 30V, 3A					-
SFT 114	Tho	Ge-P	=SFT 113: 60V					-
SFT 115	Tho	Ge-P	HF, 40MHz	1a				AF 124...127, AF 200
SFT 116	Tho	Ge-P	HF, 40MHz	1a				AF 124...127, AF 200
SFT 119	Tho	Ge-P	HF, >20MHz	1a				AF 124...127, AF 200
SFT 120	Tho	Ge-P	HF, >20MHz	1a				AF 124...127, AF 200
SFT 121	Tho	Ge-P	LF, 24V, 0,25A, 0,2W, hFE=30	1a				AC 128, AC 153, AC 188
SFT 122	Tho	Ge-P	=SFT 121: hFE=50	1a				AC 128, AC 153, AC 188
SFT 123	Tho	Ge-P	=SFT 121: hFE=85	1a				AC 128, AC 153, AC 188
SFT 124(B,C)	Tho	Ge-P	LF Drv.Out, 12...24V, 0,5A, 0,35W, hFE>20	2c,(2a)				AC 128, AC 153, AC 188
SFT 125(B,C)	Tho	Ge-P	=SFT 124: hFE=40	2c,(2a)				AC 128, AC 153, AC 188
SFT 126	Tho	Ge-P	LF, 24V, 0,25V, 0,15W, hfe=30	1a				AC 125...126, AC 151

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SFT 127	Tho	Ge-P	=SFT 126: hfe=35	1a			AC 125...126, AC 151
SFT 128	Tho	Ge-P	=SFT 126: hfe=55	1a			AC 125...126, AC 151
SFT 130(C)	Tho	Ge-P	=SFT 124	2c°, (2a)			AC 128K, AC 153K, AC 188K
SFT 131(C,P)	Tho	Ge-P	=SFT 125	2c°, (2a)			AC 128K, AC 153K, AC 188K
SFT 135	Tho	Ge-P	LF, 35V, 0,25A, 0,15W, hFE=30				AC 128, AC 153, AC 188
SFT 136	Tho	Ge-P	=SFT 135: hFE=50				AC 128, AC 153, AC 188
SFT 141	Tho	Ge-P	LF, 45V, 0,25A, 0,2W, hfe=32	1a			AC 125...126, AC 151
SFT 142	Tho	Ge-P	=SFT 141: hfe=50	1a			AC 125...126, AC 151
SFT 143	Tho	Ge-P	L.F.S, 45V, 0,5A, 0,35W, hFE>20	2c			ASY 76...77, (AC 128, AC 153)
SFT 144	Tho	Ge-P	=SFT 143: hFE>40	2c			ASY 76...77, (AC 128, AC 153)
SFT 145	Tho	Ge-P	=SFT 143: 0,55W	2c°			ASY 76...77, (AC 128K, AC 153K)
SFT 146	Tho	Ge-P	=SFT 143: 0,55W, hFE>40	2c°			ASY 76...77, (AC 128K, AC 153K)
SFT 150	Tho	Ge-P	LF P, 80V, 3A, 35W				-
SFT 151	Tho	Ge-P	LF, 24V, 0,15A, 0,2W, hfe=30	1a			AC 125...126, AC 151
SFT 152	Tho	Ge-P	=SFT 151: hfe=50	1a			AC 125...126, AC 151
SFT 153	Tho	Ge-P	=SFT 151: hfe=80	1a			AC 125...126, AC 151
SFT 155	Tho	Ge-P	HF	1a			AF 124...125, AF 200
SFT 162	Tho	Ge-P	HF/Vid, 70V, 0,01A, 0,12W, >70MHz	4g	TO-44		AF 118, 2SA250, 2SA358
SFT 163	Tho	Ge-P	FM/VHF/IF, >120MHz	4g	TO-44	AF 239 S	5g AF 106, AF 109R, AF 306
SFT 170	Tho	Ge-P	VHF Inp, 250MHz	5g	TO-33	AF 239 S	5g AF 109R, AF 139, AF 239(S)
SFT 171	Tho	Ge-P	VHF Mx, 250MHz	5g	TO-33	AF 239 S	5g AF 106, AF 109R, AF 306
SFT 172	Tho	Ge-P	VHF Os, 250MHz	5g	TO-33	AF 239 S	5g AF 106, AF 109R, AF 306
SFT 173	Tho	Ge-P	TV IF, 250MHz	5g	TO-33	AF 239 S	5g AF 121, AF 200...201
SFT 174	Tho	Ge-P	TV IF, 250MHz	5g	TO-33	AF 239 S	5g AF 121, AF 202(S,L)
SFT 184	Tho	Ge-N	S, symm, 15V, 0,1A, 0,15W	2a	TO-5		ASY 28...29, ASY 73...75
SFT 185	Tho	Ge-P	S, symm, 30V, 0,1A, 0,15W	2a	TO-5		ASY 26, ASY 76...77
SFT 186	Tho	Si-N	Vid, 140V, 0,15A, 0,8W, 180MHz	2a	TO-5	BF 259	2a BF 257...259, BF 657...659, 2N5058...5059
SFT 186 P	Tho	Si-N	=SFT 186: 120V, 0,6W, 210MHz	2a		BF 259	2a BF 257...259, BF 657...659, 2N5058...5059
SFT 187	Tho	Si-N	Vid, 135V, 0,8W, 100MHz	2a	TO-5	BF 259	2a BF 257...259, BF 657...659, 2N5058...5059
SFT 190	Tho	Ge-P	LF P, TV-VA, 65V, 1A, 20W(Tc=45°)	23a	TO-3		AUY 19...20, 2N2140...41, 2N2145...46, ++
SFT 191	Tho	Ge-P	=SFT 190: 50V	23a	TO-3		AUY 19...20, 2N2139...41, 2N2144...46, ++
SFT 192	Tho	Ge-P	L.F.S P, -45V, 3A, 30W	23a	TO-3		AD 149, AUY 19...20, 2N2144...46, ++
SFT 206	Tho	Ge-P	S, 18V, 0,25A, 0,15W, 5,5MHz	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 207	Tho	Ge-P	S, 18V, 0,25A, 0,15W, 7,5MHz	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 208	Tho	Ge-P	S, 15V, 0,25A, 0,15W, 12MHz	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 211	Tho	Ge-P	LF P, 80V, 6A, 45W	23a	TO-3	AL 102	23a AL 102...103, AUY 22(A), 2N2526...27, ++
SFT 212	Tho	Ge-P	LF P, 30V, 3A, 30W	23a	TO-3	AL 102	23a AD 149, AUY 19...20, 2N2142...46, ++
SFT 213	Tho	Ge-P	=SFT 212: 40V	23a	TO-3	AL 102	23a AD 149, AUY 19...20, 2N2143...46, ++
SFT 214	Tho	Ge-P	=SFT 212: 60V	23a	TO-3	AL 102	23a AUY 19...20, 2N2139...41, 2N2144...46, ++
SFT 221	Tho	Ge-P	L.F.S, 30V, 0,25A, 0,15W, hFE>20	2a	TO-5		ASY 26, ASY 48, ASY 76...77
SFT 222	Tho	Ge-P	=SFT 221: hFE>40	2a	TO-5		ASY 26, ASY 48, ASY 76...77
SFT 223	Tho	Ge-P	=SFT 221: hFE>60	2a	TO-5		ASY 26, ASY 48, ASY 76...77
SFT 226	Tho	Ge-P	S, 40V, 0,25A, 0,15W, 5,5MHz, hFE>25	2a	TO-5		ASY 48, ASY 76...77
SFT 227	Tho	Ge-P	S, 30V, 0,25A, 0,15W, 7,5MHz, hFE>35	2a	TO-5		ASY 26, ASY 48, ASY 76...77
SFT 228	Tho	Ge-P	S, 24V, 0,25A, 0,15W, 12MHz, hFE>50	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 229	Tho	Ge-P	S, 18V, 0,25A, 0,15W, 25MHz, hFE>75	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 232	Tho	Ge-P	LF Drv, 40V, 1,5A, 0,45W	2a	TO-11		AC 128, AC 153
SFT 233	Tho	Ge-P	=SFT 232: 60V	2a	TO-11		-
SFT 234	Tho	Ge-P	=SFT 232: 80V	2a	TO-11		-
SFT 235	Tho	Ge-P	LF Drv, 100V, 1A, 0,45W	2a	TO-11		-
SFT 237	Tho	Ge-P	LF Inp In, 15V, 0,1A, 0,15W	2a	TO-5	AC 151	2a AC 125...126, AC 151r
SFT 238	Tho	Ge-P	L.F.S P, 40V, 6A, 45W	23a	TO-3	AL 102	23a AL 102...103, AUY 22(A), 2N2526...27, ++
SFT 239	Tho	Ge-P	=SFT 238: 60V	23a	TO-3	AL 102	23a AL 102...103, AUY 22(A), 2N2526...27, ++
SFT 240	Tho	Ge-P	=SFT 238: 80V	23a	TO-3	AL 102	23a AL 102...103, AUY 22(A), 2N2526...27, ++
SFT 241	Tho	Ge-P	L.F.S, 45V, 0,5A, 0,225W, hFE>30	2a	TO-5		ASY 76...77
SFT 242	Tho	Ge-P	=SFT 241: hFE>50	2a	TO-5		ASY 76...77
SFT 243	Tho	Ge-P	=SFT 241: 60V	2a	TO-5		ASY 77
SFT 244	Tho	Ge-P	L.F.S, 80V, 0,5A, 0,225W	2a	TO-5		-
SFT 245	Tho	Ge-P	=SFT 244: 100V	2a	TO-5		-
SFT 250	Tho	Ge-P	LF P, 80V, 3A, 45W	23a	TO-3	AL 102	23a AL 102...103, AUY 20, 2N2141, 2N2146, ++
SFT 251	Tho	Ge-P	L.F.S, 30V, 0,15A, 0,225W, hfe>20	2a	TO-5	AC 151	2a AC 125...126, AC 151, ASY 26, ASY 76...77
SFT 252	Tho	Ge-P	=SFT 251: hfe>40	2a	TO-5	AC 151	2a AC 125...126, AC 151, ASY 26, ASY 76...77
SFT 253	Tho	Ge-P	=SFT 251: hfe>60	2a	TO-5	AC 151	2a AC 125...126, AC 151, ASY 26, ASY 76...77
SFT 259	Tho	Ge-N	HF/S, sym, 24V, 0,25A, 0,15W, 5MHz	2a	TO-5		ASY 28...29, ASY 73...75
SFT 260	Tho	Ge-N	HF/S, sym, 24V, 0,25A, 0,15W, 9MHz	2a	TO-5		ASY 28...29, ASY 73...75
SFT 261	Tho	Ge-N	HF/S, sym, 24V, 0,25A, 0,15W, >11MHz	2a	TO-5		ASY 28...29, ASY 73...75
SFT 264	Tho	Ge-P	LF P, 30V, 15A, 50W	38a	TO-36		2N1980...82, 2N2078...82, 2N2490...93
SFT 265	Tho	Ge-P	LF P, 40V, 15A, 87W	38a	TO-36		2N1980...82, 2N2078...82, 2N2490...93
SFT 266	Tho	Ge-P	=SFT 265: 60V	38a	TO-36		2N1981...82, 2N2079...80, 2N2490...93
SFT 267	Tho	Ge-P	=SFT 265: 80V	38a	TO-36		2N1982, 2N2075, 2N2079, 2N2492...93
SFT 268	Tho	Ge-P	=SFT 265: 100V	38a	TO-36		2N2493
SFT 288	Tho	Ge-P	S, 24V, 0,5A, 0,15W	2a	TO-5		ASY 26...27, ASY 48, ASY 76...77
SFT 298	Tho	Ge-N	S, 30V, 0,5A, 0,15W	2a	TO-5		ASY 28...29, ASY 73...75
SFT 306(A,C)	Tho	Ge-P	HF, 9...18V, 0,1A, 3MHz, hfe>15	2a	TO-1	AF 239 S	5g AF 121, AF 124...127, AF 200
SFT 307(A,C)	Tho	Ge-P	=SFT 306: hfe>25	2a	TO-1	AF 239 S	5g AF 121, AF 124...127, AF 200
SFT 308(A,C)	Tho	Ge-P	=SFT 306: hfe>45	2a	TO-1	AF 239 S	5g AF 121, AF 124...127, AF 200
SFT 315	Tho	Ge-P	HF, 40V, 10mA, 30MHz	2a	TO-1	AF 239	5g AF 126, AF 200
SFT 316	Tho	Ge-P	FM IF, >60MHz	4g	TO-44	AF 239 S	5g AF 126, AF 200
SFT 317	Tho	Ge-P	AM Mx.Os, 40MHz	2a	TO-1	AF 239 S	5g AF 124...125, AF 200
SFT 319	Tho	Ge-P	AM IF, 20MHz	2a	TO-1	AF 239 S	5g AF 126, AF 200
SFT 320	Tho	Ge-P	AM Mx.Os	2a	TO-1	AF 239 S	5g AF 126, AF 200
SFT 321(B,C)	Tho	Ge-P	LF Drv,Out, 12...32V, 0,5A, 0,2W, hFE>20	2a	TO-1	AC 188 K	3a AC 128, AC 153, AC 188
SFT 322(B,C)	Tho	Ge-P	=SFT 321: hFE>40	2a	TO-1	AC 188 K	3a AC 128, AC 153, AC 188
SFT 323(B,C)	Tho	Ge-P	=SFT 321: hFE>60	2a	TO-1	AC 188 K	3a AC 128, AC 153, AC 188
SFT 325	Tho	Ge-P	LF Drv,Out, 32V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a AC 128, AC 153, AC 188
SFT 335	Tho	Ge-P	LF, 32V, 0,15A, 0,2W	2a	TO-1	AC 151	2a AC 125...126, AC 151
SFT 337	Tho	Ge-P	LF, In, 15V, 0,1A, 0,15W	2a	TO-1	AC 151	2a AC 125...126, AC 151r
SFT 337 A	Tho	Ge-P	LF, In, 24V, 0,15A, 0,185W	2a	TO-1	AC 151	2a AC 125...126, AC 151r
SFT 343	Tho	Ge-P	LF, 70V, 0,15A, 0,25W	2a	TO-1		2N2042...2043
SFT 351(B,C)	Tho	Ge-P	LF Inp,Drv, 12...32V, 0,15A, 0,2W, hfe>20	2a	TO-1	AC 151	2a AC 125...126, AC 151
SFT 352(B,C)	Tho	Ge-P	=SFT 351: hfe>40	2a	TO-1	AC 151	2a AC 125...126, AC 151
SFT 353(B,C,D)	Tho	Ge-P	=SFT 351: hfe>60	2a	TO-1	AC 151	2a AC 125...126, AC 151
SFT 354	Tho	Ge-P	AM Mx.Os, 80MHz	4g	TO-44	AF 239 S	5g AF 124...125, AF 200

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SFT 357(P)	Tho	Ge-P	FM Mx,Os, 80...85MHz	4g	TO-44	AF 239 S	5g	AF 125, AF 200
SFT 358	Tho	Ge-P	FM Inp, 110MHz	4g	TO-44	AF 239 S	5g	AF 124, AF 200
SFT 367	Tho	Ge-P	LF Drv,Out, 32V, 1A, 0,65W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
SFT 373	Tho	Ge-N	LF, 12V, 0,3A, 0,25W	2a	TO-1	AC 187 K	3a	AC 127, AC 176, AC 187
SFT 377	Tho	Ge-N	LF Drv,Out, 32V, 1A, 0,65W	2a	TO-1	AC 187 K	3a	AC 176, AC 187
SFT 440	Tho	Si-N	S P, 80V, 1A, 12W, 200MHz	49a	TO-60	-	-	-
SFT 443	Tho	Si-N	LFS, 80V, 6W(Tc=100°), 180MHz	2a	TO-5	-	-	-
SFT 443 A	Tho	Si-N	=SFT 443: 12W	49a	TO-60	-	-	-
SFT 445	Tho	Si-N	LFS, 80V, 0,5A, 0,8W, 200MHz	2a	TO-5	-	-	BC 141, BC 300...301, 2N1889...90, ++
SG								
SG		Si-P	=2SA1162-GR (SMD-Marking)	35	SOT-23			=2SA1162
SG		Si-P	=2SA1586-G (SMD-Marking)	35(2mm)	SOT-323			=2SA1586
SG		Si-P	=2SA1618-GR (SMD-Marking)	45	SOT-153			=2SA1618
SG		Si-P	=2SA1832-G (SMD-Marking)	35(1,6mm)	SS Mini			=2SA1832
SG		Si-P	=2SA1873-GR (SMD-Marking)	45(2mm)	SOT-353			=2SA1873
SG		Si-N	=SMBTA 14 (SMD-Marking)	35	SOT-23			=SMBTA 14
SG 101...	Sil	OP-IC	=µA 101...					=µA 101...
SG 105...	Sil	Z-IC	=µA 105...					=µA 105...
SG 111...	Sil	KOP-IC	=µA 111...					=µA 111...
SG 117...	Sil	Z-IC	=µA 117...					=µA 117...
SG 124...	Sil	OP-IC	=µA 124...					=µA 124...
SG 217...	Sil	Z-IC	=µA 217...					=µA 217...
SG 224...	Sil	OP-IC	=µA 224...					=µA 224...
SG 301...	Sil	OP-IC	=µA 301...					=µA 301...
SG 305...	Sil	Z-IC	=µA 305...					=µA 305...
SG 311...	Sil	KOP-IC	=µA 311...					=µA 311...
SG 317...	Sil	Z-IC	=µA 317...					=µA 317...
SG 324...	Sil	OP-IC	=µA 324...					=µA 324...
SG 555...	Sil	LIN-IC	=µA 555...					=µA 555...
SG 556...	Sil	LIN-IC	=µA 556...					=µA 556...
SG 608	Son	Thy		22	TO-66			SG 6533
SG 609	Son	Thy		22	TO-66			SG 6533
SG 613	Son	GTO-Thy		22	TO-66			SG 6533
SG 710...	Sil	KOP-IC	=µA 710...					=µA 710...
SG 711...	Sil	KOP-IC	=µA 711...					=µA 711...
SG 723(C)J,N	Sil	Z-IC	=2...37V, 0,15A	14-DIP	723/14-D	14-DIP 723...
SG 723(C)T	Sil	Z-IC	=SG 723(C)J,N: Fig. →	TO-100	723/TO	TO-100 723...
SG 733...	Sil	LIN-IC	=µA 733...					=µA 733...
SG 741 CD,CJ	Sil	OP-IC	Uni, Serie 741, ±18V, 0...+70°	14-DIP				... 741...
SG 741 CM	Sil	OP-IC	=SG 741CD,CJ: Fig. →	8-DIP	741/8-D	8-DIP 741...
SG 741 CN	Sil	OP-IC	=SG 741CD,CJ: Fig. →	14-DIP				... 741...
SG 741 CT	Sil	OP-IC	=SG 741CD,CJ: Fig. →	TO-99	741/TO	TO-99 741...
SG 747 CD,CJ	Sil	OP-IC	Dual, Serie 747, ±18V, 0...+70°	14-DIP	747/14-D	14-DIP 747...
SG 747 CN	Sil	OP-IC	=SG 747CD,CJ: Fig. →	14-DIP	747/14-D	14-DIP 747...
SG 747 CT	Sil	OP-IC	=SG 747CD,CJ: Fig. →	TO-100				... 747...
SG 748 CD,CJ	Sil	OP-IC	Uni, Serie 748, ±18V, 0...70°	14-DIP				... 748...
SG 748 CM	Sil	OP-IC	=SG 748CD,CJ: Fig. →	8-DIP	748/8-D	8-DIP 748...
SG 748 CN	Sil	OP-IC	=SG 748CD,CJ: Fig. →	14-DIP				... 748...
SG 748 CT	Sil	OP-IC	=SG 748CD,CJ: Fig. →	TO-99	748/TO	TO-99 748...
SG 1458 CM	Sil	OP-IC	Dual, Serie 158, ±18V, 0...+70°	8-DIP	4558/8-D	8-DIP 258... 358... 1458... 4558...
SG 1488...	Sil	LIN-IC	=µA 1488...					=µA 1488...
SG 1489...	Sil	LIN-IC	=µA 1489...					=µA 1489...
SG 1524 CF,CN,J,N	Phi,Tho,Tix	LIN-IC	SMPS PWM Controller, Ucc=8...40V, 100mA, -55...+125°	16-DIC,DIP				CA 1524, LM 1524, UC 1524A, (HA 17524)
SG 1525 AJ	Mot,Tho,Tix	LIN-IC	PWM Controller, NOR-Output, -55...+125°	16-DIC				TL 1525... UC 1525...
SG 1526 AF,AN,J	Mot,Phi,Tho	LIN-IC	SN Controller, ±200mA, -55...+125°	18-DIC,DIP				UC 1526...
SG 1527 AJ	Mot,Tho,Tix	LIN-IC	PWM Controller, OR-Output, -55...+125°	16-DIC				TL 1527... UC 1527...
SG 1558...	Sil	OP-IC	=µA 1558...					=µA 1558...
SG 2001	Sil	LIN-IC	=ULN 2001					=ULN 2001
SG 2002	Sil	LIN-IC	=ULN 2002					=ULN 2002
SG 2003	Sil	LIN-IC	=ULN 2003					=ULN 2003
SG 2182	Tix	Si-P	LF Drv 70V, 0,6A, 0,6W, >200MHz	2a	TO-5	BC 161	2a	BC 161, BC 303...304, BC 461, BCX 60, ++
SG 2183	Tix	Si-N	LF Drv 55V, 1A, 0,8W, 200MHz	2a	TO-5	BC 141	2a	BC 140...141, BC 300...302, BCX 40, ++
SG 2524 CD,P	Phi,Tho	LIN-IC	=SG 1524... SMD, -40...+85°	16-MDIP				-
SG 2524 CF,CN,J,N	Phi,Tho,Tix	LIN-IC	=SG 1524... -25...+85°	16-DIC/DIP				CA 2524, HA 17524, LM 2524, UC 2524A
SG 2525 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1525... -25...+85°	16-DIP/DIC				TL 2525... UC 2525...
SG 2526 AF,AN,J,N	Mot,Phi	LIN-IC	=SG 1526... -40...+85°	18-DIC,DIP				UC 2526...
SG 2527 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1527... -25...+85°	16-DIP/DIC				TL 2527... UC 2527...
SG 3086	Sil	LIN-IC	=µA 3086...					=µA 3086...
SG 3302	Sil	KOP-IC	=µA 3302...					=µA 3302...
SG 3524 CD,D	Phi,Tho	LIN-IC	=SG 1524... SMD, 0...+70°	16-MDIP				-
SG 3524 CF,CN,J,N	Phi,Sgs,Tix	LIN-IC	=SG 1524... 0...+70°	16-DIC/DIP				HA 17524, KA 3524, LM 3524, UC 3524A
SG 3525 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1525... 0...+70°	16-DIP/DIC				KA 3525A, UC 3525A, TL 3525A
SG 3526 AF,AN,J,N	Phi	LIN-IC	=SG 1526... 0...+70°	18-DIC/DIP				KA 3526B, UC 3526
SG 3526 D	Phi	LIN-IC	=SG 3526... SMD	20-MDIP				-
SG 3527 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1527... 0...+70°	16-DIP/DIC				TL 3527... UC 3527...
SG 6533	Son	Thy		22				
SG 7805...7824...	Sil	Z-IC	=µA 7805...7824...					=µA 7805...7824...
SG 7905...7915...	Sil	Z-IC	=µA 7905...7915...					=µA 7905...7915...
SG 75450...	Sil	I/O-IC	=µA 75450...					=µA 75450...
SG 75451...	Sil	I/O-IC	=µA 75451...					=µA 75451...
SG 75452...	Sil	I/O-IC	=µA 75452...					=µA 75452...
SG 75453...	Sil	I/O-IC	=µA 75453...					=µA 75453...
SG 75461...	Sil	I/O-IC	=µA 75461...					=µA 75461...
SG 75462...	Sil	I/O-IC	=µA 75462...					=µA 75462...
SGL 41-...	Gie	Si-Di	SMD, Rr, 20...60V, 1A	72a(5mm)	(MELF)			BYM 11-..., BYM 12-...
SGS 25 DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 30 DA...DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 30 MA050D1	Tho	MOS-FET	Leistungsmodule/Power Modules					-
SGS 35 DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 35 MA050D1	Tho	MOS-FET	Leistungsmodule/Power Modules					-
SGS 50 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 60 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SGS 80 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules				-	
SGS 100 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules				-	
SGS 100 MA010D1	Tho	MOS-FET	Leistungsmodule/Power Modules				-	
SGS 110...112	Tho	Si-N-Darl+Di	=TIP 110...112:	-14j	SOT-82	(BD 901) ⁴	(*TIP 110...112) ⁴	
SGS 115...117	Tho	Si-P-Darl+Di	=TIP 115...117:	-14j	SOT-82	(BD 902) ⁴	(*TIP 115...117) ⁴	
SGS 120...122	Tho	Si-N-Darl+Di	=TIP 120...122:	-14j	SOT-82	(BD 901) ⁴	(*TIP 120...122) ⁴	
SGS 125...127	Tho	Si-P-Darl+Di	=TIP 125...127:	-14j	SOT-82	(BD 902) ⁴	(*TIP 125...127) ⁴	
SGS 130...132	Tho	Si-N-Darl+Di	=TIP 130...132:	-14j	SOT-82	(BD 901) ⁴	(*TIP 130...132) ⁴	
SGS 135...137	Tho	Si-P-Darl+Di	=TIP 135...137:	-14j	SOT-82	(BD 902) ⁴	(*TIP 135...137) ⁴	
SGS 150 MA010D1	Tho	MOS-FET	Leistungsmodule/Power Modules				-	
SGS 250 B...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 250 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules				-	
SGS 300 A.B...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 340	Tho	Si-N	=MJE 340	-14j	(MJE 340) ⁴	14h	(*MJE 340) ⁴	
SGS 350	Tho	Si-P	=MJE 350	-14j	SOT-82		(*MJE 350) ⁴	
SGS 350 B...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 500 A...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 600 A...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 800 A...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 910...912	Tho	Si-N-Darl+Di	=BU 910...912	-14j	SOT-82		(*BU 910...912) ⁴	
SGS 1000 A...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 2500 A...	Tho	Si-N-Darl	Leistungsmodule/Power Modules		TO-240		-	
SGS 3055	Tho	Si-N	=2N3055: 150W	23a	TO-3	BD 317	23a	BD 317, 2N5629...5631
SGS 3439...3440	Tho	Si-N	=MJE 3439...3440	-14j	SOT-82		(*MJE 3439...3449) ⁵	
SGS 6386...6388	Tho	Si-N-Darl	=2N6386...6388	-14j	SOT-82		(*2N6386...6388) ⁴	
SGS 10004...10005	Tho	Si-N-Darl+Di	=MJ 10004...10005	23a	TO-3		*MJ 10004...10005	
SGS 10004P...10005P	Tho	Si-N-Darl+Di	=MJ 10004P...10005P	18j	TO-3P		*MJ 10004P...10005P	
SGS 13002...13003	Tho	Si-N	=MJE 13002...13003	-14j	SOT-82	(BUX 85) ⁴	17j	(*MJE 13002...13003) ⁴
SGS 13002T...13003T	Tho	Si-N	=MJE 13002...13003	17j	TO-220	BUX 85	17j	BUT 11(A), BUV 36, BUX 84...85, 2SC3531++
SGSD 20(00020)	Tho	Si-N-Darl	int. Z-Di(B +C), 650/400V, 5/8A, 50W, hFE>7000	17j	TO-220			-
SGSD 00030	Tho	Si-N-Darl	S P, 650/400V, 28A, 150W, hFE>30	23a	TO-3			BUT 13...14
SGSD 0030 FI		Si-N-Darl	=SGSD 0030: Iso	18c	TO-3P Iso			BUT 13PFI
SGSD 00031	Tho	Si-N-Darl	=SGSD 0030: 125W	18j	TO-3P			BUT 13P
SGSD 0031 FI		Si-N-Darl	=SGSD 0030: Iso, 60W	18c	TO-3P Iso			BUT 13PFI
SGSD 00055	Tho	Si-N-Darl+Di	S P, HA, SMPS, 1000/400V, 7A, 75W	17j	TO-220			-
SGSD 93 E	Tho	Si-N-Darl+Di	S P, 160/140V, 12A, 80W, hFE=1k...20k	17j	TO-220			-
SGSD 93 F	Tho	Si-N-Darl+Di	=SGS 93E: 180/160V	17j	TO-220			-
SGSD 93 FFI		Si-N-Darl+Di	Iso	17c	TO-220 Iso			-
SGSD 93 G	Tho	Si-N-Darl+Di	=SGS 93E: 200/180V	17j	TO-220			-
SGSD 100	Tho	Si-N-Darl+Di	S P, 80V, 25A, 130W, B600...15000	18j	TO-3P			-
SGSD 200	Tho	Si-P-Darl+Di	S P, 80V, 25A, 130W, B600...15000	18j	TO-3P			-
SGSD 310	Tho	Si-N-Darl	S P, 600/400V, 28A, 150W, hFE>30	23a	TO-3			BUT 13...14
SGSD 311	Tho	Si-N-Darl	=SGSD 310: 125W	18j	TO-3P			BUT 13P
SGSD 311 FI		Si-N-Darl	=SGSD 310: Iso, 60W	18c	TO-3P Iso			BUT 13PFI
SGSF 321	Tho	Si-N	S P, SMPS, 850/400V, 5A, 70W	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUT 18(A), BUV 46(A), ++
SGSF 323	Tho	Si-N	S P, SMPS, 1000/450V, 5A, 70W	17j	TO-220	BUT 11 A	17j	BUT 11A, BUT 18A, BUT 46A, BUV 46A, ++
SGSF 324	Tho	Si-N	S P, SMPS, HA, 1200/600V, 4A, 70W	17j	TO-220			BU 506, BU 603, MJE 8502...03, 2SC3050
SGSF 341	Tho	Si-N	S P, SMPS, 850/400V, 10A, 85W	17j	TO-220	BUT 76 A	17j	BUT 76(A), BUV 56(A), BUV 66(A)
SGSF 343	Tho	Si-N	S P, SMPS, 1000/450V, 8A, 85W	17j	TO-220	BUT 56 A	17j	BUT 12A, BUT 56A, BUT 76A, BUV 56A, ++
SGSF 344	Tho	Si-N	S P, SMPS, HA, 1200/600V, 7A, 85W	17j	TO-220			-
SGSF 421	Tho	Si-N	=SGSF 321: 80W	18j	TO-3P	BUW 11 A	18j	BUW 11(A), BUW 131(A), BUV 82, 2SD1503, ++
SGSF 423	Tho	Si-N	=SGSF 323: 80W	18j	TO-3P	BUW 11 A	18j	BUW 11A, BUW 131A, BUV 83, 2SC3535, ++
SGSF 424	Tho	Si-N	=SGSF 324: 80W	18j	TO-3P	BU 508 A	18j	BU 508A, BU 706, BU 908, BUW 131(A), ++
SGSF 425	Tho	Si-N	=SGSF 325: 80W	18j	TO-3P	BU 508 A	18j	BU 508A, BU 903, BU 908, 2SD1496...97, ++
SGSF 441	Tho	Si-N	=SGSF 341: 95W	18j	TO-3P	BUW 13 A	18j	BUW 12...13(A), BUV 47...48(A), 2SC3637
SGSF 443	Tho	Si-N	=SGSF 343: 95W	18j	TO-3P	2SC3461	18j	BUW 12A...13A, BUV 47A...48A, 2SC3461
SGSF 444	Tho	Si-N	=SGSF 344: 95W	18j	TO-3P	BU 908	18j	BU 508A, BU 908, BUV 89, 2SC3640, ++
SGSF 445	Tho	Si-N	=SGSIF 345: 95W	18j	TO-3P	BU 508 A	18j	BU 508A, BU 908, BUV 70...71, 2SD1498
SGSF 461	Tho	Si-N	S P, SMPS, 850/400V, 15A, 125W	18j	TO-3P	BUW 13 A	18j	BUW 13(A), BUV 48(A...C), 2SC3638, ++
SGSF 463	Tho	Si-N	S P, SMPS, 1000/450V, 12A, 125W	18j	TO-3P	BUW 13 A	18j	BUW 13A, BUV 48A...C, 2SC3552, ++
SGSF 464	Tho	Si-N	SMPS, TV-HA, 1200/600V, 10A, 125W	18j	TO-3P	BUV 70	18j	BU 2520A, BUV 70...71, 2SC3644, 2SC4023
SGSF 465	Tho	Si-N	S P, SMPS, 1300/600V, 10A, 125W	18j	TO-3P	BUV 70	18j	BUV 70...71, 2SC4023
SGSF 524	Tho	Si-N	=SGSF 324: 85W	23a	TO-3	BU 208 A	23a	BU 208A, BU 508A, BU 903, 2SC3642, ++
SGSF 541	Tho	Si-N	=SGSF 341: 115W	23a	TO-3	BUW 13 A	18j	BUS 12(A), BUW 36, BUW 12(A), 2SC3637, ++
SGSF 543	Tho	Si-N	=SGSF 343: 115W	23a	TO-3	BUW 13 A	18j	BUS 12A, BUW 36, BUW 12A, 2SC3215, ++
SGSF 544	Tho	Si-N	=SGSF 344: 115W	23a	TO-3	2SD1279	23a	BU 508A, BU 908, 2SC3643, 2SD1279, ++
SGSF 545	Tho	Si-N	=SGSIF 345: 115W	23a	TO-3	2SD1279	23a	BU 508A, BU 908, 2SC4284, 2SD1279, ++
SGSF 561	Tho	Si-N	=SGSIF 461: 150W	23a	TO-3			-
SGSF 563	Tho	Si-N	=SGSIF 463: 150W	23a	TO-3			-
SGSF 564	Tho	Si-N	=SGSF 464: 150W	23a	TO-3			-
SGSF 565	Tho	Si-N	=SGSIF 465: 150W	23a	TO-3			-
SGSF 661	Tho	Si-N	S P, SMPS, 850/400V, 30A, 250W	23a	TO-3			BUS 14(A), BUS 98(A), BUX 348(A)
SGSF 663	Tho	Si-N	S P, SMPS, 1000/450V, 24A, 250W	23a	TO-3			BUS 14A, BUS 98A, BUX 348A, 2SC3593
SGSF 664	Tho	Si-N	S P, SMPS, HA, 1200/600V, 20A, 250W	23a	TO-3			-
SGSF 665	Tho	Si-N	S P, SMPS, HA, 1300/600V, 20A, 250W	23a	TO-3			-
SGSI 426(A)	Tho	Si-N	=BU 426(A)FI			*BU 426(A)FI		-BU 426(A)FI
SGSI 508(A)	Tho	Si-N	=BU 508(A)FI			*BU 508(A)FI		-BU 508(A)FI
SGSI 508D	Tho	Si-N	=BU 508D			*BU 508 D		-BU 508D
SGSI 710	Tho	Si-P	=BD 710FI			*BD 710FI		-BD 710FI
SGSI 806	Tho	Si-P	=BD 806			*BD 806		-BD 806
SGSI 808D	Sgs	Si-N-Darl+Di	=BU 808DFI: 10A	18c	TO-3P Iso			-
SGSI 809D	Tho	Si-N-Darl+Di	=BU 808DFI: 1300/600V, 10A	18c	TO-3P Iso			-
SGSI 920	Tho	Si-N-Darl+Di	=BU 920PFI			*BU 920PFI		-BU 920PFI
SGSI 921	Tho	Si-N-Darl+Di	=BU 921PFI			*BU 921PFI		-BU 921PFI
SGSI 921T	Tho	Si-N-Darl+Di	=BU 921TFI			*BU 921TFI		-BU 921TFI
SGSI 922	Tho	Si-N-Darl+Di	=BU 922PFI			*BU 922PFI		-BU 922PFI
SGSI 931R	Tho	Si-N-Darl+Di	=BU 931RPFI			*BU 931RPFI		-BU 931RPFI
SGSI 931Z	Tho	Si-N-Darl+Di	=BU 931ZFI			*BU 931ZFI		-BU 931ZFI
SGSI 932R	Tho	Si-N-Darl+Di	=BU 931RPFI			*BU 931RPFI		-BU 931RPFI
SGSID 93F	Tho	Si-N-Darl	=SGSD 93FFI					-SGSD 93FFI
SGSID 311	Tho	Si-N-Darl	=SGSD 311FI					-SGSD 311FI
SGSID 312	Tho	Si-N-Darl	=SGSD 00030FI					-SGSD 00030FI
SGSID 313	Tho	Si-N-Darl	=MJ 10005P					-MJ 10005P

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SGSID 314	Tho	Si-N-Darl	=MJ 10004PFI				=MJ 10005PFI	
SGSIF 321	Tho	Si-N	=SGSF 321: Iso., 35W	17c	TO-220Iso	BUT 11 AF	17c	BUT 11(A)F, BUT 18(A)F, BUW 46(A)F
SGSIF 323	Tho	Si-N	=SGSF 323: Iso., 35W	17c	TO-220Iso	BUT 11 AF	17c	BUT 11AF, BUT 18AF, BUW 46AF
SGSIF 324	Tho	Si-N	=SGSF 324: Iso., 35W	17c	TO-220Iso			-
SGSIF 325	Tho	Si-N	SMPS, TV-HA, 1300/600V, 4A, 35W	17c	TO-220Iso			-
SGSIF 341	Tho	Si-N	=SGSF 341: Iso., 40W	17c	TO-220Iso	BUT 12 AF	17c	BUT 12(A)F
SGSIF 343	Tho	Si-N	=SGSF 343: Iso., 40W	17c	TO-220Iso	BUT 12 AF	17c	BUT 12(A)F
SGSIF 344	Tho	Si-N	=SGSF 344: Iso., 40W	17c	TO-220			-
SGSIF 345	Tho	Si-N	SMPS, TV-HA, 1300/600V, 7A, 40W	17c	TO-220			-
SGSIF 421	Tho	Si-N	=SGSF 321: Iso., 45W	18c	TO-3P Iso	(BUW 11A) ³	18j	BUW 11(A)F, 2SC4427...4428
SGSIF 423	Tho	Si-N	=SGSF 323: Iso., 45W	18c	TO-3P Iso	(BUW 11A) ³	18j	BUW 11AF, 2SC4427...4428
SGSIF 424	Tho	Si-N	=SGSF 324: Iso., 45W	18c	TO-3P Iso	BU 508 AF	16c	BU 508AF, S 2000AF, 2SC3884
SGSIF 425	Tho	Si-N	=SGSIF 325: 45W	18c	TO-3P Iso	BU 508 AF	16c	BU 508AF, S 2000AF, 2SC3884
SGSIF 441	Tho	Si-N	=SGSF 341: 55W	18c	TO-3P Iso	(BUW 13A) ³	18j	BUW 12(A)F, BUW 47(A)F, 2SC4430
SGSIF 443	Tho	Si-N	=SGSF 343: Iso., 55W	18c	TO-3P Iso	(BUW 13A) ³	18j	BUW 12AF, BUW 47AF, 2SC4430
SGSIF 444	Tho	Si-N	=SGSF 344: Iso., 55W	18c	TO-3P Iso	BU 508 AF	16c	BU 508AF, S 2000AF, 2SC3885
SGSIF 445	Tho	Si-N	=SGSIF 345: 55W	18c	TO-3P Iso	BU 508 AF	16c	BU 508AF, S 2000AF, 2SC3892, 2SC4199
SGSIF 461	Tho	Si-N	=SGSF 461: Iso., 65W	18c	TO-3P Iso	(BUW 13A) ³	18j	BUW 48(A)F, BUW 13(A)F
SGSIF 463	Tho	Si-N	=SGSF 463: Iso., 65W	18c	TO-3P Iso	(BUW 13A) ³	18j	BUW 48AF, BUW 13AF, 2SC4430
SGSIF 464	Tho	Si-N	=SGSF 464: Iso., 65W	18c	TO-3P Iso			2SC3897, 2SD1519, 2SD1548
SGSIF 465	Tho	Si-N	=SGSF 465: Iso., 65W	18c	TO-3P Iso			2SC3897, 2SD1519, 2SD1548
SGSIT 11A	Tho	Si-N	=BUT 11AFI			-BUT 11AFI		-BUT 11AFI
SGSIT 13	Tho	Si-N-Darl+Di	=BUT 13PFI			-BUT 13PFI		-BUT 13PFI
SGSIV 46	Tho	Si-N	=BUV 46FI			-BUV 46FI		-BUV 46FI
SGSIV 47(A)	Tho	Si-N	=BUV 47(A)FI			-BUV 47(A)FI		-BUV 47(A)FI
SGSIV 48....	Tho	Si-N	=BUV 48...FI			-BUV 48...FI		-BUV 48...FI
SGSIW 32(A)	Tho	Si-P	=BUW 32(A)PFI			-BUW 32(A)PFI		-BUW 32(A)PFI
SGSIW 42(A)	Tho	Si-P	=BUW 42(A)PFI			-BUW 42(A)PFI		-BUW 42(A)PFI
SGSIW 93C	Tho	Si-N-Darl+Di	=BDW 93CFI			-BDW 93CFI		-BDW 93CFI
SGSIW 94C	Tho	Si-P-Darl+Di	=BDW 94CFI			-BDW 94CFI		-BDW 94CFI
SGSP 201	Tho	MOS-N-FET-e	VFET, S P, 100V, 2A, 18W, <45/40ns	-14p	SOT-82			(IRF 610...613, 2SK923) ⁶
SGSP 222	Tho	MOS-N-FET-e	VFET, S P, 50V, 10A, 50W, <75/85ns	-14p	SOT-82			(BUZ 21, IRF 530...533, 2SK672, 2SK970++) ⁶
SGSP 230	Tho	MOS-N-FET-e	VFET, S P, 450V, 2.5A, 50W, <50/105ns	-14p	SOT-82			(BUZ 74, IRF 820...823, 2SK311) ⁶
SGSP 239	Tho	MOS-N-FET-e	VFET, S P, 500V, 1.2A, 40W, <50/105ns	-14p	SOT-82			(BUZ 74, IRF 820...823, 2SK311) ⁶
SGSP 301	Tho	MOS-N-FET-e	VFET, S P, 100V, 2A, 18W, <45/40ns	17p	TO-220			IRF 610...613, 2SK923
SGSP 311	Tho	MOS-N-FET-e	VFET, S P, 100V, 11A, 75W, <75/85ns	17p	TO-220			BUZ 20, BUZ 72, IRF530, IRF532, 2SK918++
SGSP 316	Tho	MOS-N-FET-e	VFET, S P, 250V, 5A, 75W, <60/80ns	17p	TO-220			BUZ 60, IRF 830...833, 2SK358, 2SK924, ++
SGSP 317	Tho	MOS-N-FET-e	VFET, S P, 200V, 6A, 75W, <60/80ns	17p	TO-220			BUZ 60, IRF 830...833, 2SK358, 2SK924, ++
SGSP 319	Tho	MOS-N-FET-e	VFET, S P, 500V, 2.8A, 75W, <55/100ns	17p	TO-220			BUZ 41A...42, IRF 830, IRF 832, 2SK553
SGSP 321	Tho	MOS-N-FET-e	VFET, S P, 60V, 16A, 75W, <80/90ns	17p	TO-220			BUZ 21, IRF 540...543, 2SK674, 2SK972, ++
SGSP 322	Tho	MOS-N-FET-e	=SGSP 321: 50V	17p	TO-220			BUZ 21, IRF 540...543, 2SK674, 2SK972, ++
SGSP 330	Tho	MOS-N-FET-e	VFET, S P, 450V, 3A, 75W, <50/105ns	17p	TO-220			BUZ 41A...42, IRF 830...833, 2SK311
SGSP 341	Tho	MOS-N-FET-e	VFET, S P, 400V, 0.6A, 18W, <35/90ns	17p	TO-220			BUZ 78, 2SK602, 2SK1053
SGSP 351	Tho	MOS-N-FET-e	VFET, S P, 100V, 6A, 50W, <50/55ns	17p	TO-220			BUZ 30, BUZ 73, IRF 520, IRF 522, 2SK470
SGSP 358	Tho	MOS-N-FET-e	VFET, S P, 50V, 7A, 50W, <60/50ns	17p	TO-220			BUZ 71, IRF 520, IRF 522, 2SK464, ++
SGSP 361	Tho	MOS-N-FET-e	VFET, S P, 100V, 18A, 100W, <95/120ns	17p	TO-220			BUZ 21...22, IRF 540...543, 2SK929, ++
SGSP 362	Tho	MOS-N-FET-e	VFET, S P, 80V, 22A, 100W, <95/120ns	17p	TO-220			BUZ 21...22, IRF 540...543, PRF540, PRF542
SGSP 363	Tho	MOS-N-FET-e	VFET, S P, 250V, 10A, 100W, <85/115ns	17p	TO-220			IRF 644...747, 2SK925
SGSP 364	Tho	MOS-N-FET-e	VFET, S P, 450V, 5A, 100W, <70/145ns	17p	TO-220			BUZ 41A...42, IRF 830...833, 2SK552...553
SGSP 367	Tho	MOS-N-FET-e	VFET, S P, 200V, 12A, 100W, <85/115ns	17p	TO-220			BUZ 31...32, IRF 640, IRF 642, 2SK459
SGSP 369	Tho	MOS-N-FET-e	=SGSP 364: 500V	17p	TO-220			BUZ 41A...42, IRF 830, IRF 832, 2SK553
SGSP 381	Tho	MOS-N-FET-e	VFET, S P, 60V, 28A, 100W, <135/120ns	17p	TO-220			IRF 540...543
SGSP 382	Tho	MOS-N-FET-e	=SGSP 381: 50V	17p	TO-220			BUZ 11, IRF 540...543
SGSP 461	Tho	MOS-N-FET-e	VFET, S P, 100V, 20A, 125W, <110/120ns	18p	TO-3P			BUZ 349...350, 2SK622, 2SK629
SGSP 462	Tho	MOS-N-FET-e	VFET, S P, 80V, 25A, 125W, <110/120ns	18p	TO-3P			BUZ 341, BUZ 349, 2SK851
SGSP 471	Tho	MOS-N-FET-e	VFET, S P, 100V, 30A, 150W, <150/185ns	18p	TO-3P			BUZ 341, BUZ 349, 2SK851
SGSP 472	Tho	MOS-N-FET-e	VFET, S P, 80V, 35A, 150W, <150/185ns	18p	TO-3P			BUZ 341, BUZ 349, 2SK851
SGSP 474	Tho	MOS-N-FET-e	VFET, S P, 450V, 9A, 150W, <100/205ns	18p	TO-3P			BUZ 339, 2SK557, 2SK642, 2SK644, 2SK724+
SGSP 475	Tho	MOS-N-FET-e	VFET, S P, 400V, 10A, 150W, <100/205ns	18p	TO-3P			BUZ 339, 2SK557, 2SK642, 2SK644, 2SK724+
SGSP 477	Tho	MOS-N-FET-e	VFET, S P, 200V, 20A, 150W, <105/190ns	18p	TO-3P			BUZ 350, 2SK623, 2SK901
SGSP 479	Tho	MOS-N-FET-e	VFET, S P, 500V, 9A, 150W, <100/210ns	18p	TO-3P			BUZ 339, 2SK557, 2SK642, 2SK644, 2SK724+
SGSP 481	Tho	MOS-N-FET-e	VFET, S P, 60V, 30A, 125W, <135/120ns	18p	TO-3P			BUZ 349, 2SK906
SGSP 482	Tho	MOS-N-FET-e	=SGSP 481: 50V	18p	TO-3P			BUZ 349, 2SK906
SGSP 491	Tho	MOS-N-FET-e	VFET, S P, 60V, 40A, 150W, <190/190ns	18p	TO-3P			2SK849, 2SK857
SGSP 492	Tho	MOS-N-FET-e	=SGSP 491: 50V	18p	TO-3P			BUZ 347...348, 2SK849, 2SK857
SGSP 574	Tho	MOS-N-FET-e	VFET, S P, 450V, 9A, 150W, <100/205ns	23a	TO-3			BUZ 45, 2SK512, 2SK642, 2SK644, 2SK724++
SGSP 575	Tho	MOS-N-FET-e	VFET, S P, 400V, 10A, 150W, <100/205ns	23a	TO-3			BUZ 45, 2SK512, 2SK642, 2SK644, 2SK724++
SGSP 577	Tho	MOS-N-FET-e	VFET, S P, 200V, 20A, 150W, <105/190ns	23a	TO-3			BUZ 36, BUZ 350, 2N6766, 2SK901
SGSP 579	Tho	MOS-N-FET-e	VFET, S P, 500V, 9A, 150W, <100/210ns	23a	TO-3			BUZ 45, BUZ 339, 2SK512, 2SK644, 2SK724+
SGSP 591	Tho	MOS-N-FET-e	VFET, S P, 60V, 40A, 150W, <190/190ns	23a	TO-3			2SK849, 2SK857
SGSP 592	Tho	MOS-N-FET-e	=SGSP 591: 50V	23a	TO-3			BUZ 15, BUZ 347...348, 2SK849, 2SK857
SGT 03 U13	Rca	Z-Di	TAZ, 33V, I _h >130mA, I _{fm} =30A(1s)	30d	=TO-202			-
SGT 06 U13	Rca	Z-Di	=SGT 03 U13: 60V	30d	=TO-202			-
SGT 10 S10	Rca	Z-Di	Gate-Contr. TAZ, U _{bo} <100V, I _h >100mA, I _{gt} <150mA	30(KAG)	=TO-202			-
SGT 23 U13	Rca	Z-Di	=SGT 03 U13: 230V	30d	=TO-202			-
SH								
SH		C-Di	=BB 814 (SMD-Marking)	35	SOT-23			=BB 814
SH 1		C-Di	=BB 814-1 (SMD-Marking)	35	SOT-23			=BB 814-1
SH-1(A...Z)	Sak	Si-Di	Rr. Uni. 200...1400V, 0.15A	31a	(7x5mmD)	BY 203/20	31a	BAY 88...91, BY 203/...SHG 1...1.5, ++
SH 2		C-Di	=BB 814-2(SMD-Marking)	35	SOT-23			=BB 814-2
SH 2 B41	Tos	50Hz-Thy	100V, 2A(Tc=35°C), 3.1A-, I _{gt} <1.5mA	17e	TO-220	TIC 106 M	17e	S 2061..., TIC 108...
SH 2 D41	Tos	50Hz-Thy	=SH 2B41: 200V	17e	TO-220	TIC 106 M	17e	S 2061..., TIC 108...
SH 2 G41	Tos	50Hz-Thy	=SH 2B41: 400V	17e	TO-220	TIC 106 M	17e	S 2061..., TIC 108...
SH 100 (B,C,E)....	Sie	ECL-IC	Gate Arrays, Kundenspezifisch/Semicutom					-
SH 120	Sgs	Hybrid-IC	VHF/UHF Wideband, 12V, 30...900MHz	=7-SIP				-
SH 124	Sgs	Hybrid-IC	VHF/UHF Wideband, 12V, 5...900MHz	=7-SIP				-
SH 126	Sgs	Hybrid-IC	VHF/UHF Wideband, 12/15V, 30...900MHz	=7-SIP				-
SH 133 C,....	Sie	ECL-IC	Gate Arrays, Kundenspezifisch/Semicutom					-
SH 221	Sgs	Hybrid-IC	VHF/UHF Wideband, 24V, 30...900MHz	=7-SIP				-
SH 225	Sgs	Hybrid-IC	VHF/UHF Wideband, 24V, 5...900MHz	=7-SIP				-
SH 807 E,....	Sie	ECL-IC	Gate Arrays, Kundenspezifisch/Semicutom					-
SHG 1	itt	Si-Di	FRr, 1000V, 0.2A, U _f <4V(0.5A), <500ns	31a	DO-27	BY 203/20	31a	BY 203/12, BY 208/1000, BY 268...269

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SHG 1,5	Itt	Si-Di	=SHG 1: 1500V	31a	DO-27	BY 203/20	31a BY 203/16, BY 231/1500, BY 269
SHG 2	Itt	Si-Di	=SHG 1: 2000V	31a	DO-27	BY 203/20	31a BY 203/20, HVG 2, MR 250-2, 1N1732
SHG 2,5	Itt	Si-Di	=SHG 1: 2500V	31a	DO-27	(BY 203/20) ⁷	31a HVG 3, MR 250-3, 1N1733
SHQ 2222	Sgs	Si-N	Array, 4x 2N2222		14-DIP		-
SHQ 2369	Sgs	Si-N	Array, 4x 2N2369		14-DIP		-
SHQ 2906	Sgs	Si-P	Array, 4x 2N2906		14-DIP		-
SHQ 2907	Sgs	Si-P	Array, 4x 2N2907		14-DIP		-
SHS 110...371	Say	Sensor	InSb, GaAs Sensors				-
SHV-10	Sak	Si-Di	TV kV-Rr, 10kV, 2mA	31a	(10x3mm0)	BY 713	31a BY 209, BY 409, BY 509...510, BY 708, ++
SHV-12	Sak	Si-Di	=SHV-10: 12kV	31a	(10x3mm0)	BY 713	31a BY 209, BY 409, BY 509...510, BY 709, ++
SHV-16	Sak	Si-Di	=SHV-10: 16kV	31a	(12x3mm0)	BY 713	31a BY 476, BY 610, BY 620, BY 710...714
SHV-20	Sak	Si-Di	=SHV-10: 20kV	31a	(12x3mm0)	BY 713	31a BY 477...478, BY 712...714
SHV-24	Sak	Si-Di	=SHV-10: 24kV	31a	(12x3mm0)	BY 713	31a BY 478, BY 713...714
SI...SJ							
SI 850...856	Sym	Si-Di	=GI 850...856	31a	DO-27A	+GI 850...856	+GI 850...856
SI 910...918	Sym	Si-Di	=GI 910...918	31a	DO-27A	+GI 910...918	+GI 910...918
SI-1010 G	Sak	Hybrid-IC	Audio Out, 45V, 10W(34(±17)V/0,5A/8Ω), THD=0,5%	8-HYB	(62x41x11)		SI-1020G
SI-1020 G	Sak	Hybrid-IC	Audio Out, 55V, 20W(46(±23)V/0,72A/8Ω), THD=0,5%	8-HYB	(62x41x11)		-
SI-1020 GL		Hybrid-IC	±27,5V, 20W(±17V/1A/4Ω, ±23V/0,72A/8Ω)	8-HYB	(62x41x11)		-
SI-1020 H		Hybrid-IC	±32V, 23W(±20V/1A/4Ω), 20W(±23V/0,7A/8Ω), THD=0,2%	12-HYB	(54x31x7)		-
SI-1030 G	Sak	Hybrid-IC	Audio Out, 60(±30)V, 32W(54(±27)V/0,86A/8Ω), 0,5%	10-HYB	(88x54x13)		-
SI-1030 GL		Hybrid-IC	±30V, 30W(±22/1,23A/4Ω, ±27V/0,86A/8Ω)	8-HYB	(62x41x10)		-
SI-1050 E.S.S2		Hybrid-IC	=SI-1050G:	9-HYB	(100x50x25)		-
SI-1050 G	Sak	Hybrid-IC	Audio Out, 80(±40)V, 50W(66(±33)V/1A/8Ω), THD=0,5%	10-HYB	(88x54x13)		-
SI-1050 GL		Hybrid-IC	±40V, 50W(±25V/1,59A/4, ±33V/1,1A/8Ω)	10-HYB	(88x54x13)		-
SI-1050 GS		Hybrid-IC	Servo-Verst./Amp., ±40V, ±7A, 50W, 0...100kHz	10-HYB	(88x54x13)		-
SI-1125 H	Sak	Hybrid-IC	Audio Out, ±35V, 25W(±22,5V/1,15A/4Ω, ±25V/0,8A/8Ω)	12-HYB	(54x31x7)		SI-1130 H
SI-1125 HD		Hybrid-IC	2x25W(±22,5V/1,15A/4Ω, ±25V/2x0,8A/8Ω), THD=0,5%	16-HYB	(68x42x8)		-
SI-1130 H	Sak	Hybrid-IC	Audio Out, ±39V, 30W(±24,5V/1,25A/4Ω, ±27V/1A/8Ω)	12-HYB	(54x31x7)		-
SI-1135 HD	Sak	Hybrid-IC	Audio Out, ±43V, 2x35W(±25V/4Ω, ±30V/8Ω), THD=0,5%	16-HYB	(68x42x8)		-
SI-1440 H	Sak	Hybrid-IC	Audio Out, ±45V, 60W(±25V/4Ω, ±31V/8Ω), THD=0,03%	16-HYB	(68x42x8)		-
SI-1460 H	Sak	Hybrid-IC	Audio Out, ±50V, 60W(±32V/4Ω, ±37V/8Ω), THD=0,03%	16-HYB	(68x42x8)		-
SI-1725 HD	Sak	Hybrid-IC	Audio Out, ±35V, 2x25W(±22,5V/4Ω, ±25V/8Ω), THD=0,1%	16-HYB	(68x42x8)		-
(SI-)3050 C	Sak	Hybrid-Z-IC	VC, +5V, 1,5A, 18W, Iso	17/5Pin	TO-220Iso		-
SI-3050 G	Sak	Hybrid-Z-IC	+5V, 2,7A, 40W	8-HYB	(62x41x11)		-
SI-3050 R	Sak	Hybrid-Z-IC	TV, VC, +5V, 1,5A, 18W, Reset, Iso	17/5Pin	TO-220Iso		-
(SI-)3052 P	Sak	Hybrid-Z-IC	+5V, 2A, 50W	18a	TO-3P		-
(SI-)3052 V	Sak	Hybrid-Z-IC	lo-drop, +5V, 2A, 50W	18f	TO-3P		-
(SI-)3082 P	Sak	Hybrid-Z-IC	+8V, 2A, 50W	18a	TO-3P		-
(SI-)3090 C	Sak	Hybrid-Z-IC	VC, +9V, 1,5A, 18W, Iso	17/5Pin	TO-220Iso		-
SI-3102 P	Sak	Hybrid-Z-IC	+10V, 2A	18a	TO-3P		-
(SI-)3120 C	Sak	Hybrid-Z-IC	VC, +12V, 1,5A, 18W, Iso	17/5Pin	TO-220Iso		-
SI-3120 E	Sak	Hybrid-Z-IC	+12V, 1,5A, 20W	23d	TO-3		-
SI-3120 G	Sak	Hybrid-Z-IC	+12V, 2,5A, 40W	8-HYB	(62x41x11)		-
SI-3120 M	Sak	Hybrid-Z-IC	+12V, 1,8A, 30W	23d	TO-3		-
SI-3120 T	Sak	Hybrid-Z-IC	+12V, 1,5A, 30W	23/5Pin	TO-3/5		-
(SI-)3122 P	Sak	Hybrid-Z-IC	+12V, 2A, 50W	18a	TO-3P		-
(SI-)3122 V	Sak	Hybrid-Z-IC	lo-drop, +12V, 2A, 50W	18f	TO-3P		-
(SI-)3150 C	Sak	Hybrid-Z-IC	VC, +15V, 1,5A, 18W, Iso	17/5Pin	TO-220Iso		-
SI-3150 E	Sak	Hybrid-Z-IC	+15V, 1,5A, 20W	23d	TO-3		-
SI-3150 G	Sak	Hybrid-Z-IC	+15V, 2,5A, 40W	8-HYB	(62x41x11)		-
SI-3150 M	Sak	Hybrid-Z-IC	+15V, 1,8A, 30W	23d	TO-3		-
SI-3150 T	Sak	Hybrid-Z-IC	+15V, 1,5A, 30W	23/5Pin	TO-3/5		-
(SI-)3152 P	Sak	Hybrid-Z-IC	+15V, 2A, 50W	18a	TO-3P		-
(SI-)3152 V	Sak	Hybrid-Z-IC	lo-drop, +15V, 2A, 50W	18f	TO-3P		-
(SI-)3240 C	Sak	Hybrid-Z-IC	VC, +24V, 1,5A, 18W, Iso	17/5Pin	TO-220Iso		-
SI-3240 E	Sak	Hybrid-Z-IC	+24V, 1,5A, 20W	23d	TO-3		-
SI-3240 G	Sak	Hybrid-Z-IC	+24V, 2,5A, 40W	8-HYB	(62x41x11)		-
SI-3240 T	Sak	Hybrid-Z-IC	+24V, 1,5A, 30W	23/5Pin	TO-3/3		-
(SI-)3242 P	Sak	Hybrid-Z-IC	+24V, 2A, 50W	18a	TO-3P		-
SI-3500 M	Sak	Hybrid-Z-IC	+9...25V, 1,5A				-
SI-3551 M	Sak	Hybrid-Z-IC	+5V, 1,6A, 20W	23d	TO-3		-
SI-3552 M	Sak	Hybrid-Z-IC	+5V, 2,8A, 30W	23d	TO-3		-
SI-3554 M	Sak	Hybrid-Z-IC	+5V, 4A, 65W	23d	TO-3		-
SI-3560 M	Sak	Hybrid-Z-IC	+5...15V, 1,5A				-
SI-3580 M	Sak	Hybrid-Z-IC	+5...15V, 2,5A, 40W	23/5Pin	TO-3/5		-
SI-3922 V	Sak	Hybrid-Z-IC	lo-drop, +9,2V, 2A, 50W	18f	TO-3P		-
SI-5100 B	Sak	Hybrid-IC	DC Servo-Verst./Amp., 60V				SI-5200B
SI-5200 B	Sak	Hybrid-IC	=SI-5100B: 80V				-
SI-5200 C	Sak	Hybrid-IC	Servo-Verst./Amp., 80V, ±8A, 200W, 0...10kHz	10-HYB	(94x56x20)		-
SI-7115 B	Sak	Hybrid-IC	Stepping Motor Drv, 1,7A	HYB(72x40)			-
SI-7200 M	Sak	Hybrid-IC	Stepping Motor Drv, Ucc=50+10V, 1,2A	HYB(65x30)			-
SI-7230 M	Sak	Hybrid-IC	Stepping Motor Drv, Ucc=50+7V, 3,2A	HYB(69x35)			-
SI-7300 A	Sak	Hybrid-IC	Stepping Motor Drv, Ucc=48+8V, 1,7A	=18-DILP			-
SI-7330 A	Sak	Hybrid-IC	Stepping Motor Drv, Ucc=42+8V, 3,2A	=20-DILP			-
SI-7500 A	Sak	Hybrid-IC	Stepping Motor Drv, Ucc=40V, 2,7A	HYB(69x35)			-
SI-8020	Sak	Hybrid-Z-IC	Treiber/Driver f. STR 7001, 7101 (5V)	=10-SIP			-
SI-8021	Sak	Hybrid-Z-IC	Treiber/Driver f. STR 7002, 7102 (12V)	=10-SIP			-
SI-8022	Sak	Hybrid-Z-IC	Treiber/Driver f. STR 7002, 7102 (15V)	=10-SIP			-
SI-8023	Sak	Hybrid-Z-IC	Treiber/Driver f. STR 7003, 7103 (24V)	=10-SIP			-
SI-8053 B	Sak	Hybrid-Z-IC	S-Reg, +5V, 3,5A, 35W	23/5Pin	TO-3/5		-
SI-8093 B	Sak	Hybrid-Z-IC	S-Reg, +9V, 3,5A, 35W	23/5Pin	TO-3/5		-
SI-8123 B	Sak	Hybrid-Z-IC	S-Reg, +12V, 3,5A, 35W	23/5Pin	TO-3/5		-
SI-8153 B	Sak	Hybrid-Z-IC	S-Reg, +15V, 3,5A, 35W	23/5Pin	TO-3/5		-
SI-8201 L	Sak	Hybrid-Z-IC	+5(±0,1)V, 0,4A, 1,5W		(15x13x14)		-
SI-8202 L	Sak	Hybrid-Z-IC	+6(±0,1)V, 0,4A, 1,5W		(15x13x14)		-
SI-8203 L	Sak	Hybrid-Z-IC	+12(±0,2)V, 0,35A, 1,5W		(15x13x14)		-
SI-8204 L	Sak	Hybrid-Z-IC	+5,2(±0,1)V, 0,4A, 1,5W		(15x13x14)		-
SI-8211 L	Sak	Hybrid-Z-IC	+5(±0,1)V, 0,3A, 1,17W		(20x20x14)		-
SI-8243 B	Sak	Hybrid-Z-IC	S-Reg, +24V, 3,5A, 35W	23/5Pin	TO-3/5		-
SI-8301 L	Sak	Hybrid-Z-IC	+5,1(±0,1)V, 1A, 3W		(26x26x18)		-
SI-8902 L	Sak	Hybrid-Z-IC	+5(±0,25)V, 0,2A				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
SI-80506 X	Sak	Hybrid-Z-IC	+5V, 6A, 40W	8-HYB	(62x41x11)	-	-	
SI-80506 Z	Sak	Hybrid-Z-IC	+5V, 6.5A, 40W	8-HYB	(62x41x11)	-	-	
SI-80512 X	Sak	Hybrid-Z-IC	+5V, 12A, 90W	10-HYB	(88x54x13)	-	-	
SI-80512 Z	Sak	Hybrid-Z-IC	+5V, 12.5A, 90W	10-HYB	(88x54x13)	-	-	
SI-81206 X	Sak	Hybrid-Z-IC	+12V, 6A, 40W	8-HYB	(62x41x11)	-	-	
SI-81206 Z	Sak	Hybrid-Z-IC	+12V, 6.5A, 40W	8-HYB	(62x41x11)	-	-	
SI-81212 X	Sak	Hybrid-Z-IC	+12V, 12A, 90W	10-HYB	(88x54x13)	-	-	
SI-81212 Z	Sak	Hybrid-Z-IC	+12V, 12.5A, 90W	10-HYB	(88x54x13)	-	-	
SI-81506 X	Sak	Hybrid-Z-IC	+15V, 6A, 40W	8-HYB	(62x41x11)	-	-	
SI-81506 Z	Sak	Hybrid-Z-IC	+15V, 6.5A, 40W	8-HYB	(62x41x11)	-	-	
SI-81512 X	Sak	Hybrid-Z-IC	+15V, 12A, 90W	10-HYB	(88x54x13)	-	-	
SI-81512 Z	Sak	Hybrid-Z-IC	+15V, 12A	10-HYB	(88x54x13)	-	-	
SI-82406 X	Sak	Hybrid-Z-IC	+24V, 6A, 40W	8-HYB	(62x41x11)	-	-	
SI-82406 Z	Sak	Hybrid-Z-IC	+24V, 6.5A, 40W	8-HYB	(62x41x11)	-	-	
SI-82412 X	Sak	Hybrid-Z-IC	+24V, 12A, 90W	10-HYB	(88x54x13)	-	-	
SI-82412 Z	Sak	Hybrid-Z-IC	+24V, 12.5A, 90W	10-HYB	(88x54x13)	-	-	
SI B 01-02....06	Fjd	Si-Di	Rr, Uni, 200...600V, 1A	31a	(7,5x4mm0)	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SI B 02	Fjd	Si-Di	Rr, Uni, 200V, 1A	31a	(7,5x4mm0)	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SI B 02-01B....06B	Fjd	Si-Br	Br Rr, 100...600V, 1.5A	33	(20/17/6)	B380C1500	33	B80C1500...B400C1500
SI B 02-01C....06C	Fjd	Si-Di	Dual, 100...600V, 1.8A	12e/12h	(13/13/6)	2xBY 133	31a	-
SI B 03-08....-12	Fjd	Si-Di	Rr, Uni, 800...1200V, 1A	31a	D0-29	BY 133	31a	BY 127, BY 133, BY 227, GP 100...Y, ++
SI B 04	Fjd	Si-Di	=SI B 02: 400V	31a	(7,5x4mm)	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SI B 06	Fjd	Si-Di	=SI B 02: 600V	31a	(7,5x4mm)	BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SI D01-01....-12	Fjd	Si-Di	P Rr, 100...1200V, 9A	32b	D0-4	-	-	BYW 88/..., BYX 42/..., BYX 98/..., ++
SI D 01 E....N	Aeg	Si-Di	Rr, Uni, 300...1200V, 4.5A	34a	=D0-1	BY 359/1500 ⁶	17k	BY 214/..., MR 750...760, (BY 239/...,++) ⁶
SI D 02 E....N	Aeg	Si-Di	Rr, Uni, 300...1200V, 6A	34a	=D0-1	BY 359/1500 ⁶	17k	BY 214/..., MR 750...760, (BY 239/...,++) ⁶
SI D 30/15		Si-Di	=GH 3 F	31a	BY 228	31a	31a	=GH 3 F
SIG 1/....		Si-Di	=BYX 55/...	31a	BYD 33 M	31a	31a	=BYX 55/...
SIG 05/....		Si-Di	=BYX 55/...	31a	BYD 33 M	31a	31a	=BYX 55/...
SIRB (A)....		Si-Br	=S 1 RB....		=S 1 RB....			-
SIS 2		Si-St	=Z 1,5		Z-Diode 1,4V	31a	31a	=Z 1,5
SIS 11		Si-St	=BZ 102/1V4		Z-Diode 1,4V	31a	31a	=BZ 102/1V4
SIS 20		Si-Di	=1N4148	31a	1N4148	31a	31a	=1N4148
SIS 22		Si-St	=Z 1,5		Z-Diode 1,4V	31a	31a	=Z 1,5
SIS 30		Si-Di	=BY 127		BY 133	31a	31a	=BY 127
SIS 32		Si-Di	=BA 159	31a	BA 159	31a	31a	=BA 159
SIS 38		C-Di	=BA 101		-	-	-	=BA 101
SIS 39		C-Di	=BA 124		-	-	-	=BA 124
SIT 0,8/50....400	litt	50Hz-Thy	50...400V, 0,8A(Tc=85°C), Igt/Ih<10/<20mA	2a	TO-5			BTX 30/..., T 1N..., S 2600..., TAG 612-...
SIT 4/50....400	litt	50Hz-Thy	50...400V, 4A(Tc=85°C), Igt/Ih<20/<25mA	21b	TO-64			T 6N...C, T 8N...C, BS1D41..., C 230...
SIT 14/50....400	litt	50Hz-Thy	50...400V, 14A(Tc=85°C), Igt/Ih<50/8mA	76b				-
SIT 18/50....600	litt	50Hz-Thy	50...600V, 18A(Tc=85°C), Igt/Ih<50/10mA	76b				-
SIT 20/50....400	litt	50Hz-Thy	50...400V, 20A(Tc=85°C), Igt/Ih<50/<50mA	21b	TO-48			BTW 40/..., BSIE41...M, T 17N..., CS 16-...
SIT 30/50....600	litt	50Hz-Thy	50...600V, 30A(Tc=85°C), Igt/Ih<100/<20mA	76b				-
SIT 50/50....600	litt	50Hz-Thy	50...600V, 50A(Tc=85°C), Igt/Ih<100/<20mA	76b				-
SIT 80/50....400	litt	50Hz-Thy	50...400V, 80A(Tc=85°C), Igt/Ih<50/<60mA	21b	TO-49			-
SIT 95/50....600	litt	50Hz-Thy	50...600V, 95A(Tc=85°C), Igt/Ih<80/25mA	76b				-
SIT 180/50....600	litt	50Hz-Thy	50...600V, 180A(Tc=85°C), Igt/Ih<400/40mA	76b				-
SJ		Si-P	=SMBTA 92 (SMD-Marking)	35	SOT-23			=SMBTA 92
SJ 1499		Si-N	=2N3055	23a	TO-3	2N3055	23a	=2N3055
SJ 5027		Si-N	=2N3055	23a	TO-3	2N3055	23a	=2N3055
SJE 210		Si-P	=BD 140	14h	TO-126	BD 140	14h	=BD 140
SJE 211		Si-N	=BD 139	14h	TO-126	BD 139	14h	=BD 139
SJE 212		Si-P	=BD 140	14h	TO-126	BD 140	14h	=BD 140
SJE 213		Si-N	=BD 139	14h	TO-126	BD 139	14h	=BD 139
SJE 293		Si-P	=BD 140	14h	TO-126	BD 140	14h	=BD 140
SJE 294		Si-N	=BD 139	14h	TO-126	BD 139	14h	=BD 139
SJE 5411		Si-P	=BD 180	14h	TO-126	BD 238	14h	=BD 180
SJE 5412		Si-N	=BD 179	14h	TO-126	BD 237	14h	=BD 179
SK								
SK		Si-N	=2SC3554-SK (SMD-Marking)	39	SOT-89			=2SC3554
SK		Si-P	=SMBTA 93 (SMD-Marking)	35	SOT-23			=SMBTA 93
SK 3 F/....	Skr	Si-Di	=SKE 4F2/...			SKE 4F2/06...10	33a	=SKE 4F2/...
SK 4 F/02....10	Skr	Si-Di	FRr, 200...1000V, 1,2A, <450ns	31a	DO-27A	SKE 4F2/06...10	33a	SKE 4F2/02...10, (BY 205/..., BY 229/...,++) ⁴
SK 4 G/02....10	Skr	Si-Di	=SK 4F/02...10	31a	DO-27A	SKE 4F2/06...10	33a	=SK 4F/02...10
SK 5410		Si-P	=2N3702			BC 556	7a	=2N3702
SKB 1,2/....		Si-Br	Br Rr			B250C1500	8, 33	-
SKB 1001 A	Sie	LIN-IC	Kfz-Blinkgeber/Car Blinking Generator		8-DIP			-
SKB 1001 K	Sie	LIN-IC	=SKB 1001A: SMD		µPack			-
SKE 1/01....16	Skr	Si-Di	Rr, Uni, 120...1600V, 1.3A	33	(11x7x6)	(BY 359/1500) ⁴	17k	SKE 2,5/01...16, (BY 329/..., BY 359/...,) ⁴
SKE 1F/....	Skr	Si-Di	TV	33		BY 228	31a	BY228, BY400, BY448 (BY329/...,BY359/...,) ⁴
SKE 2,5/01....16	Skr	Si-Di	Rr, Uni, 120...1600V, 2.5A	33	(17/15/7)	SKE 4F2/06...10	33a	SKE 4F/02...10, (BY 329/..., BY 359/...,) ⁴
SKE 2 F/....	Skr	Si-Di	=SKE 4F/...			SKE 4F2/06...10	33a	=SKE 4F/...
SKE 4 F1/01...10	Skr	Si-Di	FRr, 100...1000V, 1,2A, <400ns	33	(11/7/6)	SKE 4F2/06...10	33a	SKE 4F2/01...10, (BY 205/..., BY 229/...,++) ⁴
SKE 4 F2/01...10	Skr	Si-Di	FRr, 100...1000V, 2A, <400ns	33	(17/15/7)	SKE 4F2/06...10	33a	(BY 205/..., BY 229/..., RGP 80B...M,++) ⁴
SKE 4 G1/01...10	Skr	Si-Di	=SKE 4F1/01...10	33	(11x7x6)	SKE 4F2/06...10	33a	=SKE 4F1/01...10
SKE 4 G2/01...10	Skr	Si-Di	=SKE 4F2/01...10	33	(17/15/7)	SKE 4F2/06...10	33a	=SKE 4F2/01...10
SKE 5 F3/....	Skr	Si-Di	3A, <500ns	(33)		(BY 329/1200) ⁴	33a	(BY 205/..., BY 229/..., RGP 80B...M,++) ⁴
SKS 1/01...16	Skr	Si-Di	Rr, 120...1600V, 1,4A	33b		BY 255	31a	BY 226...227, BY 251...255, 1N5393...99, ++
SL								
SL		Si-P	=2SA1571 (SMD-Marking)	35	SOT-23			=2SA1571
SL		Si-N	=2SC3554-SL (SMD-Marking)	39	SOT-89			=2SC3554
SL		Si-N	=SMBTA 42 (SMD-Marking)	35	SOT-23			=SMBTA 42
SL 136-2...-7	Ssc	Triac	200...700V, 4A-(Tc=55°C), Igt/Ih<40/50mA	13e	TO-202			Z 0410...
SL 301 L	Pls	LIN-IC	2-Trans. Array, 12...16V, 50mA, 680MHz, hFE>60(1mA)	TO-99				-
SL 303 L	Pls	LIN-IC	3-Trans. Array, 12...16V, 50mA, 680MHz, hFE>60(1mA)	TO-100				-
SL 360 G	Pls	LIN-IC	2-Trans. Array, 7...14V, 50mA, 2,2GHz, hFE>65(1mA)	TO-99				-
SL 362 C	Pls	LIN-IC	2-Trans. Array, 7...14V, 50mA, 2,2GHz, hFE>30(1mA)	TO-99				-
SL 380	Pls	LIN-IC	Telecom, Pulse & DTMF-Wahl/Dialing, Redial					-
SL 439	Pls	LIN-IC	TV, IF Preamp. f. SAW Filter					-
SL 440	Pls	LIN-IC	Phase Ctrl. Pwr Switch, 50/70Hz, Icc=20mA, Iq=120mA	14-DIC,DIP				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SL 441 A,C	Pis	LIN-IC	Zero Volt. Switch, Temp. Ctrl., 50/60Hz, 100mA	8-DIP			-
SL 442	Pis	LIN-IC	Switch Mode Power Control, Ucc=13V, 60mA	16-DIC,DIP			-
SL 443(A)	Pis	LIN-IC	Zero Volt. Sw., Manual Power Ctrl., 50/60Hz, 80mA	8-DIP			-
SL 445 A,B	Pis	LIN-IC	Zero Volt. Sw., Time Proport. Ctrl., 50/60Hz, 80mA	16-DIP			-
SL 446 A	Pis	LIN-IC	Zero Volt. Sw., Servo on/off Ctrl., 50/60Hz, 80mA	8-DIP			-
SL 470	Pis	DIG-IC	BCD · 1 of 10 Decoder, Tuning Voltg. Drv	16-DIP			-
SL 471	Pis	DIG-IC	BCD · 1 of 10 Decoder, Tuning Voltg. Drv	16-DIP			-
SL 480	Pis	LIN-IC	IR-FB, Vorverstärker/Preamp.	8-DIP			-
SL 486	Pis	LIN-IC	IR-FB, Vorverstärker/Preamp.	16-DIP			-
SL 490 B	Pis	LIN-IC	IR/US-FB, Sender/Transmitter, 32 Code PPM, Ucc=9V	18-DIP			-
SL 491	Pis	LIN-IC	IR/US-FB, Sender/Transmitter, 32 Code PPM, Ucc=9V	18-DIP			-
SL 521 A,B,C	Pis	LIN-IC	Logarithm. Verst./Amp., 6V, 15mA, 100MHz, F=4dB A=12±0,5dB, B=12±0,7dB, C=12±1dB	TO-99			-
SL 523 B,C,H,HB	Pis	LIN-IC	Logarithm. Verst./Amp., 6V, 30mA, 100MHz, F=4dB B=24±1,4dB, C=24±2dB, H,HB=24±0,4dB	TO-99			-
SL 525 C	Pis	LIN-IC	Logarithm. Verst./Amp., 6V, 15mA, 90MHz, 12±1,5dB	TO-99			-
SL 531 C	Pis	LIN-IC	Logarithm. Verst./Amp., 9V, 17mA, 500MHz, 10±2dB	TO-99			-
SL 532 C	Pis	LIN-IC	Logarithm. Verst./Amp., 9V, 10mA, 400MHz, 10±2dB	TO-99			-
SL 541 B	Pis	OP-IC	+12/-6V, 16mA, 100MHz, 70dB, InOffs.<5mV	14-DIC			-
SL 550 D,G	Pis	LIN-IC	Breitb.-Vst./Wideband Amp., 6V, 11mA, 125MHz, 40dB D: F=3,5dB, G: F=2dB	16-DIC			-
SL 560 C	Pis	LIN-IC	Breitb./Wideband Amp., 2...15V, 20mA, 300MHz, 35dB	8-DIP			-
SL 561 B	Pis	LIN-IC	Breitb./Wideband Amp., lo-noise, 6MHz, 60dB	TO-99			-
SL 561 C	Pis	LIN-IC	=SL 561B:	8-DIP			-
SL 562	Pis	OP-IC	lo-noise, ±1,5...±10V, 0,05...5MHz, 95dB, InOffs.<5mV	8-(M)DIP			-
SL 565 C	Pis	LIN-IC	Breitb.-Vst./Wideband Amp., 5V, 50mA, 1GHz, 22dB	8-DIP			-
SL 610 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 85MHz, 20dB, AGC	TO-99			-
SL 611 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 50MHz, 26dB, AGC	TO-99			-
SL 612 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 15MHz, 34dB, AGC	TO-99			-
SL 621 C	Pis	LIN-IC	Radiocom, AGC Generator (Audio Detect)	TO-99			-
SL 622 C	Pis	LIN-IC	=SL 6270	TO-100			-
SL 623 C	Pis	LIN-IC	Radiocom, AM SSB Detector, AGC	TO-100			-
SL 640 C	Pis	LIN-IC	Radiocom, Mischer/Mixer	TO-99			-
SL 641 C	Pis	LIN-IC	Radiocom, Mischer/Mixer, Open Coll. Output	TO-99			-
SL 650 B,C	Pis	LIN-IC	Telecom, Modem, PLL, 0,5MHz, ±5V, 1,5mA	24-DIC			-
SL 651 B,C	Pis	LIN-IC	Telecom, Modem, PLL, 0,5MHz, ±5V, 1,5mA	24-DIC			-
SL 652 C	Pis	LIN-IC	Telecom, Modem, PLL, 0,5MHz, ±5V, 1,5mA	16-DIC			-
SL 748 A	Pis	OP-IC	Uni, Serie 748, ±18V, 1MHz, -55...+125°, InOffs.<5mV	TO-99			... 748...
SL 748 C	Pis	OP-IC	=SL 748A: 0...+70°, InOffs.<6mV	TO-99	748/TO	TO-99	-
SL 792	Pis	LIN-IC	Telecom, Mikrofonverst./Microfon Amp.(PVDF)	8-DIC,DIP			-
SL 793	Pis	LIN-IC	Telecom, Mikrofonverst./Microfon Amp.(Electret)	8-DIC,DIP			-
SL 901	Pis	LIN-IC	CTV, Color Decoder Matrix	-			-
SL 917	Pis	LIN-IC	CTV, Color Decoder Combination	-			-
SL 952	Pis	LIN-IC	TV, UHF Verst./Amp. f. Prescaler SP 4020), 1GHz Limiting/Wideband Amp., 5V, 70mA, 1GHz, 35dB	14-DIP 16-LCC			-
SL 955	Pis	LIN-IC	TV, UHF Verst./Amp., 1GHz, 22dB(10...900MHz)	8-DIP			-
SL 1001 A	Pis	LIN-IC	Modulator, 1MHz, Ucc=15V, 6mA	TO-100			-
SL 1021 A	Pis	LIN-IC	Telecom, Kanalverst./Channel Amp., Ucc=20V, 9mA	TO-100			-
SL 1030 C	Pis	LIN-IC	Breitb./Wideband Amp., 4...15V, 20mA, 200MHz, 40dB	14-DIC,DIP			-
SL 1205 C	Pis	LIN-IC	Breitb./Wideband Amp., lo-noise, 6,5MHz, 59dB	TO-99/6Pin			-
SL 1310 E	Pis	LIN-IC	Stereo-Decoder	14-DIP			MC 1310
SL 1327 E	Pis	LIN-IC	CTV, RGB Matrix	14-DIP			MC 1327, SN 26227N
SL 1430	Pis	LIN-IC	TV, IF Preamp. f. SAW Filter, Ucc=12(7...13,5)V	8-DIP			-
SL 1431	Pis	LIN-IC	TV, IF Preamp. f. SAW Filter, Ucc=12(7...13,5)V neg. AGC f. NPN Tuner	8-DIP			-
SL 1432	Pis	LIN-IC	=SL 1431: pos. AGC f. PNP Tuner	8-DIP			-
SL 1440	Pis	LIN-IC	TV, Parallel Sound & Video Amp. f. SAW-Filter	14-DIP			-
SL 1451	Pis	LIN-IC	SATV, PLL FM Demodulator, Ucc=7,4...9V	16-DIP			-
SL 1452	Pis	LIN-IC	SATV, Linear FM Demod., 0,3...1GHz, Ucc=7,4...9V	8-DIP			-
SL 1454	Pis	LIN-IC	SATV, Linear FM Demod., 70...150MHz, Ucc=4,5...5,5V	8-DIP			-
SL 1455	Pis	LIN-IC	SATV, FM Demod., 300...700MHz, Ucc=4,5...5,5V	14-DIP			-
SL 1496 C	Pis	LIN-IC	Modulator, 20MHz, Ucc=20V, 4mA	TO-100			-
SL 1521 A,C	Pis	LIN-IC	Logarithm. Verst./Amp., 5,2V, 15mA, 220MHz, F=3dB A=12±0,5dB, C=12±1,1dB	TO-99			-
SL 1523 C	Pis	LIN-IC	Logarithm. Amp., 5,2V, 30mA, 200MHz, 24±3dB, F=3dB	TO-99/6Pin			-
SL 1596 C	Pis	LIN-IC	Modulator, 20MHz, Ucc=20V, 3mA	TO-100			-
SL 1610 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 120MHz, 20dB	8-DIP			-
SL 1611 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 80MHz, 26dB	8-DIP			-
SL 1612 C	Pis	LIN-IC	Radiocom, HF Verst./Amplifier, 15MHz, 34dB	8-DIP			-
SL 1613 C	Pis	LIN-IC	Logarithm. Amp., 6V, 15mA, 80MHz, 12±2dB, F=4,5dB	8-DIP			-
SL 1621 C	Pis	LIN-IC	=SL 621C: Fig. ·	8-DIP			-
SL 1623 C	Pis	LIN-IC	=SL 623C: Fig. ·	14-DIP			-
SL 1623 C	Pis	LIN-IC	Radiocom, AM Detector, AGC	8-DIP			-
SL 1640 C	Pis	LIN-IC	Radiocom, Mischer/Mixer	8-DIP			-
SL 1641 C	Pis	LIN-IC	Radiocom, Mischer/Mixer, Open Coll. Output	8-DIP			-
SL 2363 C	Pis	LIN-IC	6-Trans. Array, 6...9V, 12mA, 5GHz, hFE>20(1mA)	TO-100			-
SL 2364 C	Pis	LIN-IC	6-Trans. Array, 6...9V, 12mA, 5GHz, hFE>20(1mA)	14-DIC,DIP			-
SL 2521 B	Pis	LIN-IC	Logarithm. Amp., 6V, 40mA, 1300MHz, 16±1,2dB, F=9dB	20-LCC			-
SL 2532 B	Pis	LIN-IC	Logarithm. Amp., 6V, 40mA, 1300MHz, 16±1,2dB, F=9dB	20-LCC			-
SL 3046 C	Pis	LIN-IC	5-Trans. Array, 15...20V, 50mA, 500MHz, hFE>40(1mA)	14-DIP			-
SL 3127 C	Pis	LIN-IC	5-Trans. Array, 15...25V, 20mA, 1,6MHz, hFE>40(1mA)	14-DIC,DIP			-
SL 3145 C	Pis	LIN-IC	5-Trans. Array, 15...25V, 20mA, 1,6MHz, hFE>40(1mA)	14-DIC,DIP			-
SL 6270 C	Pis	LIN-IC	Radiocom, Mikrofonverst./Microfon Amp., AGC	8-DIP			-
SL 6310 C	Pis	OP-IC	Audio, 4,5...15V, 15mA, 1MHz, 50dB, InOffs.<20mV	8-(M)DIP			-
SL 6440 A,C	Pis	LIN-IC	Radiocom, High Level Mixer	16-DIC,DIP			-
SL 6601 C	Pis	LIN-IC	Radiocom, FM IF, PLL Detector, HF Mx	18-DIC,DIP			-
SL 6637	Pis	LIN-IC	Pager, Direct Conversion FSK Receiver	44-PLCC			-
SL 6640 C	Pis	LIN-IC	Radiocom, FM IF, Detector, Audio Amp.	18-DIC,DIP			-
SL 6650 C	Pis	LIN-IC	Radiocom, FM IF, Detector	16-DIC,DIP			-
SL 6652 C	Pis	LIN-IC	Radiocom, FM IF, Quadrature Detector, RSSI	20-DIC			-
SL 6653 C	Pis	LIN-IC	Radiocom, FM IF, Quadrature Detector	16-DIC			-
SL 6655	Pis	LIN-IC	Pager, Superhet Receiver, Icc=1mA(0,9V)	28-PLCC			-
SL 6691 C	Pis	LIN-IC	Pager, FM-ZF, Detector (455kHz)	16-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SM 8 D41	Tos	Triac	200V, 8A=(Tc=90°C), Igt/Ih <50/<50mA	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++	
SM 8 G41		Triac	=SM 8D41: 400V	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++	
SM 8 J41		Triac	=SM 8D41: 600V	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++	
SM 10 D10	Tos	Triac	200V, 10A=(Tc=65°C), Igt/Ih <75/<50mA	22m	TO-66		TAG 265-..., T 4700...	
SM 10 D14... G14		Triac	=SM 10D10...G10: 10A=(Tc=70°C)	23m	TO-3		-	
SM 10 G10		Triac	=SM 10D10: 400V	22m	TO-66		TAG 265-..., T 4700...	
SM 12 D41	Tos	Triac	200V, 12A=(Tc=83°C), Igt/Ih <50/<50mA	17j	TO-220		BTA 23-..., BT 138/..., TAG 255..., ++	
SM 12 G41		Triac	=SM 12D41: 400V	17j	TO-220		BTA 23-..., BT 138/..., TAG 255..., ++	
SM 12 J41		Triac	=SM 12D41: 600V	17j	TO-220		BTA 23-..., BT 138/..., TAG 255..., ++	
SM 15T 6V8...220(A)	Tho	Z-Di	TAZ, 6.8...220V, Pbr=1.5kW(1ms)	71a(8x5mm)	SOD-15		-	
SM 15T6V8...220C(A)		Z-Di	=SM 15 T... (A): bidirektional/back to back	71a(8x5mm)	SOD-15		-	
SM 16 D14	Tos	Triac	200V, 16A=(Tc=88°C), Igt/Ih <50/<50mA	23m	TO-3		-	
SM 16 D16		Triac	200V, 16A=(Tc=75°C), Igt/Ih <50/<50mA	22m	TO-66		T 4700...	
SM 16 G14		Triac	=SM 16D14: 400V	23m	TO-3		-	
SM 16 G16		Triac	=SM 16D16: 400V	22m	TO-66		T 4700...	
SM 16 J16		Triac	=SM 16D16: 600V	22m	TO-66		T 4700...	
SM 21		Si-Di	=BAV 21	31a		BA 159	31a	-BAV 21
SM 61 C	Sie	LIN-IC	Telecom, 2-Kanal/Channel PCM-Codec	28-DIC				-
SM-103 A	Sak	Hybrid-IC	Audio Out, 30V, 1A, 4W(24V)	22/8-Pin				-
SM 104	Tho	Si-N	=BD 241C	22a	TO-66	BD 243 C	17j	-BD 241C
SM 153	Sie	LIN-IC	Telecom, Filter f. PCM (CCITT G712)	16-DIC				-
SM 153 B	Sie	LIN-IC	=PEB 2912	16-DIC				-PEB 2912
SM 200	Hfo	MOS-N-FET-e	Dual-Gate, VHF, 20V, Idss<10µA	25	-SOT-103			SD 306
SM 233	Sie	LIN-IC	=PEB 2040	40-DIC				-PEB 2040
SM 300	Sie	LIN-IC	Telecom, Frame Aligner (FRAC) f. PCM	24-DIC				-
SM 300 B	Sie	LIN-IC	=PEB 2030	24-DIC				-PEB 2030
SM 301 A4	Sie	LIN-IC	Telecom, Tastwahl-Empf./Digital Dialing Receiver	24-DIC				-
SM-302 A,A6,B,B6	Sak	Hybrid-Z-IC	+8...27V					-
SM 302	Sie	MOS-IC	Hüllkurvenbaustein/Envelope curve IC f. Orgel/Organ	40-DIP				-
SM 304 A	Sie	MOS-IC	Par./Ser. Converter f. el. Orgel/Organ	40-DIP				-
SM 304 B	Sie	MOS-IC	Par./Ser.-Ser./Par. Conv. f. el. Orgel/Organ	40-DIP				-
SM 305 A,B	Sie	MOS-IC	Generator f. el. Orgel/Organ	40-DIP				-
SM 305 C	Sie	MOS-IC	Generator f. el. Orgel/Organ	48-QIP				-
SM 339	Sie	LIN-IC	=PSB 3530	28-DIC				-PSB 3530
SM 340	Sie	LIN-IC	=PEB 3030	24-DIC				-PEB 3030
SM 400		Si-Di	=M 42	31a		BA 159	31a	-M 42
SM 513	Die	Si-Di	=EM 513: SMD	72a(5mm)	MELF			-
SM 516	Die	Si-Di	=EM 516: SMD	72a(5mm)	MELF			-
SM 518	Die	Si-Di	=EM 518: SMD	72a(5mm)	MELF			-
SM 564	Sie	MOS-IC	TV, Frequenzsynthese/PLL Synthesizer, ROM	28-DIP				-
SM 572 B	Sie	PMOS-IC	Digital Drehzahlregler/Motor Speed Controller	16-DIP				-
SM 600		Si-Di	=BA 157	31a		BA 159	31a	-BA 157
SM 750 A1,B1	Sie	MOS-IC	Rhythmusgenerator/Rhythm Generator	16-DIP				-
SM 751	Sie	MOS-IC	Rhythmusgenerator/Rhythm Generator	48-QIP				-
SM 753	Sie	MOS-IC	Rhythmusgenerator/Rhythm Generator	40-DIP				-
SM 801	Sie	MOS-IC	IR-FB Sender/Transmitter, 8x8 Codes	14-DIP				-
SM 802	Sie	MOS-IC	IR-FB Empfänger/Receiver	18-DIP				-
SM 803	Sie	LIN-IC	Telecom, Tastwahl Impulsgeber/Digital Dialing	18-DIP				-
SM 804 K	Sie	CMOS-IC	=MEB 804K	64-µPack				-MEB 804K
SM 850	Sie	CMOS-µC-IC	=SAB 80C482	40-DIP				-SAB 80C482
SM 851	Sie	CMOS-IC	=PSB 7510	64-µPack				-PSB 7510
SM 852	Sie	CMOS-sRAM-IC	=SAB 81C50	16-DIP				-SAB 81C50
SM 1401...1802		Si-N/P	=ED 1401...1802			ED 1401-1802		-
SM 1804 K	Sie	CMOS-IC	=MEB 1804K	64µPack				-MEB 1804K
SM 4001...4007	Die	Si-Di	=1N4001...4007: SMD	72a(5mm)	MELF			LRL 4001...4004
SMA 2001	Mot	EEPROM-IC	=MCM 2801	14-DIP				-
SMA 4020	Sak	Si-P-Darl+Di	4x Darl, 60/60V, 4A, 4W, hFE>2000	12-SIP				-
SMA 4030	Sak	Si-N-Darl+Di	4x Darl, 120/100V, 3/5A, 4W, 40MHz, hFE=2k...15k	12-SIP				-
SMA 4031	Sak	Si-N-Darl+Di	2x2 Darl, 120/100V, 3/5A, 4W, hFE=2k...15k	12-SIP				-
SMA 4121	Sak	Si-N	2x2 NPN, 80/50V, 3A, 4W, hi-hFE>500, sat<0.5V(1A)	12-SIP				-
SMA 6012	Sak	Si-N/P-Darl	3x PNP+PNP, 60/60V, 4A, 4W, hFE>2000	12-SIP				-
SMA 6040	Sak	Si-N-Darl+Di	3x N-Darl, 30/30V, 2/4A, 4W, hFE>2000 + 3x PNP, Rbe=600Ω, 30/30V, 2/4A, hFE>70	12-SIP				-
SMBT 2222(A)	Sie	Si-N	=2N2222(A): SMD	35a	SOT-23			BSR 14, BSS 79, BSS 81, PMBT 2222(A)
SMBT 2907(A)	Sie	Si-P	=2N2907(A): SMD	35a	SOT-23			BSR 15...16, BSS 80, BSS 82, PMBT 2907(A)
SMBT 3904	Sie	Si-N	=2N3904: SMD	35a	SOT-23	BC 846	35a	BC 846, BCV 71...70, PMBT 3904, 2SC4209
SMBT 3906	Sie	Si-P	=2N3906: SMD	35a	SOT-23	BC 856	35a	BC 856...857, BCX 71, PMBT 3906, 2SA1620
SMBT 4124	Sie	Si-N	=2N4124: SMD	35a	SOT-23	BC 846	35a	BC 846...848, BSR 17, FMMT 4124, 2SC3392
SMBT 4126	Sie	Si-P	=2N4126: SMD	35a	SOT-23	BC 856	35a	BC 856...858, BSR 18, FMMT 4125, 2SA1607
SMBT 5086	Sie	Si-P	=2N5086: SMD	35a	SOT-23	BC 860	35a	BC 860, BCF 70, FMMT 5087, 2SA1311
SMBT 5087	Sie	Si-P	=2N5087: SMD	35a	SOT-23	BC 860	35a	BC 860, BCF 70, FMMT 5087, 2SA1311
SMBT 6427	Sie	Si-N-Darl	=2N6427: SMD	35a	SOT-23			BCV 27
SMBT 6428	Sie	Si-N	=2N6428: SMD	35a	SOT-23	BC 850	35a	BC 850, PMBT 6428, 2SC3323
SMBT 6429	Sie	Si-N	=2N6429: SMD	35a	SOT-23	BC 850	35a	BC 850, PMBT 6429, 2SC3323
SMBTA 05...06	Sie	Si-N	=MPS-A05...06: SMD	35a	SOT-23			BCW 65...66, PMBT-A05...06, 2SD1782
SMBTA 13...14	Sie	Si-N-Darl	=MPS-A13...14: SMD	35a	SOT-23			BCV 27, 2SD1475, 2SD2026, PMBT-A13...14
SMBTA 20	Sie	Si-N	=MPS-A20: SMD	35a	SOT-23	BC 846	35a	BC 846...847, BCW 71...72, BCW 81, ++
SMBTA 42...43	Sie	Si-N	=MPS-A42...43: SMD	35a	SOT-23			PMBT-A42...43
SMBTA 55...56	Sie	Si-P	=MPS-A55...56: SMD	35a	SOT-23			BCW 65, BCX 42, PMBT-A55...56, 2SB1295
SMBTA 63...64	Sie	Si-P-Darl	=MPS-A63...64: SMD	35a	SOT-23			BCV 26, BCV 46, PMBT-A63...64
SMBTA 70	Sie	Si-P	=MPS-A70: SMD	35a	SOT-23			BC 856...857, BCW 69...70, BCW 89, ++
SMBTA 92...93	Sie	Si-P	=MPS-A92...93: SMD	35a	SOT-23			PMBT-A92...93
SME 992	Hfo	MOS-N-FET-d	=BF 992:	44	SOT-143			-BF 992
SME 994	Hfo	MOS-N-FET-d	=BF 994:	44	SOT-143			-BF 994
SME 996	Hfo	MOS-N-FET-d	=BF 996:	44	SOT-143			-BF 996
SMS 120...1100	Die	Si-Di	=SB 120...1100: SMD	72a(5mm)	MELF			TMBYV 10...
SMS 220...2100	Die	Si-Di	=SB 220...2100: SMD	72a(5mm)	MELF			-
SMT 301		Si-N	=BC 546			BC 546	7a	-BC 546
SMV 700		C-Di	=BB 103					-BB 103
SMV 704		C-Di	=BB 203					-BB 203
SMV 709		C-Di	=BA 124					-BA 124
SMV 751		C-Di	=BA 124					-BA 124
SMZ 1...200	Die	Z-Di	=ZY 1...200: SMD	72a(5mm)	MELF			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SN							
SN		Si-N	=2SC3082K-N (SMD-Marking)	35	SOT-23		-2SC3082K
SN		Si-N	=2SC4100-N (SMD-Marking)	35(2mm)	SOT-323		-2SC4100
SN		Z-Di	=SM 4T 68 (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
SN		Si-N	=SMBT 3904 (SMD-Marking)	35	SOT-23		-SMBT 3904
SN 54xx...	Tix	TTL-Logic	Standard TTL-Logic 54...-Serie				... 54xx... (TTL)
SN 74xx...	Tix	TTL-Logic	Standard TTL-Logic 74...-Serie				... 74xx... (TTL)
SN 113	Skr	Si-Di	=1N4007: 1600V	31a	DO-15	BY 228	31a BY 228, BY 448, DM 513, EN 516, GP 10Y
SN 695-16		Ge-P	=AF 125	5k	TO-72	AF 239 S	5g -AF 125
SN 5400....	Tix	TTL-Logic	Standard TTL-Logic 54xx-Serie				... 5400.... 54xx... (TTL)
SN 6157		Si-P		7a		BC 556	7a
SN 7000	Sie	MOS-N-FET-e	=BS 170: 0,25A	7e	TO-92		-BS 170
SN 7002	Sie	MOS-N-FET-e	=BS 170: SMD, 0,19A	35a	SOT-23		PMBF 170, BST 82
SN 7231		Si-N		7a		BC 546	7a
SN 7400....	Tix	TTL-Logic	Standard TTL-Logic 74xx-Serie				... 7400.... 74xx... (TTL)
SN 7522 N	Tix	LIN-IC	2-Kanal-Leseverst./2-channel read amp.	16-DIP			D 122D
SN 7523 N	Tix	LIN-IC	2-Kanal Leseverstärker/2-Channel Read Amp.	16-DIP			D 123D
SN 16227(N)	Tix	LIN-IC	CTV, RGB-Matrix				MC 1327
SN 16848 A,B(N)	Tix	LIN-IC	=TDA 2620	16-DIP			(TDA 2620)
SN 16861(G)(N)	Tix	LIN-IC	=TDA 2630	16-DIP			(TDA 2630)
SN 16862(AN,NG)	Tix	LIN-IC	=TDA 2631	16-DIP			(TDA 2631)
SN 16881 ND	Tix	LIN-IC	=TBA 800	12-QIP+b	TBA 800	12-QIP+b	TBA 800
SN 16885 NM1	Tix	IC	US-FB Sender/Transmitter	16-DIP			-
SN 16886 NM1	Tix	IC	US-FB Sender/Transmitter	16-DIP			-
SN 16889(P)	Tix	LIN-IC	LED Display Encoder(lin.)				-
SN 16921(N)	Tix	LIN-IC	=UAA 170	16-DIP			UAA 170
SN 16922 ND	Tix	LIN-IC	=TBA 810S	12-QIP+b	TBA 810 S	12-QIP+b	TBA 810S
SN 28654	Tix	LIN-IC	Servomotor Control	14-DIP			B 654D
SN 28845(N)	Tix	LIN-IC	=TCA 4500	16-DIP	TCA 4500 A	16-DIP	TCA 4500(A)
SN 29717(N)	Tix	LIN-IC	Sensor	24-DIP			-
SN 29744(N)	Tix	LIN-IC	=TBA 1440G	16-DIP			TBA 1440G
SN 29764(A)(N)	Tix	LIN-IC	7-Segment Decoder	16-DIP			LM 1017
SN 29767	Tix	LIN-IC	TV, Video IF AFC	14-DIP			-
SN 29770(AN,BN)	Tix	LIN-IC	Sensor	16-DIP			M 770
SN 29771(AN,BN)	Tix	LIN-IC	Sensor	16-DIP			M 771
SN 29772(AN,BN)	Tix	LIN-IC	Sensor	16-DIP			M 772
SN 29773(AN,BN)	Tix	LIN-IC	Sensor	16-DIP			M 773
SN 29791	Tix	LIN-IC	Sensor	16-DIP			-
SN 29793	Tix	IC		16-DIP			-
SN 29845(N)	Tix	LIN-IC	=TCA 4500A	16-DIP	TCA 4500 A	16-DIP	TCA 4500A
SN 29848(N)	Tix	LIN-IC	=TDA 2620	16-DIP			(TDA 2620)
SN 29861(N)	Tix	LIN-IC	=TDA 2630	16-DIP			(TDA 2630)
SN 29862(N)	Tix	LIN-IC	=TDA 2631	16-DIP			(TDA 2631)
SN 29920	Tix	IC	IR-FB Sender/Transmitter	16-DIP			-
SN 55107...	Tix	I/O-IC	=µA 55107...				=µA 55107...
SN 55110...	Tix	I/O-IC	=µA 55110...				=µA 55110...
SN 72555	Tix	LIN-IC	Timer	8-DIP	NE 555 N	8-DIP	NE 555
SN 72741 J,N	Tix	OP-IC	Uni. Serie 741, ±18V, 0...+70°	14-DIP			... 741...
SN 72741 L	Tix	OP-IC	=SN 72741 J,N: Fig. →	TO-99	741/TO	TO-99	... 741...
SN 72741 P	Tix	OP-IC	=SN 72741 J,N: Fig. →	8-DIP	741/8-D	8-DIP	... 741...
SN 72810 P	Tix	KOP-IC	+14/-7V, 0...+70°	8-DIP			-
SN 75107...	Tix	I/O-IC	=µA 75107...				=µA 75107...
SN 75108...	Tix	I/O-IC	=µA 75108...				=µA 75108...
SN 75110...	Tix	I/O-IC	=µA 75107...				=µA 75107...
SN 75113 N	Tix	TTL-IC	Leitungssender/Line Driver	16-DIP			DL 75113DC
SN 75114...	Tix	I/O-IC	=µA 9614...				=µA 9614...
SN 75115...	Tix	I/O-IC	=µA 9615...				=µA 9615...
SN 75150...	Tix	I/O-IC	=µA 75150...				=µA 75150...
SN 75154...	Tix	I/O-IC	=µA 75154...				=µA 75154...
SN 75172 J,N	Mot	I/O-IC	4x Leitungstreiber/Line Driver f. RS485	16-DIC/DIP			AM 26LS31, µA 96172
SN 75173 J,N	Mot	I/O-IC	4x Leitungsempfänger/Line Receiver f. RS485	16-DIC/DIP			AM 26LS32, µA 96173
SN 75174 J,N	Mot	I/O-IC	4x Leitungstreiber/Line Driver f. RS485	16-DIC/DIP			-MC 3487
SN 75175 J,N	Mot	I/O-IC	4x Leitungsempfänger/Line Receiver f. RS485	16-DIC/DIP			-MC 3486
SN 75188	Tix	I/O-IC	4x Leitungstreiber/Line Driver f. RS232	14-DIP			DS 1488, MC 1488, XR 1488, µA 1488
SN 75189(A)	Tix	I/O-IC	4x Leitungsempfänger/line Receiver f. RS232	14-DIP			DS1489(A),MC1489(A),XR1489(A),µA1489(A)
SN 75361	Tix	TTL-Logic	Dual Treiber/Driver f. MOS-Memory	14-DIP			D 461D
SN 75450...	Tix	I/O-IC	=µA 75450...				=µA 75450...
SN 75451...	Tix	I/O-IC	=µA 75451...				=µA 75451...
SN 75452...	Tix	I/O-IC	=µA 75452...				=µA 75452...
SN 75453...	Tix	I/O-IC	=µA 75453...				=µA 75453...
SN 75461	Tix	I/O-IC	=µA 75461...				=µA 75461...
SN 75462	Tix	I/O-IC	=µA 75462...				=µA 75462...
SN 75471	Tix	I/O-IC	=µA 75471...				=µA 75471...
SN 75472	Tix	I/O-IC	=µA 75472...				=µA 75472...
SN 75476	Tix,Mot	LIN-IC	=ULN 2001A	16-DIP			-ULN 2001A
SN 75477	Mot	LIN-IC	=ULN 2002A	16-DIP			MC 1412, ULN 2002A
SN 75478	Mot	LIN-IC	=ULN 2003A	16-DIP			MC 1413, ULN 2003A
SN 75491	Tix	I/O-IC	=µA 75491...				=µA 75491...
SN 75492	Tix	I/O-IC	=µA 75492...				=µA 75492...
SN 76001 ANQ	Tix	LIN-IC	=TAA 611 B12	14-QIP+c	TAA 611 B12	14-QIP+c	TAA 611 B12
SN 76001 NQ	Tix	LIN-IC	=TAA 611 A12	14-QIP+c	TAA 611 B12	14-QIP+c	TAA 611 A12
SN 76003 ND	Tix	LIN-IC	Audio Out, TV-VA Out				-
SN 76013 ND	Tix	LIN-IC	Audio Out, 6W(24V/8Ω)				-
SN 76104(A)(N)	Tix	LIN-IC	Stereo-Decoder				MC 1304, µA 732C
SN 76105(A)(N)	Tix	LIN-IC	Stereo-Decoder	14-DIP			LM 1305, MC 1305, ULN 2122
SN 76110(N)	Tix	LIN-IC	Stereo-Decoder	14-DIP			MC 1307, ULN 2128A
SN 76115(N)	Tix	LIN-IC	Stereo-Decoder	14-DIP			A 290D, CA 1310, LM 1310, MC 1310
SN 76116(N)	Tix	LIN-IC	Stereo-Decoder	16-DIP			CA 758, LM 1800, MC 1311, µA 758(C)
SN 76131(N)	Tix	OP-IC	Dual	14-DIP			TBA 231, µA 739
SN 76227(N)	Tix	LIN-IC	CTV, RGB-Matrix	14-DIP			MC 1327, SL 1327
SN 76231(N)	Tix	LIN-IC	TV, Sync. Demodulator	16-DIP			TAA 630S
SN 76322(N)	Tix	LIN-IC	=TDA 2522	16-DIP			TDA 2522

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
SN 76330(N)	Tix	LIN-IC	=TDA 2530	16-DIP			TDA 2530	
SN 76360(N)	Tix	LIN-IC	=TDA 2560	16-DIP			TDA 2560	
SN 76390(N)	Tix	LIN-IC	=TDA 2590	16-DIP	TDA 2593	16-DIP	TDA 2590, TDA 2591, TDA 2593	
SN 76544	Tix	LIN-IC	TV, HA Sync. Signal	16-DIP			NE 544, SL 76544	
SN 76550	Tix	Z-IC	Tuner Stabi, 33V, (=TAA 550)	7g	TO-92	ZTK 33, TAA 550	TAA 550, ZTK 33	
SN 76603(P)	Tix	LIN-IC	FM IF	8-DIP			µA 703(C)	
SN 76620(N)	Tix	LIN-IC	=TBA 120S	14-DIP	TBA 120 S	14-DIP	-TBA 120S	
SN 76622(N)	Tix	LIN-IC	=TBA 120U	14-DIP	-TBA 120 U		-TBA 120U	
SN 76623(N)	Tix	LIN-IC	=TBA 120T	14-DIP	TBA 120 T	14-DIP	A 224D, TBA 120T	
SN 76640(N)	Tix	LIN-IC	=TAA 640	14-QIP			TAA 640	
SN 76660(N)	Tix	LIN-IC	=TBA 120	14-DIP	TBA 120	14-DIP	TBA 120	
SN 76666(N)	Tix	LIN-IC	TV, Sound IF, FM IF	14-DIP			MC 1358, LA 1365	
SN 76689(N)	Tix	LIN-IC	TV, Sound IF, FM IF	16-DIP			TDA 1200(A)	
SN 76709(N, BN)	Tix	LIN-IC	Kanalwahl/Channel Select (8 Prg.)	18-DIP			-	
SN 751701	Tix	LIN-IC	-KA 2654	8-DIP			KA 2654	
SNR 7...20...	Sak	Varistor	VDR/Varistors, Ceramic					
SNR 101...821...	Sak	Varistor	VDR/Varistors, Ceramic					
SO....SR								
SO		Si-P	=2SA1162-0 (SMD-Marking)	35	SOT-23		-2SA1162	
SO		Si-P	=2SA1586-0 (SMD-Marking)	35(2mm)	SOT-323		-2SA1586	
SO		Si-P	=2SC1832-0 (SMD-Marking)	35(1,6mm)	SS Mini		-2SA1832	
SO		Si-P	=SMBT 3906 (SMD-Marking)	35	SOT-23		-SMBT 3906	
SO 245(A...C)	Tho	N-FET	=BF 245: SMD	35b	SOT-23		-	
SO 245(A...C)R		N-FET	=BF 245: SMD	35f	SOT-23		BF 545	
SO 269	Tho	Si-N	=ESM 269: SMD	35a	SOT-23		-	
SO 269 R	Tho	Si-N		35d	SOT-23		-	
SO 502 S	Tho	Si-N	=BF 502S: SMD	35a	SOT-23		BF 599, BF 799, BFS 20, 2SC3015, ++	
SO 502 SR		Si-N		35d	SOT-23		-	
SO 506	Tho	Si-P	=BF 506: SMD	35a	SOT-23		BF 536, BF 568, BF 660	
SO 506 R		Si-P		35d	SOT-23		-	
SO 517	Tho	Si-N-Darl	=BC 517: SMD	35a	SOT-23		BCV 27, BCV 47	
SO 642	Tho	Si-N	=MPS-A42: SMD	35a	SOT-23		PMBT-A42, SMBTA 42	
SO 642 R		Si-N		35d	SOT-23		-	
SO 679	Tho	Si-P	=BF 679: SMD	35a	SOT-23		BFS 17, 2SC3161	
SO 679 R		Si-P		35d	SOT-23		-	
SO 692	Tho	Si-P	=MPS-A92...93: SMD	35a	SOT-23		PMBT-A92...93, SMBTA 92...93	
SO 692 R		Si-P		35d	SOT-23		-	
SO 918	Tho	Si-N	=2N918: SMD	35a	SOT-23		BF 517, BFS 17, 2SC3016, 2SC3161, ++	
SO 918 R		Si-N		35d	SOT-23		-	
SO 930	Tho	Si-N	=2N930: SMD	35a	SOT-23	BC 850	35a	BC 850, BCF 81, 2SC3323
SO 930 R		Si-N		35d	SOT-23		-	
SO 960	Tho	MOS-N-FET-d	=BF 960: SMD	44g	SOT-143		-	
SO 961	Tho	MOS-N-FET-d	=BF 961: SMD	44g	SOT-143		-	
SO 970	Tho	Si-P	=BF 970: SMD	35a	SOT-23		BF 517, BFS 17, 2SC3016, 2SC3161, ++	
SO 970 R		Si-P		35d	SOT-23		-	
SO 1613	Tho	Si-N	=2N1613: SMD	35a	SOT-23		BCW 66, BCX 41, 2SD1782	
SO 1613 R		Si-N		35d	SOT-23		-	
SO 1711	Tho	Si-N	=2N1711: SMD	35a	SOT-23		BCW 66, BCX 41, 2SD1782	
SO 1711 R		Si-N		35d	SOT-23		-	
SO 1893	Tho	Si-N	=2N1893: SMD	35a	SOT-23		BCX 41	
SO 1893 R		Si-N		35d	SOT-23		-	
SO 2221...2222(A)	Tho	Si-N	=2N2221...2222(A): SMD	35a	SOT-23		BCW 65...66, PMBT 2222(A), SMBT 2222(A)++	
SO 2221...2222(A)R		Si-N		35d	SOT-23		-	
SO 2369(A)	Tho	Si-N	=2N2369(A): SMD	35a	SOT-23		PMBT 2369(A), 2SC4168	
SO 2369(A)R		Si-N		35d	SOT-23		-	
SO 2484	Tho	Si-N	=2N2484: SMD	35a	SOT-23	BC 850	35a	BC 850, 2SC3323...3324
SO 2484 R		Si-N		35d	SOT-23		-	
SO 2894	Tho	Si-P	=2N2894: SMD	35a	SOT-23		2SA1607	
SO 2894 R		Si-P		35d	SOT-23		-	
SO 2906...2907(A)	Tho	Si-P	=2N2906...2907(A): SMD	35a	SOT-23		BCW 68, PMBT 2907(A), SMBT 2907(A), ++	
SO 2906...2907(A)R		Si-P		35d	SOT-23		-	
SO 3570...3572	Tho	Si-N	=2N3570...3572: SMD	35a	SOT-23		2SC3014, 2SC3016, 2SC4082	
SO 3570...3572 R		Si-N		35d	SOT-23		-	
SO 3903...3904	Tho	Si-N	=2N3903...3904: SMD	35a	SOT-23	BC 846	35a	BC 846, PMBT 3903...04, SMBT 3904, ++
SO 3903...3904 R		Si-N		35d	SOT-23		-	
SO 3905...3906	Tho	Si-P	=2N3905...3906: SMD	35a	SOT-23	BC 856	35a	BC 856, PMBT 3905...06, SMBT 3906, ++
SO 3905...3906 R		Si-P		35d	SOT-23		-	
SO 3966	Tho	N-FET	=2N3966: SMD	35b	SOT-23		-	
SO 3966 R		N-FET		35f	SOT-23		-	
SO 4091...4093	Tho	N-FET	=2N4091...4093: SMD	35b	SOT-23		BSR 56...58	
SO 4091...4093 R		N-FET		35f	SOT-23		-	
SO 4391...4393	Tho	N-FET	=2N4391...4393: SMD	35b	SOT-23		BSR 56...58, PMBF 4391...4393	
SO 4391...4393 R		N-FET		35f	SOT-23		-	
SO 4401	Tho	Si-N	=2N4401: SMD	35a	SOT-23		BCW 65...66, PMBT 4401, 2SC3392	
SO 4403	Tho	Si-P	=2N4403: SMD	35a	SOT-23		BCW 68, PMBT 4403, 2SA1338	
SO 4416	Tho	N-FET	=2N4416: SMD	35b	SOT-23		-	
SO 5400...5401	Tho	Si-P	=2N5400...5401: SMD	35a	SOT-23		-	
SO 5400...5401 R		Si-P		35b	SOT-23		-	
SO 5432...5434	Tho	N-FET	=2N5432...5434: SMD	35b	SOT-23		-	
SO 5432...5434 R		N-FET		35f	SOT-23		-	
SO 5550...5551	Tho	Si-N	=2N5550...5551	35a	SOT-23		-	
SO 5550...5551 R		Si-N		35d	SOT-23		-	
SOA 05...06	Tho	Si-N	=MPS-A05...06: SMD	35a	SOT-23		BCW 65...66, PMBT-A05...06, SMBTA 05...06++	
SOA 55...56	Tho	Si-P	=MPS-A55...56: SMD	35a	SOT-23		BCW 68, PMBT-A55...56, SMBTA 55...56, ++	
SO BRY 55	Tho	Thy	=BRY 55: SMD	35	SOT-23		-	
SONG 1	IC		US-FB Empfänger/Receiver Control	40-DIP			TMS 1000	
SONG 2	IC		US-FB Empfänger/Receiver Control	14-DIP	SONG 2*	14-DIP	-	
SP		Si-N	=2SC3082K-P (SMD-Marking)	35	SOT-23		-2SC3082K	
SP		Si-N	=2SC4100-P (SMD-Marking)	35(2mm)	SOT-323		-2SC4100	
Sp		C-Di	=BA 582 (SMD-Marking)	71(2,7mm)	SOD-123		-BA 582	
SP		MOS-P-FET-e	=BSS 84 (SMD-Marking)	35	SOT-23		-BSS 84	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SP		Z-Di	=SM 4T 68A (SMD-Marking)	71a(6x4mm) SOD-6			=SM 4T....
SP-1(K)		Si-Di	=1N4007	31a	1N4007	31a	=1N4007
SP 16 F60	Pls	ECL-Logic	=SP 1660: ultra-fast, 0.55ns	16-DIC			-
SP 16 F70	Pls	ECL-Logic	=SP 1670: ultra-fast, 350MHz	16-DIC			-
SP 500	Sgs	LIN-IC	=TDA 2003	17/5Pin	TO-220/5	TDA 2003	17/5Pin
SP 0610 L	Sie	MOS-P-FET-e	VFET,60/20V, 0.18/0.72A, 0.63W,<10Ω(0.5A), 19/30ns	7c	TO-92		BST 100, BS 208, BS 212
SP 0610 T	Sie	MOS-P-FET-e	=SP 0610T: SMD	35a	SOT-23		2SJ209...210
SP 705 B	Pls	LIN-IC	TTL X-tal Osc. 1...10MHz f. Radio Frequ.-Synthesis.	14-DIC			-
SP 1404 B	Pls	LIN-IC	Telecom, 5x Relay Drv, 5V, Iout=50mA, Uout=65V	14-DIC			-
SP 1407 B	Pls	LIN-IC	Telecom, 5x Relay Drv, 5V, Iout=15mA, Uout=65V	14-DIC,DIP			-
SP 1408 B	Pls	LIN-IC	Telecom, 6x Relay Drv, 5V, Iout=15mA, Uout=65V	16-DIC,DIP			-
SP 1450 RC	Pls	LIN-IC	Telecom, 34-MBit PCM Signal Monitor, 5V, 2.5mA	16-DIC			-
SP 1455 RC	Pls	LIN-IC	Telecom, 140-MBit PCM Signal Monitor, 5V, 2.5mA	16-DIC			-
SP 1648	Pls	ECL-Logic	Voltage Contr. Os (VCO), 225MHz, 0.15W	14-DIC,DIP			MC 1648
SP 1650	Pls	ECL-Logic	Dual A/D Comparator, 3.5ns, 0.33W	16-DIC			MC 1650
SP 1651	Pls	ECL-Logic	Dual A/D Comparator, 2.5ns, 0.33W	16-DIC			MC 1651
SP 1658	Pls	ECL-Logic	Voltage Contr. Os (VCO), 175MHz, 0.13W	16-DIC,DIP			MC 1658
SP 1660	Pls	ECL-Logic	Dual 4-Input OR/NOR Gate, 1ns, 0.12W	16-DIC			MC 1660
SP 1662	Pls	ECL-Logic	Quad 2-Input NOR Gate, 1ns, 0.3W	16-DIC			MC 1662
SP 1664	Pls	ECL-Logic	Quad 2-Input OR Gate, 1ns, 0.3W	16-DIC			MC 1664
SP 1666	Pls	ECL-Logic	Dual Clocked RS Flip-flop, 1.8ns, 0.22W	16-DIC			MC 1666
SP 1668	Pls	ECL-Logic	Dual Clocked Latch, 1.8ns, 0.22W	16-DIC			MC 1668
SP 1670	Pls	ECL-Logic	D Flip-flop, 300MHz, 0.25W	16-DIC			MC 1670
SP 1672	Pls	ECL-Logic	Triple 2-Input XOR Gate, 1.3ns, 0.3W	16-DIC			MC 1672
SP 1674	Pls	ECL-Logic	Triple 2-Input XNOR Gate, 1.3ns, 0.3W	16-DIC			MC 1674
SP 1692	Pls	ECL-Logic	Quad Line Receiver, 1.1ns, 0.22W	16-DIC			MC 1692
SP 4020	Pls	ECL-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 64, TTL Out	14-DIP			-
SP 4021	Pls	ECL-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 64, TTL Out	14-DIP			-
SP 4040	Pls	ECL-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 256, TTL Out	14-DIP			-
SP 4041	Pls	ECL-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 256, TTL Out	14-DIP			-
SP 4531	Pls	LIN-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 64, ECL Out	8-DIP			-
SP 4541	Pls	LIN-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 256, TTL Out	14-DIP			-
SP 4545	Pls	LIN-IC	TV, Frequ.-T./Prescaler, UHF:256, VHF:64, ECL Out	14-DIP			-
SP 4550	Pls	LIN-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 256, ECL Out	16-DIP			-
SP 4551	Pls	LIN-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 256, ECL Out	18-DIP			-
SP 4632	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 64, ECL Out	8-DIP			-
SP 4633	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 64, ECL Out	8-DIP			-
SP 4634	Pls	LIN-IC	TV, Frequ.-Teiler/Prescaler, 1GHz : 64, Dual Input	8-DIP			-
SP 4636	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 64, ECL Out	8-DIP			-
SP 4642	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 256, TTL Out	8-DIP			-
SP 4652	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 256, ECL Out	8-DIP			-
SP 4653	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 256, ECL Out	8-DIP			-
SP 4660	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 256, ECL Out	8-DIP			-
SP 4665	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 64/256, ECL Out	8-DIP			-
SP 4670	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz : 380/400, ECL Out	8-DIP			-
SP 4675	Pls	LIN-IC	Frequ.-T./Prescaler, 950MHz:128/136:64/68, ECL Out	8-DIP			-
SP 4730	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 64, ECL Out	8-DIP			-
SP 4731	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 64, ECL Out	8-DIP			-
SP 4740	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 256, TTL Out	8-DIP			-
SP 4742	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 256, ECL Out	8-DIP			-
SP 4750	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 256, ECL Out	8-DIP			-
SP 4751	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 256, ECL Out	8-DIP			-
SP 4780	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1.3GHz : 4096 : 8192	8-DIP			-
SP 4800	Pls	LIN-IC	SATV, Frequ.-Teiler/Prescaler, 2.3GHz : 2	8-DIP			-
SP 4812	Pls	LIN-IC	SATV, Frequ.-Teiler/Prescaler, 2.3GHz : 4	8-DIP			-
SP 4814	Pls	LIN-IC	SATV, Frequ.-Teiler/Prescaler, 2GHz : 128	8-DIP			-
SP 4816	Pls	LIN-IC	SATV, Frequ.-Teiler/Prescaler, 2GHz : 512	8-DIP			-
SP 4882	Pls	LIN-IC	SATV, Frequ.-Teiler/Prescaler, 2GHz : 8192	8-DIP			-
SP 5000	Pls	LIN-IC	TV Tuning, Frequ. Synth., ...1024MHz, 62.5kHz Steps	18-DIP			-
SP 5011	Pls	LIN-IC	CATV, 8-K./Channel PLL Synthesizer/Converter (USA)	14-DIP			-
SP 5012	Pls	LIN-IC	CATV, 8-K./Channel PLL Synthesizer/Converter (EUR)	14-DIP			-
SP 5050	Pls	LIN-IC	1.8GHz, PLL Frequ. Synthesizer, 125kHz Steps	18-DIC			-
SP 5051	Pls	LIN-IC	2GHz, PLL Frequ. Synthesizer, 125kHz Steps	18-DIC			-
SP 5052	Pls	LIN-IC	2.3GHz, PLL Frequ. Synthesizer	18-DIC			-
SP 5060	Pls	LIN-IC	2GHz, PLL Frequ. Synthesizer, Fixed Modulus	14-DIC			-
SP 8234		Si-N		17j	TO-220	BD 809	17j
SP 8385		Si-N				BD 189	14h
SP 8600...8695	Pls	LIN-IC	Frequ.-Teiler/Prescaler, High Speed				-
SP 8703...8794	Pls	LIN-IC	Frequ.-Teiler/Prescaler, High Speed				-
SP 8760 M	Pls	LIN-IC	X-tal Os., Phase Comparator f. Radio Synthesizer	14-DIC			-
SP 8901	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 1GHz:478/480/510/512	14-DIC			-
SP 8906	Pls	LIN-IC	Frequ.-Teiler/Prescaler, 500MHz:239/240/255/256	14-DIC			-
SP 9001	Pls	LIN-IC	4-Channel Magnetic Bubble Memory Sense Amp.	18-DIC			-
SP 9131	Pls	ECL-Logic	Dual D Flip-flop, 520MHz	16-DIC			-
SP 9210	Pls	ECL-Logic	8-Bit Latch (2x4), 200MHz	28-DIC			-
SP 9680	Pls	KOP-IC	+5/-5.2V, hi-speed, 2.4ns, InOffs.=6mV	8-(M)DIP			-
SP 9685(A,B)	Pls	KOP-IC	+5/-5.2V, hi-speed, 2.2ns, InOffs.=5mV	16-DIC			-
SP 9687(A,B)	Pls	KOP-IC	+5/-5.2V, hi-speed, 2.2ns, InOffs.=5mV	16-DIC			-
SP 9750	Pls	A/D-D/A-IC	1 Bit A/D, 100MHz, 1 Bit D/A, 8ns	16-DIC			-
SP 9752	Pls	LIN-A/D-IC	2 Bit, 140MHz, Expandable to 6Bit	14-DIC			-
SP 9754	Pls	LIN-A/D-IC	4 Bit, 100MHz, Expandable to 8Bit	18-DIC			-
SP 9756-6,-8	Pls	LIN-A/D-IC	6 Bit, 110MHz	28-DIC			-
SP 9768	Pls	LIN-D/A-IC	8 Bit, 150MHz, 5ns(Settling)	18-DIC			-
SP 9770 B,C	Pls	LIN-D/A-IC	10 Bit, 75MHz, 12ns(Settling)	24-DIC			-
SP 9920	Pls	LIN-IC	Datacom, Manchester Decoder f. Fibre Optics,50MBit	16-DIC			-
SP 9960	Pls	LIN-IC	Datacom, LED Driver f. Fibre Optics, 50MBit	16-DIC			-
SP 9999 B,C	Pls	LIN-A/D-IC	Driver Amplifier, 250MHz, Ucc=13...24V	16-DIC,DIP			-
SP 97618	Pls	LIN-D/A-IC	8 Bit, Graphics, 250MHz, 5ns(Settling)	24-DIC			-
SPF 337		N-FET	=TIS 88A	7d	BF 245	7f	-TIS 88A
SPF 2038		N-FET	=TIS 88(A)	7e	BF 245	7f	-TIS 88(A)
SPF 2060		N-FET	=TIS 88(A)	7e	BF 245	7f	-TIS 88(A)
SPH 4690	Sie	Hybrid-IC	SMPS, =TDA 4605-3 + MOS-FET(600V/2Ω), ...250kHz	18-DIP	SPH 4690	18-DIP	-
SPH 4692	Sie	Hybrid-IC	SMPS, =TDA 4605-3 + MOS-FET(600V/3Ω), ...250kHz	18-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SPs		MOS-P-FET-e	=BSS 84 (SMD-Marking)	35	SOT-23		•BSS 84
SPS 5384		Si-N	=BD 529	13m	TO-202	•BD 529	•BD 529
SPS 5418		Si-N-Darl	=MPS-A13	7e	TO-92	BC 879	7c •MPS-A13
SPS 5431		Si-P-Darl	=MPS-A65	7e	TO-92	BC 880	7c •MPS-A65
SPS 5491		Si-P	=BC 393	2a	TO-5	MPS-U606	13m •BC 393
SPU 2220	Itt	NMOS-IC	CTV, SECAM Chroma Processor	40-DIP			
SPU 2243		MOS-IC	CTV, SECAM Processor				
SQ		Si-N	=2SC3082K-Q (SMD-Marking)	35	SOT-23		•2SC3082K
SQ		Si-N	=2SC4100-Q (SMD-Marking)	35(2mm)	SOT-323		•2SC4100
SR		Si-N	=2SC2405-R (SMD-Marking)	35	SOT-23		•2SC2405
SR		Si-N	=2SC3929-R (SMD-Marking)	35(2mm)	SOT-323		•2SC3929
SR		MOS-N-FET-e	=BSS 131 (SMD-Marking)	35	SOT-23		•BSS 131
SR 1(D...M)		Si-Di				1N4007	31a
SR 105 D		Opto	LED				
SRD 212		Opto					
SRP 10 A...K	Sym	Si-Di	=SRP 100A...K	31a	DO-41	•SRP 100A...K	•SRP 100A...K
SRP 100 A...K	Gie	Si-Di	Ffr, 50...800V, 1A, Uf<1,3V(1A), <100...200ns	31a	DO-41	BYD 33M	31a BYT 11/... BYV 26/... BYV 96/...
SRP 300 A...K	Gie	Si-Di	Ffr, 50...800V, 3A, Uf<1,3V(3A), <100...200ns	31a	DO-27A	BYW 95 C(600V)	31a BYT56/... BYW95/... BYW96/... BYW16/...
SRP 600 A...K	Gie	Si-Di	Ffr, 50...800V, 6A, Uf<1,3V(6A), <100...200ns	31a	(9x9mm0)	BY 500/800	31a BY 500/... EGP 50A... G, MR 820... 824, ++
SRs		MOS-N-FET-e	=BSS 131 (SMD-Marking)	35	SOT-23		•BSS 131
SS							
SS		Si-N	=2SC2405-S (SMD-Marking)	35	SOT-23		•2SC2405
SS		Si-N	=2SC3929-S (SMD-Marking)	35(2mm)	SOT-323		•2SC3929
SS		MOS-N-FET-e	=BSS 138 (SMD-Marking)	35	SOT-23		•BSS 138
SS 01		Si-N	=BC 237			BC 546	7a •BC 237
SS 02		Si-N	=BC 237			BC 546	7a •BC 237
SS 100		Si-P	=BC 307	2a		BC 556	7a •BC 307
SS 101	Hfo	Si-P	LFS, /33V, 0,05A, 0,25W	2a	TO-39	(BC 556)	7a (BC 212, BC 257, BC 307, BC 557, ++)
SS 102	Hfo	Si-P	=SS 101: /66V	2a	TO-39	(BC 556)	7a (BC 212, BC 256, BC 266, BC 556, ++)
SS 106	Hfo	Si-N	LFS, 25V, 0,2A, 0,3W, <40/75ns	2a	TO-18	(BC 546)	7a BSS 11...12, 2N3011, 2N2368...69(A), ++
SS 108	Hfo	Si-N	=SS 106: 40V	2a	TO-18	(BC 546)	7a BSS 11, BSX 19...20, 2N2368...69(A), ++
SS 109	Hfo	Si-N	=SS 106: 20V	2a	TO-18	(BC 546)	7a BSS 10...11, 2N3011, 2N2368...69(A), ++
SS 120	Hfo	Si-N	LFS, 60V, 0,6A, 0,8W	2a	TO-5	BC 141	2a BC 140...141, 2N2218...2219(A), ++
SS 125	Hfo	Si-N	LFS, 30V, 0,5A, 0,6W	2a	TO-5	BC 141	2a BC 140...141, 2N2218...2219(A), ++
SS 126	Hfo	Si-N	=SS 125: 60V	2a	TO-5	BC 141	2a BC 140...141, 2N2218...2219(A), ++
SS 200	Hfo	Si-N	Nixie, 70V, 0,03A, 0,15W	40a	TO-92	BF 420 A	7c BF 297...299, BF 422, BSS 38, BSX 21, ++
SS 201	Hfo	Si-N	=SS 200: 100V	40a	TO-92	BF 420 A	7c BF 297...299, BF 422, BSS 38, BSX 21, ++
SS 202	Hfo	Si-N	=SS 200: 120V	40a	TO-92	BF 420 A	7c BF 297...299, BF 422, BSS 38, BSX 21, ++
SS 216	Hfo	Si-N	LFS, 20V, 0,1A, 0,2W, <100/500ns	40a	TO-92	(BC 546)	7a BSV 89...92, BSX 92...93, 2N2368...69, ++
SS 218	Hfo	Si-N	=SS 216: <35/60ns	40a	TO-92	(BC 546)	7a BSV 89...92, BSX 92...93, 2N2368...69, ++
SS 219	Hfo	Si-N	=SS 216: 35/30ns	40a	TO-92	(BC 546)	7a BSV 89...92, BSX 92...93, 2N2368...69, ++
SS 2648	Tix	Si-N	=BF 258			BF 259	2a •BF 258
SS 3277		Si-N	=BF 258			BF 259	2a •BF 258
SS 8050(B...D)	Sam	Si-N	LF Out, 40V, 1,5A, 1W, 190MHz	(SS8550) 7e	TO-92	2SD1207	7c MPS 650...651, 2SD1207, 2SD1227, 2SD1331+
SS 8550(B...D)	Sam	Si-P	LF Out, 40V, 1,5A, 1W, 120MHz	(SS8050) 7e	TO-92	2SB892	7c(9mm) MPS 750...751, 2SB892, 2SB911, 2SB978, ++
SS 9011(D...I)	Sam	Si-N	LF, AM/FM IF, 50V, 0,03A, 0,4W, 370MHz	7e	TO-92	BC 547, BF 255	7a, 7d BC 237, BC 547, BF 240...41, BF 254...55++
SS 9012(D...H)	Sam	Si-P	LF Out, 40V, 0,5A, 0,625W	7e	TO-92	BC 327	7a BC 327, BC 636, BC 638, BC 640, ++
SS 9013(D...H)	Sam	Si-N	LF Out, 40V, 0,5A, 0,625W	(7e) 7e	TO-92	BC 337	(7a) BC 337, BC 635, BC 637, BC 639, ++
SS 9014(A...D)	Sam	Si-N	Uni, In, 50V, 0,1A, 0,45W, 270MHz	7e	TO-92	BC 550	7a BC 414, BC 550, 2SC2240, 2SC2675, ++
SS 9015(A...C)	Sam	Si-P	Uni, In, 50V, 0,1A, 0,45W, 190MHz	7e	TO-92	BC 560	7a BC 416, BC 560, 2SA970, 2SA1137, ++
SS 9016(D...I)	Sam	Si-N	AM/FM, 30V, 25mA, 0,4W, 620MHz	7e	TO-92	BF 255	7d BF 240...241, BF 254...255, BF 594...595, ++
SS 9018(D...I)	Sam	Si-N	AM/FM, 30V, 0,05A, 0,4W, 1100MHz	7e	TO-92	BF 255, BF 959	7d BF 225, BF 255, BF 314, BF 505, BF 507++
SSE 200	Hfo	Si-N	=SS 200: SMD	35a	SOT-23		BC 846, BCV 71...72, BSS 64, BSR 19(A)
SSE 201	Hfo	Si-N	=SS 201: SMD	35a	SOT-23		BSS 64, BSR 19(A), 2SC3340, 2SC4050
SSE 202	Hfo	Si-N	=SS 202: SMD	35a	SOT-23		BSS 64, BSR 19(A), 2SC3340, 2SD4050
SSE 216	Hfo	Si-N	=SS 216: SMD	35a	SOT-23		BSV 52, 2SC3578, 2SC3757
SSE 219	Hfo	Si-N	=SS 219: SMD	35a	SOT-23		BSV 52, 2SC3578, 2SC3757
SSE 350	Hfo	Si-N-Darl	Uni, 60V, 0,5A, hFE>2000	39b	SOT-89		BCV 49, BST 51...52, 2SD1625
SSE 351	Hfo	Si-N-Darl	=SSE 350: 80V	39b	SOT-89		BCV 49, BST 51...52, 2SD1625
SSE 352	Hfo	Si-N-Darl	=SSE 350: 90V	39b	SOT-89		BST 52
SSE 360	Hfo	Si-P-Darl	Uni, 60V, 0,5A, hFE>2000	39b	SOT-89		BCV 48, BST 61...62, 2SB1125
SSE 361	Hfo	Si-P-Darl	=SSE 360: 80V	39b	SOT-89		BCV 48, BST 61...62, 2SB1125
SSE 362	Hfo	Si-P-Darl	=SSE 360: 90V	39b	SOT-89		BST 62
(s)SF		MOS-P-FET-e	=SP 0610T (SMD-Marking)	35	SOT-23		•SP 0610T
SSG		MOS-N-FET-e	=SN 7002 (SMD-Marking)	35	SOT-23		•SN 7002
(s)SH		MOS-N-FET-e	=BSS 119 (SMD-Marking)	35	SOT-23		•BSS 119
SSH 3 N70	Sam	MOS-N-FET-e	VFET, 700/20V, 3/12A, 75W, on<5Ω(1,5A), <135/210ns	18p	TO-3P		BUZ 307, 2SK726, 2SK954, 2SK1339, ++
SSH 4 N45	Sam	MOS-N-FET-e	VFET, 450/20V, 4/10A, 75W, on<1,5Ω(2A), <150/300ns	18p	TO-3P		2SK1213, 2SK1403
SSH 4 N50	Sam	MOS-N-FET-e	=SSH 4N45: 500/20V	18p	TO-3P		2SK1213, 2SK1403
SSH 4 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 4/16A, 75W, on<2,5Ω(2A), <190/160ns	18p	TO-3P		2SK1213, 2SK1403
SSH 4 N60	Sam	MOS-N-FET-e	=SSH 4N55: 600/20V	18p	TO-3P		2SK1213, 2SK1403
SSH 4 N70	Sam	MOS-N-FET-e	VFET, 700/20V, 4/25A, 125W, <2,5Ω(2A), <210/430ns	18p	TO-3P		2SK695, 2SK727, 2SK793, 2SK1760, ++
SSH 5 N35	Sam	MOS-N-FET-e	VFET, 350/20V, 5/12A, 75W, on<1Ω(2,5A), <150/300ns	18p	TO-3P		2SK2264
SSH 5 N40	Sam	MOS-N-FET-e	=SSH 5N35: 400/20V	18p	TO-3P		2SK2264
SSH 6 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 6/24A, 125W, <1,2Ω(3A), <210/320ns	18p	TO-3P		BUZ 332A, BUZ 305, 2SK684, 2SK1032
SSH 6 N60	Sam	MOS-N-FET-e	=SSH 6N55: 600/20V	18p	TO-3P		BUZ 332A, BUZ 305, 2SK684, 2SK1032
SSH 6 N70	Sam	MOS-N-FET-e	VFET, 700/20V, 6/24A, 150W, <1,4Ω(3A), <290/600ns	18p	TO-3P		BUZ 305, 2SK684, 2SK1032
SSH 7 N12	Sam	MOS-N-FET-e	VFET, 120/20V, 7/18A, 75W, <0,7Ω(3,5A), <170/100ns	18p	TO-3P		2SK405, 2SK631, 2SK633, 2SK1529
SSH 7 N15	Sam	MOS-N-FET-e	=SSH 7N12: 150/20V	18p	TO-3P		2SK405, 2SK631, 2SK633, 2SK1529
SSH 7 N18	Sam	MOS-N-FET-e	VFET, 180/20V, 7/18A, 75W, <0,7Ω(3,5A), <200/150ns	18p	TO-3P		2SK400, 2SK633, 2SK1529
SSH 7 N20	Sam	MOS-N-FET-e	=SSH 7N18: 200/20V	18p	TO-3P		2SK400, 2SK633
SSH 8 N12	Sam	MOS-N-FET-e	VFET, 120/20V, 8/25A, 75W, on<0,5Ω(4A), <200/150ns	18p	TO-3P		2SK405, 2SK631, 2SK633, 2SK1529
SSH 8 N15	Sam	MOS-N-FET-e	=SSH 8N12: 150/20V	18p	TO-3P		2SK405, 2SK631, 2SK633, 2SK1529
SSH 8 N18	Sam	MOS-N-FET-e	VFET, 180/20V, 8/25A, 75W, on<0,4Ω(4A), <190/300ns	18p	TO-3P		2SK400, 2SK633, 2SK1529
SSH 8 N20	Sam	MOS-N-FET-e	=SSH 8N18: 200/20V	18p	TO-3P		2SK400, 2SK633
SSH 8 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 8/32A, 150W, <0,5Ω(4A), <290/600ns	18p	TO-3P		BUZ 332A, BUZ 334, 2SK1968
SSH 8 N60	Sam	MOS-N-FET-e	=SSH 8N55: 600/20V	18p	TO-3P		BUZ 332A, BUZ 334, 2SK1968
SSH 10 N05	Sam	MOS-N-FET-e	VFET, 50/20V, 10/28A, 75W, <0,28Ω(5A), <170/110ns	18p	TO-3P		2SK399, 2SK500, 2SK631
SSH 10 N06	Sam	MOS-N-FET-e	=SSH 10N05: 60/20V	18p	TO-3P		2SK399, 2SK500, 2SK631
SSH 10 N08	Sam	MOS-N-FET-e	VFET, 80/20V, 10/30A, 75W, <0,3Ω(5A), <200/150ns	18p	TO-3P		2SK399, 2SK631
SSH 10 N10	Sam	MOS-N-FET-e	=SSH 10N08: 100/20V	18p	TO-3P		2SK399, 2SK631

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SSH 10 N70	Sam	MOS-N-FET-e	VFET, 700/20V, 10/40A, 150W, <0.9Ω(5A), <410/840ns	18p		TO-3P	2SK1796, 2SK1933
SSH 12 N05	Sam	MOS-N-FET-e	VFET, 50/20V, 12/30A, 75W, <0.2Ω(6A), <320/190ns	18p		TO-3P	2SK572
SSH 12 N06	Sam	MOS-N-FET-e	=SSH 12N05: 60/20V	18p		TO-3P	2SK572
SSH 12 N08	Sam	MOS-N-FET-e	VFET, 80/20V, 12/30A, 75W, <0.18Ω(6A), <200/300ns	18p		TO-3P	2SK572
SSH 12 N10	Sam	MOS-N-FET-e	=SSH 12N08: 100/20V	18p		TO-3P	2SK572
SSH 15 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 15/60A, 150W, <0.45Ω(8A), <410/840ns	18p		TO-3P	2SK1573
SSH 15 N60	Sam	MOS-N-FET-e	=SSH 15N55: 600/20V	18p		TO-3P	2SK1573
SSH 20 N45	Sam	MOS-N-FET-e	VFET, 450/20V, 20/80A, 150W, <0.25Ω(13A), <410/840ns	18p		TO-3P	2SK1169...70, 2SK1497...1500, 2SK1680,++
SSH 20 N50	Sam	MOS-N-FET-e	=SSH 20N45: 500/20V	18p		TO-3P	2SK1170, 2SK1498, 2SK1500, 2SK1680,++
SSH 25 N35	Sam	MOS-N-FET-e	VFET, 350/20V, 25/100A, 150W, <0.2Ω(13A), <410/840ns	18p		TO-3P	2SK1497...1500
SSH 25 N40	Sam	MOS-N-FET-e	=SSH 25N35: 400/20V	18p		TO-3P	2SK1497...1500
SSH 40 N15	Sam	MOS-N-FET-e	VFET, 150/20V, 40/120A, 150W, <65mΩ(20A), <410/840ns	18p		TO-3P	-
SSH 40 N20	Sam	MOS-N-FET-e	=SSH 40N15: 200/20V	18p		TO-3P	-
SSH 60 N06	Sam	MOS-N-FET-e	VFET, 60/20V, 60/180A, 150W, <25mΩ(30A), <506/840ns	18p		TO-3P	BUK 539-60, 2SK1258, 2SK1379, 2SK1422
SSH 60 N10	Sam	MOS-N-FET-e	=SSH 60N06: 100/20V	18p		TO-3P	2SK1381, 2SK1434
SSI A16-H010	Sie	Si-Di	kV-Rr, 10kV, 14mA	31a		(15mm)	-
SSI A16-H012	Sie	Si-Di	=SSI A16-H010: 12kV	31a		(15mm)	-
SSI A19-H025	Sie	Si-Di	kV-Rr, 25kV, 7mA	31a		(15mm)	-
SSI A19-H030	Sie	Si-Di	=SSI A19-H025: 30kV	31a		(15mm)	-
SSI A19-H034	Sie	Si-Di	=SSI A19-H025: 34kV	31a		(15mm)	-
SSI B 0510	Sie	Si-Di	Rr, Uni, 150V, 1.1...2.8A	27c		BY 255	BY 251, BYW 17/200, BYW 82, 1N5402, ++
SSI B 0520	Sie	Si-Di	=SSI B 0510: 300V	27c		BY 255	BY 252, BYW 17/400, BYW 83, 1N5403, ++
SSI B 0540	Sie	Si-Di	=SSI B 0510: 600V	27c		BY 255	BY 253, BYW 17/600, BYW 84, 1N5406, ++
SSI B 0580	Sie	Si-Di	=SSI B 0510: 1000V	27c		BY 255	BY 255, BYW 17/1000, BYW 86, 1N5408, ++
SSI B 0810	Sie	Si-Di	Rr, Uni, 130V, 0.1A	31a		DO-27	BA 157...159, BAY 20...21, 1N4003...07, ++
SSI B 0830	Sie	Si-Di	=SSI B 0810: 400V	31a		DO-27	BA 157...159, BAY 89...91, 1N4004...07, ++
SSI B 0850	Sie	Si-Di	=SSI B 0810: 650V	31a		DO-27	BA 159, BAY 90...91, 1N4006...07, ++
SSI B 0880	Sie	Si-Di	=SSI B 0810: 1000V	31a		DO-27	BA 159, BAY 90...91, 1N4007, ++
SSI B 2510...2580C	Sie	Si-Di	=BY 289/1000			=BY 289/1000	=BY 289/1000
SSI C 0810	Sie	Si-Di	Rr, Uni, 150V, 1.9A	34a		DO-1	BY 251, BY 259/150, GP 20D, 1N5060, ++
SSI C 0820	Sie	Si-Di	=SSI C0810: 300V	34a		DO-1	BY 252, BY 259/300, GP 20G, 1N5060, ++
SSI C 0840	Sie	Si-Di	=SSI C0810: 600V	34a		DO-1	BY 253, BY 259/600, GP 20J, 1N5061, ++
SSI C 0860	Sie	Si-Di	=SSI C0810: 900V	34a		DO-1	BY 255, BY 259/900, BYW 56, GP 20M, ++
SSI C 0880	Sie	Si-Di	=SSI C0810: 1000V	34a		DO-1	BY 255, BY 259/1000, BYW 56, GP 20M, ++
SSI C 1710	Sie	Si-Di	Rr, Uni, 150V, 1.45...3.8A	27c		BY 255	BY 251, BYW 17/200, BYW 82, 1N5402, ++
SSI C 1720	Sie	Si-Di	=SSI C 1710: 300V	27c		BY 255	BY 252, BYW 17/400, BYW 83, 1N5403, ++
SSI C 1740	Sie	Si-Di	=SSI C 1710: 600V	27c		BY 255	BY 253, BYW 17/600, BYW 84, 1N5406, ++
SSI C 1760	Sie	Si-Di	=SSI C 1710: 900V	27c		BY 255	BY 255, BYW 17/1000, BYW 86, 1N5408, ++
SSI C 1780	Sie	Si-Di	=SSI C 1710: 1000V	27c		BY 255	BY 255, BYW 17/1000, BYW 86, 1N5408, ++
SSI C 2620	Sie	Si-Di	=RGP 30M	31a		RGP 30 M	=RGP 30M
SSI C 2630(B)	Sie	Si-Di	=RGP 30M	31a		RGP 30 M	=RGP 30M
SSI C 4610	Sie	Si-Di	=RGP 30D			RGP 30 M	=RGP 30D
SSI C 4620	Sie	Si-Di	=RGP 30G			RGP 30 M	=RGP 30G
SSM 3 N...	Sam	MOS-N-FET-e	=SSH 3N...	23a		TO-3	=SSH 3N...
SSM 4 N...	Sam	MOS-N-FET-e	=SSH 4N...	23a		TO-3	=SSH 4N...
SSM 5 N...	Sam	MOS-N-FET-e	=SSH 5N...	23a		TO-3	=SSH 5N...
SSM 6 N...	Sam	MOS-N-FET-e	=SSH 6N...	23a		TO-3	=SSH 6N...
SSM 7 N...	Sam	MOS-N-FET-e	=SSH 7N...	23a		TO-3	=SSH 7N...
SSM 8 N...	Sam	MOS-N-FET-e	=SSH 8N...	23a		TO-3	=SSH 8N...
SSM 10 N...	Sam	MOS-N-FET-e	=SSH 10N...	23a		TO-3	=SSH 10N...
SSM 12 N...	Sam	MOS-N-FET-e	=SSH 12N...	23a		TO-3	=SSH 12N...
SSM 15 N...	Sam	MOS-N-FET-e	=SSH 15N... 200W	23a		TO-3	=SSH 15N...
SSM 20 N...	Sam	MOS-N-FET-e	=SSH 20N... 200W	23a		TO-3	=SSH 20N...
SSM 25 N...	Sam	MOS-N-FET-e	=SSH 25N... 200W	23a		TO-3	=SSH 25N...
SSM 40 N...	Sam	MOS-N-FET-e	=SSH 40N... 200W	23a		TO-3	=SSH 40N...
SSM 60 N...	Sam	MOS-N-FET-e	=SSH 60N... 200W	23a		TO-3	=SSH 60N...
SSP 1 N45	Sam	MOS-N-FET-e	VFET, 450/20V, 1.2/4.8A, 50W, <8.5Ω(0.6A), <50/105ns	17p		TO-220	BUZ 74, IRF 820, 2SK892, 2SK1053
SSP 1 N50	Sam	MOS-N-FET-e	=SSP 1N45: 500/20V	17p		TO-220	BUZ 74, IRF 820, IRF 822, 2SK892
SSP 1 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 1/3A, 50W, on<12Ω(0.5A), <35/90ns	17p		TO-220	BUZ 78, 2SK602
SSP 1 N60	Sam	MOS-N-FET-e	=SSP 1N55: 600V	17p		TO-220	BUZ 78, 2SK602
SSP 3 N70	Sam	MOS-N-FET-e	=SSH 3N70:	17p		TO-220	BUK 456-800, BUZ 81, 2SK513, 2SK1600
SSP 4 N45...N50	Sam	MOS-N-FET-e	=SSH 4N45...50:	17p		TO-220	BUZ 41...42, IRF 830, 2SK1156, 2SK1246,++
SSP 4 N55...N60	Sam	MOS-N-FET-e	=SSH 4N55...60:	17p		TO-220	BUZ 90, 2SK1117, 2SK1402, 2SK1809,++
SSP 4 N70	Sam	MOS-N-FET-e	=SSH 4N70:	17p		TO-220	BUZ 81, 2SK1501, 2SK1639, 2SK1809,++
SSP 5 N35...N40	Sam	MOS-N-FET-e	=SSH 5N35...40:	17p		TO-220	BUZ 60, IRF 830, 2SK1156, 2SK1246,++
SSP 6 N55...N60	Sam	MOS-N-FET-e	=SSH 6N55...60:	17p		TO-220	BUK 657-600, BUZ 91
SSP 7 N12...N20	Sam	MOS-N-FET-e	=SSH 7N12...20:	17p		TO-220	BUK 554-200, BUZ 30, BUZ 73, IRF 630,++
SSP 8 N12...N20	Sam	MOS-N-FET-e	=SSH 8N12...20:	17p		TO-220	BUK 554-200, BUZ 30, BUZ 73, IRF 630,++
SSP 10 N05...N10	Sam	MOS-N-FET-e	=SSH 10N05...10:	17p		TO-220	BUZ 20, BUZ 72, 2SK918, 2SK921, 2SK1300+
SSP 12 N05...N10	Sam	MOS-N-FET-e	=SSH 12N05...10:	17p		TO-220	IRF 530, 2SK919, 2SK922, 2SK1301,++
SSR 1 N45...N50	Sam	MOS-N-FET-e	=SSP 1N45...50:	30p		TO-252	2SK580, 2SK1152, 2SK1672, 2SK2017
SSR 1 N55...N60	Sam	MOS-N-FET-e	=SSP 1N55...60:	30p		TO-252	2SK1327, 2SK1880
SSs		MOS-N-FET-e	=BSS 138 (SMD-Marking)	35		SOT-23	=BSS 138
SSS 4 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 2.7/16A, 35W, <2.5Ω(2A), <190/160ns	17c		TO-220 Iso	2SK1572, 2SK1767, 2SK2144
SSS 4 N60	Sam	MOS-N-FET-e	=SSS 4 N55: 600/20V	17c		TO-220 Iso	2SK1572, 2SK1767, 2SK2144
SSS 6 N55	Sam	MOS-N-FET-e	VFET, 550/20V, 3.4/24A, 40W, <1.8Ω(3A), <210/320ns	17c		TO-220 Iso	2SK1118, 2SK1404, 2SK1637, 2SK2118,++
SSS 6 N60	Sam	MOS-N-FET-e	=SSS 6 N55: 600/20V	17c		TO-220 Iso	2SK1118, 2SK1404, 2SK1637, 2SK2118,++
SSS 741 CJ	Pmi	OP-IC	Uni, Serie 741, ±22V, 0...+70°		741/TO	TO-99	... 741...
SSS 1458	Pmi	OP-IC	Dual, Serie 158, ±18V, 0...+70°		4558/8-D	8-DIP	... 358... 1458... 4558...
SSS 1558	Pmi	OP-IC	=SSS 1458: -25...+125°		8-DIP	8-DIP	... 158... 1558...
SSU 1 N45...N50	Sam	MOS-N-FET-e	=SSP 1N45...50:	30p		TO-251	2SK580, 2SK1152, 2SK1672, 2SK2017
SSU 1 N55...N60	Sam	MOS-N-FET-e	=SSP 1N55...60:	30p		TO-251	2SK1327, 2SK1880
SSY 20	Hfo	Si-N	S, 60V, 0.6A, 0.7W, <50/100ns	2a		TO-39	BSS 27, BSV 77, BSV 95, 2N5189, ++

ST

ST		Si-N	=2SC2405-T (SMD-Marking)	35		SOT-23	=2SC2405
ST		Si-N	=2SC3929-T (SMD-Marking)	35(2mm)		SOT-323	=2SC3929
ST		Si-N	=2SC4452 (SMD-Marking)	35(2mm)		SOT-323	=2SC4452
ST		Si-N	=2SC4453 (SMD-Marking)	35		SOT-23	=2SC4453
ST 2	Gen	Diac	Ub=28...36V, Ib<0.2mA	31l		DO-34	-
ST 4	Gen	Diac	=ST2:	7		TO-98	-
ST 62 E10	Tho	µC-IC	HCMOS, 8-Bit A/D-Converter			20-DIP	-
ST 62 E15	Tho	µC-IC	HCMOS, 8-Bit A/D-Converter			28-DIP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
ST 63P...	Tho	HCMOS-IC	8-Bit MCUs f. TV	Piggyback			-
ST 63RS1	Tho	HCMOS-IC	8-Bit MCUs f. TV	84-PLCC			-
ST 63RT1	Tho	HCMOS-IC	8-Bit MCUs f. TV	120-PGA			-
ST 90 E20	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM	48-DIC			-
ST 90 E21	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM	40-DIC			-
ST 90 E23	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM	44-PLCC			-
ST 90 E30	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM, A/D-Converter	68-PLCC			-
ST 90 E31	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM, A/D-Converter	48-DIC			-
ST 90 E32	Tho	μ C-IC	HCMOS, 8/16 Bit, 8kB EPROM, A/D-Converter	64-DIC			-
ST 90 R40	Tho	μ C-IC	HCMOS, 8/16 Bit, 512B EEPROM, A/D-Converter	68-PLCC			-
ST 90 R50	Tho	μ C-IC	HCMOS, 8/16 Bit, A/D-Converter, Bankswitch	84-PLCC			-
ST 200	Itt	Si-Di	Uni, 100V	1N4148	31a		BA 147/100, BA 189...190, 1N5606...09, ++
ST 201	Itt	Si-Di	SS, 35V, <4ns	1N4148	31a		BAY 74, BAY 95, 1N4154, 1N4148...49, ++
ST 202	Itt	Si-Di	SS, 50V, <4ns	1N4148	31a		BAW 62, BAW 76, BAY 95, 1N4148...49, ++
ST 203	Itt	Si-Di	Uni, 35V, <5 μ s	1N4148	31a		BA 127, BA 147/50, BAY 18, 1N4148...49, ++
ST 204	Itt	Si-Di	S, 80V, <15ns	1N4148	31a		BAV 12, BAX 81, BAY 61, 1N4148...49, ++
ST 1401...1802		Si-N/P	-ED 1401...1802	-ED 1401-1802			
ST 6010	Tho	μ C-IC	HCMOS, 8 Bit, 8-Bit A/D-Converter	20-(M)DIP			-
ST 6011	Tho	μ C-IC	HCMOS, 8 Bit, 8-Bit A/D-Converter	20-(M)DIP			-
ST 6012	Tho	μ C-IC	HCMOS, 8 Bit, 8-Bit A/D-Converter	28-(M)DIP			-
ST 6013	Tho	μ C-IC	HCMOS, 8 Bit, 8-Bit A/D-Converter	28-(M)DIP			-
ST 6014	Tho	μ C-IC	HCMOS, 8 Bit, 8-Bit A/D-Converter	20-(M)DIP			-
ST 6040	Tho	μ C-IC	HCMOS, 8-Bit MCU, 8-Bit A/D-Converter	44-PLCC			-
ST 6041	Tho	μ C-IC	HCMOS, 8-Bit MCU, 8-Bit A/D-Converter	48-DIP			-
ST 6050	Tho	μ C-IC	HCMOS, 8-Bit A/D-Converter	44-PLCC			-
ST 6051	Tho	μ C-IC	HCMOS, 8-Bit A/D-Converter	48-DIP			-
ST 6052	Tho	μ C-IC	HCMOS, 8-Bit A/D-Converter	40-DIP			-
ST 6210	Tho	μ C-IC	=ST 62E10: SMD	20-MDIP			-
ST 6215	Tho	μ C-IC	=ST 62E15: SMD	28-MDIP			-
ST 6306	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	40-DIP			-
ST 6307	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-DIP			-
ST 6308	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	48-DIP			-
ST 6316	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	40-DIP			-
ST 6317	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-DIP			-
ST 6318	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	48-DIP			-
ST 6326	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	40-DIP			-
ST 6327	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-DIP			-
ST 6328	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	48-DIP			-
ST 6336	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	40-DIP			-
ST 6337	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-DIP			-
ST 6338	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	48-DIP			-
ST 6340	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ./Voltage Synthesizer	28-DIP			-
ST 6342	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ./Voltage Synthesizer	28-DIP			-
ST 6344	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ./Voltage Synthesizer	28-DIP			-
ST 6346	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ./Voltage Synthesizer	40-DIP			-
ST 6356	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	40-DIP			-
ST 6357	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	42-DIP			-
ST 6358	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	48-DIP			-
ST 6385	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	42-SDIP			-
ST 6386	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	42-SDIP			-
ST 6387	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	42-SDIP			-
ST 6388	Tho	HCMOS-IC	8-Bit MCU f. TV Voltage Synthesizer	42-SDIP			-
ST 6391	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-SDIP			-
ST 6393	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-SDIP			-
ST 6394	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-SDIP			-
ST 6396	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-SDIP			-
ST 6398	Tho	HCMOS-IC	Zeichengenerator/On-screen Character Generator	20-DIP			-
ST 6399	Tho	HCMOS-IC	8-Bit MCU f. TV Frequ.-Synthesizer	42-SDIP			-
ST 18940	Tho	MOS-IC	Digital Signal Processor	84-PGA			-
ST 18941	Tho	MOS-IC	Digital Signal Processor	144-PGA			-
STA 301 A	Sak	Si-N-Darl+Di	3x Darl, Z-Di, 60/60V, 4/8A, 3W, 1/5,5 μ s, hFE>1000	8-SIP			-
STA 302 A	Sak	Si-P-Darl+Di	3x Darl, 50/50V, 4/8A, 3W, 0,4/1,4 μ s, hFE>1000	8-SIP			-
STA 303 A	Sak	Si-N-Darl+Di	3x Darl, 120/100V, 4/8A, 3W, 0,6/7 μ s, hFE>1000	8-SIP			-
STA 304 A	Sak	Si-N-Darl+Di	3x Darl, 200/200V, 3A, 3W, hFE>1000	8-SIP			-
STA 308 A	Sak	Si-P-Darl+Di	3x Darl, 120/120V, 4A, 3W, hFE>2000	8-SIP			-
STA 311 A	Sak	Si-N	3x NPN, 50/50V, 3/5A, 3W	8-SIP			-
STA 312 A	Sak	Si-N	3x NPN, 60/60V, 3/6A, 3W, 0,8/4,2 μ s	8-SIP			-
STA 321 A	Sak	Si-P	3x PNP, 60/60V, 3/6A, 3W, 0,25/1 μ s	8-SIP			-
STA 322 A	Sak	Si-P	3x PNP, 50/50V, 3/5A, 3W	8-SIP			-
STA 341 M	Sak	Si-N/P	3x NPN+PNP, 30/30V, 1A, 2,2W, sat<0,5V(0,3A)	8-SIP			-
STA 342 M	Sak	Si-N	3x NPN, 30/30V, 1A, 2W, 0,22/1,68 μ s	8-SIP			-
STA 401 A	Sak	Si-N-Darl+Di	=STA 301A: 4x Darl, 4W	10-SIP			-
STA 402 A	Sak	Si-P-Darl+Di	=STA 302A: 4x Darl, 4W	10-SIP			-
STA 403 A	Sak	Si-N-Darl+Di	=STA 303A: 4x Darl, 4W	10-SIP			-
STA 404 A	Sak	Si-N-Darl+Di	=STA 304A: 4x Darl, 4W	10-SIP			-
STA 405 A	Sak	Si-N-Darl+Di	4x Darl, 100/80V, 4/8A, 4W, 1/4,5 μ s	10-SIP			-
STA 408 A	Sak	Si-P-Darl+Di	=STA 308A: 4x Darl, 4W	10-SIP			-
STA 411 A	Sak	Si-N	4x NPN, 60/60V, 3/6A, 4W, 0,2/1,3 μ s	10-SIP			-
STA 412 A	Sak	Si-N	=STA 312A: 4x NPN, 4W	10-SIP			-
STA 413 A	Sak	Si-N	4x NPN, Z-Di(C ·B), 35/35 \pm 5V, 3A, 4W, sat<0,5V(1A)	10-SIP			-
STA 414 A	Sak	Si-N	2x2 NPN, 120/100V, 5/8A, 4W, sat<0,5V(2A)	10-SIP			-
STA 421 A	Sak	Si-P	=STA 321A: 4x PNP, 4W	10-SIP			-
STA 431 A	Sak	Si-N/P	2xNPN + 2xPNP, 60/60V, 3/6A, 4W, sat<1V(2A)	10-SIP			-
STA 432 A	Sak	Si-N-Darl+Di	2x Darl, Z-Di, 60/60V, 4/9A, 4W, 1/5,5 μ s, hFE>1000 + 2x PNP, 60/60V, 3/6A, 0,25/1 μ s	10-SIP			-
STA 433 A	Sak	Si-N-Darl+Di	4x Darl, 120/100V, 4A, 4W, hFE>1000	10-SIP			-
STA 434 A	Sak	Si-N-Darl+Di	2x Darl, 80/60V, 4/8A, 4W, 1/4,5 μ s, hFE>1000 + 2x Darl, 60/60V, 4/8A, 0,4/1,4 μ s, hFE>1000	10-SIP			-
STA 435 A	Sak	Si-N-Darl+Di	4x Darl, Z-Di, 65/65V, 4/8A, 4W, 1/5,5 μ s, hFE>1000	10-SIP			-
STA 437 A	Sak	Si-P-Darl+Di	4x Darl, 50/50V, 4/8A, 4W, 0,4/1,4 μ s, hFE>1000	10-SIP			-
STA 438 A	Sak	Si-N-Darl+Di	4x Darl, 200/200V, 3/6A, 4W, hFE>1000	10-SIP			-
STA 439 A	Sak	Si-N-Darl+Di	4x Darl, Z-Di, 60/60 \pm 10V, 6A, 4W, hFE=2...15k	10-SIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
STA 441 C	Sak	Si-N	2x NPN + 2x Di, 180/160V, 1,5/3A, 3,4W Dioden: 30V, 0,2A, Uf<1V(0,2A)	10-SIP			-
STA 451 C	Sak	Si-N/P	2xNPN + 2xPNP, 60/60V, 3/6A, 4W, sat<1V(2A)	10-SIP			-
STA 453 C	Sak	Si-N/P	2x NPN+PNP, 60/60V, 3/6A, 4W, sat<1V(2A)	10-SIP			-
STA 455 C	Sak	Si-N/P	2x NPN+PNP, 50/35V, 7/12A, 4W, sat<0,5V(5A)	10-SIP			-
STA 457 C	Sak	Si-N/P-Darl	2x N+P-Darl, Dampere-Di, 60/60V, 4/8A, 4W	10-SIP			-
STA 458 C	Sak	Si-N/P+Di	2x NPN+PNP, Rbe=600Ω, 50/30V, 5/10A, 4W, 300/600ns	10-SIP			-
STA 460 C	Sak	Si-N+Di	2x NPN, int. Z-Di(C +B), 65/65±5V, ±6/10A, 3,2W	10-SIP			-
STA 471 C	Sak	Si-N	2x NPN, 60/60V, 3A, hi-hFE>300, sat<1(1A)	10-SIP			-
STA 2931	Itt	Z-IC	+5V, 0,15A, f. Kfz/Cars	7b	TO-92		
STD 20		Si-St	=BZ 102/1V4		Z-Diode 1,4V	31a	=BZ 102/1V4
STG 1700	Tho	D/A-IC	CRT, True Color Palette, 16-Bit Pixel Port	44-PLCC			-
STG 1702	Tho	D/A-IC	CRT,Enhanced True Color Palette, 16-Bit Pixel Port	44-PLCC			-
STG 1703	Tho	D/A-IC	CRT, Dual Clock Synth. Palette, 16-Bit Pixel Port	68-PLCC			-
STHI 07N50	Tho	MOS-N-IGBT	Iso-Gate, bipolar, 500V, 7A, 100W	17c	TO-220		IGT 4 E10... E11
STHI 07N50R		MOS-N-IGBT	=STHI 07N50: Iso	17c	TO-220Iso		-
STHI 10N50	Tho	MOS-N-IGBT	Iso-Gate, bipolar, 500V, 10A, 100W	17c	TO-220		IGT 4 E10... E11
STHI 10N50R		MOS-N-IGBT	=STHI 10N50: Iso	17c	TO-220Iso		-
STK...STL							
STK 011	Say	Hybrid-IC	=STK 016: 38V, >6,5W(25V/8Ω)	HYB			STK 015, STK 016
STK 013(K)	Say	Hybrid-IC	=STK 014: 50V, 2x>9,5W(32V/8Ω)	HYB			STK 014
STK 014	Say	Hybrid-IC	Audio Out, 55V, 2x>15W(38V/8Ω)	HYB			-
STK 015	Say	Hybrid-IC	=STK 016: 48V, >10W(32V/8Ω)	HYB			STK 016
STK 016	Say	Hybrid-IC	Audio Out, 54V, >15W(38V/8Ω)	HYB			-
STK 020	Say	Hybrid-IC	=STK 027: ±24V, >10W(±16V/8Ω)	HYB			STK 027
STK 021	Say	Hybrid-IC	=STK 035: 54V, >15W(38V/8Ω)	HYB			STK 024, STK 031, STK 035
STK 022	Say	Hybrid-IC	=STK 036: ±27V, >15W(±19V/8Ω)	HYB			STK 025, STK 032, STK 036
STK 023	Say	Hybrid-IC	Audio Out, >20W(44V/8Ω)	HYB			-
STK 024	Say	Hybrid-IC	=STK 035: 60V, >20W(44V/8Ω)	HYB			STK 031, STK 035
STK 025(G)	Say	Hybrid-IC	=STK 036: ±30V, >20W(±22V/8Ω)	HYB			STK 032, STK 036
STK 0025	Say	Hybrid-IC	=STK 0059: ±35V, 3A, >23W(±24,4V/8Ω)	HYB			STK 0029, STK 0039, STK 0049
STK 027	Say	Hybrid-IC	Audio Out, ±27V, >15W(±19V/8Ω)	HYB			-
STK 029	Say	Hybrid-IC	Audio Out, >25W(48V/8Ω)	HYB			-
STK 0029	Say	Hybrid-IC	=STK 0059: ±37V, 5A, >35W(±25V/8Ω)	HYB			STK 0039, STK 0049, STK 0059
STK 030	Say	Hybrid-IC	Audio Out, >25W(±24V/8Ω)	HYB			-
STK 0030	Say	Hybrid-IC	=STK 0050: ±40V, 4A, >30W(±28,5V/8Ω)	HYB			STK 0040, STK 0050
STK 031	Say	Hybrid-IC	=STK 035: 66V, >25W(48V/8Ω)	HYB			STK 035
STK 032	Say	Hybrid-IC	=STK 036: ±33V, >25W(±24V/8Ω)	HYB			STK 036
STK 035	Say	Hybrid-IC	Audio Out, 70V, >30W(54V/8Ω)	HYB			-
STK 0035	Say	Hybrid-IC					-
STK 036	Say	Hybrid-IC	Audio Out, ±35V, >30W(±27V/8Ω)	HYB			-
STK 0039	Say	Hybrid-IC	=STK 0059: ±45V, 5A, >35W(±31V/8Ω)	HYB			STK 0049, STK 0059
STK 040	Say	Hybrid-IC	=STK 043: ±25V, 2x>10W(±16,5V/8Ω)	HYB			STK 041, STK 043
STK 0040	Say	Hybrid-IC	=STK 0050: ±48V, 5A, >40W(±33V/8Ω)	HYB			STK 0050
STK 0040 II	Say	Hybrid-IC	=STK 0050 II: ±48V, 5A, >40W(±36V/8Ω)	HYB			STK 0050 II,(STK 0060 II, STK 0070 II)¶
STK 041	Say	Hybrid-IC	=STK 043: ±29V, 2x>15W(±20V/8Ω)	HYB			STK 043
STK 043(-105)	Say	Hybrid-IC	Audio Out, ±32,5V, 2x>20W(±22V/8Ω)	HYB			-
STK 0049	Say	Hybrid-IC	=STK 0059: ±50V, 5A, >45W(±35V/8Ω)	HYB			STK 0059
STK 050(N)	Say	Hybrid-IC	=STK 070: ±45V, >50W(±35V/8Ω)	HYB			STK 070
STK 0050	Say	Hybrid-IC	Audio Out, ±53V, 5A, >50W(±36V/8Ω)	HYB			-
STK 0050 II	Say	Hybrid-IC	Audio Out, ±53V, 6A, >50W(±39V/8Ω)	HYB			(STK 0060 II, STK 0070 II, STK 0080 II)¶
STK 054	Say	Hybrid-IC	=STK 056: ±27,5V, >15W(±19V/8Ω)	HYB			STK 056
STK 055	Say	Hybrid-IC	Audio Out, >15W(±20V/8Ω)	HYB			-
STK 0055	Say	Hybrid-IC	=STK 0059: >50W(±38V/8Ω)	HYB			STK 0059
STK 056	Say	Hybrid-IC	Audio Out, ±32V, >20W(±22V/8Ω)	HYB			-
STK 057	Say	Hybrid-IC	Audio Out, >20W(±22V/8Ω)	HYB			-
STK 058	Say	Hybrid-IC	Audio Out, ±35V, >24W(±24V/8Ω)	HYB			-
STK 0059	Say	Hybrid-IC	Audio Out, ±52V, 7A, >55W(±38V/8Ω)	HYB			-
STK 060	Say	Hybrid-IC	Audio Out, >30W(±27V/8Ω)	HYB			-
STK 0060	Say	Hybrid-IC	=STK 0080: ±55V, 7A, >60W(±40V/8Ω)	HYB			STK 0070, STK 0080
STK 0060 II	Say	Hybrid-IC	=STK 0080 II: ±55V, 8A, >60W(±41V/8Ω)	HYB			STK 0070 II, STK 0080 II
STK 0065	Say	Hybrid-IC	=STK 0059: >60W(±40V/8Ω)	HYB			-
STK 067	Say	Hybrid-IC	Audio Out, 35V, 2,5A, >30W(26,4V/330Ω)	HYB			STK 071
STK 070(N)	Say	Hybrid-IC	Audio Out, ±55V, >70W(±42V/8Ω)	HYB			-
STK 0070	Say	Hybrid-IC	=STK 0080: ±55V, 7A, >70W(±43V/8Ω)	HYB			STK 0080
STK 0070 II	Say	Hybrid-IC	=STK 0080 II: ±60V, 10A, >70W(±45V/8Ω)	HYB			STK 0080 II
STK 071	Say	Hybrid-IC	=STK 067: 35V, 5A, >60W(26,4V/165Ω)	HYB			-
STK 075(G)	Say	Hybrid-IC	=STK 078: ±28V, >15W(±20V/8Ω)	HYB			STK 077(G), STK 078(G)
STK 077(G)	Say	Hybrid-IC	=STK 078: ±32V, >20W(±22V/8Ω)	HYB			STK 078(G)
STK 078(G)(-105)	Say	Hybrid-IC	Audio Out, ±35V, >24W(±25V/8Ω)	HYB			-
STK 080(G)	Say	Hybrid-IC	=STK 082: ±39V, >30W(±27V/8Ω)	HYB			STK 082(G)
STK 0080	Say	Hybrid-IC	Audio Out, ±65V, 10A, >80W(±46V/8Ω)	HYB			-
STK 0080 II	Say	Hybrid-IC	Audio Out, ±65V, 12A, >80W(±47V/8Ω)	HYB			-
STK 082(G)(-105)	Say	Hybrid-IC	Audio Out, ±43V, >35W(±30V/8Ω)	HYB			-
STK 083(G)	Say	Hybrid-IC	Audio Out, >40W(±32V/8Ω)	HYB			-
STK 084(G)	Say	Hybrid-IC	=STK 086: ±50V, 7A, >50W(±35V/8Ω)	HYB	STK 086(G)	HYB	STK 086(G)
STK 085(-105)	Say	Hybrid-IC	=STK 086: ±55V, >60W(±38V/8Ω)	HYB	STK 086(G)	HYB	STK 086(G)
STK 086(G)	Say	Hybrid-IC	Audio Out, ±55V, 7A, >70W(±42V/8Ω)	HYB	STK 086*	HYB	-
STK 0100	Say	Hybrid-IC	Audio Out, ±75V, >100W(±50V/8Ω)	HYB			-
STK 0100 II	Say	Hybrid-IC	Audio Out, ±75V, 15A, >100W(±52V/8Ω)	HYB			-
STK 101	Say	Hybrid-IC	Moving Coil Abtastverst./MC Head Amp.	6-SIP			-
STK 0105	Say	Hybrid-IC	Audio Out, ±75V, 10A, >100W(±50V)	HYB			-
STK 183 BB-M	Say	Hybrid-IC	CRT, 3xVideo Out, VGA, 120V, 0,1A, 27MHz	HYB(67x25)	(4128)		-
STK 183 BC-M	Say	Hybrid-IC	=STK 183BB-M: 32MHz	HYB(67x25)	(4128)		-
STK 185 B	Say	Hybrid-IC	CTV, 3xVideo Out, 300V, 0,1A, 17MHz	HYB(64x31)	(4097)		-
STK 0292	Say	Hybrid-IC	=STK 0452: ±43V, 5A, >25W(±26,5V/8Ω)	HYB			STK 0352, STK 0452
STK 301-090	Say	Hybrid-IC	Dual 7-Band Graphic Equalizer, Ucc=20/7V	21-SIP	(4143)		-
STK 301-220	Say	Hybrid-IC	Dual 7-Band Graphic Equalizer, Ucc=36(±18)/7V	21-SIP	(4143)		-
STK 311-010	Say	Hybrid-IC	RDS Data Decoder, ARI Decoder, Ucc=6,3V	19-SIP	(4143)		-
STK 311-110	Say	Hybrid-IC	RDS Data Decoder, ARI Decoder, Ucc=6,3V	17-SIP	(4142)		-
STK 350-000	Say	Hybrid-IC	2x Audio Dri(Voltage Amp.), ±55V	HYB(53x22)	(4147)	STK 3042 III	STK 3042, STK 3062, STK 3082, STK 3102++
STK 350-010	Say	Hybrid-IC	=STK 350-000: ±59V	HYB(53x22)	(4147)	STK 3122 III	STK 3062, STK 3082, STK 3102, STK 3122++

Original	Fabric.	Constr.	Info	[Compl. Fig.	JAEGER	Fig.	International
STK 350-020		Hybrid-IC	=STK 350-000: ±65V	HYB(53x22) (4147)	STK 3122 III	HYB(44x30)	STK 3082, STK 3102, STK 3122, STK 3152
STK 350-030		Hybrid-IC	=STK 350-000: ±75V	HYB(53x22) (4147)	STK 3122 III	HYB(44x30)	STK 3102, STK 3122, STK 3152
STK 350-040		Hybrid-IC	=STK 350-000: ±80V	HYB(53x22) (4147)	STK 3122 III	HYB(44x30)	STK 3122, STK 3152
STK 350-050		Hybrid-IC	=STK 350-000: ±90V	HYB(53x22) (4147)			STK 3152
STK 0352	Say	Hybrid-IC	=STK 0452: ±48V, 5A, >30W(±30V/8Ω)	HYB			STK 0452
STK 400-010	Say	Hybrid-IC	3x Audio Out, ±26V, 3x>10W(±17.5V/6Ω, THD=0,4%)	HYB(78x44) (4086A)			-
STK 400-020		Hybrid-IC	=STK 400-010: ±29V, 3x>15W(±20V/6Ω)	HYB(78x44) (4086A)			-
STK 400-030		Hybrid-IC	=STK 400-020: ±34V, 3x>20W(±23V/6Ω)	HYB(78x44) (4086A)			-
STK 400-040		Hybrid-IC	=STK 400-020: ±36V, 3x>25W(±25V/6Ω)	HYB(78x44) (4086A)			-
STK 400-050		Hybrid-IC	=STK 400-020: ±39V, 3x>30W(±26V/6Ω)	HYB(78x44) (4086A)			-
STK 400-060		Hybrid-IC	=STK 400-020: ±41V, 3x>35W(±28V/6Ω)	HYB(78x44) (4086A)			-
STK 400-070		Hybrid-IC	=STK 400-020: ±44V, 3x>40W(±30V/6Ω)	HYB(78x44) (4086A)			-
STK 400-080		Hybrid-IC	=STK 400-020: ±45V, 3x>45W(±31V/6Ω)	HYB(78x44) (4086A)			-
STK 400-090		Hybrid-IC	=STK 400-020: ±47V, 3x>50W(±32V/6Ω)	HYB(78x44) (4086A)			-
STK 400-100		Hybrid-IC	=STK 400-020: ±51V, 3x>60W(±35V/6Ω)	HYB(78x44) (4086A)			-
STK 400-110		Hybrid-IC	=STK 400-020: ±56V, 3x>70W(±38V/6Ω)	HYB(78x44) (4086A)			-
STK 400-210...310		Hybrid-IC	=STK 400-010...-110: THD=0,08%	HYB(78x44) (4086A)			-
STK 400-450...530		Hybrid-IC	-450: 30+2x15W, -460: 35+2x15W, -470: 40+2x20W -480: 45+2x20W, -490: 50+2x25W, -500: 60+2x30W -510: 70+2x35W, -520: 80+2x40W, -530: 100+2x50W	HYB(78x44) (4086A)			-
STK 400-650...730		Hybrid-IC	=STK 400-450...-530: THD=0,08%	HYB(78x44) (4086A)			-
STK 401	Say	Hybrid-IC	Audio Out, >4W(13V/4Ω)	HYB			-
STK 401-010	Say	Hybrid-IC	2x Audio Out, ±27V, 2x>10W(±18V/6Ω, THD=0,4%)	HYB(64x36) (4134)			-
STK 401-020		Hybrid-IC	=STK 401-010: ±29V, 2x>15W(±20V/6Ω)	HYB(64x36) (4134)			-
STK 401-030		Hybrid-IC	=STK 401-010: ±34V, 2x>20W(±23V/6Ω)	HYB(64x36) (4134)			-
STK 401-040		Hybrid-IC	=STK 401-010: ±36V, 2x>25W(±25V/6Ω)	HYB(64x36) (4134)			-
STK 401-050		Hybrid-IC	=STK 401-010: ±39V, 2x>30W(±26V/6Ω)	HYB(64x36) (4134)			-
STK 401-060		Hybrid-IC	=STK 401-010: ±41V, 2x>35W(±28V/6Ω)	HYB(64x36) (4134)			-
STK 401-070		Hybrid-IC	=STK 401-010: ±44V, 2x>40W(±30V/6Ω)	HYB(64x36) (4134)			-
STK 401-080		Hybrid-IC	=STK 401-010: ±45V, 2x>45W(±31V/6Ω)	HYB(64x36) (4134)			-
STK 401-090		Hybrid-IC	=STK 401-010: ±47V, 2x>50W(±32V/6Ω)	HYB(64x36) (4134)			-
STK 401-100		Hybrid-IC	=STK 401-010: ±51V, 2x>60W(±35V/6Ω)	HYB(78x44) (4029)			-
STK 401-110		Hybrid-IC	=STK 401-010: ±56V, 2x>70W(±38V/6Ω)	HYB(78x44) (4029)			-
STK 401-120		Hybrid-IC	=STK 401-010: ±61V, 2x>80W(±42V/6Ω)	HYB(78x44) (4029)			-
STK 401-130		Hybrid-IC	=STK 401-010: ±65V, 2x>100W(±45V/6Ω)	HYB(78x44) (4029)			-
STK 401-140		Hybrid-IC	=STK 401-010: ±74V, 2x>120W(±51V/6Ω)	HYB(78x44) (4029)			-
STK 401-210...340		Hybrid-IC	=STK 401-010...-140: THD=0,08%	HYB(78x44) (4086A)			-
STK 405	Say	Hybrid-IC	Audio Out, 22V, >3W(13V/4Ω)	HYB			-
STK 413(H,S)	Say	Hybrid-IC	=STK 415: 29V, 2x>3W(18V/8Ω)	HYB			STK 415
STK 415(H,S)	Say	Hybrid-IC	2x Audio Out, 2x>6,5W(24V/8Ω)	HYB			-
STK 430 II	Say	Hybrid-IC	2x Audio Out, 43V, 2x15W(26,4V/4Ω)	HYB			(STK 439)
STK 430 III	Say	Hybrid-IC	=STK 430II: 50V, 2x20W(31V/4Ω)	HYB			(STK 439)
STK 433(-105)	Say	Hybrid-IC	=STK 436: 32V, 2x>5W(23V/8Ω)	HYB			STK 435, STK 436
STK 435(-105)	Say	Hybrid-IC	=STK 436: 39V, 2x>7W(27V/8Ω)	HYB			STK 436
STK 436(-105)	Say	Hybrid-IC	2x Audio Out, 50V, 2x>10W(32V/8Ω)	HYB			-
STK 437(-105)	Say	Hybrid-IC	=STK 439: 50V, 2x>10W(33V/8Ω)	HYB			STK 439, STK 441, STK 443
STK 439(-105)	Say	Hybrid-IC	2x Audio Out, 56V, 2x>15W(39V/8Ω)	HYB			STK 441, STK 443
STK 441(-105)	Say	Hybrid-IC	=STK 443: 63V, 2x>20W(44V/8Ω)	HYB			STK 443
STK 443(-105)	Say	Hybrid-IC	2x Audio Out, 70V, 2x>25W(49V/8Ω)	HYB			-
STK 0452	Say	Hybrid-IC	Audio Out, ±54V, 6A, >30W(±33,5V/8Ω)	HYB			-
STK 457	Say	Hybrid-IC	=STK 460: ±26V, 2x>10W(±18V/8Ω)	HYB	STK 459*	HYB	STK 459, STK 460
STK 459	Say	Hybrid-IC	=STK 460: ±31V, 2x>15W(±21V/8Ω)	HYB	STK 459*	HYB	STK 460
STK 460	Say	Hybrid-IC	2x Audio Out, ±32V, 2x>20W(±23V/8Ω)	HYB			-
STK 461	Say	Hybrid-IC	=STK 465: ±33V, 2x>20W(±23V/8Ω)	HYB	STK 465*	HYB	STK 463, STK 465
STK 463	Say	Hybrid-IC	=STK 465: ±38V, 2x>25W(±26V/8Ω)	HYB	STK 465*	HYB	STK 465
STK 465(A)	Say	Hybrid-IC	2x Audio Out, ±41V, 2x>30W(±28V/8Ω)	HYB	STK 465*	HYB	-
STK 466	Say	Hybrid-IC	Audio Out	HYB			-
STK 501	Say	Hybrid-Z-IC	12V, 1A	HYB			-
STK 502	Say	Hybrid-Z-IC	18V, 1A	HYB			-
STK 503	Say	Hybrid-Z-IC	24V, 1A	HYB			-
STK 506	Say	Hybrid-Z-IC	19V, 0,3A	HYB			-
STK 507	Say	Hybrid-Z-IC	24V, 0,3A	HYB			-
STK 511	Say	Hybrid-Z-IC	12V, 2A	HYB			-
STK 521	Say	Hybrid-Z-IC	12V, 1A	HYB			STK 531
STK 522	Say	Hybrid-Z-IC	18V, 1A	HYB			STK 532
STK 523	Say	Hybrid-Z-IC	24V, 1A	HYB			STK 533
STK 531	Say	Hybrid-Z-IC	12V, 2A	HYB			-
STK 532	Say	Hybrid-Z-IC	18V, 2A	HYB			-
STK 533	Say	Hybrid-Z-IC	24V, 2A	HYB			-
STK 541	Say	Hybrid-Z-IC	12V, 1A	HYB			-
STK 542	Say	Hybrid-Z-IC	18V, 1A	HYB			-
STK 543	Say	Hybrid-Z-IC	24V, 1A	HYB			-
STK 561 F	Say	Hybrid-Z-IC	TV, +115,2V/1A, Audio Out, >2W(440Ω)	HYB(59x25) (4055)			-
STK 563 A	Say	Hybrid-Z-IC	TV, +130V/1A, Audio Out, >1,6W(1kΩ)	HYB(59x25) (4055)			-
STK 563 F	Say	Hybrid-Z-IC	=STK 563A: +135,2V/1A, >1,8W(1kΩ)	HYB(59x25) (4055)			-
STK 571 C	Say	Hybrid-Z-IC	TV, +112V/1A, TV-VA Out	HYB			-
STK 571 F	Say	Hybrid-Z-IC	=STK 571C: +115V/1A	HYB			-
STK 583 F	Say	Hybrid-Z-IC	TV, +135,2V/1A, Audio Out, 5W(440Ω)	HYB(59x31) (4058)			-
STK 609	Say	Hybrid-IC	120V Motorregler/Speed Control	HYB			-
STK 610-100...-607	Say	Hybrid-IC	3-Ph. AC Motor Driver, 500V, 5/10...30/60A, 38...70W -100,-105: 5/10A, -200,-201,-205,-206: 10/20A, -301,-302,-306,-307: 15/30A, -401...-407: 20/40A, -502,-507: 25/50A, -602,-607: 30/60A	div. HYB			-
STK 620-201...-807	Say	Hybrid-IC	3-Ph. AC Motor Drv, 600V, 10/20...75/150A, 50...80W -201,-206: 10/20A, -301,-306: 15/30A, -401,-406: 20/40A, -501,-506: 25/50A, -601,-602,-606,-607: 30/60A, -702,-707: 50/100A, -802,-807: 75/150A	div. HYB			-
STK 650-100...-807	Say	Hybrid-IC	3-Ph. AC Motor Drv, 450V, 5/10...75/150A, 288...937W -100,-105: 5/10A, -200,-201,-205,-206: 10/20A, -300,-301,-305,-306: 15/30A, -400...-406: 20/40A, -501,-506: 25/50A, -601,-602,-606,-607: 30/60A, -702,-707: 50/100A, -802,-807: 75/150A	div. HYB			-
STK 655	Say	Hybrid-IC	120V Triac-Regler/Zero Voltage Switch	HYB			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
STK 669	Say	Hybrid-IC	120V Triac-Regler/Zero Voltage Switch	HYB			-
STK 672-010	Say	Hybrid-IC	4-Phase Stepping Unip. Motor Drv, 1,7A, Darl Out	HYB(64x31) (4149)			-
STK 672-020	Say	Hybrid-IC	4-Phase Stepping Unip. Motor Drv, 3A, Darl Out	HYB(64x36) (4150)			-
STK 683	Say	Hybrid-IC	Gleichspg.-Schalter/DC Switch, 30V, 5A	HYB			-
STK 710-010	Say	Hybrid-IC	SMPS, S-Reg, 100/120V~, 120W, 100kHz, MOS Out	HYB(46x25)			-
STK 710-020	Say	Hybrid-IC	=STK 710-010: 160W	HYB(46x25)			-
STK 710-030	Say	Hybrid-IC	=STK 710-010: 250W	HYB(46x25)			-
STK 710-040	Say	Hybrid-IC	=STK 710-010: 300W	HYB(46x25)			-
STK 710-060	Say	Hybrid-IC	=STK 710-010: 220/240V~, 160W	HYB(46x25)			-
STK 710-070	Say	Hybrid-IC	=STK 710-010: 220/240V~, 250W	HYB(46x25)			-
STK 710-080	Say	Hybrid-IC	=STK 710-010: 220/240V~, 300W	HYB(46x25)			-
STK 710-410...4xx	Say	Hybrid-IC		HYB(46x25)			-
STK 710-610...6xx	Say	Hybrid-IC		HYB(46x25)			-
STK 710-... W	Say	Hybrid-IC	=STK 710-...: Fig. →	HYB(55x26)			-
STK 711	Say	Hybrid-IC	SMPS, S-Reg, 200V~, 20...150W	HYB(59x32) (4071)			-
STK 711-410	Say	Hybrid-IC	SMPS, S-Reg, 100/120V~, 80W, 30...100kHz, MOS Out	HYB(46x25)			-
STK 711-420	Say	Hybrid-IC	=STK 711-410: 110W	HYB(46x25)			-
STK 711-430	Say	Hybrid-IC	=STK 711-410: 180W	HYB(46x25)			-
STK 711-440	Say	Hybrid-IC	=STK 711-410: 210W	HYB(46x25)			-
STK 711-450	Say	Hybrid-IC	=STK 711-410: 280W	HYB(46x25)			-
STK 711-460	Say	Hybrid-IC	=STK 711-410: 220/240V~, 110W	HYB(46x25)			-
STK 711-470	Say	Hybrid-IC	=STK 711-410: 220/240V~, 180W	HYB(46x25)			-
STK 711-480	Say	Hybrid-IC	=STK 711-410: 220/240V~, 210W	HYB(46x25)			-
STK 711-490	Say	Hybrid-IC	=STK 711-410: 220/240V~, 280W	HYB(46x25)			-
STK 711-510	Say	Hybrid-IC	SMPS, S-Reg, 100/120V~, 80W, 40...80kHz, MOS Out	HYB(46x25)			-
STK 711-520	Say	Hybrid-IC	=STK 711-510: 100W	HYB(46x25)			-
STK 711-530	Say	Hybrid-IC	=STK 711-510: 180W	HYB(46x25)			-
STK 711-540	Say	Hybrid-IC	=STK 711-510: 200W	HYB(46x25)			-
STK 711-550	Say	Hybrid-IC	=STK 711-510: 250W	HYB(46x25)			-
STK 711-560	Say	Hybrid-IC	=STK 711-510: 220/240V~, 100W	HYB(46x25)			-
STK 711-570	Say	Hybrid-IC	=STK 711-510: 220/240V~, 180W	HYB(46x25)			-
STK 711-580	Say	Hybrid-IC	=STK 711-510: 220/240V~, 200W	HYB(46x25)			-
STK 711-590	Say	Hybrid-IC	=STK 711-510: 220/240V~, 250W	HYB(46x25)			-
STK 720 A	Say	Hybrid-Z-IC	Chopper Reg, Bip. Out, 5,05V, 1,5A, 54kHz, Uin<50V	HYB(44x25)			-
STK 720 B	Say	Hybrid-Z-IC	=STK 720 A: 3A	HYB(44x25)			-
STK 720 C	Say	Hybrid-Z-IC	=STK 720 A: 5A	HYB(46x25)			-
STK 730 B	Say	Hybrid-Z-IC	Chopper Reg, MOS Out, 5,05V, 3A, 125kHz, Uin<40V	HYB(47x25) (4141)			-
STK 730 C	Say	Hybrid-Z-IC	=STK 730B: 5A	HYB(47x25) (4141)			-
STK 730 D	Say	Hybrid-Z-IC	=STK 730B: 7A	HYB(47x25) (4141)			-
STK 731 B	Say	Hybrid-Z-IC	Chopper Reg, 12V, 1A, MOS Out	HYB(59x25) (4137)			-
STK 732 C	Say	Hybrid-Z-IC	Chopper Reg, 15V, 1A, MOS Out	HYB(59x25) (4137)			-
STK 733 B	Say	Hybrid-Z-IC	Chopper Reg, MOS Out, 24V, 3/6A, 85kHz, Uin<60V	HYB(59x25) (4137)			-
STK 733 C	Say	Hybrid-Z-IC	=STK 733B: 5/10A	HYB(59x25) (4137)			-
STK 740 C	Say	Hybrid-Z-IC	Chopper Reg, 5,05V, 5A, Ucc<45V	HYB(59x25) (4077)			-
STK 741 B	Say	Hybrid-Z-IC	Chopper Reg, 12V, 3A, Ucc<50V	HYB(59x25) (4077)			-
STK 743 B	Say	Hybrid-Z-IC	Chopper Reg, Bip. Out, 24V, 3/6A, 35kHz, Uin<60V	HYB(59x25) (4032A)			-
STK 743 C	Say	Hybrid-Z-IC	=STK 743B: 5/10A	HYB(59x25) (4032A)			-
STK 750-010	Say	Hybrid-Z-IC	CRT, S-Reg f. Multiscan System, MOS Out, 130V/0,5A	HYB(46x25) (4136)			-
STK 752	Say	Hybrid-IC	PWM-Controller f. STK 711	HYB			-
STK 756	Say	Hybrid-IC	PWM-Controller f. STK 711	HYB			-
STK 760	Say	Hybrid-IC	Fehlerverstärker/Error Amp. f. STK 752/756	HYB			-
STK 761	Say	Hybrid-IC	Fehlerverstärker/Error Amp. f. STK 752/756	HYB			-
STK 770	Say	Hybrid-Z-IC	Chopper Reg, Bip.Out, 5...24V, 2/4A, 35kHz, Uin<50V	HYB(39x25) (4041)			-
STK 772 B	Say	Hybrid-Z-IC	Chop. Reg, Bip.Out, 5...24V, 3,2/4,2A, 35kHz, <50V	HYB(39x25) (4089)			-
STK 780	Say	Hybrid-Z-IC	Chopper Reg, Bip.Out, 5...24V, 4/8A, 30kHz, Uin<60V	HYB(59x25) (4078)			-
STK 795	Say	Hybrid-Z-IC	Chopper Reg., Bip. Out, 5V, 3A, 35kHz, Uin<40V	HYB(39x25) (4063A)			-
STK 1030	Say	Hybrid-IC	=STK 1060: ±40V, 5A, >30W(±28,5V/8Ω)	HYB			STK 1040, STK 1050, STK 1060
STK 1035	Say	Hybrid-IC	=STK 1059: ±40V, 5A, >30W(±28,5V/8Ω)	HYB			STK 1039, STK 1045, STK 1049, STK 1055
STK 1039	Say	Hybrid-IC	=STK 1059: ±46V, 6A, >35W(±30V/8Ω)	HYB			STK 1045, STK 1049, STK 1055, STK 1059
STK 1040	Say	Hybrid-IC	=STK 1060: ±48V, 7A, >40W(±33V/8Ω)	HYB			STK 1050, STK 1060
STK 1045	Say	Hybrid-IC	=STK 1059: ±48V, 7A, >40W(±33V/8Ω)	HYB			STK 1049, STK 1055, STK 1059
STK 1049	Say	Hybrid-IC	=STK 1059: ±50V, 7A, >45W(±34V/8Ω)	HYB			STK 1055, STK 1059
STK 1050	Say	Hybrid-IC	=STK 1060: ±53V, 7A, >50W(±36V/8Ω)	HYB			STK 1060
STK 1050 II	Say	Hybrid-IC	=STK 1080 II: ±55V, 6A, >50W(±38V/8Ω)	HYB			STK 1060 II, STK 1070 II, STK 1080 II
STK 1055	Say	Hybrid-IC	=STK 1059: >50W(±35V/8Ω)	HYB			STK 1059
STK 1059	Say	Hybrid-IC	Audio Out, ±53V, 7A, >55W(±38V/8Ω)	HYB			-
STK 1060	Say	Hybrid-IC	Audio Out, ±56V, 10A, >60W(±40V/8Ω)	HYB			(STK 1070) ⁶
STK 1060 II	Say	Hybrid-IC	=STK 1080 II: ±56V, 8A, >60W(±40V/8Ω)	HYB			STK 1070 II, STK 1080 II
STK 1065	Say	Hybrid-IC	=STK 1059: >60W(±39V/8Ω)	HYB			-
STK 1070	Say	Hybrid-IC	=STK 1060: ±56V, >60W(±40V/8Ω)	HYB	STK 1070	HYB	-
STK 1070 II	Say	Hybrid-IC	=STK 1080 II: ±63V, 10A, >70W(±43V/8Ω)	HYB			STK 1080 II, STK 1100 II
STK 1080 II	Say	Hybrid-IC	Audio Out, ±65V, 10A, >80W(±45V/8Ω)	HYB			STK 1100 II
STK 1100 II	Say	Hybrid-IC	=STK 1080 II: >100W(50V/8Ω)	HYB			-
STK 2025	Say	Hybrid-IC	=STK 2029: ±40V, 3A, 2x>20W(±24V/8Ω)	HYB	STK 2025	HYB	STK 2029
STK 2028	Say	Hybrid-IC	Dual Audio Out, ±43V, 5A, 2x>30W(±26V/4Ω)	HYB(78x44)	STK 2028	HYB(78x44)	-
STK 2029	Say	Hybrid-IC	2x Audio Out, ±43V, 4A, 2x>25W(±25,5V/8Ω)	HYB			-
STK 2038 II	Say	Hybrid-IC	Dual Audio Out, ±55V, 7A, 2x>50W(±36V/8Ω)	HYB(78x44)	STK 2038 II	HYB(78x44)	-
STK 2038 IV	Say	Hybrid-IC	Dual Audio Out, ±55V, 7A, 2x>40W(±33V/8Ω)	HYB(78x44)			-
STK 2101 N	Say	Hybrid-IC	FM Noise Suppression	9-SIP			-
STK 2110(L)	Say	Hybrid-IC	Car Radio, FM Noise Suppression, Ucc=12V, 24mA 44x13mm, L: 44x7,5mm	12-SIP (4022A)			-
STK 2125	Say	Hybrid-IC	2x Audio Out	HYB	STK 2129	HYB	-
STK 2129	Say	Hybrid-IC	2x Audio Out, ±43V, 5A, 2x>25W(±26,5V/8Ω)	HYB	STK 2129	HYB	-
STK 2135	Say	Hybrid-IC	=STK 2145: ±48V, 4A, 2x>30W(±28,5V/8Ω)	HYB			STK 2139, STK 2145, STK 2155
STK 2139	Say	Hybrid-IC	=STK 2145: ±50V, 5A, 2x>35W(±30V/8Ω)	HYB			STK 2145, STK 2155
STK 2145	Say	Hybrid-IC	2x Audio Out, ±54V, 7A, 2x>40W(±32V/8Ω)	HYB			STK 2155
STK 2155	Say	Hybrid-IC	=STK 2145: ±59V, 7A, 2x>50W(±36V/8Ω)	HYB			-
STK 2200	Say	Hybrid-IC	ARI Senderkennung/Station Code, Ucc=6,5...12V	16-SIP (4024A)			-
STK 2220	Say	Hybrid-IC	ARI Senderkennung/Station Code, Ucc=8V	21-SIP (4024A)			-
STK 2230	Say	Hybrid-IC	2x Audio Out, ±48V, 4A, 2x>30W(±30V/8Ω)	HYB	STK 2230	HYB	STK 2240, STK 2250
STK 2240	Say	Hybrid-IC	=STK 2230: ±54V, 5A, 2x>40W(±33,5V/8Ω)	HYB			STK 2250
STK 2250	Say	Hybrid-IC	=STK 2230: ±59V, 5A, 2x>50W(±37V/8Ω)	HYB			-
STK 2260	Say	Hybrid-IC	=STK 2230: ±65V, >60W(±41,5V/8Ω)	HYB			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
STK 2735 B	Say	Hybrid-IC	Dolby-B System, Ucc=12V	12-SIP			-	
STK 3041	Say	Hybrid-IC	=STK 3101: ±55V	HYB			STK 3061, STK 3081, STK 3101	
STK 3042(A,II,III)	Say	Hybrid-IC	2x Audio Drv(Voltage Amp.), ±55V Rout=22kΩ, II: Rout=33kΩ, III: Rin=95kΩ	HYB(44x30)	(4053A)	STK 3042 III	HYB(44x30)	STK 350-000, STK 3062, STK 3082, ++
STK 3044	Say	Hybrid-IC	2x Audio Inp ±48V	HYB			-	
STK 3056	Say	Hybrid-IC	=STK 3076: ±56V	HYB			STK 3076	
STK 3061	Say	Hybrid-IC	=STK 3101: ±59V	HYB			STK 3081, STK 3101	
STK 3062(II,A,III)	Say	Hybrid-IC	=STK 3042: ±59V	HYB(44x30)	(4053A)	STK 3122 III	HYB(44x30)	STK 350-010, STK 3082, STK 3102, ++
STK 3076	Say	Hybrid-IC	2x Audio Inp, ±65V	HYB			-	
STK 3081	Say	Hybrid-IC	=STK 3101: ±65V	HYB			STK 3101	
STK 3082(II,A,III)	Say	Hybrid-IC	=STK3042: ±65V	HYB(44x30)	(4053A)	STK 3122 III	HYB(44x30)	STK 350-020, STK 3102, STK 3122, ++
STK 3101	Say	Hybrid-IC	2x Audio Inp ±75V	HYB			-	
STK 3102(IIA,III)	Say	Hybrid-IC	=STK 3042: ±75V	HYB(44x30)	(4053A)	STK 3122 III	HYB(44x30)	STK 350-030, STK 3122, STK 3152
STK 3122 III	Say	Hybrid-IC	=STK 3042: ±80V	HYB(44x30)	(4053A)	STK 3122 III	HYB(44x30)	STK 350-040, STK 3152
STK 3152 III	Say	Hybrid-IC	=STK 3042: ±90V	HYB(44x30)	(4053A)			STK 350-050
STK 3161(B)	Say	Hybrid-IC	2x Audio Inp, Equalizer	14/16-SIP			-	
STK 3370 A,B	Say	Hybrid-IC	FM PLL MPX Stereo-Decoder	16-SIP			-	
STK 3375 A,B,D	Say	Hybrid-IC	Stereo-Decoder, Audio Inp	16-SIP			-	
STK 3400 A,B,C	Say	Hybrid-IC	FM PLL MPX Stereo-Decoder, Noise Suppr., Ucc=12V A=50µs, B=75, C=...µs Deemphasis	21-SIP	(4082)		-	
STK 3401	Say	Hybrid-IC	FM PLL MPX Stereo-Decoder, Noise Suppr., Ucc=12V	21-SIP	(4082)		-	
STK 3402	Say	Hybrid-IC	FM PLL MPX Stereo-Decoder, Noise Suppr., Ucc=12V	21-SIP	(4082)		-	
STK 3571	Say	Hybrid-IC	Volume, Balance, Fader, Tone, Loudness Control	19-SIP	(4135)		-	
STK 3573	Say	Hybrid-IC	Volume, Balance, Fader, Tone, Loudness Control	19-SIP	(4135)		-	
STK 6300	Say	Hybrid-IC	Graphic Equalizer, Ucc=8V	21-SIP			-	
STK 6305 C	Say	Hybrid-IC	Graphic Equalizer, Ucc=8V	15-SIP			-	
STK 4017	Say	Hybrid-IC	=STK 4019: 45V, >6.5W(26.4V/8Ω), >10W(26.4V/4Ω)	HYB(46x25)	(4021A)			STK 4019, STK 4021, STK 4023, STK 4025
STK 4028 II	Say	Hybrid-IC	=STK 4024II: ±20.5V, >6W(±13V/8Ω)	HYB(59x31)				STK 4024II, STK 4030II, STK 4036II, ++
STK 4019	Say	Hybrid-IC	Audio Out, 54V, >10W(32V/8Ω), >14W(29V/4Ω)	HYB(46x25)	(4021A)			STK 4021, STK 4023, STK 4025
STK 4020 II	Say	Hybrid-IC	=STK 4024II: ±26V, >10W(±17V/8Ω)	HYB(59x31)				STK 4023, STK 4030II, STK 4036II, ++
STK 4021	Say	Hybrid-IC	=STK 4019: 64V, >15W(38V/8Ω), >20W(34V/4Ω)	HYB(46x25)	(4021A)			STK 4021, STK 4025
STK 4022 II	Say	Hybrid-IC	=STK 4024II: ±30.5V, >15W(±20V/8Ω)	HYB(59x31)				STK 4024II, STK 4030II, STK 4036II, ++
STK 4023	Say	Hybrid-IC	=STK 4019: 73V, >20W(44V/8Ω), >25W(38V/4Ω)	HYB(59x31)	(4070)			STK 4025
STK 4024	Say	Hybrid-IC	Audio Out, ±34.5V, >20W(±23V/8Ω)	HYB				STK 4026, STK 4028, STK 4036
STK 4024 II	Say	Hybrid-IC	Audio Out, ±34.5V, >20W(±23V/8Ω, THD=0.4%)	HYB(59x31)	(4033)			STK 4030II, STK 4036II, STK 4040II
STK 4024 V	Say	Hybrid-IC	Audio Out, ±37V, >20W(±24.5V/8Ω, THD=0.08%)	HYB(64x31)	(4062)			STK 4026V, STK 4028V, STK 4030V, ++
STK 4025	Say	Hybrid-IC	=STK 4019: 80V, >25W(48V/8Ω), >30W(44V/4Ω)	HYB(59x31)	(4070)			-
STK 4026	Say	Hybrid-IC	=STK 4024: ±38V, >25W(±26V/8Ω)	HYB				STK 4028, STK 4036
STK 4026 II	Say	Hybrid-IC	=STK 4024II: ±38V, >25W(±26V/8Ω)	HYB(59x31)	(4033)			STK 4030II, STK 4036II, STK 4040II, ++
STK 4026 V	Say	Hybrid-IC	=STK 4024V: ±39V, >25W(±26V/8Ω)	HYB(64x31)	(4062)			STK 4028V, STK 4030V, STK 4032V, ++
STK 4026 X	Say	Hybrid-IC	=STK 4028X: ±39V, >25W(±27V/8Ω)	HYB(64x31)	(4062)			STK 4028X, STK 4030X, STK 4032X, ++
STK 4028	Say	Hybrid-IC	=STK 4024: ±42V, >30W(±27.5V/8Ω)	HYB				STK 4036
STK 4028 II	Say	Hybrid-IC	=STK 4024II: ±42V, >30W(±27.5V/8Ω)	HYB(59x31)	(4033)			STK 4030II, STK 4036II, STK 4040II, ++
STK 4028 V	Say	Hybrid-IC	Audio Out, ±42V, >30W(±29V/8Ω, THD=0.008%)	HYB(64x31)	(4062)			STK 4030V, STK 4032V, STK 4034V, ++
STK 4030 II	Say	Hybrid-IC	=STK 4024II: ±45V, >35W(±30V/8Ω)	HYB(59x31)	(4033)			STK 4030X, STK 4032X, STK 4034X, ++
STK 4030 V	Say	Hybrid-IC	=STK 4024V: ±45V, >35W(±30V/8Ω)	HYB(64x31)	(4062)			STK 4032V, STK 4034V, STK 4036V, ++
STK 4030 X	Say	Hybrid-IC	=STK 4028X: ±46V, >35W(±32V/8Ω)	HYB(64x31)	(4062)	STK 4036 X	HYB(64x31)	STK 4032X, STK 4034X, STK 4036X, ++
STK 4032 II	Say	Hybrid-IC	=STK 4024II: ±48V, >40W(±32V/8Ω)	HYB(59x31)	(4033)			STK 4036II, STK 4040II, (STK 4042II, ++) ⁶
STK 4032 V	Say	Hybrid-IC	=STK 4024V: ±49V, >40W(±32V/8Ω)	HYB(64x31)	(4062)			STK 4034V, STK 4036V, STK 4038V, ++
STK 4032 X	Say	Hybrid-IC	=STK 4028X: ±49, >40W(±33.5V/8Ω)	HYB(64x31)	(4062)	STK 4036 X	HYB(64x31)	STK 4034X, STK 4036X, STK 4038X, ++
STK 4034 II	Say	Hybrid-IC	=STK 4024II: ±50V, >45W(±33.5V/8Ω)	HYB(59x31)	(4033)			STK 4036II, STK 4040II, (STK 4042II, ++) ⁶
STK 4034 V	Say	Hybrid-IC	=STK 4024V: ±50V, >45W(±33.5V/8Ω)	HYB(64x31)	(4062)			STK 4036V, STK 4038V, STK 4040V, ++
STK 4034 X	Say	Hybrid-IC	=STK 4028X: ±50V, >45W(±35V/8Ω)	HYB(64x31)	(4062)	STK 4036 X	HYB(64x31)	STK 4036X, STK 4038X, STK 4040X, ++
STK 4036	Say	Hybrid-IC	=STK 4024: ±52V, >50W(±35V/8Ω)	HYB				-
STK 4036 II	Say	Hybrid-IC	=STK 4024II: ±52V, >50W(±35V/8Ω)	HYB(59x31)	(4033)			STK 4040II, (STK 4042II, STK 4044II, ++) ⁶
STK 4036 V	Say	Hybrid-IC	=STK 4024V: ±52V, >50W(±35V/8Ω)	HYB(64x31)	(4062)			STK 4038V, STK 4040V, (STK 4042V, ++) ⁶
STK 4036 X	Say	Hybrid-IC	=STK 4028X: ±52V, >50W(±36.5V/8Ω)	HYB(64x31)	(4062)	STK 4036 X	HYB(64x31)	STK 4038X, STK 4040X, (STK 4042X) ⁶
STK 4036 XI	Say	Hybrid-IC	Audio Out, ±53.5V, >50W(±37V/8Ω, THD=0.008%)	HYB(64x36)	(4075)			STK 4038XI, STK 4040XI, STK 4042XI, ++
STK 4038 II	Say	Hybrid-IC	=STK 4024II: ±57V, >60W(±38V/8Ω)	HYB(59x31)	(4033)			STK 4040II, (STK 4042II, STK 4044II, ++) ⁶
STK 4038 V	Say	Hybrid-IC	=STK 4024V: ±57V, >60W(±38V/8Ω)	HYB(64x31)	(4062)			STK 4040V, (STK 4042V, STK 4044V) ⁶
STK 4038 X	Say	Hybrid-IC	=STK 4028X: ±57V, >60W(±39.5V/8Ω)	HYB(64x31)	(4062)			STK 4040X, (STK 4042X, STK 4044X) ⁶
STK 4038 XI	Say	Hybrid-IC	=STK 4063XI: ±58V, >60W(±40V/8Ω)	HYB(64x36)	(4075)			STK 4040XI, STK 4042XI, 4044XI
STK 4040 II	Say	Hybrid-IC	=STK 4024II: ±60V, >70W(±42V/8Ω)	HYB(59x31)	(4033)			(STK 4042II, STK 4044II) ⁶
STK 4040 V	Say	Hybrid-IC	=STK 4024V: ±62V, >70W(±42V/8Ω)	HYB(64x31)	(4062)			(STK 4042V, STK 4044V) ⁶
STK 4040 X	Say	Hybrid-IC	=STK 4028X: ±62V, >70W(±42.5V/8Ω)	HYB(64x31)	(4062)			(STK 4042X, STK 4044X) ⁶
STK 4040 XI	Say	Hybrid-IC	=STK 4036XI: ±63V, >70W(±43.5V/8Ω)	HYB(64x36)	(4075)			STK 4042XI, STK 4044XI
STK 4042 II	Say	Hybrid-IC	=STK 4024II: ±65V, >80W(±45V/8Ω)	HYB(64x36)	(4075)	STK 4042 II	HYB(64x36)	STK 4044II, (STK 4046II, STK 4048II, ++) ⁶
STK 4042 V	Say	Hybrid-IC	=STK 4024V: ±65V, >80W(±45V/8Ω)	HYB(64x36)	(4075)			STK 4044, (STK 4046V, STK 4048V) ⁶
STK 4042 X	Say	Hybrid-IC	=STK 4036X: ±67V, >80W(±46V/8Ω, THD=0.018%)	HYB(64x36)	(4075)			STK 4044X, (STK 4046X, STK 4048X) ⁶
STK 4042 XI	Say	Hybrid-IC	=STK 4036XI, ±67V, >80W(±46.5V/8Ω)	HYB(64x36)	(4075)			STK 4044XI
STK 4044 II	Say	Hybrid-IC	=STK 4024II: ±73V, >100W(±51V/8Ω)	HYB(64x36)	(4075)			(STK 4046II, STK 4048II, STK 4050II) ⁶
STK 4044 V	Say	Hybrid-IC	=STK 4024V: ±73V, >100W(±51V/8Ω)	HYB(64x36)	(4075)			(STK 4046V, STK 4048V, STK 4050V) ⁶
STK 4044 X	Say	Hybrid-IC	=STK 4036X: ±74V, >100W(±51V/8Ω)	HYB(64x36)	(4075)			(STK 4046X, STK 4048X) ⁶
STK 4044 XI	Say	Hybrid-IC	=STK 4036XI: ±74V, >100W(±51V/8Ω)	HYB(64x36)	(4075)			-
STK 4046 II	Say	Hybrid-IC	Audio Out, ±80V, >120W(±54V/8Ω, THD=0.4%)	HYB(78x44)	(4051A)			STK 4048II, STK 4050II
STK 4046 V	Say	Hybrid-IC	Audio Out, ±80V, >120W(±55V/8Ω)	HYB(78x44)	(4051A)			STK 4048V, STK 4050V
STK 4046 X	Say	Hybrid-IC	=STK 4036X: ±80V, >120W(±55V/8Ω)	HYB(64x36)	[18Pin]			STK 4048X
STK 4046 XI	Say	Hybrid-IC	=STK 4048XI: ±80V, >120W(±55V/8Ω)	HYB(78x44)	(4051A)			STK 4048XI
STK 4048 II	Say	Hybrid-IC	=STK 4046II: ±87V, >150W(±60V/8Ω)	HYB(78x44)	(4051A)			STK 4050II
STK 4048 V	Say	Hybrid-IC	=STK 4046V: ±87V, >150W(±60V/8Ω)	HYB(78x44)	(4051A)			STK 4050V
STK 4048 X	Say	Hybrid-IC	=STK 4036X: ±86V, >150W(±60V/8Ω)	HYB(64x36)	[18Pin]			-
STK 4048 XI	Say	Hybrid-IC	Audio Out, ±87V, >150W(±60V/8Ω, THD=0.008%)	HYB(78x44)	(4051A)			-
STK 4050 II	Say	Hybrid-IC	=STK 4046II: ±95V, >200W(±66V/8Ω)	HYB(78x44)	(4051A)			-
STK 4050 V	Say	Hybrid-IC	=STK 4046V: ±95V, >200W(±66V/8Ω)	HYB(78x44)	(4051A)			-
STK 4065	Say	Hybrid-IC	Audio Out, 30/18V, 12A, >25W(13.2V/2Ω)	HYB(46x25)	(4081)			-
STK 4067	Say	Hybrid-IC	Audio Out, 30/18V, 15A, >50W(13.2V/1Ω)	HYB(64x31)	(4131)			-
STK 4100 MK2	Say	Hybrid-IC	2x Audio Out, ±20.5V, 2x>6W(±13.5V/8Ω, THD=0.4%)	HYB(78x32)				STK 4110..., STK 4120..., STK 4130...
STK 4100 MK5	Say	Hybrid-IC	=STK 4100MK2, ±21V, 2x>6W(±14V/8Ω, THD=0.08%)	HYB(78x32)				STK 4110..., STK 4120..., STK 4130...
STK 4101 II	Say	Hybrid-IC	2x Audio Out, ±20.5V, 2x>6W(±13V/8Ω)	HYB(64x36)		STK 4141 II*	HYB(64x36)	STK 4111II, STK 4121II, STK 4131II, ++
STK 4101 V	Say	Hybrid-IC	=STK 4101II: 2x>6W(±14V/8Ω)	HYB(64x36)	(4040)			STK 4141V, STK 4151V, STK 4191V
STK 4102 II	Say	Hybrid-IC	=STK 4101II: Fig. →	HYB(64x31)	(4083)			STK 4101II
STK 4110 MK2	Say	Hybrid-IC	=STK 4100MK2, ±26V, 2x>10W(±17V/8Ω)	HYB(78x32)				STK 4120..., STK 4130..., STK 4140...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
STK 4110 MK5	Say	Hybrid-IC	=STK 4100MK2, ±27V, 2x>10W(±18V/8Ω, THD=0,08%)	HYB(78x32)			STK 4120..., STK 4130..., STK 4140...
STK 4111 II	Say	Hybrid-IC	=STK 4101II: ±26V, 2x>10W(±17V/8Ω)	HYB(64x36)	STK 4141 II*	HYB(64x36)	STK 4121II, STK 4131II, STK 4141II, ++
STK 4111 V	Say	Hybrid-IC	=STK 4101II: 2x>10W(±18V/8Ω)	HYB(64x36) (4040)			STK 4141V, STK 4151V, STK 4191V
STK 4112 II	Say	Hybrid-IC	=STK 4111II: Fig. ->	HYB(64x31) (4083)	STK 4141 II*	HYB(64x31)	-STK 4111II
STK 4120 MK2	Say	Hybrid-IC	=STK 4100MK2, ±30,5V, 2x>15W(±21V/8Ω)	HYB(78x32)			STK 4130..., STK 4140..., STK 4150...
STK 4120 MK5	Say	Hybrid-IC	=STK 4100MK2, ±32V, 2x>15W(±21,5V/8Ω, THD=0,08%)	HYB(78x32)			STK 4130..., STK 4140..., STK 4150...
STK 4121 II	Say	Hybrid-IC	=STK 4101II: ±30,5V, 2x>15W(±20V/8Ω)	HYB(64x36) (4040)	STK 4121 II	HYB(64x36)	STK 4131II, STK 4141II, STK 4151II, ++
STK 4121 V	Say	Hybrid-IC	Audio Out, ±32V, 2x>15W(±21,5V/8Ω, THD=0,08%)	HYB(64x36) (4040)	STK 4161 V	HYB(64x36)	STK 4141V, STK 4151V, STK 4161V
STK 4122 II	Say	Hybrid-IC	=STK 4121II: Fig. ->	HYB(64x31) (4083)	STK 4121 II	HYB(64x36)	-STK 4121II
STK 4130 MK2	Say	Hybrid-IC	=STK 4100MK2, ±34,5V, 2x>20W(±23V/8Ω)	HYB(78x32)			STK 4140..., STK 4150..., STK 4160...
STK 4130 MK5	Say	Hybrid-IC	=STK 4100MK2, ±36V, 2x>20W(±24,5V/8Ω, THD=0,08%)	HYB(78x32)			STK 4140..., STK 4150..., STK 4160...
STK 4131 II	Say	Hybrid-IC	=STK 4101II: ±34,5V, 2x>20W(±23V/8Ω)	HYB(64x36) (4040)	STK 4141 II*	HYB(64x36)	STK 4141II, STK 4151II, STK 4161II, ++
STK 4131 V	Say	Hybrid-IC	=STK 4121V: 2x>20W(±24,5V/8Ω)	HYB(64x36) (4040)	STK 4161 V	HYB(64x36)	STK 4141V, STK 4151V, STK 4161V
STK 4132 II	Say	Hybrid-IC	=STK 4131II: Fig. ->	HYB(64x31) (4083)	STK 4141 II*	HYB(64x36)	-STK 4131II
STK 4140 MK2	Say	Hybrid-IC	=STK 4100MK2, ±40V, 2x>25W(±27V/8Ω)	HYB(78x32)			STK 4150..., STK 4160..., STK 4170...
STK 4140 MK5	Say	Hybrid-IC	=STK 4100MK2, ±40,5V, 2x>25W(±27V/8Ω, THD=0,08%)	HYB(78x32)			STK 4150..., STK 4160..., STK 4170...
STK 4141 II	Say	Hybrid-IC	=STK 4101 II: ±39V, 2x>25W(±26V/8Ω)	HYB(64x36) (4040)	STK 4141 II*	HYB(64x36)	STK 4151II, STK 4161II, STK 4171II, ++
STK 4141 V	Say	Hybrid-IC	=STK 4121V: ±40,5V, 2x>25W(±27V/8Ω)	HYB(64x36) (4040)	STK 4161 V	HYB(64x36)	STK 4151V, STK 4161V, STK 4171V
STK 4141 X	Say	Hybrid-IC	2x Audio Out, ±41V, 2x>25W(±27,5V/8Ω, THD=0,02%)	HYB(105x32) (4146)			STK 4151X, STK 4161X, STK 4171X, ++
STK 4142 II	Say	Hybrid-IC	=STK 4141II: Fig. ->	HYB(64x36) (4146)	STK 4142 II	HYB(64x36)	-STK 4141II
STK 4144 MK2	Say	Hybrid-IC	2x Audio Out, ±40V, 2x>25W(±27V/8Ω, THD=0,4%)	HYB(78x44) (4086A)			STK 4154..., STK 4164..., STK 4174..., ++
STK 4144 MK5	Say	Hybrid-IC	=STK 4144MK2: ±40,5V, 2x>25W(±27V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4154..., STK 4164..., STK 4174..., ++
STK 4145 MK2	Say	Hybrid-IC	2x Audio Out, ±40V, 2x>25W(±27V/8Ω, THD=0,4%)	HYB(78x44) (4086A)			STK 4155..., STK 4165..., STK 4175..., ++
STK 4145 MK5	Say	Hybrid-IC	=STK 4145MK2: ±40,5V, 2x>25W(±27V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4155..., STK 4165..., STK 4175..., ++
STK 4150 MK2	Say	Hybrid-IC	=STK 4100MK2, ±42V, 2x>30W(±28V/8Ω)	HYB(78x32)			STK 4160..., STK 4170..., STK 4180...
STK 4150 MK5	Say	Hybrid-IC	=STK 4100MK2, ±42V, 2x>30W(±28,5V/8Ω, THD=0,08%)	HYB(78x32)			STK 4160..., STK 4170..., STK 4180...
STK 4151 II	Say	Hybrid-IC	=STK 4101II: ±42V, 2x>30W(±27,5V/8Ω)	HYB(78x44) (4042)	STK 4151 II	HYB(78x44)	STK 4161II, STK 4171II, STK 4181II, ++
STK 4151 V	Say	Hybrid-IC	=STK 4121V: ±42V, 2x>30W(±28V/8Ω)	HYB(64x36) (4040)	STK 4161 V	HYB(64x36)	STK 4161V, STK 4171V, STK 4181V
STK 4151 X	Say	Hybrid-IC	=STK 4141X: ±42,5V, 2x>30W(±29V/8Ω)	HYB(105x32) (4146)			STK 4161X, STK 4171X, STK 4181X, ++
STK 4152 II	Say	Hybrid-IC	=STK 4151II: Fig. ->	HYB(64x36) (4040)	STK 4152 II	HYB(64x36)	(-STK 4151II) ⁶
STK 4154 MK2	Say	Hybrid-IC	=STK 4144MK2: ±40V, 2x>30W(±28V/8Ω)	HYB(78x44) (4086A)			STK 4164..., STK 4174..., STK 4184..., ++
STK 4154 MK5	Say	Hybrid-IC	=STK 4144MK2: ±42V, 2x>30W(±28,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4164..., STK 4174..., STK 4184..., ++
STK 4155 MK2	Say	Hybrid-IC	=STK 4145MK2: ±42V, 2x>30W(±28V/8Ω)	HYB(78x44) (4086A)			STK 4165..., STK 4175..., STK 4185..., ++
STK 4155 MK5	Say	Hybrid-IC	=STK 4145MK2: ±42V, 2x>30W(±28,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4165..., STK 4175..., STK 4185..., ++
STK 4159 MK2	Say	Hybrid-IC	3x Audio Out, ±30,5/42V, >15+30+15W(±21/27,5V/8Ω)	HYB(90x53)			STK 4169..., STK 4179..., STK 4189..., ++
STK 4160 MK2	Say	Hybrid-IC	=STK 4100MK2, ±45V, 2x>35W(±30,5V/8Ω)	HYB(78x32)			STK 4170..., STK 4180..., STK 4190...
STK 4160 MK5	Say	Hybrid-IC	=STK 4100MK2, ±46V, 2x>35W(±30,5V/8Ω, THD=0,08%)	HYB(78x32)			STK 4170..., STK 4180..., STK 4190...
STK 4161 II	Say	Hybrid-IC	=STK 4101II: ±45V, 2x>35W(±30V/8Ω)	HYB(78x44) (4042)			STK 4171II, STK 4181II, STK 4191II
STK 4161 V	Say	Hybrid-IC	=STK 4121V: ±46V, 2x>35W(±30,5V/8Ω)	HYB(64x36) (4040)	STK 4161 V	HYB(64x36)	STK 4171V, STK 4181V, STK 4191V
STK 4161 X	Say	Hybrid-IC	=STK 4141X: ±46,5V, 2x>35W(±31V/8Ω)	HYB(105x32) (4146)			STK 4171X, STK 4181X, STK 4191X, ++
STK 4162 II	Say	Hybrid-IC	=STK 4161II: Fig. ->	HYB(64x36) (4040)	STK 4162 II	HYB(64x36)	(-STK 4161II) ⁶
STK 4164 MK2	Say	Hybrid-IC	=STK 4144MK2: ±45V, 2x>35W(±30,5V/8Ω)	HYB(78x44) (4086A)			STK 4174..., STK 4184..., STK 4194...
STK 4164 MK5	Say	Hybrid-IC	=STK 4144MK2: ±46V, 2x>35W(±30,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4174..., STK 4184..., STK 4194...
STK 4165 MK2	Say	Hybrid-IC	=STK 4145MK2: ±45V, 2x>35W(±30,5V/8Ω)	HYB(78x44) (4086A)			STK 4175..., STK 4185..., STK 4195...
STK 4165 MK5	Say	Hybrid-IC	=STK 4145MK2: ±46V, 2x>35W(±30,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4175..., STK 4185..., STK 4195...
STK 4169 MK2	Say	Hybrid-IC	=STK 4159MK2: ±30,5/45V, >15+35+15W(±21/30V/8Ω)	HYB(90x53)			STK 4179..., STK 4189..., STK 4199..., ++
STK 4170 MK2	Say	Hybrid-IC	=STK 4100MK2, ±48V, 2x>40W(±32V/8Ω)	HYB(78x32)			STK 4180..., STK 4190..., (STK 4200...) ⁶
STK 4170 MK5	Say	Hybrid-IC	=STK 4100MK2, ±49V, 2x>40W(±32,5V/8Ω, THD=0,08%)	HYB(78x32)			STK 4180..., STK 4190..., (STK 4200...) ⁶
STK 4171 II	Say	Hybrid-IC	=STK 4101: ±48V, 2x>40W(±32V/8Ω)	HYB(78x44) (4042)	STK 4171 II	HYB(78x44)	STK 4181II, STK 4091II
STK 4171 V	Say	Hybrid-IC	=STK 4121V: ±49V, 2x>40W(±32,5V/8Ω)	HYB(64x36) (4040)			STK 4181V, STK 4191V
STK 4171 X	Say	Hybrid-IC	=STK 4141X: ±49,5V, 2x>40W(±33V/8Ω)	HYB(105x32) (4146)			STK 4181X, STK 4191X, STK 4201X, ++
STK 4172 II	Say	Hybrid-IC	=STK 4171II: Fig. ->	HYB(64x36) (4040)	(STK 4171 II) ⁶	HYB(78x44)	(-STK 4171II) ⁶
STK 4174 MK2	Say	Hybrid-IC	=STK 4144MK2: ±48V, 2x>40W(±32V/8Ω)	HYB(78x44) (4086A)			STK 4184..., STK 4194...
STK 4174 MK5	Say	Hybrid-IC	=STK 4144MK2: ±49V, 2x>40W(±32,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4184..., STK 4194...
STK 4175 MK2	Say	Hybrid-IC	=STK 4145MK2: ±48V, 2x>40W(±32V/8Ω)	HYB(78x44) (4086A)			STK 4185..., STK 4195...
STK 4175 MK5	Say	Hybrid-IC	=STK 4145MK2: ±49V, 2x>40W(±32,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4185..., STK 4195...
STK 4176 X	Say	Hybrid-IC	2x Audio Out, ±49,5V, 2x>40W(±26V/4Ω, THD=0,05%)	HYB(105x32) (4146)			STK 4186X, STK 4196X, STK 4206X, ++
STK 4179 MK2	Say	Hybrid-IC	=STK 4159MK2: ±34,5/48V, >20+40+20W(±23/32V/8Ω)	HYB(90x53)			STK 4189..., STK 4199..., STK 4209..., ++
STK 4180 MK2	Say	Hybrid-IC	=STK 4100MK2, ±50V, 2x>45W(±33,5V/8Ω)	HYB(78x32)			STK 4190..., (STK 4200..., STK 4210...) ⁶
STK 4180 MK5	Say	Hybrid-IC	=STK 4100MK2, ±51V, 2x>45W(±34V/8Ω, THD=0,08%)	HYB(78x32)			STK 4190..., (STK 4200..., STK 4210...) ⁶
STK 4181 II	Say	Hybrid-IC	=STK 4101II: ±50V, 2x>45W(±33,5V/8Ω)	HYB(78x44) (4042)	STK 4191 II	HYB(78x44)	STK 4191II
STK 4181 V	Say	Hybrid-IC	=STK 4121V: ±51V, 2x>45W(±34V/8Ω)	HYB(64x36) (4040)			STK 4191V
STK 4181 X	Say	Hybrid-IC	=STK 4141X: ±51,5V, 2x>45W(±34,5V/8Ω)	HYB(105x32) (4146)			STK 4191X, STK 4201X, STK 4211X
STK 4182 II	Say	Hybrid-IC	=STK 4181II: Fig. ->	HYB(64x36) (4040)			(-STK 4181II) ⁶
STK 4184 MK2	Say	Hybrid-IC	=STK 4144MK2: ±50V, 2x>45W(±33,5V/8Ω)	HYB(78x44) (4086A)			STK 4194...
STK 4184 MK5	Say	Hybrid-IC	=STK 4144MK2: ±51V, 2x>45W(±34V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4194...
STK 4185 MK2	Say	Hybrid-IC	=STK 4145MK2, ±50V, 2x>45W(±33,5V/8Ω)	HYB(78x44) (4086A)			STK 4195...
STK 4185 MK5	Say	Hybrid-IC	=STK 4145MK2, ±51V, 2x>45W(±34V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4195...
STK 4186 X	Say	Hybrid-IC	=STK 4176X: ±51,5V, 2x>45W(±27,5V/4Ω)	HYB(105x32) (4146)			STK 4196X, STK 4206X, STK 4216X
STK 4189 MK2	Say	Hybrid-IC	=STK 4159MK2: ±34,5/50V, >20+45+20W(±23/33,5V/8Ω)	HYB(90x53)			STK 4199..., STK 4209..., STK 4219..., ++
STK 4190 MK2	Say	Hybrid-IC	=STK 4100MK2, ±52,5V, 2x>50W(±35V/8Ω)	HYB(78x32)			(STK 4200..., STK 4210..., STK 4220...) ⁶
STK 4190 MK5	Say	Hybrid-IC	=STK 4100MK2, ±53V, 2x>50W(±35,5V/8Ω, THD=0,08%)	HYB(78x32)			(STK 4200..., STK 4210..., STK 4220...) ⁶
STK 4191 II	Say	Hybrid-IC	=STK 4101: ±52,5V, 2x>50W(±35V/8Ω)	HYB(78x44) (4042)	STK 4191 II	HYB(78x44)	STK 4191II
STK 4191 V	Say	Hybrid-IC	=STK 4121V: ±53V, 2x>50W(±35,5V/8Ω)	HYB(64x36) (4040)			STK 4191V
STK 4191 X	Say	Hybrid-IC	=STK 4141X: ±53,5V, 2x>50W(±36V/8Ω)	HYB(105x32) (4146)			STK 4191X, STK 4201X, STK 4211X
STK 4192 II	Say	Hybrid-IC	=STK 4191II: Fig. ->	HYB(64x36) (4040)	STK 4192 II	HYB(64x36)	(-STK 4191II) ⁶
STK 4194 MK2	Say	Hybrid-IC	=STK 4144MK2: ±52,5V, 2x>50W(±35V/8Ω)	HYB(78x44) (4086A)			STK 4194...
STK 4194 MK5	Say	Hybrid-IC	=STK 4144MK2: ±53V, 2x>50W(±35,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4194...
STK 4195 MK2	Say	Hybrid-IC	=STK 4145MK2: ±52,5V, 2x>50W(±35V/8Ω)	HYB(78x44) (4086A)			STK 4195...
STK 4195 MK5	Say	Hybrid-IC	=STK 4145MK2: ±53V, 2x>50W(±35,5V/8Ω, THD=0,08%)	HYB(78x44) (4086A)			STK 4195...
STK 4196 X	Say	Hybrid-IC	=STK 4176X: ±53,5V, 2x>50W(±29V/4Ω)	HYB(105x32) (4146)			STK 4196X, STK 4206X, STK 4216X
STK 4199 MK2	Say	Hybrid-IC	=STK 4159MK2: ±40/52,5V, >25+50+25W(±27/35V/8Ω)	HYB(90x53)			STK 4199..., STK 4209..., STK 4219..., ++
STK 4200 MK2	Say	Hybrid-IC	=STK 4100MK2, ±55V, 2x>60W(±38V/8Ω, THD=0,08%)	HYB(78x44)			(STK 4200..., STK 4210..., STK 4220...) ⁶
STK 4200 MK5	Say	Hybrid-IC	=STK 4100MK2, ±57V, 2x>60W(±39V/8Ω, THD=0,08%)	HYB(78x44)			(STK 4200..., STK 4210..., STK 4220...) ⁶
STK 4201 II	Say	Hybrid-IC	Audio Out, ±55V, 2x>60W(±38V/8Ω, THD=0,4%)	HYB(78x44) (4086A)	STK 4221 II	HYB(78x44)	STK 4211II, STK 4221II, STK 4231II
STK 4201 V	Say	Hybrid-IC	Audio Out, ±57V, 2x>60W(±39V/8Ω, THD=0,08%)	HYB(78x44) (4086A)	STK 4241 V	HYB(78x44)	STK 4211V, STK 4221V, STK 4231V
STK 4201 X	Say	Hybrid-IC	=STK 4141X: ±57,5V, 2x>60W(±39V/8Ω)	HYB(105x32) (4146)			STK 4211X
STK 4204 MK2	Say	Hybrid-IC	2x Audio Out, ±55V, 2x>60W(±38,5V/8Ω, THD=0,4%)	HYB(90x53) (4110A)			STK 4214..., STK 4224..., STK 4234...
STK 4204 MK5	Say	Hybrid-IC	=STK 4204MK2: ±57V, 2x>60W(±39V/8Ω, THD=0,08%)	HYB(90x53)			

Original	Fabric.	Constr.	Info	I Compl. Fig.	JAEGER	Fig.	International
STK 4210 MK2	Say	Hybrid-IC	=STK 4100MK2, ±60V, 2x>70W(±42V/8Ω)	HYB(78x44)			STK 4220..., STK 4230...
STK 4210 MK5	Say	Hybrid-IC	=STK 4100MK2, ±62V, 2x>70W(±43V/8Ω, THD=0.08%)	HYB(78x44)			STK 4220..., STK 4230...
STK 4211 II	Say	Hybrid-IC	=STK 4201 II: ±60V, 2x>70W(±42V/8Ω)	HYB(78x44) (4086A)	STK 4221 II	HYB(78x44)	STK 4221II, STK 4231II
STK 4211 V	Say	Hybrid-IC	=STK 4201V: 2x>70W(±43V/8Ω)	HYB(78x44) (4086A)	STK 4241 V	HYB(78x44)	STK 4221V, STK 4231V, STK 4241V
STK 4211 X	Say	Hybrid-IC	=STK 4141X: ±62.5V, 2x>70W(±43.5/8Ω)	HYB(105x32) (4146)			-
STK 4214 MK2	Say	Hybrid-IC	=STK 4204MK2: ±60V, 2x>70W(±42V/8Ω)	HYB(90x53) (4110A)			STK 4224..., STK 4234...
STK 4214 MK5	Say	Hybrid-IC	=STK 4204MK2: ±62V, 2x>70W(±43V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			STK 4224..., STK 4234...
STK 4215 MK2	Say	Hybrid-IC	=STK 4205MK2: ±60V, 2x>70W(±42V/8Ω)	HYB(90x53) (4110A)			STK 4225..., STK 4235...
STK 4215 MK5	Say	Hybrid-IC	=STK 4205MK2: ±62V, 2x>70W(±43V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			STK 4225..., STK 4235...
STK 4216 X	Say	Hybrid-IC	=STK 4176X: ±62.5V, 2x>70W(±34V/4Ω)	HYB(105x32) (4146)			-
STK 4219 MK2	Say	Hybrid-IC	=STK 4159MK2: ±45/60V, >35+70+35W(±30.5/42V/8Ω)	HYB(90x53)			STK 4229..., STK 4239...
STK 4220 MK2	Say	Hybrid-IC	=STK 4100MK2, ±65V, 2x>80W(±45V/8Ω)	HYB(78x44)			STK 4230...
STK 4220 MK5	Say	Hybrid-IC	=STK 4100MK2, ±65V, 2x>80W(±45V/8Ω, THD=0.08%)	HYB(78x44)			STK 4230...
STK 4221 II	Say	Hybrid-IC	=STK 4231 II: ±65V, 2x>80W(±45V/8Ω)	HYB(78x44) (4086A)	STK 4221 II	HYB(78x44)	STK 4231II
STK 4221 V	Say	Hybrid-IC	=STK 4201V: 2x>80W(±45V/8Ω)	HYB(78x44) (4086A)	STK 4241 V	HYB(4086A)	STK 4231V, STK 4241V
STK 4224 MK2	Say	Hybrid-IC	=STK 4204MK2: ±65V, 2x>80W(±45V/8Ω)	HYB(90x53) (4110A)			STK 4234...
STK 4224 MK5	Say	Hybrid-IC	=STK 4204MK2: ±65V, 2x>80W(±45V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			STK 4234...
STK 4225 MK2	Say	Hybrid-IC	=STK 4205MK2: ±65V, 2x>80W(±45V/8Ω)	HYB(90x53) (4110A)			STK 4235...
STK 4225 MK5	Say	Hybrid-IC	=STK 4205MK2: ±65V, 2x>80W(±45V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			STK 4235...
STK 4229 MK2	Say	Hybrid-IC	=STK 4159MK2: ±48/65V, >40+80+40W(±32/45V/8Ω)	HYB(90x53)			STK 4239...
STK 4230 MK2	Say	Hybrid-IC	=STK 4100MK2, ±75V, 2x>100W(±51V/8Ω)	HYB(78x44)			-
STK 4230 MK5	Say	Hybrid-IC	=STK 4100MK2, ±75V, 2x>100W(±51V/8Ω, THD=0.08%)	HYB(78x44)			-
STK 4231 II	Say	Hybrid-IC	=STK 4201 II: ±75V, 2x>100W(±51V/8Ω)	HYB(78x44) (4086A)			STK 4231II
STK 4231 V	Say	Hybrid-IC	=STK 4201V: ±75V, 2x>100W(±51V/8Ω)	HYB(78x44) (4086A)	STK 4241 V	HYB(78x44)	STK 4241V
STK 4234 MK2	Say	Hybrid-IC	=STK 4204MK2: ±75V, 2x>100W(±51V/8Ω)	HYB(90x53) (4110A)			-
STK 4234 MK5	Say	Hybrid-IC	=STK 4204MK2: ±75V, 2x>100W(±51V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			-
STK 4235 MK2	Say	Hybrid-IC	=STK 4205MK2: ±75V, 2x>100W(±51V/8Ω)	HYB(90x53) (4110A)			-
STK 4235 MK5	Say	Hybrid-IC	=STK 4205MK2: ±75V, 2x>100W(±51V/8Ω, THD=0.08%)	HYB(90x53) (4110A)			-
STK 4239 MK2	Say	Hybrid-IC	=STK 4159MK2: ±52.5/70V, >50+100+50W(±35/51V/8Ω)	HYB(90x53)			-
STK 4241 II	Say	Hybrid-IC	=STK 4201 II: ±77V, 2x>120W(±53V/8Ω)	HYB(78x44) (4086A)			-
STK 4241 V	Say	Hybrid-IC	=STK 4201V: ±78V, 2x>120W(±54V/8Ω)	HYB(78x44) (4086A)	STK 4241 V	HYB(78x44)	-
STK 4301	Say	Hybrid-IC	2x Audio Out, 50V, 2x>22W(31V/4Ω)	HYB	STK 4311	HYB	STK 4311
STK 4311	Say	Hybrid-IC	=STK 4301: 52.5V, 2x>28W(35V/4Ω)	HYB	STK 4311	HYB	-
STK 4332	Say	Hybrid-IC	2x Audio Out, 32V, 2x>5W(23V/8Ω, THD=1%)	HYB(59x25) (4032A)	STK 4332	HYB(59x25)	STK 4352, STK 4362, STK 4372, STK 4392
STK 4352	Say	Hybrid-IC	=STK 4332: 39V, 2x>7W(27V/8Ω)	HYB(59x25) (4032A)	STK 4352	HYB(59x25)	STK 4362, STK 4372, STK 4392, STK 4412
STK 4362	Say	Hybrid-IC	=STK 4332: 50V, 2x>10W(33V/8Ω)	HYB(59x31) (4033)	STK 4362	HYB(59x31)	STK 4372, STK 4392, STK 4412, STK 4432
STK 4372	Say	Hybrid-IC	=STK 4332: 54V, 2x>12W(35V/8Ω)	HYB(59x31) (4033)	STK 4432	HYB(59x31)	STK 4392, STK 4412, STK 4432
STK 4392	Say	Hybrid-IC	=STK 4332: 56V, 2x>15W(39V/8Ω)	HYB(59x31) (4033)	STK 4432	HYB(59x31)	STK 4412, STK 4432
STK 4412	Say	Hybrid-IC	=STK 4332: 63V, 2x>20W(44V/8Ω)	HYB(59x31) (4033)	STK 4432	HYB(59x31)	STK 4432
STK 4432	Say	Hybrid-IC	=STK 4332: 70V, 2x>25W(49V/8Ω)	HYB(59x31) (4033)	STK 4432	HYB(59x31)	-
STK 4773	Say	Hybrid-IC	2x Audio Out, ±26V, >2x10W(±19V/8Ω)	HYB	STK 4833		STK 4793, STK 4803, STK 4813, STK 4833++
STK 4793	Say	Hybrid-IC	=STK 4773: ±31V, 2x>15W(±22V/8Ω)	HYB	STK 4843		STK 4803, STK 4813, STK 4833, STK 4843++
STK 4803	Say	Hybrid-IC	=STK 4773: ±35V, 2x>20W(±24V/8Ω)	HYB	STK 4843		STK 4813, STK 4833, STK 4843, STK 4853++
STK 4813	Say	Hybrid-IC	=STK 4773: ±35V, 2x>20W(±24V/8Ω)	HYB	STK 4833		STK 4833, STK 4843, STK 4853, STK 4863++
STK 4833	Say	Hybrid-IC	=STK 4773: ±39V, 2x>25W(±25.5V/8Ω)	HYB	STK 4833		STK 4843, STK 4853, STK 4863, STK 4893++
STK 4843	Say	Hybrid-IC	=STK 4773: ±43V, 2x>30W(±27.5V/8Ω)	HYB	STK 4843		STK 4853, STK 4863, STK 4893, STK 4913
STK 4853	Say	Hybrid-IC	=STK 4773: ±43V, 2x>30W(±27.5V/8Ω)	HYB	STK 4863		STK 4863, STK 4893, STK 4913
STK 4863	Say	Hybrid-IC	=STK 4773: ±47V, 2x>35W(±30V/8Ω)	HYB	STK 4863		STK 4893, STK 4913
STK 4873	Say	Hybrid-IC	=STK 4773: 2x>35W(±30V/8Ω)	HYB	STK 4893		STK 4893, STK 4913
STK 4893	Say	Hybrid-IC	=STK 4773: ±46V, 2x>40W(±32V/8Ω)	HYB	STK 4893		STK 4913
STK 4913	Say	Hybrid-IC	=STK 4773: ±50V, 2x>50W(±35V/8Ω)	HYB			-
STK 5314	Say	Hybrid-Z-IC	Dual, +12V/1.1A, +12V/3A	HYB			-
STK 5321	Say	Hybrid-Z-IC	VC, Dual, +9.5V/1.6A, +12V/2.5A	HYB			-
STK 5322	Say	Hybrid-Z-IC	VC, Dual, +9.5V/1.6A, +15V/2.5A	HYB	STK 5322		-
STK 5323	Say	Hybrid-Z-IC					-
STK 5324	Say	Hybrid-Z-IC	VC, Dual, +12V/1.6A, +12V/2.5A	HYB			-
STK 5325	Say	Hybrid-Z-IC	VC, Dual, +12V/1.6A, +14V/2.5A	HYB	STK 5325		-
STK 5326	Say	Hybrid-Z-IC	VC, Dual, +12V/1.6A, +13V/2.5A	HYB	STK 5326		-
STK 5327	Say	Hybrid-Z-IC	VC, Dual, +15V/2.5A, +13.5V/1.6A	HYB			-
STK 5331	Say	Hybrid-Z-IC	VC, +12V/1A, +6.05V/1A, +5.1V/0.5A	HYB(39x25) (4063)	STK 5331	HYB(39x25)	-
STK 5332	Say	Hybrid-Z-IC	VC, +13V/1A, +6.05V/1A, +5.1V/0.5A	HYB(39x25) (4063)	STK 5332	HYB(39x25)	-
STK 5333	Say	Hybrid-IC					-
STK 5335	Say	Hybrid-Z-IC	VC, +12.3V/1A, +6.1V/1A, 2x +5.1V/1A	HYB(44x25) [10Pin]			-
STK 5336	Say	Hybrid-Z-IC	VC, +12.35V/1A, +6.15V/1A, +5.15V/1A	HYB(44x25) [10Pin]			-
STK 5337	Say	Hybrid-Z-IC	VC, +12.3V/1A, +6.1V/1A, +5.1V/1A	HYB(44x25) [8Pin]	STK 5337	HYB(44x25)	-
STK 5338	Say	Hybrid-Z-IC	VC, +12.3V/1A, +5.8V/0.15A, +5.1V/1A	HYB(44x25) [8Pin]	STK 5338	HYB(44x25)	-
STK 5339(A,B)	Say	Hybrid-Z-IC	VC, +12.3V/1A, +5.8V/1A, +5.1V/1A	HYB(44x25) [8Pin]	STK 5339 A,B	HYB(44x25)	-
STK 5342	Say	Hybrid-Z-IC	12.3V/1A(2.5Ass), 6V/1A(2.5Ass), 5.25V/0.6A	HYB(39x25)	STK 5342	HYB(39x25)	-
STK 5346	Say	Hybrid-Z-IC	VC, Dual, +9.8V/1A, +11.7V/2A	HYB			-
STK 5352	Say	Hybrid-Z-IC	VC, Dual, +6V/0.5A, +12V/1.5A	HYB			-
STK 5353	Say	Hybrid-Z-IC	VC, Dual, +5.1V/0.5A, +12V/1.5A	HYB			-
STK 5361 L	Say	Hybrid-Z-IC	VC, Dual, +6V/1.2A, +12.7V/1A	HYB			-
STK 5362	Say	Hybrid-Z-IC	VC, Dual, +5.1V/1.2A, +9V/0.7A	HYB			-
STK 5363	Say	Hybrid-Z-IC	VC, +5.1V/1.5A, +12V/1.5A	HYB [8Pin]			-
STK 5372	Say	Hybrid-Z-IC	VC, +12.1V/0.5A, +12V/0.8A, +5.3V/1A	HYB(44x25) [8Pin]	STK 5372 H	HYB(44x25)	-
STK 5372 H	Say	Hybrid-Z-IC	verbessert/improved	HYB(44x25) [8Pin]	STK 5372 H	HYB(44x25)	-
STK 5421	Say	Hybrid-Z-IC	+16V/1A, +9.55V/1A, +12V/1A, +12.3V/0.5A	HYB			-
STK 5422	Say	Hybrid-Z-IC	+13V/1A, +9.5V/1A, +12V/0.5A, +12V/1A	HYB			-
STK 5431 SLST	Say	Hybrid-Z-IC	VC, +15V, +9.5V, +12V, +5.1V	HYB	STK 5431 ST		-
STK 5434	Say	Hybrid-Z-IC	VC, +16V, +9V, +12V, +5.1V	HYB			-
STK 5436	Say	Hybrid-Z-IC					-
STK 5441	Say	Hybrid-Z-IC	VC, +12V/2A, +9V/1A, +5.5V/0.5A	HYB			-
STK 5443	Say	Hybrid-Z-IC	VC, +12V/2A, +9V/1A, +5.8V/0.5A	HYB(59x25) (4077)			-
STK 5451	Say	Hybrid-Z-IC	VC, +16V/1A, +12V/1A, +11.9V/1.5A	HYB			-
STK 5461	Say	Hybrid-Z-IC	VC, +12V/1A, +12V/1A, +5.1V/0.5A	HYB(59x25) (4077)	STK 5461	HYB(59x25)	-
STK 5462	Say	Hybrid-Z-IC	VC, +16V/1A, +9V/1A, +5.1V/0.5A	HYB(59x25) (4077)			-
STK 5464	Say	Hybrid-Z-IC	VC, +12V/1A, +12V/1A, +5.3V/0.5A	HYB [12Pin]			-
STK 5466	Say	Hybrid-Z-IC	VC, +12V/1A, +12V/1A, +5.3V/1A	HYB(59x25) (4077)			-
STK 5467	Say	Hybrid-Z-IC	VC, +12V/1A, +12V/1A, +5.3V/1A	HYB(59x25) [12Pin]	STK 5467	HYB(59x25)	-
STK 5468(S)	Say	Hybrid-Z-IC	VC, +12.8V/1A, +12.1V/1A, +5.2V/1A	HYB(59x25) [12Pin]			-
STK 5471	Say	Hybrid-Z-IC	VC, +12V/1.5A, +12V/1.5A, +5.3V/0.5A	HYB(44x25) [10Pin]	STK 5471	HYB(44x25)	-
STK 5476	Say	Hybrid-Z-IC	VC, +12V/1.5A, +12V/1.5A, +5.3V/1A	HYB(59x25) [12Pin]	STK 5476	HYB(59x25)	-
STK 5477	Say	Hybrid-Z-IC	VC, +12V/1A, +12V/1A, +5.1V/1A	HYB(59x25) [12Pin]			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
STK 5478	Say	Hybrid-Z-IC	VC, +12V/2A, +9V/1A, +5,5V/1A				-
STK 5479	Say	Hybrid-Z-IC	VC, +12,3V/1A, +13,2V/1A, +5,3V/1A				-
STK 5481	Say	Hybrid-Z-IC	+12V/1,5A, +12,2V/1A, +12,1V/1A, +5,3V/1A		STK 5481*	HYB(59x31)	-
STK 5482	Say	Hybrid-Z-IC	+15V/1A, +5,8V/0,5A, +12V/1A, +5,1V/1A		STK 5482*		-
STK 5483	Say	Hybrid-Z-IC					-
STK 5486	Say	Hybrid-IC	+13V/1A, +12,2V/1A, +6V/1A, +5,1V/1A, +5,1V/1A				-
STK 5490	Say	Hybrid-IC				STK 5490	-
STK 5883 F	Say	Hybrid-Z-IC	=STK 583F: Dual, 2x4W				-
STK 6103	Say	Hybrid-IC	3-Ph. Brushless DC Bipolar Motor Drv, Ucc<50V, 3/5A				-
STK 6105	Say	Hybrid-IC	=STK 6103: 5/8A				-
STK 6107	Say	Hybrid-IC	=STK 6103: /10A				-
STK 6213	Say	Hybrid-IC	DC Motor Drv, Digital Servo Ctrl., Ucc<50V, /8A				-
STK 6215	Say	Hybrid-IC	=STK 6213: 5/12A				-
STK 6217	Say	Hybrid-IC	=STK 6213: 8/18A				-
STK 6253	Say	Hybrid-IC	DC Motor Drv, PLL Ctrl., MOS Out, Ucc<52V, 2,5A				-
STK 6254	Say	Hybrid-IC	=STK 6253: 5A				-
STK 6257	Say	Hybrid-IC	=STK 6253: 8A				-
STK 6311	Say	Hybrid-IC	Dual OP Amp, DC Motor Driver, ±30V, 3A				-
STK 6316	Say	Hybrid-IC	Servo Motor Drv, Ucc<±50V, I _o =10A				-
STK 6324 A	Say	Hybrid-IC	Graphic Equalizer, 5 Frequ. ±12dB				-
STK 6324 B	Say	Hybrid-IC	Graphic Equalizer, 2 Frequ. ±12dB				-
STK 6324 C	Say	Hybrid-IC	Graphic Equalizer, 4 Frequ. ±12dB				-
STK 6325 A	Say	Hybrid-IC	Graphic Equalizer, 5 Frequ. ±12dB				-
STK 6325 B	Say	Hybrid-IC	Graphic Equalizer, 4 Frequ. ±12dB				-
STK 6325 C	Say	Hybrid-IC	Graphic Equalizer, 6 Frequ. ±12dB				-
STK 6327 A	Say	Hybrid-IC	Graphic Equalizer, 7 Frequ. ±12dB				-
STK 6327 B	Say	Hybrid-IC	Graphic Equalizer				-
STK 6328 A	Say	Hybrid-IC	Dual Graphic Equalizer, 5 Frequ. ±12dB				-
STK 6331	Say	Hybrid-IC	=STK 6311: 5A				-
STK 6351	Say	Hybrid-IC	=STK 6311: 7A				-
STK 6403	Say	Hybrid-IC	Servo Motor Drv, Ucc<±50V				-
STK 6458	Say	Hybrid-IC	Dual OP-Amp., -				-
STK 6702	Say	Hybrid-IC	4-Phase Stepping Unipolar Motor Drv, Ucc<30V, 2,5A				-
STK 6712AMK, BMK...	Say	Hybrid-IC	4-Ph. Stepping Unip. Motor Drv, Ucc<52V, 1,7/2,5A MOS Out, AMK...: active high, BMK...: active low				-
STK 6713AMK, BMK...	Say	Hybrid-IC	=STK 6712...: 3/3,5A				-
STK 6722 H, HZ	Say	Hybrid-IC	4-Phase Stepping Unip. Motor Drv, Ucc<50V, 1,5/2,1A Darl Out, HZ: integr. Z-DI(Ucc<52V)				-
STK 6723 H, HZ	Say	Hybrid-IC	=STK 6722...: /3A				-
STK 6732	Say	Hybrid-IC	4-Phase Stepping Unipolar Motor Drv, Ucc<40V, 2,5A				-
STK 6742	Say	Hybrid-IC	4-Phase Stepping Unipolar Motor Drv, Ucc<30V, 2,5A				-
STK 6742 H		Hybrid-IC	=STK 6742: Ucc<50V				-
STK 6743	Say	Hybrid-IC	=STK 6742: 4A				-
STK 6743 H		Hybrid-IC	=STK 6742: Ucc<50V, 4A				-
STK 6761	Say	Hybrid-IC	5-Phase Stepping Unipolar Motor Drv, Ucc<50V, 1,5A				-
STK 6762	Say	Hybrid-IC	=STK 6761: 2,5A				-
STK 6763	Say	Hybrid-IC	=STK 6761: 4A				-
STK 6771	Say	Hybrid-IC	4-Phase Stepping Unip. Motor Drv, Ucc<30V, 1,5A				-
STK 6772	Say	Hybrid-IC	=STK 6771: 2,5A				-
STK 6821	Say	Hybrid-IC	4-Phase Stepping Bipolar Motor Drv, Ucc<35V, 1,5A				-
STK 6821 H		Hybrid-IC	=STK 6821: 52V				-
STK 6822	Say	Hybrid-IC	=STK 6821: 2,5A				-
STK 6822 H		Hybrid-IC	=STK 6821: Ucc<52V, 2,5A				-
STK 6855	Say	Hybrid-IC	DC Motor Drv, MOS Out, 5A				-
STK 6873	Say	Hybrid-IC	DC Brush Motor Drv, MOS Out, Ucc<50V, /5A				-
STK 6875	Say	Hybrid-IC	=STK 6873: 5/8A				-
STK 6877	Say	Hybrid-IC	=STK 6873: 8/10A				-
STK 6922	Say	Hybrid-IC	Dual Motorregler/DC Motor Drv				-
STK 6932(B)	Say	Hybrid-IC	Motorregler/AC-DC Motor Drv, Ucc=±18V, I _o =1A				-
STK 6942(B)	Say	Hybrid-IC	Motorregler/DC Pulse Motor Drv, Ucc<20V, I _o =2A				-
STK 6952	Say	Hybrid-IC	Motorregler/DC Pulse Motor Drv				-
STK 6962 C, CL, H	Say	Hybrid-IC	Motorregler/DC Motor Drv				-
STK 6965	Say	Hybrid-IC	DC Motor Drv, bidirectional, Brake, Ucc<35V, 4A				-
STK 6966	Say	Hybrid-IC	DC Motor Drv, bidirectional, Brake, Ucc<35V, 6A				-
STK 6967	Say	Hybrid-IC	DC Motor Drv, bidirectional, Brake, Ucc<35V, 8A				-
STK 6968	Say	Hybrid-IC	DC Motor Drv, bidirectional, Brake, Ucc<35V, 10A				-
STK 6972 C, CL	Say	Hybrid-IC	Dual Motorregler/DC Motor Drv				-
STK 6972 H	Say	Hybrid-IC	Dual Motorregler/DC Motor Drv				-
STK 6981 B, H(II)		Hybrid-IC	=STK 6981HMK...: B=24V, H=52V, II=I _o -power				-
STK 6981 HMK3, HMK4	Say	Hybrid-IC	4-Phase Stepping Unipolar Motor Drv, Ucc<52V, 1,5A				-
STK 6982 B, H(II)		Hybrid-IC	=STK 6982HMK...: B=24V, H=52V, II=I _o -power				-
STK 6982 HMK3, HMK4	Say	Hybrid-IC	=STK 6981HMK...: 2,5A				-
STK 6983 HMK3, HMK4	Say	Hybrid-IC	=STK 6981HMK...: 4A				-
STK 7216 S	Say	Hybrid-Z-IC	VC, +9V/1A, +12V/3,5A				-
STK 7217	Say	Hybrid-Z-IC	VC, +9V/1,5A, +12V/5A				-
STK 7221	Say	Hybrid-Z-IC	VC, +12V/1,5A, +13,6V/4A				-
STK 7226	Say	Hybrid-Z-IC	VC, +5,1V/1A, +13V/4A				-
STK 7231	Say	Hybrid-Z-IC	VC, +12V/1,5A, +13,6V/2A				-
STK 7241	Say	Hybrid-Z-IC	VC, +5,6V/0,05A, +6,6V/1,5A				-
STK 7263 A	Say	Hybrid-Z-IC	VC, +5,1V/0,5A, +24V/2A				-
STK 7263 B	Say	Hybrid-Z-IC	VC, +5,1V/1A, +24V/2A				-
STK 7275 A	Say	Hybrid-Z-IC	VC, Chopper Reg, 5,2V/2A, 9,1V/1A, 54kHz, U _{in} <20V				-
STK 7275 B	Say	Hybrid-Z-IC	=STK 7275A: 5,5V/2A, 9,1V/1A				-
STK 7275 C	Say	Hybrid-Z-IC	=STK 7275A: 6,6V/2A, 9,1V/1A				-
STK 7276 A	Say	Hybrid-Z-IC	VC, Chopper Reg, 5,2V/2A, 12,3V/1A, 54kHz, U _{in} <25V				-
STK 7276 B	Say	Hybrid-Z-IC	=STK 7276A: 5,5V/2A, 12,3V/1A				-
STK 7276 C	Say	Hybrid-Z-IC	=STK 7276A: 6,6V/2A, 12,3V/1A				-
STK 7277 A	Say	Hybrid-Z-IC	VC, Chopper Reg, 5,2V/2A, 13V/1A, 54kHz, U _{in} <25V				-
STK 7277 B	Say	Hybrid-Z-IC	=STK 7277A: 5,5V/2A, 13V/1A				-
STK 7277 C	Say	Hybrid-Z-IC	=STK 7277A: 6,6V/2A, 13V/1A				-
STK 7302	Say	Hybrid-IC	CTV, Schaltregler/Switching Regulator				-
STK 7304	Say	Hybrid-IC	CTV, Schaltregler/Switching Regulator				-
STK 7306	Say	Hybrid-IC	CTV, Schaltregler/Switching Regulator				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
STK 7308	Say	Hybrid-IC	CTV, Schaltregler/Switching Reg., 115V/0,7A		HYB(59x25) (4060)	STK 7308	-
STK 7309	Say	Hybrid-IC	CTV, Schaltregler/Switching Reg., 115V/0,7A		HYB(59x25) (4060)	STK 7309	-
STK 7310	Say	Hybrid-IC	CTV, Schaltregler/Switching Reg., 115V/0,87A		HYB(59x25) (4060)	-	-
STK 7328	Say	Hybrid-IC	CTV, Schaltregler/Switching Reg., 24V/2,1A		HYB	-	-
STK 7348	Say	Hybrid-IC	CTV, S-Reg, 200V-, Uo=115V, 0,3...0,7A, 102W		HYB(44x25) [9Pin]	STK 7348	HYB(44x25)
STK 7356	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 60W, Ucc=800V		HYB [14Pin]	-	-
STK 7358	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 80W, Ucc=800V		HYB [14Pin]	-	-
STK 7360	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 100W, Ucc=800V		HYB [14Pin]	-	-
STK 7402(-105)	Say	Hybrid-IC	Schaltregler/Switching Reg., offline		HYB	-	-
STK 7404(-105)	Say	Hybrid-IC	Schaltregler/Switching Reg., offline		HYB	STK 7404	HYB
STK 7406(-105)	Say	Hybrid-IC	Schaltregler/Switching Reg., offline		HYB	-	-
STK 7408(-105)	Say	Hybrid-IC	Schaltregler/Switching Reg., offline		HYB	-	-
STK 7410(-105)	Say	Hybrid-IC	Schaltregler/Switching Reg., offline		HYB	-	-
STK 7451	Say	Hybrid-IC	SMPS, S-Reg, 100/120V-, 100W, 1...100kHz, MOS Out		HYB(53x25) (4105)	-	-
STK 7452	Say	Hybrid-IC	=STK 7451: 200W, 10A		HYB(53x25) (4105)	-	-
STK 7453	Say	Hybrid-IC	=STK 7451: 300W		HYB(53x25) (4105)	-	-
STK 7457	Say	Hybrid-IC	=STK 7451: 220/240V-, 100W		HYB(53x25) (4105)	-	-
STK 7458	Say	Hybrid-IC	=STK 7451: 220/240V-, 200W, 5A		HYB(53x25) (4105)	-	-
STK 7459	Say	Hybrid-IC	=STK 7451: 220/240V-, 300W		HYB(53x25) (4105)	-	-
STK 7462	Say	Hybrid-IC	S-Reg, 100W, Ucc=500V, 100kHz		HYB [17Pin]	-	-
STK 7561 A	Say	Hybrid-Z-IC	Chopper, +5V/2A, +12V/2A		HYB(64x31) (4049)	-	-
STK 7561 F	Say	Hybrid-Z-IC	=STK 7561A: +5V/3A, +12V/3A		HYB(64x36) (4050)	-	-
STK 7561 G	Say	Hybrid-Z-IC	=STK 7561A: +5V/3A, +12V/5A		HYB(64x36) (4050)	-	-
STK 7561 J	Say	Hybrid-Z-IC	=STK 7561A: +5V/5A, +12V/2A		HYB(64x36) (4050)	-	-
STK 7562 A	Say	Hybrid-Z-IC	chopper, +5V/2A, +15V/2A		HYB(64x31) (4049)	-	-
STK 7562 F	Say	Hybrid-Z-IC	=STK 7562A: 5V/3A, 15V/3A		HYB(64x36) (4050)	-	-
STK 7562 G	Say	Hybrid-Z-IC	=STK 7562A: +5V/3A, +15V/5A		HYB(64x36) (4050)	-	-
STK 7562 J	Say	Hybrid-Z-IC	=STK 7562A: +5V/5A, +15V/2A		HYB(64x36) (4050)	-	-
STK 7563 A	Say	Hybrid-Z-IC	Chopper, +5V/2A, +24V/2A		HYB(64x31) (4049)	-	-
STK 7563 F	Say	Hybrid-Z-IC	=STK 7563A: +5V/3A, +24V/3A		HYB(64x36) (4050)	-	-
STK 7563 G	Say	Hybrid-Z-IC	=STK 7563A: +5V/3A, +24V/5A		HYB(64x36) (4050)	-	-
STK 7563 GII	Say	Hybrid-Z-IC	=STK 7563A: +5,05V/3A, +24V/5A		HYB(64x36) (4050)	-	-
STK 7563 J	Say	Hybrid-Z-IC	=STK 7563A: +5,1V/5A, +24V/2A		HYB(64x36) (4050)	-	-
STK 7565 A	Say	Hybrid-Z-IC	Chopper, +5V/2A, +36V/2A		HYB(64x31) (4049)	-	-
STK 7565 F	Say	Hybrid-Z-IC	=STK 7565A: +5V/3A, +36V/3A		HYB(64x31) (4049)	-	-
STK 7571 A	Say	Hybrid-Z-IC	Chopper, +5V/1A, +12V/2A		HYB(59x31) (4033)	-	-
STK 7571 B	Say	Hybrid-Z-IC	=STK 7571A: +5V/1A, +12V/3A		HYB(59x31) (4033)	-	-
STK 7572 A	Say	Hybrid-Z-IC	Chopper, +5V/1A, +15V/2A		HYB(59x31) (4033)	-	-
STK 7572 B	Say	Hybrid-Z-IC	=STK 7572A: +5V/1A, +15V/3A		HYB(59x31) (4033)	-	-
STK 7573 A	Say	Hybrid-Z-IC	Chopper, Dual, +5V/1A, +24V/2A		HYB(59x31) (4033)	-	-
STK 7573 B	Say	Hybrid-Z-IC	=STK 7573A: +5V/1A, +24V/3A		HYB(59x31) (4033)	-	-
STK 7576	Say	Hybrid-Z-IC	VC, Chopper Reg, 5,8V/3A, 12,9V/4A, 57kHz, Uin<45V		HYB(59x25)	-	-
STK 8040	Say	Hybrid-IC	Audio Out		HYB	-	STK 8050
STK 8050	Say	Hybrid-IC	AudioOut, ±56V, 10A, >55W(±35V/4Ω, THD=0,1%)		HYB(64x39) [16Pin]	-	-
STK 8250	Say	Hybrid-IC	=STK 8280: ±56V, 5A, >50W(±38V/8Ω)		HYB	STK 8250	STK 8260, STK 8270, STK 8280
STK 8250 II	Say	Hybrid-IC	=STK 8280 II: ±55V, 6A, >50W(±38V/8Ω)		HYB	-	STK 8260 II, STK 8270 II, STK 8280 II
STK 8260	Say	Hybrid-IC	=STK 8280: ±59V, 7A, >60W(±42V/8Ω)		HYB	-	STK 8270, STK 8280
STK 8260 II	Say	Hybrid-IC	=STK 8280 II: ±56V, 8A, >60W(±40V/8Ω)		HYB	-	STK 8270 II, STK 8280 II
STK 8270	Say	Hybrid-IC	=STK 8280: ±60V, 7A, >70W(±44V/8Ω)		HYB	-	STK 8280
STK 8270 II	Say	Hybrid-IC	=STK 8280 II: ±63V, 10A, >70W(±44V/8Ω)		HYB	-	STK 8280 II
STK 8280	Say	Hybrid-IC	Audio Out, ±65V, 7A, >80W(±47V/8Ω)		HYB	-	-
STK 8280 II	Say	Hybrid-IC	Audio Out, ±65V, 12A, >80W(±45V/8Ω)		HYB	-	-
STK 50311	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 50312	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 50313	Say	Hybrid-Z-IC	VC, 13V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 50321	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(44x25)	-	-
STK 50322	Say	Hybrid-Z-IC	VC, 12,1V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(44x25)	-	-
STK 50323	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(44x25)	-	-
STK 50324	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 5,2V/1,5A		HYB(44x25)	-	-
STK 50325	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 5,2V/1,5A		HYB(44x25)	-	-
STK 50331	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(44x25)	-	-
STK 50332	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(44x25)	-	-
STK 50333	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(44x25)	-	-
STK 50334	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 6V/1,5A		HYB(44x25)	-	-
STK 50335	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 6V/1,5A		HYB(44x25)	-	-
STK 50421	Say	Hybrid-Z-IC	VC, 2x 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 50422	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 50423	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 50424	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 50425	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 50426	Say	Hybrid-Z-IC	VC, 14V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(47x25)	-	-
STK 51311	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 51312	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 51313	Say	Hybrid-Z-IC	VC, 13V/1,5A, 6V/0,5A, 5,2V/1A		HYB(44x25)	-	-
STK 51321	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(47x25)	-	-
STK 51322	Say	Hybrid-Z-IC	VC, 12,1V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(47x25)	-	-
STK 51323	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 5,2V/1,5A		HYB(47x25)	-	-
STK 51324	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 5,2V/1,5A		HYB(47x25)	-	-
STK 51325	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 5,2V/1,5A		HYB(47x25)	-	-
STK 51331	Say	Hybrid-Z-IC	VC, 9,1V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(47x25)	-	-
STK 51332	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(47x25)	-	-
STK 51333	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 6V/1,5A		HYB(47x25)	-	-
STK 51334	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 6V/1,5A		HYB(47x25)	-	-
STK 51335	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 6V/1,5A		HYB(47x25)	-	-
STK 51421	Say	Hybrid-Z-IC	VC, 2x 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 51422	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 51423	Say	Hybrid-Z-IC	VC, 13V/1,5A, 9,1V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 51424	Say	Hybrid-Z-IC	VC, 12,3V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 51425	Say	Hybrid-Z-IC	VC, 13V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 51426	Say	Hybrid-Z-IC	VC, 14V/1,5A, 12,3V/1,5A, 6V/0,5A, 5,2V/1A		HYB(59x25)	-	-
STK 65010(MK2,MK3)	Say	Hybrid-IC	3-Ph. Power Inverter, 450V, 5/10A, 326W (MK3=288W)		div. HYB	-	-
STK 65020(MK2,MK3)	Say	Hybrid-IC	=STK 65010...: 10/20A, 375W (MK3=320W)		div. HYB	-	-
STK 65030(MK2,MK3)	Say	Hybrid-IC	=STK 65010...: 15/30A, 416W (MK3=326W)		div. HYB	-	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
STK 65040(MK2,MK3)	Say	Hybrid-IC	=STK 65040...: 20/40A, 468W (MK3=340W)		div. HYB		-
STK 65050(MK2,MK3)	Say	Hybrid-IC	=STK 65050...: 30/60A, 500W (MK3=357W)		div. HYB		-
STK 65060(II)	Say	Hybrid-IC	3-Phase Power Inverter, Ucc=450V, 40A				-
STK 65510(MK2)	Say	Hybrid-IC	Power Inverter, 450V(220V=), 3A, 0.4kW		div. HYB		-
STK 65520(MK2)	Say	Hybrid-IC	=STK 65510...: 5A, 0.75kW		div. HYB		-
STK 65530(MK2)	Say	Hybrid-IC	=STK 65510...: 8A, 1.5kW		div. HYB		-
STK 65540(MK2)	Say	Hybrid-IC	=STK 65510...: 10A, 2.2kW		div. HYB		-
STK 65550(MK2)	Say	Hybrid-IC	=STK 65510...: 16A, 3.7kW		div. HYB		-
STK 66012	Say	Hybrid-IC	Druckkopfantrieb, Dot Printer Head Drv, 60V, 4.5A		HYB [23Pin]		-
STK 66081	Say	Hybrid-IC	24-Dot Printer Head Drv, Ucc=60V, 1.2A		HYB(105x32) (4094)		-
STK 66082	Say	Hybrid-IC	=STK 66081: 2.5A		HYB(105x32) (4094)		-
STK 66083	Say	Hybrid-IC	=STK 66081: 3.5A		HYB(105x32) (4094)		-
STK 67015 H	Say	Hybrid-IC	24-Dot Printer Stepping Motor Tr, Ucc=52V, 2.5A		HYB(105x32)		-
STK 67031 H	Say	Hybrid-IC	24-Dot Printer Stepping Motor Tr, Ucc=50V, 1.5A		HYB(78x32)		-
STK 73408 II	Say	Hybrid-Z-IC	CTV, Schaltregler/Switching Reg., 115V/0.7A		HYB(44x25) (4104A)		-
STK 73506	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 60W, Ucc=800V		HYB [14Pin]		-
STK 73508	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 80W, Ucc=800V		HYB [14Pin]		-
STK 73510	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 100W, Ucc=800V		HYB [14Pin]		-
STK 73605 I	Say	Hybrid-Z-IC	VC, S-Reg, 280V=, 40W, 15V, 1.5A		HYB(30x25) (4103A)		-
STK 73606 I	Say	Hybrid-Z-IC	VC, S-Reg, 280V=, 60W, 15V, 2.5A		HYB(30x25) (4103A)		-
STK 73801	Say	Hybrid-IC	SMPs, S-Reg, 100/120V=, 80W, 20...40kHz, Bipolar Out		HYB(46x25)		-
STK 73802	Say	Hybrid-IC	=STK 73801: 120W		HYB(46x25)		-
STK 73803	Say	Hybrid-IC	=STK 73801: 160W		HYB(46x25)		-
STK 73806	Say	Hybrid-IC	=STK 73801: 220/240V=, 80W		HYB(46x25)		-
STK 73807	Say	Hybrid-IC	=STK 73801: 220/240V=, 120W		HYB(46x25)		-
STK 73808	Say	Hybrid-IC	=STK 73801: 220/240V=, 160W		HYB(46x25)		-
STK 73901	Say	Hybrid-IC	SMPs, S-Reg, 100/120V=, 80W, 40...80kHz, MOS Out		HYB(46x25)		-
STK 73902	Say	Hybrid-IC	=STK 73901: 100W		HYB(46x25)		-
STK 73903	Say	Hybrid-IC	=STK 73901: 180W		HYB(46x25)		-
STK 73904	Say	Hybrid-IC	=STK 73901: 200W		HYB(46x25)		-
STK 73905	Say	Hybrid-IC	=STK 73901: 250W		HYB(46x25)		-
STK 73906	Say	Hybrid-IC	=STK 73901: 220/240V=, 100W		HYB(46x25)		-
STK 73907	Say	Hybrid-IC	=STK 73901: 220/240V=, 180W		HYB(46x25)		-
STK 73908	Say	Hybrid-IC	=STK 73901: 220/240V=, 200W		HYB(46x25)		-
STK 73909	Say	Hybrid-IC	=STK 73901: 220/240V=, 250W		HYB(46x25)		-
STK 78501	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1.3A(3.5A)		HYB(78x44) (4091)		-
STK 78502	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 330/150V, ±1.3A		HYB(78x44) (4091)		-
STK 78503	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1.3A		HYB(78x44) (4091)		-
STK 78602	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 380/150V, ±1.3A		HYB(78x44) (4091)		-
STK 78603	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1.3A(5A)		HYB(78x44) (4091)		-
STK 79515 L	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, ±2A, Ucc=300V		HYB		-
TLT 19	Tho	MOS-N-FET-e	VFET, P, 50V, 15A, 75W, 80/75ns		17p TO-220		2SK971
TLT 19 FI	Tho	MOS-N-FET-e	=STLT 19: Iso		17c TO-220Iso		2SK943, 2SK1214
TLT 20	Tho	MOS-N-FET-e	=STLT 19: 60V		17p TO-220		2SK971
TLT 20 FI	Tho	MOS-N-FET-e	=STLT 20: Iso		17c TO-220Iso		2SK943, 2SK1214
TLT 20	Tho	MOS-N-FET-e	VFET, P, 50V, 25A, 100W, 235/130ns		17p TO-220		-
TLT 20 FI	Tho	MOS-N-FET-e	=STLT 29: 60V		17p TO-220		-
STR... STZ							
STR 370	Sak	Hybrid-Z-IC	+110V, 0.5A, 25W, Uin<200V, -20...+125°		23/3Pin TO-3/3		-
STR 371	Sak	Hybrid-Z-IC	+115V, 0.5A, 25W, Uin<200V, -20...+125°		23/3Pin TO-3/3		-
STR 380	Sak	Hybrid-Z-IC	+123V, 0.5A, 25W, Uin<200V, -20...+125°		23/3Pin TO-3/3		-
STR 381	Sak	Hybrid-Z-IC	+130V, 0.5A, 25W, Uin<200V, -20...+125°		23/3Pin TO-3/3		-
STR 440	Sak	Hybrid-Z-IC	+107V, 0.6A		23/3Pin TO-3/3		-
STR 442	Sak	Hybrid-Z-IC	+102V, 0.6A		23/3Pin TO-3/3		-
STR 450	Sak	Hybrid-Z-IC	+115V, 0.55A		23/3Pin TO-3/3	STR 450	23/3Pin
STR 451	Sak	Hybrid-Z-IC	+103V, 0.55A		23/3Pin TO-3/3		-
STR 452	Sak	Hybrid-Z-IC	+123V, 0.55A		23/3Pin TO-3/3		-
STR 453	Sak	Hybrid-Z-IC	+130V, 0.55A		23/3Pin TO-3/3		-
STR 2005	Sak	Hybrid-Z-IC	S-Reg., +5.1V, 2A, 75W, 25kHz		-20/5Pin		-
STR 2012	Sak	Hybrid-Z-IC	=STR 2005: +12V		-20/5Pin	STR 2012	-20/5Pin
STR 2013	Sak	Hybrid-Z-IC	=STR 2005: +13V		-20/5Pin		-
STR 2015	Sak	Hybrid-Z-IC	=STR 2005: +15V		-20/5Pin		-
STR 2024	Sak	Hybrid-Z-IC	=STR 2005: +24V		-20/5Pin		-
STR 2105	Sak	Hybrid-Z-IC	S-Reg., +5.15V, 3A, 75W		-20/5Pin		-
STR 2112	Sak	Hybrid-Z-IC	=STR 2105: +12V		-20/5Pin		-
STR 2115	Sak	Hybrid-Z-IC	=STR 2105: +15V		-20/5Pin		-
STR 2124	Sak	Hybrid-Z-IC	=STR 2124: +24V		-20/5Pin		-
STR 3105	Sak	Hybrid-IC					-
STR 4090(A)	Sak	Hybrid-IC					-
STR 412	Sak	Hybrid-IC					-
STR 420	Sak	Hybrid-Z-IC			20/5Pin	STR 5412	-
STR 401	Sak	Hybrid-Z-IC	S-Reg., +5.1V, 6A, 100W (+SI-8020)		-20/5Pin		-
STR 402	Sak	Hybrid-Z-IC	=STR7001: +12V (+SI-8021), +15V (+SI-8022)		-20/5Pin		-
STR 403	Sak	Hybrid-Z-IC	=STR7001: +24V (+SI-8023)		-20/5Pin		-
STR 401	Sak	Hybrid-Z-IC	S-Reg., +5.1V, 12A, 125W (+SI-8020)		-20/5Pin		-
STR 402	Sak	Hybrid-Z-IC	=STR7101: +12V (+SI-8021), +15V (+SI-8022)		-20/5Pin		-
STR 403	Sak	Hybrid-Z-IC	=STR7101: +24V (+SI-8023)		-20/5Pin		-
STR 405	Sak	Hybrid-Z-IC	TV, VC, lo-drop, +5V, 4A, 75W		-20/5Pin		-
STR 402	Sak	Hybrid-Z-IC	=STR 9005: +12V		-20/5Pin		-
STR 405	Sak	Hybrid-Z-IC	=STR 9005: +15V		-20/5Pin		-
STR 402	Sak	Hybrid-Z-IC	=STR 9005: +5.2V		-20/5Pin		-
STR 408	Sak	Hybrid-Z-IC	Kfz/Car, int. Cin=0.33µF/Cout=50µs, +8V, 0.5A, 30W		-20d		-
STR 413	Sak	Hybrid-Z-IC					-
STR 409	Sak	Hybrid-Z-IC			18/5Pin	-TO-3P	STR 40090
STR 410	Sak	Hybrid-Z-IC	Schaltregler/Switching Reg., +90V		18/5Pin	-TO-3P	STR 41090
STR 415	Sak	Hybrid-Z-IC	Schaltregler/Switching Reg., +115V				-
STR 411	Sak	Hybrid-Z-IC	Uin=900V, Uo=41.8V		18/5Pin	-TO-3P	STR 54041
STR 411	Sak	Hybrid-IC			18/5Pin	-TO-3P	STR 58041
STR 450	Sak	Hybrid-Z-IC	+5(±0.1)V, 2A, 50W		-18/5Pin	-TO-3P	-
STR 490	Sak	Hybrid-Z-IC	+9(±0.1)V, 2A, 50W		-18/5Pin	-TO-3P	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
STR 90120	Sak	Hybrid-Z-IC	+12(+0.2)V, 2A, 50W	=18/5Pin	=TO-3P	-	-
STR 90150	Sak	Hybrid-Z-IC	+15(+0.2)V, 2A, 50W	=18/5Pin	=TO-3P	-	-
ST(s)		MOS-N-FET-d	=BSS 139 (SMD-Marking)	35	SOT-23	-	=BSS 139
STT 1	Say	UJT-P	30V, 75mA, I _p <4μA, I _v >7mA, η=0.58...0.64, R _{bb} =8...20kΩ	7b	TO-92	-	2N2646, 2N4871
STV-2 H-O	Sak	Si-St	1,07...1,15V(7mA)				
STV-2 H-W	Sak	Si-St	1,13...1,21V(7mA)				
STV-3 G	Sak	Si-St	1,72...1,80V(7mA)	31a	DO-27		
STV-3 H-G	Sak	Si-St	1,72...1,80V(7mA)				
STV-3 H-O	Sak	Si-St	1,60...1,68V(7mA)				
STV-3 H-W	Sak	Si-St	1,60...1,80V(7mA)				
STV-3 H-Y	Sak	Si-St	1,66...1,74V(7mA)				
STV-3-O	Sak	Si-St	1,60...1,68V(7mA)	31a	DO-21		
STV-3-Y	Sak	Si-St	1,66...1,74V(7mA)	31a	DO-27		
STV-4 H	Sak	Si-St	2,10...2,35V(7mA)				
STV 0030	Tho	BICMOS-IC	SAT, Sound & Video Processor, 8-Bit DAC, I ² C-Bus	64-MP			
STV 82	Tho	MOS-N-FET-e	VFET, P, 800V, 5.5A, 125W, 140/400ns	18p	TO-3P		BUZ 355...356, 2SK685, 2SK695
STV 102	Tho	MOS-N-FET-e	VFET, P, 1000V, 4.2A, 125W, 140/400ns	18p	TO-3P		BUZ 357...358, BUZ 380...381, 2SK685
STV 1389 AQ	Tho	DIG-IC	Digital Cable Transfer Driver	32-MP			
STV 1601 A	Tho	Hybrid-IC	Serial Interface Transmission Encoder	37-PGA			
STV 1602 A	Tho	Hybrid-IC	Serial Interface Transmission Decoder	37-PGA			
STV 2100	Tho	LIM-IC	CTV, HA/VA & Luma/Chroma Processor, PAL	30-SDIP			
STV 2102 A	Tho	LIM-IC	CTV, HA/VA & Luma/Chroma Processor, PAL	42-SDIP			
STV 2110 A	Tho	LIM-IC	CTV, HA/VA & Luma/Chroma Processor, PAL/SECAM	42-SDIP			
STV 3300	Tho	CMOS-IC	Digital Video Filtering & Dematrixing	52-PLCC			
STV 5343	Tho	LIN/DIG-IC	Teletext Decoder, RAM Address...64KB	40-DIP			
STV 5343 S	Tho	LIN/DIG-IC	=STV 5343:Fig. *	42-SDIP			
STV 5345	Tho	HCMOS-IC	Ttx Processor f. West-Europa, 8 Integr. Pages, I ² C	40-DIP			
STV 5345 H	Tho	HCMOS-IC	=STV 5345: f. Ost-Europa/Eastern Europe	40-DIP			
STV 5345 T	Tho	HCMOS-IC	=STV 5345: f. Europa & Türkei/Europe & Turkey	40-DIP			
STV 5712	Tho	LIM-IC	SMD, VC, 2 Head Advanced FM Audio Rec/Play Amp	16-MDIP			
STV 5715	Tho	LIM-IC	SMD, VC, 2 Head Advanced Rec/Play Amp	20-MDIP			
STV 5722	Tho	LIM-IC	SMD, VC, 2 Head Rec/Play Amp	16-MDIP			
STV 5726	Tho	LIM-IC	SMD, VC, 4 Head Rec/Play Amp	20-MDIP			
STV 5730	Tho	LIM-IC	SMD, TV, VC, On-Screen Display, Multistandard	28-MDIP			
STV 8438	Tho	D/A-IC	Video, 3 Channel, 8 Bit	42-SDIP			
STV 9303	Tho	LIM-IC	CTV, TV, VA System, Pulse Driven VA Out, U _{cc} =35V	10-SIL			
STV 9303 W	Tho	LIM-IC	=STV 9303: *	11-SILP			
STV 9379	Tho	LIM-IC	CTV, TV, Flyback Gen., VA Out, U _{cc} =42V, I _o =1.5A	17/7Pin	TO-220/7		
STV 9410(P)	Tho	CMOS-IC	CRT, LCD, Semi-Graphic Display Processor	20-DIP			
STVHD 90	Tho	MOS-N-FET-e	VFET, P, 50V, 52A, 125W, 140/420ns	17p	TO-220		PRFZ 40
STZ 6.8 T	Rhm	Z-Di	SMD, Z, Dual, 6.47...7,14V, <40μA(5mA)	35f	SOT-23		
SU							
SU 111	Hfo	Si-N-Darl+Di	S P, 450/400V, 10A, 120W	23a	TO-3		BU 921...922, BU 931...932
SU 160	Hfo	Si-N	CTV-HA, 1500/700V, 5A, 12,5W(Tc=95°)	23a	TO-3	BU 208 A	23a
SU 161	Hfo	Si-N	TV-HA, 1500/700V, 2.5A, 10W(Tc=90°)	23a	TO-3	BU 208 A	23a
SU 165	Hfo	Si-N	S P, SN, 900/350V, 2.5A, 10W(Tc=90°)	23a	TO-3	BU205, BUW11A	23a
SU 167	Hfo	Si-N	S P, SN, 800/325V, 10A, 100W	23a	TO-3	S 2530 A	23a
SU 169	Hfo	Si-N	S P, SN, 1000/400V, 10A, 100W	23a	TO-3	S 2530 A	23a
SU 177	Hfo	Si-N	S P, 800/400V, 4A, 50W(Tc=50°)	23a	TO-3	BUW 11 A	18j
SU 178	Hfo	Si-N	S P, SN, 800/400V, 6A, 60W(Tc=50°)	23a	TO-3	BU 426 A	18j
SU 179	Hfo	Si-N	=SU 178: 1000/450V	23a	TO-3	BU 903	18j
SU 180	Hfo	Si-N	S P, 1200/400V, 4A, 50W(Tc=50°)	23a	TO-3	BU 903	23a
SU 186	Hfo	Si-N	S P, SN, 160/125V, 15A, 150W	23a	TO-3		
SU 187	Hfo	Si-N	=SU 186: 250/200V	23a	TO-3		
SU 188	Hfo	Si-N	=SU 186: 300/250V, 20A	23a	TO-3		
SU 189	Hfo	Si-N	S P, SN, 850/400V, 15A, 175W	23a	TO-3		
SU 190	Hfo	Si-N	=SU 189: 1000/450V	23a	TO-3		
SU 191	Hfo	Si-N	S P, SMPS, 120/90V, 30A, 150W	23a	TO-3		
SU 192	Hfo	Si-N	S P, SMPS, 160/125, 25A, 150W	23a	TO-3		
SU 193	Hfo	Si-N	S P, SMPS, 300/250, 15A, 150W	23a	TO-3	BUW 13 A	18j
SU 310	Hfo	Si-N-Darl	S P, SMPS, 200/150, 12A, 125W	23a	TO-3		
SU 311	Hfo	Si-N-Darl	S P, SMPS, 450/400, 12A, 125W	23a	TO-3		
SU 312	Hfo	Si-N-Darl	S P, SMPS, 450/400, 12A, 125W	23a	TO-3		
SU 377	Hfo	Si-N	S P, SN, 600/300V, 6A, 85W	17j	TO-220	BUT 56 A	17j
SU 378	Hfo	Si-N	S P, SN, 700/400V, 8A, 85W	17j	TO-220	BUT 56 A	17j
SU 379	Hfo	Si-N	=SU 377: 800/400V	17j	TO-220	BUT 56 A	17j
SU 380	Hfo	Si-N	=SU 378: 850/400V	17j	TO-220	BUT 56 A	17j
SU 382	Hfo	Si-N	S P, SMPS, 700/450V, 9A, 120W	18j	TO-3P	BUW 13 A	18j
SU 383	Hfo	Si-N	=SU 382: 850/450V	18j	TO-3P	BUW 13 A	18j
SU 384	Hfo	Si-N	=SU 382: 1000/450V	18j	TO-3P	BU 908	18j
SU 386	Hfo	Si-N	S P, SMPS, 160/125V, 15/20A, 150W	18j	TO-3P		
SU 387	Hfo	Si-N	S P, SN, 250/200V, 15/20A, 150W	18j	TO-3P		
SU 388	Hfo	Si-N	S P, SMPS, 300/250V, 20/25A, 150W	18j	TO-3P		
SU 389	Hfo	Si-N	S P, SMPS, 850/400V, 15/30A, 150W	18j	TO-3P	BUW 13 A	18j
SU 390	Hfo	Si-N	=SU 389: 1000/450V	18j	TO-3P	BUW 13 A	18j
SU 391	Hfo	Si-N	S P, SMPS, 125/90V, -/30A, 150W	18j	TO-3P		
SU 392	Hfo	Si-N	S P, SMPS, 160/125V, -/25A, 150W	18j	TO-3P		
SU 393	Hfo	Si-N	S P, SMPS, 300/250V, -/20A, 150W	18j	TO-3P		
SU 508	Hfo	Si-N-Darl+Di	S-L (380V-), 750/600V, 30A, 250W				
SU 509	Hfo	Si-N-Darl+Di	S-L (380V-), 900/700V, 30A, 250W				
SU 510	Hfo	Si-N-Darl+Di	S-L (380V-), 1000/800V, 30A, 250W				
SU 518	Hfo	Si-N-Darl+Di	S P, SMPS, 600/600V, 60A, 160W				
SU 519	Hfo	Si-N-Darl+Di	S P, SMPS, 900/800V, 60A, 160W				
SU 520	Hfo	Si-N-Darl+Di	S P, SMPS, 1000/800V, 60A, 160W				
SUF 4001	Sym	Si-Di	FRR, 50V, 1A, U _f <1V(1A), <50ns	31a	DO-41	BYV 27/200	31a
SUF 4002	Sym	Si-Di	=SUF 4001: 100V	31a	DO-41	BYV 27/200	31a
SUF 4003	Sym	Si-Di	=SUF 4001: 200V	31a	DO-41	BYV 27/200	31a
SUF 4004	Sym	Si-Di	=SUF 4001: 400V	31a	DO-41		
SUF 5400	Sym	Si-Di	FRR, 50V, 3A, U _f <1V(3A), <50ns	31a	DO-27A	BYV 28/200	31a
SUF 5401	Sym	Si-Di	=SUF 5400: 100V	31a	DO-27A	BYV 28/200	31a
SUF 5402	Sym	Si-Di	=SUF 5400: 200V	31a	DO-27A	BYV 28/200	31a
SUF 5403	Sym	Si-Di	=SUF 5400: 300V	31a	DO-27A		

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
SUF 5404	Sym	Si-Di	=SUF 5400: 400V	31a	DO-27A		EGP 30G, FE 3H
SV...SX							
SV-1...-3	Sak	Si-Varistor	VDR/Varistor	31	(6x110)		
SV-02...-06(S)	Sak	Si-Varistor	VDR/Varistor	IS: DO-41 31	DO-14		
SV 3-7015		Si-N	=2SC1226			BD 243 C 17j	=2SC1226
SV-9		Si-Di	=BA 127	31a		1N4148 31a	=BA 127
SV 31		Si-Di	=1S188	31a		1N4148 31a	=1S188
SW		Z-Di	=SM 4T 100 (SMD-Marking)	71a(6x4mm)	SOD-6		=SM 4T....
SW 153, 172, 173, 174, 180, 185, 203, 250, 260, 303, 453	Pls	SAW-Filter	TV, Oberflächenwellenfilter/SAW Filter (Surface Acoustic Wave)	2/4...8Pin	=TO-8		
SX		Z-Di	=SM 4T 100A (SMD-Marking)	71a(6x4mm)	SOD-6		=SM 4T....
SX 3702		Si-P	=2N3702	7a	TO-92	BC 556 7a	
SXT 2222A	Sie	Si-N	=2N2222A: SMD	39b	SOT-89		BCX 55...56, PXT 2222A, 2SD1005...1006, ++
SXT 2907A	Sie	Si-P	=2N2907A: SMD	39b	SOT-89		BCX 52...53, PXT 2907A, 2SB803...805, ++
SXT 3904	Sie	Si-N	=2N3904: SMD	39b	SOT-89		PXT 3904, 2SC3803
SXT 3906	Sie	Si-P	=2N3906: SMD	39b	SOT-89		PXT 3906, 2SA1483
SXTA 42	Sie	Si-N	=MPS-A42: SMD	39b	SOT-89		-
SXTA 43	Sie	Si-N	=MPS-A43: SMD	39b	SOT-89		-
SXTA 92	Sie	Si-P	=MPS-A92: SMD	39b	SOT-89		-
SXTA 93	Sie	Si-P	=MPS-A93: SMD	39b	SOT-89		-
SY...SZ							
SY		Si-P	=2SA1162-Y (SMD-Marking)	35	SOT-23		=2SA1162
SY		Si-P	=2SA1586-Y (SMD-Marking)	35(2mm)	SOT-323		=2SA1586
SY		Si-P	=2SA1618-Y (SMD-Marking)	45	SOT-153		=2SA1618
SY		Si-P	=2SA1832-Y (SMD-Marking)	35(1,6mm)	SS Mini		=2SA1832
SY		Si-P	=2SA1873-Y (SMD-Marking)	45(2mm)	SOT-353		=2SA1873
SY		Si-N	=2SC3900 (SMD-Marking)	35	SOT-23		=2SC3900
SY 100	Hfo	Si-Di	Rr, Uni, 75V, 1A	32a		BY 329/1200 ⁴ 17k	(BY 205/100, BY 229/200, BY 249/300,++) ⁴
SY 101	Hfo	Si-Di	=SY 100: 100V	32a		BY 329/1200 ⁴ 17k	(BY 205/100, BY 229/200, BY 249/300,++) ⁴
SY 102	Hfo	Si-Di	=SY 100: 200V	32a		BY 329/1200 ⁴ 17k	(BY 205/200, BY 229/200, BY 249/300,++) ⁴
SY 103	Hfo	Si-Di	=SY 100: 300V	32a		BY 329/1200 ⁴ 17k	(BY 205/400, BY 229/400, BY 249/600,++) ⁴
SY 104	Hfo	Si-Di	=SY 100: 400V	32a		BY 329/1200 ⁴ 17k	(BY 205/400, BY 229/400, BY 249/600,++) ⁴
SY 105	Hfo	Si-Di	=SY 100: 500V	32a		BY 329/1200 ⁴ 17k	(BY 205/600, BY 229/600, BY 249/600,++) ⁴
SY 106	Hfo	Si-Di	=SY 100: 600V	32a		BY 329/1200 ⁴ 17k	(BY 205/600, BY 229/600, BY 249/600,++) ⁴
SY 107	Hfo	Si-Di	=SY 100: 700V	32a		BY 329/1200 ⁴ 17k	(BY 205/800, BY 229/800,++) ⁴
SY 108	Hfo	Si-Di	=SY 100: 800V	32a		BY 329/1200 ⁴ 17k	(BY 205/800, BY 229/800,++) ⁴
SY 110	Hfo	Si-Di	=SY 100: 1000V	32a		BY 329/1200 ⁴ 17k	(BY 205/1000, BY 229/1000,++) ⁴
SY 120	Hfo	Si-Di	=SY 100:	32b		BY 329/1200 ⁴ 17k	(BY 205/100, BY 229/200, BY 249/300,++) ⁴
SY 121	Hfo	Si-Di	=SY 101:	32b		BY 329/1200 ⁴ 17k	(BY 205/100, BY 229/200, BY 249/300,++) ⁴
SY 122	Hfo	Si-Di	=SY 102:	32b		BY 329/1200 ⁴ 17k	(BY 205/200, BY 229/200, BY 249/300,++) ⁴
SY 123	Hfo	Si-Di	=SY 103:	32b		BY 329/1200 ⁴ 17k	(BY 205/400, BY 229/400, BY 249/600,++) ⁴
SY 124	Hfo	Si-Di	=SY 104:	32b		BY 329/1200 ⁴ 17k	(BY 205/400, BY 229/400, BY 249/600,++) ⁴
SY 125	Hfo	Si-Di	=SY 105:	32b		BY 329/1200 ⁴ 17k	(BY 205/600, BY 229/600, BY 249/600,++) ⁴
SY 126	Hfo	Si-Di	=SY 106:	32b		BY 329/1200 ⁴ 17k	(BY 205/600, BY 229/600, BY 249/600,++) ⁴
SY 127	Hfo	Si-Di	=SY 107:	32b		BY 329/1200 ⁴ 17k	(BY 205/800, BY 229/800,++) ⁴
SY 128	Hfo	Si-Di	=SY 108:	32b		BY 329/1200 ⁴ 17k	(BY 205/800, BY 229/800,++) ⁴
SY 130	Hfo	Si-Di	=SY 110:	32b		BY 329/1200 ⁴ 17k	(BY 205/1000, BY 229/1000,++) ⁴
SY 200	Hfo	Si-Di	Rr, Uni, 75V, 0,95A	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 201	Hfo	Si-Di	=SY 200: 100V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 202	Hfo	Si-Di	=SY 200: 200V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4003...07, ++
SY 203	Hfo	Si-Di	=SY 200: 300V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4004...07, ++
SY 204	Hfo	Si-Di	=SY 200: 400V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4004...07, ++
SY 205	Hfo	Si-Di	=SY 200: 500V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4005...07, ++
SY 206	Hfo	Si-Di	=SY 200: 600V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4005...07, ++
SY 207	Hfo	Si-Di	=SY 200: 700V	34a	=DO-1	BY 133 31a	BY 126...127, BY 133...134, 1N4005...07, ++
SY 208	Hfo	Si-Di	=SY 200: 800V	34a	=DO-1	BY 133 31a	BY 127, BY 133, BY 227, 1N4006...07, ++
SY 210	Hfo	Si-Di	=SY 200: 1000V	34a	=DO-1	BY 133 31a	BY 127, BY 133, BY 227, 1N4007, ++
SY 220	Hfo	Si-Di	=SY 200:	34b	=DO-1	BY 133 31a	=SY 200
SY 221	Hfo	Si-Di	=SY 201:	34b	=DO-1	BY 133 31a	=SY 201
SY 222	Hfo	Si-Di	=SY 202:	34b	=DO-1	BY 133 31a	=SY 202
SY 223	Hfo	Si-Di	=SY 203:	34b	=DO-1	BY 133 31a	=SY 203
SY 224	Hfo	Si-Di	=SY 204:	34b	=DO-1	BY 133 31a	=SY 204
SY 225	Hfo	Si-Di	=SY 205:	34b	=DO-1	BY 133 31a	=SY 205
SY 226	Hfo	Si-Di	=SY 206:	34b	=DO-1	BY 133 31a	=SY 206
SY 227	Hfo	Si-Di	=SY 207:	34b	=DO-1	BY 133 31a	=SY 207
SY 228	Hfo	Si-Di	=SY 208:	34b	=DO-1	BY 133 31a	=SY 208
SY 229	Hfo	Si-Di	=SY 210:	34b	=DO-1	BY 133 31a	=SY 210
SY 275...10	Hfo	Si-Di	Rr, Uni, 75...1000V, 0,95A	31a	DO-26	BY 133 31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 210...10	Hfo	Si-Di	Frr, 100...1000V, 0,27...0,43A, <500ns	31a	DO-26	BA 159 31a	BA 157...159, BY 204/..., BY 208/..., ++
SY 212...20	Hfo	Si-Di	Frr, 1200...2000V, 0,16...0,24A, <500ns	31a	DO-15	BY 203/20 31a	BY 203/...
SY 205K...8K	Hfo	Si-Di	Frr, 50...800V, 1...1,4A, <500ns	31a	DO-26	BYD 33 M 31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 205L...8L	Hfo	Si-Di	Frr, 50...800V, 1...1,4A, <1µs	31a	DO-26	BYD 33 M 31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 205K...10K	Hfo	Si-Di	Frr, 50...1000V, 1,1...1,4A, <500ns	31a	DO-15	BYD 33 M 31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 205L...10L	Hfo	Si-Di	Frr, 50...1000V, 1,1...1,4A, <1µs	31a	DO-15	BYD 33 M 31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 205...10	Hfo	Si-Di	Frr, 50...1000V, 0,59...0,81A, 200ns	31a	DO-15	BYD 33 M 31a	BYT 52A...M, BYV 12...16, RG 1A...M, ++
SY 205...10	Hfo	Si-Di	Frr, 50...1000V, 0,53...0,73A, 200ns	31a	DO-15	BYD 33 M 31a	BYT 52A...M, BYV 12...16, RG 1A...M, ++
SY 205...14	Hfo	Si-Di	Rr, Uni, 50...1400V, 3A	31a	DO-26	BY 228 31a	BY 251...255, BY 228, BY 448, ++
SY 205...10	Hfo	Si-Di	Frr, 50...1000V, 1,5A, 300ns	31a	DO-15	BYD 33 M 31a	BYV 12...16, BYV 36A...E, RG 2A...M, ++
SY 205...10	Hfo	Si-Di	Rr, Uni, 50...1000V, 0,9A	31a	DO-15	BY 133 31a	BY 126...127, BY 133...135, 1N4001...07, ++
SY 205...13	Hfo	Si-Di	Rr, 1000...1300V, 1A	31a	DO-15	BY 228 31a	BY 228, BY 231/..., DM 513, GP 10V...Y
		Si-Di	=SY 361/10...13: 1600V	31a	DO-15	BY 228 31a	BY 228, BY 231/1500, DM 516, GP 10V
		Si-Di	=SY 361/10...13: 1800V	31a	DO-15		-
SY 205...10	Hfo	Si-Di	Rr, Uni, 75...1000V, 2A	34	=DO-1	BY 255 31a	BY 251...255, BY 259/..., GP 20A...M, ++
		Z-Di		31a		Z-Diode...V 31a	
		Si-N	=SMBT 4124 (SMD-Marking)	35	SOT-23		=SMBT 4124
		N-FET	=2SK1065 (SMD-Marking)	35	SOT-23		=2SK1065
		GaAs-N-FET	=2SK1615 (Marking)	51	SOT-173		=2SK1615
TTJ] ltt		50Hz-Thy	60...500V, 0,8A(Tc=85°C), Igt/Ih<10/<20mA	2a	TO-39		BTX 30/..., T 1N..., S 2600..., TAG 612-...

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
T0.8N/50...500[AEG]	Aeg	50Hz-Thy	50...500V, 0.8A(Tc=85°C), 1.6A-, Igt/Ih<10/<20mA	2a	TO-39		BTX 30/..., T 1N..., S 2600..., TAG 612-...
T 1(p)		Si-P	=BCX 17 (SMD-Marking)	35	SOT-23		=BCX 17
T 1		Si-Di	=HVM 89 (SMD-Marking)	35	SOT-23		=HVM 89
T 1		C-Di	=1SV153 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV153
T 1		C-Di	=1SV214 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV214
T 1		C-Di	=1SV254 (SMD-Marking)	71(1,3mm)			=1SV254
T 1		Si-N	=2SC5136 (SMD-Marking)	35(1,6mm)	SS Mini		=2SC5136
T 1 A6C	Kec	Triac	600V, 1A-, Igt(I...III)<5, (IV)<10mA, Ugt<2V, 2V/µs I _{tsm} =9A, U _{tm} <1.6V(1.5A), I _d rm<10µA	7	TO-92		MAC 95A, MAC 96A
T 1N/100...600 A	Aeg	50Hz-Thy	100...600V, 1A(Tc=85°C), 1.6A-, Igt/Ih<10/<25mA	2a	TO-39		BTX30/..., TAG613-..., S2600..., TAG612-...
T 2		C-Di	=1SV161 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV161
T 2		C-Di	=1SV215 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV215
T 2		N-FET	=2SK242-T2 (SMD-Marking)	35	SOT-23		=2SK242
T 2(p)		Si-P	=BCX 18 (SMD-Marking)	35	SOT-23		=BCX 18
T 2		Si-Di	=HVM 15 (SMD-Marking)	35	SOT-23		=HVM 15
T 2 V80HFX	Shi	Si-N	=2SC4230				
T 2 W80HFX	Shi	Si-N	=2SC4232				
T 3		Si-P	=BSS 63 (SMD-Marking)	35	SOT-23		=BSS 63
T 3		Si-Di	=HVM 16 (SMD-Marking)	35	SOT-23		=HVM 16
T 3		C-Di	=1SV186 (SMD-Marking)	71(2,7mm)	=SOD-323		=1SV186
T 3		C-Di	=1SV245 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV245
T 3		C-Di	=1SV261 (SMD-Marking)	71(1,3mm)			=1SV261
T 3		N-FET	=2SK1065-3 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 3		N-FET	=2SK242-T3 (SMD-Marking)	35	SOT-23		=2SK242
T 3 A6CI		Triac	=T 3A6CP: Iso	17i	TO-220 Iso		
T 3 A6CP	Kec	Triac	600V, 3A-, Igt(I...III)<20, (IV)<50mA, Ugt<1.5V 10V/µs, I _{tsm} =30A, U _{tm} <1.5V(4.5A), I _d rm<20µA	17j	TO-220		BT 136/600, TXC 10H60, TAG 230...231-600
T 3 M20	Shi	Si-N	=2SC2128A				
T 3 M36	Shi	Si-N	=2SC1466				
T 3 M40	Shi	Si-N	=2SC1467				
T 3 M40F1	Shi	Si-N	=2SC2505				
T 3 M40F3	Shi	Si-N	=2SC3165				
T 3N/50...600 C...	Aeg	50Hz-Thy	50...600V, 3A(Tc=85°C), 4.5A-, Igt<20mA	21b	TO-64		T 6N...C, T 8N...C, BS1D41..., S 6210...,++
T 3S/400...700 M...	Aeg	F-Thy	400...700V, 5,1A(Tc=68°C), Igt/Ih<50/<100mA, <2.9µs	22a	TO-66		TAG 670S-..., TAG 675S-..., TAG 661S-...
T 3 S6	Shi	Si-N	=2SC2963				
T 3 V40F1	Shi	Si-N	=2SC2501				
T 3 V40F2	Shi	Si-N	=2SC2826				
T 3 V40F3	Shi	Si-N	=2SC3162				
T 3 V45FX	Shi	Si-N	=2SC4051				
T 3 V80	Shi	Si-N	=2SC3259				
T 3 V80HFX	Shi	Si-N	=2SC4233				
T 3 W80	Shi	Si-N	=2SC3260				
T 3 W80HFX	Shi	Si-N	=2SC4235				
T 3,5N/400...800F...	Aeg	50Hz-Thy	400...800V, 5A(Tc=72°C), 8A-, Igt/Ih<10/<25mA	17e	TO-220	TAG 626-...	17e TAG 661-..., TAG 662-..., TAG 666-...
T 4		C-Di	=1SV204 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV204
T 4		C-Di	=1SV216 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV216
T 4		C-Di	=1SV256 (Typ-Code/Stempel/marking)	71(1,3mm)			=1SV256
T 4		N-FET	=2SK1065-4 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 4		N-FET	=2SK242-T4 (SMD-Marking)	35	SOT-23		=2SK242
T 4		Si-P	=BCX 17R (SMD-Marking)	35	SOT-23		=BCX 17R
T 4		Si-Di	=HVM 11 (SMD-Marking)	35	SOT-23		=HVM 11
T 4,5N/50...400C...	Aeg	50Hz-Thy	50...400V, 4.5A(Tc=85°C), Igt/Ih<20/25mA	21b	TO-64		T 6N...C, T 8N...C, BS1D41..., S 2610...
T 5		Si-P	=BCX 18R (SMD-Marking)	35	SOT-23		=BCX 18R
T 5		C-Di	=1SV153A (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV153A
T 5		N-FET	=2SK1065-5 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 5		N-FET	=2SK242-T5 (SMD-Marking)	35	SOT-23		=2SK242
T 5 A6CI		Triac	=T 5A6CP: Iso	17i	TO-220 Iso		TAG 420-600
T 5 A6CP	Kec	Triac	600V, 5A-, Igt(I...III)<30, (IV)<50mA, Ugt<1.5V 10V/µs, I _{tsm} =45A, U _{tm} <1.5V(7A), I _d rm<20µA	17j	TO-220		TAG 230-600, TAG 231-600, TXC10H60M
T 5 DA8	Shi	Si-N	=2SD463				
T 5 DA10	Shi	Si-N	=2SD464				
T 5 L10	Shi	Si-N	=2SD1022				
T 5 L20	Shi	Si-N	=2SD1023				
T 5 V45FX	Shi	Si-N	=2SC4053				
T 6		Si-P	=BSS 63R (SMD-Marking)	35	SOT-23		=BSS 63R
T 6		Si-Di	=HVM 17 (SMD-Marking)	35	SOT-23		=HVM 17
T 6		C-Di	=1SV211 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV211
T 6		C-Di	=1SV217 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV217
T 6F/100...800 C...	Aeg	F-Thy	100...800V, 6A(Tc=85°C), 12A-, Igt/Ih<40/<60mA, <12µs	21b	TO-48		TAG 15S..., T 12F...
T 6F/100...800 H...	Aeg	F-Thy	=T 6F/...C:	29b	TO-203		
T 6F/100...800 P...	Aeg	F-Thy	=T 6F/...C:	29b°	TO-203°		
T 6 M	Shi	Si-N	=2SD206				
T 6 M20F3	Shi	Si-N	=2SC3221				
T 6 M40F1	Shi	Si-N	=2SC2506				
T 6 M40F3	Shi	Si-N	=2SC3166				
T 6N/100...800 C...	Aeg	50Hz-Thy	100...800V, 6A(Tc=85°C), 12A-, Igt/Ih<20/<60mA	21b	TO-48		T 8N...C, BS1D41..., T 10N...C, BS1D41...M
T 6N/100...800 H...	Aeg	50Hz-Thy	=T 6N/...C:	29b	TO-203		T 8N...H, BS1D40..., T 10N...H, BS1D40...M
T 6N/100...800 P...	Aeg	50Hz-Thy	=T 6N/...C:	29b°	TO-203°		T 8N...H, BS1D40..., T 10N...H, BS1D40...M
T 6 V20F3	Shi	Si-N	=2SC3219				
T 6 V40F1	Shi	Si-N	=2SC2502				
T 6 V40F2	Shi	Si-N	=2SC2827				
T 6 V40F3	Shi	Si-N	=2SC3163				
T 6 V80HDT	Shi	Si-N	=2SC4310				
T 6 W80	Shi	Si-N	=2SC3261				
T 6 W80HDT	Shi	Si-N	=2SC4312				
T 6 W80HFX	Shi	Si-N	=2SC4236				
T 6,5N/100...900	Aeg	50Hz-Thy	100...900V, 6.5A(Tc=85°C), Igt<15mA				
T 7(p)		Si-P	=BSR 15 (SMD-Marking)	35	SOT-23		=BSR 15
T 7		C-Di	=1SV224 (SMD-Marking)	71(2,7mm)	SOD-123		=1SV224
T 7		C-Di	=1SV230 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV230
T 7		C-Di	=1SV258 (SMD-Marking)	71(1,3mm)			=1SV258
T 7 D8	Shi	Si-N	=2SD384				
T 7 D10	Shi	Si-N	=2SD385				