



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
1 YR		Si-N	=2SD2457-R (SMD-Marking)	39	SOT-89		=2SD2457
1 Z....		Z-Di				Z-Diode ....V	31a
1 Z 1		Si-Di				2x1N4007	31a
1 Z 2		Si-Di				2x1N4007	31a
1 ZF 8,2...24	Fag	Z-Di	8,2...24V, 5%, 3W	31a	DO-15		BZT 03/.... BZV 16/.... BZX 70/....
1ZQ		Si-P	=2SA1890-Q (SMD-Marking)	39	SOT-89		=2SA1890
1ZR		Si-P	=2SA1890-R (SMD-Marking)	39	SOT-89		=2SA1890
1 ZR		Si-N	=2SD1030-R (SMD-Marking)	35	SOT-23		=2SD1030
1 ZR		Si-N	=2SD1823-R (SMD-Marking)	35(2mm)	SOT-323		=2SD1823
1 ZR		Si-N	=2SD2345-R (SMD-Marking)	35(1,6mm)	SS-Mini		=2SD2345
1 ZR		Si-N	=2SD2433-R (SMD-Marking)	=35	(T Mini)		=2SD2433
1 ZS		Si-N	=2SD1030-S (SMD-Marking)	35	SOT-23		=2SD1030
1 ZS		Si-N	=2SD1823-S (SMD-Marking)	35(2mm)	SOT-323		=2SD1823
1 ZS		Si-N	=2SD2345-S (SMD-Marking)	35(1,6mm)	SS-Mini		=2SD2345
1 ZS		Si-N	=2SD2433-S (SMD-Marking)	=35	(T Mini)		=2SD2433
1 ZT		Si-N	=2SD1030-T (SMD-Marking)	35	SOT-23		=2SD1030
1 ZT		Si-N	=2SD1823-T (SMD-Marking)	35(2mm)	SOT-323		=2SD1823
1 ZT		Si-N	=2SD2345-T (SMD-Marking)	35(1,6mm)	SS-Mini		=2SD2345
1 ZT		Si-N	=2SD2433-T (SMD-Marking)	=35	(T Mini)		=2SD2433
1,4 St 10		Se-Di				(Z-Diode 1,4V)	31a
1,5KE6.8...440(A,P)	Gie,Mot,Tho	Z-Di	TAZ, 6,8...440V, Pbr=1,5kW(1ms)	31a	DO-27		1N5629...65, 1N6267...6303
1,5KE6.8...440C,CA		Z-Di	bidirektional/back to back	31a	DO-27		1N6036...72, 1N6138...73
2		C-Di	=1SV200 (SMD-Marking)	71(2,7mm)			=1SV200
0 2		MOS-N-FET-e	=BST 82 (SMD-Marking)	39	SOT-89		=BST 82
0 2		Si-N	=BSX 39 (SMD-Marking)	35	SOT-23		=BSX 39
2		C-Di	=HVR 100 (SMD-Marking)	71(2,7mm)	SOD-123		=HVR 100
2		C-Di	=HVU 200(A) (SMD-Marking)	71(1,7mm)	SOD-323		=HVU 200(A)
2.0B		Z-Di	=HZF 2.0BP (SMD-Marking)	71(5mm)			=HZF 2.0BP
2.0C		Z-Di	=HZF 2.0CP (SMD-Marking)	71(5mm)			=HZF 2.0CP
2.2B		Z-Di	=HZF 2.2BP (SMD-Marking)	71(5mm)			=HZF 2.2BP
2.2C		Z-Di	=HZF 2.2CP (SMD-Marking)	71(5mm)			=HZF 2.2CP
2.4B		Z-Di	=HZF 2.4BP (SMD-Marking)	71(5mm)			=HZF 2.4BP
2.4C		Z-Di	=HZF 2.4CP (SMD-Marking)	71(5mm)			=HZF 2.4CP
2.7B		Z-Di	=HZF 2.7BP (SMD-Marking)	71(5mm)			=HZF 2.7BP
2.7C		Z-Di	=HZF 2.7CP (SMD-Marking)	71(5mm)			=HZF 2.7CP
2 A		Si-P	=FMMT 3906 (SMD-Marking)	35	SOT-23		=FMMT 3906
2 A		Si-Di	=MA 728 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 728
2 A		Si-P	=MMBT 3906 (SMD-Marking)	35	SOT-23		=MMBT 3906
2 A		Si-P	=SXT 3906 (SMD-Marking)	39	SOT-89		=SXT 3906
2 AC 3T	Nec	Triac	300V, 2A=(Tc=70°C), Igt/Ih <40/20mA	2m	TO-5		TAG 200-.... T 2303-.... TAG 208-....
2 AC 5T		Triac	=2 AC3T: 500V	2m	TO-5		TAG 200-.... T 2303-.... TAG 208-....
2 AC 6T		Triac	=2 AC3T: 600V	2m	TO-5		TAG 200-.... T 2303-.... TAG 208-....
2 AQ		Si-N	=2SD1304-Q (SMD-Marking)	35	SOT-23		=2SD1304
2AR		Si-N	=2SC5026-R (SMD-Marking)	39	SOT-89		=2SC5026
2 AR		Si-N	=2SD1304-R (SMD-Marking)	35	SOT-23		=2SD1304
2AS		Si-N	=2SC5026-S (SMD-Marking)	39	SOT-89		=2SC5026
2 AS		Si-N	=2SD1304-S (SMD-Marking)	35	SOT-23		=2SD1304
2 B(p,s)		Si-N	=BC 849B (SMD-Marking)	35	SOT-23		=BC 849
2 B		Si-N	=BC 849BW (SMD-Marking)	35(2mm)	SOT-323		=BC 849W
2 B		Si-P	=FMMT 2907 (SMD-Marking)	35	SOT-23		=FMMT 2907
2.0 B		Z-Di	=HZF 2.0BP (SMD-Marking)	71(5mm)			=HZF 2.0BP
2 B		Si-Di	=MA 729 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 729
2 B		Si-P	=MMBT 2907 (SMD-Marking)	35	SOT-23		=MMBT 2907
2 BP		N-FET	=2SK374-P (SMD-Marking)	35	SOT-23		=2SK374
2 BP		N-FET	=2SK663-P (SMD-Marking)	35(2mm)	SOT-323		=2SK663
2 BQ		N-FET	=2SK374-Q (SMD-Marking)	35	SOT-23		=2SK374
2 BQ		N-FET	=2SK663-Q (SMD-Marking)	35(2mm)	SOT-323		=2SK663
2 BR		N-FET	=2SK374-R (SMD-Marking)	35	SOT-23		=2SK374
2 BR		N-FET	=2SK663-R (SMD-Marking)	35(2mm)	SOT-323		=2SK663
2 BR		Si-N	=BC 849BR (SMD-Marking)	35	SOT-23		=BC 849R
2 BS		N-FET	=2SK374-S (SMD-Marking)	35	SOT-23		=2SK374
2 BS		N-FET	=2SK663-S (SMD-Marking)	35(2mm)	SOT-323		=2SK663
02 BZ 2,2...4,7	Tos	Z-Di	2,2...4,7V, 10%, 0,25W	31a	DO-35	Z-Diode ....V	31a
2 C(p,s)		Si-N	=BC 849C (SMD-Marking)	35	SOT-23		=BC 849
2 C		Si-N	=BC 849CW (SMD-Marking)	35(2mm)	SOT-323		=BC 849W
2 C		Si-P	=FMMT-A70 (SMD-Marking)	35	SOT-23		=FMMT-A70
2 C		Si-Di	=MA 732 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 732
2 C		Si-P	=MMBTA 70 (SMD-Marking)	35	SOT-23		=MMBTA 70
2 CR		Si-N	=BC 849CR (SMD-Marking)	35	SOT-23		=BC 849R
02 CZ 2,0...47X,Y,Z	Tos	Z-Di	SMD, 2...47V, -5%, 0,2W, X=-5...0%, Y=±3%, Z=0...+5%	35p	SOT-23		BZX 84/.... BZX 88/....
2 D(p)		Si-N	=BC 849 (SMD-Marking)	35	SOT-23		=BC 849
2 D		Si-N	=BC 849W (SMD-Marking)	35(2mm)	SOT-323		=BC 849W
2 D		Si-Di	=MA 784 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 784
2 D		Si-P	=MMBTA 92 (SMD-Marking)	35	SOT-23		=MMBTA 92
2 D		Si-P	=SXTA 92 (SMD-Marking)	39	SOT-89		=SXTA 92
02 DZ 2,0...47 Y,Z	Tos	Z-Di	SMD, 4,7...8,2V, -3%, 0,2W, Y=±2,5%, Z=0...+3%	71a(1,7mm)	SOD-323		
2 E		Si-P	=FMMT-A93 (SMD-Marking)	35	SOT-23		=FMMT-A93
2 E		Si-Di	=MA 785 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 785
2 E		Si-P	=MMBTA 93 (SMD-Marking)	35	SOT-23		=MMBTA 93
2 E		Si-P	=SXTA 93 (SMD-Marking)	39	SOT-89		=SXTA 93
2 EZ 3,6...200 D...	Sie	Z-Di	3,6...200V, 2W, D5=5%, D10=10%	31a	DO-41	Z-Diode ....V	31a
2 F		Si-P	=2SB1612 (SMD-Marking)	39	SOT-89		=2SB1612
2 F(p,s)		Si-N	=BC 850B (SMD-Marking)	35	SOT-23		=BC 850B
2 F		Si-N	=BC 850BW (SMD-Marking)	35(2mm)	SOT-323		=BC 850W
2 F		Si-P	=FMMT 2907A (SMD-Marking)	35	SOT-23		=FMMT 2907A
2 F		Si-P	=MMBT 2907A (SMD-Marking)	35	SOT-23		=MMBT 2907A
2 F		Si-P	=SXT2907A (SMD-Marking)	39	SOT-89		=SXT 2907A
2 FQ		Si-P	=2SB1583-Q (SMD-Marking)	=35	(T Mini)		=2SB1583
2 FR		Si-P	=2SB1583-R (SMD-Marking)	=35	(T Mini)		=2SB1583
2 FR		Si-P	=2SB792AR (SMD-Marking)	35	SOT-23		=2SB792A
2 FR		Si-N	=BC 850BR (SMD-Marking)	35	SOT-23		=BC 850R
2 FS		Si-P	=2SB1583-S (SMD-Marking)	=35	(T Mini)		=2SB1583
2 FS		Si-P	=2SB792AS (SMD-Marking)	35	SOT-23		=2SB792A

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 G		Si-N	=BC 850C (SMD-Marking)	35	SOT-23		•BC 850	
2 G		Si-N	=BC 850CW (SMD-Marking)	35(2mm)	SOT-323		•BC 850W	
2 G		Si-P	=FMMT-A56 (SMD-Marking)	35	SOT-23		•FMMT-A56	
2 G		Si-P	=MMBT 56 (SMD-Marking)	35	SOT-23		•MMBT 56	
2 GR		Si-N	=BC 850CR (SMD-Marking)	35	SOT-23		•BC 850R	
2 GT		Si-P	=SOA 56 (SMD-Marking)	35	SOT-23		•SOA 56	
2 H(p)		Si-N	=BC 850 (SMD-Marking)	35	SOT-23		•BC 850	
2 H		Si-N	=BC 850W (SMD-Marking)	35(2mm)	SOT-323		•BC 850W	
2 H		Si-P	=FMMT-A55 (SMD-Marking)	35	SOT-23		•FMMT-A55	
2 H		Si-P	=MMBT 55 (SMD-Marking)	35	SOT-23		•MMBT 55	
2 HT		Si-P	=SOA 55 (SMD-Marking)	35	SOT-23		•SOA 55	
2 I		Si-N	=2SD2474 (SMD-Marking)	39	SOT-89		•2SD2474	
2 J		Si-P	=MMBT 3640 (SMD-Marking)	35	SOT-23		•MMBT 3640	
2 K		Si-P	=2SB1614 (SMD-Marking)	39	SOT-89		•2SB1614	
2 KBP 01...10	Gie	Si-Br	Br Rr, 50...1000V, 2A, Uf<1,1V(2A)	33(+---)	(18x13x7)	B380C5000	33	B30...500C2200
2 L		Si-P	=MMBT 5401 (SMD-Marking)	35	SOT-23		•MMBT 5401	
2 M		Si-P	=FMMT 5087 (SMD-Marking)	35	SOT-23		•FMMT 5087	
2 M		Si-N	=MMBT 404 (SMD-Marking)	35	SOT-23		•MMBT 404	
<b>2N</b>								
2 N		Si-N	=MMBT 404A (SMD-Marking)	35	SOT-23		•MMBT 404A	
2 N 21(A)	Wes	Ge-P	L.F.S, 100V, 0,04A, 0,12W	-1a	TO-22		(AC 39, 2N2042...43)	
2 N 22	Wes	Ge-P	L.F.S, 100V, 0,02A, 0,12W				(AC 39, 2N2042...43)	
2 N 23	Wes	Ge-P	L.F.S, 40V, 0,04A, 0,08W				(AC 39, ASY 48, ASY 77, 2N2042...43)	
2 N 24	Wes	Ge-P	L.F.S, 30V, 0,025A, 0,12W				(AC 39, ASY 48, ASY 77, 2N2042...43)	
2 N 25	Wes	Ge-P	L.F.S, 50V, 0,03A, 0,2W				(AC 39, ASY 48, ASY 77, 2N2042...43)	
2 N 26	Wes	Ge-P	L.F.S, 40V, 0,04A, 0,09W				(AC 39, ASY 48, ASY 77, 2N2042...43)	
2 N 27	Wes	Ge-N	L.F.HF, 35V, 0,05W, >1MHz	-1a	TO-22		(AC 127, ASY 28)	
2 N 28	Wes	Ge-N	L.F.HF, 30V, 0,08A, 0,12W	-1a	TO-22		(AC 127, ASY 28)	
2 N 29	Wes	Ge-N	L.F.HF, 35V, 0,1A, 0,12W	-1a	TO-22		(AC 127, ASY 28)	
2 N 30	Gen	Ge-P	L.F.HF, 30V, 7mA, 0,1W				AF 124...127, AF 200	
2 N 31	Gen	Ge-P	L.F.HF, 30V, 7mA, 0,1W				AF 124...127, AF 200	
2 N 32(A)	Rca	Ge-P	S, 40V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 33	Rca	Ge-P	HF, 8,5V, 7mA, 0,03W	-1a	TO-22		AF 124...127, AF 200	
2 N 34(A)	USA	Ge-P	L.F.S, 25V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 34/5	Syl	Ge-P	L.F.S, 40V, 0,1A, 0,15W	2a	TO-5		(AC 125...126, AC 151, ASY 26...27)	
2 N 35	USA	Ge-N	L.F.S, 25V, 8mA, 0,05W	-1a	TO-22		(AC 127, ASY 28...29)	
2 N 35/5	Syl	Ge-N	L.F.S, 40V, 0,1A, 0,15W	2a	TO-5		(AC 127, ASY 28)	
2 N 36	USA	Ge-P	L.F.HF, 20V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 37	USA	Ge-P	L.F.HF, 20V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 38(A)	USA	Ge-P	L.F.HF, 20V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 39	Cbs	Ge-P	L.F.HF, 30V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 40	Cbs	Ge-P	L.F.HF, 30V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 41	Rca	Ge-P	L.F.HF, 25V, 15mA, 0,05W				(AC 125...126, AC 151, ASY 26...27)	
2 N 42	Cbs	Ge-P	L.F.HF, 30V, 8mA, 0,05W	-1a	TO-22		(AC 125...126, AC 151, ASY 26...27)	
2 N 43(A)	USA	Ge-P	L.F.HF, 45V, 0,3A, 0,15W	1a			ASY 48, ASY 76...77, 2N1189...1190	
2 N 44(A)	USA	Ge-P	L.F.HF, 45V, 0,3A, 0,15W	1a			ASY 48, ASY 76...77, 2N1189...1190	
2 N 45(A)	USA	Ge-P	L.F.HF, 45V, 0,01A, 0,15W	1a			ASY 48, 2SB56A	
2 N 46	Rca	Ge-P	L.F.HF, 25V, 0,015A, 0,05W				AC 125...126, AC 151, ASY 26...27	
2 N 47	Phc	Ge-P	LF, 35V, 0,02A, 0,05W	37d	TO-24		AC 125...126, AC 151, ASY 26...27	
2 N 48	Phc	Ge-P	LF, 35V, 0,02A, 0,05W	37d	TO-24		AC 125...126, AC 151, ASY 26...27	
2 N 49	Phc	Ge-P	LF, 35V, 0,02A, 0,05W	37d	TO-24		AC 125...126, AC 151, ASY 26...27	
2 N 50	Chv	Ge-P	S, 15V, 1mA, 0,05W				(ASY 26...27, ASY 48)	
2 N 51	Chv	Ge-P	S, 50V, 8mA, 0,1W				(ASY 48)	
2 N 52	Chv	Ge-P	S, 50V, 8mA, 0,12W				(ASY 48)	
2 N 53	Chv	Ge-P	S, 50V, 8mA, 0,1W				(ASY 48)	
2 N 54	Whs	Ge-P	LF, 45V, 10m, 0,2W	24e	TO-50		ASY 48, 2SB56A	
2 N 55	Whs	Ge-P	LF, 45V, 10m, 0,2W	24e	TO-50		ASY 48, 2SB56A	
2 N 56	Whs	Ge-P	LF, 45V, 10m, 0,2W	24e	TO-50		ASY 48, 2SB56A	
2 N 57	Sol	Ge-P	L.F.S P, 60V, 0,8A, 20W				-	
2 N 59	USA	Ge-P	LF, 25V, 0,2A, 0,18W, hFE=90	2a	TO-5		AC 125...126, AC 151, ASY 26...27	
2 N 59 A		Ge-P	=2N59: 40V	2a	TO-5		ASY 48, ASY 76...77	
2 N 59 B		Ge-P	=2N59: 50V	2a	TO-5		ASY 48, ASY 77	
2 N 59 C		Ge-P	=2N59: 60V	2a	TO-5		ASY 48, ASY 77	
2 N 60 A...C	USA	Ge-P	=2N59A...C: hFE=65	2a	TO-5		-2N59A...C	
2 N 61 A...C	USA	Ge-P	=2N59A...C: hFE=45	2a	TO-5		-2N59A...C	
2 N 62	Phc	Ge-P	LF, 35V, 0,02A, 0,05W	37d	TO-24		AC 125...126, AC 151	
2 N 63	USA	Ge-P	LF, 25V, 0,02A, 0,1W	-1a	TO-22		AC 125...126, AC 151	
2 N 64	USA	Ge-P	LF, 25V, 0,02A, 0,1W	-1a	TO-22		AC 125...126, AC 151	
2 N 65	USA	Ge-P	LF, 25V, 0,02A, 0,125W	-1a	TO-22		AC 125...126, AC 151	
2 N 66	Wes	Ge-P	L.F.S P, 60V, 0,8A, 27,5W				-	
2 N 67	Wes	Ge-P	0,05A, 0,1W				-	
2 N 68(1/3)	USA	Ge-P	LF P, 30V, 1,5A	-37			-	
2 N 69							-	
2 N 71	Whs	Ge-P	L.F.S, 75V, 0,25A, 1W				-	
2 N 72	Rca	Ge-P	HF, 40V, 8mA, 0,05W				AF 124...127, AF 200	
2 N 73	Whs	Ge-P	S, -/50V, 0,2W				(ASY 48, ASY 77)	
2 N 74	Whs	Ge-P	S, -/50V, 0,2W				(ASY 48, ASY 77)	
2 N 75	Whs	Ge-P	S, -/20V, 0,2W				(ASY 26, ASY 48, ASY 76...77)	
2 N 76	Gen	Ge-P	L.F.S, 20V, 0,01A, 0,05W	1a			AC 125...126, AC 151, ASY 26...27	
2 N 77	Csr,Etc	Ge-P	HF/S, 25V, 0,015A, 0,035W	37a	TO-2		(AC 125...126, AC 151, ASY 26...27)	
2 N 78	Csr,Etc	Ge-N	HF, 15V, 0,02A, 0,065W	-1a	TO-22		(ASY 28...29)	
2 N 78 A		Ge-N	=2N78: 20V	-1a	TO-22		(ASY 28...29)	
2 N 79	Rca	Ge-P	L.F.S, 30V, 0,05A, 0,035W	1a	TO-40		AC 125...126, AC 151, ASY 26	
2 N 80	Cbs	Ge-P	L.F.S, 25V, 8mA, 0,05W	-2a			AC 125...126, AC 151, ASY 26...27	
2 N 81	Gen	Ge-P	L.F.S, 20V, 15mA, 0,05W	1a			AC 125...126, AC 151, ASY 26...27	
2 N 82	Cbs	Ge-P	L.F.S, 20V, 15mA, 0,035W	-2a			AC 125...126, AC 151, ASY 26...27	
2 N 83(A)	Tra	Ge-P	S,Drv P, 66V, 2...3A, 10W	-37			-	
2 N 84(A)	Tra	Ge-P	S,Drv P, 50V, 2...3A, 10W	-37			-	
2 N 85	Tra	Ge-P	LF Drv 20V, 0,1A, 0,2W	-1e			(AC 125...126, AC 151, 2SB56)4	
2 N 86	Tra	Ge-P	LF Drv 45V, 0,1A, 0,2W	-1e			(2SB56A)4	
2 N 87	Tra	Ge-P	LF Drv 25V, 0,1A, 0,2W	-1e			(AC 125...126, AC 151, 2SB56)4	
2 N 88	Tra	Ge-P	0,025W	37d	TO-24		-	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 89	Tra	Ge-P	0,025W	37d	TO-24	-	-
2 N 90	Tra	Ge-P	0,025W	37d	TO-24	-	-
2 N 91	Tra	Ge-P	L.F.S, 15V, 0,5A, 0,125W	=1a	TO-22	-	AC 128, AC 152...153, AC 188, 2SB405
2 N 92	Tra	Ge-P	L.F.S, 25V, 0,2A, 0,125W	=1a	TO-22	-	AC 125...126, AC 151, ASY 26...27
2 N 93							
2 N 94(A)	Csr,Etc	Ge-N	HF, 20V, 0,1A, 0,15W	=1a	TO-22	-	ASY 28...29, ASY 73...75
2 N 95(/13)	USA	Ge-N	LF, 30V, 1,5A, 2,5W	=37		-	-
2 N 96	Rca	Ge-P	LF, 30V, 0,02A, 0,05W	=1a	TO-22	-	AC 125...126, AC 151, ASY 26
2 N 97(A)	USA	Ge-N	LF, HF, 30...40V, 0,01A, 0,05W	=1a	TO-22	-	(AC 127, 2SD39)
2 N 98(A)	USA	Ge-N	LF, HF, 40V, 0,01A, 0,05W	=1a	TO-22	-	(AC 127, 2SD39)
2 N 99	USA	Ge-N	LF, HF, 40V, 0,01A, 0,05W	=1a	TO-22	-	(AC 127, 2SD39)
2 N 100	Bog	Ge-N	LF, HF, 25V, 5mA, 0,025W	=1a	TO-22	-	(AC 127, ASY 28...29, 2SD30)
2 N 101(/13)	USA	Ge-P	LF P, 30V, 1,5A	=37		-	-
2 N 102(/13)	USA	Ge-N	LF P, 25V, 1,5A	=37		-	-
2 N 103	Csr,Etc	Ge-N	LF, 35V, 0,01A, 0,05W	=1a	TO-22	-	AC 127, ASY 28, 2SD30
2 N 104	USA	Ge-P	LF, 30V, 0,05A, 0,15W	1a	TO-40	-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 105	USA	Ge-P	LF, 25V, 0,015A, 0,035W	37a	TO-2	-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 106	USA	Ge-P	LF, 15V, 0,01A, 0,1W	=1a	TO-22	-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 107	USA	Ge-P	LF, 12V, 0,01A, 0,05W	1a		-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 108	Csr,Etc	Ge-P	LF, 20V, 0,015A, 0,05W	=2a		-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 109	USA	Ge-P	LF, 35V, 0,15A, 0,165W	1a	TO-40	-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 109/5	Syl	Ge-P	LF, 25V, 0,07A, 0,15W	2a	TO-5	-	AC 125...126, AC 151, 2SB54, 2SB56
2 N 110	Wes	Ge-P	S, 50V, 0,04A, 0,2W	=1a	TO-22	-	-
2 N 111(A)	Csr,Etc	Ge-P	HF, 30V, 0,2A, 0,13W, 3MHz	=1a	TO-22	-	ASY 26, 2N3323...25
2 N 112(A)	Csr,Etc	Ge-P	HF, 30V, 0,2A, 0,13W, 5MHz	=1a	TO-22	-	ASY 26, 2N3323...25
2 N 113	Csr,Etc	Ge-P	HF, 30V, 0,2A, 0,13W, 10MHz	=1a	TO-22	-	ASY 26, 2N3323...25
2 N 114	Csr,Etc	Ge-P	HF, 30V, 0,2A, 0,13W, 20MHz	=1a	TO-22	-	ASY 26, 2N3323...25
2 N 115	Amp	Ge-P	L.F.S P, 32V, 3A, 50W			-	-
2 N 116	Cbs	Ge-P				-	-
2 N 117	USA	Si-N	L.F.S, 45V, 25mA, 0,15W, hfe>9	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 118(A)	USA	Si-N	=2N117: hfe>19	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 119	USA	Si-N	=2N117: hfe>38	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 120	USA	Si-N	=2N117: hfe>76	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 122	Csr,Ssi	Si-N	L.F.S P, 120V, 0,14A, 9W			-	(BD 424, MJE 340, 2SC 2376, 2SC2481,++) <sup>4</sup>
2 N 123	USA	Ge-P	S, 20V, 0,125A, 0,15W	1a		-	ASY 26...27, ASY 48, ASY 76...77
2 N 123 A(/5)	Syl	Ge-P	=2N123:	2a	TO-5	-	ASY 26...27, ASY 48, ASY 76...77
2 N 124	Csr,Etc	Ge-N	S, 10V, 8mA, 0,05W, 3MHz	=1a	TO-22	-	ASY 26...27, ASY 48, ASY 76...77
2 N 125	Csr,Etc	Ge-N	S, 10V, 8mA, 0,05W, 5MHz	=1a	TO-22	-	ASY 26...27, ASY 48, ASY 76...77
2 N 126	Csr,Etc	Ge-N	S, 10V, 8mA, 0,05W, 5MHz	=1a	TO-22	-	ASY 26...27, ASY 48, ASY 76...77
2 N 127	Tix	Ge-N	S, 10V, 8mA, 0,05W, 5MHz	=1a	TO-22	-	ASY 26...27, ASY 48, ASY 76...77
2 N 128	Spr,Ssi	Ge-P	HF, 10V, 5mA, 0,025W, >28MHz	37d	TO-24	-	AF 124...127, AF 200
2 N 129	Spr	Ge-P	HF, 10V, 5mA, 0,03W, 30MHz	37d	TO-24	-	AF 124...127, AF 200
2 N 130	USA	Ge-P	LF, 25V, 0,01A, 0,085W	2a	TO-5	-	AC 125...126, AC 151, ASY 26...27
2 N 130 A		Ge-P	LF, 45V, 0,1A, 0,1W	=40e		-	ASY 48, ASY 76...77
2 N 131	USA	Ge-P	LF, 25V, 0,01A, 0,085W	2a	TO-5	-	AC 125...126, AC 151, ASY 26...27
2 N 131 A		Ge-P	LF, 45V, 0,1A, 0,1W	=40e		-	ASY 48, ASY 76...77
2 N 132	USA	Ge-P	LF, 25V, 0,01A, 0,085W	2a	TO-5	-	AC 125...126, AC 151, ASY 26...27
2 N 132 A		Ge-P	LF, 35V, 0,1A, 0,1W	=40e		-	ASY 48, ASY 76...77
2 N 133	USA	Ge-P	LF, 25V, 0,01A, 0,085W	2a	TO-5	-	AC 125...126, AC 151, ASY 26...27
2 N 133 A		Ge-P	LF, 35V, 0,1A, 0,1W	=40e		-	ASY 48, ASY 76...77
2 N 135	Csr,Etc	Ge-P	HF, 20V, 0,05A, 0,1W, 4,5MHz	1a		-	AF 124...127, AF 200, 2N3323...25
2 N 136	Csr,Etc	Ge-P	HF, 20V, 0,05A, 0,1W, 6,5MHz	1a		-	AF 124...127, AF 200, 2N3323...25
2 N 137	Csr,Etc	Ge-P	HF, 20V, 0,05A, 0,1W, 10MHz	1a		-	AF 124...127, AF 200, 2N3323...25
2 N 138	Etc	Ge-P	L.F.S, 20V, 0,15A, 0,15W	=1a	TO-22	-	AC 125...126, AC 151, ASY 26...27
2 N 138 A,B	Ray	Ge-P	=2N138: 45V, 0,13W	=40e		-	ASY 48, ASY 76...77
2 N 139	Csr,Etc	Ge-P	HF, 16V, 15mA, 0,035W, 4,7MHz	1a	TO-40	-	AF 124...127, AF 200, 2N3323...25
2 N 140	Etc	Ge-P	HF, 16V, 15mA, 0,035W, 7MHz	1a	TO-40	-	AF 124...127, AF 200, 2N3323...25
2 N 141(/13)	USA	Ge-P	LF Drv,Out, 60V, 0,8A			-	-
2 N 142(/13)	USA	Ge-N	LF Drv,Out, 60V, 0,8A			-	-
2 N 143(/13)	USA	Ge-P	LF Drv,Out, 60V, 0,8A			-	-
2 N 144(/13)	USA	Ge-N	LF Drv,Out, 60V, 0,8A			-	-
2 N 145	Csr,Etc	Ge-N	HF, 20V, 5mA, 0,065W, hfe=30	=1a	TO-22	-	-
2 N 146	Etc	Ge-N	=2N145: hfe=50	=1a	TO-22	-	-
2 N 147	Etc	Ge-N	=2N145: hfe=70	=1a	TO-22	-	-
2 N 148	Tix	Ge-N	HF, 16V, 5mA, 0,065W, hFE=35	=1a	TO-22	-	-
2 N 148 A		Ge-N	=2N148: 32V	=1a	TO-22	-	-
2 N 149	Tix	Ge-N	HF, 16V, 5mA, 0,065W, hFE=38	=1a	TO-22	-	-
2 N 149 A		Ge-N	=2N149: 32V	=1a	TO-22	-	-
2 N 150	Tix	Ge-N	HF, 16V, 5mA, 0,065W, hFE=41	=1a	TO-22	-	-
2 N 150 A		Ge-N	=2N150: 32V	=1a	TO-22	-	-
2 N 151	old	Ge-P				-	-
2 N 152	old	Ge-P				-	-
2 N 153	old	Ge-P				-	-
2 N 154	old	Ge-P				-	-
2 N 155	USA	Ge-P	L.F.S P, 30V, 3A, 20W	23a	TO-3	-	AD 149, AUY 19...20, 2N2137, 2N2142, ++
2 N 156	USA	Ge-P	=2N155: 25W		TO-13	-	(AD 149, AUY 19...20, 2N2137, 2N2142,++) <sup>4</sup>
2 N 157	USA	Ge-P	L.F.S P, 60V, 3A, 20W	23a	TO-3	-	AUY 19...20, 2N2139...41, 2N2144...46, ++
2 N 157 A		Ge-P	=2N157: 90V	23a	TO-3	-	AUY 28, AUY 34, 2N2141, 2N2146, ++
2 N 158	USA	Ge-P	=2N157: 25W		TO-13	-	(AUY 19...20, 2N2139...41, 2N2144...46,++) <sup>4</sup>
2 N 158 A		Ge-P	=2N157: 90V, 25W		TO-13	-	(AUY 28, AUY 34, 2N2141, 2N2146,++) <sup>4</sup>
2 N 159	Spr	Ge-P	S, 50V, 0,01A, 0,08W	=1a	TO-22	-	(ASY 77)
2 N 160(A)	USA	Si-N	Uni, 40V, 0,025A, 0,15W, hFE>9	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 161(A)	USA	Si-N	=2N160: hFE>19	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 162(A)	USA	Si-N	=2N160: hFE>19	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 163(A)	USA	Si-N	=2N160: hFE>39	=1a	TO-22	-	BC 167, BC 182, BC 237, BC 547, ++
2 N 164(A)	Csr,Etc	Ge-N	LF, HF, 15V, 0,03A, 0,06W, >4MHz	2a		-	ASY 28...29
2 N 165	Csr,Etc	Ge-N	LF, HF, 15V, 0,02A, 0,06W, 5MHz	2a		-	ASY 28...29
2 N 166	Csr,Etc	Ge-N	LF, HF, 6V, 0,02A, 0,025W, 5MHz	2a		-	ASY 28...29
2 N 167(A)	Csr,Etc	Ge-N	S, 30V, 0,075A, 0,065W	=1a	TO-22	-	ASY 28
2 N 168(A)	Csr,Etc	Ge-N	HF, 15V, 0,02A, 0,065W	=1a	TO-22	-	ASY 28...29
2 N 169(A)	Csr,Etc	Ge-N	HF, 15V, 0,02A, 0,065W	=1a	TO-22	-	ASY 28...29
2 N 170	Csr,Etc	Ge-N	HF, 6V, 0,02A, 0,025W	=1a	TO-22	-	ASY 28...29
2 N 172	Csr,Etc	Ge-N	HF, 15V, 5mA, 0,065W	=1a	TO-22	-	-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 173	Del,Mot,++	Ge-P	LFS P, 60V, 15A, 170W	38a			2N1981, 2N2076, 2N2080, 2N2491...93
2 N 174(A)	Del,Mot,++	Ge-P	LFS P, 80V, 15A, 150W	38a			2N1982, 2N2075, 2N2079, 2N2492...93
2 N 175	USA	Ge-P	HF, 10V, 2mA, 0,02W	1a			AF 124...127, AF 200
2 N 176	Mot,Stc,++	Ge-P	LFS P, 40V, 3A, 90W	23a			AD 149, AUY 19...20, 2N2143...46, ++
2 N 178	Mot,Stc,++	Ge-P	LFS P, 30V, 3A, 40W	23a		AL 102	AD 149, AUY 19...20, 2N2137...46, ++
2 N 179	Mot	Ge-P	LFS P, -/40V, 1A, 10W(Tc=75°)	23a			AD 149, AUY 19...20, 2N2144...46, ++
2 N 180	Csr,Etc	Ge-P	LFS, 30V, 0,15W	1a			ASY 26, ASY 76...77
2 N 181	Csr,Etc	Ge-P	=2N180:	=1a*			ASY 26, ASY 76...77
2 N 182	Csr,Etc	Ge-N	S, 25V, 0,1W, 3,8MHz	1a			ASY 28...29, ASY 73...75
2 N 183	Csr,Etc	Ge-N	S, 25V, 0,1W, 7,5MHz	1a			ASY 28...29, ASY 73...75
2 N 184	Csr,Etc	Ge-N	S, 25V, 0,1W, 15MHz	1a			ASY 28...29, ASY 73...75
2 N 185	USA	Ge-P	LF, HF, 20V, 0,15A, 0,15W	=1a		TO-22	AC 125...126, AC 151, ASY 26...27
2 N 186(A)	USA	Ge-P	LF, HF, 25V, 0,2A, 0,1W, hFE=24	1a			AC 125...126, AC 151...152
2 N 187(A)	USA	Ge-P	=2N186: hFE=36	1a			AC 125...126, AC 151...152
2 N 188(A)	USA	Ge-P	=2N186: hFE=54	1a			AC 125...126, AC 151...152
2 N 189	USA	Ge-P	LF, HF, 25V, 0,2A, 0,2W, hfe=32	1a			AC 125...126, AC 151...152
2 N 190	USA	Ge-P	=2N189: hfe=42	1a			AC 125...126, AC 151...152
2 N 191	USA	Ge-P	=2N189: hfe=67	1a			AC 125...126, AC 151...152
2 N 192	USA	Ge-P	=2N189: hfe=90	1a			AC 125...126, AC 151...152
2 N 193	USA	Ge-N	HF, 18V, 0,05A, 0,15W, 3MHz	=1a		TO-22	ASY 28...29, ASY 73...75
2 N 194(A)	USA	Ge-N	HF, 18V, 0,1A, 0,05W, 3MHz	=1a		TO-22	ASY 28...29, ASY 73...75
2 N 195	Tra	Ge-P	Uni, 15V, 0,03A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 196	Tra	Ge-P	Uni, 30V, 0,03A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 197	Tra	Ge-P	Uni, 30V, 0,03A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 198	Tra	Ge-P	Uni, 30V, 0,03A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 199	Tra	Ge-P	Uni, 30V, 0,03A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 200	Tra	Ge-P	Uni, 36V, 0,1A, 0,1W	2a		TO-29	AC 125...126, AC 151
2 N 204	Tra	Ge-P	Uni, 36V, 0,1A, 0,1W, hfe>50	2a		TO-29	AC 125...126, AC 151
2 N 205	Tra	Ge-P	=2N204: hfe>15	2a		TO-29	AC 125...126, AC 151
2 N 206	Etc	Ge-P	LF, 30V, 0,05A, 0,075W	2a		TO-1	AC 125...126, AC 151
2 N 207(A,B)	USA	Ge-P	LF, 12/12/12V, 0,02A, 0,068W	2a		TO-5	ASY 26...27
2 N 211	Csr,Etc	Ge-N	LF, HF, -/10V, 0,05A, 0,05W, 3MHz	=1a		TO-22	ASY 28...29, ASY 73...75
2 N 212	Csr,Etc	Ge-N	LF, HF, 18V, 0,1A, 0,15W, >4MHz	=1a		TO-22	ASY 28...29, ASY 73...75
2 N 213(A)	Csr,Etc	Ge-N	LF, 40V, 0,1A, 0,05W	=1a		TO-22	(AC 127)
2 N 214(A)	Csr,Etc	Ge-N	LF, 40V, 0,1A, 0,18W	=1a		TO-22	(AC 127)
2 N 215	USA	Ge-P	LF, 30V, 0,03A, 0,15W	2a		TO-1	AC 125...126, AC 151
2 N 216	Csr,Etc	Ge-N	LF, HF, 18V, 0,05A, 0,05W, 3MHz	=1a		TO-22	ASY 28...29, ASY 73...75, (AC 127)
2 N 217	USA	Ge-P	LF, 35V, 0,15A, 0,165W	2a		TO-1	AC 125...126, AC 151
2 N 218	Csr,Etc	Ge-P	HF/S, 16V, 15mA, 0,035W, 13MHz	2a		TO-1	AF 124...127, AF 200
2 N 219	Csr,Etc	Ge-P	HF/S, 16V, 15mA, 0,08W, 13MHz	4g		TO-44	AF 124...127, AF 200
2 N 220	Csr,Etc	Ge-P	LF, 10V, 2mA, 0,02W	2a		TO-1	(AC 125...126, AC 151)
2 N 222	Gie	Ge-P	Uni, 12V, 0,07W				-
2 N 223	Csr,Etc	Ge-P	LF, -/18V, 0,15A, 0,25W	37e		TO-25	AC 125...126, AC 151
2 N 224	Csr,Etc	Ge-P	LFS, 25V, 0,15A, 0,25W	37e		TO-25	AC 125...126, AC 151...152
2 N 225	Csr,Etc	Ge-P	=2x 2N224 Matched Pair	37e		TO-25	AC 125...126, AC 151...152
2 N 226	Csr,Etc	Ge-P	LFS, 30V, 0,15A, 0,25W	37e		TO-25	AC 125...126, AC 151...152
2 N 227	Csr,Etc	Ge-P	=2x 2N226 Matched Pair	37e		TO-25	AC 125...126, AC 151...152
2 N 228	Csr,Etc	Ge-N	LFS, 40V, 0,1A, 0,18W	=1a		TO-22	(AC 127)
2 N 229	Csr,Etc	Ge-N	LFS, 10V, 0,1A, 0,18W	=1a		TO-22	(AC 127, ASY 28...29, ASY 73...75)
2 N 230	Mal	Ge-P	LF P, 60V, 2A, 15W	2a		TO-8	AUY 18, AUY 35...36
2 N 231	Csr	Ge-P	HF, 4,5V, 3mA, 9mW, 20MHz	37d		TO-24	AF 124...127, AF 200
2 N 232	Csr,Sty	Ge-P	HF, 4,5V, 3mA, 9mW, 30MHz	37d		TO-24	AF 124...127, AF 200
2 N 233	Csr,Etc	Ge-N	HF, 10V, 0,1A, 0,15W, >2MHz	=1a		TO-22	AC 127, ASY 28...29, ASY 73...75
2 N 233 A		Ge-N	=2N233: 18V	=1a		TO-22	AC 127, ASY 28...29, ASY 73...75
2 N 234(A)	USA	Ge-P	LF P, 30V, 3A, 25W	23a		TO-3	AD 149, AUY 19...20, 2N2137...2146, ++
2 N 235(A,B)	USA	Ge-P	LF P, 50V, 3A, 25W	23a		TO-3	AD 149, AUY 19...20, 2N2144...2146, ++
2 N 236(A,B)	USA	Ge-P	LF P, 50V, 3A, 25W	23a		TO-3	AD 149, AUY 19...20, 2N2144...2146, ++
2 N 237	Csr,Etc	Ge-P	LF, 45V, 0,02A, 0,15W	=1a		TO-22	2SB56A
2 N 238	Csr,Etc	Ge-P	LF, 20V, 0,15A, 0,05W	=1a		TO-22	AC 125...126, AC 151, 2SB54, 2SB56
2 N 240	USA	Ge-P	HF, 6V, 15mA, 0,03W, >30MHz	37d		TO-24	AF 124...127, AF 200
2 N 241(A)	USA	Ge-P	LF, 25V, 0,2A, 0,1...0,2W	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 242	USA	Ge-P	LFS P, 45, 5A, 106W	23a		TO-3	AL 102...103, AUY 28, 2N1539...48, ++
2 N 243	USA	Si-N	LF, HF, 60V, 0,06A, 0,75W, hfe>9	=1a			(BC 140...141, BC 300...302, BC 637, ++)*
2 N 244	USA	Si-N	=2N243: hfe>25	=1a			(BC 140...141, BC 300...302, BC 637, ++)*
2 N 247	Rca,Syl	Ge-P	HF, 40V, 10mA, 0,08W, 30MHz	1g		TO-7	AF 124...127, AF 200
2 N 247/33	Syl	Ge-P	=2N247: 0,12W	5g		TO-33	AF 124...127, AF 200
2 N 248	Etc,Tix	Ge-P	HF, 25V, 5mA, 0,03W, 50MHz	=1a		TO-22	AF 124...127, AF 200
2 N 249	Csr,Etc	Ge-P	LF, 25V, 0,2A, 0,35W	2a		TO-5	AC 125...126, AC 151
2 N 250	USA,Tix	Ge-P	S P, 30V, 3A, 25W	23a		TO-3	AD 149, AUY 10...20, 2N2137...46, ++
2 N 250 A		Ge-P	S P, 40V, 7A, 90W	23a		TO-3	AL 102...103, AUY 21...22, 2N3611...18, ++
2 N 251	USA,Tix	Ge-P	S P, 60V, 3A, 25W	23a		TO-3	AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 251 A		Ge-P	S P, 60V, 7A, 90W	23a		TO-3	AL 102...103, AUY 21...22, 2N3611...18, ++
2 N 252	Csr,Etc	Ge-P	HF, -/16V, 5mA, 0,03W	=1a		TO-22	AF 124...127, AF 200
2 N 253	Csr,Etc	Ge-N	HF, 12V, 5mA, 0,065W	=1a		TO-22	-
2 N 254	Csr,Etc	Ge-N	HF, 20V, 5mA, 0,065W	=1a		TO-22	-
2 N 255	USA	Ge-P	S P, 15V, 3A, 20W	23a		TO-3	AD 149, AUY 19...20, 2N2137...46, ++
2 N 255 A		Ge-P	=2N255: 5A	23a		TO-3	AL 102...103, AUY 21...22, 2N1539...48, ++
2 N 256	USA	Ge-P	S P, 30V, 3A, 20W	23a		TO-3	AD 149, AUY 19...20, 2N2137...46, ++
2 N 256 A		Ge-P	=2N256: 5A	23a		TO-3	AL 102...103, AUY 21...22, 2N1539...48, ++
2 N 257	USA,Itt	Ge-P	LFS P, 40V, 3A, 30W	23a		TO-3	AD 149, AUY 19...20, 2N2143,46, ++
2 N 258	Ray	Si-P	Uni, 30V, 0,05A, 0,25W, hfe>15	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 259	Ray	Si-P	=2N258: hfe>32	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 260	Clv	Si-P	Uni, 10V, 0,05A, 0,2W	=2e			BC 213, BC 258, BC 308, BC 558, ++
2 N 260 A		Si-P	=2N260: 30V	=2e			BC 213, BC 258, BC 308, BC 558, ++
2 N 261	Clv	Si-P	Uni, 75V, 0,05A, 0,2W	=2e			BC 212, BC 256, BC 266, BC 556, ++
2 N 262	Clv	Si-P	Uni, 10V, 0,05A, 0,2W	=2e			BC 213, BC 258, BC 308, BC 558, ++
2 N 262 A		Si-P	=2N262: 30V	=2e			BC 213, BC 258, BC 308, BC 558, ++
2 N 263	USA,Tix	Si-N	Uni, 45V, 0,02A, 0,15W, hFE=45	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 264	USA,Tix	Si-N	=2N263: hFE>20	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 265	Csr,Etc	Ge-P	LFS, 25V, 0,05A, 0,075W	1a			AC 125...126, AC 151, ASY 26...27
2 N 266	Gen	Ge-P	LFS, 18V, 0,2A, 0,075W	1a			AC 125...126, AC 151, ASY 26...27
2 N 267	Ray,Sty	Ge-P	HF, 35V, 10mA, 0,035W, 30MHz	4g		TO-44	AF 124...127, AF 200
2 N 268(A)	USA,Itt	Ge-P	LFS P, 80V, 3A, 30W	23a		TO-3	AL 102...103, AUY 20, 2N2141, 2N2146, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 269(A)	Csr,Etc,Sty	Ge-P	S, 20V, 0.1A, 0.12W, >4MHz	2a			ASY 26...27, ASY 48, ASY 76...77
2 N 270	Csr,Etc	Ge-P	LF, 25V, 0.075A, 0.15W	1a		=TO-7	AC 125...126, AC 151, 2SB54, 2SB56
2 N 271(A)	Csr,Etc	Ge-P	HF, 30V, 0.2A, 0.15W, 10MHz	=1a		TO-22	ASY 26...27, 2N3323...25
2 N 272	Csr,Etc	Ge-P	LF, -/20V, 0.1A, 0.15W	=1a		TO-22	AC 125...126, AC 151, 2SB54, 2SB56
2 N 273	Csr,Etc	Ge-P	LF, -/12V, 0.1A, 0.15W	=1a		TO-22	AC 125...126, AC 151, 2SB54, 2SB56
2 N 274	Csr	Ge-P	HF, 40V, 10mA, 0.12W, 30MHz	4g		TO-44	AF 124...127, AF 200
2 N 277	USA,Mot	Ge-P	LFS P, 40V, 15A, 170W	38a		TO-36	2N1980...82, 2N2075...82, 2N2491, ++
2 N 278	USA,Mot	Ge-P	=2N277: 50V	38a		TO-36	2N1980...82, 2N2075...77, 2N2491, ++
2 N 279	Csr,Etc	Ge-P	LF, -/20V, 0.05A, 0.125W, hfe>20	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 280	Csr,Etc	Ge-P	=2N279: hfe>47	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 281	Csr,Etc	Ge-P	LF, 16V, 0.125A, 0.125W	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 282	Csr,Etc	Ge-P	=2x 2N281: Matched Pair	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 283	Csr,Etc	Ge-P	LFS, 20V, 0.01A, 0.125W	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 284	Csr,Etc	Ge-P	LFS, 32V, 0.125A, 0.125W	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 284 A		Ge-P	=2N284: 60V	1a			ASY 48, ASY 77
2 N 285(A,B)	USA	Ge-P	LFS P, -/40V, 3A, 25W(Tc=45°)	23a		TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 290	Del	Ge-P	S P, 70V, 12A, 55W	38a		TO-36	2N1981...82, 2N2079...80, 2N2490, ++
2 N 291	Csr,Etc	Ge-P	LF, 25V, 0.2A, 0.18W	=1a		TO-22	AC 125...126, AC 151, 2SB54, 2SB56
2 N 292	Csr,Etc,Sem	Ge-N	HF, 15V, 0.02A, 0.065W, 5MHz	=1a		TO-22	-
2 N 292 A		Ge-N	=2N292: 0.1W	2a		TO-5	-
2 N 293	Csr,Etc,Sem	Ge-N	HF, 15V, 0.02A, 0.065W, 8MHz	=1a		TO-22	-
2 N 296	USA	Ge-P	LFS P, -/60V, 2A, 20W	23a		TO-3	AL 102...103, AUY 19...20, 2N2145...46, ++
2 N 297(A)	USA,Mot	Ge-P	LFS P, 60V, 4A, 85W	23a		TO-3	AL 102...103, AUY 21...22, 2N1545...48, ++
2 N 299	Phc	Ge-P	HF, 5V, 5mA, 0.02W, 110MHz	2a		TO-30	AF 106, AF 109R, AF 124...125, AF 200
2 N 300	Phc	Ge-P	HF, 5V, 5mA, 0.02W, 95MHz	2a		TO-30	AF 106, AF 109R, AF 124...125, AF 200
2 N 301	USA,Mot	Ge-P	LFS P, 40V, 3A, 50W	23a	AL 102	TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 301 A		Ge-P	=2N301: 60V	23a	AL 102	TO-3	AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 302	Csr,Etc	Ge-P	HF/S, 30V, 0.2A, 0.15W, >7MHz	=1a		TO-22	ASY 26, 2N3323...25
2 N 303	Csr,Etc	Ge-P	=2N302: >14MHz	=1a		TO-22	ASY 26, 2N3323...25
2 N 306	Csr,Etc	Ge-N	LFS, 20V, 2mA, 0.05W	=1a		TO-22	(AC 127, ASY 28...29)
2 N 307(A,B)	USA,Mot	Ge-P	LFS P, 35V, 5A, 106W	23a		TO-3	AL 102...103, AUY 21...22, 2N3611...18, ++
2 N 308	Csr,Etc	Ge-P	HF, 20V, 5mA, 0.03W	=1a		TO-22	AF 124...127, AF 200
2 N 309	Csr,Etc	Ge-P	HF, 20V, 5mA, 0.03W	=1a		TO-22	AF 124...127, AF 200
2 N 310	Csr,Etc	Ge-P	HF, 30V, 5mA, 0.03W	=1a		TO-22	AF 124...127, AF 200
2 N 311	Csr,Etc,Sty	Ge-P	S, 15V, 0.075W	2a		TO-5	ASY 26...27, ASY 76...77
2 N 312	Csr,Etc,Sty	Ge-N	S, 15V, 0.2A, 0.075W	2a		TO-5	ASY 28...29, ASY 73...75
2 N 313	Gen	Ge-N	HF, 15V, 0.02A, 0.065W, 5MHz	2a			-
2 N 314	Gen	Ge-N	=2N313: 8MHz	2a			-
2 N 315	USA	Ge-P	S, 20V, 0.2A, 0.1W	2a		TO-5	2N1305
2 N 315 A,B		Ge-P	=2N315: 30V, 0.15W	2a		TO-5	2N1305
2 N 316	USA	Ge-P	S, 20V, 0.2A, 0.1W	2a		TO-5	2N1307
2 N 316 A		Ge-P	=2N316: 30V, 0.15A	2a		TO-5	2N1307
2 N 317	USA	Ge-P	S, 20V, 0.2A, 0.1W	2a		TO-5	2N1309
2 N 317 A		Ge-P	=2N317: 25V, 0.15W	2a		TO-5	2N1309
2 N 318		Opto					
2 N 319	USA,Gen,Mot	Ge-P	LF Drv, 25V, 0.5A, 0.225W, hFE>25	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 320	USA,Gen,Mot	Ge-P	=2N319: hFE>34	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 321	USA,Gen,Mot	Ge-P	=2N319: hFE>53	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 322	USA,Gen,Mot	Ge-P	LF Drv, 18V, 0.5A, 0.225W, hFE>34	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 323	USA,Gen,Mot	Ge-P	=2N322: hFE>53	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 324	USA,Gen,Mot	Ge-P	=2N322: hFE>72	2a(B=case)		TO-5	AC 128, AC 153, AC 188
2 N 325	Syl	Ge-P	S P, 35V, 2A, 12W	23a		TO-3	AD 149, AUY 19...20, 2N2137...46, ++
2 N 326	USA	Ge-N	LFS P, 35V, 2A, 7W	23a		TO-3	2N1218
2 N 327(A,B)	USA	Si-P	Uni, 40...50V, 0.05...0.1A, 0.33...0.4W	2a		TO-5	(BC 212, BC 257, BC 307, BC 557,++)
2 N 328(A,B)	USA	Si-P	Uni, 30...50V, 0.05...0.1A, 0.33...0.4W	2a		TO-5	(BC 212, BC 257, BC 307, BC 557,++)
2 N 329(A,B)	USA	Si-P	Uni, 20...50V, 0.05...0.1A, 0.33...0.4W	2a		TO-5	(BC 212, BC 257, BC 307, BC 557,++)
2 N 330(A)	USA	Si-P	Uni, 20...50V, 0.05A, 0.33...0.38W	2a		TO-5	(BC 212, BC 257, BC 307, BC 557,++)
2 N 331	USA	Ge-P	LF Drv 30V, 0.2W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 332(A)	USA	Si-N	Uni, 45V, 0.025A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 333(A)	USA	Si-N	Uni, 45V, 0.025A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 334(A,B)	USA	Si-N	Uni, 45...60V, 0.025A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 335(A,B)	USA	Si-N	Uni, 45...60V, 0.025A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 336(A)	USA	Si-N	Uni, 45V, 0.025A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 337(A)	USA	Si-N	Uni, 45V, 0.02A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 338(A)	USA	Si-N	Uni, 45V, 0.02A, 0.1...0.5W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 339(A)	USA	Si-N	LF Drv 55...60V, 0.06A...0.15A	2a		TO-11	BC 174, BC 190, BC 546, 2SC3245(A), ++
2 N 340(A)	USA	Si-N	LF Drv 85V, 0.06A...0.15A	2a		TO-11	BC 546, 2SC2240, 2SC2459, 2SC3245(A), ++
2 N 341(A)	USA	Si-N	LF Drv 125V, 0.06A...0.15A	2a		TO-11	BF 257, 2SC2240, 2SC2459, 2SC3245(A), ++
2 N 342(A,B)	USA	Si-N	LF Drv 60...85V, 0.06A...0.15A	2a		TO-11	BC 546, 2SC2240, 2SC2459, 2SC3245(A), ++
2 N 343(A,B)	USA	Si-N	LF Drv 60...65V, 0.06A...0.15A	2a		TO-11	BC 174, BC 190, BC 546, 2SC3245(A), ++
2 N 344	Csr,Spr	Ge-P	HF, 5V, 5mA, 0.02W, 50MHz	37d		TO-24	AF 124...127, AF 200
2 N 345	Csr,Spr	Ge-P	HF, 5V, 5mA, 0.02W, 50MHz	37d		TO-24	AF 124...127, AF 200
2 N 346	Csr,Spr	Ge-P	HF, 5V, 5mA, 0.02W, 75MHz	37d		TO-24	AF 124...125, AF 200
2 N 347(A)	Bog	Si-N	LFS, 60V, 0.06A, 0.75W, 3MHz	49m		TO-31	(BD 517, BD 519, BD 525, BD 527,++) <sup>4</sup>
2 N 348(A)	Bog	Si-N	LFS, 90V, 0.05A, 0.75W, 3MHz	49m		TO-31	(BD 139, BD 389, BD 529, BD 829,++) <sup>4</sup>
2 N 349(A)	Bog	Si-N	LFS, 125V, 0.05A, 0.75W, 3MHz	49m		TO-31	(BD 424, BF 457, BF 857, 2SC2384,++) <sup>4</sup>
2 N 350	USA,Mot	Ge-P	LFS P, 40V, 3A, 10W(Tc=75°)	23a	AL 102	TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 350 A		Ge-P	=2N350: 50V, 5A, 90W	23a	AL 102	TO-3	AL 102...103, AUY 21...22, 2N1545...48, ++
2 N 351	USA,Mot	Ge-P	LFS P, 40V, 3A, 10W(Tc=75°)	23a	AL 102	TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 351 A		Ge-P	=2N351: 50V, 5A, 90W	23a	AL 102	TO-3	AL 102...103, AUY 21...22, 2N1545...48, ++
2 N 352	Phc,Lte	Ge-P	LFS P, -/40V, 2A, 25W	=23		TO-27	AD 149, AUY 19...20, 2N2143...46, ++
2 N 353	Phc,Lte	Ge-P	LFS P, -/40V, 2A, 30W	=23		TO-27	AD 149, AUY 19...20, 2N2143...46, ++
2 N 354	Phc	Si-P	HF/S, 25V, 0.05A, 0.15W	37d		TO-24	BC 213, BC 258, BC 308, BC 558, ++
2 N 355	Phc	Si-P	HF/S, 10V, 0.05A, 0.15W	37d		TO-24	BC 213, BC 258, BC 308, BC 558, ++
2 N 356(A)	USA	Ge-N	S, 20...30V, 0.5A(ss), 0.1...0.15W	2a		TO-5	ASY 28...29, ASY 73...75
2 N 357(A)	USA	Ge-N	S, 20...30V, 0.5A(ss), 0.1...0.15W	2a		TO-5	ASY 28...29, ASY 73...75
2 N 358(A)	USA	Ge-N	S, 20...30V, 0.5A(ss), 0.1...0.15W	2a		TO-5	ASY 28...29, ASY 73...75
2 N 359	USA	Ge-P	LFS, 25V, 0.4A, 0.17W	2a		TO-5	AC 128, AC 152...153, AC 188
2 N 360	USA	Ge-P	LFS, 32V, 0.4A, 0.17W	2a		TO-5	AC 128, AC 152...153
2 N 361	USA	Ge-P	LFS, 32V, 0.4A, 0.17W	2a		TO-5	AC 128, AC 152...153
2 N 362	USA	Ge-P	LFS, 25V, 0.2A, 0.17W	2a		TO-5	AC 128, AC 152...153, AC 188
2 N 363	USA	Ge-P	LFS, 32V, 0.2A, 0.17W	2a		TO-5	AC 128, AC 152...153
2 N 364	Csr,Etc	Ge-N	LFS, 30V, 0.05A, 0.15W, 2.5MHz	=1a		TO-22	AC 127, ASY 28, ASY 73...75

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 365	Csr,Etc	Ge-N	LFS, 30V, 0,05A, 0,15W, 3MHz	=1a		TO-22	AC 127, ASY 28, ASY 73...75
2 N 366	Csr,Etc	Ge-N	LFS, 30V, 0,05A, 0,15W, 3,5MHz	=1a		TO-22	AC 127, ASY 28, ASY 73...75
2 N 367	Csr,Etc	Ge-P	LFS, 30V, 0,05A, 0,1W	=1a		TO-22	AC 125...126, AC 151, ASY 26
2 N 368	Csr,Etc	Ge-P	LFS, 30V, 0,05A, 0,1W	=1a		TO-22	AC 125...126, AC 151, ASY 26
2 N 369	Csr,Etc	Ge-P	LFS, 30V, 0,05A, 0,1W	=1a		TO-22	AC 125...126, AC 151, ASY 26
2 N 370	Rca	Ge-P	HF, 24V, 10mA, 0,08W, 30MHz	1g		TO-7	AF 124...127, AF 200
2 N 370/33	Syl	Ge-P	=2N370:	5g		TO-33	AF 124...127, AF 200
2 N 371	Rca	Ge-P	HF, 24V, 10mA, 0,08W, 30MHz	1g		TO-7	AF 124...127, AF 200
2 N 371/33	Syl	Ge-P	=2N371:	5g		TO-33	AF 124...127, AF 200
2 N 372	Rca	Ge-P	HF, 24V, 10mA, 0,08W, 30MHz	1g		TO-7	AF 124...127, AF 200
2 N 372/33	Syl	Ge-P	=2N372:	5g		TO-33	AF 124...127, AF 200
2 N 373	Rca	Ge-P	HF, 24V, 10mA, 0,08W, 30MHz	1g		TO-7	AF 124...127, AF 200
2 N 373/33	Syl	Ge-P	=2N373:	5g		TO-7	AF 124...127, AF 200
2 N 374	Gen	Ge-P	HF, 24V, 10mA, 0,08W, 30MHz	5g		TO-7	AF 124...127, AF 200
2 N 375	USA,Mot	Ge-P	LFS P, 80V, 3A, 106W	23a		TO-3	2N1536...48, 2N1541...43, 2N3615...18, ++
2 N 376	USA,Mot	Ge-P	LFS P, 40V, 3A, 90W	23a		TO-3	2N1529...48, 2N2138...41, 2N2143...46, ++
2 N 376 A		Ge-P	=2N376: 50V, 5A	23a		TO-3	2N1535...38, 2N1545...48, 2N3615...18, ++
2 N 377	USA,Tix	Ge-N	S, 25V, 0,2A, 0,15W	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 377 A		Ge-N	=2N377: 40V	2a(B=case)		TO-5	-
2 N 378	USA,Mot	Ge-P	LFS P, 40V, 5A, 106W	23a		TO-3	2N1529...38, 2N1539...48, 2N3611...18, ++
2 N 379	USA,Mot	Ge-P	=2N378: 80V	23a		TO-3	2N1536...38, 2N1546...48, 2N3615...18, ++
2 N 380	USA,Mot	Ge-P	=2N378: 60V	23a		TO-3	2N1535...38, 2N1545...48, 2N3615...18, ++
2 N 381	USA,Mot	Ge-P	LF Drv, 50V, 0,4A, 0,225W, 3MHz	2a(B=case)		TO-5	ASY 77, 2N1189...90
2 N 382		Ge-P	=2N381: 4MHz	2a(B=case)		TO-5	ASY 77, 2N1189...90
2 N 383		Ge-P	=2N381: 5MHz	2a(B=case)		TO-5	ASY 77, 2N1189...90
2 N 384	Sty	Ge-P	AM/FM, 70MHz	4g		TO-44	AF 106, AF 124...125, AF 200
2 N 384/33	Syl	Ge-P	=2N384:	5g		TO-33	AF 106, AF 124...125, AF 200
2 N 385	USA	Ge-N	HF/S, 25V, 0,2A, 0,15W, 6MHz	2a		TO-5	ASY 28...29, ASY 73...75
2 N 385 A		Ge-N	=2N385: 40V, 8MHz	2a		TO-5	-
2 N 386	Phc	Ge-P	LFS P, 60V, 3A, 12,5W(Tc=75°)	=23		TO-27	AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 387	Phc	Ge-P	LFS P, 80V, 3A, 12,5W(Tc=75°)	=23		TO-27	AL 102...103, AUY 20, 2N2141, 2N2146, ++
2 N 388	USA,Tix	Ge-N	S, 25V, 0,2A, 0,15W, 17MHz	2a(B=case)		TO-39	ASY 28...29, ASY 73...75
2 N 388 A		Ge-N	=2N388: 40V	2a(B=case)		TO-5	-
2 N 389(A,I)	USA,Tix	Si-N	LFS P, 60V, 3A, 85W			TO-53	2N1722...23, (BD 241A, BD 535, BD 935,++) <sup>4</sup>
2 N 391	Del	Ge-P	LFS P, 50V, 5A				-
2 N 392	USA	Ge-P	LF P, 60V, 5A	23a		TO-3	2N1535...38, 2N1545...48, 2N3615...18, ++
2 N 393	Csr,Spr	Ge-P	HF/S, Chopper, 6/6/6V, 0,05A, 50MHz	37d		TO-24	-
2 N 394	USA	Ge-P	HF/S, 10/10/10V, 0,2A, 0,15W	2a(B=case)		TO-5	(ASY 26...27, ASY 48, ASY 76...77)
2 N 394 A		Ge-P	=2N394: 30/15/20V	2a(B=case)		TO-5	(ASY 26, ASY 48, ASY 76...77)
2 N 395	USA,Tix	Ge-P	S, 30V, 0,2A, 0,15W, 5MHz	2a(B=case)		TO-5	ASY 26, ASY 48, ASY 76...77
2 N 396(A)	USA,Tix	Ge-P	S, 30V, 0,2A, 0,15...0,2W, 9MHz	2a(B=case)		TO-5	ASY 26, ASY 48, ASY 76...77
2 N 397	USA,Tix	Ge-P	S, 30V, 0,2A, 0,15W, 13MHz	2a(B=case)		TO-5	ASY 26, ASY 48, ASY 76...77
2 N 398	USA,Mot,Tix	Ge-P	LFS, 105V, 0,1A, 0,05W	2a		TO-5	ACY 39, 2N2042...43
2 N 398 A		Ge-P	=2N398: 0,2A, 0,15W	2a		TO-5	ACY 39, 2N2042...43
2 N 398 B		Ge-P	=2N398: 0,25W	2a		TO-5	ACY 39, 2N2042...43
2 N 399	USA	Ge-P	LF P, -/40V, 3A, 45W(Tc=45°)	23a		TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 400	USA	Ge-P	LF P, 50/40V, 3A, 45W(Tc=45°)	23a		TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 401	USA	Ge-P	LF P, -/40V, 3A, 45W(Tc=45°)	23a		TO-3	AD 149, AUY 19...20, 2N2143...46, ++
2 N 402	USA	Ge-P	LF, 25V, 0,15A, 0,18W, hFE=25	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 403	USA	Ge-P	=2N402: hFE=33	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 404	USA,Mot,Tix	Ge-P	S, 25V, 0,15A, 0,15W	2a		TO-5	ASY 26...27, ASY 48, ASY 76...77
2 N 404 A		Ge-P	=2N404: 40V	2a		TO-5	-
2 N 405	USA	Ge-P	LF, 20V, 35mA, 0,15W	1a		TO-40	AC 125...126, AC 151, 2SB54, 2SB56
2 N 406	USA	Ge-P	=2N405:	2a		TO-1	AC 125...126, AC 151, 2SB54, 2SB56
2 N 407	USA	Ge-P	HF, 20V, 70mA, 0,15W, 6,8MHz	1a		TO-40	ASY 26...27
2 N 408	USA	Ge-P	=2N407:	2a		TO-1	ASY 26...27
2 N 409	USA	Ge-P	HF, 13V, 15mA, 0,08W, 6,8MHz	1a		TO-40	AF 124...127, AF 200
2 N 410	USA	Ge-P	=2N409:	2a		TO-1	AF 124...127, AF 200
2 N 411	USA	Ge-P	HF, 13V, 15mA, 0,08W, 16MHz	1a		TO-40	AF 124...127, AF 200
2 N 412	USA	Ge-P	=2N411:	2a		TO-1	AF 124...127, AF 200
2 N 413(A)	USA	Ge-P	LF, HF, 30V, 0,4A, 0,2W	2a		TO-5	ASY 76...77
2 N 414(A,B,C)	USA	Ge-P	LF, HF, 30V, 0,4A, 0,2W	2a		TO-5	ASY 76...77
2 N 415(A)	USA	Ge-P	LF, HF, 30V, 0,4A, 0,2W	2a		TO-5	ASY 76...77
2 N 416	USA	Ge-P	LF, HF, 30V, 0,4A, 0,2W	2a		TO-5	ASY 76...77
2 N 417	USA	Ge-P	LF, HF, 30V, 0,4A, 0,2W	2a		TO-5	ASY 76...77
2 N 418	USA	Ge-P	S P, 100V, 5A, 25W(Tc=45°)	23a		TO-3	AL 102...103, AUY 28, 2N1542...43, ++
2 N 419	USA	Ge-P	S P, 55V, 3A, 25W(Tc=45°)	23a		TO-3	AD 149, AUY 19...20, 2N2144...46, ++
2 N 420	USA	Ge-P	S P, 65V, 5A, 25W(Tc=45°)	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 420 A		Ge-P	=2N420: 90V	23a		TO-3	AL 102...103, AUY 28, 2N1547...48, ++
2 N 421	Ben	Ge-P	LFS P, 65V, 5A				-
2 N 422	USA	Ge-P	LF, 35V, 0,1A, 0,15W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 422 A		Ge-P	=2N422: 0,2A, 0,185W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 424(A,I)	USA,Tix	Si-N	LFS P, -/80V, 3A, 85W			TO-53	2N1722...23, (BD 241B, BD 537, BD 937,++) <sup>4</sup>
2 N 425	USA,Tix	Ge-P	LFS, 30V, 0,4A, 0,15W, hFE>20	2a		TO-5	ASY 76...77
2 N 426	USA,Tix	Ge-P	=2N425: hFE>30	2a		TO-5	ASY 76...77
2 N 427	USA,Tix	Ge-P	=2N425: hFE>40	2a		TO-5	ASY 76...77
2 N 428	USA,Tix	Ge-P	=2N425: hFE>60	2a		TO-5	ASY 76...77
2 N 428 A		Ge-P	=2N425: hFE>80	2a		TO-5	ASY 76...77
2 N 429	Gen	Si-N					-
2 N 430	Gen	Si-N					-
2 N 431	Gen	Si-N					-
2 N 432	Gen	Si-N	30V, 0,1A, 0,15W, >10MHz	2a		TO-5	-
2 N 433	Gen	Si-N	30V, 0,1A, 0,15W, >10MHz	2a		TO-5	-
2 N 434	Gen	Si-N					-
2 N 438(A)	USA,Tix	Ge-N	LFS, 30V, 0,4A, 0,1...0,15W, >2,5MHz	2a(B=case)		TO-5	ASY 73...75
2 N 439(A)	USA,Tix	Ge-N	LFS, 30V, 0,4A, 0,1...0,15W, >5MHz	2a(B=case)		TO-5	ASY 73...75
2 N 440(A)	USA,Tix	Ge-N	LFS, 30V, 0,4A, 0,1...0,15W, >10MHz	2a(B=case)		TO-5	ASY 73...75
2 N 441	USA,Mot	Ge-P	LFS P, 40V, 15A, 150W	38a		TO-36	2N1980...82, 2N2077...78, 2N2491, ++
2 N 442	USA,Mot	Ge-P	=2N441: 50V	38a		TO-36	2N1980...82, 2N2077, 2N2081, 2N2491, ++
2 N 443	USA,Mot	Ge-P	=2N441: 60V	38a		TO-36	2N1981...82, 2N2075...76, 2N2491, ++
2 N 444	USA	Ge-N	LFS, 15V, 0,025mA, 0,1W, >0,5MHz	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 444 A		Ge-N	=2N444: 40V, 0,15W	2a(B=case)		TO-5	-
2 N 445	USA	Ge-N	LFS, 15V, 0,05A, 0,1W, >2MHz	2a(B=case)		TO-5	ASY 28...29, ASY 73...75

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 445 A		Ge-N	=2N445: 30V, 0, 15W	2a(B=case)			ASY 28, ASY 73...75
2 N 446	USA	Ge-N	LF.S, 15V, 0,025A, 0,1W, >5MHz	2a(B=case)			ASY 28...29, ASY 73...75
2 N 446 A		Ge-N	=2N446: 30V, 0,05A, 0, 15W	2a(B=case)			ASY 28, ASY 73...75
2 N 447	USA	Ge-N	LF.S, 15V, 0,05A, 0,1A, >9MHz	2a(B=case)			ASY 28...29, ASY 73...75
2 N 447 A		Ge-N	=2N447: 30V, 0, 15W	2a(B=case)			ASY 28, ASY 73...75
2 N 447 B		Ge-N	=2N447: 25V, 0, 15W	2a(B=case)			ASY 28...29, ASY 73...75
2 N 448	USA	Ge-N	HF, 15V, 0,02A, 0,065W, 5MHz	=1a		TO-22	-
2 N 449	USA	Ge-N	HF, 15V, 0,02A, 0,065W, 5MHz	=1a		TO-22	-
2 N 450	USA	Ge-P	LF.S, 20V, 0,125A, 0,15W, 10MHz	1a			ASY 26...27, ASY 76...77
2 N 451	Gen	Si-N	LF.S P, 65V, 5A, 85W				(BD 245A, BDV 93, 2SD895...896,++) <sup>4</sup>
2 N 452	Gen	Si-N	LF.S P, 65V, 5A, 85W				(BD 245A, BDV 93, 2SD895...896,++) <sup>4</sup>
2 N 453	Gen	Si-N	LF.S P, 30V, 2A, 85W				(BD 245, BDV 93, 2SD895...896,++) <sup>4</sup>
2 N 454	Gen	Si-N	LF.S P, 65V, 2A, 85W				(BD 245A, BDV 93, 2SD895...896,++) <sup>4</sup>
2 N 456	USA,Mot,Tix	Ge-P	S P, 40V, 5A, 50W	23a	TO-3	AL 102	23a
2 N 456 A,B		Ge-P	=2N456: 7A, 85...150W	23a	TO-3		AL 102...103, AUY 21...22, 2N1529...48, ++
2 N 457	USA,Mot,Tix	Ge-P	S P, 60V, 5A, 50W	23a	TO-3	AL 102	23a
2 N 457 A,B		Ge-P	=2N457: 7A, 85...150W	23a	TO-3		2N2288...93, 2N3611...18
2 N 458	USA,Mot,Tix	Ge-P	S P, 80V, 5A, 50W	23a	TO-3	AL 102	23a
2 N 458 A,B		Ge-P	=2N458: 7A, 85...150W	23a	TO-3		AL 102...103, AUY 21...22, 2N1546...48, ++
2 N 459(A)	USA,Mot	Ge-P	LF.S P, 105V, 5A, 106W	23a	TO-3		2N2292...93, 2N3615...18
2 N 460	USA,Mot	Ge-P	LF.S, 45V, 0,4A, 0,225W, 1,2MHz	2a(B=case)	TO-5		2N1189...90, 2SB405ST
2 N 461	USA,Mot	Ge-P	LF.S, 45V, 0,4A, 0,225W, 4MHz	2a(B=case)	TO-5		2N1189...90, 2SB405ST
2 N 462	Etc,Phc	Ge-P	LF.S, 40V, 0,2A, 0,15W	37e	TO-25		2N1191...94, 2SB56A
2 N 463	Wes	Ge-P	LF.S P, 60V, 5A, 37W		TO-32		(2N1981...82, 2N2075...76, 2N2490...93,++) <sup>4</sup>
2 N 464	USA,Mot	Ge-P	LF, 45V, 0,5A, 0,2W	2a	TO-5		2N1189...90, 2SB405ST
2 N 465	USA,Mot	Ge-P	LF, 45V, 0,5A, 0,2W	2a	TO-5		2N1189...90, 2SB405ST
2 N 466	USA,Mot	Ge-P	LF, 35V, 0,5A, 0,2W	2a	TO-5	AC 188 K	3a
2 N 467	USA,Mot	Ge-P	LF, 35V, 0,5A, 0,2W	2a	TO-5	AC 188 K	3a
2 N 468	Cbs,Gen	Ge-N	LF.S P, 60V, 3A				AC 128, AC 153, 2N1189...90, 2SB405ST
2 N 469(A)		Opto					-
2 N 470(A)	USA	Si-N	Uni, 15V, 0,025A, 0,2W, >8MHz	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 471(A)	USA	Si-N	=2N470: 30V	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 472(A)	USA	Si-N	=2N470: 45V	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 473(A)	USA	Si-N	Uni, 15V, 0,025A, 0,2W, >8MHz	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 474(A)	USA	Si-N	=2N473: 30V	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 475(A)	USA	Si-N	=2N473: 45V	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 476(A)	USA	Si-N	Uni, 15V, 0,025A, 0,2W, >12MHz	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 477(A)	USA	Si-N	=2N476: 30V	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 478(A)	USA	Si-N	Uni, 15V, 0,025A, 0,2W, >20MHz	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 479(A)	USA	Si-N	=2N478: 30V	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 480(A)	USA	Si-N	=2N478: 45V	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 481	USA	Ge-P	HF, 12V, 0,02A, 0,15W, 3MHz	2a	TO-5		AF 124...127, AF 200
2 N 482	USA	Ge-P	HF, 12V, 0,02A, 0,15W, 3,5MHz	2a	TO-5		AF 124...127, AF 200
2 N 483	USA	Ge-P	HF, 12V, 0,02A, 0,15W, 5,5MHz	2a	TO-5		AF 124...127, AF 200
2 N 484	USA	Ge-P	HF, 12V, 0,02A, 0,15W, 10MHz	2a	TO-5		AF 124...127, AF 200
2 N 485	USA	Ge-P	HF, 12V, 0,01A, 0,15W, 7,5MHz	2a	TO-5		AF 124...127, AF 200
2 N 486	USA	Ge-P	HF, 12V, 0,01A, 0,15W, 12MHz	2a	TO-5		AF 124...127, AF 200
2 N 487	USA	Ge-P	HF, 18V, 0,025A, 0,1W, >10MHz	2a	TO-5		AF 124...127, AF 200
2 N 489...494(A)	Gen,Ssc,Tix	UJT-P	60V, 70mA, Ip<12μA, Iv=8mA	5e,2f	TO-33,TO-5		-
2 N 489B...494B		UJT-P	=2N489...494: Ip<6μA	5e,2f	TO-33,TO-5		-
2 N 489C...494C		UJT-P	=2N489...494: Ip<2μA	5e,2f	TO-33,TO-5		2N2647
2 N 495	USA	Si-P	HF/S, 25V, 0,05A, 0,15W, >8MHz	2a	TO-1		BC 213, BC 258, BC 308, BC 558, ++
2 N 496	USA	Si-P	HF/S, 10V, 0,05A, 0,15W, >7,2MHz	2a	TO-1		BC 213, BC 258, BC 308, BC 558, ++
2 N 497(A)	Fch,Tix,++	Si-N	Uni, 60V, 0,5A, 0,8...1W, 50MHz	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++
2 N 498(A)	Fch,Tix,++	Si-N	=2N497: 100V	2a	TO-5		BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 499(A)	USA,Tix	Ge-P	VHF, 30V, 0,05A, >120MHz	2a	TO-1		AF 106, AF 109R, AF 306
2 N 500	Sem	Ge-P	VHF, 20V, 0,05W	2a	TO-1		AF 109R, AF 139, AF 239(S)
2 N 501(A/18)	USA	Ge-P	S, 15V, 0,05...0,2A, 0,06...0,15W, <-r/22ns	2a	TO-1,TO-18		ASZ 21, 2N705(A), 2N2635, 2N2955...57
2 N 502(A,B)	USA,Mot	Ge-P	VHF, 20...30V, 0,05A, 220MHz	2a	TO-9		AF 106, AF 109R, AF 306
2 N 503	USA	Ge-P	VHF, 20V, 0,05A, 0,025W, >168MHz	2a	TO-9		AF 109R, AF 139, AF 239(S)
2 N 504	USA	Ge-P	HF, 35V, 0,05A, 0,03W, >50MHz	2a	TO-1		AF 124...126, AF 200
2 N 505	Csr,Etc	Ge-P	LF, 40V, 0,25A, 0,125W, 8MHz	2a	TO-9		(ASY 48, ASY 76...77)
2 N 506	Csr,Etc	Ge-P	LF.S, 40V, 0,1A, 0,05W	=1a	TO-22		2N1191...94, 2SB56A
2 N 507	Csr,Etc	Ge-N	LF.S, 40V, 0,1A, 0,05W	=1a	TO-22		-
2 N 508	USA,Mot	Ge-P	LF Drv, 18V, 0,5A, 0,225W	2a(B=case)	TO-5		AC 128, AC 152...153, AC 188
2 N 508 A		Ge-P	=2N508: 30V, 0,2A, 0,2W	2a(B=case)	TO-5		AC 128, AC 152...153, AC 188
2 N 509	Wes	Ge-P	UHF, 30V, 0,04A, 750MHz	2a	TO-28		AF 139, AF 239(S)
2 N 511	USA,Tix	Ge-P	LF.S P, 40V, 25A, 150W	23a	TO-3		2N1651...53, 2N2285...87
2 N 511 A		Ge-P	=2N511: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 511 B		Ge-P	=2N511: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 512	USA,Tix	Ge-P	LF.S P, 40V, 25A, 150W	23a	TO-3		2N1651...53, 2N2285...87
2 N 512 A		Ge-P	=2N512: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 512 B		Ge-P	=2N512: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 513	USA,Tix	Ge-P	LF.S P, 40V, 25A, 150W	23a	TO-3		2N1651...53, 2N2285...87
2 N 513 A		Ge-P	=2N513: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 513 B		Ge-P	=2N513: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 514	USA,Tix	Ge-P	LF.S P, 40V, 25A, 150W	23a	TO-3		2N1651...53, 2N2285...87
2 N 514 A		Ge-P	=2N514: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 514 B		Ge-P	=2N514: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 515	Csr,Etc	Ge-N	LF,HF, 18V, 0,01A, 0,05W, 3MHz	=1a	TO-22		(ASY 28...29)
2 N 516	Csr,Etc	Ge-N	LF,HF, 18V, 0,01A, 0,05W, 3MHz	=1a	TO-22		(ASY 28...29)
2 N 517	Csr,Etc	Ge-N	LF,HF, 18V, 0,01A, 0,05W, 3MHz	=1a	TO-22		(ASY 28...29)
2 N 518	Csr,Etc	Ge-P	LF.S, 45V, 0,125A, 0,15W, 11MHz	1a			(ASY 48, ASY 76...77)
2 N 519(A)	USA	Ge-P	LF.S, 15...25V, 0,1...0,15W, >0,5MHz	2a	TO-5		ASY 26...27, ASY 76...77
2 N 520(A)	USA	Ge-P	LF.S, 15...25V, 0,1...0,15W, >3MHz	2a	TO-5		ASY 26...27, ASY 76...77
2 N 521(A)	USA	Ge-P	LF.S, 15...25V, 0,1...0,15W, >8MHz	2a	TO-5		ASY 26...27
2 N 522(A)	USA	Ge-P	LF.S, 15...25V, 0,1...0,15W, >15MHz	2a	TO-5		ASY 26...27
2 N 523(A)	USA	Ge-P	LF.S, 15...20V, 0,1...0,15W, >21MHz	2a	TO-5		(ASY 26...27)
2 N 524(A)	USA,Mot,Tix	Ge-P	LF.S, 45V, 0,5A, 0,225W, 1,5MHz	2a(B=case)	TO-5		ASY 76...77
2 N 525(A)	USA,Mot,Tix	Ge-P	LF.S, 45V, 0,5A, 0,225W, 2MHz	2a(B=case)	TO-5		ASY 76...77
2 N 526(A)	USA,Mot,Tix	Ge-P	LF.S, 45V, 0,5A, 0,225W, 2,5MHz	2a(B=case)	TO-5		ASY 76...77
2 N 527(A)	USA,Mot,Tix	Ge-P	LF.S, 45V, 0,5A, 0,225W, 3,5MHz	2a(B=case)	TO-5		ASY 76...77
2 N 528	Wes	Ge-P	LF.S, 40V, 1A, 2,5W, >4MHz	2a	TO-38		2SB493



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 529	Csr,Etc	Ge-N/P	LF, complement. matched, 15V, 0,025A, hfe>15	2a			(AC 127+AC 128, AC 127+AC 152)
2 N 530	Csr,Etc	Ge-N/P	=2N529: hfe>20	2a			(AC 127+AC 128, AC 127+AC 152)
2 N 531	Csr,Etc	Ge-N/P	=2N529: hfe>25	2a			(AC 127+AC 128, AC 127+AC 152)
2 N 532	Csr,Etc	Ge-N/P	=2N529: hfe>30	2a			(AC 127+AC 128, AC 127+AC 152)
2 N 533	Csr,Etc	Ge-N/P	=2N529: hfe>35	2a			(AC 127+AC 128, AC 127+AC 152)
2 N 534	Etc,Nsc,Phc	Ge-P	LFS, 50V, 0,025A, 0,025W	37e			(ASY 48, ASY 77)
2 N 535(A,B)	Csr,Etc	Ge-P	LFS, 20/20/20V, 0,02A, 0,05W, 2MHz	37e			(ASY 26...27)
2 N 536	Etc	Ge-P	LFS, 20/20/20V, 0,03A, 0,05W, 2MHz	37e			(ASY 26...27)
2 N 537	Wes	Ge-P	VHF/UHF, 30V, 0,1A, 600MHz	2a			(AF 139, AF 239(S))
2 N 538(A,M)	Gpd,Sem,Stc	Ge-P	S P, 80V, 3,5A, 34W, hFE>20	37b			-
2 N 539(A)	Gpd,Sem,Stc	Ge-P	=2N538: hFE>30	37b			-
2 N 540(A)	Gpd,Sem,Stc	Ge-P	=2N538: hFE>45	37b			-
2 N 541(A)	USA,Tix	Si-N	LF,HF, 15V, 0,025A, 0,2W, >10MHz	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 542(A)	USA,Tix	Si-N	=2N541: 30V	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 543(A)	USA,Tix	Si-N	=2N541: 50V	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 544	Rca,Syl	Ge-P	HF, 18V, 0,01A, 0,08W, 30MHz	1g			AF 124...126, AF 200
2 N 544/12/33	Syl	Ge-P	=2N544: 24V	5g			AF 124...126, AF 200
2 N 545	USA	Si-N	LFS, 60V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 546	USA	Si-N	LFS, 30V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 547	USA	Si-N	LFS, 60V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 548	USA	Si-N	LFS, 30V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 549	USA	Si-N	LFS, 60V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 550	USA	Si-N	LFS, 30V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 551	USA	Si-N	LFS, 60V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 552	USA	Si-N	LFS, 30V, 0,8A, 0,6W(Ta=100°), >4MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 553	USA	Ge-P	LFS P, 80V, 4A, 35W	23a			AL 102...103, AUY 21...22, 2N1546...48, ++
2 N 554	USA,Mot	Ge-P	LFS P, 15V, 3A, 40W	23a	AL 102	23a	AD 149, AUY 19...20, 2N2137...46, ++
2 N 555	USA,Mot	Ge-P	=2N554: 30V	23a	AL 102	23a	AD 149, AUY 19...20, 2N2137...46, ++
2 N 556	USA	Ge-N	LFS, 25V, 0,2A, 0,1W	2a			AC 127, ASY 28...29, ASY 73...75
2 N 557	USA	Ge-N	LFS, 20V, 0,2A, 0,1W	2a			AC 127, ASY 28...29, ASY 73...75
2 N 558	USA	Ge-N	LFS, 15V, 0,2A, 0,1W	2a			AC 127, ASY 28...29, ASY 73...75
2 N 559	USA,Mot	Ge-P	S, 15V, 0,05A, 0,15W, 100/37ns	2a			ASZ 21, 2N705(A), 2N2635, 2N2955...57
2 N 560	USA	Si-N	LFS, 60V, 0,1A, 0,5W, <60/50ns	2a			2N3722...23, 2N3725, 2SC1385
2 N 561	USA	Ge-P	LFS P, 80V, 5A, 50W	23a			AL 102...103, AUY 21...22, 2N1546...48, ++
2 N 563	USA	Ge-P	LFS, 30V, 0,3A, 0,15W, hfe=25	1a			AC 128, AC 152...153, AC 188
2 N 564	USA	Ge-P	=2N563: 0,12W	2a			AC 128, AC 152...153, AC 188
2 N 565	USA	Ge-P	LFS, 30V, 0,3A, 0,15W, hfe=55	1a			AC 128, AC 152...153, AC 188
2 N 566	USA	Ge-P	=2N565: 0,12W	2a			AC 128, AC 152...153, AC 188
2 N 567	USA	Ge-P	LFS, 30V, 0,3A, 0,15W, hfe=100	1a			AC 128, AC 152...153, AC 188
2 N 568	USA	Ge-P	=2N567: 0,12W	2a			AC 128, AC 152...153, AC 188
2 N 569	USA	Ge-P	LFS, 30V, 0,3A, 0,15W, hfe=150	1a			AC 128, AC 152...153, AC 188
2 N 570	USA	Ge-P	=2N569: 0,12W	2a			AC 128, AC 152...153, AC 188
2 N 571	USA	Ge-P	LFS, 30V, 0,3A, 0,15W, hfe=200	1a			AC 128, AC 152...153, AC 188
2 N 572	USA	Ge-P	=2N571: 0,12W	2a			AC 128, AC 152...153, AC 188
2 N 573	USA	Ge-P	LFS, 40V, 0,25A, 0,2W	2a			2N1191...94, 2SB56A
2 N 574	Gpd,Sem	Ge-P	LFS P, 60V, 10A, 187W	=49m			-
2 N 574 A		Ge-P	=2N574: 80V	=49m			-
2 N 575	Gpd,Sem	Ge-P	LFS P, 60V, 25A, 187W	=49m			-
2 N 575 A		Ge-P	=2N575: 80V	=49m			-
2 N 576	USA	Ge-N	LFS, 20V, 0,4A, 0,2W, 5MHz	2a(B=case)			-
2 N 576 A		Ge-N	=2N576: 40V, 8MHz	2a(B=case)			-
2 N 577		Opto					-
2 N 578	USA	Ge-P	LFS, 20V, 0,4A, 0,12W, 5MHz	2a			ASY 76...77
2 N 579	USA	Ge-P	=2N578: 8MHz	2a			ASY 76...77
2 N 580	USA	Ge-P	=2N578: 15MHz	2a			ASY 76...77
2 N 581	USA	Ge-P	LFS, 18V, 0,1A, 0,08W, 8MHz	2a			ASY 26...27, ASY 76...77
2 N 582	USA	Ge-P	LFS, 25V, 0,1A, 0,12W, 18MHz	2a			ASY 26...27, ASY 76...77
2 N 583	USA	Ge-P	LFS, 18V, 0,1A, 0,08W, 8MHz	2a			ASY 26...27, ASY 76...77
2 N 584	USA	Ge-P	LFS, 25V, 0,1A, 0,12W, 18MHz	2a			ASY 26...27, ASY 76...77
2 N 585	USA	Ge-N	LFS, 25V, 0,2A, 0,12W, 5MHz	2a			ASY 28...29, ASY 73...75
2 N 586	USA	Ge-P	LFS, 45V, 0,25A, 0,25W	1a			ASY 76...77, 2N1191...94
2 N 587	USA	Ge-N	LFS, 40/20/40V, 0,2A, 0,15W	2a(B=case)			-
2 N 588(A)	USA	Ge-P	HF, 15V, 0,05A, 250MHz	2a			AF 106, AF 109R, AF 306
2 N 589	USA	Ge-P	S P, 100V, 3A, 90W	23a			AL 102...103, AUY 34, 2N1547...48, ++
2 N 591(5)	USA	Ge-P	LFS, 32V, 0,04A, 0,05W	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 592	USA	Ge-P	LFS, sym, 20V, 0,125W, >0,4MHz	2a			-
2 N 593	USA	Ge-P	LFS, sym, 40V, 0,125W, >0,6MHz	2a			-
2 N 594	Ssi,Tix	Ge-N	LFS, sym, 40V, 0,1W, >1,5MHz	2a			-
2 N 595	Ssi,Tix	Ge-N	LFS, sym, 15V, 0,1W, >3MHz	2a			-
2 N 596	Ssi,Tix	Ge-N	LFS, sym, 10V, 0,1W, >5MHz	2a			-
2 N 597	USA	Ge-P	LFS, 45/40/45V, 0,5A, 0,25W, >3MHz	2a			(ASY 76...77)
2 N 598	USA	Ge-P	LFS, 35/35/30V, 0,5A, 0,25W, >5,6MHz	2a			(ASY 76...77)
2 N 599	USA	Ge-P	LFS, 30/20/20V, 0,5A, 0,25W, >10MHz	2a			(ASY 76...77)
2 N 600	Idi,Ssi	Ge-P	LFS, 35V, 0,5A, 0,75W, 10MHz	37d			(AC 128K, AC 153K, ASY 76...77) <sup>4</sup>
2 N 601	Idi,Ssi	Ge-P	LFS, 30V, 0,5A, 0,75W, 18MHz	37d			(AC 128K, AC 153K, ASY 76...77) <sup>4</sup>
2 N 602(A)	USA	Ge-P	HF, 20...35V, 0,12W, 20MHz	2a			AF 124...126, AF 200
2 N 603(A)	USA	Ge-P	HF, 30V, 0,12W, 40MHz	2a			AF 124...126, AF 200
2 N 604(A)	USA	Ge-P	HF, 30V, 0,12W, 60MHz	2a			AF 124...126, AF 200
2 N 605	Sty	Ge-P	HF, 15V, 0,12W, 15MHz	2a			AF 124...127, AF 200
2 N 606	Sty	Ge-P	HF, 15V, 0,12W, 20MHz	2a			AF 124...127, AF 200
2 N 607	Sty	Ge-P	HF, 15V, 0,12W, 25MHz	2a			AF 124...126, AF 200
2 N 608	Sty	Ge-P	HF, 15V, 0,12W, 35MHz	2a			AF 124...126, AF 200
2 N 609	USA	Ge-P	LF, 25V, 0,2A, 0,18W, hFE=100	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 610	USA	Ge-P	=2N609: hFE=80	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 611	USA	Ge-P	=2N609: hFE=60	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 612	USA	Ge-P	=2N609: hFE=25	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 613	USA	Ge-P	=2N609: hFE=33	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 614	USA	Ge-P	HF/S, 20V, 0,15A, 0,125W, 3MHz	2a			ASY 26...27, ASY 76...77
2 N 615	USA	Ge-P	HF/S, 20V, 0,15A, 0,125W, 5MHz	2a			ASY 26...27, ASY 76...77
2 N 616	USA	Ge-P	HF/S, 15V, 0,15A, 0,125W, 9MHz	2a			ASY 26...27, ASY 76...77
2 N 617	USA	Ge-P	HF/S, 15V, 0,15A, 0,125W, 7,5MHz	2a			ASY 26...27, ASY 76...77
2 N 618	USA,Mot	Ge-P	LFS P, 80V, 3A, 106W	23a			2N1541...43, 2N1546...48, 2N3615...18, ++
2 N 619	Sca	Si-N	Uni, 50V, 0,05A, 0,25W, hFE>9	2a			BC 167, BC 182, BC 237, BC 547, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 620	Sca	Si-N	=2N619: hFE>18	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 621	Sca	Si-N	=2N619: hFE>36	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 622	Idi,Sca	Si-N	Uni, 50V, 0,05A, 0,386W	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 623	Sty	Ge-P	HF, 30V, 90MHz				AF 124, AF 106, AF 200
2 N 624	Etc,Syl	Ge-P	HF, 30V, 10mA, 0,1W, >12MHz	5g		TO-33	AF 124...127, AF 200
2 N 625	Syl	Ge-N	L.F.S., 40V, 1A	2a		TO-8	-
2 N 626	Sty	Ge/Si-N-Darl	30V, hFE>18000				-
2 N 627	USA,Mot	Ge-P	L.F.S.P. 40V, 10A, 94W	23a		TO-3	AL 100...101, AUY 21, 2N2288...93, ++
2 N 628	USA,Mot	Ge-P	=2N627: 60V	23a		TO-3	AL 100...101, AUY 21, 2N2292...93, ++
2 N 629	USA,Mot	Ge-P	=2N627: 80V	23a		TO-3	AL 100...101, AUY 37, 2N2292...93, ++
2 N 630	USA,Mot	Ge-P	=2N627: 100V	23a		TO-3	AL 100...101, AUY 37, 2N2290, 2N2293, ++
2 N 631	USA	Ge-P	L.F. 25V, 0,05A, 0,167W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 632	USA	Ge-P	L.F. 30V, 0,05A, 0,167W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 633	USA	Ge-P	L.F. 35V, 0,05A, 0,167W	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 634(A)	USA	Ge-N	L.F.S., 20...25V, 0,3A, 0,15W, 8MHz	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 635(A)	USA	Ge-N	L.F.S., 20...25V, 0,3A, 0,15W, 12MHz	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 636(A)	USA	Ge-N	L.F.S., 20...25V, 0,3A, 0,15W, 17MHz	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 637	USA	Ge-P	L.F.S.P. -/40V, 5A, 60W	23a		TO-3	AL 102...103, AUY 28, 2N1545...48, ++
2 N 637 A		Ge-P	=2N637: -/70V	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 637 B		Ge-P	=2N637: -/80V	23a		TO-3	AL 102...103, AUY 28, 2N1547...48, ++
2 N 638	USA	Ge-P	L.F.S.P. -/40V, 5A, 60W	23a		TO-3	AL 102...103, AUY 28, 2N1545...48, ++
2 N 638 A		Ge-P	=2N638: -/70V	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 638 B		Ge-P	=2N638: -/80V	23a		TO-3	AL 102...103, AUY 28, 2N1547...48, ++
2 N 639	USA	Ge-P	L.F.S.P. -/40V, 5A, 60W	23a		TO-3	AL 102...103, AUY 28, 2N1545...48, ++
2 N 639 A		Ge-P	=2N639: -/70V	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 639 B		Ge-P	=2N639: -/80V	23a		TO-3	AL 102...103, AUY 28, 2N1547...48, ++
2 N 640	Rca,Sty	Ge-P	HF, 34V, 10mA, 0,08W, 42MHz	1g		TO-7	AF 124...126, AF 200
2 N 641	Rca,Sty	Ge-P	HF, 34V, 10mA, 0,08W, 42MHz	1g		TO-7	AF 124...126, AF 200
2 N 642	Rca,Sty	Ge-P	HF, 34V, 10mA, 0,08W, 42MHz	1g		TO-7	AF 124...126, AF 200
2 N 643	Rca,Sty	Ge-P	HF/S, 30V, 0,1A, 0,12W, 30MHz	2a		TO-9	2N2955...57
2 N 644	Rca,Sty	Ge-P	HF/S, 30V, 0,1A, 0,12W, 50MHz	2a		TO-9	2N2955...57
2 N 645	Rca,Sty	Ge-P	HF/S, 30V, 0,1A, 0,12W, 75MHz	2a		TO-9	2N2955...57
2 N 646	Sty	Ge-N	L.F.S., 25V, 0,05A, 0,1W	1a		TO-40	AC 127, ASY 28...29
2 N 647(22)	Csr,Etc,Syl	Ge-N	L.F.S., 25V, 0,05A, 0,1...0,18W	2a		TO-1,TO-22	AC 127, ASY 28...29
2 N 649(5,22)	USA	Ge-N	L.F.S., 20V, 0,05A, 0,1...0,18W	2a		TO-1,TO-5	AC 127, ASY 28...29
2 N 650(A)	USA,Mot	Ge-P	L.F.S., 45V, 0,5A, 0,2W, hFE>33	2a		TO-5	2N1189...90, 2SB405ST
2 N 651(A)	USA,Mot	Ge-P	=2N650: hFE>45	2a		TO-5	2N1189...90, 2SB405ST
2 N 652(A)	USA,Mot	Ge-P	=2N650: hFE>80	2a		TO-5	2N1189...90, 2SB405ST
2 N 653	USA,Mot	Ge-P	L.F.S., 30V, 0,25A, 0,2W, hfe>30	2a		TO-5	AC 125...126, AC 151
2 N 654	USA,Mot	Ge-P	=2N653: hfe>50	2a		TO-5	AC 125...126, AC 151
2 N 655	USA,Mot	Ge-P	=2N653: hfe>100	2a		TO-5	AC 125...126, AC 151
2 N 656(A,S)	USA,Mot,Tix	Ge-P	L.F.S., 60V, 0,5A, 1W	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 657(A,S)	USA,Mot,Tix	Ge-P	=2N656: 100V	2a		TO-5	BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 658	USA	Ge-P	L.F.S., 25/16V, 1A, 0,2W	2a		TO-5	AC 128, AC 153, AC 188, 2SB405, ++
2 N 659	USA	Ge-P	L.F.S., 25/14V, 1A, 0,2W	2a		TO-5	AC 128, AC 153, AC 188, 2SB405, ++
2 N 660	USA	Ge-P	L.F.S., 25/11V, 1A, 0,2W	2a		TO-5	AC 128, AC 153, AC 188, 2SB405, ++
2 N 661	USA	Ge-P	L.F.S., 25/9V, 1A, 0,2W	2a		TO-5	AC 128, AC 153, AC 188, 2SB405, ++
2 N 662	USA	Ge-P	L.F.S., 25/10V, 1A, 0,2W	2a		TO-5	AC 128, AC 153, AC 188, 2SB405, ++
2 N 663	USA	Ge-P	L.F.S.P. 50V, 4A, 35W	23a		TO-3	AD 149, AUY 19...20, 2N1529...48
2 N 665	USA,Mot	Ge-P	L.F.S.P. 80V, 3A, 35W	23a	AL 102	TO-3	AL 102...103, AUY 20, 2N2141, 2N2146, ++
2 N 669	USA,Mot	Ge-P	L.F.S.P. 40V, 3A, 90W	23a		TO-3	2N1529...1548, 2N3611...18
2 N 670	Spe,Ssi	Ge-P	L.F.S. Chopper, 40/40/40V, 2A, 0,3W	2a			-
2 N 671	Spe,Ssi	Ge-P	=2N670: 1W	2a		TO-26	-
2 N 672	Spe,Ssi	Ge-P	L.F.S. Chopper, 25/25/25V, 2A, 0,3W	2a			-
2 N 673	Spe,Ssi	Ge-P	=2N672: 1W	2a		TO-26	-
2 N 674	Spe,Ssi	Ge-P	L.F.S. Chopper, 75/75/70V, 2A, 0,3W	2a			-
2 N 675	Spe,Ssi	Ge-P	=2N674: 1W	2a		TO-26	-
2 N 676	Adv	Ge/Si-P-Darl	80V, 7A, hFE>1000				-
2 N 677	USA	Ge-P	L.F.S.P. 50V, 15A, 90W	23a		TO-3	AUY 29, 2N1550...2, 2N1554...6, 2N1559...0
2 N 677 A		Ge-P	=2N677: 60V	23a		TO-3	2N1550...52, 2N1554...56, 2N1559...60
2 N 677 B		Ge-P	=2N677: 90V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 677 C		Ge-P	=2N677: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 678	USA	Ge-P	L.F.S.P. 50V, 15A, 90W	23a		TO-3	AUY 29, 2N1550...2, 2N1554...6, 2N1559...0
2 N 678 A		Ge-P	=2N678: 60V	23a		TO-3	2N1550...52, 2N1554...56, 2N1559...60
2 N 678 B		Ge-P	=2N678: 90V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 678 C		Ge-P	=2N678: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 679	USA	Ge-N	L.F.S., 25V, 0,15W, 3MHz	2a			AC 127, ASY 28...29
2 N 680	USA	Ge-P	L.F. 20V, 0,15A, 0,15W, 3MHz	-1a		TO-22	AC 125...126, AC 151, 2SB54, 2SB56
2 N 681 (A)	USA,EUR	50Hz-Thy	25V, 16A(Tc=65°), 25A=, Igt/Ih<40/<50mA, tq=30µs	21b		TO-48	T 12N100, MCR 70-1, C 228U, 2N3896, ++
2 N 681 (A)S		F-Thy	=2N681: tq<12µs	21b		TO-48	T 12F100, C 234U, MCR 1718-5
2 N 682 (A)		50Hz-Thy	=2N681: 50V	21b		TO-48	T 12N100, MCR 70-2, C 228F, 2N3896, ++
2 N 682 (A)S		F-Thy	=2N682: tq<12µs	21b		TO-48	T 12F100, C 234F, MCR 1718-5
2 N 683 (A)		50Hz-Thy	=2N681: 100V	21b		TO-48	T 12N100, MCR 70-3, C 228A, 2N3896, ++
2 N 683 (A)S		F-Thy	=2N683: tq<12µs	21b		TO-48	T 12F100, C 234A, MCR 1718-5
2 N 684 (A)		50Hz-Thy	=2N681: 150V	21b		TO-48	T 12N200, C 228B, 2N3897, MCR 3935-4, ++
2 N 684 (A)S		F-Thy	=2N684: tq<12µs	21b		TO-48	T 12F200, C 234B, MCR 1718-5
2 N 685 (A)		50Hz-Thy	=2N681: 200V	21b		TO-48	T 12N200, C 228B, 2N3897, MCR 3935-4, ++
2 N 685 (A)S		F-Thy	=2N685: tq<12µs	21b		TO-48	T 12F200, C 234B, MCR 1718-5
2 N 686 (A)		50Hz-Thy	=2N681: 250V	21b		TO-48	T 12N300, C 228C, 2N3898, MCR 3935-5, ++
2 N 686 (A)S		F-Thy	=2N686: tq<12µs	21b		TO-48	T 12F300, C 234C, MCR 1718-5
2 N 687 (A)		50Hz-Thy	=2N681: 300V	21b		TO-48	T 12N300, C 228C, 2N3898, MCR 3935-5, ++
2 N 687 (A)S		F-Thy	=2N687: tq<12µs	21b		TO-48	T 12F300, C 234C, MCR 1718-5
2 N 688 (A)		50Hz-Thy	=2N681: 400V	21b		TO-48	T 12N400, C 228D, 2N3899, MCR 3935-6, ++
2 N 688 (A)S		F-Thy	=2N688: tq<12µs	21b		TO-48	T 12F400, C 234D, MCR 1718-6
2 N 689 (A)		50Hz-Thy	=2N681: 500V	21b		TO-48	T 12N500, C 228E, 2N3899, MCR 3935-7, ++
2 N 689 (A)S		F-Thy	=2N689: tq<12µs	21b		TO-48	T 12F500, C 234E, MCR 1718-7
2 N 690 (A)		50Hz-Thy	=2N681: 600V	21b		TO-48	T 12N600, C 228M, 2N3899, MCR 3935-8, ++
2 N 690 (A)S		F-Thy	=2N690: tq<12µs	21b		TO-48	T 12F600, C 234M, MCR 1718-8
2 N 691 (A)		50Hz-Thy	=2N681: 700V	21b		TO-48	T 12N700, MCR 3935-9, BSIE4146N, ++
2 N 691 (A)S		F-Thy	=2N691: tq<12µs	21b		TO-48	T 12F700, TAG 35S-700
2 N 692 (A)		50Hz-Thy	=2N681: 800V	21b		TO-48	T 12N800, MCR 3935-10, BSIE4153N, ++
2 N 692 (A)S		F-Thy	=2N692: tq<12µs	21b		TO-48	T 12F800, TAG 35S-800
2 N 694	Wes	Ge-P	VHF, 30V, 0,05A, 0,1W, 500MHz	5g		TO-17	AF 139, AF 239(S)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 695	Sty	Ge-P	S/VHF, 15V, 0.05A, 0.075W, 250MHz	5g			AF 106, AF 109R, AF 306
2 N 696(A.S)	USA, EUR	Si-N	L.F.S, 60V, 1A, 0.6...0.8W, >40MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 697(A.S)	USA, EUR	Si-N	L.F.S, 60V, 1A, 0.6...0.8W, >50MHz	2a	BC 141	2a	BC 140...141, BC 300...302, 2N3053, ++
2 N 698	USA, Mot, Sgs	Si-N	L.F.S, 120V, 1A, 0.8W, 70MHz	2a	(BC 141)	2a	BSS 42...43, BSW 67...68, BSX 47, 2N2405++
2 N 699(A.B)	USA, Mot, Sgs	Si-N	L.F.S, 120V, 1A, 0.6...0.78W, 100MHz	2a			BSS 42...43, BSW 67...68, BSX 47, 2N2405++
2 N 700(A./18)	USA, Mot	Ge-P	AM/FM, 25V, 0.05A, 0.075W, 800MHz	5g			AF 106, AF 109R, AF 139, AF 239(S)
2 N 701	Mot	Ge-P	VHF, 30V, 0.075W, 200MHz	5g			AF 106, AF 109R, AF 306
2 N 702	USA, Mot	Si-N	Uni, 25V, 0.05A, 0.3W, 150MHz, hFE>20	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 703	USA, Mot	Si-N	=2N702: hFE>40	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 705(A)	USA, Mot	Ge-P	S, 15V, 0.05...0.1A, 0.15W, 55/135ns	2a			ASZ 21, 2N964A, 2N2635, 2N2955...57
2 N 706(A...C)	USA, EUR	Si-N	S, 25...40V, 0.2A, 0.3W, 30/50ns	2a			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 707	USA, Mot, Sgs	Si-N	VHF Os, 56V, 0.1A, 0.3W, 350MHz	2a			BFX 94...95
2 N 707 A		Si-N	=2N707: 70V	2a			-
2 N 708	USA, EUR	Si-N	S, 40V, 0.2A, 0.36W, <40/70ns	2a	(BC 546)	7a	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 708 A		Si-N	=2N708: 50V	2a	(BC 546)	7a	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 709(A)	USA, EUR	Si-N	SS, 15V, 0.3...0.36W, <15/15ns	2a			BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 710(A)	USA	Ge-P	S, 15V, 0.05A, 0.15W, <75/125ns	2a			ASZ 21, 2N705(A), 2N2635, 2N2955...57
2 N 711(A.B)	USA, Mot, Tix	Ge-P	S, 12...18V, 0.05A, 0.15W, <100/150ns	2a			ASZ 21, 2N705(A), 2N2635, 2N2955...57
2 N 715	USA	Si-N	HF Drv, 50V, 0.1A, 0.5W, >70MHz	2a			BFX 94...95
2 N 716	USA	Si-N	=2N715: 70V	2a			-
2 N 717	USA, EUR	Si-N	Uni, 60V, 0.5A, 0.4W, 300MHz, hFE>20	2a	BC639	7c	BC 337A, BC 637, BC 639, BCX 24, ++
2 N 717 A		Si-N	=2N717: 75V	2a	BC 639	7c	BC 639, BCX 24, 2SD667, 2SD1226, ++
2 N 718	USA, EUR	Si-N	=2N717: hFE>40	2a	BC 639	7c	BC 337A, BC 637, BC 639, BCX 24, ++
2 N 718 A		Si-N	=2N717: 75V, hFE>40	2a	BC 639	7c	BC 639, BCX 24, 2SD667, 2SD1226, ++
2 N 719(A)	USA, Sgs, Tix	Si-N	Uni, 120V, 1A, 0.4W, >40MHz, hFE>20	2a	2SD1812	7c	BCX 22, 2N3700...01, 2SD667, 2SD774
2 N 720(A)	USA, Sgs, Tix	Si-N	=2N719: >50MHz, hFE>40	2a	2SD1812	7c	BCX 22, 2N3700...01, 2SD667, 2SD774
2 N 721(A)	USA, EUR	Si-N	Uni, 50V, 0.5A, 0.4W, >50MHz, hFE>20	2a	BC 337	7a	BC 337, BC 637, BC 639, BCX 24, ++
2 N 722(A)	USA, EUR	Si-N	=2N721: >60MHz, hFE>30	2a	BC 337	7a	BC 337, BC 637, BC 639, BCX 24, ++
2 N 725	Sty	Ge-P	S, 15V, 0.05A, 0.15W, <70/100ns	2a			ASZ 21, 2N705(A), 2N2635, 2N2955...57
2 N 726	USA, Mot, Tix	Si-P	Uni, 25V, 0.05A, 0.3W, >140MHz, hFE>15	2a			BC 213, BC 258, BC 308, BC 558, ++
2 N 727	USA, Mot, Tix	Si-P	=2N726: hFE>30	2a			BC 213, BC 258, BC 308, BC 558, ++
2 N 728	Sem, Sty	Si-N	SS, 15V, 0.1A, 0.3W, 18/-ns	2a			BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 729	Sem, Sty	Si-N	=2N728: 30V	2a			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 730	USA, Mot, Tix	Si-N	Uni, 60V, 1A, 0.5W, >25MHz, hFE>20	2a	BC 639	7c	BC 337A, BC 637, BC 639, BCX 24, ++
2 N 731	USA, Mot, Tix	Si-N	=2N730: hFE>40	2a	BC 639	7c	BC 337A, BC 637, BC 639, BCX 24, ++
2 N 734(A)	USA, Mot, Tix	Si-N	L.F.S, 80V, 0.05A, 0.5W, 150MHz, hfe>20	2a			BC 546, 2SC1890(A), 2SC2240, 2SC2459, ++
2 N 735(A)	USA, Mot, Tix	Si-N	=2N734: 180MHz, hfe>40	2a			BC 546, 2SC1890(A), 2SC2240, 2SC2459, ++
2 N 736(A.B)	USA, Mot, Tix	Si-N	=2N734: 180MHz, hfe>80	2a			BC 546, 2SC1890(A), 2SC2240, 2SC2459, ++
2 N 738(A)	USA, Mot, Tix	Si-N	L.F.S, 125V, 0.05A, 0.5W, 150MHz, hfe>20	2a			2SC1890A, 2SC2240, 2SC2459, 2SC3245, ++
2 N 739(A)	USA, Mot, Tix	Si-N	=2N738: 180MHz, hfe>30	2a			2SC1890A, 2SC2240, 2SC2459, 2SC3245, ++
2 N 740(A)	USA, Mot, Tix	Si-N	=2N738: 180MHz, hfe>80	2a			2SC1890A, 2SC2240, 2SC2459, 2SC3245, ++
2 N 741(A)	USA, Mot	Ge-P	VHF Os, 15...20V, 0.1A, 360MHz	2a			(AF 139, AF 239(S), AFY 18)
2 N 742(A)	USA	Si-N	L.F.S, 60V, 0.1A, 0.5W, >60MHz	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 743	USA, EUR	Si-N	SS, 20V, 0.2A, 0.3W, <16/24ns	2a			BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 743 A		Si-N	=2N743: 40V, <12/30ns	2a			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 744	USA, EUR	Si-N	SS, 20V, 0.2A, 0.3W, <16/24ns	2a			BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 744 A		Si-N	=2N744: 40V, <12/30ns	2a			BSS 11...12, BSY 19...20, 2N2368...69(A), ++
2 N 745	Ray	Si-N	Uni, 45V, 0.02A, 0.15W, 30MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 746	Ray	Si-N	Uni, 45V, 0.02A, 0.15W, 45MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 747	Ray	Si-N	Uni, 25V, 0.05A, 0.2W, 60MHz	37b			BC 168, BC 183, BC 238, BC 548, ++
2 N 748	Ray	Si-N	Uni, 30V, 0.05A, 0.2W, 50MHz	37b			BC 168, BC 183, BC 238, BC 548, ++
2 N 749	Ray	Si-N	Uni, 45V, 0.05A, 0.2W, 75MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 750	Ray	Si-N	Uni, 50V, 0.05A, 0.2W, 40MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 751	Ray	Si-N	Uni, 20V, 0.05A, 0.2W, 30MHz	37b			BC 168, BC 182, BC 238, BC 548, ++
2 N 752	USA	Si-N	Uni, 85V, 0.1A, 0.5W, >200MHz	2a			BC 546, 2SC2240, 2SC2459, 2SC3245, ++
2 N 753	USA, EUR	Si-N	S, 25V, 0.05A, 0.3W, 30/60ns	2a	(BC 546)	7a	BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 754	USA	Si-N	Uni, 60V, 0.05A, 0.3A, >30MHz	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 755	USA	Si-N	=2N754: 100V	2a			2SC1890(A), 2SC2240, 2SC2459, 2SC3245, ++
2 N 756	USA	Si-N	Uni, 45V, 0.1A, 0.5W, >50MHz, hfe>12	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 756 A		Si-N	=2N756: 60V	2a			BC 174, BC 182, BC 237, BC 546, ++
2 N 757	USA	Si-N	Uni, 45V, 0.1A, 0.5W, >50MHz, hfe>18	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 757 A		Si-N	=2N757: 60V	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 758	USA	Si-N	Uni, 45V, 0.1A, 0.5W, >50MHz, hfe>18	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 758 A.B		Si-N	=2N758: 60V	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 759	USA	Si-N	Uni, 45V, 0.1A, 0.5W, >50MHz, hfe>36	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 759 A.B		Si-N	=2N759: 60V	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 760	USA, Tix	Si-N	Uni, 45V, 0.1A, 0.5W, >50MHz, hfe>76	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 760 A.B		Si-N	=2N760: 60V	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 761	USA	Si-N	Uni, 50V, 0.1A, 0.5W, >50MHz, hfe>19	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 762	USA	Si-N	=2N761: hfe>39	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 764	Sem, Slid	GTO-Thy	30V, 0.2A, Igt/Ihk<1/<5mA, Igq=40mA, Ugq=8V	2a			-
2 N 765	Sem, Slid	GTO-Thy	=2N764: 60V	2a			-
2 N 766	Sem, Slid	GTO-Thy	=2N764: 100V	2a			-
2 N 767	Sem, Slid	GTO-Thy	=2N764: 200V	2a			-
2 N 768	USA	Ge-P	S, 12V, 0.1A, 0.035W, >125MHz	2a			ASZ 21, 2N960...967, 2N2635, 2N2955...57
2 N 769	USA	Ge-P	S, 12V, 0.1A, 0.035W, >100MHz	2a			ASZ 21, 2N960...967, 2N2635, 2N2955...57
2 N 770	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 125MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 771	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 200MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 772	Phc	Si-N	HF, 25V, 0.1A, 0.15W, 110MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 773	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 70MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 774	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 90MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 775	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 160MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 776	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 120MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 777	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 160MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 778	Phc	Si-N	HF, 20V, 0.1A, 0.15W, 180MHz	2a			BC 238, BC 548, BSW 41, 2N706A, ++
2 N 779(A.B)	USA	Ge-P	S, 15V, 0.1A, 0.06...0.15W, >320MHz	2a			ASZ 21, 2N964A, 2N2635, 2N2955...57
2 N 780	USA, Tix	Si-N	Uni, 45V, 0.05A, 0.3W, >60MHz	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 781	USA	Ge-P	S, 15V, 0.2A, 0.15W, <60/70ns	2a			2N705, 2N960...967
2 N 782	USA	Ge-P	S, 12V, 0.2A, 0.15W, <75/75ns	2a			2N705, 2N960...967
2 N 783	USA, Fch, Iltt	Si-N	SS, 40V, 0.2A, 0.3W, <18/30ns	2a			BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 784	USA, Fch, Iltt	Si-N	SS, 30V, 0.2A, 0.3W, <20/40ns	2a			BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 784 A		Si-N	=2N784: 40V	2a			BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 785		Ge-P	12V, 0.05W				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 789	Ray	Si-N	Uni, 45V, 0.025A, 0.15W, >1MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 790	Ray	Si-N	Uni, 45V, 0.025A, 0.15W, >2MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 791	Ray	Si-N	Uni, 45V, 0.025A, 0.15W, >8MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 792	Ray	Si-N	Uni, 45V, 0.025A, 0.15W, >2MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 793	Ray	Si-N	Uni, 45V, 0.025A, 0.15W, >2MHz	37b			BC 167, BC 182, BC 237, BC 547, ++
2 N 794	USA	Ge-P	S, 13V, 0.1A, 0.12W, 300/-ns	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 795	USA	Ge-P	S, 13V, 0.1A, 0.12W, 150/-ns	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 796	USA	Ge-P	S, 12V, 0.1A, 0.12W, 130/-ns	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 797	USA,Tix	Ge-N	VHF/S, 20V, 0.15A, 0.15W, 1000MHz	2a	TO-18		-
2 N 799	Ray	Ge-P	L.F.S, 25V, 0.1A, 0.075W, >4MHz	37b			ASY 26...27, ASY 76...77
2 N 800	Ray	Ge-P	=2N799:				-
2 N 801	Ray	Ge-P	L.F.S, 30V, 0.4A, 0.075W, >3MHz	37b			ASY 76...77
2 N 802	Ray	Ge-P	=2N801:				-
2 N 803	Ray	Ge-P	L.F.S, 30V, 0.4A, 0.075W, >5MHz	37b			ASY 76...77
2 N 804	Ray	Ge-P	=2N803:				-
2 N 805	Ray	Ge-P	L.F.S, 30V, 0.4A, 0.075W, >10MHz	37b			ASY 76...77
2 N 806	Ray	Ge-P	=2N805:				-
2 N 807	Ray	Ge-P	L.F.S, 25V, 0.1A, 0.075W, 18MHz	37b			ASY 26...27, ASY 76...77
2 N 808	Ray	Ge-P	=2N807:				-
2 N 809	Ray	Ge-P	L.F.S, 30V, 0.2A, 0.075W, >3MHz	37b			ASY 26...27, ASY 76...77
2 N 810	Ray	Ge-P	=2N809:				-
2 N 811	Ray	Ge-P	L.F.S, 30V, 0.2A, 0.075W, >5MHz	37b			ASY 26...27, ASY 76...77
2 N 812	Ray	Ge-P	=2N811:				-
2 N 813	Ray	Ge-P	L.F.S, 30V, 0.2A, 0.075W, >15MHz	37b			ASY 26...27, ASY 76...77
2 N 814	Ray	Ge-P	=2N813:				-
2 N 815	Ray	Ge-N	L.F.S, 25V, 0.2A, 0.075W, 8MHz	37b			ASY 28...29, ASY 73...75
2 N 816	Ray	Ge-N	=2N815:				-
2 N 817	Ray	Ge-N	L.F.S, 30V, 0.4A, 0.075W, >2.5MHz	37b			ASY 73...75
2 N 818	Ray	Ge-N	=2N817:				-
2 N 819	Ray	Ge-N	L.F.S, 30V, 0.4A, 0.075W, >5MHz	37b			ASY 73...75
2 N 820	Ray	Ge-N	=2N819:				-
2 N 821	Ray	Ge-N	L.F.S, 30V, 0.4A, 0.075W, >10MHz	37b			ASY 73...75
2 N 822	Ray	Ge-N	=2N821:				-
2 N 823	Ray	Ge-N	L.F.S, 25V, 0.1A, 0.075W, >4MHz	37b			ASY 28...29, ASY 73...75
2 N 824	Ray	Ge-N	=2N823:				-
2 N 825	Ray,Sty	Ge-P	L.F.S, 30V, 0.4A, 0.07W, 8MHz	37b			ASY 76...77
2 N 826	Ray,Sty	Ge-P	=2N825:				-
2 N 827	USA,Mot	Ge-P	S, 20V, 0.1A, 0.15W, 25/30ns	2a	TO-18		2N960...967
2 N 828(A)	USA,Mot	Ge-P	S, 15V, 0.1A, 0.15W, <70/100ns	2a	TO-18		2N960...967
2 N 829	USA,Mot	Ge-P	S, 15V, 0.1A, 0.15W, 35/60ns	2a	TO-18		2N960...967
2 N 834	USA,EUR	Si-N	S, 40V, 0.2A, 0.3W, <33/75ns	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A),++
2 N 834 A		Si-N	=2N834: <16/24ns	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A),++
2 N 835	USA,EUR	Si-N	S, 25V, 0.2A, 0.3W, <20/35ns	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A),++
2 N 837	USA	Ge-P	S, 12V, 0.1A, 0.15W, <30/90ns	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 838	USA,Mot	Ge-P	SS, 30V, 0.1A, 0.15W, 17/20ns	2a	TO-18		2N960...967
2 N 839	USA	Si-N	Uni, 45V, 0.05A, 0.3W, >30MHz, hFE>15	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 840	USA,Mot	Si-N	=2N839: hFE>30	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 841	USA,Mot	Si-N	=2N839: >40MHz, hFE>60	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 842	USA	Si-N	L.F.S, 45V, 0.05A, 0.3W, >30MHz, hFE>20	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 843	USA,Mot	Si-N	=2N842: >40MHz, hFE>45	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 844	USA	Si-N	L.F.S, 60V, 0.05A, 0.3W, >50MHz	2a	TO-18		BC 174, BC 182, BC 190, BC 546, ++
2 N 845	USA	Si-N	=2N844: 100V	2a	TO-18		2SC1890A, 2SC2240, 2SC2459, 2SD755, ++
2 N 846	Phc,Spr	Ge-P	S, 15V, 0.05A, 0.06W, >320MHz	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 846 A,B		Ge-P	=2N846: 0.1A, 0.15W	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 847	Ray	Si-N	S, 40V, 0.05A, 0.2W, <32/58ns	2a	TO-18		BSS 10...11, BSV 91...92, 2N2368...69(A),++
2 N 848	Ray	Si-N	=2N847: 20V	2a	TO-18		BSS 10...11, BSV 91...92, 2N2368...69(A),++
2 N 849	Sca,Tix	Si-N	S, 25V, 0.05A, 0.3W, <40/25ns	24c	=TO-50		BSS 11...12, BSV 91...92, 2N2368...69(A),++
2 N 850	Sca,Tix	Si-N	S, 25V, 0.05A, 0.3W, <40/35ns	24c	=TO-50		BSS 11...12, BSV 91...92, 2N2368...69(A),++
2 N 851	Sca,Tix	Si-N	S, 20V, 0.2A, 0.3W, <16/24ns	24c	=TO-50		BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 N 852	Sca,Tix	Si-N	S, 20V, 0.2A, 0.3W, <16/24ns	24c	=TO-50		BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 N 858	USA	Si-P	L.F.S, 40V, 0.05A, 0.15W, >5MHz	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 859	USA	Si-P	L.F.S, 40V, 0.05A, 0.15W, >6MHz	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 860	USA,Mot	Si-P	L.F.S, 25V, 0.05A, 0.15W, >6.5MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 861	USA	Si-P	L.F.S, 25V, 0.05A, 0.15W, >7.5MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 862	USA	Si-P	L.F.S, 15V, 0.05A, 0.15W, >8MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 863	USA	Si-P	L.F.S, 15V, 0.05A, 0.15W, >10MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 864	USA	Si-P	L.F.S, 6V, 0.05A, 0.15W, >16MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 864 A	Tdy	Si-P	=2N864: 0.1A	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 865	USA	Si-P	L.F.S, 10V, 0.05A, 0.15W, >24MHz	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 865 A	Tdy	Si-P	=2N865: 0.1A	2a	TO-18		(BC 213, BC 258, BC 308, BC 558,++)
2 N 866	Sty	Si-N	LF Drv 30V, 0.6A, 0.5W, >40MHz	2a	TO-18		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 867	Sty	Si-N	LF Drv 30V, 0.6A, 0.5W, >50MHz	2a	TO-18		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 869	USA,Mot,Sgs	Si-P	HF/S, 25V, 0.2A, 0.36W, 300MHz	2a	TO-18	(BC 556)	7a BSW 24, 2N3905...06, 2N4125...26
2 N 869 A		Si-P	=2N869: >400MHz	2a	TO-18	(BC 556)	7a BSW 24, 2N3905...06, 2N4125...26
2 N 870	USA,Sgs,Tix	Si-N	L.F.S, 100V, 0.5W, >50MHz	2a	TO-18	BC 639	7a BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 871	USA	Si-N	=2N870: >60MHz	2a	TO-18	BC 639	7a BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 876	USA,Tho,Tix	50Hz-Thy	15V, 0.32A(Tc=70°), 0.5A-, Igt/Ith<0.2/<5mA	2a	TO-18		TAG06Y, (2N2322, 2N6332, TAG615-100,++) <sup>6</sup>
2 N 877		50Hz-Thy	=2N876: 30V	2a	TO-18		TAG06Y, (2N2323, 2N6332, TAG615-100,++) <sup>6</sup>
2 N 878		50Hz-Thy	=2N876: 60V	2a	TO-18		TAG06YY, (2N2324, 2N6334, TAG615-100,++) <sup>6</sup>
2 N 879		50Hz-Thy	=2N876: 100V	2a	TO-18		TAG06A, (2N2324, 2N6334, TAG 615-100,++) <sup>6</sup>
2 N 880		50Hz-Thy	=2N876: 150V	2a	TO-18		TAG06B, (2N2325, 2N6335, TAG615-200,++) <sup>6</sup>
2 N 881		50Hz-Thy	=2N876: 200V	2a	TO-18		TAG06B, (2N2326, 2N6335, TAG615-200,++) <sup>6</sup>
2 N 882		50Hz-Thy	=2N876: 300V	2a	TO-18		TAG06C, (2N2328, 2N6336, TAG615-300,++) <sup>6</sup>
2 N 883		50Hz-Thy	=2N876: 400V	2a	TO-18		TAG06D, (2N2329, 2N6337, TAG615-400,++) <sup>6</sup>
2 N 884	USA,Tho,Tix	50Hz-Thy	15V, 0.32A(Tc=70°), 0.5A-, Igt/Ith<0.02/<3mA	2a	TO-18		(2N2322A) <sup>6</sup>
2 N 885		50Hz-Thy	=2N884: 30V	2a	TO-18		(2N2323A) <sup>6</sup>
2 N 886		50Hz-Thy	=2N884: 60V	2a	TO-18		(2N2324A) <sup>6</sup>
2 N 887		50Hz-Thy	=2N884: 100V	2a	TO-18		(2N2324A) <sup>6</sup>
2 N 888		50Hz-Thy	=2N884: 150V	2a	TO-18		(2N2325A) <sup>6</sup>
2 N 889		50Hz-Thy	=2N884: 200V	2a	TO-18		(2N2326A) <sup>6</sup>
2 N 890		50Hz-Thy	=2N884: 300V	2a	TO-18		(2N2328A) <sup>6</sup>
2 N 891		50Hz-Thy	=2N884: 400V	2a	TO-18		(2N2329A) <sup>6</sup>
2 N 892	USA,Fch	GTO-Thy	15V, 0.25A(Tc=70°), Igt/Ith<0.05/<1mA, Iqg=2mA	2a	TO-46		-



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 893		GTO-Thy	=2N892	2a	TO-46		-
2 N 894		GTO-Thy	=2N892: 30V	2a	TO-46		-
2 N 895		GTO-Thy	=2N892: 30V	2a	TO-46		-
2 N 896		GTO-Thy	=2N892: 60V	2a	TO-46		-
2 N 897		GTO-Thy	=2N892: 60V	2a	TO-46		-
2 N 898		GTO-Thy	=2N892: 100V	2a	TO-46		-
2 N 899		GTO-Thy	=2N892: 100V	2a	TO-46		-
2 N 900		GTO-Thy	=2N892: 200V	2a	TO-46		-
2 N 901		GTO-Thy	=2N892: 200V	2a	TO-46		-
2 N 902	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >1MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 903	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >2MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 904	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >8MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 905	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >2MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 906	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >2MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 907	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >12MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 908	Ray	Si-N	LFS, 45V, 0.025A, 0.15W, >25MHz				(BC 167, BC 182, BC 237, BC 547,++) <sup>4</sup>
2 N 909	USA,Fch	Si-N	Uni, 60V, 1A, 0.5W, >50MHz	2a	TO-18		BC 337A, BC 637, BC 639, BCX 24, ++
2 N 910	USA,Mot.Sgs	Si-N	LFS, 100V, 1A, 0.5W, >60MHz	2a	TO-18	BC 639	7c BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 911	USA,Mot.Sgs	Si-N	LFS, 100V, 1A, 0.5W, >50MHz	2a	TO-18	BC 639	7c BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 912	USA,Mot.Sgs	Si-N	LFS, 100V, 1A, 0.5W, >40MHz	2a	TO-18	BC 639	7c BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 913	Idi,Sca	Si-N	VHF, 25V, 0.36W, 350MHz	2a	TO-18		BF 224...225, BF 314, BF 502...503, ++
2 N 914(A)	USA,EUR	Si-N	S, 40V, 0.5A, 0.36W, <40/40ns	2a	TO-18		BSS 10, BSX 26, BSX 39, 2N3261
2 N 915	USA,EUR	Si-N	HF/S, 70V, 0.36W, >250MHz	2a	TO-18		BSW 63...64, 2N2221...22(A)
2 N 915 A		Si-N	=2N915: >500MHz	2a	TO-18		(BSW 63...64, 2N2221...22(A))
2 N 916(A)	USA,EUR	Si-N	VHF/S, 45V, 0.05A, 0.36W, >300MHz	2a	TO-18		BF 224...225, BSW 63...64, 2N2221...22(A)++
2 N 916 B		Si-N	=2N916: 60V, >500MHz	2a	TO-18		(BF224...225, BSW63...64, 2N2221...22(A)++)
2 N 917(A)	USA,EUR	Si-N	VHF/UHF, 30V, 0.05A, 0.2W, 900MHz	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 918	USA,EUR	Si-N	VHF/UHF, 30V, 0.05A, 0.2W, >600MHz	5g	TO-72	2SC2570 A	7f BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 919	Csr,Elc	Si-N	Uni, 25V, 0.22A, 0.36W, >200MHz, hFE>20	2a	TO-18		BC 168, BC 183, BC 238, BC 548, ++
2 N 920	Csr,Elc,Sgs	Si-N	=2N919: hFE>40	2a	TO-18		BC 168, BC 183, BC 238, BC 548, ++
2 N 921	Csr,Elc	Si-N	Uni, 50V, 0.2A, 0.36W, 400MHz, hFE>20	2a	TO-18		BC 167, BC 182, BC 307, BC 547, ++
2 N 922	Csr,Elc	Si-N	=2N921: hFE>40	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 923	USA	Si-P	Uni, 40V, 0.05A, 0.15W, hfe>12	2a	TO-18		BC 212, BC 257, BC 307, BC 557, ++
2 N 924	USA	Si-P	Uni, 40V, 0.05A, 0.15W, hfe>24	2a	TO-18		BC 212, BC 257, BC 307, BC 557, ++
2 N 925	USA	Si-P	Uni, 50V, 0.05A, 0.15W, hfe>10	2a	TO-18		BC 212, BC 257, BC 307, BC 557, ++
2 N 926	USA	Si-P	Uni, 50V, 0.05A, 0.15W, hfe>20	2a	TO-18		BC 212, BC 257, BC 307, BC 557, ++
2 N 927	USA	Si-P	Uni, 70V, 0.05A, 0.15W, hfe>8	2a	TO-18		BC 212, BC 256, BC 266, BC 556, ++
2 N 928	USA	Si-P	Uni, 70V, 0.05A, 0.15W, hfe>18	2a	TO-18		BC 212, BC 256, BC 266, BC 556, ++
2 N 929	USA,EUR	Si-N	Uni, ln, 45V, 0.03A, 0.5W, >30MHz	2a	TO-18	BC 550	7a BC 414, BC 550, 2N2483...84, 2N3117, ++
2 N 929 A		Si-N	=2N929: 60V	2a	TO-18	BC 550	7a BC 414, BC 550, 2N2483...84, 2N3117, ++
2 N 930	USA,EUR	Si-N	Uni, ln, 45V, 0.03A, 0.5W, >30MHz	2a	TO-18	BC 550	7a BC 414, BC 550, 2N2483...84, 2N3117, ++
2 N 930 A,B		Si-N	=2N929: 60V	2a	TO-18	BC 550	7a BC 414, BC 550, 2N2483...84, 2N3117, ++
2 N 934	Ray,Sty	Ge-P	S, 13V, 0.2A, 0.15W, >35MHz	2a	TO-18		2N705, 2N960...967
2 N 935	USA	Si-P	Uni, 50V, 0.05A, 0.25W, hfe>9	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 936	USA	Si-P	Uni, 50V, 0.05A, 0.25W, hfe>18	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 937	USA	Si-P	Uni, 50V, 0.05A, 0.25W, hfe>36	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 938	USA	Si-P	Uni, 40V, 0.1A, 0.25W, hfe>9	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 939	USA	Si-P	Uni, 40V, 0.1A, 0.25W, hfe>18	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 940	USA	Si-P	Uni, 40V, 0.1A, 0.25W, hfe>36	2a	TO-18		(BC 212, BC 257, BC 307, BC 557,++)
2 N 941	USA	Si-P	S, Chopper, 25/8/25V, 0.05A, 0.25W	2a	TO-18		-
2 N 942	USA	Si-P	S, Chopper, 25/8/25V, 0.05A, 0.25W	2a	TO-18		-
2 N 943	USA	Si-P	S, Chopper, 40/18/40V, 0.05A, 0.25W	2a	TO-18		-
2 N 944	USA	Si-P	S, Chopper, 40/18/40V, 0.05A, 0.25W	2a	TO-18		-
2 N 945	USA	Si-P	S, Chopper, 50/50/50V, 0.05A, 0.25W	2a	TO-18		-
2 N 946	USA	Si-P	S, Chopper, 50/50/50V, 0.05A, 0.25W	2a	TO-18		-
2 N 947	USA	Si-N	S, 20V, 0.1A, 0.26W, >200MHz	2a	TO-18		BC 238, BC 548, BSY 62...63, 2N706A, ++
2 N 948	USA,Fch	50Hz-Thy	30V, 0.26A(Tc=125°), Igt/Ih<0.02/<1mA	2a	TO-46		(2N2322A) <sup>6</sup>
2 N 949		50Hz-Thy	=2N948: 60V	2a	TO-46		(2N2324A) <sup>6</sup>
2 N 950		50Hz-Thy	=2N948: 100V	2a	TO-46		(2N2324A) <sup>6</sup>
2 N 951		50Hz-Thy	=2N948: 200V	2a	TO-46		(2N2326A) <sup>6</sup>
2 N 955	Sem	Ge-N	UHF, S, 12V, 0.1A, 0.15W, 1GHz	2a	TO-18		-
2 N 955 A		Ge-N	=2N955: 0.5A	2a	TO-18		-
2 N 956	USA,EUR	Si-N	LF Drv 75V, 0.5W, 300MHz	2a	TO-18	BC 639	7c BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 957	USA,Fch	Si-N	Uni, 40V, 0.25W, >200MHz	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 958	Trw	Si-N	Uni, 25V, 0.2A, 0.25W, >200MHz, hFE>20	24c	TO-50		(BC 168, BC 183, BC 238, BC 548,++) <sup>6</sup>
2 N 959	Trw	Si-N	=2N958: hFE>40	24c	TO-50		(BC 168, BC 183, BC 238, BC 548,++) <sup>6</sup>
2 N 960	USA,Mot,Tix	Ge-P	S, 15V, 0.1A, 0.15W, <50/85ns	2a	TO-18		ASZ 21, 2N705
2 N 961	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <50/85ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 962	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <50/100ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 963	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <50/120ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 964(A)	USA,Mot,Tix	Ge-P	S, 15V, 0.1A, 0.15W, <50/85ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 965	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <50/85ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 966	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <50/85ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 967	USA,Mot,Tix	Ge-P	S, 12V, 0.1A, 0.15W, <60/120ns	2a	TO-18		ASZ 21, 2N705(A)
2 N 968	USA,Mot	Ge-P	S, 15V, 0.2A, 0.15W, 50/70ns	2a	TO-18		2N705, 2N960...967
2 N 969	USA,Mot	Ge-P	S, 12V, 0.2A, 0.15W, 50/70ns	2a	TO-18		2N705, 2N960...967
2 N 970	USA,Mot	Ge-P	S, 12V, 0.2A, 0.15W, 65/100ns	2a	TO-18		2N705, 2N960...967
2 N 971	USA,Mot	Ge-P	S, 7V, 0.2A, 0.15W, 65/100ns	2a	TO-18		2N705, 2N960...967
2 N 972	USA,Mot	Ge-P	S, 15V, 0.2A, 0.15W, 50/75ns	2a	TO-18		2N705, 2N960...967
2 N 973	USA,Mot	Ge-P	S, 12V, 0.2A, 0.15W, 50/75ns	2a	TO-18		2N705, 2N960...967
2 N 974	USA,Mot	Ge-P	S, 12V, 0.2A, 0.15W, 65/100ns	2a	TO-18		2N705, 2N960...967
2 N 975	USA,Mot	Ge-P	S, 7V, 0.2A, 0.15W, 65/100ns	2a	TO-18		2N705, 2N960...967
2 N 976	USA	Ge-P	S, 15V, 0.1A, 0.1W, >250MHz	2a	TO-18		2N705, 2N960...967
2 N 977	USA	Ge-P	S, 15V, 0.2A, 0.15W, >400MHz	2a	TO-18		2N705, 2N960...967
2 N 978	USA,Mot,Sgs	Si-P	Uni, 30V, 0.6A, 0.33W, >40MHz	2a	TO-18		BC 327...328, BC 636, BC 638, BC 640, ++
2 N 979	USA	Ge-P	S, 20/15V, 0.1A, 0.06W, >100MHz	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 980	USA	Ge-P	=2N979: 20/12V	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 981	USA,Nsc	Si-N	Uni, 80V, 0.1A, 0.5W, >50MHz	2a	TO-18		BC 546, 2SC1890(A), 2SC2240, 2SC2459, ++
2 N 982	USA	Ge-P	S, 20V, 0.1A, 0.06W, 450MHz	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 983	USA	Ge-P	=2N982: 15V	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 984	USA	Ge-P	=2N982: 15V	2a	TO-18		ASZ 21, 2N705, 2N960...967
2 N 985	USA,Mot	Ge-P	S, 15V, 0.2A, 0.15W, <35/80ns	2a	TO-18		2N705, 2N960...967
2 N 986		Opto					

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 987	USA	Ge-P	HF, 40V, 10mA, 0.1W, >40MHz	5g		TO-72	AF 124...126, AF 200
2 N 988	USA	Si-N	Uni, 20V, 0.22A, 0.3W, >300MHz	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 989	USA	Si-N	Uni, 20V, 0.22A, 0.3W, >300MHz	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 990	USA	Ge-P	HF, 20V, 10mA, 0.067W, >44MHz	5k		TO-72	AF 124...126, AF 200
2 N 991	USA	Ge-P	HF, 20V, 10mA, 0.067W, >44MHz	5k		TO-72	AF 124...126, AF 200
2 N 992	USA	Ge-P	HF, 20V, 10mA, 0.067W, >44MHz	5k		TO-72	AF 124...126, AF 200
2 N 993	USA	Ge-P	HF, 20V, 10mA, 0.067W, >44MHz	5k		TO-72	AF 124...126, AF 200
2 N 994	USA	Ge-P	S, 15V, 0.15A, 0.2W, <35/45ns	2a		TO-18	2N705, 2N960...967
2 N 995(A)	USA,Mot,Sgs	Si-P	Uni, 20V, 0.36W, 300MHz	2a	BC 556	7a	BC 308, BC 558, 2N3209, 2N4125...26, ++
2 N 996	USA,Mot	Si-P	Uni, 15V, 0.2A, 0.36W, >100MHz	2a	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
2 N 997	USA,Mot,Sgs	Si-N-Darl	Uni, 75V, 0.3A, 0.5W, hFE>4000	5r		TO-72	BFX 66
2 N 998	USA,Mot,Sgs	Si-N-Darl	Uni, 100V, 0.5A, 0.5W, hFE>1600	5r		TO-72	BFX 66
2 N 999	USA,Mot,Sgs	Si-N-Darl	Uni, 60V, 0.5A, 0.5W, hFE>4000	5r		TO-72	BFX 67
2 N 1000	USA	Ge-N	L.F.S, 40V, 0.15W, >7MHz	2a		TO-5	-
2 N 1003	Mot	Ge-P	HF, 35V, 0.12W,	2a		TO-5	AF 124...127, AF 200
2 N 1004	Mot	Ge-P	HF, 35V, 0.12W,	2a		TO-5	AF 124...127, AF 200
2 N 1005	Sty	Si-N	Uni, 15V, 0.025A, 0.15W, hFE>20	2a		TO-5	BC 168, BC 183, BC 238, BC 548, ++
2 N 1006		Si-N	=2N1005: hFE>45	2a		TO-5	BC 168, BC 183, BC 238, BC 548, ++
2 N 1007	USA	Ge-P	LF P, 40V, 3A, 30W	23a		TO-3	AD 149, AUY 19...20, 2N1529...48, ++
2 N 1008	USA,Mot	Ge-P	L.F.S, 20V, 0.3A, 0.2W	2a	AC 151	2a	AC 125...126, AC 151, 2N1191...94
2 N 1008 A		Ge-P	=2N1008: 40V	2a		TO-5	ASY 48, ASY 77, 2N1191...94
2 N 1008 B		Ge-P	=2N1008: 60V	2a		TO-5	ASY 48, ASY 77
2 N 1009	USA	Ge-P	L.F.S, 35V, 0.3A, 0.15W	2a		TO-5	AC 128, AC 152...153
2 N 1010	USA	Ge-N	HF, 10/10/10V, 2mA, 0.02W, 2MHz	2a		TO-1	-
2 N 1011	USA,Mot	Ge-P	L.F.S P, 80V, 5A, 90W	23a		TO-3	AL 102...103, AUY 28, 2N3615...18, ++
2 N 1012	USA	Ge-N	S, 40V, 0.15W, >3MHz	2a(B=case)		TO-5	-
2 N 1013	Sol	Ge-P	S P, 60V				-
2 N 1014	USA	Ge-P	L.F.S P, 100V, 5A, 50W	23a		TO-3	AL 102...103, AUY 28, 2N3616, 2N3618, ++
2 N 1015(A...F)	USA	Si-N	L.F.S P, 30...300V, 7.5A, 150W			TO-82	-
2 N 1016(A...F)	USA	Si-N	L.F.S P, 30...300V, 7.5A, 150W			TO-82	-
2 N 1017	USA	Ge-P	LF, 30V, 1A, 0.2W	2a		TO-5	AC 128, AC 153, 2SB324, 2SB415
2 N 1018	USA	Ge-P	LF, 30V, 1A, 0.2W	2a		TO-5	AC 128, AC 153, 2SB324, 2SB415
2 N 1019	Adv	-Darl	30V, 3A, 10W, hFE=15000				-
2 N 1020	Adv	-Darl	30V, 3A, 10W, hFE=15000				-
2 N 1021(A)	USA,Mot,Tix	Ge-P	L.F.S P, 100V, 7A, 150W	23a		TO-3	2N1552, 2N1556, 2N1560, 2N3616, 2N3618
2 N 1022(A)	USA,Mot,Tix	Ge-P	=2N1021: 120V	23a		TO-3	2N2290, 2N2293
2 N 1023	Cen	Ge-P	HF, 40V, 10mA, 0.12W, 120MHz	4g		TO-44	AF 106, AF 109R, AF 306
2 N 1024	USA	Si-P	Uni, 18V, 0.1A, 0.25W, >1MHz	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 1025	USA	Si-P	Uni, 40V, 0.1A, 0.25W, >1MHz	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1026(A)	USA	Si-P	Uni, 40V, 0.1A, 0.25W, >2MHz	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1027	USA	Si-P	Uni, 18V, 0.1A, 0.25W, >4MHz	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 1028	USA	Si-P	Uni, 12V, 0.1A, 0.25W, >7.2MHz	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 1029	USA	Ge-P	L.F.S P, 50V, 15A, 90W, hFE>20	23a		=TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1029 A		Ge-P	=2N1029: 60V	23a		=TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1029 B		Ge-P	=2N1029: 90V	23a		=TO-3	2N1552, 2N1556, 2N1560
2 N 1029 C		Ge-P	=2N1029: 100V	23a		=TO-3	2N1552, 2N1556, 2N1560
2 N 1030	USA	Ge-P	L.F.S P, 50V, 15A, 90W, hFE>50	23a		=TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1030 A		Ge-P	=2N1030: 60V	23a		=TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1030 B		Ge-P	=2N1030: 90V	23a		=TO-3	2N1552, 2N1556, 2N1560
2 N 1030 C		Ge-P	=2N1030: 100V	23a		=TO-3	2N1552, 2N1556, 2N1560
2 N 1031	USA	Ge-P	L.F.S P, 50V, 15A, 90W, hFE>20	23a		TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1031 A		Ge-P	=2N1031: 60V	23a		TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1031 B		Ge-P	=2N1031: 90V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1031 C		Ge-P	=2N1031: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1032	USA	Ge-P	L.F.S P, 50V, 15A, 90W, hFE>50	23a		TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1032 A		Ge-P	=2N1032: 60V	23a		TO-3	2N1550...52, 2N1555...56, 2N1559...60, ++
2 N 1032 B		Ge-P	=2N1032: 90V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1032 C		Ge-P	=2N1032: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1034	USA	Si-P	LF, 50V, 0.05A, 0.25W, hfe>9	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1035	USA	Si-P	LF, 50V, 0.05A, 0.25W, hfe>18	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1036	USA	Si-P	LF, 50V, 0.05A, 0.25W, hfe>36	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1037	USA	Si-P	LF, 50V, 0.05A, 0.25W, hfe>9	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 1038	USA,Mot,Tix	Ge-P	L.F.S P, 40V, 3A, 20W(Tc=25°)	2a		TO-5	2N2564
2 N 1038-1		Ge-P	=2N1038:	2a°		TO-5°	2N2552, 2N2560
2 N 1038-2		Ge-P	=2N1038:	2a°		TO-5°	2N1042, 2N2556
2 N 1039	USA,Mot,Tix	Ge-P	L.F.S P, 60V, 3A, 20W(Tc=25°)	2a		TO-5	2N2565
2 N 1039-1		Ge-P	=2N1039:	2a°		TO-5°	2N2553, 2N2561
2 N 1039-2		Ge-P	=2N1039:	2a°		TO-5°	2N1043, 2N2557
2 N 1040	USA,Mot,Tix	Ge-P	L.F.S P, 80V, 3A, 20W(Tc=25°)	2a		TO-5	2N2566
2 N 1040-1		Ge-P	=2N1040:	2a°		TO-5°	2N2554, 2N2562
2 N 1040-2		Ge-P	=2N1040:	2a°		TO-5°	2N1044, 2N2558
2 N 1041	USA,Mot,Tix	Ge-P	L.F.S P, 100V, 3A, 20W(Tc=25°)	2a		TO-5	2N2567
2 N 1041-1		Ge-P	=2N1041:	2a°		TO-5°	2N2555, 2N2563
2 N 1041-2		Ge-P	=2N1041:	2a°		TO-5°	2N1045, 2N2559
2 N 1042	USA,Mot,Tix	Ge-P	L.F.S P, 40V, 3.5A, 20W(Tc=25°)	2a°		TO-5°	2N1038, 2N2556
2 N 1042-1		Ge-P	=2N1042:	2a°		TO-5°	2N2552, 2N2560
2 N 1042-2		Ge-P	=2N1042:	2a		TO-5	2N1038, 2N2564
2 N 1043	USA,Mot,Tix	Ge-P	L.F.S P, 60V, 3.5A, 20W(Tc=25°)	2a°		TO-5°	2N1039, 2N2557
2 N 1043-1		Ge-P	=2N1043:	2a°		TO-5°	2N2553, 2N2561
2 N 1043-2		Ge-P	=2N1043:	2a		TO-5	2N1039, 2N2565
2 N 1044	USA,Mot,Tix	Ge-P	L.F.S P, 80V, 3.5A, 20W(Tc=25°)	2a°		TO-5°	2N1040, 2N2558
2 N 1044-1		Ge-P	=2N1044:	2a°		TO-5°	2N2554, 2N2562
2 N 1044-2		Ge-P	=2N1044:	2a		TO-5	2N1040, 2N2566
2 N 1045	USA,Mot,Tix	Ge-P	L.F.S P, 100V, 3.5A, 20W(Tc=25°)	2a°		TO-5°	2N1041, 2N2559
2 N 1045-1		Ge-P	=2N1045:	2a°		TO-5°	2N2555, 2N2563
2 N 1045-2		Ge-P	=2N1045:	2a		TO-5	2N1041, 2N2567
2 N 1046	USA	Ge-P	L.F.S P, 100V, 12A, 50W	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1046 A,B		Ge-P	=2N1046: 130V	23a		TO-3	AUY 38, 2N2527...28
2 N 1047(A...C)	USA,Tix	Si-N	L.F.S P, 80V, 8A, 40W, 50MHz, hFE>12			TO-57	(MJE 15028, MJE 15030, 2SC3254...55)†
2 N 1048(A...C)	USA,Tix	Si-N	=2N1047: 120V			TO-57	(MJE 15028, MJE 15030, 2SC2527)†
2 N 1049(A...C)	USA,Tix	Si-N	L.F.S P, 80V, 8A, 40W, 50MHz, hFE>30			TO-57	(MJE 15028, MJE 15030, 2SC3254...55)†
2 N 1050(A...C)	USA,Tix	Si-N	=2N1049: 120V			TO-57	(MJE 15028, MJE 15030, 2SC2527)†
2 N 1051	SSi,Sty	Si-N	LF, 60V, 0.1A, 0.5W, 3MHz	2a		TO-28	BC 174, BC 182, BC 190, BC 546, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1052	USA	Si-N	S, 180V, 0,2A, 0,6W, 4MHz	2a		TO-5	BF 258...259, BF 658...659, 2N5058...59
2 N 1053	USA	Si-N	=2N1052: 200V	2a		TO-5	BF 258...259, BF 658...659, 2N5058...59
2 N 1054	USA	Si-N	=2N1052: 125V	2a		TO-5	BF 257...259, BF 657...659, 2N5058...59
2 N 1055	USA	Si-N	=2N1052: 100V	2a		TO-5	BF 257...259, BF 657...659, 2N5058...59
2 N 1056	USA	Ge-P	L.F.S., 70V, 0,3A, 0,24W	2a		TO-5	ASY 48, ASY 77, 2N2042...43
2 N 1057	USA	Ge-P	L.F.S., 45V, 0,3A, 0,24W	2a		TO-5	ASY 48, ASY 76...77, 2SB405ST
2 N 1058	Etc	Ge-N	L.F.S., -20V, 0,05A, 0,05W	-1a		TO-22	AC 127, ASY 28, ASY 73...75
2 N 1059	Etc	Ge-N	L.F.S., 40V, 0,1A, 0,18W	-1a		TO-22	AC 127, ASY 28, ASY 73...75
2 N 1060	Wes	Si-N	S, 40V, 0,2A, 0,25W, <50/-ns	2a		TO-28	BSW 41, BSY 63, 2N708, 2N4123, ++
2 N 1065	Cen,Sty	Ge-P	HF/S, 40V, 0,12W, >20MHz	2a		TO-9	ASY 76...77
2 N 1066	Cen,Phi	Ge-P	HF, 40V, 10mA, 0,12W, 120MHz	5g		TO-33	AF 106, AF 109R, AF 306
2 N 1067	USA	Si-N	L.F.S P, 60V, 0,5A, 5W, 1,5MHz	2a		TO-8	(BD 137, BD 167, BD 525, BD 825, ++) <sup>4</sup>
2 N 1068	USA	Si-N	=2N1067: 1,5A, 10W	2a		TO-8	(BD 137, BD 167, BD 525, BD 825, ++) <sup>4</sup>
2 N 1069	USA	Si-N	L.F.S P, 60V, 4A, 50W	23a		TO-3	BD245A, BDV 91, 2N4914...15, 2N5068...69++
2 N 1070	USA	Si-N	L.F.S P, 60V, 4A, 50V	23a		TO-3	BD245A, BDV 91, 2N4914...15, 2N5068...69++
2 N 1072	Sty	Si-N	L.F.S., -30V, 2A(ss), 12W	-2a		TO-38	(BD 135, BD 165, BD 509, BD 825, ++) <sup>4</sup>
2 N 1073	USA,Mot	Ge-P	L.F.S P, 40V, 10A, 85W	23a		TO-3	AL 100...101, AUY 21, 2N3611...18, ++
2 N 1073 A		Ge-P	=2N1073: 80V	23a		TO-3	AL 100...101, AUY 37, 2N3615...18, ++
2 N 1073 B		Ge-P	=2N1073: 120V	23a		TO-3	AL 100, AUY 38, 2N2290, 2N2293
2 N 1074	Ray,Sty	Si-N	LF, 50V, 0,05A, 0,25W, hfe=14	2a		TO-9	BC 167, BC 182, BC 237, BC 547, ++
2 N 1075	Ray,Sty	Si-N	=2N1074: hfe=25	2a		TO-9	BC 167, BC 182, BC 237, BC 547, ++
2 N 1076	Ray,Sty	Si-N	=2N1074: hfe=50	2a		TO-9	BC 167, BC 182, BC 237, BC 547, ++
2 N 1077	Ray,Sty	Si-N	=2N1074: hfe=18	2a		TO-9	BC 167, BC 182, BC 237, BC 547, ++
2 N 1078	USA	Ge-P	L.F.S P, 60V, 3A, 20W			TO-13	-
2 N 1079	USA	Si-N	L.F.S P, 60V, 3A, 60W			TO-53	2N1722...23, (BD 241A, BD 535, BD 935, ++) <sup>4</sup>
2 N 1080	USA	Si-N	L.F.S P, 60V, 3A, 60W			TO-53	2N1722...23, (BD 241A, BD 535, BD 935, ++) <sup>4</sup>
2 N 1081	Tra	Si-N	L.F.S., 40V, 0,75A, 0,6W	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 1082	Tra	Si-N	Uni, 25V, 0,05A, 0,2W, >17MHz	2a		TO-5	BC 168, BC 183, BC 238, BC 548, ++
2 N 1084	USA	Si-P	LF, 60V, 2A, 5W(Tc=100°)	2a		TO-5	BC 461, BCX 60, 2N4235...36
2 N 1085	USA	Si-N	LF, 60V, 2A, 5W(Tc=100°)	2a		TO-5	BC 441, BCX 40, 2N4238...39
2 N 1086(A)	USA	Ge-N	LF, HF, 9V, 0,02A, 0,065W, 8MHz	-1a		TO-22	-
2 N 1087	USA	Ge-N	LF, HF, 9V, 0,02A, 0,065W, 8MHz	-1a		TO-22	-
2 N 1090	USA	Ge-N	L.F.S., 25V, 0,4A, 0,12W, 7MHz	2a		TO-9	ASY 73...75
2 N 1091	USA	Ge-N	L.F.S., 25V, 0,4A, 0,12W, 13MHz	2a		TO-9	ASY 73...75
2 N 1092	USA	Si-N	L.F.S., 60V, 0,5A, 1,5MHz	2a		TO-5	BC 140...141, BC 300...302, 2N1613, ++
2 N 1093	USA	Ge-P	L.F.S., 30V, 0,3A, 0,15Wz	2a		TO-5	AC 125...126, AC 151...152, 2SB324
2 N 1094	Whs	Ge-P	UHF, 30V, 0,04A, 0,15W, 645MHz	2a		TO-28	AF 139, AF 239S
2 N 1095	USA	Si-N	L.F.S., 60V, 0,5W, 3MHz	-1a		TO-22	BC 140...141, BC 300...302, 2N3053, ++
2 N 1096	USA	Si-N	L.F.S., 90V, 0,5W, 3MHz	-1a		TO-22	BC 141, BC 300...301, 2N1889...90, ++
2 N 1097	USA	Ge-P	LF, -16V, 0,1A, 0,14W, hFE>34	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1098	USA	Ge-P	=2N1097: hFE>25	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1099	USA,Mot	Ge-P	L.F.S.-L, 80V, 15A, 170W	38a		TO-36	2N1982, 2N2075, 2N2079, 2N2492...93, ++
2 N 1100	USA,Mot	Ge-P	=2N1099: 100V	38a		TO-36	2N2493
2 N 1101	USA	Ge-N	LF, 20V, 0,1A, 0,18W	-1a		TO-22	AC 127, ASY 28...29, ASY 73...75
2 N 1102	USA	Ge-N	=2N1101: 40V	-1a		TO-22	-
2 N 1103	USA	Si-N	L.F.S., 45V, 0,02A, 0,125W, >10MHz	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 1104	USA	Si-N	L.F.S., 45V, 0,02A, 0,125W, >20MHz	2a		TO-5	BC 167, BC 182, BC 237, BC 547, ++
2 N 1105	USA	Si-N	LF, 60V, 0,5A, 0,8W	2a		TO-43	BC 140...141, BC 300...302, 2N3053, ++
2 N 1106	USA	Si-N	=2N1105: 100V	2a		TO-43	BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 1107	USA	Ge-P	HF, 16V, 5mA, 0,03W, 40MHz	-1a		TO-22	AF 124...126, AF 200
2 N 1108	USA	Ge-P	HF, 16V, 5mA, 0,03W, 35MHz	-1a		TO-22	AF 124...126, AF 200
2 N 1109	USA	Ge-P	HF, 16V, 5mA, 0,03W, 35MHz	-1a		TO-22	AF 124...126, AF 200
2 N 1110	USA	Ge-P	HF, 16V, 5mA, 0,03W, 35MHz	-1a		TO-22	AF 124...126, AF 200
2 N 1111(A,B)	USA	Ge-P	HF, 20V, 5mA, 0,03W, 35MHz	-1a		TO-22	AF 124...126, AF 200
2 N 1114	USA	Ge-N	L.F.S., 25V, 0,2A, 0,15W, >7MHz	2a(B=case)		TO-5	AC 127, ASY 28...29, ASY 73...75
2 N 1115(A)	USA	Ge-P	L.F.S., 20V, 0,125A, 0,15W, >5MHz	1a		TO-5	AC 125...126, AC 151, ASY 26...27
2 N 1116	USA	Si-N	L.F.S., 60V, 0,8A, 0,6W(Ta=100°), >6MHz	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 1117	USA	Si-N	L.F.S., 60V, 0,8A, 0,6W(Ta=100°), >4MHz	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 1118(A)	USA	Si-P	Uni, 25V, 0,05A, 0,15W	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 1119	USA	Si-P	Uni, 10V, 0,05A, 0,15W	2a		TO-5	BC 213, BC 258, BC 308, BC 558, ++
2 N 1120	USA,Mot	Ge-P	L.F.S P, 80V, 15A, 90W	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 1121	USA	Ge-N	HF, -15V, 0,02A, 0,065W, 8MHz	-1a		TO-22	-
2 N 1122	Spr,Ssi	Ge-P	HF/S/Chopper, 12V, 0,05A, 0,025W	37d		TO-24	-
2 N 1122 A		Ge-P	=2N1122: 15V	37d		TO-24	-
2 N 1123	USA	Ge-P	L.F.S., 45V, 0,5A, 0,75W	37d°			(2N1189...90) <sup>4</sup>
2 N 1124	USA	Ge-P	L.F.S., 40V, 0,25A, 0,3W	2a			2N1189...90, 2SB405ST
2 N 1125	USA	Ge-P	L.F.S., 40V, 0,25A, 0,3W	2a			2N1189...90, 2SB405ST
2 N 1126	USA	Ge-P	=2N1124: 1W	2a°		TO-26	(2N1189...90, 2SB405ST) <sup>4</sup>
2 N 1127	USA	Ge-P	=2N1125: 1W	2a°		TO-26	(2N1189...90, 2SB405ST) <sup>4</sup>
2 N 1128	USA	Ge-P	LF, 25V, 0,25A, 0,15W	2a			AC 128, AC 152...153, AC 188, 2SB324
2 N 1129	USA	Ge-P	LF, 25V, 0,25A, 0,15W	2a			AC 128, AC 152...153, AC 188, 2SB324
2 N 1130	USA	Ge-P	LF, 30V, 0,25A, 0,15W	2a			AC 128, AC 152...153, AC 188, 2SB324
2 N 1131	USA, EUR	Si-P	L.F.S., 50V, 0,6A, 0,6W, >50MHz	2a		TO-5	BC 161, BC 303...304, 2N2904...05(A), ++
2 N 1131 A, AS		Si-P	=2N1131: 60V	2a		TO-5	BC 161, BC 303...304, 2N2904...05(A), ++
2 N 1132	USA, EUR	Si-P	L.F.S., 50V, 0,6A, 0,6W, >60MHz	2a		TO-5	BC 161, BC 303...304, 2N2904...05(A), ++
2 N 1132 A		Si-P	=2N1132: 60V	2a		TO-5	BC 161, BC 303...304, 2N2904...05(A), ++
2 N 1132 B		Si-P	=2N1132: 75V	2a		TO-5	BC 303, BSW 40, 2N4031, 2N4033, ++
2 N 1135(A)	Phc	Si-P	Uni, 12/12/12V, 0,05A, 0,1A, >5,6MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558, ++
2 N 1136	USA	Ge-P	L.F.S P, 60V, 6A, 60W, hFE>50	23a		TO-3	AL 102...103, AUY 28, 2N3615...18, ++
2 N 1136 A		Ge-P	=2N1136: 90V	23a		TO-3	AL 102...103, AUY 28, 2N3616, 2N3618
2 N 1136 B		Ge-P	=2N1136: 100V	23a		TO-3	AL 102...103, AUY 37, 2N3616, 2N3618
2 N 1137	USA	Ge-P	L.F.S P, 60V, 6A, 60W, hFE>75	23a		TO-3	AL 102...103, AUY 28, 2N3615...18, ++
2 N 1137 A		Ge-P	=2N1137: 90V	23a		TO-3	AL 102...103, AUY 28, 2N3616, 2N3618
2 N 1137 B		Ge-P	=2N1137: 100V	23a		TO-3	AL 102...103, AUY 37, 2N3616, 2N3618
2 N 1138	USA	Ge-P	L.F.S P, 60V, 6A, 60W, hFE>100	23a		TO-3	AL 102...103, AUY 28, 2N3615...18, ++
2 N 1138 A		Ge-P	=2N1138: 90V	23a		TO-3	AL 102...103, AUY 28, 2N3616, 2N3618
2 N 1138 B		Ge-P	=2N1138: 100V	23a		TO-3	AL 102...103, AUY 37, 2N3616, 2N3618
2 N 1139	USA	Si-N	S, 15V, 0,1A, 0,5W(Ta=100°), >100MHz	2a		TO-5	BSV 69, 2N3724, 2SC1072, 2SC1385, ++
2 N 1140	USA	Si-N	S, 40V, 1W(Ta=100°), >35MHz	2a		TO-5	BSV 69, 2N3724, 2SC1072, 2SC1385, ++
2 N 1141(A)	Mot, Sem, Tix	Ge-P	VHF/UHF, 35V, 0,1A, 0,3W, >1200MHz	2a		TO-39	(AFY 18)
2 N 1142(A)	Mot, Sem, Tix	Ge-P	VHF/UHF, 35V, 0,1A, 0,3W, >1000MHz	2a		TO-39	(AFY 18)
2 N 1143(A)	Mot, Sem, Tix	Ge-P	VHF/UHF, 35V, 0,1A, 0,3W, >800MHz	2a		TO-39	(AFY 18)
2 N 1144	USA	Ge-P	LF, 16V, 0,1A, 0,14W, hfe=55	1a			AC 125...126, AC 151, 2SB54, 2SB56

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1145	USA	Ge-P	=2N1144: hfe=45	1a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 1146	USA	Ge-P	LFS P, 40V, 15A, 90W	23a		TO-3	2N1549...60
2 N 1146 A		Ge-P	=2N1146: 60V	23a		TO-3	2N1550...52, 2N1554...56, 2N1558...60
2 N 1146 B		Ge-P	=2N1146: 80V	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 1146 C		Ge-P	=2N1146: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1147	USA	Ge-P	LFS P, 40V, 15A, 90W	23a		TO-3	2N1549...60
2 N 1147 A		Ge-P	=2N1147: 60V	23a		TO-3	2N1550...52, 2N1554...56, 2N1558...60
2 N 1147 B		Ge-P	=2N1147: 80V	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 1147 C		Ge-P	=2N1147: 100V	23a		TO-3	2N1552, 2N1556, 2N1560
2 N 1149	USA	Si-N	Uni, 45V, 0,025A, 0,15W, 12MHz	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 1150	USA	Si-N	Uni, 45V, 0,025A, 0,15W, 13MHz	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 1151	USA	Si-N	Uni, 45V, 0,025A, 0,15W, 14MHz	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 1152	USA	Si-N	Uni, 45V, 0,025A, 0,15W, 15MHz	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 1153	USA	Si-N	Uni, 45V, 0,025A, 0,15W, 16MHz	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 1154	USA	Si-N	Uni, 50V, 0,06A, 0,75W, 1MHz	=1a		TO-22	BC 140...141, BC 300...302, 2N3053, ++
2 N 1155	USA	Si-N	=2N1154: 80V, 0,05A	=1a		TO-22	BC 140...141, BC 300...301, 2N1889...90, ++
2 N 1156	USA	Si-N	=2N1154: 120V, 0,04A	=1a		TO-22	BC 300, 2N1883(A), 2N2102, 2N2405, ++
2 N 1157	USA	Ge-P	S P, 60V, 40A, 187W	=49m			-
2 N 1157 A	USA	Ge-P	=2N1157: 80V	=49m			-
2 N 1158(A)	Csr.Etc	Ge-P	HF, 20V, 0,1A, 0,06...0,075W	2a		TO-9	-
2 N 1159	USA	Ge-P	LFS P, 80V, 5A, 90W	23a		TO-3	AL 102...103, AUY 22, 2N3615...18, ++
2 N 1160	USA	Ge-P	=2N1159: 7A	23a		TO-3	AL 102...103, AUY 22, 2N3615...18, ++
2 N 1162(A)	USA,Mot	Ge-P	LFS P, 50V, 25A, 106W	23a		TO-3	2N1651...53, 2N2285...87
2 N 1163(A)	USA,Mot	Ge-P	LFS P, 50V, 25A, 106W	23a		TO-3	2N1651...53, 2N2285...87
2 N 1164(A)	USA,Mot	Ge-P	LFS P, 80V, 25A, 106W	23a		TO-3	2N1652...53, 2N2286...87
2 N 1165(A)	USA,Mot	Ge-P	LFS P, 80V, 25A, 106W	23a		TO-3	2N1652...53, 2N2286...87
2 N 1166(A)	USA,Mot	Ge-P	LFS P, 100V, 25A, 106W	23a		TO-3	2N1653, 2N2287
2 N 1167(A)	USA,Mot	Ge-P	LFS P, 100V, 25A, 106W	23a		TO-3	2N1653, 2N2287
2 N 1168	USA	Ge-P	LFS P, 50V, 5A, 45W	23a		TO-3	AL 102...103, AUY 22, 2N1545...48, ++
2 N 1169	Csr.Sty	Ge-N	LFS,Chopper, 40V, 0,4A, 0,12W	2a		TO-5	-
2 N 1170	Csr.Sty	Ge-N	LFS/Chopper, 40V, 0,4A, 0,12W	2a		TO-5	-
2 N 1171	Mot	Ge-P	LFS, 30V, 0,4A, 0,17W, >10MHz	2a		TO-5	AC 128, AC 152...153, ASY 26, ASY 76...77
2 N 1172	USA	Ge-P	LFS, 40V, 1,5A(ss), 5W	43m		TO-37	(AD 162)†
2 N 1173	Wes	Ge-N	LFS, 35V, 0,2A, 0,25W	2a		TO-29	-
2 N 1174	Wes	Ge-P	LFS, 35V, 0,2A, 0,25W	2a		TO-29	-
2 N 1175(A)	USA,Mot	Ge-P	LFS, 35V, 0,5A, 0,225W, 4,2MHz	2a(B=case)		TO-5	AC 128, AC 152...153, ASY 76...77
2 N 1176	USA	Ge-P	L.F. 10V, 0,3A, 0,3W	2a		TO-5	AC 128, AC 152...153, 2SB324, 2SB415
2 N 1176 A		Ge-P	=2N1176: 40V	2a		TO-5	ASY 48, ASY 76...77, 2SB405ST
2 N 1176 B		Ge-P	=2N1176: 60V	2a		TO-5	ASY 48, ASY 77
2 N 1177	Cen.Rca.Sgs	Ge-P	HF, 40V, 10mA, 0,08W, 140MHz	1g		TO-7	AF 106, AF 109R, AF 306
2 N 1178	Cen.Rca.Sgs	Ge-P	HF, 40V, 10mA, 0,08W, 140MHz	1g		TO-7	AF 106, AF 109R, AF 306
2 N 1179	Cen.Rca.Sgs	Ge-P	HF, 40V, 10mA, 0,08W, 140MHz	1g		TO-7	AF 106, AF 109R, AF 306
2 N 1180	Cen.Rca.Sgs	Ge-P	HF, 40V, 10mA, 0,08W, 100MHz	1g		TO-7	AF 106, AF 109R, AF 306
2 N 1182	Cen.Gpd	Ge-P	LFS P, ~60V, 5A, 106W	23a		TO-3	2N1541...43, 2N1546...48, 2N3615...18, ++
2 N 1183	Gpd.Stc	Ge-P	LFS P, 45V, 3A, 7,5W, hFE>20	2a		TO-8	AUY 18
2 N 1183 A		Ge-P	=2N1183: 60V	2a		TO-8	AUY 18
2 N 1183 B		Ge-P	=2N1183: 80V	2a		TO-8	-
2 N 1184	Gpd.Stc	Ge-P	LFS P, 45V, 3A, 7,5W, hFE>40	2a		TO-8	AUY 18
2 N 1184 A		Ge-P	=2N1184: 60V	2a		TO-8	AUY 18
2 N 1184 B		Ge-P	=2N1184: 80V	2a		TO-8	-
2 N 1185	USA,Mot	Ge-P	LFS, 45V, 0,5A, 0,2W, 3MHz, hfe>190	2a		TO-5	ASY 76...77
2 N 1186	USA,Mot	Ge-P	LFS, 60V, 0,5A, 0,2W, 1,5MHz, hfe>30	2a		TO-5	ASY 77
2 N 1187	USA,Mot	Ge-P	LFS, 60V, 0,5A, 0,2W, 2MHz, hfe>50	2a		TO-5	ASY 77
2 N 1188	USA,Mot	Ge-P	LFS, 60V, 0,5A, 0,2W, 2,5MHz, hfe>100	2a		TO-5	ASY 77
2 N 1189	USA,Mot	Ge-P	LFS, 45V, 0,5A, 0,2W, 3,5MHz, hfe>75	2a		TO-5	ASY 76...77, 2SB405ST
2 N 1190	USA,Mot	Ge-P	LFS, 45V, 0,5A, 0,2W, 4,5MHz, hfe>125	2a		TO-5	ASY 76...77, 2SB405ST
2 N 1191	USA,Mot	Ge-P	LFS, 40V, 0,2A, 0,2W, 1,5MHz, hfe>30	2a	AC 151	2a	ASY 48, ASY 76...77, 2SB56A
2 N 1192	USA,Mot	Ge-P	LFS, 40V, 0,2A, 0,2W, 2MHz, hfe>50	2a	AC 151	2a	ASY 48, ASY 76...77, 2SB56A
2 N 1193	USA,Mot	Ge-P	LFS, 40V, 0,2A, 0,2W, 2,5MHz, hfe>100	2a	AC 151	2a	ASY 48, ASY 76...77, 2SB56A
2 N 1194	USA,Mot	Ge-P	LFS, 40V, 0,2A, 0,2W, 3MHz, hfe>190	2a	AC 151	2a	ASY 48, ASY 76...77, 2SB56A
2 N 1195	Mot.Spe	Ge-P	UHF, 30V, 0,04A, 0,225W, >1200MHz	2a		TO-5	2N1141...43
2 N 1196	USA	Si-P	Uni, 70V, 0,1A, 0,35	2a		TO-5	BC 212, BC 256, BC 266, BC 556, ++
2 N 1197	USA	Si-P	Uni, 70V, 0,1A, 0,35	2a		TO-5	BC 212, BC 256, BC 266, BC 556, ++
2 N 1198	USA	Ge-N	LFS, 25V, 0,075A, 0,065W, 9MHz	=1a		TO-22	ASY 28...29, ASY 73...75
2 N 1199(A)	Etc.Phc	Si-N	HF/S, 20V, 0,1A, 0,15W, 125MHz	2a		TO-9	BSV 89...92, BSX 92...93, 2N2368...69(A), ++
2 N 1200	Phc	Si-N	HF, 20V, 0,1A, 0,1W, 4,3MHz	2a		TO-9	BC 168, BC 183, BC 238, BC 548, ++
2 N 1201	Phc	Si-N	=2N1200: 12MHz	2a		TO-9	BC 168, BC 183, BC 238, BC 548, ++
2 N 1202	USA	Ge-P	S P, 80V, 3,5A, 34W	=37b			-
2 N 1203	USA	Ge-P	=2N1202: 120V	=37b			-
2 N 1204(A)	USA,Mot	Ge-P	S, 20V, 0,5A, 0,3W, 200MHz	2a		TO-9	2N1495, 2N2099...2100
2 N 1205	USA	Si-N	Uni, 20V, 0,15W, >17MHz	2a		TO-5	BC 168, BC 183, BC 238, BC 548, ++
2 N 1206	USA	Si-N	LFS, 60V, 0,15A, 3W(Tc=100°), >10MHz	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 1207	USA	Si-N	=2N1206: 125V	2a		TO-5	BC 300, 2N1893(A), 2SC959, 2SC2108, ++
2 N 1208(I)	USA	Si-N	S P, 60V, 5A, 45...80W	49m		TO-61	2N3487...92
2 N 1209(I)	USA	Si-N	S P, 45V, 5A, 45...80W	49m		TO-61	2N3487...92
2 N 1210(I)	USA	Si-N	S P, 60V, 5A, 45...80W			TO-53	2N1722...23
2 N 1211(I)	USA	Si-N	S P, 80V, 5A, 45...80W			TO-53	2N1722...23
2 N 1212(I)	USA	Si-N	S P, 60V, 5A, 45...80W	49m		TO-61	2N3487...92
2 N 1217	Csr.Etc	Ge-N	LFS, 20V, 0,025A, 0,075W, 9MHz	=1a		TO-22	-
2 N 1218	USA	Ge-N	LFS P, 45V, 3A, 20W	23a		TO-3	-
2 N 1219	USA	Si-P	Uni, 30V, 0,1A, 0,25W, >5MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1220	USA	Si-P	Uni, 30V, 0,1A, 0,25W, >2MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1221	USA	Si-P	Uni, 30V, 0,1A, 0,25W	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1222	USA	Si-P	Uni, 30V, 0,1A, 0,25W, >2MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1223	USA	Si-P	Uni, 40V, 0,1A, 0,25W, 2MHz	2a		TO-5	(BC 212, BC 257, BC 307, BC 557,++)
2 N 1224	USA	Ge-P	HF, 40V, 10mA, 0,12W, 30MHz	5g		TO-33	AF 124...126, AF 200
2 N 1225	USA	Ge-P	HF, 40V, 10mA, 0,12W, 100MHz	5g		TO-33	AF 124...125, AF 200
2 N 1226	USA	Ge-P	HF, 60V, 10mA, 0,12W, 30MHz	5g		TO-33	AF 118
2 N 1227	USA	Ge-P	LFS P, 35V, 3A, 50W	23a		TO-3	AD 149, AUY 19...20, 2N2144...46, ++
2 N 1228	USA	Si-P	Uni, 15V, 0,1A, 0,4W, 1,2MHz, hfe>14	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1229	USA	Si-P	=2N1228: hfe>28	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1230	USA	Si-P	Uni, 35V, 0,1A, 0,4W, 1,2MHz, hfe>14	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 1231	USA	Si-P	=2N1230: hfe>28	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1232	USA	Si-P	Uni. 60V, 0.1A, 0.4W, 1MHz, hFE>14	2a	TO-5		(BC 212, BC 256, BC 266, BC 556,+)
2 N 1232 A		Si-P	=2N1232: 90V	2a	TO-5		(2SC1890, 2SC2240, 2SC2459, 2SC3245,+)
2 N 1233	USA	Si-P	=2N1232: hFE>28	2a	TO-5		(BC 212, BC 256, BC 266, BC 556,+)
2 N 1234	USA	Si-P	Uni. 110V, 0.1A, 0.4W, 0.8MHz, hFE>14	2a	TO-5		(2SC1890A, 2SC2240, 2SC2459, 2SC3245,+)
2 N 1235	USA	Si-N	S P, 120V, 2A, 85W	49m	TO-61		2N3489, 2N3492, 2N5284, .85
2 N 1238...1244	Sem,Sty	Si-P	=2N1228...1234: 1W	Koax			=2N1228...1234
2 N 1245	Cen	Ge-P	LF P, 30V, 4A, 20W	23a	TO-3		AD 149, AUY 28, 2N1529...48, 2SB449, ++
2 N 1246	Cen	Ge-P	LF P, 30V, 4A, 20W	23a	TO-3		AD 149, AUY 28, 2N1529...48, 2SB449, ++
2 N 1247	USA	Si-N	Uni. 6V, 5mA, 0.03W, 5MHz, hFE>15	2a	TO-5		(BC 168, BC 183, BC 238, BC 548,+)
2 N 1248	USA	Si-N	Uni. 6V, 5mA, 0.03W, 5MHz, hFE>15	2a	TO-5		(BC 168, BC 183, BC 238, BC 548,+)
2 N 1249	USA	Si-N	Uni. 6V, 5mA, 0.03W, 5MHz, hFE>20	2a	TO-5		(BC 168, BC 183, BC 238, BC 548,+)
2 N 1250(/I)	USA	Si-N	LF, S P, 60V, 5A, 75...85W		TO-53		2N1722...23, (BD 245A, BD 545A, BDV 91++) <sup>4</sup>
2 N 1251	USA	Ge-N	LFS, 20V, 0.1A, 0.15W	-1a	TO-22		AC 127, ASY 28...29, ASY 73...75
2 N 1252	USA, Tix	Si-N	LFS, 30V, 1A, 0.6W, >40MHz, hFE>15	2a	TO-5		BC 140...141, BC300...302, 2N2218...19, ++
2 N 1252 A		Si-N	=2N1252: 60V	2a	TO-5		BC 140...141, BC300...302, 2N2218...19, ++
2 N 1253	USA, Tix	Si-N	LFS, 30V, 1A, 0.6W, >50MHz, hFE>30	2a	TO-5		BC 140...141, BC300...302, 2N2218...19, ++
2 N 1253 A		Si-N	=2N1253: 60V	2a	TO-5		BC 140...141, BC300...302, 2N2218...19, ++
2 N 1254	USA	Si-P	Uni. 30V, 0.1A, 0.275W, <25/40ns	2a	TO-5		BC 213, BC 308, BC 558, BSX 36, ++
2 N 1255	USA	Si-P	Uni. 30V, 0.1A, 0.275W, <25/60ns	2a	TO-5		BC 213, BC 307, BC 557, BSX 36, ++
2 N 1256	USA	Si-P	Uni. 40V, 0.1A, 0.275W, <25/40ns	2a	TO-5		BC 212, BC 307, BC 557, BSX 36, ++
2 N 1257	USA	Si-P	Uni. 40V, 0.1A, 0.275W, <25/60ns	2a	TO-5		BC 212, BC 307, BC 557, BSX 36, ++
2 N 1258	USA	Si-P	Uni. 40V, 0.1A, 0.275W, <25/60ns	2a	TO-5		BC 212, BC 307, BC 557, BSX 36, ++
2 N 1259	USA	Si-P	Uni. 50V, 0.1A, 0.275W, <25/60ns	2a	TO-5		BC 212, BC 307, BC 557, BSX 36, ++
2 N 1260	USA	Si-N	S P, 120V, 2A, 85W		TO-53		2N1722...23, (2SD731, 2SD896) <sup>4</sup>
2 N 1261(A)	USA	Ge-P	S P, 80V, 3.5A, 34W, hFE>20	-37b			-
2 N 1262(A)	USA	Ge-P	=2N1261(A): hFE>30	-37b			-
2 N 1263(A)	USA	Ge-P	=2N1261(A): hFE>45	-37b			-
2 N 1264	Syl	Ge-P	HF, 20V, 10mA, 0.05W, 3MHz	1g	TO-7		AF 124...127, AF 200
2 N 1264/13		Ge-P	=2N1264:	-37b	TO-13		-
2 N 1265	USA	Ge-P	LF, 20V, 0.1A, 0.1W	2a	TO-5		AC 125...126, AC 151, 2SB54, 2SB56
2 N 1265/5		Ge-P	=2N1265: 10V, 0.05W	2a	TO-5		AC 125...126, AC 151, 2SB54, 2SB56
2 N 1266	USA	Ge-P	LF, -/10V, 0.08W	-1a	TO-22		AC 125...126, AC 151, 2SB54, 2SB56
2 N 1267	Etc	Si-N	Uni. 20V, 0.1A, 0.15W, hFE>6	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1268	Etc	Si-N	=2N1267: hFE>11	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1269	Etc	Si-N	=2N1267: hFE>28	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1270	Etc	Si-N	=2N1267:	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1271	Etc	Si-N	=2N1267: hFE>11	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1272	Etc	Si-N	=2N1267: hFE>28	2a	TO-9		BC 168, BC 183, BC 238, BC 548, ++
2 N 1273	USA, Tix	Ge-P	LFS, 15V, 0.2A, 0.25W	2a	TO-5		AC 125...126, AC 151, 2SB54, 2SB56
2 N 1274	USA, Tix	Ge-P	=2N1273: 25V	2a	TO-5		AC 125...126, AC 151, 2SB54, 2SB56
2 N 1275	USA	Si-P	Nixie, 100V, 0.05A, 0.25W	2a	TO-5		BF 398, BSS 68, BSV 68, 2SB715...716, ++
2 N 1276	USA, Tix	Si-N	Uni. 40V, 0.025A, 0.15W, hFE>9	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 1277	USA, Tix	Si-N	=2N1276: hFE>18	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 1278	USA, Tix	Si-N	=2N1276: hFE>37	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 1279	USA, Tix	Si-N	=2N1276: hFE>76	2a	TO-5		BC 167, BC 182, BC 237, BC 547, ++
2 N 1280	USA	Ge-P	LFS, 16V, 0.4A, 0.2W, >5MHz, hFE>40	2a	TO-5		ASY 76...77
2 N 1281	USA	Ge-P	LFS, 16V, 0.4A, 0.2W, >7MHz, hFE>60	2a	TO-5		ASY 76...77
2 N 1282	USA	Ge-P	LFS, 16V, 0.4A, 0.2W, >10MHz, hFE>70	2a	TO-5		ASY 76...77
2 N 1284	USA	Ge-P	S, 20V, 0.4A, 0.15W, 8MHz	2a	TO-5		ASY 76...77
2 N 1285	Sty	Ge-P	HF, 40V, 10mA, 0.12W, 100MHz	5g	TO-33		AF 124...125, AF 200
2 N 1287(A)	Cen, Gpd	Ge-P	LFS, 25V, 0.3A, 0.3W, 1MHz	49a	TO-61		-
2 N 1288	Gen, Sty	Ge-N	S, 15V, 0.05A, 0.075W, 60MHz	2a	TO-39		-
2 N 1289	Gen	Ge-N	=2N1288: 20V	2a	TO-39		-
2 N 1291	USA	Ge-P	LFS P, 35V, 3A, 20W	23a	TO-3		AD 149, AUY 19...20, 2N2143...46, ++
2 N 1292	USA	Ge-N	LFS P, 35V, 3A, 25W	23a	TO-3		2N1218
2 N 1293	USA	Ge-P	=2N1291: 60V	23a	TO-3		AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 1294	USA	Ge-N	=2N1292: 60V	23a	TO-3		-
2 N 1295	USA	Ge-P	=2N1291: 80V	23a	TO-3		AL 102...103, AUY 20, 2N2141, 2N2146, ++
2 N 1296	USA	Ge-N	=2N1292: 80V	23a	TO-3		-
2 N 1297	USA	Ge-P	=2N1291: 100V	23a	TO-3		AL 102...103, AUY 34, 2N2141, 2N2146, ++
2 N 1298	USA	Ge-N	=2N1292: 100V	23a	TO-3		-
2 N 1299	USA	Ge-N	LFS, 40V, 0.2A, 0.15W, 5MHz	2a(B=case)	TO-5		-
2 N 1300	USA	Ge-P	HF/S, 13V, 0.1A, 0.15W, 40MHz	2a	TO-5		-
2 N 1301	USA	Ge-P	=2N1300: 60MHz	2a	TO-5		-
2 N 1302	USA, Phi, Tho	Ge-N	LFS, 25V, 0.3A, 0.15W, 5MHz, hFE>20	2a(B=case)	TO-5		ASY 28...29, ASY 73...75
2 N 1303	USA, Phi, Tho	Ge-P	LFS, 30V, 0.3A, 0.15W, 5MHz, hFE>20	2a(B=case)	TO-5		ASY 26, ASY 76...77
2 N 1304	USA, Phi, Tho	Ge-N	LFS, 25V, 0.3A, 0.15W, 10MHz, hFE>40	2a(B=case)	TO-5		ASY 28...29, ASY 73...75
2 N 1305	USA, Phi, Tho	Ge-P	LFS, 30V, 0.3A, 0.15W, 10MHz, hFE>40	2a(B=case)	TO-5		ASY 26, ASY 76...77
2 N 1306	USA, Phi, Tho	Ge-N	LFS, 25V, 0.3A, 0.15W, 15MHz, hFE>60	2a(B=case)	TO-5		ASY 28...29, ASY 73...75
2 N 1307	USA, Phi, Tho	Ge-P	LFS, 30V, 0.3A, 0.15W, 15MHz, hFE>60	2a(B=case)	TO-5		ASY 26, ASY 76...77
2 N 1308	USA, Phi, Tho	Ge-N	LFS, 25V, 0.3A, 0.15W, 25MHz, hFE>80	2a(B=case)	TO-5		ASY 28...29, ASY 73...75
2 N 1309(A)	USA, Phi, Tho	Ge-P	LFS, 30V, 0.3A, 0.15W, 20MHz, hFE>80	2a(B=case)	TO-5		ASY 26, ASY 76...77
2 N 1310	USA	Ge-N	Nixie, 90V, 0.12W	2a	TO-9		-
2 N 1311	USA	Ge-N	Nixie, 75V, 0.12W	2a	TO-9		-
2 N 1312	USA	Ge-N	Nixie, 50V, 0.12W	2a	TO-9		-
2 N 1313	USA	Ge-P	LFS, 30V, 0.4A, 0.18W, 12MHz	2a	TO-5		ASY 76...77
2 N 1314	USA	Ge-P	LFS P, 40V, 3.5A, 12W(Tc=70°)	23a	TO-3		AD 149, AUY 19...20, 2N2143...46, ++
2 N 1315	USA	Ge-P	LFS P, 32V, 3.5A, 12W(Tc=70°)	23a	TO-3		AD 149, AUY 19...20, 2N2137...46, ++
2 N 1316	USA	Ge-P	LFS, 30V, 0.4A, 0.2W, >10MHz	2a	TO-5		ASY 76...77
2 N 1317	USA	Ge-P	LFS, 20V, 0.4A, 0.2W, >10MHz	2a	TO-5		ASY 76...77
2 N 1318	USA	Ge-P	LFS, 10V, 0.4A, 0.2W, >10MHz	2a	TO-5		ASY 76...77
2 N 1319	USA	Ge-P	LFS, 20V, 0.4A, 0.2W, 6MHz	2a	TO-5		ASY 76...77
2 N 1320	Gpd, Stc	Ge-P	LFS P, 35V, 3A, 20W	-37b	TO-10		-
2 N 1321	Gpd, Stc	Ge-N	LFS P, 35V, 3A, 25W	-37b	TO-10		-
2 N 1322	Gpd, Stc	Ge-P	=2N1320: 60V	-37b	TO-10		-
2 N 1323	Gpd, Stc	Ge-N	=2N1321: 60V	-37b	TO-10		-
2 N 1324	Gpd, Stc	Ge-P	=2N1320: 80V	-37b	TO-10		-
2 N 1325	Gpd, Stc	Ge-N	=2N1321: 80V	-37b	TO-10		-
2 N 1326	Gpd, Stc	Ge-P	=2N1320: 100V	-37b	TO-10		-
2 N 1327	Gpd, Stc	Ge-N	=2N1321: 100V	-37b	TO-10		-
2 N 1328	Gpd, Stc	Ge-P	=2N1320:	-37b	TO-13		-
2 N 1329	Gdp, Stc	Ge-N	=2N1321:	-37b	TO-13		-
2 N 1330	Gpd, Stc	Ge-N	=2N1321: 60V	-37b	TO-13		-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1331	Gpd.Stc	Ge-P	=2N1320: 80V	-37b		TO-13	-
2 N 1332	Gpd.Stc	Ge-N	=2N1321: 80V	-37b		TO-13	-
2 N 1333	Gpd.Stc	Ge-P	=2N1320: 100V	-37b		TO-13	-
2 N 1334	Gpd.Stc	Ge-N	=2N1321: 100V	-37b		TO-13	-
2 N 1335	USA	Si-N	HF Drv, 120V, 0.3A, PQ>0.25W(70MHz)	2a		TO-5	-
2 N 1336	USA	Si-N	HF Drv, 120V, 0.3A, PQ>0.5W(70MHz)	2a		TO-5	-
2 N 1337	USA	Si-N	HF Drv, 120V, 0.3A, PQ>0.7W(70MHz)	2a		TO-5	-
2 N 1338	USA	Si-N	HF Drv, 80V, 0.3A, PQ>0.5W(70MHz)	2a		TO-5	-
2 N 1339	USA	Si-N	HF Drv, 120V, 0.3A, PQ>0.25W(70MHz)	2a		TO-5	-
2 N 1340	USA	Si-N	HF Drv, 150V, 0.3A, PQ>0.5W(70MHz)	2a		TO-5	-
2 N 1341	USA	Si-N	HF Drv, 120V, 0.3A, PQ>0.75W(70MHz)	2a		TO-5	-
2 N 1342	USA	Si-N	HF Drv, 150V, 0.3A, PQ>1W(70MHz)	2a		TO-5	-
2 N 1343	USA	Ge-P	LFS, 20V, 0.4A, 0.15W, 6MHz	2a		TO-5	ASY 76...77
2 N 1344	USA	Ge-P	LFS, 15V, 0.4A, 0.15W, >7MHz	2a		TO-5	ASY 76...77
2 N 1345	USA	Ge-P	LFS, 10V, 0.4A, 0.15W, >10MHz	2a		TO-5	ASY 76...77
2 N 1346	USA	Ge-P	LFS, 12V, 0.4A, 0.15W, >10MHz	2a		TO-5	ASY 76...77
2 N 1347	USA	Ge-P	LFS, 20V, 0.2A, 0.15W, >5MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1348	USA	Ge-P	LFS, 40V, 0.4A, 0.2W, 5MHz	2a		TO-5	ASY 76...77
2 N 1349	USA	Ge-P	LFS, 40V, 0.4A, 0.2W, 10MHz	2a		TO-5	ASY 76...77
2 N 1350	USA	Ge-P	LFS, 50V, 0.4A, 0.2W, 8MHz	2a		TO-5	ASY 76...77
2 N 1351	USA	Ge-P	LFS, 40V, 0.4A, 0.2W, 8MHz	2a		TO-5	ASY 76...77
2 N 1352	USA	Ge-P	LFS, 30V, 0.2A, 0.15W, >2.5MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1353	USA	Ge-P	LFS, 15V, 0.2A, 0.2W, 3.5MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1354	USA	Ge-P	LFS, 30V, 0.2A, 0.2W, 4.5MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1355	USA	Ge-P	LFS, 30V, 0.2A, 0.2W, 8MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1356	USA	Ge-P	LFS, 30V, 0.2A, 0.2W, >5MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1357	USA	Ge-P	LFS, 30V, 0.2A, 0.2W, 12MHz	2a		TO-5	ASY 26...27, ASY 76...77
2 N 1358(A,M)	USA,Mot	Ge-P	LFS P, 80V, 15A, 150W	38a		TO-36	2N1982, 2N2075, 2N2079, 2N2492...93
2 N 1359	USA,Mot	Ge-P	LFS P, 50V, 3A, 106W, hFE>35	23a		TO-3	2N1540...43, 2N1546...48, 2N3615...18
2 N 1360	USA,Mot	Ge-P	=2N1359: hFE>60	23a		TO-3	2N1540...43, 2N1546...48, 2N3615...18
2 N 1361(A)	Gen.Gen	Ge-P	LFS, 25V, 0.2A, 0.15...0.2W, 4MHz	2a(B=case)		TO-5	ASY 26...27, ASY 76...77
2 N 1362	USA,Mot	Ge-P	LFS P, 100V, 3A, 106W, hFE>35	23a		TO-3	2N1542...43, 2N1547...48, 2N3616, 2N3618
2 N 1363	USA,Mot	Ge-P	=2N1362: hFE>60	23a		TO-3	2N1542...43, 2N1547...48, 2N3616, 2N3618
2 N 1364	USA,Mot	Ge-P	=2N1362: 120V	23a		TO-3	2N1543, 2N1548, 2N2290, 2N2293
2 N 1365	USA,Mot	Ge-P	=2N1362: 120V, hFE>60	23a		TO-3	2N1543, 2N1548, 2N2290, 2N2293
2 N 1366	USA	Ge-N	LFS, 18V, 0.025A, 0.1W, >5MHz	2a		TO-5	-
2 N 1367	USA	Ge-N	=2N1366: >2.5MHz	2a		TO-5	-
2 N 1370	USA,Tix	Ge-P	LFS, 25V, 0.2A, 0.25W, hFE>45	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1371	USA,Tix	Ge-P	=2N1370: 45V	2a		TO-5	2SB56A
2 N 1372	USA,Tix	Ge-P	=2N1370: hFE>30	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1373	USA,Tix	Ge-P	=2N1370: 45V	2a		TO-5	2SB56A
2 N 1374	USA,Tix	Ge-P	=2N1370: hFE>50	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1375	USA,Tix	Ge-P	=2N1370: 45V, hFE>50	2a		TO-5	2SB56A
2 N 1376	USA,Tix	Ge-P	=2N1370: hFE>75	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1377	USA,Tix	Ge-P	=2N1370: 45V, hFE>75	2a		TO-5	2SB56A
2 N 1378	USA,Tix	Ge-P	=2N1370: 12V, hFE>95	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1379	USA,Tix	Ge-P	=2N1370: hFE>95	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1380	USA,Tix	Ge-P	=2N1370: 12V, hFE>30	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1381	USA,Tix	Ge-P	=2N1370: hFE>30	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1382	USA,Tix	Ge-P	=2N1370: hFE>50	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1383	USA,Tix	Ge-P	=2N1370: hFE>30	2a		TO-5	AC 125...126, AC 151, 2SB54, 2SB56
2 N 1384	Rca	Ge-P	LFS, 30V, 0.5A, 0.24W, 35MHz	2a		TO-11	-
2 N 1385	Tix	Ge-P	HF/S, 25V, 0.1A, 0.75W, >250MHz	2a		TO-5	-
2 N 1386	USA	Si-N	Uni, 25V, 0.05A, 0.3W, 60MHz	2a		TO-5	BC 238, BC 548, BSV 59, 2N2221...22(A), ++
2 N 1387	USA	Si-N	Uni, 30V, 0.05A, 0.3W, 50MHz	2a		TO-5	BC 238, BC 548, BSV 59, 2N2221...22(A), ++
2 N 1388	USA	Si-N	Uni, 45V, 0.05A, 0.3W, >50MHz	2a		TO-5	BC 237, BC 547, BSV 59, 2N2221...22(A), ++
2 N 1389	USA	Si-N	Uni, 50V, 0.05A, 0.3W, >25MHz	2a		TO-5	BC 237, BC 547, BSV 59, 2N2221...22(A), ++
2 N 1390	USA	Si-N	Uni, 20V, 0.05A, 0.3W, >20MHz	2a		TO-5	BC 238, BC 548, BSV 59, 2N2221...22(A), ++
2 N 1391	USA	Ge-N	LFS, 25V, 0.15W, >3MHz	2a		TO-5	AC 127, ASY 28...29, ASY 73...75
2 N 1392		Opto					
2 N 1393		Opto					
2 N 1394		Opto					
2 N 1395	USA	Ge-P	HF, 40V, 10mA, 0.12W, 30MHz	5g		TO-33	AF 124...126, AF 200
2 N 1396	USA	Ge-P	=2N1395: 100MHz	5g		TO-33	AF 106, AF 109R, AF 306
2 N 1397	USA	Ge-P	=2N1395: 120MHz	5g		TO-33	AF 106, AF 109R, AF 306
2 N 1398	Tix	Ge-P	HF, /20V, 10mA, 0.035W, >140MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 1399	Tix	Ge-P	HF, /20V, 10mA, 0.035W, >140MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 1400	Tix	Ge-P	HF, /20V, 10mA, 0.035W, >100MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 1401(A)	Tix	Ge-P	HF, /20V, 10mA, 0.035W, >120MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 1402	Tix	Ge-P	HF, /20V, 10mA, 0.035W, >100MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 1403	Tix	Ge-P	HF, 15V, 0.1A, 0.25W, >200MHz	2a		TO-5	(AF 109R, AF 139, AF 239(S))
2 N 1404(A)	USA,Tix	Ge-P	LFS, 25V, 0.3A, 0.15W, >4MHz	2a		TO-5	ASY 76...77
2 N 1405	Tix	Ge-P	HF, 30V, 0.05A, 0.075W, 1100MHz	5g		TO-12	AF 139, AF 239(S)
2 N 1406	Tix	Ge-P	HF, 30V, 0.05A, 0.075W, 1100MHz	5g		TO-12	AF 139, AF 239(S)
2 N 1407	Tix	Ge-P	HF, 30V, 0.05A, 0.075W, 1100MHz	5g		TO-12	AF 139, AF 239(S)
2 N 1408	USA,Mot	Ge-P	LFS, 50V, 0.2A, 0.15W	2a		TO-5	ASY 48, ASY 77
2 N 1409(A)	USA	Si-N	LFS, 30V, 0.5A, 0.6...0.8W, hFE>15	2a		TO-5	BC 140...141, BC 300...302, 2N2218...19, ++
2 N 1410(A)	USA	Si-N	=2N1409(A): hFE>30	2a		TO-5	BC 140...141, BC 300...302, 2N2218...19, ++
2 N 1411	USA	Ge-P	S, /50V, 0.025W, 70MHz	37d		TO-24	-
2 N 1412(A)	USA,Mot	Ge-P	LFS P, 100V, 15A, 150W	38a		TO-36	2N2493
2 N 1413	USA,Mot	Ge-P	LFS, 35V, 0.5A, 0.225W, hFE>25	2a(B=case)		TO-5	AC 128, AC 152...153, 2SB324, 2SB415
2 N 1414	USA,Mot	Ge-P	=2N1413: hFE>34	2a(B=case)		TO-5	AC 128, AC 152...153, 2SB324, 2SB415
2 N 1415	USA,Mot	Ge-P	=2N1413: hFE>53	2a(B=case)		TO-5	AC 128, AC 152...153, 2SB324, 2SB415
2 N 1416	Csr.Etc	Ge-P	=2x 2N223: Matched pair	2x 37e		TO-25	=2N223
2 N 1417	USA	Si-N	HF/S/Chopper, 15V, 0.05A, 0.15W	2a		TO-5	(BC 168, BC 183, BC 238, BC 548, ++)
2 N 1418	USA,TO-5	Si-N	=2N1417: 30V	2a		TO-5	(BC 168, BC 183, BC 238, BC 548, ++)
2 N 1419	Cen	Ge-P	LFS P, 80V, 25A, 87W	23a		TO-3	2N1652...53, 2N2286...87
2 N 1420(A)	USA,EUR	Si-N	LFS, 60V, 1A, 0.6...0.8W, >50MHz	2a		TO-5	BC 140...141, BC 300...302, 2N1990, ++
2 N 1421	Tra	Si-N	S P, 60V, 3A, 30W	49m		TO-61	2N5002, 2N5004, 2N5284...85
2 N 1422	Tra	Si-N	S P, 60V, 3A, 30W	23a		TO-3	AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 1423	Tra	Si-N	S P, 60V, 3A, 60W	23a		TO-3	AL 102...103, AUY 19...20, 2N2144...46, ++
2 N 1424	Tra	Si-N	S P, 60V, 3A, 60W	49m		TO-61	2N5002, 2N5004, 2N5284...85
2 N 1425	Rca	Ge-P	HF, 24V, 10mA, 0.08W, >6MHz	1g		TO-7	AF 124...127, AF 200

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1426	Rca	Ge-P	HF, 24V, 10mA, 0.08W, >6MHz	1g	TO-7		AF 124...127, AF 200
2 N 1427	USA	Ge-P	HF/S, 6V, 0.05A, 0.025W, 60MHz	37d	TO-24		ASZ 21, 2N705, 2N960...967
2 N 1428	USA	Si-P	LFS, 6V, 0.05A, 0.1W, >18MHz	2a	TO-1		BC 213, BC 258, BC 308, BC 558, ++
2 N 1429	USA	Si-P	=2N1428	2a	TO-5		BC 213, BC 258, BC 308, BC 558, ++
2 N 1430	Gpd,ldi	Ge-P	S P, 100V, 10A, 70W	23a	TO-3		AL 100...101, AUY 37, 2N2290, 2N2293
2 N 1431	Etc	Ge-N	LFS, 20V, 0.1A, 0.18W	-1a	TO-22		AC 127, AC 176, AC 187
2 N 1432	Syl	Ge-P	HF, 45V, 10mA, 0.1W	5g	TO-33		AF 124...127, AF 200
2 N 1433	Cbs	Ge-P	LFS P, 80V, 3.5A, 12W(Tc=75°), hFE>20	-37b	TO-10		-
2 N 1434	Cbs	Ge-P	=2N1433: hFE>45	-37b	TO-10		-
2 N 1435	Cbs	Ge-P	=2N1433: hFE>30	-37b	TO-10		-
2 N 1436	Phc	Ge-P	S, 15V, 0.05A, 0.05W, <70/-ns	2a	TO-9		ASZ 21, 2N705, 2N960...67
2 N 1437	Gpd,Stc	Ge-P	S P, 100V, 3A, 23W	-37b	TO-13		-
2 N 1438	Gpd,Stc	Ge-P	S P, 100V, 3A, 23W	-37b	TO-10		-
2 N 1439	USA	Si-P	Uni, 50V, 0.1A, 0.4W, >1MHz, hfe=9	2a	TO-5		BC 212, BC 257, BC 307, BC 557, ++
2 N 1440	USA	Si-P	=2N1439: 60V, hfe=16	2a	TO-5		BC 212, BC 256, BC 266, BC 556, ++
2 N 1441	USA	Si-P	=2N1439: hfe=27	2a	TO-5		BC 212, BC 257, BC 307, BC 557, ++
2 N 1442	USA	Si-P	=2N1439: hfe=43	2a	TO-5		BC 212, BC 257, BC 307, BC 557, ++
2 N 1443	USA	Si-P	=2N1439: hfe=65	2a	TO-5		BC 212, BC 257, BC 307, BC 557, ++
2 N 1444	Wes	Si-N	LFS, 60V, 0.25A, 0.5W, <250/250ns	2a	TO-29		BC 140...141, BC 300...302, 2N2218...19, ++
2 N 1445	USA	Si-N	LFS, 120V, 0.75A, 0.8W	2a	TO-5		BC 300, 2N1893, 2SC959, 2SC2108, ++
2 N 1446	USA	Ge-P	LFS, 45V, 0.4A, 0.2, hfe=30	2a	TO-5		2N1189...90, 2SB405ST
2 N 1447	USA	Ge-P	=2N1446: hfe=45	2a	TO-5		2N1189...90, 2SB405ST
2 N 1448	USA	Ge-P	=2N1446: hfe=65	2a	TO-5		2N1189...90, 2SB405ST
2 N 1449	USA	Ge-P	=2N1446: hfe=80	2a	TO-5		2N1189...90, 2SB405ST
2 N 1450	USA	Ge-P	S, 30V, 0.1A, 0.12W, <200/170ns	2a	TO-9		2N2955...57
2 N 1451	USA	Ge-P	LF, 45V, 0.4A, 0.2W, hFE>20	2a	TO-5		2N1189...90, 2SB405ST
2 N 1452	USA	Ge-P	=2N1451: hFE>30	2a	TO-5		2N1189...90, 2SB405ST
2 N 1453	Cbs	Ge-P	LFS P, 30V, 5A, 43W, hFE>40	-37b	TO-13		-
2 N 1454	Cbs	Ge-P	=2N1453: hFE>70	-37b	TO-13		-
2 N 1455	Cbs	Ge-P	=2N1453: 60V	-37b	TO-13		-
2 N 1456	Cbs	Ge-P	=2N1453: 60V, hFE>70	-37b	TO-13		-
2 N 1457	Cbs	Ge-P	=2N1453: 80V	-37b	TO-13		-
2 N 1458	Cbs	Ge-P	=2N1453: 80V, hFE>70	-37b	TO-13		-
2 N 1461	Cbs	Ge-P	=2N1453:	-37b	TO-10		-
2 N 1462	Cbs	Ge-P	=2N1453: hFE>70	-37b	TO-10		-
2 N 1463	Cbs	Ge-P	=2N1453: 60V	-37b	TO-10		-
2 N 1464	Cbs	Ge-P	=2N1453: 60V, hFE>70	-37b	TO-10		-
2 N 1465	USA	Ge-P	LFS P, 120V, 3A, 20W	-37b	TO-13		-
2 N 1466	USA	Ge-P	=2N1465	-37b	TO-10		-
2 N 1468	Ray	Si-N	Avalanche-S	2a	TO-5		-
2 N 1469	USA	Si-P	Uni, 40V, 0.1A, 0.25W, >2MHz	2a	TO-5		BC 212, BC 257, BC 307, BC 557, ++
2 N 1470	Csr,ldi	Si-N	LFS P, 60V, 3A, 55W	23a	TO-3		BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 1471	USA	Ge-P	S, 12V, 0.2A, 0.2W, >3MHz	2a	TO-5		2N705(A), 2N960...967, 2N2955...57
2 N 1472	USA	Si-N	S, 25V, 0.1A, 0.15W, 140MHz	2a	TO-9		BSW 41, BSY 62...63, 2N706A, 2N708, ++
2 N 1473	USA	Ge-N	LFS, 40V, 0.4A, 0.25W, 8MHz	2a	TO-5		-
2 N 1474(A)	USA	Si-P	sym, 60/60/60V, 0.1A, 0.25W	2a	TO-5		-
2 N 1475	USA	Si-P	sym, 60/60/60V, 0.1A, 0.25W	2a	TO-5		-
2 N 1476	USA	Si-P	sym, 100/100/100V, 0.1A, 0.25W	2a	TO-5		-
2 N 1477	USA	Si-P	sym, 100/100/100V, 0.1A, 0.25W	2a	TO-5		-
2 N 1478	USA	Ge-P	HF/S, 30V, 0.5A, 0.25W, 8MHz	2a	TO-9		ASY 76...77
2 N 1479	USA,Rca	Si-N	LFS, 60V, 1.5A, 5W(Tc=25°), hFE>20	2a	TO-5		BCX 40, BSS 15...16, 2N5320...21, ++
2 N 1480	USA,Rca	Si-N	=2N1479: 100V	2a	TO-5		BCX 40, BSS 15, BSV 84, 2N5320, ++
2 N 1481	USA,Rca	Si-N	=2N1479: hFE>35	2a	TO-5		BCX 40, BSS 15...16, 2N5320...21, ++
2 N 1482	USA,Rca	Si-N	=2N1479: 100V, hFE>35	2a	TO-5		BCX 40, BSS 15, BSV 84, 2N5320, ++
2 N 1483	USA,Rca	Si-N	LFS P, 60V, 3A, 25W(Tc=25°), hFE>20	2a	TO-8		(BD 241A, BD 535, BD 539A, BD 935,++) <sup>4</sup>
2 N 1484	USA,Rca	Si-N	=2N1483: 100V	2a	TO-8		(BD 241C, BD 539C, BD 937, 2SD712,++) <sup>4</sup>
2 N 1485	USA,Rca	Si-N	=2N1483: hFE>35	2a	TO-8		(BD 241A, BD 535, BD 539A, BD 935,++) <sup>4</sup>
2 N 1486	USA,Rca	Si-N	=2N1483: 100V, hFE>35	2a	TO-8		(BD 241C, BD 539C, BD 937, 2SD712,++) <sup>4</sup>
2 N 1487	USA,Rca,Tix	Si-N	LFS P, 60V, 6A, 75W, hFE>15	23a	TO-3		BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 1488	USA,Rca,Tix	Si-N	=2N1487: 100V	23a	TO-3		BD 245C, BDV 95, BDX 95, 2N5758...60, ++
2 N 1489	USA,Rca,Tix	Si-N	=2N1487: hFE>25	23a	TO-3		BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 1490	USA,Rca,Tix	Si-N	=2N1487: 100V, hFE>25	23a	TO-3		BD 245C, BDV 95, BDX 95, 2N5758...60, ++
2 N 1491	USA,Rca	Si-N	VHF, 30V, 0.1A, 0.5W, 250MHz	2a	TO-39		BFW 16...17
2 N 1492	USA,Rca	Si-N	VHF, 60V, 0.1A, 0.5W, 275MHz	2a	TO-39		-
2 N 1493	USA,Rca	Si-N	VHF, 100V, 0.1A, 0.5W, 300MHz	2a	TO-39		-
2 N 1494(A)	Mot,Sty	Ge-P	S, 20V, 0.5A, 0.75W, >110MHz	49m	TO-31		2N2096
2 N 1495(A)	Mot,Sty	Ge-P	S, 40V, 0.5A, 0.3W, >150MHz	2a	TO-5		2N2100
2 N 1496	Mot,Sty	Ge-P	=2N1495: 0.5W	49m	TO-31		2N2097
2 N 1499(A)	USA	Ge-P	S, 20V, 0.1A, 0.06W, >100MHz	2a	TO-9		2N2955...57
2 N 1499 B	USA	Ge-P	S, 30V, 0.1A, 0.075W, >150MHz	2a	TO-9		2N2955...57
2 N 1500(/18)	USA	Ge-P	S, 30V, 0.1A, 0.075W, >150MHz	2a	TO-9, TO-18		ASZ 21, 2N705, 2N960...67, 2N2955...57
2 N 1501	USA	Ge-P	S P, 60V, 3.5A, 34W	-37b			-
2 N 1502	USA	Ge-P	=2N1501: 40V	-37b			-
2 N 1504(/10)	Gpd,Stc	Ge-P	S P, 80V, 3A, 23W	-37b	TO-10		-
2 N 1505	USA	Si-N	HF Os, Drv, 50V, 0.5A, PQ=1, 1W(70MHz)	2a	TO-5		BFX 55
2 N 1506	USA	Si-N	HF Os, Drv, 60V, 0.5A, PQ=1, 3W(70MHz)	2a	TO-5		BFX 55
2 N 1506 A		Si-N	=2N1506: 80V	2a	TO-5		(BFX 55)
2 N 1507	USA,Tix	Si-N	LFS, 60V, 1A, 0.6W, >50MHz	2a	TO-5		BC 140...141, BC 300...302, 2N1990, ++
2 N 1508	Sty	Si-N	=2N1509: 100V	2a	TO-39		BC 141, BC 300, BSW 39, 2N1990, ++
2 N 1509	Sty	Si-N	LFS, 60V, 1A, 1W	2a	TO-39		BC 140...141, BC 300...302, 2N2218...19, ++
2 N 1510	USA	Ge-N	LFS, 75V, 0.02A, 0.075W	-1a	TO-22		-
2 N 1511	USA	Si-N	S P, 60V, 6A, 75W, hFE>15	38a	TO-36		(BD 245A, BDV 91, BDX 91, 2N4914...15,++) <sup>4</sup>
2 N 1512	USA	Si-N	=2N1511: 100V	38a	TO-36		(BD 245C, BDV 95, BDX 95, 2N5758...60,++) <sup>4</sup>
2 N 1513	USA	Si-N	=2N1511: hFE>25	38a	TO-36		(BD 245A, BDV 91, BDX 91, 2N4914...15,++) <sup>4</sup>
2 N 1514	USA	Si-N	=2N1511: 100V, hFE>25	38a	TO-36		(BD 245C, BDV 95, BDX 95, 2N5758...60,++) <sup>4</sup>
2 N 1515	Amp	Ge-P	HF, 20V, 10mA, 0.083W, 70MHz	1g	TO-7		AF 124...126, AF 200
2 N 1516	Amp	Ge-P	HF, 25V, 10mA, 0.083W, 70MHz	1g	TO-7		AF 124...126, AF 200
2 N 1517	Amp	Ge-P	HF, 20V, 10mA, 0.083W, 70MHz	1g	TO-7		AF 124...126, AF 200
2 N 1517 A		Ge-P	=2N1517: 40V, 0.1W	1g	TO-7		AF 124...126, AF 200
2 N 1518	USA	Ge-P	LFS P, 50V, 25A, 87.5W	38a	TO-36		2N2153...55, 2N2157...59
2 N 1519	USA	Ge-P	=2N1518: 80V	38a	TO-36		2N2155, 2N2159
2 N 1520	USA	Ge-P	LFS P, 50V, 35A, 87.5W	38a	TO-36		2N2153...55, 2N2157...59
2 N 1521	USA	Ge-P	=2N1520: 80V	38a	TO-36		2N2155, 2N2159

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 1522	USA	Ge-P	LFS P, 50V, 50A, 87,5W	38a	TO-36		2N4049...50, 2N4052...53
2 N 1523	USA	Ge-P	=2N1522: 80V	38a	TO-36		2N4050, 2N4053
2 N 1524	USA	Ge-P	HF, 24V, 10mA, 0,08W, 33MHz	2a	TO-1		AF 124...127, AF 200
2 N 1524/33		Ge-P	=2N1524: 0,12W	5g	TO-33		AF 124...127, AF 200
2 N 1525	USA	Ge-P	HF, 24V, 10mA, 0,08W, 33MHz	1a	TO-40		AF 124...127, AF 200
2 N 1526	USA	Ge-P	HF, 24V, 10mA, 0,08W, 33MHz	2a	TO-1		AF 124...127, AF 200
2 N 1526/33		Ge-P	=2N1526: 0,12W	5g	TO-33		AF 124...127, AF 200
2 N 1527	USA	Ge-P	HF, 24V, 10mA, 0,08W, 33MHz	1a	TO-40		AF 124...127, AF 200
2 N 1528	Ray	Si-N	HF/S, 25V, 0,02A, 0,15W, 20MHz	2a	TO-5		BC 168, BC 183, BC 238, BC 548, ++
2 N 1529(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 5A, 106W, hFE>20	23a	TO-3		2N3611...18
2 N 1530(A)	USA,Mot,Tix	Ge-P	=2N1529: 60V	23a	TO-3		2N3612, 2N3614, 2N3615...18
2 N 1531(A)	USA,Mot,Tix	Ge-P	=2N1529: 80V	23a	TO-3		2N3615...18
2 N 1532(A)	USA,Mot,Tix	Ge-P	=2N1529: 100V	23a	TO-3		2N3616, 2N3618
2 N 1533(A)	USA,Mot,Tix	Ge-P	=2N1529: 120V	23a	TO-3		-
2 N 1534(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 5A, 106W, hFE>35	23a	TO-3		2N3611...18
2 N 1535(A)	USA,Mot,Tix	Ge-P	=2N1534: 60V	23a	TO-3		2N3612, 2N3614, 2N3615...18
2 N 1536(A)	USA,Mot,Tix	Ge-P	=2N1534: 80V	23a	TO-3		2N3615...18
2 N 1537(A)	USA,Mot,Tix	Ge-P	=2N1534: 100V	23a	TO-3		2N3616, 2N3618
2 N 1538(A)	USA,Mot,Tix	Ge-P	=2N1534: 120V	23a	TO-3		-
2 N 1539(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 5A, 106W, hFE>50	23a	TO-3		2N3611...18
2 N 1540(A)	USA,Mot,Tix	Ge-P	=2N1539: 60V	23a	TO-3		2N3612, 2N3614, 2N3615...18
2 N 1541(A)	USA,Mot,Tix	Ge-P	=2N1539: 80V	23a	TO-3		2N3615...18
2 N 1542(A)	USA,Mot,Tix	Ge-P	=2N1539: 100V	23a	TO-3		2N3616, 2N3618
2 N 1543(A)	USA,Mot,Tix	Ge-P	=2N1539: 120V	23a	TO-3		-
2 N 1544(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 5A, 106W, hFE>75	23a	TO-3		(2N3611...18)
2 N 1545(A)	USA,Mot,Tix	Ge-P	=2N1544: 60V	23a	TO-3		(2N3612, 2N3614, 2N3615...18)
2 N 1546(A)	USA,Mot,Tix	Ge-P	=2N1544: 80V	23a	TO-3		(2N3615...18)
2 N 1547(A)	USA,Mot,Tix	Ge-P	=2N1544: 100V	23a	TO-3		(2N3616, 2N3618)
2 N 1548(A)	USA,Mot,Tix	Ge-P	=2N1544: 120V	23a	TO-3		-
2 N 1549(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 15A, 106W, hFE>10	23a	TO-3		2N1651...53, 2N2285...87
2 N 1550(A)	USA,Mot,Tix	Ge-P	=2N1549: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 1551(A)	USA,Mot,Tix	Ge-P	=2N1549: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1552(A)	USA,Mot,Tix	Ge-P	=2N1549: 100V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1553(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 15A, 106W, hFE>30	23a	TO-3		2N1651...53, 2N2285...87
2 N 1554(A)	USA,Mot,Tix	Ge-P	=2N1553: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 1555(A)	USA,Mot,Tix	Ge-P	=2N1553: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1556(A)	USA,Mot,Tix	Ge-P	=2N1553: 100V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1557(A)	USA,Mot,Tix	Ge-P	LFS P, 40V, 15A, 106W, hFE>50	23a	TO-3		2N1651...53, 2N2285...87
2 N 1558(A)	USA,Mot,Tix	Ge-P	=2N1557: 60V	23a	TO-3		2N1651...53, 2N2285...87
2 N 1559(A)	USA,Mot,Tix	Ge-P	=2N1557: 80V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1560(A)	USA,Mot,Tix	Ge-P	=2N1557: 100V	23a	TO-3		2N1652...53, 2N2286...87
2 N 1561	Mot	Ge-P	VHF A,Drv, 25V, 0,25A, PQ>0,5W(160MHz)	=2a	TO-107		(2N1692) <sup>4</sup>
2 N 1562	Mot	Ge-P	VHF A,Drv, 25V, 0,25A, PQ>0,4W(160MHz)	=2a	TO-107		(2N1693) <sup>4</sup>
2 N 1564	USA,Tix	Si-N	LF, 80V, 0,05A, 0,6W, >30MHz	2a	TO-5		BC 140...141, BC 300...301, 2N1889...90, ++
2 N 1565	USA,Tix	Si-N	LF, 80V, 0,05A, 0,6W, >60MHz	2a	TO-5		BC 140...141, BC 300...301, 2N1889...90, ++
2 N 1566	USA,Tix	Si-N	LF, 80V, 0,05A, 0,6W, >60MHz	2a	TO-5		BC 140...141, BC 300...301, 2N1889...90, ++
2 N 1566 A		Si-N	=2N1566: 0,1A, >100MHz	2a	TO-5		BC 140...141, BC 300...301, 2N1889...90, ++
2 N 1572	USA,Tix	Si-N	LF, 125V, 0,05A, 0,6W, >30MHz	2a	TO-5		BC 300, 2N1893(A), 2SD755...756(A), ++
2 N 1573	USA,Tix	Si-N	LF, 125V, 0,05A, 0,6W, >60MHz	2a	TO-5		BC 300, 2N1893(A), 2SD755...756(A), ++
2 N 1574	USA,Tix	Si-N	LF, 125V, 0,05A, 0,6W, >60MHz	2a	TO-5		BC 300, 2N1893(A), 2SD755...756(A), ++
2 N 1585	Cen	Ge-N	HF, 25V, 0,1A, 0,3W, 400MHz	2a	TO-5		-
2 N 1586	USA,Tix	Si-N	Uni, 15V, 0,025A, 0,125W, >5MHz	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1587	USA,Tix	Si-N	=2N1586: 30V	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1588	USA,Tix	Si-N	=2N1586: 60V	=1a	TO-22		BC 174, BC 182, BC 190, BC 546, ++
2 N 1589	USA,Tix	Si-N	Uni, 15V, 0,025A, 0,125W, >5MHz	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1590	USA,Tix	Si-N	=2N1589: 30V	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1591	USA,Tix	Si-N	=2N1589: 60V	=1a	TO-22		BC 174, BC 182, BC 190, BC 546, ++
2 N 1592	USA,Tix	Si-N	Uni, 15V, 0,025A, 0,125W, >5MHz	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1593	USA,Tix	Si-N	=2N1592: 30V	=1a	TO-22		BC 168, BC 183, BC 238, BC 548, ++
2 N 1594	USA,Tix	Si-N	=2N1592: 60V	=1a	TO-22		BC 174, BC 182, BC 190, BC 546, ++
2 N 1595	USA,Tag,Tho	50Hz-Thy	50V, 1A(Tc=80°), 1,6A=, lgt/lh<10/5mA, tq=10µs	2a	TO-39		BTX 30/50, T 1N100A, TAG 1-50, S 2600B++
2 N 1595 A		50Hz-Thy	=2N1595: lgt/lh<2/5mA	2a	TO-39		TAG 2-50, MCR 1906-2, TAG 614-100
2 N 1596		50Hz-Thy	=2N1596: 100V	2a	TO-39		BTX30/100, T1N100A, TAG 1-100, S2600B,++
2 N 1596 A		50Hz-Thy	=2N1596A: 100V	2a	TO-39		TAG 2-100, MCR 1906-3, TAG 614-100
2 N 1597		50Hz-Thy	=2N1596: 200V	2a	TO-39		BTX30/200, T1N200A, TAG1-200, S2600B,++
2 N 1597 A		50Hz-Thy	=2N1596A: 200V	2a	TO-39		TAG 2-200, MCR 1906-4, TAG 614-200
2 N 1598		50Hz-Thy	=2N1596: 300V	2a	TO-39		BTX30/300, T1N300A, TAG1-300, S2600D,++
2 N 1598 A		50Hz-Thy	=2N1596A: 300V	2a	TO-39		TAG 2-300, MCR 1906-5, TAG 614-300
2 N 1599		50Hz-Thy	=2N1596: 400V	2a	TO-39		BTX30/400, T1N400A, TAG1-400, S2600D,++
2 N 1599 A		50Hz-Thy	=2N1596A: 400V	2a	TO-39		TAG 2-400, MCR 1906-6, TAG 614-400
2 N 1605	USA,Tix	Ge-N	LFS, 25V, 0,1A, 0,15W, >4MHz	2a	TO-5		ASY 28...29, ASY 73...75
2 N 1605 A		Ge-N	=2N1605: 40V	2a	TO-5		-
2 N 1606	Phc	Si-P	S, 10/10/10V, 0,05A, 0,1W, >7,2MHz	2a	TO-5		-
2 N 1607	Phc	Si-P	S, 10/10/10V, 0,05A, 0,1W, >10MHz	2a	TO-5		-
2 N 1608	Phc	Si-P	S, 10/10/10V, 0,05A, 0,1W, >25MHz	2a	TO-5		-
2 N 1609	Del	Ge-P	LFS P, 80V, 1,5A, 4,5W, hFE>30	43m	TO-37		-
2 N 1610	Del	Ge-P	=2N1609: hFE>50	43m	TO-37		-
2 N 1611	Del	Ge-P	=2N1609: 60V	43m	TO-37		-
2 N 1612	Del	Ge-P	=2N1609: 60V, hFE>50	43m	TO-37		-
2 N 1613(S)	USA,EUR	Si-N	Uni, 75V, 0,5A, 0,8W, >60MHz	2a	TO-5	BC 141	BC 140...141, BC 300...301, 2N1990, ++
2 N 1613 A,L		Si-N	=2N1613: 1A, 1W	2a	TO-5	BC 141	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1613 B		Si-N	=2N1613: 120V, 1A, 1W	2a	TO-5	(BC 141)	2N2102, 2N2405, 2N3019...20
2 N 1614	USA	Ge-P	LFS, 65V, 0,3A, 0,24W, >0,5MHz	1a			ASY 48, ASY 77
2 N 1615	USA	Si-N	LFS, 100V, 0,2A, 0,6W, >2MHz	2a	TO-5		BC 141, BC 300, 2N1889...90, 2N1893(A), ++
2 N 1616(I)	USA,Tho.	Si-N	S P, 60V, 5A, 60W, >3MHz	49m	TO-61		2N3487...92
2 N 1616 A		Si-N	=2N1616: 7,5A, 85W	49m	TO-61		2N3487...92
2 N 1617(I)	USA,Tho	Si-N	S P, 80V, 5A, 60W, >3MHz	49m	TO-61		2N3487...92
2 N 1617 A		Si-N	=2N1617: 7,5A, 85W	49m	TO-61		2N3487...92
2 N 1618(I)	USA,Tho	Si-N	S P, 100V, 5A, 60W, >3MHz	49m	TO-61		2N3488...89, 2N3491...92
2 N 1618 A		Si-N	=2N1618: 7,5A, 85W	49m	TO-61		2N3488...89, 2N3491...92
2 N 1619	USA,Tho	Si-N	S P, 60V, 5A, 60W, >3MHz	49m	TO-61		2N3487...92
2 N 1620(I)	USA,Tho	Si-N	S P, 100V, 5A, 60W, >3MHz	49m	TO-61		2N3488...89, 2N3491...92
2 N 1622	USA	Ge-N	LFS, 90V, 0,12W, 1MHz	2a	TO-5		-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 1623	USA	Si-P	Uni, 50V, 0.05A, 0.25W	2a			(BC 212, BC 257, BC 307, BC 557,++)
2 N 1624	USA	Ge-N	LFS, 25V, 0.15W, >5MHz	2a			ASY 28...29, ASY 73...75
2 N 1631	USA	Ge-P	HF, 34V, 10mA, 0.08W, 45MHz	1a			AF 124...126, AF 200
2 N 1632	USA	Ge-P	=2N1631:	2a			AF 124...126, AF 200
2 N 1633	USA	Ge-P	HF, 34V, 10mA, 0.08W, 40MHz	1a			AF 124...126, AF 200
2 N 1634	USA	Ge-P	=2N1633:	2a			AF 124...126, AF 200
2 N 1635	USA	Ge-P	HF, 34V, 10mA, 0.08W, 45MHz	1a			AF 124...126, AF 200
2 N 1636	USA	Ge-P	=2N1635:	2a			AF 124...126, AF 200
2 N 1637	USA	Ge-P	HF, 34V, 10mA, 0.08W, 45MHz	2a			AF 124...126, AF 200
2 N 1637/33		Ge-P	=2N1637: 0.12W	5g			AF 124...126, AF 200
2 N 1638	USa	Ge-P	HF, 35V, 10mA, 0.08W, 40MHz	2a			AF 124...126, AF 200
2 N 1638/33		Ge-P	=2N1638: 0.12W	5g			AF 124...126, AF 200
2 N 1639	USA	Ge-P	HF, 34V, 10mA, 0.08W, 45MHz	2a			AF 124...126, AF 200
2 N 1639/33		Ge-P	=2N1639: 0.12W	2a			AF 124...126, AF 200
2 N 1640	Ssi,Tdy	Si-P	Chopper, 30V, 0.05A, 0.25W, hFE>6	2a			(2N2946)
2 N 1641	Ssi,Tdy	Si-P	Chopper, 30V, 0.05A, 0.25W, hFE>10	2a			(2N2946)
2 N 1642	Ssi,Tdy	Si-P	Chopper, 30V, 0.05A, 0.25W, hFE>15	2a			(2N2946)
2 N 1643	Ssi,Tdy	Si-P	Chopper, 25V, 0.05A, 0.25W, hFE>10	2a			(2N2946)
2 N 1644(A)	USA	Si-N	LFS, 60V, 0.6W, >50MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 1645	Wes	Ge-P	HF Drv, -20V, 0.3A, 1W, 600MHz	-2a			-
2 N 1646	USA,Tix	Ge-P	HF/S, 15V, 0.05A, 0.15W	2a			AF 106, AF 109R, AF 306
2 N 1647	USA	Si-N	S P, 80V, 5A, 40W, >3MHz, hFE>15	-21			2N5002, 2N5004, 2N5284...85, (BD 243B,++) <sup>4</sup>
2 N 1648	USA	Si-N	=2N1647: 120V	-21			2N5284...85, (BD 243C, BD 539D,++) <sup>4</sup>
2 N 1649	USA	Si-N	S P, 80V, 5A, 40W, >3MHz, hFE>30	-21			2N5002, 2N5004, 2N5284...85, (BD 243B,++) <sup>4</sup>
2 N 1650	USA	Si-N	=2N1647: 120V	-21			2N5284...85, (BD 243C, BD 539D,++) <sup>4</sup>
2 N 1651	USA,Mot	Ge-P	LFS P, 60V, 25A, 106W	23a			2N2285...87
2 N 1652	USA,Mot	Ge-P	=2N1651: 100V	23a			2N2286...87
2 N 1653	USA,Mot	Ge-P	=2N1651: 120V	23a			2N2287
2 N 1654	USA	Si-P	Uni, 100V, 0.05A, 0.25W, hFE>20	2a			BF 398, 2SA893(A), 2SA970, 2SA1285(A),++
2 N 1655	USA	Si-P	=2N1654: 125V, hFE>10	2a			BF 398, 2SA893(A), 2SA970, 2SA1285(A),++
2 N 1656	USA	Si-P	=2N1654: 125V, hFE>20	2a			BF 398, 2SA893(A), 2SA970, 2SA1285(A),++
2 N 1657	Ray,Tix	Si-N	LFS P, 60V, 2A, 55W	2a			2N1722...23, (BD 241, BD 535, BD 935,++)
2 N 1658(/13)	USA	Ge-P	LFS P, 80V, 1A, 15W	-37			-
2 N 1659(/13)	USA	Ge-P	=2N1658: 60V	-37			-
2 N 1660	Ray,Tix	Si-N	LFS P, 60V, 2A, 85W	2a			2N1722...23, (BD 239A, BD 241A, BD 935,++) <sup>4</sup>
2 N 1661	Ray,Tix	Si-N	=2N1660: 80V	2a			2N1722...23, (BD 239B, BD 241B, BD 937,++) <sup>4</sup>
2 N 1662	Ray,Tix	Si-N	=2N1660: 100V	2a			2N1722...23, (BD 239C, BD 241C, BD 937,++) <sup>4</sup>
2 N 1663	Phc	Si-N	S, 20V, 0.1A, 0.15W, -/65ns	2a			BSV 89...92, BSX 92...93, 2N2368...69(A),++
2 N 1664	USA	Ge-P	LFS, 45V, 0.2A, 0.2W, 5MHz	2a			(AF 109R, AF 139, AF 239(S))
2 N 1665	USA	Ge-P	HF, 15V, 0.05A, 0.15W	2a			AL 102...103, AUY 28, 2N3615...18, ++
2 N 1666	Cen,Gpd	Ge-P	S P, 80V, 6A, 30W, hFE>15	23a			AL 102...103, AUY 28, 2N3615...18, ++
2 N 1667	Cen,Gpd	Ge-P	S P, 60V, 6A, 30W, hFE>35	23a			AL 102...103, AUY 28, 2N3615...18, ++
2 N 1668	Cen,Gpd	Ge-P	S P, 60V, 6A, 30W, hFE>20	23a			AL 102...103, AUY 28, 2N3615...18, ++
2 N 1669	Cen,Gpd	Ge-P	S P, 80V, 6A, 30W, hFE>20	23a			AL 102...103, AUY 28, 2N3615...18, ++
2 N 1670	USA	Ge-P	LFS, 100V, 0.12W, >10MHz	2a			ACV 39, 2N2042...43
2 N 1671 A	Gen,Tho,Tix	UJT-P	30V, 50mA, Ip<25µA, Iv>8mA, η>0.47, Rbb=4.7...9.1kΩ	5e,2f			-
2 N 1671 AP		UJT-P	=2N1671A: Ip<12µA	5e,2f			-
2 N 1671 AX		UJT-P	=2N1671A	5e,2f			-
2 N 1671 B		UJT-P	=2N1671A: Ip<6µA	5e,2f			-
2 N 1671 BX		UJT-P	=2N1671A: Ip<6µA	5e,2f			-
2 N 1671 C		UJT-P	=2N1671A: Ip<2µA	5e,2f			2N2647
2 N 1671 CX		UJT-P	=2N1671A: Ip<2µA	5e,2f			2N2647
2 N 1672(A)	USA	Ge-N	LFS, 40V, 0.12W, >2MHz	2a			-
2 N 1673	Cen	Ge-P	HF, 35V, 10mA, 0.08W, 5MHz	5g			AF 124...127, AF 200
2 N 1674	Sem,Tra	Si-N	Uni, 45V, 0.025A, 0.2W, >20MHz	2a			BC 167, BC 182, BC 237, 547, ++
2 N 1675	Wes	Si-N	S P, 100V, 10A, 100W, >120MHz	-2a			(2SC2527) <sup>4</sup>
2 N 1676	USA	Si-P	Chopper, 4.5/4.5/4.5V, 0.05A, 0.1W	2a			-
2 N 1677	USA	Si-P	Chopper, 4.5/4.5/4.5V, 0.05A, 0.1W	2a			-
2 N 1678	USA	Ge-P	HF/S, 60V, 0.12W, >25MHz	2a			AF 118
2 N 1679	Sty,Tix	Si-N	LF Drv, 100V, 1A, 1W, >50MHz	2a			BC 141, BSW 39, 2N1990, 2SC1069, ++
2 N 1680	Sty,Tix	Si-N	=2N1679: 60V	2a			BC 140...141, BSW 27...28, 2SC1069, ++
2 N 1681	USA	Ge-P	LF, 30V, 0.2A, 0.18W, >5MHz	2a			ASY 26, ASY 76...77
2 N 1682	USA	Si-N	HF/S, 25V, 0.5W, >200MHz	2a			BFX 96...97, BSY 58, 2N2218...19(A), ++
2 N 1683	USA	Ge-P	HF/S, 13V, 0.1A, 0.15W, 80MHz	2a			ASZ 21, 2N705, 2N960...67
2 N 1684	Syl	Ge-P	LFS, 25V, 0.1A, 0.1W	2a			AC 125...126, AC 151, 2SB54, 2SB56
2 N 1685	Syl	Ge-N	LFS, 25V, 0.1A, 0.1W	2a			AC 127, AC 176, AC 187, ASY 28...29
2 N 1686	Sem,Slid	GTO-Thy	30V, 1A, Igt/Ih<1/<5mA	2a			-
2 N 1687		GTO-Thy	=2N1686: 60V	2a			-
2 N 1688		GTO-Thy	=2N1686: 100V	2a			-
2 N 1689		GTO-Thy	=2N1686: 200V	2a			-
2 N 1690	USA,Tix	Si-N	S P, 80V, 0.5A, 40W				(BD 169, BD 237, BD 239B, BD 241B,++) <sup>4</sup>
2 N 1691	USA,Tix	Si-N	=2N1690: 120V				(BD 239C, BD 241C, BD 939, 2SC2481,++) <sup>4</sup>
2 N 1692	USA,Mot	Ge-P	VHF A,Drv, 25V, 0.25A, PQ>0.5W(160MHz)	49a			(2N1561) <sup>4</sup>
2 N 1693	USA,Mot	Ge-P	VHF A,Drv, 25V, 0.25A, PQ>0.4W(160MHz)	49a			(2N1562) <sup>4</sup>
2 N 1694	USA	Ge-N	LFS, 20V, 0.025A, 0.075W, 9MHz	2a			(ASY 28...29, ASY 73...75)
2 N 1699	Syl	Ge-P	HF, 40V, 0.1W, 100MHz				AF 106, AF 109R, AF 306
2 N 1700	USA,Fer,Rca	Si-N	LFS, 60V, 1A, 5W(Tc=25°)	2a			BC 140...141, BSX 45...47, 2N3107...10, ++
2 N 1701	USA,Rca	Si-N	LFS P, 60V, 2.5A, 25W(Tc=25°)	2a			(BD 177, BD 239A, BD 437, BD 935,++) <sup>4</sup>
2 N 1702	USA,Fer,Rca	Si-N	LFS P, 60V, 5A, 75W	23a			BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 1703	USA,Rca	Si-N	=2N1702:	38a			(BD 245A, BDV 91, BDX 91, 2N4914...15,++) <sup>4</sup>
2 N 1704	Csr,Etc	Si-N	Uni, 45V, 0.05A, 0.5W, 5MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
2 N 1705	USA,Mot	Ge-P	LF Drv, 18V, 0.4A, 0.2W, 4MHz	2a			AC 128, AC 152...153, AC 188
2 N 1706	USA,Mot	Ge-P	LF Drv, 25V, 0.4A, 0.2W, 3MHz	2a			AC 128, AC 152...153, AC 188
2 N 1707	USA,Mot	Ge-P	LF Drv, 30V, 0.4A, 0.2W, 3MHz	2a			AC 128, AC 152...153, AC 188
2 N 1708	USA,Fer,Mot	Si-N	S, 25V, 0.2A, 0.3W, <40/75ns	2a			BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 N 1708 A		Si-N	=2N1708: 40V, 0.5A	2a			BSS 10, BSX 26, BSX 39, 2N3261
2 N 1709	USA	Si-N	HF Os,Drv, 75V, 1.2A, 13W, 100MHz	2a			(BD 139, BD 230, 2SC1398, 2SC2690,++) <sup>4</sup>
2 N 1710	USA	Si-N	=2N1709: 60V	2a			(BD 137, BD 228, 2SC1398, 2SC2690,++) <sup>4</sup>
2 N 1711(S)	USA,EUR	Si-N	Uni, 75V, 0.5A, 0.8W, >70MHz	2a			BC 140...141, BC 300...301, 2N1990, ++
2 N 1711 A,L		Si-N	=2N1711: 1A, 1W	2a			BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1711 B		Si-N	=2N1711: 120V, 1A, 1W	2a			2N2102, 2N2405, 2N3019...20
2 N 1713	Rca,Sty	Ge-P	HF, 30V, 10mA, 0.08W, >100MHz	1g			AF 106, AF 109R, AF 306
2 N 1714	USA,Tix	Si-N	Uni, 90V, 0.75A, 0.8W, >16MHz, hFE>20	2a			BC 141, BSS 42...43, BSX 46...47, 2N5320++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 1715	USA,Tix	Si-N	=2N1714: 150V	2a		TO-5	BSS 43, BSW 68
2 N 1716	USA,Tix	Si-N	Uni, 90V, 0.75A, 0.8W, >16MHz, hFE>40	2a		TO-5	BC 141, BSS 42...43, BSX 46...47, 2N5320++
2 N 1717	USA,Tix	Si-N	=2N1714: 150V, hFE>40	2a		TO-5	BSS 43, BSW 68
2 N 1718	USA,Tix	Si-N	=2N1714:	49m			(BD 139, BD 230, BD 237, BD 443,++) <sup>4</sup>
2 N 1719	USA,Tix	Si-N	=2N1715:	49m			(BD 443A, BD 524, 2SC2481, 2SC2690A,++) <sup>4</sup>
2 N 1720	USA,Tix	Si-N	=2N1716:	49m			(BD 139, BD 230, BD 237, BD 443,++) <sup>4</sup>
2 N 1721	USA,Tix	Si-N	=2N1717:	49m			(BD 443A, BD 524, 2SC2481, 2SC2690A,++) <sup>4</sup>
2 N 1722(I)	USA,Tix	Si-N	S P, 120V, 5A, 100W, hFE>20			TO-53	(BD 245C, BD 545D, 2SD718, 2SD896,++) <sup>4</sup>
2 N 1722A(I)		Si-N	=2N1722: 180V			TO-53	(BD 245E, 2SD751) <sup>4</sup>
2 N 1723	USA,Tix	Si-N	=2N1722: hFE>50			TO-53	(BD 245C, BD 545D, 2SD718, 2SD896,++) <sup>4</sup>
2 N 1724	USA,Mot,Tix	Si-N	S P, 120V, 5A, 100W, hFE>20	49m		TO-61	2N3489, 2N3492
2 N 1724A		Si-N	=2N1724: 180V	49m		TO-61	2N5542
2 N 1725	USA,Mot,Tix	Si-N	=2N1724: hFE>50	49m		TO-61	2N3489, 2N3492
2 N 1726	Etc,Spr	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 124...126, AF 200
2 N 1727	Etc,Spr	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 124...126, AF 200
2 N 1728	Etc,Spr	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 124...126, AF 200
2 N 1729	USA	Ge-P	L.F.S, 25V, 0.3A, 0.15W, <300/600ns	2a(B=case)		TO-5	ASY 26...27, ASY 76...77
2 N 1730	USA	Ge-N	L.F.S, 25V, 0.3A, 0.15W, <300/600ns	2a(B=case)		TO-5	ASY 28...29, ASY 73...75
2 N 1731	USA	Ge-P	L.F.S, 30V, 0.3A, 0.15W	2a(B=case)		TO-5	ASY 26, ASY 76...77
2 N 1732	USA	Ge-N	L.F.S, 30V, 0.3A, 0.15W	2a(B=case)		TO-5	ASY 28, ASY 73...75
2 N 1742	USA,Mot	Ge-P	VHF, 20V, 0.05A, 0.06W	2a		TO-18	AF 139, AF 239(S)
2 N 1743	USA,Mot	Ge-P	VHF, 20V, 0.05A, 0.06W	2a		TO-18	AF 139, AF 239(S)
2 N 1744	USA,Mot	Ge-P	VHF, 20V, 0.05A, 0.06W	2a		TO-18	AF 139, AF 239(S)
2 N 1745	USA	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1746	USA	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1747	USA	Ge-P	HF, 20V, 0.05A, 0.06W	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1748(A)	USA	Ge-P	HF, 25V, 0.05A, 0.06W	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1749	USA	Ge-P	HF, 40V, 0.01A, 0.075W	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1750	Cbs,Phc	Ge-P	HF, 14V, 5mA, 0.015W	37d		TO-24	AF 124...126, AF 200
2 N 1751		USA,Mot	S P, 80V, 25A, 106W	23a		TO-3	2N1652...53, 2N2286...87
2 N 1752	Etc,Spr	Ge-P	HF, 12V, 0.05A, 0.06W	2a		TO-9	AF 124...126, AF 200
2 N 1753	Cen,Phc	Ge-P	HF, 30V, 0.05A, 0.03W	2a		TO-1	AF 124...126, AF 200
2 N 1754	Etc,Spr	Ge-P	HF, 13V, 0.1A, 0.05W	2a		TO-9	(ASY 26...27, ASY 76...77)
2 N 1755	Gpd,Stc	Ge-P	S P, 40V, 3A, 28W, hFE>30				(AL 102...103, AUY19...20, 2N1529...48,++) <sup>4</sup>
2 N 1756	Gpd,Stc	Ge-P	=2N1755: 60V				(AL 102...103, AUY19...20, 2N1545...48,++) <sup>4</sup>
2 N 1757	Gpd,Stc	Ge-P	=2N1755: 80V				(AL 102...103, AUY 20, 2N1546...48,++) <sup>4</sup>
2 N 1758	Gpd,Stc	Ge-P	=2N1755: 100V				(AL 102...103, AUY 34, 2N1547...48,++) <sup>4</sup>
2 N 1759	Gpd,Stc	Ge-P	S P, 40V, 3A, 28W, hFE>60				(AL 102...103, AUY19...20, 2N1529...48,++) <sup>4</sup>
2 N 1760	Gpd,Stc	Ge-P	=2N1759: 60V				(AL 102...103, AUY19...20, 2N1545...48,++) <sup>4</sup>
2 N 1761	Gpd,Stc	Ge-P	=2N1759: 80V				(AL 102...103, AUY 20, 2N1546...48,++) <sup>4</sup>
2 N 1762	Gpd,Stc	Ge-P	=2N1759: 100V				(AL 102...103, AUY 34, 2N1547...48,++) <sup>4</sup>
2 N 1763	Ray	Si-N	S, 40V, 0.05A, 0.3W, <32/58	2a		TO-5	2N3722...25, 2SC1385
2 N 1764	Ray	Si-N	=2N1763: 20V	2a		TO-5	2N3722...25, 2SC1385
2 N 1765	Wes	50Hz-Thy	400V, 0.5A, Igt/Ih<10/<5mA	2a		TO-5	2N1599, BTX 30/400, T 1N400, TAG 1-400++
2 N 1768	USA	Si-N	S P, 60V, 3A, 40W			TO-57	(BD 241A, BD 535, BD 539A, BD 935,++) <sup>4</sup>
2 N 1769	USA	Si-N	=2N1768: 100V			TO-57	(BD 241C, BD 539C, BD 937, 2SD712,++) <sup>4</sup>
2 N 1779	Etc,Syl	Ge-N	L.F.S, 25V, 0.1A, 0.1W, 5MHz, hFE>20	2a		TO-46	ASY 28...29, ASY 73...75
2 N 1780	Etc,Syl	Ge-N	=2N1779: 8MHz, hFE>30	2a		TO-46	ASY 28...29, ASY 73...75
2 N 1781	Etc,Syl	Ge-N	=2N1779: 6MHz, hFE>40	2a		TO-46	ASY 28...29, ASY 73...75
2 N 1782	Etc,Syl	Ge-P	L.F.S, 30V, 0.1A, 0.1W, 8MHz, hFE>30	2a		TO-46	ASY 26, ASY 76...77
2 N 1783	Etc,Syl	Ge-N	=2N1779: 30V, 8MHz	2a		TO-46	ASY 28, ASY 73...75
2 N 1784	Etc,Syl	Ge-P	=2N1782: 12MHz, hFE>20	2a		TO-46	ASY 26, ASY 76...77
2 N 1785	USA	Ge-P	HF, 10V, 0.05A, 0.045W, fmax>50MHz	2a		TO-9	AF 124...126, AF 200
2 N 1786	USA	Ge-P	HF, 10V, 0.05A, 0.045W, fmax>50MHz	2a		TO-9	AF 124...126, AF 200
2 N 1787	USA	Ge-P	HF, 15V, 0.05A, 0.045W, fmax>50MHz	2a		TO-9	AF 124...126, AF 200
2 N 1788	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>100MHz	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1789	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>100MHz	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1790	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>100MHz	2a		TO-9	AF 106, AF 109R, AF 306
2 N 1808	USA,Tix	Ge-N	L.F.S, 25V, 0.3A, 0.15W, 14MHz	2a		TO-5	ASY 28...29, ASY 73...75
2 N 1809	Sem,Whs	Si-N	S P, 50V, 10A, 250W	53b		TO-49	-
2 N 1810	Sem,Whs	Si-N	=2N1809: 100V	53b		TO-49	-
2 N 1811	Sem,Whs	Si-N	=2N1809: 150V	53b		TO-49	-
2 N 1812	Sem,Whs	Si-N	=2N1809: 200V	53b		TO-49	-
2 N 1813	Sem,Whs	Si-N	=2N1809: 250V	53b		TO-49	-
2 N 1814	Sem,Whs	Si-N	=2N1809: 300V	53b		TO-49	-
2 N 1815	Sem,Whs	Si-N	=2N1809: 350V	53b		TO-49	-
2 N 1816	Sem,Whs	Si-N	S P, 50V, 15A, 250W	53b		TO-49	-
2 N 1817	Sem,Whs	Si-N	=2N1716: 100V	53b		TO-49	-
2 N 1818	Sem,Whs	Si-N	=2N1716: 150V	53b		TO-49	-
2 N 1819	Sem,Whs	Si-N	=2N1716: 200V	53b		TO-49	-
2 N 1820	Sem,Whs	Si-N	=2N1716: 250V	53b		TO-49	-
2 N 1821	Sem,Whs	Si-N	=2N1716: 300V	53b		TO-49	-
2 N 1822	Sem,Whs	Si-N	=2N1716: 350V	53b		TO-49	-
2 N 1823	Sem,Whs	Si-N	S P, 50V, 20A, 250W	53b		TO-49	-
2 N 1824	Sem,Whs	Si-N	=2N1823: 100V	53b		TO-49	-
2 N 1825	Sem,Whs	Si-N	=2N1823: 150V	53b		TO-49	-
2 N 1826	Sem,Whs	Si-N	=2N1823: 200V	53b		TO-49	-
2 N 1827	Sem,Whs	Si-N	=2N1823: 250V	53b		TO-49	-
2 N 1828	Sem,Whs	Si-N	=2N1823: 300V	53b		TO-49	-
2 N 1829	Sem,Whs	Si-N	=2N1823: 350V	53b		TO-49	-
2 N 1830	Sem,Whs	Si-N	S P, 50V, 25A, 250W	53b		TO-49	-
2 N 1831	Sem,Whs	Si-N	=2N1830: 100V	53b		TO-49	-
2 N 1832	Sem,Whs	Si-N	=2N1830: 150V	53b		TO-49	-
2 N 1833	Sem,Whs	Si-N	=2N1830: 200V	53b		TO-49	-
2 N 1834	Sem,Whs	Si-N	=2N1830: 250V	53b		TO-49	-
2 N 1835	Sem,Whs	Si-N	=2N1830: 300V	53b		TO-49	-
2 N 1836	Sem,Whs	Si-N	=2N1830: 350V	53b		TO-49	-
2 N 1837(A,B)	USA	Si-N	L.F.S, 80V, 0.5A, 0.6W, <200/500ns	2a		TO-5	BC 140...141, BC 300...301, 2N2218...19A,++
2 N 1838	USA	Si-N	L.F.S, 45V, 0.5A, 0.6W, <200/800ns	2a		TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1839(A)	USA	Si-N	L.F.S, 45V, 0.5A, 0.6W, <200/600ns	2a		TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1840	USA	Si-N	L.F.S, 25V, 0.5A, 0.6W, <500/1200ns	2a		TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1841	Nsc	Si-N	L.F.S P, -/50V, 13W, 78MHz	-2a		TO-38	(BD 139, BD 230, BD 379, 2SC1398,++) <sup>4</sup>
2 N 1842	USA,Tag,Tho	50Hz-Thy	25V, 10A(Tc=80°), 16A-, Igt/Ih<80/40mA, tq=40µs	21b		TO-48	BTW 39/50, BTW 45/200R, TAG 9N400, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 1843		50Hz-Thy	=2N1843: 50V	21b	TO-48		BTW 39/50, BTW 45/200R, TAG 9N400, ++
2 N 1844		50Hz-Thy	=2N1843: 100V	21b	TO-48		BTW 39/100, BTW 45/200R, TAG 9N400, ++
2 N 1845		50Hz-Thy	=2N1843: 150V	21b	TO-48		BTW 39/200, BTW 45/200R, TAG 9N400, ++
2 N 1846		50Hz-Thy	=2N1843: 200V	21b	TO-48		BTW 39/200, BTW 45/200R, TAG 9N400, ++
2 N 1847		50Hz-Thy	=2N1843: 250V	21b	TO-48		BTW 39/300, BTW 45/300R, TAG 9N400, ++
2 N 1848		50Hz-Thy	=2N1843: 300V	21b	TO-48		BTW 39/300, BTW 45/300R, TAG 9N400, ++
2 N 1849		50Hz-Thy	=2N1843: 400V	21b	TO-48		BTW 39/400, BTW 45/400R, TAG 9N400, ++
2 N 1850		50Hz-Thy	=2N1843: 500V	21b	TO-48		BTW 39/500, BTW 45/500R, TAG 9N600, ++
2 N 1853(18)	USA	Ge-P	S, 18V, 0.1A, 0.15W, <800/900ns	2a	TO-5, TO-18		(ASY 26...27, ASY 76...77)
2 N 1854	USA	Ge-P	S, 18V, 0.1A, 0.15W, >40MHz	2a	TO-5		(ASY 26...27, ASY 76...77)
2 N 1864	USA	Ge-P	HF, 20V, 0.05A, 0.06W, fmax>50MHz	2a	TO-9		AF 124...126, AF 200
2 N 1865	USA	Ge-P	HF, 20V, 0.05A, 0.06W, fmax>180MHz	2a	TO-9		AF 106, AF 109R, AF 306
2 N 1866	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>180MHz	2a	TO-9		AF 106, AF 109R, AF 306
2 N 1867	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>180MHz	2a	TO-9		AF 106, AF 109R, AF 306
2 N 1868	USA	Ge-P	HF, 35V, 0.05A, 0.06W, fmax>400MHz	2a	TO-9		AF 139, AF 239(S)
2 N 1869(A)	USA, Mot	50Hz-Thy	15V, 1.25A(Tc=100°), Igt/Ih<0.2/<5mA	2a	TO-9	TAG 103 X	2N2322, 2N6332, TAG 615-100, (MCR 606-2)†
2 N 1870(A)		50Hz-Thy	=2N1869: 30V	2a	TO-9	TAG 103 X	2N2323, 2N6333, TAG 615-100, (MCR 606-2)†
2 N 1871(A)		50Hz-Thy	=2N1869: 60V	2a	TO-9		2N2324, 2N6334, TAG 615-100, (MCR 606-3)†
2 N 1872(A)		50Hz-Thy	=2N1869: 100V	2a	TO-9		2N2324, 2N6334, TAG 615-100, (MCR 606-3)†
2 N 1873(A)		50Hz-Thy	=2N1869: 150V	2a	TO-9		2N2325, 2N6335, TAG 615-200, (MCR 606-4)†
2 N 1874(A)		50Hz-Thy	=2N1869: 200V	2a	TO-9		2N2326, 2N6336, TAG 615-200, (MCR 606-4)†
2 N 1875(A)	USA, Mot	50Hz-Thy	=2N1869: Igt/Ih<0.02/<3mA	2a	TO-9		2N2322A
2 N 1876(A)		50Hz-Thy	=2N1870: Igt/Ih<0.02/<3mA	2a	TO-9		2N2323A
2 N 1877(A)		50Hz-Thy	=2N1871: Igt/Ih<0.02/<3mA	2a	TO-9		2N2324A
2 N 1878(A)		50Hz-Thy	=2N1872: Igt/Ih<0.02/<3mA	2a	TO-9		2N2324A
2 N 1879(A)		50Hz-Thy	=2N1873: Igt/Ih<0.02/<3mA	2a	TO-9		2N2325A
2 N 1880(A)		50Hz-Thy	=2N1874: Igt/Ih<0.02/<3mA	2a	TO-9		2N2326A
2 N 1881	USA, Mot	50Hz-Thy	30V, 1A(Tc=100°), Igt/Ih<2.5/<10mA	2a	TO-5		TAG 2-50, MCR 1906-2, TAG 614-100
2 N 1882		50Hz-Thy	=2N1881: 60V	2a	TO-5		TAG 2-100, MCR 1906-3, TAG 614-100
2 N 1883		50Hz-Thy	=2N1881: 100V	2a	TO-5		TAG 2-100, MCR 1906-3, TAG 614-100
2 N 1884		50Hz-Thy	=2N1881: 150V	2a	TO-5		TAG 2-200, MCR 1906-4, TAG 614-200
2 N 1885		50Hz-Thy	=2N1881: 200V	2a	TO-5		TAG 2-200, MCR 1906-4, TAG 614-200
2 N 1886	USA	Si-N	S P, 60V, 3A, 40W	21	TO-111		(BD 241A, BD 535, BD 539A, BD 935, ++)
2 N 1889	USA, EUR	Si-N	LFS, 100V, 0.5A, 0.8W, >50MHz, hFE=40...120	2a	TO-5	BC 141	BC 141, BC 300, 2N1893(A), 2N1990, ++
2 N 1890(S)	USA, EUR	Si-N	=2N1889: >60MHz, hFE=100...300	2a	TO-5	BC 141	BC 141, BC 300, 2N1893(A), 2N1990, ++
2 N 1891	USA, Tix	Ge-N	LFS, 25V, 0.3A, 0.15W, >5MHz	2a	TO-5		ASY 28...29, ASY 73...75
2 N 1892	USA, Tix	Ge-P	LFS, 30V, 0.3A, 0.15W, >5MHz	2a	TO-5		ASY 26...27, ASY 76...77
2 N 1893(L,S)	USA, EUR	Si-N	LFS, 120V, 0.5A, 0.8W, 70MHz	2a	TO-5	(BC 141)†	BC 300, BSY 55...56, 2N2102, 2N2405, ++
2 N 1893 A		Si-N	=2N1893: 140V, >100MHz	2a	TO-5		BSS 43, BSW 68, 2N3019...20
2 N 1894	Ray	Si-N	LFS P, 60V, 2A, 85W	49m	TO-61		-
2 N 1895	Ray	Si-N	=2N1894: 80V	49m	TO-61		-
2 N 1896	Ray	Si-N	LFS P, 60V, 2A, 85W	49m	TO-61		-
2 N 1897	Ray	Si-N	=2N1896: 80V	49m	TO-61		-
2 N 1898	Ray	Si-N	=2N1896: 100V	49m	TO-61		-
2 N 1899	USA	Si-N	LFS P, 140V, -/10A, 125W, hFE=10...30		TO-81		-
2 N 1900	USA	Si-N	=2N1899: hFE>8		TO-81		-
2 N 1901	USA	Si-N	=2N1899: hFE=20...60		TO-81		-
2 N 1902	USA	Si-N	=2N1899:	49a	TO-61		-
2 N 1903	USA	Si-N	=2N1899: hFE>8	49a	TO-61		-
2 N 1904	USA	Si-N	=2N1899: hFE=20	49a	TO-61		-
2 N 1905	USA, Rca, Sgs	Ge-P	S P, 100V, 6A, 30W(Tc=55°)	23a	TO-3		AL 102...103, AU 108, 2N5324...25
2 N 1906	USA, Rca, Sgs	Ge-P	=2N1905: 130V	23a	TO-3		AL 102, AU 110, AU 210, 2N5324...25
2 N 1907(A)	USA, Tix	Ge-P	S P, 100V, 20A, 60W(Tc=70°)	23a	TO-3		2N1652...53, 2N2286...87
2 N 1908(A)	USA, Tix	Ge-P	=2N1907: 130V	23a	TO-3		2N1653, 2N2287
2 N 1917	USA	Si-P	Chopper, 25/8/25V, 0.05A, 0.25W	2a	TO-5		-
2 N 1918	USA	Si-P	Chopper, 25/8/25V, 0.05A, 0.25W	2a	TO-5		-
2 N 1919	USA	Si-P	Chopper, 40/18/40V, 0.05A, 0.25W	2a	TO-5		-
2 N 1920	USA	Si-P	Chopper, 40/18/40V, 0.05A, 0.25W	2a	TO-5		-
2 N 1921	USA	Si-P	Chopper, 50/50/50V, 0.05A, 0.25W	2a	TO-5		-
2 N 1922	USA	Si-P	Chopper, 80/80/80V, 0.05A, 0.25W	2a	TO-5		-
2 N 1923	Tix, Sty	Si-N	Uni, 85V, 0.06A, 0.75W, 90MHz	2a	TO-11		BC141, BC300...301, BC546, 2N1889...90, ++
2 N 1924	USA, Mot, Tix	Ge-P	LFS, 60V, 0.5A, 0.225W, 1.5MHz, hFE=34...65	2a(B=case)	TO-5		ASY 77
2 N 1925	USA, Mot, Tix	Ge-P	=2N1924: 2.5MHz, hFE=53...90	2a(B=case)	TO-5		ASY 77
2 N 1926	USA, Mot, Tix	Ge-P	=2N1924: 3MHz, hFE=72...121	2a(B=case)	TO-5		ASY 77
2 N 1936	USA, Thi, Tix	Si-N	LFS P, 125/60V, -/20A, 200W	49m	TO-63		2N2817...18, 2N2821...22, 2N5539
2 N 1937	USA, Tho, Tix	Si-N	=2N1936: 125/80V	49m	TO-63		2N2817...18, 2N2821...22, 2N5539
2 N 1940	Mot, Sty	Ge-P	HF P, 30V, 0.25A, 3.5W, >350MHz	49a			-
2 N 1941	Sty	Si-N	LF Drv, 45V, 1A, 0.6W, >60MHz	2a	TO-5		BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1942	USA	Ge-P	LFS, 20V, 0.5A, 0.2W, >5MHz	2a	TO-5		ASY 76...77
2 N 1943	USA	Si-N	LF, 60V, 0.5A, 0.8W	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++
2 N 1944	USA	Si-N	LFS, 20V, 1A, 0.6W, >60MHz, hFE>150	2a	TO-5		BC 140...141, 2N1990, 2N2101, 2N2405, ++
2 N 1945	USA	Si-N	=2N1944: 30V	2a	TO-5		BC 140...141, 2N1990, 2N2101, 2N2405, ++
2 N 1946	USA	Si-N	=2N1944: 40V	2a	TO-5		BC 140...141, 2N1990, 2N2101, 2N2405, ++
2 N 1947	USA	Si-N	LFS, 20V, 1A, 0.6W, >60MHz, hFE>500	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1948	USA	Si-N	=2N1947: 30V	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1949	USA	Si-N	=2N1947: 40V	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1950	USA	Si-N	LFS, 20V, 1A, 0.6W, >60MHz, hFE>250	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1951	USA	Si-N	=2N1950: 30V	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1952	USA	Si-N	=2N1950: 40V	2a	TO-5		(BC 140...141, 2N1990, 2N2101, 2N2405, ++)
2 N 1953	USA	Si-N	LFS, 20V, 1A, 0.6W, >40MHz	2a	TO-5		BC 140...141, 2N1990, 2N2101, 2N2405, ++
2 N 1954	USA	Ge-P	LFS, 60/20V, 0.2A, 0.2W	2a	TO-5		ASY 77
2 N 1955	USA	Ge-P	LFS, 60/18V, 0.2A, 0.2W	2a	TO-5		ASY 77
2 N 1956	USA	Ge-P	LFS, 60/16V, 0.2A, 0.2W	2a	TO-5		ASY 77
2 N 1957	USA	Ge-P	LFS, 60/14V, 0.2A, 0.2W	2a	TO-5		ASY 77
2 N 1958	USA	Si-N	S, 60V, 0.5A, 0.6W, <65/45ns, hFE>20	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 1958 A		Si-N	=2N1958: 1A, <60/45ns	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 1959	USA	Si-N	S, 60V, 0.5A, 0.6W, <65/45ns, hFE>40	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 1959 A		Si-N	=2N1959: 1A, <60/45ns	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 1960(46)	Nsc, Syl	Ge-P	S, 15V, 0.2A, 0.15W, <60/70ns	2a	TO-46		2N964(A), 2N2635, 2N2955...57
2 N 1961(46)	Nsc, Syl	Ge-P	S, 12V, 0.2A, 0.15W, <75/110ns	2a	TO-46		2N960...2N967, 2N2635, 2N2955...57
2 N 1962(46)	Syl	Si-N	Uni, 40V, 0.2A, 0.4W, <18/30ns	2a	TO-46		BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 1963(46)	Syl	Si-N	Uni, 30V, 0.2A, 0.4W, <20/40ns	2a	TO-46		BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 1964(46)	Syl	Si-N	Uni, 60V, 0.5A, 0.4W, <65/45ns	2a	TO-46		2N4014

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 1965(46)	Syl	Si-N	Uni. 60V, 0.5A, 0.4W, <65/45ns	2a		TO-46	2N4014
2 N 1966...1968		Opto					
2 N 1969	USA	Ge-P	LFS, 30V, 0.4A, 0.15W, >10MHz	2a		TO-5	ASY 76...77
2 N 1970	USA,Mot	Ge-P	LFS P, 100V, 15A, 170W	38a		TO-36	2N2493
2 N 1971	USA	Ge-P	LFS P, 80V, 4A, 38W	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 1972	USA,Fch	Si-N	Uni. 60V, 1A, 0.8W, >50MHz	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1973	USA,Fch,Tix	Si-N	LFS, 100V, 0.8W, >60MHz, hFE>75	2a		TO-5	BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 1974	USA,Fch,Tix	Si-N	LFS, 100V, 0.8W, >50MHz, hFE>35	2a		TO-5	BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 1975	USA,Fch,Tix	Si-N	LFS, 100V, 0.8W, >40MHz, hFE>15	2a		TO-5	BC 141, BC 300, 2N1889...90, 2N1990, ++
2 N 1978	Fch,Sgs	Si-N	LFS P, 60V, 30W(Tc=100°), >40MHz	-37a			-
2 N 1980	USA,Mot	Ge-P	LFS P, 50V, 15A, 170W	38a		TO-36	2N2075...77, 2N2079...81, 2N2490...93
2 N 1981	USA,Mot	Ge-P	LFS P, 70V, 15A, 170W	38a		TO-36	2N2075...76, 2N2079...80, 2N2492...93
2 N 1982	USA,Mot	Ge-P	LFS P, 90V, 15A, 170W	38a		TO-36	2N2493
2 N 1983	USA,Mot,Sgs	Si-N	Uni, 50V, 1A, 0.6W, >40MHz, hfe=80...240	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1984	USA,Mot,Sgs	Si-N	=2N1983: hfe=40...120	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1985	USA,Sgs	Si-N	=2N1983: hfe=20...80	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1986	USA,Sgs	Si-N	Uni, 50V, 1A, 0.6W, >40MHz, hFE=60...240	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1987	USA,Sgs	Si-N	=2N1986: hFE=20...80	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 1988	USA,Sgs	Si-N	Uni, 100V, 1A, 0.6W, >40MHz, hFE=35...120	2a		TO-5	BC 141, 2N1990, 2N2102, 2N2405, ++
2 N 1989	USA,Sgs	Si-N	=2N1988: hFE=20...60	2a		TO-5	BC 141, 2N1990, 2N2102, 2N2405, ++
2 N 1990(S)	USA,EUR,Mic	Si-N	Nixie, 100V, 1A, 0.6W	2a		TO-5	BC 141, 2N1990, 2N2102, 2N2405, ++
2 N 1990(N,R,W)		Si-N	=2N1990(S): 0.25...0.3W	2a		TO-18, -106	BC 639, 2N3700...01, 2SD667, 2SD774, ++
2 N 1991(S)	USA,Mot,Sgs	Si-P	LFS, 30V, 0.6A, 0.6W, >40MHz	2a		TO-5	BC 160...161, BC 303...304, 2N2303, ++
2 N 1992	Nsc	Si-N	S, -15V, 0.05A, 0.35W, 430MHz	2a		TO-18	BSV 89...92, BSX 92...93, 2N2368...69(A), ++
2 N 1993	USA,Tix	Ge-N	LFS, 30/18/30V, 0.3A, 0.15W, >3MHz	2a		TO-5	(ASY 28, ASY 73...75)
2 N 1994	USA,Tix	Ge-N	S, bidirectional, 30V, 0.3A, 0.15W	2a(B=case)		TO-5	-
2 N 1995	USA,Tix	Ge-N	=2N1994: 25V	2a(B=case)		TO-5	-
2 N 1996	USA,Tix	Ge-N	=2N1994: 20V	2a(B=case)		TO-5	-
2 N 1997	USA,Tix	Ge-P	LFS, 45V, 0.5A, 0.25W, >3MHz	2a		TO-5	ASY 77
2 N 1998	USA,Tix	Ge-P	=2N1997: 35V	2a		TO-5	ASY 76...77
2 N 1999	USA,Tix	Ge-P	=2N1997: 30V	2a		TO-5	ASY 76...77
2 N 2000	USA,Tix	Ge-P	S, 50V, 1A, 0.3A, >2MHz	2a(B=case)		TO-5	-
2 N 2001	USA,Tix	Ge-P	=2N2000: 30V	2a(B=case)		TO-5	-
2 N 2002	USA	Si-P	Chopper, 30/5/30V, 0.1A, 0.25W	2a		TO-5	2N2946
2 N 2003	USA	Si-P	Chopper, 30/5/30V, 0.1A, 0.25W	2a		TO-5	2N2946
2 N 2004	USA	Si-P	Chopper, 50/15/50V, 0.1A, 0.25W	2a		TO-5	2N2946
2 N 2005	USA	Si-P	Chopper, 50/15/50V, 0.1A, 0.25W	2a		TO-5	2N2946
2 N 2006	USA	Si-P	Chopper, 60/35/60V, 0.1A, 0.25W	2a		TO-5	-
2 N 2007	USA	Si-P	Chopper, 60/35/60V, 0.1A, 0.25W	2a		TO-5	-
2 N 2008	USA,Fch	Si-N	Uni, 175V, 0.5A, 0.8W, >40MHz	2a		TO-5	BSS 48...49, 2N3439...40
2 N 2009	USA,Mot,Tag	50Hz-Thy	25V, 1.3A(Tc=80°C), Igt/Ih<0.2/<5mA	2a		TO-5	TAG 103 X
2 N 2010		50Hz-Thy	=2N2009: 50V	2a		TO-5	BRX 49
2 N 2011		50Hz-Thy	=2N2009: 100V	2a		TO-5	BRX 49
2 N 2012		50Hz-Thy	=2N2009: 200V	2a		TO-5	BRX 49
2 N 2013		50Hz-Thy	=2N2009: 300V	2a		TO-5	BRX 49
2 N 2014		50Hz-Thy	=2N2009: 400V	2a		TO-5	BRX 49
2 N 2015	Ssi,Stc	Si-N	S P, 100V, 10A, 150W	38a		TO-36	-
2 N 2016	Ssi,Stc	Si-N	=2N2015: 130V	38a		TO-36	-
2 N 2017	USA,Nsc	Si-N	Uni, 80V, 1A, 1W	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 2018	USA	Si-N	S P, 150V, 2A, 40W, 10MHz	-21		=TO-111	-
2 N 2019	USA	Si-N	S P, 200V, 2A, 40W, 10MHz	-21		=TO-111	-
2 N 2020	USA	Si-N	S P, 150V, 2A, 40W, 10MHz	-21		=TO-111	-
2 N 2021	USA	Si-N	S P, 200V, 2A, 40W, 10MHz	-21		=TO-111	-
2 N 2022	Wes	Ge-P	S, 15V, 0.05A, >250MHz, <60/-ns	2a		TO-18	(ASZ 21, 2N705, 2N964(A))
2 N 2032	USA,Tix	Si-N	S P, 45V, 5A, 85W			TO-53	(BD 245, BD 543, BD 545A, BDV 91,++) <sup>4</sup>
2 N 2033	USA	Si-N	S P, 80V, 3A, 5W(Tc=25°)	2a		TO-5	BSX 64, BUY 41, 2N4238...39, 2SC2214
2 N 2033 S		Si-N	=2N2033: 8.5W	49m			(BD 179, BD 241B, BD 441, BD 619,++) <sup>4</sup>
2 N 2034	USA	Si-N	S P, 80V, 3A, 5W(Tc=25°)	2a		TO-5	BSX 64, BUY 41, 2N4238...39, 2SC2214
2 N 2034 S		Si-N	=2N2034: 8.5W	49m			(BD 179, BD 241B, BD 441, BD 619,++) <sup>4</sup>
2 N 2035	USA	Si-N	S P, 80V, 3A, 14W(Tc=25°)	2a		TO-8	(BD 179, BD 241B, BD 441, BD 619,++) <sup>4</sup>
2 N 2036	USA	Si-N	S P, 80V, 3A, 10W(Tc=25°)	43m		TO-37	(BD 179, BD 241B, BD 441, BD 619,++) <sup>4</sup>
2 N 2038	USA	Si-N	LF Drv, 45V, 0.5A, 0.6W(Ta=100°), hFE>12	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 2039	USA	Si-N	=2N3038: 75V	2a		TO-5	BC 140...141, BC 300...301, 2N1613, ++
2 N 2040	USA	Si-N	LF Drv 45V, 0.5A, 0.6W(Ta=100°), hFE>30	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 2041	USA	Si-N	=2N3040: 75V	2a		TO-5	BC 140...141, BC 300...301, 2N1613, ++
2 N 2042(A)	USA,Mot	Ge-P	LFS, 105V, 0.2A, 0.2W, hFE>20	2a		TO-5	ACY 39, 2N398
2 N 2043(A)	USA,Mot	Ge-P	LFS, 105V, 0.2A, 0.2W, hFE>20	2a		TO-5	ACY 39, 2N398
2 N 2048	USA	Ge-P	S, 20V, 0.1A, 0.15W, >150MHz	2a		TO-9	2N2955...57
2 N 2048 A		Ge-P	=2N2048: 30V	2a		TO-9	2N2955...57
2 N 2049	USA,Fch	Si-N	Uni, 75V, 0.5A, 0.8W, >50MHz	2a		TO-5	BC 140...141, BC 300...302, 2N1711, ++
2 N 2059	Cen	Ge-P	S, 10V, 0.05A, 0.06W, <8/25ns	2a		TO-1	(ASZ 21, 2N705, 2N960...67, 2N2955...57)
2 N 2060(A,B)	USA,EUR	Si-N	Dual, 100V, 0.5A, 0.6W, >60MHz	TO-77		(CBE-EBC-)	BFX 70...72, 2N2223
2 N 2061	USA,Itt	Ge-P	S P, 20V, 3A, 40W	23a		TO-3	AL 102
2 N 2061 A		Ge-P	=2N2061: 5A, 90W	23a		TO-3	AL 102
2 N 2062	USA,Itt	Ge-P	S P, 20V, 3A, 40W	23a		TO-3	AL 102
2 N 2062 A		Ge-P	=2N2062: 5A, 90W	23a		TO-3	AL 102
2 N 2063	USA,Itt	Ge-P	S P, 40V, 3A, 35W	23a		TO-3	AL 102
2 N 2063 A		Ge-P	=2N2063: 5A, 90W	23a		TO-3	AL 102
2 N 2064	USA,Itt	Ge-P	S P, 40V, 3A, 35W	23a		TO-3	AL 102
2 N 2064 A		Ge-P	=2N2064: 5A, 90W	23a		TO-3	AL 102
2 N 2065	USA,Itt	Ge-P	S P, 80V, 3A, 35W	23a		TO-3	AL 102
2 N 2065 A		Ge-P	=2N2065: 5A, 90W	23a		TO-3	AL 102
2 N 2066	USA,Itt	Ge-P	S P, 80V, 3A, 35W	23a		TO-3	AL 102
2 N 2066 A		Ge-P	=2N2066: 5A, 90W	23a		TO-3	AL 102
2 N 2067	USA	Ge-P	LFS P, 40V, 3A, 28W				-
2 N 2068	USA	Ge-P	=2N2067: 80V				-
2 N 2069	Cen	Ge-P	LFS P, 40V, 12A, 75W	23a		TO-3	2N1549...60
2 N 2070	Cen	Ge-P	=2N2069: 80V	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 2071	Cen	Ge-P	=2N2069	23a		TO-3	2N1549...60
2 N 2072	Cen	Ge-P	=2N2069: 80V	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 2075(A)	USA,Mot	Ge-P	S P, 80V, 15A, 170W, hFE=20...40	38a		TO-36	2N1982, 2N2492...93
2 N 2076(A)	USA,Mot	Ge-P	=2N2075: 70V	38a		TO-36	2N1981...82, 2N2492...93
2 N 2077(A)	USA,Mot	Ge-P	=2N2075: 50V	38a		TO-36	2N1980...82, 2N2490...93

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 2078(A)	USA,Mot	Ge-P	=2N2075: 40V	38a	TO-36		2N1980...82, 2N2490...93	
2 N 2079(A)	USA,Mot	Ge-P	S P, 80V, 15A, 170W, hFE=35...70	38a	TO-36		2N1982, 2N2492...93	
2 N 2080(A)	USA,Mot	Ge-P	=2N2079: 70V	38a	TO-36		2N1981...82, 2N2492...93	
2 N 2081(A)	USA,Mot	Ge-P	=2N2079: 50V	38a	TO-36		2N1980...82, 2N2490...93	
2 N 2082(A)	USA,Mot	Ge-P	=2N2079: 40V	38a	TO-36		2N1980...82, 2N2490...93	
2 N 2083	Gen.Sty	Ge-P	HF, 30V, 10mA, 0.06W, >30MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2084	Spe.Sty	Ge-P	HF, 40V, 10mA, 0.125W, >100MHz	5g	TO-33		AF 106, AF 109R, AF 306	
2 N 2085	USA	Ge-N	L.F.S, 33V, 0.5A, 0.15W, 8MHz	2a	TO-5		ASY 28, ASY 73...75	
2 N 2086	USA	Si-N	L.F.S, 120V, 0.5A, 0.6W, >150MHz, hFE>20	2a	TO-5		BC 300, 2N1893(A), 2N2102, 2N2405, ++	
2 N 2087	USA	Si-N	=2N2086: hFE=40...120	2a	TO-5		BC 300, 2N1893(A), 2N2102, 2N2405, ++	
2 N 2089	Amp	Ge-P	HF, 20V, 10mA, 0.1W, >44MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2090	Amp	Ge-P	HF, 20V, 10mA, 0.1W, >44MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2091	Amp	Ge-P	HF, 20V, 10mA, 0.1W, >44MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2092	Amp	Ge-P	HF, 20V, 10mA, 0.1W, >30MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2093	Amp	Ge-P	HF, 25V, 10mA, 0.1W, >30MHz	1g	TO-7		AF 124...126, AF 200	
2 N 2094	Spr	Si-N	Uni, 60/40V, 0.6W, >200MHz	2a	TO-5		BFR10, BFX96...97, 2N3722...23, 2SC1385, ++	
2 N 2094 A		Si-N	=2N2094: 60/60V	2a	TO-5		BFR10, BFX96...97, 2N3722...23, 2SC1385, ++	
2 N 2095	Ssi	Ge-P	HF P, 30V, 0.3A, >500MHz	49m	TO-31		-	
2 N 2096	USA,Mot	Ge-P	S, 25V, 0.5A, 0.5W, -/130ns	49m	TO-31		2N1494	
2 N 2097	USA,Mot	Ge-P	S, 40V, 0.5A, 0.5W, -/90ns	49m	TO-31		2N1496	
2 N 2098	Spr	Ge-P	HF, 30V, 0.3A, 1W, >500MHz	2a	TO-9		-	
2 N 2099	USA,Mot	Ge-P	=2N2096: 0.3W	2a	TO-5		2N1495	
2 N 2100(A)	USA,Mot	Ge-P	=2N2097: 0.3W	2a	TO-5		2N1495	
2 N 2101	USA	Si-N	S P, 60V, 3A, 75W	49m	TO-61		2N3487...92	
2 N 2102(A,L,S)	USA,EUR	Si-N	L.F.S, 120V, 1A, 1W, >120MHz	2a	TO-5	(BC 141) <sup>7</sup>	2a	BSS 42...43, BSX 47, 2N2405, 2N3019...20, ++
2 N 2104	old	Si-P	L.F.S, 50V, 0.6A, 0.8W, 60MHz, hFE=25...80	2a	TO-5		BC 161, BC 303...304, 2N2303, 2SA606, ++	
2 N 2105	old	Si-P	=2N2104: hFE=15...40	2a	TO-5		BC 161, BC 303...304, 2N2303, 2SA606, ++	
2 N 2106	USA	Si-N	L.F.S, 60V, 0.5A, 1W, hFE=12...36	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++	
2 N 2107	USA	Si-N	=2N2106: hFE=30...90	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++	
2 N 2108		Si-N	=2N2106: hFE=75...200	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++	
2 N 2109	USA,Whs	Si-N	S P, 50V, 30A, 250W(Tc=60°)	21b	TO-83		2N6324...25	
2 N 2110	USA,Whs	Si-N	=2N2109: 100V	21b	TO-83		2N6324...25	
2 N 2111	USA,Whs	Si-N	=2N2109: 150V	21b	TO-83		2N6324...25	
2 N 2112	USA,Whs	Si-N	=2N2109: 200V	21b	TO-83		2N6324...25	
2 N 2113	USA,Whs	Si-N	=2N2109: 250V	21b	TO-83		2N6324...25	
2 N 2114	USA,Whs	Si-N	=2N2109: 300V	21b	TO-83		2N6324...25	
2 N 2115	USA,Whs	Si-N	=2N2109: 350V	21b	TO-83		2N6324...25	
2 N 2116	USA,Whs	Si-N	S P, 50V, 30A, 250W(Tc=60°)	21b	TO-83		2N6324...25	
2 N 2117	USA,Whs	Si-N	=2N2116: 100V	21b	TO-83		2N6324...25	
2 N 2118	USA,Whs	Si-N	=2N2116: 150V	21b	TO-83		2N6324...25	
2 N 2119	USA,Whs	Si-N	=2N2116: 200V	21b	TO-83		2N6324...25	
2 N 2120	USA,Whs	Si-N	=2N2116: 250V	21b	TO-83		2N6324...25	
2 N 2121	USA,Whs	Si-N	=2N2116: 300V	21b	TO-83		2N6324...25	
2 N 2122	USA,Whs	Si-N	=2N2116: 350V	21b	TO-83		2N6324...25	
2 N 2123	USA,Whs	Si-N	S P, 50V, 30A, 250W(Tc=60°)	21b	TO-83		2N6324...25	
2 N 2124	USA,Whs	Si-N	=2N2123: 100V	21b	TO-83		2N6324...25	
2 N 2125	USA,Whs	Si-N	=2N2123: 150V	21b	TO-83		2N6324...25	
2 N 2126	USA,Whs	Si-N	=2N2123: 200V	21b	TO-83		2N6324...25	
2 N 2127	USA,Whs	Si-N	=2N2123: 250V	21b	TO-83		2N6324...25	
2 N 2128	USA,Whs	Si-N	=2N2123: 300V	21b	TO-83		2N6324...25	
2 N 2129	USA,Whs	Si-N	=2N2123: 350V	21b	TO-83		2N6324...25	
2 N 2130	USA,Whs	Si-N	S P, 50V, 30A, 250W(Tc=60°)	21b	TO-83		2N6324...25	
2 N 2131	USA,Whs	Si-N	=2N2130: 100V	21b	TO-83		2N6324...25	
2 N 2132	USA,Whs	Si-N	=2N2130: 150V	21b	TO-83		2N6324...25	
2 N 2133	USA,Whs	Si-N	=2N2130: 200V	21b	TO-83		2N6324...25	
2 N 2134	USA,Whs	Si-N	=2N2130: 250V	21b	TO-83		2N6324...25	
2 N 2135	USA,Whs	Si-N	=2N2130: 300V	21b	TO-83		2N6324...25	
2 N 2136	USA,Whs	Si-N	=2N2130: 350V	21b	TO-83		2N6324...25	
2 N 2137(A)	USA,Mot	Ge-P	L.F.S P, 30V, 3A, 70W, hFE>30	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1529...48, ++
2 N 2138(A)	USA,Mot	Ge-P	=2N2137: 45V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1545...48, ++
2 N 2139(A)	USA,Mot	Ge-P	=2N2137: 60V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1545...48, ++
2 N 2140(A)	USA,Mot	Ge-P	=2N2137: 75V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1546...48, ++
2 N 2141(A)	USA,Mot	Ge-P	=2N2137: 90V	23a	TO-3	AL 102	23a	AL 102...103, AUY 28, 2N1547...48, ++
2 N 2142(A)	USA,Mot	Ge-P	L.F.S P, 30V, 3A, 70W, hFE>50	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1529...48, ++
2 N 2143(A)	USA,Mot	Ge-P	=2N2142: 45V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1545...48, ++
2 N 2144(A)	USA,Mot	Ge-P	=2N2142: 60V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1545...48, ++
2 N 2145(A)	USA,Mot	Ge-P	=2N2142: 75V	23a	TO-3	AL 102	23a	AL 102...103, AUY 19...20, 2N1546...48, ++
2 N 2146(A)	USA,Mot	Ge-P	=2N2142: 90V	23a	TO-3	AL 102	23a	AL 102...103, AUY 28, 2N1547...48, ++
2 N 2147	USA,Rca	Ge-P	LF P, 75V, 5A, 12.5W(Tc=81°)	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3617...18, ++
2 N 2148	USA,Rca	Ge-P	=2N2147: 60V	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N3617...18, ++
2 N 2149	Nec	Si-N	100V					-
2 N 2150	USA,Tix	Si-N	S P, 125V, 2A, 30W(Tc=100°), hFE=20...60	-49m	TO-111a			2N5284...85
2 N 2151	USA,Tix	Si-N	=2N2150: hFE=40...120	-49m	TO-111a			2N5284...85
2 N 2152(A)	USA,Mot	Ge-P	L.F.S P, 45V, 30A, 170W, hFE=50...100	38a	TO-36			-
2 N 2153(A)	USA,Mot	Ge-P	=2N2152: 60V	38a	TO-36			-
2 N 2154(A)	USA,Mot	Ge-P	=2N2152: 75V	38a	TO-36			-
2 N 2155(A)	USA,Mot	Ge-P	=2N2152: 90V	38a	TO-36			-
2 N 2156(A)	USA,Mot	Ge-P	L.F.S P, 45V, 30A, 170W, hFE=80...160	38a	TO-36			-
2 N 2157(A)	USA,Mot	Ge-P	=2N2156: 60V	38a	TO-36			-
2 N 2158(A)	USA,Mot	Ge-P	=2N2156: 75V	38a	TO-36			-
2 N 2159(A)	USA,Mot	Ge-P	=2N2156: 90V	38a	TO-36			-
2 N 2160	Gen, Ssc, Tix	UJT-P	=2N1671A	5e, 2f	TO-33, TO-5			-
2 N 2161	Gen	Si-N	L.F.S, 55V, 0.05A, 0.2W, <350/700ns	2a	TO-5			BC 167, BC 182, BC 237, BC 547, ++
2 N 2162	USA	Si-P	Chopper, 30/-/30V, 0.15W	2a	TO-5			2N2946
2 N 2163	USA	Si-P	Chopper, 15/-/15V, 0.15W	2a	TO-5			2N2946
2 N 2164	USA	Si-P	Chopper, 12/-/12V, 0.15W	2a	TO-5			2N2946
2 N 2165	USA	Si-P	Chopper, 30/-/30V, 0.15W	2a	TO-5			2N2946
2 N 2166	USA	Si-P	Chopper, 15/-/15V, 0.15W	2a	TO-5			2N2946
2 N 2167	USA	Si-P	Chopper, 12/-/12V, 0.15W	2a	TO-5			2N2946
2 N 2168	USA	Ge-P	S, 20V, 0.1A, 0.06W, 450MHz	2a	TO-9			(2N2635, 2N2955...57)
2 N 2169	USA	Ge-P	S, 15V, 0.1A, 0.06W, 450MHz	2a	TO-9			(2N705, 2N964(A), 2N2635, 2N2955...57)
2 N 2170	USA	Ge-P	S, 15V, 0.1A, 0.06W, 350MHz	2a	TO-9			(2N705, 2N964(A), 2N2635, 2N2955...57)
2 N 2171	USA,Mot	Ge-P	L.F.S, 50V, 0.4A, 0.225W, 7.5MHz	2a	TO-5			ASY 77, 2N1189...90



Original	Fabric.	Constr.	Info	(Comp. Fig.	JAEGER	Fig.	International
2 N 2172	USA	Ge-P	LFS, 20V, 0.4A, 0.2W, >5MHz	2a		TO-5	AC 128, AC 152...153, ASY 77, 2N1189...90
2 N 2173	Spr	Ge-P	LFS, 25V, 0.75A, 0.24W	2a		TO-39	AC 128, AC 153
2 N 2174	Nsc	Si-P	LFS, 45V, 0.4W, 1MHz				BC 212, BC 257, BC 307, BC 557, ++
2 N 2175	USA	Si-P	Uni, sym, 6/6/6V, 0.05A, 0.1W, >10MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 2176	USA	Si-P	Uni, sym, 6/6/6V, 0.05A, 0.1W, >10MHz	2a		TO-18	(BC 213, BC 258, BC 308, BC 558,++)
2 N 2177	USA	Si-P	Uni, sym, 6/6/6V, 0.05A, 0.1W, >8MHz	2a		TO-5	(BC 213, BC 258, BC 308, BC 558,++)
2 N 2178	USA	Si-P	Uni, sym, 6/6/6V, 0.05A, 0.1W, >8MHz	2a		TO-18	(BC 213, BC 258, BC 308, BC 558,++)
2 N 2180	Phc	Ge-P	HF/S, 15/6/15V, 0.05A, 0.05W, >60MHz	37d		TO-24	-
2 N 2181	Phc,Ray	Si-P	Chopper, 25/25/25V, 0.05A, 0.15W	2a		TO-1	2N2946
2 N 2182	Phc,Ray	Si-P	=2x 2N2181 Matched Pair	2a		TO-1	2x 2N2946
2 N 2183	Phc,Ray	Si-P	Chopper, 15/10/15V, 0.05A, 0.15W	2a		TO-1	2N2946
2 N 2184	Phc,Ray	Si-P	=2x 2N2183 Matched Pair	2a		TO-1	2x 2N2946
2 N 2185	Sem,Tdy	Si-P	Chopper, 30/30/30V, 0.05A, 0.15W	2a		TO-18	2N2946
2 N 2186	Sem,Tdy	Si-P	=2x 2N2185 Matched Pair	2a		TO-18	2x 2N2946
2 N 2187	Sem,Tdy	Si-P	=2x 2N2185 Matched Pair	2a		TO-18	2x 2N2946
2 N 2188	USA,Tix	Ge-P	HF, 40V, 0.03A, 0.125W, >60MHz	2a		TO-58	AF 124...125, AF 200
2 N 2189	USA,Tix	Ge-P	=2N2188: >102MHz	2a		TO-58	AF 106, AF 109R, AF 306
2 N 2190	USA,Tix	Ge-P	=2N2188: 60V	2a		TO-58	(AF 124...125, AF 200)
2 N 2191	USA,Tix	Ge-P	=2N2188: 60V, >102MHz	2a		TO-58	(AF 106, AF 109R, AF 306)
2 N 2192(A,B)	USA,EUR	Si-N	LFS, 60V, 1A, 0.8W, >50MHz	2a	BC 141	TO-5	BC 140...141, BSW 27...28, 2N3252...53, ++
2 N 2193(A,AS,B)	USA,EUR	Si-N	LFS, 80V, 1A, 0.8W, >50MHz	2a	BC 141	TO-5	BC 140...141, BSW 39, 2N3444
2 N 2194(A,B)	USA,EUR	Si-N	LFS, 60V, 1A, 0.8W, >50MHz	2a	BC 141	TO-5	BC 140...141, BSW 27...28, 2N3252...53, ++
2 N 2195(A,B)	USA,EUR	Si-N	LFS, 45V, 1A, 0.6W, >50MHz	2a	BC 141	TO-5	BC 140...141, BSW 27...28, 2N3252...53, ++
2 N 2196	USA,Tho	Si-N	LFS P, 80V, 1A, 15W, hFE=30...90	43m		=TO-37	(BD 139, BD 230, BD 387, BD 829,++) <sup>1</sup>
2 N 2197	USA,Tho	Si-N	=2N2196: hFE=75...200	43m		=TO-37	(BD 139, BD 230, BD 387, BD 829,++) <sup>1</sup>
2 N 2198	Cen,Etc	Si-N	LF, 80V, 0.2A, 0.6W, >4MHz	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 2199	USA	Ge-P	HF, 15V, 0.1A, 0.075W, >120MHz	2a		TO-9	AFY 18, 2N3323...25
2 N 2200	USA	Ge-P	HF, 15V, 0.1A, 0.075W, >120MHz	2a		TO-9	AFY 18, 2N3323...25
2 N 2201	USA	Si-N	LFS, 120V, 1A, >10MHz	43m		=TO-37	(BD 524, 2SC2690, 2SC3421, 2SD1381...82) <sup>1</sup>
2 N 2202	USA	Si-N	=2N2201:	2a		=TO-5	(BD 524, 2SC2690, 2SC3421, 2SD1381...82) <sup>1</sup>
2 N 2203	USA	Si-N	=2N2201:	5g		=TO-12	(BD 524, 2SC2690, 2SC3421, 2SD1381...82) <sup>1</sup>
2 N 2204	USA	Si-N	=2N2201:				(BD 524, 2SC2690, 2SC3421, 2SD1381...82) <sup>1</sup>
2 N 2205	USA,Sgs	Si-N	S, 25V, 0.2A, 0.3W, 35/60ns, hFE>20	2a		TO-18	BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 N 2206	USA,Mot	Si-N	=2N2205: hFE=40...120	2a		TO-46	BSS 11...12, BSX 19...20, 2N2368...69(A),++
2 N 2207	USA,Phi	Ge-P	HF, 70V, 0.05A, 0.26W, >140MHz	1g		TO-7	(AF 118)
2 N 2208	USA	Ge-P	HF, 30V, 10mA, 0.12W	4e		TO-44	AF 124...126, AF 200
2 N 2209	Cen,Stc	Ge-P	LFS, 30V, 0.1A, 0.15W, >6MHz	2a		TO-5	ASY 26, ASY 76...77
2 N 2210	USA	Ge-P	LFS P, 100V, 15A, 70W	38a		TO-36	2N2493
2 N 2211	Cen,Sty	Ge-P	LFS P, 80V, 5A, 90W	23a		TO-3	AL 102...103, AUY 28, 2N1546...48, ++
2 N 2212	USA,Mot	Ge-P	S P, 120V, 10A, 102W	23a		TO-3	AL 100, AUY 38, 2N2290, 2N2293, 2N2527
2 N 2213	Gen	UJT-P	40/60V, 0.45W, Rbb<9.1kΩ				-
2 N 2214	Trw	Si-N	S, 25V, 0.2A, 0.25W, 200MHz	24b		TO-50	BC 238, BC 548, BSW 41, 2N706A, 2N708,++
2 N 2216	old	Si-P	LFS, 150V, 0.25A, 0.8W, 40MHz	2a		TO-5	2N3636...37, 2N5415, 2SA712
2 N 2217	USA,Mic,Tix	Si-N	Uni, 60/30V, 0.8A, 0.8W, >250MHz, hFE=20...60, <35/285ns	2a	(BC 141)	TO-5	BSW 51...54, BSX 59...61, 2N3444, ++
2 N 2217 A		Si-N	=2N2217: 75/40V	2a	(BC 141)	TO-5	BSW 51...54, BSX 59...61, 2N3444, ++
2 N 2218(A)	USA,EUR,Mic	Si-N	=2N2217: hFE=40...120	(2N2904) 2a	(BC 141)	TO-5	BSW 51...54, BSX 59...61, 2N3444, ++
2 N 2219(A)	USA,EUR,Mic	Si-N	=2N2217: hFE=100...300	(2N2905) 2a	(BC 141)	TO-5	BSW 51...54, BSX 59...61, 2N3444, ++
2 N 2220(A)	USA,Mic,Tix	Si-N	=2N2217: 0.5W	2a	(BC 639)	TO-18	BSS 40...41, BSW 61...64, 2N4014, ++
2 N 2221(A)	USA,EUR,Mic	Si-N	=2N2218: 0.5W	(2N2906) 2a	(BC 639)	TO-18	BSS 40...41, BSW 61...64, 2N4014, ++
2 N 2222(A)	USA,EUR,Mic	Si-N	=2N2219: 0.5W	(2N2907) 2a	(BC 639)	TO-18	BSS 40...41, BSW 61...64, 2N4014, ++
2 N 2223	USA,Fer,Gen Mot,Sgs,Tix	Si-N	Dual, 100/60V, 0.5A, 0.6W, >50MHz, ΔUbe<15mV			TO-77 (CBE-EBC-)	BFX 70...72, 2N2060
2 N 2223 A		Si-N	=2N2223: ΔUbe<5mV			TO-77 (CBE-EBC-)	BFX 70...72, 2N2060
2 N 2224	USA,Mot	Si-N	S, 65V, 0.5A, 0.8W, >250MHz	2a	BC 141	TO-5	BC 140...141, BC 300...302, 2N2218...19A,++
2 N 2225	Cen,Stc	Ge-P	S, 15V, 0.4A, 0.2W, <100/200ns	2a		TO-5	-
2 N 2226	USA,Whs	Si-N	S P, 50V, 10A, 150W, hFE=100...500			TO-82	-
2 N 2227	USA,Whs	Si-N	=2N2226: 100V			TO-82	-
2 N 2228	USA,Whs	Si-N	=2N2226: 150V			TO-82	-
2 N 2229	USA,Whs	Si-N	=2N2226: 200V			TO-82	-
2 N 2230	USA,Whs	Si-N	S P, 50V, 10A, 150W, hFE>350			TO-82	-
2 N 2231	USA,Whs	Si-N	=2N2230: 100V			TO-82	-
2 N 2232	USA,Whs	Si-N	=2N2230: 150V			TO-82	-
2 N 2233	USA,Whs	Si-N	=2N2230: 200V			TO-82	-
2 N 2234	Itt,Sty	Si-N	LFS P, 40V, 0.5A, 10W(Tc=50°), >50MHz	23a		TO-3	-
2 N 2235	Itt,Sty	Si-N	=2N2234: >100MHz	23a		TO-3	-
2 N 2236	USA	Si-N	LFS, 40V, 0.5A, 0.6W, >50MHz	2a		TO-5	BC 140...141, BC 300...302, 2N2218...19, ++
2 N 2237	USA	Si-N	=2N2236: >100MHz	2a		TO-5	BC 140...141, BC 300...302, 2N2218...19, ++
2 N 2238	Cen	Ge-P	HF, 30V, 0.05A, 0.3W, >400MHz	2a		TO-5	AF 139, AF 239(S), 2N3283...86
2 N 2239	Sca,Ssi	Si-N	LF Drv,Out, 60V, 0.5A, 2.5MHz	43m		TO-37	(BD 137, BD 167, BD 517, BD 827,++) <sup>1</sup>
2 N 2240	USA	Si-N	LFS, 25V, 0.5A, 0.6W, >50MHz, hFE=40...120	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 2241	USA	Si-N	=2N2240: hFE=100...300	2a		TO-5	BC 140...141, BC 300...302, 2N3053, ++
2 N 2242	USA,Fch,Mot	Si-N	S, 40V, 0.225A, 0.36W, <30/50ns	2a		TO-18	BSS 10...11, BSX 19...20, 2N2368...69(A),++
2 N 2243(A)	USA,Mic,Tix	Si-N	LFS, 120V, 1A, 0.8W, >50MHz	2a		TO-39	BC 300, 2N1893(A), 2N2102, 2N2405, ++
2 N 2244	Nsc,Sty	Si-N	Uni, 20V, 0.1A, 0.5W, >60MHz, hFE=5...15	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2245	Nsc,Sty	Si-N	=2N2244: hFE=10...30	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2246	Nsc,Sty	Si-N	=2N2244: hFE=20...60	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2247	Nsc,Sty	Si-N	Uni, 45V, 0.1A, 0.5W, >60MHz, hFE=5...15	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2248	Nsc,Sty	Si-N	=2N2247: hFE=10...30	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2249	Nsc,Sty	Si-N	=2N2247: hFE=20...60	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2250	Nsc,Sty	Si-N	Uni, 25V, 0.1A, 0.5W, >60MHz, hFE=5...15	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2251	Nsc,Sty	Si-N	=2N2250: hFE=10...30	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2252	Nsc,Sty	Si-N	=2N2250: hFE=20...60	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2253	Nsc,Sty	Si-N	Uni, 50V, 0.1A, 0.5W, >60MHz, hFE=5...15	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2254	Nsc,Sty	Si-N	=2N2253: hFE=10...30	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2255	Nsc,Sty	Si-N	=2N2253: hFE=20...60	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2256	USA,Mot	Si-N	SS, 7V, 0.1A, 0.3W, <7/7ns, hFE>20	2a		TO-18	-
2 N 2257	USA,Mot	Si-N	=2N2256: hFE>40	2a		TO-18	-
2 N 2258	USA,Mot	Ge-P	SS, 7V, 0.1A, 0.15W, <7/7ns, hFE>20	2a		TO-18	-
2 N 2259	USA,Mot	Ge-P	=2N2258: hFE>40	2a		TO-18	-
2 N 2260	GTO-Thy		30V, 0.2A, Igt<0.25mA				-
2 N 2261	GTO-Thy		=2N2260: Igt<0.5mA				-
2 N 2262	GTO-Thy		=2N2260: Igt<5mA				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 2266	USA	Ge-P	S P, 80V, 5A, 50W	-37b			-	
2 N 2267	USA	Ge-P	=2N2266: 100V	-37b			-	
2 N 2268	USA	Ge-P	=2N2266: Iso	-37b			-	
2 N 2269	USA	Ge-P	=2N2267: Iso	-37b			-	
2 N 2270(L,S)	USA, EUR	Si-N	LFS, 60V, 1A, 1W, 250MHz	2a	TO-5	BC 141	2a	BC 140...141, 2N1990, 2N2218...19(A), ++
2 N 2271	USA	Ge-P	LFS, 20V, 0.5A, 0.25W	2a(B=case)	TO-5			AC 128, AC152...153, AC 188, 2SB405
2 N 2272	Gen, Sty	Si-N	S, 40V, 0.5A, 0.36W, <40/40ns	2a	TO-18			BSS 10, BSX 26, BSX 39, 2N4013...14
2 N 2273	USA, Mot	Ge-P	HF, 25V, 0.1A, 0.15W, >250MHz	2a	TO-18			AFY 18, 2N3323...25, (AF 106, AF 109R)7
2 N 2274	USA	Si-P	Chopper, 25/25/25V, 0.05A, 0.15W	2a	TO-18			2N2946
2 N 2275	USA	Si-P	=2x 2N2274 Matched Pair	2a	TO-18			2x 2N2946
2 N 2276	USA	Si-P	Chopper, 15/10/10V, 0.05A, 0.15W	2a	TO-18			2N2945
2 N 2277	USA	Si-P	=2x 2N2276 Matched Pair	2a	TO-18			2x 2N2945
2 N 2278	USA	Si-P	Chopper, 15/15/15V, 0.05A, 0.15W	2a	TO-18			2N2945
2 N 2279	USA	Si-P	=2x 2N2278 Matched Pair	2a	TO-18			2x 2N2945
2 N 2280	USA	Si-P	Chopper, 10/6/10V, 0.05A, 0.15W	2a	TO-18			2N2944
2 N 2281	USA	Si-P	=2x 2N2280 Matched Pair	2a	TO-18			2x 2N2944
2 N 2282	USA	Ge-P	S P, 60V, 3A, 5W, >20MHz	43m	TO-37			-
2 N 2283	USA	Ge-P	=2N2282: 100V	43m	TO-37			-
2 N 2284	USA	Ge-P	=2N2282: 200V	43m	TO-37			-
2 N 2285	USA, Mot	Ge-P	LFS P, 60V, 25A, 106W	23a	TO-3			2N1651...53
2 N 2286	USA, Mot	Ge-P	=2N2285: 100V	23a	TO-3			2N1652...53
2 N 2287	USA, Mot	Ge-P	=2N2285: 120V	23a	TO-3			2N1653
2 N 2288	USA, Mot	Ge-P	LFS P, 40V, 10A, 70W, hFE=20...60	23a	TO-3			AL 100...101, AUY 21, 2N1549...1560, ++
2 N 2289	USA, Mot	Ge-P	=2N2288: 80V	23a	TO-3			AL 100...101, AUY 37, 2N1559...1560, ++
2 N 2290	USA, Mot	Ge-P	=2N2288: 120V	23a	TO-3			AL 100, AUY 38, 2N2527...28
2 N 2291	USA, Mot	Ge-P	LFS P, 40V, 10A, 70W, hFE=50...120	23a	TO-3			AL 100...101, AUY 21, 2N1549...1560, ++
2 N 2292	USA, Mot	Ge-P	=2N2291: 80V	23a	TO-3			AL 100...101, AUY 37, 2N1559...1560, ++
2 N 2293	USA, Mot	Ge-P	=2N2291: 120V	23a	TO-3			AL 100, AUY 38, 2N2527...28
2 N 2294	USA	Ge-P	LFS P, 40V, 10A, 60W	23a	TO-3			AL 100...101, AUY 21, 2N2288...93, ++
2 N 2295	USA	Ge-P	=2N2294: 80V	23a	TO-3			AL 100...101, AUY 37, 2N2292...93, ++
2 N 2296	USA	Ge-P	=2N2294: 120V	23a	TO-3			AL 100, AUY 38, 2N2293, 2N2527...28
2 N 2297(S)	USA, EUR	Si-N	Uni, 80V, 1A, 0.8W, 10MHz	2a	TO-5	BC 141	2a	BC 140...141, BSX 45...47, 2N1990, ++
2 N 2303	USA, EUR	Si-P	LFS, 50V, 0.5A, 0.6W, >60MHz	2a	TO-5	BC 161	2a	BC 161, BC 303...304, BC 361, 2SA606, ++
2 N 2304	USA	Si-N	LFS P, 60V, 3A, 25W	2a	TO-8			(BD 241A, BD 535, BD 539A, BD 935, ++)
2 N 2305	USA	Si-N	LFS P, 60V, 6A, 75W	23a	TO-3			BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 2306	Trw	Si-N	S P, 75V, 2A, 13W, >175MHz	2a	TO-8			(BD 139, BD 230, BD 379, 2SD1177...78, ++)
2 N 2307	Inr	UJT-P	0.25W, Ip<2µA, Rbb<9.1kΩ					-
2 N 2308	USA	Si-N	S P, 100V, 3A, 25W, >1MHz	2a	TO-8			(BD 241C, BD 539C, BD 937, 2SD712, ++)
2 N 2309	USA	Si-N	Uni, 30V, 0.6A, 40MHz	2a	TO-5			BC 140...141, BC 300...302, 2N3053, ++
2 N 2310	USA	Si-N	Uni, 60V, 0.5A, 0.35W, 40MHz, hFE=12...36	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2311	USA	Si-N	=2N2310: 100V	2a	TO-46			BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 2312	USA	Si-N	Uni, 60V, 0.5A, 0.35W, 40MHz, hFE=30...90	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2313	USA	Si-N	=2N2312: 100V	2a	TO-46			BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 2314	USA	Si-N	Uni, 60V, 0.5A, 0.35W, >40MHz, hFE=20...60	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2315	USA	Si-N	Uni, 60V, 0.5A, 0.35W, >50MHz, hFE=40...120	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2316	USA	Si-N	Uni, 120V, 0.5A, 0.35W, >50MHz, hFE=40...120	2a	TO-46			BCX 22, 2N3700...01, 2SC2235, 2SD667, ++
2 N 2317	USA	Si-N	Uni, 75V, 0.5A, 0.35W, >60MHz, hFE=40...120	2a	TO-46			BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 2318	USA	Si-N	S, 30V, 0.2A, 0.36W, 45/40ns	2a	TO-18			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 2319	USA, Mot	Si-N	=2N2318: 0.3W	2a	TO-18			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 2320	USA	Si-N	=2N2318: 0.6W	2a	TO-5			BSS 28...29, BSV 69, 2N3724(A), 2SC1385++
2 N 2322	USA, Mot, Tix	50Hz-Thy	25V, 1A(Tc=85°), 1.6A-, Igt/Ih<0.2/<2mA	2a	TO-39	TAG 103 X	2a	2N6332, TAG 615-100, (MCR 606-2)4
2 N 2322 A		50Hz-Thy	=2N2322: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2323		50Hz-Thy	=2N2322: 50V	2a	TO-39	(BRX 49)	7a	2N6333, TAG 615-100, (MCR 606-2)4
2 N 2323 A		50Hz-Thy	=2N2323: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2324		50Hz-Thy	=2N2322: 100V	2a	TO-39	(BRX 49)	7a	2N6334, TAG 615-100, (MCR 606-3)4
2 N 2324 A		50Hz-Thy	=2N2324: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2325		50Hz-Thy	=2N2322: 150V	2a	TO-39	(BRX 49)	7a	2N6335, TAG 615-200, (MCR 606-4)4
2 N 2325 A		50Hz-Thy	=2N2325: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2326		50Hz-Thy	=2N2322: 200V	2a	TO-39	(BRX 49)	7a	2N6335, TAG 615-200, (MCR 606-4)4
2 N 2326 A		50Hz-Thy	=2N2326: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2327		50Hz-Thy	=2N2322: 250V	2a	TO-39	(BRX 49)	7a	2N6336, TAG 615-300, (MCR 606-5)4
2 N 2327 A		50Hz-Thy	=2N2327: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2328		50Hz-Thy	=2N2322: 300V	2a	TO-39	(BRX 49)	7a	2N6336, TAG 615-300, (MCR 606-5)4
2 N 2328 A		50Hz-Thy	=2N2328: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2329		50Hz-Thy	=2N2322: 400V	2a	TO-39	(BRX 49)	7a	2N6337, TAG 615-400, (MCR 606-6)4
2 N 2329 A		50Hz-Thy	=2N2329: Igt/Ih<0.02/<2mA	2a	TO-39			-
2 N 2330(S)	USA, Mot	Si-N	Chopper, 30V, 0.5A, 0.8W, >100MHz	2a	TO-5			-
2 N 2331(S)	USA, Mot	Si-N	=2N2330: 0.5W	2a	TO-18			-
2 N 2332	USA	Si-P	Chopper, 15/5/15V, 0.1A, 0.15W	2a	TO-18			2N2944
2 N 2333	USA	Si-P	Chopper, 15/5/15V, 0.1A, 0.15W	2a	TO-18			2N2944
2 N 2334	USA	Si-P	Chopper, 30/15/30V, 0.1A, 0.15W	2a	TO-18			2N2946
2 N 2335	USA	Si-P	Chopper, 30/15/30V, 0.1A, 0.15W	2a	TO-18			2N2946
2 N 2336	USA	Si-P	Chopper, 50/35/50V, 0.1A, 0.15W	2a	TO-18			2N2946
2 N 2337	USA	Si-P	Chopper, 50/35/50V, 0.1A, 0.15W	2a	TO-18			2N2946
2 N 2338	Gen, Ssi	Si-N	S P, 60V, 7.5A, 150W	38a	TO-36			-
2 N 2339	USA	Si-N	S P, 60V, 2.5A, 40W		TO-57			-
2 N 2340	Del	Si-N	LF P, 50V, 1A, 15W, hFE=10...40	43m	TO-37			(BD 137, BD 167, BD 228, BD 235, ++)
2 N 2341	Del	Si-N	LF P, 50V, 1A, 15W, hFE=40...100	43m	TO-37			(BD 137, BD 167, BD 228, BD 235, ++)
2 N 2342	Del	Si-N	=2N2340: 100V	43m	TO-37			(BD 139, BD 169, BD 230, BD 237, ++)
2 N 2343	Del	Si-N	=2N2341: 100V	43m	TO-37			(BD 139, BD 169, BD 230, BD 237, ++)
2 N 2344	Gen, Mot, Tag	50Hz-Thy	25V, 1A(Tc=55°), 1.6A-, Igt/Ih<0.02/<1mA	2a	TO-5			2N2322A
2 N 2345		50Hz-Thy	=2N2344: 50V	2a	TO-5			2N2323A
2 N 2346		50Hz-Thy	=2N2344: 100V	2a	TO-5			2N2324A
2 N 2347		50Hz-Thy	=2N2344: 150V	2a	TO-5			2N2325A
2 N 2348		50Hz-Thy	=2N2344: 200V	2a	TO-5			2N2326A
2 N 2349	USA	Si-N	HF, 40V, 0.025A, 0.15W	2a	TO-5			BF 198...199, BF 224...225, BF 596...597, ++
2 N 2350(A)	USA	Si-N	Uni, 60V, 1A, 0.4W, >50MHz	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2351(A)	USA	Si-N	Uni, 80V, 1A, 0.4W, >50MHz	2a	TO-46			BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 2352(A)	USA	Si-N	Uni, 60V, 1A, 0.4W, >50MHz	2a	TO-46			BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2353(A)	USA	Si-N	Uni, 45V, 1A, 0.4W, >50MHz	2a	TO-46			BC 337(A), BC 635, BC 637, BC 639, ++
2 N 2354	Ssi	Ge-N	LF, 20V, 0.15A, 0.18W	-1a	TO-22			AC 127, ASY 28...29, ASY 73...75
2 N 2356(A)	USA, Gen, Tho	Si-N	Dual Chopper, 25V, 0.5A, 0.6W	TO-77	(E-EBCB-)			-
2 N 2357	USA, Mot	Ge-P	S P, 60V, 50A, 170W	23a	TO-3			2N4280...83, 2N5435...40

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 N 2358	USA,Mot	Ge-P	=2N2357: 100V	23a	TO-3		2N5436, 2N5439	
2 N 2359	USA,Mot	Ge-P	=2N2357: 120V	23a	TO-3		2N5437, 2N5440	
2 N 2360	Spr	Ge-P	VHF, 20V, 0.05A, 0.06W	5g	TO-12		AF 139, AF 239(S), 2N3283...86	
2 N 2361	Spr	Ge-P	VHF, 20V, 0.05A, 0.06W	5g	TO-12		AF 139, AF 239(S), 2N3283...86	
2 N 2362	Spr	Ge-P	VHF, 20V, 0.05A, 0.06W	5g	TO-12		AF 139, AF 239(S), 2N3283...86	
2 N 2363	Idi	Ge-P	VHF, 30V, 0.05A, 0.075W	5g	TO-72		AF 139, AF 239(S), 2N3283...86	
2 N 2364(A)	USA	Si-N	Uni, 120V, 1A, 0.4W, >50MHz	2a	TO-46		BCX 22, 2N3700...01, 2SC2235, 2SD667, ++	
2 N 2368	USA, EUR, Mic	Si-N	SS, 40V, 0.2A, 0.36W, <12/15ns, hFE=20...60	2a	TO-18		BSS 10...11, BSX 19...20, 2N3261, 2SC2901	
2 N 2369(A)	USA, EUR, Mic	Si-N	=2N2368: hFE=40...120	2a	TO-18		BSS 10...11, BSX 19...20, 2N3261, 2SC2901	
2 N 2370	USA	Si-P	Chopper, 15/15/15V, 0.05A, 0.2W	2a	TO-5		2N2945	
2 N 2371	USA	Si-P	Chopper, 15/15/15V, 0.05A, 0.2W	2a	TO-5		2N2945	
2 N 2372	USA	Si-P	=2N2370: 0.15W	2a	TO-18		2N2945	
2 N 2373	USA	Si-P	=2N2371: 0.15W	2a	TO-18		2N2945	
2 N 2374	USA	Ge-P	LF Drv, 35/35/35V, 0.5A, 0.25W, 15MHz	2a	TO-5		(ASY 76...77)	
2 N 2375	USA	Ge-P	LF Drv 35/35/35V, 0.5A, 0.25W, 9MHz	2a	TO-5		(ASY 76...77)	
2 N 2376	USA	Ge-P	=2N2375: Matched Pair	2a	TO-5		(ASY 76...77)	
2 N 2377	USA	Si-P	HF/S, 25V, 0.05A, 0.15W, >8MHz	2a	TO-18		BC 213, BC 258, BC 308, BC 558, ++	
2 N 2378	USA	Si-P	HF/S, 10V, 0.05A, 0.15W, >8MHz	2a	TO-18		BC 213, BC 258, BC 308, BC 558, ++	
2 N 2379	old	Ge-P	S P, 100V, 15A, 150W	38a	TO-36		2N2493	
2 N 2380(A)	USA	Si-N	L.F.S, 80V, 0.5A, 0.6W, >100MHz	2a	TO-5		BC 140...141, BC 300...301, 2N2218...19A, ++	
2 N 2381	Mot, Sty	Ge-P	S, 30V, 0.5A, 0.3W, >300MHz	2a	TO-5		-	
2 N 2382	Mot, Sty	Ge-P	=2N2381: 45V	2a	TO-5		-	
2 N 2383	USA	Si-N	L.F.S P, 80V, 2A, 85W		TO-53		2N1722...23, (BD 2438, BD 5398, BD 951++) <sup>4</sup>	
2 N 2384	USA	Si-N	=2N2383:	49m	TO-61		2N3487...92, (BD 2438, BD 5398, BD 951++) <sup>4</sup>	
2 N 2386(A)	Sol, Tix	P-FET	Uni, 20V, Idss=0.9...15mA, Up<8V	2a	TO-5		2N2497...2500	
2 N 2387	Tix	Si-N	LF, In, 45V, 0.03A, 0.3W, >30MHz, hFE=40...120	24b	TO-50		BC 382...384, BC 413...414, BC 550, ++	
2 N 2388	Tix	Si-N	=2N2387: hFE=100...300	24b	TO-50		BC 382...384, BC 413...414, BC 550, ++	
2 N 2389	Tix	Si-N	L.F.S, 75V, 0.5A, 0.45W, >60MHz, hFE=40...120	24b	TO-50		BC 639, 2SD667, 2SD774, 2SD1226, ++	
2 N 2390	Tix	Si-N	=2N2389: >70MHz, hFE=100...300	24b	TO-50		BC 639, 2SD667, 2SD774, 2SD1226, ++	
2 N 2391	Tix	Si-P	Uni, 25V, 0.05A, 0.3W, 100MHz, hFE=15...45	24b	TO-50		BC 213, BC 258, BC 308, BC 558, ++	
2 N 2392	Tix	Si-P	=2N2391: hFE=30...90	24b	TO-50		BC 213, BC 258, BC 308, BC 558, ++	
2 N 2393	Tix	Si-P	Uni, 50V, 0.3A, 0.45W, >50MHz, hFE=20...45	24b	TO-50		BC 327(A), BC 638, BC 640, 2SB647, ++	
2 N 2394	Tix	Si-P	=2N2393: >60MHz, hFE=30...90	24b	TO-50		BC 327(A), BC 638, BC 640, 2SB647, ++	
2 N 2395	Tix	Si-N	L.F.S, 60V, 0.3A, 0.45W, >40MHz, hFE=20...60	24b	TO-50		BC 337A, BC 637, BC 639, 2SD667, ++	
2 N 2396	Tix	Si-N	=2N2395: >50MHz, hFE=40...120	24b	TO-50		BC 337A, BC 637, BC 639, 2SD667, ++	
2 N 2397	Syl	Si-N	S, 35V, 0.2A, 0.3W, <40/70ns	24b	TO-50		BSS 10...11, BSX 19...20, 2N2368...69(A), ++	
2 N 2398	Sem, Spr	Ge-P	VHF/UHF, 20V, 0.05A, 0.06W	5g	TO-12	AF 239 S	5g	AF 139, AF 239(S), 2N3283...86
2 N 2399	Sem, Spr	Ge-P	VHF/UHF, 20V, 0.05A, 0.06W	5g	TO-12	AF 239 S	5g	AF 139, AF 239(S), 2N3283...86
2 N 2400	USA	Ge-P	S, 12V, 0.1A, 0.15W, >150MHz	2a	TO-18		2N960...967, 2N2635, 2N2955...57	
2 N 2401	USA	Ge-P	S, 15V, 0.1A, 0.15W, >200MHz	2a	TO-18		2N705(A), 2N964(A), 2N2635, 2N2955...57	
2 N 2402	USA	Ge-P	S, 18V, 0.1A, 0.15W, >250MHz	2a	TO-18		2N2635, 2N2955...57	
2 N 2403	Nsc	Si-N	S, 60V, 1A, 150MHz, hFE=20...60	2a	TO-5		BSW 27...28, BSX 59...61, 2N3252...53, ++	
2 N 2404	Nsc	Si-N	=2N2403: hFE=40...120	2a	TO-5		BSW 27...28, BSX 59...61, 2N3252...53, ++	
2 N 2405(L,S)	USA, EUR	Si-N	L.F.S, 140V, 1A, 1W, >120MHz	2a	TO-5	(2SC4159) <sup>6</sup>	2a	2N2102, 2N3019...3020
2 N 2410	USA, EUR	Si-N	S, 60V, 0.8A, 0.8W, 35/40ns	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2410/51	Syl	Si-N	=2N2410: 0.3W	24b	TO-51		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2411	USA, Phi, Tix	Si-P	S, 25V, 0.1A, 0.3W, 15/74ns, hFE=20...60	2a	TO-18		BSX 36	
2 N 2412	USA, Phi, Tix	Si-P	=2N2411: hFE=40...120	2a	TO-18		BSX 36	
2 N 2413	Sty, Tix	Si-N	HF/S, 40V, 0.2A, 0.3W, >300MHz	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A), ++	
2 N 2414	USA	Si-N	Dual, 60V, 0.5A, 0.6W, >60MHz	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223	
2 N 2415	USA, Mot, Tix	Ge-P	VHF/UHF, 15V, 0.02A, 0.075W, >550MHz	5g	TO-72		AF 139, AF 239(S), 2N3283...86	
2 N 2416	USA, Mot, Tix	Ge-P	VHF/UHF, 15V, 0.02A, 0.075W, >400MHz	5g	TO-72		AF 139, AF 239(S), 2N3283...86	
2 N 2417	Gen	UJT-P	=2N489: 0.3W	5e	TO-72		-2N489	
2 N 2418	Gen	UJT-P	=2N490: 0.3W	5e	TO-72		-2N490	
2 N 2419	Gen	UJT-P	=2N491: 0.3W	5e	TO-72		-2N491	
2 N 2420	Gen	UJT-P	=2N492: 0.3W	5e	TO-72		-2N492	
2 N 2421	Gen	UJT-P	=2N493: 0.3W	5e	TO-72		-2N493	
2 N 2422	Gen	UJT-P	=2N494: 0.3W	5e	TO-72		-2N494	
2 N 2423	USA	Ge-P	S P, 100V, 5A, 90W	23a	TO-3		AL 102...103, AUY 37, 2N1547...48, ++	
2 N 2424	USA	Si-P	L.F.S, 40V, 0.05A, 0.375W, <300/500ns	2a	TO-5		BC 212, BC 307, BC 557, BCY 77, BCY 79++	
2 N 2425	USA	Si-P	L.F.S, 50V, 0.05A, 0.375W, <500/725ns	2a	TO-5		BC 212, BC 307, BC 557, BCY 77, BCY 79++	
2 N 2426	Stc, Sty	Ge-N	L.F.S, 40V, 0.2A, 0.15W, >25MHz	2a	TO-5		-	
2 N 2427	USA	Si-N	Uni, 40V, 0.05A, 0.5W, 50MHz	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2428	Amp, Phc	Ge-P	LF, 32V, 0.1A, 0.165W	2a	TO-1		AC 125...126, AC 151, 2SB54, 2SB56	
2 N 2429	Amp, Phc	Ge-P	LF, 32V, 0.1A, 0.165W	2a	TO-1		AC 125...126, AC 151, 2SB54, 2SB56	
2 N 2430	Amp, Phc	Ge-N	LF Drv, 32V, 0.5A, 0.28W	2a	TO-1		AÇ 127, AC 176, AC 187	
2 N 2431(MP)	Amp, Phc	Ge-P	LF Drv, 32V, 0.5A, 0.225W	2a	TO-1		AC 128, AC 152...153, 2SB324, 2SB415	
2 N 2432	USA, Tix	Si-N	Chopper, 30V, 0.1A, 0.3W, >20MHz	2a	TO-18		2N4138	
2 N 2432 A	USA, Tix	Si-N	=2N2432: 45V	2a	TO-18		2N4138	
2 N 2433	Sca, Ssi	Si-N	Uni, 75V, 1A, 0.5W, >80MHz, hFE=40...120	2a	TO-46		BC 639, BCX 24, 2N3700...01, 2SD667, ++	
2 N 2434	Sca, Ssi	Si-N	Uni, 75V, 1A, 0.5W, >90MHz, hFE=100...300	2a	TO-46		BC 639, BCX 24, 2N3700...01, 2SD667, ++	
2 N 2435	Sca, Ssi	Si-N	Uni, 120V, 0.5A, 0.5W, >80MHz, hFE=40...120	2a	TO-46		BCX 22, 2N3700...01, 2SC2235, 2SD667, ++	
2 N 2436	Sca, Ssi	Si-N	Uni, 120V, 0.5A, 0.5W, >90MHz, hFE=100...300	2a	TO-46		BCX 22, 2N3700...01, 2SC2235, 2SD667, ++	
2 N 2437	Sca, Ssi	Si-N	Uni, 100V, 0.5A, 0.5W, >70MHz, hFE>15	2a	TO-46		BC 639, BCX 24, 2N3700...01, 2SD667, ++	
2 N 2438	Sca, Ssi	Si-N	=2N2438: >80MHz, hFE=35	2a	TO-46		BC 639, BCX 24, 2N3700...01, 2SD667, ++	
2 N 2439	Sca, Ssi	Si-N	=2N2438: >90MHz, hFE=75	2a	TO-46		BC 639, BCX 24, 2N3700...01, 2SD667, ++	
2 N 2440	USA	Si-N	L.F.S, 120V, 0.5A, 0.8W, >90MHz	2a	TO-5		BC 300, 2N2102, 2N2405, 2N3019...3020	
2 N 2443	USA, Fch	Si-N	L.F.S, 120V, 0.8W, >50MHz	2a	TO-39		BC 300, 2N2102, 2N2405, 2N3019...3020	
2 N 2444	USA	Ge-P	S P, 80V, 10A, 85W	23a	TO-3		AL 100...101, AUY 37, 2N2292...93, ++	
2 N 2445	USA	Ge-P	S P, 100V, 15A, 90W	23a	TO-3		2N1552, 2N1556, 2N1560	
2 N 2446	Cen	Ge-P	S P, 60V, 7A, 90W	23a	TO-3		AL 102...103, AUY 22, 2N3615...18, ++	
2 N 2447	Ray	Ge-P	LF, 45V, 0.1A, 0.075W	37b			2N1191...94, 2SB56A	
2 N 2448	Ray	Ge-P	LF, 45V, 0.1A, 0.075W				2N1191...94, 2SB56A	
2 N 2449	Ray	Ge-P	LF, 35V, 0.1A, 0.075W	37b			AC 125...125, AC 151, 2SB54, 2SB56	
2 N 2450	Ray	Ge-P	LF, 35V, 0.1A, 0.075W				AC 125...125, AC 151, 2SB54, 2SB56	
2 N 2451	Spr	Ge-P	HF/S, 6/5/6V, 0.05A, 0.025W, >80MHz	37d	TO-24		-	
2 N 2452		Opto						
2 N 2453	USA, EUR, Mic	Si-N	Dual, 60V, 0.05A, 0.3W, >60MHz	TO-77	(CBE-EBC-)		2N2060, 2N2223, 2N2919...20	
2 N 2453 A		Si-N	=2N2453: 80V	TO-77	(CBE-EBC-)		2N2060, 2N2223	
2 N 2455	Ssi	Ge-P	S, 15V, 0.2A, 0.15W, >600MHz, <-/65ns	2a	TO-18		-	
2 N 2456	Ssi	Ge-P	S, 15V, 0.2A, 0.15W, >1000MHz, <-/65ns	2a	TO-18		-	
2 N 2457	Fch	FET	Up<5V	2	TO-5		-	
2 N 2458	Fch	FET	Up<5V	24	TO-50		-	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 N 2459	USA	Si-N	Uni, 100V, 0,05A, 0,4W, >100MHz, hfe>40	2a	TO-46		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2460	USA	Si-N	=2N2459: >120MHz, hfe>70	2a	TO-46		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2461	USA	Si-N	=2N2459: >140MHz, hfe>115	2a	TO-46		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2462	USA	Si-N	=2N2459: >160MHz, hfe>160	2a	TO-46		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2463	USA	Si-N	Uni, 100V, 0,05A, 0,5W, >100MHz, hfe>40	2a	TO-18		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2464	USA	Si-N	=2N2463: >120MHz, hfe>70	2a	TO-18		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2465	USA	Si-N	=2N2463: >140MHz, hfe>115	2a	TO-18		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2466	USA	Si-N	=2N2463: >160MHz, hfe>160	2a	TO-18		BSS 38, BSX 21, 2SC2240, 2SC2459, ++	
2 N 2467	Sol,Stc	Ge-P	L.F.S. 60V, 3A, >20MHz	2a	TO-5		-	
2 N 2468	Sol,Stc	Ge-P	=2N2467: 100V	2a	TO-5		-	
2 N 2469	Sol,Stc	Ge-P	=2N2467: 200V	2a	TO-5		-	
2 N 2472	Gen,Sca	Si-N	L.F.S. 120V, 1A, >10MHz	43m	-TO-37		(BD 524, 2SC2384, 2SC2481, 2SD1381...82)4	
2 N 2473	Gen	Si-N	=2N2472:	5g	-TO-12		(BD 524, 2SC2384, 2SC2481, 2SD1381...82)4	
2 N 2474	USA	Si-P	Chopper, 30V, 0,05A, 0,25W	2a	TO-5		-	
2 N 2475	USA, EUR	Si-N	SS, 15V, 0,1A, 0,3W, <20/15ns	2a	TO-18		BSV 89...92, BSX 44, 2N2368...69(A), ++	
2 N 2476	USA, EUR	Si-N	S, 60V, 1A, 0,6W, <25/45ns, hFE>40	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2477	USA, EUR	Si-N	=2N2476: hFE>20	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2478	USA	Si-N	L.F.S. 120V, 0,5A, 0,6W, >200MHz	2a	TO-5		BC 300, 2N2102, 2N2405, 2N3019...20	
2 N 2479	USA	Si-N	L.F.S. 80V, 0,5A, 0,6W, >150MHz	2a	TO-5		BC 140...141, BC 300...301, BSW 39, ++	
2 N 2480	USA, Mot	Si-N	Dual, 75V, 0,5A, 0,6W, >50MHz	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223	
2 N 2480 A		Si-N	=2N2480: 80V	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223	
2 N 2481	USA, Mot	Si-N	S, 40V, 0,36W, >300MHz, <40/55ns	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A), ++	
2 N 2482	USA	Ge-N	HF, 20V, 0,1A, 0,15W, >600MHz	2a	TO-18		-	
2 N 2483	USA, EUR	Si-N	L.F. In, 60V, 0,05A, 0,36W, 100MHz, hFE=40...120	2a	TO-18	2SC2632	7c(9mm)	2N3117, 2SC1775(A), 2SC2240, 2SC2390, ++
2 N 2484(A)	USA, EUR	Si-N	=2N2483: hFE=100...500	2a	TO-18	2SC2632	7c(9mm)	2N3117, 2SC1775(A), 2SC2240, 2SC2390, ++
2 N 2485	Nsc, Sty	Si-N	L.F.S. 120V, 1A, 8,8W(Tc=25°), >100MHz	2a	TO-5		BUX 49, BUY 41, 2SC1860	
2 N 2486	Nsc, Sty	Si-N	=2N2485: 140V	2a	TO-5		BUX 49, BUY 41, 2SC1860	
2 N 2487	USA	Ge-P	HF/S, 15V, 0,1A, 0,06W, >360MHz	2a	TO-18		2N3283...86	
2 N 2488	USA	Ge-P	HF/S, 15V, 0,1A, 0,06W, >360MHz	2a	TO-18		2N3283...86	
2 N 2489	USA	Ge-P	HF/S, 20V, 0,1A, 0,06W, >300MHz	2a	TO-18		2N3283...86	
2 N 2490	USA, Mot	Ge-P	L.F.S P, 70V, 15A, 170W, hFE>20	38a	TO-36		2N1981...82, 2N2075...76, 2N2079...80	
2 N 2491	USA, Mot	Ge-P	L.F.S P, 60V, 15A, 170W, hFE>35	38a	TO-36		2N1981...82, 2N2075...76, 2N2079...80	
2 N 2492	USA, Mot	Ge-P	L.F.S P, 80V, 15A, 170W, hFE>25	38a	TO-36		2N1982, 2N2075, 2N2079	
2 N 2493	USA, Mot	Ge-P	L.F.S P, 100V, 15A, 170W, hFE>25	38a	TO-36		-	
2 N 2494	Amp	Ge-P	HF, 40V, 10mA, 0,125W, >135MHz	1g	TO-7		AF 106, AF 109R, AF 306, 2N3323...25	
2 N 2495	Amp	Ge-P	=2N2494:	5g	TO-12		AF 106, AF 109R, AF 306, 2N3323...25	
2 N 2496	Amp	Ge-P	=2N2494: 0,1W	5g	TO-72		AF 106, AF 109R, AF 306, 2N3323...25	
2 N 2497	Sol, Tix	P-FET	Uni, 20V, Idss>1mA, Up<5V	2a	TO-5		2N2608, 2N3329, 2N5460	
2 N 2498	Sol, Tix	P-FET	Uni, 20V, Idss>2mA, Up<6V	2a	TO-5		2N2609, 2N3330, 2N5461	
2 N 2499	Sol, Tix	P-FET	Uni, 20V, Idss>5mA, Up<8V	2a	TO-5		BF 320B, 2N3331, 2N5462	
2 N 2500	Sol, Tix	P-FET	Uni, 20V, Idss>1mA, Up<6V	2a	TO-5		2N2608, 2N3332, 2N5460	
2 N 2501	USA, Mot	Si-N	S, 40V, 0,36W, >350MHz	2a	TO-18		BSS 10...11, BSX 19...20, 2N2368...69(A), ++	
2 N 2509	USA, Fch, Nsc	Si-N	Uni, 125V, 0,2A, 0,36W, >45MHz	2a	TO-18		BFR 86, 2SC2240, 2SC2459, 2SC3245(A)	
2 N 2510	USA, Fch, Nsc	Si-N	Uni, 100V, 0,2A, 0,36W, >45MHz	2a	TO-18		BFR 86, 2SC2240, 2SC2459, 2SC3245(A)	
2 N 2511	USA, Fch, Nsc	Si-N	Uni, 80V, 0,2A, 0,36W, >45MHz	2a	TO-18		BC 546, 2SC2240, 2SC2459, 2SC3245(A)	
2 N 2512	Amp	Ge-P	HF, 70V, 0,03A, 0,15W, >140MHz	5g	TO-12		(AF 118)	
2 N 2514	USA, Nsc	Si-N	Uni, 80V, 0,1A, 0,4W, 30MHz, hFE=15...50	2a	TO-46	BC 546	7a	BC 546, 2SC2240, 2SC2459, 2SC3245(A)
2 N 2515	USA, Nsc	Si-N	=2N2514: 60MHz, hFE=30...100	2a	TO-46	BC 546	7a	BC 546, 2SC2240, 2SC2459, 2SC3245(A)
2 N 2516	USA, Nsc	Si-N	=2N2514: 100MHz, hFE=60...200	2a	TO-46	BC 546	7a	BC 546, 2SC2240, 2SC2459, 2SC3245(A)
2 N 2517	USA, Nsc	Si-N	Uni, 125V, 0,05A, 0,4W, 30MHz, hFE=15...50	2a	TO-46	2SC2632	7c(9mm)	BSS 38, BSX 21, 2SC2240, 2SC2459, ++
2 N 2518	USA, Nsc	Si-N	=2N2517: 60MHz, hFE=30...100	2a	TO-46	2SC2632	7c(9mm)	BSS 38, BSX 21, 2SC2240, 2SC2459, ++
2 N 2519	USA, Nsc	Si-N	=2N2517: 100MHz, hFE=60...200	2a	TO-46	2SC2632	7c(9mm)	BSS 38, BSX 21, 2SC2240, 2SC2459, ++
2 N 2520	USA	Si-N	Uni, 60V, 0,1A, 0,4W, >50MHz, hFE>18	2a	TO-46		BC 174, BC 182, BC 190, BC 546, ++	
2 N 2521	USA	Si-N	=2N2520: hFE>36	2a	TO-46		BC 174, BC 182, BC 190, BC 546, ++	
2 N 2522	USA	Si-N	=2N2520: hFE>76	2a	TO-46		BC 174, BC 182, BC 190, BC 546, ++	
2 N 2523	USA	Si-N	Uni, In, 60V, 0,03A, 0,4W, >70MHz, hFE>60	2a	TO-46		2N2483...84, 2N3117, 2SC2240, 2SC2390, ++	
2 N 2524	USA	Si-N	=2N2523: hFE>150	2a	TO-46		2N2483...84, 2N3117, 2SC2240, 2SC2390, ++	
2 N 2525	USA	Si-N	HF P, 100V, 1A, 16W, >56MHz	49a	-TO-61		-	
2 N 2526	USA, Mot	Ge-P	S P, 80V, 10A, 85W	23a	TO-3		AL 100...101, 2N2289...90, 2N2292...93	
2 N 2527	USA, Mot	Ge-P	=2N2526: 120V	23a	TO-3		AL 100, 2N2290, 2N2293	
2 N 2528	USA, Mot	Ge-P	=2N2526: 160V	23a	TO-3		-	
2 N 2529	Sty	Si-N	Uni, 45V, 0,025A, 0,15W, >6MHz, hFE=10...20	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2530	Sty	Si-N	=2N2529: >10MHz, hFE=12...35	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2531	Sty	Si-N	=2N2529: >12MHz, hFE=20...80	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2532	Sty	Si-N	=2N2529: >16MHz, hFE=45...185	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2533	Sty	Si-N	=2N2529: >10MHz, hFE=20...55	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2534	Sty	Si-N	=2N2529: >20MHz, hFE=45...150	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++	
2 N 2535	Rca	Ge-P	LF P, 60V, 3A, 10W	49a	TO-59		-	
2 N 2536	Rca	Ge-P	=2N2535: 80V	49a	TO-59		-	
2 N 2537	Mot, Sem, Tix	Si-N	S, 60V, 0,8A, 0,8W, <40/40, hFE=50...150	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2538	Mot, Sem, Tix	Si-N	=2N2537: hFE=100...300	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2539	Mot, Sem, Tix	Si-N	=2N2537: 0,5W	2a	TO-18		2N4014	
2 N 2540	Mot, Sem, Tix	Si-N	=2N2537: 0,5W, hFE=100...300	2a	TO-18		2N4014	
2 N 2541	USA	Ge-P	L.F.S. 30V, 1A, 0,215W, >10MHz	2a	TO-5		-	
2 N 2551	USA	Si-P	L.F.S. 150/150V, -1A, 0,4W	2a	TO-5		BFT 28, 2N3636...37, 2N5415	
2 N 2552	USA, Mot, Tix	Ge-P	=2N1038	2a°			2N1038	
2 N 2553	USA, Mot, Tix	Ge-P	=2N1039	2a°			2N1039	
2 N 2554	USA, Mot, Tix	Ge-P	=2N1040	2a°			2N1040	
2 N 2555	USA, Mot, Tix	Ge-P	=2N1041	2a°			2N1041	
2 N 2556	USA, Mot, Tix	Ge-P	=2N1038	2a°			2N1038	
2 N 2557	USA, Mot, Tix	Ge-P	=2N1039	2a°			2N1039	
2 N 2558	USA, Mot, Tix	Ge-P	=2N1040	2a°			2N1040	
2 N 2559	USA, Mot, Tix	Ge-P	=2N1041	2a°			2N1041	
2 N 2560	USA, Mot, Tix	Ge-P	=2N1042	2a°			2N1042	
2 N 2561	USA, Mot, Tix	Ge-P	=2N1043	2a°			2N1043	
2 N 2562	USA, Mot, Tix	Ge-P	=2N1044	2a°			2N1044	
2 N 2563	USA, Mot, Tix	Ge-P	=2N1045	2a°			2N1045	
2 N 2564(/5)	USA, Mot, Tix	Ge-P	=2N1042	2a	TO-5		2N1042	
2 N 2565(/5)	USA, Mot, Tix	Ge-P	=2N1043	2a	TO-5		2N1043	
2 N 2566(/5)	USA, Mot, Tix	Ge-P	=2N1044	2a	TO-5		2N1044	
2 N 2567(/5)	USA, Mot, Tix	Ge-P	=2N1045	2a	TO-5		2N1045	
2 N 2568	Mot	Ge-N	HF P, 32V, 0,1A, >1400MHz	5g°			-	
2 N 2569	Amp, Phi	Si-N	Chopper, 20V, 0,1A, 0,3W, >100MHz	2a	TO-18		2N2432, 2N4138	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 2570	Amp,Phi	Si-N	Chopper, 20V, 0,1A, 0,3W, >100MHz	2a		TO-18	2N2432, 2N4138
2 N 2571	Amp	Si-N	Chopper, 20V, 0,5A, 0,3W, >100MHz	2a		TO-18	-
2 N 2572	Amp	Si-N	Chopper, 20V, 0,5A, 0,3W, >100MHz	2a		TO-18	-
2 N 2573	Mot,Std	50Hz-Thy	25V, 17A(Tc=85°), 25A-, Igt/Ihc=40/10mA	23a		TO-3	2N3668
2 N 2574		50Hz-Thy	=2N2573: 50V	23a		TO-3	2N3668
2 N 2575		50Hz-Thy	=2N2573: 100V	23a		TO-3	2N3668
2 N 2576		50Hz-Thy	=2N2573: 200V	23a		TO-3	2N3669
2 N 2577		50Hz-Thy	=2N2573: 300V	23a		TO-3	2N3670
2 N 2578		50Hz-Thy	=2N2573: 400V	23a		TO-3	2N3670
2 N 2579		50Hz-Thy	=2N2573: 500V	23a		TO-3	-
2 N 2580(M)	Del,Stc	Si-N	S P, 400/400V, 10A, 150W, hFE=10...40	38a		TO-36	-
2 N 2581	Del,Stc	Si-N	=2N2580: hFE=25...65	38a		TO-36	-
2 N 2582	Del,Stc	Si-N	S P, 500/500V, 10A, 150W, hFE=10...40	38a		TO-36	-
2 N 2583	Del,Stc	Si-N	=2N2582: hFE=25...65	38a		TO-36	-
2 N 2584	Stc	Si-N	S P, 600/600V, 10A, 150W, hFE=10...40	38a		TO-36	-
2 N 2585	Stc	Si-N	=2N2584: hFE=25...65	38a		TO-36	-
2 N 2586	USA, EUR, Mic	Si-N	LF Inp In, 60V, 0,03A, 0,3W, 63MHz	2a		TO-18	2N2483...84, 2N3117, 2SC2240, 2SC2390, ++
2 N 2587	Mot	Ge-P	UHF, 30V, 0,1A, 0,15W, >320MHz	2a		TO-18	2N3283...86
2 N 2588	Tix	Ge-P	HF, 40V, 0,03A, 0,15W, >75MHz	2a		TO-18	AF 106, AF 109R, AF 306
2 N 2589	Stc	Si-N	S P, 150/150V, 7A, 85W	49m		TO-63	2N5542
2 N 2590	USA	Si-P	Uni, 100V, 0,05A, 0,4W, >50MHz, hFE>40	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2591	USA	Si-P	=2N2590: >70MHz, hFE>70	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2592	USA	Si-P	=2N2590: >90MHz, hFE>115	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2593	USA	Si-P	=2N2590: >110MHz, hFE>160	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2594	USA, Tix	Si-N	LFS, 80V, 1A, 1W, >40MHz	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 2595	USA	Si-P	Uni, 80V, 0,05A, 0,4W, >30MHz, hFE>15	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2596	USA	Si-P	=2N2595: >40MHz, hFE>30	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2597	USA	Si-P	=2N2595: >60MHz, hFE>60	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...16, ++
2 N 2598	USA	Si-P	Uni, 125V, 0,05A, 0,4W, >30MHz, hFE>20	2a		TO-46	BF 398, 2SA970, 2SA1049, 2SB716(A), ++
2 N 2599(A)	USA	Si-P	=2N2598: >40MHz, hFE>40	2a		TO-46	BF 398, 2SA970, 2SA1049, 2SB716(A), ++
2 N 2600(A)	USA	Si-P	=2N2598: >60MHz, hFE>60	2a		TO-46	BF 398, 2SA970, 2SA1049, 2SB716(A), ++
2 N 2601	USA	Si-P	Uni, 60V, 0,05A, 0,4W, >20MHz, hFE>18	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...716, ++
2 N 2602	USA	Si-P	=2N2601: >40MHz, hFE>36	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...716, ++
2 N 2603	USA	Si-P	=2N2601: >60MHz, hFE>76	2a		TO-46	BSS 68, BSV 68, 2SA970, 2SB715...716, ++
2 N 2604	USA, EUR, Mic	Si-P	LFS, In, 60V, 0,03A, 0,4W, >30MHz, hFE=40...120	2a	2SA1124	TO-46	2SA970, 2SA1016, 2SA1038...39, 2SA1136, ++
2 N 2605(A)	USA, EUR, Mic	Si-P	=2N2604: hFE=100...300(A: 150...300)	2a	2SA1124	TO-46	2SA970, 2SA1016, 2SA1038...39, 2SA1136, ++
2 N 2606	USA, Mot, Tix	P-FET	Uni, 30V, Idss>0,1mA, Up<4V	2a		TO-18	2N5797
2 N 2607	USA, Mot, Tix	P-FET	Uni, 30V, Idss>0,3mA, Up<4V	2a		TO-18	2N5020
2 N 2608	USA, Mot, Tix	P-FET	Uni, 30V, Idss>0,9mA, Up<4V	2a		TO-18	2N5460
2 N 2609	USA, Mot, Tix	P-FET	Uni, 30V, Idss>2mA, Up<4V	2a		TO-18	2N5461
2 N 2610	USA	Si-N	LFS, 45V, 0,025A, 0,15W	=1a		TO-22	BC 167, BC 182, BC 237, BC 547, ++
2 N 2611	Sca, Ssi	Si-N	LFS, 120V, 1A, >4MHz	43m		=TO-37	(BD 424, BD 524, 2SC2384, 2SC2481, ++) <sup>4</sup>
2 N 2612	USA	Ge-P	LFS P, 65V, 15A, 75W	23a		TO-3	2N1551...52, 2N1555...56, 2N1559...60
2 N 2613	Rca, Spe	Ge-P	LF, 30V, 0,05A, 0,12W	2a	AC 151	TO-1	AC 125...126, AC 151, 2SB54, 2SB56
2 N 2614	Rca, Spe	Ge-P	LF, 40V, 0,05A, 0,12W	2a	AC 151	TO-1	2N1191...94, 2SB56A
2 N 2615	USA, Sgs	Si-N	VHF, IF, 30V, 0,3W, >500MHz	2a		TO-18	BF 224...225, BFR 37, BFW 30, BFX 73, ++
2 N 2616	USA, Sgs	Si-N	VHF, IF, 30V, 0,05A, 0,3W, >600MHz	2a		TO-18	BF 224...225, BFR 37, BFW 30, BFX 73, ++
2 N 2617	Phc	Si-N	LF, 25V, 0,1A, 0,25W	1a		TO-5	BC 168, BC 183, BC 238, BC 548, ++
2 N 2618	Syl	Si-N	Uni, 60V, 0,75A, 0,6W, >200MHz	2a		TO-5	BC 140...141, BC 300...302, 2N2218...19, ++
2 N 2618/46		Si-N	=2N2618: 0,4W	2a		TO-46	BC 337A, BC 637, BC 639, 2SD667, ++
2 N 2620	Tdy	N-FET	Uni, 50V, Idss<50mA, Up<20V	2b		TO-5	-
2 N 2621	Gen, Sty	Ge-P	LF, HF, 15V, 0,1A, 0,15W, >13MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2622	Gen, Sty	Ge-P	=2N2621: 24V, >15MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2623	Gen, Sty	Ge-P	=2N2621: 32V, >16MHz, hFE>20	2a		TO-5	ASY 26, 2N1309
2 N 2624	Gen, Sty	Ge-P	LF, HF, 16V, 0,1A, 0,15W, >13MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2625	Gen, Sty	Ge-P	=2N2624: 24V, >15MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2626	Gen, Sty	Ge-P	=2N2624: 32V, >16MHz, hFE>20	2a		TO-5	ASY 26, 2N1309
2 N 2627	Gen, Sty	Ge-P	LF, HF, 15V, 0,1A, 0,15W, >13MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2628	Gen, Sty	Ge-P	=2N2627: 24V, >15MHz, hFE>15	2a		TO-5	ASY 26...27, 2N1309
2 N 2629	Gen, Sty	Ge-P	=2N2627: 32V, >16MHz, hFE>20	2a		TO-5	ASY 26, 2N1309
2 N 2630	Ssi, Sty	Ge-P	S, 18V, 0,1A, 0,3W, >300MHz	2a		TO-18	-
2 N 2631	USA, Rca, Tix	Si-N	VHF A, Drv, 80V, 1,5A, PQ>3W(150MHz)	2a		TO-39	BFS 23
2 N 2632	USA	Si-N	S-L, 90/60V, 5A, 40W, >20MHz	49m		TO-59	2N5002, 2N5004, 2N5284...85
2 N 2633	USA	Si-N	=2N2632: 120/80V	49m		TO-59	2N5284...85
2 N 2634	USA	Si-N	=2N2632: 150/100V	49m		TO-59	2N5284...85
2 N 2635	USA, Mot, Tix	Ge-P	S, 30V, 0,1A, 0,15W, >150MHz	2a		TO-18	2N2955...57
2 N 2636	USA	Ge-P	S P, 100V, 25A, 100W	23a		TO-3	2N1652...53, 2N2286...87
2 N 2637	USA	Ge-P	S P, 100V, 25A, 100W	23a		TO-3	2N1652...53, 2N2286...87
2 N 2638	USA	Ge-P	S P, 100V, 25A, 100W	23a		TO-3	2N1652...53, 2N2286...87
2 N 2639	USA, EUR	Si-N	Dual In, 45/45V, 0,03A, 0,5W, >40MHz, hFE=50...300 ΔhFE=0,9...1, ΔUbe>5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2640	USA, EUR	Si-N	=2N4639: ΔhFE=0,8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2641	USA, EUR	Si-N	=2N2639: ΔhFE=, ΔUbe=	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2642	USA, EUR	Si-N	=2N2639: hFE=100...300, ΔhFE=0,9...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2643	USA, EUR	Si-N	=2N2639: hFE=100...300, ΔhFE=0,8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2644	USA, EUR	Si-N	=2N2639: hFE=100...300, ΔhFE=, ΔUbe=	TO-77	(CBE-EBC-)		BFY 81, 2N2913...20
2 N 2645	USA, Sgs	Si-N	Uni, 75V, 0,5A, 0,5W, >50MHz	2a		TO-18	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 2646	Gen, Mot, Phi Tho, Tix	UJT-P	35/30V, iEM=2A, 0,3W, Ip<5μA, Iv<4mA, η=0,56...0,75, Rbb=4,7...9,1kΩ	5e		TO-72	2N4871
2 N 2646 P	Ssc	UJT-P	=2N2646: Ip<12μA	5e		TO-72	-
2 N 2647		UJT-P	=2N2646: Ip<2μA, Iv<8mA, η=0,68...0,82	5e		TO-72	-
2 N 2648	Csr, Idi	Ge-P	LFS, 30V, 1A, 0,3W, >10MHz	2a		TO-5	-
2 N 2649	Nsc	Si-N	LFS, 65V, 1A, 0,7W, >100MHz	2a		TO-5	-
2 N 2650	Nsc	Si-N	=2N2649: 140V	2a		TO-5	-
2 N 2651	USA, Fch	Si-N	S, 40V, 0,5A, 0,36W, >350MHz	2a		TO-18	BSS 10, BSX 26, BSX 39, 2N3261
2 N 2652(A)	USA, Mot	Si-N	Dual, 100V, 0,5A, 0,6W, >60MHz, ΔUbe<3mV	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223
2 N 2654	Amp, Phc	Ge-P	VHF, 25V, 10mA, 0,1W, 250MHz	5g	AF 239 S	TO-12	AF 109R, AF 139, AF 239(S)
2 N 2655	Sca, Tra	Si-N	LFS, 100V, 0,5A, 15W(Tc=25°)	2a		TO-5	BUX 49, BUY 41, 2SC1860
2 N 2656	Trw	Si-N	HF, 25V, 0,2A, 0,36W, >250MHz	2a		TO-18	BC 168, BC 183, BC 238, BC 548, ++
2 N 2657	USA, Nsc, Tix	Si-N	LFS, 80V, 5A, 4W(Tc=100°), >20MHz	2a		TO-5	BFT 32...34, 2N4895...97, 2N5336...39
2 N 2658	USA, Nsc, Tix	Si-N	=2N2657: 100V	2a		TO-5	BFT 33...34, 2N4895...97, 2N5339
2 N 2659	USA, Tix	Ge-P	LFS P, 50V, 3A, 15W(Tc=25°)	2a		TO-5	2N1039
2 N 2660	USA, Tix	Ge-P	=2N2659: 70V	2a		TO-5	2N1040



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 2661	USA,Tix	Ge-P	=2N2659: 90V	2a			2N1041
2 N 2662	USA,Tix	Ge-P	LFS P, 50V, 3A, 15W(Tc=25°)	2a°			2N2553, 2N2561
2 N 2663	USA,Tix	Ge-P	=2N2662: 70V	2a°			2N2554, 2N2562
2 N 2664	USA,Tix	Ge-P	=2N2662: 90V	2a°			2N2555, 2N2563
2 N 2665	USA,Tix	Ge-P	LFS P, 50V, 3A, 15W(Tc=25°)	2a		TO-39	2N1039
2 N 2666	USA,Tix	Ge-P	=2N2665: 70V	2a		TO-39	2N1040
2 N 2667	USA,Tix	Ge-P	=2N2665: 90V	2a		TO-39	2N1041
2 N 2668	USA,Tix	Ge-P	LFS P, 50V, 3A, 15W(Tc=25°)	2a°			2N2553, 2N2561
2 N 2669	USA,Tix	Ge-P	=2N2668: 70V	2a°			2N2554, 2N2562
2 N 2670	USA,Tix	Ge-P	=2N2668: 90V	2a°			2N2555, 2N2563
2 N 2671	Amp	Ge-P	VHF, 25V, 10mA, 0,1W, >200MHz	5g		TO-12	AF 106, AF 109R, AF 306
2 N 2672(A)	Amp	Ge-P	HF, 25V(A=32V), 10mA, 0,1W, >18MHz	2a		TO-39	AF 124...127, AF 200
2 N 2673	Gen	Si-N	Uni, 60V, 0,025A, 0,25W, 40MHz, hFE=8...22	2a		TO-46	BC 174, BC 182, BC 190, BC 546, ++
2 N 2674	Gen	Si-N	=2N2673: hFE=12...40	2a		TO-46	BC 174, BC 182, BC 190, BC 546, ++
2 N 2675	Gen	Si-N	=2N2673: hFE=22...76	2a		TO-46	BC 174, BC 182, BC 190, BC 546, ++
2 N 2676	Gen	Si-N	=2N2673: hFE=45...290	2a		TO-46	BC 174, BC 182, BC 190, BC 546, ++
2 N 2677	Gen	Si-N	=2N2673: 45V, hFE=20...55	2a		TO-46	BC 167, BC 182, BC 237, BC 547, ++
2 N 2678	Gen	Si-N	=2N2673: 45V, hFE=45...150	2a		TO-46	BC 167, BC 182, BC 237, BC 547, ++
2 N 2679	USA,Mot,Tag	50Hz-Thy	30V, 0,35A(Tc=55°), Igt/Ih<0,02/<0,5mA	2a		TO-18	(2N2323A)6
2 N 2680		50Hz-Thy	=2N2679: 60V	2a		TO-18	(2N2324A)6
2 N 2681		50Hz-Thy	=2N2679: 100V	2a		TO-18	(2N2324A)6
2 N 2682		50Hz-Thy	=2N2679: 200V	2a		TO-18	(2N2326A)6
2 N 2683	USA,Mot,Tag	50Hz-Thy	30V, 0,28A(Tc=55°), Igt/Ih<0,02/<1mA	2a		TO-18	(2N2323A)6
2 N 2684		50Hz-Thy	=2N2683: 60V	2a		TO-18	(2N2324A)6
2 N 2685		50Hz-Thy	=2N2683: 100V	2a		TO-18	(2N2324A)6
2 N 2686		50Hz-Thy	=2N2683: 200V	2a		TO-18	(2N2326A)6
2 N 2679 A...2686A		F-Thy	=2N2679...2686: tq<10µs	2a		TO-18	-
2 N 2687	USA,Mot,Tag	50Hz-Thy	30V, 0,28A(Tc=55°), Igt/Ih<0,2/<2mA	2a		TO-18	(TAG 103 X)
2 N 2688		50Hz-Thy	=2N2687: 60V	2a		TO-18	(BRX 49)
2 N 2689		50Hz-Thy	=2N2687: 100V	2a		TO-18	(BRX 49)
2 N 2690		50Hz-Thy	=2N2687: 200V	2a		TO-18	(BRX 49)
2 N 2691	USA	Ge-P	LFS P, 100V, 20A, 100W	23a		TO-3	2N1652...53, 2N2286...87
2 N 2691 A		Ge-P	=2N2691: 120V	23a		TO-3	2N1653, 2N2287
2 N 2692	USA,Tix	Si-N	Uni, 45V, 0,05, 0,3W, >42MHz, hFE=90...360	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2693	USA,Tix	Si-N	=2N2692: hFE=60	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2694	USA,Tix	Si-N	=2N2692: hFE>30	2a		TO-18	BC 167, BC 182, BC 237, BC 547, ++
2 N 2695	USA,Sgs,Tix	Si-P	LFS, 25V, 0,5A, 0,36W, >100MHz	2a		TO-46	BC 327...328, BC 636, 2N2906...07(A), ++
2 N 2696	USA,Sgs,Tix	Si-P	LFS, 25V, 0,5A, 0,36W, >100MHz	2a		TO-18	BC 327...328, BC 636, 2N2906...07(A), ++
2 N 2697	Csr,Sem	Si-N	LFS P, 80V, 5A, 10W(Tc=100°), >20MHz				(BDV 10...12, 2SC3253)4
2 N 2698	Csr,Sem	Si-N	=2N2697: 100V				(BDV 10...12)4
2 N 2699	Phc	Ge-P	S, 15V, 0,1A, 0,15W, >300MHz	2a		TO-18	2N705A, 2N964(A), 2N2635, 2N2955...57
2 N 2706(MP)	Amp,Phc	Ge-P	LF Drv, 32V, 0,2A, 0,28W	2a		TO-1	AC 128, AC 152...153, 2SB324, 2SB415
2 N 2707	Amp,Phc	Ge-N/P	=2N2430/2N2706 Matched Pair	2a			AC 127+AC 128, AC 127+AC 152
2 N 2708	USA,Mot,Rca	Si-N	VHF/UHF Mx.Os, 35V, 0,05A, >700MHz	5g		TO-72	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2709	Ray,Sty	Si-P	LFS, 50V, 0,05A, 0,24W	2a		TO-5	BC 212, BC 257, BC 307, BC 557, ++
2 N 2710	USA,Mot	Si-N	S, 40V, 0,5A, 0,36W, <20/35ns	2a		TO-18	BSS 10, BSX 26, BSX 39, 2N3261
2 N 2711	USA,Mic	Si-N	Uni, 18V, 0,1A, 0,12W, hFE=30...90	7c	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2712	USA,Mic	Si-N	=2N2711: hFE=75...225	7c	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2713	USA,Mic,Tho	Si-N	Uni, 18V, 0,2A, 0,36W, 200MHz, hFE=30...90	7c	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2714	USA,Mic,Tho	Si-N	=2N2713: hFE=75...225	7c	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2715	Gen,Sem	Si-N	Uni, 18V, 0,05A, 0,2W, hFE=30...90	7c		TO-98	BC 168, BC 183, BC 238, BC 548, ++
2 N 2716	Gen,Sem	Si-N	=2N2715: hFE=75...225	7c		TO-98	BC 168, BC 183, BC 238, BC 548, ++
2 N 2717	Idi,Ssi	Ge-P	S, 25V, 15mA, 0,1W, >300MHz	2a		TO-18	(ASZ 21, 2N2635, 2N2955...57)
2 N 2718	USA	Ge-P	S, 20V, 0,4A, 0,24W, >150MHz, <100/250ns	2a		TO-5	-
2 N 2719	Cen,Syl	Si-N	S, 25V, 0,2A, 0,3W, 200MHz	2a		TO-18	BC 238, BC 548, BSY 62, 2N706A, ++
2 N 2720	USA,Mot	Si-N	Dual, 80V, 0,04A, 0,6W, >80MHz, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223
2 N 2721	USA,Mot	Si-N	=2N2720: ΔUbe<10mV	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223
2 N 2722	USA,Mot,Nsc	Si-N	Dual, In, 45V, 0,04A, 0,6W, >100MHz, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44, 2N2913...20
2 N 2723	USA,Mot	Si-N-Darl	Uni, 80V, 0,04A, 0,5W, hFE>2000	5		TO-72	-
2 N 2724	USA,Mot	Si-N-Darl	=2723: hFE>7000	5		TO-72	-
2 N 2725	USA,Mot	Si-N-Darl	=2723: 45V	5		TO-72	-
2 N 2726	USA	Si-N	Vid,S, 200V, 0,5A, 1W, >15MHz, hFE=30...90	2a		TO-5	BSS 48, 2N2440, 2SD413, 2SD576, 2SD624
2 N 2727	USA	Si-N	=2N2726: hFE=75...150	2a		TO-5	BSS 48, 2N2440, 2SD413, 2SD576, 2SD624
2 N 2728	USA,Mot	Ge-P	S P, 15V, 50A, 170W	38a			2N4048...4053
2 N 2729	USA	Si-N	HF,IF, 30V, 0,05A, 0,3W, >600MHz	2a		TO-46	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2730	Gpd,Sem	Ge-P	S P, 80V, 65A, 170W	38a		TO-36	2N4050, 2N4053
2 N 2731	Gpd,Sem	Ge-P	=2N2730: 60V	38a		TO-36	2N4049...4050, 2N4052...4053
2 N 2732	Gpd,Sem	Ge-P	=2N2730: 40V	38a		TO-36	2N4048...4050, 2N4051...4053
2 N 2733	Gpd,Sem	Ge-P	S P, 80V, 65A, 170W	38a			2N4050, 2N4053
2 N 2734	Gpd,Sem	Ge-P	=2N2733: 60V	38a			2N4049...4050, 2N4052...4053
2 N 2735	Gpd,Sem	Ge-P	=2N2733: 40V	38a			2N4048...4050, 2N4051...4053
2 N 2736	Gpd,Sem	Ge-P	S P, 80V, 65A, 170W	38a			2N4050, 2N4053
2 N 2737	Gpd,Sem	Ge-P	=2N2736: 60V	38a			2N4049...4050, 2N4052...4053
2 N 2738	Gpd,Sem	Ge-P	=2N2736: 40V	38a			2N4048...4050, 2N4051...4053
2 N 2739	Sem,Ssi,Stc	Si-N	S P, 50V, 20A, 200W			TO-82	-
2 N 2740		Si-N	=2N2739: 100V			TO-82	-
2 N 2741		Si-N	=2N2739: 150V			TO-82	-
2 N 2742		Si-N	=2N2739: 200V			TO-82	-
2 N 2743		Si-N	=2N2739: 250V			TO-82	-
2 N 2744		Si-N	=2N2739: 300V			TO-82	-
2 N 2745	Sem,Ssi,Stc	Si-N	S P, 50V, 20A, 200W			TO-82	-
2 N 2746		Si-N	=2N2745: 100V			TO-82	-
2 N 2747		Si-N	=2N2745: 150V			TO-82	-
2 N 2748		Si-N	=2N2745: 200V			TO-82	-
2 N 2749		Si-N	=2N2745: 250V			TO-82	-
2 N 2750		Si-N	=2N2745: 300V			TO-82	-
2 N 2751	Sem,Ssi,Stc	Si-N	S P, 50V, 20A, 200W			TO-82	-
2 N 2752		Si-N	=2N2751: 100V			TO-82	-
2 N 2753		Si-N	=2N2751: 150V			TO-82	-
2 N 2754		Si-N	=2N2751: 200V			TO-82	-
2 N 2755		Si-N	=2N2751: 250V			TO-82	-
2 N 2756		Si-N	=2N2751: 300V			TO-82	-
2 N 2757	USA,Whs	Si-N	S P, 50V, 30A, 200W	49m		TO-63	2N6324...25

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 2758		Si-N	=2N2757: 100V	49m	TO-63		2N6324...25
2 N 2759		Si-N	=2N2757: 150V	49m	TO-63		2N6324...25
2 N 2760		Si-N	=2N2757: 200V	49m	TO-63		2N6324...25
2 N 2761		Si-N	=2N2757: 250V	49m	TO-63		2N6324...25
2 N 2762		Si-N	=2N2757: 300V	49m	TO-63		2N6324...25
2 N 2763	USA,Whs	Si-N	S P, 50V, 30A, 200W	49m	TO-63		2N6324...25
2 N 2764		Si-N	=2N2763: 100V	49m	TO-63		2N6324...25
2 N 2765		Si-N	=2N2763: 150V	49m	TO-63		2N6324...25
2 N 2766		Si-N	=2N2763: 200V	49m	TO-63		2N6324...25
2 N 2767		Si-N	=2N2763: 250V	49m	TO-63		2N6324...25
2 N 2768		Si-N	=2N2763: 300V	49m	TO-63		2N6324...25
2 N 2769	USA,Whs	Si-N	S P, 50V, 30A, 200W	49m	TO-63		2N6324...25
2 N 2770		Si-N	=2N2769: 100V	49m	TO-63		2N6324...25
2 N 2771		Si-N	=2N2769: 150V	49m	TO-63		2N6324...25
2 N 2772		Si-N	=2N2769: 200V	49m	TO-63		2N6324...25
2 N 2773		Si-N	=2N2769: 250V	49m	TO-63		2N6324...25
2 N 2774		Si-N	=2N2769: 300V	49m	TO-63		2N6324...25
2 N 2775	USA,Whs	Si-N	S P, 50V, 30A, 200W	49m	TO-63		2N6324...25
2 N 2776		Si-N	=2N2775: 100V	49m	TO-63		2N6324...25
2 N 2777		Si-N	=2N2775: 150V	49m	TO-63		2N6324...25
2 N 2778		Si-N	=2N2775: 200V	49m	TO-63		2N6324...25
2 N 2779		Si-N	=2N2775: 250V	49m	TO-63		2N6324...25
2 N 2780		Si-N	=2N2775: 300V	49m	TO-63		2N6324...25
2 N 2781	USA	Si-N	HFS P, 75V, 2A, 15W, >140MHz	2a	TO-8		-
2 N 2782	USA	Si-N	HFS P, 100V, 2A, 15W, >140MHz	2a	TO-8		-
2 N 2783	USA	Si-N	HFS P, 100V, 2A, 15W, >140MHz	2a	TO-8		-
2 N 2784	USA	Si-N	SS, 15V, 0.3W, <9/9ns	2a	TO-18		-
2 N 2785	Gen,Mot,Ray	Si-N-Darl	Uni, 60V, 0.2A, 0.5W, hFE>2000	5	TO-72		BFX 67, 2N999
2 N 2786(A)	Amp,Sca,Spe	Ge-P	HF, 35V, 0.15A, >225MHz	2a	TO-39		-
2 N 2787	USA	Si-N	Uni, 75V, 0.8A, 0.8W, 300MHz, hFE=20...50	2a	TO-5		BC 140...141, BSW 39, 2N2218...19A, ++
2 N 2788	USA	Si-N	=2N2787: hFE=40...120	2a	TO-5		BC 140...141, BSW 39, 2N2218...19A, ++
2 N 2789(S)	USA	Si-N	=2N2787: hFE=100...300	2a	TO-5		BC 140...141, BSW 39, 2N2218...19A, ++
2 N 2790	USA	Si-N	=2N2787: 0.5W	2a	TO-18		BC 639, BSW 63...64, 2N2221...22A, ++
2 N 2791	USA	Si-N	=2N2787: 0.5W, hFE=40...120	2a	TO-18		BC 639, BSW 63...64, 2N2221...22A, ++
2 N 2792	USA	Si-N	=2N2787: 0.5W, hFE=100...300	2a	TO-18		BC 639, BSW 63...64, 2N2221...22A, ++
2 N 2793	Cen	Ge-P	S P, 75V, 60A, 170W	38a	TO-36		2N4050, 2N4053
2 N 2794	old	P-FET	Uni, 20V, Idss>1.5mA	2a	TO-5		2N2497...98, 2N2500
2 N 2795	Idi	Ge-P	S, 25V, 0.1A, 0.075W, 450MHz	2a	TO-18		(2N2635, 2N2955...57)
2 N 2796	Idi	Ge-P	S, 25V, 0.1A, 0.075W, 450MHz	2a	TO-18		(2N2635, 2N2955...57)
2 N 2797	Spr	Ge-P	S, 40V, 0.1A, 0.075W, >150MHz	2a	TO-18		(2N2955...57)
2 N 2798	Spr	Ge-P	S, 60V, 0.1A, 0.075W, >120MHz	2a	TO-18		-
2 N 2799	Spr	Ge-P	S, 30V, 0.1A, 0.075W, >120MHz	2a	TO-18		(2N2635, 2N2955...57)
2 N 2800(S)	USA,Mot	Si-P	S, 50V, 0.8A, 0.8W, 34/130ns, hFE=30...90	2a	TO-5		BSW 40, 2N2904...05(A), 2N3468, 2SA717, ++
2 N 2801(S)	USA,Mot	Si-P	=2N2800: hFE=75...225	2a	TO-5		BSW 40, 2N2904...05(A), 2N3468, 2SA717, ++
2 N 2802	Mot,Tix,++	Si-P	Dual, In, 25/20V, 0.03A, 0.5W, >60MHz, F<4dB(1kHz) hFE=20...120, ΔhFE=0.9...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2803	Mot,Tix,++	Si-P	=2N2802: ΔhFE=0.8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2804	Mot,Tix,++	Si-P	=2N2802: ΔhFE=, ΔUbe=	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2805	Mot,Tix,++	Si-P	=2N2802: hFE=40...120	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2806	Mot,Tix,++	Si-P	=2N2803: hFE=40...120	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2807	Mot,Tix,++	Si-P	=2N2804: hFE=40...120	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 2808	Ray	Si-N	UHF, 30V, 0.025A, 0.2W, >1GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2808 A		Si-N	=2N2808: >1.5GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2809	Ray	Si-N	UHF, 30V, 0.025A, 0.2W, >1GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2809 A		Si-N	=2N2809: >1.3GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2810	Ray	Si-N	UHF, 24V, 0.025A, 0.2W, >1GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2810 A		Si-N	=2N2810: >1.3GHz	5g	TO-72L		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 2811	USA	Si-N	S P, 80V, 10A, 70W, >15MHz, hFE=20...60	49m	TO-61		2N5288...89, 2N5542
2 N 2812	USA	Si-N	=2N2811: hFE=40...120	49m	TO-61		2N5288...89, 2N5542
2 N 2813	USA	Si-N	=2N2811: 120V	49m	TO-61		2N5288...89, 2N5542
2 N 2814	USA	Si-N	=2N2811: 120V, hFE=40...120	49m	TO-61		2N5288...89, 2N5542
2 N 2815	USA,Tho	Si-N	S P, 80V, 20A, 200W	49m	TO-63		2N6324...25
2 N 2816		Si-N	=2N2815: 100V	49m	TO-63		2N6324...25
2 N 2817		Si-N	=2N2815: 150V	49m	TO-63		2N6324...25
2 N 2818		Si-N	=2N2815: 200V	49m	TO-63		2N6324...25
2 N 2819	USA,Tho	Si-N	S P, 80V, 25A, 200W	49m	TO-63		2N6324...25
2 N 2820		Si-N	=2N2819: 100V	49m	TO-63		2N6324...25
2 N 2821		Si-N	=2N2819: 150V	49m	TO-63		2N6324...25
2 N 2822		Si-N	=2N2819: 200V	49m	TO-63		2N6324...25
2 N 2823	USA,Tho	Si-N	S P, 80V, 30A, 200W	49m	TO-63		2N6324...25
2 N 2824		Si-N	=2N2823: 100V	49m	TO-63		2N6324...25
2 N 2825		Si-N	=2N2823: 150V	49m	TO-63		2N6324...25
2 N 2826	Gpd,Sem	Ge-P	LF P, -15V, 1A, 7.5W	43m	TO-37		(AD 162) <sup>4</sup>
2 N 2827	Del	Ge-P	LF P, 40V, 1.5A, 7.5W	43m	TO-37		-
2 N 2828	USA	Si-N	S P, 80V, 3A, 40W	43m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 2829	USA	Si-N	S P, 80V, 3A, 40W	43m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 2831	Trw	Si-N	HF, 40V, 0.2A, 0.36W, >250MHz	2a	TO-18		BC 547, BFX 94...95, 2N2221...22(A), ++
2 N 2832	USA,Mot	Ge-P	LF S P, 80V, 20A, 85W	23a	TO-3		2N1652...53, 2N2286...87
2 N 2833	USA,Mot	Ge-P	=2N2832: 120V	23a	TO-3		2N1653, 2N2287
2 N 2834	USA,Mot	Ge-P	=2N2832: 140V	23a	TO-3		-
2 N 2835	Gpd,Phc	Ge-P	LF P, 32V, 1A, 16W(Tc=50°)	22a	SOT-9		(AD 162) <sup>7</sup>
2 N 2836	Gpd,Phc	Ge-P	LF P, 55V, 3.5A, 37W	23a	TO-3		AD 149, AUY 19...20, 2N1545...48, ++
2 N 2837	USA,Mot	Si-P	=2N2800: 0.5W	2a	TO-18		2N2906...07(A), 2N4026...29
2 N 2838	USA,Mot	Si-P	=2N2801: 0.5W	2a	TO-18		2N2906...07(A), 2N4026...29
2 N 2840	Gen	UJT-P	35/30V, 50mA, iEM=2A, 0.3W, Ip<10μA(Up=1.3...1.5V), Iv>0.24mA, η>0.62, Rbb=4.7...9.1kΩ	5e	TO-72		-
2 N 2841	USA,Isi	P-FET	Uni, 30V, Idss>0.025mA, Up<1.7V	2a	TO-18		2N5471...72
2 N 2842	USA,Isi	P-FET	Uni, 30V, Idss>0.065mA, Up<1.7V	2a	TO-18		2N5472...73
2 N 2843	USA,Isi	P-FET	Uni, 30V, Idss>0.2mA, Up<1.7V	2a	TO-18		2N5265
2 N 2844	USA,Isi	P-FET	Uni, 30V, Idss>0.44mA, Up<1.7V	2a	TO-18		2N5020, 2N5266...67
2 N 2845	Mot,Sgs,Tix	Si-N	S, 60V, 0.8A, 0.36W, <40/40ns, hFE=30...120	2a	TO-18		2N4014
2 N 2846	Mot,Sgs,Tix	Si-N	=2N2845: 0.8W	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 2847	Mot,Sgs,Tix	Si-N	=2N2845: hFE=40...140	2a	TO-18		2N4014

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 2848	Mot.Sgs,Tix	Si-N	=2N2845: 0,8W, hFE=40...140	2a	TO-5		BSS 27, BSV 77, BSV 95, 2N5189, ++	
2 N 2849(-1)	USA	Si-N	LFS, 100V, 3A, 0,85W, hFE=100...300	2a	TO-5		BSX 64, 2N4239, 2SC696, 2SC2214	
2 N 2850(-1)	USA	Si-N	=2N2849: hFE=40...120	2a	TO-5		BSX 64, 2N4239, 2SC696, 2SC2214	
2 N 2851(-1)	USA	Si-N	=2N2849: hFE=40...120	2a	TO-5		BSX 64, 2N4239, 2SC696, 2SC2214	
2 N 2852(-1)	USA	Si-N	=2N2849: hFE=20...60	2a	TO-5		BSX 64, 2N4239, 2SC696, 2SC2214	
2 N 2853(-1)	USA	Si-N	LFS, 60V, 3A, 0,85W, hFE>40	2a	TO-5		BSX 62...64, 2N4238...39, 2SC696, 2SC2214	
2 N 2854(-1)	USA	Si-N	=2N2853: hFE=100...300	2a	TO-5		BSX 62...64, 2N4238...39, 2SC696, 2SC2214	
2 N 2855(-1)	USA	Si-N	=2N2853: hFE=40...120	2a	TO-5		BSX 62...64, 2N4238...39, 2SC696, 2SC2214	
2 N 2856(-1)	USA	Si-N	=2N2853: hFE=20...60	2a	TO-5		BSX 62...64, 2N4238...39, 2SC696, 2SC2214	
2 N 2849-2...2856-2		Si-N	=2N2849(-1)...2N2856(-1):	49m	=TO-59		2N5002, 2N5004, 2N5284...85	
2 N 2849-3...2856-3		Si-N	=2N2849(-1)...2N2856(-1):	=49m			(BD 241C, BD 539C, BD 937, 2SD712,++) <sup>4</sup>	
2 N 2857	USA, EUR, Mic	Si-N	UHF Inp. Mx. Os. In, 30V, 0,04A, 0,2W, >1GHz	5g	TO-72	2SC2570A	7f	BF 377...378, BF 689, BF 763, BFX 63
2 N 2858	USA	Si-N	LFS, 100V, 3A, 0,6W	2a	TO-5		BSX 64, 2N4239, 2SC696(A), 2SC2214	
2 N 2859	USA	Si-N	=2N2858: 120V	2a	TO-5		2SC696A	
2 N 2860	Syl	Ge-P	S, 18V, 0,15A, 0,15W, >250MHz	2a	TO-18		2N2635, 2N2955...57	
2 N 2861	USA, Tix	Si-P	Uni, In, 25V, 0,1A, 0,3W, >60MHz, hFE=50...150	2a	TO-18	BC 560	7c	BC 214, BC 259, BC 309, BC 559, ++
2 N 2862	USA, Tix	Si-P	=2N2861: >45MHz, hFE=25...150	2a	TO-18	BC 560	7a	BC 214, BC 259, BC 309, BC 559, ++
2 N 2863	Idi, Tix	Si-N	VHF Os. Drv, 60V, 1A, 0,8W, 250MHz	2a	TO-5		BFS 23, 2SC2419	
2 N 2864	Idi, Tix	Si-N	VHF Os. Drv, 60V, 1A, 0,8W, 250MHz	2a	TO-5		BFS 23, 2SC2419	
2 N 2865	USA, Tix	Si-N	VHF/UHF Os. Drv, 25V, 0,05A, >600MHz	5g	TO-72		BFR 37, BFW 30, BFX 59, BFX 73	
2 N 2866	USA	Si-N	LFS P, 120V, 2A, 40W, hFE=20...60	=49	=TO-111		2N5284...85	
2 N 2867	USA	Si-N	=2N2866: hFE=40...120	=49	=TO-111		2N5284...85	
2 N 2868	USA, Sgs	Si-N	Uni, 60V, 1A, 0,8W, >50MHz	2a	TO-5		BC 140...141, BC 300...302, 2N1990, ++	
2 N 2869	USA, Rca	Ge-P	LF P, 60V, 10A, 30W	23a	TO-3	(AL 102) <sup>7</sup>	23a	AL 100...101, AUY 21, 2N2292...93, ++
2 N 2870	USA, Rca	Ge-P	=2N2869: 80V	23a	TO-3	(AL 102) <sup>7</sup>	23a	AL 100...101, AUY 37, 2N2292...93, ++
2 N 2871	Hug	Si-P	Dual, Chopper, 60V, ~0,2A, 0,4W	TO-77	(CBE-EBC-)		-	
2 N 2872	Hug	Si-P	=2N2871: 110V	TO-77	(CBE-EBC-)		-	
2 N 2873	Rca, Sty	Ge-P	HF, 35V, 10mA, 0,115W, >300MHz	5g	=TO-72		AF 109R, AF 139, AF 239(S)	
2 N 2874	Sca, Ssi, Trw	Si-N	LF, HF P, 75V, 2A, 15W, >140MHz	2a	TO-8		(BD 139, BD 230, BD 519, BD 527,++) <sup>4</sup>	
2 N 2875	Sem, Ssi, Tra	Si-P	LFS P, 60V, 2A, 20W, >25MHz	=49	=TO-111		2N5003, 2N5005, 2N5286...87	
2 N 2876	Rca, Sem	Si-N	VHF P, 80V, 2,5A, PQ>3W(150MHz)	49a	TO-60		BLY 35, 2N3632	
2 N 2877	USA, Tix	Si-N	S P, 80V, 5A, 30W(Tc=100°), >30MHz, hFE=20...60	=49	TO-111a		2N5002, 2N5004, 2N5284...85	
2 N 2878	USA, Tix	Si-N	=2N2877: >50MHz, hFE=40...120	=49	TO-111a		2N5002, 2N5004, 2N5284...85	
2 N 2879	USA, Tix	Si-N	=2N2877: 100V	=49	TO-111a		2N5002, 2N5004, 2N5284...85	
2 N 2880	USA, Tix	Si-N	=2N2877: 100V, >50MHz, hFE=40...120	=49	TO-111a		2N5002, 2N5004, 2N5284...85	
2 N 2881	USA	Si-P	LFS, 60V, 2A, 8,5W(Tc=25°)	2a	TO-5		BSS 17...18, 2N4235...36, 2N5322...23	
2 N 2882	USA	Si-P	=2N2881: 100V	2a	TO-5		BSS 17...18, 2N4235...36, 2N5322...23	
2 N 2883	USA, Tix	Si-N	VHF/UHF Os. Drv, 40V, 0,3A, PQ>0,5W(500MHz)	2a	TO-5		BFS 50, MRF 515, MRF 629, 2N3948	
2 N 2884	USA, Tix	Si-N	=2N2883: PQ>0,75W(500MHz)	2a	TO-5		BFS 50, MRF 515, MRF 629, 2N3948	
2 N 2885	Tra	Si-N	S, 40V, 0,15W, >300MHz, <40°-ns	24b	TO-50		BSS 10...11, BSX 19...20, 2N2368...69(A), ++	
2 N 2886	Trw	Si-N	LFS, 50V, 0,5A, 0,8W	2a	TO-5		BC 140...141, BC 300...302, 2N3053, ++	
2 N 2887	USA	Si-N	HF P, 100V, 1,2A, 25W, >140MHz	49a	=TO-61		-	
2 N 2888	USA, Tag	50Hz-Thy	200V, 16A(Tc=65°), Igt<40mA	21b	TO-48		2N685, T 12N200, MCR 3935-4, C 35B, ++	
2 N 2889		50Hz-Thy	=2N2888: 250V	21b	TO-48		2N686, T 12N300, MCR 3935-5, C 35H, ++	
2 N 2890	USA, Nsc, Tho	Si-N	LFS, 100V, 2A, 0,8W, >30MHz, hFE=30...90	2a	TO-5		BSX 64, 2N4239, 2SC696(A), 2SC2214	
2 N 2891	USA, Nsc, Tho	Si-N	=2N2890: hFE=50...150	2a	TO-5		BSX 64, 2N4239, 2SC696(A), 2SC2214	
2 N 2892	USA, Tix	Si-N	S P, 100V, 5A, 30W, >30MHz, hFE=30...90	49m	TO-59		2N5002, 2N5004, 2N5284...85	
2 N 2893	USA, Tix	Si-N	=2N2892: hFE=50...150	49m	TO-59		2N5002, 2N5004, 2N5284...85	
2 N 2894(A)	USA, EUR	Si-P	S, 12V, 0,2A, 0,36W, 23/34ns	2a	TO-18		BFX 36	
2 N 2895	USA, Mot, Rca	Si-N	Uni, 120V, 1A, 0,5W, >120MHz	2a	TO-18		BCX 22, 2N3700...01, 2SC2235, 2SD667, ++	
2 N 2896	USA, Mot, Rca	Si-N	Uni, 140V, 1A, 0,5W, >120MHz	2a	TO-18		2N3700...01, 2SC2383, 2SC3228	
2 N 2897	USA, Mot, Rca	Si-N	Uni, 60V, 1A, 0,5W, >120MHz	2a	TO-18		BC 337A, BC 637, BC 639, 2SD667, ++	
2 N 2898	USA, Mot, Rca	Si-N	=2N2895:	2a	TO-46		+2N2895	
2 N 2899	USA, Mot, Rca	Si-N	=2N2896:	2a	TO-46		+2N2896	
2 N 2900	USA, Mot, Rca	Si-N	=2N2897:	2a	TO-46		+2N2897	
2 N 2902	Tix	Si-N	S P, 120V, 0,75A, 40W		TO-57		-	
2 N 2903(A)	USA, Mot, Sgs	Si-N	Dual, 60V, 0,05A, 0,3W, >60MHz, ΔUbe<10(A<5)mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44, 2N2913...20	
2 N 2904(S)	USA, EUR, Mic	Si-P	Uni, 60/40V, 0,6A, 0,8W, >200MHz, hFE=40...120	2a	TO-5	(BC 161)	2a	BSW 40, 2N4030...33, 2N4036...37
			<50/110ns, S: TO-39	(2N2218)				
2 N 2904(A,S)		Si-P	=2N2904: 60/60V	2a	TO-5	(BC 161)	2a	BSW 40, 2N4030...33, 2N4036...37
2 N 2905(A,S)	USA, EUR, Mic	Si-P	=2N2904: hFE=100...300	(2N2219)	2a	(BC 161)	2a	BSW 40, 2N4030...33, 2N4036...37
2 N 2906(A)	USA, EUR, Mic	Si-P	=2N2904: 0,4W	(2N2221)	2a	(BC 640)	7c	2N4026...29
2 N 2907(A)	USA, EUR, Mic	Si-P	=2N2905: 0,4W	(2N2222)	2a	(BC 640)	7c	2N4026...29
2 N 2908	Sty	Si-N	S P, 80V, 5A, 45W		TO-53		2N1722...23, (BD 243B, BD 539B, BD 951++) <sup>4</sup>	
2 N 2909	Sca, Ssi	Si-N	Uni, 60V, 1A, 0,4W, >50MHz	2a	TO-46		BC 337A, BC 637, BC 639, 2SD667, ++	
2 N 2910	Gen, Ssi, ++	Si-N	Dual, 45V, 0,3W, >55MHz, ΔhFE=0,8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223, 2N3409...11	
2 N 2911	USA	Si-N	S, 150/125V, 3A, 5W(Tc=25°)	2a	TO-5		BUX 49, BUY 41	
2 N 2912	Gpd, Mot	Ge-P	S P, 15V, 25A, 75W(Tc=35°)	2a	=TO-8		-	
2 N 2913	USA, Mot, Nsc	Si-N	Dual, In, 45/45V, 0,03A, 0,5W, >60MHz, Fc=4dB(1kHz)	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
	Sgs, Tix, ++		hFE=60...240, ΔhFE=, ΔUbe=					
2 N 2914		Si-N	=2N2913: hFE=150...600, ΔhFE=, ΔUbe=	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2915(A)		Si-N	=2N2913: ΔhFE=0,9...1, ΔUbe<3mV(A<1,5)mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2916(A)		Si-N	=2N2913: hFE>150, ΔhFE=0,9...1, ΔUbe<3(A<1,5)mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2917		Si-N	=2N2913: ΔhFE=0,8...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2918		Si-N	=2N2913: hFE=150...600, ΔhFE=0,8...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2919(A)		Si-N	=2N2913: ΔhFE=0,9...1, ΔUbe<3mV(A<1,5)mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2920(A)		Si-N	=2N2913: hFE>150, ΔhFE=0,9...1, ΔUbe<3(A<1,5)mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44	
2 N 2921	Sem, Tho	Si-N	Uni, 25V, 0,1A, 0,2W, 300MHz, hfe=35...70	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2922	Sem, Tho	Si-N	=2N2921: hfe=55...110	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2923	Gen, Tho, ++	Si-N	=2N2921: hfe=90...180	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2924	Gen, Tho, ++	Si-N	=2N2921: hfe=150...300	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2925	Gen, Tho, ++	Si-N	=2N2921: hfe=235...470	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2926	Gen, Tho, ++	Si-N	=2N2921: hfe=35...70	7c	TO-98	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 2927	USA, Sgs	Si-P	S, 25V, 0,5A, 0,8W, <75/170ns	2a	TO-5		2N3467...68, 2SA717, 2SA742	
2 N 2928	Syl	Ge-P	HF, 15V, 0,1A, 0,15W, >400MHz	5g	TO-72L		2N3283...86, (AF 139, AF 239(S)) <sup>7</sup>	
2 N 2929	Idi, Mot	Ge-P	VHF Os. Drv, 25V, 0,1A, 0,3W, 1100MHz	2a	TO-5		-	
2 N 2930	USA	Ge-P	LFS, 30V, 0,5A, 0,25W, >4MHz	2a	TO-5		ASY 76...77	
2 N 2931	Itt	Si-N	Min, LF, 5V, 0,05A, 0,05W, >20MHz, hfe>30	-36c			BC 121...123	
2 N 2932	Itt	Si-N	=2N2931: hfe>70	-36c			BC 121...123	
2 N 2933	Itt	Si-N	=2N2931: hfe>45	-36c			BC 121...123	
2 N 2934	Itt	Si-N	=2N2931: 45V	-36c			BC 123	
2 N 2935	Itt	Si-N	=2N2931: 45V, hfe>70	-36c			BC 123	
2 N 2936	Ray, Sem, Sty	Si-N	Dual, 60V, 0,03A, 0,6W, >30MHz, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44, 2N2919...20	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 2937	Ray,Sem,Sty	Si-N	=2N2936: ΔUbe=	TO-77	(CBE-EBC-)		BFY 81, 2N2639...44, 2N2919...20
2 N 2938	Etc,Fer	Si-N	S, 25V, 0.5A, 0.3W, >500MHz, <30/30ns	2a		TO-18	BSS 10, BSX 26, BSX 28, BSX 39, 2N3261
2 N 2939	Etc,Ssi,Tra	Si-N	L.F.S, 75V, 1A, 0.8W, >150MHz	2a		TO-5	BC 140...141, BSX 45...47, 2N1990, ++
2 N 2940	Etc,Ssi,Tra	Si-N	=2N2939: 120V	2a		TO-5	BSS, 42, BSW 67, BSX 47, 2N2405, ++
2 N 2941	Etc,Ssi,Tra	Si-N	=2N2939: 150V	2a		TO-5	BSS 43, BSW 68
2 N 2942	Spr	Ge-P	S, 50V, 0.1A, 0.15W, >150MHz	2a		TO-9	-
2 N 2943	Spr	Ge-P	=2N2942: 30V, >120MHz	2a		TO-9	2N2635, 2N2955...57
2 N 2944(A)	Mot,Tix,++	Si-P	Chopper, 15V, 0.1A, 0.4W, 15MHz	2a		TO-46	2N5229
2 N 2945(A)	Mot,Tix,++	Si-P	Chopper, 25V, 0.1A, 0.4W, 13MHz	2a		TO-46	2N5230
2 N 2946(A)	Mot,Tix,++	Si-P	Chopper, 25V, 0.1A, 0.4W, 12MHz	2a		TO-46	2N5231
2 N 2947	Mot,Sca,Ssi	Si-N	HF P, 60V, 1.5A, PQ=15W(50MHz)	23a		TO-3	-
2 N 2948	Mot,Sca,Ssi	Si-N	HF P, 40V, 1.5A, PQ=15W(30MHz)	23a		TO-3	-
2 N 2949	Mot,Sca,Ssi	Si-N	HF Drv,Out, 60V, 0.7A, PQ=3.5W(50MHz)	2a		TO-107	-
2 N 2950	Mot,Sca,Ssi	Si-N	HF Drv,Out, 60V, 0.7A, PQ=3.5W(50MHz)	49a		TO-102	-
2 N 2951(S)	Mot,Tix,++	Si-N	HF A,Drv, 60V, 0.25A, PQ=0.6W(50MHz)	2a		TO-5	BFX 55, MRF 229...230
2 N 2952	Mot,Tix,++	Si-N	HF A,Drv, 60V, 0.25A, PQ=0.6W(50MHz)	2a		TO-5	(BFX 55, MRF 229...230) <sup>6</sup>
2 N 2953	Cen,Spe,Sty	Ge-P	L.F.S, 30V, 0.15A, 0.12W, 10MHz	2a		TO-1	AC 125...126, AC 151, ASY 26, ASY 76...77
2 N 2954	Phc	Si-N	HF Os,Drv, 30V, 0.5A, 0.2W, >300MHz				BFS 51, BFQ 42, BFR 98, BFX 55, ++
2 N 2955	Idi,Mot,Ssi	Ge-P	S, 40V, 0.1A, 0.15W, 32/53ns	2a		TO-18	-
2 N 2956	Idi,Mot,Ssi	Ge-P	S, 40V, 0.1A, 0.15W, 25/55ns	2a		TO-18	-
2 N 2957	Idi,Mot,Ssi	Ge-P	S, 40V, 0.1A, 0.15W, 22/50ns	2a		TO-18	-
2 N 2958(S)	Mot,Sgs,++	Si-N	S, 60V, 0.6A, 0.6W, <95/500ns, hFE>40	2a		TO-5	BSW 27...28, BSW 51...54, 2N2218...19(A), ++
2 N 2959(S)	Mot,Sgs,++	Si-N	=2N2958: hFE>100	2a		TO-5	BSW 27...28, BSW 51...54, 2N2218...19(A), ++
2 N 2960	Ray,Sem,Tra	Si-N	S, 60V, 0.6A, 0.6W, <95/500ns	2a		TO-5	BSW 27...28, BSW 51...54, 2N2218...19(A), ++
2 N 2961	Ray,Sem,Tra	Si-N	S, 60V, 0.6A, 0.6W, <95/500ns	2a		TO-5	BSW 27...28, BSW 51...54, 2N2218...19(A), ++
2 N 2962	Sca,Spr	Ge-P	VHF A,Drv, 40V, 0.3A, 0.35W, >560MHz	-49m			-
2 N 2963	Sca,Spr	Ge-P	VHF A,Drv, 40V, 0.3A, 0.35W, >560MHz	-49m			-
2 N 2964	Sca,Spr	Ge-P	VHF A,Drv, 30V, 0.3A, 0.35W, >560MHz	-49m			-
2 N 2965	Sca,Spr	Ge-P	VHF A,Drv, 30V, 0.3A, 0.35W, >560MHz	-49m			-
2 N 2966	Phc	Ge-P	VHF, 20V, 0.1A, 0.06W, >500MHz				2N3283...86, (AF 139, AF 239(S)) <sup>7</sup>
2 N 2967	Phc	Si-N	SS, 12V, 0.3W, <15/15ns	2a		TO-18	BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 2968	USA	Si-P	Chopper, 30V, 0.05A, 0.15W, >10MHz	2a		TO-5	2N2946
2 N 2969	USA	Si-P	=2N2969:	2a		TO-18	2N2946
2 N 2970	USA	Si-P	Chopper, 20V, 0.05A, 0.15W, >8MHz	2a		TO-5	2N2946
2 N 2971	USA	Si-P	=2N2970:	2a		TO-18	2N2946
2 N 2972	USA,Mot,Sgs	Si-N	=2N2913: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2973	USA,Mot,Sgs	Si-N	=2N2914: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2974	USA,Mot,Sgs	Si-N	=2N2915: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2975	USA,Mot,Sgs	Si-N	=2N2916: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2976	USA,Mot,Sgs	Si-N	=2N2917: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2977	USA,Mot,Sgs	Si-N	=2N2918: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2978	USA,Mot,Sgs	Si-N	=2N2919: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2979	USA,Mot,Sgs	Si-N	=2N2920: 0.3W	TO-71	(EBC-EBC-)		BFW 51...52
2 N 2980	USA,Mic,Sgs	Si-N	Dual, 100V, 0.5A, 0.25W, >60MHz, ΔUbe<3mV	TO-71	(EBC-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 2981	USA,Mic,Sgs	Si-N	Dual, 100V, 0.5A, 0.25W, >50MHz, ΔUbe<15mV	TO-71	(EBC-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 2982	USA,Mic,Sgs	Si-N	Dual, 100V, 0.5A, 0.25W, >50MHz, ΔUbe<5mV	TO-71	(EBC-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 2983	USA	Si-N	L.F.S, 155V, 3A, 1W, 60MHz, hFE>20	2a		TO-5	BUX 49...53, BUY 41, 2SD625
2 N 2984	USA	Si-N	=2N2983: 185V	2a		TO-5	BUX 50...53, 2SD625
2 N 2985	USA	Si-N	=2N2983: hFE>40	2a		TO-5	BUX 49...53, BUY 41, 2SD625
2 N 2986	USA	Si-N	=2N2983: 185V, hFE>40	2a		TO-5	BUX 50...53, 2SD625
2 N 2987	USA,Tix	Si-N	L.F.S, 95V, 1A, 15W(Tc=100°), hFE>25	2a		TO-5	BUX 49...53, BUY 41, 2SD625
2 N 2988	USA,Tix	Si-N	=2N2987: 155V	2a		TO-5	BUX 49...53, 2SD625
2 N 2989	USA,Tix	Si-N	=2N2987: hFE>60	2a		TO-5	BUX 49...53, BUY 41, 2SD625
2 N 2990	USA,Tix	Si-N	=2N2987: 155V, hFE>60	2a		TO-5	BUX 49...53, 2SD625
2 N 2991	USA,Tix	Si-N	=2N2987:	49m			(2SC2275(A), 2SC2528...29, 2SD608,++) <sup>4</sup>
2 N 2992	USA,Tix	Si-N	=2N2988:	49m			(2SC2275A, 2SC2529, 2SD608, 2SD759,++) <sup>4</sup>
2 N 2993	USA,Tix	Si-N	=2N2989:	49m			(2SC2275(A), 2SC2528...29, 2SD608,++) <sup>4</sup>
2 N 2994	USA,Tix	Si-N	=2N2990:	49m			(2SC2275A, 2SC2529, 2SD608, 2SD759,++) <sup>4</sup>
2 N 2995	USA	Si-N	L.F.S, 120V, 1A, >10MHz	49m			(2SC2275(A), 2SC2528...29, 2SD608,++) <sup>4</sup>
2 N 2996	Ssi,Sty,Tix	Ge-P	UHF, 15V, 0.05A, 0.075W, >400MHz	5g		TO-72	AF 139, AF 239(S), 2N3283...86
2 N 2997	Ssi,Sty,Tix	Ge-P	UHF, 30V, 0.05A, 0.075W, >400MHz	5g		TO-72	AF 139, AF 239(S), 2N3283...86
2 N 2998	Sty,Tix	Ge-P	UHF, 15V, 0.05A, 0.075W, >600MHz	5g		TO-72	AF 139, AF 239(S), 2N3283...86
2 N 2999	Sty,Tix	Ge-P	UHF, 15V, 0.05A, 0.075W, >1400MHz	5g		TO-72	-
2 N 3000	Stc,Sty	Ge-P	LF, 45V, 0.4A, 0.15W	2a		TO-5	ASY 76...77
2 N 3001	USA,Mot,Tag	50Hz-Thy	30V, 0.25A(Tc=55°), 0.35A=, Igt/Ih<0.02/<3mA	2a		TO-18	(2N2323A) <sup>6</sup>
2 N 3002		50Hz-Thy	=2N3001: 60V	2a		TO-18	(2N2324A) <sup>6</sup>
2 N 3003		50Hz-Thy	=2N3001: 100V	2a		TO-18	(2N2324A) <sup>6</sup>
2 N 3004		50Hz-Thy	=2N3001: 200V	2a		TO-18	(2N2326A) <sup>6</sup>
2 N 3005		50Hz-Thy	=2N3001: Igt/Ih<0.2/<5mA	2a		TO-18	2N6605, TAG 06Y, (2N2323, TAG 615-100) <sup>6</sup>
2 N 3006		50Hz-Thy	=2N3002: Igt/Ih<0.2/<5mA	2a		TO-18	(BRX 49) 2N6606, TAG 06YY, (2N2324, TAG 615-100) <sup>6</sup>
2 N 3007		50Hz-Thy	=2N3003: Igt/Ih<0.2/<5mA	2a		TO-18	(BRX 49) 2N6607, TAG 06A, (2N2324, TAG 615-100) <sup>6</sup>
2 N 3008		50Hz-Thy	=2N3004: Igt/Ih<0.2/<5mA	2a		TO-18	(BRX 49) 2N6608, TAG 06B, (2N2326, TAG 615-200) <sup>6</sup>
2 N 3009	USA,Mot,Sgs	Si-N	S, 40V, 0.2A, 0.36W, <15/25ns	2a		TO-52	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3010	USA,Mot,Sgs	Si-N	S, 15V, 0.05A, 0.3W, <12/12ns	2a		TO-18	BSS 11...12, BSY 17...18, 2N2368...69(A), ++
2 N 3011	USA,Mot,Mic	Si-N	SS, 30/12V, 0.2/0.5A, 0.36W, >400MHz, <15/20ns	2a		TO-18	BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 3012	USA,Mot,Mic	Si-P	S, 12/12V, 0.2A, 0.36W, >400MHz, <60/75ns	2a		TO-18	BSX 36
2 N 3013(R)	USA,Mot,Mic	Si-N	SS, 40/15V, 0.2/0.5A, 0.36W, >350MHz, <15/25ns	2a		TO-52	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3014		Si-N	SS, 40/20V, 0.2/0.5A, 0.36W, >350MHz, <16/25ns	2a		TO-52	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3015	USA,Mot,Tix	Si-N	S, 60V, 1A, 0.8W, <40/60ns	2a		TO-5	BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3016	USA	Si-N	L.F.S, 100V, 2.5A, 3.3W(Tc=25°)	2a		TO-5	BSX 64, 2N4239, 2SC696(A), 2SC2214
2 N 3017	USA	Si-N	=2N3016: 5A	49m			(BD 243C, BD 539C, BD 953, 2SD613,++) <sup>4</sup>
2 N 3018	USA	Si-N	=2N3016: 10A, 25W(Tc=25°)	49m		TO-61	2N5288...89, 2N5542
2 N 3019(S)	USA,EUR,Mic	Si-N	Uni,140/80V, 1A, 0.8W, >100MHz, hFE=100...300,F<4dB	2a		TO-5	BSS 43, BSW 68, 2SC1860
2 N 3020(S)	USA,EUR,Mic	Si-N	=2N3019: hFE=40...120, >80MHz, F=-	IS: TO-39		TO-5	BSS 43, BSW 68, 2SC1860
2 N 3021	USA,Mot,Tix	Si-P	L.F.S P, 30V, 3A, 25W, >60MHz, hFE=20...60	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++
2 N 3022		Si-P	=2N3021: 45V	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++
2 N 3023		Si-P	=2N3021: 60V	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++
2 N 3024		Si-P	=2N3021: hFE=50...180	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++
2 N 3025		Si-P	=2N3021: 45V, hFE=50...180	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++
2 N 3026		Si-P	=2N3021: 60V, hFE=50...180	23a		TO-3	2SA1141, 2SA1146, 2SA1186, 2SA1292, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 3027	USA, Mot, Tag	F-Thy	30V, 0.5A (Tc=100°), Igt<0.2mA	2a	TO-18	(TAG 103 X) <sup>6</sup>	(TAG64Y, BRX44, BR103, TAG60Y, TAG62Y) <sup>6</sup>
2 N 3028		F-Thy	=2N3027: 60V	2a	TO-18	(BRX 49) <sup>6</sup>	(TAG64F, BRX46, BRX51, TAG60F, TAG62F) <sup>6</sup>
2 N 3029		F-Thy	=2N3027: 100V	2a	TO-18	(BRX 49) <sup>6</sup>	(TAG64A, BRX46, BRX51, TAG60A, TAG62A) <sup>6</sup>
2 N 3030		F-Thy	=2N3027: Igt<0.02mA	2a	TO-18	-	-
2 N 3031		F-Thy	=2N3028: Igt<0.02mA	2a	TO-18	-	-
2 N 3032		F-Thy	=2N3029: Igt<0.02mA	2a	TO-18	-	-
2 N 3033	Sca, Spe, Tix	Si-N	SS, 160V, 0.02A, 0.3W, <5/-ns	2a	TO-18	-	-
2 N 3034	Sca, Spe, Tix	Si-N	=2N3033: 120V	2a	TO-18	-	-
2 N 3035	Sca, Spe, Tix	Si-N	=2N3033: 90V	2a	TO-18	-	-
2 N 3036	USA, Tix	Si-N	LFS, 120/80V, 1.2A, 0.8W, >50MHz, 89/575ns	2a	TO-5	-	2N2102, 2N2405, 2N3019...20
2 N 3037	Tix	Si-N	LFS, 120V, 0.5A, 0.36W, >50MHz	24b	TO-50	-	BCX 22, 2N3700...01, 2SD2235, 2SD667, ++
2 N 3038	Tix	Si-N	=2N3037: 100V	24b	TO-50	-	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3039	Tix	Si-P	LFS, 50V, 0.5A, 0.36W, >50MHz	24b	TO-50	-	BC 327, BC 638, BC 640, 2SB647, ++
2 N 3040	Tix	Si-P	=2N3039: 40V	24b	TO-50	-	BC 327, BC 636, BC 638, BC 640, ++
2 N 3043	Mot, Ray, Tix	Si-N	=2N2639: 0.35W	10-FLP	TO-89	-	-
2 N 3044	Mot, Ray, Tix	Si-N	=2N2640: 0.35W	10-FLP	TO-89	-	-
2 N 3045	Mot, Ray, Tix	Si-N	=2N2641: 0.35W	10-FLP	TO-89	-	-
2 N 3046	Mot, Ray, Tix	Si-N	=2N2642: 0.35W	10-FLP	TO-89	-	-
2 N 3047	Mot, Ray, Tix	Si-N	=2N2643: 0.35W	10-FLP	TO-89	-	-
2 N 3048	Mot, Ray, Tix	Si-N	=2N2644: 0.35W	10-FLP	TO-89	-	-
2 N 3049	Mot, Sem, Sty	Si-P	Dual, In, 25/20V, 0.1A, 0.35W, >60MHz, F<6dB(1kHz)	10-FLP	TO-89	-	-
			ΔhFE=0.9...1, ΔUbe<5mV				
2 N 3050	Mot, Sem, Sty	Si-P	=2N3049: ΔhFE=0.8...1, ΔUbe<10mV	10-FLP	TO-89	-	-
2 N 3051	Mot, Sem, Sty	Si-P	=2N3049: ΔhFE=-, ΔUbe=-, <35/150ns	10-FLP	TO-89	-	-
2 N 3052	Ssi, Tix	Si-N	Dual, 35/15V, 0.2A, 0.35W, >200MHz, <62/55ns	10-FLP	TO-89	-	-
2 N 3053(S)	USA, EUR, Mic	Si-N	LF Drv, 60/40V, 0.7A, 1W, >100MHz	IS, AS: TO-39	2a	TO-5	BC 141
2 N 3053 A	Mot, Rca	Si-N	=2N3053: 80/60V		2a	TO-39	BC 141
2 N 3054(S)	USA, EUR, Mic	Si-N	LF P, 90/55V, 4A, 25W, >0.8MHz, hFE=25...100	IBDX 14	22a	TO-66	BD 243 C
	Sie		S: hFE=25...100, S-4: hFE=25...63, S-6: hFE=40...100				SOT-9
2 N 3054 A	Mot	Si-N	=2N3054: 75V, -/10A, >3MHz	IBN6049	22a	TO-66	BD 243 C
2 N 3055(E, H, S, U)	USA, EUR	Si-N	LFS, P, 100/60V, 15A, 115W, >2.5MHz, hFE=20...70		23a	TO-3	2N3055
			IBDX15, 2N6246...48				
2N3055 A	Mot	Si-N	<4, 5/9μs(4A)		23a	TO-3	
2 N 3055 C, V	Sgs	Si-N	=2N3055: 80/60V		23a	TO-3	2N3055
2 N 3056	USA, Fch	Si-N	Uni, 100/60V, 1A, 0.4W, >80MHz, hFE=40...120	2a	TO-46	-	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3056 A		Si-N	=2N3056: 140/80V	2a	TO-46	-	2N3700...01, 2SC2383, 2SC3228
2 N 3057	USA, Fch	Si-N	=2N3056: hFE=100...300	2a	TO-46	-	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3057 A		Si-N	=2N3056: 140/80V, hFE=100...300	2a	TO-46	-	2N3700...01, 2SC2383, 2SC3228
2 N 3058	USA, Tdy	Si-P	S, Chopper, 6/6/6V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3059	USA, Tdy	Si-P	S, Chopper, 10/10/10V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3060	USA, Tdy	Si-P	S, Chopper, 70/60/30V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3061	USA, Tdy	Si-P	S, Chopper, 70/60/30V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3062	Tdy	Si-P	S, Chopper, 90/80/40V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3063	Tdy	Si-P	S, Chopper, 90/80/40V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3064	Tdy	Si-P	S, Chopper, 110/100/50V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3065	Tdy	Si-P	S, Chopper, 110/100/50V, 0.1A, 0.4W	2a	TO-46	-	-
2 N 3066(A)	Sol, Tix	N-FET	Uni, 50V, Idss>0.8mA, Up<9.5V	2b	TO-18	-	-
2 N 3067(A)	Sol, Tix	N-FET	Uni, 50V, Idss>0.2mA, Up<4.5V	2b	TO-18	-	-
2 N 3068(A)	Sol, Tix	N-FET	Uni, 50V, Idss>0.05mA, Up<2.2V	2b	TO-18	-	-
2 N 3069(A)	Nsc, Sol, Tix	N-FET	Uni, 50V, Idss>2mA, Up<10V	2b	TO-18	-	-
2 N 3070(A)	Nsc, Sol, Tix	N-FET	Uni, 50V, Idss>0.5mA, Up<5V	2b	TO-18	-	-
2 N 3071	Nsc, Sol, Tix	N-FET	Uni, 50V, Idss>0.1mA, Up<2.5V	2b	TO-18	-	-
2 N 3072	USA, Mot, Sgs	Si-P	S, 60V, 0.5A, 0.8W, >130MHz, <40/100ns	2a	TO-39	-	BSW 23, 2N2904...05(A), 2N3468, 2SA742, ++
2 N 3073	USA, Mot, Sgs	Si-P	=2N3072: 0.36W	2a	TO-18	-	BSW 24, 2N2906...07(A), 2N4026...29
2 N 3074	Amp, Sty	Ge-P	HF, 30V, 0.02A, 0.14W	5g	TO-12	-	AF 139, AF 239(S), 2N3283...86
2 N 3075	Amp, Sty	Ge-P	HF, 35V, 0.02A, 0.14W	5g	TO-12	-	AF 139, AF 239(S), 2N3283...86
2 N 3076	Sca, Ssi, Trw	Si-N	S P, 140V, 10A, 125W, >50MHz				-
2 N 3077	USA	Si-N	Uni, In, 80V, 0.05A, 0.36W, >60MHz, hFE>80	2a	TO-18	-	2SC1775(A), 2SC2240, 2SC2390, 2SC2459, ++
2 N 3078	USA	Si-N	=2N3077: hFE>25	2a	TO-18	-	2SC1775(A), 2SC2240, 2SC2390, 2SC2459, ++
2 N 3079	Del, Spc	Si-N	S P, 200/200V, 5A, 150W, >2MHz	38a	TO-36	-	-
2 N 3080	Del, Spc	Si-N	=2N3079: 300/300V	38a	TO-36	-	-
2 N 3081	USA, Mot	Si-P	S, 70V, 0.6A, 0.6W, >150MHz, <60/175ns	2a	TO-5	-	BSW 40, 2N4031, 2N4033, 2N4036
2 N 3082	Gen, Tho	Si-N	Dual, Chopper, 25V, 0.1A, 0.5W	TO-77	(E-BCB-E)	-	-
2 N 3083	Gen, Tho	Si-N	Dual, Chopper, 25V, 0.1A, 0.5W	TO-77	(E-BCB-E)	-	-
2 N 3084	Sol, Tdy	N-FET	Uni, 30V, Idss>0.8mA, Up<10V	2f	TO-5	-	-
2 N 3085	Sol, Tdy	N-FET	=2N3084:	2f	TO-18	-	-
2 N 3086	Sol, Tdy	N-FET	Uni, 40V, Idss>0.8mA, Up<10V	2f	TO-5	-	-
2 N 3087	Sol, Tdy	N-FET	=2N3086:	2f	TO-18	-	-
2 N 3088(A)	Sol, Tdy	N-FET	Uni, 15V, Idss>0.5mA, Up<5V	2f	TO-5	-	-
2 N 3089(A)	Sol, Tdy	N-FET	Uni, 15V, Idss>0.5mA, Up<5V	2f	TO-18	-	-
2 N 3107	USA, Sgs, Tix	Si-N	LFS, 100/60V, 1A, 0.8W, >70MHz, hFE=100...300	2a	TO-39	BC 141	BC 141, BSW 66, BSX 46...47, 2N1990, ++
2 N 3108	USA, Sgs, Tix	Si-N	=2N3107: hFE=40...120	2a	TO-39	BC 141	BC 141, BSW 66, BSX 46...47, 2N1990, ++
2 N 3109	USA, Sgs, Tix	Si-N	=2N3107: 80/40V	2a	TO-39	BC 141	BC 140, BSW 65, BSX 45...47, 2N1990, ++
2 N 3110(S)	USA, Sgs, Tix	Si-N	=2N3107: 80V, hFE=40...120	2a	TO-39	BC 141	BC 140, BSW 65, BSX 45...47, 2N1990, ++
2 N 3112	Six	P-FET	Uni, 20V, Idss>0.035mA, Up<4V	5n	TO-72	-	2N5797
2 N 3113	Six	P-FET	=2N3112:	2a	TO-18	-	2N5797
2 N 3114(S)	USA, Mot, Tix	Si-N	Vid, 150V, 0.2A, 0.8W, >40MHz	2a	TO-5	BF 259	BF 257...259, BF 657...659, BFR 57...59, ++
2 N 3115	USA, Mot, Mic	Si-N	=2N2958: 0.4W	2a	TO-18	-	BSS 26, BSV 59, BSX 49, 2N2221...22(A), ++
2 N 3116	USA, Mot, Mic	Si-N	=2N2959: 0.4W	2a	TO-18	-	BSS 26, BSV 59, BSX 49, 2N2221...22(A), ++
2 N 3117	USA, Sgs, Tix	Si-N	LFS, In, 60V, 0.05A, 0.36W, >60MHz	2a	TO-18	2SC2632	2SC1775(A), 2SC2240, 2SC2390, 2SC2459, ++
2 N 3118	USA, Rca	Si-N	FM/VHF A, Drv, 85/60V, 0.5A, PQ>0.4W(150MHz)	2a	TO-5	-	BFW 47, 2N3553, 2SC2852
2 N 3119	USA, Rca	Si-N	S, 100/80V, 0.5A, 1W, >250MHz, <40/700ns	2a	TO-5	-	BSW 39, 2N3723
2 N 3120	USA, Mot, Sgs	Si-P	S, 45V, 0.5A, 0.8W, >130MHz, <40/100ns	2a	TO-5	-	2N3468, 2SA717, 2SA742
2 N 3121	USA, Mot, Sgs	Si-P	=2N3120: 0.36W	2a	TO-18	-	BSW 24, BSX 36
2 N 3122	USA	Si-N	LF Drv, 50V, 0.5A, 0.8W, >60MHz	2a	TO-5	-	BC 140...141, BC 300...302, 2N3053, ++
2 N 3123	Sty	Si-N	HFS, 60V, 0.5A, 0.8W, >400MHz	2a	TO-5	-	BFW 47, BSV 77, BSV 95, 2N3553, ++
2 N 3124	Gen, Csr, Gpd	Ge-P	LFS P, 40V, 15A, 90W	23a	TO-3	-	AUY 29, 2N1549...60
2 N 3125	Gen, Csr, Gpd	Ge-P	LFS P, 80V, 3.3A, 90W	23a	TO-3	-	AL 102...103, AUY 20, 2N2141, 2N2146, ++
2 N 3126	Gen, Csr, Gpd	Ge-P	LFS P, 100V, 15A, 90W	23a	TO-3	-	2N1552, 2N1556, 2N1560
2 N 3127	USA, Mot	Ge-P	VHF/UHF, 25V, 0.05A, 0.1W, >400MHz	5g	TO-72	-	AF 139, AF 239(S), 2N3283...86
2 N 3128	Nsc	Si-N	Min, LF, 20V, 0.1A, 0.15W, >60MHz	-7c	-	-	BC 122...123, BC 146
2 N 3129	Nsc	Si-N	Min, LF, 45V, 0.1A, 0.15W, >60MHz	-7c	-	-	BC 123
2 N 3130	Nsc	Si-N	Min, LF, 60V, 0.1A, 0.15W, >60MHz	-7c	-	-	-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 3131	Nsc	Si-N	Min, S, 40V, 0.1A, 0.15W, >250MHz	=7c			-
2 N 3132	Cen.Sty	Ge-P	LF.S P, 100V, 5A, 90W	23a	TO-3		AL 102...103, 2N1542...43, 2N1547...48, ++
2 N 3133(S)	USA, Mot, Phi	Si-P	H.F.S, 50V, 0.6A, 0.6W, 26/70ns, hFE=40...120	2a	TO-5		2N3468, 2SA717, 2SA742
2 N 3134(S)	USA, Mot, Phi	Si-P	=2N3133: hFE=100...300	2a	TO-5		2N3468, 2SA717, 2SA742
2 N 3135	USA, Mot, Phi	Si-P	=2N3133: 0.4W	2a	TO-18		BSW 24, BSX 36
2 N 3136	USA, Mot, Phi	Si-P	=2N3133: 0.4W, hFE>100	2a	TO-18		BSW 24, BSX 36
2 N 3137	USA, Mot, Tho	Si-N	VHF/UHF A, Drv, 40/20V, 0.15A, PQ=0.6W(250MHz)	2a	TO-5		BFW 16...17, BFS 50, BFR 36, 2SC2852, ++
2 N 3137 T	Tix	Si-N	=2N3137: 0.5A	2a	TO-5		BFS 50, MRF 629, 2N3948, 2SC2852, ++
2 N 3138	Sca, Sem, Ssi	Si-N	S P, 65V, 2A, 20W	49m	TO-62		2N5002, 2N5004, 2N5284...85
2 N 3139	Sca, Sem, Ssi	Si-N	S P, 140V, 2A, 20W	49m	TO-62		-
2 N 3140	Sca, Sem, Ssi	Si-N	S P, 65V, 2A, 20W	49m	TO-62		2N5002, 2N5004, 2N5284...85
2 N 3141	Sca, Sem, Ssi	Si-N	S P, 140V, 2A, 20W	49m	TO-62		-
2 N 3142	Sca, Sem, Ssi	Si-N	S P, 65V, 2A, 20W	49a	TO-61		2N5002, 2N5004, 2N5284...85
2 N 3143		Si-N	S P, 140V, 2A, 20W	49a	TO-61		-
2 N 3144		Si-N	S P, 65V, 2A, 20W	49a	TO-61		2N5002, 2N5004, 2N5284...85
2 N 3145		Si-N	S P, 140V, 2A, 20W	49a	TO-61		-
2 N 3146	Csr, Gpd, Sty	Ge-P	S P, 150V, 15A, 150W	23a	TO-3		-
2 N 3147	Csr, Gpd, Sty	Ge-P	=2N3146: 180V	23a	TO-3		-
2 N 3148	Spr	Ge-P	S, 11V, 0.05A, 0.025W, >25MHz	37d	TO-24		ASZ 21, 2N705, 2N960...967, 2N2955...57
2 N 3149	USA	Si-N	S P, 80/80V, 70A, 300W	49m	=TO-114		2N9309...11
2 N 3150	USA	Si-N	=2N3149: 100/100V	49m	=TO-114		2N9309...11
2 N 3151	USA	Si-N	=2N3149: 150/150V	49m	=TO-114		-
2 N 3152	Sca, Spe, Sty	Si-N	S, 120V, 0.1A, 2.5W(Tc=100°), >200MHz	49a			-
2 N 3153	Idi, Tdy	Si-N	Chopper, 15/15/15V, 0.1A, 0.3W, >30MHz	2a	TO-18		-
2 N 3154	Gpd, Stc	Ge-P	S P, 40V, 3A, 38W, hFE=60...180				-
2 N 3155		Ge-P	=2N3154: 60V				-
2 N 3156		Ge-P	=2N3154: 80V				-
2 N 3157		Ge-P	=2N3154: 100V				-
2 N 3158		Ge-P	=2N3154: hFE=30...75				-
2 N 3159		Ge-P	=2N3154: 60V, hFE>30				-
2 N 3160		Ge-P	=2N3154: 80V, hFE>30				-
2 N 3161		Ge-P	=2N3154: 100V, hFE>30				-
2 N 3162	Fch, Sty	Si-N	Matched, 45V, 0.3W, hFE=50...200	5	TO-33		-
2 N 3163	Sca, Ssi	Si-P	S P, 40V, 3A, 85W	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3164		Si-P	=2N3163: 60V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3165		Si-P	=2N3163: 80V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3166		Si-P	=2N3163: 100V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3167		Si-P	=2N3163:		TO-53		(BD 246, BDV 92, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3168		Si-P	=2N3163: 60V		TO-53		(BD 246A, BDV 94, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3169		Si-P	=2N3163: 80V		TO-53		(BD 246B, BDV 94, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3170		Si-P	=2N3163: 100V		TO-53		(BD 246C, BDV 96, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3171	USA	Si-P	=2N3163: 75W	23a	TO-3		BD 246, BDV 92, BDX 92, 2SA980, ++
2 N 3172		Si-P	=2N3163: 60V, 75W	23a	TO-3		BD 246A, BDV 92, BDX 92, 2SA980, ++
2 N 3173		Si-P	=2N3163: 80V, 75W	23a	TO-3		BD 246B, BDV 94, BDX 94, 2SA980, ++
2 N 3174		Si-P	=2N3163: 100V, 75W	23a	TO-3		BD 246C, BDV 96, BDX 96, 2SA980, ++
2 N 3175	Sca, Ssi	Si-P	S P, 40V, 5A, 85W	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3176		Si-P	=2N3175: 60V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3177		Si-P	=2N3175: 80V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3178		Si-P	=2N3175: 100V	49m	TO-61		2N5003, 2N5005, 2N5286...87
2 N 3179		Si-P	=2N3175:		TO-53		(BD 246, BDV 92, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3180		Si-P	=2N3175: 60V		TO-53		(BD 246A, BDV 92, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3181		Si-P	=2N3175: 80V		TO-53		(BD 246B, BDV 94, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3182		Si-P	=2N3175: 100V		TO-53		(BD 246C, BDV 96, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3183	USA	Si-P	=2N3175: 75W	23a	TO-3		BD 246, BDV 92, BDX 92, 2SA980, ++
2 N 3184		Si-P	=2N3175: 60V, 75W	23a	TO-3		BD 246A, BDV 92, BDX 92, 2SA980, ++
2 N 3185		Si-P	=2N3175: 80V, 75W	23a	TO-3		BD 246B, BDV 94, BDX 94, 2SA980, ++
2 N 3186		Si-P	=2N3175: 100V, 75W	23a	TO-3		BD 246C, BDV 96, BDX 96, 2SA980, ++
2 N 3187	Sca, Ssi	Si-P	S P, 40V, 5A, 85W	49m	TO-61		2N5003, 2N5005, 2B5286...87
2 N 3188		Si-P	=2N3187: 60V	49m	TO-61		2N5003, 2N5005, 2B5286...87
2 N 3189		Si-P	=2N3187: 80V	49m	TO-61		2N5003, 2N5005, 2B5286...87
2 N 3190		Si-P	=2N3187: 100V	49m	TO-61		2N5003, 2N5005, 2B5286...87
2 N 3191		Si-P	=2N3187:		TO-53		(BD 246, BDV 92, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3192		Si-P	=2N3187: 60V		TO-53		(BD 246A, BDV 92, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3193		Si-P	=2N3187: 80V		TO-53		(BD 246B, BDV 94, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3194		Si-P	=2N3187: 100V		TO-53		(BD 246C, BDV 96, 2SB688, 2SB775...776,++) <sup>4</sup>
2 N 3195	USA	Si-P	=2N3187: 75W	23a	TO-3		BD 246, BDV 92, BDX 92, 2SA980, ++
2 N 3196		Si-P	=2N3187: 60V, 75W	23a	TO-3		BD 246A, BDV 92, BDX 92, 2SA980, ++
2 N 3197		Si-P	=2N3187: 80V, 75W	23a	TO-3		BD 246B, BDV 94, BDX 94, 2SA980, ++
2 N 3198		Si-P	=2N3187: 100V, 75W	23a	TO-3		BD 246C, BDV 96, BDX 96, 2SA980, ++
2 N 3199	Ssi, Tra	Si-P	S P, 40V, 3A, 40W	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3200		Si-P	=2N3199: 60V	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3201		Si-P	=2N3199: 80V	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3202	Ssi, Tra, ++	Si-P	=2N3199: 8.7W(Tc=25°)	2a	TO-5		BSS 46, BUY 90, 2N6190...93
2 N 3203		Si-P	=2N3199: 60V, 8.7W(Tc=25°)	2a	TO-5		BSS 46, BUY 90, 2N6190...93
2 N 3204		Si-P	=2N3199: 80V, 8.7W(Tc=25°)	2a	TO-5		BSS 46, BUY 90, 2N6190...93
2 N 3205	Sca, Ssi, Tra	Si-P	S P, 40V, 2A, 40W	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3206		Si-P	=2N3205: 60V	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3207		Si-P	=2N3205: 100V	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 3208	USA	Si-P	LF.S, 40V, 2A, 8.7W(Tc=25°)	2a	TO-5		BSS 46, BUY 90, 2N6190...93
2 N 3209	USA, Sgs, Tix	Si-P	S, 20V, 0.2A, 0.36W, <60/90ns	2a	TO-18		BSW 24, BSX 36, 2N4125...26
2 N 3210	USA, Mot	Si-N	S, 40V, 0.5A, 0.36W, <40/40ns	2a	TO-18		BSS 10, BSX 26, BSX 39, 2N3261
2 N 3211	USA, Mot	Si-N	S, 40V, 0.5A, 0.36W, >350MHz	2a	TO-18		BSS 10, BSX 26, BSX 39, 2N3261
2 N 3212	Del, Gpd, Stc	Ge-P	LF.S P, 100V, 5A, 14W	43m	TO-37		-
2 N 3213		Ge-P	=2N3212: 80V	43m	TO-37		-
2 N 3214		Ge-P	=2N3212: 60V	43m	TO-37		-
2 N 3215		Ge-P	=2N3212: 40V	43m	TO-37		-
2 N 3216	Cen, Stc	Ge-P	LF.S, 20/10/20V, 0.5A, 0.15W, >9MHz	2a	TO-5		(ASY 76...77, 2N1189...90)
2 N 3217	USA	Si-P	Chopper, 15/10/15V, 0.1A, 0.4W	2a	TO-46		2N2944
2 N 3218	USA	Si-P	Chopper, 25/20/25V, 0.1A, 0.4W	2a	TO-46		2N2945
2 N 3219	USA	Si-P	Chopper, 40/35/40V, 0.1A, 0.4W	2a	TO-46		2N2946
2 N 3220	USA	Si-N	S P, 100V, 2A, >10MHz, hFE=20...60	49a	=TO-111		2N5002, 2N5004, 2N5284...85
2 N 3221		Si-N	=2N3220: hFE=40...120	49a	=TO-111		2N5002, 2N5004, 2N5284...85
2 N 3222		Si-N	=2N3220: 80V	49a	=TO-111		2N5002, 2N5004, 2N5284...85

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 3223		Si-N	=2N3220: 80V, hFE=40...120	49a			2N5002, 2N5004, 2N5284...85
2 N 3224	USA	Si-P	LF Drv 100V, 0.7W, >60MHz, hfe>20	2a			BSW 40, 2N3634...37, 2SA606, 2SA712
2 N 3225	USA	Si-P	=2N3224: >80MHz, hfe>40	2a			BSW 40, 2N3634...37, 2SA606, 2SA712
2 N 3226	USA,Sol,Ssi	Si-N	LF P, 35V, 5A, 75W	23a			BD 245, BDV 91, BDX 91, 2N4914...15, ++
2 N 3227	USA,Mot,Tix	Si-N	SS, 40V, 0.5A, 0.36W, <23/28ns	2a			BSS 10, BSX 26, BSX 39, 2N3261
2 N 3228	Rca,Sgs,Tag	50Hz-Thy	200V, 3.2A(Tc=75°), 5A-, Igt/Ih<15/<20mA	22a	(TAG 626-600) <sup>5</sup>	17e	2N3252, 2N4101, BSiC0513L, TAG 671-200
2 N 3229	Fer,Rca,Ssi	Si-N	VHF P, 105V, 2.5A, PO>15W(150MHz)	49a			-
2 N 3230	Fer,Rca,Tsc	Si-N-Darl	S P, 80V, 7A, 25W, hFE>1000				-
2 N 3231	Fer,Rca,Tsc	Si-N-Darl	=2N3230: 100V				-
2 N 3232	USA,Mot	Si-N	LFS P, 60/60V, 7.5A, 117W, >1MHz	23a	2N3055	23a	BD 245A, BD 311, BDV 91, BDX 91, ++
2 N 3233	USA,Mot	Si-N	=2N3232: 100/100V	23a	2N3055	23a	BD 245C, BDV 95, BDX 95, 2N5632...34, ++
2 N 3234	USA,Mot	Si-N	=2N3232: 160/160V	23a	(2SC3281) <sup>4</sup>	-16j	BD 245D, BDX 11, 2N3442, 2SC2260...62, ++
2 N 3235	USA	Si-N	LFS P, 55/55V, 15A, 117W, >1MHz	23a			BD 315, BD 545A, BD 745A, 2N3055, ++
2 N 3236	USA	Si-N	LFS P, 90/90V, 15A, 150W, >1MHz	23a			BD 317, BD 745C, 2N3772, 2N5629...31, ++
2 N 3237	USA	Si-N	LFS P, 90/75V, 20A, 200W, >1MHz	23a			BDY 29, MJ 802, 2N3772, 2SD797
2 N 3238	USA,Mot	Si-N	LFS P, 80/80V, 15A, 150W, >1MHz, sat<3V(10A)	23a			BD 315, BD 545B, BD 745B, 2N3772, ++
2 N 3239	USA,Mot	Si-N	=2N3238: sat<1V(10A)	23a			BD 315, BD 545B, BD 745B, 2N3772, ++
2 N 3240	USA,Mot	Si-N	=2N3238: 160/160V, sat<1V(10A)	23a			BD 745F, BDW 12, 2N3773, 2SD752, ++
2 N 3241	USA	Si-N	Uni, 30/25V, 0.1A, 0.5W, >50MHz, hfe=70...250	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 3241 A		Si-N	=2N3241: 0.2A, hfe=100...200	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 3242	USA	Si-N	Uni, 30/25V, 0.2A, 0.5W, >50MHz, hfe=100...375	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 3242 A		Si-N	=2N3242: 40/40V, 0.3A, hfe=125...300	2a			BC 167, BC 182, BC 237, BC 547, ++
2 N 3244(S)	USA,Mot,Tix	Si-P	S, 40V, 1A, 1W, <50/185ns	2a			2N3467...68, 2SA717, 2SA799
2 N 3245(S)	USA,Mot,Tix	Si-P	S, 50V, 1A, 1W, <55/165ns	2a			2N3468, 2SA717, 2SA799
2 N 3246	USA,Nsc	Si-N	Uni, 60V, 0.05A, 0.35W, >60MHz	2a			BC 174, BC 182, BC 190, BC 546, ++
2 N 3247	Upl	Si-N	=2N3246: Min, 0.15W	-7c			-
2 N 3248	USA,Mot,Nsc	Si-P	S, 15V, 0.2A, 0.36W, >250MHz, <20/80ns	2a			BSX 36
2 N 3249	USA,Mot,Nsc	Si-P	=2N3248: >300MHz	2a			BSX 36
2 N 3250	Fch,Mot,Nsc Phi,Tix,++	Si-P	S, 50/40V, 0.2A, 0.36W, >250MHz, hFE>50, <70/225ns	2a			BSW 24, 2N2906...07(A)
2 N 3250 A		Si-P	=2N3250: 60/60V	2a			BSW 24, 2N2906...07(A)
2 N 3251	Fch,Mot,Nsc Phi,Tix,++	Si-P	=2N3250: hFE=100...300, >300MHz, <70/250ns	2a			BSW 24, 2N2906...07(A)
2 N 3251 A		Si-P	=2N3251: 60/60V	2a			BSW 24, 2N2906...07(A)
2 N 3252(S)	Fch,Mot,Nsc Phi,Tix,++	Si-N	S, 60/30V, 1A, 1W, hFE=30...90, >200MHz, <45/70ns	2a			BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3253(S)		Si-N	S, 75/40V, 1A, 1W, hFE=25...75, >175MHz, <50/70ns	2a			BSV 95, 2N3735, 2SC1069
2 N 3254	Mot,Ssi,Uni	F-Thy	15V, 0.25A(Ta=55°C), Igt/Ih<0.02/<2mA	2a			(2N2322A) <sup>6</sup>
2 N 3255		F-Thy	=2N3254: 30V	2a			(2N2323A) <sup>6</sup>
2 N 3256		F-Thy	=2N3254: 60V	2a			(2N2324A) <sup>6</sup>
2 N 3257		F-Thy	=2N3254: Igt/Ih<0.2/<3mA	2a	(TAG 103 X) <sup>6</sup>	2a	BRY58/30, TAG06Y, 2N6605, (2N2322, TIC44) <sup>6</sup>
2 N 3258		F-Thy	=2N3255: Igt/Ih<0.2/<3mA	2a	(TAG 103 X) <sup>6</sup>	2a	BRY58/30, TAG06Y, 2N6605, (2N2323, TIC44) <sup>6</sup>
2 N 3259		F-Thy	=2N3256: Igt/Ih<0.2/<3mA	2a	(BRX 49) <sup>6</sup>	7a	BRY 58/60, TAG 06Y, 2N6605, (TIC 46) <sup>6</sup>
2 N 3260	Idi,Stc	Si-N	S P, 200/200V, 30A, 200W	49m			2N6324...25
2 N 3261	USA,Fer	Si-N	SS, 40V, 0.5A, 0.3W, <13/16ns	2a			BSS 10, BSX 26, BSX 39
2 N 3262	USA,Fer,Tix	Si-N	S, 100V, 1.5A, 1W, <40/750ns	2a			2SD854
2 N 3263	USA,Rca	Si-N	S P, 150V, 25A, 84W, >20MHz				-
2 N 3264	USA,Rca	Si-N	=2N3263: 120V				-
2 N 3265	USA,Rca,Tix	Si-N	=2N3263: 125W	49m			2N2817...18, 2N2821...22, 2N5539
2 N 3266	USA,Rca,Tix	Si-N	=2N3263: 120V, 125W	49m			2N2817...18, 2N2821...22, 2N5539
2 N 3267	Ssi	Ge-P	UHF, 15V, 0.02A, 0.075W, >900MHz	5g			AF 139, AF 239(S), 2N3283...86
2 N 3268	USA	Si-N	Uni, 45V, 0.025A, 0.15W, >2.5MHz	2a			BC 167, BC 182, BC 237, BC 548, ++
2 N 3273	Ssi,Uni	50Hz-Thy	100V, 2.2A(Tc=85°), Igt/Ih<0.2/<2mA	2a	(TIC 106 M) <sup>4</sup>	17e	(TAG 106A, C 106A1, X 0403A, TAG 108A) <sup>4</sup>
2 N 3274		50Hz-Thy	=2N3273: 200V	2a	(TIC 106 M) <sup>4</sup>	17e	(TAG 106B, C 106B1, X 0403B, TAG 108B) <sup>4</sup>
2 N 3275		50Hz-Thy	=2N3273: 300V	2a	(TIC 106 M) <sup>4</sup>	17e	(TAG 106C, C 106C1, X 0403C, TAG 108C) <sup>4</sup>
2 N 3276		50Hz-Thy	=2N3273: 400V	2a	(TIC 106 M) <sup>4</sup>	17e	(TAG 106D, C 106D1, X 0403D, TAG 108D) <sup>4</sup>
2 N 3277	Fch,Isi,Sol	P-FET	Uni, 25V, Idss=0.15mA, Up<5V	5n			2N5473...74, 2N5797
2 N 3278	Fch,Isi,Sol	P-FET	Uni, 25V, Idss>0.4mA, Up<8V	5n			BF 320A, 2N3809, 2N3820, 2N5475
2 N 3279	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 30V, 0.05A, 500MHz	5g			AF 139, AF 239(S)
2 N 3280	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 30V, 0.05A, 500MHz	5g			AF 139, AF 239(S)
2 N 3281	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 30V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3282	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 30V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3283	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 25V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3284	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 25V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3285	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 20V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3286	Mot,Ssi,Sty	Ge-P	VHF Inp,Mx,Os, In, 20V, 0.05A, 400MHz	5g			AF 139, AF 239(S)
2 N 3287	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 40V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3288	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 40V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3289	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 30V, 0.05A, 500MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3290	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 30V, 0.05A, 500MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3291	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 25V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3292	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 25V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3293	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 20V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3294	Mot,Sca,Ssi	Si-N	VHF Inp,Mx,Os, 20V, 0.05A, 600MHz	5g			BF 310, BF 314, BF 502, BF 505, BF 507++
2 N 3295(S)	Mot,Sca,Ssi	Si-N	HF Drv, 60V, 0.25A, PEP=0.3W(30MHz)	2a			MRF 402, MRF 8003
2 N 3296	Mot,Sca,Ssi	Si-N	HF Drv,Out, 60V, 0.7A, PEP=3W(30MHz)	49m			-
2 N 3297	Mot,Sca,Ssi	Si-N	HF P, 60V, 1.5A, PEP=12W(30MHz)	23a			-
2 N 3298	Mot,Sca,Ssi	Si-N	HF Os,Drv, 25V, 0.1A, PO>0.06W(80MHz)	2a			BFX 59
2 N 3299(S)	USA,EUR	Si-N	S, 60V, 0.5A, 0.8W, <60/150ns, hFE=40...120	2a			BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3300(S)	USA,EUR	Si-N	=2N3299: hFE=100...300	2a			BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3301	USA,EUR	Si-N	=2N3299: 0.36W	2a			BSS 26, BSV 59, BSX 49, 2N4014, ++
2 N 3302	USA,EUR	Si-N	=2N3299: 0.36W, hFE=100...300	2a			BSS 26, BSV 59, BSX 49, 2N4014, ++
2 N 3303	USA,EUR	Si-N	S,Drv, 25V, 1A, 0.6W, >450MHz, <15/25ns	2a			BSS 28...29, BSV 69, 2N3724A, 2N5189, ++
2 N 3304	USA,Mot,Tix	Si-P	S, 6V, 0.1A, 0.3W, >500MHz, <60/60ns	2a			BSX 36
2 N 3305	USA	Si-P	Uni, 50V, 0.6W, >20MHz, hFE=40...120	2a			BC 161, BC 303...304, BSW 23, 2N2303, ++
2 N 3306	USA	Si-P	=2N3305: hFE=100...300	2a			BC 161, BC 303...304, BSW 23, 2N2303, ++
2 N 3307	USA,Mot	Si-P	VHF Inp,Mx,Os, 40V, 0.05A, 0.2W, >300MHz	5g			BF 324, BF 414, BF 506, BF 914, BF 936++
2 N 3308	USA,Mot	Si-P	VHF Inp,Mx,Os, 30V, 0.05A, 0.2W, >300MHz	5g			BF 324, BF 414, BF 506, BF 914, BF 936++
2 N 3309	Mot,Tho,Tix	Si-N	VHF Drv,Out, 50V, 0.5A, PO>2W(250MHz)	2a			BFS 23, BLY 34, 2SC2419
2 N 3309 A	Mot	Si-N	=2N3309: 60V, PO>2.2W(250MHz)	2a			BFS 23, BLY 34, 2SC2419
2 N 3310	Mot,Sty	Si-N	VHF Drv,Out, 35V, 0.2A, 0.3W, >300MHz	-2a			BFR 36, BFR 98, BFX 55, MRF 607, ++
2 N 3311	USA,Mot	Ge-P	S P, 30V, 5A, 170W, hFE=60...120	38a			2N1980...82, 2N2075...82, 2N2491...93
2 N 3312	USA,Mot	Ge-P	=2N3311: 45V	38a			2N1980...82, 2N2075...82, 2N2491...93

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 3313	USA, Mot	Ge-P	=2N3311: 60V	38a			2N1981...82, 2N2079...80, 2N2491...93
2 N 3314	USA, Mot	Ge-P	=2N3311: hFE=100...200	38a			2N1980...82, 2N2075...82, 2N2491...93
2 N 3315	USA, Mot	Ge-P	=2N3311: 45V, hFE=100...200	38a			2N1980...82, 2N2075...82, 2N2491...93
2 N 3316	USA, Mot	Ge-P	=2N3311: 60V, hFE=100...200	38a			2N1981...82, 2N2079...80, 2N2491...93
2 N 3317	Sem, Tdy, Upi	Si-P	Chopper, 30/30/30V, 0.05A, 0.15W	2a			2N2946
2 N 3318	Sem, Tdy, Upi	Si-P	Chopper, 15/15/15V, 0.05A, 0.15W	2a			2N2945
2 N 3319	Sem, Tdy, Upi	Si-P	Chopper, 10/6/10V, 0.05A, 0.15W	2a			2N2944
2 N 3320	Idi, Ssi, Upi	Ge-P	S, 15V, 0.1A, 0.06W, <20/35ns	2a			2N705, 2N960...67, 2N2955...57
2 N 3321	Idi, Ssi, Upi	Ge-P	S, 12V, 0.1A, 0.06W, <20/40ns	2a			2N705, 2N960...67, 2N2955...57
2 N 3322	Idi, Ssi, Upi	Ge-P	S, 12V, 0.1A, 0.06W, <20/45ns	2a			2N705, 2N960...67, 2N2955...57
2 N 3323	USA, Mot	Ge-P	AM/FM, 35V, 0.1A, 0.15W, >200MHz	2a			AF 109R, AF 139, AF 239(S), 2N3283...86
2 N 3324	USA, Mot	Ge-P	AM/FM, 35V, 0.1A, 0.15W, >200MHz	2a			AF 109R, AF 139, AF 239(S), 2N3283...86
2 N 3325	USA, Mot	Ge-P	AM/FM, 35V, 0.1A, 0.15W, >200MHz	2a			AF 109R, AF 139, AF 239(S), 2N3283...86
2 N 3326	USA, Fch, ltt	Si-N	S, 60V, 0.8A, 0.8W, >250MHz	2a			BSW 51...54, BSX 32, 2N2218...19(A), ++
2 N 3327	Sca, Ssi	Si-N	HF P, 65V, 2A, 20W, >100MHz	49a			BLY 59, 2N3375
2 N 3328	Isi, Six, Tix	P-FET	Uni, 20V, Idss<1mA, Up<6V	5n			-
2 N 3329	USA, Mot, Tix	P-FET	=2N2497:	5n			+2N2497
2 N 3330	USA, Mot, Tix	P-FET	=2N2498:	5n			+2N2498
2 N 3331	USA, Mot, Tix	P-FET	=2N2499:	5n			+2N2499
2 N 3332	USA, Mot, Tix	P-FET	=2N2500:	5n			+2N2500
2 N 3333	Tix	P-FET	Dual, 20V, Idss<1mA, Up<1.6V, ΔUgs<15mV	10-FLP			-
2 N 3334	Tix	P-FET	=2N3333: ΔUgs<20mV	10-FLP			-
2 N 3335	Tix	P-FET	=2N3333: ΔUgs<40mV	10-FLP			-
2 N 3336	Tix	P-FET	=2N3333: ΔUgs<50mV	10-FLP			-
2 N 3337	Fch, Sgs, ++	Si-N	HF, IF, 40V, 0.05A, 0.3W, >400MHz	5g			BF 198...199, BF 224...225, BF 596...597, ++
2 N 3338	Fch, Sgs, ++	Si-N	HF, IF, 40V, 0.05A, 0.3W, >400MHz	5g			BF 198...199, BF 224...225, BF 596...597, ++
2 N 3339	Fch, Sgs, ++	Si-N	HF, IF, 40V, 0.05A, 0.3W, >400MHz	5g			BF 198...199, BF 224...225, BF 596...597, ++
2 N 3340	USA	Si-N	Uni, 30V, 0.03A, 0.4W, >70MHz	2a			BC 168, BC 183, BC 238, BC 548, ++
2 N 3341	USA	Si-P	Uni, 30V, 0.03A, 0.4W, >50MHz	2a			BC 213, BC 258, BC 308, BC 558, ++
2 N 3342	USA	Si-P	Chopper, 20/8/20V, 0.05A, 0.25W, <150/280ns	2a			2N2944
2 N 3343	USA	Si-P	Chopper, 25/8/25V, 0.05A, 0.25W	2a			2N2944
2 N 3344	USA	Si-P	Chopper, 30/30/30, 0.05A, 0.25W	2a			2N2946
2 N 3345	USA	Si-P	Chopper, 50/50/50, 0.05A, 0.25W	2a			2N2946
2 N 3346	USA	Si-P	Chopper, 50/50/50, 0.05A, 0.25W	2a			2N2946
2 N 3347	Mic, Nsc, Ray Sca, Sgs, Tix	Si-P	Dual, In, 60/45V, 0.03A, 0.6W, >60MHz, hFE=40...300 F<4dB(1k), ΔhFE=0.9...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3348	=2N3347	Si-P	=2N3347: ΔhFE=0.8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3349	=2N3347	Si-P	=2N3347: ΔhFE=0.6...1, ΔUbe<20mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3350	=2N3347	Si-P	=2N3347: hFE=100...300	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3351	=2N3347	Si-P	=2N3347: hFE=100...300, ΔhFE=0.8...1, ΔUbe<10mV	TO-99	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3352	=2N3347	Si-P	=2N3347: hFE=100...300, ΔhFE=0.6...1, ΔUbe<20mV	TO-77	(CBE-EBC-)		BFX 36, 2N3806...11, 2N4015...16
2 N 3365	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>0.8mA, Up<12V	2b			-
2 N 3366	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>0.2mA, Up<7V	2b			2N4119
2 N 3367	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>0.05mA, Up<2.5V	2b			2N4118
2 N 3368	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>2mA, Up<12V	2b			2SK113
2 N 3369	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>0.5mA, Up<12V	2b			-
2 N 3370	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>0.1mA, Up<3.2V	2b			2N4118
2 N 3371	Idi, Spe, Tix	Ge-P	VHF, In, 25V, 0.1A, 0.15W, >400MHz	2a			AF 139, AF 239(S), 2N3283...86
2 N 3374	Sty	Si-N	HF/S, 80V, 0.5A, PQ=2.8W(130MHz)	2a			BFS 23, BLY 34, 2SC2419
2 N 3375	USA, EUR	Si-N	VHF/UHF P, 65V, 1.5A, PQ>3W(400MHz)	49a			-
2 N 3376	Nsc, Six, ++	P-FET	Uni, 30V, Idss>0.6mA, Up<5V	5n			-
2 N 3377	Nsc, Six, ++	P-FET	=2N3376:	=24			-
2 N 3378	Nsc, Six, ++	P-FET	Uni, 30V, Idss>3mA, Up<5V	5n			-
2 N 3379	Nsc, Six, ++	P-FET	=2N3378:	=24			-
2 N 3380	Nsc, Six, ++	P-FET	Uni, 30V, Idss>3mA, Up<9.5V	5n			-
2 N 3381	Nsc, Six, ++	P-FET	=2N3380:	=24			-
2 N 3382	Nsc, Six, ++	P-FET	Uni, 30V, Idss>3mA, Up<5V	5n			-
2 N 3383	Nsc, Six, ++	P-FET	=2N3382:	=24			-
2 N 3384	Nsc, Six, ++	P-FET	Uni, 30V, Idss>15mA, Up<5V	5n			-
2 N 3385	Nsc, Six, ++	P-FET	=2N3384:	=24			-
2 N 3386	Nsc, Six, ++	P-FET	Uni, 30V, Idss>15mA, Up<9.5V	5n			-
2 N 3387	Nsc, Six, ++	P-FET	=2N3386:	=24			-
2 N 3388	Ssi, Stc, Tra	Si-N	Nixie, S, 125V, 2.5mA, 0.6W, >36MHz	2a			BF 257...259, BF 657...659, 2N5058...59, ++
2 N 3389	Ssi, Stc, Tra	Si-N	Nixie, S, 195V, 7mA, 0.6W, >36MHz	2a			BF 258...259, BF 658...659, 2N5058...59, ++
2 N 3390	USA, Mic, Tho	Si-N	Uni, 25V, 0.1A, 0.36W, 140MHz, hFE=400...800	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3391(A)	USA, Mic, Tho	Si-N	=2N3390: 160MHz, hFE=250...500	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3392	USA, Mic, Tho	Si-N	=2N3390: >120MHz, hFE=150...300	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3393	USA, Mic, Tho	Si-N	=2N3390: >120MHz, hFE=90...180	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3394	USA, Mic, Tho	Si-N	=2N3390: >120MHz, hFE=55...110	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3395	USA, Mic, Tho	Si-N	=2N3390: hFE=150...500	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3396	USA, Mic, Tho	Si-N	=2N3390: hFE=90...500	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3397	USA, Mic, Tho	Si-N	=2N3390: hFE=55...500	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3398	USA, Mic, Tho	Si-N	=2N3390: hFE=55...800	7c		BC 546	BC 168, BC 183, BC 238, BC 548, ++
2 N 3399	Amp, Ssi, Sty	Ge-P	UHF, 20V, 7mA, 0.08W, >400MHz	5g			AF 139, AF 239(S), 2N3283...86
2 N 3400	Gen, Sty	Ge-P	S, 20V, 0.1A, 0.15W, <90/260ns	2a			2N2635, 2N2955...57
2 N 3401	Tdy	Si-P	Chopper, 25/25/25V, 0.1A, 0.25W	2a			2N2945
2 N 3402	USA, Mic, Tho	Si-N	Uni, 25V, 0.5A, 0.56W, hFE=75...225	7c°		BC 639	BC 337...338, BC 635, BC 637, BC 639, ++
2 N 3403	USA, Mic, Tho	Si-N	=2N3402: hFE=180...540	7c°		BC 639	BC 337...338, BC 635, BC 637, BC 639, ++
2 N 3404	USA, Mic, Tho	Si-N	=2N3402: 50V	7c°		BC 639	BC 337, BC 637, BC 639, 2SD667, ++
2 N 3405	USA, Mic, Tho	Si-N	=2N3402: 50V, hFE=180...540	7c°		BC 639	BC 337, BC 637, BC 639, 2SD667, ++
2 N 3406	Gen	UJT-P	70/60V, 0.45W, Iv>8mA	5			-
2 N 3407	Mot, Sty	Si-N	HF, 35V, 0.1A, 0.2W, >300MHz	5g			BF 198...199, BF 224...225, BF 596...597, ++
2 N 3408	Mot, Sty	Si-P	HF Drv, Out, 40V, 0.5A, 4W, >200MHz	49a			-
2 N 3409	Mot, Sgs, ++	Si-N	Dual, In, 60/30V, 0.5A, 0.6W, >250MHz, hFE=50...200 F<4dB(1kHz), ΔhFE=0.8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		-
2 N 3410	Mot, Sgs, ++	Si-N	=2N3409: ΔhFE=0.9...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		-
2 N 3411	Mot, Sgs, ++	Si-N	=2N3409: ΔhFE=0.9...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		-
2 N 3412	Csr, Etc, Idi	Ge-P	HF, 20V, 0.1A, 0.06W, >100MHz	2a			2N3283...86, (AF 106, AF 109R, AF 306)?
2 N 3413	Sca, Sty	Ge-P	S, Chopper, 150/150/150V, <0.2A, 0.4W	2a			-
2 N 3414	USA, Mic, Tho	Si-N	=2N3402: 0.36W	7c		BC 639	+2N3402
2 N 3415	USA, Mic, Tho	Si-N	=2N3403: 0.36W	7c		BC 639	+2N3403
2 N 3416	USA, Mic, Tho	Si-N	=2N3404: 0.36W	7c		BC 639	+2N3404
2 N 3417	USA, Mic, Tho	Si-N	=2N3405: 0.36W	7c		BC 639	+2N3405

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 3418	USA,Sgs,Tix	Si-N	LFS, 85V, 5A, 15W(Tc=100°), hFE=20...60	2a	TO-5		BUX 34, BUY 80, 2N5336...39
2 N 3419	USA,Sgs,Tix	Si-N	=2N3418: 125V	2a	TO-5		BUX 34, BUY 80, 2N4895...97
2 N 3420	USA,Sgs,Tix	Si-N	=2N3418: hFE=40...120	2a	TO-5		BUX 34, BUY 80, 2N5336...39
2 N 3421	USA,Sgs,Tix	Si-N	=2N3418: 125V, hFE=40...120	2a	TO-5		BUX 34, BUY 80, 2N4895...97
2 N 3423	USA,Mot,Sgs	Si-N	Dual, 30/15V, 0.05A, 0.45W, >600MHz, hFE=20...200 ΔhFE=0.8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		BFY 84
2 N 3424	USA,Mot,Sgs	Si-N	=2N3423: ΔhFE=0.9...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFY 84
2 N 3425	Fch,Mot,Ray	Si-N	Dual, 40/15V, 0.4W, >300MHz, <50/90ns, hFE=30...120	TO-77	(CBE-EBC-)		-
2 N 3426	USA,Phi,Sgs	Si-N	S, 25V, 1A, 0.6W, >450MHz, <15/25ns	2a	=TO-5		BSS 28...29, BSV 69, BSX 12, 2N3724A, ++
2 N 3427	Mot,Sem,Stc	Ge-P	LFS, 45V, 0.5A, 0.2W, hFE=100...350	2a	TO-5		ASY 76...77, 2N1189...90
2 N 3428	Mot,Sem,Stc	Ge-P	=2N3427: hFE=150...400	2a	TO-5		ASY 76...77, 2N1189...90
2 N 3429	Sem,Whs	Si-N	S P, 50/50V, 5A, 150W	49b	=TO-62		2N5387...89
2 N 3430	Sem,Whs	Si-N	=2N3429: 100/100V	49b	=TO-62		2N5387...89
2 N 3431	Sem,Whs	Si-N	=2N3429: 150/150V	49b	=TO-62		2N5387...89
2 N 3432	Sem,Whs	Si-N	=2N3429: 200/200V	49b	=TO-62		2N5387...89
2 N 3433	Sem,Whs	Si-N	=2N3429: 250/250V	49b	=TO-62		2N5388...89
2 N 3434	Sem,Whs	Si-N	=2N3429: 300/300V	49b	=TO-62		2N5389
2 N 3435	Con,Sty	Si-N	Uni, 80V, 0.25A, 1W, >140MHz	2a	TO-5		BC 140...141, BC 300...301, 2N2218...19A, ++
2 N 3436	USA,Mot	N-FET	Uni, In, 50V, Idss>3mA, Up<10	2b	TO-18		2N3368, 2SK113
2 N 3437	USA,Mot	N-FET	Uni, In, 50V, Idss>0.8mA, Up<5	2b	TO-18		2N5359
2 N 3438	USA,Mot	N-FET	Uni, In, 50V, Idss>0.2mA, Up<2.5	2b	TO-18		-
2 N 3439(L,S)	USA,EUR	Si-N	S, Vid, 450/350V, 1/1.5A, 1W, >15MHz, IS: TO-39	2a	TO-5		BUX 55, BUY 59...60, 2N5095
2 N 3440(L,S)	USA,EUR	Si-N	=2N3439: 300/250V	2a	TO-5	(MJE 340)* 14h	BSS 48...49, BUX 55, BUY 59...60, 2N5092
2 N 3441	USA,EUR	Si-N	LFS P, 160/140V, 3/4A, 25W, >0.8MHz	22a	TO-66	(BU 406) 17j	BD 241D, BD 243D, 2SD386(A)
2 N 3441 X	USA,EUR	Si-N	=2N3441: -80V	22a	TO-66	BD 243 C 17j	BD 241B, BD 537, BD 539B, BD 951, ++
2 N 3441 Y	USA,EUR	Si-N	=2N3441: -100V	22a	TO-66	BD 243 C 17j	BD 241C, BD 539C, BD 953, 2SD712, ++
2 N 3442	USA,EUR	Si-N	LFS P, 160/140V, 10/15A, 117W, >0.8MHz	23a	TO-3	2SC3263 18j	BD 245D, BDX 11, 2N3773, 2SD1047, ++
2 N 3443	Con	Ge-P	HF, 20V, 0.1A, 0.3W, >75MHz	2a	TO-5		2N3323...25
2 N 3444(S)	USA,Mic,Mot Sgs,Tix,++	Si-N	S, 80/50V, 1A, 1W, >175MHz, <50/70ns IS: TO-39	2a	TO-5		BSV 95, 2N3735, 2SC1069
2 N 3445	USA,Mot	Si-N	LFS P, 80/60V, 7.5A, 115W, 16MHz, hFE=20...60	23a	TO-3		BD 245B, BDV 93, BDX 93, 2N5874, ++
2 N 3446	USA,Mot	Si-N	=2N3445: 100/80V	23a	TO-3		BD 245C, BDV 95, BDX 95, 2N5632...33, ++
2 N 3447	USA,Mot	Si-N	=2N3445: hFE=40...120	23a	TO-3		BD 245B, BDV 93, BDX 93, 2N5874, ++
2 N 3448	USA,Tix	Si-N	=2N3445: 100/80V, hFE=40...120	23a	TO-3		BD 245C, BDV 95, BDX 95, 2N5632...33, ++
2 N 3449	Idi,Ssi,Sty	Ge-P	S, 15V, 0.1A, 0.15W, >300MHz, <55/120ns	2a	TO-18		2N705A, 2N964(A), 2N2635, 2N2955...57
2 N 3450	Ray,Sty	Si-N	S, 120V, 0.8A, 0.6W, <100/235ns	2a	TO-5		2N2102, 2N2405, 2N3019...20, 2SC2108
2 N 3451	Idi,Mic,Nsc	Si-P	S, 6V, 0.3W, >300MHz, <35/32ns	2a	TO-52		BSX 36
2 N 3452	USA,Tix	N-FET	Uni, 50V, Idss>0.8mA, Up<9.8	5k	TO-72		2N3365
2 N 3453	USA,Tix	N-FET	Uni, 50V, Idss>0.2mA, Up<4.8	5k	TO-72		2SK40, 2SK46, 2SK59
2 N 3454	USA,Tix	N-FET	Uni, 50V, Idss>0.05mA, Up<2.3	5k	TO-72		2N3367, 2N3370, 2N4118
2 N 3455	USA,Tix	N-FET	Uni, 50V, Idss>0.8mA, Up<9.8	5k	TO-72		2N3365
2 N 3456	USA,Tix	N-FET	Uni, 50V, Idss>0.2mA, Up<4.8	5k	TO-72		2SK40, 2SK46, 2SK59
2 N 3457	USA,Tix	N-FET	Uni, 50V, Idss>0.05mA, Up<2.3	5k	TO-72		2N3367, 2N3370, 2N4118
2 N 3458	USA,Mot,Tix	N-FET	Uni, In, 50V, Idss>3mA, Up<8	2b	TO-18		BF 244A, BF 245A, 2N3819, 2N3823, ++
2 N 3459	USA,Mot,Tix	N-FET	Uni, In, 50V, Idss>0.8mA, Up<4	2b	TO-18		2N5359
2 N 3460	USA,Mot,Tix	N-FET	Uni, In, 50V, Idss>0.2mA, Up<2	2b	TO-18		2N3367, 2N3370, 2N4118
2 N 3461	Con,Gpd	Ge-P	LF Drv, 60V, 3A, 5W(Tc=25°)	2a	TO-5		2N1039...41, 2N2565...67
2 N 3462	Amp	Si-N	Uni, 50V, 0.03A, 0.3W, >10MHz	2a	TO-18		BC 167, BC 182, BC 237, BC 547, ++
2 N 3463	Amp	Si-N	Uni, 60V, 0.03A, 0.3W, >45MHz	2a	TO-18		BC 174, BC 182, BC 190, BC 546, ++
2 N 3464	Csr,Ssi,Trw	Si-N	LFS, 60V, 5A, 5W(Tc=25°), >30MHz	2a	TO-5		BFT 32...34, BSS 45, 2N5336...39
2 N 3465	Tdy	N-FET	Uni, 40V, Idss>1mA, Up<10	2f	TO-5		-
2 N 3466	Tdy	N-FET	=2N3465:	2f	TO-18		-
2 N 3467(S)	USA,Mot,Tix	Si-P	S, 40/40V, 1A, 1W, >175MHz, <40/90ns, hFE=40...120 2N3467S: TO-39	2a	TO-5		2SA717, 2SA799
2 N 3468(S)	USA,Mot,Tix	Si-P	=2N3467: 50/50V, >150MHz, hFE=25...75	2a	TO-5		2SA717, 2SA799
2 N 3469	USA,Tix	Si-N	LFS, 35V, 5A, 1.2W, >20MHz	2a	TO-5		BFT 32...34, BSS 45, 2N5336...39
2 N 3470	USA,Whs	Si-N	S P, 50/50V, 10A, 150W, 0.5MHz, hFE=100...500	49m	=TO-63		-
2 N 3471	USA,Whs	Si-N	=2N3470: 100/100V	49m	=TO-63		-
2 N 3472	USA,Whs	Si-N	=2N3470: 150/150V	49m	=TO-63		-
2 N 3473	USA,Whs	Si-N	=2N3470: 200/200V	49m	=TO-63		-
2 N 3474	USA,Whs	Si-N	=2N3470: hFE>350	49m	=TO-63		-
2 N 3475	USA,Whs	Si-N	=2N3470: hFE>350, 100/100V	49m	=TO-63		-
2 N 3476	USA,Whs	Si-N	=2N3470: hFE>350, 150/150V	49m	=TO-63		-
2 N 3477	USA,Whs	Si-N	=2N3474: hFE>350, 200/200V	49m	=TO-63		-
2 N 3478	USA,Mic,Rca	Si-N	VHF/UHF, In, 30V, 0.2W, 900MHz	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3479...3481	Tho	UJT-P	35/30V, 50mA, iEM=2A, 0.4W, Ip<20μA, Iv>4mA	5e	TO-33		-
2 N 3482		UJT-P	=2N3479: Ip<2μA	5e	TO-33		2N4852, 2N4892
2 N 3483		UJT-P	=2N3479: Ip<5μA	5e	TO-33		2N2646, 2N4871
2 N 3484		UJT-P	=2N3479: Ip<5μA	5e	TO-33		2N2646, 2N4871
2 N 3485(A)	USA,Mot,Tix	Si-P	=2N2906(A): 0.4W	2a	TO-46		+2N2906(A)
2 N 3486(A)	USA,Mot,Tix	Si-P	=2N2907(A): 0.4W	2a	TO-46		+2N2907(A)
2 N 3487	USA,Mot,Tix	Si-N	S P, 80/60V, 7.5A, 117W, >10MHz, hFE=20...60	49m	TO-61		2N5288...89
2 N 3488	USA,Mot,Tix	Si-N	=2N3488: 100/80V	49m	TO-61		2N5288...89
2 N 3489	USA,Mot,Tix	Si-N	=2N3488: 120/100V, hFE=15...45	49m	TO-61		2N5288...89
2 N 3490	USA,Mot,Tix	Si-N	S P, 80/60V, 7.5A, 117W, >10MHz, hFE=40...120	49m	TO-61		2N5288...89
2 N 3491	USA,Mot,Tix	Si-N	=2N3490: 100/80V	49m	TO-61		2N5288...89
2 N 3492	USA,Mot,Tix	Si-N	=2N3490: 120/80V, hFE=30...90	49m	TO-61		2N5288...89
2 N 3493	Etc,Sca,Ssi	Si-N	VHF, 12V, 0.025A, 0.15W, >400MHz	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3494(S)	USA,Mot,Tix	Si-P	Uni, 80V, 0.1A, 0.6W, >200MHz	2a	TO-5		BC 303, BSV 17, 2SA606
2 N 3495(S)	USA,Mot,Tix	Si-P	=2N3494: 120V, >150MHz	2a	TO-5		2N3634...37, 2SA712
2 N 3496	USA,Mot,Tix	Si-P	=2N3494: 0.4W	2a	TO-18		BC 556, 2SA970, 2SA1049, 2SA1285(A), ++
2 N 3497	USA,Mot,Tix	Si-P	=2N3495: 0.4W	2a	TO-18		BF 398, 2SA970, 2SA1049, 2SA1285(A), ++
2 N 3498(S)	USA,Mic,Mot	Si-N	Uni, 100/100V, 0.5A, 1W, >150MHz, hFE=40...120	2a	TO-5		BC 141, BC 300, BSW 39, 2N1990, ++
2 N 3499(S)	USA,Mic,Mot	Si-N	=2N3498: hFE=100...300	2a	TO-5		BC 141, BC 300, BSW 39, 2N1990, ++
2 N 3500(S)	USA,Mic,Mot	Si-N	=2N3498: 150/150V, 0.3A	2a	TO-5		BSS 43, BSW 68, 2SC1860
2 N 3501(S)	USA,Mic,Mot	Si-N	=2N3498: 150/150V, 0.3A, hFE=100...300	2a	TO-5		BSS 43, BSW 68, 2SC1860
2 N 3502	USA,Sgs,Tix	Si-P	Uni, In, 45V, 0.6A, 0.7W, >200MHz, <60/120ns	2a	TO-5	BC 161	BC 161, BC 303...304, 2N3468, 2SA717, ++
2 N 3503	USA,Sgs,Tix	Si-P	=2N3502: 60V	2a	TO-5	BC 161	BC 161, BC 303...304, 2SA717, 2SA742, ++
2 N 3504	USA,Sgs,Tix	Si-P	=2N3502: 0.4W	2a	TO-18		BC 416, BC 560, BSW 24, 2N2906...07(A), ++
2 N 3505	USA,Sgs,Tix	Si-P	=2N3502: 60V, 0.4W	2a	TO-18		BC 416, BC 560, BSW 24, 2N2906...07(A), ++
2 N 3506(S)	USA,Mot,Tix	Si-N	S, 60V, 3A, 1W, <45/90ns	2a	TO-5		-
2 N 3507(S)	USA,Mot,Tix	Si-N	=2N3506: 80V	2a	TO-5		-
2 N 3508	Mot,Sca,Ssi	Si-N	SS, 40V, 0.5A, 0.4W, >500MHz, <12/18ns, hFE=40...120	2a	TO-46		BSS 10, BSX 26, BSX 39, 2N3261

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 3509	Mot.Sca.Ssi	Si-N	=2N3508: hFE=100...300	2a			BSS 10, BSX 26, BSX 39, 2N3261
2 N 3510	Fch.Mot.++	Si-N	SS, 40V, 0.5A, 0.36W, >350MHz, <20/25ns	2a			BSS 10, BSX 26, BSX 39, 2N3261
2 N 3511	Fch.Mot.++	Si-N	SS, 40V, 0.5A, 0.36W, >450MHz, <16/18ns	2a			BSS 10, BSX 26, BSX 39, 2N3261
2 N 3512	Fer.Rca.++	Si-N	S, 60V, 1A, 0.8W, >375MHz, <30/45ns	2a			BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3513	Gen	Si-N	Dual, 80V, 0.5A, 0.3W, >50MHz	TO-71	(CBE-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 3514	Gen	Si-N	=2N3513: 0,35W				-
2 N 3515	Gen.Mot	Si-N	=2N3513: 0,35W	10-FLP		TO-89	-
2 N 3516	Gen	Si-N	Dual, 100V, 0.5A, 0.3W, >50MHz	TO-71	(CBE-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 3517	Gen	Si-N	=2N3514: 0,35W				-
2 N 3518	Gen.Mot	Si-N	=2N3514: 0,35W	10-FLP		TO-89	-
2 N 3519	Gen	Si-N	Dual, 60V, 0.05A, 0.35W, >30MHz				-
2 N 3520	Gen	Si-N	=2N3519:	10-FLP		TO-89	-
2 N 3521	Gen	Si-N	Dual, 70V, 0.05A, 0.6W, >30MHz	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223
2 N 3522	Gen	Si-N	=2N3521: 0,3W	TO-71	(CBE-EBC-)		(BFX 70...72, 2N2060, 2N2223) <sup>6</sup>
2 N 3523	Gen	Si-N	=2N3521: 0,35W				-
2 N 3524	Gen	Si-N	=2N3521: 0,35W	10-FLP		TO-89	-
2 N 3525	Rca.Sgs.Tag	50Hz-Thy	=2N3228: 400V	22a	(TAG 626-600) <sup>5</sup>	17e	2N4101,BSiC0526L,TAG 671-400,TAG 676-400
2 N 3526	Fch.Idi.Sca	Si-N	Nixie, 130V, 0.8W, >40MHz	2a			BF 257...259, BF 657...659, 2N5058...59, ++
2 N 3527	Sca.Tdy	Si-P	LF, 30V, 0.1A, 0.4W, >5MHz	2a			BC 213, BC 258, BC 308, BC 558, ++
2 N 3543	lft.Trv.++	Si-N	HF/S P, 65V, 5A, PQ=20W(50MHz)	23a			-
2 N 3544	USA.Mot	Si-N	VHF/UHF Os, 25V, 0.1A, PQ=16mW(1GHz)	2a			BFX 59
2 N 3545	USA.Mic.Nsc	Si-P	Uni, 20V, 0.2A, 0.36W, <60/90ns	2a			BC 308, BC 558, BSW 24, 2N2906...07(A), ++
2 N 3546	USA.Mic.Mot	Si-P	S, 15V, 0.2A, 0.36W, <25/35ns	2a			BSX 36
2 N 3547	Mic.Nsc.++	Si-P	Uni, 60V, 0.1A, 0.4W, >45MHz	2a			BC 212, BC 256, BC 266, BC 556, ++
2 N 3548	Mic.Nsc.++	Si-P	Uni, 60V, 0.1A, 0.4W, >60MHz	2a			BC 212, BC 256, BC 266, BC 556, ++
2 N 3549	Mic.Nsc.++	Si-P	Uni, 60V, 0.1A, 0.4W, >60MHz	2a			BC 212, BC 256, BC 266, BC 556, ++
2 N 3550	Mic.Nsc.++	Si-P	Uni, 60V, 0.1A, 0.4W, >60MHz	2a			BC 212, BC 256, BC 266, BC 556, ++
2 N 3551	USA.Tix	Si-N	S P, 115V, 12A, 40W, >40MHz				-
2 N 3552	USA.Tix	Si-N	=2N3551: 140V				-
2 N 3553	USA.EUR	Si-N	VHF Os.Drv, 65V, 1A, PQ=2,5W(175MHz)	2a		TO-39	BFW 47, BFS 23, BLY 34, 2SC2419
2 N 3554	Sca.Sem.Tix	Si-N	S, 60V, 1.2A, 0.8W, <50/105ns	2a			BSS 14, 2N3734...35, 2N262
2 N 3555	Tag.Tix	50Hz-Thy	30V, 1A(Tc=100°), 1.6A-, Igt/Ih<0,02/<3mA	2a			2N2323A
2 N 3556		50Hz-Thy	=2N3555: 60V	2a			2N2324A
2 N 3557		50Hz-Thy	=2N3555: 100V	2a			2N2324A
2 N 3558		50Hz-Thy	=2N3555: 200V	2a			2N2326A
2 N 3559		50Hz-Thy	=2N3555: Igt/Ih<0,2/<5mA	2a	TAG 103 X	2a	2N2323, 2N6333, TAG 615-100, (MCR 606-2) <sup>4</sup>
2 N 3560		50Hz-Thy	=2N3556: Igt/Ih<0,2/<5mA	2a	BRX 49	7a	2N2324, 2N6334, TAG 615-100, (MCR 606-3) <sup>4</sup>
2 N 3561		50Hz-Thy	=2N3557: Igt/Ih<0,2/<5mA	2a	BRX 49	7a	2N2324, 2N6334, TAG 615-100, (MCR 606-3) <sup>4</sup>
2 N 3562		50Hz-Thy	=2N3558: Igt/Ih<0,2/<5mA	2a	BRX 49	7a	2N2326, 2N6335, TAG 615-200, (MCR 606-4) <sup>4</sup>
2 N 3563	USA.Mic.Sgs	Si-N	UHF,IF, 30V, 0.05A, 0.2W, >600MHz	8a			BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3564	USA.Mic.Sgs	Si-N	VHF,IF, 30V, 0.05A, 0.2W, >600MHz	8a			BF 370, BF 920...921(S), BF 959
2 N 3565	USA.Mic.Sgs	Si-N	Uni, 30V, 0.05A, 0.2W, >40MHz	8a	BC 546	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3566	USA.Mic.Sgs	Si-N	Uni, 40V, 0.2A, 0.3W, >40MHz	8a	BC 546	7a	BC 167, BC 182, BC 237, BC 547, ++
2 N 3567	USA.Mic.Sgs	Si-N	Uni, 80/40V, 0.5A, 0.3W, >60MHz, hFE>40	8a	BC 639	7c	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3568	USA.Mic.Sgs	Si-N	=2N3567: 80/60V	8a	BC 639	7c	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3569	USA.Mic.Sgs	Si-N	=2N3567: hFE=100	8a	BC 639	7c	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 3570	USA.EUR	Si-N	VHF/UHF, In, 30V, 0.05A, 1700MHz	5g		TO-72	BFR 37, BFW 30, BFX 59, BFX 73
2 N 3571	USA.EUR	Si-N	VHF/UHF, In, 30V, 0.05A, 1400MHz	5g		TO-72	BFR 37, BFW 30, BFX 59, BFX 73
2 N 3572	USA.EUR	Si-N	VHF/UHF, In, 30V, 0.05A, 1200MHz	5g		TO-72	BFR 37, BFW 30, BFX 59, BFX 73
2 N 3573	Tix	P-FET	Uni, 25V, Idss>0,02mA, Up<2V	5n		TO-72	2N5471
2 N 3574	Tix	P-FET	Uni, 25V, Idss>0,075mA, Up<2V	5n		TO-72	2N2841...42, 2N5472
2 N 3575	Tix	P-FET	Uni, 25V, Idss>0,2mA, Up<4V	5n		TO-72	2N2843
2 N 3576	USA.Mic.Tix	Si-P	S, 20V, 0.2A, 0.36W, >400MHz, <30/50ns	2a		TO-18	BSX 36
2 N 3577	Tix	Si-N	S P, 100V, 2A, 85W, >10MHz			TO-53	2N1722...23, (2SC2681, 2SC2706, 2SC2837)
2 N 3578	Isi.Six.Tix	P-FET	Uni, 20V, Idss>0,9mA, Up<4V	2a		TO-18	2N2608, 2N5266
2 N 3579	Sca.Sem.Ssi	Si-P	Uni, 60V, 0.03A, 0.4W, >80MHz, hFE=30...120	2a		TO-46	BC 212, BC 256, BC 266, BC 556, ++
2 N 3580	Sca.Sem.Ssi	Si-P	=2N3579: hFE=60...240	2a		TO-46	BC 212, BC 256, BC 266, BC 556, ++
2 N 3581	Sca.Sem.Ssi	Si-P	Uni, 50V, 0.03A, 0.4W, >30MHz, hFE=50...150	2a		TO-46	BC 212, BC 257, BC 307, BC 557, ++
2 N 3582	Sca.Sem.Ssi	Si-P	=2N3581: hFE=100...300	2a		TO-46	BC 212, BC 257, BC 307, BC 557, ++
2 N 3583	Mot.Tho.++	Si-N	S P, 250/175V, 2A, 35W, >10MHz	(2N6211)	22a	TO-66	BUX 84, TIP 75(A...C), 2N4240, 2SC3169, ++
2 N 3584	Mot.Tho.++	Si-N	=2N3583: 375/250V	(2N6212)	22a	TO-66	BUX 84, TIP 75(A...C), 2N4240, 2SC3169, ++
2 N 3585	Mot.Tho.++	Si-N	=2N3583: 500/300V	(2N6213)	22a	TO-66	BUX 84, TIP 75C, 2N4240, 2SC3169, ++
2 N 3586	Nsc	Si-P	Dual, Chopper, 45V, 0.1A, 0,25W				-
2 N 3587	Mic.Nsc.Sgs	Si-N	Dual, 60/45V, 0.5A, >80MHz, ΔhFE=0,8...1, ΔUbe<20mV	TO-77	(CBE-EBC-)		BFX 70...72, 2N2060, 2N2223
2 N 3588	Phi.Ssi	Ge-P	VHF, 25V, 10mA, 0.1W, >200MHz	5g		TO-72L	AF 106, AF 109R, AF 306, 2N3323...25
2 N 3589	USA	Si-N	S P, 200V, 0.5A, >15MHz, hFE=30...90	43m		=TO-37	(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3590	USA	Si-N	=2N3589: hFE=75...150	43m		=TO-37	(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3591	USA	Si-N	=2N3589:	5g		=TO-12	(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3592	USA	Si-N	=2N3589: hFE=75...150	5g		=TO-12	(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3593	USA	Si-N	=2N3589:	49m			(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3594	USA	Si-N	=2N3589: hFE=75...150	49m			(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3595	USA	Si-N	=2N3589:	49m			(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3596	USA	Si-N	=2N3589: hFE>75	49m			(BF 466...468, BF 757...759, MJE 340,++) <sup>4</sup>
2 N 3597	USA.Tix	Si-N	S P, 60/40V, 20A, 100W(Tc=100°)	49m		TO-63	2N2815...22, 2N5539
2 N 3598	USA.Tix	Si-N	=2N3597: 80/60V	49m		TO-63	2N2815...22, 2N5539
2 N 3599	USA.Tix	Si-N	=2N3597: 100/80V	49m		TO-63	2N2816...18, 2N2820...22, 2N5539
2 N 3600	USA.EUR	Si-N	VHF, In, 30V, 0.05A, 0.2W, >850MHz	5g		TO-72	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3601	Sty.Tix	Ge-P	LFS, 100V, 3.5A, 0.5W, >20MHz	2a		TO-5	-
2 N 3602	Sty.Tix	Ge-P	LFS, 100V, 3.5A, 0.75W, >20MHz	49a		=TO-59	-
2 N 3603	Sty.Tix	Ge-P	LFS, 130V, 3.5A, 0.5W, >20MHz	2a		TO-5	-
2 N 3604	Sty.Tix	Ge-P	LFS, 130V, 3.5A, 0.75W, >20MHz	49a		=TO-59	-
2 N 3605	Nsc.Tho.++	Si-N	S, 18V, 0.2A, 0.2W, >300MHz, <35/45ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3605 A		Si-N	=2N3605: 40V	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3606	Nsc.Tho.++	Si-N	=2N3605: <40/60ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3606 A		Si-N	=2N3605: 40V, <40/60ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3607	Nsc.Tho.++	Si-N	=2N3605: <45/70ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3608	Dio.Gie	MOS-P-FET-e	S, 25V, Idss<7mA, Up<6V	5(DGSsub)		TO-33	-
2 N 3609	Dio.Gie	MOS-P-FET-e	Dual, 25V, Idss<3,2mA, Up<6V			TO-77	-
2 N 3610	Dio.Gie	MOS-P-FET-e	S, 20V, Idss<0,6mA, Up<7V	5(DGSsub)		TO-72	-
2 N 3611	USA.Mot	Ge-P	LFS P, 40V, 7A, 77W, hFE=35...70	23a	AL 102	23a	AL 102...103, AUY 22, 2N2288...93, ++
2 N 3612	USA.Mot	Ge-P	=2N3611: 60V	23a	AL 102	23a	AL 102...103, AUY 22, 2N2292...93, ++
2 N 3613	USA.Mot	Ge-P	=2N3611: hFE=60...120	23a	AL 102	23a	AL 102...103, AUY 22, 2N2288...93, ++
2 N 3614	USA.Mot	Ge-P	=2N3611: 60V, hFE=60...120	23a	AL 102	23a	AL 102...103, AUY 22, 2N2292...93, ++



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
2 N 3615	USA,Mot	Ge-P	LFS P, 80V, 7A, 77W, hFE=30...60	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N2292...93, ++
2 N 3616	USA,Mot	Ge-P	=2N3615: 100V	23a	TO-3	AL 102	23a	AL 102...103, 2N2290, 2N2293
2 N 3617	USA,Mot	Ge-P	=2N3615: hFE=45...90	23a	TO-3	AL 102	23a	AL 102...103, AUY 22, 2N2292...93, ++
2 N 3618	USA,Mot	Ge-P	=2N3615: 100V, hFE=45...90	23a	TO-3	AL 102	23a	AL 102...103, 2N2290, 2N2293
2 N 3619	Sca.Sol.Ssi	Si-N	S P, 75V, 2.5A, 7.5W(Tc=25°), >200MHz	2a	TO-5			BSS 15, BSV 84, BSX 64, 2N5320
2 N 3620	Sca.Sol.Ssi	Si-N	S P, 75V, 5A, 7.5W, >200MHz	-49m				-
2 N 3621	Sca.Sol.Ssi	Si-N	S P, 75V, 10A, 30W, >200MHz	49a	TO-61			-
2 N 3622	Sca.Sol.Ssi	Si-N	S P, 75V, 10A, 30W, >200MHz	49m	TO-61			-
2 N 3623	Sca.Sol.Ssi	Si-N	S P, 75V, 2.5A, 7.5W(Tc=25°), >200MHz	2a	TO-5			BSS 15, BSV 84, BSX 64, 2N5320
2 N 3624	Sca.Sol.Ssi	Si-N	S P, 75V, 5A, 7.5W, >200MHz	-49m				-
2 N 3625	Sca.Sol.Ssi	Si-N	S P, 75V, 10A, 30W, >200MHz	49a	TO-61			-
2 N 3626	Sca.Sol.Ssi	Si-N	S P, 75V, 10A, 30W, >200MHz	49m	TO-61			-
2 N 3627	Sca.Sol.Ssi	Si-N	S P, 100V, 2.5A, 7.5W(Tc=25°), >200MHz	2a	TO-39			BSS 15, BSV 84, BSX 64, 2N5320
2 N 3628	Sca.Sol.Ssi	Si-N	S P, 100V, 5A, 7.5W, >200MHz	-49m				-
2 N 3629	Sca.Sol.Ssi	Si-N	S P, 100V, 10A, 30W, >200MHz	49a	TO-61			-
2 N 3630	Sca.Sol.Ssi	Si-N	S P, 100V, 10A, 30W, >200MHz	49m	TO-61			-
2 N 3631	Six	MOS-N-FET-d	Uni, 20V, Idss>2mA, Up<6V	2a	TO-18			2N3797
2 N 3632	USA, EUR	Si-N	VHF P, 65V, 3A, PO=13.5W(175MHz)	49a	TO-60			-
2 N 3633	USA	Si-N	SS, 15V, 0.05A, 0.3W, <9/9ns	2a	TO-18			BSV 89...92, BSX 27, BSX 44, 2N2475, ++
2 N 3634(S)	USA,Mot,Tix	Si-P	LFS, 140/140V, 1A, 1W, >150MHz, hFE=50...150	2a	TO-5			BFT 19A,B, BFT 28(A...C), 2N5415
2 N 3635(S)	USA,Mot,Tix	Si-P	=2N3634: hFE=100...300	2a	TO-5			BFT 19A,B, BFT 28(A...C), 2N5415
2 N 3636(S)	USA,Mot,Tix	Si-P	=2N3634: 175/175V	2a	TO-5			BFT 19A,B, BFT 28A...C, 2N5415
2 N 3637(S)	USA,Mot,Tix	Si-P	=2N3634: 175/175V, hFE=100...300	2a	TO-5			BFT 19A,B, BFT 28A...C, 2N5415
2 N 3638(A)	Fch,Nsc,Sgs	Si-P	LFS, 25V, 0.5A, 0.3W, <90/170ns	8a	TO-105	BC 161	2a	BC 160...161, BC 303...304, 2N3072...73, ++
2 N 3639	Fch,Nsc,Sgs	Si-P	S, 6V, 0.08A, 0.2W, <30/32ns	8a	TO-106			BSX 36
2 N 3640	Fch,Nsc,Sgs	Si-P	=2N3639: 12V	8a	TO-106			BSX 36
2 N 3641	Fch,Nsc,Sgs	Si-N	LFS, 60/30V, 0.5A, 0.35W, >250MHz, hFE>40	8a	TO-105	BC 141	2a	BC 337A, BC 637, BC 639, 2N3299...3300, ++
2 N 3642	Fch,Nsc,Sgs	Si-N	=2N3641: 60/45V	8a	TO-105	BC 141	2a	BC 337A, BC 637, BC 639, 2N3299...3300, ++
2 N 3643	Fch,Nsc,Sgs	Si-N	=2N3641: hFE=100...300	8a	TO-105	BC 141	2a	BC 337A, BC 637, BC 639, 2N3299...3300, ++
2 N 3644	Fch,Nsc,Sgs	Si-P	LFS, 45V, 0.5A, 0.3W, >200MHz	8a	TO-105			BC 327, BC 638, BC 640, 2N3072...73, ++
2 N 3645	Fch,Nsc,Sgs	Si-P	=2N3644: 60V	8a	TO-105			BC 327A, BC 638, BC 640, 2N3072...73, ++
2 N 3646	Fch,Nsc,Sgs	Si-N	S, 40V, 0.2A, 0.2W, <25/35ns	8a	TO-106			BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3647	USA,Mot,Sgs	Si-N	=2N3510: 0.4W	2a	TO-46			-2N3510
2 N 3648	USA,Mot,Sgs	Si-N	=2N3511: 0.4W	2a	TO-46			-2N3511
2 N 3649	USA,Tag,Tho	F-Thy	50V, 25A(Tc=40°), 35A-, Igt/Ih<180/<150mA, tq<15µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3650		F-Thy	=2N3649: 100V	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3651		F-Thy	=2N3649: 200V	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3652		F-Thy	=2N3649: 300V	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3653		F-Thy	=2N3649: 400V	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3654		F-Thy	=2N3649: tq<10µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3655		F-Thy	=2N3650: tq<10µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3656		F-Thy	=2N3651: tq<10µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3657		F-Thy	=2N3652: tq<10µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3658		F-Thy	=2N3653: tq<10µs	21b	-TO-48			BTW 28/500R, CS 15,9-04
2 N 3659	USA	Si-N	S/Vid, 220V, 0.5A, 4W(Tc=25°), >50MHz	2a	TO-5			BSS 48...40, 2N3440, 2SD576
2 N 3660	USA	Si-P	Uni, 40V, 1.5A, 5W(Tc=25°), >25MHz	2a	TO-5			BC 461, BCX 60, BSV 17, 2N5322...23, ++
2 N 3661	USA	Si-P	=2N3660: 60V	2a	TO-5			BC 461, BCX 60, BSV 17, 2N5322...23, ++
2 N 3662	Gen,Nsc,Sem	Si-N	VHF,IF, 18V, 0.025A, 0.2W, 1000MHz	7c	TO-98	BF 199	7d	BF 225, BF 314, BF 502, BF 505, BF 507, ++
2 N 3663	Gen,Nsc,Sem	Si-N	VHF,IF, 30V, 0.025A, 0.2W, 1000MHz	7c	TO-98	BF 199	7d	BF 225, BF 314, BF 502, BF 505, BF 507, ++
2 N 3664	Mot,Sca	Si-N	HF/UHF Out, 60V, 0.5A, PO>2.2W(250MHz)	49a	TO-102			-
2 N 3665	USA,Nsc,Tix	Si-N	LFS, 120V, 1A, 0.3W, >60MHz, hFE=40...120	2a	TO-5			BSS 42...43, 2N2102, 2N2405, 2N3019...20, ++
2 N 3666	USA,Nsc,Tix	Si-N	=2N3665: hFE=100...300	2a	TO-5			BSS 42...43, 2N2102, 2N2405, 2N3019...20, ++
2 N 3667	USA	Si-N	S P, 50V, 15A, 117W, >0.5MHz	23a	TO-3			BD 315, BD 745, BDX 13, 2N3055, ++
2 N 3668	Rca	50Hz-Thy	100V, 8A(Tc=80°), 12.5A-, Igt/Ih<40/<50mA	23a	TO-3			2N2575
2 N 3669		50Hz-Thy	=2N3668: 200V	23a	TO-3			2N2576
2 N 3670		50Hz-Thy	=2N3668: 400V	23a	TO-3			2N2578
2 N 3671	USA,Fch	Si-P	S, 60V, 0.6A, 0.6W, 35/80ns	2a	TO-5			2SA717, 2SA742
2 N 3672	USA,Fch	Si-P	=2N3671: 0.4W	2a	TO-18			BSW 24, 2N2906...07(A)
2 N 3673	USA,Fch,Mot	Si-P	=2N3671: 0.35W	2a	TO-46			BSW 24, 2N2906...07(A)
2 N 3675	USA,Tix	Si-N	S, 90/55V, 3A, 8.8W(Tc=25°), >1MHz	2a	TO-5			BSX 64, BUY 41, 2N4239, 2SC2214, ++
2 N 3676	USA,Tix	Si-N	=2N3675: 90/90V	2a	TO-5			BSX 64, BUY 41, 2N4239, 2SC2214, ++
2 N 3677	USA,Mot	Si-P	Chopper, 30/20/30V, 0.1A, 0.4W, >5MHz	2a	TO-46			2N2946
2 N 3678	Fch,Nsc,++	Si-N	Uni, 75V, 0.8A, 0.8W, <40/250ns	2a	TO-5			BSW 39, BSW 53...54, 2N2218...19A, 2N3444
2 N 3679	Gen	UJT-P	0.25W, I <sub>v</sub> >4.2mA, η=0.8, R <sub>bb</sub> <9, 1kΩ	5	TO-72			-
2 N 3680	USA,Sgs,Tix	Si-N	Dual, In, 60/50V, 0.03A, 0.6W, >60MHz, F<3dB(1kHz) hFE=150...600, ΔhFE=0.9...1, ΔU <sub>be</sub> <3mV	TO-77	(CBE-EBC-)			BFX 70...72, 2N2060, 2N2223
2 N 3681	Etc,Sca,Ssi	Si-N	UHF, 10V, 0.025A, 0.2W, >1000MHz	5g	TO-72			BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3682	Tix	Si-N	SS, 40V, 0.2A, 0.36W, <12/-ns	2a	TO-18			BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3683	USA,Fch	Si-N	UHF, 30V, 0.03A, 0.2W, >1000MHz	5g	TO-72			BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3684(A)	Isi,Nsc,++	N-FET	Uni, In, 50V, Idss>2.5mA, Up<5V	5k	TO-72			BF 256A, BF 71, 2N3822, 2N4221, ++
2 N 3685(A)	Isi,Nsc,++	N-FET	Uni, In, 50V, Idss>1mA, Up<3.5V	5k	TO-72			BF 71, 2N4340, 2N5484
2 N 3686(A)	Isi,Nsc,++	N-FET	Uni, In, 50V, Idss>0.4mA, Up<2V	5k	TO-72			2N4339, 2N5358, 2SK193, 2SK195, ++
2 N 3687(A)	Isi,Nsc,++	N-FET	Uni, In, 50V, Idss>0.1mA, Up<1.2V	5k	TO-72			2N4117, 2SK92...93, 2SK103
2 N 3688	Fch,Sgs	Si-N	VHF,IF, agc, 40V, 0.03A, 0.2W, >400MHz	8a	TO-106			BF 198, BF 225, BF 310, BF 367, BF 596, ++
2 N 3689	Fch,Sgs	Si-N	VHF,IF, agc, 40V, 0.03A, 0.2W, >400MHz	8a	TO-106			BF 198, BF 225, BF 310, BF 367, BF 596, ++
2 N 3690	Fch,Sgs	Si-N	VHF,IF, agc, 40V, 0.03A, 0.2W, >400MHz	8a	TO-106			BF 198, BF 225, BF 310, BF 367, BF 596, ++
2 N 3691	USA,Mic,Sgs	Si-N	HF, 35V, 0.05A, 0.2W, 260MHz	8a	TO-106			BF 240...241, BF 254...255, BF 594...595, ++
2 N 3692	USA,Mic,Sgs	Si-N	HF, 35V, 0.05A, 0.2W, 260MHz	8a	TO-106			BF 240...241, BF 254...255, BF 594...595, ++
2 N 3693	USA,Mic,Sgs	Si-N	FM IF, 45V, 0.05A, 0.2W, 400MHz	8a	TO-106			BF 240...241, BF 254...255, BF 594...595, ++
2 N 3694	USA,Mic,Sgs	Si-N	FM IF, 45V, 0.05A, 0.2W, 400MHz	8a	TO-106			BF 240...241, BF 254...255, BF 594...595, ++
2 N 3695	Tsc	P-FET	Uni, In, 30V, Idss>1.75mA, Up<4.5V	5n	TO-72			2N2609
2 N 3696	Tsc	P-FET	Uni, In, 30V, Idss>0.5mA, Up<3.2V	5n	TO-72			-
2 N 3697	Tsc	P-FET	Uni, In, 30V, Idss>0.2mA, Up<1.8V	5n	TO-72			2N2843
2 N 3698	Tsc	P-FET	Uni, In, 30V, Idss>0.05mA, Up<1.1V	5n	TO-72			-
2 N 3700	USA, EUR	Si-N	Uni, 140V, 1A, 0.5W, 200MHz, hFE=100...300	2a	TO-18			BSS 59, 2SC2383, 2SC3228
2 N 3701	USA, EUR	Si-N	=2N3700: hFE=40...120	2a	TO-18			BSS 59, 2SC2383, 2SC3228
2 N 3702	USA, Aeg, Tix	Si-P	Uni, 40V, 0.2A, 0.3W, >100MHz, hFE=60...300	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 N 3703	USA, Aeg, Tix	Si-P	=2N3702: 45V, hFE=30...150	7c	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 N 3704	USA, Aeg, Tix	Si-N	Uni, 50V, 0.8A, 0.36W, >100MHz, hFE=100...300	7c	TO-92	BC 639	7c	BC 337, BC 637, BC 639, 2SD667, ++
2 N 3705	USA, Aeg, Tix	Si-N	=2N3704: hFE=50...150	7c	TO-92	BC 639	7c	BC 337, BC 637, BC 639, 2SD667, ++
2 N 3706	USA, Aeg, Tix	Si-N	=2N3704: 40V, hFE=30...600	7c	TO-92	BC 639	7c	BC 337, BC 635, BC 637, BC 639, ++
2 N 3707	USA, Aeg, Tix	Si-N	LF Inp In, 30V, 0.03A, 0.36W, 80MHz	I2N4058	7c	BC 550	7a	BC 169, BC 184, BC 239, BC 549, ++
2 N 3708	USA, Aeg, Tix	Si-N	LF, 30V, 0.03A, 0.36W, 80MHz, hFE=45...660	I2N4059...	7c	BC 550	7a	BC 168, BC 183, BC 238, BC 548, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International		
2 N 3709	USA,Aeg,Tix	Si-N	=2N3708: hFE=45...165	7c	TO-92	BC 550	7a	BC 168, BC 183, BC 238, BC 548, ++	
2 N 3710	USA,Aeg,Tix	Si-N	=2N3708: hFE=90...330	7c	TO-92	BC 550	7a	BC 168, BC 183, BC 238, BC 548, ++	
2 N 3711	USA,Aeg,Tix	Si-N	=2N3708: hFE=180...600	7c	TO-92	BC 550	7a	BC 168, BC 183, BC 238, BC 548, ++	
2 N 3712(S)	USA,Mot,Tix	Si-N	Vid, 150/150V, 0.2A, 1W, >40MHz	{S: TO-39	2a	TO-5	BF 259	BF 257...259, BF 657...759, 2N5058...59, ++	
2 N 3713	USA,Mot,Sgs	Si-N	LFS P, 80/60V, 10/15A, 150W, >4MHz, hFE=25...90	23a	TO-3	BD 317	23a	BD 545B, BD 315, 2N3772, 2N5632...34, ++	
	Tos,Tix,++		450/350ns	{2N3789					
2 N 3714		Si-N	=2N3713: 100/80V	{2N3790	23a	TO-3	BD 317	23a	BD 545C, BD 317, 2N3772, 2N5632...34, ++
2 N 3715		Si-N	=2N3713: hFE=50...150	{2N3791	23a	TO-3	BD 317	23a	BD 545B, BD 315, 2N3772, 2N5632...34, ++
2 N 3716		Si-N	=2N3713: 100/80V, hFE=50...150	{2N3792	23a	TO-3	BD 317	23a	BD 545C, BD 317, 2N3772, 2N5632...34, ++
2 N 3717	Mot	Si-N	HF/S, 60V, 1A, 7.5W(Tc=25°), 250MHz	2a	TO-39			2N3553, 2SC2419	
2 N 3718	Mot	Si-N	HF/S, 60V, 1A, 10W(Tc=25°), 250MHz	49a				BLY 60	
2 N 3719	USA,Mot,Tix	Si-P	S, 40V, 3A, 1W, >60MHz, <100/400ns	2a	TO-5			2N3867...68, 2N6303	
2 N 3720	USA,Mot,Tix	Si-P	=2N3719: 60V	2a	TO-5			2N3868, 2N6303	
2 N 3721	USA,Gen,Mic	Si-N	Uni, 18V, 0.1A, 0.36W, 120MHz	7c	TO-98			BC 168, BC 183, BC 238, BC 548, ++	
2 N 3722	USA,Mot	Si-N	S, 80V, 0.5A, 0.8W, >300MHz, <62/130ns	2a	TO-5			BSV 95, 2N3725, 2SC1069	
2 N 3723	USA,Mot	Si-N	=2N3722: 100V, <85/160ns	2a	TO-5			BSW 39, 2SC1069	
2 N 3724	USA,Fer,Itt	Si-N	S, 50/30V, 0.5A, 0.8W, >300MHz, 20/55ns, hFE=60	2a	TO-39			BSV 77, BSV 95, 2N3722...23, 2N5189, ++	
	Mot,Sgs,Tix			{2N3467					
2 N 3724 A		Si-N	=2N3724: 1.2A, 2W	2a	TO-39			BSS 14, 2N3734...35, 2N5262	
2 N 3725	=2N3724	Si-N	=2N3724: 80/50V	{2N3468	2a	TO-39		BSV 95, 2N3722...23, 2SC1069	
2 N 3725 A		Si-N	=2N3725: 1.2A	2a	TO-39			BSS 14, 2N3735, 2N5262	
2 N 3726	USA,Fch,Mic	Si-P	Dual, In, 45/45V, 0.3A, 0.5W, >200MHz, <4dB(1kHz)	TO-77	(CBE-EBC-)			2N4015...4016	
	Mot,Sgs,++		hFE=135...350, ΔhFE=0.9...1, ΔUbe<5mV						
2 N 3727	=2N3727	Si-P	ΔUbe<2.5mV	TO-77	(CBE-EBC-)			2N4015...4016	
2 N 3728	Fch,Ray,Sca	Si-N	Dual, 60/30V, 0.5A, 0.45W, >80MHz, F<7dB(1kHz)	TO-77	(CBE-EBC-)			BFX 70...72, 2N2060, 2N2223	
	Sgs		hFE=80...280, ΔhFE=0.8...1, ΔUbe<5mV						
2 N 3729	=2N3728	Si-N	=2N3728: ΔhFE=0.9...1, ΔUbe<3mV	TO-77	(CBE-EBC-)			BFX 70...72, 2N2060, 2N2223	
2 N 3730	Gpd,Rca	Ge-P	TV-HA, 200V, 3A, 10W(Tc=55°)	23a	TO-3			AU 107, AU 113, AU 213, 2N5324	
2 N 3731	Gpd,Rca	Ge-P	TV-HA, 320V, -10A, 5W(Tc=55°)	23a	TO-3			AU 106, AU 109, AU 111...112, 2N5325	
2 N 3732	Gpd,Rca	Ge-P	TV-HA, 100V, 3A, 3W(Tc=55°)	23a	TO-3			AU 108, AU 110, AU 210	
2 N 3733	USA,EUR	Si-N	VHF/UHF P, 65V, 3A, PO>10W(400MHz)	49a	TO-60			-	
2 N 3734(S)		Si-N	S,Drv, 50V, 1.5A, 1W, >250MHz, <48/60ns	2a	TO-5			BSS 14, 2N5262	
2 N 3735(S)	USA,EUR	Si-N	=2N3734: 75V	2a	TO-5			BSS 14, 2N5262	
2 N 3736	USA,EUR	Si-N	=2N3734: 0.5W	2a	TO-46			-	
2 N 3737		Si-N	=2N3734: 75V, 0.5W	2a	TO-46			-	
2 N 3738	USA,Mot,Tho	Si-N	LFS P, 250/225V, 1A, 20W, >10MHz	{2N6424	22a	TO-66		BUW 40(A,B), BUX 84, 2N4296...97, ++	
2 N 3739	USA,Mot,Tho	Si-N	=2N3738: 325/300V	{2N6425	22a	TO-66		BUW 40(A,B), BUX 84, 2N4296...97, ++	
2 N 3740(A)	USA,Fch,Mot	Si-P	LFS P, 60/60V, 4/10A, 25W, >4MHz, hFE=30...100	22a	TO-66	BD 244 C	17j	BD 244A, BD 540A, BDX 14, 2N6313...14, ++	
	Sgs,Tho,Tix		Ir<100μA(A<0.1μA)(Umax)	{2N3766					
2 N 3741(A)	=2N3740	Si-P	=2N3740: 80/80V	{2N3767	22a	TO-66	BD 244 C	17j	BD 244B, BD 540B, BDX 14, 2N6314, ++
2 N 3742(S)	Mot,Nsc,Sca	Si-N	Vid, 300/300V, 0.05A, 1W, >30MHz, hFE=20...200	2a	TO-5	MPS-U106	13m	BF 259, BF 659, BFR 59, BFS 89, 2N5058	
	Ssi,Stc		2N3742S: TO-39	{2N3743					
2 N 3743(S)	Mot,Nsc,Sca	Si-P	Vid, 300/300V, 0.05A, 1W, >30MHz, hFE=25...250	2a	TO-5	MPS-U60	13m	BFT 44, BFQ 37, 2SB622	
	Ssi,Stc		2N3743S: TO-39	{2N3742					
2 N 3744	USA,Tix	Si-N	S P, 60V, 5A, 30W(Tc=100°), >30MHz, hFE=20...60	50g	TO-111			-	
2 N 3745		Si-N	=2N3744: 80V	50g	TO-111			-	
2 N 3746		Si-N	=2N3744: 100V	50g	TO-111			-	
2 N 3747	USA,Tix	Si-N	S P, 60V, 5A, 30W(Tc=100°), >40MHz, hFE=40...120	50g	TO-111			-	
2 N 3748		Si-N	=2N3747: 80V	50g	TO-111			-	
2 N 3749		Si-N	=2N3747: 100V	50g	TO-111			-	
2 N 3750	USA,Tix	Si-N	S P, 60V, 5A, 30W(Tc=100°), >50MHz, hFE=100...300	50g	TO-111			-	
2 N 3751		Si-N	=2N3750: 80V	50g	TO-111			-	
2 N 3752		Si-N	=2N3750: 100V	50g	TO-111			-	
2 N 3762(S)	USA,Mot	Si-P	S,Drv, 40V, 1.5A, 1W, >180MHz, <43/115ns	2a	TO-5			BSV 82, 2SA799	
2 N 3763(S)		Si-P	=2N3762: 60V	2a	TO-5			BSV 82, 2SA799	
2 N 3764(A)		Si-P	=2N3762: 0.5W	2a	TO-46			-	
2 N 3765		Si-P	=2N3762: 60V, 0.5W	2a	TO-46			-	
2 N 3766	USA,Fch,Mot	Si-N	LFS P, 80/60V, 4/4A, 20W, >10MHz, hFE=40...160	22a	TO-66			BD 243B, BD 539B, BD 951, 2N3054, ++	
	Sgs,Tix			{2N3740					
2 N 3767		Si-N	=2N3766: 100/80V	{2N3741	22a	TO-66		BD 243C, BD 539C, BD 953, 2N3054, ++	
2 N 3770	Spr	Ge-P	HF, 10V, 0.05A, 0.05W, >100MHz	2a	TO-18			AF 106, AF 109R, AF 306, 2N3323...25	
2 N 3771	USA,EUR,Tos	Si-N	LFS P, 50/40V, 30/30A, 150W, >0.2MHz	23a	TO-3			BDX 41, BDX 29, MJ 802, 2SD630...631	
2 N 3772	USA,EUR,Tos	Si-N	LFS P, 100/60V, 20/30A, 150W, >0.2MHz	23a	TO-3			BDX 40, BDX 29, MJ 802, 2SD797	
2 N 3773	USA,EUR,Tos	Si-N	LFS P, 160/140V, 16/30A, 150W, >0.2MHz	{2N6609	23a	TO-3		BDW 32...36, BDX 50, MJ 15015, 2SC2608	
2 N 3774	USA,Tix	Si-P	LFS, 40/40V, 1A, 5W(Tc=100°), >1MHz, hFE=20...60	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3775		Si-P	=2N3774: 60/60V	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3776		Si-P	=2N3774: 80/80V	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3777		Si-P	=2N3774: 100/100V	2a	TO-5			BSS 17, BSW 40, 2N5322	
2 N 3778	USA,Tix	Si-P	=2N3774: hFE=10...40	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3779		Si-P	=2N3774: 60/60V, hFE=10...40	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3780		Si-P	=2N3774: 80/80V, hFE=10...40	2a	TO-5			BSS 17...18, BSW 40, BSV 82, 2N5322...23	
2 N 3781		Si-P	=2N3774: 100/100V, hFE=10...40	2a	TO-5			BSS 17, BSW 40, 2N5322	
2 N 3782	USA,Tix	Si-P	=2N3774: 3A, hFE=10...60	2a	TO-5			2N3719...20, 2N3867...68, 2N4234...36	
2 N 3783	Mot,Ssi	Ge-P	UHF, 30V, 0.02A, 0.15W, >800MHz	5g	TO-72			AF 139, AF 239(S), 2N3279...86	
2 N 3784	Mot,Ssi	Ge-P	UHF, 30V, 0.02A, 0.15W, >700MHz	5g	TO-72			AF 139, AF 239(S), 2N3279...86	
2 N 3785	Mot,Ssi	Ge-P	UHF, 15V, 0.02A, 0.15W, >700MHz	5g	TO-72			AF 139, AF 239(S), 2N3279...86	
2 N 3788	Sol,Ssi,Stc	Si-N	TV-HA, 400/325V, 2A, 100W	23a	TO-3			BU 104, BU 606, BU 608	
2 N 3789	USA,Mot,Sgs	Si-P	LFS P, 60/60V, 10/15A, 150W, >4MHz, hFE=25...90	23a	TO-3	BD 318	23a	BD546A, BD316, 2N6029...31, 2N6229...31, ++	
	Tix,Tos,++		350/800ns	{2N3713					
2 N 3790		Si-P	=2N3789: 80/80V	{2N3714	23a	TO-3	BD 318	23a	BD546B, BD318, 2N6029...31, 2N6229...31, ++
2 N 3791		Si-P	=2N3789: hFE=50...150	{2N3715	23a	TO-3	BD 318	23a	BD546B, BD318, 2N6029...31, 2N6229...31, ++
2 N 3792		Si-P	=2N3789: 80/80V, hFE=50...150	{2N3716	23a	TO-3	BD 318	23a	BD546B, BD318, 2N6029...31, 2N6229...31, ++
2 N 3793	USA,Mic,Pin	Si-N	LF, 40V, 0.3A, 0.25W, 220MHz, hFE=20...150	-40b				BC 337, BC 635, BC 637, BC 639, ++	
2 N 3794		Si-N	=2N3793: 100MHz, hFE=100...600	-40b				BC 337, BC 635, BC 637, BC 639, ++	
2 N 3795	Csr,Ssi,Stc	Si-P	LFS, 120V, 1A, 5W(Tc=25°), >0.5MHz, <5/5μs	2a	TO-5			2N3634...37, 2N5415	
2 N 3796	Mot	MOS-N-FET-d	LF, 30V, Idss>0.5mA, Up<4V	2a	TO-18			-	
2 N 3797	Mot	MOS-N-FET-d	LF, 30V, Idss>2mA, Up<7V	2a	TO-18			-	
2 N 3798	USA,Mot,Tix	Si-P	Uni, In, 60V, 0.05A, 0.36W, >100MHz, hFE=150...450	2a	TO-18			2SA872(A), 2SA941...942, 2SA970, ++	
2 N 3798 A		Si-P	=2N3798: 90V	2a	TO-18			2SA872(A), 2SA941...942, 2SA970, ++	
2 N 3799		Si-P	=2N3798: hFE=300...900	2a	TO-18			2SA872(A), 2SA941...942, 2SA970, ++	
2 N 3799 A		Si-P	=2N3798: 90V, hFE=300...900	2a	TO-18			2SA872(A), 2SA941...942, 2SA970, ++	
2 N 3800	Fch,Mot,Nsc	Si-P	Dual, In, 60/60V, 0.05A, 0.36W, >100MHz, F<3dB(1k)	TO-71	(EBC-EBC-)			-	
	Ray		hFE=150...450, ΔhFE=, ΔUbe=						

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 3801		Si-P	=2N3800: hFE=300...900, F<1.5dB(1kHz)	TO-71	(EBC-EBC-)	-	-
2 N 3802		Si-P	=2N3800: ΔhFE=0.8...1, ΔUbe<5mV	TO-71	(EBC-EBC-)	-	-
2 N 3803		Si-P	=2N3801: ΔhFE=0.8...1, ΔUbe<5mV	TO-71	(EBC-EBC-)	-	-
2 N 3804(A)		Si-P	=2N3800: ΔhFE=0.9(A: 0.95)...1, ΔUbe<5(A: <1.5)mV	TO-71	(EBC-EBC-)	-	-
2 N 3805(A)		Si-P	=2N3801: ΔhFE=0.9(A: 0.95)...1, ΔUbe<3(A: <1.5)mV	TO-71	(EBC-EBC-)	-	-
2 N 3806		Si-P	=2N3800:	TO-77	(CBE-EBC-)		2N4015...16
2 N 3807		Si-P	=2N3801:	TO-77	(CBE-EBC-)		2N4015...16
2 N 3808		Si-P	=2N3802:	TO-77	(CBE-EBC-)		2N4015...16
2 N 3809		Si-P	=2N3803:	TO-77	(CBE-EBC-)		2N4015...16
2 N 3810(A)		Si-P	=2N3804(A):	TO-77	(CBE-EBC-)		2N4015...16
2 N 3811(A)		Si-P	=2N3805(A):	TO-77	(CBE-EBC-)		2N4015...16
2 N 3812		Si-P	=2N3800:	10-FLP	TO-89		-
2 N 3813		Si-P	=2N3801:	10-FLP	TO-89		-
2 N 3814		Si-P	=2N3802:	10-FLP	TO-89		-
2 N 3815		Si-P	=2N3803:	10-FLP	TO-89		-
2 N 3816(A)		Si-P	=2N3804(A):	10-FLP	TO-89		-
2 N 3817(A)		Si-P	=2N3805(A):	10-FLP	TO-89		-
2 N 3818	Mot.Sca,Ssi	Si-N	VHF P, 60V, 2A, PQ=15W(100MHz)	49a	TO-60		BLY 35, 2N3632
2 N 3819	USA, EUR	N-FET	Uni/VHF, sym, 25V, Idss>2mA, Up<8V	7e	TO-72	7f	BF 244...245, BFS 72, 2N3823
2 N 3820	USA, Phi, Tix	P-FET	Uni, sym, 20V, Idss>0.3mA, Up<8V	7e	TO-92		BF 320A, 2N3909
2 N 3821	USA, EUR	N-FET	Uni/VHF, 50V, Idss>0.5mA, Up<4V	5k	TO-72		BFS 70, 2N4220, 2SK104, 2SK301
2 N 3822	USA, EUR	N-FET	Uni/VHF, 50V, Idss>2mA, Up<6V	5k	TO-92		BFS 71, BFS 80, BFW 11, 2N4416
2 N 3823	USA, EUR	N-FET	VHF, In, 30V, Idss>4mA, Up<8V	5k	TO-92	7f	BF 244...245, BFS 72
2 N 3824	USA, EUR	N-FET	Chopper, sym, Idss>12mA	5k	TO-92		BFS 73
2 N 3825	Mic, Nsc, Tix	Si-N	Uni, 30V, 0.1A, 0.25W, >200MHz	7c	TO-92		BC 168, BC 183, BC 238, BC 548, ++
2 N 3826	Tix	Si-N	AM/FM Mx, O, IF, 300MHz, hFE=40...160	7c	TO-92		BF 240...241, BF 254...255, BF 594...595, ++
2 N 3827	Tix	Si-N	=2N3826: hFE=100...300	7c	TO-92		BF 240...241, BF 254...255, BF 594...595, ++
2 N 3828	Sem, Tix	Si-N	TV IF, 40V, 0.1A, 0.3W, >360MHz	7c	TO-92		BF 198...199, BF 224...225, BF 596...597, ++
2 N 3829	Sca, Ssi, Tix	Si-P	S, 35V, 0.2A, 0.36W, <25/65ns	2a	TO-52		BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 3830	USA, Tix	Si-N	S, 80V, 1.2A, 1W, <60/70ns	2a	TO-5		BSS 14, BSV 95, 2N3735, 2N5262
2 N 3831	USA, Tix	Si-N	=2N3830: 70V	2a	TO-5		BSS 14, BSV 95, 2N3735, 2N5262
2 N 3832	Etc, Tix	Si-N	S, 15V, 0.035A, 0.2W, <35/30ns	5g	TO-72		BSS 10...12, BSY 17...18, 2N3011, ++
2 N 3833	Tix	Si-N	UHF, 25V, 0.1A, >1GHz	24f			BFT 12, 2SC3288, 2SC3368...69
2 N 3834	Tix	Si-N	UHF, 25V, 0.1A, >1GHz	24f			BFT 12, 2SC3288, 2SC3368...69
2 N 3835	Tix	Si-N	UHF, 25V, 0.1A, >1GHz	24f			BFT 12, 2SC3288, 2SC3368...69
2 N 3836	Tix	Si-N-Darl	LFS P, 80V, 7A, 25W, hFE>1000				-
2 N 3837	Tix	Si-N-Darl	=2N3836: 100V				-
2 N 3838	Mot, Ray, Tix	Si-N/P	NPN+PNP, 60V, 0.6A, 0.35W, >200MHz	10-FLP	TO-89		-
2 N 3839	USA, Mot, Sgs	Si-N	UHF Inp, Mx, Os, 30V, 0.04A, 0.2W, >1GHz	5g	TO-72		BF 357, BF 377...378, 2SC2498, 2SC3037, ++
2 N 3840	Sem, Spr, Tdy	Si-P	Chopper, 50/50/50V, 0.1A, 0.4W	2a	TO-46		2N2946
2 N 3841	Sem, Sty	Si-P	Chopper, 100/100/80V, 0.1A, 0.3W	2a	TO-18		-
2 N 3842	Sem, Sty	Si-P	Chopper, 120/120/120V, 0.1A, 0.3W	2a	TO-18		-
2 N 3843(A)	USA, Gen, Mic	Si-N	HF Inp, Mx, IF, 30V, 0.1A, 0.2W, >60MHz	7c	TO-98		BF 240...241, BF 254...255, BF 594...595, ++
2 N 3844(A)	USA, Gen, Mic	Si-N	HF Inp, Mx, IF, 30V, 0.1A, 0.2W, >90MHz	7c	TO-98		BF 240...241, BF 254...255, BF 594...595, ++
2 N 3845(A)	USA, Gen, Mic	Si-N	HF Inp, Mx, IF, 30V, 0.1A, 0.2W, >120MHz	7c	TO-98		BF 240...241, BF 254...255, BF 594...595, ++
2 N 3846	USA, Tix	Si-N	S P, 300/200V, 20A, 150W(Tc=100°)	49m	TO-63		2N6324...25
2 N 3847		Si-N	=2N3846: 400/300V	49m	TO-63		2N6325
2 N 3848	USA, Tix	Si-N	S P, 300/200V, 20A, 150W(Tc=100°)	49m	TO-63		2N6324...25
2 N 3849		Si-N	=2N3848: 400/300V	49m	TO-63		2N6325
2 N 3850	USA, Tix	Si-N	S P, 100/80V, 5A, 40W(Tc=100°), hFE=50...150	49m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 3851		Si-N	=2N3850: hFE=30...90	49m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 3852		Si-N	=2N3850: 60V	49m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 3853		Si-N	=2N3850: 60V, hFE=30...90	49m	TO-59		2N5002, 2N5004, 2N5284...85
2 N 3854	USA, Gen, Mic	Si-N	Uni, 18V, 0.1A, 0.2W, >100MHz, hFE=35...70	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3854 A		Si-N	=2N3854: 30V	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3855		Si-N	=2N3854: >130MHz, hFE=60...120	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3855 A		Si-N	=2N3855: 30V	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3856		Si-N	=2N3854: >140MHz, hFE=100...200	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3856 A		Si-N	=2N3856: 30V	7c	TO-98	7a	BC 168, BC 183, BC 238, BC 548, ++
2 N 3857	Sty	Si-P	LF, 45V, 0.5A, 0.6W, >20MHz	2a	TO-5		BC 160...161, BC 303...304, BC 638, ++
2 N 3858	USA, Mic, ++	Si-N	Uni, 30V, 0.1A, 0.36W, 125MHz, hFE=60...120	7c	TO-98		BC 168, BC 183, BC 238, BC 548, ++
2 N 3858 A		Si-N	=2N3858: 60V	7c	TO-98		BC 174, BC 182, BC 190, BC 546, ++
2 N 3859		Si-N	=2N3858: 140MHz, hFE=100...200	7c	TO-98		BC 168, BC 183, BC 238, BC 548, ++
2 N 3859 A		Si-N	=2N3859: 60V	7c	TO-98		BC 174, BC 182, BC 190, BC 546, ++
2 N 3860		Si-N	=2N3858: 170MHz, hFE=150...300	7c	TO-98		BC 168, BC 183, BC 238, BC 548, ++
2 N 3860 A		Si-N	=2N3860: 60V	7c	TO-98		BC 174, BC 182, BC 190, BC 546, ++
2 N 3861	USA	Si-N	S/Vid, 530/530V, 0.025A, >50MHz	43m	=TO-37		(BD 232, BD 410, BUX 86...87, 2SC2899) <sup>4</sup>
2 N 3862	USA	Si-N	S, 50V, 0.2A, 0.36W, <78/50ns	5g	TO-72		BSX 39, 2N4014...14, 2SC1834
2 N 3863	USA	Si-N	S P, 70/50V, 7.5A, 117W, >0.5MHz	23a	TO-3		BD 313, BD 545B, 2N3055, 2N5632...34, ++
2 N 3864		Si-N	=2N3863: 110/90V	23a	TO-3		BD 313, BD 545D, 2N3055, 2N5632...34, ++
2 N 3865		Si-N	=2N3863: 160/150V	23a	TO-3		BDX 11, BDY 54, 2N3442, 2SD733, ++
2 N 3866(A)	USA, EUR	Si-N	VHF/UHF Os, Drv, 55V, 0.4A, PQ>1W(400MHz)	2a	TO-39		BFR 97
2 N 3867	USA, Mot, Sgs	Si-P	LFS, 40V, 3A, 1W, >60MHz, <100/400ns	2a	TO-5		2N3719...20
2 N 3868		Si-P	=2N3867: 60V	2a	TO-5		2N3720
2 N 3869	USA, Nec	Si-N	HF Drv, 40V, 0.5A, >400MHz	2a	TO-5		BFS 51, BFR 98, BLW 16, 2SC2852, ++
2 N 3870	Gen, Mot, Rca	50Hz-Thy	100V, 22A(Tc=65°), 35A-, Igt/Ih<40/<70mA	29b	TO-203		MCR 3835-3, BSIE4026M, MCR 63-3
2 N 3871		50Hz-Thy	=2N3870: 200V	29b	TO-203		MCR 3835-4, BSIE4026M, MCR 63-4
2 N 3872		50Hz-Thy	=2N3870: 400V	29b	TO-203		MCR 3835-6, BSIE4026M, MCR 63-6
2 N 3873		50Hz-Thy	=2N3870: 600V	29b	TO-203		MCR 3835-8, BSIE4040M, MCR 63-8
2 N 3876	Ssi, Trw	Si-N	LFS P, 140V, 10A, 125W, >50MHz		TO-81		-
2 N 3877	USA, Mic, Nsc	Si-N	Nixie, 70V, 0.05A, 0.2W, 160MHz	7c	TO-98	7a, 7c	BC 546, BSS 38, BSX 21, 2SC1890(A), ++
2 N 3877 A		Si-N	=2N3877: 85V	7c	TO-98	7a, 7c	BC 546, BSS 38, BSX 21, 2SC1890(A), ++
2 N 3878	USA, Rca, Tix	Si-N	LFS P, 120V, 4A, 35W, >40MHz	22a	TO-66		BDV 10...12, BDY 79, 2SD722(A,B)
2 N 3879	USA, Rca, Tix	Si-N	LFS P, 120V, 7A, 35W, >40MHz	22a	TO-66		MJE 15030
2 N 3880	USA, Fch, Sgs	Si-N	UHF, 30V, 0.2W, >1200MHz	5g	TO-72		BF 357, BF 377...378, BFR 37, BFW 99, ++
2 N 3881	Idi, Sca, Ssi	Si-N	LF, 60V, 1A, 0.6W, >70MHz	2a	TO-5		BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 3882	Ray	MOS-P-FET-e	Uni, 30V, Idss>0.25mA, Up<3V	5k(DGSsub)	TO-92		-
2 N 3883	Mot, Ssi	Ge-P	S, 25V, 0.3A, 0.3W, 300MHz, 36/68ns	2a	TO-5		-
2 N 3896	USA, Mot, Rca	50Hz-Thy	100V, 22A(Tc=65°), 35A-, Igt/Ih<40/<70mA	21b	=TO-48		MCR70-3, C228A, MCR3935-3, BSIE4126M, ++
2 N 3897		50Hz-Thy	=2N3896: 200V	21b	=TO-48		C228B, MCR3935-4, BSIE4126M, C35B, ++
2 N 3898		50Hz-Thy	=2N3896: 400V	21b	=TO-48		C228D, MCR3935-6, BSIE4126M, C35D, ++
2 N 3899		50Hz-Thy	=2N3896: 600V	21b	=TO-48		C228M, MCR3935-8, BSIE4140M, C35M, ++
2 N 3900(A)	USA, Mic, Nsc	Si-N	Uni, In, 18V, 0.1A, 0.36W, 160MHz	7c	TO-98		BC 169, BC 184, BC 239, BC 549, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 3901	USA,Mic,Nsc	Si-N	Uni, 18V, 0.1A, 0.36W, 200MHz	7c		TO-98	BC 168, BC 183, BC 238, BC 548, ++
2 N 3902	USA,Mot,Tix	Si-N	S P, 700/325V, 2.5A, 100W(Tc=75°)	23a		TO-3	BUS 11(A), BUX 46(A), 2SC3091, 2SC3155
2 N 3903	USA,EUR	Si-N	Uni, 60V, 0.2A, 0.625W, >250MHz, hFE=50...150	7e	BC 546	7a	BC 174, BC 182, BC 190, BC 546, ++
2 N 3904		Si-N	=2N3903; hFE=100...300	7e	BC 546	7a	BC 174, BC 182, BC 190, BC 546, ++
2 N 3905	USA,EUR	Si-P	Uni, 40V, 0.2A, 0.625W, >200MHz, hFE=50...150	7e	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 N 3906		Si-P	=2N3905; hFE=100...300	7e	BC 556	7a	BC 212, BC 257, BC 307, BC 557, ++
2 N 3907	USA,Mic,Nsc	Si-N	Dual, 60V, 0.03A, 0.6W, >60MHz, hFE=60...300	TO-77	(CBE-EBC-)		BFY 81, 2N2919...20
2 N 3908		Si-N	=2N3907; hFE=100...500	TO-77	(CBE-EBC-)		BFY 81, 2N2919...20
2 N 3909(A)	USA,Mot,Tix	P-FET	Uni, 20V, Idss>0.3mA, Up<8V	5n		TO-72	BF 320, 2N3820, 2N5800
2 N 3910	USA	Si-P	Chopper, 60/50/50V, 0.2A, 0.5W	2a		TO-46	-
2 N 3911	USA	Si-P	Chopper, 60/40/40V, 0.2A, 0.5W	2a		TO-46	-
2 N 3912	USA	Si-P	Chopper, 60/30/30V, 0.2A, 0.5W	2a		TO-46	-
2 N 3913		Si-P	=2N3910; 0.4W	2a		TO-18	-
2 N 3914		Si-P	=2N3911; 0.4W	2a		TO-18	-
2 N 3915		Si-P	=2N3912; 0.4W	2a		TO-18	-
2 N 3916	USA	Si-N	S,Vid, 150/150V, 0.15A, 5W, >50MHz	43m		=TO-37	(BF 380, BF 415, MJE 340, 2SC2376,++) <sup>4</sup>
2 N 3917	USA,Tix	Si-N	S P, 80V, 2A, 20W(Tc=45°), >80MHz, hFE=30...120	23a		TO-3	2SC1195
2 N 3918		Si-N	=2N3917; hFE=100...300	23a		TO-3	2SC1195
2 N 3919	USA,Tix	Si-N	S P, 120V, 10A, 15W(Tc=75°), >80MHz, hFE=40...120	23a		TO-3	BUW 70, BUY 55, 2SC2769
2 N 3920		Si-N	=2N3919; hFE=100...300	23a		TO-3	BUW 70, BUY 55, 2SC2769
2 N 3921	USA,Isi,Nsc	N-FET	Dual, In, 50V, Idss>1mA, Up<3V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3954...59
2 N 3922	USA,Isi,Nsc	N-FET	Dual, In, 50V, Idss>1mA, Up<3V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3954...59
2 N 3923	USA,Fch	Si-N	Vid, 150/150V, 0.05A, 0.8W, >40MHz	2a		TO-5	BF 257...259, BF 657...659, 2N5058...59, ++
2 N 3924	Mot,Phi,Sem Tho,Tix,Val	Si-N	VHF Drv,Out, 36/18V, 0.5A, PQ=4W(175MHz)	2a		TO-39	BFS 22, BFW 46, BLY 33, MRF 237
2 N 3925	Mot	Si-N	VHF Drv,Out, 36V, 1A, PQ=5W(175MHz)	49m		TO-102	BLY 55, BLY 57, BLY 78
2 N 3926	=2N3924	Si-N	VHF P, 36V, 1.5A, PQ=7W(175MHz)	49a		TO-60	BLW 35, BLY 58
2 N 3927	=2N3924	Si-N	VHF P, 36V, 3A, PQ=12W(175MHz)	49a		TO-60	BLY 58
2 N 3928	Idi,Sol,Tix	Si-N	S, 80V, 3A, 5W(Tc=25°), >200MHz, <35/75ns	2a		TO-5	2N3507
2 N 3929		Si-N	=2N3928; 20W	49m		TO-59	-
2 N 3930	Fch,Sca,Sgs	Si-P	Vid, 180/180V, 0.05A, 0.4W, >40MHz	2a	BF 421 A	7c	BF 436...437, BF 491...493, 2SA1370...71, ++
2 N 3931		Si-P	=2N3930; 0.7W	2a	MPS-U606	13m	BFQ 36...37, BFT 44...45, 2SB606, ++
2 N 3932	USA,Mic,Rca	Si-N	VHF/UHF, 30V, 0.2W, >750MHz	5g		TO-104	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3933	USA,Mic,Rca	Si-N	VHF/UHF, 40V, 0.2W, >750MHz	5g		TO-104	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 3934	Nsc,Tsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71	(SDG-SDG)		BFQ 10...16, 2N3954...59
2 N 3935	Nsc,Tsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71	(SDG-SDG)		BFQ 10...16, 2N3954...59
2 N 3936	Ssi,Tag,Tix	50Hz-Thy	100V, 7A(Tc=80°), Igt/Ih<60/<110mA	21b		TO-64	BTW 42/600R, TAG 9N400, TAG 15-100, ++
2 N 3937		50Hz-Thy	=2N3936; 200V	21b		TO-64	BTW 42/600R, TAG 9N400, TAG 15-200, ++
2 N 3938		50Hz-Thy	=2N3936; 300V	21b		TO-64	BTW 42/600R, TAG 9N400, TAG 15-300, ++
2 N 3939		50Hz-Thy	=2N3936; 400V	21b		TO-64	BTW 42/600R, TAG 9N400, TAG 15-400, ++
2 N 3940		50Hz-Thy	=2N3936; 500V	21b		TO-64	BTW 42/600R, TAG 9N600, TAG 15-500, ++
2 N 3941	Sol,Sty	Si-N	Dual, 60/45V, 0.05A, 0.75W, >200MHz, hFE=400 ΔhFE=0.9...1, ΔUbe<3mV	TO-77	(CBE-EBC-)		2N3409...11
2 N 3942		Si-N	=2N3941; ΔhFE=0.8...1, ΔUbe<10mV	TO-77	(CBE-EBC-)		2N3409...11
2 N 3943		Si-N	=2N3941;	TO-71	(EBC-EBC-)		-
2 N 3944		Si-N	=2N3942;	TO-71	(EBC-EBC-)		-
2 N 3945	USA,Mic,Nsc	Si-N	Uni, 70V, 1A, 5W(Tc=25°), >60MHz	2a		TO-5	BC 140...141, 2N1990, 2N2102, 2N2405, ++
2 N 3946	USA,Mic,Mot	Si-N	LFS, 60V, 0.2A, 0.36W, <70/375ns, hFE=50...150	2a		TO-18	BC 182, BC 546, 2N2221...22(A), ++
2 N 3947		Si-N	=2N3946; hFE=100...300	2a		TO-18	BC 182, BC 546, 2N2221...22(A), ++
2 N 3948	USA,Mot,Tix	Si-N	UHF A,Os,Drv, 36V, 0.4A, PQ>1W(400MHz)	2a		TO-39	BFS 50, MRF 629, 2SC2762, 2SC3185
2 N 3950	USA,Mot	Si-N	AM/FM P, 65V, 3.3A, PQ=50W(50MHz)	49a		TO-60	-
2 N 3953	Sca,Ssi	Si-N	UHF, 15V, 0.03A, 0.2W, >1300MHz	5g		TO-72	BF 377...378, BF 698, BF 763, 2N2857, ++
2 N 3954(A)	USA,Nsc,Tix	N-FET	Dual, VHF, In, 50V, Idss>0.5mA, Up<4.5V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22
2 N 3955(A)	USA,Nsc,Tix	N-FET	Dual, VHF, In, 50V, Idss>0.5mA, Up<4.5V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22
2 N 3956	USA,Nsc,Tix	N-FET	Dual, VHF, In, 50V, Idss>0.5mA, Up<4.5V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22
2 N 3957	USA,Nsc,Tix	N-FET	Dual, VHF, In, 50V, Idss>0.5mA, Up<4.5V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22
2 N 3958	USA,Nsc,Tix	N-FET	Dual, VHF, In, 50V, Idss>0.5mA, Up<4.5V	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22
2 N 3959	USA,Mot	Si-N	SS, 20V, 0.03A, 0.4W, 5,4/4,9ns	2a		TO-18	-
2 N 3960	USA,Mot	Si-N	SS, 20V, 0.03A, 0.4W, 5,4/4,9ns	2a		TO-18	-
2 N 3961	USA,Mot	Si-N	VHF Drv,Out, 65V, 1A, PQ=4W(175MHz)	49m		TO-102	BLY 60
2 N 3962	USA,EUR	Si-P	LF, In, 60V, 0.2A, 0.36W, >40MHz	2a		TO-18	2SA970, 2SA1049, 2SA1136...37
2 N 3963	USA,EUR	Si-P	LF, In, 80V, 0.2A, 0.36W, >40MHz	2a		TO-18	2SA970, 2SA1049, 2SA1136...37
2 N 3964	USA,EUR	Si-P	LF, In, 45V, 0.2A, 0.36W, >50MHz	2a		TO-18	BC 416, BC 560, 2SA970, 2SA1136...37, ++
2 N 3965	USA,EUR	Si-P	LF, In, 60V, 0.2A, 0.36W, >50MHz	2a		TO-18	2SA970, 2SA1049, 2SA1136...37
2 N 3966	USA,EUR,Mic	N-FET	S, 30V, Idss>2mA, Up<6V, <120/100ns	5k		TO-72	BFS 76, BFS 79
2 N 3967(A)	USA,Nsc	N-FET	Uni, 30V, Idss>2.5mA, Up<6V	5k		TO-72	BF 256A, BFS 71, 2N3822, 2N4221, ++
2 N 3968(A)	USA,Nsc	N-FET	Uni, 30V, Idss>1mA, Up<3V	5k		TO-72	BFW 12, 2N4340, 2N5484
2 N 3969(A)	USA,Nsc	N-FET	Uni, 30V, Idss>0.4mA, Up<1.7V	5k		TO-72	2N4339, 2N5358, 2SK83, 2SK195, 2SK238
2 N 3970	USA,Mot,Tix	N-FET	S, Chopper, 40V, Idss>50mA, Up<10V	2b		TO-18	BFS 74, BFS 77...78, 2N4391, 2N4856
2 N 3971	USA,Mot,Tix	N-FET	S, Chopper, 40V, Idss>25mA, Up<5V	2b		TO-18	2N4392, 2N5434
2 N 3972	USA,Mot,Tix	N-FET	S, Chopper, 40V, Idss>5mA, Up<3V	2b		TO-18	2N4393
2 N 3973	Gen,Sem,Spr	Si-N	LFS, 60V, 0.4A, 0.36W, <60/110ns	7c		TO-98	BSV 59, BSX 49, 2N2221...22(A), 2N4014, ++
2 N 3974	Gen,Sem,Spr	Si-N	LFS, 60V, 0.4A, 0.36W, <60/110ns	7c		TO-98	BSV 59, BSX 49, 2N2221...22(A), 2N4014, ++
2 N 3975	Gen,Sem,Spr	Si-N	LFS, 60V, 0.4A, 0.36W, <60/200ns	7c		TO-98	BSV 59, BSX 49, 2N2221...22(A), 2N4014, ++
2 N 3976	Gen,Sem,Spr	Si-N	LFS, 60V, 0.4A, 0.36W, <60/200ns	7c		TO-98	BSV 59, BSX 49, 2N2221...22(A), 2N4014, ++
2 N 3977	Spr,Ssi	Si-P	Chopper, 15/10/15V, 0.1A, 0.4W	2a		TO-46	2N2944
2 N 3978	USA,Mot	Si-P	Chopper, 25/20/25V, 0.1A, 0.4W	2a		TO-46	2N2945
2 N 3979	Spr,Ssi,Tdy	Si-P	Chopper, 40/35/40V, 0.1A, 0.4W	2a		TO-46	2N2946
2 N 3980	Mot,Tix	UJT-P	35/30V, 50mA, iEM=1A, 0.36W, Ip<2μA, Iv=1mA, η=0.68...0.82, Rbb=4...8kΩ	5e		TO-72	-
2 N 3981	Nsc,Sty	Si-N	S, 60V, 1A, 0.8W, >250MHz, <35/40ns	2a		TO-5	BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3982	Nsc,Sty	Si-N	S, 50V, 1A, 0.8W, >250MHz, <30/40ns	2a		TO-5	BSS 27, BSV 77, BSV 95, 2N5189, ++
2 N 3983	Sem,Sty	Si-N	VHF, 30V, 0.03A, 0.2W, >500MHz	7c		TO-92	BF 225, BF 310, BF 314, BF 502, BF 505++
2 N 3984	Sem,Sty	Si-N	VHF, 30V, 0.03A, 0.2W, >400MHz	7c		TO-92	BF 225, BF 310, BF 314, BF 502, BF 505++
2 N 3985	Sem,Sty	Si-N	VHF, 30V, 0.03A, 0.2W, >300MHz	7c		TO-92	BF 225, BF 310, BF 314, BF 502, BF 505++
2 N 3993(A)	USA,Mot,Tix	P-FET	S, Chopper, 25V, Idss>10mA, Up<9.5V	5n		TO-72	MPF 970
2 N 3994(A)	USA,Mot,Tix	P-FET	S, Chopper, 25V, Idss>2mA, Up<5.5V	5n		TO-72	MPF 971
2 N 3995	Tix	Ge-P	VHF, 20V, 0.1A, 0.3W, >600MHz	2a		TO-39	2N2929
2 N 3996	USA,Tix	Si-N	S P, 100V, 5A, 30W(Tc=100°), >40MHz	50g		TO-111	2N5002, 2N5004, 2N5284...85
2 N 3997	USA,Tix	Si-N	S P, 100V, 5A, 30W(Tc=100°), >40MHz	50g		TO-111	2N5002, 2N5004, 2N5284...85
2 N 3998	USA,Tix	Si-N	S P, 100V, 5A, 30W(Tc=100°), >40MHz	-49m		TO-111a	2N5002, 2N5004, 2N5284...85
2 N 3999	USA,Tix	Si-N	S P, 100V, 5A, 30W(Tc=100°), >40MHz	-49m		TO-111a	2N5002, 2N5004, 2N5284...85
2 N 4000	USA,Tix	Si-N	S, 100V, 1A, 15W(Tc=100°), >40MHz	2a		TO-5	BUX 49, BUY 41

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 4001		Si-N	=2N4000: 120V	2a		TO-5	BUX 49, BUY 41
2 N 4002	USA,Tix	Si-N	S P, 100V, 30A, 100W(Tc=100°), >30MHz	49m		TO-63	2N2824...25
2 N 4003		Si-N	=2N4002: 120V	49m		TO-63	2N2825
2 N 4004	USA,Tix	Si-N	S P, 100V, 20A, 40W(Tc=100°), >30MHz				2N3263...64
2 N 4005		Si-N	=2N4004: 120V				2N3263...64
2 N 4006	Spr.Ssi,Tdy	Si-P	Chopper, 10/6/10V, 0.1A, 0.4W	2a		TO-46	2N2944
2 N 4007	Spr.Ssi,Tdy	Si-P	Chopper, 20/15/20V, 0.1A, 0.4W	2a		TO-46	2N2945
2 N 4008	Spr.Ssi,Tdy	Si-P	Chopper, 35/30/35V, 0.1A, 0.4W	2a		TO-46	2N2946
2 N 4009		Si-P	=2N4006: Matched Pair	2a		TO-46	2N2944
2 N 4010		Si-P	=2N4007: Matched Pair	2a		TO-46	2N2945
2 N 4011		Si-P	=2N4008: Matched Pair	2a		TO-46	2N2946
2 N 4012	USA,Mot,Rca	Si-N	VHF/UHF P, 65V, 1.5A, PO=3W(800MHz)	49a		TO-60	-
2 N 4013	USA,Mot,Tix	Si-N	S, 50V, 1A, 0.36W, 20/55ns	2a		TO-18	2N3736...37
2 N 4014		Si-N	=2N4013: 80V, 20/50ns	2a		TO-18	2N3737
2 N 4015	Fch,Mic,Mot Nsc,Sca,Sgs	Si-P	Dual, In, 60/60V, 0.3A, 0.5W, >200MHz, F<4dB(1kHz) hFE=135...350, ΔhFE=0.9...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	-
2 N 4016		Si-P	=2N4015: ΔUbe<2.5mV	TO-77		(CBE-EBC-)	-
2 N 4017	Fch,Mic,Nsc Sca,Sgs,Ssi	Si-P	Dual, In, 80/80V, 0.2A, 0.6W, >40MHz, F<3dB(1kHz) hFE=100...500, ΔhFE=-, ΔUbe=-	TO-77		(CBE-EBC-)	-
2 N 4018		Si-P	=2N4017: 60/60V, hFE=100...600	TO-77		(CBE-EBC-)	2N4015...16
2 N 4019		Si-P	=2N4017: 45/45V, >50MHz, F<2dB(1kHz), hFE=250...600	TO-77		(CBE-EBC-)	2N4015...16
2 N 4020		Si-P	=2N4019: ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4021		Si-P	=2N4017: 60/60V, ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4022		Si-P	=2N4019: 60/60V, ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4023		Si-P	=2N4019: ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4024		Si-P	=2N4017: 60/60V, ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4025		Si-P	=2N4019: 60/60V, ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N4015...16
2 N 4026	USA,Mic,Mot Phi,Sgs,Tix	Si-P	S, 60/60V, 1A, 0.5W, >100MHz, <100/400ns hFE=40...120	2a	BC 640	TO-18	7c BC 327A, BC 638, BC 640, 2N2906...07(A)++
2 N 4027		Si-P	=2N4026: 80/80V	2a	BC 640	TO-18	7c BC 640, BCX 39, 2SB647, 2N2906...07A, ++
2 N 4028		Si-P	=2N4026: >150MHz, hFE=100...300	2a	BC 640	TO-18	7c BC 327A, BC 638, BC 640, 2N2906...07(A)++
2 N 4029		Si-P	=2N4026: 80/80V, >150MHz, hFE=100...300	2a	BC 640	TO-18	7c BC 640, BCX 39, 2SB647, 2N2906...07A, ++
2 N 4030		Si-P	=2N4026: 0.8W	2a	BC 161	TO-39	2a BC 161, BCX 60, BSW 40, 2N2904...05(A), ++
2 N 4031		Si-P	=2N4027: 0.8W	2a	(BC 161)6	TO-39	2a BCX 60, BSW 40, 2N2904...05A, 2N4036
2 N 4032		Si-P	=2N4028: 0.8W	2a	BC 161	TO-39	2a BC 161, BCX 60, BSW 40, 2N2904...05(A), ++
2 N 4033		Si-P	=2N4029: 0.8W	2a	(BC 161)6	TO-39	2a BCX 60, BSW 40, 2N2904...05A, 2N4036
2 N 4034	USA,Sgs	Si-P	HF/S, 40V, 0.1A, 0.36W, <40/150ns, hFE=70...200	2a		TO-18	BFX 48, BSW 24, BSX 36, 2N3250...51(A)
2 N 4035		Si-P	=2N4034: hFE=150...300	2a		TO-18	BFX 48, BSW 24, BSX 36, 2N3250...51(A)
2 N 4036	USA, EUR	Si-P	L.F.S, 90/65V, 1A, 1W, <110/700ns	2a		TO-5	BCX 60, BFR 23, BSW 40
2 N 4037	USA, EUR	Si-P	L.F.S, 60/40V, 1A, 1W, >60MHz	2a		TO-5	BC 161, BCX 60, BFR 24, BSW 40, ++
2 N 4038	Gie,Trw	MOS-N-FET-d	Uni, 50V, Idss<0.1mA, Up<2V	5n		TO-72	-
2 N 4039	Gie,Trw	MOS-N-FET-d	Uni, 50V, Idss>0.1mA, Up<6V	5n		TO-72	-
2 N 4040	USA,Fer,Tix	Si-N	UHF P, 65V, 3A, PO>8W(400MHz)	55r		TO-117	BLW 94, BLX 94...95, MRF 323, 2SC1118
2 N 4041	USA,Fer,Tix	Si-N	UHF P, 65V, 1A, PO>3.3W(400MHz)	55r		TO-117	BLW 93, BLX 93, MRF 321, 2SC1040
2 N 4042	Sol,Sty	Si-N	Dual, In, 60/60V, 0.01A, 0.5W, >200MHz, F<2dB(1kHz) hFE=200...600, ΔhFE=0.9...1, ΔUbe<3mV	TO-70		(CBE-EBC-)	-
2 N 4043		Si-N	Dual, In, 45/45V, 0.01A, 0.5W, >150MHz, F<3db(1kHz) hFE=80...800, ΔhFE=0.8...1, ΔUbe<5mV	TO-70		(CBE-EBC-)	-
2 N 4044		Si-N	=2N4042: 0.75W	TO-77		(CBE-EBC-)	-
2 N 4045		Si-N	=2N4043: 0.75W	TO-77		(CBE-EBC-)	-
2 N 4046	USA,Sgs,Nsc	Si-N	S, 50V, 0.5A, 0.8W, <45/75ns	2a		TO-5	BSS 27...29, BSV 77, 2N3724, 2SC1385, ++
2 N 4047		Si-N	=2N4046: 80V, 45/100ns	2a		TO-5	BSV 95, 2N3722...23, 2N3725, 2SC1069, ++
2 N 4048	Gpd,Mot,Stc	Ge-P	S P, 45V, 60A, 170W, hFE=60...180	38a		TO-36	MP 500, MP 504
2 N 4049		Ge-P	=2N4048: 60V	38a		TO-36	MP 501, MP 505
2 N 4050		Ge-P	=2N4048: 75V	38a		TO-36	MP 502, MP 506
2 N 4051		Ge-P	=2N4048: hFE=120...240	38a		TO-36	MP 500, MP 504
2 N 4052		Ge-P	=2N4048: 60V, hFE=120...240	38a		TO-36	MP 501, MP 505
2 N 4053		Ge-P	=2N4048: 75V, hFE=120...240	38a		TO-36	MP 502, MP 506
2 N 4054	Gen,Sty	Si-N	Vid, 300/300V, 0.1A, 4W(Tc=75°), >15MHz	13h		TO-202	BF 617, BF 758...759, BF 859
2 N 4055		Si-N	=2N4054: 250/250V	13h		TO-202	BF 615, BF 617, BF 757...759, BF 858...859
2 N 4056		Si-N	=2N4054: 200/200V	13h		TO-202	BF 615, BF 617, BF 757...759, BF 858...859
2 N 4057		Si-N	=2N4054: 150/150V	13h		TO-202	BF 615, BF 617, BF 757...759, BF 858...859
2 N 4058	USA,Tix,++	Si-P	LF Inp In, 30V, 0.03A, 0.36W	{2N3707	7c	TO-92	BC 214, BC 259, BC 309, BC 559, ++
2 N 4059	USA,Tix,++	Si-P	LF, 30V, 0.03A, 0.36W, hFE=45...600	{2N3708...}	7c	TO-92	BC 213, BC 258, BC 308, BC 558, ++
2 N 4061		Si-P	=2N4060: hFE=90...330	7c		TO-92	BC 213, BC 258, BC 308, BC 558, ++
2 N 4062		Si-P	=2N4060: hFE=180...660	7c		TO-92	BC 213, BC 258, BC 308, BC 558, ++
2 N 4063	USA,Rca	Si-N	=2N3439: 10W	43m		TO-37	(BD 410, 2SC3051, 2SC3425)4
2 N 4064	USA,Rca	Si-N	=2N3440: 10W	43m		TO-37	(BD 410, BF 468, BF 668, 2SC3051,++)4
2 N 4065	Fch,Gie	MOS-P-FET-e	HF/S, 30V, Idss<12mA, Up<6V	5(DGsubS)		TO-72	-
2 N 4066	Gie,Mot	MOS-P-FET-e	Dual, Chopper, 30V, 0.2A, Up<6V, on<500Ω	TO-77			-
2 N 4067	Gie,Mot	MOS-P-FET-e	Dual, Chopper, 30V, 0.2A, Up<6V, on<250Ω	TO-77			-
2 N 4068	Spe,Ssi	Si-N	Vid, 150V, 0.2A, 0.5W, >50MHz	2a		TO-104	BF 257...259, BF 657...659, 2N5058...59, ++
2 N 4069		Si-N	=2N4068: 1W	2a*		TO-18*	BF 257...259, BF 657...659, 2N5058...59, ++
2 N 4070	USA	Si-N	S P, 120/100V, 10A, 115W, >20MHz	23a		TO-3	BUW 70, BUY 55...56, BUX 17
2 N 4071		Si-N	=2N4070: 200/150V	23a		TO-3	BUW 70, BUY 55...56, BUX 17
2 N 4072	USA,Mot	Si-N	VHF Drv, 40V, 0.1A, PQ>0.25W(175MHz)	2a		TO-18	BFX 59, 2SC2053
2 N 4073	USA,Mot	Si-N	VHF Drv, 40V, 0.15A, PQ>0.5W(175MHz)	2a		TO-5	BFR 36, BFW 16, MRF 207, MRF 607
2 N 4074	USA	Si-N	Uni, 40V, 0.3A, 0.4W, >50MHz	2a		TO-104	BC 337, BC 635, BC 637, BC 639, ++
2 N 4075	USA,Fch,Phi	Si-N	S P, 100V, 2A, 30W, >30MHz, hFE=30...90	49a		TO-59	2N5002, 2N5004, 2N5284...85
2 N 4076		Si-N	=2N4076: hFE=50...150	49a		TO-59	2N5002, 2N5004, 2N5284...85
2 N 4077	Amp,Phi,Spe	Ge-N	LF P, 32V, 1A, 7.5W(Tc=50°)	23a		TO-3	(AD 161)4
2 N 4078	Amp,Phi,Spe	Ge-P	LF P, 32V, 1A, 7.5W(Tc=50°)	23a		TO-3	(AD 162)4
2 N 4079	Amp,Phi,Spe	Ge-N/P	=2N4077+4078 Matched Pair	23a		TO-3	(AD 161+162)4
2 N 4080	Idi,Sca,Sem	Si-P	UHF, 20V, 0.05A, 0.3W, >1GHz	5g		TO-72	BF 316, BF 439, BF 516, BF 606, ++
2 N 4081	Rca	Si-N	VHF, In, 40V, 0.2W, >600MHz	5k		TO-104	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4082	Isi,Sol,Nsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71		(SDG-SDG-)	BFO 10...16, 2N3954...58
2 N 4083	Isi,Sol,Nsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71		(SDG-SDG-)	BFO 10...16, 2N3954...58
2 N 4084	Isi,Sol,Nsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71		(SDG-SDG-)	BFO 10...16, 2N3954...58
2 N 4085	Isi,Sol,Nsc	N-FET	Dual, In, 50V, Idss>0.3mA, Up<3V	TO-71		(SDG-SDG-)	BFO 10...16, 2N3954...58
2 N 4086	Gen,Sty	Si-N	Uni, 12V, 0.1A, 0.2W, hFE>150	7c		TO-98	BC 168, BC 183, BC 238, BC 548, ++
2 N 4087(A)		Si-N	=2N4086: hFE>250	7c		TO-98	BC 168, BC 183, BC 238, BC 548, ++
2 N 4088	Tsc	P-FET	Uni, 30V, Idss>5mA, Up<8V	5k		TO-72	BF 320B, 2N5462, 2N5465
2 N 4089	Tsc	P-FET	Uni, 30V, Idss>2mA, Up<5V	5k		TO-72	2SJ104, 2SJ107, 2SJ108



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 4090	Tsc	P-FET	Uni, 30V, Idss>0.4mA, Up<3V	5k		TO-72	2N2844
2 N 4091(A)	USA, EUR	N-FET	S, Chopper, 40...50V, Idss>30mA, Up<10V	2b		TO-18	BFS 74, BFS 77, 2N4856, 2N4859, 2N4391
2 N 4092(A)	USA, EUR	N-FET	S, Chopper, 40...50V, Idss>15mA, Up<7V	2b		TO-18	BFS 75, BFS 77, 2N4857, 2N4860, 2N4392
2 N 4093(A)	USA, EUR	N-FET	S, Chopper, 40...50V, Idss>8mA, Up<5V	2b		TO-18	BFS 75, BFS 77, 2N4857, 2N4860, 2N4392
2 N 4094	Tsc	N-FET	S, 40V, Idss>75mA, 25/40ns	2b		TO-18	2N5433
2 N 4095	Tsc	N-FET	S, 40V, Idss>20mA, 35/60ns	2b		TO-18	BFS 75, BFS 78, BSV 79, 2N4857, 2N4860
2 N 4096	Fch, Sem, Uni	50Hz-Thy	50V, 0.4A(Tc=85°), Igt/Ih<0.2/<2mA	2a	BRX 49	7a	BRY 58/60, (2N2323, 2N6333, TAG 615-100)
2 N 4097		50Hz-Thy	=2N4096: 100V	2a	BRX 49	7a	BRY 58/100, (2N2324, 2N6334, TAG 615-100)
2 N 4098		50Hz-Thy	=2N4096: 200V	2a	BRX 49	7a	BRY 58/200, (2N2326, 2N6335, TAG 615-200)
2 N 4099	Sol, Sty	Si-N	Dual, In, 55V, 0.01A, 0.5W, >150MHz, ΔUbe<5mV	TO-70	(CBE-EBC-)		-
2 N 4100		Si-N	=2N4099: 0.75W	TO-77	(CBE-EBC-)		-
2 N 4101	Rca, Sgs, Tag	50Hz-Thy	=2N3228: 600V	22a	(TAG 626-600) <sup>5</sup>	17e	BSIC0540L, TAG 671-600, TAG 676-600
2 N 4102	Rca	50Hz-Thy	600V, 1.3A, (Tc=75°), 2A-, Igt/Ih<15/<20mA	2a			TAG 612-600, TAG 613-600, TAG 606-600, ++
2 N 4103	Rca	50Hz-Thy	=2N3668: 600V	23a			2N2579
2 N 4104	Idi, Sca, Tix	Si-N	Uni, In, 60V, 0.05A, 0.3W, >60MHz, F<1dB(1kHz)	2a		TO-18	2N2483...84, 2N3117, 2SC2240, 2SC2459, ++
2 N 4105	USA, Phi	Ge-N	LF, 25V, 1A	2a		TO-1	AC 176, AC 187
2 N 4106	USA, Phi	Ge-P	LF, 25V, 1A	2a		TO-1	AC 128, AC 153, AC 188
2 N 4107	USA, Phi	Ge-N/P	LF, 25V, 1A	2a		TO-1	AC 153+176, AC 187+188
2 N 4108	USA, Fch, Tag	50Hz-Thy	=2N4096	2a	BRX 49	7a	-2N4096
2 N 4109	USA, Fch, Tag	50Hz-Thy	=2N4096	2a	BRX 49	7a	-2N4096
2 N 4110	USA, Fch, Tag	50Hz-Thy	=2N4096	2a	BRX 49	7a	-2N4096
2 N 4111	USA	Si-N	S P, 100V, 5A, 30W(Tc=50°), >50MHz, hFE=40...120	23a		TO-3	BDY 90...91
2 N 4112		Si-N	=2N4111: hFE=100...300	23a		TO-3	BDY 90...91
2 N 4113		Si-N	=2N4111: 120V	23a		TO-3	BDY 90
2 N 4114		Si-N	=2N4111: 120V, hFE=100...300	23a		TO-3	BDY 90
2 N 4115	USA	Si-N	S P, 120V, 5A, 37W(Tc=100°), >50MHz	49a		TO-59	2N5284...85
2 N 4116	USA	Si-N	S P, 120V, 5A, 37W(Tc=100°), >70MHz	49m		TO-59	2N5284...85
2 N 4117(A)	USA, Mot, Tho	N-FET	Uni, 40V, Idss>0.02mA, Up<1.8V	5k		TO-72	2SK92...93, 2SK103
2 N 4118(A)	USA, Mot, Tho	N-FET	Uni, 40V, Idss>0.08mA, Up<3V	5k		TO-72	2N3367, 2N3370
2 N 4119(A)	USA, Mot, Tho	N-FET	Uni, 40V, Idss>0.2mA, Up<6V	5k		TO-72	2N3366
2 N 4120	Fch, Gie	MOS-P-FET-e	S, 30V, Idss>0.5mA, Up<6V	5(DGsubS)		TO-72	-
2 N 4121	USA, Mic, Sgs	Si-P	Uni, 40V, 0.1A, 0.2W, <45/180ns, hFE=70...200	8a	(BF 324)	7a	BFX 48, BSW 24, BSX 36, 2N3905...06, ++
2 N 4122		Si-P	=2N4122: hFE=150...300	8a	(BF 324)	7a	
2 N 4123	USA, Fer, Mot Phi, Tix, ++	Si-N	LFS, 40/30V, 0.2A, 0.625W, >250MHz, 37/136ns	7e	BC 546	7a	BC 237, BC 547, BSW 41, 2N2221...22(A), ++
2 N 4124		Si-N	=2N4123: 30/25V, >300MHz	7e	BC 546	7a	BC 238, BC 548, BSW 41, 2N2221...22(A), ++
2 N 4125	USA, Fer, Mot Phi, Tix, ++	Si-P	LFS, 30/30V, 0.2A, 0.625W, >200MHz, 43/155ns	7e	BC 556	7a	BC 308, BC 558, BSW 24, 2N2906...07(A), ++
2 N 4126		Si-P	=2N4125: 25/25V, >250MHz	7e	BC 556	7a	BC 308, BC 558, BSW 24, 2N2906...07(A), ++
2 N 4127	USA, Fer, Tix	Si-N	VHF P, 60V, 2A, PQ>13.5W(175MHz)	55r		TO-117	BLW 24, BLY 92...93, 2SC2887
2 N 4128	USA, Fer, Tix	Si-N	VHF P, 60V, 4A, PQ>24W(175MHz)	55r		TO-117	MRF 314A, 2SC2888
2 N 4130	USA, Mot	Si-N	AM/FM P, 80V, 10A, PQ>50W(70MHz)	23a		TO-3	-
2 N 4131	Ker, Sca, Ssi	Si-N	HF P, 90V, 5A, 60W, >150MHz	23e		TO-3	-
2 N 4132	Ker, Sca, Ssi	Si-N	HF P, 90V, 0.6A, 7.5W, >200MHz	43a		TO-37	-
2 N 4133	Ker, Sca, Ssi	Si-N	HF, 90V, 0.6A, >200MHz	2a		TO-5	-
2 N 4134	USA, Nsc, Sgs	Si-N	VHF/UHF, IF, 30V, 0.03A, 0.2W, >350MHz	5g		TO-72	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4135	USA, Nsc, Sgs	Si-N	VHF/UHF, IF, 30V, 0.03A, 0.2W, >425MHz	5g		TO-72	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4136	Amp, Phc	Ge-N/P	=2N2430+2431 Matched Pair				
2 N 4137	USA, Sgs	Si-N	SS, 40V, 0.2A, 0.36W, <15/20ns	2a		TO-18	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4138	Tdy, Tix	Si-N	Chopper, 30V, 0.1A, 0.3W, >20MHz	2a		TO-18	2N2432
2 N 4139	USA, Mic	N-FET	Uni, In, 50V, Idss>8mA, Up<8V	2b		TO-18	BFW 10, 2N5363
2 N 4140	USA, Mic, Nsc	Si-N	Uni, 60V, 0.2A, 0.3W, <50/310ns, hFE>40	2N4142	TO-106		BC 337A, BC 637, BSV 59, 2N2221...22(A), ++
2 N 4141		Si-N	=2N4140: hFE=100...300	2N4143	TO-106		BC 337A, BC 637, BSV 59, 2N2221...22(A), ++
2 N 4142	USA, Mic, Nsc	Si-P	Uni, 60V, 0.2A, 0.3W, <50/110ns, hFE>40	2N4140	TO-106		BC 327A, BC 638, BSW 24, 2N2906...07(A), ++
2 N 4143		Si-P	=2N4142: hFE=100...300	2N4141	TO-106		BC 327A, BC 638, BSW 24, 2N2906...07(A), ++
2 N 4144	Sem, Tra, Uni	50Hz-Thy	15V, 0.25A(Tc=75°), Igt/Ih<1/<5mA	2a		TO-52	(2N1595A, TAG 2-50, MCR 1906-3, ++) <sup>6</sup>
2 N 4145		50Hz-Thy	=2N4144: 30V	2a		TO-52	(2N1595A, TAG 2-50, MCR 1906-3, ++) <sup>6</sup>
2 N 4146		50Hz-Thy	=2N4144: 60V	2a		TO-52	(2N1596A, TAG 2-100, MCR 1906-3, ++) <sup>6</sup>
2 N 4147		50Hz-Thy	=2N4144: 100V	2a		TO-52	(2N1596A, TAG 2-100, MCR 1906-3, ++) <sup>6</sup>
2 N 4148		50Hz-Thy	=2N4144: 150V	2a		TO-52	(2N1597A, TAG 2-200, MCR 1906-4, ++) <sup>6</sup>
2 N 4149		50Hz-Thy	=2N4144: 200V	2a		TO-52	(2N1597A, TAG 2-200, MCR 1906-4, ++) <sup>6</sup>
2 N 4150	USA, Sgs	Si-N	S P, 100V, 5A, 8.75W(Tc=25°), >15MHz, <200/2000ns	2a		TO-5	BFT 33...34, BUX 34, BUY 80, 2N5338...39
2 N 4199	Mot, Ssi	F-Thy	300V, 5A(Tc=65°C), Igt/Ih<50/3mA, tq<20ps	21b		TO-64	(T6F300C, TAG 15S-400, C234D, MCR1718-5) <sup>6</sup>
2 N 4200		F-Thy	=2N4199: 400V	21b		TO-64	(T6F400C, TAG 15S-400, C234D, MCR1718-6) <sup>6</sup>
2 N 4201		F-Thy	=2N4199: 500V	21b		TO-64	(T6F500C, TAG 15S-500, C234E, MCR1718-7) <sup>6</sup>
2 N 4202		F-Thy	=2N4199: 600V	21b		TO-64	(T6F600C, TAG 15S-600, C234M, MCR1718-8) <sup>6</sup>
2 N 4203		F-Thy	=2N4199: 700V	21b		TO-64	(T6F700C, TAG 15S-700, T12F700, 2N691S) <sup>6</sup>
2 N 4204		F-Thy	=2N4199: 800V	21b		TO-64	(T6F800C, TAG 15S-800, T12F800, 2N692S) <sup>6</sup>
2 N 4205		F-Thy	=2N4199: 900V	21b		TO-64	(TAG 15S-900, T 12F900, TAG 35S-900) <sup>6</sup>
2 N 4206		F-Thy	=2N4199: 1000V	21b		TO-64	(TAG 15S-1000, T 12F1000, TAG 35S-1000) <sup>6</sup>
2 N 4207	USA, Sgs	Si-P	S, 6V, 0.05A, 0.35W, >650MHz, <25/25ns	2a		TO-18	BSX 36
2 N 4208	USA, Mot, Sgs	Si-P	S, 12V, 0.05A, 0.35W, >700MHz, <25/30ns	2a		TO-18	BSX 36
2 N 4209	USA, Mot, Sgs	Si-P	S, 15V, 0.05A, 0.35W, >850MHz, <25/30ns	2a		TO-18	BSX 36
2 N 4210	USA, Tix	Si-N	S P, 80/60V, 20A, 100W(Tc=60°), >10MHz	49m		TO-63	2N2815...22
2 N 4211		Si-N	=2N4210: 100/80V	49m		TO-63	2N2815...18, 2N2820...22
2 N 4212	Mot, Sgs, Tag	50Hz-Thy	25V, 1.6A-, Igt/Ih<0.1/3mA	2a	TAG 103 X	2a	2N2322, 2N6332, TAG 615-100, (MCR 606-2) <sup>4</sup>
2 N 4213		50Hz-Thy	=2N4212: 50V	2a	BRX 49	7a	2N2323, 2N6333, TAG 615-100, (MCR 606-2) <sup>4</sup>
2 N 4214		50Hz-Thy	=2N4212: 100V	2a	BRX 49	7a	2N2324, 2N6334, TAG 615-100, (MCR 606-3) <sup>4</sup>
2 N 4215		50Hz-Thy	=2N4212: 150V	2a	BRX 49	7a	2N2325, 2N6335, TAG 615-200, (MCR 606-4) <sup>4</sup>
2 N 4216		50Hz-Thy	=2N4212: 200V	2a	BRX 49	7a	2N2326, 2N6335, TAG 615-200, (MCR 606-4) <sup>4</sup>
2 N 4217		50Hz-Thy	=2N4212: 250V	2a	BRX 49	7a	2N2327, 2N6336, TAG 615-300, (MCR 606-5) <sup>4</sup>
2 N 4218		50Hz-Thy	=2N4212: 300V	2a	BRX 49	7a	2N2328, 2N6336, TAG 615-300, (MCR 606-5) <sup>4</sup>
2 N 4219		50Hz-Thy	=2N4212: 400V	2a	BRX 49	7a	2N2329, 2N6337, TAG 615-400, (MCR 606-6) <sup>4</sup>
2 N 4220(A)	USA, EUR	N-FET	Uni, sym, 30V, Idss>0.5mA, Up<4V	5m		TO-72	BFS 70, 2N3821, 2SK104, 2SK301
2 N 4221(A)	USA, EUR	N-FET	Uni, sym, 30V, Idss>2mA, Up<6V	5m		TO-72	BFS 71, 2N3822, 2N4341, 2N5361, 2N5458
2 N 4222(A)	USA, EUR	N-FET	Uni, sym, 30V, Idss>5mA, Up<8V	5m		TO-72	BF 244...245, BFS 72, 2N3823, 2N5459
2 N 4223	USA, Mot, Tix	N-FET	VHF Inp, Mx, sym, 30V, Idss>3mA, Up<8V	5m		TO-72	BF 244...245
2 N 4224	USA, Mot, Tix	N-FET	VHF Inp Mx, sym, 30V, Idss>2mA, Up<8V	5m		TO-72	BF 244...245
2 N 4225	Ker, Sol, Ssi	Si-N	S, 80/40V, 3A, 5W(Tc=25°), >150MHz, <35/75ns	2a		TO-5	2N3507
2 N 4226		Si-N	=2N4225: 100/60V	2a		TO-39	-
2 N 4227	Idi, Nsc, Sem	Si-N	LF Drv, 60V, 0.2A, 0.3W, >250MHz, <50/310ns	8a		TO-106	BC 337A, BC 637, BSV 59, 2N2221...22(A), ++
2 N 4228	Idi, Nsc, Sem	Si-P	LF Drv, 60V, 0.2A, 0.3W, >200MHz, <50/110ns	8a		TO-106	BC 327A, BC 638, BSW 24, 2N2906...07(A), ++
2 N 4231	USA, Mot, Tix	Si-N	LFS P, 50/40V, 3A, 35W, >4MHz	22a		TO-66	BD 241, BD 535, BD 539A, 2N3054, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 4231 A		Si-N	=2N4231: 5A, 75W	(2N6312	22a	TO-66	BD 243, BD 949, BD 539A, 2N3054, ++
2 N 4232		Si-N	=2N4231: 70/60V		22a	TO-66	BD 241A, BD 537, BD 539B, 2N3054, ++
2 N 4232 A		Si-N	=2N4231: 5A, 75W	(2N6313	22a	TO-66	BD 243A, BD 951, BD 539B, 2N3054, ++
2 N 4233		Si-N	=2N4231: 90/80V		22a	TO-66	BD 241B, BD 937, BD 539C, 2N3054, ++
2 N 4233 A		Si-N	=2N4231: 90V	(2N6314	22a	TO-66	BD 243B, BD 953, BD 539C, 2N3054, ++
2 N 4234	USA, Mot, Mic Sgs, Tix, ++	Si-P	L.F.S., 40/40V, 3A, 1W, >3MHz, sat<0,6V(1A)	(2N4237	2a	TO-5	(BD 190) <sup>6</sup> 14h BFT 35...37, BSS 46, 2N6190...93
2 N 4235		Si-P	=2N4234: 60/60V	(2N4238	2a	TO-5	(BD 190) 14h BFT 35...37, BSS 46, 2N6190...93
2 N 4236		Si-P	=2N4234: 80/80V	(2N4239	2a	TO-5	(BD 190) <sup>6</sup> 14h BFT 35...37, BSS 46, 2N6190...93
2 N 4237	=2N4234	Si-N	L.F.S., 50/40V, 3A, 1W, >2MHz, sat<0,6V(1A)	(2N4234	2a	TO-5	(BD 189) <sup>6</sup> 14h BFT 32...34, BSS 63...64, 2N5336...39
2 N 4238		Si-N	=2N4237: 80/60V		2a	TO-5	(BD 189) <sup>6</sup> 14h BFT 32...34, BSS 63...64, 2N5336...39
2 N 4239		Si-N	=2N4238: 100/80V		2a	TO-5	(BD 189) <sup>6</sup> 14h BFT 33...34, BSS 64, 2N5338...39, 2SC2214
2 N 4240	Mot, Rca, Sem Tho, Tix	Si-N	S P, 500/300V, 2/5A, 35W, >15MHz, <500/9000ns	22a	TO-66		BUW 40A, B, BUX 84, 2N3585, 2SC3169, ++
2 N 4241(MP)	USA	Ge-P	LF P, 32, 5A, 37W		23a	TO-3	AL 102...103, AUY 28, 2N3611...18, ++
2 N 4242	Csr, Sem	Ge-P	L.F.S P, 80, 10A, 106W, hFE=40...80		23a	TO-3	2N1559...60, 2N2289...90, 2N2292...93, ++
2 N 4243		Ge-P	=2N4242: 60V		23a	TO-3	2N1558...60, 2N2289...90, 2N2292...93, ++
2 N 4244		Ge-P	=2N4242: 40V		23a	TO-3	2N1557...60, 2N2288...90, 2N2291...93, ++
2 N 4245		Ge-P	=2N4242: hFE=60...120		23a	TO-3	2N1559...60, 2N2289...90, 2N2292...93, ++
2 N 4246		Ge-P	=2N4242: 60V, hFE=60...120		23a	TO-3	2N1558...60, 2N2289...90, 2N2292...93, ++
2 N 4247		Ge-P	=2N4242: 40V, hFE=60...120		23a	TO-3	2N1557...60, 2N2288...90, 2N2291...93, ++
2 N 4248	USA, Mic, Sgs	Si-P	Uni, 40/40V, 0,1A, 0,2W, hFE>50		8a	TO-106	BC 415...416, BC 560, 2SA970, 2SA1137, ++
2 N 4249		Si-P	=2N4248: 60/60V, hFE=100...300		8a	TO-106	2SA970, 2SA1049, 2SA1136...37
2 N 4250		Si-P	=2N4248: hFE=250...700		8a	TO-106	BC 415...416, BC 560, 2SA970, 2SA1137, ++
2 N 4250 A		Si-P	=2N4248: 60/60V, hFE=250...700		8a	TO-106	2SA970, 2SA1049, 2SA1136...37
2 N 4251	Fch, Ssi	Si-N	SS, RadH, 15/10V, 0,1A, 0,25W, >1300MHz, <20/60ms		2a	TO-46	-
2 N 4252	USA, Tix	Si-N	AM/FM Inp, Mx, Os, 30V, 0,05A, >600MHz, hFE>50		5g	TO-72	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4253		Si-N	=2N4252: hFE=30...150		5g	TO-72	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4254		Si-N	=2N4252: 0,25W		7c	TO-92	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4255		Si-N	=2N4252: 0,25W, hFE=30...150		7c	TO-92	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4256	Gen, Sem, Spr	Si-N	S, 30V, 0,1A, 0,36W, 200MHz, 4/40ns		7c	TO-98	BSS 11...12, BSX 19...20, 2N2368...69(A), ++
2 N 4257(A)	USA, Nsc, Sgs	Si-P	S, 6/6V, 0,05A, 0,2W, >500MHz		8a	TO-106	BSX 36
2 N 4258(A)	USA, Nsc, Sgs	Si-P	S, 12/12V, 0,05A, 0,2W, >700MHz		8a	TO-106	BSX 36
2 N 4259	USA, Nsc, Rca	Si-N	UHF, 40/40V, 0,175W, 1GHz		5g	TO-72	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 4260	USA, Mot, Tix	Si-P	SS, 15/15V, 0,03A, 0,2W, >1,6GHz, 1,5/2ns		5g	TO-72	-
2 N 4261		Si-P	=2N4260: >2GHz		5g	TO-72	-
2 N 4262	Mot, Sty	Si-N	HF Drv, Out, 25V, 0,2A, >900MHz		49a	TO-102	-
2 N 4263		Si-N	=2N4262		49a	TO-102	-
2 N 4264	Fch, Mot, Spr	Si-N	S, 30V, 0,2A, 0,625W, <23/35ns, hFE=40...160		7e	TO-92	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4265		Si-N	=2N4264: hFE=100...400		7e	TO-92	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4266		Si-N	=2N4264: hFE=40...400		7e	TO-92	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4267	Fch, Isi, Tdy	MOS-P-FET-e	S, 30V, Idss<1nA, Up<6V		5(DGsubS)	TO-72	-
2 N 4268	Fch, Isi, Tdy	MOS-P-FET-e	S, 30V, Idss<1nA, Up<6V		5(DGsubS)	TO-72	-
2 N 4269	Csr, Sem, Tra	Si-N	Nixie, 200V, 0,03A, 0,36W		2a	TO-18	BF 298...299, BF 422, 2SC3467
2 N 4270		Si-N	=2N4269: 0,2W		2a	TO-5	BF 258...259, BF 658...659, 2N5058...59, ++
2 N 4271	USA	Si-N	S, 175/140V, 1A, 5W(Tc=100°), >20MHz		2a	TO-5	BSS 48...49, BUX 50...52, 2N3439...40, ++
2 N 4272	USA	Si-N	S, 175/140V, 2,5A, 5W(Tc=100°), >10MHz		2a	TO-5	BUX 50...52, 2SC1861...62, 2SD625
2 N 4273	USA	Si-N	S P, 175/140V, 2,5A, 25W, >10MHz		22a	TO-66	BD 241F, BUX 67, 2SD386(A), 2SD1138, ++
2 N 4274	USA, Nsc, Sgs	Si-N	SS, 30/12V, 0,1A, 0,2W, >400MHz, <12/12ns		8a	TO-106	BSV 91...92, BSX 92...93, 2N2368...69(A), ++
2 N 4275		Si-N	=2N4274: 40/15V		8a	TO-106	BSV 91...92, BSX 92...93, 2N2368...69(A), ++
2 N 4276	Gpd, Mot	Ge-P	L.F.S P, 30/20V, 60A, 170W, hFE=60...180		23a	TO-3	2N5435...40
2 N 4277		Ge-P	=2N4276: hFE=120...240		23a	TO-3	2N5435...40
2 N 4278		Ge-P	=2N4276: 45/30V		23a	TO-3	2N5435...40
2 N 4279		Ge-P	=2N4276: 45/30V, hFE=120...240		23a	TO-3	2N5435...40
2 N 4280		Ge-P	=2N4276: 60/45V		23a	TO-3	2N5435...40
2 N 4281		Ge-P	=2N4276: 60/45V, hFE=120...240		23a	TO-3	2N5435...40
2 N 4282		Ge-P	=2N4276: 75/60V		23a	TO-3	2N5435...40
2 N 4283		Ge-P	=2N4276: 75/60V, hFE=120...240		23a	TO-3	2N5435...40
2 N 4284	Nsc, Pih	Si-P	LF, sym, 25/25/25V, 0,05A, 0,25W		10b		-
2 N 4285		Si-P	=2N4284: 35/35/35V		10b		-
2 N 4286	Nsc, Pih	Si-N	LF, 30V, 0,05A, 0,25W		10b		BC 168, BC 183, BC 238, BC 548, ++
2 N 4287		Si-N	=2N4286: 45V		10b		BC 167, BC 182, BC 237, BC 547, ++
2 N 4288	Nsc, Pih	Si-P	LF, In, 30V, 0,05A, 0,25W, 150MHz		10b		BC 214, BC 259, BC 309, BC 559, ++
2 N 4289		Si-P	=2N4288: 60V		10b		2SA872(A), 2SA970, 2SA1049, 2SA1137, ++
2 N 4290	Mic, Nsc, Pih	Si-P	LF, In, 30V, 0,2A, 0,25W, 150MHz		10b		BC 214, BC 259, BC 309, BC 559, ++
2 N 4291		Si-P	=2N4290: 40V		10b		BC 415...416, BC 560, 2SA872(A), 2SA970++
2 N 4292	Mic, Nsc, Pih	Si-N	VHF, IF, 30V, 0,06A, 0,2W, 730MHz		10b		BF 225, BF 314, BF 502, BF 505, BF 507++
2 N 4293	Mic, Nsc, Pih	Si-N	VHF, IF, 30V, 0,06A, 0,2W, 730MHz		10b		BF 225, BF 314, BF 502, BF 505, BF 507++
2 N 4294	Mic, Nsc	Si-N	S, 30V, 0,2A, 0,2W, <21/30ns		10b		BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4295	Mic, Nsc	Si-N	S, 40V, 0,2A, 0,2W, <24/30ns		10b		BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 4296	USA, Rca	Si-N	S P, 350/250V, 1A, 20W, >20MHz, hFE=50...150		22a	TO-66	BUW 40(A,B), TIP 47...50, 2N4240, ++
2 N 4297		Si-N	=2N4296: hFE=75...300		22a	TO-66	BUW 40(A,B), TIP 47...50, 2N4240, ++
2 N 4298		Si-N	=2N4296: 500/350V, hFE=25...75		22a	TO-66	BUW 40A, B, BUX 84, TIP 50, 2N4240, ++
2 N 4299		Si-N	=2N4296: 500/350V, hFE=50...150		22a	TO-66	BUW 40A, B, BUX 84, TIP 50, 2N4240, ++
2 N 4300	USA, Tix	Si-N	L.F.S P, 100/80V, 2/4A, 15W(Tc=100°), >30MHz		2a	TO-5	BUX 49, BUY 41, 2SC1860
2 N 4301	USA, Tix	Si-N	S P, 100/80V, 10/20A, 50W(Tc=100°), >40MHz		49m	TO-61	2N5288...89, 2N5542
2 N 4302	USA, Mic, Nsc	N-FET	Uni, In, 30V, Idss>0,5mA, Up<4V		8b	TO-106	BFS 70, 2N3821, 2N4220, 2SK104, 2SK301
2 N 4303	USA, Mic, Nsc	N-FET	Uni, In, 30V, Idss>4mA, Up<6V		8b	TO-106	BFS 80, BFW 11, 2N4416, 2N5362, 2N5245
2 N 4304	USA, Mic, Nsc	N-FET	Uni, In, 30V, Idss>0,5mA, Up<10V		8b	TO-106	2N3365
2 N 4305	USA, Tix	Si-N	L.F.S., 120/80V, 5A, 1,5W, <140/400ns, hFE=50...150		2a	TO-5	BFT 34, BUX 34, BUY 80, 2N4895...97
2 N 4306		Si-N	=2N4305: 30W		=55		-
2 N 4307		Si-N	=2N4305: 100/60V		2a	TO-5	BFT 33, BUX 34, BUY 80, 2N4895...97
2 N 4308		Si-N	=2N4307: 30W		=55		-
2 N 4309		Si-N	=2N4305: hFE=40...120		2a	TO-5	BFT 34, BUX 34, BUY 80, 2N4895...97
2 N 4310		Si-N	=2N4309: 30W		=55		-
2 N 4311		Si-N	=2N4305: 100/60V, hFE=40...120		2a	TO-5	BFT 33, BUX 34, BUY 80, 2N4895...97
2 N 4312		Si-N	=2N4311: 30W		=55		-
2 N 4313	USA, Mic, Nsc	Si-P	S, 12/12V, 0,1A, 0,2W, <25/35ns		8a	TO-106	BSX 36
2 N 4314	USA, Nsc, Rca	Si-P	L.F.S., 90/65V, 1A, 1W, >60MHz		2a	TO-5	BCX 60, BSS 17, BSV 17, 2N3634...37
2 N 4315	Amp	Si-N	Dual, 30V, 0,05A, 0,4W, >100MHz		TO-77	(CBE-EBC-)	2N3409...11
2 N 4316	Fch, Ssi	50Hz-Thy	100V, 8A(Tc=85°), 9,2A-, Igt/Ih<15/<25mA		22a	TO-66	(TAG 626-600) <sup>5</sup> 17e BSIC0506, TAG 671-100, TAG 676-100
2 N 4317		50Hz-Thy	=2N4316: 200V		22a	TO-66	(TAG 626-600) <sup>5</sup> 17e BSIC0513, TAG 671-200, TAG 676-200
2 N 4318		50Hz-Thy	=2N4316: 300V		22a	TO-66	(TAG 626-600) <sup>5</sup> 17e BSIC0526, TAG 671-300, TAG 676-300

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 4319		50Hz-Thy	=2N4316: 400V	22a	TO-66	(TAG 626-600) <sup>5</sup>	17e	BS1C0526, TAG 671-400, TAG 676-400
2 N 4320	Sem.Sld	GTO-Thy	30V, 0.25A(Tc=75°), Igt/Ih<0.5/<3mA	2	TO-52			-
2 N 4321		GTO-Thy	=2N4320: 60V	2	TO-52			-
2 N 4322		GTO-Thy	=2N4320: 100V	2	TO-52			-
2 N 4323		GTO-Thy	=2N4320: 150V	2	TO-52			-
2 N 4324		GTO-Thy	=2N4320: 200V	2	TO-52			-
2 N 4325		GTO-Thy	=2N4320: 250V	2	TO-52			-
2 N 4326	Sem.Sld	GTO-Thy	30V, 0.39A(Tc=75°), Igt/Ih<0.5/<3mA	2	TO-52			-
2 N 4327		GTO-Thy	=2N4326: 60V	2	TO-52			-
2 N 4328		GTO-Thy	=2N4326: 100V	2	TO-52			-
2 N 4329		GTO-Thy	=2N4326: 150V	2	TO-52			-
2 N 4330		GTO-Thy	=2N4326: 200V	2	TO-52			-
2 N 4331		GTO-Thy	=2N4326: 250V	2	TO-52			-
2 N 4338	USA.EUR	N-FET	Uni, In, 50V, Idss>0.2mA, Up<1V	2b	TO-18			BFW 13
2 N 4339	USA.EUR	N-FET	Uni, In, 50V, Idss>0.5mA, Up<1.8V	2b	TO-18			2N5358, 2SK83, 2SK193, 2SK195, 2SK238
2 N 4340	USA.EUR	N-FET	Uni, In, 50V, Idss>1.2mA, Up<3V	2b	TO-18			BFW 12, 2N5484
2 N 4341	USA.EUR	N-FET	Uni, In, 50V, Idss>3mA, Up<6V	2b	TO-18			BF 256, BFS 71, 3N3822, 2N4221, 2N5361++
2 N 4342	USA.Mot.Nsc	P-FET	Uni, In, 25V, Idss>4mA, Up<5.5V	8b	TO-106			2N5116
2 N 4343	Fch.Isi	P-FET	Uni, In, 25V, Idss>10mA, Up<10	8b	TO-106			BFT 11
2 N 4346	Gpd.Rca.Stc	Ge-P	TV-HA, 320/60V, 10A, 5W(Tc=80°)	23a	TO-3			AU 106, AU 109, AU 111...112, 2N5325
2 N 4347	USA.EUR	Si-N	L.F.S P, 140/120V, 5/10A, 100W, >0.2MHz	23a	TO-3	25C3263	18j	BDX 12, 2N5760, 2SD732...733, 2SD551, ++
2 N 4348	USA.EUR	Si-N	L.F.S P, 140/120V, 10/30A, 120W, >0.2MHz	23a	TO-3			BDX 51, 2N5634, 2SD732...733, 2SD551, ++
2 N 4349	Sca.Ssi.Tra	Si-N	L.F.S, 65V, 2A, 7W(Tc=25°), 350MHz, <55/165ns	2a	TO-5			BSS 14, 2N5262
2 N 4350	Sem.Sca.Ssi	Si-N	L.F.S, 65V, 0.35A, 7W(Tc=25°), >300MHz	2a	TO-5			BSS 27, BSV 95, 2N3722...23, 2SC1386, ++
2 N 4351	Gie.Isi.Mot	MOS-N-FET-e	S, 30V, Idss<10nA, Up<5V	5n	TO-72			-
2 N 4352	Gie.Mot	MOS-P-FET-e	S, 30V, Idss<10nA, Up<5V	5n	TO-72			-
2 N 4353	Gie.Isi	MOS-P-FET-e	S, 30V, Idss<5nA, Up<5V	5(DGsubS)	TO-72			-
2 N 4354	USA.Nsc.Sgs	Si-P	L.F.S, 60V, 0.5A, 0.35W, <100/400ns, hFE=50...500	8a	TO-105			BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 4355		Si-P	=2N4354: hFE=100...400	8a	TO-105			BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 4356		Si-P	=2N4354: 80/80V, hFE=50...250	8a	TO-105			BC 640, BCX 39, 2SB647, 2N4029
2 N 4357	Fch.Sca.Sgs	Si-P	Vid, 240/240V, 0.05A, 0.4W, >40MHz	2a	TO-18			BF 436...437, BF 492...493, 2SA1371, ++
2 N 4358		Si-P	=2N4357: 0.7W	2a	TO-5			BFQ 36...37, BFT 44...45, 2SB606, ++
2 N 4359	USA.Sgs	Si-P	Uni, 45V, 0.05A, 0.36W, >20MHz	2a	TO-18			BC 212, BC 257, BC 307, BC 557, ++
2 N 4360	USA.Mic.Mot	P-FET	Uni, In, 20V, Idss>3mA, Up<10V	8b, 7c	TO-106, -92			-
2 N 4381	Fch.Nsc.Sol	P-FET	Uni, In, 25V, Idss>3mA, Up<5V	2a	TO-18			2N5461, 2N5464
2 N 4382	Fch.Nsc.Sol	P-FET	Uni, In, 25V, Idss>10mA, Up<9V	2a	TO-18			BFT 11, 2N4343
2 N 4383	USA.Nsc	Si-N	Uni, In, 40V, 0.8A, 0.8W, >120MHz, hFE=100...500	2a	TO-5			(BC 140...141, BC 300...302, 2N3053,++)
2 N 4384		Si-N	=2N4383: 0.5W	2a	TO-18			(BC 337, BC 635, BC 637, BC 639,++)
2 N 4385		Si-N	=2N4383: hFE=40...500	2a	TO-5			(BC 140...141, BC 300...302, 2N3053,++)
2 N 4386		Si-N	=2N4384: 0.5W, hFE=40...500	2a	TO-18			(BC 337, BC 635, BC 637, BC 639,++)
2 N 4387	USA.Tix	Si-P	L.F.P, 40/40V, 2A, 20W, >25MHz	22a	TO-66			BD 240, BD 242, BD 934, 2N3740...41, ++
2 N 4388		Si-P	=2N4387: 60/60V	22a	TO-66			BD 240A, BD 242A, BD 936, 2N3740...41, ++
2 N 4389	Csr.Fch.Sgs	Si-P	S, 12/12V, 0.1A, 0.2W, >400MHz, <25/105ns	8a	TO-106			BSX 36, 2N4313
2 N 4390	Sca.Sgs	Si-N	Nixie, 120/120V, 0.5W, >50MHz	2a	TO-104			BF 297...299, BSS 38, BSX 21, 2SC467, ++
2 N 4391	USA.EUR	N-FET	S, Chopper, 40V, Idss>50mA, Up<10V	2b	TO-18			BFS 74, BFS 77, BSV 78, 2N3970, 2N4859++
2 N 4392	USA.EUR	N-FET	S, Chopper, 40V, Idss>25mA, Up<5V	2b	TO-18			2N3971, 2N5434
2 N 4393	USA.EUR	N-FET	S, Chopper, 40V, Idss>5mA, Up<3V	2b	TO-18			2N3972
2 N 4395	USA	Si-N	L.F.S P, 60/40V, 5A, 62W, >4MHz, <800/1500ns	23a	TO-3			BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 4396		Si-N	=2N4395: 80/60V, <1000/2000ns	23a	TO-3			BD 245B, BDV 93, BDX 93, 2N5758...60, ++
2 N 4397	Sty	Si-N	VHF, agc, 40V, 0.2W, >600MHz	5k	TO-104			BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4398	USA.Mot.Sgs	Si-P	L.F.S P, 40/40V, 30/50A, 200W, >4MHz, <400/2100ns	23a	TO-3			MJ 4502
	Tix.Tos,++			{2N5301 {2N5302				
2 N 4399		Si-P	=2N4398: 60/60V	23a	TO-3			MJ 4502
2 N 4400	USA.Gen.Mot	Si-N	Uni, 60/40V, 0.6A, 0.625W, >200MHz, <35/255ns, hFE=50...150	7e	TO-92	BC 337	7a	BC 337A, BC 637, BC 639, 2N2221...22(A)++
	Nsc.Phi,++			{2N4402				
2 N 4401		Si-N	=2N4400: hFE=100...300, >250MHz	7e	TO-92	BC 337	7a	BC 337A, BC 637, BC 639, 2N2221...22(A)++
2 N 4402	USA.Gen.Mot	Si-P	Uni, 40/40V, 0.6A, 0.625W, >150MHz, <35/255ns, hFE=50...150	7e	TO-92	BC 327	7a	BC 327, BC 638, BC 640, 2N2906...07(A)++
	Nsc.Phi,++			{2N4400				
2 N 4403		Si-P	=2N4402: hFE=100...300, >200MHz	7e	TO-92	BC 327	7a	BC 327, BC 638, BC 640, 2N2906...09(A)++
2 N 4404	USA.Mot	Si-P	L.F.S, 80/80V, 1A, 1.25W, >200MHz, <40/210ns, hFE>40	2a	TO-39			BSV 82, BSW 40, 2N4031, 2N4033, 2N4036
2 N 4405		Si-P	=2N4404: hFE=100...300	2a	TO-39			BSV 82, BSW 40, 2N4031, 2N4033, 2N4036
2 N 4406		Si-P	L.F.S, 80/80V, 2A, 1.25W, >150MHz, <75/225ns, hFE>25	2a	TO-39			BSV 82, 2N6303
2 N 4407		Si-P	=2N4406: hFE=75...225	2a	TO-39			BSV 82, 2N6303
2 N 4409	USA.Mot.Tix	Si-N	Nixie, 80/50V, 0.25A, 0.625W, >60MHz	7e	TO-92			BF 391, BFP 22, MPS-A43, 2SC1670, ++
2 N 4410		Si-N	=2N4409: 120/80V	7e	TO-92			BF 391, BFP 22, MPS-A43, 2SC1670, ++
2 N 4411	Idi	Si-P	HF, 15V, 0.025A, 0.15W, >400MHz	5g	TO-72			BF 324, BF 414, BF 506, BF 709, BF 914++
2 N 4412	Sem.Spr	Si-P	L.F, 40/30V, 0.6A, 0.6W, >20MHz, hFE=100...500	2a	TO-5			BC 160...161, BC 303...304, 2N2904...05, ++
2 N 4412 A		Si-P	=2N4412: 60/60V	2a	TO-5			BC 161, BC 303...304, 2N2904...05A, ++
2 N 4413(A)		Si-P	=2N4412(A): 0.4W	2a	TO-18			BC 327A, BC 638, BC 640, 2N2906...07A, ++
2 N 4414		Si-P	=2N4412: hFE=40...500	2a	TO-5			BC 160...161, BC 303...304, 2N2904...05, ++
2 N 4414 A		Si-P	=2N4412: 60/60V, hFE=40...500	2a	TO-5			BC 161, BC 303...304, 2N2904...05A, ++
2 N 4415(A)		Si-P	=2N4414(A): 0.4W	2a	TO-18			BC 327A, BC 638, BC 640, 2N2906...07A, ++
2 N 4416	USA.EUR	N-FET	VHF/UHF, In, 30V, Idss>5mA, Up<6V	5k	TO-72			BF 256, BFS 80, BFW 11, 2N5245, 2N5398
2 N 4416 A		N-FET	=2N4416: 35V	5k	TO-72			BF 256, BFS 80, BFW 11, 2N5245, 2N5398
2 N 4417(A)	Mic.Sol.Uca	N-FET	=2N4416(A):	24e				BF 256, BFS 80, BFW 11, 2N5245, 2N5398
2 N 4418	Itt.Spe	Si-N	S, 40/15V, 0.2A, 0.36W, >500MHz, <22/26ns	7a	SOT-30			BSS 10...11, BSX 19...20, 2N2368...69(A)++
2 N 4419	Itt.Spe	Si-N	S, 30/12V, 0.2A, 0.36W, >400MHz, <24/30ns	7a	TO-92			BSS 10...11, BSX 19...20, 2N2368...69(A)++
2 N 4420	Itt.Spe	Si-N	S, 40/20V, 0.2A, 0.36W, >350MHz, <13/25ns	7a	TO-92			BSS 10...11, BSX 19...20, 2N2368...69(A)++
2 N 4421	Itt.Spe	Si-N	S, 30/12V, 0.2A, 0.36W, >300MHz, <22/30ns	7a	TO-92			BSS 10...11, BSX 19...20, 2N2368...69(A)++
2 N 4422	Itt.Spe	Si-N	S, 40/15V, 0.2A, 0.36W, >350MHz, <25/35ns	7a	TO-92			BSS 10...11, BSX 19...20, 2N2368...69(A)++
2 N 4423	Gen.Nsc.Tix	Si-P	S, 12/12V, 0.2A, 0.36W, >400MHz, <45/55ns	8a	TO-106			BSX 36, 2N4313
2 N 4424	USA.Gen.Tho	Si-N	L.F.S, 60/40V, 0.5A, 0.36W	7c	TO-98			BC 337A, BC 637, BC 640, 2SD667, ++
2 N 4425		Si-N	=2N4424: 0.56W	7c°	TO-92°			BC 337A, BC 637, BC 640, 2SD667, ++
2 N 4427	USA.EUR	Si-N	VHF Drv.Out, 40/20V, 0.4A, 1W, PQ=0.4W(400MHz)	2a	TO-39			BFR 98, BFS 50, MRF 515, MRF 629, 2N3948
2 N 4428	USA.Mot.Tho	Si-N	UHF Drv.Out, 55/35V, 0.425A, PQ=0.75W(500MHz)	2a	TO-39			BFR 97, 2N3866
2 N 4429	USA.Tho.Tix	Si-N	UHF Drv.Out, 55/35V, 0.425A, PQ=1W(1GHz)	55r	TO-117			BLX 91
2 N 4430	USA.Tho.Tix	Si-N	UHF P, 55/40V, 1A, PQ=2.5W(1GHz)	55r	TO-129			BLW 98, BLX 98
2 N 4431	USA.Tho.Tix	Si-N	UHF P, 55/35V, 2A, PQ=5W(1GHz)	55r	TO-129			2SC3141
2 N 4432(A)	Tho.Tix	Si-N	Uni, 50/30V, 0.2A, 0.6W, 250MHz	2a	TO-5			BC 140...141, BC 300...302, 2N2218...19, ++
2 N 4433	Phi.Sty	Si-N	HF, 50V, 0.03A, 0.145W, 200MHz	5k	TO-72			BF 240...241, BF 254...255, BF 594...595, ++
2 N 4434	Phi.Sty	Si-N	HF, 30V, 0.03A, 0.145W, 300MHz	5k	TO-72			BF 240...241, BF 254...255, BF 594...595, ++
2 N 4435	Phi.Sty	Si-N	HF, 30V, 0.03A, 0.145W, 220MHz	5k	TO-72			BF 240...241, BF 254...255, BF 594...595, ++
2 N 4436	Fch.Sgs	Si-N	Uni, 60/30V, 0.5A, 0.2W, >250MHz, <60/150ns, hFE>40	8a	TO-106			BC 337A, BC 637, BSV 59, 2N2221...22(A)++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 4437		Si-N	=2N4436: hFE=100...220	8a	TO-106		BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 4438	Sca,Ssi,Sty	Si-N	Vid. 300/300V, 0.2A, 1W, >30MHz, hFE=40...120	2a	TO-39		BF 259, BF 659, BFR 59, BFS 89, 2N5058
2 N 4439		Si-N	=2N4438: hFE=100...240	2a	TO-39		BF 259, BF 659, BFR 59, BFS 89, 2N5058
2 N 4440	USA,Rca,Mot Tho,Tix,++	Si-N	VHF/UHF P, 65/40V, 1.5A, PQ>5W(400MHz)	49a	TO-60		-
2 N 4441	Mot	50Hz-Thy	50V, 5,1A(Tc=73°), 8A-, Igt/Ih<30/<40mA	16e	TO-127		-
2 N 4442		50Hz-Thy	=2N4441: 200V	16e	TO-127		-
2 N 4443		50Hz-Thy	=2N4441: 400V	16e	TO-127		-
2 N 4444		50Hz-Thy	=2N4441: 600V	16e	TO-127		-
2 N 4445	Tix,Tdy	N-FET	S, Chopper, 25V, 0.4A, Up<10V	2b	TO-46		-
2 N 4445 A		N-FET	=2N4445: 35V	2b	TO-46		-
2 N 4446	Tix,Tdy	N-FET	S, Chopper, 25V, 0.4A, Up<5V	2b	TO-46		-
2 N 4446 A		N-FET	=2N4446: 35V	2b	TO-46		-
2 N 4447	Tix,Tdy	N-FET	S, Chopper, 20V, 0.4A, Up<5V	2b	TO-46		-
2 N 4447 A		N-FET	=2N4447: 25V	2b	TO-46		-
2 N 4448	Tix,Tdy	N-FET	S, Chopper, 20V, 0.4A, Up<5V	2b	TO-46		-
2 N 4448 A		N-FET	=2N4448: 25V	2b	TO-46		-
2 N 4449	Fch,Ray,Sca	Si-N	S, -/15V, 0.2A, 0.3W, >500MHz, <69/20ns	2a	TO-46		BSS 11...12, BSX 19...20, 2N2368...69(A)++
2 N 4450	Fch,Mot,Sgs	Si-N	Uni, 60/30V, 0.5A, 0.36W, 350MHz, 50/125ns	2a	TO-46		BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 4451	Fch,Sgs	Si-P	S, -/12V, 0.1A, 0.3W, >400MHz, <65/95ns	2a	TO-46		BSX 36, 2N4313, 2N3209, 2N4125...26, ++
2 N 4452	Fch,Sca,Sgs	Si-P	S, 45/45V, 0.6A, 0.35W, >200MHz, <95/210ns	2a	TO-46		BC 327, BC 638, BSW 24, 2N2906...07(A)++
2 N 4453	Fch,Mot,Sgs	Si-P	Uni, 25/18V, 0.2A, 0.3W, >400MHz, 30/60ns	2a	TO-46		BC 308, BC 558, BSW 24, 2N3250...51(A)++
2 N 4576		Si-N	S P, 100V, 150W				-
2 N 4851	Mot,Tix	UJT-P	35/30V, 50mA, iEM=1.5A, 0.3W, Ip<2µA, Iv>2mA, η=0.56...0.75, Rbb=4...9.1kΩ	5e	TO-72		2N4947, 2N4948, 2N4893
2 N 4852		UJT-P	=2N4851: Iv>4mA, η=0.7...0.85	5e	TO-72		2N4892
2 N 4853		UJT-P	=2N4851: Ip<0.4µA, Iv>6mA, η=0.7...0.85	5e	TO-72		-
2 N 4854	Mot,Sgs,Tix	Si-N/P	NPN+PNP, 60/40V, 0.6A, 0.6W, >200MHz, hFE=100...300	TO-77	(CBE-EBC-)		BFX 79
2 N 4855		Si-N/P	=2N4854: hFE=40...120	TO-77	(CBE-EBC-)		BFX 79
2 N 4856(A)	USA,EUR	N-FET	S, sym, 40V, Idss>50mA, Up<10V	2b	TO-18		BFS 74, BFS 77, BSV 78, 2N3970, 2N4391
2 N 4857(A)	USA,EUR	N-FET	S, sym, 40V, Idss>20mA, Up<6V	2b	TO-18		BFS 75, BFS 78, BSV 79
2 N 4858(A)	USA,EUR	N-FET	S, sym, 40V, Idss>8mA, Up<4V	2b	TO-18		BFS 76, BFS 79, BSV 80, 2N4093
2 N 4859(A)	USA,EUR	N-FET	S, sym, 30V, Idss>50mA, Up<10V	2b	TO-18		BFS 74, BFS 77, BSV 78, 2N3970, 2N4391
2 N 4860(A)	USA,EUR	N-FET	S, sym, 30V, Idss>20mA, Up<6V	2b	TO-18		BFS 75, BFS 78, BSV 79
2 N 4861(A)	USA,EUR	N-FET	S, sym, 30V, Idss>8mA, Up<4V	2b	TO-18		BFS 76, BFS 79, BSV 80, 2N4093
2 N 4862	USA	Si-N	LFS, 140/120V, 2A, 4W(Tc=100°), >50MHz	2a	TO-46		(BUX 49, BUY 41, 2SC1860) <sup>6</sup>
2 N 4863	USA	Si-N	LFS, 140/120V, 2A, 7W(Tc=25°), >50MHz	2a	TO-5		(BUX 49, BUY 41, 2SC1860) <sup>6</sup>
2 N 4864	USA	Si-N	LFS P, 140/120V, 2A, 29W, >50MHz	22a	TO-66		2SC2529, 2SC2660, 2SD759...760
2 N 4865	USA	Si-N	S P, 100/80V, 90A, 350W, >10MHz	49m	TO-114		2N6309...11
2 N 4866		Si-N	=2N4865: 140/120V	49m	TO-114		2N6309...11
2 N 4867(A)	Isi,Tix,++	N-FET	Uni, In, 40V, Idss>0.4mA, Up<2V	5k	TO-72		2N4339, 2N5358, 2SK83, 2SK193, 2SK195
2 N 4868(A)	Isi,Tix,++	N-FET	Uni, In, 40V, Idss>3mA, Up<3V	5k	TO-72		BC 264, BF 410, 2SK192, 2SK370
2 N 4869(A)	Isi,Tix	N-FET	Uni, In, 40V, Idss>2.5mA, Up<6V	5k	TO-72		BF 256, BFS 71, 2N3822, 2N4221, ++
2 N 4870	Mot,Phi	UJT-P	35/30V, 50mA, iEM=1.5A, 0.3W, Ip<5µA, Iv>2mA, η=0.56...0.75, Rbb=4...9.1kΩ	7b	TO-92		2N4891
2 N 4871		UJT-P	=2N4870: Iv>4mA, η=0.7...0.85	7b	TO-92		2N2646
2 N 4872	Fch,Sgs	Si-P	S, RadH, 12/12V, 0.05A, 0.3W, >900MHz, <25/30ns	2a	TO-18		-
2 N 4873	Fch,Sgs	Si-N	S, RadH, 40/15V, 0.2A, 0.36W, >700MHz, <20/30ns	2a	TO-18		-
2 N 4874	Ray,Sca,Tix	Si-N	VHF/UHF Os,Drv, 30V, 0.2A, 0.72W, >900MHz	2a	TO-39		BFR 36, 2SC1199, 2SC1252, 2SC1365...66
2 N 4875	Ray,Sca,Tix	Si-N	VHF/UHF Os,Drv, 40V, 0.2A, 0.72W, >800MHz	2a	TO-39		BFR 36, 2SC1199, 2SC1252, 2SC1365...66
2 N 4876	Ray,Sca,Tix	Si-N	VHF/UHF Os,Drv, 40V, 0.2A, 0.72W, >650MHz	2a	TO-39		BFR 36, 2SC1199, 2SC1252, 2SC1365...66
2 N 4877	USA,Mot	Si-N	LFS, 70/60V, 4A, 10W(Tc=25°), >30MHz	2a	TO-39		BUX 34, BUY 80, 2N5336...39
2 N 4878	Isi,Sol,Sty	Si-N	=2N4044: 0.5W	TO-71	(CBE-EBC-)		*2N4044
2 N 4879	Isi,Sol,Sty	Si-N	=2N4100: 0.5W	TO-71	(CBE-EBC-)		*2N4100
2 N 4880	Isi,Sol,Sty	Si-N	=2N4045: 0.5W	TO-71	(CBE-EBC-)		*2N4045
2 N 4881	Tdy,Tix,Tsc	N-FET	S, 300V, Idss>0.4mA, Up<15V	2b	TO-5		2N5543
2 N 4882	Tdy,Tix,Tsc	N-FET	S, 300V, Idss>1.5mA, Up<15V	2b	TO-5		2N5543
2 N 4883	Tdy,Tix,Tsc	N-FET	S, 200V, Idss>0.4mA, Up<15V	2b	TO-5		2N5542...43
2 N 4884	Tdy,Tix,Tsc	N-FET	S, 200V, Idss>1.5mA, Up<15V	2b	TO-5		2N5542...43
2 N 4885	Tdy,Tix,Tsc	N-FET	S, 125V, Idss>0.4mA, Up<15V	2b	TO-5		2N5542...43
2 N 4886	Tdy,Tix,Tsc	N-FET	S, 125V, Idss>1.5mA, Up<15V	2b	TO-5		2N5542...43
2 N 4888	Fch,Spe	Si-P	Vid, 150/150V, 0.05A, 0.3W, >30MHz, hFE=40...400	8a	TO-105		BF 398, BF 423, BF 435...437, 2SC1370, ++
2 N 4889		Si-P	=2N4888: >40MHz, hFE=80...300	8a	TO-105		BF 398, BF 423, BF 435...437, 2SC1370, ++
2 N 4890(S)	USA,Mot	Si-P	LFS, 60/40V, 0.5A, 1W, 280MHz, 35/130ns	2a	TO-5		BC 161, BC 303...304, 2N2904...05(A), ++
2 N 4891(L)	Mot,Tix	UJT-P	30V, 50mA, iEM=1A, 0.3W, Ip<5µA, Iv>2mA, η=0.55...0.82, Rbb=4...9.1kΩ	7b	SOT-30		2N4870
2 N 4892(L)		UJT-P	=2N4891: Ip<2µA, Iv>4mA, η=0.51...0.69	7b	TO-92		2N4852
2 N 4893(L)		UJT-P	=2N4891: Ip<2µA, Iv>2mA, η=0.55...0.82, Rbb=4...12kΩ	7b	SOT-30		2N4851, 2N4947, 2N4948
2 N 4894(L)		UJT-P	=2N4891: Ip<1µA, Iv>2mA, η=0.74...0.86, Rbb=4...12kΩ	7b	SOT-30		2N4949
2 N 4895	USA,Sgs	Si-N	S, 120/60V, 5A, 1W, >50MHz, hFE=40...120	2a	TO-39		BFT 34, BUX 34, BUY 80
2 N 4896		Si-N	=2N4895: >80MHz, B=100...300	2a	TO-39		BFT 34, BUX 34, BUY 80
2 N 4897		Si-N	=2N4895: 150/80V	2a	TO-39		BUY 80
2 N 4898	USA,Fch,Mot Rca,Sgs,Tix	Si-P	LFS P, 40/40V, 1/4A, 25W, >3MHz, sat<0.6V(1A) hFE=20...100	22a	TO-66		BD 240, BD 242, BDX 14, 2N3740...41, ++
2 N 4899		Si-P	=2N4898: 60/60V	(2N4910) 22a	TO-66		BD 240A, BD 242A, BDX 14, 2N3740...41, ++
2 N 4900		Si-P	=2N4898: 80/80V	(2N4912) 22a	TO-66		BD 240B, BD 242B, BDX 14, 2N3741, ++
2 N 4901	USA,Fch,Mot Tho,Tix	Si-P	LFS P, 40/40V, 5/15A, 87.5W, >4MHz, sat<1.5V(5A) hFE=20...80	23a	TO-3	BD 318	BD 246, BDV 92, BDX 92, 2N5871...72, ++
2 N 4902		Si-P	=2N4901: 60/60V	(2N5067) 23a	TO-3	BD 318	BD 246A, BDV 92, BDX 92, 2N5871...72, ++
2 N 4903		Si-P	=2N4901: 80/80V	(2N5068) 23a	TO-3	BD 318	BD 246B, BDV 94, BDX 94, 2N5872, ++
2 N 4904		Si-P	=2N4901: hFE=25...100	(2N4913) 23a	TO-3	BD 318	BD 246, BDV 92, BDX 92, 2N5871...72, ++
2 N 4905		Si-P	=2N4901: 60/60V, hFE=25...100	(2N4914) 23a	TO-3	BD 318	BD 246A, BDV 92, BDX 92, 2N5871...72, ++
2 N 4906		Si-P	=2N4901: 80/80V, hFE=25...100	(2N4915) 23a	TO-3	BD 318	BD 246B, BDV 94, BDX 94, 2N5872, ++
2 N 4907	USA,Sgs	Si-P	LFS P, 40/40V, /10A, 150W, 4MHz, sat<2V(10A)	23a	TO-3		BD 312, BD 546, BDW 22, 2N5875...76, ++
2 N 4908		Si-P	=2N4907: 60/60V	23a	TO-3		BD 312, BD 546A, BDW 22A, 2N5875...76, ++
2 N 4909		Si-P	=2N4907: 80/80V	23a	TO-3		BD 314, BD 546B, BDW 22B, 2N5876, ++
2 N 4910	USA,Fch,Mot Tho,Tix	Si-N	LFS P, 40/40V, 1/4A, 25W, >3MHz, sat<0.6V(1A) hFE=20...100	22a	TO-66		BD 239, BD 241, BDY 78, 2N4231...33, ++
2 N 4911		Si-N	=2N4910: 60/60V	(2N4898) 22a	TO-66		BD 239A, BD 241A, BDY 78, 2N4232...33, ++
2 N 4912		Si-N	=2N4910: 80/80V	(2N4899) 22a	TO-66		BD 239B, BD 241B, BDY 78, 2N4233, ++
2 N 4913	USA,Fch,Mot Rca,Tix	Si-N	LFS P, 40/40V, 5/15A, 87.5W, >4MHz, sat<1.5V(5A) hFE=25...100	22a	TO-66		BD 245, BDV 91, BDX 91, 2N5873...74, ++
2 N 4914		Si-N	=2N4913: 60/60V	(2N4904) 22a	TO-66		BD 245A, BDV 91, BDX 91, 2N5873...74, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 4915		Si-N	=2N4913: 80/80V	{2N4906 22a		TO-66	BD 2458, BDV 93, BDX 93, 2N5874, ++
2 N 4916	Fch,Nsc,Sgs	Si-P	Uni, 30/30V, 0.1A, 0.2W, >400MHz, <55/180ns	8a		TO-106 (BC 556)	7a BSW 24, BSX 36, 2N2906...07(A), 2N4125, ++
2 N 4917		Si-P	=2N4916: >450MHz	8a		TO-106 (BC 556)	7a BSW 24, BSX 36, 2N2906...07(A), 2N4125, ++
2 N 4918	Mot,Nsc,Sgs	Si-P	LFS P, 40/40V, 1/3A, 30W, >3MHz, sat<0.6V(1A) hFE=20...100	14h		TO-126 BD 238	14h BD 136, BD 166, BD 176, BD 234, ++
2 N 4919		Si-P	=2N4918: 60/60V	{2N4921 14h		TO-126 BD 238	14h BD 138, BD 168, BD 178, BD 236, ++
2 N 4920		Si-P	=2N4918: 80/80V	{2N4923 14h		TO-126 BD 238	14h BD 140, BD 170, BD 180, BD 238, ++
2 N 4921	Mot,Nsc,Sgs	Si-N	LFS P, 40/40V, 1/3A, 30W, >3MHz, sat<0.6V(1A) hFE=20...100	14h		TO-126 BD 237	14h BD 135, BD 165, BD 175, BD 233, ++
2 N 4922		Si-N	=2N4921: 60/60V	{2N4918 14h		TO-126 BD 237	14h BD 137, BD 167, BD 177, BD 235, ++
2 N 4923		Si-N	=2N4921: 80/80V	{2N4920 14h		TO-126 BD 237	14h BD 139, BD 169, BD 179, BD 237, ++
2 N 4924(S)	USA,Mot,Nsc	Si-N	Uni, 100/100V, 0.2A, 1W, >100MHz	{S: TO-39 2a		TO-5	BC 141, BC 300, 2N1889...90, 2N1893, ++
2 N 4925(S)		Si-N	=2N4924: 150/150V	2a		TO-5	BSS 48...49, 2N3439...40, 2N5010
2 N 4926	USA,Mot,Sgs	Si-N	Vid, 200/200V, 0.05A, 1W, >30MHz	2a		TO-39 BF 259	2a BF 258...259, BF 658...659, 2N5058...59, ++
2 N 4927		Si-N	=2N4926: 250/250V	2a		TO-39 BF 259	2a BF 258...259, BF 658...659, 2N5058...59, ++
2 N 4928(S)	USA,Mot	Si-P	Uni, 100/100V, 0.1A, 0.6W, >100MHz	2a		TO-5	BFT 44...45, 2N3634...35, 2SB606
2 N 4929(S)	USA,Mot	Si-P	Uni, 150/150V, 0.5A, 1W, >100MHz	2a		TO-5	BFT 44...45, 2N3636...37, 2SB606
2 N 4930(S)	USA,Mot	Si-P	Uni, 200/200V, 0.5A, 1W, >20MHz	2a		TO-5	BFT 44...45, 2N5415...16, 2SB606
2 N 4931(S)	USA,Mot	Si-P	Uni, 250/250V, 0.5A, 1W, >20MHz	2a		TO-5	BFT 44...45, MJ 5415...16, 2N5416, 2SB606
2 N 4932	Rca,Ssi,Tix	Si-N	FM/VHF P, 50/25V, 3.3A, PQ>12W(88MHz)	49a		TO-60	BLW 36
2 N 4933	Rca,Ssi,Tix	Si-N	FM/VHF P, 70/35V, 3.3A, PQ>20W(88MHz)	49a		TO-60	2SC1037
2 N 4934	Mic,Nsc,Sca	Si-N	VHF/UHF, 50V, 0.2W, >700MHz	5g		TO-104	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 4935	Mic,Nsc,Sca	Si-N	VHF/UHF, 50V, 0.2W, >700MHz	5g		TO-104	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 4936	Mic,Nsc,Sca	Si-N	VHF/UHF, 50V, 0.2W, >700MHz	5g		TO-104	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 4937	Mot,Ray	Si-P	Dual, In, 50/40V, 0.05A, 0.6W, 400MHz, F<4dB(1kHz) hFE=50...250, ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N3726...27, 2N4015...16
2 N 4938		Si-P	=2N4937: ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N3726...27, 2N4015...16
2 N 4939		Si-P	=2N4937: ΔhFE=0.7...1, ΔUbe=5mV	TO-77		(CBE-EBC-)	2N3726...27, 2N4015...16
2 N 4940		Si-P	=2N4937: 0.35W	10-FLP		TO-89	-
2 N 4941		Si-P	=2N4938: 0.35W	10-FLP		TO-89	-
2 N 4942		Si-P	=2N4938: 0.35W	10-FLP		TO-89	-
2 N 4943	USA,Mic,Nsc	Si-N	LFS, 120/80V, 1A, 0.8W, >150MHz	2a		TO-5	BSS 42...43, BSW 67...68, BSX 47, 2N2102++
2 N 4944	USA,Nsc,Sgs	Si-N	Uni, 80/40V, 0.5A, 0.22W, >60MHz, hFE=40...120	8a		TO-106	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 4945		Si-N	=2N4944: 80/60V	8a		TO-106	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 4946		Si-N	=2N4944: hFE=100...300	8a		TO-106	BC 639, BCX 24, 2N3700...01, 2SD667, ++
2 N 4947	Mot,Tix	UJT-P	35/30V, 50mA, IEM=1A, 0.36W, Ip<2μA, Iv>2mA, η=0.51...0.69, Rbb=4...12kΩ	2e		TO-72	2N4851, 2N4948, 2N4893
2 N 4948		UJT-P	=2N4947: η=0.55...0.82	2e		TO-72	2N4851, 2N4947, 2N4893
2 N 4949		UJT-P	=2N4947: Ip<1μA, η=0.74...0.86	2e		TO-72	2N4894
2 N 4950	USA	Si-N	S P, 80/60V, 70A, 200W, >0.1MHz, <10/20μs	49m		TO-114	2N6309...11
2 N 4951	USA,Nsc,Tho	Si-N	Uni, 60/30V, 0.5A, 0.36W, 250MHz, hFE=60...200	7c		TO-98	BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 4952		Si-N	=2N4951: hFE=100...300	7c		TO-98	BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 4953		Si-N	=2N4951: hFE=200...600	7c		TO-98	BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 4954		Si-N	=2N4951: 40/30V	7c		TO-98	BC 337, BC 635, BSV 59, 2N2221...22(A)++
2 N 4955(78)	Isi,Fch,Sca Sgs	Si-N	Dual, 30/25V, 0.03A, 0.45W, >60MHz, F<4.5dB(1kHz) hFE>150, ΔhFE=-, ΔUbe=-	TO-77		(CBE-EBC-)	2N3409...11
2 N 4956(78)		Si-N	=2N4955: ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 4957	Mot,Sca,Tho	Si-P	UHF, In, 30V, 0.03A, 0.2W, 1600MHz	5g		TO-72	BF 439, BF 516, BF 606, BFR 38, BFR 99++
2 N 4958	Mot,Sca,Tho	Si-P	UHF, In, 30V, 0.03A, 0.2W, 1500MHz	5g		TO-72	BF 439, BF 516, BF 606, BFR 38, BFR 99++
2 N 4959	Mot,Sca,Tho	Si-P	UHF, In, 30V, 0.03A, 0.2W, 1500MHz	5g		TO-72	BF 439, BF 516, BF 606, BFR 38, BFR 99++
2 N 4960	Fch,Sca,Ssi	Si-N	Uni, 60/60V, 1A, 0.8W, >250MHz, <175/1050ns	2a		TO-39	BC 140...141, BSW 65...68, BSX 45...47, ++
2 N 4961		Si-N	=2N4960: 80/80V	2a		TO-39	BC 140...141, BSW 65...68, BSX 45...47, ++
2 N 4962		Si-N	=2N4960: 0.5W	2a		TO-18	BC 637, BSS 40...41, BSX 33, 2SD774, ++
2 N 4963		Si-N	=2N4960: 80/80V, 0.5W	2a		TO-18	BC 639, BSS 59, BSX 33, 2SD774, ++
2 N 4964	Fch,Mic,Nsc	Si-P	Uni, 50/40V, 0.1A, 0.2W, >60MHz, hFE=30...120	8a		TO-106	BC 212, BC 257, BC 307, BC 557, ++
2 N 4965		Si-P	=2N4964: hFE=80...400	8a		TO-106	BC 212, BC 257, BC 307, BC 557, ++
2 N 4966	Fch,Mic,Nsc	Si-N	Uni, 50/40V, 0.03A, 0.2W, >40MHz, hFE=40...200	8a		TO-106	BC 167, BC 182, BC 237, BC 547, ++
2 N 4967		Si-N	=2N4966: hFE=100...600	8a		TO-106	BC 167, BC 182, BC 237, BC 547, ++
2 N 4968		Si-N	=2N4966: 30/25V	8a		TO-106	BC 168, BC 183, BC 238, BC 548, ++
2 N 4969	Fch,Mic,Nsc	Si-N	Uni, 50/30V, 0.5A, 0.2W, >200MHz, hFE=40...120	8a		TO-106	BC 337, BC 637, BSV 59, 2N2221...22(A)++
2 N 4970		Si-N	=2N4969: hFE=100...350	8a		TO-106	BC 337, BC 637, BSV 59, 2N2221...22(A)++
2 N 4971	Fch,Mic,Nsc	Si-P	Uni, 50/40V, 0.5A, 0.2W, >200MHz, hFE=40...120	8a		TO-106	BC 327, BC 638, BSW 24, 2N2906...07(A)++
2 N 4972		Si-P	=2N4971: hFE=100...300	8a		TO-106	BC 327, BC 638, BSW 24, 2N2906...07(A)++
2 N 4973	Ray	Si-P	VHF/UHF, 20V, 0.03A, 0.2W, >800MHz	8a		TO-106	BF 316, BF 439, BF 516, BF 606, BFR 38++
2 N 4974	Mot,Ray	Si-P-Darl	Uni, 40/30V, 1A, 0.8W, hFE>25000	5		TO-12	-
2 N 4975		Si-P-Darl	=2N4974: hFE>15000	5		TO-12	-
2 N 4976	Trw	Si-N	UHF P, 55/30V, 0.4A, 5W, >1GHz	55v			(BLW 90, MRF 5174) <sup>5</sup>
2 N 4977	USA,Tho,Tix	N-FET	S, Chopper, 30V, Idss>50mA, Up<10V	2b		TO-18	BFS 74, BFS 77, BSV 78, 2N3970, 2N4391++
2 N 4978	USA,Tho,Tix	N-FET	S, Chopper, 30V, Idss>15mA, Up<8V	2b		TO-18	BFS 75, BFS 78, BSV 79, 2N4857, 2N4092++
2 N 4979	USA,Tho,Tix	N-FET	S, Chopper, 30V, Idss>7.5mA, Up<5V	2b		TO-18	BFS 76, BFS 79, BSV 80, 2N4858, 2N4093++
2 N 4980	Tdy	Si-P	Chopper, 30/30/30V, 0.1A, 0.4W	2a		TO-46	2N2946
2 N 4981	Tdy	Si-P	Chopper, 50/50/50V, 0.1A, 0.4W	2a		TO-46	-
2 N 4982	Tdy	Si-P	Chopper, 70/70/70V, 0.1A, 0.4W	2a		TO-46	-
2 N 4983	Gen	SUS	-30V, 0.175A, Itsm=5A, 0.3W, Ub=6...10V, Is<0.5mA	2d(AKG)		TO-18	-
2 N 4984	Gen	SUS	-30V, 0.2A, Itsm=5A, 0.35W, Ub=7.5...9V, Is<0.15mA	2d(AKG)		TO-18	-
2 N 4985	Gen	SUS	-30V, 0.2A, Itsm=5A, 0.35W, Ub=7.5...8.2V, Is<0.3mA	2d(AKG)		TO-18	-
2 N 4986	Gen	SUS	-30V, 0.175A, Itsm=5A, 0.3W, Ub=7...9V, Is<0.2mA	2d(AKG)		TO-18	-
2 N 4987	Gen	SUS	=2N4983:	7a(KGA)		TO-98	-
2 N 4988	Gen	SUS	=2N4984:	7a(KGA)		TO-98	-
2 N 4989	Gen	SUS	=2N4985:	7a(KGA)		TO-98	-
2 N 4990	Gen	SUS	=2N4986:	7a(KGA)		TO-98	-
2 N 4991	Gen	SBS	0.175A, Itsm=5A, 0.3W, Ub=6...10V, Is<0.5mA	7m(AGA)		TO-98	-
2 N 4992	Gen	SBS	0.2A, Itsm=5A, 0.35W, Ub=7.5...9V, Is<0.12mA	7m(AGA)		TO-98	-
2 N 4993	Gen	SBS	0.2A, Itsm=5A, 0.35W, Ub=6...10V, Is<0.5mA	7m(AGA)		TO-98	-
2 N 4994	Gen,Mic,Tix	Si-N	HFI, 60V, 0.3A, 0.36W, 300MHz, hFE=40...160	7a		SOT-30	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4995		Si-N	=2N4994: hFE=100...400	7a		SOT-30	BF 240...241, BF 254...255, BF 594...595, ++
2 N 4996	Mic,Sca,Tix	Si-N	VHF, 30V, 0.05A, 0.25W, >600MHz, hFE>50	7a		SOT-30	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4997		Si-N	=2N4996: hFE=30...150	7a		SOT-30	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 4998	USA,Tix	Si-N	S P, 100/80V, 2/5A, 30W(Tc=50°), >50MHz, 100/1100ns hFE=30...90	49a		TO-59	2N5002, 2N5004, 2N5284...85
2 N 4999	USA,Tix	Si-P	S P, 100/80V, 2/5A, 30W(Tc=50°), >50MHz, 100/1100ns hFE=30...90	{2N4999 49a		TO-59	2N5003, 2N5005, 2N5286...87
2 N 5000		Si-N	=2N4998: >60MHz, hFE=70...200	{2N4998 49a		TO-59	2N5002, 2N5004, 2N5284...85



Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 5001		Si-P	=2N4999: >60MHz, hFE=70...200	(2N5000 49a		TO-59	2N5003, 2N5005, 2N5286...87
2 N 5002	USA,Tix	Si-N	S P, 100/80V, 5/10A, 50W(Tc=50°), >60MHz, 500/1300ns, hFE=30...90	(2N5003 49a		TO-59	2N5284...85
2 N 5003	USA,Tix	Si-P	S P, 100/80V, 5/10A, 50W(Tc=50°), >60MHz 500/1300ns, hFE=30...90	(2N5002 49a		TO-59	2N5286...87
2 N 5004		Si-N	=2N5002: >70MHz, hFE=70...200	(2N5005 49a		TO-59	2N5284...85
2 N 5005		Si-P	=2N5003: >70MHz, hFE=70...200	(2N5004 49a		TO-59	2N5286...87
2 N 5006	USA	Si-N	S P, 100/80V, 10A, 67W(Tc=60°), >30MHz, hFE=30...90	(2N5007 49a		TO-61	2N5288...89
2 N 5007	USA	Si-P	S P, 100/80V, 10A, 67W(Tc=100°), >30MHz, hFE=30...90	(2N5006 49a		TO-61	2N5290...91
2 N 5008		Si-N	=2N5006: >40MHz, hFE=70...200	(2N5009 49a		TO-61	2N5288...89
2 N 5009		Si-P	=2N5007: >40MHz, hFE=70...200	(2N5008 49a		TO-61	2N5290...91
2 N 5010	Sca,Ssi,Stc	Si-N	S, 500V, 0.5A, 4W(Tc=25°), 15MHz	2a		TO-5	BUY 59...60, 2N3439, 2N5059, 2SD793...794+
2 N 5011		Si-N	=2N5010: 600V	2a		TO-5	BUY 60, 2N5097...99, 2SC1762, 2SD594
2 N 5012		Si-N	=2N5010: 700V	2a		TO-5	2N5098...99, 2SC1762, 2SD594
2 N 5013		Si-N	=2N5010: 800V	2a		TO-5	2N5099, 2SD594
2 N 5014		Si-N	=2N5010: 900V	2a		TO-5	-
2 N 5015		Si-N	=2N5010: 1000V	2a		TO-5	-
2 N 5016	Mot,Rca,Sem Ssi,Tho,Tix	Si-N	UHF P, 65/30V, 4.5A, PQ>15W(400MHz)	49a		TO-60	-
2 N 5017	Rca	Si-N	=2N5016:			TO-217	-
2 N 5018	USA,Nsc,Tix	P-FET	Uni, 30V, Idss>10mA, Up<10V	2a		TO-18	2N3993
2 N 5019	USA,Nsc,Tix	P-FET	Uni, 30V, Idss>5mA, Up<5V	2a		TO-18	2N5116
2 N 5020	USA,Fch,Nsc	P-FET	Uni, 25V, Idss>0.3mA, Up<1.5V	2a		TO-18	2N2844
2 N 5021	USA,Fch,Nsc	P-FET	Uni, 25V, Idss>1mA, Up<2.5V	2a		TO-18	2SJ74
2 N 5022	USA,Fch,Mic Mot,Nsc	Si-P	S, 50/50V, 0.5/1A, 1W, >170MHz, <45/95ns, sat<0.4V(0.5A)	2a		TO-39	2N3468, 2SA717, 2SA742
2 N 5023	=2N5022	Si-P	=2N5022: 30/30V, >200MHz, sat<0.35V(0.5A)	2a		TO-39	2N3467...68, 2SA717, 2SA742
2 N 5024	Sca	Si-N	UHF, 20V, 15mA, 0.2W, >1300MHz	5g		TO-72	BF 377...378, BF 630, BFR 15, BFW 99, ++
2 N 5025	Fch,Tix	Si-N	HF P, 75/75V, 5A, PQ>20W(50MHz)	49a		TO-60	-
2 N 5026	Fch,Tix	Si-N	HF P, 90/90V, 5A, PQ>25W(50MHz)	49a		TO-60	-
2 N 5027	Gen,Nsc	Si-N	S, -/30V, 0.35A, 0.32W, >250MHz, <35/60ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5028	Gen,Nsc	Si-N	S, -/30V, 0.35A, 0.32W, >250MHz, <45/70ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5029	Gen,Mic,Nsc	Si-N	S, -/15V, 0.2A, 0.32W, >500MHz, <22/26ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5030	Gen,Mic,Nsc	Si-N	S, -/12V, 0.2A, 0.32W, >400MHz, <24/30ns	7c		TO-98	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5031	USA,Mot	Si-N	UHF, In, 15V, 0.02A, 0.2W, >1GHz	5g		TO-72	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 5032	USA,Mot	Si-N	UHF, In, 15V, 0.02A, 0.2W, >1GHz	5g		TO-72	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 5033	USA,Fch,Nsc	P-FET	Uni, 20V, Idss>0.3mA, Up<2.5V	8b		TO-106	2N2607
2 N 5034	Rca	Si-N	LFS P, 55/40V, 6/12A, 83W, >0.8MHz		BD 245 C	18j	BD 245, BD 545A, BDV 91, 2SC3256, ++
2 N 5035	Rca	Si-N	=2N5034:		BD 245 C	18j	BD 245, BD 545A, BDV 91, 2SC3256, ++
2 N 5036	Rca	Si-N	=2N5034: 70/50V, 8/12A		BD 245 C	18j	BD 245A, BD 545B, BDV 93, 2SC3256, ++
2 N 5037	Rca	Si-N	=2N5035: 70/50V, 8/12A		BD 245 C	18j	BD 245A, BD 545B, BDV 93, 2SC3256, ++
2 N 5038(-1)	USA,EUR,Tos	Si-N	S P, 150/90V, 20/30A, 140W, >60MHz, <0.5/2µs	23a		TO-3	BUV 10, BUW 57, BUX 10, BUX 40
2 N 5039(-1)		Si-N	=2N5038: 120/75V	23a		TO-3	BUV 10, BUW 57, BUX 10, BUX 40
2 N 5040	Fch	Si-P	Uni, 25/25V, 1A, 0.3W, >80MHz	2a		TO-105	BC 160...161, BC 327...328, BC 636, ++
2 N 5041	Fch	Si-P	Uni, 40/40V, 1A, 0.3W, >100MHz	2a		TO-105	BC 160...161, BC 327...328, BC 636, ++
2 N 5042	Fch	Si-P	Uni, 40V, 1A, 0.8W, >100MHz	2a		TO-39	BC 160...161, BCX 60, 2N2904...05(A), ++
2 N 5043	Ssi,Tix	Ge-P	VHF/UHF, In, 15V, 0.03A, >1500MHz	5g		TO-72	(AF 239(S))
2 N 5044	Ssi,Tix	Ge-P	VHF/UHF, In, 15V, 0.03A, >1000MHz	5g		TO-72	(AF 239(S))
2 N 5045	USA,Nsc,Tix	N-FET	Dual, 50V, Idss>0.5mA, Up<4.5V, ΔUgs<5mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...58
2 N 5046		N-FET	=2N5045: ΔUgs<10mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...58
2 N 5047		N-FET	=2N5045: ΔUgs<15mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...58
2 N 5048	USA	Si-N	S P, 120/100V, 10/20A, 50W(Tc=100°), >10MHz	49m		TO-61	2N5288...89, 2N5542
2 N 5049	USA	Si-N	=2N5048: 60/50V	49m		TO-61	2N5288...89, 2N5542
2 N 5050	USA,Mot,Rca	Si-N	LFS P, 125/125V, 2A, 40W, >10MHz, <0.3/4.7µs	22a	2SD1138	17j	BD 241D, BUX 67(A...C), 2N3441, 2SD1138++
2 N 5051		Si-N	=2N5050: 150/150V	22a	2SD1138	17j	BD 241D, BUX 67(A...C), 2N3441, 2SD1138++
2 N 5052		Si-N	=2N5050: 200/200V	22a	2SD1138	17j	BD 241F, BUX 67(A...C), 2N3583, 2SD1138++
2 N 5053	Amp,Sca,Ssi	Si-N	UHF, 30V, 0.025A, 0.2W, >1300MHz	5g		TO-72	BF 377...378, BF 630, BFR 15, BFW 99, ++
2 N 5054	Amp,Sca,Ssi	Si-N	UHF, 30V, 0.025A, 0.2W, >1500MHz	5g		TO-72	BF 377...378, BF 630, BFR 15, BFW 99, ++
2 N 5055	Fch,Nsc	Si-P	S, 12/12V, 0.1A, 0.2W, >550MHz, <25/35ns	8a		TO-106	BSX 36, 2N4313
2 N 5056	Fch,Itt,Nsc	Si-P	S, 15/15V, 0.1A, 0.36W, >600MHz, <25/45ns	2a		TO-18	BSX 36, 2N4313
2 N 5057	Fch,Itt,Nsc	Si-P	S, 15/15V, 0.1A, 0.36W, >800MHz, <25/45ns	2a		TO-18	BSX 36, 2N4313
2 N 5058(S)	USA,Mot,Tix	Si-N	S,Vid, 300/300V, 0.15A, 1W, >30MHz	2a	BF 259	2a	BF 259, BF 659, BFS 89, BFR 59
2 N 5059(S)		Si-N	=2N5058: 250/250V	2a	BF 259	2a	BF 258...259, BF 658...659, BFS 89, ++
2 N 5060	Gen,Mot,Tag Phi,Tix,Uni	50Hz-Thy	30V, 0.51A(Tc=67°C), 0.8A=, Igt/Ith<0.2/<5mA	7n		TO-92	2N6564, TIC 60, MCR 100-3, BRY 55/30, ++
2 N 5061		50Hz-Thy	=2N5060: 60V	7n	BRX 49	7a	2N6564, TIC 61, MCR 100-3, BRY 55/60, ++
2 N 5062		50Hz-Thy	=2N5060: 100V	7n	BRX 49	7a	2N6564, TIC 62, MCR 100-3, BRY 55/100, ++
2 N 5063		50Hz-Thy	=2N5060: 150V	7n	BRX 49	7a	2N6564, TIC 63, MCR 100-4, BRY 55/200, ++
2 N 5064		50Hz-Thy	=2N5060: 200V	7n	BRX 49	7a	2N6564, TIC 64, MCR 100-4, BRY 55/200, ++
2 N 5065	Fch,Sca,Sgs	Si-N	S, RadH, 25/15V, 0.5A, 0.6W, >550MHz, <19/40ns	2a		~TO-5	-
2 N 5066	Tdy	Si-N	Chopper, 30/20/30V, 0.1A, 0.4W	2a		TO-46	-
2 N 5067	USA,Mot,Tix	Si-N+	LFS P, 40/40V, 5A, 87.5W, >4MHz, 0.5/2µs	(2N4901 23a	BD 317	23a	BD 245, BDV 91, BDX 91, 2N4914...15, ++
2 N 5068		Si-N	=2N5067: 60/60V	(2N4902 23a	BD 317	23a	BD 245A, BDV 91, BDX 91, 2N4914...15, ++
2 N 5069		Si-N	=2N5057: 80/80V	(2N4903 23a	BD 317	23a	BD 245B, BDV 93, BDX 93, 2N5758...60, ++
2 N 5070	Mot,Rca,Sem Tix,Tho	Si-N	AM P, 65/30V, 3.3/10A, PEP=25W(30MHz)	49a		TO-60	2N5026
2 N 5071		Si-N	=2N5071: PQ>24W(76MHz)	49a		TO-60	2N5026
2 N 5072	Ssi,Tho,Trw	Si-N	S P, 100V, 10A, 125W, >40MHz				-
2 N 5073	Sca,Ssi,Tho	Si-N	Vid, 180/120V, 0.4A, 0.6W, >40MHz	2a		TO-5	BFW 36, BSS 48, 2SD413, 2SD576, 2SD624
2 N 5074	USA	Si-N	S P, 200/200V, 3A, 40W(Tc=100°), >40MHz, hFE>30	49a		TO-59	-
2 N 5075		Si-N	=2N5074: hFE=90...250	49a		TO-59	-
2 N 5076		Si-N	=2N5074: 250/250V	49a		TO-59	-
2 N 5077		Si-N	=2N5074: 250/250V, hFE=90...250	49a		TO-59	-
2 N 5078	USA,Isi,Nsc	N-FET	VHF/UHF, In, 30V, Idss>4mA, Up<8V	5n		TO-72	BF 244B...245B, BFS 72, 2N3823, 2N5398
2 N 5079	Csr,Idi,Tdy	Si-N	Uni, 60/30V, 1A, 0.36W, >400MHz, hFE=100...300	2a		TO-18	BFX 94...95, 2N3737, 2N4014
2 N 5080		Si-N	=2N5079: 200...500	2a		TO-18	BFX 94...95, 2N3737, 2N4014
2 N 5081	Csr,Idi,Tdy	Si-N	HF, 70/50V, 0.36W, >600MHz	2a		TO-18	-
2 N 5082		Si-N	=2N5081: 60/30V	2a		TO-18	-
2 N 5083	USA	Si-N	S P, 120/60V, 10A, 25W(Tc=100°), hFE=40...120	49a		TO-59	(2N5288...89, 2N5542) <sup>6</sup>
2 N 5084		Si-N	=2N5083: hFE=100...300	49a		TO-59	(2N5288...89, 2N5542) <sup>6</sup>
2 N 5085		Si-N	=2N5083: 150/80V	49a		TO-59	(2N5542) <sup>6</sup>

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 5086	USA,Fer,Mot Phi,Tix,++	Si-P	LF, In, 50/50V, 0,05A, 0,625W, 120MHz, F<3dB(1kHz) hFE=150...500	7e (2N5209)	TO-92	BC 560	7a BC 214, BC 416, BC 560, 2SA872(A), ++
2 N 5087		Si-P	=2N5086: hFE=250...800, 150MHz, F<2dB(1kHz)	7e (2N5210)	TO-92	BC 560	7a BC 214, BC 416, BC 560, 2SA872(A), ++
2 N 5088	USA,Mic,Mot Nsc,Phi	Si-N	LF, In, 35/30V, 0,05A, 0,625W, 175MHz, F<3dB(1kHz) hFE=300...900	7e	TO-92	BC 550	7a BC 169, BC 184, BC 239, BC 549, ++
2 N 5089		Si-N	=2N5088: 30/25V, hFE=400...1200, F<2dB(1kHz)	7e	TO-92	BC 550	7a BC 169, BC 184, BC 239, BC 549, ++
2 N 5090	Mot,Rca,Sca Sem,Tho,Tix	Si-N	VHF/UHF Drv,Out, 55/30V, 0,4A, PQ>1,2W(400MHz)	49a	TO-60		-
2 N 5091	Sca,Ssi,Stc	Si-P	L.F.S, 350/300V, 1A, 4W(Tc=25°), 10MHz	2a	TO-5		MJ 5416, 2N5416
2 N 5092	Sca,Ssi,Stc	Si-N	L.F.S, 400/350V, 1A, 4W(Tc=25°), 15MHz	(2N5093)	TO-5		BSS 49, BUX 55, BUY 59...60, 2N3439
2 N 5093	Sca,Ssi,Stc	Si-P	L.F.S, 400/350V, 1A, 4W(Tc=25°), 10MHz	(2N5092)	TO-5		MJ 5416
2 N 5094	Sca,Ssi,Stc	Si-P	L.F.S, 450/400V, 1A, 4W(Tc=25°), 10MHz	(2N5095)	TO-5		MJ 5416
2 N 5095	Sca,Ssi,Stc	Si-N	L.F.S, 500/400V, 1A, 4W(Tc=25°), 15MHz	(2N5094)	TO-5		BUX 55, BUY 59...60, 2N3439
2 N 5096	Sca,Ssi,Stc	Si-P	L.F.S, 500/450V, 1A, 4W(Tc=25°), 10MHz	(2N5097)	TO-5		MJ 5416
2 N 5097	Sca,Ssi,Stc	Si-N	L.F.S, 600/450V, 1A, 4W(Tc=25°), 15MHz	(2N5096)	TO-5		BUY 60
2 N 5098	Sca,Ssi,Stc	Si-N	L.F.S, 700/500V, 1A, 4W(Tc=25°), 15MHz	2a	TO-5		-
2 N 5099	Sca,Ssi,Stc	Si-N	L.F.S, 800/550V, 1A, 4W(Tc=25°), 15MHz	2a	TO-5		-
2 N 5100	Sca,Ssi,Stc	Si-P	S P, 450/400V, 1A, 10W, >20MHz	43m	=TO-37		-
2 N 5101	Sca,Ssi,Stc	Si-N	S P, 500/400V, 1A, 10W, >50MHz	43m	=TO-37		(BD 410, BUY 63, BUY 93...95, BUW 40A,B)†
2 N 5102	Rca,Sem,Tix	Si-N	VHF P, 100V, 3,3A, PQ=15W(136MHz)	49a	TO-60		BLY 35, 2N3632
2 N 5103	Isi,Nsc,++	N-FET	Uni, 25V, Idss>1mA, Up<4V	5k	TO-72		2N5246, 2N5360, 2SK161
2 N 5104	Isi,Nsc,++	N-FET	Uni, 25V, Idss>2mA, Up<4V	5k	TO-72		2N5246, 2N5360, 2SK107
2 N 5105	Isi,Nsc,++	N-FET	Uni, 25V, Idss>5mA, Up<4V	5k	TO-72		BF 256, BFS 80, BFW 11, 2N5485, ++
2 N 5106		Si-N	S, RadH, 60V, 0,6A, 0,8W, >250MHz	2a			-
2 N 5107		Si-N	=2N5106: 0,36W, RadH	2a			-
2 N 5108(A)		Si-N	UHF Os.Drv, 55V, 0,4A, PQ>1W(1GHz)	2a			-
2 N 5109		Si-N	VHF/UHF A, 40V, 0,4A, >1200MHz	2a			BFS 50, MRF 515, MRF 629, 2N3948, ++
2 N 5110		Si-P	L.F.S, 40V, 1A, 0,5W, >1MHz	2a			BC 160...161, BCX 60, BSV 15...17, ++
2 N 5111		Si-P	=2N5110: 80V	2a			BC 161, BCX 60, BSS 18, BSV 16...17, ++
2 N 5112		Si-P	=2N5110: 34W	49a			-
2 N 5113		Si-P	=2N5110: 80V, 34W	49a			-
2 N 5114	USA,Nsc,Phi	P-FET	S, 30V, Idss>30mA, Up<10V	2a	TO-18		-
2 N 5115	USA,Nsc,Phi	P-FET	S, 30V, Idss>15mA, Up<6V	2a	TO-18		-
2 N 5116	USA,Nsc,Phi	P-FET	S, 30V, Idss>6mA, Up<4V	2a	TO-18		-
2 N 5117	Isi,Sol	Si-P	Dual, in, 45/45V, 10mA, 0,75W, >100MHz, F<4dB(1k) ΔhFE=0,9...1, ΔUbe<3mV	TO-77	(CBE-EBC-)		BFX 11, 2N3726, 2N40415...16
2 N 5118		Si-P	=2N5117: ΔhFE=0,85...1, ΔUbe=5mV	TO-77	(CBE-EBC-)		BFX 11, 2N3726, 2N40415...16
2 N 5119		Si-P	=2N5117: ΔhFE=0,8...1, ΔUbe<5mV	TO-77	(CBE-EBC-)		BFX 11, 2N3726, 2N40415...16
2 N 5120		Si-P	=2N5117: 0,5W	TO-71	(CBE-EBC-)		(BFX 11, 2N3726, 2N40415...1)†
2 N 5121		Si-P	=2N5118: 0,5W	TO-71	(CBE-EBC-)		(BFX 11, 2N3726, 2N40415...1)†
2 N 5122		Si-P	=2N5119: 0,5W	TO-71	(CBE-EBC-)		(BFX 11, 2N3726, 2N40415...1)†
2 N 5123		Si-P	=2N5117: 0,75W				-
2 N 5124		Si-P	=2N5117: 0,75W				-
2 N 5125		Si-P	=2N5117: 0,75W				-
2 N 5126	Fch,Sem,Tdy	Si-N	HF,IF, agc, 20V, 0,03A, 0,2W, >300MHz	8a	TO-106	BF 255	7d BF 240...241, BF 254...255, BF 594...595, ++
2 N 5127	USA,Mic,Nsc	Si-N	HF,IF, 20V, 0,1A, 0,2W, >150MHz	8a	TO-106	BF 255	7d BF 240...241, BF 254...255, BF 594...595, ++
2 N 5128	USA,Mic,Nsc	Si-N	Uni, 15/12V, 0,5A, 0,3W, >200MHz	8a	TO-105		BC 337...338, BC 635, 2N2221...22(A), ++
2 N 5129		Si-N	=2N5128: 0,2W	8a	TO-106		BC 337...338, BC 635, 2N2221...22(A), ++
2 N 5130	USA,Mic,Nsc	Si-N	HF, 30V, 0,05A, 0,2W, >450MHz	8a	TO-106		BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 5131	USA,Nsc	Si-N	Uni, 20/15V, 0,2A, 0,2W, >100MHz	8a	TO-106		BC 168, BC 183, BC 238, BC 548, ++
2 N 5132	USA,Mic,Nsc	Si-N	HF, 20V, 0,05A, 0,2W, >200MHz	8a	TO-106		BF 240...241, BF 254...255, BF 594...595, ++
2 N 5133	USA,Mic,Nsc	Si-N	HF, 20/18V, 0,05A, 0,2W, >40MHz	TO-106			BC 168, BC 183, BC 238, BC 548, ++
2 N 5134	USA,Mic,Nsc	Si-N	S, 20/10V, 0,1A, 0,2W, >250MHz, <26/26ns	8a	TO-106		BSS 11...12, BSV 89...92, 2N2368...69(A), ++
2 N 5135	USA,Mic,Nsc	Si-N	Uni, 30/25V, 0,2A, 0,3W, >40MHz	8a	TO-105		BC 168, BC 183, BC 238, BC 548, ++
2 N 5136	USA,Mic,Nsc	Si-N	Uni, 30/20V, 0,5A, 0,3W, >40MHz	8a	TO-105		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5137		Si-N	=2N5136: 0,22W	8a	TO-106		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5138	USA,Mic,Nsc	Si-P	Uni, 50/30V, 0,05A, 0,2W, >30MHz	8a	TO-106		BC 212, BC 257, BC 307, BC 557, ++
2 N 5139	USA,Mic,Nsc	Si-P	S, 20/20V, 0,1A, 0,2W, >300MHz, <65/230ns	8a	TO-106		BSW 24, 2N3209, 2N4034...35, 2N4125...26++
2 N 5140	USA,Mic,Nsc	Si-P	S, 5/5V, 0,05A, 0,2W, >400MHz, <35/35ns	8a	TO-106		BSX 36, 2N4258, 2N4313, 2N5056...57
2 N 5141	USA,Mic,Nsc	Si-P	S, 6/6V, 0,1A, 0,2W, >300MHz, <115/170ns	8a	TO-106		BSW 24, 2N3209, 2N4034...35, 2N4125...26++
2 N 5142	USA,Mic,Nsc	Si-P	Uni, 20/20V, 0,5A, 0,3W, >100MHz, <120/225ns	8a	TO-105		BC 327...328, BC 636, 2N2906...07(A), ++
2 N 5143		Si-P	=2N5142: 0,2W	8a	TO-106		BC 327...328, BC 636, 2N2906...07(A), ++
2 N 5144	Fch	Si-N	S, RadH, 50/30V, 0,5A, 0,36W, >300MHz, <45/65ns	2a	TO-18		-
2 N 5145	Fch	Si-N	=2N5144: 0,8W, RadH	2a	TO-39		-
2 N 5146	Fch,Mot	Si-P	4x PNP, 40/40V, 1,5A, 0,6W, 250MHz, 22/46ns	14-FLP	TO-86		-
2 N 5147	USA,Nsc,Tix	Si-P	=2N4999: 1W	(2N5148)	TO-39		BSS 17, 2N5322
2 N 5148	USA,Nsc,Tix	Si-N	=2N4998: 1W	(2N5147)	TO-39		BSS 15, 2N5320
2 N 5149	USA,Nsc,Tix	Si-P	=2N5001: 1W	(2N5150)	TO-39		BSS 17, 2N5322
2 N 5150	USA,Nsc,Tix	Si-N	=2N5000: 1W	(2N5149)	TO-39		BSS 15, 2N5320
2 N 5151	USA,Sgs,Tix	Si-P	=2N5003: 1W	(2N5152)	TO-39		BUY 90, 2N6192...93
2 N 5152	USA,Sgs,Tix	Si-N	=2N5002: 1W	(2N5151)	TO-39		BUX 34, BUY 80, 2N5338...39
2 N 5153	USA,Sgs,Tix	Si-P	=2N5005: 1W	(2N5154)	TO-39		BUY 90, 2N6192...93
2 N 5154	USA,Sgs,Tix	Si-N	=2N5004: 1W	(2N5153)	TO-39		BUX 34, BUY 80, 2N5338...39
2 N 5155	USA,Del,Mot	Ge-P	S P, 140/120V, 15/25A, 106W	23a	TO-3		-
2 N 5156	USA,Del,Mot	Ge-P	S P, 100/60V, 10A, 93W	23a	TO-3		AL 100...101, AUY 37, 2N2290, 2N2293, ++
2 N 5157	USA,Mot,Tix	Si-N	S P, 700/400V, 3,5A, 100W(Tc=75°)	23a	TO-3		BUS 11(A), BUX 46(A), 2SC3091, 2SC3155++
2 N 5158	Tdy	N-FET	S, Chopper, 40V, Idss<100mA, Up<8V	2a	TO-46		BFS 74, BFS 77, BSV 78, 2N3970, ++
2 N 5159	Tdy	N-FET	S, Chopper, 40V, Idss<100mA, Up<10V	2a	TO-46		BFS 74, BFS 77, BSV 78, 2N3970, ++
2 N 5160	Mot,Ray	Si-P	VHF/UHF Drv,Out, 60/40V, 0,4A, PQ=1,2W(400MHz)	2a	TO-39		-
2 N 5161	Mot,Ray	Si-P	VHF P, 60/40V, 1,5A, PQ=8,5W(175MHz)	49a	TO-60		-
2 N 5162	Mot,Ray	Si-P	VHF P, 60/40V, 5A, PQ=35W(175MHz)	49a	TO-60		-
2 N 5163	USA,Mic,Nsc	N-FET	VHF, 25V, Idss>1mA, Up<8V	8b	TO-106		BF 244...245, BFS 72, BFW 10, 2N3823
2 N 5164	Gen,Mot	50Hz-Thy	50V, 13A(Tc=67°), 20A-, Igt/Ih<40/<50mA	29b	TO-203		MCR 3818-2, 2N3870, MCR 3835-2, MCR 63-2
2 N 5165		50Hz-Thy	=2N5164: 200V	29b	TO-203		MCR 3818-4, 2N3871, MCR 3835-4, MCR 63-4
2 N 5166		50Hz-Thy	=2N5164: 400V	29b	TO-203		MCR 3818-6, 2N3872, MCR 3835-6, MCR 63-6
2 N 5167		50Hz-Thy	=2N5164: 600V	29b	TO-203		MCR 3818-8, 2N3873, MCR 3835-8, MCR 63-8
2 N 5164...5167 R		50Hz-Thy	=2N5164...5167:	29d	TO-203		-
2 N 5168		50Hz-Thy	=2N5164:	21b	=TO-48		MCR3918-2, T12N100, MCR3935-2, MCR64-2
2 N 5169		50Hz-Thy	=2N5165:	21b	=TO-48		MCR3918-4, T12N200, MCR3935-4, MCR64-4
2 N 5170		50Hz-Thy	=2N5165:	21b	=TO-48		MCR3918-6, T12N400, MCR3935-6, MCR64-6
2 N 5171		50Hz-Thy	=2N5166:	21b	=TO-48		MCR3918-8, T12N600, MCR3935-8, MCR64-8
2 N 5168...5171 R		50Hz-Thy	=2N5168...5171:	21d	=TO-48		-
2 N 5172	USA,Mic,Nsc	Si-N	Uni, 25/25V, 0,1A, 0,36W, 200MHz	(2N6076)	7c	TO-98	BC 168, BC 183, BC 238, BC 548, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5174	Gen,Spr	Si-N	Uni, 90/75V, 0.025A, 0.36W	7c		TO-98	BSS 38, BSX 21, 2SC1890(A), 2SC2240, ++
2 N 5175	Gen,Spr	Si-N	Uni, 130/100V, 0.025A, 0.2W, hFE=55...160	7c		TO-98	BSS 38, BSX 21, 2SC1890A, 2SC2240, ++
2 N 5176		Si-N	=2N5175: hFE=140...300	7c		TO-98	BSS 38, BSX 21, 2SC1890A, 2SC2240, ++
2 N 5177	Trw	Si-N	HF P, 55/35V, 4A, 40W, >200MHz	60c			
2 N 5178	Trw	Si-N	HF P, 55/35V, 8A, 70W, >200MHz	60c			
2 N 5179	USA,Mot,Nsc	Si-N	VHF/UHF, In, 20/12V, 0.05A, 0.2W, 1400MHz	5g		TO-72	
	Rca,Sgs,Tix		F<4.5dB(200MHz), Gp=21dB(200MHz)			2SC2570 A	7f
							BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 5180	USA,Rca,Tix	Si-N	VHF, In, 30V, 0.18W, 900MHz	5g		TO-104	BF 314, BF 502, BF 505, BF 507, BF 562++
2 N 5181	USA,Nsc,Rca	Si-N	HF,IF, 45V, 0.05A, 0.18W, 700MHz	5k		TO-104	BF 198...199, BF 224...225, BF 310...311, ++
2 N 5182	USA,Nsc,Rca	Si-N	HF,IF, 45V, 4mA, 0.18W, 700MHz	5k		TO-104	BF 198...199, BF 224...225, BF 310...311, ++
2 N 5183	USA,Rca	Si-N	Uni, 18/18V, 1A, 0.5W, 200MHz, <75/575ns	2a		TO-18	BC 337...338, BC 635, 2N2221...22(A), ++
2 N 5184	Rca,Sem	Si-N	Vid, -120V, 0.05A, 0.5W, 100MHz	2a		TO-18	BF 297...299, BFT 57...59, 2SC3467, ++
2 N 5185		Si-N	=2N5184: 1W	2a°		TO-18°	BF 297...299, BFT 57...59, 2SC3467, ++
2 N 5186	Rca,Sem	Si-N	S, 10V, 0.3A, 0.3W, 600MHz, <25/25ns	2a		TO-52	BSS 10...12, BSX 19...20, 2N3261, ++
2 N 5187	Rca,Sca,Sem	Si-N	SS, 25/10V, 0.5A, 0.3W, 600MHz, <12/14ns	2a		TO-52	BSS 10, BSX 26, BSX 39, 2N3261
2 N 5188	USA,Rca	Si-N	S, 60/25V, 1A, 0.8W, 325MHz, <35/50ns	2a		TO-39	BSS 27, BSV 77, BSV 95, 2SC1635, ++
2 N 5189	USA,Rca,Tix	Si-N	S, 60/35V, -2A, 1W, >250MHz, <40/70ns	2a		TO-39	BSS 27, BSV 77, BSV 95, 2SC1635, ++
2 N 5190	Mot,Nsc,Sgs	Si-N	L.F.S P, 40/40V, 4/7A, 40W, >2MHz	{2N5193 14h		TO-126	BD 189
2 N 5191		Si-N	=2N5190: 60/60V	{2N5194 14h		TO-126	BD 189
2 N 5192		Si-N	=2N5190: 80/80V	{2N5195 14h		TO-126	BD 189
2 N 5193	Mot,Nsc,Sgs	Si-P	L.F.S P, 40/40V, 4/7A, 40W, >2MHz	{2N5190 14h		TO-126	BD 190
2 N 5194		Si-P	=2N5193: 60/60V	{2N5191 14h		TO-126	BD 190
2 N 5195		Si-P	=2N5193: 80/80V	{2N5192 14h		TO-126	BD 190
2 N 5196	Isi,Nsc,Six	N-FET	Dual, In, 50V, 0.5W, Idss=0.7...7mA, Up=0.7...4V, F<0.5dB(100Hz), ΔIdss=0.95...1, ΔUgs<5mV, Δyfs=0.97...1	TO-71		(SDG-SDG-)	
	Tho,Tix,++						
2 N 5197		N-FET	=2N5196: ΔUgs<5mV	TO-71		(SDG-SDG-)	
2 N 5198		N-FET	=2N5196: ΔUgs<10mV, Δyfs=0.95...1	TO-71		(SDG-SDG-)	
2 N 5199		N-FET	=2N5196: ΔUgs<15mV, Δyfs=0.95...1	TO-71		(SDG-SDG-)	
2 N 5200	Fch,Sca	Si-N	UHF, RadH, 20V, 0.1A, 0.3W, >900MHz, hFE=50...150	2a		TO-46	
2 N 5201		Si-N	=2N5200: >1100MHz, hFE=75...150	2a		TO-46	
2 N 5202	USA,Rca	Si-N	L.F.S P, 100/50V, 4A, 35W, >60MHz, <440/1600ns	22a		TO-66	BDV 10...12, 2SD772
2 N 5203		Si-N	=BFW 35	2a			=BFW 35
2 N 5204	USA,Tho,Tag	50Hz-Thy	600V, 22A(Tc=40°), 35A=, Igt/Ih<40/<100mA	21b		TO-48	C 228M, 2N3899, MCR 3935-8, C 35M, ++
2 N 5205		50Hz-Thy	=2N5204: 800V	21b		TO-48	MCR 3935-10, C 35N, MCR 64-10, TAG 35-800
2 N 5206		50Hz-Thy	=2N5204: 1000V	21b		TO-48	C 35P, MCR 64-10, TAG 35-1000
2 N 5207		50Hz-Thy	=2N5204: 1200V	21b		TO-48	
2 N 5208	Mot	Si-P	FM/VHF, In, 30V, 0.05A, 0.35W, >300MHz	7f		TO-92	BF 324, BF 414, BF 506, BF 914, BF 936++
2 N 5209	USA,Fer,Mot	Si-N	L.F. In, 50/50V, 0.05/0.1A, 0.625W, 80MHz, F<3dB(1kHz), hFE=100...300	7e		TO-92	BC 184, BC 413...414, BC 550, 2SC2240, ++
	Mic,Nsc,Tix			{2N5086			
2 N 5210		Si-N	=2N5209: F<2dB(1kHz), hFE=200...600	{2N5087 7e		TO-92	BC 184, BC 413...414, BC 550, 2SC2240, ++
2 N 5211	Itt	Si-N	VHF Drv, 80/80V, 0.6A, 0.8W, >200MHz	2a		TO-39	BFS 23, BLY 34
2 N 5212	Itt	Si-N	VHF Drv,Out, 80/80V, 0.6A, 7.5W, >200MHz	43a		TO-37	
2 N 5213	Itt	Si-N	VHF/UHF Drv,Out, 70/70V, 0.5A, PQ=3W(200MHz)	43a		TO-37	
2 N 5214	Itt	Si-N	VHF P, 95/95V, 5A, PQ=30W(150MHz)				(BLY 94, 2SC2182)†
2 N 5215	Itt,Tix	Si-N	VHF P, 70/70V, 1A, PQ=10W(200MHz)	49a		TO-60	BLY 60, 2N3632
2 N 5216	Itt	Si-N	VHF/UHF P, 80/80V, 1.5A, PQ=15W(400MHz)				(BLW 94, BLX 94, MRF 323, 2SC1118)†
2 N 5217	Itt	Si-N	VHF/UHF Drv,Out, 80/80V, 0.5A, PQ=4W(400MHz)				(BLW 94, BLX 94, MRF 323, 2SC1118)†
2 N 5218	USA	Si-N	S P, 220/200V, 10A, 50W(Tc=100°), >40MHz	49m		TO-61	2N5540
2 N 5219	USA,Mot,Tix	Si-N	Uni, 20/15V, 0.1A, 0.35W, >150MHz	7e		TO-92	BC 168, BC 183, BC 238, BC 548, ++
2 N 5220	USA,Mot,Tix	Si-N	Uni, 15/15V, 0.5A, 0.625W, >100MHz	{2N5221 7e		TO-92	BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5221	USA,Mot,Tix	Si-P	Uni, 15/15V, 0.5A, 0.35W, >100MHz	{2N5220 7e		TO-92	BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5222	USA,Mot,Tix	Si-N	AM/FM, TV IF, 20/15V, 0.05A, >450MHz	7f		TO-92	BF 198...199, BF 224...225, BF 310...311, ++
2 N 5223	USA,Mot,Tix	Si-N	Uni, 25/20V, 0.1A, 0.625W, >150MHz	{2N5227 7e		TO-92	BC 168, BC 193, BC 238, BC 548, ++
2 N 5224	USA,Mot	Si-N	L.F.S, 25/12V, 0.2A, 0.625W, >250MHz, <45/60ns	7e		TO-92	BSS 10...12, BSX 19...20, 2N3268...69(A), ++
2 N 5225	USA,Mot,Tix	Si-N	Uni, 25/25V, 0.5A, 0.625W, >50MHz	{2N5226 7e		TO-92	BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5226	USA,Mot,Tix	Si-P	Uni, 25/25V, 0.5A, 0.625W, >50MHz	{2N5225 7e		TO-92	BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5227	USA,Mot,Tix	Si-P	Uni, 30/30V, 0.05A, 0.625W, >100MHz	7e		TO-92	BC 213, BC 258, BC 308, BC 558, ++
2 N 5228	USA,Mot	Si-P	L.F.S, 5/5V, 0.05A, 0.625W, >300MHz, <75/140ns	7e		TO-92	BSW 24, BSX 36, 2N4258, 2N4313, ++
2 N 5229	Mot,Ssi	Si-P	Chopper, 15/10/15V, 0.05A, 0.5W, on=1...6Ω	2a		TO-46	2N2944
2 N 5230	Mot,Ssi	Si-P	Chopper, 30/20/30V, 0.05A, 0.5W, on=2...8Ω	2a		TO-46	2N2945
2 N 5231	Mot,Ssi	Si-P	Chopper, 50/30/50V, 0.05A, 0.5W, on=2...10Ω	2a		TO-46	2N2946
2 N 5232(A)	USA,Mic,Nsc	Si-N	Uni, In, 70/50V, 0.1A, 0.36W, >250MHz	7c, 7a		TO-98,-92	2SC1775(A), 2SC2240, 2SC2389, 2SC2459, ++
2 N 5233	Csr	Si-N	Uni, 80/60V, 0.1A, 0.33W, hFE=100...300	7c		TO-98	BC 546, 2SC1890(A), 2SD755...756(A), ++
2 N 5234		Si-N	=2N5233: hFE=250...500	7c		TO-98	BC 546, 2SC1890(A), 2SD755...756(A), ++
2 N 5235		Si-N	=2N5233: hFE=400...800	7c		TO-92	BC 546, 2SC1890(A), 2SD755...756(A), ++
2 N 5236	Fch,Sca,Ssi	Si-N	HF Os, IF, RadH, 40/20V, 0.15A, 0.6W, >500MHz	2a		TO-39	
2 N 5237	USA	Si-N	S, 150/120V, 5A, 8.75W(Tc=25°), 25MHz, <0.5/2μs	2a		TO-5	BUY 80, 2N4879
2 N 5238		Si-N	=2N5237: 200/170V	2a		TO-5	BUY 48...49
2 N 5239	USA,Rca,Tix	Si-N	S P, 300/225V, 5A, 100W, >2MHz	23a		TO-3	BU 606...608, BUX 16A...C, 2SC2624, ++
2 N 5240		Si-N	=2N5239: 375/300V	23a		TO-3	BU 606...608, BUX 16B...C, 2SC2624, ++
2 N 5241	USA,Mot,Tix	Si-N	S P, 400/400V, 5A, 125W(Tc=62°), 5MHz, <0.8/1.7μs	23a		TO-3	BUX 16C, BUX 18C, BUX 45, 2SD640, ++
2 N 5242	Fch	Si-P	S, 20/20V, 0.5/1A, 0.5W, >170MHz, <45/95ns	8a		TO-105	2N3467...68, 2N5022...23, 2SA742, ++
2 N 5243		Si-P	=2N5242: 30/30V	8a		TO-105	2N3467...68, 2N5022...23, 2SA742, ++
2 N 5244	Fch,Itt,Sgs	Si-P	S, RadH, 40/40V, 0.1A, 0.36W, >450MHz, <55/150ns	2a		TO-18	
2 N 5245	USA,Isi,Mot	N-FET	VHF, 30V, Idss=5...15mA, Up=1...6V	7f		SOT-30	BF 245
	Tho,Tix,++						7f
							BF 244...245, BFS 80, BFW 11, 2N4416, ++
2 N 5246		N-FET	=2N5245: Idss=1.5...7mA, Up0.5...4V	7f		SOT-30	BF 245
2 N 5247		N-FET	=2N5245: Idss=8...24mA, Up=1.5...8V	7f		SOT-30	BF 245
2 N 5248	USA,Isi,Tix	N-FET	VHF, 30V, Idss=4...20mA, Up=1...8V	7e		TO-92	BF 245
2 N 5249(A)	Gen,Sem,Spr	Si-N	L.F. In, 70/50V, 0.1A, 0.36W, A: F<3dB(1kHz)	7c		TO-98	2SC1775(A), 2SC2240, 2SC2389, 2SC2459, ++
2 N 5250	USA	Si-N	S P, 125/100V, 90A, 350W, >10MHz, <2/2μs	49m		TO-114	2N6309...11
2 N 5251		Si-N	=2N5250: 180/150V	49m		TO-114	2N6309...11
2 N 5252	Ssi,Stc	Si-N	S,Vid, 300/300V, 1A, 1W, >30MHz, hFE=40...120	2a		TO-39	BFQ 38...40, BSS 48...49, 2N3439...40
2 N 5253		Si-N	=2N5252: hFE=80...250	2a		TO-39	BFQ 38...40, BSS 48...49, 2N3439...40
2 N 5254	Fch,Isi	Si-P	Dual, In, 40/40V, 0.05A, 0.43W, >40MHz, F<3dB(1k) ΔhFE=, ΔUbe=	TO-77P		(CBE-EBC-)	BFX 11, 2N3726, 2N4015...15
2 N 5255		Si-P	=2N5254: F<2.5dB(1kHz), ΔhFE=0.8...1, ΔUbe<5mV	TO-77P		(CBE-EBC-)	BFX 11, 2N3726, 2N4015...15
2 N 5256		Si-P	=2N5254: F<2.5dB(1kHz), ΔhFE=0.9...1, ΔUbe<3mV	TO-77P		(CBE-EBC-)	BFX 11, 2N3726, 2N4015...15
2 N 5254...56/78		Si-P	=2N5254...56: 0.5W, >60MHz	TO-77		(CBE-EBC-)	BFX 11, 2N3726, 2N4015...15
2 N 5262	USA,Rca	Si-N	S, 75/50V, 2A, 1W, 350MHz, 18/35ns	2a		TO-39	BSS 14, 2N3507
2 N 5263	Amp	Si-N	Min. S, 30/15V, 0.025A, >1GHz			TO-122	
2 N 5264	USA	Si-N	S P, 400/180V, 7/10A, 87W, >50MHz	23a		TO-3	BU 606...608, BUX 18B...C, 2SC2656, ++
2 N 5265	Isi,Mot	P-FET	Uni, 60V, Idss>0.5mA, Up<3V	5n		TO-72	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 5266	Isi,Mot	P-FET	Uni, 60V, Idss>0.8mA, Up<3V	5n		TO-72	-
2 N 5267	Isi,Mot	P-FET	Uni, 60V, Idss>1.5mA, Up<6V	5n		TO-72	2N5463...64
2 N 5268	Isi,Mot	P-FET	Uni, 60V, Idss>2.5mA, Up<6V	5n		TO-72	2N5463...64
2 N 5269	Isi,Mot	P-FET	Uni, 60V, Idss>4mA, Up<8V	5n		TO-72	2N5465
2 N 5270	Isi,Mot	P-FET	Uni, 60V, Idss>7mA, Up<8V	5n		TO-72	-
2 N 5271	Mot,Sca	Si-N	S, Avalanche, 280V, -5A, 0.6W	2a		TO-39	-
2 N 5272	Sty	Si-N	S, 40/20V, 0.2A, 0.36W, >500MHz, <23/28ns	2a		TO-18	BSS 10...11, BSX 19...20, 2N2368...69(A),++
2 N 5273	Tix	Triac	200V, 25A-(Tc=60°), Igt/Ihc<150/<100mA	211		TO-48	2N5806, BTX 94/200
2 N 5274		Triac	=2N5273: 400V	211		TO-48	2N5807, BTX 94/400
2 N 5275		Triac	=2N5273: 600V	211		TO-48	2N5809, BTX 94/600
2 N 5276	Tix	Si-N	S, RadH, 25/15V, 0.36W, >600MHz, hFE=30...90	2a		TO-18	-
2 N 5277	Six,Tix	N-FET	S, 150V, Idss>2.5mA, Up<7V	2b		TO-5	-
2 N 5278	Six,Tix	N-FET	S, 150V, Idss>10mA, Up<10V	2b		TO-5	-
2 N 5279	Sca,Ssi,Stc	Si-N	S,Vid, 400/300V, 1A, 1W, >15MHz, hFE=40...160	2a		TO-5	BFO 40, BSS 49, 2N3439
2 N 5280		Si-N	=2N5279: 15W	43m		TO-37	(BD 410, BUW 40(A,B), TIP 49...50,++) <sup>1</sup>
2 N 5281	Sca,Ssi,Stc	Si-P	S,Vid, 175/150V, 1A, 2W(Tc=100°), >20MHz, hFE>20	2a		TO-5	BFT 19(A,B), BFT 28A...C, 2N5415...16, ++
2 N 5282		Si-P	=2N5281: 325/300V	2a		TO-5	BFT 19B, 2N5416, MJ 5416
2 N 5284	USA	Si-N	S P, 120/100V, 5A, 50W(Tc=50°), >60MHz, hFE=30...90	49a		TO-59	-
2 N 5285		Si-N	=2N5284: >70MHz, hFE=70...200	I2N5286...87	49a	TO-59	-
2 N 5286	USA	Si-P	S P, 120/100V, 5A, 50W(Tc=50°), >60MHz, hFE=30...90	49a		TO-59	-
2 N 5287		Si-P	=2N5286: >70MHz, hFE=70...200	I2N5284...85	49a	TO-59	-
2 N 5288	USA	Si-N	S P, 120/100V, 10A, 100W(Tc=50°), >30MHz, hFE>30	49a		TO-61	2N5542
2 N 5289		Si-N	=2N5288: >40MHz, hFE=70...200	I2N5290...91	49a	TO-61	2N5542
2 N 5290	USA	Si-P	S P, 120/100V, 10A, 100W(Tc=50°), >30MHz, hFE>30	49a		TO-61	-
2 N 5291		Si-P	=2N5290: >40MHz, hFE=70...200	I2N5288...89	49a	TO-61	-
2 N 5292	Fch,Spe,Sty	Si-P	S, RadH, 12/12V, 0.1A, 0.36W, >800MHz, hFE=40...100	2a		TO-18	-
2 N 5293	USA,Mic,Nsc	Si-N	LFS P, 80/70V, 4A, 36W, >0.8MHz, <5/15µs, hFE=30...120	17j		TO-220AA	BD 243 C
	Rca,Tho,Tos						17j
2 N 5294		Si-N	=2N5293:	17j		TO-220AB	BD 243 C
2 N 5295		Si-N	=2N5293: 60/40V	17j		TO-220AA	BD 243 C
2 N 5296		Si-N	=2N5295:	17j		TO-220AB	BD 243 C
2 N 5297		Si-N	=2N5293: 80/60, hFE=20...80	17j		TO-220AA	BD 243 C
2 N 5298		Si-N	=2N5297:	17j		TO-220AB	BD 243 C
2 N 5301	USA,Mot,Rca	Si-N	LFS P, 40/40V, 30/50A, 200W, >2MHz, <1/3µs	23a		TO-3	BDY 29, MJ 802, 2N3771, 2SD630, 2SD797
	Sgs,Tix,Tos						
				I2N4398			
2 N 5302		Si-N	=2N5301: 60/60V	23a		TO-3	BDY 29, MJ 802, 2SD797
2 N 5303		Si-N	=2N5301: 80/80V	23a		TO-3	BDY 29, MJ 802, 2SD797
2 N 5304	Mot,Stc	Si-N	S P, RadH, 50/40V, 10A, 25W(Tc=125°), >100MHz	49m		TO-61	-
2 N 5305	USA,Mic,Nsc	Si-N-Darl	LF Inp, 25/25V, 0.3A, 0.4W, hFE=2k...20k, >60MHz	7c		TO-98	BC 517, BC 617, MPS-A13...14, 2SD892, ++
2 N 5306		Si-N-Darl	=2N5305: hFE=7k...70k	7c		TO-98	BC 517, BC 617, MPS-A13...14, 2SD892, ++
2 N 5306 A		Si-N-Darl	=2N5305: In, hFE=7k...70k, Ur=195nV(1kHz)	7c		TO-98	-
2 N 5307		Si-N-Darl	=2N5305: 40/40V	7c		TO-98	BC 517, BC 617, MPS-A25...29, 2SD892A, ++
2 N 5308		Si-N-Darl	=2N5305: 40/40V, hFE=7k...70k	7c		TO-98	BC 517, BC 617, MPS-A25...29, 2SD892A, ++
2 N 5308 A		Si-N-Darl	=2N5305: In, 40/40V, hFE=7k...70k, Ur=195nV(1kHz)	7c		TO-98	-
2 N 5309	Gen,Sem,Spr	Si-N	LF, 70/50V, 0.1A, 0.36W, hFE=60...120	7c		TO-98	BC 174, BC 182, BC 190, BC 546, ++
2 N 5310		Si-N	=2N5309: hFE=100...300	7c		TO-98	BC 174, BC 182, BC 190, BC 546, ++
2 N 5311		Si-N	=2N5309: hFE=250...500	7c		TO-98	BC 174, BC 182, BC 190, BC 546, ++
2 N 5312	USA	Si-P	S P, 80/80V, 10A, 50W(Tc=100°), >30MHz, <0.5/1.5µs	49m		TO-61	2N5290...91
2 N 5313	USA	Si-N	S P, 80/80V, 10A, 50W(Tc=100°), >30MHz, <0.5/1.5µs	49m		TO-61	2N5288...89
2 N 5314		Si-P	=2N5312: 100/100V	49m		TO-61	2N5290...91
2 N 5315		Si-N	=2N5313: 100/100V	49m		TO-61	2N5288...89
2 N 5316		Si-P	=2N5312: Iso	49a		TO-61	2N5290...91
2 N 5317		Si-N	=2N5313: Iso	49a		TO-61	2N5288...89
2 N 5318		Si-P	=2N5312: Iso, 100/100V	49a		TO-61	2N5290...91
2 N 5319		Si-N	=2N5313: Iso, 100/100V	49a		TO-61	2N5288...89
2 N 5320	USA,Rca,Sgs	Si-N	LFS, 100/75V, 2A, 10W(Tc=25°), >50MHz, <80/800ns	2a		TO-5	(2SC4135) <sup>4</sup> 30j
	Mot,Tix						
				I2N5322			
2 N 5321		Si-N	=2N5320: 75/50, hFE=40...250	2a		TO-5	(2SC4135) <sup>4</sup> 30j
2 N 5322	USA,Rca,Sgs	Si-P	LFS, 100/75V, 2A, 10W(Tc=25°), >50MHz, <100/1000ns	2a		TO-5	(2SA1593) <sup>4</sup> 30j
	Mot,Tix						
				I2N5320			
2 N 5323		Si-P	=2N5322: 75/50V, hFE=40...250	2a		TO-5	(2SA1593) <sup>4</sup> 30j
2 N 5324	Gpd,Mot,Sem	Ge-P	TV-HA, 250/150V, 10A, 56W, >2MHz, <15/17µs	23a		TO-3	AU 113, AU 213
2 N 5325		Ge-P	=2N5324: 325/200V	23a		TO-3	AU 106, AU 109, AU 111...112
2 N 5326	USA,Tix	Si-N	S P, 100/80V, 5A, 20W(Tc=100°), >80MHz, <150/400ns	49a		TO-59	2N5002, 2N5004, 2N5284...85
2 N 5327	USA,Tix	Si-N	S, 100/80V, 10A, 5W(Tc=100°), >100MHz, <200/900ns	2a		TO-5	BUY 82
2 N 5328	USA,Tix	Si-N	S P, 100/80V, 10A, 30W(Tc=100°), >100MHz, <200/900ns	49a		TO-59	2N5348...49
2 N 5329	USA,Tix	Si-N	S P, 150/90V, 20A, 65W(Tc=100°), >80MHz, <350/1100ns	49a		TO-61	-
2 N 5330	USA,Tix	Si-N	S P, 150/90V, 30A, 80W(Tc=100°), >80MHz, <350/1100ns	49a		TO-61	-
2 N 5331	USA,Tix	Si-N	S P, 150/90V, 30A, 100W(Tc=100°), >80MHz, <350/1100ns	49a		TO-63	2N2825
2 N 5332	Mot,Tix	Si-P	S, RadH, 20/12V, 0.1A, 0.36W, >800MHz	2a		TO-52	-
2 N 5333	USA,Tix	Si-P	LFS, 100/80V, 2/5A, 1W, >30MHz, 150/450ns	2a		TO-5	BSS 17, 2N5322
2 N 5334	USA,Mot	Si-N	LFS, 60/60V, 3A, 6W(Tc=25°), >60MHz, <100/1050ns	2a		TO-39	BSX 62...64, 2N4237...39, 2SC2214
2 N 5335		Si-N	=2N5334: 80/80V	2a		TO-39	BSX 63...64, 2N4238...39, 2SC2214
2 N 5336	USA,Mot,Nsc	Si-N	LFS, 80/80V, 5/7A, 1W, 6W(Tc=25°), <200/2200ns	2a		TO-39	BFT 32...34, BUX 34, BUY 80, 2N4895...97
	Sgs,Tix						
				I2N6190			
2 N 5337		Si-N	=2N5336: hFE=60...240	2a		TO-39	BFT 32...34, BUX 34, BUY 80, 2N4895...97
2 N 5338		Si-N	=2N5336: 100/100V	2a		TO-39	BFT 33...34, BUX 34, BUY 80, 2N4895...97
2 N 5339		Si-N	=2N5336: 100/100V, hFE=60...240	2a		TO-39	BFT 33...34, BUX 34, BUY 80, 2N4895...97
2 N 5344	Mot,Stc	Si-P	LFS P, 250/250V, 1A, 40W, >60MHz	22a		TO-66	BUX 66A...C, 2N6421, 2SA1009(A), 2SA1397
2 N 5345		Si-P	=2N5344: 300/300V	22a		TO-66	BUX 66A...C, 2N6421, 2SA1009(A), 2SA1397
2 N 5346	USA,Mot	Si-N	=2N5336: 7A, 60W	49a		TO-59	-
2 N 5347	USA,Mot	Si-N	=2N5337: 7A, 60W	49a		TO-59	-
2 N 5348	USA,Mot	Si-N	=2N5338: 7A, 60W	49a		TO-59	-
2 N 5349	USA,Mot	Si-N	=2N5339: 7A, 60W	49a		TO-59	-
2 N 5350		Si-N	S P, 125/100V, 350W, >10MHz				-
2 N 5351		Si-N	S-L, 180/150V, 350W, >10MHz				-
2 N 5354	USA,Mic,Nsc	Si-P	Uni, 25/25V, 0.3A, 0.36W, 250MHz, hFE=40...120	7c		TO-98	BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5355		Si-P	=2N5354: hFE=100...300	7c		TO-98	BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5356		Si-P	=2N5354: hFE=250...500	7c		TO-98	BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5357	Mot,Mic,Stc	Si-P	S P, 300/300V, 3A, 30W(Tc=75°), >50MHz	43m		TO-37	(2SA1009(A), 2SA1236, 2SA1397) <sup>4</sup>
2 N 5358	USA,Mot,Tix	N-FET	Uni, In, 40V, Idss>0.5mA, Up<3V	5m		TO-72	2N4339, 2SK83, 2SK193, 2SK195
2 N 5359	USA,Mot,Tix	N-FET	Uni, In, 40V, Idss>0.8mA, Up<4V	5m		TO-72	-
2 N 5360	USA,Mot,Tix	N-FET	Uni, In, 40V, Idss>1.5mA, Up<4V	5m		TO-72	2N5246

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5361	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>2.5mA, Up<6V	5m	TO-72		BF 256A, BFS 71, 2N3822, 2N4221, 2N5458
2 N 5362	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>4mA, Up<7V	5m	TO-72		BF 256A, BFS 80, BFW 11, 2N4416, ++
2 N 5363	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>7mA, Up<8V	5m	TO-72		BFW 10
2 N 5364	USA, Mot, Tix	N-FET	Uni, In, 40V, Idss>9mA, Up<8V	5m	TO-72		BF 244C...245C, BFW 10
2 N 5365	USA, Mic, Nsc	Si-P	=2N5354: 40/40V	7c	TO-98		BC 327, BC 636, BC 638, BC 640, ++
2 N 5366	USA, Mic, Nsc	Si-P	=2N5355: 40/40V	7c	TO-98		BC 327, BC 636, BC 638, BC 640, ++
2 N 5367	USA, Mic, Nsc	Si-P	=2N5356: 40/40V	7c	TO-98		BC 327, BC 636, BC 638, BC 640, ++
2 N 5368	Gen, Mic, Nsc Sem, Spr	Si-N	Uni, 60/30V, 0.5A, 0.36W, >250, <40/350ns, hFE=60...200	7a	SOT-30		BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 5369		Si-N	=2N5368: hFE=100...300	{2N5372 2N5373	7a	SOT-30	BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 5370		Si-N	=2N5368: <40/400ns, hFE=200...600ns	{2N5374 2N5375	7a	SOT-30	BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 5371		Si-N	=2N5368: 40/30V, <40/400ns, hFE=60...600	{2N5375 2N5376	7a	SOT-30	BC 337, BC 637, BSV 59, 2N2221...22(A)++
2 N 5372	Gen, Mic, Nsc Sem, Spr	Si-P	Uni, 60/30V, 0.5A, 0.36W, >150MHz, <50/150ns, hFE=40...120	7a	SOT-30		BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 5373		Si-P	=2N5372: hFE=100...300	{2N5369 2N5370	7a	SOT-30	BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 5374		Si-P	=2N5372: <50/175ns, hFE=200...400	{2N5370 2N5371	7a	SOT-30	BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 5375		Si-P	=2N5372: 40/30V, <50/175ns, hFE=40...400	{2N5371 2N5372	7a	SOT-30	BC 327, BC 638, BSW 24, 2N2906...07(A)++
2 N 5376	Itt, Sem, Spr	Si-N	Uni, 60/30V, 0.5A, 0.36W, >300MHz, hFE>120	7a	SOT-30		BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 5377	Itt, Sem, Spr	Si-N	Uni, 60/30V, 0.5A, 0.36W, >300MHz, hFE>100	7a	SOT-30		BC 337A, BC 637, BSV 59, 2N2221...22(A)++
2 N 5378	Itt, Sem, Spr	Si-P	Uni, 40/30V, 0.5A, 0.36W, >200MHz, hFE>120	7a	SOT-30		BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 5379	Itt, Sem, Spr	Si-P	Uni, 40/30V, 0.5A, 0.36W, >200MHz, hFE>100	7a	SOT-30		BC 327A, BC 638, BSW 24, 2N2906...07(A)++
2 N 5380	Itt, Sem, Spr	Si-N	Uni, 60/40V, 0.2A, 0.36W, >250MHz, <70/225ns	7a	SOT-30		BC 546, BSV 59, BSX 49, 2N2221...22(A)++
2 N 5381	Itt, Sem, Spr	Si-N	Uni, 60/40V, 0.2A, 0.36W, >300MHz, <70/250ns	7a	SOT-30		BC 546, BSV 59, BSX 49, 2N2221...22(A)++
2 N 5382	Itt, Sem, Spr	Si-P	Uni, 40/40V, 0.2A, 0.36W, >200MHz, <70/260ns	7a	SOT-30		BC 307, BC 556, BSW 24, 2N2906...07(A)++
2 N 5383	Itt, Sem, Spr	Si-P	Uni, 40/40V, 0.2A, 0.36W, >250MHz, <70/300ns	7a	SOT-30		BC 307, BC 556, BSW 24, 2N2906...07(A)++
2 N 5384	USA, Tix	Si-P	S P, 100/80V, 5/12A, 30W(Tc=100°), >30MHz	50g	TO-111		2N5003, 2N5005, 2N5286...87
2 N 5385	USA, Tix	Si-P	=2N5384:	-49m	TO-111a		2N5003, 2N5005, 2N5286...87
2 N 5386	USA, Tix	Si-P	S P, 100/80V, 12/25A, 50W(Tc=100°), >30MHz	49m	TO-61		2N5290...91
2 N 5387	Sol, Stc, Tix	Si-N	S P, 200/200V, 7.5/10A, 100W(Tc=100°), >15MHz	49m	TO-61		2N5540
2 N 5388		Si-N	=2N5387: 250/250V	49m	TO-61		2N5540
2 N 5389		Si-N	=2N5387: 300/300V	49m	TO-61		2N5540
2 N 5390	USA, Tix	Si-N-Darl	S, 120/80V, 2/5A, 1W, 80MHz, hFE=2k...20k	5	TO-33		-
2 N 5391	Sol, Tsc	N-FET	Uni, In, 70V, Idss>0.5mA, Up<2V	2b	TO-18		-
2 N 5392	Sol, Tsc	N-FET	Uni, In, 70V, Idss>1mA, Up<2.5V	2b	TO-18		-
2 N 5393	Sol, Tsc	N-FET	Uni, In, 70V, Idss>2.5mA, Up<3V	2b	TO-18		-
2 N 5394	Sol, Tsc	N-FET	Uni, In, 70V, Idss>4mA, Up<4V	2b	TO-18		-
2 N 5395	Sol, Tsc	N-FET	Uni, In, 70V, Idss>5.5mA, Up<4V	2b	TO-18		-
2 N 5396	Sol, Tsc	N-FET	Uni, In, 70V, Idss>7.5mA, Up<5V	2b	TO-18		-
2 N 5397	USA, Isi, Tix	N-FET	VHF/UHF, 25V, Idss>10mA, Up<6V	5k	TO-72		BF 256C, 2N5486
2 N 5398	USA, Isi, Tix	N-FET	VHF/UHF, 25V, Idss>5mA, Up<6V	5k	TO-72		BF 256A, B, 2N5486
2 N 5399	Tix	Si-N	S, RadH, 25/15V, 0.1A, 0.36W, >600MHz	2a	TO-46		-
2 N 5400	USA, EUR, Tos	Si-P	Uni, 130/120V, 0.6A, 0.625W, >100MHz	7e	TO-92		BF 491, 2SA840, 2SA1221...22, 2SA1319, ++
2 N 5401		Si-P	=2N5400: 160/150V	7e	TO-92		BF 491...493, 2SA1221...22, 2SA1319, ++
2 N 5404	USA, Tix	Si-P	S, 80/80V, 5A, 1W, >40MHz, <500/950ns, hFE=20...60	2a	TO-5		BFT 35...37, BSS 46, 2N6190...93
2 N 5405		Si-P	=2N5404: 100/100V	2a	TO-5		BFT 36...37, 2N6192...93
2 N 5406		Si-P	=2N5404: hFE=40...120	2a	TO-5		BFT 35...37, BSS 46, 2N6190...93
2 N 5407		Si-P	=2N5404: 100/100V, hFE=40...120	2a	TO-5		BFT 36...37, 2N6192...93
2 N 5408		Si-P	=2N5404: 30W(Tc=100°)	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 5409		Si-P	=2N5405: 30W(Tc=100°)	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 5410		Si-P	=2N5406: 30W(Tc=100°)	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 5411		Si-P	=2N5407: 30W(Tc=100°)	49m	TO-59		2N5003, 2N5005, 2N5286...87
2 N 5412	USA, Tix	Si-N	S P, 80/60V, 15A, 100W, >60MHz, <225/600ns	49m	TO-61		(2N2815...16, 2N2819...20)6
2 N 5413	Csr, Sca, Ssi	Si-N	S, 60/40V, 2A, 1W, >250MHz, <42/85ns	2a	TO-39		BSS 14, 2N5262
2 N 5414		Si-N	=2N5413: 80/50V	2a	TO-39		BSS 14, 2N5262
2 N 5415(S)	USA, EUR	Si-P	S/Vid, 200/200V, 1A, 10W(Tc=25°), >15MHz	2a	TO-5	(MPS-U60)6	BFT 19(A,B), BFT 28A...C, MJ 5415...16
2 N 5416		Si-P	S/Vid, 350/300V, 1A, 10W(Tc=25°), >50MHz	2a	TO-5	(MPS-U60)6	BFT 19B, M 5416
2 N 5417	Sty	Si-N	S, RadH, 40/35V, 0.5A, 0.5W, >250MHz	2a	TO-39		-
2 N 5418	USA, Gen, Mic	Si-N	Uni, 25/25V, 0.5A, 0.4W, 250MHz, hFE=40...120	7c	TO-98		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5419		Si-N	=2N5418: hFE=100...300	7c	TO-98		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5420		Si-N	=2N5418: hFE=250...500	7c	TO-98		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5421	Itt, Sem, Tix	Si-N	VHF Drv, Out, 36/18V, 0.5A, PQ=1W(175MHz)	2a	TO-39		BFO 42, BFR 98, BLW 16, BLY 61
2 N 5422	Itt, Sem, Tix	Si-N	VHF Drv, Out, 36/18V, 1A, PQ=2W(175MHz)	2a	TO-39		BFO 43, 2N6255
2 N 5423	Itt, Sem, Tix	Si-N	VHF P, 36/18V, 2A, PQ=5W(175MHz)	49a	TO-60		BLW 35, BLY 79
2 N 5424(A)	Itt, Sem, Tix	Si-N	VHF P, 36/18V, 4A, PQ=13W(175MHz)	49a	TO-60		BLW 36
2 N 5425	Fch, Sca, Sem	Si-N-Darl	S P, 60/60V, 5A, 32.5W(Tc=70°), hFE>500	2a	TO-9		-
2 N 5426		Si-N-Darl	=2N5425: hFE>1000	2a	TO-9		-
2 N 5427	USA, Mot, Sgs	Si-N	=2N5336: 7A, 40W	22a	TO-66		MJE 15028, 2N6316, 2N6372, 2SC3254
2 N 5428	USA, Mot, Sgs	Si-N	=2N5337: 7A, 40W	22a	TO-66		MJE 15028, 2N6316, 2N6372, 2SC3254
2 N 5429	USA, Mot, Sgs	Si-N	=2N5338: 7A, 40W	22a	TO-66		MJE 15028
2 N 5430	USA, Mot, Sgs	Si-N	=2N5339: 7A, 40W	22a	TO-66		MJE 15028
2 N 5431	Mot	UJT-P	35/30V, 50mA, iEM=1.5A, 0.3W, Ip<0.4μA, Iv>2mA, η=0.72...0.8, Rbb=6...8.5kΩ	2e	TO-72		-
2 N 5432	USA, Tho, Tix	N-FET	S, 25V, 0.4A, Idss>150mA, Up<10V	2b	TO-52		-
2 N 5433	USA, Tho, Tix	N-FET	S, 25V, 0.4A, Idss>100mA, Up<9V	2b	TO-52		-
2 N 5434	USA, Tho, Tix	N-FET	S, 25V, 0.4A, Idss>30mA, Up<4V	2b	TO-52		-
2 N 5435	Gpd, Mot	Ge-P	LFS P, 80/60V, 60A, 120W, hFE=20...60	23a	TO-3		MP 5435
2 N 5436		Ge-P	=2N5435: 110/90V	23a	TO-3		MP 5436
2 N 5437		Ge-P	=2N5435: 140/120V	23a	TO-3		MP 5437
2 N 5438		Ge-P	=2N5435: hFE=40...120	23a	TO-3		MP 5438
2 N 5439		Ge-P	=2N5435: 110/90V, hFE=40...120	23a	TO-3		MP 5439
2 N 5440		Ge-P	=2N5435: 140/120V, hFE=40...120	23a	TO-3		MP 5440
2 N 5441	Mot, Rca	Triac	200V, 40A-(Tc=70°), Igt/Ih<100/<60mA	29l	TO-203		T 6400B
2 N 5442		Triac	=2N5441: 400V	29l	TO-203		T 6400D
2 N 5443		Triac	=2N5441: 600V	29l	TO-203		T 6400M
2 N 5444		Triac	=2N5441:	21l	TO-48		T 6401B
2 N 5445		Triac	=2N5442:	21l	TO-48		T 6401D
2 N 5446		Triac	=2N5443:	21l	TO-48		T 6401M
2 N 5447	USA, EUR, Mic	Si-P	Uni, 40/25V, 0.2/0.6A, 0.3W, >100MHz	{2N5451 2N5449	7a	SOT-30	BC 327, BC 636, BC 638, BC 640, ++
2 N 5448		Si-P	=2N5447: 50/30V	{2N5449 2N5448	7a	SOT-30	BC 327, BC 636, BC 638, BC 640, ++
2 N 5449	USA, EUR, Mic	Si-N	Uni, 50/30V, 0.8A, 0.36W, >100MHz, hFE>100	{2N5448 2N5447	7a	SOT-30	BC 337, BC 635, BC 637, BC 639, ++
2 N 5450		Si-N	=2N5449: hFE=50...150	7a	SOT-30		BC 337, BC 635, BC 637, BC 639, ++
2 N 5451		Si-N	=2N5449: 40/20V, hFE=30...600	7a	SOT-30		BC 337, BC 635, BC 637, BC 639, ++



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5452	Isi,Nsc,Six Sol	N-FET	Dual, In, 50V, Idss=0.5...5mA, Up=1...4.5V F<0.5dB(100Hz), ΔIdss=0.95...1, ΔUgs<5mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...59
2 N 5453		N-FET	=2N5452: ΔUgs<10mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...59
2 N 5454		N-FET	=2N5452: ΔUgs<15mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N3921...22, 2N3954...59
2 N 5455	Fch	Si-P	S, 15/15V, 0.3A, 0.34W, >450MHz, <30/40ns	{2N3014 2a	TO-18		BSX 36
2 N 5456		Si-P	=2N5455: 25/25V	{2N3013 2a	TO-18		BSX 36
2 N 5457	Isi,Mic,Mot Nsc,Six,++	N-FET	Uni, sym, 25V, Idss=1...5mA, Up=0.5...6V	7d	TO-92	BF 245	7f 2SK246, 2SK330
2 N 5458		N-FET	=2N5457: Idss=2...9mA, Up=1...7V	7d	TO-92	BF 245	7f BFS 71, 2N3822, 2N4221, 2N5361, ++
2 N 5459		N-FET	=2N5457: Idss=4...16mA, Up=2...8V	7d	TO-92	BF 245	7f BF 244B...245B, BFS 72, 2N3823, 2N4222, ++
2 N 5460	Isi,Mot,Nsc Phi,Sol	P-FET	Uni, In, 40V, Idss=1...5mA, Up=0.75...6V, F<2.5dB(100Hz)	7c	TO-92		2SJ103, 2SJ105
2 N 5461		P-FET	=2N5460: Idss=2...9mA, Up=1...7.5V	7c	TO-92		BF 320B
2 N 5462		P-FET	=2N5460: Idss=4...16mA, Up=1.8...9V	7c	TO-92		2N4360
2 N 5463		P-FET	=2N5460: 60V	7c	TO-92		-
2 N 5464		P-FET	=2N5461: 60V	7c	TO-92		-
2 N 5465		P-FET	=2N5462: 60V	7c	TO-92		-
2 N 5466	USA	Si-N	S P, 500/400V, 3A, 140W, >2.5MHz	23a	TO-3		BUX 15, BUX 45, 2SC3041, 2SD640, ++
2 N 5467		Si-N	=2N5466: 700/400V	23a	TO-3		BUS 11(A), BUX 47(A), BUX 82...83, ++
2 N 5468		Si-N	=2N5466: 70W	22a	TO-66		BUT 93, BUY 63...64, MJ 4380...81, ++
2 N 5469		Si-N	=2N5466: 700/400V, 70W	22a	TO-66		BUT 11(A), BUV 46(A), MJ 4381, 3SC3490++
2 N 5470	Rca	Si-N	UHF A,Drv, 55V, 0.2A, PO=2W(1GHz)	Koax			2N5920
2 N 5471	Mot	P-FET	Uni, sym, 40V, Idss>0.02mA, Up<4V	5n	TO-72		2N5797
2 N 5472	Mot	P-FET	Uni, sym, 40V, Idss>0.05mA, Up<4V	5n	TO-72		2N5797
2 N 5473	Mot	P-FET	Uni, sym, 40V, Idss>0.1mA, Up<6V	5n	TO-72		2N5798
2 N 5474	Mot	P-FET	Uni, sym, 40V, Idss>0.2mA, Up<7V	5n	TO-72		2N5798
2 N 5475	Mot	P-FET	Uni, sym, 40V, Idss>0.4mA, Up<8V	5n	TO-72		BF 320A, 2N3909, 2N3820, 2N5799
2 N 5476	Mot	P-FET	Uni, sym, 40V, Idss>0.8mA, Up<9V	5n	TO-72		2N5800
2 N 5477	USA,Mot	Si-N	=2N5336: 7A, 60W	{2N6182 49m	TO-59		(2N3487...92) <sup>6</sup>
2 N 5478	USA,Mot	Si-N	=2N5337: 7A, 60W	{2N6183 49m	TO-59		(2N3487...92) <sup>6</sup>
2 N 5479	USA,Mot	Si-N	=2N5338: 7A, 60W	{2N6184 49m	TO-59		(2N3488...89, 2N3491...92) <sup>6</sup>
2 N 5480	USA,Mot	Si-N	=2N5339: 7A, 60W	{2N6185 49m	TO-59		(2N3488...89, 2N3491...92) <sup>6</sup>
2 N 5481	Trw	Si-N	UHF Drv,Out, 50/30V, 0.2A, 5W, 3GHz	55r			BFQ 68
2 N 5482	Trw	Si-N	UHF Drv,Out, 50/30V, 0.35A, 10W, 3GHz	55r			BFQ 68, BFQ 136, BFT 99
2 N 5483	Trw	Si-N	UHF Drv,Out, 45/30V, 0.7A, 20W, 3GHz	55r			BFQ 136
2 N 5484	USA,EUR,Mic	N-FET	VHF/UHF, 25V, Idss=1...5mA, Up=0.3...3V, F<3dB(100M)	7d	TO-92		BF 410A,B
2 N 5485		N-FET	=2N5484: Idss=4...10mA, Up=0.5...4V, F<4dB(400MHz)	7d	TO-92		BF 256A,B
2 N 5486		N-FET	=2N5484: Idss=8...20mA, Up=2...6V, F<4dB(400MHz)	7d	TO-92		BF 256B,C, 2N5397
2 N 5487	USA,Trw	Si-N	S, 120/80V, 5A, 15W(Tc=25°), >40MHz, <125/450ns	2a	-TO-5		BUX 34, BUY 80, 2N4895...97
2 N 5487-1		Si-N	=2N5487: 1.2W	2a	TO-5		BUX 34, BUY 80, 2N4895...97
2 N 5487-3		Si-N	=2N5487: 1.5W	2a°			BUX 34, BUY 80, 2N4895...97
2 N 5488	USA,Trw	Si-N	S, 150/100V, 5A, 15W(Tc=25°), <125/550n	2a	-TO-5		BUY 80, 2N4897
2 N 5488-1		Si-N	=2N5488: 1.2W	2a	TO-5		BUY 80, 2N4897
2 N 5488-3		Si-N	=2N5488: 1.5W	2a°			BUY 80, 2N4897
2 N 5489	USA	Si-N	S P, 125/100V, 40A, 300W, >0.5MHz	49m	TO-114		2N6309...11
2 N 5490	USA,Mot,Tho	Si-N	LFS P, 60/40V, 7A, 50W, >0.8MHz, <5/15µs	17j	TO-220AB	BD 243 C	17j BD 243A, BD 543A, BD 797, BD 807, ++
2 N 5491		Si-N	=2N5490:	17j	TO-220AA	BD 243 C	17j BD 243A, BD 543A, BD 797, BD 807, ++
2 N 5492		Si-N	=2N5490: 75/55V	17j	TO-220AB	BD 243 C	17j BD 243B, BD 543B, BD 799, BD 809, ++
2 N 5493		Si-N	=2N5492:	17j	TO-220AA	BD 243 C	17j BD 243B, BD 543B, BD 799, BD 809, ++
2 N 5494		Si-N	=2N5490: 60/40V	17j	TO-220AB	BD 243 C	17j BD 243A, BD 543A, BD 797, BD 807, ++
2 N 5495		Si-N	=2N5495:	17j	TO-220AA	BD 243 C	17j BD 243A, BD 543A, BD 797, BD 807, ++
2 N 5496		Si-N	=2N5490: 90/70V	17j	TO-220AB	BD 243 C	17j BD 243B, BD 543C, BD 801, 2SD550, ++
2 N 5497		Si-N	=2N5498:	17j	TO-220AA	BD 243 C	17j BD 243B, BD 543C, BD 801, 2SD550, ++
2 N 5498	USA,Fch	Si-N	S P, 150/130V, 15A, 200W, >1MHz	23a	TO-3		BDX 50, BUW 57...58, BUX 40, 2N3773, ++
2 N 5505	Tsc	P-FET	Dual, In, 30V, Idss=7mA, Up<4V, F<2dB(1k), ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5506		P-FET	=2N5505: ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5507		P-FET	=2N5505: ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5508		P-FET	=2N5505: ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5509		P-FET	=2N5505: Up<5V, ΔUgs<25mV	TO-71	(SDG-SDG-)		-
2 N 5510		P-FET	=2N5505: Idss<5mA, ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5511		P-FET	=2N5505: Idss<5mA, ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5512		P-FET	=2N5505: Idss<5mA, ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5513		P-FET	=2N5505: Idss<5mA, ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5514		P-FET	=2N5505: Idss<5mA, Up<5V, ΔUgs<25mV	TO-71	(SDG-SDG-)		-
2 N 5515	Isi,Nsc,Six Sol,Tix	N-FET	Dual, In, 40V, Idss=0.5...7.5mA, Up=0.7...4V Ur<30nV(10Hz), ΔIdss=0.95...1, ΔUgs<5mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5516		N-FET	=2N5515: ΔUgs<5mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5517		N-FET	=2N5515: ΔUgs<10mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5518		N-FET	=2N5515: ΔUgs<15mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5519		N-FET	=2N5515: ΔIdss=0.9...1, ΔUgs<15mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5520		N-FET	=2N5515: Ur<15nV(10Hz)	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5521		N-FET	=2N5516: Ur<15nV(10Hz)	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5522		N-FET	=2N5517: Ur<15nV(10Hz)	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5523		N-FET	=2N5518: Ur<15nV(10Hz)	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5524		N-FET	=2N5519: Ur<15nV(10Hz)	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5525	Tix	Si-N-Darl	Uni, 40/30V, 0.2A, 0.36W, >200MHz, hFE>5000	7c	TO-92		BC 517, BC 617, BC 875, MPS-A25...26, ++
2 N 5526		Si-N-Darl	=2N5525: hFE>1000	7c	TO-92		BC 517, BC 617, BC 875, MPS-A25...26, ++
2 N 5527	Sol,Ssi,Stc	Si-N	S P, RadH, 60/40V, 5A, 5W(Tc=25°), >200MHz	2a	TO-5		-
2 N 5528		Si-N	=2N5527: RadH, 10A, 35W	49m	TO-59		-
2 N 5529		Si-N	=2N5527: RadH, 10A, 35W	49m	TO-61		-
2 N 5530		Si-N	=2N5527: RadH, 10A, 35W, Iso	49a	TO-61		-
2 N 5531	Sol,Ssi,Stc	Si-N	S P, RadH, 90/75V, 5A, 5W(Tc=25°), >200MHz	2a	TO-5		-
2 N 5532		Si-N	=2N5531: RadH, 10A, 35W	49m	TO-59		-
2 N 5533		Si-N	=2N5531: RadH, 10A, 35W	49m	TO-61		-
2 N 5534		Si-N	=2N5531: RadH, 10A, 35W, Iso	49a	TO-61		-
2 N 5535	Sol,Ssi,Stc	Si-N	S P, RadH, 60/50V, 20A, 50W, >150MHz	49m	TO-61		-
2 N 5536		Si-N	=2N5535: RadH, Iso	49a	TO-61		-
2 N 5537		Si-N	=2N5535: RadH, 90/75V	49m	TO-61		-
2 N 5538		Si-N	=2N5535: RadH, 90/75V, Iso	49a	TO-61		-
2 N 5539	Sol,Ssi,Stc	Si-N	S P, 175/130V, 20A, 100W(Tc=100°), >20MHz, <0.5/2µs	49m	TO-63		2N2818, 2N2822
2 N 5540	Sol,Ssi,Stc	Si-N	S P, 325/300V, 10A, 50W(Tc=100°), >20MHz, <1.5/3µs	49m	TO-61		-
2 N 5541	Sol,Ssi,Stc	Si-N	S P, 175/130V, 5A, 8.75W(Tc=100°), >20MHz, <0.5/2µs	2a	TO-5		BUY 48...49
2 N 5542	Sol,Ssi,Stc	Si-N	S P, 175/130V, 10A, 50W(Tc=100°), >20MHz, <0.5/2µs	49m	TO-61		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5543	Tdy,Tix	N-FET	S, 300V, Idss>2mA, Up<15V	2b			2N4882
2 N 5544	Tdy,Tix	N-FET	S, 200V, Idss>2mA, Up<15V	2b			2N4883
2 N 5545	Nsc,Six,Sol Tix	N-FET	Dual, 50V, Idss=0.5...8mA, Up=0.5...4.5V F<3.5dB(10Hz), Δldss=0.95...1, ΔUgs<5mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5546		N-FET	=2N5545: F<5dB(10Hz), Δldss=0.9...1, ΔUgs<10mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5547		N-FET	=2N5545: F<5dB(10Hz), Δldss=0.9...1, ΔUgs<15mV	TO-71	(SDG-SDG-)		BFQ 10...16, 2N5045...47, 2N5452...54
2 N 5548	Tix	MOS-P-FET-e	Chopper, 25V, Idss<10mA, Up<5V	7b			-
2 N 5549	Tix	N-FET	VHF/S, 40V, Idss>10mA, Up<6V	2b			BF 256C, BF 348, BFT 10, 2N5397, 2N5486
2 N 5550	USA, EUR, Tos	Si-N	Vid, 160/140V, 0.6A, 0.625W, >100MHz	7e		BF 420 A	BF 391...393, BFP 22, MPS-A42...43, ++
2 N 5551		Si-N	=2N5550: 180/160V	7e		BF 420 A	BF 391...393, BFP 22, MPS-A42...43, ++
2 N 5552	USA, Nsc, Trw	Si-N	S P, 120/80V, 10A, 15W(Tc=25°), >30MHz, <100/700ns	2a			BUY 82, (2SC2527) <sup>4</sup>
2 N 5552-1		Si-N	=2N5552:	2a			BUY 82, (2SC2527) <sup>4</sup>
2 N 5552-2(-4)		Si-N	=2N5552:	2a <sup>o</sup>			BUY 82, (2SC2527) <sup>4</sup>
2 N 5555	USA, Mot, Nsc	N-FET	S, sym, 25V, Idss>15mA, Up<5V, <10/25ns	7d			2N4092
2 N 5556	USA, Mot, Nsc	N-FET	Uni, In, 30V, Idss>0.5mA, Up<4V	5k			BFS 70, 2N3821, 2N4220, 2SK104, 2SK301
2 N 5557	USA, Mot, Nsc	N-FET	Uni, In, 30V, Idss>2mA, Up<5V	5k			2SK107
2 N 5558	USA, Mot, Nsc	N-FET	Uni, In, 30V, Idss>4mA, Up<6V	5k			BFS 80, BFW 11, 2N4416, 2N5362, ++
2 N 5559	Sol, Ssi, Tra	Si-N	S P, 150/120V, 10A, 100W, >0.8MHz, <6/8μs	23a			BD 745E, BDX 11, 2N3442, 2SD1047
2 N 5560		Si-N	S P, 175/120V, 30A, 150W, >40MHz, <1/2μs	49m			2N6324...25
2 N 5561	Nsc, Sol, Tsc	N-FET	Dual, In, 50V, Idss<10mA, Up<3V, F<dB(1kHz) Δldss=0.95...1, ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5562		N-FET	=2N5561: ΔUgs<10mV	TO-71	(SDG-SDG-)		-
2 N 5563		N-FET	=2N5561: ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5564	Isi, Mic, Nsc Sol	N-FET	Dual, In, 40V, Idss=5...30mA, Up=0.5...3V, F<1dB(10Hz), Δldss=0.95...1, ΔUgs<5mV	TO-71	(SDG-SDG-)		-
2 N 5565		N-FET	=2N5564: ΔUgs<10mV	TO-71	(SDG-SDG-)		-
2 N 5566		N-FET	=2N5564: ΔUgs<15mV	TO-71	(SDG-SDG-)		-
2 N 5567	Mot, Rca	Triac	200V, 10A-(Tc=85°), Igt/Ih<40/<30mA	29i			T 4101B
2 N 5568		Triac	=2N5567: 400V	29i			T 4101D
2 N 5569		Triac	=2N5567:	21i			T 4111B
2 N 5570		Triac	=2N5568:	21i			T 4111D
2 N 5571	Mot, Rca	Triac	200V, 15A-(Tc=80°), Igt/Ih<80/<75mA	29i			2N6157, T 6400B, 2N5441
2 N 5572		Triac	=2N5571: 400V	29i			2N6158, T 6400D, 2N5442
2 N 5573		Triac	=2N5571:	21i			T 6411B, 2N6160, T 6410B, 2N5444
2 N 5574		Triac	=2N5572:	21i			T 6411D, 2N6161, T 6410D, 2N5445
2 N 5575	Rca, Stc, Tra	Si-N	S P, 70/50V, 80A, 300W, >0.4MHz	23a			-
2 N 5576	Rca, Stc, Tra	Si-N	S P, 70/50V, 80A, 300W, >0.4MHz	23a			-
2 N 5577	Rca, Stc, Tra	Si-N	S P, 70/50V, 80A, 300W, >0.4MHz	23a			-
2 N 5578	Rca, Stc, Tra	Si-N	S P, 90/70V, 60A, 300W, >0.4MHz	23a			-
2 N 5579	Rca, Stc, Tra	Si-N	S P, 90/70V, 60A, 300W, >0.4MHz	23a			-
2 N 5580	Rca, Stc, Tra	Si-N	S P, 90/70V, 60A, 300W, >0.4MHz	23a			-
2 N 5581	USA, Mot	Si-N	=2N2221A: 0.5W	2a			-2N2221A
2 N 5582	USA, Mot	Si-N	=2N2222A: 0.5W	2a			-2N2222A
2 N 5583	Mot	Si-P	UHF A, Drv, 30/30V, 0.5A, 1W, >1300MHz	2a			-
2 N 5584	USA, Trw	Si-N	S P, 225/180V, 30A, 100W(Tc=100°), >70MHz	49m			(2N6324...25) <sup>β</sup>
2 N 5587	Sol, Ssi, Stc	Si-N	S P, 120/120V, 80A, 300W, >0.5MHz	49m			2N6309...11
2 N 5588		Si-N	=2N5587: 160/160V	49m			-
2 N 5589	Mot, Tho	Si-N	VHF P, 36/18V, 0.6A, PQ=3W(175MHz)	55r			BLY 85, 2N6080
2 N 5590	Mot, Tho, Tix	Si-N	VHF P, 36/18V, 2A, PQ=10W(175MHz)	55r			BLW 19, BLW 37, MRF 208, MRF 212
2 N 5591		Si-N	VHF P, 36/18V, 4A, PQ=25W(175MHz)	55r			BLY 89, MRF 209, MRF 238, 2N6082...83
2 N 5592	Sol	N-FET	Uni, 50V, Idss>1mA, Up<5V	5k			2N5360, 2N5246, 2SK107, 2SK161
2 N 5593	Sol	N-FET	Uni, 50V, Idss>1mA, Up<5V	5k			2N5360, 2N5246, 2SK107, 2SK161
2 N 5594	Sol	N-FET	Uni, 50V, Idss>1mA, Up<5V	5k			2N5360, 2N5246, 2SK107, 2SK161
2 N 5595	Trw	Si-N	UHF P, 55/30V, 1.2A, 30W, >1500MHz	55r			-
2 N 5596	Trw	Si-N	UHF P, 55/30V, 2.5A, 45W, >1500MHz	55r			-
2 N 5597	USA, Tix	Si-P	LFS P, 80/60V, 2A, 20W, >60MHz	(2N5598) 22a			2SA1078...1079, 2SA1288
2 N 5598	USA, Tix	Si-N	LFS P, 80/60V, 2A, 20W, >60MHz	(2N5597) 22a			2SC2528...2529, 2SC3252
2 N 5599	USA, Tix	Si-P	LFS P, 100/80V, 2A, 20W, >50MHz	(2N5600) 22a			2SA1078...1079
2 N 5600	USA, Tix	Si-N	LFS P, 100/80V, 2A, 20W, >50MHz	(2N5599) 22a			2SC2528...2529
2 N 5601	USA, Tix	Si-P	LFS P, 100/80V, 2A, 20W, >60MHz	(2N5602) 22a			2SA1078...1079
2 N 5602	USA, Tix	Si-N	LFS P, 100/80V, 2A, 20W, >60MHz	(2N5601) 22a			2SC2528...2529
2 N 5603	USA, Tix	Si-P	LFS P, 120/100V, 2A, 20W, >50MHz	(2N5604) 22a			2SA1078...1079
2 N 5604	USA, Tix	Si-N	LFS P, 120/100V, 2A, 20W, >50MHz	(2N5603) 22a			2SC2528...2529
2 N 5605	USA, Tix	Si-P	LFS P, 80/60V, 5A, 25W, >70MHz	(2N5606) 22a			MJE 15029, MJE 15031, 2SA1289
2 N 5606	USA, Tix	Si-N	LFS P, 80/60V, 5A, 25W, >70MHz	(2N5605) 22a			MJE 15028, ME 15030, 2SC3253
2 N 5607	USA, Tix	Si-P	LFS P, 100/80V, 5A, 25W, >60MHz	(2N5608) 22a			MJE 15029, MJE 15031
2 N 5608	USA, Tix	Si-N	LFS P, 100/80V, 5A, 25W, >60MHz	(2N5607) 22a			MJE 15028, ME 15030
2 N 5609	USA, Tix	Si-P	LFS P, 100/80V, 5A, 25W, >70MHz	(2N5610) 22a			MJE 15029, MJE 15031
2 N 5610	USA, Tix	Si-N	LFS P, 100/80V, 5A, 25W, >70MHz	(2N5609) 22a			MJE 15028, ME 15030
2 N 5611	USA, Tix	Si-P	LFS P, 120/100V, 5A, 25W, >60MHz	(2N5612) 22a			MJE 15029, MJE 15031
2 N 5612	USA, Tix	Si-N	LFS P, 120/100V, 5A, 25W, >60MHz	(2N5611) 22a			MJE 15028, ME 15030
2 N 5613	USA	Si-P	LFS P, 80/60V, 5A, 50W, >70MHz	(2N5614) 23a			2N5621, 2SA1141, 2SA1146, 2SA1186, ++
2 N 5614	USA	Si-N	LFS P, 80/60V, 5A, 50W, >70MHz	(2N5613) 23a			2N5622, 2SC2681, 2SC2706, 2SC2837, ++
2 N 5615	USA	Si-P	LFS P, 100/80V, 5A, 50W, >60MHz	(2N5616) 23a			2N5623, 2SA1141, 2SA1146, 2SA1186, ++
2 N 5616	USA	Si-N	LFS P, 100/80V, 5A, 50W, >60MHz	(2N5615) 23a			2N5624, 2SC2681, 2SC2706, 2SC2837, ++
2 N 5617	USA	Si-P	LFS P, 100/80V, 5A, 50W, >70MHz	(2N5618) 23a			2N5625, 2SA1141, 2SA1146, 2SA1186, ++
2 N 5618	USA	Si-N	LFS P, 100/80V, 5A, 50W, >70MHz	(2N5617) 23a			2N5626, 2SC2681, 2SC2706, 2SC2837, ++
2 N 5619	USA	Si-P	LFS P, 120/100V, 5A, 50W, >60MHz	(2N5620) 23a			2N5627, 2SA1141, 2SA1146, 2SA1186, ++
2 N 5620	USA	Si-N	LFS P, 120/100V, 5A, 50W, >60MHz	(2N5619) 23a			2N5628, 2SC2681, 2SC2706, 2SC2837, ++
2 N 5621	USA	Si-P	LFS P, 80/60V, 10A, 100W, >40MHz	(2N5622) 23a			2SA1146, 2SA1186, 2SA1227, 2SSA1386
2 N 5622	USA	Si-N	LFS P, 80/60V, 10A, 100W, >40MHz	(2N5621) 23a			2SC2681, 2SC2706, 2SC2837, 2SSC2987
2 N 5623	USA	Si-P	LFS P, 100/80V, 10A, 100W, >30MHz	(2N5624) 23a			2SA1146, 2SA1186, 2SA1227, 2SSA1386
2 N 5624	USA	Si-N	LFS P, 100/80V, 10A, 100W, >30MHz	(2N5623) 23a			2SC2681, 2SC2706, 2SC2837, 2SSC2987
2 N 5625	USA	Si-P	LFS P, 100/80V, 10A, 100W, >40MHz	(2N5626) 23a			2SA1146, 2SA1186, 2SA1227, 2SSA1386
2 N 5626	USA	Si-N	LFS P, 100/80V, 10A, 100W, >40MHz	(2N5625) 23a			2SC2681, 2SC2706, 2SC2837, 2SSC2987
2 N 5627	USA	Si-P	LFS P, 120/100V, 10A, 100W, >30MHz	(2N5628) 23a			2SA1146, 2SA1186, 2SA1227, 2SSA1386
2 N 5628	USA	Si-N	LFS P, 120/100V, 10A, 100W, >30MHz	(2N5627) 23a			2SC2681, 2SC2706, 2SC2837, 2SSC2987
2 N 5629	USA, Mot, Rca Sqs, Tix	Si-N	LFS P, 100/100V, 16/20A, 200W, >1MHz, hFE=25...100	23a		BD 317	BD 317, BDX 50, 2N3773, 2SC2608
2 N 5630		Si-N	=2N5629: 120/120V, hFE=20...80	(2N6030) 23a			BDX 50, 2N3773, MJ 15015, 2SC2608
2 N 5631		Si-N	=2N5629: 140/140V, hFE=15...60	(2N6031) 23a			BDX 50, 2N3773, MJ 15015, 2SC2608
2 N 5632	USA, Mot, Rca Tix	Si-N	LFS P, 100/100V, 10/15A, 150W, >1MHz, hFE=25...100	23a		BD 317	BD 317, BDX 50, 2N3773, 2SC2608

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5633		Si-N	=2N5632: 120/120V	{2N6230 23a		TO-3	BDX 50, 2N3773, MJ 15015, 2SC2608
2 N 5634		Si-N	=2N5632: 140/140V	{2N6231 23a	MJ 15015	TO-3	BDX 50, MJ 15015, 2N3773, 2SC2608
2 N 5635	Mot,Tho	Si-N	UHF P, 60/35V, 1A, PQ=3,2W(400MHz)	55r		SOT-48	BLW 93
2 N 5636	Mot,Tho	Si-N	UHF P, 60/35V, 1.5A, PQ=8.4W(400MHz)	55r		SOT-48	BLW 91, 2SC2893
2 N 5637	Mot,Tho	Si-N	UHF P, 60/35V, 3A, PQ=22W(400MHz)	55r		SOT-48	BLX 95, 2SC2894
2 N 5638	USA,Mot,Mic	N-FET	S, Chopper, 30V, Idss>50mA, <9/15ns	7d		TO-92	BFS 74, BFS 77, BSV 78, 2N4856, 2N4859++
2 N 5639	USA,Mot,Mic	N-FET	S, Chopper, 30V, Idss>25mA, <14/30ns	7d		TO-92	BFS 75, BFS 78, BSV 79, 2N4857, 2N4860++
2 N 5640	USA,Mot,Mic	N-FET	S, Chopper, 30V, Idss>5mA, <18/45ns	7d		TO-92	BFS 76, BFS 79, BSV 80, 2N4858, 2N4861++
2 N 5641	Mot,Tho,Tix	Si-N	VHF P, 65/35V, 1A, PQ=7W(175MHz)	55r		-SOT-48	BLY 98
2 N 5642	Mot,Tho,Tix	Si-N	VHF P, 65/35V, 3A, PQ=20W(175MHz)	55r		-SOT-48	2SC2888
2 N 5643	Mot,Tho,Tix	Si-N	VHF P, 65/35V, 5A, PQ=40W(175MHz)	55r		-TO-48	BLW 25, 2SC2889
2 N 5644	Mot,Tix	Si-N	UHF Drv,Out, 36/18V, 0.25A, PQ=1W(470MHz)	55r		SOT-120	2N5944
2 N 5645	Mot,Tix	Si-N	UHF Drv,Out, 36/18V, 1A, PQ=4W(470MHz)	55r		SOT-120	BLW 43, BLW 80
2 N 5646	Mot,Tix	Si-N	UHF Drv,Out, 36/18V, 2A, PQ=12W(470MHz)	55r		SOT-120	BLW 44, 2N5946
2 N 5647	Sol	N-FET	Uni, In, 50V, Idss>0.3mA, Up<1.8V	5k		TO-72	2N4338, 2SK118
2 N 5648	Sol	N-FET	Uni, In, 50V, Idss>0.5mA, Up<2.4V	5k		TO-72	2N4339, 2N5358, 2SK83, 2SK193...195
2 N 5649	Sol	N-FET	Uni, In, 50V, Idss>0.8mA, Up<3V	5k		TO-72	2N4339, 2N5358, 2SK83, 2SK193...195
2 N 5650	Nip,Six	Si-N	UHF, 20/15V, 0.03A, 0.15W, >2GHz	5g		TO-72	BFR 15, BFS 55, BFT 66...67
2 N 5651	Nip,Six	Si-N	UHF, 20/15V, 0.03A, 0.15W, >2GHz	5g		TO-72	BFR 15, BFS 55, BFT 66...67
2 N 5652		Si-N	UHF, 20/15V, 0.03A, 0.15W, >2GHz	5g		TO-72	BFR 15, BFS 55, BFT 66...67
2 N 5653	USA,Mot,Mic	N-FET	S, Chopper, Idss>40mA, <9/15ns	7d		TO-92	BFS 74, BFS 77, BSV 78, 2N4856, 2N4859
2 N 5654	USA,Mot,Mic	N-FET	S, Chopper, Idss>15mA, <14/30ns	7d		TO-92	BFS 75, BFS 78, BSV 79, 2N4857, 2N4860
2 N 5655	Mot,Nsc,Sgs	Si-N	LFS,Vid P, 275/250V, 0.5/1A, 20W, >10MHz	14h	MJE 340	TO-126	BF 668, BF 758...759, (BF 461...462) <sup>5</sup>
2 N 5656		Si-N	=2N5655: 325/300V	14h	MJE 340	TO-126	BF 759, (BF 462) <sup>5</sup>
2 N 5657		Si-N	=2N5655: 375/350V	14h	MJE 340	TO-126	BD 410, 2SC2899, 2SC3051, 2SC3425 <sup>5</sup>
2 N 5658	USA	Si-N	S P, 120/80V, 10A, 30W, >30MHz	49m		TO-59	(2N5288...89, 2N5542) <sup>6</sup>
2 N 5659		Si-N	=2N5659: Iso Stud	49a		TO-59	(2N5288...89, 2N5542) <sup>6</sup>
2 N 5660	USA	Si-N	LFS P, 250/200V, 1A, 35W, >20MHz, <250/850ns	22a		TO-66	BUW 40(A,B), TIP 47...50, 2N3738...39, ++
2 N 5661		Si-N	=2N5660: 400/300V, <250/1000ns	22a		TO-66	BUW 40(A,B), TIP 47...50, 2N4298...99, ++
2 N 5662		Si-N	=2N5660: 15W(Tc=100°)	2a		TO-5	BSS 48...49, BUX 51...54, 2N3439...40
2 N 5663		Si-N	=2N5660: 400/300V, 15W(Tc=100°)	2a		TO-5	BSS 49, BUX 54, 2N3439
2 N 5664	USA,Tix	Si-N	LFS P, 250/200V, 3A, 52.5W, >20MHz, <250/1500ns	22a		TO-66	BUY 63...64, TIP 75(A...C), 2SC2929, ++
2 N 5665		Si-N	=2N5664: 400/300V, <250/2000ns	22a		TO-66	BUY 63...64, TIP 75A...C, 2SC2929, ++
2 N 5666		Si-N	=2N5664: 15W(Tc=100°)	2a		TO-5	BUY 51...54, 2SD625
2 N 5667		Si-N	=2N5664: 400/300V, 15W(Tc=100°)	2a		TO-5	BUX 54
2 N 5668	Mic,Mot,Nsc	N-FET	VHF, 25V, Idss>1mA, Up<4V	7d		TO-92	2N5246, 2SK107, 2SK161
2 N 5669	Mic,Mot,Nsc	N-FET	VHF, 25V, Idss>4mA, Up<6V	7d		TO-92	BFS 80, BFW 11, 2N4416, 2N5245, 2N5398
2 N 5670	Mic,Mot,Nsc	N-FET	VHF, 25V, Idss>8mA, Up<8V	7d		TO-92	BF 244C...245C, BFW 10
2 N 5671	USA,Sgs,Tix	Si-N	LFS P, 120/90V, 30A, 140W, >50MHz, <0.5/2μs	23a		TO-3	(BDW 30, BDW 32, BDY 58) <sup>8</sup>
2 N 5672		Si-N	=2N5671: 150/120V	23a		TO-3	(BDW 32, BDY 58) <sup>8</sup>
2 N 5675	Ssi,Stc,Tra	Si-P	LFS, 125/100V, 2A, 1W, >50MHz	2a		TO-5	-
2 N 5676		Si-P	=2N5675:	22a		TO-66	2SA1078...79, 2SA1133, 2SB719...720
2 N 5677	USA	Si-P	S P, 125/100V, 10A, 50W(Tc=100°), >20MHz, <0.5/2μs	49m		TO-61	2N5290...91
2 N 5678		Si-P	=2N5677: 20A, 100W(Tc=100°)	49m		TO-63	-
2 N 5679	USA,Mot,Sgs	Si-P	LFS, 100/100V, 1A, 1W, 10W(Tc=25°), >30MHz	2a		TO-5	BCX 60, BSS 17, 2N3634...35, 2N5322
	Fch,Phi,Tix			{2N5681			
2 N 5680		Si-P	=2N5679: 120/120V	{2N5682 2a		TO-5	2N3634...35
2 N 5681	USA,Mot,Sgs	Si-N	LFS, 100/100V, 1A, 1W, 10W(Tc=25°), >30MHz	2a		TO-5	BCX 40, 2N3019...20, 2N4300, 2SC1860
	Fch,Tix			{2N5679			
2 N 5682		Si-N	=2N5681: 120/120V	{2N5680 2a		TO-5	2N3019...20, 2SC1860
2 N 5683	USA,Mot,Tix	Si-P	LFS P, 60/60V, 50A, 300W, >2MHz	{2N5685 23a		TO-3	2N6377...79
2 N 5684		Si-P	=2N5683: 80/80V	{2N5686 23a		TO-3	2N6377...79
2 N 5685	USA,Mot,Tix	Si-N	LFS P, 60/60V, 50A, 300W, >2MHz	{2N5683 23a		TO-3	2N5575...80
2 N 5686		Si-N	=2N5685: 80/80V	{2N5684 23a		TO-3	2N5578...80
2 N 5687	Tix,Trw	Si-N	HF Drv,Out, 40/20V, 0.5A, 5W(Tc=25°)	2a		TO-39	-
2 N 5688	Tix,Trw	Si-N	HF P, 40/20V, 0.5A, 10W	55r		TO-117	-
2 N 5689	Tix,Trw	Si-N	HF P, 60/40V, 3A, 25W	55r		TO-117	-
2 N 5690	Tix,Trw	Si-N	HF P, 50/30V, 5A, 50W	55r		TO-128	-
2 N 5691	Tix,Trw	Si-N	HF P, 50/30V, 8A, 88W	59r		-SOT-123	-
2 N 5692	Gpd,Mot	Ge-P	S P, 50/30V, 40/60A, 120W, >0.2MHz, <20/23μs	23a		TO-3	2N2357...59, 2N5435...40
2 N 5693		Ge-P	=2N5692: 80/60V	23a		TO-3	2N2358...59, 2N5435...40
2 N 5694		Ge-P	=2N5692: 100/80V	23a		TO-3	2N2358...59, 2N5436...37, 2N5439...40
2 N 5695		Ge-P	=2N5692: 120/100V	23a		TO-3	2N2359, 2N5437, 2N5440
2 N 5696		Ge-P	=2N5692: 140/120V	23a		TO-3	2N5437, 2N5440
2 N 5697	Tix,Trw	Si-N	HF Drv,Out, 40/18V, 0.5A, 3.5W(Tc=25°)	2a		TO-39	-
2 N 5698	Tix,Trw	Si-N	HF Drv,Out, 40/18V, 0.5A, 5W	51r		TO-131	-
2 N 5699	Tix,Trw	Si-N	HF P, 40/18V, 1A, 10W	55r		TO-129	-
2 N 5700	Trw	Si-N	HF P, 40/18V, 3A, 35W	55r		TO-129	-
2 N 5701	Trw	Si-N	HF P, 40/18V, 3A, 35W	55r		TO-129	-
2 N 5702	Tix,Trw	Si-N	HF Drv,Out, 36/18V, 0.5A, 0.88W	2a		TO-39	-
2 N 5703	Tix,Trw	Si-N	HF Drv,Out, 36/18V, 0.75A, 10W	55r		TO-117	-
2 N 5704	Tix,Trw	Si-N	HF P, 36/18V, 2A, 25W	55r		TO-117	-
2 N 5705	Tix,Trw	Si-N	HF P, 36/18V, 4A, 44W	55r		TO-128	-
2 N 5706	Tix,Trw	Si-N	HF P, 36V, 7A, 80W	59r		-SOT-123	-
2 N 5707	Tix,Trw	Si-N	HF P, 70/50V, 4A, PQ>20W(30MHz)	55r		TO-128	MRF 401, MRF 449A
2 N 5708	Tix,Trw	Si-N	HF P, 70/50V, 6A, PQ>20W(28MHz)	55r		TO-128	MRF 449A
2 N 5709	Tix,Trw	Si-N	HF P, 70/50V, 12A, PQ>40W(28MHz)	59r		-SOT-123	2SC1764
2 N 5710	Tix,Trw	Si-N	HF Drv,Out, 40/20V, 0.5A, 3.5W(Tc=25°)	2a		TO-39	-
2 N 5711	Tix,Trw	Si-N	HF Drv,Out, 60/36V, 0.75A, 10W	55r		TO-117	-
2 N 5712	Tix,Trw	Si-N	HF P, 60/40V, 2A, 25W	55r		TO-117	-
2 N 5713	Tix,Trw	Si-N	HF P, 60/40V, 5A, 45W	55r		TO-128	-
2 N 5714	Trw	Si-N	HF P, 60/40V, 8A, 70W	60c			-
2 N 5715	Trw	Si-N	UHF A,Drv, 50/30V, 0.2A, 6W(Tc=25°), >3.5GHz	2a		TO-39	-
2 N 5716	Mic,Mot,Nsc	N-FET	LF, In, 40V, Idss>0.05mA, Up<3V	7d		TO-92	2N3367, 2N3370, 2N4118
2 N 5717	Mic,Mot,Nsc	N-FET	LF, In, 40V, Idss>0.2mA, Up<5V	7d		TO-92	2N3366, 2N4119
2 N 5718	Mic,Mot,Nsc	N-FET	LF, In, 40V, Idss>0.8mA, Up<8V	7d		TO-92	2N3365
2 N 5719	Tag,Uni	50Hz-Thy	60V, 0.2A(Tc=90°), Igt/Ihk<0.02/<2mA	2a		TO-18	(2N2324A) <sup>6</sup>
2 N 5720		50Hz-Thy	=2N5719: 100V	2a		TO-18	(2N2324A) <sup>6</sup>
2 N 5721		50Hz-Thy	=2N5719: 200V	2a		TO-18	(2N2326A) <sup>6</sup>
2 N 5722		50Hz-Thy	=2N5719: 300V	2a		TO-18	(2N2328A) <sup>6</sup>
2 N 5723		50Hz-Thy	=2N5719: 400V	2a		TO-18	(2N2329A) <sup>6</sup>
2 N 5724		50Hz-Thy	=2N5719: 0.39A(Tc=90°)	2a		TO-5	(2N2324A) <sup>6</sup>
2 N 5725		50Hz-Thy	=2N5720: 0.39A(Tc=90°)	2a		TO-5	(2N2324A) <sup>6</sup>

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 5726		50Hz-Thy	=2N5721: 0.39A(Tc=90°)	2a			(2N2326A) <sup>6</sup>
2 N 5727		50Hz-Thy	=2N5722: 0.39A(Tc=90°)	2a			(2N2328A) <sup>6</sup>
2 N 5728		50Hz-Thy	=2N5723: 0.39A(Tc=90°)	2a			(2N2329A) <sup>6</sup>
2 N 5729	Sol.Ssi,Stc	Si-N	S P, 100/80V, 5A, 11,7W(Tc=25°), >30MHz, <0.2/3.5µs	2a			2N4895...97, 2N5338...39, BUX 34, BUY 80
2 N 5730		Si-N	=2N5729: 10A, 45W	49a			(2N5288...89) <sup>6</sup>
2 N 5731	Sol.Ssi,Stc	Si-N	S P, 100/80V, 20A, 75W, >30MHz, <0.3/3.6µs	49a			-
2 N 5732		Si-N	=2N5731: 20A, 87.5W	23a			(BDX 40, BDY 57, 2N3772) <sup>8</sup>
2 N 5733	Sol.Ssi,Stc	Si-N	S P, 100/80V, 30A, 150W, >30MHz, <0.7/4µs	49a			-
2 N 5734		Si-N	=2N5733: 125W	23a			(BDY 29, MJ 802, 2SD797) <sup>8</sup>
2 N 5735	Amp	Si-N	Min, 60/30V, 0.3A, 0.36W, >200MHz, hFE=40...120				-
2 N 5736		Si-N	=2N5735: hFE=100...300				-
2 N 5737	USA	Si-P	L.F.S P, 60/60V, 10A, 50W(Tc=100°), >10MHz	23a			BD 312, BD 546A, BDW 22A, 2N5875...76, ++
2 N 5738		Si-P	=2N5737: 100/100V	23a			BD 318, BD 546C, BDW 22C, 2N6229...31, ++
2 N 5739		Si-P	=2N5737: 20W(Tc=100°)	22a			BD 708, BD 744A, BD 808, BDT 82, ++
2 N 5740		Si-P	=2N5737: 100/100V, 20W(Tc=100°)	22a			BD 712, BD 744C, BDT 86, ++
2 N 5741	USA	Si-P	L.F.S P, 60/60V, 20A, 65W(Tc=100°), >10MHz	23a			BD 250A, BD 367, BD 746A, 2N5883...84, ++
2 N 5742		Si-P	=2N5741: 100/100V	23a			BD 250C, BD 746C, MJ 4502
2 N 5743		Si-P	=2N5741: 25W(Tc=100°)	22a			-
2 N 5744		Si-P	=2N5741: 100/100V, 25W(Tc=100°)	22a			-
2 N 5745	USA,Mot,Sgs	Si-P	L.F.S P, 80/80V, 20/50A, 200W, >2MHz, <1/3µs	23a			BD 369,MJ 4502, 2N5884
2 N 5754	Rca,Tag	Triac	=T 2303A	2m			-T 2303A
2 N 5755		Triac	=T 2303B	2m			-T 2303B
2 N 5756		Triac	=T 2303D	2m			-T 2303D
2 N 5757		Triac	=T 2303M	2m			-T 2303M
2 N 5758	USA,Mot,Tix	Si-N	L.F.S P, 100/100V, 6/10A, 150W, >1MHz	I2N6226	23a		BD 245C, BDV 95, BDX 95, 2N5632...33, ++
2 N 5759		Si-N	=2N5758: 120/120V	I2N6227	23a		BD 245D, 2N4348, 2N5634, 2SC2607...08, ++
2 N 5760		Si-N	=2N5758: 140/140V	I2N6228	23a		BD 245D, 2N4348, 2N5634, 2SC2607...08, ++
2 N 5761	Nip	Si-N	UHF, 20/15V, 0.03A, 0.25W, >3.7GHz	51s			BFQ 60, BFQ 71, 2SC1119, 2SC1336, ++
2 N 5762	Nip	Si-N	UHF, 20/15V, 0.04A, 0.3W, >3.3GHz	51s			BFQ 60, BFQ 71, 2SC1119, 2SC1336, ++
2 N 5763	Mot	Si-P	S, RadH, 65/60V, 0.6A, 0.4W, <50/250ns	2a		TO-18	-
2 N 5764	Trw	Si-N	HF Drv,Out, 55/25V, 0.75A, 10W	55r			-
2 N 5765	Trw	Si-N	HF P, 55/25V, 1.5A, 19W	55r			-
2 N 5766	Trw	Si-N	HF Drv,Out, 55/25V, 0.2A, 5W	55r			-
2 N 5767	Trw	Si-N	HF Drv,Out, 55/25V, 0.35A, 10W	55r			-
2 N 5768	Trw	Si-N	HF Drv,Out, 55/25V, 0.7A, 20W	55r			-
2 N 5769	USA,Mic,Nsc	Si-N	S, 40/15V, 0.2A, 0.625W, >500MHz, <12/18ns	7e		TO-92	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5770	USA,Nsc	Si-N	UHF, 30/15V, 0.05A, 0.7W, >900MHz	7e		TO-92	BF 377...378, BF 689, BF 763, 2N2857, ++
2 N 5771	USA,Mot,Nsc	Si-P	S, 15/15V, 0.05A, 0.625W, >850MHz, <15/20ns	7e		TO-92	BSX 36, 2N4313, 2N5056...57
2 N 5772	USA,Min,Nsc	Si-N	S, 40/15V, 0.2A, 0.625W, >350MHz, <25/35ns	7e		TO-92	BSS 10...11, BSX 19...20, 2N2368...69(A), ++
2 N 5773	Trw	Si-N	HF Drv,Out, 65/35V, 0.5A, 5W	55r		TO-117	-
2 N 5774	Trw	Si-N	HF P, 65/35V, 1.5A, 18W	55r		TO-129	-
2 N 5775	Trw	Si-N	HF P, 65/35V, 3A, 40W	60c			-
2 N 5776	Trw	Si-N	HF P, 65/35V, 6A, 70W	60c			-
2 N 5777...5780		Opto					
2 N 5781	USA,Rca	Si-P	L.F.S, 80/65V, 3.5A, 1W, >8MHz, <500/2500ns	I2N5784	2a		2N4236, 2N6303
2 N 5782		Si-P	=2N5781: 65/50V	I2N5785	2a		2N3720, 2N3868, 2N4235...36, 2N6303
2 N 5783		Si-P	=2N5781: 45/40V	I2N5786	2a		2N3720, 2N3868, 2N4235...36, 2N6303
2 N 5784	USA,Rca	Si-N	L.F.S, 80/65V, 3.5A, 1W, >1MHz, <5/15µs	2a			BSX 63...64, 2N4238...39, 2SC2214, ++
2 N 5785		Si-N	=2N5784: 65/50V	2a			BSX 62...64, 2N4238...39, 2SC2214, ++
2 N 5786		Si-N	=2N5784: 45/40V	2a			BSX 62...64, 2N4237...39, 2SC2214, ++
2 N 5787	Fch,Mot	50Hz-Thy	30V, 0.24A, Igt/Ih<0.35/<10mA	8a		TO-106	(TAG 103 X)
2 N 5788		50Hz-Thy	=2N5787: 60V	8a		TO-106	(BRX 49)
2 N 5789		50Hz-Thy	=2N5787: 100V	8a		TO-106	(BRX 49)
2 N 5790		50Hz-Thy	=2N5787: 200V	8a		TO-106	(BRX 49)
2 N 5791		50Hz-Thy	=2N5787: 300V	8a		TO-106	(BRX 49)
2 N 5792		50Hz-Thy	=2N5787: 400V	8a		TO-106	(BRX 49)
2 N 5793	Mot,Ray,Sca	Si-N	Dual, S, 75/40V, 0.6A, 0.6W, >250MHz, <45/310ns hFE=40...120	TO-99		(CBE-EBC-)	2N3409...11, 2N3728...29
2 N 5794		Si-N	=2N5793: hFE=100...300	TO-77		(CBE-EBC-)	2N3409...11, 2N3728...29
2 N 5795	Mot,Ray,Sca	Si-P	Dual, S, 60/60V, 0.6A, 0.6W, >200MHz, <47/140ns hFE=40...120	TO-77		(CBE-EBC-)	BFX 11, 2N4015...16
2 N 5796		Si-P	=2N5795: hFE=100...300	TO-77		(CBE-EBC-)	BFX 11, 2N4015...16
2 N 5797	Mot	P-FET	LF, sym, 40V, Idss>0.02mA, Up<4V	7c		TO-92	2N2606
2 N 5798	Mot	P-FET	LF, sym, 40V, Idss>0.08mA, Up<6V	7c		TO-92	-
2 N 5799	Mot	P-FET	LF, sym, 40V, Idss>0.25mA, Up<8V	7c		TO-92	-
2 N 5800	Mot	P-FET	LF, sym, 40V, Idss>0.7mA, Up<9V	7c		TO-92	-
2 N 5801	Mot	N-FET	Uni, In, 40V, Idss>2mA, Up<4V	2b		TO-18	2N5360, 2N5246, 2SK107
2 N 5802	Mot	N-FET	Uni, In, 40V, Idss>10mA, Up<6V	2b		TO-18	BF 256C, BF 348, BFT 10, 2N5397, 2N5486
2 N 5803	Mot	N-FET	Uni, In, 40V, Idss>30mA, Up<8V	2b		TO-18	BFT 10C, 2SK125
2 N 5804	USA,Rca	Si-N	S P, 300/225, 5/15A, 110W, >15MHz, <0.5/5.5µs	23a		TO-3	BUW 71, BUX 16A...C, BUX 18(A...C), ++
2 N 5805		Si-N	=2N5804: 375/300V	23a		TO-3	BUW 71, BUX 16B...C, BUX 18B...C, ++
2 N 5806	Rca	Triac	200V, 25A=(Tc=80°), Igt/Ih<150/<75mA	21l		TO-48	BTX 94/200
2 N 5807		Triac	=2N5806: 400V	21l		TO-48	BTX 94/400
2 N 5808		Triac	=2N5806: 500V	21l		TO-48	BTX 94/500
2 N 5809		Triac	=2N5806: 600V	21l		TO-48	BTX 94/600
2 N 5810	Gen,Mic,Sem	Si-N	LF Drv, 35/25V, 0.75/1A, 0.5W, >100MHz, hFE=60...200	7a		SOT-30	BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5811	Gen,Mic,Sem	Si-P	LF Drv, 35/25V, 0.75/1A, 0.5W, >100MHz, hFE=60...200	I2N5811	7a		BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5812		Si-N	=2N5810: >135MHz, hFE=150...500	I2N5813	7a		BC 337...338, BC 635, BC 637, BC 639, ++
2 N 5813		Si-P	=2N5811: >135MHz, hFE=150...500	I2N5812	7a		BC 327...328, BC 636, BC 638, BC 640, ++
2 N 5814		Si-N	=2N5810: 50/40V	I2N5815	7a		BC 337, BC 635, BC 637, BC 639, ++
2 N 5815		Si-P	=2N5811: 50/40V	I2N5814	7a		BC 327, BC 636, BC 638, BC 640, ++
2 N 5816		Si-N	=2N5810: 50/40V, >120MHz, hFE=100...200	I2N5817	7a		BC 337, BC 635, BC 637, BC 639, ++
2 N 5817		Si-P	=2N5811: 50/40V, >120MHz, hFE=100...200	I2N5816	7a		BC 327, BC 636, BC 638, BC 640, ++
2 N 5818		Si-N	=2N5810: 50/40V, >135MHz, hFE=150...300	I2N5819	7a		BC 337, BC 635, BC 637, BC 639, ++
2 N 5819		Si-P	=2N5811: 50/40V, >135MHz, hFE=150...300	I2N5818	7a		BC 327, BC 636, BC 638, BC 640, ++
2 N 5820		Si-N	=2N5810: 70/60V	I2N5821	7a		BC 639, 2SD667, 2SD1226, 2SD1768, ++
2 N 5821		Si-P	=2N5811: 70/60V	I2N5820	7a		BC 640, 2B647, 2SB910, 2SB1041, ++
2 N 5822		Si-N	=2N5810: 70/60V, >120MHz, hFE=100...200	I2N5823	7a		BC 639, 2SD667, 2SD1226, 2SD1768, ++
2 N 5823		Si-P	=2N5811: 70/60V, >120MHz, hFE=100...200	I2N5822	7a		BC 640, 2B647, 2SB910, 2SB1041, ++
2 N 5824	USA,Gen,Mic	Si-N	Uni, 50/40V, 0.1A, 0.36W, >90MHz, hFE=60...120	7a		SOT-30	BC 167, BC 182, BC 237, BC 547, ++
2 N 5825		Si-N	=2N5824: hFE=100...200	7a		SOT-30	BC 167, BC 182, BC 237, BC 547, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 5826		Si-N	=2N5824: hFE=150...300	7a		SOT-30	BC 167, BC 182, BC 237, BC 547, ++
2 N 5827		Si-N	=2N5824: hFE=250...500	7a		SOT-30	BC 167, BC 182, BC 237, BC 547, ++
2 N 5827 A		Si-N	=2N5827: In, F<5dB(1kHz)	7a		SOT-30	BC 414, BC 550, 2SC1775(A), 2SC2390, ++
2 N 5828		Si-N	=2N5824: hFE=400...800	7a		SOT-30	BC 167, BC 182, BC 237, BC 547, ++
2 N 5828 A		Si-N	=2N5828: In, F<5dB(1kHz)	7a		SOT-30	BC 414, BC 550, 2SC1775(A), 2SC2390, ++
2 N 5829	Mot.Sca,Tho	Si-P	UHF, In, 30/30V, 0.03A, 0.2W, 1.5GHz	5g		TO-72	BF 316, BF 439, BF 516, BF 606, BFR 38++
2 N 5830	Fch,Nsc,Spr	Si-N	S,Vid, 120/100V, 0.6A, 0.625W, >100MHz,hFE=80...500	7e		TO-92	BF 391...393, BFP 22, MPS-A42...43
2 N 5831		Si-N	=2N5830: 160/140V, hFE=80...250	7e		TO-92	BF 391...393, BFP 22, MPS-A42...43
2 N 5832		Si-N	=2N5830: 160/140V, hFE=175...500	7e		TO-92	BF 391...393, BFP 22, MPS-A42...43
2 N 5833		Si-N	=2N5830: 200/180V, hFE=50...250	7e		TO-92	BF 391...393, BFP 22, MPS-A42...43
2 N 5834	Mot,Tix	Si-P	VHF Drv,Out, 60/40V, 1A, PQ=2.5W(175MHz)	2		TO-5	-
2 N 5835	Mot.Sca	Si-N	SS,UHF, 15/10V, 15mA, 0.2W, >2.5GHz	5g		TO-72	BFR 15, BFW 99, BFT 66...67
2 N 5836	Mot.Sca	Si-N	SS,UHF, 15/10V, 0.2A, >2GHz	2a		TO-46	(BFR 95) <sup>6</sup>
2 N 5837	Mot.Sca	Si-N	SS,UHF, 10/5V, 0.3A, >1.7GHz	2a		TO-46	(2SC1253, 2SC1366, 2SC1952) <sup>6</sup>
2 N 5838	USA,Mot,Tix	Si-N	S P, 275/250V, 3/5A, 100W, >5MHz, 860/1400ns	23a	BU 608	23a	BU 606...608, BUX 16A...C, BUW 71, ++
2 N 5839		Si-N	=2N5838: 300/275V, 670/2100ns	23a	BU 608	23a	BU 606...608, BUX 16B...C, BUW 71, ++
2 N 5840		Si-N	=2N5838: 375/350V	23a	BU 608	23a	BU 606...608, BUX 16B...C, BUW 71, ++
2 N 5841	Mot.Sca	Si-N	SS,UHF, 20/10V, 0.1A, 0.35W, >2.7GHz, 0.58/0.5ns	5g		TO-72	2SC3337, (BFR 95) <sup>6</sup>
2 N 5842		Si-N	=2N5841: 2GHz	5g		TO-72	2SC3337, (BFR 95) <sup>6</sup>
2 N 5843	Fch,Mot	Si-P	Dual, In, 50/40V, 0.05A, 0.6W, >200MHz,F<6dB(1kHz) hFE=50...150	TO-77	(CBE-EBC-)		BFX 11, 2N4015...16
2 N 5844		Si-P	=2N5843: >250MHz, hFE=100...300	TO-77	(CBE-EBC-)		BFX 11, 2N4015...16
2 N 5845	Mot.Spr	Si-N	S, 50/40V, 1A, 0.625W, >200MHz, <45/70ns	7e		TO-92	2N3736...37, 2N4013...14
2 N 5845 A		Si-N	=2N5845: >250MHz, <40/65ns	7e		TO-92	2N3736...37, 2N4013...14
2 N 5846	Mot	Si-N	HF P, 36/18V, 1A, PQ>3.5W(50MHz)	49a		TO-102	-
2 N 5847	Mot	Si-N	HF P, 36/18V, 2A, PQ>8W(50MHz)	49a		SOT-147	-
2 N 5848	Mot	Si-N	HF P, 48/24V, 3.5A, PQ>20W(50MHz)	55r		SOT-120	MRF 234
2 N 5849	Mot,Tho	Si-N	HF P, 48/24V, 7A, PQ>40W(50MHz)	55r		Mot,Tho	-
2 N 5851	Mot.Sca,Ssi	Si-N	SS,UHF, 30/15V, 0.1A, 0.5W, 1.1GHz, 1.6/1.6ns	5g		TO-72	-
2 N 5852	Mot.Sca,Ssi	Si-N	=2N5851: 1.4GHz	5g		TO-72	-
2 N 5853	USA	Si-P	S P, 100/80V, 10A, 66W(Tc=100°), >15MHz	49a		TO-61	2N5290...91
2 N 5854		Si-N	=2N5853: >20MHz	49a		TO-61	2N5288...89
2 N 5855	Fch	Si-P	Uni, 60/60V, 1A, 0.75W, >100MHz	(2N5856) 8a	BC 640	7c	BC 327A, BC 638, BC 640, 2SB647, ++
2 N 5856	Fch	Si-N	Uni, 60/60V, 1A, 0.75W, >100MHz	(2N5855) 8a	BC 639	7c	BC 337A, BC 637, BC 639, 2SB647, ++
2 N 5857		Si-P	=2N5855: 80/80V	(2N5858) 8a	BC 640	7c	BC 640, 2SB647, 2SB910, 2SB1041, ++
2 N 5858		Si-N	=2N5856: 80/80V	(2N5857) 8a	BC 639	7c	BC 639, 2SD667, 2SD1226, 2SD1768, ++
2 N 5859	Mot.Sca,Ssi	Si-N	S, 80/40V, 2A, 1W, >250MHz, <36/70ns	2a		TO-39	BSS 14, 2N5262
2 N 5860	Sca,Ssi	Si-N	S, 90/45V, 2A, 1W, >250MHz, <26/70ns	2a		TO-39	-
2 N 5861	Mot.Sca,Ssi	Si-N	S, 100/50V, 2A, 1W, >200MHz, <26/70ns	2a		TO-39	-
2 N 5862	Mot,Tix	Si-N	VHF P, 65/35V, 8A, PQ=90W(150MHz)	55r		SOT-147	-
2 N 5864	USA,Mot	Si-P	Uni, 90/70V, 1.5A, 1.25W, >50MHz, <130/750ns	2a		TO-39	BCX 60, BSS 17, BSV 17, 2N5322
2 N 5865	USA,Mot	Si-P	Uni, 70/50V, 1A, 1.25W, >100MHz, <120/500ns	2a		TO-39	BCX 60, BSS 17, BSX 59...61, 2N3444, ++
2 N 5867	USA,Mot,Tix	Si-P	LFS P, 60/60V, 5/7A, 87.5W, >4MHz	(2N5869) 23a		TO-3	BD 246A, BDV 92, BDX 92, 2N5871...72, ++
2 N 5868		Si-P	=2N5867: 80/80V	(2N5870) 23a		TO-3	BD 246B, BDV 94, BDX 94, 2N5872, ++
2 N 5869	USA,Mot,Tix	Si-N	LFS P, 60/60V, 5/7A, 87.5W, >4MHz	(2N5867) 23a		TO-3	BD 245A, BDV 91, BDX 91, 2N5873...74, ++
2 N 5870		Si-N	=2N5869: 80/80V	(2N5868) 23a		TO-3	BD 245B, BDV 93, BDX 93, 2N5874, ++
2 N 5871	USA,Mot,Sgs	Si-P	LFS P, 60/60V, 7/10A, 115W, >4MHz, -/1.8µs	23a	BD 318	23a	BD 312, BD 546A, BDW 22A, 2N5875...76, ++
2 N 5872	Rca,Tix	Si-P	hFE=20...100	(2N5873) 23a		TO-3	BD 314, BD 546B, BDW 22B, 2N5876, ++
2 N 5873	USA,Mot,Sgs	Si-N	LFS P, 60/60V, 7/10A, 115W, >4MHz, -/1.8µs	23a	BD 317	23a	BD 545A, BD 311, BDW 21A, 2N5877...78, ++
2 N 5874		Si-N	=2N5873: 80/80V	(2N5872) 23a	BD 317	23a	BD 545A, BD 313, BDW 21B, 2N5878, ++
2 N 5875	USA,Mot,Sgs	Si-P	LFS P, 60/60V, 10/15A, 150W, >4MHz, -/1.8µs	23a	BD 318	23a	BD 312, BD 546A, BDW 22A, 2N5879...80, ++
2 N 5876		Si-P	hFE=20...100	(2N5877) 23a		TO-3	BD 314, BD 546B, BDW 22B, 2N5880, ++
2 N 5877	USA,Mot,Sgs	Si-N	LFS P, 60/60V, 10/15A, 150W, >4MHz, -/1.8µs	23a	BD 317	23a	BD 311, BD 545A, BDW 21A, 2N5881...82, ++
2 N 5878		Si-N	hFE=20...100	(2N5875) 23a		TO-3	BD 313, BD 545B, BDW 21B, 2N5882, ++
2 N 5879	USA,Mot,Rca	Si-P	LFS P, 60/60V, 15/20A, 160W, >4MHz, -/1.8µs	23a	BD 318	23a	BD 316, BD 746A, BDW 52A, 2N6029...31, ++
2 N 5880	Tix	Si-P	hFE=20...100	(2N5881) 23a		TO-3	BD 316, BD 746B, BDW 52B, 2N6029...31, ++
2 N 5881	USA,Mot,Rca	Si-N	LFS P, 60/60V, 15/20A, 160W, >4MHz, -/1.8µs	23a	BD 317	23a	BD 315, BD 745A, BDW 51A, 2N5620...31, ++
2 N 5882		Si-N	hFE=20...100	(2N5879) 23a		TO-3	BD 315, BD 745B, BDW 51B, 2N5620...31, ++
2 N 5883	USA,Mot,Sgs	Si-P	LFS P, 60/60V, 25/30A, 200W, >4MHz, -/1.8µs	23a		TO-3	BD 367, BD 369, MJ 4502, 2N4399
2 N 5884		Si-P	hFE=20...100	(2N5885) 23a		TO-3	BD 369, MJ 4502
2 N 5885	USA,Mot,Sgs	Si-N	LFS P, 60/60V, 25/30A, 200W, >4MHz, -/1.8µs	23a		TO-3	BD 366, BD 368, BDY 29, MJ 802, ++
2 N 5886		Si-N	hFE=20...100	(2N5883) 23a		TO-3	BD 368, BDY 29, MJ 802, 2SD797, ++
2 N 5887	Gpd,Mot,Stc	Ge-P	LFS P, 20/15/20V, 7A, 57W, hFE=15...350, >0.25MHz	22a		TO-66	-
2 N 5888		Ge-P	=2N5887: 30/25/20V	22a		TO-66	-
2 N 5889		Ge-P	=2N5887: 30/25/20V, hFE=30...70	22a		TO-66	-
2 N 5890		Ge-P	=2N5887: 45/35/20V, hFE=30...70	22a		TO-66	-
2 N 5891		Ge-P	=2N5887: 60/45/20V, hFE=30...70	22a		TO-66	-
2 N 5892		Ge-P	=2N5887: 75/60/20V, hFE=30...70	22a		TO-66	-
2 N 5893		Ge-P	=2N5887: 30/25/20V, hFE=60...120	22a		TO-66	-
2 N 5894		Ge-P	=2N5887: 45/25/20V, hFE=60...120	22a		TO-66	-
2 N 5895		Ge-P	=2N5887: 60/45/20V, hFE=60...120	22a		TO-66	-
2 N 5896		Ge-P	=2N5887: 75/60/20V, hFE=60...120	22a		TO-66	-
2 N 5897		Ge-P	=2N5887: 30/25/20V, hFE=100...200	22a		TO-66	-
2 N 5898		Ge-P	=2N5887: 45/30/20V, hFE=100...200	22a		TO-66	-
2 N 5899		Ge-P	=2N5887: 60/45/20V, hFE=100...200	22a		TO-66	-
2 N 5900		Ge-P	=2N5887: 75/60/20V, hFE=100...200	22a		TO-66	-
2 N 5901		Ge-P	=2N5887: 30/25/20V, hFE=175...350	22a		TO-66	-
2 N 5902	Isi,Nsc,Six	N-FET	Dual, In, 40V, Idss=0.03...0.5mA, Up=0.6...4.5V, F<3dB(100Hz), ΔIdss=0.95...1, ΔUgs<5mV	TO-99	(SDG-SDG-)		-
2 N 5903	Sol	N-FET	=2N5902: ΔUgs<5mV	TO-99	(SDG-SDG-)		-
2 N 5904		N-FET	=2N5902: ΔUgs<10mV	TO-99	(SDG-SDG-)		-
2 N 5905		N-FET	=2N5902: ΔUgs<15mV	TO-99	(SDG-SDG-)		-
2 N 5906		N-FET	=2N5902: F<1dB(100Hz)	TO-99	(SDG-SDG-)		-
2 N 5907		N-FET	=2N5903: F<1dB(100Hz)	TO-99	(SDG-SDG-)		-
2 N 5908		N-FET	=2N5904: F<1dB(100Hz)	TO-99	(SDG-SDG-)		-



Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 5909		N-FET	=2N5905: F<1dB(100Hz)	TO-99	(SDG-SDG-)		-
2 N 5910	Fch,Mic,Nsc	Si-P	S, 20/20V, 0.05A, 0.31W, >700MHz, <25/30ns	8a	TO-106		BSX 36
2 N 5911	Isi,Nsc,Six Sol.Tsc	N-FET	Dual, In, 25V, Idss=7...40mA, Up=1...5V F<1dB(10kHz), ΔIdss=0.95...1, ΔUgs<10mV	TO-99	(SDG-SDG-)		-
2 N 5912		N-FET	=2N5911: ΔUgs<15mV	TO-99	(SDG-SDG-)		-
2 N 5913	Rca	Si-N	VHF/UHF Drv.Out, 36/14V, 0.33A, PQ=2W(470MHz)	2a	TO-39		BLX 65, MRF 629, 2SC2762, 2SC3185
2 N 5914	Rca	Si-N	UHF Drv.Out, 36/14V, 0.5A, PQ=2.3W(470MHz)	55s	TO-216		BLW 79, BLX 67, BLY 38, 2N5945, ++
2 N 5915	Rca	Si-N	UHF Drv.Out, 36/14V, 1.5A, PQ=6.5W(470MHz)	55s	TO-216		BLU 97, BLX 68, BLY 53, 2SC2105
2 N 5916	Rca	Si-N	UHF Drv.Out, 55/24V, 0.2A, PQ>2W(400MHz)	55s	TO-216		BFT 91, BLW 89, BLY 76
2 N 5917	Rca	Si-N	UHF Drv.Out, 55/24V, 0.2A, PQ>2W(400MHz)	60e			-
2 N 5918	Rca	Si-N	UHF P, 60/30V, 0.75A, PQ>10W(400MHz)	55s	TO-216		MRF 321, MRF 331
2 N 5919(A)	Rca	Si-N	UHF P, 65/30V, 4.5A, PQ>16W(400MHz)	55s	TO-216		BLX 95, 2N6105, 2SC2894
2 N 5920	Rca	Si-N	UHF Drv.Out, 50V, 0.275A, PQ>2W(2GHz)	Koax	TO-215		-
2 N 5921	Rca	Si-N	UHF Drv.Out, 50V, 0.7A, PQ>5W(2GHz)	Koax	TO-201		-
2 N 5922	Mot	Si-N	UHF Drv.Out, 55/35V, 0.425A, PQ=1W(1GHz)	55r	SOT-122		BLX 97
2 N 5923	Mot	Si-N	UHF Drv.Out, 55/35V, 0.75A, PQ=2.5W(1GHz)	55r	SOT-122		2N4430
2 N 5924	Mot	Si-N	UHF Drv.Out, 55/35V, 1.5A, PQ=5W(1GHz)	55r	SOT-122		-
2 N 5925	Mot	Si-N	UHF P, 50/35V, 2.5A, PQ=10W(1GHz)	55r	SOT-122		-
2 N 5926	USA	Si-N	S P, 150/120V, 50A, 350W, >5MHz	49m	TO-63		2N6278...81
2 N 5927	Sol.Ssi.Stc	Si-N	S P, 150/120V, 100A, 350W, >5MHz	49m	TO-114		2N6309...11
2 N 5928	Sol.Ssi.Stc	Si-N	S P, 120/120V, 100A, 350W, >5MHz	49m	TO-114		2N6309...11
2 N 5929	USA	Si-N	S P, 90/80V, 30A, 175W, >30MHz, <500/800ns	23a	TO-3		BDW 30, BDY 29, MJ 802, 2SD797
2 N 5930		Si-N	=2N5929: 130/120V	23a	TO-3		BDW 30, BDY 58, 2N5672
2 N 5931		Si-N	=2N5929: 170/160V	23a	TO-3		BDW 34, BDW 36
2 N 5932	USA	Si-N	S P, 70/60V, 30A, 175W, >30MHz, <600/900ns	23a	TO-3		BDW 30, BDY 29, MJ 802, 2SD797, ++
2 N 5933		Si-N	=2N5931: 110/100V	23a	TO-3		BDW 30, BDY 58, 2N5672
2 N 5934		Si-N	=2N5931: 150/140V	23a	TO-3		BDW 32, BDY 58, 2N5672
2 N 5935	USA	Si-N	S P, 90/80V, 30A, 175W, >30MHz, <700/1000ns	23a	TO-3		BDW 30, BDY 29, MJ 802, 2SD797, ++
2 N 5936		Si-N	=2N5935: 130/120V	23a	TO-3		BDW 30, BDY 58, 2N5672
2 N 5937		Si-N	=2N5935: 170/160V	23a	TO-3		BDW 34, BDW 36
2 N 5938	Tix	Si-N	HF P, RadH, 60/50V, 3/5A, 20W(Tc=100°), >150MHz	49a	TO-60		-
2 N 5939	Ker.Stc.Tix	Si-N	RadH, 80/80V, 10/20A, 40W(Tc=100°), >120MHz	49a	TO-59		-
2 N 5940		Si-N	=2N5939: RadH, 70/70V	49a	TO-59		-
2 N 5941(T)	Mot.Tix	Si-N	AM P, 65/35V, 6A, PEP=40W(30MHz)	59r	SOT-121		-
2 N 5942	Mot.Tho.Tix	Si-N	AM P, 65/35V, 12A, PEP=80W(30MHz)	59r	SOT-123		MRF 463...464
2 N 5943	Mot.Tho	Si-N	UHF A, Drv, 40/30V, 0.4A, 1W, 1550MHz	2a	TO-39		BFS 50, MRF 629, 2N3948, 2SC2852, ++
2 N 5944	Mot.Tho,Trw	Si-N	UHF Drv.Out, 36/16V, 0.4A, PQ=2W(470MHz)	55r	SOT-122		BLW 79
2 N 5945	Mot.Tho,Trw	Si-N	UHF P, 36/16V, 0.8A, PQ=4W(470MHz)	55r	SOT-122		BLU 97, BLW 43, BLW 80
2 N 5946	Mot.Tho,Trw	Si-N	UHF P, 36/16V, 2A, PQ=10W(470MHz)	55r	SOT-122		BLW 81, 2SC2106
2 N 5947	Mot	Si-N	VHF/UHF A, Drv, 40/30V, 0.4A, 5W, 1.5GHz	55r			BFT 91, BLW 89, MRF 313
2 N 5949	Nsc,Tix,Tsc	N-FET	Uni, In, 30V, Idss>12mA, Up<7V	7b	SOT-30		BF 244C...245C, BF 256C, BFT 10A, ++
2 N 5950	Nsc,Tix,Tsc	N-FET	Uni, In, 30V, Idss>10mA, Up<6V	7b	SOT-30		BF 256C, BF 348, BFT 10A, 2N5397, 2N5486
2 N 5951	Nsc,Tix,Tsc	N-FET	Uni, In, 30V, Idss>7mA, Up<5V	7b	SOT-30		BF 256B
2 N 5952	Nsc,Tix,Tsc	N-FET	Uni, In, 30V, Idss>4mA, Up<3.5V	7b	SOT-30		BC 264, BF 410C, 2N5485, 2SK147, 2SK168
2 N 5953	Nsc,Tix,Tsc	N-FET	Uni, In, 30V, Idss>2.5mA, Up<3V	7b	SOT-30		BC 264, BF 410B, 2SK192, 2SK370
2 N 5954	Rca,Stc,Tra	Si-P	LFS P, 90/80V, 6A, 40W, >5MHz	{2N6372	TO-66		BD 244C, BD 544C, BD 802, 2N6318, ++
2 N 5955		Si-P	=2N5954: 70/60V	{2N6373	TO-66		BD 244B, BD 544B, BD 800, 2N6318, ++
2 N 5956		Si-P	=2N5954: 50/40V	{2N6374	TO-66		BD 244A, BD 544A, BD 798, 2N6317, ++
2 N 5957	USA	Si-N	S P, 100/100V, 20A, 150W, >10MHz, <0.5/1μs	49m	TO-61		-
2 N 5958	USA	Si-P	S P, 100/100V, 20A, 150W, >10MHz, <0.11/0.12μs	49m	TO-61		-
2 N 5959		Si-N	=2N5957: Iso Stud	49a	TO-61		-
2 N 5960		Si-P	=2N5958: Iso Stud	49a	TO-61		-
2 N 5961	Fch,Nsc	Si-N	Uni In, 60/60V, 0.05A, 0.625W, >100MHz, hFE>150	7e	TO-92		BC 174, BC 182, BC 190, BC 546, ++
2 N 5962	Fch,Nsc	Si-N	=2N5961: 45/45V, hFE=600...1400	7e	TO-92		2SC3495
2 N 5963	Fch	Si-N	=2N5961: 30/30V, hFE=1200...2200	7e	TO-92		2SC3495
2 N 5964	Fch	Si-N	Vid, 160/150V, 0.6A, 0.7W, >100MHz	2a	TO-105		BF 391...393, BFP 22, MPS-A43, 2SD624, ++
2 N 5965	Fch	Si-N	=2N5964: 200/180V	2a	TO-105		BF 391...393, BFP 22, MPS-A43, 2SD624, ++
2 N 5966	USA	Si-N	S P, 100/100V, 30A, 187W, >10MHz, <0.5/1μs	49m	TO-63		2N2824...25
2 N 5967	USA	Si-P	S P, 100/100V, 30A, 187W, >10MHz, <0.11/0.15μs	49m	TO-63		-
2 N 5968		Si-N	=2N5966: Iso Stud	49a	TO-63		-
2 N 5969		Si-P	=2N5967: Iso Stud	49a	TO-63		-
2 N 5970	USA	Si-N	S P, 80/60V, 15/20A, 150W, >4MHz, hFE=20...60	23a	TO-3		BD 315, BD 545B, 2N3772, 2N5629...31, ++
2 N 5971		Si-N	=2N5970: hFE=50...150	23a	TO-3		BD 315, BD 545B, 2N3772, 2N5629...31, ++
2 N 5972		Si-N	=2N5970: 100/80V	23a	TO-3		BD 317, BD 545C, 2N3772, 2N5629...31, ++
2 N 5973		Si-N	=2N5970: 120/100V	23a	TO-3		BDX 50, BD 545D, 2N3773, 2N5630...31, ++
2 N 5974	Mot	Si-P	LFS P, 60/40V, 5/10A, 75W, >2MHz	{2N5977	TO-127	(BD 244 C) <sup>5</sup>	BD 200, 2N5980, 2SB579
2 N 5975		Si-P	=2N5974: 80/60V	{2N5978	TO-127	(BD 244 C) <sup>5</sup>	2N5981, 2SB580
2 N 5976		Si-P	=2N5974: 100/80V	{2N5979	TO-127	(BD 244 C) <sup>5</sup>	2N5982, 2SB581
2 N 5977	Mot	Si-N	LFS P, 60/40V, 5/10A, 75W, >2MHz	{2N5974	TO-127	(BD 243 C) <sup>5</sup>	BD 199, 2N5983, 2SD493
2 N 5978		Si-N	=2N5977: 80/60V	{2N5975	TO-127	(BD 243 C) <sup>5</sup>	2N5984, 2SD494
2 N 5979		Si-N	=2N5977: 100/80V	{2N5976	TO-127	(BD 243 C) <sup>5</sup>	2N5985, 2SD495
2 N 5980	Mot	Si-P	LFS P, 60/40V, 8/15A, 90W, >2MHz	{2N5983	TO-127	(BD 810) <sup>5</sup>	BD 208, MJE 2955, 2N5986, 2SB578
2 N 5981		Si-P	=2N5980: 80/60V	{2N5984	TO-127	(BD 810) <sup>5</sup>	2N5987
2 N 5982		Si-P	=2N5980: 100/80V	{2N5985	TO-127		2N5988
2 N 5983	Mot	Si-N	LFS P, 60/40V, 8/15A, 90W, >2MHz	{2N5980	TO-127	(BD 809) <sup>5</sup>	BD 207, MJE 3055, 2N5989, 2SD491
2 N 5984		Si-N	=2N5983: 80/60V	{2N5981	TO-127	(BD 809) <sup>5</sup>	2N5990
2 N 5985		Si-N	=2N5983: 100/80V	{2N5982	TO-127	(BD 809) <sup>5</sup>	2N5991
2 N 5986	Mot	Si-P	LFS P, 60/40V, 12/20A, 100W, >2MHz	{2N5989	TO-127		-
2 N 5987		Si-P	=2N5986: 80/60V	{2N5990	TO-127		-
2 N 5988		Si-P	=2N5986: 100/80V	{2N5991	TO-127		-
2 N 5989	Mot	Si-N	LFS P, 60/40V, 12/20A, 100W, >2MHz	{2N5986	TO-127		-
2 N 5990		Si-N	=2N5989: 80/60V	{2N5987	TO-127		-
2 N 5991		Si-N	=2N5989: 100/80V	{2N5988	TO-127		-
2 N 5992	Rca	Si-N	FM/VHF P, 65/30V, 5A, PQ>7W(88MHz)	55s	TO-216		-
2 N 5993	Rca	Si-N	FM/VHF P, 36/18V, 5A, PQ=20W(88MHz)	55s	TO-216		-
2 N 5994	Rca	Si-N	VHF P, 65/30V, 5A, PQ=35W(175MHz)	55s	TO-216		BLW 25, 2N5643, 2SC2889
2 N 5995	Rca	Si-N	VHF P, 36/14V, 1.5A, PQ>7W(175MHz)	55s	TO-216		2SC2281
2 N 5996	Rca	Si-N	VHF P, 36/18V, 5A, PQ>15W(175MHz)	55s	TO-216		BLW 20, BLW 31, 2N6084
2 N 5998	Gen,Sem,Spr	Si-N	LF Inp In, 35/25V, 0.5A, 0.4W, 300MHz	{2N5999	TO-98		BC 184, BC 239, BC 337...338, BC 549, ++
2 N 5999	Gen,Sem,Spr	Si-P	LF Inp In, 35/25V, 0.5A, 0.4W, 300MHz	{2N5998	TO-98		BC 214, BC 309, BC 327...328, BC 559, ++
2 N 6000	Gen,Sem	Si-N	Uni In, 35/25V, 0.5A, 0.4W, >150MHz, <25/410ns hFE=100...300, f<3dB(1kHz)	7a	SOT-30		BC 184, BC 239, BC 337...338, BC 549, ++
				{2N6001			

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 6001	Gen.Sem	Si-P	Uni In, 35/25V, 0.5A, 0.4W, >225MHz, <23/300ns hFE=100...300, F<3dB(1kHz)	{2N6000 7a		SOT-30	BC 214, BC 309, BC 327...328, BC 559, ++
2 N 6002		Si-N	=2N6000: hFE=250...500, >165MHz, F<2dB(1k)	{2N6003 7a		SOT-30	BC 184, BC 239, BC 337...338, BC 549, ++
2 N 6003		Si-P	=2N6001: hFE=250...500, >250MHz, F<2dB(1k)	{2N6002 7a		SOT-30	BC 214, BC 309, BC 327...328, BC 559, ++
2 N 6004	Gen.Sem	Si-N	Uni In, 50/40V, 0.5/0.8A, 0.4W, >150MHz, <25/410ns hFE=100...300, F<3dB(1kHz)	{2N6005 7a		SOT-30	BC 337, BC 414, BC 550, BC 637, ++
2 N 6005	Gen.Sem	Si-P	Uni In, 50/40V, 0.5/0.8A, 0.4W, >225MHz, <23/300ns hFE=100...300, F<3dB(1kHz)	{2N6004 7a		SOT-30	BC 327, BC 416, BC 560, BC 638, ++
2 N 6006		Si-N	=2N6004: hFE=250...500, >165MHz, F<2dB(1k)	{2N6007 7a		SOT-30	BC 337, BC 414, BC 550, BC 637, ++
2 N 6007		Si-P	=2N6005: hFE=250...500, >235MHz, F<2dB(1k)	{2N6006 7a		SOT-30	BC 327, BC 416, BC 560, BC 638, ++
2 N 6008	Gen.Sem,Spr	Si-N	LF In, 35/25V, 0.5A, 0.4W, 300MHz, F<1.5dB(1kHz) hfe=250...750	{2N6009 7c		TO-98	BC 184, BC 239, BC 337...338, BC 549, ++
2 N 6009	Gen.Sem,Spr	Si-P	LF In, 35/25V, 0.5A, 0.4W, 300MHz, F<1.5dB(1kHz) hfe=250...750	{2N6008 7c		TO-98	BC 214, BC 309, BC 327...328, BC 559, ++
2 N 6010	Gen.Sem	Si-N	Uni In, 50/40V, 0.8/1.5A, 0.5W, >330MHz, <27/500ns hFE=100...300, F<5dB(1kHz)	{2N6011 7a		SOT-30	BC 337, BC 637, BSV 59, 2N2221...22(A), ++
2 N 6011	Gen.Sem	Si-P	Uni In, 50/40V, 0.8/1.5A, 0.5W, >240MHz, <45/425ns hFE=100...300, F<3dB(1kHz)	{2N6010 7a		SOT-30	BC 327, BC 638, BSW 24, 2N2906...07(A), ++
2 N 6012		Si-N	=2N6010: >420MHz, hFE=250...500, F<3dB(1kHz)	{2N6013 7a		SOT-30	BC 337, BC 637, BSV 59, 2N2221...22(A), ++
2 N 6013		Si-P	=2N6011: >360MHz, hFE=250...500, F<2dB(1kHz)	{2N6012 7a		SOT-30	BC 327, BC 638, BSW 24, 2N2906...07(A), ++
2 N 6014		Si-N	=2N6010: 70/60V	{2N6015 7a		SOT-30	BC 639, BSV 59, 2N2221...22A, 2SD667, ++
2 N 6015		Si-P	=2N6011: 70/60V	{2N6014 7a		SOT-30	BC 640, BSW 24, 2N2906...07A, 2SB647, ++
2 N 6016		Si-N	=2N6012: 70/60V	{2N6017 7a		SOT-30	BC 639, BSV 59, 2N2221...22A, 2SD667, ++
2 N 6017		Si-P	=2N6013: 70/60V	{2N6016 7a		SOT-30	BC 640, BSW 24, 2N2906...07A, 2SB647, ++
2 N 6021	Sem	Si-P	LFS P, 80/70V, 4A, 36W, >0.8MHz	{17j		TO-220AA	BD 244B, BD 538, BD 540B, BD 952, ++
2 N 6022		Si-P	=2N6021:	{17j		TO-220AB	BD 244B, BD 538, BD 540B, BD 952, ++
2 N 6023		Si-P	=2N6021: 60/40V	{17j		TO-220AA	BD 244A, BD 536, BD 540A, BD 950, ++
2 N 6024		Si-P	=2N6021: 60/40V	{17j		TO-220AB	BD 244A, BD 536, BD 540A, BD 950, ++
2 N 6025		Si-P	=2N6021: 80/60V	{17j		TO-220AA	BD 244B, BD 538, BD 540B, BD 952, ++
2 N 6026		Si-P	=2N6021: 80/60V	{17j		TO-220AB	BD 244B, BD 538, BD 540B, BD 952, ++
2 N 6027	Gen.Mot,Phi	PUT	40/40V, 0.15A, Ifm=2A, 0.3W, Ip<5µA, Iv>70µA	7a(KGA)		TO-92-98	2N6116, 2N6119, MPU131, MPU 231, =D13T1
2 N 6028		PUT	=2N6027: Ip=1µA, Iv>25µA	7a(KGA)		TO-92-98	2N6120, =D13T2
2 N 6029	Fch,Mot,Stc Ker,Sgs	Si-P	LFS P, 100/100V, 16/20A, 200W, >1MHz, hFE=25...100	{2N5629 23a		TO-3	BD 318 23a BD 318, 2N6609, 2SA1117
2 N 6030		Si-P	=2N6029: 120/120V, hFE=20...80	{23a		TO-3	MJ 15016 23a MJ 15016, 2N6609, 2SA1117
2 N 6031		Si-P	=2N6029: 140/140V, hFE=15...60	{23a		TO-3	MJ 15016 23a MJ 15016, 2N6609, 2SA1117
2 N 6032	USA,Rca	Si-N	S P, 120/90V, 50A, 140W, >50MHz, -f<2µs	{23a		TO-3	2N6275...77
2 N 6033	USA,Rca	Si-N	S P, 150/120V, 40A, 140W, >50MHz, -f<2µs	{23a		TO-3	2N6275...77
2 N 6034	Mot,Nsc,Sgs	Si-P-Darl+Di	LFS P, 40/40V, 4/8A, 40W, >25MHz, hFE>750	{2N6037 14h		TO-126	BD 676, BD 776
2 N 6035		Si-P-Darl+Di	=2N6034: 60/60V	{2N6038 14h		TO-126	BD 678, BD 778
2 N 6036		Si-P-Darl+Di	=2N6034: 80/80V	{2N6039 14h		TO-126	BD 680, BD 780
2 N 6037	Mot,Nsc,Sgs	Si-N-Darl+Di	LFS P, 40/40V, 4/8A, 40W, >25MHz, hFE>750	{2N6034 14h		TO-126	BD 675, BD 775
2 N 6038		Si-N-Darl+Di	=2N6037: 60/60V	{2N6035 14h		TO-126	BD 677, BD 777
2 N 6039		Si-N-Darl+Di	=2N6037: 80/80V	{2N6036 14h		TO-126	BD 679, BD 779
2 N 6040	Mot,Nsc,Rca Sgs	Si-P-Darl+Di	LFS P, 60/60V, 8/16A, 75W, >4MHz, hFE=1k...20k	{2N6043 17j		TO-220	BD 902 17j BD 646, BD 898, BDW 74A, BDX 54A, ++
2 N 6041		Si-P-Darl+Di	=2N6040: 80/80V	{2N6044 17j		TO-220	BD 902 17j BD 648, BD 900, BDW 74B, BDX 54B, ++
2 N 6042		Si-P-Darl+Di	=2N6040: 100/100V	{2N6045 17j		TO-220	BD 902 17j BD 650, BD 902, BDW 74C, BDX 54C, ++
2 N 6043	Mot,Nsc,Rca Sgs	Si-N-Darl+Di	LFS P, 60/60V, 8/16A, 75W, >4MHz, hFE=1k...20k	{2N6040 17j		TO-220	BD 901 17j BD 645, BD 897, BDW 73A, BDX 53A, ++
2 N 6044		Si-N-Darl+Di	=2N6043: 80/80V	{2N6041 17j		TO-220	BD 901 17j BD 647, BD 899, BDW 73B, BDX 53B, ++
2 N 6045		Si-N-Darl+Di	=2N6043: 100/100V	{2N6042 17j		TO-220	BD 901 17j BD 649, BD 901, BDW 73C, BDX 53C, ++
2 N 6046	USA,Trw	Si-N	S P, 70/60V, 20A, 114W(Tc=100°), >30MHz, <600/900ns	{49m		TO-63	2N2815...18, 2N2819...22
2 N 6047		Si-N	=2N6046: 110/100V	{49m		TO-63	2N2817...18, 2N2821...22
2 N 6048		Si-N	=2N6046: 150/140V	{49m		TO-63	2N2817...18, 2N2821...22
2 N 6049	USA,Mot	Si-P	LFS P, 90/55V, 4/10A, 75W, >3MHz	{2N3054A 22a		TO-66	BD 244C, BD 540C, BD 954, BDX 14, ++
2 N 6050	Fch,Mot,Rca Sgs,Stc,Tix	Si-P-Darl+Di	LFS P, 60/60V, 12/20A, 150W, >4MHz, hFE=750...18k	{2N6057 23a		TO-3	BDW 84 C 18j BDV 66, BDW 84A, BDX 64, BDX 88A, ++
2 N 6051		Si-P-Darl+Di	=2N6050: 80/80V	{2N6058 23a		TO-3	BDW 84 C 18j BDV 66A, BDW 84B, BDX 64A, BDX 88B, ++
2 N 6052		Si-P-Darl+Di	=2N6050: 100/100V	{2N6059 23a		TO-3	BDW 84 C 18j BDV 66A, BDW 84C, BDX 64B, BDX 88C, ++
2 N 6053	Fch,Mot,Rca Sgs,Stc	Si-P-Darl+Di	LFS P, 60/60V, 8/16A, 100W, >4MHz, hFE=750...18k	{2N6055 23a		TO-3	BDW 84 C 18j BDV 64, BDX 62, MJ 900, TIP 145, ++
2 N 6054		Si-P-Darl+Di	=2N6053: 80/80V	{2N6056 23a		TO-3	BDW 84 C 18j BDV 64A, BDX 62A, MJ 901, TIP 146, ++
2 N 6055	Fch,Mot,Rca Sgs,Stc	Si-N-Darl+Di	LFS P, 60/60V, 8/16A, 100W, >4MHz, hFE=750...18k	{2N6053 23a		TO-3	BDW 83 C 18j BDV 65, BDX 63, MJ 1000, TIP 140, ++
2 N 6056		Si-N-Darl+Di	=2N6055: 80/80V	{2N6054 23a		TO-3	BDW 83 C 18j BDV 65A, BDX 63A, MJ 1001, TIP 141, ++
2 N 6057	Fch,Mot,Rca Sgs,Stc,Tix	Si-N-Darl+Di	LFS P, 60/60V, 12/20A, 150W, >4MHz, hFE=750...18k	{2N6050 23a		TO-3	BDW 83 C 18j BDV 67, BDW 83A, BDX 65, BDX 87A, ++
2 N 6058		Si-N-Darl+Di	26057: 80/80V	{2N6051 23a		TO-3	BDW 83 C 18j BDV 67A, BDW 83B, BDX 65A, BDX 87B, ++
2 N 6059		Si-N-Darl+Di	=2N6057: 100/100V	{2N6052 23a		TO-3	BDW 83 C 18j BDV 65A, BDW 83C, BDX 65B, BDX 87C, ++
2 N 6060	USA	Si-N	S P, 100/100V, 50A, 225W, >10MHz, <1.5/2µs	{2N6061 49m		TO-63	2N6278...81
2 N 6061	USA	Si-P	S P, 100/100V, 50A, 225W, >10MHz, <1.5/2µs	{2N6060 49m		TO-63	2N6380...82
2 N 6062		Si-N	=2N6060: Iso Stud	{2N6063 49a		TO-63	-
2 N 6063		Si-P	=2N6061: Iso Stud	{2N6062 49a		TO-63	-
2 N 6064	Mot	Ge-P	S P, 80/80V, 10A, 56W, >0.3MHz	{=2a			-
2 N 6065		Ge-P	=2N6064: 120/120V	{=2a			-
2 N 6066		Ge-P	=2N6064: 160/160V	{=2a			-
2 N 6067	Mot	Si-P	S, 50/40V, 1A, 0.625W, >150MHz, <45/95ns	{7e		TO-92	2N4026...29
2 N 6068	Mot,Tag	Triac	25V, 4A-(Tc=85°), Igt/Ih<30<30mA	{14j		TO-126	TAG 232-6004 17j TAG96A, (TAG136A, Z0410A, TAG231-200)4
2 N 6069		Triac	=2N6068: 50V	{14j		TO-126	TAG 232-6004 17j TAG96A, (TAG136A, Z0410A, TAG231-200)4
2 N 6070		Triac	=2N6068: 100V	{14j		TO-126	TAG 232-6004 17j TAG96A, (TAG136A, Z0410A, TAG231-200)4
2 N 6071		Triac	=2N6068: 200V	{14j		TO-126	TAG 232-6004 17j TAG96B, (TAG136B, Z0410B, TAG231-200)4
2 N 6072		Triac	=2N6068: 300V	{14j		TO-126	TAG 232-6004 17j TAG96C, (TAG136C, Z0410C, TAG231-400)4
2 N 6073		Triac	=2N6068: 400V	{14j		TO-126	TAG 232-6004 17j TAG96D, (TAG136D, Z0410D, TAG231-400)4
2 N 6074		Triac	=2N6068: 500V	{14j		TO-126	TAG 232-6004 17j TAG96E, (TAG136E, Z0410E, TAG231-600)4
2 N 6075		Triac	=2N6068: 600V	{14j		TO-126	TAG 232-6004 17j TAG96M, (TAG136M, Z0410M, TAG231-600)4
2 N 6068...6075 A		Triac	=2N6068...6075: Igt/Ih<10/<15mA	{14j		TO-126	TAG97... (TAG137... Z0409... TAG 232... )4
2 N 6068...6075 B		Triac	=2N6068...6075: Igt/Ih<5/<15mA	{14j		TO-126	TAG98... (TAG138... Z0405... TAG233... )4
2 N 6076	USA,Gen,Nsc	Si-P	Uni, 25/25V, 0.1A, 0.36W, 200MHz	7c		TO-98	BC 213, BC 258, BC 308, BC 558, ++
2 N 6077	USA,Mot,Rca	Si-N	S P, 300/275V, 7/10A, 45W, 7MHz, 320/3100ns	22a		TO-66	BU 406...408, BUT 56(A), 2SC1865, ++
2 N 6078		Si-N	=2N6077: 275/250V	22a		TO-66	BU 406...408, BUT 56(A), 2SC1865, ++
2 N 6079		Si-N	=2N6077: 375/350V	22a		TO-66	BU 406, BU 408, BUT 56(A), 2SC1865, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
2 N 6080	Mot,Sem,Tho Tix,Trw	Si-N	VHF Drv,Out, 36/18V, 1A, PQ=4W(175MHz)	55r	SOT-120		BLY 85	
2 N 6081	=2N6080	Si-N	VHF P, 36/18V, 2.5A, PQ=15W(175MHz)	55r	SOT-120		BLW 29, BLY 84, BLY 88, MRF 226	
2 N 6082	=2N6080	Si-N	VHF P, 36/18V, 5A, PQ=25W(175MHz)	55r	SOT-120		BLY 89, MRF 209, 2N5591	
2 N 6083	=2N6080	Si-N	VHF P, 36/18V, 5A, PQ=30W(175MHz)	55r	SOT-120		MRF 238	
2 N 6084	=2N6080	Si-N	VHF P, 36V, 7A, PQ=40W(175MHz)	55r			BLW 60	
2 N 6085	Tsc	Si-N	Dual, 45/45V, 0.03A, 0.6W, >60MHz, hFE>60 $\Delta hFE=0.7\dots 1, \Delta U_{be}<10mV$	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6086	Tsc	Si-N	=2N6085: hFE>150	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6087	Tsc	Si-N	=2N6085: $\Delta hFE=0.9\dots 1, \Delta U_{be}<3mV$	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6088	Tsc	Si-N	=2N6087: hFE>150	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6089	Tsc	Si-N	=2N6085: $\Delta hFE=0.8\dots 1, \Delta U_{be}<5mV$	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6090	Tsc	Si-N	=2N6089: hFE>150	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6091	Tsc	Si-N	=2N6085: 60/60V, $\Delta hFE=0.9\dots 1, \Delta U_{be}<3mV$	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6092	Tsc	Si-N	=2N6091: hFE>150	TO-77	(CBE-EBC-)		2N3728...29, 2N3411	
2 N 6093	Rca,Tho	Si-N	AM SSB P, 70/35V, 10/30A, PEP=75W(30MHz)		TO-217		-	
2 N 6094	Mot	Si-P	VHF P, 36/18V, 1A, PQ=4W(175MHz)	59r	SOT-121		-	
2 N 6095	Mot	Si-P	VHF P, 36/18V, 2.5A, PQ=15W(175MHz)	59r	SOT-121		-	
2 N 6096	Mot	Si-P	VHF P, 36/18V, 4A, PQ=30W(175MHz)	59r	SOT-121		-	
2 N 6097	Mot	Si-P	VHF P, 36/18V, 4A, PQ=40W(175MHz)	59r	SOT-121		-	
2 N 6098	USA,Rca,Tho	Si-N	LFS P, 70/60V, 10A, 75W, >0.8MHz	17j	TO-220AA	BD 809	BD 709, BD 743A, BD 807, BD 909, ++	
2 N 6099		Si-N	=2N6098:	17j	TO-220AB	BD 809	BD 709, BD 743A, BD 807, BD 909, ++	
2 N 6100		Si-N	=2N6098: 80/70V	17j	TO-220AB	BD 809	BD 709, BD 743B, BD 809, BD 909, ++	
2 N 6101		Si-N	=2N6098: 80/70V	17j	TO-220AB	BD 809	BD 709, BD 743B, BD 809, BD 909, ++	
2 N 6102		Si-N	=2N6098: 45/40V, 16A	17j	TO-220AA		BD 743, BD 905, BDT 81	
2 N 6103		Si-N	=2N6098: 45/40V, 16A	17j	TO-220AB		BD 743, BD 905, BDT 81	
2 N 6104	Rca	Si-N	UHF P, 65/30V, 4.5A, PQ=30W(400MHz)	60e			-	
2 N 6105		Si-N	=2N6104:	55s	TO-216		-	
2 N 6106	USA,Mic,Mot Nsc,Rca,Tho	Si-P	LFS P, 80/70V, 7/10A, 40W, >10MHz	{2N6293	17j	TO-220AA	BD 810	BD 244B, BD 544B, BD 800, BD 810, ++
2 N 6107		Si-P	=2N6106:	{2N6292	17j	TO-220AB	BD 810	BD 244B, BD 544B, BD 800, BD 810, ++
2 N 6108		Si-P	=2N6106: 60/50V	{2N6291	17j	TO-220AA	BD 810	BD 244A, BD 544A, BD 798, BD 808, ++
2 N 6109		Si-P	=2N6106: 60/50V	{2N6290	17j	TO-220AB	BD 810	BD 244A, BD 544A, BD 798, BD 808, ++
2 N 6110		Si-P	=2N6106: 40/30V	{2N6289	17j	TO-220AA	BD 810	BD 244, BD 544, BD 796, BD 806, ++
2 N 6111		Si-P	=2N6106: 40/30V	{2N6288	17j	TO-220AB	BD 810	BD 244, BD 544, BD 796, BD 806, ++
2 N 6112	Upi	Si-N	Uni, 50/30V, 0.36W, >160MHz	10b			BC 167, BC 182, BC 237, BC 547, ++	
2 N 6114	Gen,Mot	UJT-N	30/8V, 0.15A, $i_{EM}=2A, 0.3W, I_{p}<5\mu A, I_{v}>1mA, \eta=0.58\dots 0.62, R_{bb}=5.5\dots 8.2k\Omega$ =2N6114: $I_{p}<15\mu A, R_{bb}=5\dots 15k\Omega$	5e	TO-72		-	
2 N 6115		UJT-N		5e	TO-72		-	
2 N 6116	Gen,Mot	PUT	40/40V, 0.2A, $I_{fm}=5A, 0.25W, I_{p}<5\mu A, I_{v}>70\mu A$	2a(KGA)	TO-18		2N6027, 2N6119, MPU131, MPU231, =D13K1	
2 N 6117		PUT	=2N6116: $I_{p}<2\mu A, I_{v}>50\mu A$	2a(KGA)	TO-18		MPU132, MPU232, =D13K2	
2 N 6118		PUT	=2N6116: $I_{p}<1\mu A, I_{v}>50\mu A$	2a(KGA)	TO-18		MPU133, MPU233, =D13K3	
2 N 6119	Uni	PUT	40/40V, $I_{fm}=5A, 0.4W, I_{p}<5\mu A, I_{v}>70\mu A$	2a(KGA)	TO-18		2N6027, 2N6116, MPU131, MPU231	
2 N 6120		PUT	=2N6119: $I_{p}<1\mu A, I_{v}>25\mu A$	2a(KGA)	TO-18		2N6028	
2 N 6121	Fch,Mic,Mot Nsc,Rca,Sgs	Si-N	LFS P, 45/45V, 4/7A, 40W, >2.5MHz	{2N6124	17j	TO-220	BD 243 C	BD 243, BD 533, BD 539, BD 947, ++
2 N 6122		Si-N	=2N6121: 60/60V	{2N6125	17j	TO-220	BD 243 C	BD 243A, BD 535, BD 539A, BD 949, ++
2 N 6123		Si-N	=2N6121: 80/80V	{2N6126	17j	TO-220	BD 243 C	BD 243B, BD 537, BD 539B, BD 951, ++
2 N 6124	=2N6121	Si-P	LFS P, 45/45V, 4/7A, 40W, >2.5W	{2N6121	17j	TO-220	BD 244 C	BD 244, BD 534, BD 540, BD 948, ++
2 N 6125		Si-P	=2N6124: 60/60V	{2N6122	17j	TO-220	BD 244 C	BD 244A, BD 536, BD 540A, BD 950, ++
2 N 6126		Si-P	=2N6124: 80/80V	{2N6123	17j	TO-220	BD 244 C	BD 244B, BD 538, BD 540B, BD 952, ++
2 N 6127	Ker,Sol,Ssi Stc,Tix	Si-P	S P, 100/80V, 10/20A, 100W( $T_c=50^\circ$ ), >40MHz 450/500ns	49a	TO-61		2N5290...91	
2 N 6128	Ker,Sol,Ssi Stc,Tix	Si-N	S P, 100/80V, 10/20A, 100W( $T_c=50^\circ$ ), >50MHz 500/1300ns	49a	TO-61		2N5288...89	
2 N 6129	Fch,Mic,Nsc Ssi,Rca	Si-N	LFS P, 40/40V, 7A, 50W, >2.5MHz	{2N6132	17j	TO-220		BD 543, BD 705, BD 795, BD 805, ++
2 N 6130		Si-N	=2N6129: 60/60V	{2N6133	17j	TO-220		BD 543A, BD 707, BD 797, BD 807, ++
2 N 6131		Si-N	=2N6129: 80/80V	{2N6134	17j	TO-220		BD 543B, BD 709, BD 799, BD 809, ++
2 N 6132	=2N6129	Si-P	LFS P, 40/40V, 7A, 50W, >2.5MHz	{2N6129	17j	TO-220		BD 544, BD 706, BD 796, BD 806, ++
2 N 6133		Si-P	=2N6132: 60/60V	{2N6130	17j	TO-220		BD 544A, BD 708, BD 798, BD 808, ++
2 N 6134		Si-P	=2N6132: 80/80V	{2N6131	17j	TO-220		BD 544B, BD 710, BD 800, BD 810, ++
2 N 6135	Mot	Si-N	UHF, 35/25V, 0.25A, 2.5W, >1100MHz				-	
2 N 6136	Mot	Si-N	UHF P, 36/18V, 6A, PQ=25W(470MHz)	55r	SOT-120		2SC1339, 2SC2173	
2 N 6137	Mot,Uni	PUT	40/40V, $I_{v}>70\mu A$	2a(KGA)	TO-18		-	
2 N 6138		PUT	=2N6138	2a(KGA)	TO-18		-	
2 N 6139	Mot	Triac	200V, 10A=( $T_c=75^\circ$ ), $I_{gt}/I_{h}<75/<40mA$	21j	TO-64		T4110E, 2N5573, T6411B, 2N6160, T6410B	
2 N 6140		Triac	=2N6139: 400V	21j	TO-64		T4110E, 2N5574, T6411D, 2N6161, T6410D	
2 N 6141		Triac	=2N6139: 600V	21j	TO-64		T4110M, T6411M, 2N6162, T6410M, 2N5446	
2 N 6142		Triac	=2N6139	21j	TO-64		-2N6139	
2 N 6143		Triac	=2N6140	21j	TO-64		-2N6140	
2 N 6144		Triac	=2N6141	21j	TO-64		-2N6141	
2 N 6145	Mot	Triac	=2N5571	54i	=TO-48		T 6421B, 2N6163, T6420B	
2 N 6146	Mot	Triac	=2N5572	54i	=TO-48		T6421D, 2N6164, T6420D	
2 N 6147	Mot	Triac	=T 4100M	54i	=TO-48		T6421M, 2N6165, T6420M	
2 N 6151	Mot	Triac	=2N6139	16j	TO-127		-	
2 N 6152	Mot	Triac	=2N6140	16j	TO-127		-	
2 N 6153	Mot	Triac	=2N6141	16j	TO-127		-	
2 N 6154	Mot	Triac	200V, 10A, $I_{gt}<50mA$	16j	TO-127		-	
2 N 6155	Mot	Triac	=2N6154: 400V	16j	TO-127		-	
2 N 6156	Mot	Triac	=2N6154: 600V	16j	TO-127		-	
2 N 6157	Mot	Triac	200V, 30A=( $T_c=85^\circ$ ), $I_{gt}/I_{h}<100/<80mA$	29i	TO-203		T6401B, T6400B, 2N5441	
2 N 6158		Triac	=2N6157: 400V	29i	TO-203		T6401D, T6400D, 2N5442	
2 N 6159		Triac	=2N6157: 600V	29i	TO-203		T6401M, T6400M, 2N5443	
2 N 6160		Triac	=2N6157	21j	=TO-48		T6411B, T6410B, 2N5444	
2 N 6161		Triac	=2N6158	21j	=TO-48		T6411D, T6410D, 2N5445	
2 N 6162		Triac	=2N6159	21j	=TO-48		T6411M, T6410M, 2N5446	
2 N 6163		Triac	=2N6157: Iso Stud	54i	=TO-48		T6421B, T6420B	
2 N 6164		Triac	=2N6158: Iso Stud	54i	=TO-48		T6421D, T6420D	
2 N 6165		Triac	=2N6159: Iso Stud	54i	=TO-48		T6421M, T6420M	
2 N 6166	Mot,Tix	Si-N	VHF P, 65/35V, 9A, PQ=100W(150MHz)	59r	=SOT-123		BLW 78	
2 N 6167	Mot	50Hz-Thy	100V, 13A( $T_c=65^\circ$ ), $I_{gt}/I_{h}<40/50mA$	54b	=TO-48		2N6171, MCR 65-3	
2 N 6168		50Hz-Thy	=2N6167: 200V	54b	=TO-48		2N6172, MCR 65-4	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 6169		50Hz-Thy	=2N6167: 400V	54b	-TO-48		2N6173, MCR 65-6
2 N 6170		50Hz-Thy	=2N6167: 600V	54b	-TO-48		2N6174, MCR 65-8
2 N 6171	Mot	50Hz-Thy	=2N3870	54b	-TO-48		MCR 65-3
2 N 6172		50Hz-Thy	=2N3871	54b	-TO-48		MCR 65-4
2 N 6173		50Hz-Thy	=2N3872	54b	-TO-48		MCR 65-6
2 N 6174		50Hz-Thy	=2N3873	54b	-TO-48		MCR 65-8
2 N 6175	Rca	Si-N	LF,Vid. P. 300/250V, 1A, 20W, >21MHz	14m	-TO-126		(BD 410, BUV 63, 2SC3051, 2SC3425,++) <sup>5</sup>
2 N 6176	Rca	Si-N	=2N6175: 350/300V	14m	-TO-126		(BD 410, BUV 63, 2SC3051, 2SC3425,++) <sup>5</sup>
2 N 6177	Rca	Si-N	=2N6175: 450/350V	14m	-TO-126		(BD 410, BUV 63, 2SC3051, 2SC3425,++) <sup>5</sup>
2 N 6178	Rca	Si-N	P, 100/75V, 2A, 25W, >50MHz, <80/800ns	(2N6180) 14m	-TO-126	(BD 139) <sup>5</sup>	14h (BD 139, BD 230, BD 379, BD 529,++) <sup>4</sup>
2 N 6179		Si-N	=2N6178: 75/50V	(2N6181) 14m	-TO-126	(BD 139) <sup>5</sup>	14h (BD 139, BD 230, BD 377, BD 527,++) <sup>4</sup>
2 N 6180	Rca	Si-P	P, 100/75V, 2A, 25W, >50MHz, <80/800ns	(2N6178) 14m	-TO-126	(BD 139) <sup>5</sup>	14h (BD 140, BD 231, BD 380, BD 530,++) <sup>4</sup>
2 N 6181		Si-P	=2N6182: 75/50V	(2N6179) 14m	-TO-126	(BD 140) <sup>5</sup>	14h (BD 140, BD 231, BD 378, BD 528,++) <sup>4</sup>
2 N 6182	Sca.Ssi.Stc Tra	Si-P	S, P, 80/80V, 10A, 60W, >30MHz, <200/2200ns hFE=30...120	49m (2N5477)	TO-59		(2N5290...91) <sup>6</sup>
2 N 6183		Si-P	=2N6182: hFE=60...240	(2N5478) 49m	TO-59		(2N5290...91) <sup>6</sup>
2 N 6184		Si-P	=2N6182: 100/100V	(2N5479) 49m	TO-59		(2N5290...91) <sup>6</sup>
2 N 6185		Si-P	=2N6182: 100/100V, hFE=60...240	(2N5480) 49m	TO-59		(2N5290...91) <sup>6</sup>
2 N 6186	USA.Mot	Si-P	=2N6182: Iso	(2N5346) 49a	TO-59		(2N5290...91) <sup>6</sup>
2 N 6187		Si-P	=2N6183: Iso	(2N5347) 49a	TO-59		(2N5290...91) <sup>6</sup>
2 N 6188		Si-P	=2N6184: Iso	(2N5348) 49a	TO-59		(2N5290...91) <sup>6</sup>
2 N 6189		Si-P	=2N6185: Iso	(2N5349) 49a	TO-59		(2N5290...91) <sup>6</sup>
2 N 6190	Mot.Sca.Ssi Sol.Stc	Si-P	S, 80/80V, 5A, 10W(Tc=100°), >30MHz, <200/2200ns hFE=30...120	2a (2N5336)	TO-39		BFT 35...37, BUY 90
2 N 6191		Si-P	=2N6190: hFE=60...240	(2N5337) 2a	TO-39		BFT 35...37, BUY 90
2 N 6192		Si-P	=2N6190: 100/100V	(2N5338) 2a	TO-39		BFT 36...37, BUY 90
2 N 6193		Si-P	=2N6190: 100/100V, hFE=60...120	(2N5339) 2a	TO-39		BFT 36...37, BUY 90
2 N 6194	Trw	Si-N	HF P, 50V, 5W	62a	-		-
2 N 6195	Trw	Si-N	HF P, 50V, 10W	62a	-		-
2 N 6196	Trw	Si-N	HF P, 50V, 20W	62a	-		-
2 N 6197	Ctr	Si-N	HF P, 60/35V, 1A, 10W	55r	SOT-120		-
2 N 6198	Ctr	Si-N	HF P, 60/35V, 2.5A, 25W	55r	SOT-120		-
2 N 6199	Ctr	Si-N	HF P, 60/35V, 5A, 50W	55r	SOT-120		-
2 N 6200	Ctr	Si-N	HF P, 60/35V, 8.5A, 85W	55r	SOT-120		-
2 N 6201	Ctr	Si-N	HF P, 60/35V, 12A, 140W	55r	SOT-147		-
2 N 6202	Ctr	Si-N	HF P, 60/33V, 0.5A, 10W	55r	SOT-120		-
2 N 6203	Ctr	Si-N	HF P, 60/33V, 1A, 20W	55r	SOT-120		-
2 N 6204	Ctr	Si-N	HF P, 60/33V, 2A, 40W	55r	SOT-120		-
2 N 6205	Ctr	Si-N	HF P, 60/33V, 4A, 80W	55r	SOT-120		-
2 N 6206	Ctr	Si-N	HF P, 50/30V, 0.5A, 10W	55r	SOT-122		-
2 N 6207	Ctr	Si-N	HF P, 50/30V, 1A, 20W	55r	SOT-122		-
2 N 6208	Ctr	Si-N	HF P, 50/30V, 2A, 40W	55r	SOT-122		-
2 N 6211	Mot,Rca.Stc	Si-P	S, P, 275/225V, 2/5A, 35W, >20MHz, -/3.1µs	(2N3583) 22a	TO-66		BUX 66A...C, 2SA1009(A), 2SA1236, 2SA1397
2 N 6212		Si-P	=2N6211: 350/300V	(2N3584) 22a	TO-66		BUX 66B...C, 2SA1009(A), 2SA1236, 2SA1397
2 N 6213		Si-P	=2N6211: 400/350V	(2N3585) 22a	TO-66		BUX 66C, 2SA1009A, 2SA1236, 2SA1397
2 N 6214		Si-P	=2N6211: 450/400V	(2N3585) 22a	TO-66		2N6422...23
2 N 6215	Sol.Ssi.Stc	Si-N	S, P, 100/80V, 50A, 125W(Tc=100°), >20MHz, <1/1.25µs	49m	TO-63		2N6060, 2N6278...81
2 N 6216	Ker.Stc	Si-N	S, P, 200/150V, 10A, 71W(Tc=100°), >20MHz, <0.8/1µs	23a	TO-3		BUX 17(A...C), BUX 42...43, BUY 18, ++
2 N 6217		Si-N	=2N6216: 180/80V	23a	TO-3		BUX 17(A...C), BUX 42...43, BUY 18, ++
2 N 6218	Gen.Mic.Sem	Si-N	S,Vid, 300/300V, 0.05A, 0.5W, >50MHz, <0.5/5µs	7a	SOT-30		BF 299, BF 420, BF 483, 2SC3468, ++
2 N 6219		Si-N	=2N6218: 250/250V	7a	SOT-30		BF 298...299, BF 420, BF 483, 2SC3468, ++
2 N 6220		Si-N	=2N6218: 200/200V	7a	SOT-30		BF 298...299, BF 422, BF 483, 2SC3468, ++
2 N 6221		Si-N	=2N6218: 150/150V	7a	SOT-30		BF 297...299, BF 422, BF 483, 2SC3468, ++
2 N 6222	Gen.Sem.Spr	Si-N	LF, 60/60V, 0.1A, 0.36, hFE=75...200	(2N6223) 7a	SOT-30		BC 174, BC 182, BC 190, BC 546, ++
2 N 6223	Gen.Sem.Spr	Si-P	LF, 60/60V, 0.1A, 0.36W, hFE=75...200	(2N6222) 7a	SOT-30		BC 212, BC 256, BC 266, BC 556, ++
2 N 6224		Si-N	=2N6222: hFE=150...300	(2N6225) 7a	SOT-30		BC 174, BC 182, BC 190, BC 546, ++
2 N 6225		Si-P	=2N6223: hFE=150...300	(2N6224) 7a	SOT-30		BC 212, BC 256, BC 266, BC 556, ++
2 N 6226	USA.Mot	Si-P	LF.S.P. 100/100V, 6/10A, 150W, >1MHz	(2N5758) 23a	TO-3		BD 246C, BDV 96, BDX 96, 2N6229...31, ++
2 N 6227		Si-P	=2N6226: 120/120V	(2N5759) 23a	TO-3		BD 246D, 2N6230...31, 2SA1116...17, ++
2 N 6228		Si-P	=2N6226: 140/140V	(2N5760) 23a	TO-3		BD 246D, 2N6231, 2SA1116...17, 2SB555, ++
2 N 6229	USA.Mot	Si-P	LF.S.P. 100/100V, 10/15A, 150W, >1MHz	(2N5632) 23a	TO-3	BD 318	BD 318, 2N6029...31, 2SA1116...17, ++
2 N 6230		Si-P	=2N6229: 120/120V	(2N5633) 23a	TO-3	MJ 15016	MJ 15016, 2N6030...31, 2SA1116...17, ++
2 N 6231		Si-P	=2N6229: 140/140V	(2N5634) 23a	TO-3	MJ 15016	MJ 15016, 2N6031, 2SA1116...17, 2SB555, ++
2 N 6232	Sca.Stc.Uni	Si-N	P, 140/100V, 10A, 15W(Tc=25°), >30MHz, <250/1200nd	2a	TO-5		BUY 82
2 N 6232-4		Si-N	=2N6232:	2a°	TO-5°		(BUY 82)
2 N 6233	Mot.Stc.Uni	Si-N	S, P, 250/225V, 5/10A, 50W, >20MHz, -/4µs	22a	TO-66		BUT 56(A), BUX 63, 2SC2907, 2SC3035, ++
2 N 6234		Si-N	=2N6233: 300/275V	22a	TO-66		BUT 56(A), BUX 63, 2SC2907, 2SC3035, ++
2 N 6235		Si-N	=2N6233: 350/325V	22a	TO-66		BUT 56(A), BUX 63, 2SC2907, 2SC3035, ++
2 N 6236	Mot.Tag	50Hz-Thy	30V, 2.6A(Tc=90°), Igt/Ih<0.2/<5mA	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-1, (C108Y, TAG108Y, S2060Y,++) <sup>4</sup>
2 N 6237		50Hz-Thy	=2N6236: 50V	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-2, (C108F, TAG108F, S2060F,++) <sup>4</sup>
2 N 6238		50Hz-Thy	=2N6236: 100V	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-3, (C108A, TAG108A, S2060A,++) <sup>4</sup>
2 N 6239		50Hz-Thy	=2N6236: 200V	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-4, (C108B, TAG108B, S2060B,++) <sup>4</sup>
2 N 6240		50Hz-Thy	=2N6236: 400V	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-6, (C108D, TAG108D, S2060D,++) <sup>4</sup>
2 N 6241		50Hz-Thy	=2N6236: 600V	14e	TO-126	TIC 106 M <sup>4</sup>	17e MCR106-8, (C108M, TAG108M, S2060M,++) <sup>4</sup>
2 N 6246	USA,Rca,Tix	Si-P	LF.S.P. 70/50V, 15A, 125W, >6MHz	(2N6471) 23a	TO-3	BD 318	BD 316, BD 546B, MJ 2955, 2N6029...31, ++
2 N 6247		Si-P	=2N6246: 90/80V	(2N6472) 23a	TO-3	BD 318	BD 318, BD 546C, MJ 2955, 2N6029...31, ++
2 N 6248		Si-P	=2N6246: 110/100V	23a	TO-3	BD 318	BD 318, BD 546D, MJ 2955, 2N6030...31, ++
2 N 6249	USA.Mot,Rca Tho,Tix,Tos	Si-N	S, P, 300/200V, 10/30A, 175W, 8MHz, -/2.3µs	23a	TO-3	(S 2530 A)	23a BUX 17A...C, BUW 24...25, BUW 72, ++
2 N 6250		Si-N	=2N6249: 375/275V	23a	TO-3	(S 2530 A)	23a BUX 17B,C, BUW 24...25, BUW 34, BUW 72, ++
2 N 6251		Si-N	=2N6249: 450/350V	23a	TO-3	(S 2530 A)	23a BUX 17C, BUW 24...25, BUW 34, BUW 72, ++
2 N 6253	USA,Rca,Tix	Si-N	LF.S.P. 55/45V, 15A, 115W, >0.8MHz	23a	TO-3		BD 315, BD 545A, 2N3055, 2N5881...82, ++
2 N 6254	USA,Rca,Tix	Si-N	LF.S.P. 100/80V, 15A, 150W, >0.8MHz	23a	TO-3		BD 317, BD 545C, 2N3772, 2N5629...31, ++
2 N 6255	Ker.Mot.Whs	Si-N	VHF Drv.Out, 36/18V, 1A, PQ=3W(175MHz)	2a	TO-39		BFQ 43, BFS 22, BFW 46, 2N3924
2 N 6256	Mot	Si-N	UHF Drv.Out, 36/18V, 0.4A, PQ=0.5W(470MHz)	51r	SOT-122D		BLU 98, MRF 627...628
2 N 6257	USA.Mot,Rca	Si-N	LF.S.P. 50/40V, 20/30A, 150W, >0.8MHz	23a	TO-3		BD 364, BDX 40...41, 2N3771...72, ++
2 N 6258	USA.Mot,Rca	Si-N	LF.S.P. 100/80V, 30/30A, 250W, >0.8MHz	23a	TO-3		BDY 29, MJ 802, 2SD797
2 N 6259	USA.Mot,Rca	Si-N	LF.S.P. 170/150V, 16/30A, 250W, >0.2MHz	23a	TO-3		BDW 14, BDY 56, 2SC2607...08, 2SD753, ++
2 N 6260	USA,Rca	Si-N	LF.S.P. 50/40V, 3A, 29W, >0.8MHz	22a	TO-66		BD 241, BD 535, BD 935, 2N4231...33, ++
2 N 6261	USA,Rca	Si-N	LF.S.P. 90/80V, 4A, 50W, >0.8MHz	22a	TO-66		BD 243B, BD 539C, BD 953, 2N3054, ++
2 N 6262	USA,Rca,Tix	Si-N	LF.S.P. 170/150V, 10/15A, 150W, >0.8MHz	23a	TO-3		BD 745F, BDY 54, 2SC2607...08, 2SD753, ++
2 N 6263	USA,Rca	Si-N	LF.S.P. 140/120V, 3/4A, 20W, >0.2MHz	22a	TO-66		BD 241D, BD 243D, 2N3441, 2SD608, ++
2 N 6264		Si-N	LF.S.P. 170/150V, 3/4A, 50W, >0.2MHz	22a	TO-66		BD 241E, BD 243E, 2SD386(A)

Original	Fabric.	Constr.	Info	[Compl. Fig.	JAEGER	Fig.	International	
2 N 6265	Rca	Si-N	UHF Drv.Out, 50V, 0.275A, PQ>2W(2GHz)	62a			-	
2 N 6266	Rca	Si-N	UHF P, 50V, 1A, PQ>5W(2GHz)	62a			-	
2 N 6267	Rca	Si-N	UHF P, 50V, 1.5A, PQ>10W(2GHz)	62a			-	
2 N 6268	Rca	Si-N	UHF Drv.Out, 45V, 0.35A, PQ>2W(2.3GHz)	62a			-	
2 N 6269	Rca	Si-N	UHF P, 45V, 1.5A, PQ>6.5W(2.3GHz)	62a			-	
2 N 6270	USA,Tix	Si-N	S P, 100/80V, 30/40A, 150W(Tc=100°), >75MHz	23a	TO-3		2N5671	
2 N 6271		Si-N	=2N6270: 120/100V	23a	TO-3		2N5671	
2 N 6272		Si-N	=2N6270:	49m	TO-63		2N2824...25	
2 N 6273		Si-N	=2N6270: 120/100V	49m	TO-63		2N2825	
2 N 6274	Mot,Ker,Ssi Stc	Si-N	S P, 120/100V, 50/100A, 250W, >30MHz, -/(<1050ns hFE=30...120	23a	TO-3		2N6032...33	
				[2N6378				
2 N 6275		Si-N	=2N6274: 140/120V	[2N6379	23a	TO-3	2N6033	
2 N 6276		Si-N	=2N6274: 160/140V		23a	TO-3	-	
2 N 6277		Si-N	=2N6274: 180/150V		23a	TO-3	-	
2 N 6278		Si-N	=2N6274:		49m	TO-63	-	
2 N 6279		Si-N	=2N6274: 140/120V		49m	TO-63	-	
2 N 6280		Si-N	=2N6274: 160/140V		49m	TO-63	-	
2 N 6281		Si-N	=2N6274: 180/150V		49m	TO-63	-	
2 N 6282	USA,Lbd,Mot Rca,Sgs	Si-N-Darl+Di	LFS P, 60/60V, 20/40A, 160V, >4MHz, hFE=750...18k	23a	TO-3		BDX 69(A...C), MJ 11012, 2SD730, 2SD1460	
				[2N6285				
2 N 6283		Si-N-Darl+Di	=2N6282: 80/80V	[2N6286	23a	TO-3	BDX 69A...C, MJ 11014, 2SD730, 2SD1460	
2 N 6284		Si-N-Darl+Di	=2N6282: 100/100V	[2N6287	23a	TO-3	BDX 69B...C, MJ 11016, 2SD730, 2SD1460	
2 N 6285	USA,Lbd,Mot Rca,Sgs	Si-P-Darl+Di	LFS P, 60/60V, 20/40A, 160W, >4MHz, hFE=750...18k	23a	TO-3		BDX 68(A...C), MJ 11011, 2SB694	
				[2N6282				
2 N 6286		Si-P-Darl+Di	=2N6285: 80/80V	[2N6283	23a	TO-3	BDX 68A...C, MJ 11013, 2SB694	
2 N 6287		Si-P-Darl+Di	=2N6285: 100/100V	[2N6284	23a	TO-3	BDX 68B...C, MJ 11015, 2SB694	
2 N 6288	Fer,Mic,Mot Nsc,Rca,Sgs	Si-N	LFS P, 40/30V, 7/10A, 40W, >4MHz	[2N6111	17j	TO-220AB BD 809	17j	BD 243, BD 543, BD 795, BD 805, ++
2 N 6289		Si-N	=2N6288:	[2N6110	17j	TO-220AA BD 809	17j	BD 243, BD 543, BD 795, BD 805, ++
2 N 6290		Si-N	=2N6288: 60/50V	[2N6109	17j	TO-220AB BD 809	17j	BD 243A, BD 543A, BD 797, BD 807, ++
2 N 6291		Si-N	=2N6288: 60/50V	[2N6108	17j	TO-220AA BD 809	17j	BD 243B, BD 543B, BD 799, BD 809, ++
2 N 6292		Si-N	=2N6288: 80/70V	[2N6107	17j	TO-220AB BD 809	17j	BD 243B, BD 543B, BD 799, BD 809, ++
2 N 6293		Si-N	=2N6288: 80/70V	[2N6106	17j	TO-220AA BD 809	17j	BD 243B, BD 543B, BD 799, BD 809, ++
2 N 6294	Mot,Stc	Si-N-Darl+Di	LFS P, 60/60V, 4/8A, 50W, >4MHz, hFE>750	[2N6296	22a	TO-66	BD 645, BD 897, BDW 23A, BDW 63A, ++	
2 N 6295		Si-N-Darl+Di	=2N6294, 80/80V	[2N6297	22a	TO-66	BD 647, BD 899, BDW 23B, BDW 63B, ++	
2 N 6296	Mot,Stc	Si-P-Darl+Di	LFS P, 60/60V, 4/8A, 50W, >4MHz, hFE>750	[2N6264	22a	TO-66	BD 646, BD 898, BDW 24A, BDW 64A, ++	
2 N 6297		Si-P-Darl+Di	=2N6296: 80/80V	[2N6265	22a	TO-66	BD 648, BD 900, BDW 24B, BDW 64B, ++	
2 N 6298	Mot,Stc	Si-P-Darl+Di	=2N6053: 75W	[2N6300	22a	TO-66	BD 646, BD 898, BDW 74A, BDX 54A, ++	
2 N 6299	Mot,Stc	Si-P-Darl+Di	=2N6054: 75W	[2N6301	22a	TO-66	BD 648, BD 900, BDW 74B, BDX 54B, ++	
2 N 6300	Mot,Stc	Si-N-Darl+Di	=2N6055: 75W	[2N6298	22a	TO-66	BD 645, BD 897, BDW 73A, BDX 53A, ++	
2 N 6301	Mot,Stc	Si-N-Darl+Di	=2N6056: 75W	[2N6299	22a	TO-66	BD 647, BD 899, BDW 73B, BDX 53B, ++	
2 N 6302	Ker,Stc,Tix	Si-N	S P, 140/120V, 16A, 150W, >0.2MHz	23a	TO-3		BD 745E, BDX 50, 2N3773, 2SC2608	
2 N 6303	USA,Mot,Sgs	Si-P	S, 80/80V, 3/10A, 1W, >60MHz, <100/400ns	2a	TO-39		-	
2 N 6304	Mot,Sca	Si-N	UHF, 30/15V, 0.05A, 0.2W, >1400MHz	5g	TO-72		BFS 55, BFR 37, BFW 30, BFX 73, ++	
2 N 6305	Mot,Sca	Si-N	UHF, 30/15V, 0.05A, 0.2W, >1200MHz	5g	TO-72		BFS 55, BFR 37, BFW 30, BFX 73, ++	
2 N 6306	USA,Mot,Rca Tix	Si-N	S P, 500/250V, 8/16A, 125W, >5MHz, -/(<1200ns hFE=15...75	23a	TO-3		BUS 12(A), BUW 25...26, BUW 34...36, ++	
2 N 6307		Si-N	=2N6306: 600/300V	23a	TO-3		BUS 12(A), BUW 25...26, BUW 35...36, ++	
2 N 6308		Si-N	=2N6306: 700/350V	23a	TO-3		BUS 12(A), BUW 26, BUW 35...36, ++	
2 N 6309	Mot	Si-N	S P, 120/100V, 90A, 400W, >30MHz, -/(<1250ns	49m	TO-114		-	
2 N 6310		Si-N	=2N6309: 140/120V	49m	TO-63		-	
2 N 6311		Si-N	=2N6309: 160/140V	49m	TO-63		-	
2 N 6312	USA,Mot	Si-P	LFS P, 40/40V, 5/10A, 75W, >4MHz	[2N4231A	22a	TO-66	BD 244, BD 540, BD 948, 2SB550, ++	
2 N 6313		Si-P	=2N6312: 60/60V	[2N4232A	22a	TO-66	BD 244A, BD 540A, BD 950, 2SB550, ++	
2 N 6314		Si-P	=2N6312: 80/80V	[2N4233A	22a	TO-66	BD 244B, BD 540B, BD 952, 2SB550, ++	
2 N 6315	Mot,Ssi,Stc	Si-N	=2N5873: 90W	[2N6317	22a	TO-66	BD 543A, BD 797, BD 807, 2N5428...30, ++	
2 N 6316		Si-N	=2N5874: 90W	[2N6318	22a	TO-66	BD 543B, BD 799, BD 809, 2N5428...30, ++	
2 N 6317		Si-P	=2N5871: 90W	[2N6315	22a	TO-66	BD 544A, BD 798, BD 808, 2N5954...55, ++	
2 N 6318		Si-P	=2N5872: 90W	[2N6316	22a	TO-66	BD 544B, BD 800, BD 810, 2N5954, ++	
2 N 6319	Mot	Si-N	S P, 120/100V, 80A, 300W, >30MHz, -/1250ns				-	
2 N 6320	Mot	Si-N	=2N6319: 140/120V				-	
2 N 6321	Mot	Si-N	=2N6319: 160/140V				-	
2 N 6322	USA,Tix	Si-N	S P, 300/200V, 30/40A, 350W, >10MHz, 800/-ns	23a	TO-3		BUR 21...22, BUW 22...23, BUX 22...23, ++	
2 N 6323		Si-N	=2N6322: 400/300V	23a	TO-3		BUW 23, BUX 23	
2 N 6324		Si-N	=2N6322:	49m	TO-63		-	
2 N 6325		Si-N	=2N6322: 400/300V	49m	TO-63		-	
2 N 6326	USA,Tix	Si-N	P, 60/60V, 30/40A, 200W, >3MHz, 600/900ns	[2N6329	23a	TO-3	BDY 29, MJ 802, 2N6270...72, 2SD797	
2 N 6327		Si-N	=2N6326: 80/80V	[2N6330	23a	TO-3	BDY 29, MJ 802, 2N6270...72, 2SD797	
2 N 6328		Si-N	=2N6326: 100/100V	[2N6331	23a	TO-3	BDY 29, MJ 802, 2N6270...72, 2SD797	
2 N 6329	USA,Tix	Si-P	P, 60/60V, 30/40A, 200W, >3MHz, 600/900ns	[2N6326	23a	TO-3	MJ 4502	
2 N 6330		Si-P	=2N6329: 80/80V	[2N6327	23a	TO-3	MJ 4502	
2 N 6331		Si-P	=2N6329: 100/100V	[2N6328	23a	TO-3	MJ 4502	
2 N 6332	Tag,Tix	50Hz-Thy	30V, 2A(Tc=80°), Igt/Ih<0.2/<5mA	2a	TO-39		TAG 615-100, (C 106Y, TAG 106Y,++) <sup>4</sup>	
2 N 6333		50Hz-Thy	=2N6332: 50V	2a	TO-39		TAG 615-100, (C 106F, TAG 106F,++) <sup>4</sup>	
2 N 6334		50Hz-Thy	=2N6332: 100V	2a	TO-39		TAG 615-100, (C 106A, TAG 106A,++) <sup>4</sup>	
2 N 6335		50Hz-Thy	=2N6332: 200V	2a	TO-39		TAG 615-200, (C 106B, TAG 106B,++) <sup>4</sup>	
2 N 6336		50Hz-Thy	=2N6332: 300V	2a	TO-39		TAG 615-400, (C 106C, TAG 106C,++) <sup>4</sup>	
2 N 6337		50Hz-Thy	=2N6332: 400V	2a	TO-39		TAG 615-400, (C 106D, TAG 106D,++) <sup>4</sup>	
2 N 6338	USA,Mot,Tix	Si-N	S P, 120/100V, 25/50A, 200W, >40MHz, -/(<1250ns	23a	TO-3		BDW 30, 2N5671...72, 2N6272, 2N6274...77	
2 N 6339		Si-N	=2N6338: 140/120V	[2N6438	23a	TO-3	BDW 30, BDY 58, 2N5672, 2N6275...77	
2 N 6340		Si-N	=2N6338: 160/140V		23a	TO-3	BDW 32, BDY 58, 2N6276...77	
2 N 6341		Si-N	=2N6338: 180/150V		23a	TO-3	BDW 34, 2N6277	
2 N 6342	Mot,Rca,Tag	Triac	200V, 8A-(Tc=80°), Igt/Ih<50/<40mA	17j	TO-220		T2802B, MAC222-4, TIC226B, TXD10K40, ++	
2 N 6342 A		Triac	=2N6342: 12A-(Tc=80°)	17j	TO-220		TIC236B, TW11N400, TXD10K40P, MAC15-4,++	
2 N 6343		Triac	=2N6342: 400V	17j	TO-220		T2802D, MAC222-6, TIC226D, TXD10K40, ++	
2 N 6343 A		Triac	=2N6343: 12A-(Tc=80°)	17j	TO-220		TIC236D, TW11N400, TXD10K40P, MAC15-6,++	
2 N 6344		Triac	=2N6342: 600V	17j	TO-220		T2802M, MAC222-8, TIC226M, TXD10K60, ++	
2 N 6344 A		Triac	=2N6344: 12A-(Tc=80°)	17j	TO-220		TIC236M, TW11N600, TXD10K60P, MAC15-8,++	
2 N 6345		Triac	=2N6342: 800V	17j	TO-220		T2802N, MAC222-10, TIC226N, TXD10K80, ++	
2 N 6345 A		Triac	=2N6345: 12A-(Tc=80°)	17j	TO-220		TIC236N, TW11N800, TXD10K80P, MAC15-10,++	
2 N 6346	Mot,Rca,Tix	Triac	200V, 8A-(Tc=80°), Igt/Ih<75/<40mA	17j	TO-220		TAG224-200, MAC222A-4, BT137/500, ++	
2 N 6346 A		Triac	=2N6346: 12A-(Tc=80°)	17j	TO-220		BT138/500, TAG255-200, TXD10H40P, ++	
2 N 6347		Triac	=2N6346: 400V	17j	TO-220		TAG224-400, MAC222A-6, BT137/500, ++	



Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
2 N 6347 A		Triac	=2N6347: 12A=(Tc=80°)	17j		TO-220	BT138/500, TAG255-400, TXD10H40P, ++
2 N 6348		Triac	=2N6346: 600V	17j		TO-220	TAG224-600, MAC222A-8, BT137/600, ++
2 N 6348 A		Triac	=2N6348: 12A=(Tc=80°)	17j		TO-220	BT138/600, TAG255-600, TXD10H60P, ++
2 N 6349		Triac	=2N6346: 800V	17j		TO-220	TAG224-800, MAC222A-10, BT137/800, ++
2 N 6349 A		Triac	=2N6349: 12A=(Tc=80°)	17j		TO-220	BT138/800, TAG255-800, TXD10H80P, ++
2 N 6350	Amc,Stc	Si-N-Darl	S, 80V, 5A, 5W(Tc=50°), >50MHz, hFE=2k...20k	5		TO-33	-
2 N 6351		Si-N-Darl	=2N6350: 150V, hFE=1k...10k	5		TO-33	-
2 N 6352		Si-N-Darl	=2N6350: 25W	22/3-Pin		-TO-66	-
2 N 6353		Si-N-Darl	=2N6351: 25W	22/3-Pin		-TO-66	-
2 N 6354	USA,Rca,Sgs	Si-N	S P, 150/120V, 10/12A, 140W, >80MHz, <-1200ns	23a		TO-3	-
2 N 6355	Ker,Mot,Stc	Si-N-Darl	LFS P, 50/40V, 20/30A, 150W, hFE=500...5k	23a		TO-3	BDX 69(A...C), 2N6282...84, MJ 11012, ++
2 N 6356		Si-N-Darl	=2N6355: hFE=1500...10k	23a		TO-3	BDX 69(A...C), 2N6282...84, MJ 11012, ++
2 N 6357		Si-N-Darl	=2N6355: 80/60V	23a		TO-3	BDX 69A...C, 2N6283...84, MJ 11014, ++
2 N 6358		Si-N-Darl	=2N6355: 80/60V, hFE=1500...10k	23a		TO-3	BDX 69A...C, 2N6283...84, MJ 11014, ++
2 N 6359	USA,Tix	Si-N	LFS P, 100/80V, 16/30A, 150W, >0.2MHz	23a		TO-3	BD 317, BDX 40, 2N3772, 2N5629...31, ++
2 N 6360		Si-N	=2N6359: 120/100V, 12A	23a		TO-3	BDX 50, 2N3773, 2N5630...31, 2SC2608, ++
2 N 6361	Ctr,Mot	Si-N	HF P, 60/33V, 4A, 50W	57s		SOT-119	-
2 N 6362	Sol	Si-N	HF P, 60/22V, 6A, 110W	57s		SOT-119	-
2 N 6363	Ctr,Mot	Si-N	HF P, 50/33V, 10A, 175W	57s		SOT-119	-
2 N 6364	Ctr,Mot	Si-N	HF P, 50/33V, 10A, 175W	57s		SOT-119	-
2 N 6365(A)	Mot	Ge-P	HF, 30/10V, 0.1A, 0.15W, 500MHz	2a		TO-18	-
2 N 6366	Mot	Si-N	HF Drv,Out, 36/18V, 1A, PEP=2.5W(30MHz)	49m		TO-102	(MRF 476) <sup>4</sup>
2 N 6367	Mot	Si-N	AM SSB P, 36/18V, 2A, PEP=9W(30MHz)	59r		SOT-121	MRF 433
2 N 6368	Mot	Si-N	AM SSB P, 40/20V, 8A, PEP=40W(30MHz)	59r		-SOT-123	MRF 460
2 N 6369	Mot	Si-N	HF P, 60/35V, 15A, 220W	57s		SOT-119	-
2 N 6370	Mot	Si-N	AM SSB P, 65/35V, 1.5A, PEP=10W(30MHz)	59r		SOT-121	MRF 433
2 N 6371	USA,Rca,Tix	Si-N	LFS P, 50/40V, 5/15A, 150W, >0.8MHz	23a		TO-3	BD 315, BDX 40, 2N3772, 2N5629...31, ++
2 N 6372	Rca,Ssi,Stc	Si-N	LFS P, 90/80V, 6A, 40W, >4MHz	{2N5954		TO-66	BD 243C, BD 543C, BD 801, 2N5429...30, ++
2 N 6373		Si-N	=2N6372: 70/60V	{2N5955		TO-66	BD 243B, BD 543B, BD 799, 2N5427...30, ++
2 N 6374		Si-N	=2N6372: 50/40V	{2N5956		TO-66	BD 243A, BD 543A, BD 797, 2N5427...30, ++
2 N 6375	Nsc	Si-N	S, 75/40V, 1.5A, 0.58W, >300MHz, <16/45ns	2a		TO-18	2N3737
2 N 6376		Si-N	=2N6375: 1W	2a		TO-39	BSS 14, 2N3735, 2N5262, 2N5859...61
2 N 6377	Ker,Mot,Stc	Si-P	S P, 100/80V, 50/100A, 250W, >30MHz, <-1050ns	23a		TO-3	-
2 N 6378		Si-P	hFE=30...120	{2N6274		TO-3	-
2 N 6379		Si-P	=2N6377: 120/100V	{2N6274		TO-3	-
2 N 6380		Si-P	=2N6377: 140/120V	{2N6275		TO-3	-
2 N 6381		Si-P	=2N6377:	49m		TO-63	-
2 N 6382		Si-P	=2N6377: 120/100V	49m		TO-63	-
2 N 6383		Si-P	=2N6377: 140/120V	49m		TO-63	-
2 N 6383	Fch,Fer,Lbd Mot,Rca,Stc	Si-N-Darl+Di	LFS P, 40/40V, 10/15A, 100W, >20MHz, hFE=1k...20k	23a		TO-3	BDV 67, BDW 83, BDX 83, BDX 85, ++
2 N 6384		Si-N-Darl+Di	=2N6383: 60/60V	{2N6648		TO-3	BDV 67, BDW 83A, BDX 83A, BDX 85A, ++
2 N 6385		Si-N-Darl+Di	=2N6383: 80/80V	{2N6650		TO-3	BDV 67A, BDW 83B, BDX 83B, BDX 85B, ++
2 N 6386	Fch,Mot,Nsc Rca,Sgs,Sol	Si-N-Darl+Di	LFS P, 40/40V, 8/15A, 65W, >20MHz, hFE=1k...20k	17j		TO-220	BD 643, BD 895, BDW 73, BDX 53, ++
2 N 6387		Si-N-Darl+Di	=2N6386: 60/60V, 10/15A	{2N6666		TO-220	BD 645, BD 897, BDW 73A, BDX 53A, ++
2 N 6388		Si-N-Darl+Di	=2N6386: 80/80V, 10/15A	{2N6668		TO-220	BD 647, BD 899, BDW 73B, BDX 53B, ++
2 N 6389	Rca,Sca	Si-N	UHF, 20/12V, 0.04A, 0.2W, >1GHz	5g		TO-72	BF 377...378, BFR 37, BFW 30, BFX 73, ++
2 N 6390	Rca	Si-N	HF P, 50V, 1A, 8.3W	62a		-	-
2 N 6391	Rca	Si-N	HF P, 50V, 2.5A, 16W	62a		-	-
2 N 6392	Rca	Si-N	HF P, 50V, 3.5A, 21W	62a		-	-
2 N 6393	Rca	Si-N	HF P, 45V, 3.5A, 21W	62a		-	-
2 N 6394	Mot,Rca,Tag	50Hz-Thy	50V, 12A=(Tc=90°), Igt/Ih<30/<40mA	17e		TO-220	TAG665-100, TIC126F, T7,5N400, 2N6400, ++
2 N 6395		50Hz-Thy	=2N6394: 100V	17e		TO-220	TAG665-100, TIC126A, T7,5N400, 2N6401, ++
2 N 6396		50Hz-Thy	=2N6394: 200V	17e		TO-220	TAG665-200, TIC126B, T7,5N400, 2N6402, ++
2 N 6397		50Hz-Thy	=2N6394: 400V	17e		TO-220	TAG665-400, TIC126D, T7,5N400, 2N6403, ++
2 N 6398		50Hz-Thy	=2N6394: 600V	17e		TO-220	TAG665-600, TIC126M, T7,5N600, 2N6404, ++
2 N 6399		50Hz-Thy	=2N6394: 800V	17e		TO-220	TAG665-800, TIC126N, T7,5N800, 2N6405, ++
2 N 6400	Mot,Rca,Tag	50Hz-Thy	50V, 16A=(Tc=90°), Igt/Ih<30/<40mA	17e		TO-220	TAG680-100, TAG681-100, T9,5N400, ++
2 N 6401		50Hz-Thy	=2N6400: 100V	17e		TO-220	TAG680-100, TAG681-100, T9,5N400, ++
2 N 6402		50Hz-Thy	=2N6400: 200V	17e		TO-220	TAG680-200, TAG681-200, T9,5N400, ++
2 N 6403		50Hz-Thy	=2N6400: 400V	17e		TO-220	TAG680-400, TAG681-400, T9,5N400, ++
2 N 6404		50Hz-Thy	=2N6400: 600V	17e		TO-220	TAG680-600, TAG681-600, T9,5N600, ++
2 N 6405		50Hz-Thy	=2N6400: 800V	17e		TO-220	TAG680-800, TAG681-800, T9,5N800, ++
2 N 6406	Mot	Si-P	LFS P, 80/60V, 2/4A, 12.5W, >50MHz	{2N6408		TO-126	(BD 378, BD 788, BD 790, 2SB874...875,++) <sup>5</sup>
2 N 6407		Si-P	=2N6407: 100/80V	14j		TO-126	(BD 380, BD 792, 2SB874...875,++) <sup>5</sup>
2 N 6408	Mot	Si-N	LFS P, 80/60V, 2/4A, 12.5W, >50MHz	{2N6406		TO-126	(BD 377, BD 787, BD 789, 2SD1177...78,++) <sup>5</sup>
2 N 6409		Si-N	=2N6408: 100/80V	{2N6407		TO-126	(BD 379, BD 791, 2SD1177...1178,++) <sup>5</sup>
2 N 6410	Mot	Si-N	LFS P, 40/25V, 4/8A, 15W, >50MHz	{2N6411		TO-126	(BD 785, MJE 240...244, 2SD1348,++) <sup>5</sup>
2 N 6411	Mot	Si-P	LFS P, 40/25V, 4/8A, 15W, >50MHz	{2N6410		TO-126	(BD 786, MJE 250...254, 2SB986,++) <sup>5</sup>
2 N 6412	Mot	Si-N	LFS P, 60/40V, 4/8A, 15W, >50MHz	{2N6414		TO-126	(BD 785, MJE 240...244, 2SD1348,++) <sup>5</sup>
2 N 6413		Si-N	=2N6412: 80/60V	{2N6415		TO-126	(BD 787, BD 789, MJE 240...244,++) <sup>5</sup>
2 N 6414	Mot	Si-P	LFS P, 60/40V, 4/8A, 15W, >50MHz	{2N6412		TO-126	(BD 786, MJE 250...254, 2SB986,++) <sup>5</sup>
2 N 6415		Si-P	=2N6414: 80/60V	{2N6413		TO-126	(BD 788, BD 790, MJE 250...254,++) <sup>5</sup>
2 N 6416	Mot	Si-N	LFS P, 80/80V, 3/6A, 15W, >40MHz	{2N6418		TO-126	(BD 787, BD 789, MJE 240...244,++) <sup>5</sup>
2 N 6417		Si-N	=2N6416: 100/100V	{2N6419		TO-126	(BD 791, BDX 35...37, MJE 243...244,++) <sup>5</sup>
2 N 6418	Mot	Si-P	LFS P, 80/80V, 3/6A, 15W, >40MHz	{2N6416		TO-126	(BD 788, BD 790, MJE 250...254,++) <sup>5</sup>
2 N 6419		Si-P	=2N6418: 100/100V	{2N6417		TO-126	(BD 792, MJE 253...254) <sup>5</sup>
2 N 6420	Mot,Rca	Si-P	S P, 250/175V, 1/5A, 35W, >10MHz	22a		TO-66	BUX 66A...C, 2N5344...45, 2SA1009(A), ++
2 N 6421	Mot,Rca	Si-P	S P, 375/250V, 1/5A, 35W, >10MHz, <-7µs	22a		TO-66	BUX 66C, 2N6213...14, 2SA1009A, ++
2 N 6422	Mot,Rca	Si-P	S P, 500/300V, 2/5A, 35W, >10MHz, <-7µs	22a		TO-66	-
2 N 6423	Mot,Rca	Si-P	S P, 500/300V, 2/5A, 35W, >15MHz, <-9µs	22a		TO-66	-
2 N 6424	Mot	Si-P	S P, 250/225V, 1/2A, 20W, >10MHz	{2N3738		TO-66	BUX 66A...C, 2N5344...45, 2SA1009(A), ++
2 N 6425	Mot	Si-P	S P, 325/300V, 1/2A, 20W, >10MHz	{2N3739		TO-66	BUX 66B...C, 2N6212...14, 2SA1009(A), ++
2 N 6426	Mot,Nsc,Spr	Si-N-Darl	Uni, 40/40V, 0.5A, 0.625W, 240MHz, hFE>20k	7e		TO-92	BC 517, BC 617, MPS-A25...29, 2SD892A, ++
2 N 6427		Si-N-Darl	=2N6426: hFE=10k	7e		TO-92	BC 517, BC 617, MPS-A25...29, 2SD892A, ++
2 N 6428(A)	Mot	Si-N	Uni, 60/50V, 0.2A, 0.625W, >100MHz, hFE=250...650	7e		TO-92	BC 414, BC 550, 2SC1775(A), 2SC2390, ++
2 N 6429(A)		Si-N	=2N6428: 55/45V, >700MHz, hFE=500...1250	7e		TO-92	BC 414, BC 550, 2SC1775(A), 2SC2390, ++
2 N 6430	Mot	Si-N	Vid, 200/200V, 0.5A, 0.5W, >50MHz	2a		TO-18	BF 391...393, BFP 22, MPS-A42...43, ++
2 N 6431		Si-N	=2N6430: 300/300V	2a		TO-18	BF 393, BFP 25, MPS-A42, 2SD1350
2 N 6432	Mot	Si-P	Vid, 200/200V, 0.5A, 0.5W, >50MHz	2a		TO-18	BF 491...493, BFP 23, MPS-A92...93, ++
2 N 6433		Si-P	=2N6432: 300/300V	2a		TO-18	BF 493, BFP 26, MPS-A92, 2SB1074
2 N 6436	Ker,Mot,Stc	Si-P	S P, 100/80V, 25/50A, 200W, >40MHz, <-1250ns	23a		TO-3	2N6377...79

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 6437		Si-P	=2N6436: 120/100V	(2N6338 23a			2N6378...79
2 N 6438		Si-P	=2N6436: 140/120V	(2N6339 23a			2N6379
2 N 6439	Mot	Si-N	VHF/UHF P, 60/33V, P <sub>0</sub> =60W(400MHz)	57s			MRF 327, 2SC2186, 2SC2796
2 N 6441	Mot,Isi	Si-N	Dual, 60/45V, 0.01A, 0.55W, >160MHz, hFE=60...240 F<4dB(1kHz), ΔhFE=0.6...1, ΔUbe<10mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6442		Si-N	=2N6441: hFE=120...600	TO-77		(CBE-EBC-)	2N3409...11
2 N 6443		Si-N	=2N6441: ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6444		Si-N	=2N6441: hFE=120...600, ΔhFE=0.8...1, ΔUbe<5mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6445		Si-N	=2N6441: ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6446		Si-N	=2N6441: hFE=120...600, ΔhFE=0.9...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6447		Si-N	=2N6441: ΔhFE=0.95...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6448		Si-N	=2N6441: hFE=120...600, ΔhFE=0.95...1, ΔUbe<3mV	TO-77		(CBE-EBC-)	2N3409...11
2 N 6449	Tdy,Tix	N-FET	Uni, 300V, Idss>2mA, Up<15V	2b		TO-39	-
2 N 6450	Tdy,Tix	N-FET	Uni, 200V, Idss>2mA, Up<15V	2b		TO-39	-
2 N 6451	Tix	N-FET	Uni, In, 20V, Idss>5mA, Up<3.5V	5k		TO-72	BC 264, BF 410C, 2SK147, 2SK168
2 N 6452	Tix	N-FET	Uni, In, 25V, Idss>5mA, Up<3.5V	5k		TO-72	BC 264, BF 410C, 2SK147, 2SK168
2 N 6453	Tix	N-FET	Uni, In, 20V, Idss>15mA, Up<5V	5k		TO-72	BF 256B, BF 348, BFT 10A,B, 2N5397
2 N 6454	Tix	N-FET	Uni, In, 25V, Idss>15mA, Up<5V	5k		TO-72	BF 256B, BF 348, BFT 10A,B, 2N5397
2 N 6455	Ppc	Si-N	HF P, 45/25V, 7A, 60W, >75MHz	55r		SOT-120	-
2 N 6456	Ppc	Si-N	HF P, 45/25V, 12A, 75W, >60MHz	55r		SOT-120	-
2 N 6457	Ppc	Si-N	HF P, 45/25V, 20A, 140W, >50MHz	55r		SOT-147	-
2 N 6458	Ppc	Si-N	HF P, 45/25V, 7A, 75W, >75MHz	59r		SOT-121	-
2 N 6459	Ppc	Si-N	HF P, 45/25V, 12A, 120W, >60MHz	59r		SOT-121	-
2 N 6460	Ppc	Si-N	HF P, 45/25V, 20A, 140W, >50MHz	59r		SOT-121	-
2 N 6461	Ssi,Tix	Si-N	Vid, 300/300V, 0.1A, 1W, >200MHz, hFE=30...120	2a		TO-39	BF 259, BF 659, BFS 89, 3N5058
2 N 6462		Si-N	=2N6461: hFE=100...300	2a		TO-39	BF 259, BF 659, BFS 89, 3N5058
2 N 6463		Si-N	=2N6461: 250/250V	2a		TO-39	BF 258...259, BF 658...659, 2N5058...59, ++
2 N 6464		Si-N	=2N6461: 250/250V, hFE=100...300	2a		TO-39	BF 258...259, BF 658...659, 2N5058...59, ++
2 N 6465	Ker,Stc,Stc	Si-N	LFS P, 110/100V, 4A, 40W, >5MHz	(2N6467 22a		TO-66	BD 243C, BD 539D, BD 955, 2SD961, ++
2 N 6466		Si-N	=2N6465: 130/120V	(2N6468 22a		TO-66	BD 243D, 2SC2516, 2SD961
2 N 6467	Ker,Rca,Stc	Si-P	LFS P, 110/100V, 4A, 40W, >5MHz	(2N6465 22a		TO-66	BD 244C, BD 540D, BD 956, 2SB869, ++
2 N 6468		Si-P	=2N6467: 130/120V	(2N6466 22a		TO-66	BD 244D, 2SB869
2 N 6469	USA,Rca,Tix	Si-P	LFS P, 50/40V, 15A, 125W, >10MHz	(2N6470 23a	BD 318	23a	BD 316, BD 546A, MJ 2955, 2N5879...80, ++
2 N 6470	USA,Rca,Tix	Si-N	LFS P, 50/40V, 15A, 125W, >5MHz	(2N6469 23a	BD 317	23a	BD 315, BD 545A, 2N3055, 2N5881...82, ++
2 N 6471		Si-N	=2N6470: 70/60V	(2N6246 23a	BD 317	23a	BD 315, BD 545B, 2N3055, 2N5881...82, ++
2 N 6472		Si-N	=2N6470: 90/80V	(2N6247 23a	BD 317	23a	BD 317, BD 545C, 2N3055, 2N5882, ++
2 N 6473	USA,Nsc,Rca	Si-N	=2N6465:	(2N6475 17j		TO-220	-2N6465
2 N 6474	USA,Nsc,Rca	Si-N	=2N6466:	(2N6476 17j		TO-220	-2N6466
2 N 6475	USA,Nsc,Rca	Si-P	=2N6467:	(2N6473 17j		TO-220	-2N6467
2 N 6476	USA,Nsc,Rca	Si-P	=2N6468:	(2N6474 17j		TO-220	-2N6468
2 N 6477	Rca	Si-N	LFS P, 140/130V, 2.5/4A, 50W, >0.2MHz, hFE=25...150	17j		TO-220	BD 241D, BD 941, 2SC2516
2 N 6478(A)		Si-N	=2N6477: 160/150V, A: hFE=30...120	17j		TO-220	BD 241D
2 N 6479	Rca	Si-N	S P, RadH, 100/60V, 12/25A, 87W, >100MHz, -f<1μs				-
2 N 6480	Rca	Si-N	=2N6479: RadH, 100/80V				-
2 N 6481	Rca	Si-N	=2N6479: RadH, 117W				-
2 N 6482	Rca	Si-N	=2N6479: RadH, 100/80V, 117W				-
2 N 6483	Isi,Nsc,Sol	N-FET	Dual, 50V, Idss=0.5...7.5mA, Up=0.7...4V, Ur<5nV(1kHz), ΔIdss=0.95...1, ΔUgs<5mV	TO-71		(SDG-SDG-)	-
2 N 6484		N-FET	=2N6483: ΔUgs<10mV	TO-71		(SDG-SDG-)	-
2 N 6485		N-FET	=2N6483: ΔUgs<15mV	TO-71		(SDG-SDG-)	-
2 N 6486	Fch,Mot,Nsc Rca,Sgs	Si-N	LFS P, 50/40V, 15A, 75W, >5MMHz	(2N6489 17j		TO-220	BD 743A, BD 907, BDT 81
2 N 6487		Si-N	=2N6486: 70/60V	(2N6490 17j		TO-220	BD 743B, BD 909, BDT 83
2 N 6488		Si-N	=2N6486: 90/80V	(2N6491 17j		TO-220	BD 743C, BD 911, BDT 85
2 N 6489	=2N6486	Si-P	LFS P, 50/40V, 15A, 75W, >5MHz	(2N6486 17j		TO-220	BD 744A, BD 908, BDT 82
2 N 6490		Si-P	=2N6489: 70/60V	(2N6487 17j		TO-220	BD 744B, BD 910, BDT 84
2 N 6491		Si-P	=2N6489: 90/80V	(2N6488 17j		TO-220	BD 744C, BD 912, BDT 86
2 N 6492	Mot	Si-N-Darl	LFS P, 55/45V, 15A, 100W, hFE=500...5000	23a		TO-3	BDV 67, BDW 83A, BDX 67, MJ 4033, ++
2 N 6493	Mot	Si-N-Darl	LFS P, 100/70V, 15A, 100W, hFE=500...5000	23a		TO-3	BDV 67A, BDW 83C, BDX 67B, MJ 4035, ++
2 N 6494	Mot	Si-N-Darl	LFS P, 100/80V, 15A, 100W, hFE=500...5000	23a		TO-3	BDV 67A, BDW 83C, BDX 67B, MJ 4035, ++
2 N 6495	USA,Mot,Tix	Si-N	S P, 150/80V, 10/20A, 70W, >25MHz, <350/350ns	22a		TO-66	BUS 36...37, BUW 27(A), 2SC2867
2 N 6496	Ker,Rcs,Sgs Stc,Tix,Uni	Si-N	S P, 150/110V, 15A, 140W, >60MHz, -f<2μs	23a		TO-3	BUW 57...58, BUX 41, 2SD552, 2SD583, ++
2 N 6497	Mot,Sgs	Si-N	LFS P, 350/250V, 5/10A, 80W, >5MHz, -f<1950ns	17j		TO-220	BUT 56(A), MJE 51T...53T, 2SC2907, ++
2 N 6498		Si-N	=2N6497: 400/300V	17j		TO-220	BUT 56(A), MJE 52T...53T, 2SC2907, ++
2 N 6499		Si-N	=2N6497: 450/350V	17j		TO-220	BUT 56(A), MJE 53T, 2SC3056, ++
2 N 6500	USA,Rca,Tix	Si-N	S P, 120/90V, 4/5A, 35W, >60MHz, <440/1500ns	22a		TO-66	BDV 10...12, BUX 77, 2SC2767, 2SD772, ++
2 N 6501	Mot	Si-N	4x NPN, 80/40V, 1A, 0.6W, >250MHz, <35/60	14-FLP		TO-86	-
2 N 6502	Mot,Sgs	Si-N	=2N6501: Dual	TO-77		(CBE-EBC-)	-
2 N 6503	Mot,Sgs	Si-N	=2N6501: Dual	10-FLP		TO-89	-
2 N 6504	Mot	50Hz-Thy	50V, 16A(Tc=25°), 25A-, Igt/Ih<40/<40mA	17e		TO-220	MCR 69-2
2 N 6505		50Hz-Thy	=2N6504: 100V	17e		TO-220	MCR 69-3
2 N 6506		50Hz-Thy	=2N6504: 200V	17e		TO-220	-
2 N 6507		50Hz-Thy	=2N6504: 400V	17e		TO-220	-
2 N 6508		50Hz-Thy	=2N6504: 600V	17e		TO-220	-
2 N 6509		50Hz-Thy	=2N6504: 800V	17e		TO-220	-
2 N 6510	USA,Rca	Si-N	S P, 250/200V, 7A, 120W, >3MHz	23a		TO-3	BUX 18(A...C), BUX 43...44, 2SC3041, ++
2 N 6511		Si-N	=2N6510: 300/250V	23a		TO-3	BUX 18(A...C), BUX 43...44, 2SC3041, ++
2 N 6512		Si-N	=2N6510: 350/300V	23a		TO-3	BUX 18A...C, BUX 43...44, 2SC3041, ++
2 N 6513		Si-N	=2N6510: 400/350V	23a		TO-3	BUX 18B...C, BUX 43...44, 2SC3041, ++
2 N 6514		Si-N	=2N6510: 350/300V	23a		TO-3	BUX 18A...C, BUX 43...44, 2SC3041, ++
2 N 6515	Mot	Si-N	LFS,Vid, 250/250V, 0.5A, 0.625W, >40MHz, <200/350ns	7e	BF 420 A	7c	BF 422A, BF 393...393, BFP 25, MPS-A42, ++
2 N 6516		Si-N	=2N6515: 300/300V	(2N6518 7e	BF 420 A	7c	BF420A, BF 393, BFP 25, MPS-A42, 2SD1350
2 N 6517		Si-N	=2N6515: 350/350V	(2N6520 7e			2SD1350
2 N 6518	Mot	Si-P	LFS,Vid, 250/250V, 0.5A, 0.625W, >40MHz, <200/350ns	7e	BF 421 A	7c	BF 421A, BF 492...493, BFP 26, MPS-A92, ++
2 N 6519		Si-P	=2N6518: 300/300V	(2N6516 7e	BF 421 A	7c	BF421A, BF 493, BFP 26, MPS-A92, 2SB1074
2 N 6520		Si-P	=2N6518: 350/350V	(2N6517 7e			BF 493S, 2SB1074
2 N 6521	Mot	Si-P-Darl	60/40V, 1A, 0.7W, >175MHz, hFE=10k...25k	5		TO-12	-
2 N 6522		Si-P-Darl	=2N6521: hFE=20k...50k	5		TO-12	-
2 N 6523	Mws	Si-N	HF P, 40V, 0.6A, 5W	62a			-
2 N 6524	Mws	Si-N	HF P, 40V, 1.2A, 10W	62a			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
2 N 6525	Mws	Si-N	HF P, 40V, 2.5A, 20W	62a			-
2 N 6526	Mws	Si-N	HF P, 50V, 0.5A, 3.9W	62a			-
2 N 6527	Mws	Si-N	HF P, 50V, 1A, 5W	62a			-
2 N 6528	Mws	Si-N	HF P, 50V, 1.2A, 10W	62a			-
2 N 6529	Mws	Si-N	HF P, 50V, 2.5A, 20W	62a			-
2 N 6530	Rca	Si-N-Darl+Di	L.F.S P, 80/80V, 8/15A, 65W, >20MHz, hFE=1k...10k	17j		TO-220	BD 647, BD 899, BDX 53B, BDX 73B, ++
2 N 6531	Rca	Si-N-Darl+Di	L.F.S P, 100/100V, 8/15A, 65W, hFE=500...5k	17j		TO-220	BD 649, BD 901, BDX 53C, BDX 73C, ++
2 N 6532	Rca	Si-N-Darl+Di	L.F.S P, 100/100V, 8/15A, 65W, hFE=1k...10k	17j		TO-220	BD 649, BD 901, BDX 53C, BDX 73C, ++
2 N 6533	Rca	Si-N-Darl+Di	L.F.S P, 120/120V, 8/15A, 65W, hFE=1k...10k	17j		TO-220	BD 651, BDT 21, BDX 53D, BDX 73D, ++
2 N 6534	Rca	Si-N-Darl+Di	=2N6530: 36W	22a		TO-66	*2N6530
2 N 6535	Rca	Si-N-Darl+Di	=2N6531: 36W	22a		TO-66	*2N6531
2 N 6536	Rca	Si-N-Darl+Di	=2N6532: 36W	22a		TO-66	*2N6532
2 N 6537	Rca	Si-N-Darl+Di	=2N6533: 36W	22a		TO-66	*2N6532
2 N 6538	Tix	Si-N	Uni, In, 60/40V, 0.2A, 0.625W, >200MHz, hFE>100	7e		TO-92	BC 414, BC 550, 2SC2240, 2SC2459, ++
2 N 6539		Si-N	=2N6538: hFE>250	7e		TO-92	BC 414, BC 550, 2SC2240, 2SC2459, ++
2 N 6540		Si-N	=2N6538: 80/60V, hFE>100	7e			2SC1775(A), 2SC2240, 2SC2459, 2SC2390, ++
2 N 6541		Si-N	=2N6538: 80/65V, hFE>60	7e		TO-92	2SC1775(A), 2SC2240, 2SC2459, 2SC2390, ++
2 N 6542	USA, Mot, Rca Sgs, Tix, Tos	Si-N	S P, 650/300V, 5/10A, 100W, >6MHz, <750/4800ns	23a		TO-3	BUS 11(A), BUX 82...83, 2SC3048, ++
2 N 6543		Si-N	=2N6542: 850/400V	23a		TO-3	BUS 11(A), BUX 82...83, 2SC3048, ++
2 N 6544	=2N6542	Si-N	S P, 650/300V, 8/16A, 125W, >6MHz, <1050/5000ns	23a		TO-3	BUS 12(A), BUX 47(A), 2SC3092, 2SD811, ++
2 N 6545		Si-N	=2N6544: 850/400V	23a		TO-3	BUS 12(A), BUX 47(A), 2SC3092, 2SD811, ++
2 N 6546	=2N6542	Si-N	S P, 650/300V, 15/30A, 175W, >6MHz, <1050/5000ns	23a		TO-3	BUS 13(A), BUS 97(A), BUX 47(A...C), ++
2 N 6547		Si-N	=2N6546: 850/400V	23a		TO-3	BUS 13(A), BUS 97(A), BUX 47(A...C), ++
2 N 6548	Mot, Nsc	Si-N-Darl	L.F.S P, 50/40V, 2A, 10W, hFE=25k...150k	13m		TO-202	BD 411...412, MPS-U45
2 N 6549		Si-N-Darl	=2N6548: hFE=15k...150k	13m		TO-202	BD 411...412, MPS-U45
2 N 6550	Tdy	N-FET	Uni, 20V, Idss=10...250mA, Up<3V	2f		TO-46	-
2 N 6551	Mot, Nsc	Si-N	L.F.S P, 60/60V, 1/2A, 10W, >75MHz	(2N6554) 13m		TO-202 (2SC4135) <sup>4</sup>	30j BC 366, BD 415, BD 517, BD 525, ++
2 N 6552		Si-N	=2N6551: 80/80V	(2N6555) 13m		TO-202 (2SC4135) <sup>4</sup>	30j BC 367, BD 417, BD 519, BD 527, ++
2 N 6553		Si-N	=2N6551: 100/100V	(2N6556) 13m		TO-202 (2SC4135) <sup>4</sup>	30j BD 419, BD 529
2 N 6554	Mot, Nsc	Si-P	L.F.S P, 60/60V, 1/2A, 10W, >75MHz	(2N6551) 13m		TO-202 (2SA1593) <sup>4</sup>	30j BC 363, BD 416, BD 518, BD 526, ++
2 N 6555		Si-P	=2N6554: 80/80V	(2N6552) 13m		TO-202 (2SA1593) <sup>4</sup>	30j BC 364, BD 418, BD 520, BD 528, ++
2 N 6556		Si-P	=2N6554: 100/100V	(2N6553) 13m		TO-202 (2SA1593) <sup>4</sup>	30j BD 420, BD 530
2 N 6557	Mot	Si-N	Vid P, 250/250V, 0.5/0.7A, 10W, >45MHz	13m		TO-202	BF 381...382, BF 460...462, MPS-U10
2 N 6558		Si-N	=2N6557: 300/300V	13m		TO-202	BF 382, BF 461...462, BF 468, MPS-U10
2 N 6559		Si-N	=2N6557: 350/350V	13m		TO-202	BF 462
2 N 6560	Sol, Stc	Si-N	S P, 450/450V, 10A, 220W, >10MHz, <600/3000ns	23a		TO-3	-
2 N 6561		Si-N	=2N6560: 300/300V, >15MHz, <600/1700ns	23a		TO-3	-
2 N 6562		Si-N	=2N6560: 175W	49a		TO-61	2N6689...93
2 N 6563		Si-N	=2N6561: 175W	49a		TO-61	2N6689...93
2 N 6564	Gen, Tag	50Hz-Thy	300V, 0.5A (Tc=55°), 0.8A-, Igt/Ih<0.2/<5mA	7n		TO-92 BRX 49	7a 2N5064, TAG 72D, TAG 59D, 2N6683, ++
2 N 6565		50Hz-Thy	=2N6564: 400V	7n		TO-92 BRX 49	7a TAG 72D, TAG 59D, 2N6683, (BT 149D, ++) <sup>5</sup>
2 N 6566	Tdy	Si-N	S, Chopper, 30/30/30V, 0.1A, 0.4W, <300/150ns	2a		TO-46	-
2 N 6567	Tdy	Si-P	S, Chopper, 30/30/30V, 0.1A, 0.4W, <300/150ns	2a		TO-46	-
2 N 6568	Tdy	N-FET	Uni, 30V, Idss>500mA, Up<10V	2b		TO-18	-
2 N 6569	Fch, Mot, Rca Tix	Si-N	L.F.S P, 45/40V, 12/24A, 100W, >1.5MHz, <1.9/6.5µs	23a		TO-3	BD 315, BD 545A, BDW 51, 2N5881...82, ++
2 N 6570			(2N6594)				
2 N 6570	Stc, Trw	Si-N	L.F.S P, 100/90V, 40A, 250W, >1MHz	23a		TO-3	2N6032...33, 2N6274...77
2 N 6571		Si-N	=2N6570: 115/105V	23a		TO-3	2N6032...33, 2N6274...77
2 N 6572	Ctr	Si-N	HF P, 60/30V, 12A, 250W	57s		SOT-119	-
2 N 6573	USA, Mot, Tho	Si-N	S P, 500/250V, 10/15A, 125W, 15MHz, 1050/3200ns	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6574		Si-N	=2N6573: 600/275V	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6575		Si-N	=2N6573: 700/300V	23a		TO-3	BUS 12(A), BUW 26, BUW 35...36, 2SC3046++
2 N 6576	Lbd, Mot, Rca	Si-N-Darl+Di	L.F.S P, 60/60V, 15/30A, 120W, >4MHz, hFE=500...5k	23a		TO-3	BDV 67, BDW 83A, BDX 67, MJ 4033, ++
2 N 6577		Si-N-Darl+Di	=2N6576: 90/90V	23a		TO-3	BDV 67A, BDW 83C, BDX 67B, MJ 4035, ++
2 N 6578		Si-N-Darl+Di	=2N6576: 120/120V	23a		TO-3	BDV 67B, BDW 83D, BDX 67C
2 N 6579	Amc	Si-N	S P, 450/350V, 10A, 125W, >25MHz, <550/2500ns	23a		TO-3	BUW 24...26, BUW 34...36, 2SC3046, ++
2 N 6580		Si-N	=2N6579: 500/400V	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6581		Si-N	=2N6579: 550/450V	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6582	Amc, Trw	Si-N	S-L, 450/350V, 10A, 125W, >25MHz, <550/2500ns	23a		TO-3	BUW 24...26, BUW 34...36, 2SC3046, ++
2 N 6583		Si-N	=2N6582: 500/400V	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6584		Si-N	=2N6582: 550/450V	23a		TO-3	BUW 25...26, BUW 34...36, 2SC3046, ++
2 N 6585		Si-N	=2N6579:	49a		TO-61	2N6689...93
2 N 6586		Si-N	=2N6580:	49a		TO-61	2N6690, 2N6692...93
2 N 6587		Si-N	=2N6581:	49a		TO-61	2N6690, 2N6692...93
2 N 6588		Si-N	=2N6582:	49a		TO-61	2N6689...93
2 N 6589		Si-N	=2N6583:	49a		TO-61	2N6690, 2N6692...93
2 N 6590		Si-N	=2N6584:	49a		TO-61	2N6690, 2N6692...93
2 N 6591	Mot, Nsc	Si-N	S, HA Drv, Reg, 150/150V, 0.5/1A, 10W, >35MHz	13m		TO-202	BF 380...382, BF 460...462, MPS-U10, ++
2 N 6592		Si-N	=2N6591: 200/200V	13m		TO-202	BF 381...382, BF 460...462, MPS-U10, ++
2 N 6593		Si-N	=2N6591: 250/250V	13m		TO-202	BF 381...382, BF 460...462, MPS-U10, ++
2 N 6594	Mot, Rca	Si-P	L.F.S P, 45/40V, 12/24A, 100W, >2.5MHz, <1.9/6.5µs	23a		TO-3	BD 316, BD 546A, BDW 52, 2N5879...80, ++
2 N 6595	Amp	Si-N	UHF, In, 20V, 25mA, 0.2W, >3.5GHz	5g		TO-72	BFQ 22, BFQ 53, BFT 66...67
2 N 6596	Amp	Si-N	UHF, In, 15V, 25mA, 0.2W, >3.5GHz	5g		TO-72	BFQ 22, BFQ 53, BFT 66...67
2 N 6597	Amp	Si-N	UHF, In, 20V, 25mA, 0.2W, >4GHz	5g		TO-72	BFQ 22, BFQ 53, BFT 66...67
2 N 6598	Amp	Si-N	UHF, In, 15V, 25mA, 0.2W, >4GHz	5g		TO-72	BFQ 22, BFQ 53, BFT 66...67
2 N 6599	Amp	Si-N	UHF, In, 20V, 75mA, 0.5W, >3GHz	5g		TO-72	BFQ 63, 2SC2570, 2SC3037, 2SC3337
2 N 6600	Amp	Si-N	UHF, In, 20V, 75mA, 0.3W, >3.5GHz	5g		TO-72	BFQ 63, 2SC2570, 2SC3037, 2SC3337
2 N 6601	Amp	Si-N	UHF, In, 20V, 50mA, 0.25W, >1GHz	5g		TO-72	BFQ 63, BFS 55, 2SC2498
2 N 6602	Mot	Si-N	UHF, -/15V, 25mA, >3.5GHz	52r		SOT-100	BFQ 59...60, BFQ 72, BFT 65, 2SC2844, ++
2 N 6603	Mot	Si-N	UHF, 25V, 30mA, >3.5GHz	52r		SOT-100	BFQ 59...60, BFQ 72, BFT 65, 2SC2844, ++
2 N 6604	Mot	Si-N	UHF, 25V, 50mA, >3.5GHz	52r		SOT-100	BFQ 72, BFT 65, 2SC2844
2 N 6605	Mot, Tag	50Hz-Thy	30V, 0.275A (Ta=55°), Igt/Ih<0.2/<5mA	2a		TO-18 (TAG 103 X) <sup>6</sup>	2a TAG 06Y, (TIC 44, TIC 60, MCR 100-3, ++) <sup>6</sup>
2 N 6606		50Hz-Thy	=2N6605: 60V	2a		TO-18 (BRX 49) <sup>6</sup>	7a TAG 06YY, (TIC 46, TIC 62, MCR 100-3, ++) <sup>6</sup>
2 N 6607		50Hz-Thy	=2N6605: 100V	2a		TO-18 (BRX 49) <sup>6</sup>	7a TAG 06A, (TIC 46, TIC 62, MCR 100-3, ++) <sup>6</sup>
2 N 6608		50Hz-Thy	=2N6605: 200V	2a		TO-18 (BRX 49) <sup>6</sup>	7a TAG 06B, (TIC 47, TIC 64, MCR 100-4, ++) <sup>6</sup>
2 N 6609	Mot, Rca	Si-P	L.F.S P, 160/140V, 16A, 150W, >2MHz	(2N3773) 23a		TO-3	BD 746F, MJ 15016, 2SA1117
2 N 6617	Hew	Si-N	UHF, -/16V, 10mA, 0.15W, 8GHz	51r		SOT-173	BFQ 33, BFQ 77, 2SC1948
2 N 6618	Hew, Mot	Si-N	UHF, 35V, 20mA, 0.3W (TG=125), 8GHz	51r		SOT-100	BFQ 33, BFQ 77, 2SC1948
2 N 6619	Sie	Si-N	=BFR 35A				*BFR 35A
2 N 6620	Sie	Si-N	=BFR 34A				*BFR 34A
2 N 6621	Sie	Si-N	=BFW 92				*BFW 92

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 6622	Amp	Si-N	S P, 800V, 10A, 45W(Tc=100°), >4MHz	23a			BUS 12(A), BUW 26, BUW 35...36, BUX 81, ++
2 N 6648	Mot,Rca	Si-P-Darl+Di	LFS P, 40/40V, 10/15A, 100W, >20MHz, hFE=1k...20k	23a			BDV 64, BDX 84, BDX 86, MJ 2500, ++
				{2N6383			
2 N 6649		Si-P-Darl+Di	=2N6648: 60/60V	23a			BDV 64, BDX 84A, BDX 86A, MJ 2500, ++
2 N 6650		Si-P-Darl+Di	=2N6648: 80V	{2N6385			BDV 64A, BDX 84B, BDX 86B, MJ 2501, ++
2 N 6653	Gsi,Stc	Si-N	S P, 350/300V, 20A, 150W, >25MHz, <250/1850ns	23a			BUV 24, BUX 24, 2SC3085
2 N 6654		Si-N	=2N6653: 400/350V	23a			BUV 24, BUX 24, 2SC3085
2 N 6655		Si-N	=2N6653: 450/400V	23a			BUV 24, BUX 24, 2SC3085
2 N 6656	Sgs,Six	MOS-N-FET-e	35/15V, 2/3A, 25W, on<1.8Ω, <10/10ns	23a			-
2 N 6657	Sgs,Six	MOS-N-FET-e	60/15V, 2/3A, 25W, on<3Ω, <10/10ns	23a			-
2 N 6658	Sgs,Six	MOS-N-FET-e	90/15V, 2/3A, 25W, on<4Ω, <10/10ns	23a			-
2 N 6659	Mot,Phi,Sgs Six	MOS-N-FET-e	35/15V, 2/3A, 6.2W(Tc=25°), on<1.8Ω(1A), <10/10ns	2a			-
2 N 6660		MOS-N-FET-e	60/15V, 2/3A, 6.2W(Tc=25°), on<3Ω(1A), <10/10ns	2a			-
2 N 6661		MOS-N-FET-e	90/15V, 2/3A, 6.2W(Tc=25°), on<4Ω(1A), <10/10ns	2a			-
2 N 6665	Miv	Si-N	UHF, In, 20V, 0.125A, 0.45W, 2GHz	5g			2SC2408, (BFR 95) <sup>6</sup>
2 N 6666	Mot,Rca	Si-P-Darl+Di	P, 40/40V, 8/15A, 65W, >20MHz, hFE=1k...20k	{2N6386 17}			BD 644, BD 896, BDW 74, BDX 54, ++
2 N 6667		Si-P-Darl+Di	=2N6666: 60/60V	{2N6387 17}			BD 646, BD 898, BDW 74A, BDX 54A, ++
2 N 6668		Si-P-Darl+Di	=2N6666: 80/80V	{2N6388 17}			BD 648, BD 900, BDW 74B, BDX 54B, ++
2 N 6669	Rca	Si-N	LFS P, 40/30V, 10A, 40W, >10MHz, 230/600ns	17j			BD 705, BD 743, BD 805, BD 905, ++
2 N 6670	Rca	Si-N	AM P, 80/50V, 1.5A, PO=5W(40MHz)	13m			-
2 N 6671	Fer,Rca,Tho	Si-N	S P, 450/300V, 5/10A, 150W, >15MHz, <600/2900ns	23a			BUW 24...26, BUW 34...36, BUW 72, ++
2 N 6672		Si-N	=2N6671: 550/350V	23a			BUW 25...26, BUW 35...36, BUX 80, ++
2 N 6673		Si-N	=2N6671: 650/400V	23a			BUW 26, BUW 35...36, BUX 80...81, ++
2 N 6674	Fer,Rca,Tho	Si-N	S P, 450/300V, 10/20A, 175W, >15MHz, <700/300ns	23a			BUV 25, BUW 44, BUW 75, BUX 25, ++
2 N 6675		Si-N	=2N6674: 650/400V	23a			BUS 13(A), BUW 44...46, BUX 48(A...C), ++
2 N 6676	USA,Mot,Tho	Si-N	S P, 450/300V, 15/20A, 175W, >15MHz, <700/3000ns	23a			BUV 25, BUW 44...46, BUX 25, BUX 48, ++
2 N 6677		Si-N	=2N6676: 550/350V	23a			BUS 13(A), BUW 45...46, BUX 48A...C, ++
2 N 6678		Si-N	=2N6676: 650/400V	23a			BUS 13(A), BUW 45...46, BUX 48A...C, ++
2 N 6679	Mot	Si-N	UHF, 30V, 70mA, >4GHz	52r			SOT-100
2 N 6681	Tho,Uni	50Hz-Thy	100V, 1A-, Igt/Ih<0.2/<5mA	7n		(BRX 49)	7a
2 N 6682		50Hz-Thy	=2N6681: 200V	7n		(BRX 49)	7a
2 N 6683		50Hz-Thy	=2N6681: 400V	7n		(BRX 49)	7a
2 N 6684		50Hz-Thy	=2N6681: 600V	7n		(BRX 49)	7a
2 N 6685		50Hz-Thy	=2N6681: 800V	7n		(BRX 49) <sup>4</sup>	7a
2 N 6686	Fer,Rca	Si-N	S P, 260/160V, 25/50A, 200W, >20MHz, <450/1250ns	23a			BUV 12, BUW 73, BUX 12
2 N 6687		Si-N	=2N6686: 280/180V	23a			BUV 12, BUW 73, BUX 12
2 N 6688		Si-N	=2N6686: 300/200V, 20A	23a			BUV 12, BUW 73, BUX 12
2 N 6689	Rca	Si-N	S P, 450/300V, 15A, 175W, >15MHz, <700/3000ns	49a			-
2 N 6690		Si-N	=2N6689: 650/400V	49a			-
2 N 6691	Rca	Si-N	S P, 450/300V, 15A, 175W, >15MHz, <700/3000ns	49a			-
2 N 6692		Si-N	=2N6691: 550/350V	49a			-
2 N 6693		Si-N	=2N6691: 650/400V	49a			-
2 N 6702	Rca,Sgs	Si-N	S P, 140/90V, 7/10A, 50W, >50MHz, <350/1500ns	17j			BU 409, BUW 64A...C, TIP 150...152, ++
2 N 6703		Si-N	=2N6702: 160/110V	17j			BU 409, BUW 64C, TIP 150...152, ++
2 N 6704		Si-N	=2N6702: 180/130V	17j			BU 409, BUW 64C, TIP 150...152, ++
2 N 6705	Gen,Nsc	Si-N	Uni, 60/45V, 1/2A, 1.2W, >50MHz	{2N6708 30c}		2SC4135	30j
2 N 6706		Si-N	=2N6705: 80/60V	{2N6709 30c}		2SC4135	30j
2 N 6707		Si-N	=2N6705: 100/80V	{2N6710 30c}		2SC4135	30j
2 N 6708	Gen,Nsc	Si-P	Uni, 60/45V, 1/2A, 1.2W, >50MHz	{2N6705 30c}		2SA1593	30j
2 N 6709		Si-P	=2N6708: 80/60V	{2N6706 30c}		2SA1593	30j
2 N 6710		Si-P	=2N6708: 100/80V	{2N6707 30c}		2SA1593	30j
2 N 6711	Gen,Nsc	Si-N	Vid, 160/160V, 0.1/0.3A, 1.2W, 50MHz	30c		(MPS-U10) <sup>6</sup>	13m
2 N 6712		Si-N	=2N6711: 250/250V	30c		(MPS-U10) <sup>6</sup>	13m
2 N 6713		Si-N	=2N6711: 300/300V	30c		(MPS-U10) <sup>6</sup>	13m
2 N 6714	Gen,Nsc	Si-N	Uni, 40/30V, 2A, 1.2W, >50MHz	{2N6726 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6715		Si-N	=2N6714: 50/40V	{2N6727 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6716	Gen,Nsc	Si-N	Uni, 60/60V, 2A, 1.2W, >50MHz	{2N6728 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6717		Si-N	=2N6716: 80/80V	{2N6729 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6718		Si-N	=2N6716: 100/100V	{2N6730 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6719	Gen,Nsc	Si-N	S,Vid, 300/300V, 0.1A, 1.2W, >30MHz	30e		(MPS-U10) <sup>6</sup>	13m
2 N 6720	Nsc	Si-N	S,Vid, 175/150V, 1A, 2W, >30MHz	30e		2SC2870, 2SC2924, 2SC3408, (BF617,++) <sup>6</sup>	
2 N 6721		Si-N	=2N6721: 225/200V	30e		2SC2885, 2SC2946, (BF 466...468,++) <sup>6</sup>	
2 N 6722		Si-N	=2N6721: 275/250V	30e		2SC2885, 2SC2946, (BF 467...468,++) <sup>6</sup>	
2 N 6723		Si-N	=2N6721: 325/300V	30e		2SC2885, 2SC2946, (BF 468, BF 668,++) <sup>6</sup>	
2 N 6724	Gen,Nsc	Si-N-Darl	LF Drv,Out, 50/40V, 2A, 1W, >100MHz, hFE>15000	30e		2SD1222, 2SD1759, (BD 411...412) <sup>6</sup>	
2 N 6725		Si-N-Darl	=2N6724: 60/50V	30e		2SD1222, 2SD1759	
2 N 6726	Gen,Nsc	Si-P	LF Drv,Out, 40/30V, 2A, 1.2W, >50MHz	{2N6714 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6727		Si-P	=2N6726: 50/40V	{2N6715 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6728	Gen,Nsc	Si-P	Uni, 60/60V, 2A, 1.2W, >50MHz	{2N6716 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6729		Si-P	=2N6728: 80/80V	{2N6717 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6730		Si-P	=2N6728: 100/100V	{2N6718 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6731	Nsc	Si-N	Uni, 100/80V, 1A, 2W, >50MHz	{2N6732 30e}		(2SC4135) <sup>5</sup>	30j
2 N 6732	Nsc	Si-P	Uni, 100/100V, 1A, 2W, >50MHz	{2N6731 30e}		(2SA1593) <sup>5</sup>	30j
2 N 6733	Gen,Nsc	Si-N	Vid, 160/160V, 0.1A, 1.2W, >50MHz	30e		(MPS-U10) <sup>6</sup>	13m
2 N 6734		Si-N	=2N6733: 250/250V	30e		(MPS-U10) <sup>6</sup>	13m
2 N 6735		Si-N	=2N6733: 300/300V	30e		(MPS-U10) <sup>6</sup>	13m
2 N 6737	Nsc	Si-N	S, 80/45V, >300MHz, <-70ns	30e		2SD1222, 2SD1759	
2 N 6738	Fer,Rca	Si-N	S P, 450/300V, 8/10A, 100W, >15MHz, <600/2900ns	17j		BUT 56 A	17j
2 N 6739		Si-N	=2N6738: 550/350V	17j		BUT 56 A	17j
2 N 6740		Si-N	=2N6738: 650/400V	17j		BUT 56 A	17j
2 N 6751	Fer,Rca	Si-N	S P, 800/400V, 10/10A, 150W, >15MHz, <500/3400ns	23a			BU 54, BUT 56(A), 2SC3039, 2SC4106, ++
2 N 6752		Si-N	=2N6751: 850/450V	23a			BU 54, BUT 56(A), 2SC3039, 2SC4106, ++
2 N 6753		Si-N	=2N6751: 900/500V	23a			BU 54, BUT 56(A), MJE 13006...07, ++
2 N 6754		Si-N	=2N6751: 1000/500V	23a			BUS 12(A), BUW 35...36, BUX 80...81, ++
2 N 6755		MOS-N-FET-e	=2N6756: 60/20V, 8/25A, on<0.25Ω(8A)	23a			BUS 12(A), BUW 36, BUX 81, MJ 8504, ++
2 N 6756	USA,Inr,Mot	MOS-N-FET-e	VFET, 100V, 14/30A, 75W, on<0.18Ω(9A), <105/85ns	23a			BUS 12A, BUW 36, BUX 81, MJ 8504, ++
2 N 6757		MOS-N-FET-e	=2N6758: 150/20V, 8/12A, on<0.6Ω(5A)	23a			BUS 12A, BUX 81, MJ 8504, 2SC3215, ++
2 N 6758	USA,Inr,Mot	MOS-N-FET-e	VFET, 200/20V, 9/15A, 75W, on<0.4Ω(6A), <80/90ns	23a			2SK398...399, 2SK500, 2SK633
2 N 6759	USA,Inr,Mot	MOS-N-FET-e	VFET, 350/20V, 4.5/7A, 75W, on<1.5Ω(3A), <65/90ns	23a			BUZ 63, 2SK259...260
2 N 6760	USA,Inr,Mot	MOS-N-FET-e	VFET, 400/20V, 5.5/8A, 75W, on<1Ω(3.5A), <65/90ns	23a			BUZ 63, 2SK260, 2SK298
2 N 6761		MOS-N-FET-e	=2N6762: 450/20V, 4/6A, on<2Ω(2.5A)	23a			BUZ 84, 2SK351
2 N 6762	USA,Inr,Mot	MOS-N-FET-e	VFET, 500/20V, 4.5/7A, 75W, on<1.5Ω(3A), <60/85ns	23a			BUZ 84, 2SK351

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
2 N 6763		MOS-N-FET-e	=2N6764: 60/20V, 31/60A, on<0,08Ω(20A)	23a			BUZ 24, BUZ 349, 2SK561, 2SK906
2 N 6764	USA,Inr,Mot	MOS-N-FET-e	VFET, 100/20V, 38/70A, 150W, <55mΩ(24A), <135/225ns	23a			BUZ 345, 2SK850
2 N 6765		MOS-N-FET-e	=2N6766: 150/20V, 16/50A, on<0,12Ω(16A)	23a			BUZ 36, BUZ 350, 2SK622
2 N 6766	USA,Inr,Mot	MOS-N-FET-e	VFET, 200/20V, 30/60A, 150W, <85mΩ(19A), <135/225ns	23a			-
2 N 6767		MOS-N-FET-e	=2N6768: 350/20V, 12/20A, on<0,4Ω(7,75A)	23a			BUZ 64, BUZ 325, 2SK312, 2SK351
2 N 6768	USA,Inr,Mot	MOS-N-FET-e	VFET, 400/20V, 14/25A, 150W, <0,3Ω(9A), <100/225ns	23a			BUZ 323, BUZ 338, 2SK788, 2SK899
2 N 6769		MOS-N-FET-e	=2N6770: 450/20V, 11/20A, on<0,5Ω(7A)	23a			BUZ 45, BUZ 339, BUZ 384, 2SK512, ++
2 N 6770	USA,Inr,Mot	MOS-N-FET-e	VFET, 500/20V, 12/25A, 150W, <0,4Ω(7,75A), <85/220ns	23a			BUZ 45, BUZ 339, BUZ 384, 2SK512, ++
2 N 6771	Fer,Rca	Si-N	S P, 450/300V, 1/2A, 40W, >10MHz, <450/3100ns	17j			BUW 40(A,B), BUX 84...85, TIP 49...50, ++
2 N 6772		Si-N	=2N6771: 550/350V	17j			BUW 40A,B, BUX 84...85, 2SC3352, ++
2 N 6773		Si-N	=2N6771: 650/400V	17j			BUW 40B, BUX 84...85, 2SC3352, ++
2 N 6774	Rca	Si-N+Di	S P, 450/300V, 15/20A, 175W, >15MHz, <700/3000ns	23a			-
2 N 6775		Si-N+Di	=2N6774: 550/350V	23a			-
2 N 6776		Si-N+Di	=2N6774: 650/400V	23a			-
2 N 6782	Inr,Mot	MOS-N-FET-e	VFET, 100/20V, 3,5/14A, 15W, <0,6Ω(2,25A), <40/45ns	2a			(2SK429...430) <sup>4</sup>
2 N 6784	Inr,Mot	MOS-N-FET-e	VFET, 200/20V, 2,25/9A, 15W, <1,5Ω(1,5A), <35/50ns	2a			BST 95
2 N 6786	Inr	MOS-N-FET-e	VFET, 400/20V, 1,25/5,5A, 15W, <3,6Ω(0,8A), <35/65ns	2a			(2SK535, 2SK579...580) <sup>4</sup>
2 N 6788	Inr,Mot,Six	MOS-N-FET-e	VFET, 100/20V, 6/24A, 20W, <0,3Ω(3,5A), <110/110ns	2a			-
2 N 6790	Inr,Six	MOS-N-FET-e	VFET, 200/20V, 3,5/14A, 20W, <0,8Ω(2,25A), <90/100ns	2a			-
2 N 6792	Inr,Six	MOS-N-FET-e	VFET, 400/20V, 2/10A, 20W, <1,8Ω(1,25A), <75/95ns	2a			-
2 N 6794	Inr,Six	MOS-N-FET-e	VFET, 500/20V, 1,5/6,5A, 20W, on<3Ω(3A), <70/90ns	2a			-
2 N 6796	Inr,Six	MOS-N-FET-e	VFET, 100/20V, 8/32A, 25W, <0,18Ω(5A), <105/85ns	2a			-
2 N 6798	Inr,Six	MOS-N-FET-e	VFET, 200/20V, 5,5/22A, 25W, <0,4Ω(3,5A), <80/90ns	2a			-
2 N 6800	Inr,Six	MOS-N-FET-e	VFET, 400/20V, 3/14A, 25W, on<1Ω(2A), <65/90ns	2a			-
2 N 6802	Inr,Six	MOS-N-FET-e	VFET, 500/20V, 3,5/11A, 25W, <1,5Ω(1,5A), <60/85ns	2a			-
2 N 6804	Inr	MOS-P-FET-e	VFET, 100/20V, 11/50A, 75W, <0,3Ω(2,25A), <200/280ns	23a			2SJ112...113
2 N 6806	Inr	MOS-P-FET-e	VFET, 200/20V, 6,5/28A, 75W, <0,8Ω(4A), <150/180ns	23a			2SJ56, 2SJ114
2 N 6823	Mot	MOS-N-FET-e	VFET, 600/20V, 3/15A, 100W, <2,8Ω(3A), <150/260ns	23a			BUZ 307, BUZ 360...361, 2SK415, 2SK954
2 N 6826	Mot	MOS-N-FET-e	VFET, 600/20V, 6/30A, 150W, <1,6Ω(6A), <230/300ns	23a			BUZ 94, BUZ 332A, 2SK684, 2SK1032
2 N 6833	Mot	Si-N	SMPS, 850/450V, 5/10A, 80W, >15MHz, <400/3300ns	17j	BUT 11 A	17j	BUT 11(A), BUT 46(A), BUV 46(A), 2SC3047, ++
2 N 6834		Si-N	=2N6833: 125W	23a	BU 426 A	18j	BU 426(A), BU526(A), BUS11(A), BUW11(A)++
2 N 6835	Mot	Si-N	SMPS, 850/450V, 8/16A, 150W, >10MHz, <300/2750ns	23a	S 2530 A	23a	BU426(A), BU526(A), BUS12(A), BUW12(A)++
2 N 6836	Mot	Si-N	SMPS, 850/450V, 15/20A, 175W, >10MHz, <600/3350ns	23a			BUS 13(A), BUW 46, BUW 48(A...C), ++
2 N 6837	Mot	Si-N	SMPS, 850/450V, 20/30A, 250W, >10MHz, <600/3050ns	23a			BUS 14(A), BUS 98(A), BUX 348(A), ++
2 N 6845	Mot	MOS-P-FET-e	VFET, 100/20V, 4/16A, 20W, <0,6Ω(2,25A), <160/120ns	2a			-
2 N 6847	Mot	MOS-P-FET-e	VFET, 200/20V, 2,5/10A, 20W, <1,5Ω(2,25A), <160/120ns	2a			-
2 N 6849	Mot	MOS-P-FET-e	VFET, 100/20V, 6,5/25A, 25W, <0,3Ω(4,1A), <200/280ns	2a			-
2 N 6851	Mot	MOS-P-FET-e	VFET, 200/20V, 4/20A, 25W, <0,8Ω(2,4A), <150/160ns	2a			-
2 N 6895	Inr	MOS-P-FET-e	VFET, 100V, 1,16/5A, 8,33W, <3,65Ω(0,74A), <70/95ns	2a			-
2 N 6896	Inr	MOS-P-FET-e	VFET, 100/20V, 6/20A, 60W, <0,6Ω(3,8A), <160/150ns	23a			2SJ55...56, 2SJ115, 2SJ118...119
2 N 6897	Inr	MOS-P-FET-e	VFET, 100/20V, 12/30A, 100W, <0,3Ω(7,6A), <235/450ns	23a			2SJ112...113, 2SJ127, 2SJ131
2 N 6898	Inr	MOS-P-FET-e	VFET, 100/20V, 25/60A, 150W, <0,2Ω(15,8A), <300/650ns	23a			-
2 N 6901	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 1,69/5A, 8,33W, <1,4Ω(1,07A)	2a			-
2 N 6902	Inr	MOS-N-FET-e	VFET, LogL, 100/10V, 12/30A, 75W, on<0,2Ω(7,6A)	23a			2N6765
2 N 6903	Inr	MOS-N-FET-e	VFET, LogL, 200/10V, 0,98/4A, 8,33W, <3,65Ω(0,62A)	2a			-
2 N 6904	Inr	MOS-N-FET-e	VFET, LogL, 200/10V, 8/20A, 75W, on<0,6Ω(5,1A)	23a			-
2 N 6905	Six	N-FET	Dual, 55V, Idss=0,5...10mA, ΔUgs=5mV	TO-71			-
2 N 6906		N-FET	=2N6905: ΔUgs<10mV	TO-71			-
2 N 6907		N-FET	=2N6905: ΔUgs<25mV	TO-71			-
2 N 6908	Six	N-FET	30V, Up<-1,8V	5			TO-72
2 N 6909	Six	N-FET	30V, Up<-2,3V	5			TO-72
2 N 6910	Six	N-FET	30V, Up<-3,5V	5			TO-72
2 N 6928	Tho	Si-N	S P, 450/300V, 8A, 100W, <500/2900ns, sat<1V(8A)	17j	BUT 56 A	17j	MJE 13006...07, BUT 12(A), BUT 56(A), ++
2 N 6929		Si-N	=2N6928: 550/350V	17j	BUT 56 A	17j	MJE 13006...07, BUT 12(A), BUT 56(A), ++
2 N 6930		Si-N	=2N6928: 650/400V	17j	BUT 56 A	17j	MJE 13006...07, BUT 12(A), BUT 56(A), ++
2 N 6931	Tho	Si-N	S-Reg, 450/300V, 10/15A, 150W, >10MHz, <800/3000ns	18j	BUW 13 A	18j	BUV47(A), BUW12(A), BUW13(A), 2SC4157, ++
2 N 6932		Si-N	=2N6932: 650/400V	18j	BUW 13 A	18j	BUV47(A), BUW12(A), BUW13(A), 2SC4157, ++
2 N 6933	Tho	Si-N	S-Reg, 450/300V, 15/23A, 175W, >10MHz, <800/3000ns	18j	BUW 13 A	18j	BUP 23(A...C), BUV48(A), BUW13(A), ++
2 N 6934		Si-N	=2N6933: 550/350V	18j	BUW 13 A	18j	BUP 23(A...C), BUV48(A), BUW13(A), ++
2 N 6935		Si-N	=2N6933: 650/400V	18j	BUW 13 A	18j	BUP 23(A...C), BUV48(A), BUW13(A), ++
2 N 6962	Six	MOS-N-FET-e	VFET, 100V, 30A, on=0,6Ω	49			TO-61
2 N 6963	Six	MOS-N-FET-e	VFET, 200V, 30A, on=0,09Ω	49			TO-61
2 N 6964	Six	MOS-N-FET-e	VFET, 400V, 15A, on=0,3Ω	49			TO-61
2 N 6965	Six	MOS-N-FET-e	VFET, 500V, 13A, on=0,4Ω	49			TO-61
2 N 6975	Inr	MOS-N-FET-e	VFET, 400/20V, 5/10A, 100W, <100/1400ns	23a			-
2 N 6976		MOS-N-FET-e	=2N6975: 500/20V	23a			-
2 N 6977		MOS-N-FET-e	=2N6975: <100/900ns	23a			-
2 N 6978		MOS-N-FET-e	=2N6975: 500/20V, <100/900ns	23a			-
2 N 6985	Mot	Si-N	UHF, Push-Pull, 60/30V, 16A, PQ=125W(400MHz)				-
2 N 6986	Mot	Si-N	UHF, Push-Pull, 60/30V, 16A, PQ=100W(500MHz)				-
2 N 7000	Mot,Six	MOS-N-FET-e	VFET, 60/40V, 0,2/0,5A, 0,4W, <5Ω(0,5A), <10/10ns	7e			BS 170, BST 70, BST 72
2 N 7001	Six	MOS-N-FET-e	SMD, VFET, 240V, 50mA, <45Ω, <30/-ns	35			SOT-23
2 N 7002	Mot,Six	MOS-N-FET-e	SMD, VFET, 60V, ±115/800mA, <7,5Ω(0,5A), <20/20ns	35a			SOT-23
2 N 7004	Six	MOS-N-FET	VFET, 100V, 1A, on=0,6Ω	4-DIP			-
2 N 7005	Six	MOS-N-FET	VFET, 200V, 0,6A, on=1,5Ω	4-DIP			-
2 N 7006	Six	MOS-N-FET	VFET, 350V, 0,32A, on=5Ω	4-DIP			-
2 N 7007	Six	MOS-N-FET	240V, 70mA, 0,4W, on<45Ω, <30/-ms	7			TO-92
2 N 7008	Six	MOS-N-FET	60V, 0,15A, 0,4W, on<7,5Ω, <20/-ns	7			TO-92
2 N 7010	Six	MOS-N-FET	VFET, 60V, 1,3A, on=0,35Ω	30			TO-237
2 N 7012	Six	MOS-N-FET	VFET, 60/20V, 1,2/10A, 1W, <0,35Ω(1A), <50/55ns	4-DIP			-
2 N 7013	Six	MOS-N-FET	VFET, 40V, 1,2A, on=0,3Ω	4-DIP			-
2 N 7016	Six	MOS-N-FET	VFET, 60V, 0,6A, on=1Ω	4-DIP			-
2 N 7051	Nsc	Si-N-Darl	100/100V, hFE>20k, >100MHz	7e			TO-92
2 N 7052	Nsc	Si-N-Darl	100/100V, hFE>10k, >100MHz	7			TO-92
2 N 7053	Nsc	Si-N-Darl	100/100V, hFE>10k, >100MHz				-
2 N 7056	Sgs	MOS-FET	VFET, 200V, 19A, 70W, on<0,1Ω(16A)	18			TO-3P Iso
2 N 7059	Sgs	MOS-FET	VFET, 500V, 8A, 70W, on<0,45Ω(7A)	18			TO-3P Iso
2 N 7071	Six	MOS-N-FET-e	VFET, 100/20V, 23/92A, 100W, <0,1Ω(15A), <150/140ns	18f			BUK 426-100, (2SK622, 2SK629) <sup>3</sup>
2 N 7072	Six	MOS-N-FET-e	VFET, 200/20V, 16/64A, 100W, <0,2Ω(10A), <150/140ns	18f			(BUZ 350) <sup>3</sup>
2 N 7073	Six	MOS-N-FET-e	VFET, 400/20V, 9/36A, 100W, 0,55Ω(5,5A), <100/170ns	18f			2SK1225, 2SK1328, (BUZ 330...331, BUZ 501) <sup>3</sup>
2 N 7074	Six	MOS-N-FET-e	VFET, 500/20V, 7/28A, 100W, <0,85Ω(4,5A), <90/160ns	18f			2SK1206, (BUZ 330...331, BUZ 332A) <sup>3</sup>
2 N 7075	Six	MOS-N-FET-e	VFET, 100/20V, 30/120A, 150W, <65mΩ(24A), <185/225ns	18f			(BUZ 349, 2SK906) <sup>3</sup>
2 N 7076	Six	MOS-N-FET-e	VFET, 200/20V, 28/112A, 150W, <0,1Ω(18A), <185/225ns	18f			(BUZ 341, 2SK851) <sup>3</sup>



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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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) <sup>3</sup>	
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		-	
<b>2NA...2R</b>								
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-, lgt/lh<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
<b>2S</b>								
2 S		Si-P	=MMBT 4261 (SMD-Marking)	35	SOT-23			*MMBT 4261
2S 2 M	Nec	F-Thy	200V, 2A, 4A-(Tc=54°), lgt/lh<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					