

JAEGER ELEKTRONIK

SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
427-800A.B	Phi	MOS-N-FET-e	VFET, 600/30V, 45W, 80/275ns(2,8A) A: 4.3/17A, <1Ω(6.5A), B: 3.9/16A, <1.2Ω(6.5A)	16c	SOT-199		BUK 727-600, 2SK1463, 2SK1684, 2SK1859
428-500A.B	Phi	MOS-N-FET-e	VFET, 500/30V, 45W, 120/410ns(2,9A) A: 6.8/27A, <0.4Ω(8A), B: 6.1/24A, <0.5Ω(8A)	16c	SOT-199		2SK1206, 2SK1523, 2SK1696, 2SK1832
428-800A.B	Phi	MOS-N-FET-e	VFET, 800/30V, 45W, 160/450ns(2,6A) A: 3.4/14A, <1.5Ω(4A), B: 3/12A, <2Ω(4A)	16c	SOT-199		2SK809A, 2SK1463, 2SK1684, 2SK1859
428-1000A.B	Phi	MOS-N-FET-e	VFET, 1000/30V, 45W, 160/450ns(2,5A) A: 2.9/12A, <2Ω(3.5A), B: 2.6/10A, <2.6Ω(3.5A)	16c	SOT-199		BUK 426-1000, 2SK1770
436-50A.B	Phi	MOS-N-FET-e	=BUK 426-50A, B: A=50/200A, B=46/184A, 125W	18p	TO-3P		BUZ 346, 2SK1297, 2SK1379, 2SK1514
436-60A.B	Phi	MOS-N-FET-e	=BUK 426-60A, B: A=50/200A, B=46/184A, 125W	18p	TO-3P		2SK1297, 2SK1379, 2SK1514, 2SK2096
436-100A.B	Phi	MOS-N-FET-e	=BUK 426-100A, B: A=33/132A, B=31/124A, 125W	18p	TO-3P		BUZ 345, 2SK850, 2SK906, 2SK1429, ++

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

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
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-Darl	CTV-HA, 1400/700V, 5/10A, 50W, hFE>25, sat<1,6V(5A)	18c	TO-3P Iso		
KT 819 A.B.G.V	GUS	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	13h	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				
KT 3170 J.N	Sam	Si-N					
KT 5116 J	Sam	Si-N					
KT 8518	Sam	Si-N					
KT 8520	Sam	Si-N					
KT 8521	Sam	Si-N					
KT 8554(J)	Sam	Si-N					
KT 8555(J)	Sam	Si-N					
KT 8557(J)	Sam	Si-N					
KT 8592(N)	Sam	Si-N					
KT 8593(N)	Sam	Si-N					
KTA 200	Kec						
KTA 473	Kec						
KTA 940	Kec						
KTA 950	Kec						
KTA 958(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

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 7077	Six	MOS-N-FET-e	VFET, 400/20V, 15/60A, 150W, <0.3Ω(9.5A), <95/225ns	18f	TO-254 Iso		2SK1268...1269, (BUZ 323, 2SK788, 2SK899) ³	
2 N 7078	Six	MOS-N-FET-e	VFET, 500/20V, 13/50A, 150W, <0.4Ω(8A), <85/220ns	18f	TO-254 Iso		2SK1269, (BUZ338, 2SK725, 2SK788, 2SK899) ³	
2 N 7079	Six	MOS-P-FET-e	VFET, 100/20V, 17/68A, 100W, <0.21Ω(8A), <110/140ns	18f	TO-254 Iso		2SJ222	
2 N 7080	Six	MOS-P-FET-e	VFET, 200/20V, 9.5/38A, 100W, <0.5Ω(6.1A), 75/120ns	18f	TO-254 Iso		(2SJ114) ³	
2 N 7081	Six	MOS-N-FET-e	VFET, 100/20V, 12/48A, 45W, <0.15Ω(7.7A), <110/100ns	17c	TO-220 Iso		BUK 545-100, 2SK1230, 2SK1305	
2 N 7082	Six	MOS-N-FET-e	VFET, 200/20V, 9/36A, 50W, <0.3Ω(5.5A), <210/100ns	17c	TO-220 Iso		BUK 545-200, (BUZ 30, BUZ 73) ³	
2 N 7085	Six	MOS-N-FET-e	VFET, 100/20V, 20/80A, 60W, <0.75mΩ(12A), <150/175ns	17c	TO-220 Iso		2SK1307, 2SK1318, (BUZ 21...22) ³	
2 N 7086	Six	MOS-N-FET-e	VFET, 100/20V, 14/56A, 60W, <0.16Ω(8.5A), <150/175ns	17c	TO-220 Iso		(BUZ 30A) ³	
2 N 7089	Six	MOS-N-FET-e	VFET, 100/20V, 10/40A, 60W, <0.3Ω(6.7A), <200/280ns	17c	TO-220 Iso		BUK 545-100, 2SK1230, 2SK1305, (BUZ 72) ³	
2 N 7090	Six	MOS-N-FET-e	VFET, 200/20V, 5.7/23A, 60W, <0.8Ω(3.6A), <150/180ns	17c	TO-220 Iso		BUK 444-200, BUZ 73(A)F, (2SK924) ³	
2 N 7091	Six	MOS-N-FET-e	VFET, 100/20V, 14/56A, 70W, <0.2Ω(8.7A), <110/140ns	17c	TO-220 Iso		BUK 445-100, 2SK1306, (2SK919, 2SK922) ³	
2 N 7092	Six	MOS-N-FET-e	VFET, 200/20V, 8/32A, 70W, <0.5Ω(5.1A), <110/140ns	17c	TO-220 Iso		BUK 545-200, (BUZ 30, BUZ 73) ³	
2 N 7104	Six	MOS-N-FET-e	30V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7105	Six	MOS-N-FET-e	30V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7106	Six	MOS-N-FET-e	10V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7107	Six	MOS-N-FET-e	10V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7108	Six	MOS-N-FET-e	20V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7109	Six	MOS-N-FET-e	20V, on<70Ω, <2/-ns	5	TO-72		-	
2 N 7116	Six	MOS-N-FET-e	20V, on<70Ω, <2/-ns		16-DIP		-	
2 N 7117	Six	MOS-N-FET-e	10V, on<70Ω, <2/-ns		16-DIP		-	
2 N 7118	Six	MOS-N-FET-e	15V, on<70Ω, <2/-ns		16-DIP		-	
2NA...2R								
2 NP		Si-N-Darl	=2SD1478-P (SMD-Marking)	35	SOT-23		-2SD1478	
2 NP		Si-N-Darl	=2SD2434-P (SMD-Marking)	-35	(T Mini)		-2SD2434	
2 NQ		Si-N-Darl	=2SD1478-Q (SMD-Marking)	35	SOT-23		-2SD1478	
2 NQ		Si-N-Darl	=2SD2434-Q (SMD-Marking)	-35	(T Mini)		-2SD2434	
2 NR		Si-N-Darl	=2SD1478-R (SMD-Marking)	35	SOT-23		-2SD1478	
2 NR		Si-N-Darl	=2SD2434-R (SMD-Marking)	-35	(T Mini)		-2SD2434	
2 OP		Si-N-Darl	=2SD1478A-P (SMD-Marking)	35	SOT-23		-2SD1478A	
2 OQ		Si-N-Darl	=2SD1478A-Q (SMD-Marking)	35	SOT-23		-2SD1478A	
2 OR		Si-N-Darl	=2SD1478A-R (SMD-Marking)	35	SOT-23		-2SD1478A	
2 P		Si-N	=FMMT 2222R (SMD-Marking)	35	SOT-23		-FMMT 2222R	
2 P		Si-P	=MMBT 5086 (SMD-Marking)	35	SOT-23		-MMBT 5086	
2 P		Si-N	=SXT2222A (SMD-Marking)	39	SOT-89		-SXT 2222A	
2 P 05 M	Nec	50Hz-Thy	50V, 2A(Tc=54°), 4A=, Igt/Ih<0.2/<3mA, tq=40μs	13e	TO-202	TIC 106 M	17e	C 106F1, TAG 106F, C 108F, TAG 108F, ++
2 P 1 M		50Hz-Thy	=2P05M: 100V	13e	TO-202	TIC 106 M	17e	C 106A1, TAG 106A, C 108A, TAG 108A, ++
2 P 2 M		50Hz-Thy	=2P05M: 200V	13e	TO-202	TIC 106 M	17e	C 106B1, TAG 106B, C 108B, TAG 108B, ++
2 P 4 M		50Hz-Thy	=2P05M: 400V	13e	TO-202	TIC 106 M	17e	C 106D1, TAG 106D, C 108D, TAG 108D, ++
2 P 5 M		50Hz-Thy	=2P05M: 500V	13e	TO-202	TIC 106 M	17e	C 106E1, TAG 106E, C 108E, TAG 108E, ++
2 P 6 M		50Hz-Thy	=2P05M: 600V	13e	TO-202	TIC 106 M	17e	C 106M1, TAG 106M, C 108M, TAG 108M, ++
2 PA 733	Phi	Si-P	=2SA733: 0.5W	7c	TO-92	+2SA733		-2SA733
2 PA 1015(L)	Phi	Si-P	=2SA1015(L): 0.5W	7c	TO-92	+2SA1015(L)		-2SA1015(L)
2 PB 709(A)	Phi	Si-P	=2SB709(A)	35a	SOT-23	+2SB709(A)		-2SB709(A)
2 PC 945	Phi	Si-N	=2SC945: 0.5W	7c	TO-92	+2SC945		-2SC945
2 PC 1815(L)	Phi	Si-N	=2SC1815(L): 0.5W	7c	TO-92	+2SC1815(L)		-2SC1815(L)
2 PD 601(A)	Phi	Si-N	=2SD601(A)	35a	SOT-23	+2SD601(A)		-2SD601(A)
2 Q		Si-P	=MMBT 5087 (SMD-Marking)	35	SOT-23			-MMBT 5087
2 R		Si-P	=MMBT 4260 (SMD-Marking)	35	SOT-23			-MMBT 4260
2S								
2 S		Si-P	=MMBT 4261 (SMD-Marking)	35	SOT-23			-MMBT 4261
2S 2 M	Nec	F-Thy	200V, 2A, 4A=(Tc=54°), Igt/Ih<0.3/<10mA, tq<15μs	13e	TO-202			-
2S 3 M		F-Thy	=2S 3M: 300V	13e	TO-202			-
2S 4 M		F-Thy	=2S 2M: 400V	13e	TO-202			-
2 S 11	JAP	Ge-P	=2SB66					-
2 S 014 [Texas]	Tix	Si-N	Hf, 40V, 20mA, >10MHz	2a	TO-5			BC 167, BC 183, BC 237, BC 547, ++
2 S 017 [Texas]	Tix	Si-N	Uni, 60V, 0.4A, >2.5MHz	2a	TO-5			BC 140...141, BC 300...302, 2N3053, ++
2 S 018 [Texas]	Tix	Si-N	Uni, 100V, 0.4A, >2.5MHz	2a	TO-5			BC 141, BC 300, 2N1889...90, 2N1990, ++
2 S 019 [Texas]	Tix	Si-N	Uni, 60V, 0.4A, >2.5MHz	2a	TO-5			BC 140...141, BC 300...302, 2N3053, ++
2 S 020 [Texas]	Tix	Si-N	Uni, 100V, 0.4A, >2.5MHz	2a	TO-5			BC 141, BC 300, 2N1889...90, 2N1990, ++
2 S 024 [Texas]	Tix	Si-N	LF,Hf,S P, 100V, 75A, 100W, 12MHz		TO-53			-
2 S 025 [Texas]		Si-N	=2S024: 150V		TO-53			-
2 S 026 [Texas]		Si-N	=2S024: 200V		TO-53			-
2 S 26(A)	JAP	Ge-P	=2SB25...26					-
2 S 30	JAP	Ge-P	=2SA30					-
2 S 31	JAP	Ge-P	=2SA31					-
2 S 32	JAP	Ge-P	=2SB32					-
2 S 033(A) [Texas]	Tix	Si-N	LF,S P, 100V, 3A, 40W, 25MHz, hFE>30	23a	TO-3	BD 245 C	18j	BD 245C, BDX 95, 2N5758...60, 2SD895, ++
2 S 034 [Texas]		Si-N	=2S033: hFE>60	23a	TO-3	BD 245 C	18j	BD 245C, BDX 95, 2N5758...60, 2SD896, ++
2 S 035 [Texas]		Si-N	=2S033: 150V	23a	TO-3	(2SC3263)	18j	BD 245D, 2SD731...732, 2SC2260...62, ++
2 S 35	JAP	Ge-P	=2SA35					-
2 S 036 [Texas]	Tix	Si-N	=2S033: 150V, hFE>60	23a	TO-3	(2SC3263)	18j	BD 245D, 2SD731...732, 2SC2260...62, ++
2 S 36	JAP	Ge-P	=2SA36					-
2 S 39	JAP	Ge-P	=2SB39					-
2 S 41	JAP	Ge-P	=2SB41					-
2 S 42	JAP	Ge-P	=2SB42					-
2 S 43	JAP	Ge-P	=2SA43					-
2 S 44	JAP	Ge-P	=2SB44					-
2 S 45	JAP	Ge-P	=2SA45					-
2 S 46	JAP	Ge-P	=2SB46					-
2 S 47	JAP	Ge-P	=2SB47					-
2 S 48	JAP	Ge-P	=2SA48					-
2 S 49	JAP	Ge-P	=2SA49					-
2 S 50	JAP	Ge-P	=2SA50					-
2 S 51	JAP	Ge-P	=2SA51					-
2 S 52	JAP	Ge-P	=2SA52					-
2 S 53	JAP	Ge-P	=2SA53					-
2 S 54	JAP	Ge-P	=2SB54					-
2 S 56(A)	JAP	Ge-P	=2SB55...56, 2SB94					-
2 S 57	JAP	Ge-P	=2SA57					-
2 S 58	JAP	Ge-P	=2SA58					-
2 S 59	JAP	Ge-P	=2SA59					-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 S 60	JAP	Ge-P	-2SA27				
2 S 60 A	JAP	Ge-P	-2SA60				
2 S 61	JAP	Ge-P	-2SB61				
2 S 64	JAP	Ge-P	-2SA64				
2 S 65	JAP	Ge-P	-2SB65				
2 S 74	JAP	Ge-P	-2SB173				
2 S 91	JAP	Ge-P	-2SB79				
2 S 92	JAP	Ge-P	-2SA28				
2 S 92 A	JAP	Ge-P	-2SA92				
2 S 93	JAP	Ge-P	-2SA29				
2 S 93 A	JAP	Ge-P	-2SA93				
2 S 95	JAP	Ge-P	-2SA95				
2 S 95 A [Texas]	Tix	Si-N	SS, 25V, 0,2A, 0,3W, >300MHz	2a	TO-18		BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 S 96	JAP	Ge-P	-2SA96				
2 S 97	JAP	Ge-P	-2SA97				
2 S 98	JAP	Ge-P	-2SA98				
2 S 99	JAP	Ge-P	-2SA99				
2 S 100	JAP	Ge-P	-2SB100				
2 S 101	JAP	Ge-P	-2SB101				
2 S 102	JAP	Ge-P	-2SB102				
2 S 102 [Texas]	Tix	Si-N	S, 60V, 0,05A, 0,4W, >150MHz, hFE>20	2a	TO-18		BC 182, BC 190, BC 546, 2N3903...04, ++
2 S 103 [Texas]		Si-N	-2S102: hFE>40	2a	TO-18		BC 182, BC 190, BC 546, 2N3903...04, ++
2 S 103	JAP	Ge-P	-2SB103				
2 S 104 [Texas]	Tix	Si-N	-2S102: hFE>80	2a	TO-18		BC 182, BC 190, BC 546, 2N3903...04, ++
2 S 104	JAP	Ge-P	-2SB104				
2 S 105	JAP	Ge-P	-2SB105				
2 S 106	JAP	Ge-P	-2SB106				
2 S 107	JAP	Ge-P	-2SB107				
2 S 108	JAP	Ge-P	-2SA108				
2 S 109	JAP	Ge-P	-2SA109				
2 S 110	JAP	Ge-P	-2SA110				
2 S 111	JAP	Ge-P	-2SA111				
2 S 112	JAP	Ge-P	-2SA112				
2 S 113	JAP	Ge-P	-2SB12				
2 S 114	JAP	Ge-P	-2SB13				
2 S 115	JAP	Ge-P	-2SB14				
2 S 116	JAP	Ge-P	-2SB15				
2 S 119	JAP	Ge-P	-2SB16				
2 S 120	JAP	Ge-P	-2SB17				
2 S 121	JAP	Ge-P	-2SB18				
2 S 122	JAP	Ge-P	-2SB19				
2 S 123	JAP	Ge-P	-2SB20				
2 S 124	JAP	Ge-P	-2SB21				
2 S 125	JAP	Ge-P	-2SB22				
2 S 126	JAP	Ge-P	-2SB23				
2 S 131	JAP	Ge-P	-2SB131				
2 S 131 [Texas]	Tix	Si-N	SS, 15V, 0,2A, 0,3W, >220MHz	2a	TO-18		BSS 11...12, BSY 17...18, 2N2368...69(A),++
2 S 132	JAP	Ge-P	-2SC73				
2 S 133	JAP	Ge-P	-2SC75				
2 S 134	JAP	Ge-P	-2SC76				
2 S 135	JAP	Ge-P	-2SC77				
2 S 136	JAP	Ge-P	-2SC78				
2 S 138	JAP	Ge-P	-2SA124				
2 S 139	JAP	Ge-P	-2SA125				
2 S 140	JAP	Ge-P	-2SA80				
2 S 141	JAP	Ge-P	-2SA81				
2 S 142	JAP	Ge-P	-2SA82				
2 S 143	JAP	Ge-P	-2SA83				
2 S 144	JAP	Ge-P	-2SA84				
2 S 145	JAP	Ge-P	-2SA85				
2 S 148	JAP	Ge-P	-2SB74				
2 S 150	JAP	Ge-P	-2SB150				
2 S 153	JAP	Ge-P	-2SA153				
2 S 154	JAP	Ge-P	-2SA154				
2 S 155	JAP	Ge-P	-2SA155				
2 S 156	JAP	Ge-P	-2SA156				
2 S 157	JAP	Ge-P	-2SA157				
2 S 158	JAP	Ge-P	-2SA158				
2 S 159	JAP	Ge-P	-2SA159				
2 S 160	JAP	Ge-P	-2SA160				
2 S 161	JAP	Ge-P	-2SB161				
2 S 162	JAP	Ge-P	-2SB162				
2 S 163	JAP	Ge-P	-2SB163				
2 S 164	JAP	Ge-P	-2SB164				
2 S 165	JAP	Ge-P	-2SB165				
2 S 166	JAP	Ge-P	-2SB166				
2 S 167	JAP	Ge-P	-2SA167				
2 S 168	JAP	Ge-P	-2SA168				
2 S 169	JAP	Ge-P	-2SA169				
2 S 170	JAP	Ge-P	-2SA170				
2 S 171	JAP	Ge-P	-2SA171				
2 S 172	JAP	Ge-P	-2SA172				
2 S 173	JAP	Ge-P	-2SA173				
2 S 174	JAP	Ge-P	-2SA174				
2 S 175	JAP	Ge-P	-2SA175				
2 S 176	JAP	Ge-P	-2SA176				
2 S 177	JAP	Ge-P	-2SB80...82				
2 S 179	JAP	Ge-P	-2SB179				
2 S 188	JAP	Ge-P	-2SB188				
2 S 189	JAP	Ge-P	-2SB189				
2 S 190	JAP	Ge-P	-2SA86				
2 S 191	JAP	Ge-P	-2SA41				
2 S 192	JAP	Ge-P	-2SA42				

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 S 193	JAP	Ge-P	-2SB67					
2 S 301	Tix	Si-P	Uni, 80V, 0,1A, 0,3W	2a			BC 303, BC 556, 2SA970, 2SA1285(A), ++	
2 S 302		Si-P	=2S301: 40V	2a			BC 303...304, BC 307, BC 557, 2N2303, ++	
2 S 302 A		Si-P	=2S301: 25V	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 303		Si-P	=2S301: 25V	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 304		Si-P	=2S301: 15V	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 305		Si-P	=2S301: 125V	2a			BF 398, 2SA970, 2SA1049, 2SA1285(A), ++	
2 S 306	Tix	Si-P	Uni, sym, 6/6/6V, 10mA, 0,05W	2a			-	
2 S 307		Si-P	=2S306: 15/15/15V	2a			-	
2 S 321	Tix	Si-P	=2S301	2a	BC 556	7a	=2S301	
2 S 322(A)		Si-P	=2S302(A)	2a	BC 556	7a	=2S302(A)	
2 S 323		Si-P	=2S303	2a	BC 556	7a	=2S303	
2 S 324		Si-P	=2S304	2a	BC 556	7a	=2S304	
2 S 325		Si-P	=2S305	2a	2SC970	7c	=2S305	
2 S 326	Tix	Si-P	=2S306	2a			-	
2 S 327		Si-P	=2S307	2a			-	
2 S 501	Tix	Si-N	Uni, 25V, 0,03A, 0,3W, >30MHz, hFE>40	2a			BC 168, BC 183, BC 238, BC 548, ++	
2 S 502		Si-N	=2S501: hFE>100	2a			BC 168, BC 183, BC 238, BC 548, ++	
2 S 503		Si-N	=2S501: hFE>180	2a			BC 168, BC 183, BC 238, BC 548, ++	
2 S 512	Tix	Si-N	S, 25V, 0,2A, 0,3W, >250MHz	2a			BSS 11...12, BSX 19...20, 2N2368...69(A), ++	
2 S 721	Tix	Si-N	LFS P, 60V, 2A, 150W, >2MHz, hFE>20				(BD 245A, BDV 91, 2SD718, 2SD895...896++) ⁴	
2 S 722		Si-N	=2S721: 100V				(BD 245C, BDV 93, 2SD718, 2SD895...896++) ⁴	
2 S 723		Si-N	=2S721: hFE>40				(BD 245A, BDV 91, 2SD718, 2SD895...896++) ⁴	
2 S 724		Si-N	=2S721: 100V, hFE>40				(BD 245C, BDV 93, 2SD718, 2SD895...896++) ⁴	
2 S 3010	Tix	Si-P	Uni, 40V, 0,15A, 0,3W	2a			BC 303...304, BC 307, BC 557, 2N2303, ++	
2 S 3020	Tix	Si-P	Uni, 40V, 0,15A, 0,3W	2a			BC 303...304, BC 307, BC 557, 2N2303, ++	
2 S 3021	Tix	Si-P	Uni, 15V, 0,15A, 0,3W	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 3030	Tix	Si-P	Uni, 25V, 0,15A, 0,3W	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 3040	Tix	Si-P	Uni, 15V, 0,15A, 0,3W	2a			BC 303...304, BC 308, BC 558, 2N2303, ++	
2 S 3220	Tix	Si-P	=2S3020	2a			=2S3020	
2 S 3221		Si-P	=2S3021	2a			=2S3021	
2 S 3230		Si-P	=2S3030	2a			=2S3030	
2 S 3240		Si-P	=2S3040	2a			=2S3040	
2SA								
2 SA 12	Hit	Ge-P	AM IF, 8MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 13	Hit	Ge-P	AM IF, 8MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 14	Hit	Ge-P	HF, IF, 4MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 15	Hit	Ge-P	AM Inp, Mx, Os, 12MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 16	Hit	Ge-P	AM Inp, Mx, Os, 12MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 17	Hit	Ge-P	HF Mx, S, 19MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 18	Hit	Ge-P	HF, S, 19MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 19	Nec	Ge-P	AM IF, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 20	Nec	Ge-P	AM IF, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 21	Nec	Ge-P	AM IF, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 22	Fui	Ge-P	HF, IF, 12MHz	2a	TO-5	AF 239 S	5g	AF 124...127, AF 200
2 SA 23	Fui	Ge-P	HF, IF, 8MHz	2a	TO-5	AF 239 S	5g	AF 124...127, AF 200
2 SA 24	Fui	Ge-P	HF, 100MHz	5g	=TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 25	Fui	Ge-P	HF, 100MHz	5g	=TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 26	Fui	Ge-P	HF, 100MHz	2a	TO-5			AF 121S, AF 202(S), AFY 18
2 SA 27	Fui	Ge-P	HF, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 28	Fui	Ge-P	HF, >60MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 29	Fui	Ge-P	HF, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 30	Fui	Ge-P	HF, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 31	Fui	Ge-P	HF, 5MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 32	Fui	Ge-P	HF, IF, 10MHz	2a				AF 121S, AF 202(S), AFY 18
2 SA 33	Fui	Ge-P	HF, IF, 6MHz	2a				AF 121S, AF 202(S), AFY 18
2 SA 35	Fui	Ge-P	HF, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 36	Fui	Ge-P	IF, 5MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 37	Tos	Ge-P	HF, 7MHz	2a	TO-2	AF 239 S	5g	AF 124...127, AF 200
2 SA 38	Tos	Ge-P	AM IF, 10MHz	2a	TO-2	AF 239 S	5g	AF 124...127, AF 200
2 SA 39	Tos	Ge-P	AM IF, 5,5MHz	2a	TO-2	AF 239 S	5g	AF 124...127, AF 200
2 SA 40	Fui	Ge-P	S, 25V, 0,05A, 5MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 41	Hit	Ge-P	HF, 6MHz	2a ^o	TO-44 ^o			(AF 121(S), AF 202(S))
2 SA 42	Hit	Ge-P	HF, 6MHz	2a ^o	TO-44 ^o			(AF 121(S), AF 202(S))
2 SA 43	Fui	Ge-P	FM IF, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 44	Mat	Ge-P	HF, IF, 15MHz	1a		AF 239 S	5g	AF 124...127, AF 200
2 SA 45	Tos	Ge-P	AM IF	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 46	Fui	Ge-P	HF, IF, 10MHz	2a		AF 239 S	5g	AF 124...127, AF 200
2 SA 47	Fui	Ge-P	HF, IF, 6MHz	2a		AF 239 S	5g	AF 124...127, AF 200
2 SA 48	Tos	Ge-P	AM Inp, Mx, Os	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 49	Tos	Ge-P	AM IF, 9MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 50	Tos	Ge-P	S, 18V, 60mA, 14MHz	2a	TO-1	(AF 239 S)	5g	AF 121(S), AF 202(S), ASY 26...27, ASY 48
2 SA 51	Tos	Ge-P	AM Inp, Mx, Os, 14MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 52	Tos	Ge-P	AM IF, 9MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 53	Tos	Ge-P	AM IF, 7MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 54	Ñec	Ge-P	VHF, 400MHz	5g	=TO-44	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 55	Mat	Ge-P	HF, 6MHz	1a		AF 239 S	5g	AF 124...127, AF 200
2 SA 56	Nec	Ge-P	SS, 300MHz, 50/110ns	2a	TO-18			ASZ 21, 2N2635, 2N2955...2957
2 SA 57	Tos	Ge-P	HF, 85MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 58	Tos	Ge-P	HF, 75MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 59	Tos	Ge-P	HF, 65MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 60	Tos	Ge-P	HF, 55MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 61	Mat	Ge-P	HF, 70MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 64	Fui	Ge-P	S, 16V, 0,04A, 15MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 65	Tos	Ge-P	S, 18V, 0,2A, 6MHz	2a	TO-1			ASY 26...27, ASY 48, ASY 76...77
2 SA 66	Tos	Ge-P	S, 18V, 0,2A, 10MHz	2a	TO-1			ASY 26...27, ASY 48, ASY 76...77
2 SA 67	Tos	Ge-P	S, 18V, 0,2A, 14MHz	2a	TO-1			ASY 26...27, ASY 48, ASY 76...77
2 SA 68	Mat	Ge-P	AM, 70MHz	1g	TO-7	AF 239 S	5g	AF 124...125, AF 200
2 SA 69	Mat	Ge-P	AM, 70MHz	1g	TO-7	AF 239 S	5g	AF 124...125, AF 200
2 SA 70	Mat	Ge-P	AM/FM, 70MHz	1g	TO-7	AF 239 S	5g	AF 124, AF 200, AF 106, AF 306
2 SA 71	Mat	Ge-P	FM, 100MHz	1g	TO-7	AF 239 S	5g	AF 124, AF 200, AF 106, AF 306
2 SA 72	Tos	Ge-P	AM, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 SA 73	Tos	Ge-P	AM, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 74	Tos	Ge-P	HF, 70MHz	4g	TO-44	(AF 239 S)	5g	AF 121(S), AF 202(S), AFY 18
2 SA 75	Tos	Ge-P	HF, 30MHz	4g	TO-44	(AF 239 S)	5g	AF 121(S), AF 202(S), AFY 18
2 SA 76	Tos	Ge-P	FM, 130MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 77	Tos	Ge-P	FM, 110MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 78	Tos	Ge-P	S, 40V, 0,4A, 40MHz	4g	TO-44			ASY 76...77
2 SA 79	Tos	Ge-P	S, 20V, 0,2A, >4MHz	2a	TO-1			ASY 26...27, ASY 48, ASY 76...77
2 SA 80	Hit	Ge-P	AM Inp, 60MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 81	Hit	Ge-P	AM Os, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 82	Hit	Ge-P	AM Mx, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 83	Hit	Ge-P	AM IF, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 84	Hit	Ge-P	AM Inp, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 85	Hit	Ge-P	AM, 55MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 86	Hit	Ge-P	HF, 45V, 50mA, 35MHz	4g°	TO-44°			AF 121(S), AF 202(S), AFY 18
2 SA 87	Hit	Ge-P	FM Inp, 100MHz	4g	TO-44	AF 239 S	5g	AF 124, AF 200, AF 106, AF 306
2 SA 88	Hit	Ge-P	FM Os, 100MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 89	Hit	Ge-P	FM Mx, 80MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 90	Hit	Ge-P	HF, >60MHz	4g°	TO-44°	(AF 239 S)	5g	AF 124...126, AF 200, AF 106, AF 306
2 SA 92	Tos	Ge-P	AM Os, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 93	Tos	Ge-P	AM Mx, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 94	Hit	Ge-P	HF, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 95	Fui	Ge-P	HF, 50MHz	1g	TO-7	AF 239 S	5g	AF 124...127, AF 200
2 SA 96	Fui	Ge-P	HF, 45MHz	1g	TO-7	AF 239 S	5g	AF 124...127, AF 200
2 SA 97	Fui	Ge-P	HF, 40MHz	1g	TO-7	AF 239 S	5g	AF 124...127, AF 200
2 SA 98	Fui	Ge-P	HF, 30MHz	1g	TO-7	AF 239 S	5g	AF 124...127, AF 200
2 SA 99	Fui	Ge-P	HF, 20MHz	1g	TO-7	AF 239 S	5g	AF 124...127, AF 200
2 SA 100	Mat	Ge-P	HF,IF, 20MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 101	Mat	Ge-P	HF,IF, 15MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 102	Mat	Ge-P	HF,IF, 25MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 103	Mat	Ge-P	HF,IF, 35MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 104	Mat	Ge-P	HF,IF, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 105	Fui	Ge-P	AM Inp, 75MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 106	Fui	Ge-P	AM Mx,Os, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 107	Fui	Ge-P	AM IF, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 108	Fui	Ge-P	AM Inp, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 109	Fui	Ge-P	AM Inp, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 110	Fui	Ge-P	AM Inp,Mx, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 111	Fui	Ge-P	AM Os, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 112	Fui	Ge-P	AM Mx, 20MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 113	Fui	Ge-P	AM Mx, 20MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 114	Fui	Ge-P	AM IF, 20MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 115	Fui	Ge-P	AM Inp, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 116	Fui	Ge-P	AM/FM Inp, 120MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200
2 SA 117	Fui	Ge-P	AM/FM Os, 110MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200
2 SA 118	Fui	Ge-P	AM/FM Mx, 100MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200
2 SA 119	Fui	Si-P	HF Drv, 40V, 0,3A, 0,65W, 200MHz	2a	TO-5			BC 303...304, BSW 23, 2N2904...2905(A), ++
2 SA 120	Fui	Si-P	HF Drv, 25V, 0,3A, 0,65W, 200MHz	2a	TO-5			BC 303...304, BSW 23, 2N2904...2905(A), ++
2 SA 120 A		Si-P	=2SA120: 40V	2a	TO-5			BC 303...304, BSW 23, 2N2904...2905(A), ++
2 SA 121	Son	Ge-P	FM, 100MHz	=2a		AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 122	Son	Ge-P	FM, 100MHz	=2a		AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 123	Son	Ge-P	FM, 100MHz	=2a		AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 124	Son	Ge-P	FM, 120MHz	=2a		AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 125	Son	Ge-P	FM, 120MHz	=2a		AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 126	Nec	Ge-P	S, 12V, 0,05A, 50/110ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 127	Tos	Ge-P	HF, 70V, 50mA, 25MHz	4g	TO-44			AF 118, SFT 162, 2SA358
2 SA 128	Tos	Ge-P	S, 40V, 0,6A, 0,17W, >15MHz, hfe>15	4g	TO-44			ASY 76...77
2 SA 129	Tos	Ge-P	=2SA128: hfe>35	4g	TO-44			ASY 76...77
2 SA 130	Hit	Ge-P	AM Inp, 65MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 131	Hit	Ge-P	AM Os, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 132	Hit	Ge-P	AM Mx, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 133	Hit	Ge-P	AM Mx, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 134	Hit	Ge-P	FM, 140MHz	1g	TO-7	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 135	Hit	Ge-P	FM, 150MHz	1g	TO-7	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 306
2 SA 136	Fui	Ge-P	AM Inp,Mx,Os, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 137	Fui	Ge-P	AM IF, 5MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 138	Fui	Ge-P	S, 20V, 25mA, 0,08W, 15MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 139	Fui	Ge-P	S, 20V, 50mA, 0,08W, 8MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 141	Mit	Ge-P	AM IF, 4MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 142(A)	Mit	Ge-P	AM Inp,Mx, 8MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 143	Mit	Ge-P	AM Inp,Mx, 15MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 144	Mat	Ge-P	AM Inp,Mx,Os,IF, 15MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 145	Mat	Ge-P	AM Inp,Mx,Os,IF, 6MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 146	Mit	Ge-P	AM IF, 20MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 147	Mit	Ge-P	AM Inp,Mx, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 148	Mit	Ge-P	AM Inp,Mx, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 149	Mit	Ge-P	AM Inp, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 151	Hit	Ge-P	AM IF, 6MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 152	Hit	Ge-P	AM Inp,Mx, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 153	Nec	Ge-P	AM Mx, 60MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 154	Nec	Ge-P	AM IF, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 155	Nec	Ge-P	AM IF, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 156	Nec	Ge-P	AM IF, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 157	Nec	Ge-P	AM Os, 65MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 159	Nec	Ge-P	AM Inp,Mx, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 160	Nec	Ge-P	AM Inp,Mx, 55MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 161	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 162	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 163	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 164	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 165	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 166	Son	Ge-P	VHF/UHF, 500MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 167	Nec	Ge-P	HF/S, 20V, 0,05A, 0,125W, 9MHz	2a	TO-5			ASY 26...27, ASY 48
2 SA 168(A)	Nec	Ge-P	=2SA167: 0,175W	2a°	TO-5°			ASY 26...27, ASY 48

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 169	Nec	Ge-P	HF/S, 20V, 0,05A, 0,125W, 15MHz	2a	T0-5		ASY 26...27, ASY 48
2 SA 170	Nec	Ge-P	=2SA169: 0,175W	2a°	T0-5°		ASY 26...27, ASY 48
2 SA 171	Nec	Ge-P	HF/S, 20V, 0,05A, 0,125W, 8MHz	2a	T0-5		ASY 26...27, ASY 48
2 SA 172	Nec	Ge-P	=2SA171: 0,2A, 0,175W	2a°	T0-5°		ASY 26...27, ASY 48
2 SA 173	Nec	Ge-P	HF/S, 20V, 0,05A, 0,125W, 4MHz	2a	T0-5		ASY 26...27, ASY 48
2 SA 174	Nec	Ge-P	=2SA173: 0,175W	2a°	T0-5°		ASY 26...27, ASY 48
2 SA 175	Tos	Ge-P	HF, 85MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 176	Tos	Ge-P	HF, 85MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 178	Tos	Ge-P	HF	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 180	Say	Ge-P	HF,IF, 10MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 181	Say	Ge-P	HF,IF, 5MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 182	Say	Ge-P	HF,IF, 5MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 183	Say	Ge-P	HF,IF, 16MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 184	Say	Ge-P	HF,IF, 3MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 188	Fui	Ge-P	HF,IF, 10MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 189	Fui	Ge-P	HF,IF, 6MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 190	Oki	Ge-P	AM Inp Mx, 40MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 191	Oki	Ge-P	AM Mx,Os, 20MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 192	Oki	Ge-P	AM IF, 13MHz	4g	T0-44	AF 239 S	5g AF 124...127, AF 200
2 SA 193	Oki	Ge-P	AM Inp,Mx, 13MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 194	Oki	Ge-P	AM IF, 7MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 195	Oki	Ge-P	AM IF, 4MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 196	Oki	Ge-P	AM IF, 2,5MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 197	Oki	Ge-P	AM IF	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 198	Oki	Ge-P	AM IF	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 199	Oki	Ge-P	AM Inp,Mx	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 200	Oki	Ge-P	AM Inp,Mx	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 201	Say	Ge-P	AM Inp,Mx, 8MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 202	Say	Ge-P	AM IF, 12MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 203	Say	Ge-P	AM IF, 5MHz	2a	T0-1	AF 239 S	5g AF 124...127, AF 200
2 SA 204	Nec	Ge-P	HF/S, 30V, 0,2A, 0,15W, 6MHz	2a	T0-5		ASY 26, ASY 48
2 SA 205	Nec	Ge-P	HF/S, 30V, 0,2A, 0,2W, 5MHz	2a	T0-5		ASY 26, ASY 48
2 SA 206	Nec	Ge-P	HF/S, 30V, 0,2A, 0,2W, 7MHz	2a	T0-5		ASY 26, ASY 48
2 SA 207	Nec	Ge-P	HF/S, 30V, 0,2A, 0,2W, 12MHz	2a	T0-5		ASY 26, ASY 48
2 SA 208	Hit	Ge-P	S, 20V, 0,4A, 0,12W, >3MHz	2a	T0-5		ASY 76...77
2 SA 209	Hit	Ge-P	S, 20V, 0,4A, 0,12W, >5MHz	2a	T0-5		ASY 76...77
2 SA 210	Hit	Ge-P	S, 20V, 0,4A, 0,12W, >10MHz	2a	T0-5		ASY 76...77
2 SA 211	Hit	Ge-P	S, 18V, 0,1A, 0,12W, >4MHz	2a	T0-5		ASY 26...27, ASY 48
2 SA 212	Hit	Ge-P	=2SA211: 25V	2a	T0-5		ASY 26...27, ASY 48
2 SA 213	Nec	Ge-P	FM Inp,Mx, 140MHz	2a	T0-1	AF 239 S	5g AF 124...125, AF 200, AF 106, AF 306
2 SA 214	Nec	Ge-P	FM Os,IF, 140MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200, AF 106, AF 306
2 SA 215	Nec	Ge-P	FM IF, 120MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200, AF 106, AF 306
2 SA 216	Nec	Ge-P	FM IF, 120MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200, AF 106, AF 306
2 SA 217	Hit	Ge-P	HF/S, 25V, 0,1A, 0,12W, 14MHz	2a	T0-5		ASY 26...27, ASY 48
2 SA 218	Say	Ge-P	HF,IF, 55MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 219	Say	Ge-P	FM IF, 55MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 220	Say	Ge-P	AM Inp,Mx,Os, 60MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 221	Say	Ge-P	AM Inp,Mx,Os, 55MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 222	Say	Ge-P	AM Inp,Mx,Os, 60MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 223	Say	Ge-P	AM Os, 65MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 224	Say	Ge-P	AM Inp,Mx,Os, 90MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 225	Say	Ge-P	AM Inp,Mx,Os, 55MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200
2 SA 226	Say	Ge-P	AM Inp,Mx, 95MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 227	Say	Ge-P	AM Inp,Mx,Os, 90MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 228	Say	Ge-P	HF, 80V, 0,05A, 0,17W, 35MHz	4g	T0-44		AF 118, SFT 162, 2SA358
2 SA 229	Tos	Ge-P	VHF/UHF, 400MHz	5g	T0-17	AF 239 S	5g AF 139, AF 239(S)
2 SA 230	Tos	Ge-P	VHF/UHF, 400MHz	5g	T0-17	AF 239 S	5g AF 139, AF 239(S)
2 SA 231	Hit	Ge-P	LF,HFS, 40V, 0,4A, 3W(Tc=25°), 2,5MHz	2a	T0-8		(AD 162) ⁴
2 SA 232	Hit	Ge-P	LF,HFS, 30V, 0,4A, 3W(Tc=25°), 4MHz	2a	T0-8		(AD 162) ⁴
2 SA 233	Hit	Ge-P	AM IF, 100MHz	4g	T0-44	AF 239 S	5g AF 124...127, AF 200
2 SA 234	Hit	Ge-P	AM IF, 120MHz	4g	T0-44	AF 239 S	5g AF 124...127, AF 200
2 SA 235	Hit	Ge-P	FM Inp,Mx,Os, 135MHz	4g	T0-44	AF 239 S	5g AF 124...125, AF 200, AF 106, AF 306
2 SA 236	Tos	Ge-P	AM Inp Mx,Os,IF, 35MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 237	Tos	Ge-P	AM Inp Mx,Os,IF, 35MHz	4g	T0-44	AF 239 S	5g AF 124...126, AF 200
2 SA 238	Nec	Ge-P	VHF/UHF, 700MHz	2a	T0-5	AF 239 S	5g AF 139, AF 239(S)
2 SA 239	Tos	Ge-P	FM/VHF, 200MHz	5g	T0-17	AF 239 S	5g AF 106, AF 109R, AF 139, AF 239(S)
2 SA 240	Tos	Ge-P	FM/VHF, 200MHz	5g	T0-17	AF 239 S	5g AF 106, AF 109R, AF 139, AF 239(S)
2 SA 241	Mat	Ge-P	FM/VHF, 200MHz	1g	T0-7	AF 239 S	5g AF 106, AF 109R, AF 139, AF 239(S)
2 SA 242	Mat	Ge-P	FM/VHF, 250MHz	1g	T0-7	AF 239 S	5g AF 106, AF 109(R), AF 139, AF 239(S)
2 SA 243(A)	Mat	Ge-P	FM/VHF, 300MHz	1g	T0-7	AF 239 S	5g AF 109R, AF 139, AF 239(S)
2 SA 244(A)	Nec	Ge-P	FM/VHF, 600MHz	2a	T0-39	AF 239 S	5g AF 109R, AF 139, AF 239(S)
2 SA 245	Nec	Ge-P	FM/VHF, 700MHz	2a	T0-39	AF 239 S	5g AF 109(R), AF 139, AF 239(S)
2 SA 246	Hit	Ge-P	FM/VHF, 160MHz	4g	T0-44	AF 239 S	5g AF 106, AF 109R, AF 139, AF 239(S)
2 SA 247	Hit	Ge-P	HF/S, 10V, 0,03A, 0,1W, 200MHz	4g	T0-44		ASZ 21, 2N2955...2957
2 SA 248	Tos	Ge-P	S, 40V, 0,2A, 0,1W, 40MHz	4g	T0-44		ASZ 21, 2N2955...2957
2 SA 249	Mat	Ge-P	HF, 100V, 10mA, 0,11W, 50MHz, hfe=60	2a	T0-1		AF 118, SFT 162, 2SA358
2 SA 250		Ge-P	=2SA249: hfe=100	2a	T0-1		AF 118, SFT 162, 2SA358
2 SA 251	Fui	Ge-P	S, 15V, 0,05A, 0,05W, 50MHz	2a	T0-18L		ASZ 21, 2N2955...2957
2 SA 252	Fui	Ge-P	S, 15V, 0,05A, 0,05W, 80MHz	2a	T0-18L		ASZ 21, 2N2955...2957
2 SA 253	Fui	Ge-P	VHF/UHF, 450MHz	2a	T0-39	AF 239 S	5g AF 139, AF 239(S)
2 SA 254	Fui	Ge-P	AM InpMx,Os, 10MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 255	Fui	Ge-P	AM IF, 5MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 256	Fui	Ge-P	AM Inp,Mx,Os, 60MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 257	Fui	Ge-P	AM Inp,Mx,Os, 50MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 258	Fui	Ge-P	AM Os, 40MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 259	Fui	Ge-P	AM Inp,Mx,Os, 30MHz	37a	T0-2	AF 239 S	5g AF 124...126, AF 200
2 SA 260	Say	Ge-P	FM/VHF, 300MHz	5g	T0-17	AF 239 S	5g AF 109R, AF 139, AF 239(S)
2 SA 261	Say	Ge-P	FM/VHF, 300MHz	5g	T0-17	AF 239 S	5g AF 109R, AF 139, AF 239(S)
2 SA 262	Say	Ge-P	FM/VHF, 450MHz	5g	T0-17	AF 239 S	5g AF 139, AF 239(S)
2 SA 263	Say	Ge-P	FM/VHF, 500MHz	5g	T0-17	AF 239 S	5g AF 139, AF 239(S)
2 SA 264	Say	Ge-P	FM/VHF, 450MHz	5g	T0-17	AF 239 S	5g AF 139, AF 239(S)
2 SA 265	Say	Ge-P	FM/VHF, 300MHz	5g	T0-17	AF 239 S	5g AF 109R, AF 139, AF 239(S)
2 SA 266	Fui	Ge-P	AM Inp,Mx,Os, 60MHz	2a	T0-1	AF 239 S	5g AF 124...126, AF 200

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 267	Fui	Ge-P	AM Inp,Mx,Os, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 268	Fui	Ge-P	AM Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 269	Fui	Ge-P	AM, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 270	Fui	Ge-P	AM Inp,Mx, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 271	Fui	Ge-P	AM Inp,Mx, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 272	Fui	Ge-P	AM IF, 20MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 273	Fui	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 274	Fui	Ge-P	AM IF, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 275	Fui	Ge-P	AM Inp,Mx,Os, 45MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 276	Tos	Ge-P	SS, 15, 0,03A, 0,075W, 210MHz	5g	TO-17			ASZ 21, 2N2955...2957
2 SA 277	Tos	Ge-P	S, 18V, 0,04A, 0,065W, >3.5MHz	2a	TO-5			ASY 26...27, ASY 48
2 SA 278	Tos	Ge-P	S, 18V, 0,04A, 0,065W, >11MHz	2a	TO-5			ASY 26...27, ASY 48
2 SA 279	Mat	Ge-P	AM/FM, 150MHz	1g	TO-7	AF 239 S	5g	AF 124...126, AF 200, AF 106, AF 109R
2 SA 280	Mat	Ge-P	AM/FM, 70MHz	1g	TO-7	AF 239 S	5g	AF 124...126, AF 200, AF 106, AF 109R
2 SA 281	Mat	Ge-P	AM/FM, 100MHz	1g	TO-7	AF 239 S	5g	AF 124...126, AF 200, AF 106, AF 109R
2 SA 282	Tos	Ge-P	S, 18V, 0,2A, 0,15W, 6MHz	2a	TO-5			ASY 26...27, ASY 48
2 SA 283	Tos	Ge-P	S, 18V, 0,2A, 0,15W, 10MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 284	Tos	Ge-P	S, 18V, 0,2A, 0,15W, 14MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 285	Nec	Ge-P	AM Mx,Os,IF, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 286	Nec	Ge-P	AM Inp,Mx, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 287	Nec	Ge-P	AM Inp,Mx, 60MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 288	Hit	Ge-P	FM/VHF, 330MHz	1g	TO-7	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 289	Hit	Ge-P	FM/VHF, 350MHz	1g	TO-7	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 290	Hit	Ge-P	FM/VHF, 370MHz	1g	TO-7	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 291	Fui	Ge-P	FM/VHF, 100MHz	2a	TO-18L	AF 239 S	5g	AF 106, AF 109R, AF 139, AF 239(S)
2 SA 292	Fui	Ge-P	FM/VHF, 200MHz	2a	TO-18L	AF 239 S	5g	AF 106, AF 109R, AF 139, AF 239(S)
2 SA 293	Fui	Ge-P	FM/VHF, 300MHz	2a	TO-18L	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 294	Fui	Ge-P	FM/VHF, 400MHz	2a	TO-18L	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 295	Fui	Ge-P	FM/VHF	2a	TO-18L	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 296	old	Ge-P	HF, 5MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 297	old	Ge-P	HF, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 298	old	Ge-P	HF, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 299	Say	Ge-P	AM IF	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 300	Say	Ge-P	AM IF	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 301	Mat	Ge-P	HF/S, 100MHz	1g	TO-7	AF 239 S	5g	AF 121(S), AF 202(S)
2 SA 302	Mat	Ge-P	S, 20V, 0,1A, 0,083W, 6MHz	1a				ASY 26...27, ASY 48
2 SA 303	Mat	Ge-P	S, 20V, 0,1A, 0,083W, 9MHz	1a				ASY 26...27, ASY 48
2 SA 304	Tos	Ge-P	AM IF, 38MHz	2a	TO-5	AF 239 S	5g	AF 124...127, AF 200
2 SA 305	Tos	Ge-P	AM Inp,Mx,Os, 38MHz	2a	TO-5	AF 239 S	5g	AF 124...126, AF 200
2 SA 306	old	Ge-P	HF, 55MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 307	old	Ge-P	HF, 75MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 308	Mat	Ge-P	VHF/UHF, 450MHz	1g	TO-7	AF 239 S	5g	AF 139, AF 239(S)
2 SA 309	Mat	Ge-P	VHF/UHF, 600MHz	1g	TO-7	AF 239 S	5g	AF 139, AF 239(S)
2 SA 310	Mat	Ge-P	VHF/UHF, 650MHz	1g	TO-7	AF 239 S	5g	AF 139, AF 239(S)
2 SA 311	Tos	Ge-P	S, 40V, 0,4A, 0,15W, 50MHz	2a	TO-5			ASY 76...77
2 SA 312	Tos	Ge-P	S, 40V, 0,2A, 0,15W, 50MHz	2a	TO-5			ASY 48, ASY 76...77
2 SA 313	Tos	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-5	AF 239 S	5g	AF 124...126, AF 200
2 SA 314	Tos	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-5	AF 239 S	5g	AF 124...126, AF 200
2 SA 315	Tos	Ge-P	AM Inp,Mx,Os, 55MHz	2a	TO-5	AF 239 S	5g	AF 124...126, AF 200
2 SA 316	Tos	Ge-P	AM Inp,Mx,Os, 75MHz	2a	TO-5	AF 239 S	5g	AF 124...126, AF 200
2 SA 321	Say	Ge-P	AM Inp,Mx,Os,IF, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 322	Say	Ge-P	AM Inp,Mx,Os,IF, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 323	Say	Ge-P	AM Inp,Mx,Os,IF, 40MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 324	Say	Ge-P	AM Inp,Mx,Os,IF, 55MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 325	old	Ge-P	S, 20V, 0,08A, 0,08W, 5MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 326	old	Ge-P	S, 20V, 0,08A, 0,08W, 10MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 327	old	Ge-P	S, 40V, 0,08A, 0,08W, 35MHz	4g	TO-44			ASY 48, 2N2955...2957
2 SA 328	Say	Ge-P	HF,IF	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 329	Say	Ge-P	HF,IF, 5,5MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 330	Say	Ge-P	HF,IF	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 331	Say	Ge-P	HF,IF, >40MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 332	Say	Ge-P	HF Inp, 60MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 333	Say	Ge-P	HF Os, 55MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 334	Say	Ge-P	HF Mx, 65MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 336	Hit	Ge-P	AM IF, 30MHz	4g	TO-44	AF 239 S	5g	AF 124...127, AF 200
2 SA 337	Hit	Ge-P	AM Inp,Mx,Os, 35MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 338	Mat	Ge-P	HF, 15MHz	37a	TO-2	AF 239 S	5g	AF 124...127, AF 200
2 SA 339	Mat	Ge-P	HF, 30MHz	37a	TO-2	AF 239 S	5g	AF 124...127, AF 200
2 SA 340	Mat	Ge-P	FM Inp,Mx,Os, 70MHz	5g	TO-72	AF 239 S	5g	AF 124...125, AF 200
2 SA 341	Mat	Ge-P	FM Inp,Mx,Os, 70MHz	5g	TO-72	AF 239 S	5g	AF 124...125, AF 200
2 SA 342	Mat	Ge-P	FM Inp,Mx,Os, 100MHz	5g	TO-72	AF 239 S	5g	AF 124...125, AF 200
2 SA 343	Mat	Ge-P	FM/VHF, 100MHz	1g	TO-7	AF 239 S	5g	AF 106, AF 109R, AF 139, AF 239(S)
2 SA 344	Mat	Ge-P	FM, 100MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 109R
2 SA 345	Mit	Ge-P	FM/VHF, >250MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 346	Mit	Ge-P	FM/VHF, >250MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 347	Mit	Ge-P	FM/VHF, >250MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 348	Mit	Ge-P	FM, >200MHz	5g	TO-17	AF 239 S	5g	AF 106, AF 109R, AF 139, AF 239(S)
2 SA 349	Mit	Ge-P	FM, >100MHz	5g	TO-17	AF 239 S	5g	AF 106, AF 109R, AF 139, AF 239(S)
2 SA 350(A)	Hit	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 351(A,B)	Hit	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 352(A,B)	Hit	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 353(A)	Hit	Ge-P	AM IF, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 354(A)	Hit	Ge-P	AM Inp,Mx,Os, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 355(A)	Hit	Ge-P	AM Inp,Mx,Os, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 356	Hit	Ge-P	AM IF, 25MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 357	Hit	Ge-P	AM Inp,Mx,Os, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 358	Hit	Ge-P	HF, 75V, 50mA, 40MHz	2a°	TO-44°			AF 118, SFT 162
2 SA 359	Say	Ge-P	VHF, 300MHz	2a	TO-39	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 360	Mit	Ge-P	AM/FM, 110MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200
2 SA 361	Mit	Ge-P	AM/FM, 125MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200
2 SA 362	Mit	Ge-P	FM, 150MHz	4g	TO-44	AF 239 S	5g	AF 124...125, AF 200, AF 106, AF 109R
2 SA 363	Mit	Ge-P	S, 10V, 0,03A, 0,1W, 150MHz	4g	TO-44			ASZ 21, 2N2955...2957
2 SA 364	Mit	Ge-P	AM Inp,Mx, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 SA 365	Mit	Ge-P	AM Mx.Os, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 366	Mit	Ge-P	AM Inp.Mx, 75MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 367	Mit	Ge-P	AM Inp.Mx.Os, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 368	Mit	Ge-P	AM Inp.Mx.Os, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 369	Mit	Ge-P	AM Inp.Mx.Os, 50MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 370	Mit	Ge-P	HF, 75V, 50mA, 40MHz	2a ⁹	TO-44 ⁹			AF 118, SFT 162, 2SA358
2 SA 371	Mit	Ge-P	S, 20V, 15mA, 0,08W, 10,5MHz	2a	TO-1			ASY 26...27, ASY 48
2 SA 372	Tos	Ge-P	SS, 15V, 0,2A, 0,1W, >350MHz	2a	TO-18			-
2 SA 373(A)	Hit	Ge-P	VHF Drv, 25V, 0,15A, 0,25W, 400MHz	2a	TO-5			-
2 SA 374	Mat	Ge-P	VHF Drv, 34V, 0,3A, 300MHz	2a	TO-5			-
2 SA 375	Mit	Ge-P	HF Os.Drv.S, 30V, 0,1A, 0,08W, 40MHz	2a	TO-1			-
2 SA 376	Son	Ge-P	FM	5g	TO-17	AF 239 S	5g	AF 124...125, AF 106, AF 109R
2 SA 377	Mat	Ge-P	VHF, 200MHz	5g	TO-72	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 378	Mat	Ge-P	VHF, 250MHz	5g	TO-72	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 379	Mat	Ge-P	VHF, 300MHz	5g	TO-72	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 380	old	Ge-P	AM Mx.IF, 60MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 381	old	Ge-P	AM Os, 35MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 382	old	Ge-P	AM Mx, 30MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 383	old	Ge-P	AM Inp.Mx, 25MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 384	old	Ge-P	AM Inp.Mx.IF, 40MHz	2a	TO-1	AF 239 S	5g	AF 124...126, AF 200
2 SA 385	Mat	Ge-P	HF/S, 10MHz	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 386	Mat	Ge-P	VHF Drv.Os, 32V, 0,3A, 350MHz	2a	TO-5			-
2 SA 387	Say	Ge-P	AM IF	2a	TO-1	AF 239 S	5g	AF 124...127, AF 200
2 SA 389	Hit	Ge-P	UHF, 600MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 390	Hit	Ge-P	UHF, 700MHz	5g	TO-72	AF 239 S	5g	AF 139, AF 239(S)
2 SA 391	Okj	Ge-P	HF, 18V, 0,2A, 0,15W, 7MHz	2a	TO-5			ASY 26...27
2 SA 392	Okj	Ge-P	HF, 18V, 0,2A, 0,15W, 11MHz	2a	TO-5			ASY 26...27
2 SA 393	Okj	Ge-P	HF, 18V, 0,2A, 0,15W, 16MHz	2a	TO-5			ASY 26...27
2 SA 393 A	Okj	Ge-P	=2SA393: 30V	2a	TO-5			ASY 26
2 SA 394	Okj	Ge-P	HF, 18V, 0,2A, 0,15W, 22MHz	2a	TO-5			ASY 26...27
2 SA 395	Okj	Ge-P	HF, 18V, 0,2A, 0,15W, 29MHz	2a	TO-5			ASY 26...27
2 SA 396	Okj	Ge-P	HF, 15V, 0,2A, 0,2W, 6MHz	2a	TO-5			ASY 26...27
2 SA 397	Okj	Ge-P	HF, 23V, 0,2A, 0,2W, 8MHz	2a	TO-5			ASY 26...27
2 SA 398	Okj	Ge-P	HF, 30V, 0,2A, 0,2W, 10MHz	2a	TO-5			ASY 26
2 SA 399	Okj	Ge-P	HF, 30V, 0,2A, 0,2W, 12MHz	2a	TO-5			ASY 26
2 SA 400	Fui	Ge-P	HF Inp.Mx.Os, 70MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 401	Hit	Ge-P	HF, 230MHz	4g	TO-44	AF 239 S	5g	AF 121(S), AF 202(S)
2 SA 402	Say.Tos	Si-P	Uni, 35V, 0,1A, 0,25W, 200MHz	2a	TO-18	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 403	Nec	Ge-P	FM/VHF, 280MHz	2a	TO-1	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 404	Nec	Ge-P	FM/VHF, 400MHz	5g	=TO-44	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 405	Nec	Ge-P	S, 15V, 0,05A, 0,15W, 50/110ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 406	Nec	Ge-P	S, 30V, 0,2A, 0,2W, 9MHz	2a	TO-5			ASY 26, ASY 48
2 SA 407	Nec	Ge-P	S, 30V, 0,2A, 0,2W, 14MHz	2a	TO-5			ASY 26, ASY 48
2 SA 408	Fui	Ge-P	S, 15V, 0,05A, 0,05W, 50MHz	2a	TO-18L			ASZ 21, 2N2955...2957
2 SA 409	Fui	Ge-P	S, 15V, 0,05A, 0,05W, 80MHz	2a	TO-18L			ASZ 21, 2N2955...2957
2 SA 410	Nec	Ge-P	SS, 12V, 0,15A, 0,15W, 25/90ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 411	Nec	Ge-P	SS, 15V, 0,15A, 0,15W, 25/75ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 412	Hit	Ge-P	HF.S, 13V, 0,1A, 0,15W, 40MHz	2a	TO-1			AFY 18, 2N3323...3325
2 SA 413	Mat	Ge-P	SS, 20V, 0,03A, 0,1W, 50/80ns	2a	TO-18			ASZ 21, 2N2635, 2N2955...2957
2 SA 414	Mat	Ge-P	S, 30V, 0,2A, 0,15W, 320/1300ns	2a	TO-5			ASY 26, ASY 48
2 SA 415	Mat	Ge-P	S, 25V, 0,2A, 0,15W, 265/1300ns	2a	TO-5			ASY 26...27, ASY 48
2 SA 416	Mat	Ge-P	S P, 70V, 0,7A, 6W, 350/800MHz	23a	TO-3			(AUY 10)
2 SA 417	Nec	Ge-P	S, 15V, 0,2A, 0,15W, <70/100ns	2a	TO-46			2N2955...2957
2 SA 419	Say	Ge-P	VHF, >350MHz	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 420	Say	Ge-P	VHF, >300MHz	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 421	Say	Ge-P	UHF, 680MHz	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 422	Say	Ge-P	UHF, 880MHz	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 423	Say	Ge-P	UHF	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 424	Say	Ge-P	UHF	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 425	old	Ge-P	VHF, 350MHz	5g	TO-39	AF 239 S	5g	AF 139, AF 239(S)
2 SA 426	old	Ge-P	VHF, 500MHz	5g	TO-39	AF 239 S	5g	AF 139, AF 239(S)
2 SA 427	Say	Ge-P	HF, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 428	Say	Ge-P	HF, 50MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 429(G,GTM)	Tos	Si-P	Nixie, Vid, 150V, 0,03A, 100MHz	(2SC780) 7c	TO-98	BF 421 A	7c	BF 398, BF 421, BF 423, BF 435...437, ++
2 SA 430	Tos	Ge-P	UHF, >450MHz	5g	TO-17	AF 239 S	5g	AF 139, AF 239(S)
2 SA 431(A)	Tos	Ge-P	VHF, 500MHz	5g	TO-17,-18	AF 239 S	5g	AF 139, AF 239(S)
2 SA 432(A)	Tos	Ge-P	VHF, 450MHz	5g	TO-17,-18	AF 239 S	5g	AF 139, AF 239(S)
2 SA 433	Tos	Ge-P	FM,IF, 34MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 434	Hit	Ge-P	FM/VHF, 880MHz	1g	TO-7	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 435	Hit	Ge-P	FM/VHF, 330MHz	5g		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 436	Hit	Ge-P	FM/VHF, 400MHz	5g		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 437	Hit	Ge-P	FM/VHF, 400MHz	5g		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 438	Hit	Ge-P	FM/VHF, 520MHz	5g		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 440(A)	Say	Ge-P	FM/VHF, 350MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 441	Say	Ge-P	FM/VHF, 500MHz	2a	TO-5	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 443	Hit	Ge-P	Dual, Chopper, 21V, 15mA, 25MHz					-
2 SA 444	Hit	Ge-P	S, integr. Diode, 16V, 12mA, 12MHz					-
2 SA 445	Hit	Ge-P	Dual, 16V, 15mA, 10MHz					-
2 SA 446	Tos	Ge-P	SS, 15V, 0,2A, 0,2W, 20/145ns	2a	TO-5			2N2955...2957
2 SA 447	Mat	Ge-P	VHF/UHF, 650MHz	5g	TO-72L	AF 239(S)	5g	AF 139, AF 239(S)
2 SA 448	Son	Ge-P	UHF, 1700MHz	5g	TO-17	(AF 239 S)	5g	2N5043, (AF 239S)
2 SA 449	Hit	Ge-P	SS, 10V, 0,1A, 0,15W, <80/120ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 450	Hit	Ge-P	SS, 12V, 0,1A, 0,15W, <60/95ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 451	Hit	Ge-P	SS, 12V, 0,1A, 0,15W, <60/110ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 452	Hit	Ge-P	SS, 12V, 0,1A, 0,15W, <60/120ns	2a	TO-18			ASZ 21, 2N2955...2957
2 SA 453	Son	Ge-P	FM/VHF, 630MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 454	Son	Ge-P	FM/VHF, 630MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 455	Son	Ge-P	FM/VHF, 630MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 456	Son	Ge-P	FM/VHF, 630MHz	5g	TO-17	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 457	Tos	Ge-P	AM Inp.Mx.Os, 45MHz	4g	TO-44	AF 239 S	5g	AF 124...126, AF 200
2 SA 458	Mit	Ge-P	S, 25V, 0,2A, 0,15W, <1000/700ns, hFE=60	2a	TO-5			ASY 26...27, ASY 48
2 SA 459	Mit	Ge-P	=2SA458: hFE=120	2a	TO-5			ASY 26...27, ASY 48
2 SA 460	Mit	Ge-P	FM/VHF, 400MHz	4g		AF 239 S	5g	AF 109R, AF 139, AF 239(S)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 461	Mit	Ge-P	FM/VHF, 400MHz		4g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 462	Mit	Ge-P	FM/VHF, 400MHz		4g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 463	Mit	Ge-P	FM/VHF, 300MHz		4g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 464	Mit	Ge-P	VHF/UHF, 850MHz		4g	AF 239 S	5g	AF 139, AF 239(S)
2 SA 465	Mat	Ge-P	UHF, 600MHz		5g	TO-72L AF 239 S	5g	AF 139, AF 239(S)
2 SA 466	Tos	Ge-P	HF, 15MHz		2a	TO-1 AF 239 S	5g	AF 124...127, AF 200
2 SA 467(G.GTM)	Tos	Si-P	Uni, 40V, 0.4A, 0.3W, 200MHz, 40/280ns	{2SC367	7c	TO-98,-92 BC 640	7c	BC 327, BC 636, 2SA1515, 2SB1116, ++
2 SA 468	Tos	Ge-P	AM Inp, Mx, Os, 45MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 469	Tos	Ge-P	AM Inp, Mx, Os, 30MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 470	Tos	Ge-P	AM Inp, Mx, Os, 35MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 471	Tos	Ge-P	FM IF, 35MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 472	Tos	Ge-P	AM Inp, Mx, Os, IF, 35MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 473	Mic, Tos	Si-P	LFS P, 30/30V, 3/6A, 10W, 100MHz	{2SC1173	17j	TO-220 (2SA748) ⁷	17j	2SA1012, 2SB1273, 2SA1288...1289
2 SA 474	Tos	Ge-P	HF, 50V, 0.05A, 0.12W, 70MHz		2a	TO-1		(AF 121(S), AF 202(S))
2 SA 475	Tos	Ge-P	HF, 20V, 0.05A, 0.12W, 30MHz		2a	TO-1		(AF 121(S), AF 202(S))
2 SA 476	Tos	Ge-P	HF, 130MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 477	Tos	Ge-P	FM IF, 45MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 478	Tos	Ge-P	S, 40V, 0.4A, 0.125W, >25MHz		2a	TO-1		2N2955...2957
2 SA 479	Tos	Ge-P	S, 40V, 0.2A, 0.125W, >25MHz		2a	TO-1		2N2955...2957
2 SA 480	Son	Si-P	AM/FM, 70MHz		2a	TO-18L BF 324	7a	BF 324, BF 440...441, BF 450...451, ++
2 SA 482	Son	Si-P	Uni, 40V, 0.6A, 0.6W, 70MHz		2a	TO-39 BC 161	2a	BC 160...161, BC 303...304, 2N2904...05, ++
2 SA 483	Tos	Si-P	S P, TV-VA, 150/150V, 1.5A, 20W, 10MHz	{2SC783	22a	TO-66 2SB861	17j	2SA839, 2SA940, 2SB628(A), 2SB861, ++
2 SA 484	Tos	Si-P	Uni, 110/110V, 1.5A, 0.8W, 20MHz	{2SC484	2a	TO-39		BCX 60, 2N3634...3637
2 SA 485	Si-P		=2SA484: 80/80V	{2SC485	2a	TO-39 BC 161	2a	BCX 60, BSV 17, BSS 17...18, 2N5322...23
2 SA 486	Si-P		=2SA484: 50V	{2SC486	2a	TO-39 BC 161	2a	BCX 60, BSV 16...17, 2N5322...5323, ++
2 SA 489	Mic, Tos	Si-P	LFS P, 70/60V, 4/8A, 30W, >3MHz	{2SC789	17j	TO-220 BD 244 C	17j	BD 244A, BD 538, BD 540B, BD 952, ++
2 SA 490	Mic, Tos	Si-P	LFS P, 50/40V, 3/6A, 25W, >3MHz	{2SC790	17j	TO-220 BD 244 C	17j	BD 242, BD 244, BD 536, BD 936, ++
2 SA 493(GTM)	Tos	Si-P	Uni, In, 50/50V, 0.05A, 0.2W, 80MHz	{2SC1000	7c	TO-98,-92 BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137
2 SA 494	Tos	Si-P	Uni, In, 35/30V, 0.03A, 0.2W, 200MHz		7c	TO-98 BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 495(GTM)	TO-98	Si-P	Uni, 35/30V, 0.1A, 0.2W, 200MHz	{2SC372	7c	TO-98,-92 BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 496	Tos	Si-P	Uni P, 40/30V, 1A, 5W, 100MHz	{2SC496	14h	TO-126 BD 140	14h	BD 136, BD 227, BD 376, 2SB1009
2 SA 497	Tos, Mic	Si-P	Uni, 80/80V, 0.8A, 0.6W, 70MHz	{2SC497	2a	TO-5 BC 161	2a	BC 303, BCX 60, BSV 17, 2N3634...35, ++
2 SA 498	Tos, Mic	Si-P	=2SA497: 50/50V	{2SC498	2a	TO-5 BC 161	2a	BC 161, BC 303...304, BCX 60, BSV 16, ++
2 SA 499	Tos, Mic	Si-P	HF/S, 50/40V, 0.1A, 0.25W, 250MHz, 25/440ns	{2SC979	2a	TO-18 BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2N2907++
2 SA 500	Si-P		=2SA499: 30V	{2SC400	2a	TO-18 BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2N2907++
2 SA 501	Tos	Si-P	Uni, 40/30V, 0.2A, 0.75W, 200MHz	{2SC501	2a	TO-39 BC 161	2a	BC 160...161, BC 303...304, 2N2903, ++
2 SA 502	Tos	Si-P	Nixie, 90/80V, 0.1A, 0.3W, >50MHz, 400/ns		7c	TO-98 2SA1124	7c(9mm)	BF 423A, BSS 68, 2SA970, 2SA1285, ++
2 SA 503	Tos, Mic	Si-P	Uni, 100/80V, 0.6A, 0.8W, 80MHz, 60/530ns M: hi-rel, 60/50V	{2SC503	2a	TO-39 (BC 161) ⁷	2a	BCX 60, BSW 40
2 SA 504(M)	Si-P		=2SA503: 80/60V	{2SC504	2a	TO-39 BC 161	2a	BC 303, BCX 60, BSW 40, 2N4036, ++
2 SA 505	Si-P		Uni P, 60/50V, 1A, 5W, 100MHz	{2SC495	14h	TO-126 BD 140	14h	BD 138, BD 229, BD 378, 2SB744(A), ++
2 SA 506	Tos	Ge-P	VHF, 300MHz		5g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 507	Tos	Ge-P	VHF, 250MHz		5g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 508	Tos	Ge-P	VHF, 200MHz		5g	AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 509	Tos	Si-P	Uni, 35/30V, 0.5A, 0.6W, 140MHz	{2SC509	9b	TO-39 BC 640	7c	BC 327, BC 636, BC 638, BC 640, ++
2 SA 509 GTM	Si-P		=2SA509:		7c	TO-92 BC 640	7c	=2SA509
2 SA 510	Tos	Si-P	LF, HFS, 120/100V, 1.5A, 0.8W, 60MHz, 120/2200ns		2a	TO-39 2SB1212	7c(9mm)	2N3634...3637
2 SA 511	Si-P		=2SA510: 90/80V	{2SC511	2a	TO-39 (BC 161) ⁷	2a	BCX 60, BSS 17, BSV 17, 2N5322
2 SA 512	Si-P		=2SA510: 80/60V	{2SC512	2a	TO-39 (BC 161) ⁷	2a	BCX 60, BSS 17...18, 2N5322...5323, ++
2 SA 513	Si-P		=2SA510: 60/40V	{2SC513	2a	TO-39 BC 161	2a	BC 161, BCX 60, BSV 16, 2N5322...23, ++
2 SA 516	Tos	Si-P	Uni, 80/60V, 1.5A, 0.8W, 50MHz	{2SC516	2a	TO-39 (BC 161) ⁷	2a	BCX 60, BSS 17...18, 2N5322...5323, ++
2 SA 516 A	Si-P		=2SA516: 120/100V		2a	TO-39 2SB1212	7c(9mm)	2N3634...3637
2 SA 517	Tos	Ge-P	HF, 60MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 518	Tos	Ge-P	HF, 45MHz		2a	TO-1 AF 239 S	5g	AF 124...126, AF 200
2 SA 522	Fui, Tos	Si-P	Uni, 25/20V, 0.1A, 0.25W, 200MHz	{2SC595	2a	TO-18 BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2N2907++
2 SA 522 A	Si-P		=2SA522: 50/40V		2a	TO-18 BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2N2907++
2 SA 523	Fui	Si-P	Uni, 40/20V, 0.3A, 0.65W, 200MHz		2a	TO-39 BC 161	2a	BC 160...161, BC 303...304, 2N2904...05, ++
2 SA 523 A	Fui	Si-P	=2SA523: 60/40V		2a	TO-39 BC 161	2a	BC 161, BC 303...304, 2N2904...2905, ++
2 SA 524	Fui	Si-P	Uni, 25V, 0.1A, 0.35W, 250MHz		2a	TO-18 BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2N2906++
2 SA 525	Tos	Ge-P	FM/VHF, 250MHz		5g	TO-17 AF 239 S	5g	AF 109R, AF 139, AF 239(S)
2 SA 526	Si-P		Uni, 50/40V, 1A, 0.5W		2a	TO-39 BC 161	2a	BC 161, BSV 16...17, 2N2904...2905, ++
2 SA 527	Son	Si-P	HF/S, 50/40V, 2A, 5W, 80MHz		43m	=TO-37 BD 140 ⁴	14h	(BD 510, BD 518, BD 526, BD 376, ++) ⁴
2 SA 528	Son	Si-P	HF/S, 50/40V, 2A, 5W, 80MHz		43m	=TO-37 BD 140 ⁴	14h	(BD 510, BD 518, BD 526, BD 376, ++) ⁴
2 SA 529	Si-P		HF/S, 50/40V, 1A, 5W(Tc=25°)		2a	TO-39 BC 161	2a	BC 161, BSV 16...17, 2N2904...2905, ++
2 SA 530	Hit	Si-P	S, 50/35V, 0.2A, 0.2W, >200MHz, 90/160ns		2a	TO-18 BC 556	7a	BC 557, BSW 24, 2N2906...07, 2N3250...51++
2 SA 531	Hit	Si-P	60V, 0.4A, 0.6W		2a	TO-18		
2 SA 532	Say, Mic	Si-P	Uni, 50/50V, 0.2A, 0.5W, 90MHz		2a	TO-39 BC 161	2a	BC 161, BSV 16...17, 2N2904...2905, ++
2 SA 535	Say	Si-P	Uni, 75/50V, 0.7A, 0.5W, 80MHz	{2SC873	2a	TO-5 BC 161	2a	BC 303, BSV 17, BSW 40, 2N3634...37, ++
2 SA 536	Si-P		=2SA535: 50/35V	{2SC874	2a	TO-5 BC 161	2a	BC 161, BC 303...304, 2N2904...2905, ++
2 SA 537	Hit	Si-P	S, 60/50V, 0.7A, 0.75W, 150MHz, <50/350ns	{2SC708	2a	TO-39 (BC 161) ⁸	2a	BSW 40, 2N4030...4033, 2N4036...4037, ++
2 SA 537 A	Si-P		=2SA536: 100/80V		2a	TO-39		BSW 40
2 SA 538	Tos	Ge-P	HF/S, 25V, 0.05A, 0.12W, 8MHz		2a	TO-1		ASY 26...27, ASY 48
2 SA 539	Mic, Nec	Si-P	Uni, 60/45V, 0.2A, 0.25W, 160MHz	{2SC815	7c	TO-92 BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 542	Nec	Si-P	Uni, 30/25V, 0.05A, 0.15W, >30MHz		24b	BC 556 ⁶	7a	(BC 213, BC 258, BC 308, BC 558, ++) ⁶
2 SA 543	Nec	Si-P	=2SA542: In		24b	BC 560 ⁶	7a	(BC 214, BC 259, BC 309, BC 559, ++) ⁶
2 SA 544	Nec, Mic	Si-P	Uni, S, 60/45V, 0.2A, 0.75W, >250MHz, <50/250ns		2a	TO-39 BC 161	2a	BC 161, BC 303...304, 2N2904...2905, ++
2 SA 545	Nec, Mic	Si-P	Uni, 70/60V, 0.2A, 0.4W, 180MHz	{2SC853	7c ^o	TO-92 ^o BC 640	7c	BC 640, 2SB647, 2SB910, 2SB1041, ++
2 SA 546	Mat	Si-P	Uni, 70/60V, 1A, 0.75W, 80MHz	{2SC696	2a	TO-39 BC 161	2a	BCX 60, BSS 17...18, 2N5322...5323, ++
2 SA 546 A	Si-P		=2SA546: 90/80V		2a	TO-39		BCX 60, BSS 17, 2N5322
2 SA 547	Si-P		=2SA546: 10W	{2SC697	43m	=TO-37 BD 140 ⁴	14h	(BD 520, BD 528, BD 530, BD 378) ⁴
2 SA 547 A	Si-P		=2SA546: 90/80V, 10W		43m	=TO-37 BD 140 ⁴	14h	(BD 530, BD 380) ⁴
2 SA 548	Hit	Si-P	HF/S, 50/35V, 0.1A, 0.2W, >200MHz, 90/160ns		2a	TO-18 BC 556	7a	BC 557, BSW 24, 2N2906...07, 2N3250...51++
2 SA 549	Hit	Si-P	Nixie, S, 70/70V, 0.1A, 0.2W, >40MHz		2a	TO-18 BC 556	7a	BC 556, BF 397...398, BSS 68, 2SA970, ++
2 SA 549 A	Si-P		=2SA549: 150/100V, 0.05A		2a	TO-18 BF 421 A	7c	BF 423A, BF 435, 2SA1019, 2SA1285A, ++
2 SA 550	Mat, Mic	Si-P	Uni, 25/25V, 0.1A, 0.3W, 120MHz	{2SC538	2a	TO-18 BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SA1137+
2 SA 550 A	Si-P		=2SA550: 45/45V		2a	TO-18 BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 551	Say	Si-P	Uni, 70/70V, 0.4A, 0.6W, 80MHz			BC 161		BC 303, BC 640, BSV 17, 2SB647, ++
2 SA 552	Nec	Si-P	HF/S, 60V, 0.2A, 0.75W, 250MHz, <100/300ns		2a	TO-39 BC 161	2a	BSW 23, 2N2904...2905, 2N3072...3073, ++
2 SA 553	Fui	Si-P	Uni, 40V, 0.3A, 0.25W, 200MHz		2a	TO-18 BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 554	Fui	Si-P	Uni, 25V, 0.3A, 0.25W, 200MHz		2a	TO-18 BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 554 A	Si-P		=2SA554: 40V		2a	TO-18 BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 555	Fui	Si-P	Uni, 50/30V, 0.2A, 0.2W, 200MHz		7c	TO-92 BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 556	Fui	Si-P	Uni, 20V, 0.2A, 0.2W, 200MHz		(7b)	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International		
2 SA 557	Fui	Si-P	Uni, 20V, 0.25A, 0.3W, 200MHz	8a	TO-105	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 558	Fui	Si-P	S, 40/35V, 0.2A, 0.35W, 200MHz, -/115ns	2a	TO-18	(BC 556)	7a	BSW 24, 2N2906...2907, 2N3905...3906, ++	
2 SA 559		Si-P	=2SA558: 20V	2a	TO-18	(BC 556)	7a	BSW 24, 2N2906...2907, 2N3905...3906, ++	
2 SA 559 A		Si-P	=2SA558: 40/40V	2a	TO-18	(BC 556)	7a	BSW 24, 2N2906...2907, 2N3905...3906, ++	
2 SA 560	Fui,Tos	Si-P	Uni, 80/60V, 0.8A, 0.8W, 150MHz	{2SC560	2a	TO-39	(BC 161)7	2a	BC 303, BCX 60, BSW 17, 2N3634...37, ++
2 SA 561	Tos	Si-P	Uni, 50/50V, 0.15A, 0.3W, 70MHz	{2SC734	7c	TO-98	BC 640	7c	BC 327, BC 638, BC 640, 2N2906...2907, ++
2 SA 562	Tos	Si-P	Uni, 30/30V, 0.4A, 0.3W, 70MHz	{2SC735	7c	TO-98	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 564	Mat,Mic	Si-P	Uni, 25/25V, 0.1A, 0.4W, 200MHz	{2SC828	7c	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
2 SA 564 A(Z)		Si-P	=2SA564: 45/45V, Z=hi-rel	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SB725++	
2 SA 565(K)	Hit	Si-P	Uni, 50/50V, 0.5A, 0.3W, 60MHz	2a	TO-1	BC 327	7a	BC 327, BC 638, BC 640, 2N2906...2907, ++	
2 SA 566	Hit	Si-P	LF,HFS P, 100/100V, 0.7A, 10W, 100MHz	22a	TO-66	2SA1112	17j	2N5344, 2SA913(A), 2SA985(A), 2SA1111, ++	
2 SA 567	Hit	Si-P	Uni, 30/30V, 0.1A, 0.2W, 70MHz	2a	TO-1	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 568	Mit	Si-P	Uni, 35/30V, 0.25A, 0.2W, 150MHz	{2SC903	7b	TO-92	BC 640	7c	BC 327, BC 536, BC 638, BC 640, ++
2 SA 569		Si-P	=2SA568: 50/45V	{2SC904	7b	TO-92	BC 640	7c	BC 638, BC 640, 2SB647, 2SB910, 2SB1041+
2 SA 570		Si-P	=2SA568: 65/60V	{2SC905	7b	TO-92	BC 640	7c	BC 638, BC 640, 2SB647, 2SB910, 2B1041++
2 SA 571	Nec	Si-P	S, 60/45V, 1A, 0.8W, 300MHz, 25/110ns	{2SC97A	2a	=TO-5	(BC 161)8	2a	BSW 40, 2N2904...2905, 2N4030...4033, ++
2 SA 573	Njr	Si-P	Uni, 30/25V, 0.1A, 0.3W, 150MHz	{2SC950	7c	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
2 SA 574		Si-P	=2SA573: 60/50V	{2SC951	7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, 2SB725++
2 SA 575		Si-P	=2SA573: 90/85V	{2SC952	7c	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1285(A), 2SA1136, ++
2 SA 576	Njr	Si-P	Uni, 30/30V, 0.2A, 0.6W, 200MHz	{2SC953	8a	TO-105	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 577	Njr	Si-P	Uni, 60/60V, 0.4A, 0.6W, 200MHz	{2SC954	8a	TO-105	BC 640	7c	BC 327A, BC 638, BC 640, 2N2906...07, ++
2 SA 578	Nec	Si-P	Uni, In, 50/40V, 0.03A, 0.3W, 180MHz, F<2dB(1kHz)	2a	TO-18	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++	
				{2SC1010					
2 SA 579		Si-P	=2SA578: F<3dB(1kHz)	{2SC1006	2a	TO-18	BC 560	7a	=2SA578
2 SA 580	Fui	Si-P	Uni, 60/40V, 0.6A, 0.8W, 100MHz	2a	TO-39	BC 161	2a	BC 161, BC 303...304, 2N2904...2905, ++	
2 SA 581		Si-P	=2SA580: 100/70V	2a	TO-39			2a	BC 303, BCX 60, BSW 40, 2N3634...3637, ++
2 SA 594	Nec,Tos	Si-P	HFS, 60/45V, 0.2A, 0.75W, 200MHz, 40/280ns	{2SC594	2a	TO-39	(BC 161)8	2a	BSW 23, 2N3072...3073, 2N2904...2905, ++
2 SA 597	Tos	Si-P	HFS, 50/40V, 1A, 400MHz	2a	TO-39	(BC 161)8	2a	BSW 40, 2N2904...2905, 2N4030...4033, ++	
2 SA 603	Nec	Si-P	Uni, 60/40V, 0.2A, 0.3W, 250MHz, 150/300ns	{2SC943	2a	TO-18	BC 556	7a	BC 212, BC 556, BSW 24, 2N2906...2907, ++
2 SA 604	Nec	Si-P	Nixie, 120/100V, 0.03A, 0.3W, 170MHz	2a	TO-18	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370...72	
2 SA 605	Nec	Si-P	Nixie, 180/160V, 0.05A, 0.3W, 100MHz	2a	TO-18	BF 421 A	7c	BF 423A, BF 435...437, 2SA1370...1372	
2 SA 606	Nec, Mic	Si-P	Uni, 100/80V, 0.7A, 0.7W, 100MHz	{2SC959	2a	TO-39	(2SA1593)4	30j	BCX 60, BSW 40, 2N3634...3637
2 SA 607		Si-P	=2SA606:	43m	=TO-37	BD 1404	14h	(BD 380, BD 530, 2SA1014, 2SB874...875)4	
2 SA 608	Say	Si-P	Uni, 30/30V, 0.1A, 0.1W, 180MHz, -/c150ns	7c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 608 K,KNP		Si-P	=2SA608: 55/55V, 0.25W	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++	
2 SA 608 NP		Si-P	=2SA608: 40/30V, 0.25W	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++	
2 SA 608 SP		Si-P	=2SA608: 40/30V, 0.2W	41c		BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++	
2 SA 609	Say	Si-P	Uni, 30/15V, 0.1A, 0.1W, 80MHz	7c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 609 NP		Si-P	=2SA609: 0.25W	7c	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 609 SP		Si-P	=2SA609: 0.2W	41c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 610	Njr	Si-P	Uni, 30/25V, 0.1A, 0.15W, 170MHz	7c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 611		Si-P	=2SA610: 60/50V	7c		BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++	
2 SA 612	Njr	Si-P	Uni, 90/85V, 0.05A, 0.2W, 150MHz	=2b	=TO-18	2SA1124	7c(9mm)	BF 397...398, 2SA893, 2SA970, 2SB715, ++	
2 SA 613	Nec	Si-P	LFS P, 60V, 1/2A, 15W, 30MHz	{2SD150,255	22a	TO-66	2SA748	17j	BD 240A, 2SA748, 2SA1111...1112, ++
2 SA 614	Nec	Si-P	LFS P, 80V, 1/2A, 15W, 30MHz	{2SD155,255	22a	TO-66	2SA748	17j	BD 240B, 2SA913, 2SA1111...1112, ++
2 SA 615	Nec	Si-P	LFS P, 70/50V, 3/5A, 25W	{2SD255	22a	TO-66	BD 244 C	17j	BD 242A, BD 538, BD 938, BDX 14, ++
2 SA 616		Si-P	LFS P, 80/60V, 3/5A, 25W, 15MHz	{2SD155	22a	TO-66	BD 244 C	17j	BD 242B, BD 538, BD 938, BDX 14, ++
2 SA 617	Hit	Si-P	Nixie, 150V, 0.05A, 0.2W, 60MHz	2a	TO-18	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++	
2 SA 618	Hit	Si-P	=2SA617: 180V	2a	TO-18	BF 421 A	7c	BF 423, BF 435...437, 2SA1370...1372, ++	
2 SA 620	Njr	Si-P	Uni, In, 30/25V, 0.05A, 0.2W, 120MHz	=2b		BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++	
2 SA 621	Njr	Si-P	Uni, 60/60V, 0.2A, 0.4W, 200MHz	2a	TO-39	BC 161	2a	BC 161, BC 303...304, BSW 23, 2SA606, ++	
2 SA 622	Njr	Si-P,Darl	S, 30/25V, 0.3A, 0.15W, hFE=40000, <600/1200ns	7c		BC 880	7c	BC 516, BC 876, BSR 60...62, MPS-A75, ++	
2 SA 623	Mit	Si-P	P, 35/20V, 1.5A, 7W, 70MHz, <200/800ns	{2SC1013	13n	=TO-202	(2SA1593)4	30j	(BD 508, BD 518, BD 526, BD 840, ++)+5
2 SA 624		Si-P	=2SA623: 50/40V	{2SC1014	13n	=TO-202	(2SA1593)4	30j	(BD 510, BD 518, BD 526, BD 842, ++)+5
2 SA 625	Fui	Si-P	Uni, 100/70V, 0.5A, 0.7W, 100MHz	2a	TO-39	(2SA1593)4	30j	BC 461, BCX 60, 2SA606	
2 SA 626	Nec	Si-P	LFS P, 80/60V, 5/7A, 60W, 15MHz	{2SD180	23a	TO-3	BD 246 C	18j	BD 246B, BD 314, 2N6226, 2SB775...776, ++
2 SA 627		Si-P	=2SA626: 100/80V	{2SD188	23a	TO-3	BD 246 C	18j	BD 246C, BD 318, 2N6226, 2SB775...776, ++
2 SA 628	Mit	Si-P	Uni, 30/25V, 0.1A, 0.15W, 100MHz, <60/290ns	7b	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SA 628 A		Si-P	=2SA628: 60/60V	7b	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++	
2 SA 629	Mit	Si-P	Uni, In, 30/25V, 0.03A, 0.15W, 100MHz	7b	TO-92	BC 560	7a	BC 213, BC 259, BC 309, BC 559, ++	
2 SA 631	Hit	Ge-P	HF, 40V, 0.05A, >40MHz	2a	TO-1			(AF 121(S); AF 202(S); AFY 18)	
2 SA 633	Nec	Si-P	LFS P, 30/20V, 2A, 10W, 60MHz	13j	TO-202	(BD530)5	13m	2SA699, (BD 430, BD 614, BD 814, ++)+5	
2 SA 634	Nec	Si-P	LFS P, 40/30V, 3/6A, 10W, 55MHz	{2SC1096	13j	TO-202	(BD530)5	13m	(BD 616, BD 618, BD 620)5
2 SA 635	Nec	Si-P	LFS P, 60/40V, 1A, 10W, 50MHz	13j	TO-202	(BD530, BD140)5	13m, 14h	2SA887, (BD 386, BD 416, BD 828, ++)+5	
2 SA 636	Nec	Si-P	LFS P, 70/45V, 3/5A, 10W, 45MHz	{2SC1096	13j	TO-202	(BD 190)4	14h	(BD 620)5
2 SA 636 A		Si-P	=2SA636: 70/60V	13j	TO-202	(BD 190)4	14h	(BD 620)5	
2 SA 637	Mat, Mic	Si-P	Nixie, 150V, 0.05A, 0.3W, 150MHz	2a	TO-18	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++	
2 SA 638	Nec	Si-P	Nixie, 150V, 0.05A, 0.25W, 130MHz	{2SC1278	7c	TO-92	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 639	Nec	Si-P	=2SA638: 180V	{2SC1279	7c	TO-92	BF 421 A	7c	BF 423, BF 435...437, 2SA1370...1372, ++
2 SA 640	Nec	Si-P	Uni, In, 50/45V, 0.03A, 0.25W, 100MHz	{2SC1222	7c	TO-92	BC 560	7a	BC 214, BC 416, BC 416, BC 560, 2SA1136...1137, ++
2 SA 641	Nec	Si-P	Uni, 50V, 0.03A, 0.25W, 100MHz	7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++	
2 SA 642	Nec, Mic	Si-P	Uni, 30/15V, 0.2/0.5A, 0.25W, 200MHz	{2SD227	7c	TO-92	BC 640	7c	BC 327...328, BC 636, 2SA1515, 2SB808, ++
2 SA 643	Nec, Mic	Si-P	Uni, 40/20V, 0.5/0.7A, 0.5W, 180MHz	{2SD261	7c°	TO-92°	BC 640	7c	BC 327, BC 636, 2SA1515, 2SB910, ++
2 SA 645	Mit	Si-P	P, 70/60V, 0.8A, 7W, >35MHz, <200/800ns	{2SC1155	13n	=TO-202	(2SA1593)4	30j	(BD 388, BD 418, BD 528, BD 830, ++)+5
2 SA 646		Si-P	=2SA645: 90/80V	{2SC1156	13n	=TO-202	(2SA1593)4	30j	(BD 390, BD 420, BD 530, BD 830, ++)+5
2 SA 647		Si-P	=2SA645: 110/100V	{2SC1157	13n	=TO-202	(2SA1593)4	30j	(BD 390, BD 420, BD 530, BD 830, ++)+5
2 SA 648	Nec	Si-P	LFS P, 120/80V, 7/10A, 60W, 10MHz	{2SD217	23a	TO-3	2SA1294	18j	BD246D, 2SB681, 2SB695, 2SB696, 2SB816++
2 SA 649		Si-P	=2SA648: 150/100V	{2SD218	23a	TO-3	2SA1294	18j	BD246D, 2SB681, 2SB695, 2SB696, 2SB816++
2 SA 650	Nec	Si-P	LFS P, 150/100V, 10A, 100W, 10MHz	23a	TO-3	2SA1294	18j	BD246D, 2SA1386, 2SB681, 2SB817, 2SB908++	
2 SA 651	Nec	Si-P	LFS P, 200/120V, 10/13A, 100W, 10MHz	{2SD287	23a	TO-3	2SA1294	18j	BD246F, 2SA1116, 2SA1294, 2SB600, 2SB645+
2 SA 652	Nec	Si-P	LFS P, 150/100V, 1/3A, 15W, 15MHz	{2SC1160	22a	TO-66	2SB861	17j	BD240D, 2SB608, 2SB628(A), 2SB861, 2SB991
2 SA 653		Si-P	=2SA652: 150/120V	{2SC1161	22a	TO-66	2SB861	17j	BD240D, 2SB608, 2SB628(A), 2SB861, 2SB991
2 SA 653 A		Si-P	=2SA652: 150/140V	22a	TO-66	2SB861	17j	BD240E, 2SB608, 2SB628(A), 2SB861, 2SB991	
2 SA 656(A)	Tos	Si-P	LFS P, 130/110V, 7A, 50W, 5MHz	{2SC519	23a	TO-3	2SA1294	18j	BD246D, 2N6231, 2SB555, 2SB681, 2SB816++
2 SA 657(A)		Si-P	=2SA656: 100/80V	{2SC520	23a	TO-3	2SA1294	18j	BD 318, BD 246C, 2SB688, 2SB681, ++
2 SA 658(A)		Si-P	=2SA656: 70/50V	23a	TO-3	2SA1294	18j	BD 316, BD 246B, 2SB688, 2SB681, ++	
2 SA 659(NP)	Say, Mic	Si-P	Uni, 50/50V, 0.2A, 0.3W, 90MHz	{2SC1175	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SA1137+
2 SA 661	Tos	Si-P	Uni,						

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 SA 670	Hit, Mic	Si-P	LFS P, 50/50V, 3A, 25W, 32MHz	(2SC1060 17j	TO-220AA	BD 244 C	17j	BD 242, BD 536, BD 936, 2SA1012, 2SA1288
2 SA 671		Si-P	=2SA670:	(2SC1061 17j	TO-220AB	BD 244 C	17j	BD 242, BD 536, BD 936, 2SA1012, 2SA1288
2 SA 672	Hit	Si-P	Uni, In, 50/50V, 0,2A, 0,2W, 80MHz			BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 673	Hit	Si-P	Uni, 35/35V, 0,5A, 0,4W, 50MHz	(2SC1213 9b, 7c	-, TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 673 A		Si-P	=2SA673: 50V			BC 640	7c	BC 327, BC 636, BC 638, BC 640, ++
2 SA 675	Nec, Mic	Si-P	Uni, FLT Drv, 80V, 0,1A, 0,25W, 170MHz			BC 556	7a	BC 556, 2SA970, 2SA1049, 2SA1136...37
2 SA 677	Son	Si-P	Uni, 25/25V, 0,2A, 0,32W, 140MHz	(2SC633A 10b		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 678		Si-P	=2SA677: 50/50V	(2SC634A 10b		BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 679	Tos	Si-P	LFS P, 120/120V, 12A, 100W, 6MHz	(2SC1079 23a	TO-3	2SA1294	18j	BD 746D, 2N6030...6031, 2SB555...556, ++
2 SA 680		Si-P	=2SA679: 100/100V	(2SC1080 23a	TO-3	2SA1294	18j	BD 746C, 2N6029...6031, 2SB555...556, ++
2 SA 681	Tos	Si-P	LFS P, 100/100V, 1A, 50MHz	(2SC1381 14h	TO-126	BD 140	14h	BD 140, BD 231, BD 380, 2SB874...875, ++
2 SA 682	Tos	Si-P	LFS P, 80/80V, 0,75A, 5W, 100MHz	(2SC1382 14h	TO-126	BD 140	14h	BD 140, BD 231, BD 380, 2SA1184, ++
2 SA 683	Mat	Si-P	Uni, 30/25V, 1/1,5A, 1W, 200MHz	(2SC1383 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA966, 2SB978, 2SB927, 2SB1312, ++
2 SA 684		Si-P	=2SA683: 60/50V	(2SC1384 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1315, 2SB764, 2SB892, 2SB1041
2 SA 685	Mat, Mic	Si-P	Nixie, Uni, 150V, 0,05A, 0,3W, 100MHz			BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 695	Mit	Si-P	Uni, 25/20V, 0,7/1A, 0,5W, 150MHz	(2SC1209 7b	TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 696	Mit	Si-P	Uni, 45/40V, 0,3/0,5A, 0,5W, 130MHz	(2SC1210 7b	TO-92	BC 640	7c	BC 327, BC 636, BC 638, BC 640, ++
2 SA 697		Si-P	=2SA696: 65/60V	(2SC1211 7b	TO-92	BC 640	7c	BC 327A, BC 638, BC 640, 2SB647, ++
2 SA 698	Mit	Si-P	LFS P, 130/120V, 0,8A, 7W, <200/800ns	(2SC1224 13n	TO-202			(2SA1195) ⁵
2 SA 699(A)	Mat	Si-P	LFS P, 40/20V, 2/3A, 10W, 150MHz	(2SC1226 13j	TO-202	(2SB986) ⁴	14h	2SA887, (BD 508, BD 516, BD 526...) ⁵
2 SA 700	Hit	Si-P	LFS P, 35/35V, 1,5A, 8W, 11MHz			BD 244 C	17j	BD 240, BD 242, BD 536, BD 936, ++
2 SA 701(NP)	Say	Si-P	Uni, 30/30V, 0,05A, 0,1W, 80MHz			BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 702(NP)		Si-P	=2SA701: 50/50V			BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 703	Mit	Si-P	LFS P, 25/20V, 1,5A, 7W, 70MHz, 200/800ns	(2SC1243 13n	TO-202	(2SA1593) ⁴	30j	(BD 430, BD 506, BD 516, BD 840...) ⁵
2 SA 704	Son	Si-P	Uni, 25/25V, 0,2A, 0,32W, 140MHz	(2SC631A 10b		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 705		Si-P	=2SA704: 50/50V	(2SC632A 10b		BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 706	Son	Si-P	Uni P, 40/40V, 1A, 7,9W, 120MHz			(2SA1593) ⁴	30j	BD 416, BD 508, BD 516, BD 526, ++
2 SA 706-2		Si-P	=2SA706: 60/60V			(2SA1593) ⁴	30j	BD 416, BD 518, BD 526, BD 530, ++
2 SA 706-3		Si-P	=2SA706: 80/80V			(2SA1593) ⁴	30j	BD 418, BD 520, BD 528, BD 530, ++
2 SA 706-4		Si-P	=2SA706: 100/100V			(2SA1593) ⁴	30j	BD 420, BD 530
2 SA 707	Nec	Si-P	Uni, Drv, Out, 40/20V, 0,5A, 0,75W, 180MHz	(2SD336 7c ^o	TO-92 ^a	BC 640	7c	BC 327, BC 636, BC 638, BC 640, ++
2 SA 708	Nec, Mic	Si-P	Uni, 80/60V, 0,7A, 0,8W, 100MHz, 120/250ns	(2SC1008 2a	TO-39	(BC 161) ⁷	2a	BC 303, BCX 60, 2N3634...37, 2SA606, ++
2 SA 708 A		Si-P	=2SA 708: 100/80V, 95MHz					BCX 60, BSS 17, 2N3634...37, 2SA606, ++
2 SA 709	Nec	Si-P	HFS, 60/40V, 0,2A, 0,3W, 280MHz, 100/470ns			BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 710	Nec	Si-P	HFS, 50V, 0,1A, 0,3W, 600MHz, <80/180ns					BF 516, BF 606, BSW 24, 2N3250A...51A, ++
2 SA 711		Si-P	=2SA710: 1000MHz, <70/170ns					BF 516, BF 606, BSW 24, 2N3250A...51A, ++
2 SA 712	Nec	Si-P	S, 150/150V, 0,5A, 0,75W, 350MHz, 110/350ns	(2SC1217 2a	TO-39	(MPS-U60) ⁶	13m	BFT 19, BFT 28, 2N3636...3637, 2N5415
2 SA 713	Nec	Si-P-Darl	15/15V, 0,3A, 0,25W, 180MHz, hFE=20000	(2SC1280 7c	TO-92	BC 880	7c	BC 516, BC 876, BC 878, BC 880, ++
2 SA 713 A		Si-P-Darl	=2SA713: 40/30V, hFE=30000			BC 880	7c	BC 516, BC 876, BC 878, BC 880, ++
2 SA 714	Say	Si-P	LFS P, 150/100V, 7/12A, 60W, 8MHz	(2SC1051 23a	TO-3	2SA1294	18j	BD246D, 2SB681, 2SB695, 2SB696, 2SB816++
2 SA 715	Hit	Si-P	LFS P, 35/35V, 2,5/3A, 10W, 160MHz	(2SC1162 14h	TO-126	(BD 140) ⁷	14h	BD 376, 2SA1217, 2SB1009, 2SB1217, ++
2 SA 717	Nec	Si-P	Uni, 60/40V, 1A, 0,8W, 280MHz, <60/160ns	(2SC1072 2a	TO-5	(BC 161)	2a	2N4030...4033, 2N4036...4037
2 SA 718	Nec	Si-P	Uni, 60/40V, 0,2A, 0,3W, 250MHz, 150/300ns			BC 556	7a	BC 212, BC 256, BSW 24, 2N2906...2907, ++
2 SA 719	Mat, Mic	Si-P	Uni, 30/25V, 0,5/1A, 0,625W, 200MHz	(2SC1317 7c	TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 720		Si-P	=2SA719: 60/50V	(2SC1318 7c	TO-92	BC 640	7c	BC 327(A), BC 638, BC 640, 2SB647, ++
2 SA 720 A		Si-P	=2SA719: 80/70V, 120MHz			BC 640	7c	BC 640, 2N5400, 2SA695, 2SB647
2 SA 721	Mat, Mic	Si-P	Uni, In, 35/35V, 0,05/0,1A, 0,15W, 250MHz	(2SC1327 7c	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, 2SA1137+
2 SA 722		Si-P	=2SA721: 55/55V	(2SC1328 7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 723	Nec, Mic	Si-P	Uni, 40/20V, 0,5/0,7A, 0,25W, 180MHz	(2SD327 7c	TO-92	BC 640	7c	BC 327, BC 636, 2SA1515, 2SB909...910, ++
2 SA 724	Nec	Si-P	Uni, 35/30V, 0,05A, 0,25W, 300MHz			BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 725	Mit	Si-P	Uni, In, 35/35V, 0,1A, 0,2W, 100MHz			BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 726		Si-P	=2SA725: 50/50V			BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 728	Mit	Si-P	Uni, 30/25V, 0,1A, 0,1W, 100MHz			BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 728 A		Si-P	=2SA728: 60/60V, <130/700ns			BC 556	7a	BC 212, BC 556, BSW 24, 2N2906...2907, ++
2 SA 730	Mat, Mic	Si-P	=2SA719: 0,6W	(2SC1346 7c ^o	TO-92 ^a	BC 640	7c	-2SA719
2 SA 731	Mat, Mic	Si-P	=2SA720: 0,6W	(2SC1347 7c ^o	TO-92 ^a	BC 640	7c	-2SA720
2 SA 732	Fui	Si-P	Uni, 40/30V, 0,3A, 0,65W, 200MHz			BC 161	2a	BC 160...161, BC 303...304, 2N2303, ++
2 SA 733	Nec, Mic	Si-P	Uni, 60/50V, 0,1A, 0,25W, 180MHz	(2SC945 7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SA1137+
2 SA 738	Hit	Si-P	LFS P, 25/25V, 1,5/3A, 8W, 160MHz	(2SC1368 14h	TO-126	BD 140	14h	BD 136, BD 227, BD 376, 2SB1009, ++
2 SA 739	Tos	Si-P	S P, 400/400V, 3A, 50W, 1/3 μ s					BUW 22...23, BUW 32
2 SA 740(A)	Tos	Si-P	LFS P, 150/150V, 1,5A, 25W, 8MHz	(2SC1448 17j	TO-220	2SB861	17j	BD 240D, 2SA940, 2SB628(A), 2SB861, ++
2 SA 741	Hit	Si-P	S, 20/20V, 0,1A, 0,36W, 350MHz, <70/120ns					BSW 24, 2N3209, 2N4034...35, 2N4125...26++
2 SA 742	Hit	Si-P	S, 60/60V, 0,5A, 0,7W, >200MHz, <40/100ns					2SA717
2 SA 743	Hit	Si-P	LFS P, 50/50V, 1A, 8W, 120MHz	(2SC1212 14h	TO-126	BD 140	14h	BD 138, BD 229, BD 376, 2SB1007, ++
2 SA 743 A		Si-P	=2SA743: 80/80V			BD 140	14h	BD 140, BD 231, BD 380, 2SB1007, ++
2 SA 744	Sak	Si-P	LFS P, 80/80V, 8A, 70W, 15MHz, -/2550ns	(2SC1402 23a	TO-3	2SA1294	18j	BD 246B, BD 314, 2N5872, 2SB681, ++
2 SA 745		Si-P	=2SA744: 100/100V	(2SC1403 23a	TO-3	2SA1294	18j	BD 246C, BD 318, 2N6229, 2SB681, ++
2 SA 745 A		Si-P	=2SA745: 120/120V			2SA1294	18j	BD 246C, 2N6230...31, 2SB681, 2SB696, ++
2 SA 746	Sak	Si-P	LFS P, 80/80V, 10A, 100W, 15MHz, -/4100ns	(2SC1115 23a	TO-3	2SA1294	18j	BD 246B, BD 314, 2N5876, 2SB681, ++
2 SA 747		Si-P	=2SA746: 120/120V	(2SC1116 23a	TO-3	2SA1294	18j	BD 246C, 2N6230...31, 2SB681, 2SB696, ++
2 SA 747 A		Si-P	=2SA747: 140/140V			2SA1294	18j	BD246D, 2N6231, 2SA908, 2SB681, 2SB696++
2 SA 748	Mat	Si-P	LFS P, 70/50V, 2/3A, 15W, 120MHz	(2SC1398 17j	TO-220	2SA748	17j	2SA1078, 2SA1288
2 SA 749	Mat, Mic	Si-P	Nixie, S, 100/100V, 0,05A, 0,25A, >40MHz, -/350ns			2SA1124	7c(9mm)	BF 398, BF 423, 2SA1017, 2SB715...716, ++
2 SA 749 A		Si-P	=2SA749: 130/130V			2SA1124	7c(9mm)	BF 398, BF 423, 2SA1019, 2SB716A, ++
2 SA 750	Nec	Si-P	Uni, In, 50/50V, 0,05A, 0,25W, 100MHz, F<3dB(1kHz)			BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 751	Mat	Si-P	Uni, 30/25V, 1/1,5A, 1W, 200MHz	(2SC1406 7c ^o	TO-92 ^a	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 752		Si-P	=2SA751: 60/50V	(2SC1407 7c ^o	TO-92 ^a	BC 640	7c	BC 327A, BC 638, BC 640, 2SB647, ++
2 SA 753	Hit	Si-P	LFS P, 140/110V, 10/12A, 100W, 20MHz			2SA1294	18j	BDX 20, 2SB681, 2SB697, 2SB817, ++
2 SA 754	Hit	Si-P	LFS P, 50/50V, 2A, 20W, 50MHz	(2SC1418 17j	TO-220AA	2SA748	17j	BD 240, 2SA748, 2SA1078, 2SA1288, ++
2 SA 755		Si-P	=2SA754:	(2SC1419 17j	TO-220AB	2SA748	17j	BD 240, 2SA748, 2SA1078, 2SA1288, ++
2 SA 756	Hit	Si-P	LFS P, 100/80V, 6A, 50W, 20MHz	(2SC1030 23a	TO-3	2SA1294	18j	BD 246C, BDX 96, 2N6229...31, 2SB681, ++
2 SA 757	Hit	Si-P	LFS P, 120/80V, 7/10A, 60W, 24MHz	(2SC897 23a	TO-3	2SA1294	18j	BD 246C, BDX 20, 2N6230...31, 2SB681, ++
2 SA 758	Hit	Si-P	LFS P, 130/110V, 7/12A, 80W, 20MHz	(2SC898 23a	TO-3	2SA1294	18j	BDX 20, 2N6231, 2SA982, 2SB681, ++
2 SA 759	Nec	Si-P	SMD, Uni, 60/45V, 0,2A, 200MHz			SOT-23	35a	BC 856, BCW 68, BCW 89, 2SA1202, ++
2 SA 760	Nec	Si-P	SMD, Uni, 50/45V, 0,03A, 100MHz			SOT-23	35a	BC 856...857, BCW 69...70, BCW 89, ++
2 SA 761-1	Son	Si-P	Uni, 110/110V, 2A, 6,3W(Tc=25 $^{\circ}$), 80MHz	(2SC1430 2a	TO-39			BCX 60, BSS 17, 2N5322
2 SA 761-2		Si-P	=2SA761-1: 140/140V					(BUY 90)
2 SA 762-1		Si-P	=2SA761-1: 23W					2SA1078...1079
2 SA 762-2		Si-P	=2SA761-1: 140V, 23W					2SA1079
2 SA 763	Njr	Si-P	Uni, In, 30/25V, 0,05A, 0,2W, 120MHz	(2SC949 7c	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 764	Sak	Si-P	LFS P, 60/60V, 6A, 40W, 10MHz, -/2100ns</					

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 SA 767	Tos	Si-P	Uni, 55/50V, 0,1A, 0,2W, 150MHz	2a	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 768	Sak	Si-P	L.F.S P, 60/60V, 4A, 30W, 100MHz, -/550ns	(2SC1826 17)	TO-220	BD 244 C	BD 244A, BD 536, BD 540A, BD 950, ++
2 SA 769	Sak	Si-P	=2SA768: 80/80V	(2SC1827 17)	TO-220	BD 244 C	BD 244B, BD 538, BD 540B, BD 952, ++
2 SA 770	Sak	Si-P	L.F.S P, 60/60V, 6A, 40W, 20MHz, -/1100ns	(2SC1985 17)	TO-220	BD 244 C	BD 244A, BD 544A, BD 798, BD 808, ++
2 SA 771		Si-P	=2SA770: 80/80V	(2SC1986 17)	TO-220	BD 244 C	BD 244B, BD 544B, BD 800, BD 810, ++
2 SA 772(-1,-2)	Son	Si-P	Uni, 20V, 2A, 0,75W, 80MHz	(2SC1474 7c(9mm))	TO-92L	25B892	7c(9mm) 2SA1382, 2SB738...739, 2SB892, 2SB1312, ++
2 SA 773(-1,-2)	Son	Si-P	Uni, 60...70V, 1A, 0,75W, 65MHz	7c(9mm) TO-92L	25B892	7c(9mm)	2SA1382, 2SB892, 2SA1315, 2SB647, ++
2 SA 774	Mat	Si-P	Uni, 35/35V, 0,05A, 0,15W, 120MHz	-2a	-TO-18	BC 556	7a BC 213, BC 258, BC 308, BC 558, ++
2 SA 774 A		Si-P	=2SA774: 55V	-2a	-TO-18	BC 556	7a BC 212, BC 257, BC 307, BC 557, ++
2 SA 775	Hit	Si-P	LF P.TV-VA, 100/100V, 0,7/2A, 12,5W, 30MHz	(2SC1410 17)	TO-220	25B861	17) 2SA985(A), 2SA1078, 2SB861
2 SA 775 A		Si-P	=2SA775: 120/120V	(17)	TO-220	25B861	17) 2SA985(A), 2SA1078, 2SB861
2 SA 776(A)	Tos	Si-P	Uni, In, 55/50V, 0,05A, 0,2W, 180MHz	2a		BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 777(NC)	Mat	Si-P	Uni, 80/80V, 0,5/1A, 1W, 120MHz	(2SC1509 7c(9mm))	TO-92L	25B1212	7c(9mm) 2SA1533, 2SB987, 2SB1041, 2SB1297, ++
2 SA 778	Hit	Si-P	S,Vid, 150V, 0,05A, 0,2W, 60MHz	9b, 7c	-, TO-92	BF 421 A	7c BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 778 A(K)		Si-P	=2SA778: 180V, AK: 50MHz, 135/1700ns	9b, 7c	-, TO-92	BF 421 A	7c BF 423, BF 435...437, 2SA1370
2 SA 779	Hit	Si-P	P, 35/35V, 1,5/3A, 10W, 110MHz, 130/550ns	(2SC1516 -17)		2SA748	17) 2SA699, 2SA748, 2SA887, 2SA1288, ++
2 SA 780	Hit	Si-P	P, 50/50V, 1A, 10W, 120MHz, 110/1000ns	(2SC1517 -17)		2SA748	17) 2SA748, 2SA887, 2SA1078, 2SA1288, ++
2 SA 780 A		Si-P	=2SA780: 80/80V	(-17)		2SA748	17) 2SA985(A), 2SA1078, 2SA1195, 2SA1288, ++
2 SA 781	Hit	Si-P	S, 20/15V, 0,2A, 0,2W, 650MHz, <80/160ns	9b		(BC 556)	7a BSW 24, 2N3209, 2N3250(A)...3251(A), ++
2 SA 781		Si-P	=2SA781: hi-rel, 550MHz, <70/120ns	7c	TO-92	(BC 556)	7a BSW 24, 2N3209, 2N3250(A)...3251(A), ++
2 SA 782	Rhm	Si-P	Uni, 80V, 0,03A, 0,15W, 200MHz	9c		BC 556	7a BC 556, 2SA893(A), 2SB715...716(A), ++
2 SA 783		Si-P	=2SA782: 50/40V	9c		BC 556	7a BC 212, BC 257, BC 307, BC 557, ++
2 SA 784		Si-P	=2SA782: 25/20V	9c		BC 556	7a BC 213, BC 258, BC 308, BC 558, ++
2 SA 785	Rhm	Si-P	Uni, 80V, 0,05A, 0,15W, 180MHz	9c		BC 556	7a BC 556, 2SA1137, 2SA1285, 2SA1554, ++
2 SA 786		Si-P	=2SA785: 50/40V	9c		BC 556	7a BC 212, BC 257, BC 307, BC 557, ++
2 SA 787		Si-P	=2SA785: 25/20V	9c		BC 556	7a BC 213, BC 258, BC 308, BC 558, ++
2 SA 788	Rhm	Si-P	Uni, In, 50/50V, 0,03A, 0,15W, 200MHz	9c		BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 789		Si-P	=2SA788: 25/20V	9c		BC 560	7a BC 214, BC 259, BC 309, BC 559, ++
2 SA 790(M)	Rhm	Si-P-Darl	Uni, 40V, 0,3/1,5A, 0,3W, 200MHz, hFE=20k>1k	9c		BC 880	7c BC 516, MPS-A75...77, 2SA1555, 2SB1076, ++
2 SA 791		Si-P-Darl	=2SA790: 25V	9c		BC 880	7c BC 516, BC 876, MPS-A75...77, 2SB1076, ++
2 SA 793	Fui	Si-P	Uni, 80/60V, 0,6A, 0,8W, 100MHz	2a	TO-39	(BC 161)7	2a BC 303, BSV 17, 2N3634...37, 2SA606, ++
2 SA 794	Mat	Si-P	L.F.S P, 100/100V, 0,5/1A, 5W, 120MHz	(2SC1567 14h)	TO-126	BD 140	14h BD 140, BD 231, BD 380, 2SB874...875
2 SA 794 A		Si-P	=2SA794: 120/120V	14h	TO-126	(BD 140)7	14h 2SA1178, 2SA1184, 2SA1220(A), 2SA1358
2 SA 795	Mat	Si-P	L.F.S P, 150/150V, 0,25/0,5A, 10W, 120MHz	(2SC1565 14h)	TO-126	2SA1248	14h 2SA1178, 2SA1220A
2 SA 795 A		Si-P	=2SA795: 180/180V, 1A	14h	TO-126	2SA1249	14h 2SA1249, 2SB649
2 SA 796	Njr	Si-P-Darl	S, 30/25V, 0,3A, 0,3W, hFE=40k, <600/1200ns	(2SC1432 7c)	TO-92	BC 880	7c BC 516, BC 876, MPS-A75...77, 2SB1076, ++
2 SA 797	Mit	Si-P	HF, 90/90V, 0,05A, 0,15W, 100MHz	(2SC1572 2a)		BF 421 A	7c BF 397...398, BF 423, BSS 68, 2SA893, ++
2 SA 798	Mit	2xSi-P	Dual, In, 50/40V, 0,1A, 0,4W, 100MHz, ΔUbe<10mV	5-SIP		(2xBC 560)	7a -
2 SA 799(F)	Fui	Si-P	S, 60/60V, 1,5A, 1W, <45/110ns	2a	TO-39	(BC 161)	2a 2N3720
2 SA 800	Nec	Si-P	UHF A, 20/12V, 30mA, 2,5GHz, F<4dB(500MHz)	(2SC1275 5g)	TO-72		5g BFQ 78, 2SA967, 2SA1058
2 SA 801	Nec	Si-P	UHF A, 20/12V, 0,05A, 4GHz	(2SC1090 51s)			51s BFQ 32, 2SA1057, 2SA1223
2 SA 802	Rhm	Si-P	Nixie, S, 130V, 0,03A, 0,15W, 50MHz	9c		BF 421 A	7c BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 803		Si-P	=2SA802: 200MHz	9c		BF 421 A	7c BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 804		Si-P	=2SA802: 180MHz	9c		BF 421 A	7c BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 805		Si-P	=2SA802: 180V	9c		BF 421 A	7c BF 423, BF 436...437, 2SA1370...1371, ++
2 SA 806		Si-P	=2SA802: 210V	9c		BF 421 A	7c BF 423, BF 436...437, 2SA1370...1371, ++
2 SA 807	Sak	Si-P	L.F.S P, 60/60V, 6A, 50W, 10MHz, -/2100ns	(2SC1618 23a)	TO-3	BD 318	23a BD 246A, BD 312, BDX 92, 2N5871...72, ++
2 SA 808		Si-P	=2SA807: 80/80V	(2SC1619 23a)	TO-3	BD 318	23a BD 246B, BD 314, BDX 94, 2N5872, ++
2 SA 808 A		Si-P	=2SA808: 100/100V	23a	TO-3	BD 318	23a BD 246C, BD 318, BDX 96, 2N6229...30, ++
2 SA 809	Fui	Si-P	S,Vid, 150/120V, 0,05A, 0,7W, 100MHz, <1/10μs	2a°	TO-18°	BF 472°	14h (BF 470, BF 818, BF 848, BF 870, ++)
2 SA 810		Si-P	=2SA809: 150/150V	2a°	TO-18°	BF 472°	14h (BF 470, BF 818, BF 848, BF 870, ++)
2 SA 811	Nec	Si-P	SMD, Uni, 50/45V, 0,03A, 100MHz	35a	SOT-23	BC 856	35a BC 856...857, BCW 69...70, BCW 89, ++
2 SA 811 A		Si-P	=2SA811: 120/120V, 90MHz	35a	SOT-23		35a 2SA1312, 2SA1325
2 SA 812	Nec	Si-P	SMD, Uni, 60/50V, 0,1A, 180MHz	(2SC1623 35a)	SOT-23	BC 856	35a BC 856, BCW 89, 2SA1311...1322, 2SA1620
2 SA 813	Nec	Si-P	SMD, Uni, 60/45V, 0,2A, 200MHz	35a	SOT-23		35a BCW 68, 2SA1202
2 SA 814	Tos	Si-P	L.F.S P, 120/120V, 1A, 15W, 30MHz	(2SC1624 17)	TO-220	25B861	17) BD 942, 2SA839, 2SA940, 2SB536...537, ++
2 SA 815		Si-P	=2SA814: 100/100V	(17)	TO-220	25B861	17) BD 240C, BD 242C, BD 940, 2SB536...537, ++
2 SA 816	Tos, Mic	Si-P	L.F.S, L, 80/80V, 0,75A, 10W, 100MHz	(2SC1626 17)	TO-220	25B861	17) BD 240B, BD 242B, BD 938, 2SB536...537, ++
2 SA 817	Tos, Mic	Si-P	Uni, 80/80V, 0,3/1A, 0,6W, 100MHz	(2SC1627 7c)	TO-92	BC 640	7c BC 640, 2N5400...01, 2SA1683, 2SB910, ++
2 SA 817 A		Si-P	=2SA817: 0,4A, 0,8W	7c(9mm)	TO-92L	BC 640	7c BC 640, 2N5400...01, 2SA965, 2SA1533, ++
2 SA 818	Tos	Si-P	Vid, 180/150V, 0,05A, 120MHz	(2SC1628 13m)		MPS-U60	13m BF 463...465, MPS-U60, 2SA964(A), ++
2 SA 819	Rhm	Si-P	Uni, 40/32V, 0,3A, 0,3W, 240MHz	7c	TO-92	BC 640	7c BC 327, BC 636, BC 638, BC 640, ++
2 SA 820	Rhm	Si-P	=2SA805:	7c	TO-92	*2SA805	7c *2SA805
2 SA 821	Rhm	Si-P	=2SA806:	7c	TO-92	*2SA806	7c *2SA806
2 SA 822	Rhm	Si-P	Uni, 80V, 0,03A, 0,25W, 200MHz	7c	TO-92	BC 556	7a BC 556, 2SA893(A), 2SB715...716(A), ++
2 SA 823		Si-P	=2SA822: 50/40V	7c	TO-92	BC 556	7a BC 212, BC 257, BC 307, BC 557, ++
2 SA 824		Si-P	=2SA822: 30/20V	7c	TO-92	BC 556	7a BC 213, BC 258, BC 308, BC 558, ++
2 SA 825(S)	Rhm	Si-P	=2SA785:	7c, 41c	TO-92	*2SA785	7c *2SA785
2 SA 826	Rhm	Si-P	=2SA786:	7c	TO-92	*2SA786	7c *2SA786
2 SA 827	Rhm	Si-P	Uni, 25/20V, 0,05A, 0,25W, 180MHz	7c	TO-92	BC 560	7a BC 213, BC 258, BC 308, BC 558, ++
2 SA 828	Rhm	Si-P	Uni, In, 50/40V, 0,03A, 0,25W, 180MHz	7c	TO-92	BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 829		Si-P	=2SA828: 25/20V	7c	TO-92	BC 560	7a BC 214, BC 259, BC 309, BC 559, ++
2 SA 830(S)	Rhm	Si-P-Darl	=2SA790:	7c, 41c	TO-92	*2SA790	7c *2SA790
2 SA 831	Rhm	Si-P-Darl	=2SA791:	7c	TO-92	*2SA791	7c *2SA791
2 SA 832	Rhm	Si-P	=2SA802:	7c	TO-92	BF 421 A	7c *2SA802
2 SA 833	Rhm	Si-P	Uni, 130V, 0,03A, 0,25W, 200MHz	7c	TO-92	BF 421 A	7c BF 398, BF 423, 2SA1019, 2SB716A, ++
2 SA 834		Si-P	=2SA833: 0,05A	7c	TO-92	BF 421 A	7c BF 398, BF 423, 2SA1019, 2SB716A, ++
2 SA 835	Son	Si-P	S,Vid P, 140/140V, 0,5A, 7,9W	(2SC1663 13m)		MPS-U60	13m BF 463...465, MPS-U60, 2SA964(A), ++
2 SA 836	Hit	Si-P	Uni, In, 55/55V, 0,1A, 0,2W, 200MHz	9b, 7c	-, TO-92	BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 837	Mat	Si-P	L.F.S P, 90/90V, 4/6A, 50W(Tc=75°), 10MHz	(2SC1667 23a)	TO-3	BD 318	23a BD 246C, BD 314, BDX 96, 2N6226...27, ++
2 SA 838	Mat	Si-P	Uni, 30/20V, 0,03A, 0,25W, 300MHz	(2SC1359 7c)	TO-92	BC 556, BF 324	7a BC 308, BC 558, BF 324, BF 450...451, ++
2 SA 839	Tos	Si-P	L.F.S P, 150/150V, 1,5A, 25W, 6MHz	(2SC1669 17)	TO-220	25B861	17) BD240D, 2SA940, 2SB608, 2SB628(A), 2SB861
2 SA 840	Son	Si-P	Vid, 140/140V, 0,5A, 0,75W, 45MHz	(2SC1670 7c(9mm))	TO-92L	BF 421 A	7c BF 491...493, BF 423A, MPS-A92...93, ++
2 SA 841	Tos	Si-P	LF, In, 60/60V, 0,05A, 0,2W, 140MHz	7c	TO-98	BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 842		Si-P	=2SA841: 40/40V	7c	TO-92	BC 560	7a BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 843	Mat	Si-P	TV-VA Out, 200/150V, 0,5/2A, 20W, 35MHz	(2SC1683 17)	TO-220	25B861	17) BD 240F, 2SA968B, 2SA1133, 2SB861
2 SA 844	Hit	Si-P	Uni, 55/55V, 0,1A, 0,3W, 200MHz	9b, 7c	-, TO-92	BC 556	7a BC 212, BC 257, BC 307, BC 556, ++
2 SA 845	Hit	Si-P	Vid, 150V, 0,05A, 0,2W, >40MHz	2a	TO-18	BF 421 A	7c BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 845 A		Si-P	=2SA845: 180V	2a	TO-18	BF 421 A	7c BF 423, BF 436...437, 2SA1370...71, ++
2 SA 847	Mit	Si-P	Uni, In, 90/90V, 0,05A, 0,2W, 150MHz	(2SC1708 7b)	TO-92	2SA1124	7c(9mm) 2SA872(A), 2SA941...942, 2SA970, ++
2 SA 847 A		Si-P	=2SA847: 120/120V	7b	TO-92	2SA1124	7c(9mm) 2SA872A, 2SA941, 2SA970, 2SA1016, ++
2 SA 848	Fui	Si-P	Vid, 150/120V, 0,05A, 1W, 100MHz	(2SC1719 2a°)	TO-18°	BF 472°	14h (BF 470, BF 818, BF 848, BF 870, ++)
2 SA 849		Si-P	=2SA848: 150/150V	(2SC1720 2a°)	TO-18°	BF 472°	14h (BF 470, BF 818, BF 848, BF 870, ++)

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International		
2 SA 850	Mit	Si-P	Uni, 100/100V, 0.5/0.8A, 0.8W, 130MHz	{2SC1735	7b	TO-92	BC 640	7c	BC 640, 2SA1708, 2SB647, 2SB984, ++
2 SA 851	Mit	Si-P	Uni, 50/50V, 0.1A, 0.3W, 150MHz	{2SC1736	7a	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 852		Si-P	=2SA852: 35/35V	{2SC1737	7a	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 853		Si-P	=2SA852: 35/35V, In		7a	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 854(S)	Rhm	Si-P	Uni, 40/32V, 0.5A, 0.4W, 200MHz 2SA854S: Fig. 41c	{2SC1741	7c, 41c	TO-92 (SPT)	BC 640	7c	BC 327, BC 636, 2SA1515, 2SB1116, ++
2 SA 855	Tos	Si-P	Uni, 60/60V, 0.05A, 0.15W, 140MHz		2a	TO-18	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 856(A)		Si-P	=2SA855: 50/50V, In		2a	TO-18	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 857	Fui	Si-P	Vid, 150/120V, 0.05A, 0.5W, 100MHz	{2SC1438	7c	TO-92	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 858		Si-P	=2SA857: 150/150V	{2SC1439	7c	TO-92	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 859	Mot	Si-P	=MPS-A92		7e	TO-92	MPS-U60 ⁶	13m	=MPS-A92
2 SA 860	Mot	Si-P	=MPS-A93		7e	TO-92	MPS-U60 ⁶	13m	=MPS-A93
2 SA 861	Son	Si-P	L.F.S P, 20/16V, 2A, 80MHz	{2SC1761	13j		2SA748	17j	2SA473, 2SA699, 2SA748, 2SA887, ++
2 SA 866	Njr	Si-P	Uni, 30/25V, 0.1A, 0.3W, 150MHz		7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 867	Njr	Si-P	=2SA866: 60/50V		7e	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 868	Njr	Si-P	=2SA866: 90/90V		7e	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1136...1137, 2SA1285(A), ++
2 SA 869	Njr	Si-P	Uni, 30/25V, 0.4A, 0.5W, 150MHz		7e	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 870		Si-P	=2SA869: 60/60V		7e	TO-92	BC 327	7a	BC 327, BC 638, BC 640, 2N5400...01, ++
2 SA 871	Njr	Si-P	Uni, In, 30/25V, 0.05A, 0.2W, 120MHz		7e	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 872	Hit	Si-P	Uni, In, 90/90V, 0.05A, 0.3W, 120MHz	{2SC1775	7c	TO-92	2SA1124	7c(9mm)	2SA941...942, 2SA970, 2SA1016, 2SA1038, ++
2 SA 872 A		Si-P	=2SA872: 120/120V		7c	TO-92	2SA1124	7c(9mm)	2SA941, 2SA970, 2SA1016, 2SA1038, ++
2 SA 873	Fui	Si-P	Uni, 60/40V, 0.2A, 0.3W, 220MHz, 135/320ns		7a	=TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 874(M)	Rhm	Si-P	=2SA854: 0.3W	{2SC1652	9c		=2SA854	7a	=2SA854
2 SA 876	Hit	Si-P	Uni, 70/50V, 0.5A, 0.35W, 200MHz, 35/300ns	{2SC1781	2a	TO-18	BC 640	7c	BC 640, BCX 39, 2N5400...01, 2SB649, ++
2 SA 877	Sak	Si-P	L.F.S P, 80/80V, 10A, 100W, 15MHz, -/1200ns		23a	TO-3	BD 318	23a	BD 246B, BD 314, 2N5876, 2SB555...556, ++
2 SA 878		Si-P	=2SA877: 120/120V		23a	TO-3	2SA1294	18j	BD246C, 2N6230...31, 2SB555...56, 2SB681++
2 SA 879	Mat	Si-P	Vid, 250/200V, 0.07/0.1A, 1W, 80MHz	{2SC1573	7c(9mm)	TO-92L	BF 421 A	7c	BF 436...437, BF 423A, 2SA1371, ++
2 SA 880	Mat	Si-P	Uni, In, 35/35V, 0.05/0.1A, 0.15W, 120MHz	{2SC1787	9c		BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SA 881	Rhm	Si-P	Uni, 40/32V, 1/1.5A, 0.6W, 150MHz	{2SC2673	9c	(FTR)	BC 640	7c	BC 636, 2SA1705, 2SB909, 2SB1116, ++
2 SA 882	Mat	Si-P	L.F.S P, 130/130V, 7/10A, 100W, 7MHz	{2SC1818	23a	TO-3	2SA1294	18j	BD246D, 2SA982, 2SB681, 2SB695, 2SB696++
2 SA 883	Nip	Si-P	Uni, 60/40V, 0.2A, 0.3W, 280MHz, 100/270ns		7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 884	Son	Si-P	Dual, 65/65V, 0.2A, 0.27W, 140MHz	{2SC1963	6-DIP	SOT-90		-	-
2 SA 885	Mat	Si-P	L.F.S P, 45/35V, 1/1.5A, 5W, 200MHz	{2SC1846	14h	TO-126	BD 140	14h	BD 136, BD 227, BD 376, 2SB1007, ++
2 SA 886	Mat	Si-P	L.F.S P, 50/40V, 1.5/3A, 5W, 150MHz	{2SC1847	14h	TO-126	BD 140	14h	BD 138, BD 229, BD 376, 2SB744(A), ++
2 SA 887	Mat	Si-P	L.F.S P, 70/50V, 2/3A, 10W, 150MHz	{2SC1848	13j	TO-202	(2SA748) ⁴	17j	(2SA748, 2SA1078, 2SA1288) ⁴
2 SA 888	Mat, Mic	Si-P	Uni, 25/25V, 0.05/0.1A, 0.35W, 100MHz	{2SC1849	7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SA1137+
2 SA 889		Si-P	=2SA888: 45/45V	{2SC1850	7e	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SA1137+
2 SA 890	Mat, Mic	Si-P	Uni, 30/25V, 0.5/1A, 0.625W, 200MHz	{2SC1851	7e	TO-92	BC 327	7a	BC 327...328, BC 636, 2SA1515, 2SB910, ++
2 SA 891		Si-P	=2SA890: 60/50V	{2SC1852	7e	TO-92	BC 640	7c	BC 327A, BC 638, 2SA1705, 2SB647, ++
2 SA 892	Sak	Si-P-Darl	S P, 40/40V, 6A, 40W, hFE=300, -/1900ns		17j	TO-220	BD 902	17j	BD 644, BD 896, BDW 24, BDW 64, ++
2 SA 893	Hit	Si-N	Uni, In, 90/90V, 0.05A, 0.3W, 120MHz	{2SC1890	7c	TO-92	2SA1124	7c(9mm)	2SA941...942, 2SA970, 2SA1016, 2SA1038, ++
2 SA 893 A		Si-P	=2SA893: 120/120V		7c	TO-92	2SA1124	7c(9mm)	2SA941, 2SA970, 2SA1016, 2SA1038, ++
2 SA 894	Njr	Si-P	Uni, 30/25V, 1A, 0.6W, 150MHz		7c	TO-92	BC 640	7c	BC 636, BC 638, BC 640, 2SB647, ++
2 SA 895	Njr	Si-P	VHF, 30/25V, 30mA, 0.2W, 500MHz		7c	TO-92	BF 324	7a	BF 324, BF 414, BF 506, BF 914, BF 936++
2 SA 896(-1,-2)	Son	Si-P	Vid, 200V, 0.1A, 0.75W, 70MHz	{2SC1811	7c(9mm)	TO-92L	BF 421 A	7c	BF 436...437, BF 423A, 2SA1370...71, ++ ⁶
2 SA 897	Son	Si-P	L.F.S P, 60/50V, 2A, 0.95W, 55MHz		13j		2SA748	17j	2SA748, 2SA887, 2SA1078, 2SA1288, ++
2 SA 898	Fui	Si-P	Vid P, 150/120V, 0.05A, 100MHz	{2SC1903	14h	TO-126	BF 472	14h	BF 470, BF 472, BF 416, BF 418, ++
2 SA 899		Si-P	=2SA898: 150/150V	{2SC1904	14h	TO-126	BF 472	14h	BF 470, BF 472, BF 416, BF 418
2 SA 900	Mat	Si-P	L.F.S P, 20/18V, 1/2A, 4W, 200MHz	{2SC1568	14h	TO-126	BD 140	14h	BD 136, BD 227, BD 376, 2SB1009, ++
2 SA 901	Mit	Si-P	Uni, 40/40V, 0.1A, 0.2W, 100MHz		7b	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 902		Si-P	=2SA903: In		7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 903	Mit	Si-P	Uni, 50/50V, 0.1A, 0.2W, 150MHz		7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 904	Mit	Si-P	Uni, 90/90V, 0.05A, 0.2W, 150MHz		7b	TO-92	2SA1124	7c(9mm)	2SA893(A), 2SA970, 2SB715...716(A), ++
2 SA 904 A		Si-P	=2SA904: 120/120V		7b	TO-92	2SA1124	7c(9mm)	2SA893A, 2SA970, 2SA1017, 2SB716(A), ++
2 SA 905	Mit	Si-P	Vid, 120/120V, 0.05/0.1A, 0.8W, 200MHz	{2SC1915	7b	TO-92	2SA1124	7c(9mm)	BF 398, 2SA893A, 2SA970, 2SA1017, ++
2 SA 906	Mit	Si-P	Uni, In, 40/40V, 0.1A, 0.2W, 100MHz		7b	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 907	Sak	Si-P	P, 100/100V, 15A, 150W, 10MHz, -/1300ns	{2SC1584	23a	TO-3	BD 318	23a	BD 318, MJ 2955, 2N6029...6031, ++
2 SA 908		Si-P	=2SA907: 150/150V	{2SC1585	23a	TO-3	MJ 15016	23a	MJ 15016, 2N6609, 2SA1147, 2SB645, ++
2 SA 909		Si-P	=2SA907: 200/200V	{2SC1586	23a	TO-3	MJ 15016	23a	MJ 15016, 2SA1116...1117, 2SB552, 2SB645+
2 SA 911	Son	Si-P	S, 850/550V, 0.1A, 0.47W, 9MHz, <1150/1350ns	{2SC1762	2a	TO-39		-	-
2 SA 912	Mat	Si-P	L.F. In, 150/150V, 0.05/0.1A, 0.75W, 200MHz	{2SC1885	7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1016K, 2SA1123...1124, 2SA1482
2 SA 913	Mat	Si-P	L.F.S P, 150/150V, 1/1.5A, 15W, 120MHz	{2SC1913	17j	TO-220	2SA1112	17j	2SA968(A,B), 2SA1111...1112, 2SB628(A), ++
2 SA 913 A		Si-P	=2SA913: 180V		17j	TO-220	2SA1112	17j	2SA968A, 2SA1011, 2SA1112, 2SB628A
2 SA 914	Mat	Si-P	L.F. 150/150V, 0.05/0.1A, 200MHz	{2SC1953	14h	TO-126	BF 472	14h	BF 470, BF 472, BF 416, BF 418, ++
2 SA 915	Nec	Si-P	L.F. 120/120V, 0.05A, 1W, 80MHz	{2SC1940	9b		2SA1124	7c(9mm)	2SA1016...17, 2SA1123...24, 2SB1348, ++
2 SA 916		Si-P	=2SA915: 160/160V	{2SC1941	9b		2SA1124	7c(9mm)	2SA1123...24, 2SA1281, 2SB1348
2 SA 917	Son	Si-P	Vid, 120/120V, 0.1A, 0.75W, 70MHz	{2SC1951	7c(9mm)	TO-92L	2SA1124	7c(9mm)	BF 398, 2SA970, 2SA1136, 2SA1285(A), ++
2 SA 918	Fui	Si-P	Uni, 40/25V, 0.3A, 0.3W, 200MHz		7a	=TO-92	BC 327	7a	BC 327, BC 636, BC 638, BC 640, ++
2 SA 919	Son	Si-P	S P, 850/550V, 0.1A, 0.95W, 9MHz, <1/7µs		13m			-	-
2 SA 920	Son	Si-P	L.F.S P, 200/200V, 0.5A, 7.9W, 40MHz		13m		MPS-U60	13m	BF 463...464, MPS-U60
2 SA 921	Mat	Si-P	Uni, In, 120/120V, 20/50mA, 0.25W, 200MHz	{2SC1980	7c	TO-92	2SA1124	7c(9mm)	2SA941, 2SA970, 2SA1016, 2SA1038, ++
2 SA 922(-1,-2)	Son	Si-P	LF Drv.Out, 80...100V, 1A, 0.625W, 120MHz, 37/210ns	{2SC1982	2a	TO-39	(2SA1593) ⁴	30j	BCX 60, BSS 17, BSW 40, 2N3634...37, ++
2 SA 923(-1,-2)	Son	Si-P	S.Vid, 200V, 0.2A, 0.625W, 70MHz, 246/440ns		2a	TO-39	MPS-U60 ⁶	13m	BFQ 36...37, (BF 616, BF 618, MPS-U60, ++) ⁶
2 SA 924	Hit	Si-P	Uni, 30/30V, 0.1A, 0.5W, 120MHz		7a	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 925(-1,-2)	Son	Si-P	VHFS, 30/30V, 30mA, 0.25W, 500MHz		7c	TO-92	BF 324	7a	BF 324, BF 414, BF 506, BF 914, BF 936++
2 SA 927	Fui	Si-P	Uni, 60/40V, 0.25A, 0.5W, 290MHz, 135/320ns		7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 928	Son	Si-P	HF, 20/20V, 1A, 0.25W		7c	TO-92			(BC 636, BC 638, BC 640, 2SB647)
2 SA 929	Say	Si-P	Uni, In, 55/50V, 0.05A, 0.2W, 80MHz	{2SC1570	7c	TO-92	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1136...37, ++
2 SA 930		Si-P	=2SA929: 40/35V	{2SC1571	7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...37, ++
2 SA 931	Fui	Si-P	Vid, 150/120V, 0.05A, 0.45W, >70MHz		2a	TO-18	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 932		Si-P	=2SA931: 150/150V		2a	TO-18	BF 421 A	7c	BF 398, BF 423, BF 435...437, 2SA1370, ++
2 SA 933(A,S,AS)	Rhm	Si-P	Uni, 50/40(A=60/50)V, 0.1A, 0.3W, 140MHz 2SA833S,AS,SLN: Fig. 41c	{2SC1740	7c, 41c	TO-92 (SPT)	BC 556	7a	BC 212, BC 256, BC 307, BC 557, 2SB725
2 SA 933(S)LN		Si-P	=2SA933: In, Ur<150mV		7c, 41c	TO-92	BC 560	7a	BC 416, BC 560, 2SA1039, 2SA1137, ++
2 SA 934	Rhm	Si-P	Uni, 40/32V, 1/2A, 0.75W, 150MHz	{2SC2060	7c(9mm)	TO-92L	2SB982	7c(9mm)	BC 327, 2SA1287, 2SB978, 2SB1041, ++
2 SA 935		Si-P	=2SA934: 80/80V, 0.7A, 100MHz	{2SC2061	7c(9mm)	TO-92L	BC 640	7c	BC 640, 2SA965, 2SB647, 2SB1041, ++
2 SA 936	Rhm	Si-P-Darl	Uni, 40V, 0.3A, 0.3W, 200MHz, hFE=100						

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 940	Tos	Si-P	TV-VA, LFS P, 150/150V, 1.5A, 25W, 4MHz	{2SC2073 17j	TO-220	2SB861	17j	2SA839, 2SB608, 2SB628(A), 2SB861
2 SA 941	Tos	Si-P	Uni, In, 120/120V, 0.05A, 0.3W, 150MHz	{2SC2088 7c	TO-92	2SA1124	7c(9mm)	2SA872A, 2SA992, 2SA1016, 2SA1038, ++
2 SA 942		Si-P	=2SA941: 90/90V	{2SC2089 7c	TO-92	2SA1124	7c(9mm)	2SA872(A), 2SA992, 2SA1016, 2SA1038, ++
2 SA 949	Tos	Si-P	LF Drv, Vid, 150/150V, 0.05A, 0.8W, 120MHz	{2SC2229 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1019, 2SA1124, 2SA1285A, 2SA1482, ++
2 SA 950	Tos, Mic	Si-P	Uni, 35/30V, 0.8A, 0.6W, 120MHz	{2SC2120 7c	TO-92	BC 640	7c	BC 327...328, BC 636, 2SA1515, 2SB909, ++
2 SA 951	Son	Si-P	LFS P, 140/140V, 0.5A, 45MHz	{2SC2141 13j		2SB861	17j	2SA913(A), 2SA1111...1112, 2SA1195, ++
2 SA 952	Nec	Si-P	Uni, 30/25V, 0.7A, 0.6W, 160MHz	{2SC2001 7c	TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 953	Nec	Si-P	Uni, 60/60V, 0.3/0.5A, 0.6W, 100MHz	{2SC2002 7c	TO-92	BC 640	7c	BC 327A, BC 638, BC 640, 2SB647, ++
2 SA 954		Si-P	=2SA953: 80/80V	{2SC2003 7c	TO-92	BC 640	7c	BC 640, BCX 39, 2N5400...01, 2SB647, ++
2 SA 956	Nec	Si-P	SMD, Uni, 60/40V, 0.1A, 280MHz, 100/270ns	{2SC2107 35a	SOT-23	BC 856	35a	BC 856, BCW 89, 2SA1312, 2SA1325
2 SA 957	Sak	Si-P	LFS P, 150/150V, 2A, 30W, 20MHz, -/2μs	{2SC2167 17j	TO-220	2SB861	17j	2SA1079, 2SA1133, 2SB628, 2SB861, ++
2 SA 958		Si-P	=2SA957: 200/200V	{2SC2168 17j	TO-220	2SB861	17j	2SA1133, 2SB861
2 SA 959	Nec	Si-P	S P, DC-DC, 100/100V, 10/20A, 100W, <1/1.8μs	23a	TO-3			BUW 96, MJ 15016, 2SA1116...17, 2SA1147, +
2 SA 962(A)	Tos	Si-P	Uni P, 60/50V, 1.5A, 100MHz	{2SC2194 13m		(2SA1593) ⁴	30j	BD 518, BD 520, BD 526, BD 528, BD 530
2 SA 963	Mat	Si-P	LFS P, 50/40V, 1.5/3A, 10W, 150MHz	{2SC2209 14h	TO-126	BD 140	14h	BD 138, BD 229, BD 376, 2SB874...875, ++
2 SA 964	Nec	Si-P	Vid P, 200/200V, 0.2A, 10W, 100MHz	{2SC2224 13m	TO-202	MPS-U60	13m	BF 463...465, MPS-U60
2 SA 964 A		Si-P	=2SA964: 250/250V	13m	TO-202	MPS-U60	13m	BF 463...465, MPS-U60
2 SA 965	Tos	Si-P	Uni, 120/120V, 0.8A, 0.9W, 120MHz	{2SC2235 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA1013, 2SA1275, 2SB647, 2SB1212
2 SA 966	Tos	Si-P	LF Drv, Out, 30/30V, 1.5A, 0.9W, 120MHz	{2SC2236 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1382, 2SB978, 2SB892, 2SB1312
2 SA 967	Tos	Si-P	UHF A, 15/8V, 0.03A, 4GHz, F=3.5dB(1GHz)	24b				BFQ 23, BFO 56, BFO 75...76
2 SA 968	Tos	Si-P	LFS P, 160/160V, 1.5A, 25W, 100MHz	{2SC2238 17j	TO-220	2SA1112	17j	2SA1011, 2SA1133, 2SA1112, 2SA1332
2 SA 968 A		Si-P	=2SA968: 180/180V	17j	TO-220	2SA1112	17j	2SA1011, 2SA1133, 2SA1112, 2SB628A
2 SA 968 B		Si-P	=2SA968: 200/200V	17j	TO-220	2SB861	17j	2SA1133, 2SB861
2 SA 969		Si-P	=2SA968:	22a	TO-66	2SA1112	17j	2SA1011, 2SA1133, 2SA1112, 2SA1332
2 SA 970	Tos	Si-P	Uni, In, 120/120V, 0.1A, 0.3W, 100MHz	{2SC2240 7c	TO-92	2SA1124	7c(9mm)	2SA1038, 2SA1049, 2SA1123, 2SA1136, ++
2 SA 971	Sak	Si-P	LFS P, 150/150V, 15A, 150W, 10MHz	23a	TO-3	MJ 15016	23a	MJ 15016, 2SA908...909, 2SA1116...17, ++
2 SA 972	Mat	Si-P	Uni, 30/25V, 0.1A, 0.25W, 150MHz	7c	TO-92	BC 556	7a	BC 213, BC 257, BC 308, BC 558, ++
2 SA 973	Mat	Si-P	Uni, In, 60/55V, 0.05A, 0.25W	7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 977	Mat	Si-P	LF P, 180/180V, 0.05/0.1A, 80MHz	14h	TO-126	BF 472	14h	BF 470, BF 472, 2SA1353, 2SA1361, ++
2 SA 977 A		Si-P	=2SA977: 220/220V	14h	TO-126	BF 472	14h	BF 470, BF 472, 2SA1353, 2SA1361, ++
2 SA 978	Mit	Si-P	Uni, In, 40/40V, 0.1A, 0.2W, 125MHz	7b	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 979	Mit	Si-P	Dual, In, 100/100V, 0.05A, 0.4W, 150MHz, ΔUbe<10mV	5-SIP				
2 SA 980	Sak	Si-P	LFS P, 100/100V, 8A, 80W, 20MHz, -/2.3μs	{2SC2260 23a	TO-3	2SA1294	18j	BD 246C, BDW 52C, 2SB555...556, 2SB681, ++
2 SA 981		Si-P	=2SA980: 120/120V	{2SC2261 23a	TO-3	2SA1294	18j	BD246D, 2N6230...31, 2SB555...56, 2SB681, ++
2 SA 982		Si-P	=2SA980: 140/140V	{2SC2262 23a	TO-3	2SA1294	18j	BD246D, 2N6231, 2SB555, 2SB681, 2SB697, ++
2 SA 983	Nec	Si-P	UHF, agc, 30V, 20mA, 1GHz, F=4.5/Gp>14dB(900MHz)	25p		BF 979(S)	24e	BF 479...480, BF 679...680, BF 967...970, ++
2 SA 984	Say	Si-P	Uni, 60/50V, 0.5/0.8A, 0.6W, 120MHz	{2SC2274 7c	TO-92	BC 640	7c	BC 638, BC 640, 2N5400...01, 2SB647, ++
2 SA 984 K		Si-P	=2SA984: 100/80V	7c	TO-92	BC 640	7c	BC 640, 2N5400...01, 2SA840, 2SB647, ++
2 SA 985	Nec	Si-P	LF, HF P, 120/120V, 1.5/3A, 25W, 180MHz	{2SC2275 17j	TO-220	2SB861	17j	2SA968, 2SA1078...1079, 2SB628(A), ++
2 SA 985 A		Si-P	=2SA985: 150/150V	{2SC2275 17j	TO-220	2SB861	17j	2SA968, 2SA1079, 2SA1133, 2SB628(A), ++
2 SA 986	Nec	Si-P	LFS P, 130/130V, 7/12A, 80W, 60MHz	{2SC2276 19j				2SB618, 2SB758A
2 SA 987	Nec	Si-P	Uni, 40/35V, 0.1A, 0.5W, 90MHz	7c	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 988	Nec	Si-P	Uni, 120/120V, 0.05A, 0.5W, 100MHz	7c	TO-92	2SA1124	7c(9mm)	BF 423, 2SA893A, 2SA970, 2SB717(A), ++
2 SA 989	Nec	Si-P	Uni, 60/50V, 0.1A, 0.25W, 180MHz	7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 990	Nec	Si-P	Uni, In, 60/50V, 0.1A, 0.25W, 180MHz	7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 991	Nec	Si-P	Uni, In, 60/50V, 0.1A, 0.5W, 90MHz	{2SC1844 7c	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 992	Nec	Si-P	Uni, In, 120/120V, 0.05A, 0.5W, 100MHz	{2SC1845 7c	TO-92	2SA1124	7c(9mm)	2SA872A, 2SA941, 2SA970, 2SA1136, ++
2 SA 993	Hit	Si-P	Uni, 50/50V, 0.5A, 0.625W, 120MHz	{2SC2277 7e	TO-92	BC 327	7a	BC 327, BC 638, BC 640, 2SB647, ++
2 SA 994	Mit	Si-P	Uni, 40/40V, 0.3A, 0.5W, 120MHz	7b	TO-92	BC 327	7a	BC 327, BC 638, BC 640, 2SB647, ++
2 SA 995	Mit	Si-P	Dual, 100/100V, 0.05A, 0.4W, 100MHz, ΔUbe<10mV	5-SIP				
2 SA 997	Fui	Si-P	Uni, 20/20V, 1A, 0.5W, 150MHz	7c	TO-92	BC 640	7c	BC 636, BC 638, BC 640, 2SB647, ++
2 SA 998		Si-P	=2SA997: 50/50V	7c	TO-92	BC 640	7c	BC 636, BC 638, BC 640, 2SB647, ++
2 SA 999	Mit	Si-P	Uni, 50/50V, 0.2A, 0.3W, 200MHz	{2SC2320 7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 999L		Si-P	=2SA999: In, F=0.5dB(100Hz)	7c	TO-92	BC 560	7a	BC 416, BC 560, 2SA1136...1137
2 SA 1001	Fui	Si-P	LFS P, 130/130V, 8A, 80W, 40MHz	{2SC2321 23a	TO-3	2SA1294	18j	2SA908, 2SA1386(A), 2SB555, 2SB681, ++
2 SA 1002	Fui	Si-P	LFS P, 120/120V, 12A, 120W, 40MHz	{2SC2322 23a	TO-3	2SA1294	18j	2SA908, 2SA1386(A), 2SB555, 2SB681, ++
2 SA 1003		Si-P	=2SA1002: 150/150V	{2SC2323 23a	TO-3	2SA1294	18j	2SA908, 2SA1386(A), 2SB697, 2SB681, ++
2 SA 1004	Hit	Si-P	Uni, 40/40V, 0.1A, 0.31W, 200MHz	7e	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, ++
2 SA 1005	Nec	Si-P	FM Tuner, HF, 40/40V, 0.03A, 0.25W, 400MHz	7c	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
2 SA 1006	Nec	Si-P	LF, HF P, 180/180V, 1.5/3A, 25W, 80MHz	{2SC2336 17j	TO-220	(2SB861) ⁸	17j	2SA968A, 2SA1009(A), 2SA1133, 2SB628A
2 SA 1006 A		Si-P	=2SA1006: 200/200V	{2SC2336 17j	TO-220	(2SB861) ⁸	17j	2SA968B, 2SA1009(A), 2SA1133
2 SA 1006 B		Si-P	=2SA1006: 250/250V	17j	TO-220			2SA1009(A), 2SA1236, 2SA1397
2 SA 1007(A)	Nec	Si-P	P, 150/130V, 10/15A, 100W, 50MHz, 0.2/1μs A=150/150V	{2SC2337 23a	TO-3	2SA1294	18j	BDX 20, 2SA1386(A), 2SB681, 2SB697, ++
2 SA 1008	Nec	Si-P	S P, 100/100V, 2/4A, 15W, <0.5/2μs	{2SC2331 17j	TO-220	2SB861	17j	2SA1078...1079, 2SB719...720, 2SB861, ++
2 SA 1009	Nec	Si-P	S P, 350/350V, 2/4A, 15W, <1/3.5μs	{2SC2333 17j	TO-220			2SA1236, 2SA1397
2 SA 1009 A		Si-P	=2SA1009: 400/400V	17j	TO-220			2SA1236, 2SA1397
2 SA 1010	Nec	Si-P	S P, 100/100V, 7/15A, 40W, <0.5/2μs	{2SC2334 17j	TO-220	BD 244 C	17j	BD 244C, BD 544C, MJE 15029, 2SA1077, ++
2 SA 1011	Say	Si-P	LFS P, 180/160V, 1.5/3A, 25W, 100MHz	{2SC2344 17j	TO-220	2SA1112	17j	2SA968A, 2SA1112, 2SA1112, 2SB628A
2 SA 1012	Tos	Si-P	P, 60/50V, 5A, 25W, 60MHz, I _{o-sat} <0.4V(3A)	{2SC2562 17j	TO-220	2SB826	17j	2SA1289...1291, 2SA1293, 2SB919
2 SA 1013	Tos	Si-P	CTV Audio, VA, 160/160V, 1A, 0.9W, >15MHz	{2SC2383 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA1013, 2SA1275, 2SB1212
2 SA 1014		Si-P	=2SA1013: 10W	{2SC2384 13m		(2SA1112) ⁴	17j	(2SA913A, 2SA1112, 2SB630, 2SB861) ⁴
2 SA 1015	Tos	Si-P	Uni, 50/50V, 0.15A, 0.4W, >80MHz	{2SC1815 7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1016	Say	Si-P	Uni, In, 120/100V, 0.05/0.1A, 0.4W, 110MHz	{2SC2362 7c	TO-92	2SA1124	7c(9mm)	2SA941, 2SA970, 2SA992, 2SA1038, ++
2 SA 1016 K		Si-P	=2SA1016: 150/120V	7c	TO-92	2SA1124	7c(9mm)	2SA1123...24
2 SA 1017	Say	Si-P	LF Drv, 120/100V, 0.05/0.1A, 0.5W, 110MHz	{2SC2363 7c	TO-92	2SA1124	7c(9mm)	2SA893A, 2SA1019, 2SA1285, 2SB716(A), ++
2 SA 1018	Mat	Si-P	Vid, 250/200V, 0.07/0.1A, 0.75W, >50MHz	{2SC1473 7c	TO-92	BF 421 A	7c	BF 423, BF 436...437, 2SA1371...1372, ++
2 SA 1019	Say	Si-P	LF Drv, 150/120V, 0.05/0.1A, 0.9W, 110MHz	{2SC2375 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1124, 2SA1281, 2SA1285A, 2SB1348
2 SA 1020	Tos	Si-P	LFS, 50/50V, 2A, 0.9W, 100MHz, 100/110ns	{2SC2655 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1382, 2SA1315, 2SB892, 2SB1312, ++
2 SA 1021	Tos	Si-P	TV-VA, 150/150V, 1.5A, 20W, >15MHz	{2SC2481 14h	TO-126	2SA1249	14h	2SA1249, 2SB649
2 SA 1022	Mat	Si-P	SMD, In, 30/20V, 0.03A, >150MHz	{2SC2295 35a	SOT-23	BC 860	35a	BC 859...860, BCF 30, BCF 70, BF 550
2 SA 1023	Nec	Si-P	Uni, 70/70V, 0.1A, 0.25W, 180MHz	{2SC2378 7c	TO-92	BC 556	7a	BC 556, 2SA970, 2SA1049, 2SA1285(A), ++
2 SA 1024	Hit	Si-P	S, 400/360V, 0.1/0.5A, 0.4W, 15MHz	{2SC2267 2a	TO-18			2SA1251, 2SA1372, 2SB1074
2 SA 1025	Hit	Si-P	Uni, 60/60V, 0.1A, 0.4W, 90MHz	{2SC2396 7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1026	Mit	Si-P	Uni, 50/50V, 0.2A, 0.25W, 100MHz	10b		BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1027	Mit	Si-P	Uni, In, 50/50V, 0.2A, 0.25W, 100MHz	10b		BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 1028	Son	Si-P	LFS P, 100/100V, 10A, 95W, 60MHz	{2SC2398 23a	TO-3	(BD 318) ⁸	23a	2SA1141, 2SA1146, 2SA1186
2 SA 1029	Hit	Si-P						

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 1035		Si-P	=2SA1034: 55/55V	{2SC2406 35a	SOT-23	BC 860	35a	BC 860, BCF 70
2 SA 1036(K)	Rhm	Si-P	SMD, 40/32V, 0.5A, 200MHz 2SA1036K:	{2SC2411 =35a, 35a	(MMT)	BC 807	35a	BC 807, BCW 67...68, BCX 17, 2SA1313, ++
2 SA 1037(A,K,KL,N)	Rhm	Si-P	SMD, In, 50/40(A=50/50)V, 0.1A, 140MHz LN: Ur<150mV, K: Fig. -	{2SC2412 =35a, 35a	(MMT)	BC 860	35a	BC 860, BCF 70
2 SA 1038	Rhm	Si-P	Uni, In, 120/120V, 0.05A, 0.3W, 140MHz	{2SC2389 7c	TO-92	2SA1124	7c(9mm)	2SA941, 2SA970, 2SA992, 2SA1136, ++
2 SA 1039		Si-P	=2SA1038: 80/80V	{2SC2390 7c	TO-92	2SA1124	7c(9mm)	2SA942, 2SA970, 2SA992, 2SA1136...37, ++
2 SA 1040	Fui	Si-P	S P, 120/120V, 10A, 100W, 60MHz, -/320ns	{2SC2430 23a	TO-3	2SA1294	18j	BUW 96, 2SA1146, 2SA1186, 2SB552
2 SA 1041	Fui	Si-P	S P, 120/120V, 15A, 100W, 60MHz, -/320ns	{2SC2431 23a	TO-3	2SA1294	18j	BUW 96, 2SA908...909, 2SA1147, 2SB552
2 SA 1042	Fui	Si-P	S P, 70/70V, 15A, 100W, 60MHz, -/320ns	{2SC2432 23a	TO-3	2SA1294	18j	BUW 96, 2SA907...909, 2SA1147, 2SB552
2 SA 1043	Fui	Si-P	S P, 120/120V, 30A, 150W, 60MHz, -/320ns	{2SC2433 23a	TO-3			
2 SA 1044		Si-P	=2SA1043: 70/70V	{2SC2434 23a	TO-3			
2 SA 1045	Fui	Si-P-Darl	S P, 100/100V, 10A, 100W, hFE=3000, -/8µs	{2SC2435 23a	TO-3	BDW 84 C	18j	BDX 64B, BDX 84C, MJ 4032, 2SB693, ++
2 SA 1046		Si-P-Darl	=2SA1045: 15A	{2SC2436 23a	TO-3	BDW 84 C	18j	BDX 66B, MJ 4032, 2SB693
2 SA 1047	Say	Si-P	LF Drv P, 160/160V, 80/150mA, 130MHz	{2SC2441 14h	TO-126	BF 472	14h	BF 416, BF 418, BF 470, BF 472, ++
2 SA 1048	Tos	Si-P	Uni, In, 50/50V, 0.15A, 0.2W, >80MHz	{2SC2458 41c		BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 1049	Tos	Si-P	Uni, 120/120V, 0.1A, 0.2W, 100MHz	{2SC2459 41c		2SA1124	7c(9mm)	2SA970, 2SA992, 2SA1136, 2SA1285, ++
2 SA 1050	Tos	Si-P	LFS P, 140/140V, 12A, 100W, 70MHz	{2SC2460 23a	TO-3	2SA1294	18j	2SA1227, 2SA1386, 2SB555, 2SB681, ++
2 SA 1050 A		Si-P	=2SA1050: 120W	{2SC2460 23a	TO-3	2SA1294	18j	2SA1227, 2SA1386, 2SB555, 2SB681, ++
2 SA 1051	Tos	Si-P	LFS P, 150/150V, 15A, 150W, 60MHz	{2SC2461 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA908...09, 2SA1117, 2SA1147, ++
2 SA 1051 A		Si-P	=2SA1051: 160/160V	{2SC2461 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SA1116...17, 2SA1147, ++
2 SA 1052	Hit	Si-P	SMD, 30/30V, 0.1A, 280MHz	{2SC2462 35a	SOT-23	BC 856	35a	BC 856...858, BCW 29...30, BCW 69...70, ++
2 SA 1053	Nec	Si-P	S, 40/40V, 0.2A, 0.6W, <70/300ns	7e	TO-92	(BC 556)	7a	BSW 24, 2N3250...51(A), 2N3905...06, ++
2 SA 1054	Nec	Si-P	S, 60/60V, 0.6A, 0.6W, <35/225ns	7e	TO-92	(BC 556)	7a	BSW 24, 2N2906...07(A), 2N4026...29
2 SA 1055	Nec	Si-P	S, 25/25V, 0.2A, 0.6W, <70/300ns	7e	TO-92	(BC 556)	7a	BSW 24, 2N3905...06, 2N4125...26, ++
2 SA 1056	Nec	Si-P	S, 40/40V, 0.6A, 0.6W, <35/225ns	7e	TO-92	(BC 556)	7a	BSW 24, 2N2906...07(A), 2N4026...29, ++
2 SA 1057	Nec	Si-P	UHF, 20/12V, 0.05A, 4GHz, F<4dB(1GHz), 2/1,8ns	52s	SOT-100			BFO 32, 2SA801, 2SA1223
2 SA 1058	Nec	Si-P	UHF, 20/12V, 0.05A, 2.5GHz, F<4dB(560MHz)	52s	SOT-100			BFO 32, BFO 78, 2SA801, 2SA1223
2 SA 1059	Nec	Si-P	Dual, S, 20/12V, 0.03A, 0.3W, <10/10ns, ΔUbe<20mV					
2 SA 1060	Mat	Si-P	LFS P, 80/80V, 5/8A, 60W, 15MHz	{2SC2484 18j}	TO-3P	BD 246 C	18j	BD 246B, 2SB688, 2SB776, 2SB816, ++
2 SA 1061	Mat	Si-P	LFS P, 100/100V, 6/10A, 70W, 15MHz	{2SC2485 18j}	TO-3P	BD 246 C	18j	BD 246C, 2SB688, 2SB776, 2SB816, ++
2 SA 1062	Mat	Si-P	LFS P, 120/120V, 7A, 80W, 15MHz	{2SC2486 18j}	TO-3P	BD 246 C	18j	BD 246C, 2SB688, 2SB776, 2SB816, ++
2 SA 1063	Mat	Si-P	LFS P, 150/120V, 6A, 80W, 50MHz	{2SC2487 23a}	TO-3	2SA1294	18j	2SA1186, 2SB681, 2SB696...697, 2SB816, ++
2 SA 1064	Mat	Si-P	LFS P, 150/150V, 8/12A, 100W, 50MHz	{2SC2488 23a}	TO-3	2SA1294	18j	2SA1186, 2SB681, 2SB697, 2SB817, ++
2 SA 1065	Mat	Si-P	LFS P, 150/150V, 10/15A, 120W, 50MHz	{2SC2489 23a}	TO-3	2SA1294	18j	2SA1186, 2SB681, 2SB697, 2SB817, ++
2 SA 1066	Son	Si-P	Uni, 70/50V, 0.2A, 0.5W, 120MHz	{2SC2014 7c	TO-92	BC 556	7a	BC 556, 2SA970, 2SA941...942, 2SA1285, ++
2 SA 1067	Sak	Si-P	P, 120/120V, 10A, 100W, 50MHz, -/350ns	{2SC2492 23a}	TO-3	2SA1294	18j	2SA1186, 2SB681, 2SB697, 2SB817, ++
2 SA 1068		Si-P	=2SA1067: 150/150V	{2SC2493 23a}	TO-3	2SA1294	18j	2SA1186, 2SB681, 2SB697, 2SB817, ++
2 SA 1069(A)	Nec	Si-P	S P, 80/60V, 5/10A, 30W, <0.5/3µs A=80/80V	{2SC2516 17j}	TO-220	BD 244 C	17j	BD 244B, BD 540B, BD 952, 2SA1289...90, ++
2 SA 1072	Fui	Si-P	LFS P, 120/120V, 12A, 120W, 60MHz	{2SC2522 23a}	TO-3	2SA1294	18j	2SA1227, 2SA1386, 2SB555, 2SB681, ++
2 SA 1072 A		Si-P	=2SA1072: 150/150V	{2SC2522 23a}	TO-3	2SA1294	18j	2SA1227A, 2SA1386, 2SB697, 2SB681, ++
2 SA 1073		Si-P	=2SA1072: 160/160V	{2SC2523 23a}	TO-3	2SA1294	18j	2SA1227A, 2SA1386, 2SB697, 2SB681, ++
2 SA 1074	Fui	Si-P	LFS P, 160/160V, 15A, 150W	{2SC2524 23a}	TO-3	MJ 15016	23a	MJ 15016, 2SA908...09, 2SA1117, 2SA1147, ++
2 SA 1075	Fui	Si-P	=2SA1072:	{2SC2525 20j}		2SA1295	20j	2SA1094...1095, 2SA1166, 2SA1187, ++
2 SA 1076	Fui	Si-P	=2SA1073:	{2SC2526 20j}		2SA1295	20j	2SA1095, 2SA1166, 2SA1215, 2SA1389, ++
2 SA 1077	Fui	Si-P	DC-DC-Converter, 120/120V, 10/12A, 60W, 60MHz -/610ns	{2SC2527 17j}	TO-220	2SA1077 *	17j	-
2 SA 1078	Fui	Si-P	LFS P, 120/120V, 2A, 25W, 140MHz	{2SC2528 17j}	TO-220	(2SB861) ⁸	17j	2SA1133, 2SB719...720
2 SA 1079		Si-P	=2SA1078: 160/160V	{2SC2529 17j}	TO-220	(2SB861) ⁸	17j	2SA1133, 2SB719...720
2 SA 1080	Fui	Si-P	LFS P, 40/40V, 0.5A, 20W, 30MHz	{2SC2530 17j}	TO-220	2SA748	17j	BD 240, 2SA748
2 SA 1081	Hit	Si-P	Uni, 90/90V, 0.1A, 0.4W, 90MHz	{2SC2543 7c	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1136, 2SA1285(A)
2 SA 1082		Si-P	=2SA1081: 120/120V	{2SC2544 7c	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1136, 2SA1285(A)
2 SA 1083		Si-P	=2SA1081: In, 60/60V	{2SC2545 7c	TO-92	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1049, ++
2 SA 1084		Si-P	=2SA1081: In, 90/90V	{2SC2546 7c	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1136
2 SA 1085		Si-P	=2SA1081: In, 120/120V	{2SC2547 7c	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1136
2 SA 1090	Tos	Si-P	HFS, 60/50V, 0.2A, 0.3W, 250MHz, 30/430ns	{2SC2550 2a	TO-18	BC 556	7a	BC 212, BC 556, 2N2906...2907(A), ++
2 SA 1091	Tos	Si-P	Vid, 300/300V, 0.1A, 0.4W, 60MHz	{2SC2551 7c	TO-92	BF 421 A	7c	BF 437, BF 421A, 2SA1371...1372, ++
2 SA 1092	Mat	Si-P	Uni, In, 60/55V, 0.05A, 0.25W, 220MHz	{2SC2557 7c	TO-92	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1136...1137, ++
2 SA 1093	Tos	Si-P	LF,HFS P, 120/120V, 8A, 80W, 90MHz	{2SC2563 18j}	TO-3P	2SA1186	18j	2SA1141, 2SA1146, 2SA1186
2 SA 1094	Tos	Si-P	LFS P, 140/140V, 12A, 120W, 70MHz	{2SC2564 20j}		2SA1295	20j	2SA1076, 2SA1166, 2SA1187, 2SA1389, ++
2 SA 1095		Si-P	=2SA1094: 160/160V, 15A, 150W, 60MHz	{2SC2565 20j}		2SA1295	20j	2SA1076, 2SA1166(A), 2SA1215, 2SA1389, ++
2 SA 1096(A)	Mat	Si-P	LFS P, 70/50V, 2/3A, 5W, 150MHz A=70/60V	{2SC2497 14h}	TO-126	BD 140	14h	BD 378, BD 380, 2SB744(A), 2SB874...75, ++
2 SA 1097(-1,-2)	Son	Si-P	LFS P, 100...130V, 10A, 95W, 60MHz			BD 246 C	18j	BD 246C, 2SA1141, 2SA1146, 2SA1186
2 SA 1100	Mit	Si-P	Uni, In, 50/50V, 0.2A, 0.3W, 200MHz	7b	TO-92	BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 1102	Sak	Si-P	LFS P, 80/80V, 6A, 60W, 20MHz, -/600ns	{2SC2577 18j}	TO-3P	2SA1186	18j	BD 246B, BDV 94, 2SA1141, 2SA1227(A), ++
2 SA 1103	Sak	Si-P	LFS P, 100/100V, 7A, 70W, 20MHz, -/1100ns	{2SC2578 18j}	TO-3P	2SA1186	18j	BD 246C, BDV 96, 2SA1141, 2SA1227(A), ++
2 SA 1104	Sak	Si-P	LFS P, 120/120V, 8A, 80W, 20MHz, -/900ns	{2SC2579 18j}	TO-3P	2SA1186	18j	BD 246C, 2SA1141, 2SA1186, 2SA1227(A), ++
2 SA 1105	Sak	Si-P	LFS P, 120/120V, 9A, 90W, 20MHz, -/2300ns	{2SC2580 18j}	TO-3P	2SA1186	18j	BD 246C, 2SA1141, 2SA1186, 2SA1227(A), ++
2 SA 1106	Sak	Si-P	P, 140/140V, 10A, 100W, 20MHz, -/1100ns	{2SC2581 18j}	TO-3P	2SA1186	18j	2SA1186, 2SA1227A, 2SA1386(A), 2SB817, ++
2 SA 1107(A)	Nec	Si-P	LFS P, 150/130(A=150)V, 10A, 120W, 50MHz	20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1389, ++
2 SA 1108	Nec	Si-P	LFS P, 130/130V, 12A, 120W, 60MHz	20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1389, ++
2 SA 1108 A		Si-P	=2SA1108: 150/150V	20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1389, ++
2 SA 1109	Nec	Si-P	LFS P, 180/180V, 10A, 200W, 60MHz	{2SC2589 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SA1147, 2SA1116...17, ++
2 SA 1110	Mat	Si-P	LFS P, 120/120V, 0.5/1A, 5W, 200MHz	{2SC2590 14h	TO-126	(BD 140) ⁷	14h	2SA1178, 2SA1184, 2SA1220(A), 2SA1358, ++
2 SA 1111	Mat	Si-P	LFS P, 150/150V, 1/1.5A, 20W, 200MHz	{2SC2591 17j}	TO-220	2SA1112	17j	2SA913(A), 2SA968(A,B), 2SA1011, ++
2 SA 1112		Si-P	=2SA1111: 180/180V	{2SC2592 17j}	TO-220	2SA1112	17j	2SA913A, 2SA968A, 2SA1011, 2SA1133
2 SA 1113	Mit	Si-P	Dual, 70/70V, 0.2A, 0.4W, 100MHz	7-SIP				
2 SA 1114	Mit	Si-P	MC Cartridge, 70/70V, 0.2A, 0.5W, 150MHz, Ur<0.3V	7b	TO-92	2SA1124	7c(9mm)	2SA970, 2SA1049, 2SA1136...1137
2 SA 1115	Mit	Si-P	Uni, In, 50/50V, 0.2A, 0.3W, 200MHz	41b		BC 560	7a	BC 214, BC 416, BC 560, 2SA1136...1137, ++
2 SA 1116	Sak	Si-P	S P, 200/200V, 15A, 150W, 20MHz, -/1100ns	{2SC2607 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SB552, 2SB645
2 SA 1117	Sak	Si-P	S P, 200/200V, 17A, 200W, 20MHz, -/1100ns	{2SC2608 23a	TO-3	(2SA1295) ⁴	20j	-
2 SA 1120	Tos	Si-P	35/20V, 5/8A, 10W, 170MHz, sat<1V(4A)	{2SC2270 14h	TO-126	2SA1357	14b	2SA1357
2 SA 1121	Hit	Si-P	SMD, Uni, 35/35V, 0.5A, 50MHz	{2SC2618 35a	SOT-23	BC 807	35a	BC 807, BCW 67, BCX 17, 2SA1326, ++
2 SA 1122	Hit	Si-P	SMD, Uni, 55/55V, 0.1A	{2SC2463 35a	SOT-23	BC 856	35a	BC 856...857, BCW 69...70, BCW 89, ++
2 SA 1123	Mat	Si-P	Uni, In, 150/150V, 50/100mA, 0.75W, 200MHz	{2SC2631 7c	TO-92	2SA1124	7c(9mm)	2SA1016K, 2SA1482
2 SA 1124		Si-P	=2SA1123: 1W	{2SC2632 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1482, (2SA1016K)
2 SA 1125		Si-P	=2SA1123: 1.5W	{2SC2633 17j}	TO-220			
2 SA 1126	Hit	Si-P	S, 650/600V, 0.1A, 0.75W, 15MHz	{2SC2635 2a	TO-39			2SA911
2 SA 1127	Mat	Si-P	Uni, In, 60/55V, 0.1/0.2A, 0.4W, 200MHz	{2SC2634 7c	TO-92	BC 560	7a	BC 560, 2SA104

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 SA 1133(A)	Mat	Si-P	LFS P, TV-VA, 200/150V, 2/3A, 30W, 40MHz A=200/180V	{2SC2660 17j			BD 240F, 2SB720, 2SB861
2 SA 1135	Sak	Si-P	LFS P, 80/80V, 4A, 55W, 10MHz, /550ns	16j			BD 246B, BDV 96, 2SA1141, 2SA1186, ++
2 SA 1136	Rhm	Si-P	MM/MC Cartridge, 120/100V, 0.1A, 90MHz	{2SC2674 7c	TO-92	2SA1124	2SA941, 2SA970, 2SA992, 2SA1049, ++
2 SA 1137		Si-P	=2SA1136: 80/80V	{2SC2675 7c	TO-92	2SA1124	2SA941...942, 2SA970, 2SA992, 2SA1049, ++
2 SA 1138(1)	Nec	Si-P	Uni. In. 80/80V, 0.01A, 0.6W, 180MHz	{2SC2676 9b		2SA1124	2SA941...942, 2SA970, 2SA992, 2SA1049, ++
2 SA 1141	Nec	Si-P	LFHF P, 115/115V, 10/15A, 100W, 90MHz	{2SC2681 16j	(MP-80)	2SA1186	2SA1146, 2SA1186
2 SA 1142	Nec	Si-P	LF Tr P, 180/180V, 0.1A, 8W, 180MHz	{2SC2682 14h	TO-126	BF 472	BF 412, BF 470, 2SA1352, 2SA1407, 2SA1810
2 SA 1143	Mit	Si-P	Uni. 20/20V, 0.05A, 0.2W, 100MHz	7b	TO-92	BC 556	BC 213, BC 258, BC 308, BC 558, ++
2 SA 1144	Tos	Si-P	LF P, 150/150V, 0.05A, 10W, 200MHz	14h	TO-126	BF 472	BF 416, BF 418, BF 470, BF 472, 2SA1352
2 SA 1145	Tos	Si-P	=2SA1144: 0.8W	{2SC2705 7c(9mm)	TO-92L	2SA1124	2SA1124, 2SA1281, 2SA1285A, 2SA1482, ++
2 SA 1146	Tos	Si-P	LFHF P, 140/140V, 10A, 100W, 70MHz	{2SC2706 18j	TO-3P	2SA1186	2SA1186
2 SA 1147	Tos	Si-P	LFS P, 180/180V, 15A, 150W, 60MHz	{2SC2707 23a	TO-3	MJ 15016	MJ 15016, 2SA909, 2SA1116...17, 2SB645, ++
2 SA 1150	Tos	Si-P	Uni. 35/30V, 0.8A, 0.3W, 120MHz	{2SC2710 41c		BC 327	BC 327, BC 636, 2SA1705, 2SB909, 2SB1116
2 SA 1151	Nec	Si-P	Uni. 60/50V, 0.1A, 0.25W, 180MHz	{2SC2718 7c	TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1152	Nec	Si-P	HFS, 80/80V, 0.3A, 0.6W, 100MHz, 50/450ns	{2SC2719 7c	TO-92	BC 640	BC 640, 2N4027, 2N4029, 2N5400...01, ++
2 SA 1153	Nec	Si-P	HFS, 60/40V, 0.5A, 0.6W, 400MHz, <35/255ns	{2SC2720 7e	TO-92	(BC 640)	BSW 24, 2N2906...07(A), 2N4026...29
2 SA 1154	Nec	Si-P	Uni. 60/60V, 0.7/1A, 1W, 120MHz, 65/540ns	{2SC2721 9b		BC 640	BC 638, BC 640, 2N2906...2907(A), ++
2 SA 1155	Mit	Si-P	Dual, 100/100V, 0.1A, 0.4W, 100MHz, ΔUbe<10mV	7-SIP			
2 SA 1156	Nec	Si-P	S P, 400/400V, 0.5/1A, 10W, <1/5μs	{2SC2752 14h	TO-126	2SA1156	2SA1775, (2SA1400) ⁵
2 SA 1158	Tos	Si-P	Uni. 80/80V, 0.1A, 0.4W, >80MHz	{2SC2868 7c	TO-92	BC 556	BC 556, 2SA970, 2SA1049, 2SA1285, ++
2 SA 1160	Tos	Si-P	20/10V, 2A, 0.9W, 140MHz, sat<0.5V(2A)	{2SC2500 7c(9mm)	TO-92L	2SB892	2SB927, 2SB892, 2SB985
2 SA 1161	Tos	Si-P	UHF, 15/8V, 0.03A, 0.2W, 3.5GHz, F=3.5dB(1GHz)	7f	TO-92		BFQ 32, 2SA1057, 2SA1223, 2SA1228, ++
2 SA 1162	Tos	Si-P	SMD, Uni. 50/50V, 0.15A, >80MHz	{2SC2712 35a	SOT-23	BC 856	BC 856...857, BCW 69...70, BCW 89
2 SA 1163	Tos	Si-P	SMD, Uni. 120/120V, 0.1A, 100MHz	{2SC2713 35a	SOT-23		2SA1312, 2SA1325
2 SA 1164	Tos	Si-P	HFS, 35/30V, 0.1A, 0.2W, 400MHz, 30/320ns	{2SC2754 7c	TO-92		2N3250...51(A), 2N3905...06, 2N4043...35, ++
2 SA 1166	Nec	Si-P	LFS P, 160/160V, 15A, 150W, 60MHz	{2SC2766 20j		2SA1295	2SA1076, 2SA1095, 2SA1215, 2SA1389, ++
2 SA 1166 A		Si-P	=2SA1166: 180/180V	20j		2SA1295	2SA1169...1170, 2SA1216, 2SA1333, ++
2 SA 1169	Sak	Si-P	P, 200/200V, 15A, 150W, 20MHz, ~1100ns	{2SC2773 20j	(MT-200)	2SA1295	2SA1295, 2SA1333, 2SB756
2 SA 1170	Sak	Si-P	P, 200/200V, 17A, 200W, 20MHz, ~1100ns	{2SC2774 20j	(MT-200)	2SA1295	2SA1295
2 SA 1171	Hit	Si-P	SMD, LFHF, 90/90V, 0.05A, 200MHz	{2SC2775 35a	SOT-23		2SA1312, 2SA1325
2 SA 1173	Nec	Si-P	SMD, LF Imp, 140/140V, 0.05/0.1A, 80MHz	{2SC2780 39b	SOT-89		2SA1200, 2SA1660, 2SB807, 2SB1046...1047
2 SA 1174	Nec	Si-P	Uni. In. 120/120V, 0.05A, 0.3W, 100MHz	{2SC2784 40c	(SST)	2SA1124	2SA1016(K), 2SA1038, 2SA1123...24, ++
2 SA 1175	Nec	Si-P	Uni. 60/50V, 0.1A, 0.25W, 180MHz	{2SC2785 40c	(SST)	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1177	Say	Si-P	FM, 30/20, 30mA, 230MHz, F=2.5/Gp=22dB(100MHz)	41c		BF 324	BF 324, BF 440...441, BF 450...451, ++
2 SA 1178	Mat	Si-P	LFHF P, 150/150V, 1A, 20W, 200MHz	{2SC2803 14h	TO-126		2SA1220A
2 SA 1179	Say	Si-P	SMD, Uni. 55/50V, 0.15/0.3A, 180MHz	{2SC2812 35a	SOT-23	BC 856	BC 856...857, BCW 69...70, BCW 89, ++
2 SA 1180	Fui	Si-P	S P, 180/180V, 10A, 100W, ~1μs	23a	TO-3	MJ 15016	MJ 15016, BUW 96, 2SA909, 2SA1116...17, ++
2 SA 1180 A		Si-P	=2SA1180: 200/200V, ~450ns	23a	TO-3	MJ 15016	MJ 15016, BUW 96, 2SA909, 2SA1116...17, ++
2 SA 1182	Tos	Si-P	SMD, Uni. 35/30V, 0.5A, 200MHz	{2SC2859 35a	SOT-23	BC 807	BC 807, BCW 68, BCX 17, 2SA1313, 2SA1326
2 SA 1183	Tos	Si-P-Darl	LFS P, 120/120V, 7A, 70W, 50MHz, hFE=15000	16j		(BD 902) ⁷	BDV 64C
2 SA 1184	Tos	Si-P	LF Tr P, 120/120V, 1A, 15W, 120MHz	{2SC2824 14h	TO-126	2SA1249	2SA1178, 2SA1220(A), 2SA1358
2 SA 1185	Tos	Si-P	LFS P, 50/50V, 7/15A, 60W, 100MHz	18j	TO-3P	2SA1186	2SA1141, 2SA1146, 2SA1186
2 SA 1186	Sak	Si-P	P, 150/150V, 10A, 100W, 60MHz, 250/1000ns	{2SC2837 18j	TO-3P	2SA1186	2SA1227A, 2SA1386(A)
2 SA 1187		Si-P	=2SA1186: 12A, 120W	{2SC2838 20j	(MT-200)	2SA1295	2SA1076, 2SA1095, 2SA1215, 2SA1166(A), ++
2 SA 1188	Hit	Si-P	Uni. 90/80V, 0.1A, 0.4W, 130MHz	{2SC2853 7c	TO-92	2SA1124	2SA970, 2SA1049, 2SA1136, 2SA1285(A)
2 SA 1189		Si-P	=2SA1188: 120/120V	{2SC2854 7c	TO-92	2SA1124	2SA970, 2SA1049, 2SA1136, 2SA1285(A)
2 SA 1190		Si-P	=2SA1188: In	{2SC2855 7c	TO-92	2SA1124	2SA872, 2SA970, 2SA1049, 2SA1136
2 SA 1191		Si-P	=2SA1188: In, 120/120V	{2SC2856 7c	TO-92	2SA1124	2SA872A, 2SA970, 2SA1049, 2SA1136
2 SA 1193(K)	Hit	Si-P-Darl	Uni. 60/60V, 0.5/1A, 0.9W, hFE=2000, 300/900ns	7c(9mm)	TO-92L	BC 880	BC 876, BSR60...62, 2SB888, 2SB1405, ++
2 SA 1194(K)	Hit	Si-P-Darl	Uni P, 60/60V, 1/2A, 8W, hFE>1000, 700/800ns	14h	TO-126	BD 680	BD 678, BD 778, BD 876, BDV 45...47, ++
2 SA 1195	Tos	Si-P	TV Audio Out, 160/160V, 1.5A, 15W, 50MHz	{2SC2483 13j	TO-202	(2SA1606) ⁴	(2SA968(A,B), 2SA1011, 2SA1332...34)
2 SA 1196	Hit	Si-P	S P, 400/360V, 0.1A, 10W, <2/18μs	30j	TO-251/252		2SA1700, (BF 891, 2SA1354, 2SB1011) ⁵
2 SA 1197	Hit	Si-P-Darl	=2SA1194:	30j	TO-251/252	(BD 680) ⁴	2SB963...964
2 SA 1198(S)	Rhm	Si-P	Uni. 80/80V, 0.05A, 0.4W, 140MHz	7c, 41c	TO-92, -	BC 556	BC 556, 2SA872(A), 2SA970, 2SA1285, ++
2 SA 1199(S)	Rhm	Si-P	Uni. 50/40V, 0.7A, 0.4W, 100MHz	{2SC2872 7c, 41c	TO-92, -	BC 640	BC 327, BC 638, BC 640, 2SB647, ++
2 SA 1200	Tos	Si-P	SMD, Uni. 150/150V, 0.05A, 120MHz	{2SC2880 39b	SOT-89		2SB807, 2SA1660, 2SB1046...1047
2 SA 1201	Tos	Si-P	SMD, Uni. 120/120V, 0.8A, 120MHz	{2SC2881 39b	SOT-89		2SA1416, 2SA1661, 2SB806, 2SB1025...26
2 SA 1202	Tos	Si-P	SMD, Uni. 80/80V, 0.4A, 120MHz	{2SC2882 39b	SOT-89		2SA1368, 2SA1662, 2SB767, 2SB789(A), ++
2 SA 1203	Tos	Si-P	SMD, Uni. 30/30V, 1.5A, 120MHz	{2SC2883 39b	SOT-89		2SA1213, 2SA1663, 2SB1123, 2SB1313, ++
2 SA 1204	Tos	Si-P	SMD, Uni. 35/30V, 0.8A, 120MHz	{2SC2884 39b	SOT-89		BCX 51...53, 2SA1364, 2SA1734, 2SB804, ++
2 SA 1205	Sak	Si-P	LFS P, 70/50V, 12A, 100W, 20MHz, ~750ns	18j	TO-3P	BD 246 C	BD 246A, BD 746A, BDV 94, 2SA1292, ++
2 SA 1206	Nec	Si-P	S, 15/15V, 0.05A, 0.6W, 1800MHz, <20/40ns	{2SC2901 7e	TO-92		BSX 36
2 SA 1207	Say	Si-P	Uni. 180/160V, 70/140mA, 0.6W, 150MHz, 100/1200ns	7c	TO-92	BF 421 A	BF 436...437, BF 423A, 2SA1281, ++
2 SA 1208		Si-P	=2SA1207: 0.9W	{2SC2910 7c(9mm)	TO-92L	BF 421 A	BF 436, BF 423A, 2SA1281, 2SA1370...71
2 SA 1209	Say	Si-P	Uni P, 180/160V, 0.14/0.2A, 10W, 150MHz, 100/1600ns	14h	TO-126	(BF 472) ⁷	BF 416, BF 418, MJE 350, 2SA1352, ++
2 SA 1210		Si-P	=2SA1209: 200/200V	{2SC2911 14h	TO-126	(BF 472) ⁷	BF 416, BF 418, MJE 350, 2SA1352, ++
2 SA 1211	Tos	Si-P	S, 35/30V, 0.1A, 0.2W, 400MHz, <100/1200ns	41c		BC 556	BC 213, BC 308, BC 558, 2N2906...07, ++
2 SA 1213	Tos	Si-P	SMD, Uni. 50/50V, 2A, 120MHz, 100/1100ns	{2SC2873 39b	SOT-89		2SA1417, 2SB1029, 2SB1123, 2SB1313, ++
2 SA 1214	Tos	Si-P	LF,HFS P, 60/60V, 2A, 25W, 35MHz	14h	TO-126	BD 238	BD 178, BD 236, BD 376, BD 440, ++
2 SA 1215	Sak	Si-P	P, 160/160V, 15A, 150W, 50MHz, 250/1050ns	{2SC2921 20j	(MT-200)	2SA1295	2SA1076, 2SA1095, 2SA1166(A), 2SA1389, ++
2 SA 1216	Sak	Si-P	P, 180/180V, 17A, 200W, 40MHz, 300/900ns	{2SC2922 20j	(MT-200)	2SA1295	2SA1170, 2SA1295
2 SA 1217	Tos	Si-P	LF P, 40/40V, 3A, 10W, 100MHz	{2SC2877 14h	TO-126	2SB986	BD 786, 2SB744(A), 2SB986, ++
2 SA 1218	Nec	Si-P	S, 60/60V, 0.6A, 0.36W, <45/300ns	2a	TO-18		BSW 24, 2N2906...07(A), 2N4026...29
2 SA 1219	Nec	Si-P	Uni. 60/50V, 0.1A, 0.25W, 180MHz	{2SC2947 40c	-TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1220	Nec	Si-P	LFHF P, 120/120V, 1.2/2.5A, 20W, 175MHz	{2SC2690 14h	TO-126	2SA1249	2SA1249, 2SB649
2 SA 1220 A		Si-P	=2SA1220: 160/160V	14h	TO-126	2SA1249	2SA1249, 2SB649
2 SA 1221	Nec	Si-P	Uni. 160/140V, 0.5/1A, 1W, 45MHz	{2SC2958 9b	(SP-8)	2SB1212	2N5401, 2SA1013, 2SA1319, 2SA1768, ++
2 SA 1222		Si-P	=2SA1221: 160/160V	{2SC2959 9b		2SB1212	2N5401, 2SA1013, 2SA1319
2 SA 1223	Nec	Si-P	UHF, 20V, 0.05A, 4GHz, F<4/Gp=10dB(1GHz), 2/1.8ns	25s	SOT-173		BFQ 32, BFQ 79, 2SA801, 2SA1057,
2 SA 1224	Nec	Si-P	S, UHF, 40/25V, 0.25A, 2.5GHz, 7.6/-ns	2g	TO-12		
2 SA 1225	Tos	Si-P	LFS P, 160/160V, 1.5A, 15W, 100MHz	{2SC2983 30j	TO-251/252	(2SB861) ⁶	(2SA1195) ⁶
2 SA 1226	Nec	Si-P	SMD, HF, 40/40V, 30mA, 400MHz, F=3.5dB(1MHz)	35a	SOT-23		BF 536, BF 550, BF 568...569, BF 660
2 SA 1227	Nec	Si-P	LF P, 140/140V, 12/20A, 120W, 60MHz	{2SC2987 16j	(MP-80)	2SB817	2SA1386(A), 2SB817
2 SA 1227 A		Si-P	=2SA1227: 160/160V	16j	(MP-80)	2SB817	2SA1386(A), 2SB817
2 SA 1228	Nec	Si-P	UHF, 20/12V, 0.05A, 4GHz, F=3.2/Gp=10dB(1GHz)	5g	TO-72		BFQ 24
2 SA 1229	Nec	Si-P	=2SA1059: Dual, ΔUbe<20mV				2SA1231
2 SA 1230	Nec	Si-P	UHF, 15/10V, 0.05A, 8GHz, F=1.8/Gp=12dB(1GHz)	52s	SOT-100		
2 SA 1231	Nec	Si-P	Dual, UHF, 15/10V, 0.05A, 8GHz, ΔUbe<20mV				
2 SA 1232	Nec	Si-P	LFS P, 130/130V, 10/15A, 100W, 60MHz	{2SC3012 16j	(MP-80)	2SA1186	2SA1146, 2SA1186, 2SA1227(A), 2SA1386(A)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1233	Hit	Si-P	S P, 400/360V, 0.1A, 10W, <2/5µs	30j		TO-251/252	(2SA1354, 2SB1011) ⁵
2 SA 1234	Nec	Si-P	UHF, µWave, 20/12V, 0.05A, 0.3W, Gp=10dB(1GHz)	52s		SOT-100	-
2 SA 1235	Mit	Si-P	SMD, Uni, 50/50V, 0.2A, 200MHz	{2SC3052 35a		SOT-23 BC 856	35a BC 856...857, BCW 69...70, BCW 89
2 SA 1236	Fui	Si-P	S P, 400/400V, 2A, 15W, -/3.3µs	17j		TO-220	2SA1009A, 2SA1397
2 SA 1237	Say	Si-P	Dual, 55/50V, 0.15/0.3A, 0.5W, 100MHz, ΔUbe<10mV				-
2 SA 1238		Si-P	=2SA1237: In, Ur<35mV(1kHz)				-
2 SA 1239	Say	Si-P	Dual, 130/120V, 0.05A, 0.5W, 110MHz, ΔUbe<10mV				-
2 SA 1240		Si-P	=2SA1239: In, Ur<36mV				-
2 SA 1241	Tos	Si-P	P, 50/50V, 2A, 10W, 100MHz, 100/1100ns	{2SC3076 30j		TO-251/252 2SA1593	30j 2SB1201...02, 2SB1215...16
			lo-sat<0.5V(1A)				
2 SA 1242	Tos	Si-P	Strobo Flash, 35/20V, 5/8A, 10W, 170MHz	30j		TO-251/252	2SA1244, 2SB1203...1204
2 SA 1243	Tos	Si-P	LFS P, 30/30V, 3A, 15W, 100MHz	{2SC3073 30j		TO-251/252	2SB906, 2SB962, 2SB1184, 2SB1202...03
2 SA 1244	Tos	Si-P	P, 60/50V, 5A, 20W, 60MHz, lo-sat<0.4V(3A)	{2SC3074 30j		TO-251/252	2SA1795, 2SB1203...04
2 SA 1245	Tos	Si-P	SMD, UHF, 15/8V, 0.03A, 4GHz, F=3dB(1GHz)	35a		SOT-23	BFT 92...93, 2SA1424
2 SA 1246	Say	Si-P	60/50V, hi-Ube=15V, 0.15/0.3A, 100MHz	{2SC3114 7c		TO-92 (BC 556)	7a 2SA1253, (BC 212, BC 256, BC 266, BC 556)
2 SA 1247	Nec	Si-P	SMD, Uni, 120/120V, 0.05A, 100MHz, Ur<40mV	{2SC3115 35a		SOT-23	2SA1312, 2SA1566
2 SA 1248	Say	Si-P	TV Audio Out, 180/160V, 0.7/1.5A, 10W, 120MHz	14h		TO-126 2SA1248	14h 2SA1249, 2SB649
			60/960ns	{2SC3116			
2 SA 1249	Say	Si-P	TV Audio Out, 180/160V, 1.5/2.5A, 10W, 120MHz	14h		TO-126 2SA1249	14h 2SB649
			40/740ns	{2SC3117			
2 SA 1250	Fui	Si-P	S P, 200/200V, 8A, 30W, -/450ns	22a		TO-66	-
2 SA 1251	Fui	Si-P	S, 400/360V, 0.15A, 0.35W, <300/2300ns	2a		TO-18	2SB1074
2 SA 1252	Say	Si-P	SMD, 60/50V, hi-Ube=15V, 0.15/0.3A, 100MHz	{2SC3134 35a		SOT-23 (BC 856)	35a 2SA1687, (BC 856, BCW 89, 2SA1312) ⁵
2 SA 1253	Say	Si-P	60/50V, hi-Ube=15V, 0.2/0.4A, 0.25W, 100MHz	{2SC3135 41c		(BC 556) 7a	2SA1246, (BC 212, BC 256, BC 266, BC 556)
2 SA 1254	Mat	Si-P	Uni, 30/20V, 30/60mA, 0.4W, 300MHz	{2SC2206 9c		(M Type) BC 556, BF 324	7a BC 308, BC 558, BF 324, BF 414, BF 939, +
2 SA 1255	Tos	Si-P	SMD, 200/200V, 0.05A, 100MHz, 300/2400ns	{2SC3138 35a		SOT-23	BF 821, BF 823, BFN 23, 2SA1330
2 SA 1256	Say	Si-P	SMD, FM, 30/20V, 30mA, 230MHz, F=2.5/Gp=22dB(100M)	35a		SOT-23	BF 536, BF 550, BF 568, BF 660
2 SA 1257	Say	Si-P	SMD, 180/160V, 80/150mA, 130MHz, 150/1100ns	{2SC3143 35a		SOT-23	BFN 25, BFN 27, 2SA1330
2 SA 1258	Say	Si-P-Darl+Di	LFS P, 70/60V, 3/5A, 20W, 200MHz, hFE=5k>2k	17j		TO-220 (BD 902) ⁸	17j BDT 62A...C, BDX 34B...D
			300/1500ns	{2SC3144			
2 SA 1259	Say	Si-P-Darl+Di	LFS P, 70/60V, 5/8A, 30W, 200MHz, hFE=5k>2k	17j		TO-220 (BD 902) ⁸	17j BDT 62A...C, BDX 34B...D
			300/1500ns	{2SC3145			
2 SA 1260	Say	Si-P-Darl+Di	LFS P, 70/50V, 7A, 40W, hFE=5000	{2SC3146 17j		TO-220 (BD 902)	17j BDT 62A...C, BDX 34B...D
2 SA 1261	Nec	Si-P	S P, 100/100V, 10/20A, 60W, <0.5/2µs	{2SC3157 15j		(MP-40) (2SA1186) ⁶	18j BD 712, BD 744C, BD 912, BDT 86
2 SA 1262	Sak	Si-P	LFS P, 60/60V, 4A, 30W, 15MHz, 250/1000ns	17j		TO-220 (BD 244 C) ¹⁷	17j 2SB920L, (BD 536, BD 540A, BD 950...+) ¹⁷
			lo-sat<0.6V(2A)	{2SC3179			
2 SA 1263	Tos	Si-P	LF HiFi Out, 80/80V, 6A, 60W, 30MHz	{2SC3180 18j		TO-3P BD 246 C	18j BD 246B, BDV 94, 2SA1146, 2SA1186, ++
2 SA 1264	Tos	Si-P	=2SA1263: 120/120V, 8A, 80W	{2SC3181 18j		TO-3P BD 246 C	18j BD 246C, 2SA1141, 2SA1186, 2SA1227(A), ++
2 SA 1265	Tos	Si-P	=2SA1263: 140/140V, 10A, 100W	{2SC3182 18j		TO-3P 2SA1186	18j BD 246D, 2SA1146, 2SA1186, 2SA1227(A), ++
2 SA 1266	Kec	Si-P	Uni, In, 50/50V, 0.15A, 0.4W, 130MHz	{2SC3198 7c		TO-92 BC 560	7a BC 416, BC 560, 2SA970, 2SA1136...1137, ++
2 SA 1267		Si-P	=2SA1266: 0.2W	{2SC3199 41c		BC 560	7a BC 416, BC 560, 2SA970, 2SA1136...1137, ++
2 SA 1268	Kec	Si-P	Uni, In, 120/120V, 0.1A, 0.3W, 100MHz	{2SC3200 7c		TO-92 2SA1124	7c(9mm) 2SA970, 2SA1049, 2SA1038, 2SA1136, ++
2 SA 1269		Si-P	=2SA1268: 0.2W	{2SC3201 41c		2SA1124	7c(9mm) 2SA970, 2SA1049, 2SA1038, 2SA1136, ++
2 SA 1270	Kec	Si-P	Uni, 35/30V, 0.5A, 0.5W, 200MHz	{2SC3202 7c		TO-92 BC 640	7c BC 327, BC 636, BC 638, BC 640, ++
2 SA 1271	Kec	Si-P	Uni, 35/30V, 0.8A, 0.6W, 120MHz	{2SC3203 7c		TO-92 BC 640	7c BC 327, BC 636, BC 638, BC 640, ++
2 SA 1272		Si-P	=2SA1271: 0.3W	{2SC3204 41c		BC 640	7c BC 327, BC 636, BC 638, BC 640, ++
2 SA 1273	Kec	Si-P	LF Drv, Out, 30/30V, 2A, 1W, 120MHz	{2SC3205 7c(9mm)		TO-92L 2SB892	7c(9mm) 2SB892, 2SB927, 2SB1312, 2SA1382
2 SA 1274	Kec	Si-P	LF Drv, Out, 80/80V, 0.4A, 0.8W, 100MHz	{2SC3227 7c(9mm)		TO-92L BC 640	7c BC 640, 2N5400...5401, 2SA965, 2SA1533, ++
2 SA 1275	Kec	Si-P	LF Drv, Out, 160/160V, 1A, 0.9W, 50MHz	{2SC3228 7c(9mm)		TO-92L 2SB1212	7c(9mm) 2SA1013, 2SA1275, 2SB892, 2SB1041
2 SA 1276	Kec	Si-P	LFS P, 30/30V, 3A, 10W, 100MHz	{2SC3230 17j		TO-220 (BD 244 C) ⁸	17j 2SA473, 2SA1012, 2SA1288...1289
2 SA 1277	Tos	Si-P	LFS P, 30/30V, 3A, 20W, 100MHz	{2SC3237 =15j		(BD 244 C) ⁸	17j 2SA473, 2SA1012, 2SA1288...1289
2 SA 1278	Tos	Si-P	LFS P, 160/160V, 1.5A, 25W, 100MHz	{2SC3238 =15j		(2SB861) ⁸	17j 2SA968(A...B), 2SA1011, 2SA1079, 2SA1332
2 SA 1279	Tos	Si-P	60/50V, 5A, 25W, 60MHz, 100/1100ns, lo-sat<0.4V(3A)	{2SC3239 =15j		2SB826	17j 2SA1012, 2SA1289...91, 2SA1293
			TV-VA Out, 150/150V, 1.5A, 25W, 4MHz	{2SC3234 =15j		2SB861	17j 2SB608, 2SB628(A), 2SB861, 2SB991, ++
2 SA 1281	Mit	Si-P	Uni, 180/180V, 0.1A, 0.9W, 130MHz	{2SC3248 7c(9mm)		TO-92L BF 421 A	7c BF 436, BF 423A, 2SA1281, 2SA1370
2 SA 1282(A)	Mit	Si-P	Uni, 20/16(A<20)V, 2/3A, 0.9W, 80MHz	{2SC3242 7c(9mm)		TO-92L 2SB892	7c(9mm) 2SA1382, 2SB738...739, 2SB892, 2SB1312, ++
2 SA 1283	Mit	Si-P	Uni, 60/60V, 1/2A, 0.9W, 85MHz	{2SC3243 7c(9mm)		TO-92L 2SB892	7c(9mm) 2SA1315, 2SB647, 2SB892, 2SB1041
2 SA 1284	Mit	Si-P	Uni, 100/100V, 0.5/0.8A, 0.9W, 130MHz	{2SC3244 7c(9mm)		TO-92L BC 640	7c BC 640, 2N5400...5401, 2SA965, 2SB1297, ++
2 SA 1285	Mit	Si-P	Uni, 120/120V, 0.1A, 0.9W, 200MHz	{2SC3245 7c(9mm)		TO-92L 2SA1124	7c(9mm) 2SA1281, 2SA1124, 2SA1482
2 SA 1285 A		Si-P	=2SA1285: 150/150V	{2SC3245 7c(9mm)		TO-92L 2SA1124	7c(9mm) 2SA1124, 2SA1281, 2SA1482
2 SA 1286	Mit	Si-P	30/20V, 1.5/3A, 0.9W, 90MHz, hi-hFE=400...800, lo-sat<0.5V(1A)	{2SC3246		TO-92L (2SB892) ¹³	7c(9mm) (2SB892, 2SB927) ¹³
			50/50V, 1/2A, 0.9W, 90MHz, hi-hFE=400...800, lo-sat<0.5V(0.5A)	{2SC3247		TO-92L (2SB892) ¹³	7c(9mm) (2SA1315, 2SB892, 2SB1229) ¹³
2 SA 1287	Mit	Si-P	P, 80/60V, 3A, 30W, 100MHz, <100/900ns	{2SC3252 17j		TO-220	MJE 15029, 2SA1293
2 SA 1288	Say	Si-P	P, 80/60V, 5/7A, 30W, 100MHz, 100/600ns, lo-sat<0.4V(2.5A)	{2SC3253 17j		TO-220 2SA1329	17j 2SA1293
2 SA 1289	Say	Si-P	P, 80/60V, 7/10A, 35W, 100MHz, 100/600ns, lo-sat<0.4V(3.5A)	{2SC3254 17j		TO-220 2SA1329	17j 2SA1329
2 SA 1290	Say	Si-P	P, 80/60V, 10/12A, 40W, 100MHz, 100/600ns, lo-sat<0.4V(5A)	{2SC3255 17j		TO-220 2SA1329	17j 2SA1329
2 SA 1291	Say	Si-P	P, 80/60V, 15/20A, 70W, 100MHz, 100/800ns, lo-sat<0.4V(7A)	{2SC3256 18j		TO-3P	(2SB822L, 2SB1230) ⁸
2 SA 1292	Say	Si-P	P, 100/80V, 5/8A, 30W, 60MHz, sat<0.4V(3A)	{2SC3258 17j		TO-220	-
2 SA 1293	Tos	Si-P	P, 230/230V, 15A, 130W, 35MHz, -/1800ns	{2SC3263 18j		TO-3P 2SA1294	18j -
2 SA 1294	Sak	Si-P	P, 230/230V, 17A, 200W, 35MHz, -/1800ns	{2SC3264 20j		2SA1295	20j -
2 SA 1295	Sak	Si-P	Uni, 20/20V, 2A, 0.75W, 120MHz	{2SC3266 7c		TO-92 2SB892	7c(9mm) MPS 750...751, 2SA1315, 2SA1382, 2SB985
2 SA 1296	Tos	Si-P	=2SA1296: 0.4W	41c		2SB892	7c(9mm) MPS 750...751, 2SA1315, 2SA1382, 2SB985
2 SA 1297		Si-P	SMD, 30/25V, 0.8A, 120MHz, sat<0.4V(0.5A)	{2SC3265 35a		SOT-23	BCW 67...68
2 SA 1298	Tos	Si-P	Uni, In, 50/50V, 0.2A, 0.3W, 200MHz	{2SC3130 41c		BC 560	7a BC 416, BC 560, 2SA970, 2SA1136...1137, ++
2 SA 1299	Mit	Si-P	20/10V, 2/5A, 0.75W, 140MHz, sat<0.5V(2A)	{2SC3279 7c		TO-92 2SB892	7c(9mm) 2SB926...927, 2SB892, 2SB1229
2 SA 1300	Tos	Si-P	HiFi-LF Out, 160/160V, 12A, 120W, 30MHz	{2SC3280 77j		TOP-3L 2SA1302	=16j 2SA1553, 2SB1153, 2SB1162...63, 2SB1347++
2 SA 1301	Tos	Si-P	HiFi-LF Out, 200/200V, 15A, 150W, 30MHz	{2SC3281 77j		TOP-3L 2SA1302	=16j 2SA1553
2 SA 1302	Tos	Si-P	LFS P, 150/150V, 14A, 125W, 50MHz	{2SC3284 18j		TO-3P 2SB817	18j 2SA1227A, 2SA1386(A), 2SB817
2 SA 1303	Sak	Si-P	TV-VA, LFS P, 150/150V, 1.5A, 20W, 4MHz	{2SC3296 17c		SOT-186 2SA1606	17c 2SA1306, 2SA1332, 2SA1606, 2SB1338
2 SA 1304	Tos	Si-P	LFS P, 30/30V, 3A, 15W, 100MHz	{2SC3297 17c		SOT-186 2SA1307	17c 2SA1307, 2SB1274
2 SA 1305	Tos	Si-P	LFS P, 160/160V, 1.5A, 20W, 100MHz	{2SC3298 17c		SOT-186 2SA1606	17c 2SA1332, 2SA1606
2 SA 1306	Tos	Si-P	=2SA1306: 180/180V	17c		SOT-186 2SA1606	17c 2SA1606
2 SA 1306 A		Si-P	=2SA1306: 200/200V	17c		SOT-186 (2SA1606) ⁷	17c -
2 SA 1306 B		Si-P	P, 60/50V, 5A, 20W, 60MHz, lo-sat<0.4V(3A)	17c		SOT-186 2SA1307	17c 2SA1469...70
2 SA 1307	Tos	Si-P	100/1100ns	{2SC3299			
2 SA 1308	Tos	Si-P	100/80V, 5/8A, 30W, 60MHz, lo-sat<0.4V(3A)	{2SC3308 =15j			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1309	Mat	Si-P	Uni, 30/25V, 0.1/0.2A, 0.3W, 80MHz	{2SC3311 40c	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SA 1309 A		Si-P	=2SA1309: 60/50V	40c	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1310	Mat	Si-P	Uni, In, 60/55V, 0.1/0.2A, 0.3W, 200MHz	{2SC3312 40c	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1136...1137,++
2 SA 1311	Tos	Si-P	SMD, Uni, In, 60/50V, 0.15A, 150MHz, F=1dB(1kHz)	35a	SOT-23	35a	2SA1312, 2SA1587
2 SA 1312	Tos	Si-P	SMD, Uni, In, 120/120V, 0.1A, 100MHz	{2SC3324 35a	SOT-23		2SA1587
2 SA 1313	Tos	Si-P	SMD, Uni, 50/50V, 0.5A, 200MHz	{2SC3325 35a	SOT-23	BC 807	BC 807, BCX 17, BCW 68, 2SA1366
2 SA 1314	Tos	Si-P	SMD, 20/10V, 2/4A, 140MHz, lo-sat<0.5V(2A)	{2SC2982 39b	SOT-89		2SA1681, 2SB1121...23, 2SB1520
2 SA 1315	Tos	Si-P	80/80V, 2A, 0.9W, 80MHz, lo-sat<0.5V(1A)	{2SC3328 7c(9mm)	TO-92L		2SA1709, 2SB1438, 2SB1459
2 SA 1316	Tos	Si-P	MC Cartridge, 80/80V, 0.1A, 0.4W, 50MHz	{2SC3329 7c	TO-92	2SA1124	2SA970, 2SA1038, 2SA1049, 2SA1136...37,++
2 SA 1317	Say	Si-P	Uni, 60/50V, 0.2/0.4A, 0.3W, 200MHz	{2SC3330 41c		BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1318		Si-P	=2SA1317: 0.5W	7c	TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1319	Say	Si-P	Uni, 180/160V, 0.7/1.5A, 0.7W, 120MHz	{2SC3332 7c	TO-92		2SB768, 2SB928(A)
2 SA 1320	Tos	Si-P	Vid, 250/250V, 0.05/0.1A, 0.6W, 80MHz	{2SC3333 7c	TO-92	BF 421 A	BF 423, BF 436...437, 2SA1371...1372, ++
2 SA 1321	Tos	Si-P	=2SA1320: 0.9W	{2SC3334 7c(9mm)	TO-92L	2SC1371	BF 423, BF 436...437, 2SA1371...1372, ++
2 SA 1322	Tos	Si-P	=2SA1320: 5W	{2SC3345 14h	TO-126	BF 472	BF 416, BF 418, BF 470, BF 472, ++
2 SA 1323	Mat	Si-P	Uni, 30/20V, 30/60mA, 0.3W, 300MHz	{2SC3314 40c		BC 556, BF 324	BC 308, BC 558, BF 324, BF 414, BF 939,+
2 SA 1324	Tos	Si-P	SMD, Uni, 50/50V, 0.15A, >80MHz	{2SC3339 35d	SOT-23		BC 856R...857R, BCW 69...70R, BCW 89R, ++
2 SA 1325	Tos	Si-P	SMD, Uni, 120/120V, 0.1A, 100MHz	{2SC3340 35d	SOT-23		(2SA1312) ⁵
2 SA 1326	Tos	Si-P	SMD, Uni, 35/30V, 0.5A, 200MHz	{2SC3341 35d	SOT-23		BC 807R, BCW 68R, BCX 17R, (2SA1313) ⁵
2 SA 1327	Tos	Si-P	Strobo Flasher, 50/20V, 10/20A, 20W, 45MHz, lo-sat<0.5V(8A)	17c	SOT-186	(2SB826) ³	2SA1471, 2SA1567...68
2 SA 1328	Tos	Si-P	P, 60/50V, 12A, 40W, 70MHz, sat<0.4V(6A)	{2SC3345 17j	TO-220	2SA1329	2SB903
2 SA 1329	Tos	Si-P	=2SA1328: 80/60V, 50MHz	{2SC3346 17j	TO-220	2SA1329	-
2 SA 1330	Nec	Si-P	SMD, S, 200/200V, 0.1A, 120MHz, 150/1500ns	{2SC3360 35a	SOT-23		BFN 25, BFN 27, 2SA1721
2 SA 1331	Say	Si-P	SMD, 60/50V, 0.15/0.4A, 100MHz, 160/390ns	{2SC3361 35a	SOT-23	BC 856	BC 856, BCW 89, BSR 15...16, 2SA1338, ++
2 SA 1332	Tos	Si-P	LFS P, 160/160V, 1.5A, 20W, 200MHz	{2SC3364 17c	SOT-186	2SA1606	2SA1306(A,B), 2SA1606
2 SA 1333	Tos	Si-P	LFS P, 200/200V, 1.5A, 150W, 30MHz	{2SC3370 20j		2SA1295	2SA1169...1170, 2SA1295, 2SB756
2 SA 1334	Tos	Si-P	Uni, 30/25V, 0.8A, 0.6W, 120MHz	{2SC3375 7c	TO-92	BC 640	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 1335	Tos	Si-P	Uni, In, 120/120V, 0.1A, 0.2W, 100MHz, F<2dB(1kHz)	41c		2SA1124	2SA970, 2SA1038, 2SA1049, 2SA1136...37,++
2 SA 1336	Mit	Si-P	Uni, 20/16V, 2A, 0.7W, 80MHz	7c	TO-92	2SB892	MPS 750, 2SA1382, 2SB738...739, 2SB892,++
2 SA 1337	Hit	Si-P	Uni, 55/50V, 0.1A, 0.3W, 200MHz	40c		BC 556	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1338	Say	Si-P	=2SA1339: SMD	{2SC3392 35a	SOT-23		BSR 15...16, BSS 80, BSS 82
2 SA 1339	Say	Si-P	S, 60/50V, 0.5/0.8A, 0.3W, 200MHz, 70/450ns	{2SC3393 41c			BSW 24, 2N2906...07(A), 2N4026...29, ++
2 SA 1340	Hit	Si-P	Uni, 55/50V, 0.1A, 0.4W, 200MHz	{2SC3394 9c		BC 556	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1341	Say	Si-P+R	=2SA1345: SMD	{2SC3395 35a	SOT-23		KSR2104
2 SA 1342	Say	Si-P+R	=2SA1346: SMD	{2SC3396 35a	SOT-23		KSR 2103
2 SA 1343	Say	Si-P+R	=2SA1347: SMD	{2SC3397 35a	SOT-23		KSR 2108
2 SA 1344	Say	Si-P+R	=2SA1348: SMD	{2SC3398 35a	SOT-23		KSR 2102
2 SA 1345	Say	Si-P+R	S, Rb=Rbe=47kΩ, 50/50V, 0.1/0.2A, 200MHz	{2SC3399 41c		(BC 556) ¹⁸	BSR 2004, 2SA1420
2 SA 1346	Say	Si-P+R	S, Rb=Rbe=22kΩ, 50/50V, 0.1/0.2A, 200MHz	{2SC3400 41c		(BC 556) ¹⁸	KSR 2003, 2SA1421
2 SA 1347	Say	Si-P+R	S, Rb=46kΩ, Rbe=23kΩ, 50/50V, 0.1/0.2A, 200MHz	41c		(BC 556) ¹⁸	KSR 2008, 2SA1422
				{2SC3401			
2 SA 1348	Say	Si-P+R	S, Rb=Rbe=10kΩ, 50/50V, 0.1/0.2A, 200MHz	{2SC3402 41c		(BC 556) ¹⁸	KRS 2002, 2SA1423
2 SA 1349	Tos	Si-P	Dual, 80/80V, 0.1A, 0.4W, 170MHz, F<3dB(1k)	{2SC3381 7-SIP	(BCF-ECB)		-
2 SA 1350	Hit	Si-P	Uni, 40/30V, 0.1A, 0.3W, 200MHz	41c		BC 556	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1351		Si-P	=2SA1350: 0.4W	9c		BC 556	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1352	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 5W, 70MHz	{2SC3416 14h	TO-126	2SA1381	2SA1380...81, (BF 416, BF 418)
2 SA 1353		Si-P	=2SA1352: 300/300V	{2SC3417 14h	TO-126	2SA1381	2SA1381, (BF 418)
2 SA 1354		Si-P	=2SA1352: 400/400V	{2SC3418 14h	TO-126		(2SB1011)
2 SA 1355	Sak	Si-P	LFS P, 70/50V, 4A, 30W, 40MHz	17j	TO-220	BD 244 C	BD 244A, BD 538, BD 540B, 2SA1289, ++
2 SA 1356	Tos	Si-P	40/40V, 0.8A, 5W, 100MHz, sat<0.8V(0.5A)	{2SC3419 14b	TO-126Iso	(BD 140) ³	2SB1144, (BD 136, BD 227, BD 376...+) ³
2 SA 1357	Tos	Si-P	35/20V, 5/8A, 10W, 170MHz, lo-sat<1V(4A)	{2SC3420 14b	TO-126Iso	2SA1357	(2SA1120) ³
2 SA 1358	Tos	Si-P	LFFH/S P, 120/120V, 1A, 10W, 120MHz	{2SC3421 14b	TO-126Iso	(2SA1249) ³	2SB1144, (2SA1178, 2SA1184, 2SA1220(A)) ³
2 SA 1359	Tos	Si-P	LFFH/S P, 40/40V, 3A, 10W, 100MHz	{2SC3422 14b	TO-126Iso	2SA1359	2SB1143, (BD 786, MJE 250...252, 2SA1217) ³
2 SA 1360	Tos	Si-P	LF P, 150/150V, 0.05A, 5W, 200MHz	{2SC3423 14b	TO-126Iso	(BF 472) ³	2SA1477...78, 2SA1540, (BF 418, BF 470...+) ³
2 SA 1361	Tos	Si-P	S, Vid P, 250/250V, 0.05A, 80MHz	{2SC3424 14b	TO-126Iso	(BF 472) ³	2SA1479...80, (BF 416, BF 418, BF 470...+) ³
2 SA 1362	Tos	Si-P	SMD, 15/15V, 0.8A, 120MHz, sat<0.2V(0.4A)	{2SC3426 35a	SOT-23		BCW 67...68
2 SA 1363	Mit	Si-P	SMD, 20/16V, 2/3A, 80MHz, sat<0.3V(1A)	{2SC3443 39b	SOT-89		2SA1314, 2SA1369, 2SB1121
2 SA 1364	Mit	Si-P	SMD, 60/60V, 1/2A, 85MHz, sat<0.3V(0.5A)	{2SC3444 39b	SOT-89		2SA1681, 2SB1122...1123
2 SA 1365	Mit	Si-P	SMD, Uni, 25/20V, 0.7/1A, 180MHz	{2SC3440 35a	SOT-23	BC 807	BCW 67...68
2 SA 1366	Mit	Si-P	SMD, Uni, 55/50V, 0.4/0.6A, 150MHz	{2SC3441 35a	SOT-23	BC 807	BCW 68, BCX 42
2 SA 1367	Mit	Si-P	Uni, 50/50V, 0.1A, 0.3W, 100MHz	41c		BC 556	BC 212, BC 257, BC 307, BC 557, ++
2 SA 1368	Mit	Si-P	SMD, Uni, 100/100V, 0.5/0.8A, 130MHz	{2SC3438 39b	SOT-89		2SA1201, 2SB789(A), 2SB805...806
2 SA 1369	Mit	Si-P	SMD, 30/20V, 1.5/3A, 90MHz, hi-hFE=400...1200, lo-sat<0.5V(1A)	{2SC3439 39b	SOT-89		(2SA1314, 2SB1121) ¹³
2 SA 1370	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 1W, 150MHz	{2SC3467 7c(9mm)	TO-92L	2SA1371	(BF 423A, BF 436...437, 2SA1024, 2SA1251)
2 SA 1371		Si-P	=2SA1370: 300/300V	{2SC3468 7c(9mm)	TO-92L	2SA1371	(BF 423A, BF 437, 2SA1024, 2SA1251)
2 SA 1372		Si-P	=2SA1370: 400/400V	{2SC3469 7c(9mm)	TO-92L		(2SA1251, 2SA1584, 2SA1760)
2 SA 1373	Hit	Si-P	Uni, 60/50V, 0.2A, 0.4W, 250MHz	7b	TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1374	Hit	Si-P	Uni, 55/55V, 0.1A, 0.3W, 250MHz	40c		BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1375	Mat	Si-P	S, Vid P, 250/200V, 70/100mA, 10W, 80MHz	30j	TO-251/252	(BF 472) ⁴	2SA1700, (BF 416, BF 616, BF 848...849...+) ⁴
2 SA 1376(A)	Nec	Si-P	S, Vid, 200/180V, 0.1/0.2A, 0.75W, 120MHz, 160/1500ns, A=200/200V	{2SC3478 7c	TO-92	BF 421 A	BF 423, BF 436...437, 2SA1370...1372
2 SA 1377	Tos	Si-P	Uni, 55/50V, 0.1A, 0.3W, 150MHz	{2SC3487 7c	TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1378	Tos	Si-P	Uni, 35/30V, 0.5A, 0.3W, 200MHz	41c		BC 327	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 1379	Hit	Si-P	S P, 600/600V, 0.8A, 10W, <1/7μs	30j	TO-251/252		2SA1413
2 SA 1380	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 7W, 150MHz	{2SC3502 14h	TO-126	2SA1381	2SC1352...53, (BF 416, BF 418, BF 470...+)
2 SA 1381		Si-P	=2SA1380: 300/300V	{2SC3503 14h	TO-126	2SA1381	2SA1353...54, (BF 418, BF 472)
2 SA 1382	Tos	Si-P	Uni, 50/50V, 2A, 0.9W, 110MHz, <500/3500ns	7c(9mm)	TO-92L	2SB892	2SA1315, 2SB892, 2SB1312
2 SA 1383	Nec	Si-P	LF P, 180/180V, 0.1A, 10W, 180MHz	{2SC3514 17j	TO-220	(MPS-U60) ⁵	2SA1476, (BF 616, BF 848...849, BF 760...+) ⁵
2 SA 1384	Tos	Si-P	Vid, 300/300V, 0.1A, 70MHz	{2SC3515 39b	SOT-89		BFN 19
2 SA 1385	Nec	Si-P	LFS P, 60/60V, 5/7A, 10W, <1/3.5μs	{2SC3518 30j	TO-251/252	(BD 244 C) ⁶	2SA1244, 2SA1401, 2SA1795, 2SB1203...04
2 SA 1386	Sak	Si-P	P, 160/160V, 15A, 130W, 40MHz, -/900ns	{2SC3519 18j	TO-3P	2SA1294	2SA1294
2 SA 1386 A		Si-P	=2SA1386: 180/180V	18j	TO-3P	2SA1294	2SA1294
2 SA 1387	Tos	Si-P	LFS P, 60/50V, 5A, 25W, 80MHz, lo-sat<0.4V(3A)	17c	SOT-186	2SA1307	2SA1307, 2SA1469, (2SA1293) ³
2 SA 1388	Tos	Si-P	=2SD1387: 100/80V, 5/8A, 60MHz	{2SC3540 17c	SOT-186	(2SB1018) ⁸	2SA1741...42, (2SA1293) ³
2 SA 1389	Tos	Si-P	LFS P, 160/160V, 12A, 120W, 30MHz	{2SC3546 20j		2SA1295	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SA 1390	Hit	Si-P	Uni, 35/35V, 0.5A, 0.3W, 120MHz	40c		BC 327	BC 327...328, BC 636, BC 638, BC 640, ++
2 SA 1391	Say	Si-P	=2SA1392: In, Ur<35mV	{2SC3382 7c	TO-92	2SA1124	BC 416, BC 560, 2SA970, 2SA1136...1137,++
2 SA 1392	Say	Si-P	LF, 60/50V, 0.2/0.4A, 0.4W, 200MHz	{2SC3383 7c	TO-92	BC 556	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1393	Nec	Si-P	P, 120/120V, 1.5A, 20W, 180MHz	{2SC3564 17c	SOT-186	2SA1606	2SA1306(A,B), 2SA1332, 2SA1606
2 SA 1394	Nec	Si-P	80/60V, hi-Ueb=12V, 5/10A, 25W, <0.5/2μs	{2SC3566 17c	SOT-186	(2SB1018)	2SA1771, (2SA1469, 2SB1016, 2SB1294)
2 SA 1395	Nec	Si-P	P, 100/100V, 2/4A, 15W, <0.5/2μs	{2SC3567 17c	SOT-186	2SA1606	2SA1440, 2SB1095, 2SB1338

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1396	Nec	Si-P	P, 100/100V, 10/20A, 30W, <0.5/2µs	I2SC3568 17c	SOT-186		BDT 96F, 2SA1443, 2SA1652, 2SA1743
2 SA 1397	Nec	Si-P	S P, 400/400V, 2/4A, 15W, 20MHz, <1/3.5µs	I2SC3569 17c	SOT-186		2SA1501, (2SA1009A, 2SA1236) ³
2 SA 1398	Mit	Si-P	Uni, 25/20V, 0.7/1A, 0.9W, 180MHz	I2SC3580 7c(9mm)	TO-92L	2SB892	2SA966, 2SA1382, 2SB978, 2SB1041
2 SA 1399	Mit	Si-P	Uni, 55/50V, 0.4/0.6A, 0.9W, 150MHz	I2SC3581 7c(9mm)	TO-92L	BC 640	BC 638, 2N5400...01, 2SA965, 2SA1533, ++
2 SA 1400	Nec	Si-P	S P, 400/400V, 0.5/1A, 10W, <1/6µs	I2SC3588 30j	TO-251/252	(2SA1156) ⁵	14h
2 SA 1401	Nec	Si-P	LFS P, 60/60V, 5A, 10W, <1/3.5µs		TO-251/252	(BD 244 C) ⁶	17j
2 SA 1402	Say	Si-P	Vid, hi-def, 80/60V, 0.3/0.6A, 8W, 700MHz	I2SC3596 14h	TO-126	2SA1405	14h
2 SA 1403	Say	Si-P	Vid, hi-def, 80/60V, 0.5/1A, 10W, 800MHz	I2SC3597 14h	TO-126	2SA1403	14h
2 SA 1404	Say	Si-P	Vid, hi-def, 120/120V, 0.2/0.4A, 8W, 500MHz	I2SC3598 14h	TO-126	2SA1405	14h
2 SA 1405	Say	Si-P	Vid, hi-def, 120/120V, 0.3/0.6A, 8W, 500MHz	I2SC3599 14h	TO-126	2SA1405	14h
2 SA 1406	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 7W, 400MHz	I2SC3600 14h	TO-126	2SA1407	14h
2 SA 1407	Say	Si-P	Vid, hi-def, 200/200V, 0.15/0.3A, 7W, 400MHz	I2SC3601 14h	TO-126	2SA1407	14h
2 SA 1408	Tos	Si-P	CTV-VA, LF Out, 150/150V, 1.5A, 10W, 50MHz	I2SC3621 14b	TO-126 Iso	(2SA1249) ³	14h
2 SA 1409	Nec	Si-P	25/25V, 0.15A, 0.25W, hi-hFE=500...1600, 120/750ns		TO-92	(BC 556) ¹³	7a
2 SA 1410		Si-P	=2SA1409:	I2SC3623 40c		(BC 556) ¹³	7a
2 SA 1411		Si-P	=2SA1409: SMD	I2SC3624 35a	SOT-23		
2 SA 1412	Nec	Si-P	P, 400/400V, 2/4A, 10W, 40MHz, <0.5/2.7µs	I2SC3631 30j	TO-251/252		
2 SA 1413	Nec	Si-P	P, 600/600V, 1/2A, 10W, 28MHz, <0.5/5.5µs	I2SC3632 30j	TO-251/252		
2 SA 1415	Say	Si-P	SMD, Uni, 180/160V, 0.14/0.2A, 150MHz	I2SC3645 39b	SOT-89		BFN 17, BFN 19
2 SA 1416	Say	Si-P	SMD, 120/100V, 1/2A, 120MHz, 80/750ns	I2SC3646 39b	SOT-89		2SA1419, 2SB1025...1028
2 SA 1417	Say	Si-P	SMD, 120/120V, 2/3A, 120MHz, 80/790ns	I2SC3647 39b	SOT-89		2SA1419, 2SB1027...28
2 SA 1418	Say	Si-P	SMD, 180/160V, 0.7/1.5A, 120MHz, 60/960ns	I2SC3648 39b	SOT-89		2SA1419, 2SB1027...1028
2 SA 1419	Say	Si-P	SMD, 180/160V, 1.5/2.5A, 120MHz, 40/740ns	I2SC3649 39b	SOT-89		2SB1027...28
2 SA 1420	Say	Si-P+R	=2SA1345: 0.4W		TO-92	(BC 556) ¹⁸	7a
2 SA 1421	Say	Si-P+R	=2SA1346: 0.4W		TO-92	(BC 556) ¹⁸	7a
2 SA 1422	Say	Si-P+R	=2SA1347: 0.4W		TO-92	(BC 556) ¹⁸	7a
2 SA 1423	Say	Si-P+R	=2SA1348: 0.4W		TO-92	(BC 556) ¹⁸	7a
2 SA 1424	Nec	Si-P	SMD, UHF, 20/12V, 0.05A, 4GHz, F=3dB(1GHz)		SOT-23		
2 SA 1425	Tos	Si-P	Uni, 120/120V, 0.8A, 1W, 120MHz	I2SC3665 9c		2SB1212	7c(9mm)
2 SA 1426	Tos	Si-P	Uni, 35/30V, 0.8A, 1W, 120MHz	I2SC3666 9c		BC 640	7c
2 SA 1427	Tos	Si-P	Uni, 30/30V, 1.5A, 1W, 120MHz			2SB892	7c(9mm)
2 SA 1428	Tos	Si-P	Uni, 50/50V, 2A, 1W, 100MHz, 100/1100ns	I2SC3668 9c		2SB892	7c(9mm)
2 SA 1429	Tos	Si-P	Uni, 80/80V, 2A, 1W, 80MHz, 200/1200ns	I2SC3669 9c		(2SA1593) ⁴	30j
2 SA 1430	Tos	Si-P	Uni, 20/10V, 2/4A, 1W, 140MHz, lo-sat<0.5V(2A)			2SB892	7c(9mm)
2 SA 1431	Tos	Si-P	Uni, 35/20V, 5/8A, 1W, 170MHz				
2 SA 1432	Tos	Si-P	Vid, 300/300V, 0.1A, 1W, 60MHz	I2SC3672 9c		BF 421 A	7c
2 SA 1433	Say	Si-P	Vid, hi-def, 70/60V, 0.05A, 0.9W, 500MHz	I2SC3504 7c(9mm)	TO-92L		
2 SA 1434	Say	Si-P	SMD, 60/50V, hi-Ueb=15V, 0.1/0.2A, 100MHz, hi-hFE=500...1200		SOT-23		
2 SA 1435	Say	Si-P	30/25V, hi-Ueb=15V, 0.3/0.5A, 0.6W, 100MHz, hi-hFE=500...1200, lo-sat<0.5V(0.2A)		TO-92		
2 SA 1436	Say	Si-P	60/50V, hi-Ueb=15V, 0.2/0.3A, 0.6W, 100MHz, hi-hFE=500...1200, lo-sat<0.5V(0.1A)		TO-92		
2 SA 1437	Say	Si-P	120/100V, hi-Ueb=15V, 50/100mA, 0.5W, 85MHz, hi-hFE=400...1000	I2SC3495	TO-92		
2 SA 1438	Say	Si-P	30/25V, hi-Ueb=15V, 1.2/2A, 1W, 130MHz, hi-hFE=500...1200	I2SC3070 7c(9mm)	TO-92L		
2 SA 1440	Nec	Si-P	P, 100/60V, 3A, 15W, <300/1800ns, lo-sat	I2SC3690 17c	SOT-186		2SA1388, 2SA1441, 2SA1650, 2SA1741
2 SA 1441	Nec	Si-P	P, 100/60V, 5/10A, 25W, 80MHz, <300/1800ns, lo-sat<0.5V(4A)	I2SC3691 17c	SOT-186		2SA1388, 2SA1442, 2SA1650, 2SA1741
2 SA 1442	Nec	Si-P	P, 100/60V, 7/14A, 30W, 40MHz, <300/1800ns, lo-sat<0.5V(6A)	I2SC3692 17c	SOT-186		2SA1443, 2SA1651, 2SA1742
2 SA 1443	Nec	Si-P	P, 100/60V, 10/20A, 30W, 80MHz, <300/1800ns, lo-sat<0.5V(8A)	I2SC3693 17c	SOT-186		2SA1444, 2SA1652, 2SA1743
2 SA 1444	Nec	Si-P	P, 100/60V, 15/30A, 30W, 80MHz, <300/1800ns, lo-sat<0.5V(12A)	I2SC3694 17c	SOT-186		2SA1744
2 SA 1450	Say	Si-P	Uni, 100/80V, 0.5/0.8A, 0.6W, 120MHz	I2SC3708 7c	TO-92	BC 640	7c
2 SA 1451	Tos	Si-P	P, 60/50V, 12A, 30W, 70MHz, lo-sat<0.4V(6A) 300/1200ns		TO-220 Iso	(2SB826) ³	17j
2 SA 1452	Tos	Si-P	=2SA1451: 80/80V, 50MHz, 300/1500ns	I2SC3710 17c	TO-220 Iso		
2 SA 1453	Tos	Si-P	Uni, 50/50V, 0.1A, 0.2W, 200MHz			BC 556	7a
2 SA 1455 K	Rhm	Si-P	SMD, LF, In, 120/120V, 0.05A, 140MHz	I2SC3722K 35a	SOT-23		2SA1312
2 SA 1458	Nec	Si-P	S, 40/40V, 0.2A, 0.25W, 510MHz, <70/300ns	I2SC3731 40c			
2 SA 1459	Nec	Si-P	S, 15/15V, 50/100mA, 0.25W, 1800MHz, <20/40ns				
2 SA 1460	Nec	Si-P	S, 60/45V, 1/2A, 1W, 400MHz, <40/100ns	I2SC3732			
2 SA 1461	Nec	Si-P	=2SA1458: SMD	I2SC3733 9b			
2 SA 1462	Nec	Si-P	=2SA1459: SMD	I2SC3734 35a	SOT-23		BSR 18
2 SA 1463	Nec	Si-P	=2SA1460: SMD	I2SC3735 35a	SOT-23		BSR 12, 2SA1764
2 SA 1464	Nec	Si-P	SMD, HF/S, 60/40V, 0.5A, 400MHz, <35/225ns	I2SC3736 39b	SOT-89		
2 SA 1465	Nec	Si-P	S, 30/25V, 1A, 0.75W, >100MHz, <1/2µs	I2SC3739 35a	SOT-23		BSS 80, BSS 82
2 SA 1466		Si-P	=2SA1465: 0.35W	I2SC3740 7c	TO-92		
2 SA 1467		Si-P	=2SA1465: SMD	I2SC3741 40c			
2 SA 1468	Hit	Si-P	SMD, HF, Vid, 180/180V, 0.1A, 200MHz		SOT-23		
2 SA 1469	Say	Si-P	S P, 80/60V, 5/7A, 20W, 100MHz, 100/600ns, lo-sat<0.4V(2.5A)	I2SC3742 35a	SOT-23		
2 SA 1470	Say	Si-P	S P, 80/60V, 7/10A, 25W, 100MHz, 100/600ns, lo-sat<0.4V(3.5A)	I2SC3746 17c	TO-220 Iso		2SA1388, (2SA1441) ¹⁷
2 SA 1471		Si-P	S P, 80/60V, 10/12A, 30W, 100MHz, 100/600ns, lo-sat<0.4V(5A)	I2SC3747 17c	TO-220 Iso		2SA1452, (2SA1442) ¹⁷
2 SA 1472		Si-P	S P, 80/60V, 10/12A, 30W, 100MHz, 100/600ns, lo-sat<0.4V(5A)	I2SC3748 17c	TO-220 Iso		(2SA1444) ¹⁷
2 SA 1474	Say	Si-P	Vid, hi-def, 80/60V, 0.8/1A, 15W, 800MHz	I2SC3780 17j	TO-220		
2 SA 1475	Say	Si-P	Vid, hi-def, 120/120V, 0.4/0.6A, 15W, 500MHz	I2SC3781 17j	TO-220		
2 SA 1476	Say	Si-P	Vid, hi-def, 200/200V, 0.2/0.3A, 15W, 400MHz	I2SC3782 17j	TO-220		
2 SA 1477	Say	Si-P	LF Drv, 180/160V, 0.14/0.2A, 10W, 150MHz	I2SC3787 14b	TO-126 Iso	(2SA1248) ³	14h
2 SA 1478	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 5W, 150MHz	I2SC3788 14b	TO-126 Iso	(2SA1381) ³	14h
2 SA 1479	Say	Si-P	Vid, hi-def, 300/300V, 0.1/0.2A, 7W, 70MHz	I2SC3789 14b	TO-126 Iso	(2SA1381) ³	14h
2 SA 1480	Say	Si-P	Vid, hi-def, 300/300V, 0.1/0.2A, 7W, 150MHz	I2SC3790 14b	TO-126 Iso	(2SA1381) ³	14h
2 SA 1481	Say	Si-P	S, 60/50V, 0.15/0.4A, 0.25W, 100MHz, <290/1090ns				
2 SA 1482	Rhm	Si-P	LF, In, 150/150V, 0.05A, 0.85W	I2SC2960			
2 SA 1483	Tos	Si-P	SMD, Uni, 60/45V, 0.2A, 200MHz, 40/280ns	I2SC3800 7c(9mm)	TO-92L	2SA1124	7c(9mm)
2 SA 1484	Hit	Si-P	SMD, Uni, 90/90V, 0.1A, 130MHz	I2SC3803 39b	SOT-89		
2 SA 1485	Hit	Si-P	LF, Vid, 200/200V, 0.1A, 0.2W, 160MHz		SOT-23		2SA1312
					TO-92	BF 421 A	7c
							BF 421A, BF 436...437, 2SB1349, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 1486	Nec	Si-P	S P, 600/600V, 1/2A, 15W, 28MHz, <500/550ns	14h	TO-126		(2SA1379, 2SA1413, 2SA1807) ⁴	
2 SA 1487	Mat	Si-P	Video Drv, 85/85V, 50/100mA, 1W, 500MHz	7c(9mm)	TO-92L		-	
2 SA 1488	Sak	Si-P	P, 60/60V, 4A, 25W, 15MHz, sat<0.5V(2A)	{2SC3851 17c	TO-220 Iso	2SB1018	17c	2SB1134...1135
2 SA 1488 A		Si-P	=2SA1488: 80/80V	17c	TO-220 Iso	2SB1018	17c	2SB1018
2 SA 1489	Sak	Si-P	P, 80/80V, 6A, 60W, 20MHz, 250/600ns	{2SC3853 18j	TO-3P	BD 246 C	18j	BD 246C, BD 546C, 2SB688, 2SB776, ++
2 SA 1490	Sak	Si-P	P, 120/120V, 8A, 80W, 20MHz, 250/900ns	{2SC3854 18j	TO-3P	BD 246 C	18j	BD 246D, BD 546D, 2SB688, 2SB816, ++
2 SA 1491	Sak	Si-P	P, 140/140V, 10A, 100W, 20MHz, 300/1100ns	{2SC3855 18j	TO-3P	2SA1294	18j	BD 246D, 2SA1386(A), 2SA1294, 2SB817
2 SA 1492	Sak	Si-P	P, 180/180V, 15A, 130W, 20MHz, 600/1100ns	{2SC3856 18j	TO-3P	2SA1294	18j	BD 250E, 2SA1386A, 2SA1294
2 SA 1493	Sak	Si-P	P, 200/200V, 15A, 150W, 20MHz, 300/1100ns	{2SC3857 20j	(MT-200)	2SA1295	20j	2SA1169...1170, 2SA1333, 2SB756
2 SA 1494	Sak	Si-P	P, 200/200V, 17A, 200W, 20MHz, 300/1100ns	{2SC3858 20j	(MT-200)	2SA1295	20j	2SA1170, 2SA1295
2 SA 1495	Mat	Si-P	S P, 400/400V, 0.6/1.2A, 15W, 15MHz, <1/4.5µs	~30j	(I-Type)			2SA1400
2 SA 1496	Say	Si-P+R	=2SA1497: SMD	{2SC3859 35a	SOT-23			KSR 2110
2 SA 1497	Say	Si-P+R	S, 50/50V, 0.1/0.2A, 0.3W, 200MHz, Rb=10kΩ	{2SC3860 41c		(BC 556) ¹⁸	7a	KSR 2010
2 SA 1498	Mat	Si-P	=2SA1495: 25W	30j	(TO-220MF)			-
2 SA 1499	Mat	Si-P	=2SA1495: 25W	17c	SOT-186			2SA1397, 2SA1614
2 SA 1500	Mat	Si-P	S P, 400/400V, 5/8A, 40W, 15MHz, <1/3.5µs	17j	TO-220			MJE 5851...5852
2 SA 1501		Si-P	=2SA1500: Iso	17c	SOT-186			-
2 SA 1502	Say	Si-P+R	=2SA1503: SMD	{2SC3863 35a	SOT-23			-
2 SA 1503	Say	Si-P+R	S, Rb=2.2k, Rbe=10k, 50/50V, 0.1/0.2A, 0.3W, 200MHz	41c		(BC 556) ¹⁸	7a	-
2 SA 1504	Kec	Si-P	SMD, LF, In, 50/50V, 0.15A, 130MHz, F=1dB(1kHz)	35b	SOT-23			-
2 SA 1505	Kec	Si-P	SMD, LF Drv, 35/30V, 0.5A, 200MHz	35b	SOT-23			-
2 SA 1506	Kec	Si-P	SMD, LF, In, 120/120V, 0.1A, 100MHz, F=0.2dB(1kHz)	35b	SOT-23			-
2 SA 1507	Say	Si-P	TV Audio Out, 180/160V, 1.5/2.5A, 10W, 120MHz 40/740ns	14b {2SC3902	TO-126 Iso	(2SA1249) ³	14h	(2SA1249, 2SB649) ³
2 SA 1508	Say	Si-P+R	=2SA1509: SMD	{2SC3898 35a	SOT-23			KSR 2112
2 SA 1509	Say	Si-P+R	S, 50/50V, 0.1/0.2A, 0.3W, 200MHz, Rb=47kΩ	{2SC3899 41c		(BC 556) ¹⁸	7a	KSR 2109
2 SA 1510	Say	Si-P+R	=2SA1511: SMD	{2SC3900 35a	SOT-23			KSR 2012
2 SA 1511	Say	Si-P+R	S, 50/50V, 0.1/0.2A, 0.3W, 200MHz, Rb=4.7kΩ	{2SC3901 41c		(BC 556) ¹⁸	7a	KSR 2009, 2SA1623
2 SA 1512	Mat	Si-P	=2SA1128: 0.3W	40c		-2SA1128		-2SA1128
2 SA 1513	Nec	Si-P	S P, 100/60V, 15A, 60W, 80MHz, <300/1800ns lo-sat<0.5V(12A)	18c	TO-3P Iso			-
2 SA 1514	Rhm	Si-P	SMD, Uni, 120/120V, 0.05A, 140MHz	{2SC3906K ~35d	(MMT)			2SA1325
2 SA 1514 K		Si-P	=2SA1514:	35a	SOT-23			2SA1312, 2SA1566
2 SA 1515(S)		Si-P	Uni, 40/32V, 1A, 0.3W, 150MHz	{2SC3377 7c, 40c	TO-92, -	BC 640	7c, 41c	BC 636, BC 638, BC 640, 2SB764, ++
2 SA 1516	Tos	Si-P	HiFi Audio Out, 180/180V, 12A, 130W, 25MHz	{2SC3907 18j	TO-3P	2SA1294	18j	2SA1294, 2SA1386A, 2SA1492
2 SA 1517	Kec	Si-P	SMD, 120/120V, 0.1A, 100MHz	35b	SOT-23			-
2 SA 1518	Say	Si-P+R	=2SA1522: SMD	{2SC3912 35a	SOT-23			-
2 SA 1519	Say	Si-P+R	=2SA1523: SMD	{2SC3913 35a	SOT-23			-
2 SA 1520	Say	Si-P+R	=2SA1524: SMD	{2SC3914 35a	SOT-23			-
2 SA 1521	Say	Si-P+R	=2SA1525: SMD	{2SC3915 35a	SOT-23			-
2 SA 1522	Say	Si-P+R	Rb=Rbe=10kΩ, 50/50V, 0.5/0.8A, 0.3W, 200MHz	{2SC3916 41c		(BC 327) ¹⁸	7a	2SA1526
2 SA 1523	Say	Si-P+R	Rb=Rbe=4.7kΩ, 50/50V, 0.5/0.8A, 0.3W, 200MHz	{2SC3917 41c		(BC 327) ¹⁸	7a	2SA1527
2 SA 1524	Say	Si-P+R	Rb=2.2k, Rbe=10k, 50/50V, 0.5/0.8A, 0.3W, 200MHz	41c		(BC 327) ¹⁸	7a	2SA1528
2 SA 1525	Say	Si-P+R	Rb=Rbe=2.2kΩ, 50/50V, 0.5/0.8A, 0.3W, 200MHz	{2SC3918 {2SC3919 41c		(BC 327) ¹⁸	7a	2SA1529
2 SA 1526	Say	Si-P+R	=2SA1522: 0.6W	{2SC3920 7c	TO-92	(BC 327) ¹⁸	7a	2SA1522
2 SA 1527	Say	Si-P+R	=2SA1523: 0.6W	{2SC3921 7c	TO-92	(BC 327) ¹⁸	7a	2SA1523
2 SA 1528	Say	Si-P+R	=2SA1524: 0.6W	{2SC3922 7c	TO-92	(BC 327) ¹⁸	7a	2SA1424
2 SA 1529	Say	Si-P+R	=2SA1525: 0.6W	{2SC3923 7c	TO-92	(BC 327) ¹⁸	7a	2SA1525
2 SA 1530	Mit	Si-P	SMD, Uni, 50/50V, 0.1A, 200MHz	{2SC3928 35a	SOT-23	BC 856	35a	BC 856...857, BCW 69...70, BCW 89, ++
2 SA 1531	Mat	Si-P	=2SA1034:	{2SC3929 35a(2mm)	SOT-323			2SA1603, 2SA1611, 2SA1576
2 SA 1531 A		Si-P	=2SA1035:	35a(2mm)	SOT-323			2SA1603, 2SA1611, 2SA1576
2 SA 1532	Mat	Si-P	=2SA1022:	{2SC3930 35a(2mm)	SOT-323			-
2 SA 1533	Mat	Si-P	Uni, 80/80V, 0.5/1A, 1W, 85MHz	{2SC3939 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA965, 2SB987, 2SB1041, 2SB1297, ++
2 SA 1534	Mat	Si-P	Uni, 30/25V, 1/1.5A, 1W, 200MHz	{2SC3940 7c(9mm)	TO-92L	2SB982	7c(9mm)	2SA966, 2SB764, 2SB892, 2SB978
2 SA 1534 A		Si-P	=2SA1534: 60/50V	7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1315, 2SB647, 2SB764, 2SB1041
2 SA 1535	Mat	Si-P	HF, LF P, 150/150V, 1/1.5A, 15W, 200MHz	{2SC3944 17c	SOT-186	2SA1535A	17c	-
2 SA 1535 A		Si-P	=2SA1535: 180/180V	17c	SOT-186	2SA1535A	17c	-
2 SA 1536	Say	Si-P	Vid, hi-def, 80/70V, 0.3/0.6A, 8W, 600MHz	{2SC3951 14b	TO-126 Iso	(2SA1403) ³	14h	(2SA1402) ³
2 SA 1537	Say	Si-P	Vid, hi-def, 80/70V, 0.5/1A, 10W, 700MHz	{2SC3952 14b	TO-126 Iso	(2SA1403) ³	14h	(2SA1403) ³
2 SA 1538	Say	Si-P	Vid, hi-def, 120/120V, 0.2/0.4A, 8W, 400MHz	{2SC3953 14b	TO-126 Iso	(2SA1405) ³	14h	(2SA1404) ³
2 SA 1539	Say	Si-P	Vid, hi-def, 120/120V, 0.3/0.6A, 8W, 400MHz	{2SC3954 14b	TO-126 Iso	(2SA1405) ³	14h	(2SA1405) ³
2 SA 1540	Say	Si-P	Vid, hi-def, 200/200V, 0.1/0.2A, 7W, 300MHz	{2SC3955 14b	TO-126 Iso	(2SA1407) ³	14h	(2SA1406) ³
2 SA 1541	Say	Si-P	Vid, hi-def, 200/200V, 0.2/0.3A, 7W, 300MHz	{2SC3956 14b	TO-126 Iso	(2SA1407) ³	14h	(2SA1407) ³
2 SA 1542	Rhm	Si-P	Uni, 60/50V, 0.15A, 0.3W, 140MHz	{2SC3983 7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1543	Si-P		=2SA1542:	{2SC3984 9c		BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SA 1544	Nec	Si-P	Vid Out, 250/250V, 0.1A, 0.75W, 300MHz	{2SC3999 7c	TO-92	BF 421 A	7c	BF 421A, BF 436...437, BF 492...493, ++
2 SA 1545	Nec	Si-P	=2SA1544: 1W	{2SC4000 9b		BF 421 A	7c	BF 421A, BF 436...437, BF 492...493, ++
2 SA 1546	Nec	Si-P	=2SA1544: 7W	{2SC4001 14h	TO-126	BF 472	14h	BF 418, 2SA1353, 2SC1381
2 SA 1547	Rhm	Si-P	=2SA933	{2SC4010 9c		-2SA933		-2SA933
2 SA 1548	Rhm	Si-P	=2SA854: 0.3W	{2SC4016 9c		-2SA854		-2SA854
2 SA 1549	Rhm	Si-P-Darl	=2SA790M: Pins = 14mm	9c		-2SA790		-2SA790
2 SA 1550	Mat	Si-P	S P, 400/400V, 0.5/1A, 15W, 20MHz, 250/2500ns	30j	(I-Type)			2SA1400, 2SA1498
2 SA 1552	Say	Si-P	P, 180/160V, 1.5/2.5A, 15W, 120MHz, 60/750ns	{2SC4027 30j	TO-251/252	(2SA1606) ⁴	17c	2SB768, 2SB840...842
2 SA 1553	Tos	Si-P	LF HiFi Out, 230/230V, 15A, 150W, 25MHz	{2SC4029 77j	TOP-3L			-
2 SA 1554	Rhm	Si-P	=2SA785: Pins = 14mm	9c		-2SA785		-2SA785
2 SA 1555	Rhm	Si-P-Darl	=2SA790: Pins = 14mm	9c		-2SA790		-2SA790
2 SA 1556	Rhm	Si-P	=2SA802: Pins = 14mm	9c		-2SA802		-2SA802
2 SA 1557	Rhm	Si-P	=2SA805: Pins = 14mm	9c		-2SA805		-2SA805
2 SA 1558	Rhm	Si-P	=2SA806: Pins = 14mm	9c	(FTL)	-2SA806		-2SA806
2 SA 1559	Rhm	Si-P	=2SA854: 0.3W	9c		-2SA854		-2SA854
2 SA 1560	Rhm	Si-P	=2SA881: Pins = 14mm	{2SC4040 9c	(FTL)	-2SA881		-2SA881
2 SA 1561	Rhm	Si-P	=2SA933	{2SC4038 9c		-2SA933		-2SA933
2 SA 1562	Say	Si-P	30/25V, hi-Ueb=15V, 1/2A, 15W, 130MHz, hi-hFE=500...1200, lo-sat<0.5V(0.5A)	30j	TO-251/252			-
2 SA 1563	Say	Si-P+R	=2SA1564: SMD	{2SC4067 35a	SOT-23			KSR 2106
2 SA 1564	Say	Si-P+R	S, 50/50V, 0.1/0.2A, 0.3W, 200MHz, Rb=10kΩ, Rbe=47kΩ	{2SC4048 41c		(BC 556) ¹⁸	7a	KSR 2006, 2SA1565
2 SA 1565	Say	Si-P+R	=2SA1564:	{2SC4049 41f				KSR 2006
2 SA 1566	Hit	Si-P	SMD, LF, 120/120V, 0.1A, 130MHz	{2SC4050 35a	SOT-23			2SA1312
2 SA 1567	Sak	Si-P	50/50V, 12A, 35W, 40MHz, lo-sat<0.35V(6A)	{2SC4064 17c	TO-220 Iso			(2SA1444, 2SA1600...01) ¹⁷
2 SA 1568	Sak	Si-P+Di	=2SA1567: 60/60V, ±12A	{2SC4065 17c	TO-220 Iso			(2SA1444, 2SA1600...01) ¹⁷

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1571	Say	Si-P+R	=2SA1572: SMD	{2SC4066 35a	SOT-23	-	-
2 SA 1572	Say	Si-P+R	50/50V, 0,1/0,2A, 0,3W, 200MHz, Rbe=47kΩ	{2SC4067 41c	(BC 556) ¹⁸	7a	-
2 SA 1573	Say	Si-P+R	=2SA1574: SMD	{2SC4069 35a	SOT-23	-	-
2 SA 1574	Say	Si-P+R	50/50V, 0,1/0,2A, 0,3W, 200MHz, Rbe=22kΩ	{2SC4070 41c	(BC 556) ¹⁸	7a	-
2 SA 1575	Say	Si-P	SMD, HF, 200/200V, 0,1/0,2A, 400MHz	{2SC4080 39b	SOT-89	-	-
2 SA 1576	Rhm	Si-P	=2SA1037:	35a(2mm)	SOT-323	-	2SA1576, 2SA1586, 2SA1603, 2SA1622
2 SA 1577	Rhm	Si-P	=2SA1036:	35a(2mm)	SOT-323	-	-
2 SA 1578	Rhm	Si-P	SMD, Uni, In, 120/120V, 0,05A, 140MHz, F=0,2dB	35a(2mm)	SOT-323	-	2SA1587
2 SA 1579	Rhm	Si-P	=2SA1514:	{2SC4102 35a(2mm)	SOT-323	-	2SA1609, 2SA1612, 2SB1220
2 SA 1580	Say	Si-P	SMD, Vid, 70/60V, 50/100mA, 700MHz	{2SC4104 35a	SOT-23	-	-
2 SA 1581	Say	Si-P+R	=2SA1582: SMD	{2SC4112 35a	SOT-23	-	-
2 SA 1582	Say	Si-P+R	S, 50/50V, 0,1/0,2A, 200MHz, 0,3W, Rb=2,2kΩ	{2SC4113 41c	(BC 556) ¹⁸	7a	-
2 SA 1583	Mat	Si-P	SMD, S, 600/550V, 0,1A, <1/4,5μs	39b	SOT-89	-	-
2 SA 1584	Rhm	Si-P	S, 400/400V, 0,1A, 0,9W, 20MHz, <1/4μs	7c(9mm)	TO-92L	-	2SA1372, 2SA1584, 2SA1760, 2SB1363
2 SA 1585(S)	Rhm	Si-P	Uni, 20/20V, 2/5A, 0,4W, 240MHz, lo-sat<0,5V(2A)	41c	(SPT)	2SB892	7c(9mm)
2 SA 1586	Tos	Si-P	SMD, Uni, In, 50/50V, 0,15A, 150MHz	{2SC4116 35a(2mm)	SOT-323	-	-
2 SA 1587	Tos	Si-P	SMD, Uni, In, 120/120V, 0,1A, 100MHz	{2SC4117 35a(2mm)	SOT-323	-	2SA1578
2 SA 1588	Tos	Si-P	SMD, Uni, 35/30V, 0,5A, 200MHz	{2SC4118 35a(2mm)	SOT-323	-	PMST 4403, 2SA1577
2 SA 1589	Say	Si-P+R	=2SA1590: SMD	{2SC4120 35a	SOT-23	-	KSR 2111
2 SA 1590	Say	Si-P+R	S, 50/50V, 0,1/0,2A, 0,3W, 200MHz, Rb=22kΩ	{2SC4121 41c	(BC 556) ¹⁸	7a	KSR 2011
2 SA 1591	Say	Si-P+R	=2SA1590: Rb=4,7kΩ, Rbe=47kΩ	{2SC4133 41c	(BC 556) ¹⁸	7a	2SA1616
2 SA 1592	Say	Si-P	S P, 120/100V, 1/2A, 10W, 120MHz, 80/740ns	{2SC4134 30j	TO-251/252	2SA1593	30j
2 SA 1593	Say	Si-P	S P, 120/100V, 2/3A, 15W, 120MHz, 80/790ns	{2SC4135 30j	TO-251/252	2SA1593	30j
2 SA 1594	Rhm	Si-P	SMD, Uni, 50/50V, 0,1A, 140MHz	35a(2mm)	SOT-323	BC 856	35a
2 SA 1595	Rhm	Si-P	=2SA1594:	35a	SOT-23	BC 856	35a
2 SA 1596	Rhm	Si-P	LFS, 80/80V, 2A, 1,2W, <1/4μs	7c(9mm)	TO-92L	(2SA1593) ⁴	30j
2 SA 1597	Say	Si-P+R	=2SA1591: SMD	{2SC4146 35a	SOT-23	-	-
2 SA 1598	Shi	Si-P	P, 60/40V, 7A, 25W, <0,3/2μs, lo-sat<0,3V	{2SC4148 15c	(ITO-220)	-	2SA1470
2 SA 1599	Shi	Si-P	P, 60/40V, 10A, 25W, <0,3/2μs, sat<0,3V	{2SC4149 15c	(ITO-220)	-	2SA1471
2 SA 1600	Shi	Si-P	P, 60/40V, 12A, 30W, <0,3/2μs, sat<0,3V	{2SC4150 15c	(ITO-220)	-	2SA1451, 2SA1568
2 SA 1601	Shi	Si-P	P, 60/40V, 15A, 45W, <0,3/2μs, sat<0,3V	{2SC4151 15c	(ITO-220)	-	2SA1744
2 SA 1602	Mit	Si-P	=2SA1235:	{2SC4154 35a(2mm)	SOT-323	-	2SA1311
2 SA 1603	Mit	Si-P	=2SA1530:	{2SC4155 35a(2mm)	SOT-323	BC 856	35a
2 SA 1604	Say	Si-P	Dual, 60/50V, 0,5A, 0,4W, 200MHz, ΔUbe<10mV	{2SC4156	-	-	-
2 SA 1605	Mat	Si-P	Vid, S, 250/250V, 70/100mA, 15W, >50MHz	13j	TO-202	(BF 762) ⁵	13h
2 SA 1606	Say	Si-P	LF P, 180/160V, 1,5/3A, 15W, 100MHz	{2SC4159 17c	TO-220 Iso	2SA1606	17c
2 SA 1607	Say	Si-P	SMD, 40/20V, 0,15/0,3A, 400MHz, <40/205ns	{2SC4168 35a	SOT-23	-	-
2 SA 1608	Nec	Si-P	SMD, S, 60/40V, 0,5A, >150MHz, <35/225ns	{2SC4173 35a(2mm)	SOT-323	-	-
2 SA 1609	Nec	Si-P	SMD, Uni, 160/160V, 0,05A, 80MHz	{2SC4174 35a(2mm)	SOT-323	-	-
2 SA 1610	Nec	Si-P	=2SA1459: SMD	{2SC4176 35a(2mm)	SOT-323	-	2SA1763
2 SA 1611	Nec	Si-P	=2SA812: SMD	{2SC4177 35a(2mm)	SOT-323	-	2SA1587, 2SB1218A
2 SA 1612	Nec	Si-P	=2SA811A:	{2SC4180 35a(2mm)	SOT-323	-	2SA1578...79, 2SB1220
2 SA 1613	Nec	Si-P	=2SA1409: SMD	35a(2mm)	SOT-323	-	-
2 SA 1614	Mat	Si-P	S P, 400/400V, 0,5/1A, 25W, 20MHz, 250/2500μs	17c	SOT-186	-	2SA1397, 2SA1499
2 SA 1615(Z)	Nec	Si-P	S P, 30/20V, 10/15A, 15W, 180MHz, 80/360ns	30j	TO-251	-	2SA1834
			sat<0,25V(4A)		Z: TO-252		
2 SA 1616	Say	Si-P+R	=2SA1591:	{2SC4195 41f	(BC 556) ¹⁸	7a	2SA1591
2 SA 1617	Hit	Si-P	SMD, Uni, 55/50V, 0,1A, 280MHz	35a	SOT-23	BC 856	35a
2 SA 1618	Tos	Si-P	SMD, Dual, 50/50V, 0,15A, >80MHz	{2SC4207 45	SOT-153	-	-
2 SA 1619	Mat	Si-P	Uni, 30/25V, 0,5/1A, 1W, 200MHz	{2SC4208 7c(9mm)	TO-92L	BC 640	7c
2 SA 1619 A		Si-P	=2SA1619: 60/50V	7c(9mm)	TO-92L	BC 640	7c
2 SA 1620	Tos	Si-P	SMD, Uni, 80/80V, 0,3A, 100MHz	{2SC4209 35a	SOT-23	-	2SB1198
2 SA 1621	Tos	Si-P	SMD, Uni, 35/30V, 0,8A, 120MHz	{2SC4210 35a	SOT-23	-	BCW 67...68, 2SB1197
2 SA 1622	Say	Si-P	SMD, 55/50V, 0,15/0,3A, 180MHz, 150/800ns	{2SC4211 35a(2mm)	SOT-323	-	2SA1311, 2SA1586, 2SA1602
2 SA 1623	Say	Si-P+R	=2SA1511:	{2SC4216 41f	(BC 556) ¹⁸	7a	2SA1511
2 SA 1624	Say	Si-P	Vid, 300/300V, 0,1/0,2A, 0,5W, 70MHz	{2SC4218 7c	TO-92	BF 421 A	7c
2 SA 1625	Nec	Si-P	LFS, 400/400V, 0,5/1A, 0,75W, 40MHz, <1/6μs	7c	TO-92	-	2SB1074
2 SA 1626	Nec	Si-P	LFS, 400/400V, 2/4A, 1W, 40MHz, <0,5/2,7μs	9b	-	-	(2SA1412) ⁶
2 SA 1627	Nec	Si-P	LFS, 600/600V, 1/2A, 1W, 28MHz, <0,5/5,5μs	9b	-	-	(2SA1379, 2SA1413) ⁶
2 SA 1628	Hit	Si-P	SMD, Uni, 30/30V, 0,1A, 280MHz	35a(2mm)	SOT-323	BC 856	35a
2 SA 1629	Hit	Si-P	SMD, Uni, 55/55V, 0,1A, 230MHz	35a(2mm)	SOT-323	BC 856	35a
2 SA 1630	Mit	Si-P	=2SA1530: 0,3W	{2SC4266 41c	-	BC 556	7a
2 SA 1633	Rhm	Si-P	P, 150/150V, 10/20A, 100W, 20MHz	{2SC4278 16c	TO-247	(2SA1186) ³	18j
2 SA 1634	Rhm	Si-P	LFS P, 80/80V, 4/6A, 40W, 12MHz	{2SC4007 17j	TO-220	BD 244 C	17j
2 SA 1635		Si-P	=2SA1634: 30W, Iso	{2SC4008 17c	SOT-186	2SB1018	17c
2 SA 1640	Nec	Si-P	S P, 30/30V, 7/15A, 40W, <1/3,5μs, sat<0,6V(5A)	15j	(MP-40)	2SB826	17j
2 SA 1641	Say	Si-P	S P, 25/20V, 8/12A, 15W, 200MHz, <300/950ns	30j	TO-251/252	-	(2SA1615) ¹⁷
			lo-sat<0,4V(5A)	{2SC4306			
2 SA 1643	Sak	Si-P	Motor Drv, 50/35V, 7/12A, 25W, 75MHz, 300/800ns	17c	-	(2SB1018) ⁸	2SA1327, 2SA1470...1471
			lo-sat<0,5V(5A)	{2SC4327			
2 SA 1644	Nec	Si-P	S P, 150/100V, 5/10A, 30W, 150MHz, <300/1900ns	17j	TO-220	-	-
			lo-sat<0,5V(4A)	{2SC4328			
2 SA 1644 Z		Si-P	=2SA1644:	30j	TO-220MF	-	-
2 SA 1645	Nec	Si-P	S P, 150/100V, 7/14A, 35W, 150MHz, <300/1900ns	17j	TO-220	-	-
			lo-sat<0,5V(6A)	{2SC4329			
2 SA 1645 Z		Si-P	=2SA1645:	30j	TO-220MF	-	-
2 SA 1646	Nec	Si-P	S P, 150/100V, 10/20A, 40W, 150MHz, <300/1900ns	17j	TO-220	-	-
			lo-sat<0,5V(8A)	{2SC4330			
2 SA 1646 Z		Si-P	=2SA1646:	30j	TO-220MF	-	-
2 SA 1647	Nec	Si-P	S P, 150/100V, 5/10A, 18W, 90MHz, <300/1900ns	30j	TO-251	-	-
			lo-sat<0,5V(4A)		Z: TO-252		
2 SA 1648	Nec	Si-P	S P, 100/60V, 5/10A, 18W, 90MHz, <300/1800ns	30j	TO-251	-	(2SB1535) ¹⁷
			lo-sat<0,5V(4A)		Z: TO-252		
2 SA 1649	Nec	Si-P	S P, 40/30V, 7A, 18W, <300/1800ns	30j	TO-251/252	(BD 810) ⁶	17j
2 SA 1650	Nec	Si-P	=2SA1644: Iso, 25W	17c	SOT-186	-	-
2 SA 1651	Nec	Si-P	=2SA1645: Iso, 30W	17c	SOT-186	-	-
2 SA 1652	Nec	Si-P	=2SA1646: Iso, 30W	17c	SOT-186	-	-
2 SA 1653	Say	Si-P+R	=2SA1654: SMD	{2SC4360 35a	SOT-23	-	KSR 2105
2 SA 1654	Say	Si-P+R	S, 50/50V, 0,1/0,2A, 0,3W, 200MHz	{2SC4361 41c	(BC 556) ¹⁸	7a	KSR 2005
			Rb=4,7kΩ, Rbe=10kΩ				
2 SA 1655	Say	Si-P+R	=2SA1656: SMD	{2SC4362 35a	SOT-23	-	KSR 2101
2 SA 1656	Say	Si-P+R	=2SA1654: Rb=Rbe=4,7kΩ	{2SC4363 41c	(BC 556) ¹⁸	7a	KSR 2001
2 SA 1657	Kec	Si-P	LFS P, 150/150V, 1,5A, 20W, 4MHz	17c	SOT-186	2SA1606	17c

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SA 1658	Kec	Si-P	LFS P, 30/30V, 3A, 15W, 100MHz	17c	SOT-186	2SA1307	17c	2SA1305, 2SA1307, 2SA1440, 2SB1274, ++
2 SA 1659	Kec	Si-P	LFS P, 160/160V, 1.5A, 20W, 100MHz	17c	SOT-186	2SA1606	17c	2SA1306A, B9, 2SA1332, 2SA1606, ++3
2 SA 1660	Kec	Si-P	SMD, Uni, 150/150V, 0.05A, 120MHz	39b	SOT-89			2SA1200, 2SB807
2 SA 1661	Kec	Si-P	SMD, Uni, 120/120V, 0.8A, 120MHz	39b	SOT-89			2SA1201, 2SB806
2 SA 1662	Kec	Si-P	SMD, Uni, 80/80V, 0.4A, 120MHz	39b	SOT-89			2SA1202, 2SB767
2 SA 1663	Kec	Si-P	SMD, Uni, 30/30V, 1.5A, 120MHz	39b	SOT-89			2SA1369, 2SB1121
2 SA 1664	Kec	Si-P	SMD, Uni, 35/30V, 0.8A, 120MHz	39b	SOT-89			BCX 51...53, 2SA1204, 2SA1364, 2SB766A
2 SA 1666	Hit	Si-P	SMD, HFS, 20/15V, 0.2A, 35/70ns	35a	SOT-23			-
2 SA 1667	Sak	Si-P	TV Audio P, 150/150V, 2A, 25W, 20MHz	{2SC4381} 17c	TO-220 Iso	2SA1606	17c	2SA1304, 2SA1306, 2SA1606, 2SB1338, ++
2 SA 1668	Sak	Si-P	=2SA1667: 200/200V	{2SC4382} 17c	TO-220 Iso	{2SA1606}?	17c	2SA1306B, 2SB1096
2 SA 1669	Say	Si-P	SMD, UHF, 20/15V, 50mA, 3000MHz, F=2dB(900MHz)	35a	SOT-23			-
2 SA 1670	Sak	Si-P	P, 80/80V, 6A, 60W, 20MHz, 250/600ns	{2SC4385} 18c	TO-3P Iso	(BD 246 C) ³	18j	(BD 246B...F, 2SA1264, 2SB688, 2SB775, ++) ³
2 SA 1671	Sak	Si-P	P, 120/120V, 8A, 75W, 20MHz, 250/900ns	{2SC4386} 18c	TO-3P Iso	(2SA1186) ³	18j	(2SA1186, 2SA1264, 2SB688, 2SB776, ++) ³
2 SA 1672	Sak	Si-P	P, 140/140V, 10A, 80W, 20MHz, 300/1100ns	{2SC4387} 18c	TO-3P Iso	(2SA1186) ³	18j	(2SA1146, 2SA1186, 2SA1265, 2SA1491, ++) ³
2 SA 1673	Sak	Si-P	P, 180/180V, 15A, 85W, 20MHz, 600/1100ns	{2SC4388} 18c	TO-3P Iso	(2SA1294) ³	18j	(2SA1294, 2SA1386A, 2SA1492, 2SA1516, ++) ³
2 SA 1674	Mat	Si-P	LF, 80/80V, 1/1.5A, 1W, 120MHz	{2SC4391} 9c		BC 640	7c	BC 640, 2SB1130, 2SB1236, 2SB1437, ++
2 SA 1676	Say	Si-P+A	SMD, S, 50/50V, 0.1/0.2A, 200MHz, Rb=Rbe=47k Ω	35a(2mm)	SOT-323			-
				{2SC4396}				-
2 SA 1677	Say	Si-P+R	=2SA1676: Rb=Rbe=22k Ω	{2SC4397} 35a(2mm)	SOT-323			-
2 SA 1678	Say	Si-P+R	=2SA1676: Rb=Rbe=10k Ω	{2SC4398} 35a(2mm)	SOT-323			-
2 SA 1679	Shi	Si-P	S P, 60/40V, 5A, 10W, <300/2000ns, sat<0.3V	15c	(IT0-220)	2SA1307	17c	2SA1307, 2SA1469, 2SA1741
2 SA 1680	Tos	Si-P	60/50V, 2A, 0.9W, 100/400ns, sat<0.5V(1A)	{2SC4408} 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1315, 2SA1382, 2SB1459, 2SB1312, ++
2 SA 1681	Tos	Si-P	=2SA1680: SMD	{2SC4409} 39b	SOT-89			2SA1736, 2SB1123...1124, 2SB1520
2 SA 1682	Tos	Si-P	SMD, CTV Vid, 300/300V, 50/100mA, 70MHz	{2SC4412} 35a	SOT-23			BF 821, BFN 27
2 SA 1683	Say	Si-P	100/80V, 0.5/0.8A, 0.3W, 120MHz, 50/580ns	{2SC4414} 41c				-
			lo-sat<0.5V(0.4A)					-
2 SA 1684	Nec	Si-P	LFHF P, 120/120V, 1.5/3A, 20W, 150MHz	{2SC4431} 17c	SOT-186	2SA1606	17c	2SA1306(A,B), 2SA1393, 2SA1332, 2SB1186+
2 SA 1685	Say	Si-P	=2SA1607:	{2SC4443} 35a(2mm)	SOT-323			(2SA1607)
2 SA 1687	Say	Si-P	SMD, 60/50V, hi-Ueb=15V, 0.15/0.3A, 130MHz, 50/520ns	35a(2mm)	SOT-323			(2SA1252, 2SA1311)
				{2SC4446}				-
2 SA 1688	Say	Si-P	=2SA1256:	35a(2mm)	SOT-323			-
2 SA 1689	Say	Si-P	Vid, 300/300V, 0.05/0.1A, 0.5W, 70MHz	{2SC4449} 7c	TO-92	BF 421 A	7c	BF 421(A), BF 437, 2SA1371
2 SA 1690	Rhm	Si-P	SMD, -/400V, 0.1/0.2A	39b	SOT-89			2SA1740
2 SA 1692	Say	Si-P	30/25V, hi-Ueb=15V, 2A, 15W, 110MHz, 330/1350ns	=14h	(TO-126LP)			-
			lo-sat<0.5V(1A), hi-hFE=500...1200	{2SC3807}				-
2 SA 1693	Sak	Si-P	P, 80/80V, 6A, 60W, 20MHz, 180/1310ns	{2SC4466} 18j	TO-3P	BD 246 C	18j	BD 246B...F, 2SA1264, 2SB775...776, ++
2 SA 1694	Sak	Si-P	P, 120/120V, 8A, 80W, 20MHz, 140/1610ns	{2SC4467} 18j	TO-3P	2SA1186	18j	2SA1146, 2SA1186, 2SA1264, 2SB688, ++
2 SA 1695	Sak	Si-P	140/140V, 10A, 100W, 20MHz, sat<0.5V(5A)	{2SC4468} 18j	TO-3P	(2SB817) ¹⁷	18j	(BD 246D...F, 2SA1265, 2SA1645, 2SB817) ¹⁷
2 SA 1696	Say	Si-P	Vid P, 120/120V, 0.4/0.6A, 10W(50°), 400MHz	{2SC4473} 17c	TO-220 Iso			(2SA1475) ³
2 SA 1697	Say	Si-P	Vid P, 200/200V, 0.2/0.3A, 10W(50°), 300MHz	{2SC4474} 17c	TO-220 Iso			-
2 SA 1698	Mat	Si-P	HF, Vid, 300/300V, 70/100mA, 1.2W(Ta=25°), >50MHz	14h	TO-126	BF 472	14h	BF 418, BF 472, 2SA1353, 2SA1381
2 SA 1699	Say	Si-P	S, Drv, 400/400V, 0.2/0.4A, 0.6W, 70MHz	{2SC4002} 7c	TO-92			2SA1251, 2SA1625, 2SB1074, 2SB1488
2 SA 1700	Say	Si-P	=2SA1699: 10W	{2SC4003} 30j	TO-251/252			2SA1498
2 SA 1701	Say	Si-P	S, 15/15V, 1.5/3A, 0.9W, 300MHz	{2SC4481} 9c				-
2 SA 1702	Say	Si-P	S, 25/20V, 5/8A, 1W, 320MHz, 40/210ns	9c		2SB1446	9c	2SA1431, 2SB1288, 2SB1305...07, 2SB1319
2 SA 1703	Say	Si-P	30/25V, 1.5/3A, 1W, 180MHz, sat<0.5V(0.5A)	{2SC4483} 9c		2SB892	7c(9mm)	2SB926...927, 2SB892, 2SB1229
2 SA 1704	Say	Si-P	30/25V, 2.5/5A, 1W, 150MHz, sat<0.6V(1.5A)	{2SC4484} 9c		2SB985	7c(9mm)	2SB892, 2SB985
2 SA 1705	Say	Si-P	LFS, 60/50V, 1/2A, 0.9W, 150MHz, 40/330ns	9c		2SB892	7c(9mm)	2SA1315, 2SB892, 2SB1229
			lo-sat<0.5V(0.5A)	{2SC4485}				-
2 SA 1706	Say	Si-P	NFS, 60/50V, 2/4A, 1W, 150MHz, 60/480ns	9c		2SB892	7c(9mm)	2SA1315, 2SB892, 2SB1229
			lo-sat<0.7V(1A)	{2SC4486}				-
2 SA 1707	Say	Si-P	LFS, 60/50V, 3/6A, 1W, 150MHz, 70/485ns	9c		2SB985	7c(9mm)	2SB985, 2SB1066
			lo-sat<0.7V(2A)	{2SC4487}				-
2 SA 1708	Say	Si-P	LFS, 120/100V, 1/2A, 1W, 120MHz, 80/740ns	9c		(2SB1212) ¹⁷	7c(9mm)	-
			lo-sat<0.6V(0.4A)	{2SC4488}				-
2 SA 1709	Say	Si-P	LFS, 120/100V, 2/3A, 1W, 120MHz, 80/790ns	9c				-
			lo-sat<0.6V(1A)	{2SC4489}				-
2 SA 1710	Say	Si-P	LF Drv, Vid, 300/300V, 0.1/0.2A, 1W, 70MHz	{2SC4490} 9c		BF 421 A	7c	BF 421A, BF 437, BF 493, 2SA1371
2 SA 1711	Tos	Si-P	S, 20/20V, 0.03A, 0.2W, 950MHz, 15/110ns	41c				BSS 11...12, BSV 90...92, 2SC2901, ++
2 SA 1712		Si-P	=2SA1711: SMD	35a	SOT-23			-
2 SA 1714	Nec	Si-P-Darl	S P, 100/100V, 3A, 12W, hFE=2k...20k, 150/1800ns	14h	TO-126	(BD 680) ¹³	14h	(BD 680, BD 682, 2N6036) ¹³
2 SA 1715	Nec	Si-P-Darl+Di	100/100V, 5A, 25W, 180MHz, hFE=2k...20k, 300/1600ns	15j	(MP-40)			2SB1339
2 SA 1716	Nec	Si-P-Darl+Di	100/100V, 8A, 30W, 100MHz, hFE=4k...20k, 200/2200ns	15j	(MP-40)			2SB1343
2 SA 1717	Nec	Si-P-Darl+Di	100/100V, 10A, 40W, 100MHz, hFE=4k...20k, 200/2200ns	15j	(MP-40)			-
2 SA 1718		Si-P-Darl	=2SA1715: Iso	17c	SOT-186			2SB1098, 2SB152, 2SB1430
2 SA 1719		Si-P-Darl	=2SA1716: Iso	17c	SOT-186			2SB1099, 2SB1431
2 SA 1720		Si-P-Darl	=2SA1717: Iso	17c	SOT-186			2SB1432
2 SA 1721	Tos	Si-P	SMD, Nixie, Video, 300/300V, 0.1A, 55MHz	{2SC4497} 35a	SOT-23			BFV 27
2 SA 1722	Say	Si-P+R	SMD, S, 50/50V, 0.1/0.2A, Rb=2.2k Ω , Rbe=10k Ω	35a(2mm)	SOT-323			-
			200MHz	{2SC4498}				-
2 SA 1723	Say	Si-P	Display Video, 30/20V, 0.3A, 5W, 1500MHz	14h	TO-126			-
2 SA 1724	Say	Si-P	SMD, Display Video, 30/20V, 0.3/0.6A, 1500MHz	39b	SOT-89			-
2 SA 1725	Sak	Si-P	=2SA1726: Iso, 30W	17c	TO-220 Iso	2SB1018	17c	2SA1442, 2SA1470, 2SB1097, 2SB1290
2 SA 1726	Sak	Si-P	LF P, 80/80V, 6A, 50W, 20MHz, 180/1310ns	{2SC4512} 17j	TO-220	BD 244 C	17j	BD 244B...F, BD 544B...C, BD 800, BD 810++
2 SA 1727(F5)	Rhm	Si-P	S, 400/400V, 0.5/1A, 10W, 12MHz, 600/3700ns	30c	TO-251			2SA1400
					F5: TO-252			-
2 SA 1728	Say	Si-P	SMD, S, 50/40V, 0.5/1A, 350MHz, 60/170ns	35a	SOT-23			-
2 SA 1729	Say	Si-P	SMD, S, 50/40V, 1.5/3A, 300MHz, 50/150ns	{2SC4520} 39b	SOT-89			-
2 SA 1730	Say	Si-P	SMD, S, 50/40V, 3/6A, 300MHz, 50/150ns	{2SC4521} 39b	SOT-89			-
2 SA 1731	Say	Si-P	S P, 50/40V, 5/8A, 15W, 300MHz, 50/150ns	{2SC4522} 30c	TO-251/252			-
2 SA 1732	Say	Si-P	S P, 50/40V, 8/12A, 15W, 250MHz, 50/150ns	{2SC4523} 30c	TO-251/252			-
2 SA 1733 K	Rhm	Si-P	SMD, HF, 30/20V, 0.03A, >200MHz, F=3.5dB(10MHz)	35a	SOT-23	BC 856	35a	BC 856...860, BCF 29...30, BCW 29...30, ++
2 SA 1734	Tos	Si-P	SMD, S, 40/30V, 1.2A, 100MHz, 100/300ns	{2SC4539} 39b	SOT-89			2SA1681, 2SB1123, 2SB1313
			lo-sat<0.5V(0.7A)					-
2 SA 1735	Tos	Si-P	SMD, S, 60/50V, 1A, 100MHz, 100/350ns	{2SC4540} 39b	SOT-89			2SA1681, 2SB1122...1123, 2SB1313
			lo-sat<0.5V(0.5A)					-
2 SA 1736	Tos	Si-P	SMD, S, 60/50V, 3A, 100MHz, 100/300ns	{2SC4541} 39b	SOT-89			2SB1124, 2SB1572
			lo-sat<0.5V(1.5A)					-
2 SA 1737	Mat	Si-P	=2SA1487: SMD	39b	SOT-89			-
2 SA 1738	Mat	Si-P	SMD, S, 15/15V, 50/100mA, 1500MHz, 12/20ns	35a	SOT-23			BSR 12, 2SA1764
2 SA 1739	Mat	Si-P	=2SA1738:	35a(2mm)	SOT-323			2SA1610, 2SA1763
2 SA 1740	Say	Si-P	=2SA1699: SMD	39b	SOT-89			2SA1812
2 SA 1741	Nec	Si-P	=2SA1441:	17c	TO-220 Iso	=2SA1441		=2SA1441

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1742	Nec	Si-P	=2SA1442:	17c	TO-220 Iso	-2SA1442	-2SA1442
2 SA 1743	Nec	Si-P	=2SA1443:	17c	TO-220 Iso	-2SA1443	-2SA1443
2 SA 1744	Nec	Si-P	=2SA1444:	17c	TO-220 Iso	-2SA1444	-2SA1444
2 SA 1745	Say	Si-P	SMD, 20/15V, 0.5/1A, 400MHz, sat<0.36V(0.2A)	{2SC4555 35a(2mm)	SOT-323	-	-
2 SA 1746	Sak	Si-P	LFS P, 70/50V, 12/20A, 60W, 25MHz, sat<0.5V(5A)	18c	TO-3P Iso	-	2SB1508... 1509
2 SA 1747	Mat	Si-P	SMD, Uni, 50/50V, 50/200mA, 250MHz	{2SC4561 35a	SOT-23	BC 856	35a BC 856, .857, BCF 70, BCW 69...70, ++
2 SA 1748		Si-P	=2SA1747:	{2SC4562 35a(2mm)	SOT-323	-	2SA1603, 2SA1611
2 SA 1749	Say	Si-P	Vid, hi-def, 200/200V, 0.3/0.6A, 10W, 400MHz	{2SC4564 14b	TO-126 Iso	-	2SA1777
2 SA 1750	Say	Si-P	Vid, hi-def, 140/140V, 0.5/1A, 10W, 500MHz	{2SC4565 14b	TO-126 Iso	-	-
2 SA 1753	Say	Si-P	=2SA1745:	{2SC4577 35a(3mm)	SOT-23	-	2SA1298
2 SA 1755	Hit	Si-P	S, 100/80V, 0.7A, 0.9W, >100MHz, <60/400ns	7c(9mm)	TO-92L	2SB1212	7c(9mm) 2SA965, 2SA1013, 2SA1275
2 SA 1757	Rhm	Si-P	LFS P, 100/60V, 5/10A, 25W, 80MHz, <300/1800ns	17c	SOT-186	(2SB1018) ⁸	17c 2SA1388, 2SA1441, 2SA1650, 2SA1741
2 SA 1758	Rhm	Si-P	lo-sat<0.5V(4A)	{2SC4596	-	-	-
			LFS P, 100/60V, 12/20A, 30W, 80MHz, <300/1800ns	17c	SOT-186	-	2SA1444, 2SA1744
			lo-sat<0.5V(5A)	-	-	-	-
2 SA 1759	Rhm	Si-P	=2SA1760: SMD	39b	SOT-89	-	2SA1740
2 SA 1760	Rhm	Si-P	400/400V, 0.1/0.2A, 0.9W, 12MHz, 0.7/2.8µs	{2SC4166 7c(9mm)	TO-92L	-	2SA1372, 2SA1584, 2SB1363
2 SA 1761	Tos	Si-P	NFS, 60/50V, 3A, 0.9W, 100MHz, 100/300ns	{2SC4604 7c(9mm)	TO-92L	2SB985	7c(9mm) 2SA1707, 2SB985, 2SB1066
2 SA 1762	Mat	Si-P	=2SA1777:	{2SC4606 9c	-	-2SA1777	-2SA1777
2 SA 1763	Say	Si-P	=2SA1764:	{2SC4452 35a(2mm)	SOT-323	-	-
2 SA 1764	Say	Si-P	SMD, SS, 15/15V, 0.2/0.5A, 1GHz, 11/21ns	{2SC4453 35a	SOT-23	-	-
2 SA 1765	Say	Si-P	S, 15/15V, 0.2/0.5A, 0.3W, 1GHz, <25/60ns	41c	-	-	-
2 SA 1766	Say	Si-P	SMD, 30/25V, hi-Ueb=15V, 0.3/0.5A, 100MHz	39b	SOT-89	-	-
			hi-hFE=500=1200, lo-sat<0.5V(0.2A)	-	-	-	-
2 SA 1767	Mat	Si-P	Uni, Vid, 300/300V, 0.07A, 0.75W, >50MHz	{2SC1473A 7c	TO-92	BF 421 A	7c BF 421(A), BF 437, BF 486, 2SA1371, ++
2 SA 1768	Say	Si-P	180/160V, 0.1/0.2A, 1W, 120MHz, 60/960ns	{2SC4612 9c	-	(2SB1212) ⁷	7c(9mm) 2SA1319, 2SA1770
2 SA 1769		Si-P	=2SA1768: 10W	{2SC4613 14b	TO-126 Iso	(2SA1248) ³	14h 2SA1507
2 SA 1770	Say	Si-P	180/160V, 1.5/2.5A, 1W, 120MHz, 40/740ns	{2SC4614 9c	-	(2SB1212) ⁷	7c(9mm) (2SB1212) ⁷
2 SA 1771	Tos	Si-P	P, 80/80V, hi-Ueb=14V, 12A, 30W, 50MHz, 200/700ns	17c	TO-220 Iso	-	-
2 SA 1772	Say	Si-P	S P, 400/400V, 1/2A, 15W, 50MHz, 250/3300ns	{2SC4615 30j	TO-251/252	-	2SA1379, 2SA1413, 2SA1807
2 SA 1773	Say	Si-P	S P, 400/400V, 2/4A, 15W, 40MHz, 120/3300ns	{2SC4616 30j	TO-251/252	-	2SA1412, 2SA1862
2 SA 1774	Rhm	Si-P	=2SA1037:	{2SC4617 35a(1.6mm)	SS Mini	-	2SA1832, 2SA1836, 2SB1462
2 SA 1775	Rhm	Si-P	S P, 400/400V, 0.5/1A, 10W, 12MHz, 600/3700ns	14h	TO-126	2SA1156	14h 2SA1156
2 SA 1776	Rhm	Si-P	=2SA1775:	9c	(ATV)	-	2SA1625, 2SA1780, 2SB1074, 2SB1488
2 SA 1777	Say	Si-P	Vid, hi-def, 250/250V, 0.3/0.6A, 10W, 400MHz	{2SC4623 14b	TO-126 Iso	-	-
2 SA 1778	Say	Si-P	SMD, VHF Inp/Os, 15/15V, 50mA, 600MHz	{2SC4269 35	SOT-23	-	-
2 SA 1779	Hit	Si-P	S, 50/35V, 0.1A, 0.4W, >200MHz	7c	TO-92	(BC 556)	7c (BC 251, BC 307, BC 556... 556, 2SB725)
2 SA 1780	Rhm	Si-P	=2SA1775:	7c(9mm)	TO-92L	-	2SA1625, 2SB1074, 2SB1488
2 SA 1781	Say	Si-P	=2SA1782: SMD	35a	SOT-23	BC 856	35a BC 856, BCW 89, 2SA1311
2 SA 1782	Say	Si-P	55/50V, 0.15/0.3A, 0.3W, 180MHz, 150/620ns	{2SC4640 41c	-	BC 556	7a BC 212, BC 256, BC 556, 2SA1285(A), ++
2 SA 1783	Say	Si-P	=2SA1782: 0.5W	{2SC4641 7c	TO-92	BC 556	7a BC 212, BC 256, BC 556, 2SA1285(A), ++
2 SA 1784	Say	Si-P	=2SA1699: 1W	{2SC4644 9c	-	-	-2SA1699
2 SA 1785	Say	Si-P	S, 400/400V, 1/2A, 1W, 50MHz, 250/3300ns	{2SC4645 9c	-	-	2SA1626
2 SA 1786	Say	Si-P	S, 400/400V, 2/4A, 1W, 40MHz, 120/3300ns	{2SC4646 9c	-	-	2SA1626
2 SA 1787	Say	Si-P	Vid, 200/200V, 0.1/0.2A, 1W, 150MHz	{2SC4650 9c	-	BF 421 A	7c BF 421A, BF 423A, 2SA1370, 2SA1624, ++
2 SA 1790	Mat	Si-P	=2SA1022:	{2SC4626 35a(1.6mm)	SS Mini	-	2SA1791
2 SA 1791	Mat	Si-P	=2SA1747:	{2SC4656 35a(1.6mm)	SS Mini	-	-
2 SA 1792	Tos	Si-P	Strobo, 50/20V, 10/20A, 15W, 45MHz, sat<0.5V(8A)	-30c	-	-	-
2 SA 1793	Tos	Si-P	S P, 60/50V, 5/8A, 15W, 60MHz, 100/1100ns	{2SC4657 -30c	-	-	(2SA1244, 2SA1385, 2SA1795, 2SB1203) ⁴
2 SA 1794	Tos	Si-P	S P, 100/80V, 5/8A, 15W, 60MHz, 200/1100ns	{2SC4658 -30c	-	-	(2SB1535) ⁴
2 SA 1795	Shi	Si-P	S P, 60/40V, 5A, 10W, 50MHz, lo-sat<0.3V	30j	TO-251/252	-	2SA1244, 2SB1203
			<300/2000ns	{2SC4668	-	-	-
2 SA 1796	Shi	Si-P	S P, 60/40V, 7A, 10W, 50MHz, lo-sat<0.3V	30j	TO-251/252	-	2SB1204
			<300/2000ns	{2SC4669	-	-	-
2 SA 1797	Rhm	Si-P	SMD, 50/50V, 2/5A, 200MHz, sat<0.35V(1A)	{2SC4672 39b	SOT-89	-	2SA1681, 2SA1736, 2SB1123...24, 2SB1520
2 SA 1798	Say	Si-P	S P, 25/20V, 8/12A, 10W, 200MHz, lo-sat<0.4V(5A)	14b	TO-126 Iso	-	-
2 SA 1799	Tos	Si-P	Display Vid Out, hi-def, 180/150V, 0.3/0.5A, 20W	17j	TO-220	-	S 3746
			400MHz	{2SC3612	-	-	-
2 SA 1800	Tos	Si-P	Display Vid Out, hi-def, 250/250V, 0.15/0.3A, 10W	17c	TO-220 Iso	-	S 3751
			240MHz	{2SC4448	-	-	-
2 SA 1801	Tos	Si-P	=2SA1799: 8W	{2SC4439 14b	TO-126 Iso	-	-
2 SA 1802	Tos	Si-P	Strobo, 30/10V, 3/6A, 10W, 140MHz, lo-sat<0.5V(3A)	30j	TO-251/252	-	2SB962
2 SA 1803	Tos	Si-P	HiFi LF P, 80/80V, 6A, 55W, 30MHz	{2SC4688 18c	TO-3P Iso	(BD 246 C) ³	18j 2SA1670, 2SA1907, (BD 246A...F) ³
2 SA 1804	Tos	Si-P	HiFi LF P, 120/120V, 8A, 70W, 30MHz	{2SC4689 18c	TO-3P Iso	(BD 246 C) ³	18j 2SA1671, 2SA1908, (BD 246C...F) ³
2 SA 1805	Tos	Si-P	HiFi LF P, 140/140V, 10A, 80W, 30MHz	{2SC4690 18c	TO-3P Iso	(2SA1186) ³	18j 2SA1672, 2SA1909, (BD 246D...F) ³
2 SA 1806	Mat	Si-P	=2SA1738:	35a(1.6mm)	SS Mini	-	-
2 SA 1807(F5)	Rhm	Si-P	S P, 600/600V, 1/2A, 10W, 15MHz, 200/2200ns	30c	TO-251	-	2SA1379, 2SA1413
				F5: TO-252	-	-	-
2 SA 1808	Rhm	Si-P	=2SA1733K:	35a(2mm)	SOT-323	-	BC 856W...860W, 2SA1611, 2SB1218(A)
2 SA 1809	Rhm	Si-P	=2SA1775: 1.2W	78b	(MRT)	-	2SA1400, 2SA1727
2 SA 1810	Hit	Si-P	Vid Out, 200/200V, 0.2/0.5A, 10W, 300MHz	{2SC4704 14h	TO-126	2SA1407	14h 2SA1407
2 SA 1811	Tos	Si-P	LFS, 35/30V, 0.5A, 0.8W, 200MHz	{2SC4707 7c(9mm)	TO-92L	2SB892	7c(9mm) 2SA1533, 2SA1683, 2SB987, 2SB1297
2 SA 1812	Rhm	Si-P	=2SA1775: SMD	39b	SOT-89	-	-
2 SA 1813	Say	Si-P	=2SA1814:	35a(2mm)	SOT-323	-	-
2 SA 1814	Say	Si-P	SMD, Uni, 30/25V, 0.15A, 210MHz, hi-hFE=500...1200	35	SOT-23	-	-
2 SA 1815	Say	Si-P	SMD, HF, 15/12V, 50mA, 750MHz, Gp=25dB(100MHz)	35a	SOT-23	-	BF 569, BF579, BF 767
2 SA 1816	Mat	Si-P	Uni, In, 150/150V, 50/100mA, 0.3W, 200MHz	{2SC4715 40c	-	2SA1124	7c 2SA1016K, 2SA1123...1124, 2SA1482
2 SA 1822	Tos	Si-P	S P, DC-DC-Conv., 400/400V, 1/2A, 25W, <1/6µs	17c	TO-220 Iso	-	2SA1397
2 SA 1823	Say	Si-P	S P, 25/20V, 8A, 200MHz, 30/215ns	{2SC4727 -12b	(FLP)	-	(2SB952, 2SB1267) ⁶
2 SA 1824	Say	Si-P	S P, 60/50V, 5A, 130MHz, 50/470ns	{2SC4728 -12b	(FLP)	-	(2SB1267) ⁶
2 SA 1825	Say	Si-P	S P, 60/50V, 8A, 130MHz, 50/470ns	{2SC4729 -12b	(FLP)	-	(2SB1267) ⁶
2 SA 1826	Say	Si-P	S P, 120/100V, 3A, 130MHz, 100/850ns	{2SC4730 -12b	(FLP)	-	(2SA1644-Z) ⁶
2 SA 1827	Say	Si-P	S P, 120/100V, 4A, 130MHz, 100/850ns	{2SC4731 -12b	(FLP)	-	(2SA1644-Z) ⁶
2 SA 1828	Say	Si-P	=2SA1352: 1.3W, 150MHz	{2SC4732 -12b	(FLP)	(2SA1381) ⁴	14h (2SA1380...81) ⁴
2 SA 1829	Say	Si-P	=2SA1353: 1.5W, 150MHz	{2SC4733 -12b	(FLP)	(2SA1381) ⁴	14h (2SA1381) ⁴
2 SA 1830	Say	Si-P	=2SA1773: 1.5W	{2SC4734 -12b	(FLP)	-	(2SA1412, 2SA1773) ⁴
2 SA 1831	Say	Si-P	S P, 800/800V, 20/60mA, 1.75W(Ta=25°), 10MHz	17j	TO-220	-	-
2 SA 1832	Tos	Si-P	SMD, LF, In, 50/50V, 0.15A, >80MHz	{2SC4738 35a(1.6mm)	SS Mini	-	2SB1462
2 SA 1833	Nec	Si-P-Darl+Di	=2SA1716: 25W	17c	TO-220 Iso	-	2SA1719...20, 2SB1283...84, 2SB1431...32
2 SA 1834(F5)	Rhm	Si-P	30/20V, 10/15A, 10W, 150MHz, sat<0.25V(4A)	{2SC5001 30c	TO-251	-	2SA1615
				F5: TO-252	-	-	-
2 SA 1836	Nec	Si-P	=2SA812:	{2SC4783 35a(1.6mm)	SS Mini	-	2SB1462
2 SA 1837	Tos	Si-P	LF P, 230/230V, 1A, 20W, 70MHz	{2SC4793 17c	TO-220 Iso	-	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SA 1838	Say	Si-P	=2SA1839:	35a(2mm)	SOT-323	-	-
2 SA 1839	Say	Si-P	SMD, Muting, 15/10V, 0.1A, 600MHz, Ron=3 Ω	35a	SOT-23	-	-
2 SA 1840	Nec	Si-P-Darl+Di	P, 100/100V, +5/10A, 1.8W, hFE=2k...20k, 0.7/2.4 μ s	78c	(MP-10)	-	-
2 SA 1841	Nec	Si-P-Darl+Di	P, 100/100V, 8/16A, 1.8W, hFE=4k...20k, 0.2/2.2 μ s	78c	(MP-10)	-	-
2 SA 1842	Nec	Si-P-Darl+Di	P, 100/100V, +10/20A, 1.8W, hFE=4k...20k, 0.5/3.1 μ s	78c	(MP-10)	-	-
2 SA 1843	Nec	Si-P	S-L, 100/60V, 5/10A, 1.8W, 80MHz, 150/1100ns lo-sat<0.3V(3A)	78c	(MP-10)	-	-
2 SA 1844	Nec	Si-P	S P, 100/60V, 7/14A, 1.8W, 40MHz, 150/1120ns lo-sat<0.3V(4A)	78c	(MP-10)	-	-
2 SA 1845	Nec	Si-P	S P, 150/100V, 5/10A, 1.8W, 150MHz, <300/1800ns lo-sat<0.3V(3A)	78c	(MP-10)	-	-
2 SA 1846	Nec	Si-P	S P, 150/100V, 7/14A, 1.8W, 150MHz, <300/1900ns lo-sat<0.3V(4A)	78c	(MP-10)	-	-
2 SA 1847	Nec	Si-P	S P, 150/100V, 10/20A, 1.8W, 150MHz, <300/1900ns lo-sat<0.3V(6A)	78c	(MP-10)	-	-
2 SA 1848	Say	Si-P	=2SA1536: 1.3W	{2SC4822 -12b	(FLP)	(-2SA1536) ⁴	(-2SA1536) ⁴
2 SA 1849	Say	Si-P	=2SA1537: 1.3W	{2SC4823 -12b	(FLP)	(-2SA1537) ⁴	(-2SA1537) ⁴
2 SA 1850	Say	Si-P	=2SA1538: 1.3W	{2SC4824 -12b	(FLP)	(-2SA1538) ⁴	(-2SA1538) ⁴
2 SA 1851	Say	Si-P	=2SA1539: 1.3W	{2SC4825 -12b	(FLP)	(-2SA1539) ⁴	(-2SA1539) ⁴
2 SA 1852	Say	Si-P	=2SA1540: 1.3W	{2SC4826 -12b	(FLP)	(-2SA1540) ⁴	(-2SA1540) ⁴
2 SA 1853	Say	Si-P	=2SA1541: 1.3W	{2SC4827 -12b	(FLP)	(-2SA1541) ⁴	(-2SA1541) ⁴
2 SA 1854	Say	Si-P	S, 25/20V, 5A, 1.5W, 320MHz, 40/210ns	-12b	(FLP)	-	-
2 SA 1855	Say	Si-P	S, 60/50V, 4A, 1.5W, 150MHz, 70/480ns	-12b	(FLP)	-	-
2 SA 1856	Tos	Si-P	S P, 400/400V, 4A, 30W, <700/2000ns	17c	TO-220Iso	-	2SA1501
2 SA 1857	Say	Si-P	=2SA1815:	35a(2mm)	SOT-323	-	-
2 SA 1858	Mat	Si-P	=2SA1767: 1W	7c(9mm)	TO-92L	2SA1371	7c(7mm) 2SA1371...72, 2SA1584, 2SA1760, 2SB1363
2 SA 1859	Sak	Si-P	TV, LF P, 150/150V, 2A, 20W, 60MHz	{2SC4883 17c	TO-220Iso	2SA1606	17c 2SA1306, 2SA1332, 2SA1606, 2SB1186A
2 SA 1859A	Sak	Si-P	=2SA1859: 180/180V	17c	TO-220Iso	2SA1606	17c 2SA1306A...B, 2SA1606
2 SA 1860	Sak	Si-P	P, 150/150V, 14A, 80W, 50MHz, 250/1050ns	{2SC4886 18c	TO-3P Iso	-	2SA1673
2 SA 1861	Rhm	Si-P	=2SA1862: 1.2W	78b	(MRT)	-	(-2SA1862) ⁴
2 SA 1862(F5)	Rhm	Si-P	S, 400/400V, 2/4A, 10W, 18MHz, 200/2200ns	30c	TO-251	-	2SA1412, 2SA1773
					F5: TO-252		
2 SA 1863	Say	Si-P	=2SA1815:	35a(1.6mm)	SS Mini	-	-
2 SA 1864	Say	Si-P	SMD, Muting, 15/15V, 0.1A, 600MHz, Ron=5 Ω	35a(1.6mm)	SS Mini	-	-
2 SA 1865	Say	Si-P	SMD, Muting, 15/15V, 0.1A, 600MHz, Ron=6 Ω Rb=Rbe=4.7k Ω	35a(1.6mm)	SS Mini	-	-
2 SA 1866	Say	Si-P	SMD, Muting, 15/15V, 0.05A, 600MHz, Ron=10 Ω Rb=Rbe=47k Ω	35a(1.6mm)	SS Mini	-	-
2 SA 1870	Rhm	Si-P	S P, 100/60V, 12/20A, 35W, 80MHz, <300/1800ns lo-sat<0.5V(8A)	30j	(TO-220MF)	-	-
2 SA 1871	Nec	Si-P	SMD, S, 600/600V, 1/2A, 30MHz, <0.5/5.5 μ s	{2SC4942 39b	SOT-89	-	-
2 SA 1873	Tos	Si-P	=2SA1618:	{2SC4944 45(2mm)	SOT-353	-	-
2 SA 1875	Say	Si-P	=2SA1749: 12W	{2SC4976 30j	TO-251/252	-	(-2SA1749) ⁶
2 SA 1876	Shi	Si-P	S P, 80/80V, 3A, 10W, 50MHz, lo-sat<0.3V	{2SC4978 30j	TO-251/252	-	2SB1215...1216
2 SA 1877	Shi	Si-P	S P, 80/80V, 5A, 10W, 50MHz, lo-sat<0.3V	{2SC4979 30j	TO-251/252	-	-
2 SA 1878	Shi	Si-P	S P, 80/80V, 5A, 10W, 50MHz, lo-sat<0.3V	{2SC4980 15c	(ITO-220)	-	2SA1469, 2SA1388, 2SA1741
2 SA 1879	Shi	Si-P	S P, 80/80V, 7A, 25W, 50MHz, lo-sat<0.3V	{2SC4981 15c	(ITO-220)	-	2SA1470, 2SA1742
2 SA 1880	Shi	Si-P	S P, 80/80V, 10A, 25W, 50MHz, lo-sat<0.3V	{2SC4982 15c	(ITO-220)	-	2SA1471, 2SA1743
2 SA 1881	Say	Si-P	SMD, 15/15V, 1A, 300MHz	{2SC4983 35	SOT-23	-	-
2 SA 1882	Say	Si-P	SMD, 15/15V, 1.5A, 300MHz	{2SC4984 39b	SOT-89	-	2SA1314, 2SA1363, 2SA1369, 2SA1663,++
2 SA 1883	Say	Si-P	SMD, SS, 15/15V, 0.2A, 1000MHz, 11/19ns	{2SC4987 35a(1.6mm)	SS Mini	-	-
2 SA 1888	Mat	Si-P	SMD, FM IF, 30/20V, 30mA, 300MHz, F=2.8dB(5MHz)	35d	=SOT-23	-	BF 550, 2SA1256
2 SA 1889	Hit	Si-P	=2SA1810: Iso, 8W	{2SC5024 14b	TO-126 Iso	(2SA1407) ³	14h 2SA1749, 2SA1777
2 SA 1890	Mat	Si-P	SMD, 80/80V, 1/1.5A, 120MHz, sat<0.3V(0.5A)	{2SC5026 39b	SOT-89	-	2SB1115A, 2SB1520
2 SA 1896	Say	Si-P	SMD, 25/20V, 2.5A, 400MHz	39b	SOT-89	-	2SA1736, 2SB1124, 2SB1518
2 SA 1897	Nec	Si-P	30/20V, 5/8A, 1W, 180MHz, 400/360ns, sat<0.25V(4A)	9b	(SP-8)	(2SB1446) ¹⁷	9c (2SA1431, 2SB1050, 2SB1319, 2SB1398) ¹⁷
2 SA 1898	Say	Si-P	SMD, S, 15/15V, 3A, 30/120ns	{2SC5188 39b	SOT-89	-	2SB1301, 2SB1518, 2SB1628
2 SA 1900	Rhm	Si-P	SMD, 60/50V, 1/2A, 150MHz, sat<0.4V(0.5A)	{2SC5053 39b	SOT-89	-	2SA1364, 2SB1115(A), 2SB1122...23
2 SA 1907	Sak	Si-P	P, 80/80V, 6A, 60W, 20MHz, 180/1310ns	{2SC5099 18c	TO-3P Iso	(BD 246 C) ³	18j 2SA1670, 2SA1803, (BD 246A...F) ³
2 SA 1908	Sak	Si-P	P, 120/120V, 8A, 75W, 20MHz, 140/1610ns	{2SC5100 18c	TO-3P Iso	(BD 246 C) ³	18j 2SA1671, 2SA1804, (BD 246C...F) ³
2 SA 1909	Sak	Si-P	P, 140/140V, 10A, 80W, 20MHz	{2SC5101 18c	TO-3P Iso	(2SA1186) ³	18j 2SA1672, 2SA1805, (BD 246D...F) ³
2 SA 1935	Say	Si-P	SMD, S, 15/15V, 1.5A, 20/120ns	{2SC5187 39b	SOT-89	-	2SA1314, 2SA1363, 2SA1369, 2SA1663,++
2 SA 1936	Say	Si-P	SMD, S, 15/15V, 5A, 30/120ns	{2SC5189 39b	SOT-89	-	2SB1302, 2SB1308, 2SB1386
2 SA 1960	Hit	Si-P	HF, Vid, 80/80V, 0.3A, 0.625W, 1.3GHz	7e	TO-92	-	-
2 SA 1963	Say	Si-P	SMD, VHF/UHF, 12/8V, 50mA, 5GHz	35a	SOT-23	-	-
2 SA 1965	Say	Si-P	SMD, Muting, 15/10V, 0.1A, Ron=1.2 Ω	35a(1.6mm)	SS Mini	-	-
2 SA 1967	Say	Si-P	CRT, S P, 900/900V, 10mA, 6MHz	17j	TO-220	-	-
2 SA 1968(LS)	Say	Si-P	=2SA1557: Iso, LS: lead short	17c	TO-220 Iso	-	-
2 SA 1969	Say	Si-P	SMD, -/10V, 0.4A	39b	SOT-89	-	-
2SB							
2 SB 12	Fui	Ge-P	LF, 30V, 0.05A, 0.05W	5g	=TO-44	AC 151	2a AC 125...126, AC 151
2 SB 13	Fui	Ge-P	LF, 30V, 0.05A, 0.05W	5g	=TO-44	AC 151	2a AC 125...126, AC 151
2 SB 14	Fui	Ge-P	LF Inp In, 30V, 0.05A, 0.05W	5g	=TO-44	AC 151	2a AC 125...126, AC 151r, ACY 32
2 SB 15	Fui	Ge-P	LF Inp 60V, 0.05A, 0.05W	5g	=TO-44	(AC 151) ⁷	2a ACY 24, ASY 48
2 SB 16	Fui	Ge-P	LF, 16V, 0.6A, 1.8W	-2b	-	(AD 162) ⁴	22a (AD 162, 2SB493) ⁴
2 SB 16 A		Ge-P	=2SB16: 20V	-2b	-	(AD 162) ⁴	22a (AD 162, 2SB493) ⁴
2 SB 17	Fui	Ge-P	LF, 32V, 0.6A, 1.8W	-2b	-	(AD 162) ⁴	22a (AD 162, 2SB493) ⁴
2 SB 17 A		Ge-P	=2SB17: 40V	-2b	-	(AD 162) ⁴	22a (2SB493) ⁴
2 SB 18	Fui	Ge-P	LF, 60V, 0.6A, 1.8W	-2b	-	-	-
2 SB 18 A		Ge-P	=2SB18: 80V	-2b	-	-	-
2 SB 19	Fui	Ge-P	LF P, 16V, 2.5A, 5.5W	-	-	(AL 102) ⁴	23a (AD 149, AUY 19, 2N2137, 2N2142,++) ⁴
2 SB 20	Fui	Ge-P	=2SB19: 32V	-	-	(AL 102) ⁴	23a (AD 149, AUY 19, 2N2137, 2N2142,++) ⁴
2 SB 21	Fui	Ge-P	=2SB19: 60V	-	-	(AL 102) ⁴	23a (AD 166, AUY 19, 2N2139, 2N2144,++) ⁴
2 SB 22	Say	Ge-P	LF Drv, Out, 25V, 0.2A, 0.3W	{2SD30 2a ⁹	=TO-1 ⁹	AC 188 K	3a AC 128(K), AC 151...153, AC 188(K)
2 SB 23	Say	Ge-P	LF, 15V, 0.01A, 0.04W	2a	TO-1	AC 151	2a AC 125...126, AC 151
2 SB 24	Say	Ge-P	LF, 15V, 0.015A, 0.1W	2a	TO-1	AC 151	2a AC 125...126, AC 151
2 SB 25	Tos	Ge-P	LF, S P, 60V, 1.5A, 20W	23a	TO-3	AL 102	23a AD 166, AUY 19, 2N2139, 2N2144, ++
2 SB 26	Tos	Ge-P	LF, S P, 32V, 1.5A, 20W	23a	TO-3	AL 102	23a AD 149, AUY 19, 2N2137, 2N2142, ++
2 SB 26 A		Ge-P	=2SB26: 60V	23a	TO-3	AL 102	23a AD 166, AUY 19, 2N2139, 2N2144, ++
2 SB 27	Son	Ge-P	LF, S P, 15V, 0.5A, 5W, hFE>18	23a	TO-3	(AL 102)	23a AD 149, AUY 19, 2N2137, 2N2142, ++
2 SB 28	Son	Ge-P	=2B27: hFE>35	23a	TO-3	(AL 102)	23a AD 149, AUY 19, 2N2137, 2N2142, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 SB 29	Son	Ge-P	=2B27: hFE>72	23a	TO-3	(AL 102)	23a	AD 149, AUY 19, 2N2137, 2N2142, ++
2 SB 30	Son	Ge-P	=2B27: Matched Pair, hFE=68	23a	TO-3	(AL 102)	23a	AD 149, AUY 19, 2N2137, 2N2142, ++
2 SB 31	Son	Ge-P	=2B27: Matched Pair, hFE=115	23a	TO-3	(AL 102)	23a	AD 149, AUY 19, 2N2137, 2N2142, ++
2 SB 32	Fui	Ge-P	LF, 20V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 33	Fui	Ge-P	LF, 20V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 34	Fui	Ge-P	LF, 20V, 0,15A, 0,25W	1a	=TO-7	AC 151	2a	AC 125...126, AC 151
2 SB 37	Fui	Ge-P	LF, 30V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 38	Fui	Ge-P	LF, 30V, 0,15A, 0,25W	1a	=TO-7	AC 151	2a	AC 125...126, AC 151
2 SB 39	Fui	Ge-P	LF, In, 10V, 2mA, 0,05W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 40	Tos	Ge-P	L.F.S., 40V, 0,1A, 0,08W	2a	TO-1	(AC 151) ⁷	2a	ASY 48, ASY 76...77
2 SB 41	Fui	Ge-P	L.F.S.P, 40V, 1,2A, 44W	23a	TO-3	AL 102	23a	AD 149, AUY 19, 2N2138, 2N2143, ++
2 SB 42		Ge-P	=2SB41: 60V	23a	TO-3	AL 102	23a	AD 166, AUY 19, 2N2139, 2N2144, ++
2 SB 43	Tos	Ge-P	LF, 25V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 43 A		Ge-P	=2SA43: 45V	2a	TO-1	(AC 151) ⁷	2a	ACY 24, ASY 48
2 SB 44	Tos	Ge-P	LF, 30V, 0,05A, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 46	Tos	Ge-P	LF, 25V, 0,05A, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 47	Tos	Ge-P	LF, In, 25V, 0,05A, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 48	Son	Ge-P	LF, 15V, 0,1A, 0,14W, hFE=43	2a	TO-5	AC 188 K	3a	AC 128, AC 151...153, AC 188
2 SB 49		Ge-P	=2SB48: hFE=83	2a	TO-5	AC 188 K	3a	AC 128, AC 151...153, AC 188
2 SB 50		Ge-P	=2SB48: hFE=131	2a	TO-5	AC 188 K	3a	AC 128, AC 151...153, AC 188
2 SB 51	Son	Ge-P	LF, 30V, 0,2A, 0,2W	2a	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 52	Son	Ge-P	LF, 30V, 0,2A, 0,2W	2a	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 53	Son	Ge-P	LF, 30V, 0,25A, 0,2W	2a	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 54	Tos	Ge-P	LF, 30V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 55	Tos	Ge-P	LF, 60V, 0,15A, 0,15W	2a	TO-1	(AC 151) ⁷	2a	ACY 24, ASY 48
2 SB 56	Tos	Ge-P	LF, 30V, 0,15A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 151...153, AC 188
2 SB 56 A		Ge-P	=2SB56: 45V	2a	TO-1	(AC 188 K) ⁷	3a	ACY 24, ASY 48, ASY 76...77
2 SB 57	Fui	Ge-P	LF, 30V, 0,1A, 0,1W	2a		AC 151	2a	AC 125...126, AC 151
2 SB 57 A	Fui	Ge-P	LF, 45V, 0,5A, 0,225W	2a	TO-5	(AC 151) ⁷	2a	ASY 76...77
2 SB 58	Fui	Ge-P	LF, 12V, 0,05A, 0,1W	2a		AC 151	2a	AC 125...126, AC 151
2 SB 59	Fui	Ge-P	L.F.S., 30V, 0,1A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 60(A)	Fui	Ge-P	LF, 20V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 61	Fui	Ge-P	LF, 30V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 62	Tos	Ge-P	L.F.S.P, 60V, 0,5A, 4W	22a	=TO-66			-
2 SB 63		Ge-P	=2SB62: 32V	22a	=TO-66	AD 162	22a	AD 162
2 SB 64	Tos	Ge-P	L.F.S.P, 100V, 6A, 25W	23a	TO-3	AL 102	23a	AL 102...103, 2N3616, 2N3618, 2SB231
2 SB 65	Fui	Ge-P	L.F.S., 30V, 0,1A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 66	Hit	Ge-P	LF, 30V, 0,07A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 67	Hit	Ge-P	L.F.S., 30V, 0,15A, 0,35W	1a	=TO-7	AC 151	2a	AC 125...126, AC 151
2 SB 67 A		Ge-P	=2SB67: 60V	1a	=TO-7			ACY 24, ASY 48, ASY 77
2 SB 68	Hit	Ge-P	L.F.S., 105V, 0,1A, 0,05W	2a	TO-5			ACY 39, 2N2042...2043
2 SB 69	Tos	Ge-P	L.F.S.P, 60V, 6A, 25W	23a	TO-3	AL 102	23a	AL 102...103, 2N3612, 2N3614, 2SB231, ++
2 SB 70	Mat	Ge-P	LF, 30V, 0,01, 0,125W, hfe=30	1a		AC 151	2a	AC 125...126, AC 151
2 SB 71	Mat	Ge-P	=2SB70: hfe=50	1a		AC 151	2a	AC 125...126, AC 151
2 SB 73(N)	Hit	Ge-P	LF, In, 10...18V, 2...40mA, 0,02W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 74	Hit	Ge-P	LF, 16V, 15mA, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 75	Hit	Ge-P	LF, 25V, 0,1A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 75 A		Ge-P	=2SB75: 45V	2a	TO-1	(AC 151) ⁷	2a	ACY 24, ASY 48
2 SB 76	Hit	Ge-P	LF, 12V, 0,07A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 77	Hit	Ge-P	LF, 25V, 0,1A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 77 A		Ge-P	=2SB77: 45V	2a	TO-1	(AC 151) ⁷	2a	ACY 24, ASY 48
2 SB 78	Hit	Ge-P	LF, 12V, 0,07A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 79	Hit	Ge-P	LF, 25V, 0,15A, 0,25W	1a	=TO-7	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 80	Hit	Ge-P	L.F.S.P, 25V, 1A, 4W	22a	=TO-66	AD 162	22a	AD 162
2 SB 81	Hit	Ge-P	L.F.S.P, 80V, 0,5A, 2W	22a	=TO-66			-
2 SB 82		Ge-P	=2SB81: 100V	22a	=TO-66			-
2 SB 83	Hit	Ge-P	L.F.S.P, 40V, 3A, 44W	23a	TO-3	AL 102	23a	AD 149, 2N2138, 2N2143, 2SB449, ++
2 SB 84(N)		Ge-P	=2SB83: 60V	23a	TO-3	AL 102	23a	AD 166...167, 2N2139, 2N2144, ++
2 SB 85	Hit	Ge-P	L.F.S.P, 40V, 10A, 50W	23a	TO-3			AL 100...101, 2N2288, 2N2291, ++
2 SB 86		Ge-P	=2SB85: 60V	23a	TO-3			AL 100...101, 2N2289, 2N2292, ++
2 SB 87		Ge-P	=2SB85: 80V	23a	TO-3			AL 100...101, 2N2289, 2N2292, ++
2 SB 88		Ge-P	=2SB85: 100V	23a	TO-3			AL 100...101, 2N2290, 2N2293, ++
2 SB 89	Hit	Ge-P	LF, 25V, 0,15A, 0,25W	1a	=TO-7	AC 151	2a	AC 128, AC 151...153, AC 188
2 SB 89 A		Ge-P	=2SB89: 45V	1a	=TO-7	(AC 151) ⁷	2a	ACY 24, ASY 48
2 SB 90	Tos	Ge-P	LF, 18V, 5mA, 0,04W	37a	TO-2	AC 151	2a	AC 125...126, AC 151
2 SB 91	Tos	Ge-P	LF, 18V, 30mA, 0,04W	37a	TO-2	AC 151	2a	AC 125...126, AC 151
2 SB 92	Mat	Ge-P	LF, 32V, 0,125A, 0,125W	1a		AC 151	2a	AC 125...126, AC 151
2 SB 93	Mat	Ge-P	LF, 30V, 10mA, 0,125W	1a		AC 151	2a	AC 125...126, AC 151
2 SB 94	Tos	Ge-P	LF, 25V, 0,15A, 0,15W, hFE>45	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 95		Ge-P	=2SB94: hFE=60	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 96	Mat	Ge-P	LF, 32V, 0,125A, 0,125W	1a		AC 151	2a	AC 125...126, AC 151
2 SB 97	Tos	Ge-P	LF, In, 18V, 5mA, 0,04W	37a	TO-2	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 98	Nec	Ge-P	LF, 30V, 0,05A, 0,125W	2a(B=case)	TO-5	AC 151	2a	AC 125...126, AC 151
2 SB 99	Nec	Ge-P	LF, 30V, 0,05A, 0,125W	2a(B=case)	TO-5	AC 151	2a	AC 125...126, AC 151
2 SB 100	Nec	Ge-P	LF, In, 30V, 0,05A, 0,1W	2a(B=case)	TO-5	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 101	Nec	Ge-P	LF, 30V, 0,05A, 0,125W	2a(B=case)	TO-5	AC 151	2a	AC 125...126, AC 151
2 SB 102	Nec	Ge-P	LF Drv.Out, 30V, 0,05A, 0,18W	2a ^o		AC 188 K	3a	AC 128K, AC 153K, AC 188K
2 SB 103	Nec	Ge-P	LF Drv.Out, 30V, 0,1A, 0,125W	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 104		Ge-P	LF Drv.Out, 30V, 0,1A, 0,18W	2a ^o		AC 188 K	3a	AC 128K, AC 153K, AC 188K
2 SB 105	Nec	Ge-P	LF Out, 30V, 0,5A, 0,5W	-2b ^o		(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 106		Ge-P	=2SB106: 3W	-2b ^o		(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 107	Nec	Ge-P	L.F.S.P, 30V, 2A, 10W	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142
2 SB 107 A		Ge-P	=2SB107: 60V	23a	TO-3	AL 102	23a	AD 166, 2N2137, 2N2142
2 SB 108	Nec	Ge-P	LF Out, 40V, 0,5A, 0,5W	-2b		(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 108 A		Ge-P	=2SB108: 60V	-2b				-
2 SB 108 B		Ge-P	=2SB108: 80V	-2b				-
2 SB 109		Ge-P	=2SB108: 3W	-2b ^o		(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 109 A		Ge-P	=2SB108: 60V, 3W	-2b ^o				-
2 SB 109 B		Ge-P	=2SB108: 80V, 3W	-2b ^o				-
2 SB 110	Nec	Ge-P	LF, 25V, 0,05A, 0,1W, hfe>18	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 111		Ge-P	=2SB110: hfe>30	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 112		Ge-P	=2SB110: hfe>43	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 113		Ge-P	=2SB110: hfe>61	2a	TO-1	AC 151	2a	AC 125...126, AC 151

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 114	Nec	Ge-P	LF, 25V, 0,05A, 0,1W, hFE=45	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 115		Ge-P	=2SB114: hFE>60	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 116		Ge-P	=2SB114: hFE=80	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 117		Ge-P	=2SB114: hFE>105	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 118	Mat	Ge-P	LFS P, 15V, 1,5A, 50W	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449, ++
2 SB 119		Ge-P	=2SB118: 32V	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449, ++
2 SB 119 A		Ge-P	=2SB118: 60V	23a	TO-3	AL 102	23a	AD 166...167, 2N2139, 2N2144, ++
2 SB 120	Fui	Ge-P	LF, 32V, 0,02A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 121	Fui	Ge-P	LFS, 105V, 0,1A, 0,05W	2a	TO-1			ACY 39, 2N4042...4043
2 SB 122	Tos	Ge-P	LFS P, 80V, 1,5A, 20W	23a	TO-3	AL 102	23a	AD 167, 2N2141, 2N2146
2 SB 123	Tos	Ge-P	LFS P, 40V, 5A, 20W	23a	TO-3	AL 102	23a	AD 166...167, 2N1529...38, 2N1539...48, ++
2 SB 124	Tos	Ge-P	S P, 60V, 15A, 40W					(2N1550...52, 2N1554...56, 2N1558...60,++) ⁴
2 SB 125		Ge-P	=2SB124: 36V					(2N1549...52, 2N1553...56, 2N1557...60,++) ⁴
2 SB 126	Mat	Ge-P	LFS P, 32V, 3,5A, 30W	23a	TO-3	AL 102	23a	AD 149, AD 166...167, AL 102...103, ++
2 SB 126 A		Ge-P	=2SB126: 60V	23a	TO-3	AL 102	23a	AD 166...167, AL 102...103, 2SB231, ++
2 SB 127	Mat	Ge-P	LFS P, 32V, 3,5A, 30W	23a	TO-3	AL 102	23a	AD 149, AD 166...167, AL 102...103, ++
2 SB 127 A		Ge-P	=2SB127: 60V	23a	TO-3	AL 102	23a	AD 166...167, AL 102...103, 2SB231, ++
2 SB 128	Mat	Ge-P	LFS P, 80V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102...103, 2N3615...3618
2 SB 128 A		Ge-P	=2SB128: 120V	23a	TO-3	AL 102	23a	AL 100, AL 102, 2N2290, 2N2293
2 SB 129	Mat	Ge-P	LFS P, 80V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102...103, 2N3615...3618
2 SB 129 A		Ge-P	=2SB129: 120V	23a	TO-3	AL 102	23a	AL 100, AL 102, 2N2290, 2N2293
2 SB 130	Mat	Ge-P	LFS P, 32V, 1,5A, 6,5W	22a	SOT-9	AD 162	22a	AD 162
2 SB 131	Fui	Ge-P	LFS P, 40V, 1,5A, 65W	23a	TO-3	AL 102	23a	AD 149, 2N2138, 2N2143
2 SB 131 A		Ge-P	=2SB131: 8A	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2288, 2N2291
2 SB 132		Ge-P	=2SB131: 60V	23a	TO-3	(AL 102) ⁷	23a	AD 166...167, 2N2139, 2N2144
2 SB 132 A		Ge-P	=2SB131: 60V, 8A	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292
2 SB 134	Mit	Ge-P	LF, In, 30V, 0,1A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 135	Mit	Ge-P	LF, 30V, 0,1A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 135 A		Ge-P	=2SB135: 110V	2a	TO-1			ACY 39, 2N2042...2043
2 SB 136	Mit	Ge-P	LF, 25V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 136 A		Ge-P	=2SB136: 60V	2a	TO-1			ACY 24, ASY 48, ASY 77
2 SB 137	Mit	Ge-P	LFS P, 30V, 5A, 30W	23a	TO-3	AL 102	23a	AD 166...167, AL 102...103, 2SB231, ++
2 SB 138		Ge-P	=2SB137: 60V	23a	TO-3	AL 102	23a	AD 166...167, AL 102...103, 2SB231, ++
2 SB 138 A,B		Ge-P	=2SB137: 80V	23a	TO-3	AL 102	23a	AD 167, AL 102...103, 2SB231, ++
2 SB 140	Son	Ge-P	LFS P, 40V, 1,5A, 12W	23a	TO-3	AL 102	23a	AD 149, 2N2138, 2N2143, 2SB449
2 SB 141		Ge-P	=2SB140: 60V	23a	TO-3	AL 102	23a	AD 166...167, 2N2139, 2N2144
2 SB 142	Son	Ge-P	LFS P, 30V, 1A, 10W, hFE>12	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449
2 SB 143(P)		Ge-P	=2SB142: hFE>23	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449
2 SB 144(P)		Ge-P	=2SB142: hFE>45	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449
2 SB 145		Ge-P	=2SB142: Matched Pair, hFE=37	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449
2 SB 146		Ge-P	=2SB142: Matched Pair, hFE=75	23a	TO-3	AL 102	23a	AD 149, 2N2137, 2N2142, 2SB449
2 SB 147	Son	Ge-P	LFS P, 60V, 1,5A, 12W	23a	TO-3	AL 102	23a	AD 166...167, 2N2139, 2N2144
2 SB 148	Tos	Ge-P	S P, 80V, 15A, 40W					(2N1551...52, 2N1555...56, 2N1559...60,++) ⁴
2 SB 149	Tos	Ge-P	LFS P, 40V, 8A, 25W			AL 102	23a	AL 100...101, 2N2288, 2N2291, ++
2 SB 149 N		Ge-P	=2SA149: 60V, 7A			AL 102	23a	AL 100...103, 2N2289, 2N2292, ++
2 SB 150	Tos	Ge-P	S, 105V, 0,04A, 0,05W	2a	TO-1			ACY 39, 2N2042...2043
2 SB 151	Fui	Ge-P	LFS P, 80V, 5A, 50W	23a	TO-3	AL 102	23a	AL 102...103, 2N3615, 2N3617, 2SB231, ++
2 SB 152(A)		Ge-P	=2SB151: 100V	23a	TO-3	AL 102	23a	AL 102...103, 2N3616, 2N3618, 2SB231, ++
2 SB 153	Hit	Ge-P	LF, 12V, 0,07A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 154	Hit	Ge-P	LF, 12V, 0,07A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 155	Hit	Ge-P	LF Drv,Out, 16V, 0,3A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 156	Hit	Ge-P	LF Drv,Out, 16V, 0,3A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 156 A		Ge-P	=2SB156: 20V	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 157	Mat	Ge-P	Min, LF, 7V, 5mA, 0,01W, hfe=35	37a	SOT-19			OC 57
2 SB 158		Ge-P	=2SB157: hfe=55	37a	SOT-19			OC 58
2 SB 159		Ge-P	=2SB157: hfe=80	37a	SOT-19			OC 59
2 SB 160	Mat	Ge-P	=2SB157: LF Out, hFE=75	37a	SOT-19			OC 60
2 SB 161	Nec	Ge-P	LF Out, 30V, 0,1A, 0,125W, hFE=50	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152
2 SB 162		Ge-P	=2SB161: 0,18W	2a ^o		AC 151	2a	AC 125...126, AC 151...152
2 SB 163		Ge-P	=2SB161: hFE=75	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152
2 SB 164		Ge-P	=2SB163: 0,18W	2a ^o		AC 151	2a	AC 125...126, AC 151...152
2 SB 165		Ge-P	=2SB161: hFE=100	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152
2 SB 166		Ge-P	=2SB165: 0,18W	2a ^o		AC 151	2a	AC 125...126, AC 151...152
2 SB 167	Fui	Ge-P	LF, 20V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 168	Fui	Ge-P	LF, 9V, 0,1A, 0,15W, hfe=60	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 169	Fui	Ge-P	=2SR168: hfe=85	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 170	Mat	Ge-P	LF, 30V, 0,1A, 0,125W, hfe>20	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 171		Ge-P	=2SB170: hfe>40	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 172	Mat	Ge-P	LF, 32V, 0,125A, 0,125W	{2SD31} 2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 173	Mat	Ge-P	LF, In, 30V, 0,1A, 0,125W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 174	Mat	Ge-P	LF, 20V, 0,3A, 0,225W	1a		AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 175	Mat	Ge-P	LF, 30V, 0,1A, 0,125W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 176	Mat	Ge-P	LF, 32V, 0,125A, 0,125W	{2SD32} 2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 177	Mat	Ge-P	LF, 60V, 0,125A, 0,125W	2a	TO-1			ACY 24, ASY 48
2 SB 178(Q)	Mat	Ge-P	LF, 20V, 0,3A, 0,225W	{2SD178} 2a		AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 178 A		Ge-P	=2SB178: 40V	2a				2SB540ST
2 SB 178 B		Ge-P	=2SB178: 60V	2a				-
2 SB 179	Tos	Ge-P	LF, 25V, 0,05A, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 180	Fui	Ge-P	LF, 25V, 0,05A, 0,08W	2a	TO-8	(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 180 A		Ge-P	=2SB180: 12W	2a	TO-8			-
2 SB 181		Ge-P	=2SB180: 60V	2a	TO-8			-
2 SB 181 A		Ge-P	=2SB180: 60V, 12W	2a	TO-8			-
2 SB 183	Hit	Ge-P	LF, 12V, 0,02A, 0,05W, hfe=55	37a	TO-2	(AC 151) ⁶		(AC 125...126, AC 151) ⁶
2 SB 184	Hit	Ge-P	=2SB183: hFE=100	37a	TO-2	(AC 151) ⁶		(AC 125...126, AC 151) ⁶
2 SB 185	Say	Ge-P	LF, 25V, 0,15A, 0,2W, hfe>30	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 186(A,B)		Ge-P	=2SB185: hfe>100	{2SD186} 2a	TO-1	AC 151	2a	AC 126, AC 151
2 SB 187	Say	Ge-P	LF, 25V, 0,15A, 0,2W	{2SD187} 2a	TO-1	AC 151		AC 125...126, AC 151
2 SB 188	Say	Ge-P	LF, 25V, 0,15A, 0,2W	2a	TO-1	AC 151		AC 125...126, AC 151
2 SB 189	Tos	Ge-P	LF Drv,Out, 25V, 0,25A, 0,25W	2a ^o	-TO-1 ^o	AC 188 K	3a	AC 128K, AC 153K, AC 188K
2 SB 190	Oki	Ge-P	LF, 25V, 0,05A, 0,09W, hfe=150	2a	TO-1	AC 151		AC 125...126, AC 151
2 SB 191		Ge-P	=2SB190: hfe=70	2a	TO-1	AC 151		AC 125...126, AC 151
2 SB 192		Ge-P	=2SB190: hfe=35	2a	TO-1	AC 151		AC 125...126, AC 151
2 SB 193		Ge-P	=2SB190: 0,1A	2a	TO-9	AC 151		AC 125...126, AC 151

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 194		Ge-P	=2SB190: 0,1A, hfe=70	2a	TO-9	AC 151	AC 125...126, AC 151
2 SB 195		Ge-P	=2SB190: 0,1A, hfe=35	2a	TO-9	AC 151	AC 125...126, AC 151
2 SB 196	Oki	Ge-P	LFS P, 30V, 0,5A	2a	(AD 162) ⁴	22a	(AD 162) ⁴
2 SB 197		Ge-P	=2SB196: 50V	2a			-
2 SB 198		Ge-P	=2SB196: 70V	2a			-
2 SB 199	Fui	Ge-P	LF, 12V, 0,3A, 0,25W	1a	=TO-7	AC 188 K	AC 128, AC 152...153, AC 188
2 SB 200	Tos	Ge-P	LF Drv,Out, 32V, 0,4A, 0,25W	{2SD100		AC 188 K	AC 128, AC 153, AC 188
2 SB 200 A		Ge-P	=2SB200: 45V	2a			2SB405ST
2 SB 201		Ge-P	LF Drv,Out, 35V, 0,4A, 0,3W, hFE>37	2a	TO-5	AC 188 K	AC 128, AC 153, AC 188
2 SB 202		Ge-P	=2SB201: hFE>70	2a		AC 188 K	AC 128, AC 153, AC 188
2 SB 203	Shi	Ge-P	LFS P, 40V, 20A, 80W	68a			-
2 SB 204	Shi	Ge-P	LFS P, 40V, 30A, 80W	68a			-
2 SB 205	Shi	Ge-P	LFS P, 80V, 20A, 80W	68a			-
2 SB 206	Shi	Ge-P	LFS P, 80V, 30A, 80W	68a			-
2 SB 207	Shi	Ge-P	LFS P, 100V, 20A, 80W	68a			-
2 SB 207 A		Ge-P	=2SB207: 140V	68a			-
2 SB 208	Shi	Ge-P	LFS P, 100V, 30A, 80W	68a			-
2 SB 208 A		Ge-P	=2SB208: 140V	68a			-
2 SB 209	Shi	Ge-P	LFS P, 40V, 20A, 80W	68a			-
2 SB 210	Shi	Ge-P	LFS P, 40V, 30A, 80W	68a			-
2 SB 211	Shi	Ge-P	LFS P, 80V, 20A, 80W	68a			-
2 SB 212	Shi	Ge-P	LFS P, 80V, 30A, 80W	68a			-
2 SB 213	Shi	Ge-P	LFS P, 100V, 20A, 80W	68a			-
2 SB 213 A		Ge-P	=2SB213: 140V	68a			-
2 SB 214	Shi	Ge-P	LFS P, 100V, 30A, 80W	68a			-
2 SB 214 A		Ge-P	=2SB214: 140V	68a			-
2 SB 215	Say	Ge-P	LFS P, 100V, 3A, 24W	23a	TO-3	AL 102	AL 102...103, 2N1542, 2N1547, 2SB231, ++
2 SB 216(A)		Ge-P	=2SB215: 60V	23a	TO-3	AL 102	AD 149, 2N1540, 2N1545, 2SB449, ++
2 SB 217		Ge-P	=2SB215: 25V	23a	TO-3	AL 102	AD 149, 2N1539, 2N1544, 2SB449, ++
2 SB 218	Nec	Ge-P	LFS, 80V, 0,1A, 0,225W	2a(B=case)	TO-5		ACY 39, 2N2042...2943
2 SB 219	Nec	Ge-P	LF Drv,Out, 30V, 0,2A, 0,225W, hFE>19	{2SD19	2a(B=case)	TO-5	AC 151
2 SB 219 A		Ge-P	=2SB219: 0,5A	2a(B=case)	TO-5	AC 188 K	AC 125...126, AC 151
2 SB 220		Ge-P	=2SB219: hFE>34	2a(B=case)	TO-5	AC 151	AC 128, AC 152...153, AC 188
2 SB 220 A		Ge-P	=2SB219: 0,5A, hFE>34	2a(B=case)	TO-5	AC 188 K	AC 128, AC 152...153, AC 188
2 SB 221		Ge-P	=2SB219: hFE>53	2a(B=case)	TO-5	AC 151	AC 125...126, AC 151
2 SB 221 A		Ge-P	=2SB219: 0,5A, hFE>53	2a(B=case)	TO-5	AC 188 K	AC 128, AC 152...153, AC 188
2 SB 222		Ge-P	=2SB219: hFE>72	2a(B=case)	TO-5	AC 151	AC 125...126, AC 151
2 SB 222 A		Ge-P	=2SB219: 0,5A, hFE>72	2a(B=case)	TO-5	AC 188 K	AC 128, AC 152...153, AC 188
2 SB 223		Ge-P	=2SB219: hFE>99	2a(B=case)	TO-5	AC 151	AC 125...126, AC 151
2 SB 223 A		Ge-P	=2SB219: 0,5A, hFE>99	2a(B=case)	TO-5	AC 188 K	AC 128, AC 152...153, AC 188
2 SB 224	Nec	Ge-P	LF, 45V, 0,5A, 0,225W, hFE>19	2a(B=case)	TO-5	(AC 188 K) ⁷	2N1189...1190, 2SB405ST
2 SB 225		Ge-P	=2SB224: hFE>34	2a(B=case)	TO-5	(AC 188 K) ⁷	2N1189...1190, 2SB405ST
2 SB 226		Ge-P	=2SB224: hFE>53	2a(B=case)	TO-5	(AC 188 K) ⁷	2N1189...1190, 2SB405ST
2 SB 227		Ge-P	=2SB224: hFE>72	2a(B=case)	TO-5	(AC 188 K) ⁷	2N1189...1190, 2SB405ST
2 SB 228	Hit	Ge-P	LFS P, 80V, 5A, 50W	23a	TO-3	AL 102	AL 102...103, 2N1541, 2N1546, 2SB231, ++
2 SB 229		Ge-P	=2SB228: 100V	23a	TO-3	AL 102	AL 102...103, 2N1542, 2N1547, 2SB231, ++
2 SB 230		Ge-P	=2SB228: 120V	23a	TO-3	AL 102	AL 102, 2N1543, 2N1548, 2SB231, ++
2 SB 231	Tos	Ge-P	S P, TV-HA, 120V, 6A, 25W	23a	TO-3	AL 102	AL 102, AU 110, AU 210, 2N5324
2 SB 232	Mat	Ge-P	S P, 130V, 6A, 54W, hFE>20	23a	TO-3	AL 102	AL 102, AU 110, AU 210, 2N5324, 2SB231
2 SB 233		Ge-P	=2SB232: hFE>100	23a	TO-3	AL 102	AL 102, AU 110, AU 210, 2N5324, 2SB231
2 SB 234		Ge-P	=2SB232: 180V, hFE>15	23a	TO-3		AU 107, AU 113, AU 213, 2N5324
2 SB 235	Tos	Ge-P	S P, 80V, 15A, 60W	38a	TO-36		2N1982, 2N2075, 2N2079, 2N2492...93, ++
2 SB 236		Ge-P	=2SB235: 60V	38a	TO-36		2N1981, 2N2076, 2N2080, 2N2490...91, ++
2 SB 237		Ge-P	=2SB235: 36V	38a	TO-36		2N1980, 2N2077, 2N2081, 2N2490...91, ++
2 SB 238	Nec	Ge-P	LFS P, 40V, 1A, 13W	2a	TO-8	(AD 162) ⁴	2SB493, (AD 162) ⁴
2 SB 239		Ge-P	=2B238: 80V	2a	TO-8		-
2 SB 239 A		Ge-P	=2B238: 100V	2a	TO-8		-
2 SB 240	Nec	Ge-P	LFS P, 40V, 1A, 13W	2a	TO-8	(AD 162) ⁴	2SB493, (AD 162) ⁴
2 SB 240 A		Ge-P	=2B240: 60V	2a	TO-8		-
2 SB 241		Ge-P	=2SB240: 80V	2a	TO-8		-
2 SB 241 A		Ge-P	=2B241: 100V	2a	TO-8		-
2 SB 242	Nec	Ge-P	LFS P, 30V, 1A, 13W	2a	TO-8	(AD 162) ⁴	2SB493, (AD 162) ⁴
2 SB 242 A		Ge-P	=2B242: 60V	2a	TO-8		-
2 SB 243	Nec	Ge-P	LFS P, 30V, 1A, 13W	2a	TO-8	(AD 162) ⁴	2SB493, (AD 162) ⁴
2 SB 243 A		Ge-P	=2SB243: 60V	2a	TO-8		-
2 SB 244		Ge-P	LFS P, 80V, 1A, 13W	2a	TO-8		-
2 SB 245		Ge-P	LFS P, 80V, 1A, 13W	2a	TO-8		-
2 SB 246	Nec	Ge-P	LFS P, 40V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1539, 2N1544, 2SB231, ++
2 SB 247		Ge-P	=2SB246: 60V	23a	TO-3	AL 102	AL 102...103, 2N1540, 2N1545, 2SB231, ++
2 SB 248	Nec	Ge-P	LFS P, 40V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1539, 2N1544, 2SB231, ++
2 SB 248 A		Ge-P	=2SB 248: 60V	23a	TO-3	AL 102	AL 102...103, 2N1540, 2N1545, 2SB231, ++
2 SB 249	Nec	Ge-P	LFS P, 80V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1541, 2N1546, 2SB231, ++
2 SB 250	Nec	Ge-P	LFS P, 30V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1539, 2N1544, 2SB231, ++
2 SB 250 A		Ge-P	=2SB 250: 60V	23a	TO-3	AL 102	AL 102...103, 2N1540, 2N1545, 2SB231, ++
2 SB 251	Nec	Ge-P	LFS P, 30V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1539, 2N1544, 2SB231, ++
2 SB 251 A		Ge-P	=2SB 251: 60V	23a	TO-3	AL 102	AL 102...103, 2N1540, 2N1545, 2SB231, ++
2 SB 252	Nec	Ge-P	LFS P, 80V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1541, 2N1546, 2SB231, ++
2 SB 252 A		Ge-P	=2SB 252: 120V	23a	TO-3	AL 102	AL 102, 2N1543, 2N1548, 2SB231, ++
2 SB 253	Nec	Ge-P	LFS P, 80V, 5A, 54W	23a	TO-3	AL 102	AL 102...103, 2N1541, 2N1546, 2SB231, ++
2 SB 253 A		Ge-P	=2SB 253: 120V	23a	TO-3	AL 102	AL 102, 2N1543, 2N1548, 2SB231, ++
2 SB 254	Say	Ge-P	LFS P, 35V, 1A, 12W	22a	=TO-66	AD 162	AD 162
2 SB 255	Say	Ge-P	LFS P, 35V, 1A, 12W	22a	=TO-66	AD 162	AD 162
2 SB 256	Say	Ge-P	LFS P, 25V, 1A, 12W	22a	=TO-66	AD 162	AD 162
2 SB 257	Tos	Ge-P	LF, In, 18V, 0,04A, 0,06W	2a	TO-1	AC 151	AC 125...126, AC 151r, ACY 32
2 SB 258	Tos	Ge-P	S P, 120V, 15A, 60W	38a	TO-36		-
2 SB 259		Ge-P	=2SB258: 80V	38a	TO-36		2N1982, 2N2075, 2N2079, 2N2492, ++
2 SB 260		Ge-P	=2SB258: 50V	38a	TO-36		2N1980, 2N2077, 2N2081, 2N2491, ++
2 SB 261	Fui	Ge-P	LF, 20V, 0,03A, 0,065W, hfe=45	37a	TO-2	(AC 151) ⁶	(AC 125...126, AC 151) ⁶
2 SB 262		Ge-P	=2SB261: hfe=90	{2SD162	37a	TO-2	(AC 151) ⁶
2 SB 263	Fui	Ge-P	LF, 20V, 0,15A, 0,2W	2a	TO-1	AC 151	AC 125...126, AC 151
2 SB 264	Nec	Ge-P	LF, In, 30V, 0,05A, 0,07W	2a	TO-1	AC 151	AC 125...126, AC 151
2 SB 265	Tos	Ge-P	LFS, 40V, 0,1A, 0,17W	2a	TO-5	AC 151	AC 125...126, AC 151
2 SB 266	old	Ge-P	LF, 25V, 0,15A, 0,15W, hfe=67	2a	TO-1	AC 151	AC 125...126, AC 151

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 267		Ge-P	=2SB266: hFE=70	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 268	Mit	Ge-P	LF, 30V, 0,15A, 0,25W	1a	=TO-7	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 269	old	Ge-P	LF, In, 25V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 270	Say	Ge-P	LF, 25V, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 271	Say	Ge-P	LF, 25V, 0,5A, 0,72W, hFE=80	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 272		Ge-P	=2SB271: hFE=100	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 273		Ge-P	=2SB271: 35V, hFE=100	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 274	Hit	Ge-P	L.F.S P, 80V, 6A, 50W	23a	TO-3	AL 102	23a	AL 102...103, 2N3615, 2N3617, 2N2526, ++
2 SB 275		Ge-P	=2SB274: 120V	23a	TO-3	AL 102	23a	AL 102, 2N2290, 2N2293, 2N2527, ++
2 SB 276		Ge-P	=2SB274: 120V, 10A	23a	TO-3	(AL 102) ⁷	23a	AL 100, 2N2290, 2N2293, 2N2527, ++
2 SB 277	Mat	Ge-P	LF, 15V, 5mA, 0,08W	1a		AC 151	2a	AC 125...126, AC 151
2 SB 278	Mat	Si-P	LF, 25V, 0,05A, 0,25W, hfe=28	1a		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 279		Si-P	=2SB278: hfe=50	1a		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 280	Mat	Si-P	LF, 32V, 0,25A, 0,3W	1a		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 281		Si-P	=2SB280: 60V	1a		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 282	Mat	Ge-P	L.F.S P, 80V, 6A, 30W, hFE>15	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3615, 2N3617, ++
2 SB 283		Ge-P	=2SB282: 60V, hFE>35	23a	TO-3	AL 102	23a	AL 102...103, AUY 21, 2N3612, 2N3614, ++
2 SB 284		Ge-P	=2SB282: 60V, hFE>20	23a	TO-3	AL 102	23a	AL 102...103, AUY 21, 2N3612, 2N3614, ++
2 SB 285		Ge-P	=2SB282: hFE>20	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3615, 2N3617, ++
2 SB 286	Mat	Ge-P	L.F.S P, 80V, 6A, 43W, hFE=17	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3615, 2N3617, ++
2 SB 287		Ge-P	=2SB286: hFE=36	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3615, 2N3617, ++
2 SB 288	Mat	Ge-P	LF, 32V, 0,125A, 0,125W	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152
2 SB 289		Ge-P	=2SB288: 60V	2a	TO-1			ACY 24, ASY 48, ASY 77
2 SB 290	Tos	Ge-P	LF, In, 18V, 0,04A, 0,065W	2a	TO-5	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 291	Tos	Ge-P	LF, 30V, 0,15A, 0,15W	2a	TO-5	AC 151	2a	AC 125...126, AC 151
2 SB 292	Tos	Ge-P	LF, 30V, 0,15A, 0,15W	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152
2 SB 292 A		Ge-P	=2SB292: 60V	2a	TO-5			ACY 24, ASY 48, ASY 77
2 SB 293	old	Ge-P	LF, 18, 0,25A, 0,15W, hFE=70	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 294		Ge-P	=2SB293: hfe=36	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 295	Fui	Ge-P	L.F.S P, 100V, 5A, 40W	23a	TO-3	AL 102	23a	AL 102...103, 2N3616, 2N3618, 2N2527, ++
2 SB 296	Tos	Ge-P	S P, TV-HA, 130V, 10A, 35W	23a	TO-3			AU 110, AU 210
2 SB 299	old	Ge-P	L.F.S, 30V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151, ASY 26, ASY 76...77
2 SB 300	Tos	Ge-P	L.F.S P, 100V, 10A, 35W	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2290, 2N2293, 2N2527, ++
2 SB 301		Ge-P	=2SB300: 60V	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292, 2N2526, ++
2 SB 302	Hit	Ge-P	LF, In, 10V, 2mA, 0,04A	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 303	Say	Ge-P	LF, In, 25V, 0,02A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 304	Fui	Ge-P	L.F.S, 30V, 0,5A, 0,225W	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 304 A		Ge-P	L.F.S, 30V, 0,5A, 0,225W	2a	TO-5			ACY 24, ASY 48, ASY 76...77
2 SB 306	Tos	Ge-P	L.F.S, 30V, 0,5A, 0,225W	2a	TO-5			ACY 39, 2N2042...2043
2 SB 309(A)	Mat	Ge-P	L.F.S P, 75V, 8A, 43W	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292, 2N2526, ++
2 SB 310		Ge-P	=2SB309: 140V	23a	TO-3			AU 110, AU 210, 2N2528
2 SB 311		Ge-P	=2SB309: 180V, 10A	23a	TO-3			AU 107, AU 113, AU 213, 2N5324
2 SB 312		Ge-P	=2SB309: 140V	23a	TO-3			AU 110, AU 210, 2N2528
2 SB 313		Ge-P	=2SB309: 180V, 10A	23a	TO-3			AU 107, AU 113, AU 213, 2N5324
2 SB 314	Oki	Ge-P	L.F.S, 30V, 0,5A, 3W	-2b ^o		(AD 162) ⁴	22a	2SB493, (AD 162) ⁴
2 SB 315	Mit	Ge-P	LF, 16V, 0,3A, 0,15W, hfe=50	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 316		Ge-P	=2SB315: hFE=60	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 317		Ge-P	=2SB315: 0,25W, hFE=60	1a	=TO-7	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 318	Fui	Ge-P	L.F.S P, 60V, 5A, 50W	23a	TO-3	AL 102	23a	AL 102...103, 2N1540, 2N1545, 2N2526, ++
2 SB 319		Ge-P	=2SB318: 100V	23a	TO-3	AL 102	23a	AL 102...103, 2N1542, 2N1547, 2N2527, ++
2 SB 320		Ge-P	=2SB318: 100V, 10A	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2290, 2N2293, 2N2527, ++
2 SB 321		Ge-P	=2SB322: In, hfe=100	37a	SOT-19	(AC 151) ⁶	2a	(AC 125...126, AC 151r, ACY 32) ⁶
2 SB 322	Tos	Ge-P	Min, LF, 12V, 0,05A, 0,04W, hfe=50	37a	SOT-19	(AC 151) ⁶	2a	(AC 125...126, AC 151) ⁶
2 SB 323		Ge-P	=2SB322: hfe=100	37a	SOT-19	(AC 151) ⁶	2a	(AC 125...126, AC 151) ⁶
2 SB 324	Mat	Ge-P	LF, 32V, 1A, 0,22W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 325	Fui	Ge-P	S P, 120V, 0,6A, 1,8W	-2a				-
2 SB 326	Nec	Ge-P	L.F.S, 30V, 0,5A, 0,225W, hFE=45	2a(B-case)	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188, ASY 76...77
2 SB 327		Ge-P	=2SB326: hFE=70	2a(B-case)	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188, ASY 76...77
2 SB 328	Nec	Ge-P	L.F.S, 25V, 0,2A, 0,15W, hFE>40	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 329		Ge-P	=2SB328: hFE=85	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 330	Nec	Ge-P	L.F.S, 110V, 0,15A, 0,225W	2a(B-case)	TO-5			ACY 39, 2N2042...2043
2 SB 331	Hit	Ge-P	S P, 40V, 15A, 80W	38a	TO-36			2N1980, 2N2078, 2N2082, 2N2491, ++
2 SB 332		Ge-P	=2SB331: 60V	38a	TO-36			2N1981, 2N2076, 2N2080, 2N2491, ++
2 SB 333		Ge-P	=2SB331: 80V	38a	TO-36			2N1982, 2N2075, 2N2079, 2N2492, ++
2 SB 334		Ge-P	=2SB331: 100V	38a	TO-36			2N2493
2 SB 335	Mat	Ge-P	Min, LF, 20V, 0,06A, 0,083W, hFE=60	37a	TO-2	(AC 151) ⁶	2a	(AC 125...126, AC 151) ⁶
2 SB 336		Ge-P	=2SB335: hFE=120	37a	TO-2	(AC 151) ⁶	2a	(AC 125...126, AC 151) ⁶
2 SB 337	Hit	Ge-P	L.F.S P, 40V, 7A, 30W	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3611, 2N3613, ++
2 SB 338		Ge-P	=2SB337: 60V	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3612, 2N3614, ++
2 SB 339	Hit	Ge-P	L.F.S P, 80V, 10A, 44W	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292, 2N2526, ++
2 SB 340		Ge-P	=2SB339: 100V	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2290, 2N2293, 2N2527, ++
2 SB 341		Ge-P	=2SB339: 120V	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2290, 2N2293, 2N2527, ++
2 SB 342	Say	Ge-P	L.F.S P, 120V, 6A, 30W	23a	TO-3			AU 110, AU 210, 2N2527...2528
2 SB 343		Ge-P	=2SB342: 150V	23a	TO-3			AU 107, AU 110, 2N2528
2 SB 345	Mat	Ge-P	LF, 32V, 0,1A, 0,165W, hfe>65	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 346		Ge-P	=2SB345: hfe=80	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 347		Ge-P	=2SB345: In	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 348		Ge-P	=2SB345: In, hfe>80	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 349	Say	Ge-P	LF, 20V, 0,01A, 0,05W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 350	Say	Ge-P	LF, 25V, 0,05A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 351	Fui	Ge-P	S P, 40V, 15A, 70W	38a	TO-36			2N1980, 2N2078, 2N2082, 2N2491
2 SB 352		Ge-P	=2SB351: 60V	38a	TO-36			2N1981, 2N2076, 2N2080, 2N2492
2 SB 353		Ge-P	=2SB351: 80V	38a	TO-36			2N1982, 2N2075, 2N2079, 2N2492
2 SB 354		Ge-P	=2SB351: 100V	38a	TO-36			2N2493
2 SB 355	Mit	Ge-P	L.F.S P, 25V, 1A, 15W	22a	=TO-66	AD 162	22a	AD 162
2 SB 356		Ge-P	=2SB355: 80V	22a	=TO-66			-
2 SB 357		Ge-P	=2SB355: 100V	22a	=TO-66			-
2 SB 358	Mit	Ge-P	L.F.S P, 80V, 6A, 50W	23a	TO-3	AL 102	23a	AL 102...103, 2N3615, 2N3617, 2N2526, ++
2 SB 359		Ge-P	=2SB358: 120V, 10A	23a	TO-3	(AL 102) ⁷	23a	AL 100, 2N2290, 2N2293, 2N2527, ++
2 SB 360		Ge-P	=2SB358: 180V, 10A	23a	TO-3			AU 107, AU 113, AU 213, 2N5324
2 SB 361	Hit	Ge-P	L.F.S P, 80V, 5A, 40W	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N1541, 2N1546, ++
2 SB 362	Hit	Ge-P	L.F.S P, 100V, 7A, 50W	23a	TO-3	AL 102	23a	AL 102...103, 2N3616, 2N3618, 2N2527, ++
2 SB 363	Nec	Ge-P	L.F.S P, 140V, 8A, 43W	23a	TO-3			AU 107, AU 110, AU 210, 2N2528

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 364	Tos	Ge-P	LF, 20V, 0,4A, 0,15W, hFE>60	I2SD104 2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 365		Ge-P	=2SB364: hFE>35	I2SD105 2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 366	Tos	Ge-P	L.F.S P, 140V, 8A, 43W	23a	TO-3			AU 107, AU 110, AU 210, 2N2528
2 SB 367	Hit	Ge-P	LF P, 25V, 25V, 1A, 6,6W	22a	SOT-9	AD 162	22a	AD 162
2 SB 368		Ge-P	=2SB367: 45V	22a	SOT-9			-
2 SB 370	Hit	Ge-P	LF, 25V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 370 A	TO-1	Ge-P	=2SB370: 32V	2a		(AC 188 K) ⁷	3a	AC 128, AC 153
2 SB 371	Mat	Ge-P	LF, 32V, 0,2A, 0,165W	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152
2 SB 372	Say	Ge-P	LF, 25V, 1A, 1,5W, hFE=70	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 373		Ge-P	=2SB372: hFE=150	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 374		Ge-P	=2SB372: 60V, hFE=150	2a	TO-5			2N1039, 2N2565
2 SB 375(A)	Say	Ge-P	S P, 150V, 9A, 30W	23a	TO-3			AU 107, AU 110, AU 113, AU 213, 2N5324
2 SB 376	Mat	Ge-P	LF, 20V, 0,3A, 0,225W	2a		AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 377	Son	Ge-P	LF, In, 32V, 0,15A, 0,27W	2a(B=case)	TO-5	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 378	Son	Ge-P	LF, 18V, 0,15A, 0,18W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 378 A,B	Son	Ge-P	=2SB378: 23V, 0,3...0,5A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 379	Son	Ge-P	LF, 18V, 0,15A, 0,18W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 379 A,B	Son	Ge-P	=2SB379: 23V, 0,3...0,5A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 380	Son	Ge-P	LF, 18V, 0,15A, 0,18W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 380 A,B	Son	Ge-P	=2SB380: 23V, 0,3...0,5A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 381	Son	Ge-P	LF, 32V, 0,3A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 382	Son	Ge-P	LF, 32V, 0,3A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 383	Son	Ge-P	LF, 32V, 0,5A, 0,27W	2a(B=case)	TO-5	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 384	old	Ge-P	LF, 20V, 0,03A, 0,08W, hfe=60	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 385		Ge-P	=2SB384: hFE=50	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 386	Mit	Ge-P	L.F.S, 30V, 0,3A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188, ASY 26
2 SB 387	Hit	Ge-P	Min, LF, 12V, 0,02A, 0,03W	37a	SOT-19	(AC 151) ⁶	2a	(AC 125...126, AC 151) ⁶
2 SB 389	Fui	Ge-P	LF, In, 12V, 0,01A, 0,08W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 390	Say	Ge-P	L.F.S P, 80V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3615, 2N3617, ++
2 SB 391		Ge-P	=2SB390: 50V	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3612, 2N3614, ++
2 SB 392	OkI	Ge-P	L.F.S, 20V, 0,2A, 0,2W	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 393	OkI	Ge-P	L.F.S, 28V, 0,2A, 0,2W	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 394	OkI	Ge-P	L.F.S, 28V, 0,2A, 0,2W	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 395	OkI	Ge-P	L.F.S, 28V, 0,2A, 0,2W	2a	TO-5	AC 151	2a	AC 125...126, AC 151...152, ASY 26...27
2 SB 396	OkI	Ge-P	L.F.S, 40V, 0,2A, 0,15W	2a	TO-5	(AC 151) ⁷	2a	ASY 48, ASY 76...77
2 SB 397	OkI	Ge-P	L.F.S, 48V, 0,08A, 0,2W	2a	TO-5			ASY 48, ASY 77
2 SB 398	OkI	Ge-P	L.F.S, 110V, 0,08A, 0,2W	2a	TO-5			ACY 39, 2N2042...2043
2 SB 399	OkI	Ge-P	L.F.S, 110V, 0,08A, 0,2W	2a	TO-5			ACY 39, 2N2042...2043
2 SB 400	Say	Ge-P	LF, In, 20V, 0,04A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 401	Mat	Ge-P	L.F.S, 40V, 0,3A, 0,24W	2a	TO-5			ACY 24, ASY 48, ASY 76...77
2 SB 402		Ge-P	=2SB401: 60V	2a	TO-5			ACY 24, ASY 48, ASY 77
2 SB 403	Mat	Ge-P	L.F.S, 40V, 0,3A, 0,24W	2a	TO-5			ACY 24, ASY 48, ASY 76...77
2 SB 404	Say	Ge-P	L.F.S, 100/100/40V, 0,1A, 0,1W	2a	TO-5			ACY 39, 2N2042...2043
2 SB 405	Say	Ge-P	LF, 25V, 1A, 0,21W	I2SD72 2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 405 K		Ge-P	=2SB405:	3a		AC 188 K	3a	AC 128K, AC 153K, AC 188K
2 SB 405 ST		Ge-P	=2SB405: 40V	2a	TO-1			-
2 SB 406	Say	Ge-P	S P, 200V, 10A, 37,5W	23a	TO-3			AU 107, AU 113, AU 213, 2N5324
2 SB 407	Say	Ge-P	L.F.S P, 30V, 7A, 30W	23a	TO-3	AL 102	23a	AL 102...AL 103, AUY 22, 2N3611, 2N3613++
2 SB 408	Say	Ge-P	LF, 25V, 0,2A, 0,3W	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 409	Say	Ge-P	LF, 12V, 0,08A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 410	Say	Ge-P	S P, TV-HA, 135V, 15A, 40W	23a	TO-3			AU 107, AU 110, AU 210
2 SB 411	Say	Ge-P	S P, TV-HA, 200V, 11A, 40W	23a	TO-3			AU 107, AU 113, AU 213, 2N5324
2 SB 412	Say	Ge-P	S P, TV-HA, 300V, 11A, 40W	23a	TO-3			AU 106, AU 109, AU 111, AU 112, 2N5325
2 SB 413	Tos	Ge-P	L.F.S P, 60V, 1,5A, 12,5W	22a	=TO-66			-
2 SB 414		Ge-P	=2SB413: 32V	22a	=TO-66	AD 162	22a	AD 162
2 SB 415	Tos	Ge-P	LF, 32V, 1A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 416	OkI	Ge-P	LF, 25V, 0,08A, 0,15W	2a	TO-5	AC 151	2a	AC 125...126, AC 151
2 SB 417		Ge-P	=2SB416: 45V	2a	TO-5			ACY 24, ASY 48, ASY 77
2 SB 418		Ge-P	=2SB416: 70V	2a	TO-5			ACY 24, ASY 48, ASY 77
2 SB 419	Hit	Ge-P	L.F.S P, 45V, 1,5A, 6W	22a	SOT-9			-
2 SB 420	Hit	Ge-P	L.F.S P, 120V, 1,5A, 6W	22a	SOT-9			-
2 SB 421	Tos	Ge-P	L.F.S, 80V, 0,6A, 0,3W	2a				ACY 39, 2N2042...2043
2 SB 422	Tos	Ge-P	LF, 18V, 0,04A, 0,06W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 423	Tos	Ge-P	LF, 30V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152
2 SB 424	Tos	Ge-P	L.F.S P, 80V, 3A, 30W	23a	TO-3	AL 102	23a	AUY 20, 2N1541, 2N1546, 2N2141, 2N2146++
2 SB 425		Ge-P	=2SB424: 60V	23a	TO-3	AL 102	23a	AUY 19, 2N1540, 2N1545, 2N2139, 2N2144++
2 SB 426	Tos	Ge-P	L.F.S P, 32V, 3A, 30W	23a	TO-3	AL 102	23a	AUY 19, 2N1539, 2N1544, 2N2137, 2N2142++
2 SB 426 A		Ge-P	=2SB426: 45V	23a	TO-3	AL 102	23a	AUY 19, 2N1539, 2N1544, 2N2138, 2N2143++
2 SB 427	Fui	Ge-P	L.F.S, 45V, 0,5A, 0,225A, hFE=60	2a	TO-5			2SB405ST
2 SB 428		Ge-P	=2SB427: hFE=90	2a	TO-5			2SB405ST
2 SB 429	Nec	Ge-P	LF, 30V, 0,05A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 430	Mat	Ge-P	S P, 70V, 20A, 80W	38a	TO-36			2N1519, 2N1521, 2N1523
2 SB 431	Fui	Ge-P	LF, 32V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 432	Fui	Ge-P	L.F.S P, 150V, 5A, 50W	23a	TO-3			AU 107, AU 110, 2N2528
2 SB 433	Fui	Ge-P	L.F.S P, 70V, 15A, 56W	38a	TO-36			2N1981, 2N2076, 2N2080, 2N2490
2 SB 434	Tos, Mic	Si-P	LF P, 50/50V, 3A, 25W, 10MHz	I2SD234 17j	TO-220	BD 244 C	17j	BD 242, BD 540A, BD 536, BD 936, 2SB1064
2 SB 435		Si-P	=2SB434: 40/40V	I2SD235 17j	TO-220	BD 244 C	17j	BD 242, BD 540, BD 534, BD 934, 2SB1064+
2 SB 436	OkI	Ge-P	LF, 25V, 0,12A, 0,12W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 437		Ge-P	=2SB436: 45V	2a	TO-1			ACY 24, ASY 48, ASY 76...77
2 SB 438		Ge-P	=2SB436: 70V	2a	TO-1			ACY 24, ASY 48, ASY 76...77
2 SB 439	Tos	Ge-P	LF, In, 30V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 440	Tos	Ge-P	LF, In, 30V, 0,15A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 441	Hit	Ge-P	S P, 160V, 6A, 40W	23a	TO-3			AU 107, AU 110, 2N2528
2 SB 442	Hit	Ge-P	S P, 160V, 6A, 40W	23a	TO-3			AU 107, AU 110, 2N2528
2 SB 443	Hit	Ge-P	LF, 18V, 0,01A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 444	Hit	Ge-P	LF, 18V, 0,01A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 445	Fui	Ge-P	L.F.S P, 40V, 1,5A, 10W	22a	=TO-66	AD 162	22a	AD 162
2 SB 446		Ge-P	=2SB445: 60V	22a	=TO-66			-
2 SB 447	Fui	Ge-P	S P, 220V, 6A, 45W	23a	TO-3			AU 113, AU 213, 2N5324
2 SB 448	Mat	Ge-P	L.F.S P, 32V, 1A, 13W	22a	SOT-9	AD 162	22a	AD 162
2 SB 449	Mat	Ge-P	L.F.S P, 50V, 3,5A, 22,5W(Tc=50°)	23a	TO-3	AL 102	23a	AD 149, AD 166...167, AUY 28, 2N1540, ++
2 SB 450	Mit	Ge-P	LF, 25V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 450 A		Ge-P	=2SB450: 32V	2a	TO-1	(AC 188 K) ⁷	3a	AC 128, AC 153

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 SB 451	Mit	Ge-P	LF Drv.Out, 25V, 1A, 0,3W, hFE=80	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 452		Ge-P	=2SB451: hFE=150	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 452 A		Ge-P	=2SB451: 32V	2a	TO-5	(AC 188 K) ⁷	3a	AC 128, AC 153
2 SB 453	Mit	Ge-P	LFS, 30V, 0,3A, 0,25W	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188, ASY 48
2 SB 454		Ge-P	=2SB453: 80V	2a	TO-5			ACY 39, 2N2042...2043
2 SB 455		Ge-P	=2SB453: 105V	2a	TO-5			ACY 39, 2N2042...2043
2 SB 456	Fui	Ge-P	LFS P, 80V, 1A, 13W	2a	TO-8			-
2 SB 457	Mit	Ge-P	LF, 20V, 0,5A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 457 A		Ge-P	=2SB457: 32V	2a	TO-1	(AC 188 K) ⁷	3a	AC 128, AC 153
2 SB 458	Mit	Ge-P	LFS P, 25V, 1A, 4W	22a	SOT-9	AD 162	22a	AD 162
2 SB 458 A		Ge-P	=2SB458: 45V	22a	SOT-9			-
2 SB 458 B		Ge-P	=2SB458: 100V	22a	SOT-9			-
2 SB 459	Hit	Ge-P	LF, In, 30V, 0,05A, 0,12W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 460		Ge-P	=2SB459: 40V	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 461	Tos	Ge-P	LF Drv.Out, 35V, 1A, 0,25W	2a	TO-5	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 462	Tos	Ge-P	LFS P, 60V, 2A, 6W	22a	TO-66			-
2 SB 463		Ge-P	=2SB462: 32V	22a	TO-66	AD 162	22a	AD 162
2 SB 464	Tos	Ge-P	LFS P, 100V, 6A, 30W	23a	TO-3	AL 102	23a	AL 102...103, 2N3616, 2N3618, 2N2527, ++
2 SB 465		Ge-P	=2SB465: 60V	23a	TO-3	AL 102	23a	AL 102...103, 2N3612, 2N3614, 2N2527, ++
2 SB 466	Fui	Ge-P	LF P, 40V, 0,5A, 12W	22a	-TO-66	AD 162	22a	AD 162
2 SB 467		Ge-P	=2SB466: 60V	22a	-TO-66			-
2 SB 468	Hit	Ge-P	S P, TV-HA, 220V, 10A, 32W	23a	TO-3			AU 113, AU 213, 2N4324
2 SB 468 A		Ge-P	=2SB468: 270V	23a	TO-3			AU 106, AU 109, AU 111, AU 112, 2N5325++
2 SB 470	Fui	Ge-P	LF, 25V, 0,05A, 0,03W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 471	Hit	Ge-P	LF P, 60V, 10A, 30W	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292, 2N2527, ++
2 SB 472		Ge-P	=2SB471: 80V	23a	TO-3	(AL 102) ⁷	23a	AL 100...101, 2N2289, 2N2292, 2N2527, ++
2 SB 473	Mat	Ge-P	LF P, 32V, 1A, 4,3W	22a	SOT-9	AD 162	22a	AD 162
2 SB 474	Say	Ge-P	LF P, 35V, 2A, 12W	22a	-TO-66	(AD 162) ⁷	22a	(AD 162) ⁷
2 SB 475	Mat	Ge-P	LF, 20V, 0,3A, 0,15W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 476	Mat	Ge-P	LF Drv.Out, 20V, 2A, 6W(Tc=25°)	2a	TO-39	(AC 188 K) ⁷	3a	(AC 128, AC 153, AC 188) ⁷
2 SB 477	Mit	Ge-P	S P, 30V, 30A, 80W	38a	TO-36			2N2152...2159
2 SB 478		Ge-P	=2SB477: 60V	38a	TO-36			2N2153...2155, 2N2157...2159
2 SB 479		Ge-P	=2SB477: 80V	38a	TO-36			2N2155, 2N2159
2 SB 480		Ge-P	=2SB477: 100V	38a	TO-36			2N2155, 2N2159
2 SB 481	Mat	Ge-P	LF P, 32V, 1A, 6W	22a	SOT-9	AD 162	22a	AD 162
2 SB 482	Tos	Ge-P	LF, 35V, 0,05A, 0,12W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
2 SB 483	Shi	Ge-P	LFS P, 80V, 15A, 60W	23a	TO-3			2N1551, 2N1555, 2N1559, 2N1652, ++
2 SB 484		Ge-P	=2SB483: 100V	23a	TO-3			2N1552, 2N1556, 2N1560, 2N1652, ++
2 SB 485		Ge-P	=2SB483: 140V	23a	TO-3			-
2 SB 486	Tos	Ge-P	=2SB482: In, 25V	2a	TO-1	AC 151		AC 125...126, AC 151r, ACY 32
2 SB 487	Fui	Ge-P	LF P, 30V, 0,5A, 5W	-22	-TO-66	(AD 162) ⁵	22a	(AD 162) ⁵
2 SB 488		Ge-P	=2SB487: 60V	-22	-TO-66			-
2 SB 491	Say	Ge-P	S P, 250V, 11A, 40W					-
2 SB 492	Say	Ge-P	LF Drv.Out, 25V, 2A, 6W(Tc=25°)	2a	TO-39	(AC 188 K) ⁷	3a	(AC 128, AC 153, AC 188) ⁷
2 SB 492 ST		Ge-P	=2SB492: 50V	2a	TO-39			-
2 SB 493	Mat	Ge-P	LFS P, 40V, 1A, 9W	2a	TO-8	(AD 162) ⁴		(AD 162) ⁴
2 SB 494	Mat	Ge-P	LF Drv.Out, 1A, 0,2W, hFE>38	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 495		Ge-P	=2SB494: hFE>57	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 495 A		Ge-P	=2SB495: 32V	2a	TO-1	(AC 188 K)	3a	AC 128, AC 153
2 SB 496	Hit	Ge-P	LF Drv.Out, 25V, 0,25A, 0,3W	2a	TO-1	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 497	Fui	Ge-P	Min, LF, In, 20V, 0,03A, 0,065W	37a	TO-2	(AC 151) ⁶	2a	(AC 125...126, AC 151r, ACY 32) ⁶
2 SB 498	Nec	Ge-P	LF, In, 25V, 0,05A, 0,1W	2a	TO-1	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 502(A)	Tos	Si-P	LFS P, 110/80V, 3A, 25W, 1MHz	22a	TO-66	BD 244 C	17j	BD 242C, BD 244C, BD 540D, BD 940, ++
2 SB 503		Si-P	=2SB502: 70/50V	22a	TO-66	BD 244 C	17j	BD 242A, BD 244A, BD 540B, BD 938, ++
2 SB 503 A		Si-P	=2SB502: 80/50V	22a	TO-66	BD 244 C	17j	BD 242B, BD 244B, BD 540B, BD 938, ++
2 SB 504	Nec	Si-P	LFS, 80/60V, 2/3A, 1W, 35MHz	2a	TO-39	(2SA1593) ⁴	30j	BCX 60, BSS 17...18, 2N5322...5323
2 SB 504 A		Si-P	=2SB504: 100/80V	2a	TO-39	(2SA1593) ⁴	30j	BCX 60, BSS 17, 2N5322
2 SB 505		Si-P	=2SB504: 15W	43a	TO-37	BD 238*	14h	(BD 520, BD 528, BD 530, BD 818, ++) ⁴
2 SB 506(A)	Nec	Si-P	LFS P, 150/100V, 5/7,5A, 60W, 10MHz A=150/150V	23a	TO-3	2SA1186	18j	BD 246D, 2SB695...696, 2SB713, 2SB816, ++
2 SB 507	Say	Si-P	LFS P, 60/60V, 3/8A, 30W, 8MHz	17j	TO-220AB	BD 244 C	17j	BD 242A, BD 536, BD 540A, BD 936, ++
2 SB 508		Si-P	=2SB507:	17j	TO-220AA	BD 244 C	17j	BD 242A, BD 536, BD 540A, BD 936, ++
2 SB 509		Si-P	=2SB507: 4A, 35W	22a	TO-66	BD 244 C	17j	BD 244A, BD 536, BD 540A, 2N3740...41, ++
2 SB 510	Nec	Si-P	LFS, 80/60V, 1/1,5A, 0,8W, 50MHz	2a	TO-39	BC 161	2a	BC 161, BSV 16...17, 2N4030...33, ++
2 SB 511	Say	Si-P	LFS P, 35/35V, 1,5/3A, 10W, 8MHz	17j	TO-220	BD 244 C	17j	BD 240, BD 242, BD 534, BD 934, ++
2 SB 512	Mat, Mic	Si-P	LFS P, 60/60V, 3/6A, 25W, >3MHz	17j	TO-220AB	BD 244 C	17j	BD242A, BD536, BD540A, BD936, 2SB1064,++
2 SB 512 A		Si-P	=2SB512: 80/80V	17j	TO-220AB	BD 244 C	17j	BD242B, BD538, BD540B, BD938, 2SA1289,++
2 SB 513(A)		Si-P	=2SB512(A):	17j	TO-220AA	BD 244 C	17j	*2SB512(A)
2 SB 514	Say, Mic	Si-P	LFS P, 50/50V, 2/5A, 20W, 8MHz	17j	TO-220AB	BD 244 C	17j	BD 240, BD 242, BD 536, BD 936, 2SA748,+
2 SB 515		Si-P	=2SB514:	17j	TO-220AA	BD 244 C	17j	*2SB514
2 SB 516	Hit	Ge-P	LF, 20V, 0,1A, 0,15W	2a	TO-1	AC 151	2a	AC 125...126, AC 151...152
2 SB 518(-1,-2)	Son	Si-P	LFS P, 70...90V, 7A, 60W, >3MHz	23a	TO-3	BD 318	23a	BD 246B, BDV 96, BDX 96, 2SA980...982, ++
2 SB 519(-1,-2)	Son	Si-P	LFS P, 90...110V, 10A, 80W, >3MHz	23a	TO-3	BD 318	23a	BD 246C, BDW 22C, 2N9229...31, 2SA1141,++
2 SB 520(-1,-2)	Son	Si-P	LFS P, 190...140V, 12A, 100W, >3MHz	23a	TO-3	2SA1294	18j	BD246F, 2SA908, 2SB555, 2SB681, 2SB817,++
2 SB 521(-1,-2)	Son	Si-P	LFS P, 60...85V, 5A, 43W, 7MHz	17j	TO-220AB	BD 244 C	17j	BD 244B, BD 540B, BD 544B, BD 952, ++
2 SB 522(-1,-2)		Si-P	=2SB521:	17j	TO-220AA	BD 244 C	17j	*2SB521
2 SB 523	Mit, Mic	Si-P	LFS P, 40/20V, 2/3A, 10W, 70MHz	17j	-TO-220	2SA748	17j	2SA748, 2SA1012, 2SA1288, 2SB1064,++
2 SB 524		Si-P	=2SB523: 60/40V, 1,5/3A	17j	-TO-220	2SA748	17j	2SA748, 2SA1012, 2SA1288, 2SB1064,++
2 SB 525	Mit	Si-P	Uni, 30/25V, 1A, 0,8W, 100MHz	7b	TO-92	2SB892	7c(9mm)	BC 327...328, BC 636, 2SB809, 2SB1116,++
2 SB 526	Mit	Si-P	LFS P, 90/80V, 0,8A, 10W, 70MHz	17j	-TO-220	(2SA748)	17j	2SA913(A), 2SA985(A), 2SA1111...1112, ++
2 SB 527		Si-P	=2SB526: 110/100V	17j	-TO-220			2SA913(A), 2SA985(A), 2SA1111...1112, ++
2 SB 528		Si-P	=2SA526: 130/120V	17j	-TO-220			2SA913(A), 2SA985(A), 2SA1111...1112, ++
2 SB 529	Mit, Mic	Si-P	LFS P, 40/20V, 2/3A, 10W, 70MHz	17j	-TO-220	2SA748	17j	2SA748, 2SA1012, 2SA1288, 2SB1064,++
2 SB 530	Tos	Si-P	LFS P, 110/110V, 6A, 80W	23a	TO-3	BD 318	23a	BD 246C, 2SB688, 2SB776, 2SA981...982, ++
2 SB 531	Tos	Si-P	LFS P, 90/80V, 6A, 50W, 8MHz	23a	TO-3	BD 318	23a	BD 246B, BD 314, BDV 94, BDX 94, ++
2 SB 532	Mat	Si-P	LFS P, 80/80V, 5/7A, 60W, 10MHz	23a	TO-3	BD 246 C	18j	BD 246B, BD 314, BDV 94, BDX 94, ++
2 SB 533	Mat	Ge-P	LFS, 20/10V, 2A, 6W(Tc=25°)	2a	TO-39			2N1038, 2N2564
2 SB 534	Hit	Ge-P	LF, 20V, 0,5A, 0,2W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
2 SB 535	Hit	Ge-P	LFS, 35V, 1A, 6W(Tc=25°)	2a	TO-39	(AC 188 K) ⁷	3a	2N1038, 2N2564, (AC 128, AC 153) ⁷
2 SB 536	Nec	Si-P	LFS P, 130/120V, 1,5/3A, 20W, 40MHz	17j	TO-220AB	2SB861	17j	2SA968(A), 2SA985A, 2SB628(A), 2SB1085A
2 SB 537		Si-P	=2SB536:	17j	TO-220AA	2SB861	17j	*2SB536
2 SB 538	Hit	Ge-P	LFS P, 65V, 15A, 75W	23a	TO-3			2N1551...52, 2N1555...56, 2N1559...60
2 SB 539(A)	Nec	Si-P	LFS P, 130/120V, 10/15A, 100W, 8MHz	23a	TO-3	2SA1294	18j	BD 246D, 2SA1146, 2SB555, 2SB681, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International		
2 SB 539 B		Si-P	=2SB539(A): 150/140V	23a	TO-3	2SA1294	18j	BD 246D, 2SA1386(A), 2SB681, 2SB697, ++	
2 SB 539 C		Si-P	=2SB539(A): 160/150V	23a	TO-3	2SB817	18j	BD 246D, 2SA1147, 2SB697, 2SB817, ++	
2 SB 540	Tos	Ge-P	L.F.S. 50/40V, 2/4A, 6W(Tc=25°)	2a	TO-39			2N1039, 2N2565	
2 SB 541	Nec	Si-P	P, 110/100V, 8/12A, 80W, 9MHz	(2SD388	23a	TO-3	2SA1294	18j	BD 246C, 2SA981, .982, 2SA1141, 2SB681, ++
2 SB 542	Mit	Si-P	Uni, 20/15V, 0.5A, 0.3W, 150MHz	(2SD392	7b	TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 544	Say	Si-P	25/25V, 1/2A, 0.9W, 180MHz, sat<0.7V(0.5A)	(2SD400	7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA966, 2SA1382, 2SB892, 2SB927, ++
2 SB 546(A)	Nec	Si-P	TV-HA, 200/150V, 2A, 20W(A=25W), 5MHz	(2SD401	17j	TO-220AB	2SB861	17j	BD 240F, 2SA 1133, 2SB630, 2SB861
2 SB 547(A)		Si-P	=2SB546(A):	17j		TO-220AA	2SB861	17j	=2SB546(A)
2 SB 548	Nec	Si-P	LF P, 100/80V, 0.8/1.5A, 10W, 70MHz	(2SD414	14h	TO-126	BD 140	14h	BD 140, BD 231, 2SA1184, 2SA1220(A), ++
2 SB 549		Si-P	=2SB548: 120/100V	(2SD415	14h	TO-126	(BD 140)7	14h	2SA1178, 2SA1184, 2SA1220(A), 2SA1358
2 SB 550	Nec	Si-P	P, 100/70V, 5/7A, 25W, 20MHz	(2SD284	22a	TO-66	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
2 SB 551	Hit	Si-P	P, 50/50V, 3A, 25W, 32MHz	(2SC830	22a	TO-66	BD 244 C	17j	BD 242, BD 536, BD 936, BDX 14, ++
2 SB 552	Tos	Si-P	S, P, 220/180V, 15A, 150W, 3.5MHz, 1/4.5µs	(2SD552	23a	TO-3	2SA1294	18j	BUW 96, 2SA1117, 2SA1294, 2SB613
2 SB 553	Tos	Si-P	70/50V, 7A, 40W, 10MHz, 0.2/3µs, sat<0.4V(4A)	(2SD553	17j	TO-220	2SB826	17j	2SA1291, 2SB921L
2 SB 554	Tos	Si-P	HiFi Audio Out, 180/180V, 15A, 150W, 6MHz	(2SD424	23a	TO-3	MJ 15016	23a	2SA908...909, 2SA1116...17, 2SA1147, ++
2 SB 555		Si-P	=2SB554: 140/140V, 12A, 100W	(2SD425	23a	TO-3	2SA1294	18j	2SA908...909, 2SB681, 2SB697, 2SB817, ++
2 SB 556		Si-P	=2SB554: 120/120V, 12A, 100W	(2SD426	23a	TO-3	2SA1294	18j	2SA908...909, 2SB681, 2SB697, 2SB817, ++
2 SB 557(S)		Si-P	=2SB554: 120/120V, 8A, 80W(S=100W)	(2SD427	23a	TO-3	2SA1294	18j	BD 246D, 2SA981...982, 2SB688, 2SB696, ++
2 SB 558		Si-P	=2SB554: 100/100V, 7A, 60W	(2SD428	23a	TO-3	2SA1294	18j	BD 246C, BDV 96, BDX 96, 2SA980...982, ++
2 SB 559	Say	Si-P	P, 20/18V, 1.2/2A, 8W, 150MHz, sat<0.7V(1A)	(2SD439	14h	TO-126	BD 140	14h	BD 136, BD 227, BD 376, 2SB1009, ++
2 SB 560(MP)	Say, Mic	Si-P	Uni, 100/80V, 0.7/1A, 0.9W, 100MHz, sat<0.8V(0.5A) MP=0.75W	(2SD438	7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA965, 2SA1013, 2SA1275, 2SB1041
2 SB 561	Hit	Si-P	Uni, 25/20V, 0.7/1A, 0.5W, 350MHz	(2SD467	7c	TO-92	(BC 640)8	7c	(BC 327...328, BC 636, BC 638, BC 640, ++) ⁸
2 SB 562		Si-P	=2SB561: 1/1.5A, 0.9W	(2SD468	7c(9mm)	TO-92L	(2SB892)8	7c(9mm)	(2SA966, 2SA1382, 2SB978, 2SB892, ++) ⁸
2 SB 563	Nec	Si-P	L.F.S. P, 80/70V, 3/5A, 25W	22a	TO-66	BD 244 C	17j	BD 242B, BD 538, BD 540B, BDX 14, ++	
2 SB 564	Nec	Si-P	Uni, 30/25V, 1/1.5A, 1W, 110MHz	(2SD471	9b		BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 565(A)	Hit	Si-P	L.F.S. P, 70/50(A=70/60)V, 4/8A, 40W, 15MHz	(2SD475	17j	TO-220AA	BD 244 C	17j	BD 244B, BD 538, BD 540B, BD 952, ++
2 SB 566(A)		Si-P	=2SB565:	(2SD476	17j	TO-220AB	BD 244 C	17j	=2SB565
2 SB 566(A)K		Si-P	=2SB565: hi-rel Version, 7MHz, 0.3/3µs						
2 SB 567	Hit	Si-P	L.F.S. P, 200/150V, 2/5A, 30W	(2SD477	17j	TO-220AA	2SB861	17j	BD 240F, 2SA1133, 2SB630, 2SB861
2 SB 568		Si-P	=2SB567:	(2SD478	17j	TO-220AB	2SB861	17j	=2SB567
2 SB 569	Mot	Si-P-Darl	L.F.S. P, 40/40V, 4A, 40W, hFE=6000	(2SD479	14h	TO-126	BD 680	14h	BD 676, BD 776, 2N6034...6036, ++
2 SB 570		Si-P-Darl	=2SB569: 60/60V	(2SD480	14h	TO-126	BD 680	14h	BD 678, BD 778, 2N6035...6036, ++
2 SB 571		Si-P-Darl	=2SB569: 80/80V	(2SD481	14h	TO-126	BD 680	14h	BD 680, BD 780, 2N6036
2 SB 572	Mot	Si-P	L.F.S. P, 40/40V, 3A, 30W	(2SD488	14h	TO-126	BD 190	14h	BD 176, BD 186, BD 438, 2N5193...95, ++
2 SB 573		Si-P	=2SB572: 60/60V	(2SD489	14h	TO-126	BD 190	14h	BD 178, BD 190, BD 440, 2N5194...95, ++
2 SB 574		Si-P	=2SB572: 80/80V	(2SD490	14h	TO-126	BD 190	14h	BD 180, BD 442, 2N5195
2 SB 575	Mot	Si-P	L.F.S. P, 40/40V, 4A, 40W	(2SD485	14h	TO-126	BD 190	14h	BD 186, BD 438, 2N5193...5195
2 SB 576		Si-P	=2SB575: 60/60V	(2SD486	14h	TO-126	BD 190	14h	BD 190, BD 440, 2N5194...5195
2 SB 577		Si-P	=2SB575: 80/80V	(2SD487	14h	TO-126	BD 190	14h	BD 442, 2N5195
2 SB 578	Mot	Si-P	L.F.S. P, 70/60V, 10A, 90W	(2SD491	16h	TO-127	(BD 810)5	17j	BD 208, MJE 2955
2 SB 579	Mot	Si-P	L.F.S. P, 60/40V, 5A, 75W	(2SD493	16h	TO-127	(BD 810)5	17j	BD 200, 2N5974...5976
2 SB 580		Si-P	=2SB579: 80/60V	(2SD494	16h	TO-127	(BD 810)5	17j	2N5975...5976
2 SB 581		Si-P	=2SB579: 100/80V	(2SD495	16h	TO-127			2N5976
2 SB 582	Mot	Si-P-Darl	L.F.S. P, 60/60V, 8A, 75W, hFE=3000	(2SD496	16h	TO-127	(BD 902)5	17j	(BDV 64(A...C), TIP 145...147)5
2 SB 583		Si-P-Darl	=2SB582: 80/80V	(2SD497	16h	TO-127	(BD 902)5	17j	(BDV 64A...C, TIP 146...147)5
2 SB 584		Si-P-Darl	=2SB582: 100/100V	(2SD498	16h	TO-127	(BD 902)5	17j	(BDV 64B...C, TIP 147)5
2 SB 585	Mot	Si-P-Darl	L.F.S. P, 60/60V, 8A, 100W, hFE=3000	(2SD502	23a	TO-3	BDW 84 C	18j	BDV 64(A...C), BDX 84A...C, BDX 86A...C, ++
2 SB 586		Si-P-Darl	=2SB585: 80/80V	(2SD503	23a	TO-3	BDW 84 C	18j	BDV 64A...C, BDX 84B...C, BDX 86B...C, ++
2 SB 587	Mot	Si-P-Darl	L.F.S. P, 60/60V, 12A, 150W, hFE=3000	(2SD504	23a	TO-3	BDW 84 C	18j	BDV 64(A...C), BDW 84A...D, BDX 88A...C, ++
2 SB 588		Si-P-Darl	=2SB587: 80/80V	(2SD505	23a	TO-3	BDW 84 C	18j	BDV 64A...C, BDW 84B...D, BDX 88B...C, ++
2 SB 589		Si-P-Darl	=2SB587: 100/100V	(2SD506	23a	TO-3	BDW 84 C	18j	BDV 64B...C, BDW 84C...D, BDX 88C, ++
2 SB 595	Tos	Si-P	HiFi Audio Out, 100/100V, 5A, 40W, 5MHz	(2SD525	17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 544C, BD 954, ++
2 SB 596		Si-P	HiFi Audio Out, 80/80V, 4A, 30W, >3MHz	(2SD526	17j	TO-220	BD 244 C	17j	BD 244B, BD 538, BD 540B, BD 952, ++
2 SB 598	Say, Mic	Si-P	25/20V, 1/1.5A, 0.5W, 180MHz, sat<0.5V(0.5A)	(2SD545	7c	TO-92	2SB892	7c(9mm)	2SB892, 2SB926...927, 2SB1229, 2SB1116, ++
2 SB 599	Nec	Si-P	S, P, 200/200V, 2A, 30W	(2SD554	22a	TO-66	2SB861	17j	BD 240F, 2SA1133, 2SB630, 2SB861
2 SB 600	Nec	Si-P	LF P, S, P, 200/200V, 10/15A, 200W, 14MHz	(2SD555	23a	TO-3	MJ 15016	23a	MJ 15016, 2SA1116...17, 2SB613, 2SB645, ++
2 SB 601	Nec	Si-P-Darl+Di	100/100V, 5/8A, 30W, hFE=2k...15k, 0.5/2µs	(2SD560	17j	TO-220	BD 902	17j	BD650, BD902, BDW24C, BDW64C...D, 2SB1339
2 SB 603	Nec	Si-P	L.F.S. 500/500V, 0.5/1A, 0.8W, <1/7µs	2a	TO-39				2N5096
2 SB 604	Mat	Si-P	L.F.S. P, 70/70V, 4/8A, 30W, 10MHz	(2SD570	17j	TO-220	BD 244 C	17j	BD 244A, BD 538, BD 540B, BD 952, ++
2 SB 605	Nec	Si-P	Uni, 60/50V, 0.7/1A, 1W, 120MHz	(2SD571	9b		BC 640	7c	BC 638, BC 640, BCX 39, 2SB647, ++
2 SB 606	Fui	Si-P	S, Vid, 250/250V, 0.5A, 0.8W, 200MHz, 0.2/2µs	(2SD576	2a	TO-39	MPS-U06 ⁶	13m	BFT 44...45, MJ 5415...16, 2N5416
2 SB 607	Mat	Ge-P	L.F.S. 30V, 1A, 3W(Tc=25°)	2a	TO-39	AC 188 K	3a	AC 128, AC 153, AC 188, 2N1038, 2N2564	
2 SB 608(A)	Hit	Si-P	L.F.S. P, 180/140(A=180/160)V, 2/5A, 30W	(2SD578	17j	TO-220	2SB861	17j	BD240E, 2SA1133, 2SB628A, 2SB861, 2SB991
2 SB 609	Hit	Si-P	L.F.S. P, 100/80V, 4/8A, 40W	(2SD579	22a	TO-66	BD 244 C	17j	BD 244C, BD 540C, BD954, 2SB550, ++
2 SB 611(A)	Hit	Si-P	L.F.S. P, 150/100, 7/12A, 60W	(2SD581	23a	TO-3	2SA1294	18j	BD 246D, 2SB696, 2SB713, 2SB816, ++
2 SB 612(A)	Hit	Si-P	L.F.S. P, 180/140V, 12/15A, 100W	(2SD582	23a	TO-3	MJ 15016	23a	MJ 15016, BD 746F, 2SA1147, 2SB645, ++
2 SB 613	Hit	Si-P	S, P, 250/200V, 15/20A, 150W	(2SD583	23a	TO-3			BUW 42, MJ 15023, MJ 15025
2 SB 615	Mit	Si-P-Darl	110/110V, 7/12A, 80W, 20MHz, hFE=1.1...24k	(2SD585	23a	TO-3	BDW 84 C	18j	BDV 64C, BDX 62C, BDX 64C, 2SA1183
2 SB 616(A)	Nec	Si-P	P, 100/80(A=100/100)V, 5/8A, 60W, 22MHz	(2SD586	19j				2SA986, 2SB758(A), 2SB773(A)
2 SB 617(A)	Nec	Si-P	P, 120/100(A=120/120)V, 6/10A, 70W, 14MHz	(2SD587	19j				2SA986, 2SB758(A), 2SB773A
2 SB 618(A)	Nec	Si-P	P, 150/120(A=150/130)V, 7/12A, 80W, 14MHz	(2SD588	19j				
2 SB 619	Mat	Ge-P	L.F.S. 32V, 1.3A, 0.3W	2a	TO-1	(AC 188 K)7	3a	(AC 128, AC 153)7	
2 SB 620	Mat	Si-P	Uni, 25/25V, 0.05A, 0.25W, 100MHz	7c	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++	
2 SB 621	Mat, Mic	Si-P	Uni, 30/25V, 1/1.5A, 0.75W, 200MHz	(2SD592	7c	TO-92	BC 640	7c	BC 327...328, BC 636, 2SB809, 2SB1116, ++
2 SB 621 A		Si-P	=2SB621: 60/50V	7c	TO-92	BC 640	7c	BC 638, BC 640, BCX 39, 2SB647, ++	
2 SB 622	Sak	Si-P	S, 400/400V, 0.3A, 0.8W, 10W(Tc=25°), 10MHz	(2SD593	2a	TO-39			2N5093...96, 2SB603
2 SB 624	Nec	Si-P	SMD, LF, 30/25V, 0.7A, 160MHz	(2SD596	35a	SOT-23			BCW 67...68
2 SB 624 R		Si-P	=2SB624:	35d	SOT-23				BCW 67R...68R
2 SB 625	Mat	Si-P	L.F.S. P, 100/100V, 7A, 60W, 7MHz	(2SD597	23a	TO-3	BD 246 C	18j	BD 246C, BDV 96, BDX 96, 2SA980...982, ++
2 SB 626		Si-P	=2SB625: 120/120V, 8A, 80W, 6MHz	(2SD598	23a	TO-3	BD 246 C	18j	BD 246C, 2SA980...982, 2SA1141, ++
2 SB 627	Mat	Ge-P	L.F.S. P, 40/12/14V, 10A, 13W	2a	TO-8				AD 136, AUJ 35...36
2 SB 628	Nec	Si-P	L.F.S. P, 160/160V, 1.5/3A, 20W, 40MHz	(2SD608	17j	TO-220	2SA1112	17j	2SA913A, 2SA1112, 2SB608, 2SB861, ++
2 SB 628 A		Si-P	=2SB628: 180/180V	17j	TO-220	2SA1112	17j	2SA913A, 2SA1112, 2SB608, 2SB861, ++	
2 SB 630	Nec	Si-P	L.F.S. P, 200/200V, 2/3A, 25W, 4MHz	(2SD610	17j	TO-220	2SB861	17j	BD 240F, 2SA1133, 2SB861
2 SB 631	Say	Si-P	100/100V, 1/2A, 8W, 110MHz, sat<0.4V(0.5A)	(2SD600	14h	TO-126	BD 140	14h	BD 140, BD 231, BD 380, 2SA1184, ++
2 SB 631 K		Si-P	=2SB631: 120/120V	14h	TO-126	(BD 140)7	14h	2SA1178, 2SA1184, 2SA1220(A), 2SA1358	
2 SB 632	Say	Si-P	P, 25/25V						

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 635	Mat	Ge-P	LF, 32V, 0,15A, 0,15W	7c(9mm)	TO-92L	AC 151	2a	AC 125...126, AC 151
2 SB 636	Mat	Ge-P	LF, in, 32V, 0,15A, 0,15W	7c(9mm)	TO-92L	AC 151	2a	AC 125...126, AC 151r, ACY 32
2 SB 637	Hit	Si-P	Uni, 50/50V, 0,1A, 0,3W, 200MHz	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SB 638	Hit	Si-P-Darl+Di	100/100V, 10/15A, 80W, hFE=1k...20k, 2/8µs	{2SD628 23a	TO-3	BDW 84 C	18j	BDV 64B, BDX 84C, BDX 86C, 2N6052, ++
2 SB 639	Hit	Si-P-Darl+Di	=2SB638: 100/15A	{2SD629 23a	TO-3	BDW 84 C	18j	BDV 64B, BDX 84C, BDX 86C, 2N6052, ++
2 SB 640	Mat	Ge-P	LF, 25V, 0,3A, 0,15W	7c(9mm)	TO-92L	AC 188 K	3a	AC 128, AC 152...153, AC 188
2 SB 641	Mat	Si-P	Uni, 30/25V, 0,1/0,2A, 0,4W, 80MHz	{2SD636 9c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 642	Mat	Si-P	=2SB641: 60/60V	{2SD637 9c		BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SB 643	Mat	Si-P	Uni, 30/25V, 0,5/1A, 0,6W, 200MHz	{2SD638 9c		BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 644	Mat	Si-P	=2SB643: 60/50V	{2SD639 9c		BC 640	7c	BC 638, BC 640, 2N5400...01, 2SA965, ++
2 SB 645	Tos	Si-P	P, 200/200V, 15A, 150W, 12MHz	{2SD665 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SA1116...17, 2SB613
2 SB 646(A)	Hit	Si-P	120/80(A=120/100)V, 0,05/0,1A, 0,9W, 140MHz	{2SD666 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1124, 2SA1281, 2SA1285(A), 2SA1482
2 SB 647(A)	Hit	Si-P	120/80(A=120/100)V, 1/2A, 0,9W, 140MHz	{2SD667 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA1013, 2SA1275, 2SB1212
2 SB 648(A)	Hit	Si-P	L.F.S.Vid P, 180/120(A=180/160)V, 50/100mA, 140MHz	{2SD668 14h	TO-126	BF 472	14h	BF470, BF472, 2SA1352, 2SA1380, 2SA1406
2 SB 649(A)	Hit	Si-P	L.F.S.Vid P, 180/120(A=180/150)V, 1,5/3A, 140MHz	{2SD669 14h	TO-126	2SA1249	14h	2SA1249
2 SB 650	Hit	Si-P-Darl+Di	P, 100/100V, 15/20A, 100W, hFE=1k...20k	{2SD670 23a	TO-3	BDW 84 C	18j	BDV 66A, BDW 84C, BDX 66B, MJ 4032, ++
2 SB 653(A)	Hit	Si-P	P, 120/100V, 7/12A, 60W, 20(A=22)MHz	{2SD673 23a	TO-3	2SA1294	18j	BD 246C, 2SA1141, 2SA981...982, ++
2 SB 654(A)	Hit	Si-P	=2SB653(A): 80W	{2SD674 23a	TO-3	2SA1294	18j	BD 246C, 2SA1141, 2SA981...982, ++
2 SB 655(A)	Hit	Si-P	P, 160/140V, 12/15A, 100W, 20(A=22)MHz	{2SD675 23a	TO-3	2SA1294	18j	2SA1227A, 2SA1386, 2SB554, 2SB697, ++
2 SB 656(A)	Hit	Si-P	=2SB655(A): 125W	{2SD676 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SA1116...17, 2SB554, ++
2 SB 668	Mat	Si-P-Darl	P, 60/60V, 3/4A, 25W, hFE=1k...10k	{2SD678 17j	TO-220	BD 902	17j	BD 716, BDW 24A, BDW 54A, 2SB751, ++
2 SB 668 A	Mat	Si-P-Darl	=2SB668: 80/80A	{17j	TO-220	BD 902	17j	BD 718, BDW 24B, BDW 54B, 2SB751A, ++
2 SB 669	Mat	Si-P-Darl	P, 70/70V, 4/5A, 40W, hFE=1k...10k	{2SD679 17j	TO-220	BD 902	17j	BD 718, BDW 24B, BDW 54B, BDW 64B, ++
2 SB 669 A	Mat	Si-P-Darl	=2SB669: 90/90V	{17j	TO-220	BD 902	17j	BD 902, BDW 24C, BDW 54C, BDW 64C, ++
2 SB 670	Mat	Si-P-Darl	P, 90/90V, 5/6A, 60W, hFE=1k...10k	{2SD680 23a	TO-3	BDW 84C	18j	BDV 64B, BDX62B, TIP 147, 2SA1183, ++
2 SB 670 A	Mat	Si-P-Darl	=2SB670: 110/110V	{23a	TO-3	BDW 84C	18j	BDV 64C, BDX62C, TIP 147, 2SA1183, ++
2 SB 671	Mat	Si-P-Darl	P, 100/100V, 7/8A, 80W, hFE=1k...10k	{2SD681 23a	TO-3	BDW 84C	18j	BDV 64B, BDX62B, BDX 84C, TIP 147, ++
2 SB 671 A	Mat	Si-P-Darl	=2SB671: 120/120V	{23a	TO-3	(BDW 84C) ⁷	18j	BDV 64C, BDW 84D, BDX62C, BDX 64C
2 SB 672	Mat	Si-P-Darl	P, 120/120V, 8/10A, 110W, hFE=1k...10k	{2SD682 23a	TO-3		18j	BDV 64C, BDV 66B, BDW 84D, BDX 64C
2 SB 672 A	Mat	Si-P-Darl	=2SB672: 140/140V	{23a	TO-3		18j	BDV 66C
2 SB 673	Tos	Si-P-Darl+Di	P, 100/100V, 7A, 40W, hFE=2...15k, 0,8/4,5µs	{2SD633 17j	TO-220	BD 902	17j	BD 650, BD 902, BDW 74C, BDX 54C, ++
2 SB 674	Tos	Si-P-Darl+Di	=2SB673: 80/80V	{2SD634 17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 74B, BDX 54B, ++
2 SB 675	Tos	Si-P-Darl+Di	=2SB673: 60/60V	{2SD635 17j	TO-220	BD 902	17j	BD 646, BD 898, BDW 74A, BDX 54A, ++
2 SB 676	Tos	Si-P-Darl+Di	P, 100/80V, 4A, 30W, hFE>2000, 150/1200ns	{2SD686 17j	TO-220	BD 902	17j	BD 902, BDW 24C, BDW 54C, BDW 64C, ++
2 SB 677	Tos	Si-P-Darl+Di	=2SB676: 60/40V	{2SD687 17j	TO-220	BD 902	17j	BD 898, BDW 24A, BDW 54A, BDW 64A, ++
2 SB 678	Tos	Si-P-Darl	100/100V, 1,5A, 8W(Tc=25°), hFE>2k, 0,3/2,7µs	2a	TO-39	(BD 680) ⁶	14h	(BD 682) ⁶
2 SB 679	Tos	Si-P-Darl	=2SB678: 10W	{2SD689 17j	TO-220	(BD 902)	17j	BDW 54C, 2SB751B
2 SB 681	Tos	Si-P	P, 150/150V, 12A, 100W, 13MHz	{2SD551 23a	TO-3	2SA1294	18j	BD 746E, 2SA908, 2SA1227A, 2SB697, ++
2 SB 682	Mit	Si-P	P, 100/100V, 4A, 30W, 8MHz	{2SD712 17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
2 SB 683	Mit	Si-P	P, 100/100V, 5A, 40W, 8MHz	{2SD713 17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
2 SB 685	Mit	Si-P-Darl	P, 110/110V, 7A, 80W, 30MHz, hFE=2k...24k	{2SD715 18j	TO-3P	BDW 84 C	18j	BDV 64C, BDW 84D, 2SA1183
2 SB 686	Tos	Si-P	HiFi Audio Out, 100/100V, 6A, 60W, 10MHz	{2SD716 18j	TO-3P	BD 246 C	18j	BD 246C, BDV 96, 2SA1141, 2SB775...76, ++
2 SB 688	Tos	Si-P	P, 120/120V, 8A, 80W, 10MHz	{2SD718 18j	TO-3P	BD 246 C	18j	BD 246C, 2SA1141, 2SA1146, 2SA1186, ++
2 SB 689	Hit	Si-P	P, 100/100V, 4/5A, 40W	{17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
2 SB 690	Hit	Si-P	P, 100/80V, 4/8A, 40W, 20MHz	{2SD726 17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB633, ++
2 SB 691	Mat	Si-P	P, 130/80V, 5A, 60W, 7MHz	{2SD727 18j	TO-3P	2SA1186	18j	BD246D, 2SA1146, 2SB695, 2SB713, 2SB816++
2 SB 692	Mat	Si-P	P, 150/100V, 6A, 70W, 7MHz	{2SD728 18j	TO-3P	2SA1186	18j	BD246D, 2SA1294, 2SA1386A, 2SB695, 2SB713
2 SB 693	Hit	Si-P-Darl+Di	P, 100/100V, 20/30A, 125W, hFE=1k...20k	{2SD729 23a	TO-3			BDX 68B, MJ 11013, 2N6287
2 SB 694	Hit	Si-P-Darl+Di	=2SB693: 25/40A	{2SD730 23a	TO-3			BDX 68B, MJ 11013, MJ 11015
2 SB 695	Mat	Si-P	P, 170/120V, 7/12A, 80W, 7MHz	{2SD731 18j	TO-3P	2SA1186	18j	BD 246E, 2SA1294, 2SA1386A, 2SB713
2 SB 696(K)	Say	Si-P	P, 150/120(K=150/140)V, 8/12A, 80W, 15MHz	{2SD732 23a	TO-3	2SA1294	18j	BD 246D, 2SA1186, 2SB681, 2SB697, ++
2 SB 697	Say	Si-P	P, 160/140V, 12/30A, 100W, 15MHz	{2SD733 23a	TO-3	2SA1294	18j	BD 746F, 2SA1147, 2SB554, 2SB645, ++
2 SB 697 K	Say	Si-P	=2SB697: 180/160V	{23a	TO-3	MJ 15016	23a	MJ 15016, BD 746F, 2SA1147, 2SB645, ++
2 SB 698	Say	Si-P	25/20V, 0,7/1,5A, 0,6W, 250MHz, lo-sat<0,45V(0,5A)	7c	TO-92	2SB892	7c(9mm)	2SA1703, 2SB892, 2SB926...927
2 SB 699		Si-P	P, 160/120V, 12/15A, 100W	{2SD734 20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SB 700(A)		Si-P	=2SB699: 160/140V, A=20MHz	{2SD736 20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SB 701	Hit	Si-P	P, 160/160V, 12A, 120W	{20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SB 702(A)	Hit	Si-P	P, 160/160V, 12/15A, 125W, A=20MHz	{2SD738 20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SB 703(A)	Nec	Si-P	P, 100/80(A=100/100)V, 4/6A, 40W, 18MHz	{2SD743 17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD954, 2SB682, ++
2 SB 705	Nec	Si-P	P, 140/140V, 10/15A, 120W, 17MHz	{2SD745 20j		2SA1295	20j	2SA1094...1095, 2SA1187, 2SB755, ++
2 SB 705 A		Si-P	=2SB705: 150/150V	{20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1187, 2SB755, ++
2 SB 705 B		Si-P	=2SB705: 160/160V	{20j		2SA1295	20j	2SA1076, 2SA1095, 2SA1166(A), 2SA1215, ++
2 SB 706	Nec	Si-P	P, 180/180V, 10/15A, 200W, 14MHz	{2SD746 4-SILP	(CBEC)			
2 SB 706 A	Nec	Si-P	=2SB706: 220/220V	{4-SILP	(CBEC)			
2 SB 707	Nec	Si-P	P, 80/60V, 7/15A, 40W	{2SD568 17j	TO-220	BD 244 C	17j	BD 244B, BD 544B, BD 800, BD 810, ++
2 SB 708	Nec	Si-P	=2SB707: 80/80V	{2SD569 17j	TO-220	BD 244 C	17j	BD 244B, BD 544B, BD 800, BD 810, ++
2 SB 709	Mat	Si-P	SMD, Uni, 25/25V, 0,1/0,2A, 80MHz	{2SD601 35a	SOT-23	BC 856	35a	BC 856...858, BCW 29...30, BCW 69...70, ++
2 SB 709 A	Mat	Si-P	=2SB709: 45/45V	{35a	SOT-23	BC 856	35a	BC 856...857, BCW 69...70, BCW 89, ++
2 SB 710	Mat	Si-P	SMD, Uni, 30/25V, 0,5/1A, 200MHz	{2SD602 35a	SOT-23	BC 807	35a	BC 807...808, BCW 67...68, BCX 17...18, ++
2 SB 710 A	Mat	Si-P	=2SB710: 60/50V	{35a	SOT-23			BCW 68
2 SB 711	Sak	Si-P-Darl	P, 80/80V, 6/10A, 50W, hFE=1000, -/2,2µs	{2SD721 17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 24B, BDW 74B, ++
2 SB 712	Sak	Si-P-Darl	=2SB711: 100/100V	{2SD722 17j	TO-220	BD 902	17j	BD 650, BD 902, BDW 24C, BDW 74C, ++
2 SB 713	Mat	Si-P	P, 200/140V, 9/15A, 100W, 7MHz	{2SD751 18j	TO-3P	2SA1294	18j	BD 246F, 2SA1294
2 SB 714	Mat	Ge-P	L.F.S., 20V, 2A, 6W(Tc=25°)	2a	TO-39			2N1038, 2N2564
2 SB 715	Hit	Si-P	Uni, 100/100V, 0,05A, 0,75W, 150MHz	{2SD755 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1124, 2SA1281, 2SA1285(A), 2SA1482
2 SB 716	Hit	Si-P	=2SB715: 120/120V	{2SD756 7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1124, 2SA1281, 2SA1285(A), 2SA1482
2 SB 716 A	Hit	Si-P	=2SB715: 140/140V	{7c(9mm)	TO-92L	2SA1124	7c(9mm)	2SA1124, 2SA1281, 2SA1285(A), 2SA1482
2 SB 717	Hit	Si-P	L.F.S.Vid P, 160/160V, 50/100mA, 140MHz	{2SD757 17j	TO-220	(BF 472) ⁵	14h	2SA1383, (BF416, BF418, BF470, BF472, +) ⁵
2 SB 718	Hit	Si-P	=2SB717: 200/200V	{2SD758 17j	TO-220	(BF 472) ⁵	14h	(BF 416, BF 418, BF 470, BF 472, +) ⁵
2 SB 719	Hit	Si-P	P, 160/160V, 2/4A, 25W, 100MHz	{2SD759 17j	TO-220	(2SB861) ⁸	17j	2SA1079, 2SA1133
2 SB 720	Hit	Si-P	=2SB719: 200/200V	{2SD760 17j	TO-220	(2SB861) ⁸	17j	2SA1133
2 SB 721	Hit	Si-P	Uni, 25/20V, 0,7/1A, 0,625W, 350MHz	{2SD754 7e	TO-92	(BC 327) ⁸	7a	(BC 327...328, BC 636, BC 638, BC 640, +) ⁸
2 SB 722	Hit	Si-P	P, 160/160V, 15/20A, 150W	{2SD752 23a	TO-3	MJ 15016	23a	MJ 15016, 2N6609, 2SA1116...17, 2SB554, ++
2 SB 723	Hit	Si-P	=2SB722: 200/200V	{2SD753 23a	TO-3	MJ 15016	23a	MJ 15016, 2SA909, 2SA1116...17, 2SB645, ++
2 SB 724	Mat	Si-P	P, 60/60V, 3A, 25W	{2SD762 17j	TO-220	BD 244 C	17j	BD 242A, BD 536, BD 540A, BD 936, ++
2 SB 725	Mat	Si-P	Uni, 60/60V, 0,1/0,2A, 0,45W, 80MHz	{2SD767 7c	TO-92	BC 556	7a	BC 212, BC 256, BC 266, BC 556, ++
2 SB 726	Mat	Si-P	Uni, 80/80V, 0,1A, 0,25W, 150MHz	{7c	TO-92	BC 556	7a	BC 556, 2SA970, 2SA1136...1137, 2SA1285++
2 SB 727(K)	Hit	Si-P-Darl+Di	P, 120/120V,					

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 733	Nec	Si-P	LF, 20/16V, 2A, 1W, >50MHz, sat<0.4V(1A)	{2SD773 9b	2SB892	7c(9mm)	2SA1704, 2SB892, 2SB926...927, 2SB1433
2 SB 734	Nec	Si-P	Uni, 60/50V, 1A, 1W, 80MHz	{2SD774 9b	2SB892	7c(9mm)	2SA1315, 2SA1429, 2SB1229
2 SB 736	Nec	Si-P	SMD, Uni, 60/50V, 0.3A, 100MHz	{2SD780 35a	SOT-23 BC 807	35a	BCW 68
2 SB 736 A		Si-P	=2SB736: 80/80V	35a	SOT-23		BCX 42
2 SB 736 AR		Si-P	=2SB736: 80/80V	35d	SOT-23		BCX 42R
2 SB 736 R		Si-P	=2SB736:	35d	SOT-23		BCW 68R
2 SB 737	Rhm	Si-P	LF, In, 50/40V, 0.3A, 0.25W, 100MHz	{2SD786 7c	TO-92	BC 560	7a
2 SB 738	Hit	Si-P	LF Out, 20/16V, 2A, 0.9W, 150MHz	{2SD787 7c(9mm)	TO-92L	2SB892	7c(9mm)
2 SB 739		Si-P	=2SB738: 20/20V	{2SD788 7c(9mm)	TO-92L	2SB892	7c(9mm)
2 SB 740	Hit	Si-P	LF Out, 70/50V, 1A, 0.9W	{2SD789 7c(9mm)	TO-92L	2SB1212	7c(9mm)
2 SB 741		Si-P	=2SB740: 70/70V	{2SD790 7c(9mm)	TO-92L	2SB1212	7c(9mm)
2 SB 742	Nec	Si-P	P, 20/16V, 2A, 10W	14h	TO-126	BD 238	14h
2 SB 743	Nec	Si-P	P, 40/30V, 3A, 10W, 55MHz	{2SD793 14h	TO-126	2SB986	14h
2 SB 744(A)	Nec	Si-P	P, 70/45(A=70/60)V, 3/5A, 10W, 45MHz	{2SD794 14h	TO-126	(BD 190) ⁸	14h
2 SB 745	Mat	Si-P	Uni, In, 35/35V, 50/200mA, 0.4W, 150MHz	{2SD661 9c	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 SB 745 A		Si-P	=2SB745: 55/55V	9c	BC 560	7a	BC 416, BC 560, 2SA970, 2SA1136...1137, ++
2 SB 746	Hit	Si-P	Uni, 25/20V, 0.5A, 0.4W, 260MHz	7c	TO-92	BC 327	7a
2 SB 747	Mat	Si-P	P, 80/80V, 5A, 55W, 7MHz	{2SD812 17j	TO-220	BD 244 C	17j
2 SB 748(A)	Hit	Si-P	P, 120/100V, 6A, 60W, 20(A=22)MHz	{2SD824 20j	2SA1295	20j	2SA1075...1076, 2SA1094, 2SB705(A,B), ++
2 SB 749(A)	Hit	Si-P	P, 120/120V, 7A, 80W, 20(A=22)MHz	{2SD825 20j	2SA1295	20j	2SA1075...1076, 2SA1094, 2SB705(A,B), ++
2 SB 750	Mat	Si-P-Darl+Di	P, 60/60V, 2A, 35W, hFE=1k...10k, 0.2/2µs	{2SD836 17j	TO-220	BD 902	17j
2 SB 750 A		Si-P-Darl+Di	=2SB750: 80/80V	17j	TO-220	BD 902	17j
2 SB 750 B		Si-P-Darl+Di	=2SB750: 100/100V	17j	TO-220	BD 902	17j
2 SB 751	Mat	Si-P-Darl+Di	P, 60/60V, 4A, 40W, hFE=1k...10k, 0.2/2µs	{2SD837 17j	TO-220	BD 902	17j
2 SB 751 A		Si-P-Darl+Di	=2SB751: 80/80V	17j	TO-220	BD 902	17j
2 SB 751 B		Si-P-Darl+Di	=2SB751: 100/100V	17j	TO-220	BD 902	17j
2 SB 753	Tos	Si-P	100/80V, 7A, 40W, 10MHz, -/3µs, sat<0.5V(4A)	{2SD843 17j	TO-220		2SA1293
2 SB 754	Tos	Si-P	P, 50/50V, 7A, 60W, 10MHz, sat<0.4V(4A)	{2SD844 18j	TO-3P	2SB754	18j
2 SB 755	Tos	Si-P	P, 150/150V, 12A, 120W, 20MHz	{2SD845 20j		2SA1295	20j
2 SB 756	Tos	Si-P	P, 200/200V, 15A, 150W, 20MHz	{2SD846 20j		2SA1295	20j
2 SB 757	Fjd	Si-P	P, 40/40V, 15A, 80W, <1/3µs	{2SD847 18j	TO-3P	BD 250	18j
2 SB 758	Nec	Si-P	P, 120/120V, 7A, 80W	19j			2SA986, 2SB618
2 SB 758 A		Si-P	=2SB758: 130/130V	19j			2SA986, 2SB618
2 SB 759	Mat	Si-P	Uni, 25/25V, 0.05A, 0.25W, 200MHz	40c	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 759 A		Si-P	=2SB759: 45/45V	40c	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 SB 760	Mat	Si-P	P, 60/60V, 1/2A, 30W	{2SD855 17j	TO-220	BD 244 C	17j
2 SB 760 A		Si-P	=2SB760: 80/80V	17j	TO-220	BD 244 C	17j
2 SB 760 B		Si-P	=2SB760: 100/100V	17j	TO-220	BD 244 C	17j
2 SB 761	Mat	Si-P	P, 60/60V, 3/5A, 35W, 500/-ns	{2SD856 17j	TO-220	BD 244 C	17j
2 SB 761 A		Si-P	=2SB761: 80/80V	17j	TO-220	BD 244 C	17j
2 SB 761 B		Si-P	=2SB761: 100/100V	17j	TO-220	BD 244 C	17j
2 SB 762	Mat	Si-P	P, 60/60V, 4/8A, 40W, 300/-ns	{2SD857 17j	TO-220	BD 244 C	17j
2 SB 762 A		Si-P	=2SB762: 80/80V	17j	TO-220	BD 244 C	17j
2 SB 762 B		Si-P	=2SB762: 100/100V	17j	TO-220	BD 244 C	17j
2 SB 763	Mat	Si-P	P, 60/60V, 5/10A, 60W	{2SD858 18j	TO-3P	BD 246 C	18j
2 SB 763 A		Si-P	=2SB763: 80/80V	18j	TO-3P	BD 246 C	18j
2 SB 763 B		Si-P	=2SB763: 100/100V	18j	TO-3P	BD 246 C	18j
2 SB 764	Say	Si-P	Uni, 60/50V, 1/2A, 0.9A, 150MHz	{2SD863 7c(9mm)	TO-92L	2SB892	7c(9mm)
2 SB 765(K)	Hit	Si-P-Darl+Di	P, 120/120V, 3/6A, 30W, hFE=1k...20k 0.8/4.5µs, K: hi-rel Version	{2SD864 17j	TO-220	(BD 902) ⁷	17j
2 SB 766	Mat	Si-P	SMD, Uni, 30/25V, 1/1.5A, 200MHz	{2SD874 39b	SOT-89		BC 869, BCX 69, 2SA1203, 2SA1369
2 SB 766 A		Si-P	=2SB766: 60/50V	39b	SOT-89		BCX 52...53, 2SA1364, 2SB804, 2SB1025
2 SB 767	Mat	Si-P	SMD, Uni, 80/80V, 0.5/1A, 120MHz	{2SD875 39b	SOT-89		2SA1368, 2SA1661, 2SB789(A), 2SB805...806
2 SB 768	Nec	Si-P	Vid Out, 200/150V, 2/3A, 20W, 10MHz	{2SD1033 30j	TO-252	(2SB861) ⁶	17j
2 SB 772	Nec	Si-P	P, 40/30V, 3/7A, 10W, 80MHz, sat<0.5V(2A)	{2SD882 14h	TO-126	2SB772	14h
2 SB 773	Nec	Si-P	P, 100/100V, 6A, 70W	{2SD883 19j			2SA986, 2SB617, 2SB618, 2SB758(A)
2 SB 773 A		Si-P	=2SB773: 120/120V	19j			2SA986, 2SB617, 2SB618, 2SB758(A)
2 SB 774	Mat	Si-P	30/25V, hi-Ueb=15V, 0.1/0.2A, 0.4W, 150MHz	{2SD889 7c	TO-92	(BC 556)	7a
2 SB 775	Say	Si-P	P, 100/85A, 6/10A, 60W, 18MHz, 120/1650ns	{2SD895 18j	TO-3P	BD 246 C	18j
2 SB 776	Say	Si-P	P, 120/100V, 7/11A, 70W, 15MHz, 200/1500ns	{2SD896 18j	TO-3P	BD 246 C	18j
2 SB 777	Fjd	Si-P	P, 80/80V, 10A, 80W, <1/3µs	{2SD907 18j	TO-3P	BD 246 C	18j
2 SB 778		Si-P	=2SB777: 120/120V	18j	TO-3P	BD 246 C	18j
2 SB 779	Mat	Si-P	SMD, 25/20V, 0.5/1A, 150MHz, sat<0.4V(0.5A)	{2SD813 35a	SOT-23	(BC 807) ¹⁷	35a
2 SB 780	Mat	Si-P	Uni, 30/25V, 0.5A, 0.4W, 200MHz	{2SD919 40c	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 781	Hit	Si-P	P, 50/50V, 4A, 30W	17j	TO-220	BD 244 C	17j
2 SB 782		Si-P	=2SB781: 60/60V	17j	TO-220	BD 244 C	17j
2 SB 783		Si-P	=2SB781: 80/80V	17j	TO-220	BD 244 C	17j
2 SB 786	Rhm	Si-P-Darl	P, 40V, 2/3A, 5W, 150MHz, hFE=10000	{2SD944 14h	TO-126	(BD 680) ⁸	14h
2 SB 786		Si-P-Darl	=2SB786: Iso	14b	TO-126 Iso		2SB1310, 2SB1067
2 SB 787	Hit	Si-P	Uni, 120/80V, 0.05A, 0.625W	7e	TO-92	2SA1124	7c(9mm)
2 SB 788	Mat	Si-P	Uni, In, 120/120V, 20/50mA, 0.4W, 150MHz	{2SD958 9c		2SA1124	7c(9mm)
2 SB 789	Mat	Si-P	SMD, 100/100V, 0.5/1A, 120MHz	{2SD968 39b	SOT-89		BCX 53, 2SA1201, 2SA1368, 2SB804...806
2 SB 789 A		Si-P	=2SB789: 120/120V	39b	SOT-89		2SA1201, 2SA1661, 2SB806, 2SB1025
2 SB 790	Mat	Si-P	25/20V, 0.5/1A, 0.6W, 150MHz, sat<0.4V(0.5A)	{2SD969 9c	2SB892	7c(9mm)	2SB892, 2SB926...927, (BC 327...328) ¹⁷
2 SB 791(K)	Hit	Si-P-Darl+Di	P, 120/120V, 8/12A, 40W, hFE=1k...20k 0.5/3.1µs, K: hi-rel Version	{2SD970 17j	TO-220	(BD 902) ⁷	17j
2 SB 792	Mat	Si-P	SMD, Uni, In, 150/150V, 50/100mA, 200MHz	{2SD814 35a	SOT-23		
2 SB 792 A		Si-P	=2SB792: 185/185V	35a	SOT-23		
2 SB 793	Mat	Si-P	LF Drv, Out, 30/25V, 1/1.5A, 1W, 200MHz	{2SD973 9c	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 793 A		Si-P	=2SB793: 60/50V	9c	BC 640	7c	BC 327A, BC 636, BC 638, BC 640, ++
2 SB 794	Nec	Si-P-Darl+Di	P, 60/60V, ±1.5/3A, 10W, hFE=2k...30k	{2SD985 14h	TO-126	BD 680	14h
2 SB 795		Si-P-Darl+Di	=2SB794: 80/80V	{2SD986 14h	TO-126	BD 680	14h
2 SB 796	Nec	Si-P	P, 200/200V, 10A, 200W, 14MHz	{2SD997 23a	TO-3	MJ 15016	23a
2 SB 798	Nec	Si-P	SMD, Uni, 30/25V, 1/1.5A, 110MHz	{2SD999 39b	SOT-89		BC 869, BCX 51, BCX 69, 2SA1203, 2SA1734
2 SB 799	Nec	Si-P	SMD, Uni, 60/50V, 0.7/1A, 120MHz	{2SD1000 39b	SOT-89		BCX 53, 2SA1364, 2SB1115(A), 2SB1122, ++
2 SB 800	Nec	Si-P	SMD, Uni, 80/80V, 0.3/0.5A, 100MHz	{2SD1001 39b	SOT-89		2SA1202, 2SA1368, 2SB767, 2SB789(A)
2 SB 801	Nec	Si-P	SMD, Uni, 45/45V, 1A, 80MHz	39b	SOT-89		BCX 51...53, 2SA1364, 2SB766A, 2SB1025
2 SB 802		Si-P	=2SB801: 60/60V	39b	SOT-89		BCX 52...53, 2SA1364, 2SB766A, 2SB1025
2 SB 803		Si-P	=2SB801: 100/100V	39b	SOT-89		BCX 53, 2SB804, 2SB1025
2 SB 804	Nec	Si-P	SMD, Uni, 100/80V, 1/1.5A, 80MHz	{2SD1005 39b	SOT-89		BCX 53, 2SA1416, 2SB803...04, 2SB1025...26
2 SB 805	Nec	Si-P	SMD, Uni, 100/100V, 0.7/1.2A, 75MHz	{2SD1006 39b	SOT-89		BCX53, 2SA1201, 2SB805...806, 2SB1025...25
2 SB 806		Si-P	=2SB805: 120/120V	{2SD1007 39b	SOT-89		2SA1201, 2SA1416, 2SB806, 2SB1025...26
2 SB 807	Mat	Si-P	SMD, LF, In, 150/150V, 0.1A, 200MHz	{2SD1009 39b	SOT-89		

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
2 SB 808	Say	Si-P	20/15V, 0,7/1,5A, 0,25W, 250MHz, sat<0,12V(0,1A)		41c	2SB892	7c(9mm)	2SB926...927, (BC 327...328, BC 636,++)
2 SB 810	Nec	Si-P	Uni, 30/25V, 0,7/1A, 0,35W, 160MHz, sat<0,4V(0,7A)	{2SD1012	40c	2SB892	7c(9mm)	2SA1703, 2SB892, 2SB926...927, 2SB1433
2 SB 811	Nec	Si-P	Uni, 30/25V, 1/1,5A, 0,35W, 110MHz	{2SD1021	40c	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 812	Mat	Si-P	P, 60/60V, 4/8A, 60W, 300/1300ns	{2SD1032	18j	TO-3P	18j	BD 246A, BDV 92, 2SA1141, 2SB775...776,++
2 SB 812 A		Si-P	=2SB812: 80/80V		18j	TO-3P	18j	BD 246B, BDV 94, 2SA1141, 2SB775...776,++
2 SB 813	Say	Si-P	P, 60/60V, 4/8A, 40W, 20MHz	{2SD1029	18j	TO-3P	18j	BD 246A, BDV 92, 2SA1141, 2SB775...776,++
2 SB 814	Mat	Si-P	SMD, In, 120/120V, 0,02A		35a	SOT-23		2SA1312, 2SB792
2 SB 815	Say	Si-P	=2SB808: SMD	{2SD1048	35a	SOT-23		2SA1298
2 SB 816	Say	Si-P	P, 150/120V, 8/12A, 80W, 15MHz, 220/1300ns	{2SD1046	18j	TO-3P	18j	BD 246D, 2SA1186, 2SA1227A, 2SB713
2 SB 817	Say	Si-P	P, 160/140V, 12/15A, 100W, 15MHz, 250/1140	{2SD1047	18j	TO-3P	18j	BD 746F, 2SA1294, 2SA1386(A)
2 SB 818	Hit	Si-P-Darl+Di	P, 100/100V, 10A, 80W, hFE=1k...20k		20j			2SB853
2 SB 819	Mat	Si-P	LF Drv,Out, 50/40V, 1,5/3A, 1W, 150MHz	{2SD1051	9c	2SB892	7c(9mm)	MPS 750...751, 2SA1315, 2SA1382, 2SB892++
2 SB 820	Nec	Si-P	P, 350/350V, 1A, 15W		30j	TO-251/252		2SA1412, (2SA1009(A)), 2SA1236, 2SA1397j6
2 SB 821	Rhm	Si-P	=2SB737:		9c	(FTR)		+2SB737
2 SB 822	Rhm	Si-P	LF Drv,Out, 40/32V, 2/3A, 0,75W, 100MHz	{2SD1055	9c	(FTR)	2SB892	7c(9mm)
2 SB 823	Say	Si-P	LFS P, 100/85V, 6A, 40W		17j	TO-220	BD 244 C	17j
2 SB 824	Say	Si-P	S P, 60/50V, 5/9A, 30W, 30MHz, lo-sat<0,4V(3A)		17j	TO-220	2SB826	17j
2 SB 825	Say	Si-P	100/900ns	{2SD1060	17j	TO-220	2SB826	17j
2 SB 826	Say	Si-P	S P, 60/50V, 7/12A, 40W, 10MHz, lo-sat<0,4V(4A)		17j	TO-220	2SB826	17j
2 SB 827	Say	Si-P	S P, 60/50V, 12/15A, 40W, 10MHz, lo-sat<0,5V(6A)		17j	TO-220	2SB826	17j
2 SB 828	Say	Si-P	200/800ns	{2SD1062	18j	TO-3P	2SB829	18j
2 SB 828	Say	Si-P	S P, 60/50V, 7/14A, 60W, 10MHz, lo-sat<0,4V(4A)		18j	TO-3P	2SB829	18j
2 SB 828	Say	Si-P	200/800ns	{2SD1063	18j	TO-3P	2SB829	18j
2 SB 829	Say	Si-P	S P, 60/50V, 12/17A, 80W, 10MHz, lo-sat<0,5V(6A)		18j	TO-3P	2SB829	18j
2 SB 829	Say	Si-P	200/500ns	{2SD1064	18j	TO-3P	2SB829	18j
2 SB 829	Say	Si-P	S P, 60/50V, 15/20A, 90W, 20MHz, lo-sat<0,5V(8A)		18j	TO-3P	2SB829	18j
2 SB 829	Say	Si-P	200/600ns	{2SD1065	18j	TO-3P	2SB829	18j
2 SB 830	Hit	Si-P	LF Drv,Out, 20/16V, 2A, 0,9W		7c(9mm)	TO-92L	2SB892	7c(9mm)
2 SB 831	Hit	Si-P	SMD, Uni, 25/20V, 0,7/1A, 65MHz	{2SD1101	35a	SOT-23		BCW 67...68
2 SB 832	Son	Si-P	S P, TV-HA, 1000/900V, 10mA, 25W, 4,5MHz	{2SD1068	17j	TO-220		-
2 SB 833	Tos	Si-P-Darl+Di	S P, 80/80V, 30A, 150W, hFE=4k>1k, 1,5/6jms		23a	TO-3		BDX 68A...C, MJ 11013, MJ 11015, 2SB694
2 SB 834	Tos	Si-P	P, 60/60V, 3A, 30W, 9MHz, 400/2300ns	{2SD880	17j	TO-220	BD 244 C	17j
2 SB 835	Mat	Si-P	LF Drv,Out, 20/18V, 1/2A, 0,1W, 200MHz		9c	(M Type)	BC 640	7c
2 SB 836	Hit	Si-P	P, 25/25V, 2,5A, 20W	{2SD1076	30j	TO-251/252	(2SA748)j6	17j
2 SB 836 L		Si-P	=2SB836:		14h	TO-126		BD 330, 2SB744(A)
2 SB 837		Si-P	=2SB836: 35/35V	{2SD1077	30j	TO-251/252	(2SA748)j6	17j
2 SB 837 L		Si-P	=2SB837:		14h	TO-126		BD 330, 2SB744(A)
2 SB 838	Hit	Si-P	P, 50/50V, 2A, 20W, 130MHz	{2SD1078	30j		2SA1593	30j
2 SB 838 L		Si-P	=2SB838:		14h	TO-126	2SA1249	14h
2 SB 839		Si-P	=2SB838: 80/80V	{2SD1079	30j	TO-251/252	2SA1593	30j
2 SB 839 L		Si-P	=2SB839:		14h	TO-126	2SA1249	14h
2 SB 840	Hit	Si-P	P, 180/120V, 1,5A, 20W, 140MHz	{2SD1080	30j	TO-251/252	(2SB861)j6	17j
2 SB 840 L		Si-P	=2SB840:		14h	TO-126	2SA1249	14h
2 SB 841		Si-P	=2SB840: 180/160V	{2SD1081	30j	TO-251/252	(2SB861)j6	17j
2 SB 841 L		Si-P	=2SB841:		14h	TO-126	2SA1249	14h
2 SB 842		Si-P	=2SB840: 200/160V	{2SD1082	30j	TO-251/252	(2SB861)j6	17j
2 SB 842 L		Si-P	=2SB841:		14h	TO-126		2SB768, 2SB928(A), (2SA968B, 2SA1133,++)j4
2 SB 843	Hit	Si-P	P, 50/50V, 5A, 10W		14h	TO-126	2SB986	14h
2 SB 844	Hit	Si-P	P, 120/80V, 1A, 10W, hFE=160	{2SD1074	30j	TO-251/252	2SA1593	30j
2 SB 845		Si-P	=2SB844: hFE=100	{2SD1075	30j	TO-251/252	2SA1593	30j
2 SB 846	Hit	Si-P	P, 25/20V, 1A, 10W		30j	TO-251/252	(2SA748)j6	17j
2 SB 848	Nec	Si-P	P, 100/100V, 6A, 70W		16j	(MP-80)	BD 246 C	18j
2 SB 849	Nec	Si-P	P, 120/120V, 7/12A, 80W, 14MHz	{2SD1110	16j	(MP-80)	2SA1186	18j
2 SB 849 A		Si-P	=2SB849: 130/130V		16j	(MP-80)	2SA1186	18j
2 SB 850	Fjd	Si-P	P, 40/40V, 10A, 50W	{2SD1117	17j	TO-220	BD 810	17j
2 SB 850 A		Si-P	=2SB850: 80/80V		17j	TO-220	BD 810	17j
2 SB 851	Rhm	Si-P	LF Drv, 80/80V, 0,7A, 0,75W, 100MHz		9c		BC 640	7c
2 SB 852	Rhm	Si-P-Darl	SMD, 40V, 0,3A, 200MHz, hFE>1000	=35d	(MMT)			BC 640, BCX 39, 2SA965, 2SB647, ++
2 SB 852 K		Si-P-Darl	=2SB852:		35a	SOT-23		BCV 26, BCV 46
2 SB 853	Hit	Si-P-Darl	P, 100/100V, 15A, 100W, hFE=1k...20k, <2,5/10jps		20j			-
2 SB 854		Si-P-Darl	=2SB853: 20A, 125W		20j			-
2 SB 855	Hit	Si-P	P, 50/30V, 2A, 20W, 35MHz		17j	TO-220	2SA748	17j
2 SB 856		Si-P	=2SB855: 3A		17j	TO-220	2SA748	17j
2 SB 857	Hit	Si-P	P, 70/50V, 4/8A, 40W, 15MHz	{2SD1133	17j	TO-220	BD 244 C	17j
2 SB 858		Si-P	=2SB857: 70/60V	{2SD1134	17j	TO-220	BD 244 C	17j
2 SB 859	Hit	Si-P	P, 100/80V, 4/8A, 40W, 20MHz	{2SD1135	17j	TO-220	BD 244 C	17j
2 SB 860	Hit	Si-P	P, 100/100V, 4/5A, 40W	{2SD1137	17j	TO-220	BD 244 C	17j
2 SB 861	Hit	Si-P	LF P, TV-VA, 200/150V, 2/5A, 30W	{2SD1138	17j	TO-220	2SB861	17j
2 SB 862	Fjd	Si-P-Darl	P, 120/80V, 5A, 30W, 68MHz, hFE=5k>1k	{2SD1147	17j	TO-220	(BD 902)j7	17j
2 SB 863	Tos	Si-P	Hi-Fi Audio Out, 140/140V, 10A, 100W, 15MHz	{2SD1148	18j	TO-3P	2SB817	18j
2 SB 864	Hit	Si-P	Uni, 55/55V, 0,1A, 0,3W		7c	TO-92	BC 556	7a
2 SB 865	Say	Si-P-Darl	80/50V, 1,5/3A, 0,9W, 120MHz, hFE=23k>4k	{2SD1153	7c(9mm)	TO-92L	2SB865	7c(9mm)
2 SB 867	Mat	Si-P	P, 130/80V, 3A, 30W, 30MHz, sat<0,5V(2A)	{2SD959	17j	TO-220		-
2 SB 868		Si-P	=2SB867: 4A, 35W, sat<0,5V(3A)	{2SD960	17j	TO-220		-
2 SB 869		Si-P	=2SB867: 5A, 40W, sat<0,5V(4A)	{2SD961	17j	TO-220		-
2 SB 870		Si-P	=2SB867: 7A, 40W, sat<0,5V(5A)	{2SD866	17j	TO-220		-
2 SB 871	Mat	Si-P	40/20V, 10A, 40W, 100MHz, 100/600ns, sat<0,6V(10A)		17j	TO-220	2SA1329	17j
2 SB 871 A		Si-P	=2SB870: 50/40V		17j	TO-220	2SA1329	17j
2 SB 872	Mat	Si-P-Darl+Di	P, 60/60V, 8A, 45W, hFE=1k...10k	{2SD1176	17j	TO-220	BD 902	17j
2 SB 872 A		Si-P-Darl+Di	=2SB871: 80/80V		17j	TO-220	BD 902	17j
2 SB 873	Mat	Si-P	DC-DC-Conv, 30/20V, 5/10A, 1W, 120MHz	{2SD966	7c(9mm)	TO-92L	2SB1446	9c
2 SB 874	Hit	Si-P	LF P, TV-VA, 100/60V, 2/3A, 20W, 250MHz	{2SD1177	14h	TO-126	(BD 238)j8	14h
2 SB 875		Si-P	=2SB874: 100/80V	{2SD1178	14h	TO-126	(BD 238)j8	14h
2 SB 876	Hit	Si-P	LF P, TV-VA, 120/100V, 1,5A, 20W	{2SD1179	14h	TO-126	2SA1249	14h
2 SB 877		Si-P	=2SB876: 120/110V		14h	TO-126	2SA1249	14h
2 SB 878	Hit	Si-P	P, 180/120V, 1,5A, 10W		17j	TO-220	2SB861	17j
2 SB 879		Si-P	=2SB878: 180/160V		17j	TO-220	2SB861	17j
2 SB 880	Say	Si-P-Darl+Di	P, 70/60V, 4/6A, 30W, 20MHz, hFE=5k>2k	{2SD1190	17j	TO-220	BD 902	17j
2 SB 881		Si-P-Darl+Di	=2SB880: 7/10A, 35W	{2SD1191	17j	TO-220	BD 902	17j
2 SB 882		Si-P-Darl+Di	=2SB880: 10/15A, 40W	{2SD1192	17j	TO-220	BDW 94 C	17j

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 883		Si-P-Darl+Di	=2SB880: 15/20A, 70W	{2SD1193 18j	TO-3P	BDW 84 C	18j	BDV 66(A...D), BDW 84(B...D)
2 SB 884	Say	Si-P-Darl+Di	P, 110/100V, 3/5A, 30W, hFE=4k>1,5k	{2SD1194 17j	TO-220	BD 902	17j	BDW 24C, BDW 54D, BDW 64D, 2SB751B, ++
2 SB 885		Si-P-Darl+Di	=2SB884: 5/8A, 35W	{2SD1195 17j	TO-220	BD 902	17j	BD 652, BD 902, BDW 24C, BDW 64D, ++
2 SB 886		Si-P-Darl+Di	=2SB884: 8/12A, 40W	{2SD1196 17j	TO-220	BD 902	17j	BD 652, BD 902, BDW 74D, BDX 54D, ++
2 SB 887		Si-P-Darl+Di	=2SB884: 10/15A, 70W	{2SD1197 18j	TO-3P	BDW 84 C	18j	BDV 64C, BDW 84D, 2SB913
2 SB 888	Say	Si-P-Darl+Di	Uni, 80/50V, 0.7/2A, 0.6W, 170MHz, hFE=25k>5k	7c	TO-92	BC 880	7c	BC 878, BC 880, BSR 61...62, 2SB865
2 SB 889(F)	Rhm	Si-P	P, 80/80V, 0.7A, 5W, 100MHz	{2SD1200 14b	TO-126 Iso	(BD 140) ³	14h	2SA1358, 2SB1309, (BD 140, BD 231...)+ ³
2 SB 890	Rhm	Si-P	Uni, 50/50V, 0.5A, 0.4W	7c	TO-92	BC 327	7a	BC 327(A), BC 638, BC 640, 2SA965, ++
2 SB 891(F)	Rhm	Si-P	LF P, 40/32V, 2A, 5W, 100MHz	{2SD1189 14b	TO-126 Iso	2SA1359	14b	2SA1359, 2SB1142... 1143
2 SB 892	Say	Si-P	60/50V, 2/4A, 1W, 150MHz, sat<0.7V(1A)	{2SD1207 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA1315, 2SB985
2 SB 893	Say	Si-P	20/10V, 3/5A, 0.75W, 250MHz, sat<0.45V(1.5A)	{2SD879 7c	TO-92	2SB985	7c(9mm)	2SB985
2 SB 894	Mat	Si-P	30/25V, hi-Ueb=15V, 0.1A, 0.45W, 150MHz	{2SD1206 9c	(BC 556)	7a	2SB774, 2SB1206, (BC 308, BC 558, ++)	
2 SB 895	Mat	Si-P-Darl	P, 30/25V, 1A, hFE=2k...20k	{2SD946 14h	TO-126	(BD 680) ¹³	14h	BD 466A... B, BD 876, BDX 45, 2SB1008, ++
2 SB 895 A		Si-P-Darl	=2SB895: 60/50V	14h	TO-126	(BD 680) ¹³	14h	BD 876, BDX 45...47, 2SB794...795, ++
2 SB 896	Mat	Si-P	P, 40/20V, 10A, 35W, 150MHz, 100/600ns	17j	TO-220	2SA1329	17j	2SA1077, 2SA1291
2 SB 896 A		Si-P	=2SB896: 50/40V	17j	TO-220	2SA1329	17j	2SA1077, 2SA1291
2 SB 897	Nec	Si-P-Darl+Di	P, 100/100V, ±10/20A, 80W, hFE=6k>1k, 1/7µs	16j	(MP-80)	BDW 84 C	18j	BDV 64B, BDV 66A, BDW 84C, TIP 147
2 SB 898	Hit	Si-P	P, 50/50V, 3A, 25W	17j	TO-220	BD 244 C	17j	BD 242, BD 536, BD 936, 2SA1288, ++
2 SB 899	Hit	Si-P	P, 50/50V, 3A, 25W	17j	TO-220	BD 244 C	17j	BD 242, BD 536, BD 936, 2SA1288, ++
2 SB 900	Hit	Si-P	P, 50/50V, 4A, 40W	17j	TO-220	BD 244 C	17j	BD 536, BD 540A, BD 950, 2SA1289, ++
2 SB 901	Hit	Si-P	=2SB900: 60/60V	17j	TO-220	BD 244 C	17j	BD 536, BD 540A, BD 950, 2SA1289, ++
2 SB 902	Mat	Si-P	SMD, 30/25V, hi-Ueb=15V, 0.1A, 150MHz (=2SB894)	35a	SOT-23	(BC 856)	35a	2SA1252, (BC 856...858, BCW 69...70, ++)
2 SB 903	Say	Si-P	S P, 60/30V, 12/20A, 35W, 120MHz, lo-sat<0.5V(5A)	17j	TO-220	2SA1329	17j	2SA1328...29, (2SB826) ⁸
2 SB 904	Say	Si-P	S P, 60/30V, 20/30A, 60W, 120MHz, lo-sat<0.5V(8A)	18j	TO-3P			2SB1231
			100/330ns	{2SD1212				
			300/320ns	{2SD1213				
2 SB 905	Tos	Si-P	TV Audio Out, 150/150V, 1.5A, 10W, 50MHz	{2SD1220 30j	TO-251/252	(2SA1606) ⁶	17c	2SA1225, 2SB768, 2SB840... 842, ++
2 SB 906	Tos	Si-P	LFS P, 60/60V, 3A, 20W, 9MHz, 400/2200ns	{2SD1221 30j	TO-251/252	(BD 244 C) ⁶	17j	2SA1184, 2SA1244, 2SB1202...03
2 SB 907	Tos	Si-P-Darl+Di	P, 60/40V, 3A, 15W, hFE=5k>2k, 300/850ns	{2SD1222 30j	TO-251/252	(BD 902) ⁶	17j	2SB1072, 2SB1214, 2SB1303
2 SB 908	Tos	Si-P-Darl+Di	P, 100/80V, 4A, 15W, hFE=5k>2k, 150/1200ns	{2SD1223 30j	TO-251/252	(BD 902) ⁶	17j	2SB1072, (BD 902, BDW 24C, BDW 54C, ++) ⁶
2 SB 909(M)	Rhm	Si-P	LF Drv.Out, 40/32V, 1/2A, 1W, 150MHz	{2SD1225 9c	(ATR)	BC 640	7c	BC 636, 2SA1705, 2SB1116(A), 2SB1437, ++
2 SB 910(M)	Rhm	Si-P	LF Drv.Out, 80/80V, 0.7A, 1W, 100MHz	{2SD1226 9c	(ATR)	BC 640	7c	BC 640, 2SB647, 2SB1116(A), 2SB1437, ++
2 SB 911(M)	Rhm	Si-P	LF Drv.Out, 40/32V, 2/3A, 1W, 100MHz	{2SD1227 9c		2SB892	7c(9mm)	MPS 750...751, 2SA1315, 2SA1382, 2SB892
2 SB 912	Say	Si-P-Darl+Di	70/60V, 10/15A, 60W, hFE=5k>2k, 500/3200ns	{2SD1229 18j	TO-3P	BDW 84 C	18j	BDV 64A, BDV 66A, BDW 84B, TIP 146, ++
2 SB 913	Say	Si-P-Darl+Di	110/100V, 8/12A, 60W, hFE=4k, 700/2900ns	{2SD1230 18j	TO-3P	BDW 84 C	18j	BDV 64C, BDV 66B, BDW 84D, 2SB897, ++
2 SB 914	Say	Si-P-Darl+Di	P, 70/60V, 10A, 70W, 20MHz, hFE=5k, 500/3200ns	23a	TO-3	BDW 84 C	18j	BDV 64A, BDW 84B, BDX 86B, MJ 2501, ++
2 SB 915	Say	Si-P-Darl+Di	P, 70/60V, 15A, 80W, 20MHz, hFE=5k	23a	TO-3	BDW 84 C	18j	BDV 66A, BDW 84B, BDX 66A, MJ 4031, ++
2 SB 916	Say	Si-P-Darl+Di	P, 110/100V, 8A, 70W, hFE=4k	23a	TO-3	BDW 84 C	18j	BDV 64C, BDW 84D, BDX 62C, BDX 64C, ++
2 SB 917	Say	Si-P-Darl+Di	P, 110/100V, 10A, 80W, 20MHz, hFE=4k	23a	TO-3	BDW 84 C	18j	BDV 64C, BDW 84D, BDX 64C, BDX 66C, ++
2 SB 918	Fui	Si-P	LFS Vid, 250/250V, 0.5A, 0.5W	7c	TO-92	BF 421 A	7c	BF 492...493, BF 423A, BFP 26, MPS-A92
2 SB 919	Say	Si-P	S P, 60/30V, 8/15A, 30W, 120MHz, lo-sat<0.4V(3A)	17j	TO-220	2SA1329	17j	2SA1328...29, (2SB903) ⁸
			100/230ns	{2SD1235				
2 SB 920		Si-P	=2SB920L: 120/80V	17j	TO-220			-
2 SB 920 L	Say	Si-P	S P, 90/80V, 5/9A, 30W, 20MHz, lo-sat<0.5V(3A)	17j	TO-220			2SA1293
			200/900ns	{2SD1236L				
2 SB 921		Si-P	=2SB921L: 120/80V	17j	TO-220			-
2 SB 921 L	Say	Si-P	S P, 90/80V, 7/12A, 40W, 20MHz, lo-sat<0.5V(4A)	17j	TO-220			-
			200/900ns	{2SD1237L				
2 SB 922		Si-P	=2SB922L: 120/80V	18j	TO-3P			2SB1230
2 SB 922 L	Say	Si-P	S P, 90/80V, 12/20A, 80W, 20MHz, lo-sat<0.5V(6A)	18j	TO-3P			2SB1230
			200/800ns	{2SD1238L				
2 SB 923	Say	Si-P	P, 120/80V, 20A, 100W	23a	TO-3	BD 250C	18j	BD 250C, BD 746D
2 SB 924	Say	Si-P	P, 120/80V, 25A, 120W	23a	TO-3	BD 250 C	18j	BD 250C
2 SB 925	Mat	Si-P	40/20V, 7A, 30W, 150MHz, 100/600ns, lo-sat<0.6V(5A)	{2SD1442 17j	TO-220			2SA1290...1291, 2SB819
2 SB 925 A		Si-P	=2SB925: 50/40V	17j	TO-220	(BD 244 C) ⁸	17j	2SA1290...1291, 2SB819
2 SB 926	Say	Si-P	LF Drv.Out, 30/25V, 2/5A, 0.75W, 150MHz, lo-sat<0.6V(1.5A)	{2SD1246 7c	TO-92	2SB892	7c(9mm)	2SB892, 2SB1229, 2SB1433...34
2 SB 927	Say	Si-P	=2SB926: 2.5A, 1W	7c(9mm)	TO-92L	2SB985	7c(9mm)	2SA1382, 2SB892, 2SB985, 2SB1312
2 SB 928(A)	Mat	Si-P	P, 200/150(A=200/180)V, 2/3A, 30W, 30MHz	{2SD1250 30j	(TO-220MF)	(2SB861) ⁶	17j	(2SA1133, 2SB720, 2SB861, ++) ⁶
2 SB 929	Mat	Si-P	P, 60/60V, 3/5A, 35W, 30MHz, 0.5/1.5µs	{2SD1252 30j	(T-7-220MF)	(BD 244 C) ⁶	17j	2SB1266, 2SB1268, 2SB1270, 2SB1449, ++
2 SB 929 A		Si-P	=2SB929: 80/80V	30j	(TO-220MF)	(BD 244 C) ⁶	17j	2SB1270, 2SB1451
2 SB 930	Mat	Si-P	P, 60/60V, 4/8A, 40W, 20MHz, 200/700ns	{2SD1253 30j	(TO-220MF)	(BD 244 C) ⁶	17j	2SB1268, 2SB1270, 2SB1449, 2SB1451
2 SB 930 A		Si-P	=2SB930: 80/80V	30j	(TO-220MF)	(BD 244 C) ⁶	17j	2SB1270, 2SB1451
2 SB 931	Mat	Si-P	P, 130/80V, 3/6A, 30W, 30MHz, lo-sat<0.5V(2A)	30j	(TO-220MF)			-
			300/1400ns	{2SD1254				
2 SB 932	Mat	Si-P	P, 130/80V, 4/8A, 35W, 30MHz, lo-sat<0.5V(3A)	30j	(TO-220MF)			-
			150/950ns	{2SD1255				
2 SB 933	Mat	Si-P	P, 130/80V, 5/10A, 40W, 30MHz, lo-sat<0.5V(4A)	30j	(TO-220MF)			-
			130/630ns	{2SD1256				
2 SB 934	Mat	Si-P	P, 130/80V, 7/15A, 40W, 30MHz, lo-sat<0.5V(5A)	30j	(TO-220MF)			-
			500/1600ns	{2SD1257				
2 SB 935	Mat	Si-P	P, 40/20V, 10/15A, 35W, 150MHz, lo-sat<0.6V(7A)	30j	(TO-220MF)			-
			100/600ns					
2 SB 935 A		Si-P	=2SB935: 50/40V	30j	(TO-220MF)			-
2 SB 936	Mat	Si-P	P, 40/20V, 10/20A, 40W, 100MHz, lo-sat<0.6V(10A)	30j	(TO-220MF)			-
			100/600ns					
2 SB 936 A		Si-P	=2SB936: 50/40V	30j	(TO-220MF)			-
2 SB 937	Mat	Si-P-Darl+Di	P, 60/40V, 2/4A, 35W, 20MHz, hFE=1k...10k	{2SD1260 30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 716, BDW 24A, BDW 54A, 2SB751, ++) ⁶
2 SB 937 A		Si-P-Darl+Di	=2SB937: 80/80V	30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 718, BDW 24B, BDW 54B, 2SB751A, ++) ⁶
2 SB 938	Mat	Si-P-Darl+Di	P, 60/60V, 4/8A, 40W, 15MHz, hFE=1k...10k	{2SD1261 30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 716, BDW 24A, BDW 54A, 2SB751, ++) ⁶
2 SB 938 A		Si-P-Darl+Di	=2SB938: 80/80V	30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 718, BDW 24B, BDW 54B, 2SB751A, ++) ⁶
2 SB 939	Mat	Si-P-Darl+Di	P, 60/60V, 8/12A, 45W, 15MHz, hFE=1k...10k	{2SD1262 30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 646, BD 898, BDW 74A, BDX 54A, ++) ⁶
2 SB 939 A		Si-P-Darl+Di	=2SB939: 80/80V	30j	(TO-220MF)	(BD 902) ⁶	17j	(BD 650, BD 900, BDW 74B, BDX 54B, ++) ⁶
2 SB 940(A)	Mat	Si-P	=2SB928(A): 30W	{2SD1264 17c	SOT-186	(2SA1606) ⁷	17c	2SA1306B, 2SA1668, 2SB1096, 2SB1530
2 SB 941(A)	Mat	Si-P	=2SB929(A):	{2SD1266 17c	SOT-186	2SB1018	17c	BDT 32F, 2SA1635, 2SB1017, 2SB1335
2 SB 942	Mat	Si-P	=2SB930(A):	{2SD1267 17c	SOT-186	2SB1018	17c	BD 952F, 2SA1635, 2SB1017, 2SB1335
2 SB 943	Mat	Si-P	=2SB931:	{2SD1268 17c	SOT-186			-
2 SB 944	Mat	Si-P	=2SB932:	{2SD1269 17c	SOT-186			-
2 SB 945	Mat	Si-P	=2SB933:	{2SD1270 17c	SOT-186			-
2 SB 946	Mat	Si-P	=2SB934:	{2SD1271 17c	SOT-186			-
2 SB 947	Mat	Si-P	=2SB935:	17c	SOT-186			2SA1327, 2SA1567
2 SB 947 A		Si-P	=2SB935A:	17c	SOT-186			2SA1327, 2SA1567

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 948	Mat	Si-P	=2SB936:	{2SD1445	17c	SOT-186	2SA1327, 2SA1567
2 SB 948 A		Si-P	=2SB936A:		17c	SOT-186	2SA1327, 2SA1567
2 SB 949	Mat	Si-P-Darl+Di	=2SB937:	{2SD1275	17c	SOT-186	2SB1020
2 SB 949 A		Si-P-Darl+Di	=2SB937A:		17c	SOT-186	2SB1020
2 SB 950		Si-P-Darl+Di	=2SB938:	{2SD1276	17c	SOT-186	(BD 902) ³
2 SB 950 A		Si-P-Darl+Di	=2SB938A:		17c	SOT-186	(BD 902) ³
2 SB 951	Mat	Si-P-Darl+Di	=2SB939:	{2SD1277	17c	SOT-186	2SB1020
2 SB 951 A		Si-P-Darl+Di	=2SB939A:		17c	SOT-186	2SB1020
2 SB 952	Mat	Si-P	40/20V, 7/12A, 30W, 150MHz, 100/600ns, sat<0.6V(5A)	30j		(TO-220MF)	2SB935...36, 2SB1267(2SA1290...91, 2SB919) ⁶
2 SB 952 A		Si-P	=2SB952: 50/40V	30j		(TO-220MF)	(BD 244 C) ⁶
2 SB 953	Mat	Si-P	=2SB952:	{2SD1444	17c	SOT-186	(2SB1018) ⁸
2 SB 953 A		Si-P	=2SB953: 50/40V		17c	SOT-186	
2 SB 954	Mat	Si-P	P, 60/60V, 1/2A, 30W, 30MHz, 500/1500ns	17c		SOT-186	2SA1606
2 SB 954 A		Si-P	=2SB954: 80/80V		17c	SOT-186	2SA1606
2 SB 955	Hit	Si-P-Darl+Di	P, 120/120V, 10/15A, 50W, hFE=1k...20k	{2SD1126	17j	TO-220	(BDW 94 C) ⁷
2 SB 956	Mat	Si-P	SMD, Uni, 20/20V, 1/2A, 200MHz	{2SD1280	39b	SOT-89	
2 SB 957	Hit	Si-P	P, 100/60V, 2A, 20W, 250MHz	{2SD1281	30j	TO-251/252	2SA1593
2 SB 958		Si-P	=2SB957: 100/80V	{2SD1282	30j	TO-251/252	2SA1593
2 SB 959	Hit	Si-P	P, 120/100V, 1.5A, 20W	{2SD1283	30j	TO-251/252	2SA1593
2 SB 960		Si-P	=2SB959: 120/110V	{2SD1284	30j	TO-251/252	2SA1593
2 SB 962(Z)	Nec	Si-P	=2SB772: Z: TO-252		30j	TO-251	
2 SB 963(Z)	Nec	Si-P-Darl+Di	P, 60/60V, ±1/2A, 8W, hFE=2k...30k, 0.5/2µs	{2SD1286	30j	TO-251/252	(BD 680) ⁶
						Z: TO-252	
2 SB 964	Nec	Si-P-Darl+Di	P, 60/60V, 1.5A, 10W, hFE=8000		30j	TO-251/252	(BD 680) ⁶
2 SB 965	Nec	Si-P	P, 120/120V, 7/10A, 70W, 75MHz	{2SD1288	16j	(MP-80)	BD 246 C
2 SB 966	Nec	Si-P	P, 120/120V, 8/12A, 80W, 65MHz	{2SD1289	16j	(MP-80)	BD 246 C
2 SB 967	Mat	Si-P	LFS P, 27/18V, 5/8A, 20W, 120MHz, sat<1V(3A)		30j	TO-252	(BD 244 C) ⁶
2 SB 968	Mat	Si-P	P, 50/40V, 1.5/3A, 20W, 150MHz	{2SD1295	30j	TO-252	2SA1593
2 SB 969	Nec	Si-P-Darl+Di	P, 100/100V, 15A, 100W, hFE=5000		16j	(MP-80)	BDW 66A, BDW 84C, 2SB1079
2 SB 970	Mat	Si-P	SMD, Uni, 15/10V, 0.5/1A, 130MHz	{2SD1328	35a	SOT-23	BC 807... 808, BCX 17... 18, 2SA1326, ++
2 SB 971	Mat	Si-P	LF Drv, Out, 20/20V, 1A, 1W	{2SD1303	7c(9mm)	TO-92L	2SB892
2 SB 972	Mat	Si-P	SMD, Uni, 7/7V, 0.5A		35a	SOT-23	BC 807... 808, BCX 17... 18, 2SA1326, ++
2 SB 973	Hit	Si-P	SMD, Uni, 10/10V, 0.7A, 280MHz		35a	SOT-23	BCW 67...68
2 SB 974	Nec	Si-P-Darl+Di	100/100V, 5/10A, 30W, hFE=2k...20k, 0.5/2µs	{2SD1308	15j	(MP-40)	BD 902
2 SB 975	Nec	Si-P-Darl+Di	100/100V, 8/12A, 40W, hFE=2k...15k, 0.5/2µs	{2SD1309	15j	(MP-40)	BD 902
2 SB 976	Mat	Si-P	LF Drv, Out, 27/18V, 5/8A, 0.75W, 120MHz		7c	TO-92	2SB1446
2 SB 977	Mat	Si-P-Darl	Uni, 30/25V, 1A, 0.75W, hFE=2k...20k		7c	TO-92	BC 880
2 SB 977 A		Si-P-Darl	=2SB977: 60/50V		7c	TO-92	BC 880
2 SB 978	Hit	Si-P	LF Drv, Out, 40/40V, 1.5A, 0.9W		7c(9mm)	TO-92L	2SB892
2 SB 979	Mat	Si-P	P, 100/100V, 5A, 60W, 20MHz	{2SD1332	18j	TO-3P	2SA1186
2 SB 980	Mat	Si-P	P, 120/120V, 6A, 70W	{2SD1333	18j	TO-3P	2SA1186
2 SB 981	Mat	Si-P	P, 140/140V, 7A, 80W	{2SD1334	18j	TO-3P	2SA1186
2 SB 982	Mat	Si-P	P, 150/150V, 9A, 100W	{2SD1335	18j	TO-3P	2SB817
2 SB 983	Shi	Si-P	P, 60/60V, 7A, 40W, 10MHz, 200/800ns	{2SD1345	17j	TO-220	BD 244 C
2 SB 984	Nec	Si-P	LF Drv, Out, 120/80V, 1/2A, 1W, 100MHz	{2SD1312	9b		2SB1212
2 SB 985	Say	Si-P	Drv, 60/50V, 3/6A, 1W, 150MHz	{2SD1347	7c(9mm)	TO-92L	2SB985
2 SB 986		Si-P	=2SB985: 4/6A, 10W	{2SD1348	14h	TO-126	2SB986
2 SB 987	Mat	Si-P	LF Drv, Out, 120/120V, 0.5/1A, 1W, 250MHz	{2SD1211	7c(9mm)	TO-92L	2SB1212
2 SB 988	Kec	Si-P	P, 60/60V, 3A, 30W, 9MHz, <400/2200ns	{2SD1351	17j	TO-220	BD 244 C
2 SB 989	Kec	Si-P	P, 80/80V, 4A, 30W, >3MHz	{2SD1352	17j	TO-220	BD 244 C
2 SB 991	Say	Si-P	P, 180/180V, 1.5A, 20W, 8MHz		17j	TO-220	2SB861
2 SB 992	Tos	Si-P	P, 100/80V, 7A, 40W, 10MHz, sat<0.5V(4A)	{2SD1362	15j		
2 SB 993	Tos	Si-P	P, 70/50V, 7A, 40W, 10MHz, sat<0.4V(4A)	{2SD1363	15j		2SB826
2 SB 994	Tos	Si-P	P, 60/60V, 3A, 30W, 3MHz, 9MHz, 400/2200ns	{2SD1354	15j		BD 244 C
2 SB 995	Tos	Si-P	P, 100/100V, 5A, 40W, 5MHz	{2SD1355	15j		BD 244 C
2 SB 996	Tos	Si-P	P, 80/80V, 3A, 30W, 9MHz	{2SD1356	15j		BD 244 C
2 SB 997	Tos	Si-P-Darl+Di	P, 100/100V, 7A, 40W, hFE=2k...15k	{2SD1357	15j		BD 902
2 SB 998		Si-P-Darl+Di	=2SB997: 80/80V	{2SD1358	15j		BD 902
2 SB 999		Si-P-Darl+Di	=2SB997: 60/60V	{2SD1359	15j		BD 902
2 SB 1000	Hit	Si-P	SMD, Uni, 25/20V, 1/1.5A, 200MHz	{2SD1366	39b	SOT-89	
2 SB 1000 A	Hit	Si-P	=2SB1000: 30/25V		39b	SOT-89	
2 SB 1001	Hit	Si-P	SMD, Uni, 20/16V, 2/3A, 150MHz	{2SD1367	39b	SOT-89	
2 SB 1002	Hit	Si-P	SMD, Uni, 70/50V, 1/1.5A, 150MHz	{2SD1368	39b	SOT-89	
2 SB 1003	Tos	Si-P-Darl+Di	P, 60/40V, 3A, 25W, hFE=5000, <6/5.5µs		15j		BD 902
2 SB 1004	Tos	Si-P-Darl+Di	P, 100/80V, 4A, 30W, hFE=4000, <0.3/3.3µs		15j		BD 902
2 SB 1005	Sak	Si-P-Darl+Di	P, 50/50V, 4A, 30W, hFE=3000, -/1700ns	{2SD972	17j	TO-220	BD 902
2 SB 1007	Rhm	Si-P	LF P, 80/80V, 0.7A, 10W, 100MHz	{2SD1378	14h	TO-126	BD 140
2 SB 1008	Rhm	Si-P-Darl	P, 40V, 2/3A, 10W, 150MHz, hFE>1000	{2SD1379	14h	TO-126	(BD 680) ⁹
2 SB 1009	Rhm	Si-P	P, 40/32V, 2/3A, 10W, 100MHz	{2SD1380	14h	TO-126	(BD 238) ⁹
2 SB 1010		Si-P	=2SB1009: 0.7W	{2SD1384	7c(9mm)	TO-92L	2SB892
2 SB 1011	Mat	Si-P	S P, 400/400V, 0.1/0.2A, 70MHz		14h	TO-126	2SA1156
2 SB 1012	Hit	Si-P-Darl+Di	P, 120/120V, 1.5/3A, 20W, hFE=2k...30k	{2SD1376	14h	TO-126	BD 684
2 SB 1013	Say	Si-P	LF Drv, Out, 20/16V, 2A, 0.7W	{2SD1387	7c	TO-92	2SB892
2 SB 1014	Say	Si-P	LF Drv, Out, 60/50V, 1A, 0.7W	{2SD1388	7c	TO-92	BC 640
2 SB 1015	Tos	Si-P	P, 60/60V, 3A, 25W, 9MHz, 0.4/2.2µs	{2SD1406	17c	SOT-186	2SB1018
2 SB 1016	Tos	Si-P	P, 100/100V, 5A, 30W, 5MHz	{2SD1407	17c	SOT-186	2SB1018
2 SB 1017	Tos	Si-P	P, 80/80V, 4A, 25W, 9MHz	{2SD1408	17c	SOT-186	2SB1018
2 SB 1018	Tos	Si-P	P, 100/80V, 7A, 30W, 10MHz, sat<0.5V(4A)	{2SD1411	17c	SOT-186	2SB1018
2 SB 1019	Tos	Si-P	P, 70/50V, 7A, 30W, 10MHz, sat<0.4V(4A)	{2SD1412	17c	SOT-186	2SB1018
2 SB 1020	Tos	Si-P-Darl+Di	P, 100/100V, 7/10A, 30W, hFE>2k, 0.8/4.5µs	{2SD1415	17c	SOT-186	2SB1020
2 SB 1021	Tos	Si-P-Darl+Di	=2SB1020: 80/80V	{2SD1416	17c	SOT-186	2SB1020
2 SB 1022	Tos	Si-P-Darl+Di	=2SB1020: 60/60V	{2SD1417	17c	SOT-186	2SB1020
2 SB 1023	Tos	Si-P-Darl+Di	P, 60/40V, 3/6A, 20W, hFE>2k, 300/850ns	{2SD1413	17c	SOT-186	2SB1020
2 SB 1024	Tos	Si-P-Darl+Di	P, 100/80V, 4/6A, 20W, hFE>2k, 150/1200ns	{2SD1414	17c	SOT-186	2SB1020
2 SB 1025	Hit	Si-P	SMD, Uni, 120/80V, 1/2A, 140MHz	{2SD1418	39b	SOT-89	
2 SB 1026		Si-P	=2SB1025: 120/100V	{2SD1419	39b	SOT-89	
2 SB 1027	Hit	Si-P	SMD, Uni, 180/120V, 1.5/3A	{2SD1420	39b	SOT-89	
2 SB 1028		Si-P	=2SB1027: 180/160V	{2SD1421	39b	SOT-89	
2 SB 1029	Hit	Si-P	SMD, Uni, 100/60V, 2A	{2SD1422	39b	SOT-89	
2 SB 1030	Mat	Si-P	=2SB643: 0.3W	{2SD1423	40c		+2SB643
2 SB 1030 A		Si-P	=2SB644: 0.3W		40c		+2SB644
2 SB 1031	Hit	Si-P-Darl+Di	P, 100/100V, 15/20A, 100W, hFE=1k...20k 2/8µs, K: hi-rel Version	{2SD1435	18j	TO-3P	BDW 84C

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 SB 1032	Hit	Si-P-Darl+Di	P, 120/120V, 10/15A, 80W, hFE=1k...20k	{2SD1436 18j	TO-3P	(BDW 84C) ⁷	18j	BDV 64C, BDV 66B, BDW 84D
2 SB 1033	Rhm	Si-P	P, 60/60V, 3/6A, 40W, 12MHz	{2SD1437, 2023 17j	TO-220	BD 244 C	17j	BD 242B, BD 53B, BD 540B, BD 952, ++
2 SB 1034	Tos	Si-P-Darl+Di	P, 80/80V, 2A, 15W, 50MHz, hFE=5k>2k	{2SD1438 14h	TO-126	BD 680	14h	BD 680, BD 780, 2N6036, 2SB795
2 SB 1035	Mit	Si-P	Uni, 30/25V, 1/1.5A, 0.9W, 100MHz	{2SD1447 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SA966, 2SB764, 2SB978, 2SB1041
2 SB 1036	Mat	Si-P	=2SB788: 0.3W, 200MHz	40c		=2SB788		=2SB788
2 SB 1037	Say	Si-P	CTV-VA, Audio, 150/150V, 1.5/3A, 30W, 15MHz	{2SD1459 17j	TO-220	2SB861	17j	BD 240D, 2SB861, 2SA940, 2SB628(A), ++
2 SB 1038	Nec	Si-P	P, 60/60V, 3/5A, 30W, 20MHz	{2SD1310 15j	(MP-40)	BD 244 C	17j	BD 242A, BD 53B, BD 540A, BD 936, ++
2 SB 1039	Nec	Si-P	P, 100/100V, 4/6A, 40W, 20MHz	15j	(MP-40)	BD 244 C	17j	BD 244C, BD 540C, BD 954, 2SB882, ++
2 SB 1040	Nec	Si-P	P, 20/16V, 2A	30j	TO-251/252	(2SA748) ⁶	17j	2SA1241, 2SA1243, 2SB962, 2SB1182
2 SB 1041	Rhm	Si-P	P, 80/80V, 1A, 0.9W	{2SD1092 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA1275, 2SB647, 2SB1041, 2SB1116A, ++
2 SB 1042(M)	Rhm	Si-P	=2SB1041: 1W			(ATR)	7c(9mm)	=2SB1041
2 SB 1043	Rhm	Si-P	=2SB1041: 50/50V	{2SD1093 7c(9mm)	TO-92L	2SB892	7c(9mm)	2SB647, 2SB764, 2SB892, 2SB1116(A), ++
2 SB 1044(M)	Rhm	Si-P	=2SB1041: 50/50V, 1W	9c	(ATR)	2SB892	7c(9mm)	=2SB1043
2 SB 1045	Hit	Si-P	SMD, Uni, 120/100V, 0.05A, 140MHz	{2SD1463 39b	SOT-89			2SA1173, 2SA1200, 2SB1046...1047
2 SB 1046	Hit	Si-P	SMD, Uni, 180/160V, 0.05A, 140MHz	{2SD1464 39b	SOT-89			2SB1047
2 SB 1047	Hit	Si-P	SMD, Uni, 180/120V, 0.05A, 140MHz	39b	SOT-89			2SB1046
2 SB 1048	Hit	Si-P-Darl	SMD, Uni, 60/60V, 1/2A, hFE=2k...100k	39b	SOT-89			BST 60...62
2 SB 1049	Mat	Si-P	Uni, 30/25V, 0.1A, 0.4W	9c		BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 SB 1050	Mat	Si-P	=2SB873:	{2SD1244 9c				=2SB873
2 SB 1051	Rhm	Si-P	SMD, Uni, 40/32V, 0.3A	=35d	(MMT)			BC 807R, BCX 17R, BCW 67R...68R
2 SB 1051 K	Rhm	Si-P	=2SB1051: 1A	35a	SOT-23			-
2 SB 1052	Mat	Si-P	P, 60/60V, 2/4A, 25W, 25MHz, 100/1800ns	{2SD1480 17c	SOT-186	(2SA748) ³	17j	BD 936F, 2SB1187, 2SB1314, 2SB1375, ++
2 SB 1053	Mat	Si-P	SMD, Uni, 40/40V, 0.1A	35a	SOT-23	BC 856	35a	BC 856...857, BCW 69...70, BCW 89, ++
2 SB 1054	Mat	Si-P	P, 100/100V, 5/8A, 60W, 20MHz	{2SD1485 16c	SOT-199	(BD 246 C) ³	18j	(BD 246C, BDV 96, 2SB688, 2SB775...776++) ³
2 SB 1055	Si-P		=2SB1054: 120/120V, 6A, 70W	{2SD1486 16c	SOT-199	(BD 246 C) ³	18j	(BD 246C, 2SA1141, 2SB688, 2SB776, ++) ³
2 SB 1056	Si-P		=2SB1054: 140/140V, 7A, 80W	{2SD1487 16c	SOT-199	(BD 246 C) ³	18j	(BD 246C, 2SA1186, 2SB816, 2SB695, ++) ³
2 SB 1057	Si-P		=2SB1054: 150/150V, 9A, 100W	{2SD1488 16c	SOT-199	(BD 246 C) ³	18j	(BD 246C, 2SA1227A, 2SA1386(A), 2SB817) ³
2 SB 1058	Hit	Si-P	Uni, 20/16V, 2A, 0.75W, 80MHz	{2SD1489 7c	TO-92	2SB892	7c(9mm)	MPS 750, 2SB733, 2SB738...739, 2SB892, ++
2 SB 1059	Hit	Si-P	Uni, 70/50V, 1A, 0.75W, 65MHz	{2SD1490 7c	TO-92	BC 640	7c	BC 640, 2SB647, 2SB910, 2SB984, 2SB1041+
2 SB 1060	Hit	Si-P	Uni, 70/50V, 1A, 1W	9c		BC 640	7c	BC 640, 2SB647, 2SB910, 2SB984, 2SB1041+
2 SB 1061	Nec	Si-P-Darl	S, P, 300/300V, 0.3/0.6A, 15W, 15MHz, hFE=1.5k...30k	17j	TO-220			-
2 SB 1062	Mat	Si-P	Uni, 15/10V, 0.5A, 0.6W, 130MHz	9c		BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 1063	Mat	Si-P	=2SB1054:	{2SD1499 17c	SOT-186	2SB1018	17c	BD 954AF, BDT 42AF, 2SB1016, 2SB1294, ++
2 SB 1064	Rhm	Si-P	P, 60/50V, 3/4A, 30W, 70MHz	{2SD1505 17j	TO-220	BD 244 C	17j	BD 242A, BD 536, BD 936, 2SA1288, ++
2 SB 1065	Si-P		=2SB1064: 10W	{2SD1506 14h	TO-126	2SB986	14h	BD 178, BD 190, BD 786, 2SB744(A), ++
2 SB 1066	Si-P		=2SB1064: 1W	{2SD1507 9c		2SB985	7c(9mm)	2SB985
2 SB 1067	Tos	Si-P-Darl+Di	P, 80/80V, 2A, 10W, hFE=5k>2k, 50MHz, 400/2400ns	14b	TO-126Iso	(BD 680) ³	14h	(BD 680, BD 780, 2N6036, 2SB795, ++) ³
2 SB 1068	Nec	Si-P	Uni, 20/16V, 2/3A, 0.75W, 180MHz	{2SD1513 7c	TO-92	2SB892	7c(9mm)	MPS 750, 2SB733, 2SB738...739, 2SB892, ++
2 SB 1069	Mat	Si-P	P, 40/20V, 4/8A, 25W, 150MHz, 300/500ns	{2SD1537 17j	TO-220	(BD 244 C) ⁸	17j	2SA1012, 2SA1289, 2SB919
2 SB 1069A	Si-P		=2SB1069: 50/40V	17j	TO-220	(BD 244 C) ⁸	17j	2SA1012, 2SA1289, 2SB919
2 SB 1070(A)	Si-P		=2SB1069(A):	{2SD1538 30j	(TO-220MF)			2SB1267, (2SA1012, 2SA1289, 2SB919) ⁶
2 SB 1071(A)	Si-P		=2SB1069(A): Iso	{2SD1539 17c	SOT-186	2SA1307	17c	2SA1307, 2SA1469, 2SB953(A)
2 SB 1072 L,S	Hit	Si-P-Darl+Di	P, 100/80V, 4/8A, 20W, hFE=1k...20k 0.5/2.5µs, L: TO-251, S: TO-252	{2SD1520 30j	TO-251/252	(BD 902) ⁶	17j	2SB908, (BDW 24C, BDW54C, 2SB751B, ++) ⁶
2 SB 1073	Mat	Si-P	SMD, L.F.S. 30/20V, 4/7A, 120MHz	39b	SOT-89			2SB1308, 2SB1386
2 SB 1074	Mat	Si-P	S, 400/400V, 0.5A, 1W	9b				2SA1625
2 SB 1075	Mat	Si-P	P, 50/40V, 2A, 150MHz	14h	TO-126	2SB986	14h	BD 376, 2SB1065, 2SB1217
2 SB 1076(M)	Rhm	Si-P-Darl	Uni, 40/40V, 2/3A, 1W, 150MHz, hFE=20k>1k	9c	(ATR)	2SB865	7c(9mm)	2SB865, 2SB1129, 2SB1256, 2SB1406
2 SB 1077	Hit	Si-P-Darl	P, 60/60V, 4/8A, 40W, hFE=1k...20k	{2SD1558 17j	TO-220	BD 902	17j	BD 716, BDW 24A, BDW 54A, 2SB751, ++
2 SB 1078	Hit	Si-P-Darl	P, 120/120V, 8/12A, 40W, hFE=1k...20k	{2SD1377 17j	TO-220	(BD 902) ⁷	17j	BD 652, BDT 20, BDW 74D, BDX 54D, ++
2 SB 1079	Hit	Si-P-Darl+Di	P, 100/100V, 20/30A, 100W, hFE=1k...20k 0.6/3.5µs	{2SD1559 18j	TO-3P			2SB1383, 2SB1494
2 SB 1080	Hit	Si-P	P, 35/35V, 2A, 10W	17n	=TO-220	(2SA748) ⁵	17j	(BD 508, BD 516, BD 526, BD 814, ++) ⁵
2 SB 1085	Rhm	Si-P	L.F. P, 120/120V, 1.5/3A, 20W, 50MHz	{2SD1562 17j	TO-220	2SA1112	17j	BD 940, 2SA985(A), 2SA1078, 2SA1393, ++
2 SB 1085 A	Si-P		=2SB1085: 160/160V	17j	TO-220	2SA1112	17j	2SA968(A,B), 2SB628(A), 2SA1011, 2SA1332
2 SB 1086	Si-P		=2SB1085: 10W	{2SD1563 14h	TO-126	2SA1249	14h	2SA1021, 2SA1249, 2SB491
2 SB 1086 A	Si-P		=2SB1086: 160/160V	14h	TO-126	2SA1249	14h	2SA1249, 2SB649
2 SB 1087	Nec	Si-P-Darl+Di	P, 100/100V, 5/10A, 30W, hFE=2k...20k 0.5/2µs	{2SD1565 17j	TO-220	BD 902	17j	BD650, BD902, BDW24C, BDW64C, 2SB1339, ++
2 SB 1088	Nec	Si-P-Darl+Di	P, 100/100V, ±10/20A, 60W, hFE=6k>1k, 1/7µs	15j	(MP-40)			-
2 SB 1089	Nec	Si-P	P, 60/60V, 3/5A, 30W, 20MHz	{2SD1567 17j	TO-220	BD 244 C	17j	BD242A, BD536, BD936, 2SA1262, 2SA1288++
2 SB 1090	Nec	Si-P	P, 100/100V, 4/6A, 40W, 20MHz	{2SD1568 17j	TO-220	BD 244 C	17j	BD244A, BD536, BD950, 2SA1293, 2SB690, ++
2 SB 1091	Hit	Si-P-Darl	P, 60/60V, 8/12A, 40W, hFE=1k...20k, 1/3µs	{2SD1572 17j	TO-220	BD 902	17j	BD 646, BD 898, BDW 74A, BDX 54A, ++
2 SB 1092	Hit	Si-P-Darl	P, 80/80V, 1.5A, 8W, hFE=10000	14h	TO-126	BD 680	14h	BD 680, BD 780, 2N6036, 2SB795, 2SB1012
2 SB 1093	Nec	Si-P-Darl+Di	P, 80/80V, ±1.5/3A, 1W, hFE=2k...30k, 0.5/2µs	9b				-
2 SB 1094	Nec	Si-P	=2SB1089: Iso, 15W	{2SD1585 17c	SOT-186	2SA1307	17c	BD 936F, 2SA1488, 2SB1015, 2SB1274, ++
2 SB 1095	Nec	Si-P	=2SB1090: Iso, 20W	{2SD1586 17c	SOT-186	(BD 244 C) ³	17j	BD 954F, 2SA1441, 2SB1016, 2SB1294, ++
2 SB 1096	Nec	Si-P	TV, L.F. P, 200/150V, 2/3A, 25W, 5MHz	{2SD1587 17c	SOT-186	(2SB861) ³	17j	2SA1668, 2SB1530, (BD240F, 2SA1133, ++) ³
2 SB 1097	Nec	Si-P	P, 80/60V, 7/15A, 30W	{2SD1588 17c	SOT-186	2SB1018	17c	2SA1442, 2SA1470, 2SA1742, 2SB1290
2 SB 1098	Nec	Si-P-Darl+Di	100/100V, ±5/10A, 20W, 80MHz, hFE=2k...20k	{2SD1589 17c	SOT-186	2SB1020	17c	2SA1718, 2SB1258, 2SB1340, 2SB1430, ++
2 SB 1099	Nec	Si-P-Darl+Di	100/100V, 8/12A, 25W, 80MHz, hFE=2k...15k	{2SD1590 17c	SOT-186	2SB1020	17c	2SA1719, 2SB1100, 2SB1284, 2SB1431, ++
2 SB 1100	Nec	Si-P-Darl+Di	P, 100/100V, ±10/20A, 30W, 80MHz, hFE=1k...30k, 1/7µs	{2SD1591 17c	SOT-186			BDT 62BF, 2SA1720, 2SB1284, 2SB1432
2 SB 1101	Hit	Si-P-Darl+Di	P, 60/60V, 4/8A, 40W, hFE=1k...20k, 0.8/5µs	{2SD1601 17j	TO-220	BD 902	17j	BD 716, BD 718, BDW 54A...D, BDW 64B...D++
2 SB 1102	Hit	Si-P-Darl+Di	=2SB1101: 80/80V	17j	TO-220	BD 902	17j	BD 718, BDW 54B...D, BDW 64B...D, ++
2 SB 1103	Hit	Si-P-Darl+Di	P, 60/60V, 8/12A, 40W, hFE=1k...20k, 0.5/4µs	{2SD1603 17j	TO-220	BD 902	17j	BD 646, BD 898, BDW 74A...D, BDX 54A...D++
2 SB 1104	Hit	Si-P-Darl+Di	=2SB1103: 80/80V	17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 74B...D, BDX 54B...D++
2 SB 1105	Hit	Si-P-Darl+Di	P, 120/120V, 3/6A, 30W, hFE=1k...20k	{2SD1605 17j	TO-220			BDW 54D
2 SB 1106	Hit	Si-P-Darl+Di	120/120V, 6/12A, 40W, hFE=1k...20k, 0.5/4µs	{2SD1606 17j	TO-220	(BD 902) ⁷		BD 652, BDT 20, BDW 64D, 2SB1339, ++
2 SB 1107	Hit	Si-P-Darl+Di	P, 120/120V, 10A, 40W, hFE=5000	{2SD1607 17j	TO-220			BDT 62C, BDX 34D
2 SB 1108	Mat	Si-P-Darl	P, 120/120V, 8/12A, 50W, 30MHz, hFE=1k...20k	{2SD1608 17c	SOT-186			BD 652F, BDT 62CF, 2SB1259, 2SB1344
2 SB 1109	Hit	Si-P	L.F. Vid P, 160/160V, 0.1A, 140MHz	{2SD1609 14h	TO-126	BF 472	14h	BF 416, BF 418, 2SA1352...1353, 2SA1380
2 SB 1110	Si-P		=2SB1109: 200/200V	{2SD1610 14h	TO-126	BF 472	14h	BF 416, BF 418, 2SA1352...1353, 2SA1380
2 SB 1111	Nec	Si-P-Darl+Di	Z-Di, 60/60±10V, ±2/3A, 10W, hFE=2k...30k, 0.1/2µs	14h	TO-126			2SB794...795, 2SB1012, 2SB1034
2 SB 1112	Hit	Si-P-Darl+Di	120/120V, 6A, 40W, hFE=5000	15j	(BD 902) ⁷		17j	BDT 20, BD 652, BDW 64D, 2SB1339, ++
2 SB 1113	Hit	Si-P-Darl+Di	120/120V, 8A, 40W, hFE=5000	15j	(BD 902) ⁷		17j	BDT 20, BD 652, BDW 74D, 2SB1343, ++
2 SB 1114	Nec	Si-P	SMD, Uni, 20/20V, 2/3A, 180MHz	{2SD1614 39b	SOT-89			2SA1363, 2SA1314, 2SA1369, 2SA1663, ++
2 SB 1115	Nec	Si-P	SMD, 60/50V, 1/2A, >80MHz, sat<0.3V(1A)	{2SD1615 39b	SOT-89			2SA1364, 2SA1890, 2SB1122...23, 2SB1520++
2 SB 1115 A	Si-P		=2SB1115: 80/60V	39b	SOT-89			2SA1890, 2SB1260, 2SB1520
2 SB 1116	Nec	Si-P	Uni, 60/50V, 1/2A, 0.75W, 120MHz, 70/770ns	7c	TO-92	2SB892	7c(9mm)	2SA1315, 2SA1706, 2SB892, 2SB1229
2 SB 1116 A	Si-P		lo-sat<0.3V(1A)	{2SD1616				
			=2SB1116: 80/60V	7c	TO-92	(2SB1212)	7c(9mm)	2SA1315, 2SA1708...09, 2SB1459

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 1117	Nip	Si-P	LF Out, 30/25V, 3/5A, 1W, 280MHz, 80/570ns lo-sat<0,5V(3A)	9b {2SD1617	(SP-8)	2SB985	7c(9mm) 2SA1707, 2SB985, 2SB1505, 2SB1592,++
2 SB 1118	Say	Si-P	SMD, 20/15V, 0,7/1,5A, 250MHz, sat<0,12V(0,1A)	39b {2SD1618	SOT-89		(BC 869, BCX 51...53, BCX 69, 2SA1204,++) ¹⁷
2 SB 1119	Say	Si-P	SMD, LF, 25/25V, 1/2A, 180MHz	39b {2SD1619	SOT-89		BC 869, BCX 51...53, BCX 69, 2SA1369, ++
2 SB 1120	Say	Si-P	SMD, 20/10V, 2,5/5A, 250MHz, sat<0,45V(1,5A)	39b	SOT-89		(2SB1073, 2SB1301) ¹⁷
2 SB 1121	Say	Si-P	SMD, 30/25V, 2/5A, 150MHz, 60/375ns lo-sat<0,6V(1,5A)	39b {2SD1621	SOT-89		(2SA1213, 2SA1369, 2SA1663, 2SB1313) ¹⁷
2 SB 1122	Say	Si-P	SMD, LF, 60/50V, 1/2A, 150MHz, 40/330ns lo-sat<0,5V(0,5A)	39b {2SD1622	SOT-89		(BCX 52...53, 2SA1364, 2SB803...804,++) ¹⁷
2 SB 1123	Say	Si-P	SMD, S, 60/50V, 2/4A, 150MHz, 60/480ns lo-sat<0,7V(1A)	39b {2SD1623	SOT-89		(2SA1417, 2SB1029) ¹⁷
2 SB 1124	Say	Si-P	SMD, S, 60/50V, 3/6A, 150MHz, 70/485ns lo-sat<0,7V(2A)	39b {2SD1624	SOT-89		-
2 SB 1125	Say	Si-P-Darl	SMD, 80/50V, 0,7/2A, 170MHz, hFE>5000	39b {2SD1625	SOT-89		BST 61...62
2 SB 1126	Say	Si-P-Darl	SMD, 80/50V, 1,5/3A, 120MHz, hFE>4000	39b {2SD1626	SOT-89		-
2 SB 1127	Say	Si-P	Strobo, 25/20V, 5/8A, 10W, 320MHz, 40/210ns lo-sat<0,5V(3A)	14h {2SD1627	TO-126	2SA1357	14b 2SA1120, 2SA1357
2 SB 1128	Tos	Si-P-Darl+Di	P, 50/50V, 2A, 10W, hFE=5000	14b	SOT-82		-
2 SB 1129	Nec	Si-P-Darl	L.F.S. 80/60V, ±1,5A, 1W, hFE=10000	9b		2SB865	7c(9mm) 2SB865
2 SB 1130(M)	Rhm	Si-P	LF Out, 120/120V, 1,5/3A, 1W, 50MHz	9c {2SD1665		2SB1212	7c(9mm) 2SB1236, 2SB1212
2 SB 1130 A(M)	Si-P	Si-P	=2SB1130: 160/160V	9c		2SB1212	7c(9mm) 2SA1770, 2SB1212, 2SB1236A
2 SB 1131	Say,Rhm	Si-P	=2SB1127: 1W	7c(9mm)	TO-92L	2SB1446	9c 2SB1288, 2SB1306
2 SB 1132	Rhm	Si-P	SMD, LF Out, 40/32V, 1/2A, 150MHz	39b {2SD1664	SOT-89		BCX 51...53, 2SA1364, 2SB1115, 2SB1122,++
2 SB 1133	Say	Si-P	LF P, 60/60V, 3/8A, 25W, 40MHz	17c {2SD1666	TO-220iso	2SA1307	17c 2SA1635, 2SA1488, 2SB1094, 2SB1274, ++
2 SB 1134	Say	Si-P	P, 60/60V, 5/9A, 25W, 30MHz, sat<0,4V(3A)	17c {2SD1667	TO-220 Iso	2SA1307	17c 2SA1307, 2SA1441, 2SA1469, 2SB1019, ++
2 SB 1135	Say	Si-P	P, 60/60V, 7/12A, 30W, 10MHz, sat<0,4V(4A)	17c {2SD1668	TO-220 Iso	2SB1018	17c 2SA1442, 2SA1470, 2SB1018...19
2 SB 1136	Say	Si-P	P, 60/60V, 12/15A, 30W, 10MHz, sat<0,4V(6A)	17c {2SD1669	TO-220 Iso	(2SA1329) ³	17j 2SA1568
2 SB 1137	Nec	Si-P-Darl+Di	=2SB1100: 65W	18c	TO-3P Iso		2SB1388
2 SB 1140	Say	Si-P	=2SB1127: Iso	14b	TO-126 Iso	2SA1357	14b 2SA1357
2 SB 1141	Say	Si-P	P, 20/18V, 1,2/2A, 10W, 150MHz, lo-sat<0,4V(0,3A) 50/260ns	14b {2SD1681	TO-126 Iso	2SB1142	14b (BD 136, BD 166, BD 227, BD 234,++) ³
2 SB 1142	Say	Si-P	P, 60/50V, 2,5/5A, 10W, 140MHz, lo-sat<0,5V(1A) 35/380ns	14b {2SD1682	TO-126 Iso	2SB1142	14b (BD 178, BD 188, BD 440, 2N5194,++) ³
2 SB 1143	Say	Si-P	P, 60/50V, 4/6A, 10W, 150MHz, lo-sat<0,7V(2A) 70/480ns	14b {2SD1683	TO-126 Iso	(2SB986) ³	14h (BD 188, BD 440, BD 786, 2N5194,++) ³
2 SB 1144	Say	Si-P	P, 120/100V, 1,5/2A, 10W, 100MHz, sat<0,5V(0,5A) 80/790ns	14b {2SD1684	TO-126 Iso	(2SA1249) ³	14h 2SA1408, 2SA1507, (2SA1021, 2SA1249) ³
2 SB 1145	Hit	Si-P-Darl+Di	P, 120/120V, 3A, 20W, hFE=5000, 0,8/4,5µs	15c			2SB1340
2 SB 1146	Hit	Si-P-Darl+Di	P, 120/120V, 6A, 25W, hFE=5000, 1/3µs	15c			2SB1340, 2SB1344
2 SB 1147	Hit	Si-P-Darl+Di	P, 120/120V, 8A, 25W, hFE=5000, 0,5/3,1µs	15c			2SB1344
2 SB 1148(A)	Mat	Si-P	=2SB936(A): 15W	-30j	(I-Type)		-
2 SB 1149	Nec	Si-P-Darl	100/100V, ±3/5A, 15W, hFE=2k...15k, 0,5/3µs	14h {2SD1692	TO-126		-
2 SB 1150	Nec	Si-P-Darl	=2SB1149: int.Z-Di(C -B), 60/60±10V	14h {2SD1693	TO-126		-
2 SB 1151	Nec	Si-P	60/60V, 5/8A, 20W, <1/3,5µs, sat<0,3V(2A)	14h {2SD1691	TO-126		-
2 SB 1152	Mat	Si-P	P, 160/160V, 12A, 120W	18j	TO-3P	2SB817	18j BD 746F, 2SA1386(A), 2SA1516, 2SB817,++
2 SB 1153	Mat	Si-P	P, 170/170V, 15A, 150W	77j	TOP-3L	2SA1302	=16j 2SA1302, 2SA1553, 2SB1163
2 SB 1154	Mat	Si-P	P, 130/80V, 10/20A, 70W, 30MHz, 0,5/1,2µs	16c {2SD1705	SOT-199	(2SA1186) ³	18j (BD 246D, 2SA1146, 2SA1186, 2SA1491,++) ³
2 SB 1155	Mat	Si-P	P, 130/80V, 15/25A, 80W, 25MHz, 0,5/1,5µs	16c {2SD1706	SOT-199	(2SB817) ³	18j (BD 746D, 2SA1227, 2SA1386, 2SB817,++) ³
2 SB 1156	Mat	Si-P	P, 130/80V, 20/30A, 100W, 25MHz, 0,5/1,5µs	16c {2SD1707	SOT-199		18j (BD 250D, BD 746D) ³
2 SB 1157	Mat	Si-P	P, 100/100V, 5A, 60W, 20MHz	16c {2SD1712	SOT-199	(BD 246 C) ³	18j (BD 246C, BDV96, 2SA1141, 2SB775...776,++) ³
2 SB 1158	Mat	Si-P	P, 120/120V, 6A, 70W, 20MHz	16c {2SD1713	SOT-199	(BD 246 C) ³	18j (BD 246D, 2SA1146, 2SA1186, 2SB776,++) ³
2 SB 1159	Mat	Si-P	P, 140/140V, 7A, 100W, 20MHz	16c {2SD1714	SOT-199	(2SA1186) ³	18j (BD 246D, 2SA1146, 2SA1186, 2SA1491,++) ³
2 SB 1160	Mat	Si-P	P, 150/150V, 9A, 100W, 20MHz	16c {2SD1715	SOT-199	(2SA1186) ³	18j (BD 246D, 2SA1186, 2SA1227, 2SA1386,++) ³
2 SB 1161	Mat	Si-P	P, 160/160V, 12A, 120W, 20MHz	16c {2SD1716	SOT-199	(2SA1186) ³	18j (BD 746F, 2SA1386, 2SB817, ++) ³
2 SB 1162	Mat	Si-P	=2SB1161:	77j {2SD1717	TOP-3L	2SA1302	=16j 2SA1301...1302, 2SB1153, 2SB1347
2 SB 1163	Mat	Si-P	P, 180/180V, 15A, 150W, 20MHz	77j {2SD1718	TOP-3L	2SA1302	=16j 2SA1302, 2SA1553, 2SB1153
2 SB 1164	Nec	Si-P	LF Out, 60/50V, 2A, 1W	9b		2SB892	7c(9mm) MPS 750...751, 2SA1315, 2SA1429, 2SB892
2 SB 1165	Say	Si-P	P, 60/50V, 5/8A, 20W, 130MHz, lo-sat<0,55V(3A) 50/470ns	=14h {2SD1722	=SOT-82		-
2 SB 1166	Say	Si-P	P, 60/50V, 8/12A, 20W, 130MHz, lo-sat<0,5V(4A) 50/470ns	=14h {2SD1723	=SOT-82		-
2 SB 1167	Say	Si-P	P, 120/100V, 3/6A, 20W, 130MHz, lo-sat<0,5V(1,5A) 100/850ns	=14h {2SD1724	=SOT-82		-
2 SB 1168	Say	Si-P	P, 120/100V, 4/8A, 20W, 130MHz, lo-sat<0,5V(2A) 100/850ns	=14h {2SD1725	=SOT-82		-
2 SB 1169(A)	Mat	Si-P	=2SB954(A): 15W	=30c	(I-Type)	2SA1593	30j 2SB839, 2SB957...958, 2SB1201
2 SB 1170	Mat	Si-P	=2SB1052: 15W	=30c {2SD1751	(I-Type)	2SA1593	30j 2SB839, 2SB957...958, 2SB1201
2 SB 1171(A)	Mat	Si-P	=2SB928(A): 15W	=30c {2SD1741	(I-Type)	(2SB861) ⁴	17j 2SB768, 2SB928(A)
2 SB 1172(A)	Mat	Si-P	=2SB929(A): 15W	=30c {2SD1742	(I-Type)	(BD 244 C) ⁴	17j 2SB906, 2SB1184, 2SB1202
2 SB 1173(A)	Mat	Si-P	=2SB930(A): 15W	=30c {2SD1743	(I-Type)	(BD 244 C) ⁴	17j 2SA1395, 2SA1401, 2SB1203, 2SB1244
2 SB 1174	Mat	Si-P	=2SB931: 15W	=30c {2SD1744	(I-Type)		-
2 SB 1175	Mat	Si-P	=2SB932: 15W	=30c {2SD1745	(I-Type)		-
2 SB 1176	Mat	Si-P	=2SB933: 15W	=30c {2SD1746	(I-Type)		-
2 SB 1177	Mat	Si-P	=2SB934: 15W	=30c {2SD1747	(I-Type)		-
2 SB 1178(A)	Mat	Si-P-Darl+Di	=2SB937(A): 15W	=30c {2SD1748	(I-Type)		2SB907, 2SB1214
2 SB 1179(A)	Mat	Si-P-Darl+Di	=2SB938(A): 15W	=30c {2SD1749	(I-Type)		-
2 SB 1180(A)	Mat	Si-P-Darl+Di	=2SB939(A): 15W	=30c {2SD1750	(I-Type)		-
2 SB 1181(F5)	Rhm	Si-P	LF P, 80/80V, 1/2A, 10W, 100MHz	30j {2SD1733	TO-251	2SA1593	30j 2SA1592, 2SB839, 2SB957...58, 2SB959...60+
2 SB 1182(F5)	Rhm	Si-P	LF P, 40/32V, 2A, 10W, 100MHz	30j {2SD1758	F5: TO-252	2SA1593	30j 2SA1241, 2SB838, 2SB957...58, 2SB1201,++
2 SB 1183(F5)	Rhm	Si-P-Darl	LF P, 40/40V, 2/3A, 10W, hFE=1k...200k	30j {2SD1759	TO-251		2SB907, 2SB1214, 2SB1316
2 SB 1184(F5)	Rhm	Si-P	LF P, 60/50V, 3/4,5A, 15W, 70MHz	30j {2SD1760	F5: TO-252	(BD 244 C) ⁶	17j 2SA1795, 2SA1876, 2SB906, 2SB1202
2 SB 1185	Rhm	Si-P	=2SB1184: 25W	17c {2SD1762	SOT-186	2SA1307	17c 2SA1307, 2SA1440, 2SA1469, 2SB1274
2 SB 1186	Rhm	Si-P	LF Out, 120/120V, 1,5/3A, 20W, 50MHz	17c {2SD1763	SOT-186	2SA1606	17c 2SA1306(A,B), 2SA1332, 2SA1393, 2SA1606
2 SB 1186 A	Si-P	Si-P	=2SB1186: 160/160V	17c	SOT-186	2SA1606	17c 2SA1306(A,B), 2SA1332, 2SA1606
2 SB 1187	Rhm	Si-P	LF P, 60/60V, 3/6A, 30W, 12MHz	17c {2SD1761,2061	SOT-186	2SA1307	17c 2SA1288, 2SA1440, 2SA1469
2 SB 1188	Rhm	Si-P	SMD, LF, 40/32V, 2/3A, 100MHz	39b {2SD1766	SOT-89		2SA1213, 2SA1681, 2SB1123, 2SB1313,++
2 SB 1189	Rhm	Si-P	SMD, LF, 80/80V, 0,7/1A, 100MHz	39b {2SD1767	SOT-89		BCX 53, 2SA1890, 2SB803...05, 2SB1025...26
2 SB 1190	Mat	Si-P	LF P, 200/150V, 1/2A, 25W, 20MHz	17j {2SD1770	TO-220	2SB861	17j BD 240F, 2SB630, 2SA968B, 2SB861
2 SB 1190A	Si-P	Si-P	=2SB1190: 200/180V	17j	TO-220	2SB861	17j BD 240F, 2SB630, 2SA968B, 2SB861

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International		
2 SB 1191(A)	Mat	Si-P	=2SB1190(A):	{2SD1771 30j	(T0-220MF)	(2SB861) ⁶	17j	2SB928, (2SB630, 2SA968B, 2SB861) ⁶	
2 SB 1192(A)	Mat	Si-P	=2SB1190(A):	{2SD1772 17c	SOT-186	(2SA1606) ⁷	17c	2SA1306B, 2SA1668, 2SB1096, 2SB1530	
2 SB 1193	Mat	Si-P-Darl	P,120/120V, 8/12A, 50W, 15MHz, hFE=1k...20k	{2SD1773 17c	SOT-186			BD 652F, BDT 62CF, 2SB1344	
2 SB 1194	Mat	Si-P-Darl	P, 100/100V, 5/8A, 30W, 30MHz, hFE=1,5k...10k		SOT-186	2SB1020	17c	2SB1098, 2SB1227, 2SB1258, 2SB1340	
2 SB 1195	Mat	Si-P-Darl	P, 100/100V, 8A, 50W, hFE=5000		SOT-186	2SB1020	17c	2SB1099...1100, 2SB1284	
2 SB 1196	Hit	Si-P	LF P, 70V, 4A, 25W			(BD 244 C) ³	17j	2SA1394, 2SA1469, 2SB1019, 2SB1095, ++	
2 SB 1197 K	Rhm	Si-P	SMD, LF, 40/32V, 0,8A, 200MHz		SOT-23			BCW 67...68	
2 SB 1198 K	Rhm	Si-P	SMD, LF, 80/80V, 0,5A, 180MHz	{2SD1782 35a	SOT-23			BCX 42	
2 SB 1199	Rhm	Si-P	LF, 15/15V, 0,2A, 0,3W		(FTR)	BC 327	7a	BC 327...328, 2SA1515	
2 SB 1201	Say	Si-P	S P, 60/50V, 2/4A, 15W, 150MHz, lo-sat<0,7V(1A)	{2SD1801 30j	TO-251/252			-	
2 SB 1202	Say	Si-P	S P, 60/50V, 3/6A, 15W, 150MHz, lo-sat<0,7V(2A)		TO-251/252			2SA1244	
2 SB 1203	Say	Si-P	S P, 60/50V, 5/8A, 20W, 130MHz, lo-sat<0,55V(3A)	{2SD1802 30j	TO-251/252			2SA1244	
2 SB 1204	Say	Si-P	S P, 60/50V, 8/12A, 20W, 130MHz, lo-sat<0,5V(4A)	{2SD1803 30j	TO-251/252			-	
2 SB 1205	Say	Si-P	S P, 25/20V, 5/8A, 10W, 320MHz, lo-sat<0,5V(6A)	{2SD1804 30j	TO-251/252			-	
2 SB 1206	Mat	Si-P	=2SB774: 0,3W	{2SD1807 40c		+2SB774		+2SB774	
2 SB 1207	Mat	Si-P	Uni, 15/10V, 0,5/1A, 0,3W, 130MHz			BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++	
2 SB 1208	Mat	Si-P	SMD, Rbe=10k Ω , LF, 20/20V, 2/2,5A, 120MHz		SOT-89			(2SA1203, 2SA1314, 2SA1369, 2SA1363, ++) ¹⁸	
2 SB 1209	Mat	Si-P	L.F.S., 400/400V, 0,1/0,2A, 1W, 70MHz					2SA1363, 2SA1372, 2SA1584, 2SA1760	
2 SB 1210	Rhm	Si-P	LF, 20/10V, 2A, 0,5W, 80MHz	{2SD1810 7c	TO-92	2SB892	7c(9mm)	MPS 750, 2SB733, 2SB738...739, 2SB892, ++	
2 SB 1211	Rhm	Si-P	=2SB1210: SMD		SOT-89			2SA1203, 2SA1314, 2SA1369, 2SA1363, ++	
2 SB 1212	Rhm	Si-P	LF, 160/160V, 1,5/3A, 0,9W, 50MHz	{2SD1812 7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA1770, 2SB1130A, 2SB1236A	
2 SB 1213	Hit	Si-P-Darl+Di	P, 120/120V, 10A, 30W, hFE=5000					-	
2 SB 1214	Say	Si-P-Darl+Di	P, 80/60V, 3/6A, 15W, hFE=5k>2k		TO-251/252			2SB908, 2SB1072, 2SB1303	
2 SB 1215	Say	Si-P	S P, 120/100V, 3/6A, 20W, 130MHz, lo-sat<0,5V(1,5A)	{2SD1815 30j	TO-251/252			-	
2 SB 1216	Say	Si-P	S P, 120/100V, 4/8A, 20W, 130MHz, lo-sat<0,5V(2A)		TO-251/252			-	
2 SB 1217	Nec	Si-P	P, 60/60V, 3/5A, 10W, 50MHz, <0,5/2,5 μ s lo-sat<0,3V(1,5A)	{2SD1818 14h	TO-126	2SB986	14h	2SB986	
2 SB 1218	Mat	Si-P	=2SB709:	{2SD1819 35a(2mm)	SOT-323			2SA1576, 2SA1586, 2SA1603, 2SA1622	
2 SB 1218 A	Mat	Si-P	=2SB709A:		SOT-323			2SA1576, 2SA1586, 2SA1603, 2SA1622	
2 SB 1219	Mat	Si-P	=2SB710:	{2SD1820 35a(2mm)	SOT-323			2SA1577, 2SA1588	
2 SB 1219 A	Mat	Si-P	=2SB710A:		SOT-323			-	
2 SB 1220	Mat	Si-P	=2SB792:	{2SD1821 35a(2mm)	SOT-323			2SA1609	
2 SB 1221	Mat	Si-P	Vid, 250/200V, 70/100mA, 1W, 80MHz	{2SC3941 7c(9mm)	TO-92L	BF 421A	7c	BF 423A, BF 436, BF 492, 2SA1371...72, ++	
2 SB 1222	Mat	Si-P	SMD, S, 40/40V, 0,2A, -<300ns		SOT-23			BSR 15...16, BSR 18, 2SA1338	
2 SB 1223	Say	Si-P-Darl+Di	P, 70/60V, 4/6A, 20W, 20MHz, hFE=5k>2k	{2SD1825 17c	TO-220 Iso			2SB1024, 2SB1098, 2SB1282, 2SB1342, ++	
2 SB 1224	Say	Si-P-Darl+Di	P, 70/60V, 7/10A, 25W, 20MHz, hFE=5k>2k	{2SD1826 17c	TO-220 Iso	2SB1020	17c	2SB1021, 2SB1099, 2SB1228, 2SB1283, ++	
2 SB 1225	Say	Si-P-Darl+Di	P, 70/60V, 10/15A, 30W, 20MHz, hFE=5k>2k	{2SD1827 17c	TO-220 Iso			2SB1100, 2SB1259, 2SB1284	
2 SB 1226	Say	Si-P-Darl+Di	P,110/100V, 3/5A, 20W, 20MHz, hFE=4k>1,5k	{2SD1828 17c	TO-220 Iso			2SB1340	
2 SB 1227	Say	Si-P-Darl+Di	P,110/100V, 5/8A, 25W, 20MHz, hFE=4k>1,5k	{2SD1829 17c	TO-220 Iso			2SB1340, 2SB1344	
2 SB 1228	Say	Si-P-Darl+Di	P,110/100V, 8/12A, 30W, 20MHz, hFE=4k>1,5k	{2SD1830 17c	TO-220 Iso			2SB1259, 2SB1344	
2 SB 1229	Say	Si-P	S, 60/50V, 2/3A, 0,75W, 150MHz, lo-sat<0,4V(1A)		TO-92			-	
2 SB 1230	Say	Si-P	P, 110/100V, 15/25A, 100W, sat<0,8V(6A)	{2SD1840 18j	TO-3P			-	
2 SB 1231	Say	Si-P	P, 110/100V, 25/40A, 120W, sat<0,8V(10A)	{2SD1841 18j	TO-3P			-	
2 SB 1232	Say	Si-P	P, 110/100V, 40/65A, 150W, sat<0,8V(16A)	{2SD1842 18j	TO-3P			-	
2 SB 1233(A)	Mat	Si-P	=2SB1192(A): 15W		-30c	(I-Type)	(2SB861) ⁶	17j	2SB768, 2SB842, 2SB928(A), 2SB1191
2 SB 1234	Say	Si-P-Darl	=2SB1235: SMD	{2SD1851 35a	SOT-23			BCV 46	
2 SB 1235	Say	Si-P-Darl	LF, 80/50V, 0,2/0,4A, hFE>5000	{2SD1852 41c				-	
2 SB 1236	Rhm	Si-P	=2SB1130A(M,AM): Pins = 14mm	{2SD1857 9c		+2SB1130...		+2SB1130...	
2 SB 1237	Rhm	Si-P	=2SB909: Pins = 14mm	{2SD1858 9c		+2SB909		+2SB909	
2 SB 1238	Rhm	Si-P	=2SB910: Pins = 14mm	{2SD1859 9c		+2SB910		+2SB910	
2 SB 1239	Rhm	Si-P-Darl	=2SB1076(M): Pins = 14mm	{2SD1862 9c				+2SB1076	
2 SB 1240	Mat	Si-P	=2SB911: Pins = 14mm			+2SB911		+2SB911	
2 SB 1241	Rhm	Si-P	Uni, 80/80V, 1A, 1W		(ATV)	BC 640	7c	BC 640, 2SB647, 2SB1116A, 2SB1437, ++	
2 SB 1242	Rhm	Si-P	Uni, 50/50V, 1A, 1W		(ATV)	BC 640	7c	BC 327, BC 638, 2SB647, 2SB1116(A), ++	
2 SB 1243	Rhm	Si-P	=2SB1066: Pins = 14mm	{2SD1864 9c	(ATV)	+2SB1066		+2SB1066	
2 SB 1244	Hit	Si-P	Vid, 160/160V, 0,1A, 0,9W, 140MHz		7c(9mm)	TO-92L	BF 421 A	7c	BF 423A, BF 435, BF 491, 2SA1370...72, ++
2 SB 1245	Hit	Si-P	=2SB1244: 200/200V		7c(9mm)	TO-92L	BF 421 A	7c	BF 423A, BF 436, BF 491, 2SA1370...73, ++
2 SB 1246	Mit	Si-P	P, 40/20V, 2A, 10W		30j	TO-251/252	2SA1593	30j	2SA1241, 2SB838, 2SB1182, 2SB1201, ++
2 SB 1247	Mit	Si-P	P, 60/40V, 1,5A, 10W		30j	TO-251/252	2SA1593	30j	2SB839, 2SB957...960, 2SB1201...02, ++
2 SB 1248	Mit	Si-P	P, 110/100V, 0,8A, 10W		30j	TO-251/252	2SA1593	30j	2SA1592, 2SB844...845, 2SB959...960, ++
2 SB 1249	Mit	Si-P	P, 130/120V, 0,8A, 10W		30j	TO-251/252			2SA1225, 2SB840...842, 2SB905, 2SB1275, ++
2 SB 1250	Mat	Si-P-Darl	P, 100/80V, 3/6A, 35W, 20MHz, hFE=5k...30k	{2SD1890 17c	SOT-186			-	
2 SB 1251	Mat	Si-P-Darl	P, 110/90V, 4/7A, 40W, 20MHz, hFE=5k...30k	{2SD1891 17c	SOT-186			-	
2 SB 1252	Mat	Si-P-Darl	P, 120/90V, 5/8A, 45W, 20MHz, hFE=5k...30k	{2SD1892 17c	SOT-186			-	
2 SB 1253	Mat	Si-P-Darl	P,130/110V, 6/10A, 50W, 20MHz, hFE=5k...30k	{2SD1893 16c	(TOP-3F)			-	
2 SB 1254	Mat	Si-P-Darl	P,160/140V, 7/12A, 70W, 20MHz, hFE=5k...30k	{2SD1894 16c	(TOP-3F)			-	
2 SB 1255	Mat	Si-P-Darl	P,160/140V, 8/15A, 100W, 20MHz, hFE=5k...30k	{2SD1895 16c	(TOP-3F)			-	
2 SB 1256	Rhm	Si-P-Darl+Di	L.F.S., 100/100V, 2A, 1,2W, hFE=1k...10k		7c(9mm)	TO-92L		2SB1387, 2SB1318, 2SB1484	
2 SB 1257	Sak	Si-P-Darl+Di	P, 60/60V, 4/8A, 25W, 200MHz, hFE>2000	{2SD1796 17c	TO-220 Iso			2SB1282, (2SB1098, 2SB1223, 2SB1342, ++) ⁵	
2 SB 1258	Sak	Si-P-Darl+Di	P, 100/100V, 6/10A, 30W, 100MHz, hFE>1000	{2SD1785 17c	TO-220 Iso			2SB1283, (2SB1099, 2SB1228, 2SB1340, ++) ⁵	
2 SB 1259	Sak	Si-P-Darl+Di	P, 120/120V, 10/15A, 30W, hFE>2000	{2SD2081 17c	TO-220 Iso			BDT 62CF, BDT 64CF	
2 SB 1260	Rhm	Si-P	SMD, LF, 80/80V, 1A, 100MHz		39b	SOT-89		BCX 53, 2SA1890, 2SB803...04, 2SB1025...26	
2 SB 1261(Z)	Nec	Si-P	=2SB1217: Z: TO-252		30j	TO-251		2SA1876, 2SB906, 2SB1184, 2SB1202	
2 SB 1262	Hit	Si-P-Darl+Di	P, 60/60V, 4A, 25W, hFE=5000		15c			2SB1257, 2SB1223, 2SB1342	
2 SB 1263	Hit	Si-P-Darl+Di	P, 60/60V, 8A, 25W, hFE=5000		15c			2SB1021...01, 2SB1099, 2SB1224	
2 SB 1264	Mat	Si-P	=2SB1221: 0,6W	{2SD662 9c		BF 421 A	7c	BF 423A, BF 436...437, BF 492...493, ++	
2 SB 1265	Mat	Si-P	LF, 400/400V, 0,1A, 1W		9c			2SA1024, 2SA1372, 2SA1251, 2SB1209	
2 SB 1266	Say	Si-P	L.F.S. P, 60/60V, 3/8A, 30W, 8MHz	{2SD1902 30c	(T0-220MF)	(BD 244 C) ⁶	17j	2SB929...930(A), (BD 936, BD 540A, ++) ⁶	
2 SB 1267	Say	Si-P	S P, 60/30V, 8/15A, 30W, 120MHz, lo-sat<0,5V(3A)		30c	(T0-220MF)		-	
2 SB 1268	Say	Si-P	S P, 60/50V, 5/9A, 30W, 30MHz, lo-sat<0,4V(3A)	{2SD1903 30c	(T0-220MF)			2SB1270, 2SB1449, 2SB1451	
2 SB 1269	Say	Si-P	S P, 60/50V, 7/12A, 40W, 10MHz, lo-sat<0,4V(4A)	{2SD1904 30c	(T0-220MF)			2SB1271, 2SB1450, 2SB1452	
			200/800ns	{2SD1905 30c					

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International		
2 SB 1270	Say	Si-P	S P, 90/80V, 5/9A, 30W, 20MHz, lo-sat<0,5V(3A)	30c {2SD1906	(TO-220MF)		2SB1451...52		
2 SB 1271	Say	Si-P	S P, 90/80V, 7/12A, 40W, 20MHz, lo-sat<0,5V(4A)	30c {2SD1907	(TO-220MF)		2SB1452		
2 SB 1272	Rhm	Si-P-Darl+Di	P, 100/100V, 2/3A, 10W, hFE=1k...10k	14h	TO-126	BD 680	14h	BD 682, 2SB1012, 2SB1149	
2 SB 1273	Say	Si-P	LF P, 60/60V, 3/8A, 30W, 100MHz	{2SD1912	17j	TO-220	(BD 244 C) ³	17j	2SA1012, 2SA1288, 2SA1293, 2SB1273
2 SB 1274	Say	Si-P	=2SB1273: Iso, 20W	{2SD1913	17c	TO-220 Iso	2SA1307	17c	2SA1307, 2SA1440, 2SA1469, 2SB1274
2 SB 1275(F5)	Rhm	Si-P	P, 160/160V, 1,5/3A, 10W, 50MHz	{2SD1918	30j	TO-251	(2SB861) ⁶	17j	2SA1225, 2SA1552, 2SB840...842, 2SB1409++
						F5: TO-252			
2 SB 1276	Rhm	Si-P	=2SB737: Pins = 14mm	9c		+2SB737			+2SB737
2 SB 1277	Rhm	Si-P	=2SB822: Pins = 14mm	{2SD1919	9c	+2SB822			+2SB822
2 SB 1278	Rhm	Si-P	=2SB851: Pins = 14mm	9c		+2SB851			+2SB851
2 SB 1279	Rhm	Si-P	LF, 15/15V, 0,2A, 0,3W	9c		BC 556	7c		BC 213, BC 258, BC 308, BC 558, ++
2 SB 1280	Hit	Si-P-Darl+Di	P, 120/120V, 3A, 25W, hFE=5000	15c					2SB1340
2 SB 1281	Hit	Si-P-Darl+Di	P, 120/120V, 6A, 25W, hFE=5000	15c					2SB1344
2 SB 1282	Shi	Si-P-Darl+Di	P, 100/100V, +4A, 25W, 50MHz, hFE>1500, <1/6µs	15c	(ITO-220)				-
2 SB 1283	Shi	Si-P-Darl	P, 100/100V, 7A, 30W, 50MHz, hFE>1500, <1/6µs	15c	(ITO-220)	2SB1020	17c		2SB1020, 2SB1099
2 SB 1284	Shi	Si-P-Darl	P, 100/100V, 10A, 35W, 50MHz, hFE>1500, <1/6µs	15c	(ITO-220)				-
2 SB 1285	Shi	Si-P-Darl	P, 100/100V, 15A, 100W, 50MHz, hFE>1500, <1/6µs	16j	TO-247	BDW 84 C	18j		BDV 66A...D, BDW 84C...D
2 SB 1286	Rhm	Si-P-Darl+Di	P, 100/100V, 2/3A, 25W, hFE=1k...10k	{2SD1646	17j	TO-220	BD 902	17j	BDW 24C, BDW 54C, 2SB751B, 2SB1339,++
2 SB 1287	Rhm	Si-P-Darl+Di	=2SB1286: Iso, 20W	17c	SOT-186	(BD 902) ³	17j		2SB1024, 2SB1098, 2SB1282, 2SB1567
2 SB 1288	Mat	Si-P	DC-DC-Converter, 30/20V, 5/10A, 1W, 120MHz	7c(9mm)	TO-92L	2SB1446	9c		2SA1897, 2SB1306, 2SB1319, 2SB1398
2 SB 1289	Rhm	Si-P	P, 80/80V, 7/10A, 40W, 12MHz	{2SD1580	17j	TO-220	BD 244 C	17j	BD 544C, BD 712, BD 802, 2SB870, ++
2 SB 1290	Rhm	Si-P	=2SB1289: Iso, 30W	{2SD1833	17c	SOT-186	2SB1018	17c	BDX 78F, 2SA1396, 2SA1442, 2SB1018
2 SB 1291	Rhm	Si-P	LF P, 60/60V, 5/10A, 40W, 12MHz	{2SD1720	17j	TO-220	BD 244 C	17j	BD 244B, BD 540B, BD 544B, BD 952, ++
2 SB 1292	Rhm	Si-P	=2SB1291: Iso, 30W	{2SD1832	17c	SOT-186	2SA1307	17c	BD 950F, 2SA1307, 2SA1469, 2SB1134,++
2 SB 1293	Rhm	Si-P	=2SB1291: 100/100V	{2SD1896	17j	TO-220	BD 244 C	17j	BD 244C, BD 540C, BD 544C, BD 954, ++
2 SB 1294	Rhm	Si-P	=2SB1291: Iso, 100/100V, 30W	17c	SOT-186	2SB1018	17c		BD954F, 2SA1388, 2SA1441, 2SB1016,++
2 SB 1295	Say	Si-P	=2SB1296: SMD	{2SD1935	35a	SOT-23			BCW 67...68, 2SA1621, 2SB1197
2 SB 1296	Say	Si-P	LF, 15/15V, 0,8/3A, 0,3W, 300MHz, sat<0,2V(0,4A)	41c		2SB892	7c(9mm)		2SB892, 2SB926...927, (BC 327...328,++)
				{2SD1936					
2 SB 1297	Mat	Si-P	LF, 120/120V, 0,5/1A, 1W, 250MHz	{2SD1937	7c(9mm)	TO-92L	2SB1212	7c(9mm)	2SA840, 2SA965, 2SB647, 2SB987, ++
2 SB 1298	Rhm	Si-P	LF, 40/32V, 2A, 1,2W	7c(9mm)	TO-92L	2SB892	7c(9mm)		2SA1315, 2SA1382, 2SB892, 2SB1312, ++
2 SB 1299	Mat	Si-P	80/60V, 3/6A, 40W, 30MHz, hi-hFE=300...700	{2SD1273	17c	SOT-186			-
2 SB 1300	Nec	Si-P	20/16V, 3/5A, 0,75W, 140MHz, sat<0,5V(3A)	{2SD1951	7c	TO-92	2SB985	7c(9mm)	2SB893, 2SB985, 2SB1117, 2SB1505
2 SB 1301	Nec	Si-P	=2SB1300: SMD	39b	SOT-89				2SA1736, 2SB1124, 2SB1518, 2SB1628
2 SB 1302	Say	Si-P	SMD, 25/20V, 5/8A, 320MHz, sat<0,5V(3A), 40/210ns	39b	SOT-89				(2SB1073)
2 SB 1303	Say	Si-P-Darl+Di	P, 110/100V, 3/5A, 10W, 20MHz, hFE>1500	{2SD1955	30c	TO-251/252	(BD 902) ⁶	17j	2SB908, 2SB1072
2 SB 1304	Hit	Si-P	P, 100/80V, 4A, 20W	15c		(BD 244 C) ³	17j		2SA1441, 2SB1016, 2SB1095, 2SB1294
2 SB 1305	Rhm	Si-P	LF, 30/20V, 5/10A, 0,75W, 120MHz	7c	TO-92	2SB1446	9c		2SB1050, 2SB1288, 2SB1326, 2SB1398, ++
2 SB 1306	Si-P		=2SB1305: 1,2W	7c(9mm)	TO-92L	2SB1446	9c		2SA1897, 2SB1288, 2SB1446
2 SB 1307(M)	Si-P		=2SB1305: 0,3W	9c	(FTR)	2SB1446	9c		2SB1050, 2SB1288, 2SB1326, 2SB1398, ++
2 SB 1308	Si-P		=2SB1305: SMD	39b	SOT-89				2SB1073, 2SB1386
2 SB 1309	Rhm	Si-P	LF P, 80/80V, 0,7A, 5W, 100MHz	{2SD1200	14b	TO-126 Iso	(BD 140) ³	14h	(BD 140, BD 170, BD 238, 2SB1007,++) ³
2 SB 1310	Rhm	Si-P-Darl	P, 40/40V, 2A, 5W, hFE>1000	14b	TO-126 Iso	(BD 680) ³	14h		(BD 676, BD 776, 2SB794...795, 2SB1008,++) ³
2 SB 1311	Rhm	Si-P	P, 40/32V, 2A, 5W	14b	TO-126 Iso	2SB1142	14b		2SA1359, 2SB891, 2SB1142
2 SB 1312	Rhm	Si-P	LF, 50/50V, 2A, 1,2W	7c(9mm)	TO-92L	2SB892	7c(9mm)		2SA1315, 2SA1382, 2SB892, 2SB1312
2 SB 1313	Si-P		=2SB1312: SMD	39b	SOT-89				2SA1213, 2SB1123...1124
2 SB 1314	Mit	Si-P	60/60V, 3/5A, 15W, 100MHz, sat<0,5V(2A)	{2SD1972	17c	SOT-186			-
			hi-hFE=150...500(0,5A)						
2 SB 1315	Mit	Si-P	P, 120/120V, 8/12A, 65W, 65MHz	{2SD1977	18c	TOP-3P Iso	(2SA1186) ³	18j	2SA1671...72, 2SA1804...05, 2SA1908...09,++
2 SB 1316(F5)	Rhm	Si-P-Darl+Di	=2SB1256: 10W, F5: TO-252	30j	TO-251	(BD 680) ⁴	14h		2SB908, 2SB1072, 2SB1303
2 SB 1317	Mat	Si-P	P, 180/180V, 15/25A, 150W, 20MHz	{2SD1975	77j	TOP-3L	2SA1302	=16j	2SA1302, 2SA1553
2 SB 1318	Nec	Si-P-Darl+Di	Uni, 100/100V, ±3/5A, 1W, hFE=2k...15k, 0,5/3µs	9b					-
2 SB 1319	Mat	Si-P	=2SB1288:	9c		2SB1446	9c		=2SB1288
2 SB 1320	Mat	Si-P	=2SB641: Pins = 14mm	{2SD1991	9c	+2SB641			=2SB641
2 SB 1320 A	Si-P		=2SB642: Pins = 14mm	9c		+2SB642			=2SB642
2 SB 1321	Mat	Si-P	=2SB643: Pins = 14mm	{2SD1992	9c	+2SB643			=2SB643
2 SB 1321 A	Si-P		=2SB644: Pins = 14mm	9c		+2SB644			=2SB644
2 SB 1322(A)	Mat	Si-P	=2SB793(A): Pins = 14mm	{2SD1994	9c	+2SB793(A)			=2SB792(A)
2 SB 1323	Say	Si-P+Di+R	Motor Drv, 40/30V, 3/5A, 100MHz, Rb=160Ω, Rbe=800Ω	39b	SOT-89				-
				{2SD1997					
2 SB 1324	Si-P+Di+R		=2SB1323: Rb=0Ω, Rbe=800Ω	{2SD1998	39b	SOT-89			-
2 SB 1325	Si-P+Di+R		=2SB1323: 25/20V, 5/6A, Rb=0Ω, Rbe=1,5kΩ	{2SD1999	39b	SOT-89			-
2 SB 1326	Rhm	Si-P	=2SB1307: Pins = 14mm	9c		2SB1446	9c		=2SB1307
2 SB 1327	Mit	Si-P	HF P, 100/80V, 5A, 58,3W	49d	TO-59				-
2 SB 1328	Rhm	Si-P	Uni, 160/160V, 1,5/3A, 1,2W, 50MHz	{2SD2004	78b	(MRT)	2SA1249 ⁴	14h	2SA1225, 2SA1552, 2SB1275, 2SB1409
2 SB 1329	Rhm	Si-P	40/32V, 1/2A, 1,2W, 150MHz, sat<0,5V(0,5A)	{2SD2005	78b	(MRT)	2SA1593	30j	2SA1241, 2SB1201
2 SB 1330	Rhm	Si-P	80/80V, 0,7/1A, 1,2W, 100MHz, sat<0,4V(0,5A)	78b	(MRT)				-
				{2SD2006					
2 SB 1331	Rhm	Si-P	40/32V, 2/3A, 1,2W, 100MHz, sat<0,8V(2A)	{2SD2007	78b	(MRT)	2SA1593	30j	2SA1241, 2SB1201
2 SB 1332	Rhm	Si-P	80/80V, 1A, 1,2W, 100MHz, sat<0,4V(0,5A)	{2SD2008	78b	(MRT)	2SA1593	30j	2SA1593
2 SB 1333	Rhm	Si-P-Darl+Di	=2SB1256:	{2SD2011	78b	(MRT)	BD 680 ⁴	14h	2SB908, 2SB1072, 2SB1303
2 SB 1334(A)	Rhm	Si-P	LF P, 80/60(A=80/80)V, 4/6A, 40W, 12MHz	{2SD1778	17j	TO-220	BD 244 C	17j	BD 244B, BD 538, BD 540B, BD 952, ++
2 SB 1335(A)	Si-P		=2SB1334: Iso, 30W	17c	SOT-186	2SB1018	17c		2SA1469, 2SA1635, 2SB1095, 2SB1292, ++
2 SB 1337	Rhm	Si-P	P, 150/150V, 2A, 40W	17j	TO-220	2SB861	17j		BD 242D, 2SA940, 2SB861, 2SB991, ++
2 SB 1338	Si-P		=2SB1337: Iso, 30W	17c	SOT-186	(2SB861) ³	17j		2SB1096
2 SB 1339	Rhm	Si-P-Darl+Di	120/120V, 6/10A, 40W, 12MHz, hFE=2k...20k	{2SD1888	17j	TO-220			2SB1343
2 SB 1340	Si-P-Darl+Di		=2SB1339: Iso, 30W	{2SD1889	17c	SOT-186			2SB1344
2 SB 1341	Rhm	Si-P-Darl+Di	P, 80/80V, 4/6A, 40W, 12MHz, hFE=1k...10k	{2SD1932	17j	TO-220	BD 902	17j	BD 718, BDW 24B, BDW 54B, BDW 64B, ++
2 SB 1342	Si-P-Darl+Di		=2SB1341: Iso, 30W	{2SD1933	17c	SOT-186	2SB1020	17c	BDT 60AF, 2SB1024, 2SB1098, 2SB1282,++
2 SB 1343	Rhm	Si-P-Darl+Di	100/100V, 8/10A, 40W, 12MHz, hFE=1k...20k	{2SD2024	17j	TO-220			-
2 SB 1344	Si-P-Darl+Di		=2SB1343: Iso, 30W	{2SD2025	17c	SOT-186			2SA1719, 2SB1099, 2SB1431
2 SB 1345	Rhm	Si-P	P, 100/80V, 7/10AA, 80W, 12MHz	{2SD2062	16c	TO-247	(BD 246 C) ³	18j	(BD 246C, BDV 96, 2SA1141, 2SA1186,++) ³
2 SB 1346	Say	Si-P	LF S P, 60/60V, 3/8A, 30W, 40MHz	{2SD2027	17j	TO-220	BD 244 C	17j	BD 242A, BD 536, BD 540A, BD 936, ++
2 SB 1347	Say	Si-P	P, 160/160V, 12/20A, 120W, 15MHz	{2SD2029	77j	TOP-3L	2SA1302	=16j	2SA1301...02, 2SB1153, 2SB1162...63
2 SB 1348	Hit	Si-P	LF, 160/160V, 0,1A, 0,4W, 140MHz	7c	TO-92	BF 421 A	7c		BF 423A, BF 435...437, 2SA1281, ++
2 SB 1349	Si-P		=2SB1348: 200/200V	7c	TO-92	BF 421 A	7c		BF 423A, BF 435...437, 2SA1370, ++
2 SB 1351	Sak	Si-P-Darl+Di	P, 60/60V, 12/20A, 30W, hFE>2000, 0,7/2,1µs	17c	TO-220 Iso	(BDW 94 C) ³	17j		BDT 64(A...C)F, (BDW 45, BDW 94A) ³
2 SB 1352	Si-P-Darl+Di		=2SB1351: 60W	18c	TO-3P Iso	(BDW 84 C) ³	18j		(BDV 64, BDV 66, BDW 84A) ³
2 SB 1353	Rhm	Si-P	P, 120/120V, 1,5A, 1,8W, 50MHz	{2SD203	78c	(HRT)	2SA1249 ⁴	14h	2SB1086, 2SB1144, 2SB1220(A) ⁴
2 SB 1353 A	Rhm	Si-P	=2SB1353: 160/160V	78c	(HRT)	2SA1249 ⁴	14h		2SA1249, 2SA1507, 2SB649, 2SB1086A
2 SB 1354	Rhm	Si-P	P, 60/60V, 3A, 1,8W	78c	(HRT)	BD 190 ⁴	14h		BD 178, BD 440, 2N5194, 2SB1217,++ ⁴

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 1355	Rhm	Si-P	P, 80/60V, 4/6A, 1.8W, 12MHz	{2SD2035 78c	(HRT)	BD 190 ⁴	14h BD 788, BD 790, MJE 250...252, 2N5195 ⁴
2 SB 1356	Rhm	Si-P	P, 80/60V, 7/10A, 1.8W, 12MHz	{2SD2036 78c	(HRT)		
2 SB 1357	Rhm	Si-P	P, 60/50V, 3/4.5A, 1.8W, 70MHz	{2SD2037 78c	(HRT)	2SB986 ⁴	14h BD788, BD790, 2SB1065, 2SB1143, 2SB1217 ⁴
2 SB 1358	Rhm	Si-P	P, 60/60V, 5/10A, 1.8W, 12MHz	{2SD2038 78c	(HRT)		2SB1151 ⁴
2 SB 1359	Rhm	Si-P-Darl+Di	P, 100/100V, 2/3A, 1.8W, hFE=1k...10k	{2SD2039 78c	(HRT)	BD 684 ⁴	14h BD 682, 2SB1012, 2SB1149
2 SB 1360	Rhm	Si-P	P, 100/100V, 5A, 1.8W, 12MHz	{2SD2040 78c	(HRT)		
2 SB 1361	Mat	Si-P	P, 150/150V, 9/15A, 100W, 15MHz	{2SD2052 16c	SOT-199	(2SA1186) ³	18j 2SA1672, (BD 246D, 2SA1186, 2SA1386(A)+) ³
2 SB 1362	Mat	Si-P	=2SB1361:	{2SD2053 18j	TO-3P	2SA1186	18j BD 246D, 2SA1186, 2SA1386(A), 2SB817, ++
2 SB 1363	Hit	Si-P	L.F.S. 400/360V, 0,1/0,5A, 0,9W	7c(9mm)	TO-92L		2SA1024, 2SA1372, 2SA1584, 2SA1760
2 SB 1364	Hit	Si-P	SMD, LF, 30/25V, 1A	39b	SOT-89		BCX 51...53, 2SA1364, 2SB766A, 2SB1260, ++
2 SB 1365	Hit	Si-P	SMD, LF, 20/16V, 2A	39b	SOT-89		2SA1363, 2SA1663, 2SB1121, 2SB1301, ++
2 SB 1366	Kec	Si-P	P, 60/60V, 3A, 25W, 9MHz, 400/2200ns	17c	SOT-186	(BD 244 C) ³	17j 2SA1440, 2SA1488, 2SA1635, 2SB1335, ++
2 SB 1367	Kec	Si-P	P, 100/100V, 5A, 30W, 5MHz	17c	SOT-186	(BD 244 C) ³	17j 2SA1441, 2SB1016, 2SB1290, 2SB1294
2 SB 1368	Kec	Si-P	P, 80/80V, 4A, 25W, 9MHz	17c	SOT-186	(BD 244 C) ³	17j 2SA1441, 2SA1635, 2SA1394, 2SB1335
2 SB 1369	Rhm	Si-P	P, 60/60V, 3/6A, 40W, 15MHz	{2SD2023 17j	TO-220	BD 244 C	17j BD 242, BD 536, BD 540A, BD 936, ++
2 SB 1370	Rhm	Si-P	=2SB1369: Iso, 30W	{2SD2061 17c	SOT-186	2SA1307	17c BD 936F, 2SA1488, 2SB1094, 2SB1375, ++
2 SB 1371	Mat	Si-P	P, 120/120V, 6/10A, 70W, 15MHz	{2SD2064 16c	SOT-199	(2SA1186) ³	18j 2SA1671, (BD 246D, 2SA1146, 2SA1186, ++) ³
2 SB 1372	Mat	Si-P	P, 140/140V, 7/12A, 80W, 15MHz	{2SD2065 16c	SOT-199	(2SA1186) ³	18j 2SA1672, (BD 246D, 2SA1146, 2SA1186, ++) ³
2 SB 1373	Mat	Si-P	P, 160/160V, 12/20A, 120W, 15MHz	{2SD2066 18j	TO-3P	2SB817	18j BD 746F, 2SA1386(A), 2SA1492, 2SA1516
2 SB 1374	Rhm	Si-P	Uni, 50/50V, 2/5A, 1W, 200MHz, lo-sat<0,35V(1A)	7c(9mm)	TO-92L	2SB892	7c 2SA1315, 2SA1706, 2SB892, 2SB1434
2 SB 1375	Tos	Si-P	LF P, 60/60V, 3A, 25W, 9MHz, hFE=100...320	{2SD2012 17c	TO-220 Iso	(BD 244 C) ³	17j BD 936F, 2SB1015, 2SB1094, 2SB1274, ++
2 SB 1376	Mat	Si-P	Uni, 50/50V, 0,1/0,2A, 1W, 80MHz	{2SD2070 9c		BC 556	7a BC 212, BC 257, BC 307, BC 557, ++
2 SB 1377	Mat	Si-P	Uni, 50/50V, 0,5/1A, 1W, 200MHz	{2SD2071 9c		BC 327	7a BC 327, BC 638, BC 640, 2SA1705, ++
2 SB 1378	Mat	Si-P	Uni, 25/20V, 0,5/1A, 0,6W, 150MHz	{2SD1996 9c		BC 327	7a BC 327...328, BC 636, BC 638, BC 640, ++
2 SB 1381	Tos	Si-P-Darl+Di	P, 100/100V, 5/8A, 30W, hFE=1,5k...15k	{2SD2079 17c	TO-220 Iso	2SB1020	17c 2SB1098, 2SB1227...28, 2SB1258, 2SB1340++
2 SB 1382	Sak	Si-P-Darl+Di	P, 120/120V, 16/26A, 75W, 50MHz, hFE>2000	{2SD2082 18c	TO-3P Iso		
2 SB 1383	Sak	Si-P-Darl+Di	P, 120/120V, 25/40A, 120W, 50MHz, hFE>2000	{2SD2083 18j	TO-3P		
2 SB 1386	Rhm	Si-P	=2SB1305: SMD	39b	SOT-89		2SB1308
2 SB 1387	Hit	Si-P-Darl+Di	120/120V, 1,5/3A, 1W, 120MHz, hFE=2k...10k	{2SD1978 7c(9mm)	TO-92L		2SB1256
2 SB 1388	Say	Si-P-Darl+Di	110/100V, 10A, 45W, 20MHz, hFE=4k>1,5k	{2SD2093 18c	TO-3P Iso	(BDW 84 C) ³	18j (BDV 64C, BDV 66B...D, BDW 84D) ³
2 SB 1389	Hit	Si-P-Darl+Di	=2SB1101: Iso, 25W	17c	SOT-186	(BD 902) ³	17j BDT 60F, 2SB1223, 2SB1257, 2SB1342
2 SB 1390	Hit	Si-P-Darl+Di	=2SB1103: Iso, 25W	17c	SOT-186	(BD 902) ³	17j BD 646F, BDT 62F, 2SB1021...22, 2SB1224++
2 SB 1391	Hit	Si-P-Darl+Di	=2SB791: Iso, 25W	17c	SOT-186		BD 652F, BDT 62CF, 2SB1344
2 SB 1392	Hit	Si-P	LF P, 70/60V, 4/8A, 25W	17c	SOT-186	(BD 244 C) ³	17j BD 952F, 2SA1635, 2SB1017, 2SB1335, ++
2 SB 1393(A)	Mat	Si-P	=2SB929(A): 25W	{2SD1985 17c	SOT-186	(BD 244 C) ³	17j BD 936F, 2SB1015, 2SB1094, 2SB1375, ++
2 SB 1394	Si-P-Di+R	Motor Drv.	40/30V, 3/5A, 100MHz, Rb=90Ω, Rbe=800Ω	39b	SOT-89		2SB1124
2 SB 1395	Say	Si-P	Uni, 15/10V, 3/5A, 0,75W, 400MHz, sat<0,4V(1,5A)	7c	TO-92	2SB985	7c(9mm) 2SB893, 2SB985, (2SB1117, 2SB1300) ¹⁷
2 SB 1396	Si-P	=2SB1395: SMD	39b	SOT-89			2SB1124
2 SB 1397	Say	Si-P-Di+R	SMD, 25/20V, 2/4A, 300MHz, Rb=0, Rbe=1,6kΩ	39b	SOT-89		2SB1121, 2SB1123
2 SB 1398	Mat	Si-P	=2SB1288=2SB1319: Pins = 14mm	9c		2SB1446	9c
2 SB 1399	Hit	Si-P-Darl+Di	=2SB955: Iso, 30W	17c	SOT-186		BDT 62CF
2 SB 1400	Hit	Si-P-Darl+Di	=2SB727: Iso, 25W	17c	SOT-186		BD 652F, 2SB1340, 2SB1344
2 SB 1401	Hit	Si-P-Darl+Di	LF P, 300/300V, 0,3/0,6A, 15W, hFE=1000	17c	SOT-186		(2SB1061) ³
2 SB 1402	Hit	Si-P-Darl+Di	=2SB1105: Iso, 25W	17c	SOT-186		BDT 60CF, 2SB1340
2 SB 1403	Hit	Si-P-Darl+Di	=2SB1106: Iso, 25W	17c	SOT-186		BD 652F, 2SB1340, 2SB1344
2 SB 1404	Hit	Si-P-Darl+Di	=2SB765: Iso, 25W	17c	SOT-186		BDT 60CF, 2SB1340
2 SB 1405	Say	Si-P-Darl	80/50V, 0,7/2A, 1W, 170MHz, hFE=5000	{2SD2116 9c		2SB865	7c(9mm) 2SB865, 2SB1129
2 SB 1406	Say	Si-P-Darl	80/50V, 1,5/3A, 1W, 120MHz, hFE>4000	{2SD2117 9c		2SB865	7c(9mm) 2SB865, 2SB1129
2 SB 1407 L.S	Hit	Si-P	LF P, 35/35V, 2,5/3A, 18W	{2SD2121 30j	TO-251/252	(2SB1142) ⁴	14h 2SA1731, 2SB906, 2SB962, 2SB1184, 2SB1202
2 SB 1409 L.S	Hit	Si-P	LF P, 180/160V, 1,5/3A, 18W, 240MHz	{2SD2123 30j	TO-251/252	(2SA1249) ⁴	14h 2SA1552
2 SB 1411	Tos	Si-P-Darl+Di	S P, 100/100V, 2/3A, 20W, hFE=1,5k...15k, 1/5μs	17c	TO-220 Iso		BDT 60BF, 2SB1024, 2SB1226, 2SB1282, ++
2 SB 1412(F5)	Rhm	Si-P	Blitzg./Strobo Flash, 30/20V, 5/10A, 120MHz	30c	TO-251	(2SA1357) ⁴	14h 2SA1242, 2SA1795, 2SB967, 2SB1203, ++
2 SB 1413	Mat	Si-P	LF Out, 45/35V, 1/1,5A, 1,5W, 200MHz	{2SD2133 78b	(MT-3)	2SB1142	14b 2SB1142, (BD 136, BD 138, BD 140, ++) ³
2 SB 1414	Mat	Si-P	LF Out, 180/180V, 1/1,5A, 1,5W, 200MHz	{2SD2134 78b	(MT-3)	(2SA1249) ⁴	14h (2SA1249, 2SA1507, 2SB649) ⁴
2 SB 1415	Mat	Si-P-Darl+Di	int. Z-Di, 60/60±10V, 1/1,5A, 150MHz, hFE=4k...40k	78b	(MT-3)		
2 SB 1416	Mat	Si-P	LF Out.S, 60/60V, 3/5A, 1,5W, 500/1500ns	{2SD2136 78b	(MT-3)	(BD 190) ³	14h 2SB1143, (BD 178, BD 180, BD 190) ³
2 SB 1417	Mat	Si-P	L.F.S. 60/60V, 3/5A, 15W, 30MHz, 300/1200ns	{2SD2137 78c	(MT-4)	(BD 244 C) ³	17j BD 936F, 2SA1488, 2SB1274, 2SB1375, ++
2 SB 1417 A	Mat	Si-P	=2SB1417: 80/80V	78c	(MT-4)	(BD 244 C) ³	17j 2SA1488A, 2SB1017, 2SB1335
2 SB 1418	Mat	Si-P-Darl+Di	L.F.S. 60/60V, 2/5A, 15W, 20MHz, hFE=1k...10k	{2SD2138 78c	(MT-4)		BDT 60F, 2SB1223, 2SB1342, 2SB1411
2 SB 1418 A	Mat	Si-P-Darl+Di	=2SB1418: 80/80V	78c	(MT-4)		BDT 60AF, 2SB1282, 2SB1342, 2SB1411
2 SB 1419	Mat	Si-P	LF P, 160/160V, 12A, 120W	77j	TOP-3L	2SA1302	-16j 2SA1301...1302, 2SB1162, 2SB1347
2 SB 1420	Sak	Si-P-Darl+Di	S P, 120/120V, 16/26A, 80W, 50MHz, hFE>2000(8A)	18j	TO-3P		BDV 66B...D, BDW 84D
2 SB 1421	Mat	Si-P	LF P, 140/140V, 7/12A, 80W, 15MHz	{2SD2140 18j	TO-3P	2SA1186	18j 2SA1146, 2SA1186, 2SA1265
2 SB 1422	Mat	Si-P-Darl+Di	int. Z-Di, 60/60±10V, 1/1,5A, 5W, hFE=4k...10k	14h	TO-126	(BD 680) ¹³	14h (BD 680, 2SB1034) ¹³
2 SB 1423	Rhm	Si-P	=2SB1412:	14h	TO-126	(2SA1357)	14b 2SA1120
2 SB 1424	Rhm	Si-P	=2SB1426: SMD	39b	SOT-89		2SA1730, 2SB1301, 2SB1518, 2SB1628
2 SB 1425	Rhm	Si-P	lo-sat, 20/20V, 2/3A, 1W, 90MHz, lo-sat<0,5V(1A)	7c(9mm)	TO-92L	2SB892	7c 2SA1315, 2SB733, 2SB892, 2SB1434, ++
2 SB 1426	Rhm	Si-P	Blitzg./Strobo Flash, 20/20V, 3/5A, 0,75W, 240MHz	7c	TO-92	2SB985	7c(9mm) 2SB1117, 2SB1300, 2SB1505, 2SB1592
2 SB 1427	Rhm	Si-P	-20V, 2/3A, hi-hFE=270...1200	39b	SOT-89		2SA1369
2 SB 1428	Rhm	Si-P	=2SB1426: 0,6W	9c	(FTL)		=2SB1426
2 SB 1429	Tos	Si-P	HiFi Audio Out, 180/180V, 15A, 150W, 10MHz	{2SD2155 77j	TOP-3L	2SA1302	-16j 2SA1302, 2SA1553
2 SB 1430	Nec	Si-P-Darl+Di	=2SB1098:	17c	TO-220 Iso	=2SB1098	=2SB1098
2 SB 1431	Nec	Si-P-Darl+Di	=2SB1099:	17c	TO-220 Iso	=2SB1099	=2SB1099
2 SB 1432	Nec	Si-P-Darl+Di	=2SB1100:	17c	TO-220 Iso	=2SB1100	=2SB1100
2 SB 1433	Hit	Si-P	LF Out, 50/50V, 2/3A, 0,9W, lo-sat<0,2V(1A)	7c(9mm)	TO-92L	2SB892	7c(9mm) 2SA1315, 2SB892, 2SB985
2 SB 1434	Mat	Si-P	LF, 50/50V, 2/3A, 1W, 110MHz, sat<0,3V(1A)	{2SD2177 9c		2SB892	7c(9mm) 2SB892, 2SB1229
2 SB 1435	Mat	Si-P	=2SB1434: 1,5W, 80MHz	{2SD2178 78b	(MT-3)	(2SB986) ⁴	14h (2SB986, 2SB1142) ⁴
2 SB 1436	Rhm	Si-P	=2SB1412:	14b	TO-126 Iso	2SA1357	14b 2SA1357
2 SB 1437	Mat	Si-P	LF, 100/100V, 1/1,5A, 1W, 120MHz, sat<0,3V(0,5A)	9c		(BC 640) ¹⁷	7c 2SA1708, (BC 640, 2SB647, 2SB984) ¹⁷
2 SB 1438	Mat	Si-P	LF, 100/100V, 2/3A, 1W, 90MHz, sat<0,3V(1A)	{2SD2181 9c			2SA1709
2 SB 1439	Mat	Si-P	=2SB1438: 1,5W, 200MHz	{2SD2183 78b	(MT-3)		
2 SB 1440	Mat	Si-P	=2SB1434: SMD	{2SD2185 39b	SOT-89		2SA1681, 2SB1123, 2SB1313, 2SB1519...20
2 SB 1443	Rhm	Si-P	=2SB1374:	9c	(ATV)	=2SB1374	=2SB1374
2 SB 1446	Mat	Si-P	Uni, 50/50V, 5/7A, 1W, 70MHz	{2SD2179 9c		2SB1446	9c
2 SB 1447	Mat	Si-P	LF, 50/50V, 3/5A, 1,5W, 250MHz, lo-sat<0,3V(2A)	78b	(MT-3)		
2 SB 1448	Shi	Si-P-Darl	=2SB1285: Iso, 65W	18c	TO-3P Iso		

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 1449	Say	Si-P	S P, 60/50V, 5/9A, 30W, 30MHz, lo-sat<0,4V(3A) 100/900ns	2SD2198 30c	(TO-220MF)		2SB1268, 2SB1270, 2SB1451
2 SB 1450	Say	Si-P	S P, 60/50V, 7/12A, 40W, 10MHz, lo-sat<0,4V(4A) 200/900ns	2SD2199 30c	(TO-220MF)		2SB1269, 2SB1271, 2SB1452
2 SB 1451	Say	Si-P	S P, 90/80V, 5/9A, 30W, 20MHz, lo-sat<0,5V(3A) 200/900ns	2SD2200 30c	(TO-220MF)		2SB1270...71, 2SB1452
2 SB 1452	Say	Si-P	S P, 90/80V, 7/12A, 40W, 20MHz, lo-sat<0,5V(4A) 200/900ns	2SD2201 30c	(TO-220MF)		2SB1271
2 SB 1453	Nec	Si-P	S P, 60/60V, 3A, 5MHz, 400/2200ns	17c	SOT-186	2SA1307 17c	BD 936F, 2SB1094, 2SB1375, 2SB1565...66++
2 SB 1454	Say	Si-P	S P, 90/80V, 5A, 25W, 20MHz, lo-sat<0,5V(3A) 200/900ns	2SD2202 17c	TO-220 Iso	2SB1018 17c	2SA1388, 2SB1018
2 SB 1455	Say	Si-P	S P, 90/80V, 5A, 30W, 20MHz, lo-sat<0,5V(4A) 200/900ns	2SD2203 17c	TO-220 Iso	2SB1018 17c	2SA1388, 2SB1018
2 SB 1456	Mat	Si-P	LF, 150/150V, 1/1,5A, 1W, 120MHz, lo-sat<0,5V(0,5A) 2SD2184	9c			-
2 SB 1457	Tos	Si-P-Darl+Di	LFS, 100/100V, 2/3A, 0,9W, 50MHz, hFE>2000	7c(9mm) TO-92L			2SB1256, 2SB1387, 2SB1318
2 SB 1459	Hit	Si-P	=2SB1433: 80/80V	7c(9mm) TO-92L			2SA1315, 2SB1438
2 SB 1460	Rhm	Si-P	=2SB1425:	9c (ATV)	-2SB1425		-2SB1425
2 SB 1461	Rhm	Si-P	=20V, 2/3A, 1,2W, hi-hFE=270...1200	78b (MRT)			-
2 SB 1462	Mat	Si-P	SMD, Uni, 60/50V, 0,1/0,2A, 80MHz	2SD2216 35a(1,6mm)	SS Mini		2SA1832
2 SB 1463	Mat	Si-P	SMD, Uni, 150/150V, 50/100mA, 200MHz	2SD2240 35a(1,6mm)	SS Mini		-
2 SB 1464	Mat	Si-P-Darl+Di	S P, 60/60V, 8/12A, 25W, 20MHz, hFE=2k...10k	17c	TO-220 Iso	2SB1020	2SB1021...22, 2SB1224...25
2 SB 1465	Nec	Si-P-Darl	300/300V, 0,3A, 25W, 25MHz, hFE=1,5k...30k	2SD2217 17c	SOT-186		2SB1401
2 SB 1466	Hit	Si-P-Darl+Di	S P, 100/100V, 15/20A, 100W, hFE=1k...20k	2SD2149 18j	TO-3P		BDV 66A...D, BDW 84C...D, 2SB969
2 SB 1467	Say	Si-P	P, 60/30V, 8A, 20W, 120MHz, 100/230ns	2SD2218 17c	TO-220 Iso	2SB1018 17c	BD 202F, BD 204F, 2SB1018...19, 2SB1135++
2 SB 1468	Say	Si-P	P, 60/30V, 12A, 25W, 120MHz, 100/330ns	2SD2219 17c	TO-220 Iso		2SA1451, 2SA1568, 2SA1600
2 SB 1469	Mat	Si-P-Darl	160/140V, 7/12A, 100W, 20MHz, hFE=5k...30k	2SD2221 18j	TO-3P		2SB1493
2 SB 1470	Mat	Si-P-Darl	160/160V, 8/15A, 150W, 20MHz, hFE=3k...30k	2SD2222 77j	TOP-3L		2SB1490, 2SD1503
2 SB 1471	Say	Si-P-Darl	70/60V, 4A, 30W, 20MHz, 0,5/2,6µs, hFE>2k	2SD2223 30c	(TO-220MF)	(BD 902) ⁶ 17j	(BDW 24B...C, BDW 64B...D, 2SB1342,++) ⁶
2 SB 1472	Say	Si-P-Darl	70/60V, 7A, 35W, 0,5/2,9µs, 20MHz, hFE>2k	2SD2224 30c	(TO-220MF)	(BD 902) ⁶ 17j	(BD 64B, BD 900, BDW 74B...D, 2SB1020,++) ⁶
2 SB 1473	Mat	Si-P	=2SB987: Pins = 14mm	2SD2225 9c			-2SB987
2 SB 1474(F5)	Rhm	Si-P-Darl+Di	P, 80/80V, 4/6A, 10W, 12MHz, hFE=1k...10k	30c	TO-251 F5: TO-252	BD 680 ⁶ 14h	2SB908, 2SB1072
2 SB 1475	Nec	Si-P	SMD, Uni, 25/16V, 0,5A, 50MHz	35a(2mm)	SOT-323		2SB1219A
2 SB 1476	Sak	Si-P-Darl+Di	LF P, 120/120V, 6/10A, 60W, hFE=2k...15k	2SD2231 18j	TO-3P		2SA1183
2 SB 1481	Tos	Si-P-Darl+Di	100/100V, ±4/6A, 25W, 150/1200ns, hFE>2k	2SD2241 17c	TO-220Iso		-
2 SA 1483	Nec	Si-P	60/60V, 5/8A, 1W, lo-sat<0,3V(2A)	9b	(SP-8)		-
2 SA 1484	Nec	Si-P-Darl+Di	Uni, 100/100V, ±3/5A, 1W, hFE=2k...20k, 0,5/3µs	9b	(SP-8)		2SB1318
2 SB 1485 M	Rhm	Si-P	=2SB1374:	9c (ATR)	-2SB1374		-2SB1374
2 SB 1488	Mat	Si-P	S, 400/400V, 0,5/1A, 1W, 25MHz, 250/2500ns	9c			2SA1625, 2SB1074
2 SB 1489	Mat	Si-P	S, 400/400V, 0,6/1,2A, 1,5W, 100MHz, 1/4,5µs	78b (MT-3)	(2SA1156) ⁴ 14h		(2SA1156, 2SA1498) ⁴
2 SB 1490	Mat	Si-P-Darl	160/140V, 7/12A, 90W, 20MHz, hFE=5k...30k	2SD2250 77j	TOP-3L		2SB1470, 2SB1503
2 SB 1492	Mat	Si-P-Darl	130/110V, 6/10A, 70W, 20MHz, hFE=5k...30k	2SD2254 77j	TOP-3L		2SB1470, 2SB1490, 2SB1503
2 SB 1493	Mat	Si-P-Darl	160/140V, 7/12A, 70W, 20MHz, hFE=5k...30k	2SD2255 18j	TO-3P		2SB1469
2 SB 1494	Hit	Si-P-Darl+Di	S P, 120/120V, 25/35A, 120W, hFE=2k...20k	2SD2256 18j	TO-3P		2SB1383
2 SB 1495	Tos	Si-P-Darl+Di	100/100V, 3/5A, 20W, 500/1400ns, hFE>2k	2SD2257 17c	TO-220Iso	2SB1020 17c	BDT 608F, 2SB1226, 2SB1250, 2SB1282,++
2 SB 1496	Rhm	Si-P	Uni, 60/60V, 3/6A, 1,8W, 15MHz	2SD2096 78c	(HRT)	BD 190 ⁴ 14h	BD 178, BD 190, 2SB1065, 2SB1217,++ ⁴
2 SB 1498	Mat	Si-P	S P, 600/600V, 0,3/0,6A, 15W, 10MHz, <1/4µ	-30c	(I Type)		-
2 SB 1500	Mat	Si-P-Darl	P, 100/80V, 3/6A, 45W, 20MHz, hFE=5k...30k	2SD2273 77j	TOP-3L		2SB1492
2 SB 1501	Mat	Si-P-Darl	P, 110/90V, 4/7A, 50W, 20MHz, hFE=5k...30k	2SD2274 77j	TOP-3L		2SB1492
2 SB 1502	Mat	Si-P-Darl	P, 120/100V, 5/8A, 60W, 20MHz, hFE=5k...30k	2SD2275 77j	TOP-3L		2SB1492
2 SB 1503	Mat	Si-P-Darl	160/140V, 7/12A, 120W, 20MHz, hFE=5k...30k	2SD2276 77j	TOP-3L		2SB1470, 2SB1490
2 SB 1504	Mat	Si-P-Darl	50/50V, 8A, 20MHz, 20MHz, 0,5/3µs, hFE=1k...10k	78b (MT-3)	(BD 902) ⁶ 17j		(BD 646, BD 898, BDW 74A...D, 2SB1464,++) ⁶
2 SB 1505	Hit	Si-P	30/25V, 3A, 0,9W, lo-sat<0,22V(2A)	7c(9mm) TO-92L	2SB985	7c(9mm)	2SB985, 2SB1117
2 SB 1507	Say	Si-P	P, 60/50V, 7/20A, 40W, 10MHz, 200/800ns	2SD2280 18c	TO-3P Iso	(BD 246C) ³ 18j	2SB1175, 2SB1371, (BD 246A...F,++) ³
2 SB 1508	Say	Si-P	P, 60/50V, 12/35A, 45W, 10MHz, 100/500ns	2SD2281 18c	TO-3P Iso	(BD 250C) ³ 18j	(BD 546A...D, 2SA1292, 2SB828...829,++) ³
2 SB 1509	Say	Si-P	P, 60/50V, 15/30A, 50W, 20MHz, 200/600ns	2SD2282 18c	TO-3P Iso	(BD 250C) ³ 18j	(BD 546A...D, 2SA1292, 2SB828...829,++) ³
2 SB 1510	Say	Si-P-Darl	80/60V, 3A, 1,5W, hFE=2000	2SD2284 -12b	(FLP)		-
2 SB 1511	Say	Si-P	P, 60/30V, 20/40A, 40W, 120MHz, 300/320ns	2SD2285 18c	TO-3P Iso		-
2 SB 1515	Rhm	Si-P-Darl+Di	LF, 80/80V, 4/6A, 1,2W, 12MHz, hFE=1k...10k	2SD2308 78b	(MRT)		2SB908, 2SB1072
2 SB 1516(F5)	Rhm	Si-P	LF P, 80/80V, 3/6A, 10W, 18MHz, F5: TO-252	30c	TO-251	(BD 190) ⁴ 14h	2SA1876, 2SB1215...16, (BD 190, BD 442,++) ⁴
2 SB 1518	Hit	Si-P	=2SB1505: SMD	39b	SOT-89		2SA1736, 2SB1124
2 SB 1519	Hit	Si-P	=2SB1433: SMD	39b	SOT-89		2SA1681, 2SB1123...24
2 SB 1520	Hit	Si-P	=2SB1459: SMD	39b	SOT-89		-
2 SB 1522 K	Rhm	Si-P	SMD, Uni, 15/15V, 1A, 200MHz	35	SOT-23		-
2 SB 1526	Mat	Si-P-Darl+Di	S P, 60/60V, 2/4A, 20MHz, 0,4/2µs, hFE=1k...10k	78b (MT-3)	(BD 680) ⁴ 14h		(BD 778, BD 780, 2SB794...95, 2SB1067,++) ⁴
2 SB 1527	Say	Si-P-Di	SMD, int. Rbe=1kΩ, 20/15V, 0,8A, 250MHz	2SD2324 35a	SOT-23		-
2 SB 1529	Mat	Si-P	LF P, 180/180V, 15/25A, 150W, 45MHz	77j	TOP-3L	2SA1302 =16j	2SA1302, 2SB1317, 2SB1429
2 SB 1530	Hit	Si-P	LF P, 200/150V, 2/5A, 20W	2SD2337 17c	SOT-186	(2SA1606) ⁷ 17c	2SA1306F, 2SA1668, 2SB1096
2 SB 1531	Mat	Si-P-Darl	P, 130/110V, 6/10A, 50W, 20MHz, 5k...30k	2SD2340 18j	TO-3P		-
2 SB 1532	Fjd	Si-P	LF P, 40/40V, 10A, 40W	17c	SOT-186		2SA1327, 2SA1567, 2SA1599, 2SB948(A)
2 SB 1535(F5)	Rhm	Si-P	LF P, 100/100V, 6/10A, 10W, 18MHz, F5: TO-252	30c	TO-251	(BD 244C) ⁶ 17j	2SA1648, (BD 244C...F, BD 540C...D,++) ⁶
2 SB 1536	Mat	Si-P	Uni P, 30/20V, 5/10A, 1,2W, 120MHz	-12/b (MT-2L)	(2SC1307) ⁶ 17c		(2SA1307, 2SA1469, 2SA1643) ⁶
2 SB 1537	Mat	Si-P	SMD, 10/10V, 1A, 120MHz, sat<0,15V(0,5A)	2SD2357 39b	SOT-89		2SA1314, 2SA1734, 2SB1121
2 SB 1539	Mat	Si-P	SMD, 20/20V, 1A, 120MHz, sat<0,15V(0,5A)	2SD2359 39b	SOT-89		2SA1314, 2SA1734, 2SB1121
2 SB 1541	Mat	Si-P	Uni P, 60/50V, 1/1,5A, 1,2W, 150MHz	2SD2361 -12b	(MT-2L)	(2SA748) ⁴ 17j	(BD 518, BD 526, 2SA962, 2SB1201,++) ⁴
2 SB 1542	Mat	Si-P	Uni P, 50/50V, 2/3A, 1,2W, 140MHz	2SD2362 -12b	(MT-2L)	(2SA748) ⁴ 17j	(BD 510, BD 516, 2SA1241, 2SB1201,++) ⁴
2 SB 1543	Mat	Si-P	Uni P, 60/60V, 3/5A, 1,2W, 30MHz	2SD2363 -12b	(MT-2L)	(2SA1307) ⁶ 17c	(2SA1876, 2SB906, 2SB1184, 2SB1202,++) ⁴
2 SB 1544	Mat	Si-P	Uni P, 80/80V, 1/1,5A, 1,2W, 130MHz	2SD2364 -12b	(MT-2L)	(2SA748) ⁴ 17j	(BD 520, BD 528, BD 530, 2SA1593,++) ⁴
2 SB 1545	Mat	Si-P	Uni P, 150/150V, 1/1,5A, 1,2W, 110MHz	2SD2365 -12b	(MT-2L)	(2SA1606) ⁶ 17c	(2SA1014, 2SA1225, 2SB905, 2SB1275,++) ⁴
2 SB 1546	Mat	Si-P	S P, 400/400V, 0,5/1A, 1,2W, 25MHz	2SD2366 -12b	(MT-2L)	(2SA1156) ⁴ 14h	(2SA1156, 2SA1498, 2SA1727, 2SA1772) ⁴
2 SB 1548	Mat	Si-P	P, 80/60V, 3/5A, 25W, 30MHz, 500/1500ns	17c	TO-220Iso	2SB1018 17c	BDT 32(A...C), 2SA1338, 2SA1441, 2SA1469
2 SB 1549	Rhm	Si-P-Darl+Di	LF, 80/80V, 10/15A, 1,8W, 12MHz, hFE=2k...20k	78c	(HRT)		-
2 SB 1550	Rhm	Si-P-Darl+Di	=2SB1549: 10/20A, 40W	17j	TO-220		-
2 SB 1551	Rhm	Si-P-Darl+Di	=2SB1549: 10/20A, 30W	17c	SOT-186		2SA1720, 2SB1432
2 SB 1553	Mat	Si-P	P, 60/60V, 3/6A, 15W, 30MHz, hi-hFE=300...700	78c	(MT-4)		(2SB1299, 2SB1314) ⁴
2 SB 1554	Mat	Si-P	P, 60/60V, hi-Ueb=20V, 4/8A, 15W, 25MHz, 400/850ns	78c	(MT-4)		-
2 SB 1555	Tos	Si-P-Darl	P, 140/140V, 7A, 100W, 30MHz, hFE=5k...30k	2SD2384 77j	TOP-3L		2SB1470, 2SB1490, 2SB1503
2 SB 1556	Tos	Si-P-Darl	P, 140/140V, 8A, 120W, 30MHz, hFE=5k...30k	2SD2385 77j	TOP-3L		2SB1470, 2SB1490, 2SB1503
2 SB 1557	Tos	Si-P-Darl	=2SB1555: 70W	2SD2386 18j	TO-3P		2SB1469, 2SB1493
2 SB 1558	Tos	Si-P-Darl	=2SB1556: 80W	2SD2387 18j	TO-3P		BDV 66C...D
2 SB 1559	Sak	Si-P-Darl	P, 160/150V, 8A, 80W, 65MHz, hFE=5k...30k	2SD2389 18j	TO-3P		BDV 66D
2 SB 1560	Sak	Si-P-Darl	P, 160/150V, 10A, 100W, 50MHz, hFE=5k...30k	2SD2390 18j	TO-3P		BDV 66D

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 SB 1561	Rhm	Si-P	SMD, 60/60V, 2/5A, 200MHz, sat<0.35V(1A)	{2SD2391 39b	SOT-89		2SA16891 2SB1123, 2SB1520
2 SB 1562	Tos	Si-P	P 60/60V, 3/6A, 25W, hi-hFE=300...1000	17c	TO-220 Iso		2SB1299, 2SB1314
2 SB 1565	Rhm	Si-P	LF P, 80/60V, 3/6A, 25W, 15MHz	{2SD2394 17c	TO-220 Iso	2SB1018	17c
2 SB 1566	Rhm	Si-P	LF P, 60/50V, 3/4.5A, 25W, 60MHz	{2SD2395 17c	TO-220 Iso	2SB1018	17c
2 SB 1567	Rhm	Si-P-Darl+Di	LF P, 100/100V, 2/3A, 20W, hFE=1k...10k	{2SD2398 17c	TO-220 Iso	2SB1020	17c
2 SB 1568	Rhm	Si-P-Darl+Di	P 80/80V, 4/5A, 30W, 12MHz, hFE=1k...10k	{2SD2399 17c	TO-220 Iso	2SB1020	17c
2 SB 1569	Rhm	Si-P	LF P, 120/120V, 1.5/3A, 20W, 50MHz	{2SD2400 17c	TO-220 Iso	2SA1606	17c
2 SB 1569 A	Rhm	Si-P	=2SB1569: 160/160V	17c	TO-220 Iso	2SA1606	17c
2 SB 1570	Sak	Si-P-Darl	P, 160/150V, 12A, 150W, 50MHz, hFE=5000	{2SD2401 20j	(MT-200)		-
2 SB 1571	Nec	Si-P	SMD, S, 50/30V, 5/8A, 150MHz, 265/400ns lo-sat<0.55V(5A)	{2SD2402 39b	SOT-89		2SB1578
2 SB 1572	Nec	Si-P	SMD, S, 80/60V, 3/5A, 160MHz, 155/545ns lo-sat<0.6V(3A)	{2SD2403 39b	SOT-89		-
2 SB 1573	Mat	Si-P	P, 60/60V, 3/5A, 10W, 270MHz, 500/1500ns	30c	TO-252		2SB906, 2SB1184, 2SB1202, 2SA1876
2 SB 1574	Mat	Si-P	P, 50/50V, 2/3A, 10W, 150MHz, sat<0.3V(1A)	30c	TO-252	2SA1593	30j
2 SB 1575	Mat	Si-P	P, 50/50V, 5/7A, 10W, 70MHz, sat<0.3V(2A)	30c	TO-252		2SB838, 2SB1184, 2SB1201, 2SB1241
2 SB 1578	Nec	Si-P	SMD, S, 60/60V, 5/7A, 600/600ns	{2SD2425 39b	SOT-89		2SA1732, 2SB1204, 2SA1796, 2SA1877 (2SB1571)?
2 SB 1582	Mat	Si-P	=2SB710:	35d	-SOT-23	BC 807	35a
2 SB 1583	Mat	Si-P	=2SB792A:	35d	-SOT-23		-
2 SB 1584	Mat	Si-P	=2SB779:	35d	-SOT-23		2SA1298
2 SB 1585	Mat	Si-P	=2SB970:	35d	-SOT-23		2SA1298
2 SB 1586	Sak	Si-P-Darl+Di	P, 120/120V, 6A, 60W, 80MHz, hFE=2k...15k	{2SD2437 18c	TO-3P Iso		2SB1253...1255, (2SB1469, 2SB1493) ³
2 SB 1587	Sak	Si-P-Darl+Di	P, 160/150V, 8A, 70W, 65MHz, hFE=5k...30k	{2SD2438 18c	TO-3P Iso		2SB1254...1255, (2SB1469, 2SB1493) ³
2 SB 1588	Sak	Si-P-Darl+Di	P, 160/150V, 10A, 70W, 50MHz, hFE=5k...30k	{2SD2439 18c	TO-3P Iso		2SB1255, (2SB1560) ³
2 SB 1589	Mat	Si-P	SMD, Uni, 10/10V, 1/1.5A, 190MHz, lo-sat<0.35V(1A)	39b	SOT-89		BC 869, BCX 69, 2SA1734
2 SB 1592	Mat	Si-P	SMD, 30/25V, 3/10A, 150MHz, 1W, lo-sat<0.22V(1.4A)	7c(9mm)	TO-92L	2SB985	7c(9mm)
2 SB 1610	Mat	Si-P	SMD, 10/10V, 0.5/0.6A, 120MHz, lo-sat<0.2V(0.25A)	35d	-SOT-23		2SA1298, 2SA1753, 2SB1584...85
2 SB 1611	Mat	Si-P	SMD, 20/20V, 0.5/0.6A, 100MHz, lo-sat<0.2V(0.25A)	35d	-SOT-23		2SA1298, 2SA1753, 2SB1584
2 SB 1612	Mat	Si-P	SMD, 10/10V, 2/2.4A, 60MHz, sat<0.25V(1A)	{2SD2474 39b	SOT-89		2SA1363, 2SA1314, 2SB1121
2 SB 1614	Mat	Si-P	SMD, 20/20V, 2/2.4A, 60MHz, lo-sat<0.25V(1A)	39b	SOT-89		2SA1363, 2SA1314, 2SB1121
2 SB 1618	Mat	Si-P	=2SB1610:	{2SD2482 35a(2mm)	SOT-323		BC 808W, 2SA1745, 2SB1219
2 SB 1619	Mat	Si-P	=2SB1611:	35a(2mm)	SOT-323		BC 808W, 2SA1745, 2SB1219
2 SB 1620	Sak	Si-P-Darl	P, 200/200V, 15A, 130W, 60MHz, hFE=5k...30k	{2SD2488 18j	TO-3P		-
2 SB 1621	Sak	Si-P-Darl	=2SB1620: 17A, 200W	{2SD2489 20j	(MT200)		-
2 SB 1622	Sak	Si-P-Darl	=2SB1620: Iso, 85W	{2SD2490 18c	(FM100)		-
2 SB 1624	Sak	Si-P-Darl	P, 110/110V, 6A, 60W, 60MHz, hFE=5k...30k	{2SD2493 18j	TO-3P		2SD1469, 2SD1493, 2SD1557
2 SB 1625	Sak	Si-P-Darl	=2SB1624: Iso	{2SD2494 18c	(FM100)		2SB1253...54, 2SD1587
2 SB 1626	Sak	Si-P-Darl	=2SB1624: Iso, 30W	{2SD2495 17c	TO-220 Iso		-
2 SB 1627	Mat	Si-P	SMD, 45/45V, 0.1/0.2V, 80MHz, lo-sat<0.3V(0.1A) (=2SB709A)	35d	-SOT-23	BC 856	35a
2 SB 1628	Nec	Si-P	SMD, 20/16V, 3/5A, 320MHz, 70/150ns, sat<0.55V(3A)	{2SD249 39b	SOT-89		2SB1301, 2SC1518
2SC							
2 SC 11	Tos	Ge-N	S, 18V, 24mA, 0,055W, 60/140ns	2a	TO-1		ASY 28...29
2 SC 12	Tos	Si-N	LFS, 60V, 0.25A, 0.18W, 13MHz	2a	TO-5	BC 141	2a
2 SC 13	Tos	Ge-N	LFS, 18V, 0.04A, 0.065W, >3.5MHz	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++
2 SC 14	Tos	Ge-N	=2SC13: >11MHz	2a	TO-5		AC 127, ASY 28...29
2 SC 15-0	Son	Si-N	Uni, 30V, 0.05A, 0.75W, 150MHz	2a	TO-39	BC 546	7a
2 SC 15-1		Si-N	=2SC15-0: 60V	2a	TO-39	BC 546	7a
2 SC 15-2		Si-N	=2SC15-0: 90V	2a	TO-39	2SC2632	7c(9mm)
2 SC 15-3		Si-N	=2SC15-0: 120V	2a	TO-39	2SC2632	7c(9mm)
2 SC 16(A)	Tos	Si-N	Uni, 25V, 0.03A, 0.25W, >100MHz	2a	TO-18	BC 546	7a
2 SC 17(A)	Tos	Si-N	Uni, 25V, 0.05A, 0.25W, 150MHz	2a	TO-18	BC 546	7a
2 SC 18	Tos	Si-N	Uni, 25V, 0.03A, 0.25W	2a	TO-18	BC 546	7a
2 SC 19	Tos	Si-N	LFS, 40V, 0.4A, 0.6W, >70MHz	2a	TO-5	BC 141	2a
2 SC 20	Tos	Si-N	LFS, 40V, 0.4A, 0.6W, 90MHz	2a	TO-5	BC 141	2a
2 SC 21	Tos	Si-N	LFS, 40V, 0.4A, 0.6W, 6MHz	23a	TO-3	BD 245 C	18j
2 SC 22	Nec	Si-N	LFS, 40V, 0.4A, 0.6W, 6MHz	2a	TO-8	(BD 139) ⁴	14h
2 SC 23	Nec	Si-N	=2SC22: 0.5A	2a	TO-8	(BD 139) ⁴	14h
2 SC 24	Nec	Si-N	=2SC22: 100V, 0.5A	2a	TO-8	(BD 139) ⁴	14h
2 SC 25	Mat	Si-N	Uni, 60V, 0.06A, 0.5W	2a	TO-5	BC 546	7a
2 SC 26	Fui	Si-N	Uni, 60V, 0.1A, 0.5W, 150MHz	37a		BC 546	7a
2 SC 27	Fui	Si-N	HF, 60V, 0.1A, 0.65W, 350MHz	2a	TO-39		BC 174, BC 182, BC 190, BC 546, ++
2 SC 28	Fui	Si-N	Uni, 40V, 0.05A, 0.225W, 100MHz	2a	TO-5	BC 546	7a
2 SC 29	Fui	Si-N	=2SC28: 0.025A, 0.115W	2a	TO-5	BC 546	7a
2 SC 30	Nec	Si-N	VHF, 60/30V, 0.08A, 0.5W, 280MHz	2a	TO-39		BFW 16...17, BFX 55, 2N3725, 2SC1385, ++
2 SC 31	Nec	Si-N	VHF, 60/25V, 0.2A, 0.75W, 200MHz, hFE=20...55	2a	TO-39	BC 141	2a
2 SC 32(A)	Nec, Mic	Si-N	=2SC32: hFE=40...110, 250MHz	{2SA544 2a	TO-39	BC 141	2a
2 SC 33	Nec	Si-N	HF, 45/20V, 50mA, 250MHz	5g	TO-72	BF 255	7d
2 SC 34	Mat	Ge-N	LFS, 20V, 0.25A, 0.14W, 6MHz	1a	(AC 187 K)		3a
2 SC 35	Mat	Ge-N	LFS, 20V, 0.4A, 0.14W, 12MHz	1a	(AC 187 K)		3a
2 SC 36	Mat	Ge-N	LFS, 20V, 0.4A, 0.14W, 20MHz	1a	(AC 187 K)		3a
2 SC 37	Nec	Si-N	HF Drv, 40/25V, 0.1/0.2A, 0.2W, 200MHz	2a	TO-5	(BC 546)	7a
2 SC 38		Si-N	=2SC37: 0.5W	2a	TO-5	(BC 546)	7a
2 SC 39(A)	Fui	Si-N	HF, 25V, 0.05A, 0.25W, 500(A=350)MHz	2a	TO-18	BF 198, BF 199	7d
2 SC 40		Si-N	=2SC39: 750MHz	2a	TO-18	BF 198, BF 199	7d
2 SC 41	Son	Si-N	S P, 150/50V, 5A, 50W, 20MHz, hFE=12...92	23a	TO-3	2SC3263	18j
2 SC 42		Si-N	=2SC41: hFE=4...185	23a	TO-3	2SC3263	18j
2 SC 42 A		Si-N	=2SC41: 200/75V	23a	TO-3	BF 608	23a
2 SC 43		Si-N	=2SC41: 100V, hFE=4...185	23a	TO-3	2N3055	23a
2 SC 44		Si-N	=2SC41: 50V, hFE=4...185	23a	TO-3	2N3055	23a
2 SC 45	Nec	Si-N	HF, 45/25V, 0.1A, 0.5W, 160MHz	2a	TO-5	(BC 141)	2a
2 SC 46	Fui	Si-N	HF, S, 60V, 0.3A, 0.6W, 180MHz	2a	TO-39	(BC 141)	2a
2 SC 47		Si-N	=2SC46: 40V, 0.72A	2a	TO-39	(BC 141)	2a
2 SC 48		Si-N	=2SC46: 120V	2a	TO-39	(BC 141) ⁷	2a
2 SC 49	Nec	Si-N	HF, S, 120/70V, 0.3A, 0.8W, 160MHz	2a	TO-39	(BC 141) ⁷	2a
2 SC 50	Mat	Ge-N	HF, S, 20V, 0.2A, 0.1W	1a			
2 SC 51	Fui	Si-N	HF Drv, Out, 60V, 0.3A, 1W, 180MHz	2a		(BC 141)	2a
2 SC 52	Fui	Si-N	HF Drv, 40V, 0.1A, 0.5W, 350MHz	2a	TO-39		BFW 16...17, BFX 55
2 SC 53	Fui	Si-N	HF Drv, 25V, 0.1A, 0.6W, 300MHz	2a	TO-39		BFW 16...17, BFX 55
2 SC 54		Si-N	=2SC52: 0.3W	2a	TO-18		BFX 59, (BFW 16...17, BFX 55)
2 SC 55		Si-N	=2SC52: 0.36W	2a	TO-18		BFX 59, (BFW 16...17, BFX 55)
2 SC 56	Fui	Si-N	Uni, 20V, 25mA, 0.2W	=2a	-TO-106	BC 546	7a