

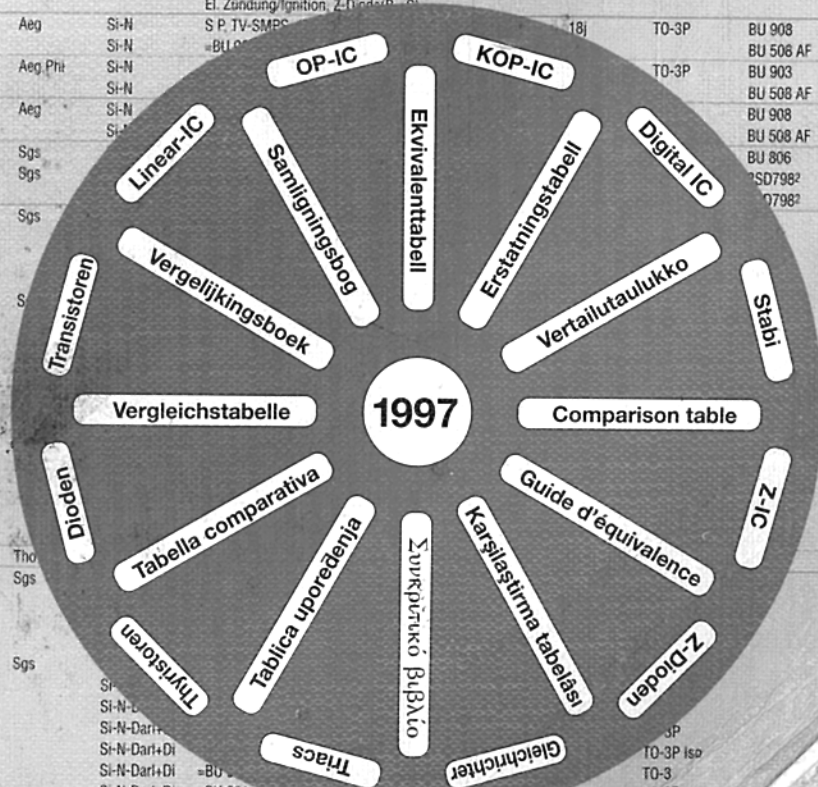
JAEGER ELEKTRONIK

SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
BUK 427-800A.B	Phi	MOS-N-FET-e	VFET, 600/30V, 45W, 80/275ns(2.8A) A: 4.3/17A, <1 Ω (6.5A), B: 3.9/16A, <1.2 Ω (6.5A)	16c	SOT-199		BUK 727-600, 2SK1463, 2SK1684, 2SK1859
BUK 428-500A.B	Phi	MOS-N-FET-e	VFET, 500/30V, 45W, 120/410ns(2.9A) A: 6.8/27A, <0.4 Ω (8A), B: 6.1/24A, <0.5 Ω (8A)	16c	SOT-199		2SK1206, 2SK1523, 2SK1696, 2SK1832
BUK 428-800A.B	Phi	MOS-N-FET-e	VFET, 800/30V, 45W, 160/450ns(2.6A) A: 3.4/14A, <1.5 Ω (4A), B: 3/12A, <2 Ω (4A)	16c	SOT-199		2SK809A, 2SK1463, 2SK1684, 2SK1859
BUK 428-1000A.B	Phi	MOS-N-FET-e	VFET, 1000/30V, 45W, 160/450ns(2.5A) A: 2.9/12A, <2 Ω (3.5A), B: 2.6/10A, <2.6 Ω (3.5A)	16c	SOT-199		BUK 426-1000, 2SK1770
BUK 436-50A.B	Phi	MOS-N-FET-e	=BUK 426-50A.B: A=50/200A, B=46/184A, 125W	18p	TO-3P		BUZ 346, 2SK1297, 2SK1379, 2SK1514
BUK 436-60A.B	Phi	MOS-N-FET-e	=BUK 426-60A.B: A=50/200A, B=46/184A, 125W	18p	TO-3P		2SK1297, 2SK1379, 2SK1514, 2SK2096
BUK 436-100A.B	Phi	MOS-N-FET-e	=BUK 426-100A.B: A=33/132A, B=31/124A, 125W	18p	TO-3P		BUZ 345, 2SK850, 2SK906, 2SK1429, ++

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

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
BUK 806	Phi,Sgs,Tix	Si-N-Darl+Di	TV-HA, 400/200V, 8/15A, 60W, sat<1.5V(5A)	17j	TO-220	BU 806	17j
BU 806 AF		Si-N-Darl+Di	=BU 806: Iso	17c			
BU 806 FI	Tho	Si-N-Darl+Di	=BU 806: Iso, 30W	17c	TO-220Iso		
BU 807	Phi,Sgs,Tix	Si-N-Darl+Di	=BU 806: 330/150V	17j	TO-220	BU 806	17j
BU 807 FI	Tho	Si-N-Darl+Di	=BU 807: Iso, 30W	17c	TO-220Iso		
BU 808 DFI [SGS]	Sgs	Si-N-Darl+Di	=BU 808FI: integr. Damper-Diode	18c	TO-3P Iso		
BU 808 FI [SGS]	Sgs	Si-N-Darl	CTV-HA, 1400/700V, 5/10A, 50W, hFE>25, sat<1.6V(5A)	18c	TO-3P Iso		
BU 808 [Philips]	Phi	Si-N	3Ph.-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(9V)	23a	TO-3		
BU 810	Sgs	Si-N-Darl+Di	S P, 600/400V, 7/10A, 75W, <0.6 Ω ps, sat<3V(7A)	17j	TO-220	2SD798	17j
BU 824	Phi	Si-N-Darl+Di	S P, 650/375V, 0.5/1A, 12.5W, hFE>325, <1/2.5 μ s	13h	TO-202		
BU 826	Phi	Si-N-Darl+Di	S P, 800/375V, 6/8A, 125W, <1.3/2.2 μ s, sat<2.5V(4A)	18j	TO-3P	BU 826	18j
BU 826 A		Si-N-Darl+Di	=BU 826: 1000/400V	18j	TO-3P		
BU 900	Tho	Si-N-Darl	Tripletion, 650/400V, 8A, 70W, hFE>7000, sat<4V(3A)	17j	TO-220		
BU 902	Aeg	Si-N	El. Zündung/ignition, Z-Diode, S P, TV-SMPS	18j	TO-3P	BU 908	18j
BU 902 F		Si-N	=BU 902			BU 508 AF	16c
BU 903	Aeg,Phi	Si-N			TO-3P	BU 903	18j
BU 903 F		Si-N				BU 508 AF	16c
BU 906	Aeg	Si-N				BU 908	18j
BU 908 AF		Si-N				BU 508 AF	16c
BU 910	Sgs					BU 806	17j
BU 911	Sgs					2SD7982	17j
BU 912	Sgs					2SD7982	17j
BU 920	Sgs						
BU 920 P							
BU 920 PFI							
BU 920 T							
BU 921							
BU 921 P							
BU 921 PFI							
BU 921 T							
BU 921 ZP							
BU 921 ZPFI							
BU 921 ZT							
BU 921 ZTFI							
BU 922							
BU 922 P							
BU 922 PFI							
BU 922 T							
BU 926	Tho						
BU 930	Sgs						
BU 930 P							
BU 930 Z							
BU 930 ZP							



80.000 types

BUK 454-200	KTA 1270	Kec	BU 931 RPI	Si-N-Darl+Di	=BU 931: integr. Z-Diode	18j	TO-3P Iso
BUK 454-400	KTA 1271	Kec	BU 931 Z	Si-N-Darl+Di	=BU 931: integr. Z-Diode	18j	TO-3P
BUK 454-450	KTA 1272	Kec	BU 931 ZP	Si-N-Darl+Di	=BU 931: integr. Z-Diode	18j	TO-3P Iso
BUK 454-500	KTA 1273	Kec	BU 931 ZPFI	Si-N-Darl+Di	=BU 931: integr. Z-Diode	23a	TO-3
BUK 454-600	KTA 1274	Kec	BU 932	Si-N-Darl+Di	=BU 932: 500/450V	18j	TO-3P
BUK 454-800	KTA 1275	Kec	BU 932 P	Si-N-Darl+Di	=BU 932: 105W	18j	TO-3P
			BU 932 R	Si-N-Darl+Di	=BU 932: 175W	18j	TO-3P

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2 W		Si-N	=2SC3937 (SMD-Marking)	35(2mm)	SOT-323			+2SC3937
2 W		Si-P	=FMMT 3905 (SMD-Marking)	35	SOT-23			+FMMT 3905
2 W 01M...10M		Si-Br	50...1000V, 2A	8				B30...500C2200
2 X		Si-N	=2SC3707 (SMD-Marking)	35	SOT-23			+2SC3707
2 X		Si-N	=2SC4410 (SMD-Marking)	35(2mm)	SOT-323			+2SC4410
2 X		Si-N	=MMBT 4401 (SMD-Marking)	35	SOT-23			+MMBT 4401
2 X		Si-N	=SO 4401 (SMD-Marking)	35	SOT-23			+SO 4401
2 Y 4		Z-Di	=BZV 49/C2V4(SMD-Marking)	39	SOT-89			+BZV 49/C2V4
2 Y 7		Z-Di	=BZV 49/C2V7(SMD-Marking)	39	SOT-89			+BZV 49/C2V7
2 YQ		Si-N	=2SC3757-Q (SMD-Marking)	35	SOT-23			+2SC3757
2 YQ		Si-N	=2SC3938-Q (SMD-Marking)	35(2mm)	SOT-323			+2SC3938
2 YQ		Si-N	=2SC4691-Q (SMD-Marking)	35(1,6mm)	SS Mini			+2SC4691
2 YQ		Si-N	=2SC4969-Q (SMD-Marking)	=35	(T Mini)			+2SC4969
2 YR		Si-N	=2SC3757-R (SMD-Marking)	35	SOT-23			+2SC3757
2 YR		Si-N	=2SC3938-R (SMD-Marking)	35(2mm)	SOT-323			+2SC3938
2 YR		Si-N	=2SC4691-R (SMD-Marking)	35(1,6mm)	SS Mini			+2SC4691
2 YR		Si-N	=2SC4969-R (SMD-Marking)	=35	(T Mini)			+2SC4969
2 YS		Si-N	=2SC3757-S (SMD-Marking)	35	SOT-23			+2SC3757
2 YS		Si-N	=2SC3938-S (SMD-Marking)	35(2mm)	SOT-323			+2SC3938
2 YS		Si-N	=2SC4691-S (SMD-Marking)	35(1,6mm)	SS Mini			+2SC4691
2 Z		Si-N	=2SC4417 (SMD-Marking)	35(2mm)	SOT-323			+2SC4417
2.1....3								
2,1 St 10	old	Se-St	2,1V, 10mA			(Z-Diode 2,1V)	31a	-
2,8 St 10	old	Se-St	2,8V, 10mA			(Z-Diode 2,7V)	31a	-
3		C-Di	=HSU276,277 (SMD-Marking)	71(1,7mm)	SOD-323			+HSU 276, HSU 277
3		C-Di	=HVU 306(A) (SMD-Marking)	71(1,7mm)	SOD-323			+HVU 306(A)
3.0B		Z-Di	=HZF 3.0BP (SMD-Marking)	71(5mm)				+HZF 3.0BP
3.0C		Z-Di	=HZF 3.0CP (SMD-Marking)	71(5mm)				+HZF 3.0CP
3.3B		Z-Di	=HZF 3.3BP (SMD-Marking)	71(5mm)				+HZF 3.3BP
3.3C		Z-Di	=HZF 3.3CP (SMD-Marking)	71(5mm)				+HZF 3.3CP
3.6B		Z-Di	=HZF 3.6BP (SMD-Marking)	71(5mm)				+HZF 3.6BP
3.6C		Z-Di	=HZF 3.6CP (SMD-Marking)	71(5mm)				+HZF 3.6CP
3.9B		Z-Di	=HZF 3.9BP (SMD-Marking)	71(5mm)				+HZF 3.9BP
3.9C		Z-Di	=HZF 3.9CP (SMD-Marking)	71(5mm)				+HZF 3.9CP
3 A(p,s)		Si-P	=BC 856A (SMD-Marking)	35	SOT-23			+BC 856
3 A		Si-P	=BC 856AW (SMD-Marking)	35(2mm)	SOT-323			+BC 856W
3 A		Si-St	=MA 30-A (SMD-Marking)	71(1,7mm)	SOD-323			+MA 30-A
3 A		Si-N	=MMBT 24 (SMD-Marking)	35	SOT-23			+MMBT 24
3 A 16		N-FET	=2N3819	7e	TO-92	BF 245	7f	+2N3819
3 AG		Si-P	=2SA1324-GR (SMD-Marking)	35	SOT-23			+2SA1324
3 AO		Si-P	=2SA1324-O (SMD-Marking)	35	SOT-23			+2SA1324
3 AR		Si-P	=BC 856AR (SMD-Marking)	35	SOT-23			+BC 856R
3 AY		Si-P	=2SA1324-Y (SMD-Marking)	35	SOT-23			+2SA1324
3 B(p,s)		Si-P	=BC 856B (SMD-Marking)	35	SOT-23			+BC 856
3 B		Si-P	=BC 856BW (SMD-Marking)	35(2mm)	SOT-323			+BC 856W
3 B		Si-N	=FMMT 918 (SMD-Marking)	35	SOT-23			+FMMT 918
3 B		Si-St	=MA 30-B (SMD-Marking)	71(1,7mm)	SOD-323			+MA 30-B
3 B		Si-N	=MMBT 918 (SMD-Marking)	35	SOT-23			+MMBT 918
3 BG		Si-P	=2SA1325-GR (SMD-Marking)	35	SOT-23			+2SA1325
3 BL		Si-P	=2SA1325-BL (SMD-Marking)	35	SOT-23			+2SA1325
3 BP		MOS-N-FET-d	=3SK139-P (SMD-Marking)	44	SOT-143			+3SK139
3 BQ		MOS-N-FET-d	=3SK139-Q (SMD-Marking)	44	SOT-143			+3SK139
3 BR		Si-P	=BC 856BR (SMD-Marking)	35	SOT-23			+BC 856R
3 BZ 61		Si-Di		31a		BY 255	31a	
3 C		Si-St	=MA 30W-A (SMD-Marking)	71(1,7mm)	SOD-323			+MA 30W-A
3 C 2		N-FET	=2N5245	7e	TO-92	BF 245	7f	+2N5245
3 C 2 P		N-FET	=2N5245	7f	TO-92	BF 245	7f	+2N5245
3 CO		Si-P	=2SA1326-O (SMD-Marking)	35	SOT-23			+2SA1326
3 CY		Si-P	=2SA1326-Y (SMD-Marking)	35	SOT-23			+2SA1326
3 D(p)		Si-P	=BC 856 (SMD-Marking)	35	SOT-23			+BC 856
3 D		Si-P	=BC 856W (SMD-Marking)	35(2mm)	SOT-323			+BC 856W
3 D		Si-St	=MA 30W-B (SMD-Marking)	71(1,7mm)	SOD-323			+MA 30W-B
3 D		Si-P	=MMBT 81 (SMD-Marking)	35	SOT-23			+MMBT 81
3 DO		MOS-N-FET-d	=3SK143-O (SMD-Marking)	44	SOT-143			+3SK143
3 DP		MOS-N-FET-d	=3SK143-P (SMD-Marking)	44	SOT-143			+3SK143
3 DQ		MOS-N-FET-d	=3SK143-Q (SMD-Marking)	44	SOT-143			+3SK143
3 E(p,s)		Si-P	=BC 857A(SMD-Marking)	35	SOT-23			+BC 857A
3 E		Si-P	=BC 857AW (SMD-Marking)	35(2mm)	SOT-323			+BC 857W
3 E		Si-N	=FMMT-A42 (SMD-Marking)	35	SOT-23			+FMMT-A42
3 E		Si-N	=MMBT 10 (SMD-Marking)	35	SOT-23			+MMBT 10
3 EQ		MOS-N-FET-d	=3SK144-Q (SMD-Marking)	44	SOT-143			+3SK144
3 ER		MOS-N-FET-d	=3SK144-R (SMD-Marking)	44	SOT-143			+3SK144
3 ER		Si-P	=BC 857AR (SMD-Marking)	35	SOT-23			+BC 857R
3 EZ 3.9...200 D...	Mot,Sie	Z-Di	3.9...200V, 3W, D1=1%, D2=2%, D10=10%	31a	DO-41			BZT03/..., BZV16/..., BZX40/..., BZV48/...
3 F(p,s)		Si-P	=BC 857B(SMD-Marking)	35	SOT-23			+BC 857
3 F		Si-P	=BC 857BW (SMD-Marking)	35(2mm)	SOT-323			+BC 857W
3 F		Si-N	=MMBT 6543 (SMD-Marking)	35	SOT-23			+MMBT 6543
3 FP		MOS-N-FET-d	=3SK169-P (SMD-Marking)	44	SOT-143			+3SK169
3 FQ		MOS-N-FET-d	=3SK169-Q (SMD-Marking)	44	SOT-143			+3SK169
3 FR		Si-P	=BC 857BR (SMD-Marking)	35	SOT-23			+BC 857R
3 G		Si-P	=BC 857CW (SMD-Marking)	35(2mm)	SOT-323			+BC 857W
3 H(p)		Si-P	=BC 857 (SMD-Marking)	35	SOT-23			+BC 857
3 H		Si-P	=BC 857W (SMD-Marking)	35(2mm)	SOT-323			+BC 857W
3 J(p,s)		Si-P	=BC 858A(SMD-Marking)	35	SOT-23			+BC 858
3 J		Si-P	=BC 858AW (SMD-Marking)	35(2mm)	SOT-323			+BC 858W
3 Jp		Si-P	=BCV 62A (SMD-Marking)	44	SOT-143			+BCV 62
3 JR		Si-P	=BC 858AR (SMD-Marking)	35	SOT-23			+BC 858R
3 Js		Si-P	=BCV 62A (SMD-Marking)	44	SOT-143			+BCV 62
3 K(p,s)		Si-P	=BC 858B (SMD-Marking)	35	SOT-23			+BC 858
3 K		Si-P	=BC 858BW (SMD-Marking)	35(2mm)	SOT-323			+BC 858W
3 Kp		Si-P	=BCV 62B (SMD-Marking)	44	SOT-143			+BCV 62
3 KR		Si-P	=BC 858BR (SMD-Marking)	35	SOT-23			+BC 858R

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
3 Ks		Si-P	=BCV 62B (SMD-Marking)	44	SOT-143		•BCV 62
3 L(p.s)		Si-P	=BC 858C (SMD-Marking)	35	SOT-23		•BC 858
3 L		Si-P	=BC 858CW (SMD-Marking)	35(2mm)	SOT-323		•BC 858W
3 LP		N-FET	=2SK608-P (SMD-Marking)	35	SOT-23		•2SK608
3 Lp		Si-P	=BCV 62C (SMD-Marking)	44	SOT-143		•BCV 62
3 LQ		N-FET	=2SK608-Q (SMD-Marking)	35	SOT-23		•2SK608
3 LR		N-FET	=2SK608-R (SMD-Marking)	35	SOT-23		•2SK608
3 LR		Si-P	=BC 858CR (SMD-Marking)	35	SOT-23		•BC 858R
3 LS		N-FET	=2SK608-S (SMD-Marking)	35	SOT-23		•2SK608
3 Ls		Si-P	=BCV 62C (SMD-Marking)	44	SOT-143		•BCV 62
3 M		Si-N	=2SC3829 (SMD-Marking)	35	SOT-23		•2SC3829
3 M		Si-N	=2SC4808 (SMD-Marking)	35(1,6mm)	SS Mini		•2SC4808
3 M		Si-N	=2SC4835 (SMD-Marking)	35(2mm)	SOT-323		•2SC4835
3 M(p)		Si-P	=BC 858 (SMD-Marking)	35	SOT-23		•BC 858
3 M		Si-P	=BC 858W (SMD-Marking)	35(2mm)	SOT-323		•BC 858W
3 M		Si-P	=FMMT 5087R (SMD-Marking)	35	SOT-23		•FMMT 5087R
3 Mp		Si-P	=BCV 62 (SMD-Marking)	44	SOT-143		•BCV 62
3N....3R							
3 N		MOS-N-FET-e	=2SK620 (SMD-Marking)	35	SOT-23		•2SK620
3 N		MOS-N-FET-e	=2SK664 (SMD-Marking)	35(2mm)	SOT-323		•2SK664
3 N 21	Syl	Ge-P	Tetrode, 60V, 0,1W				-
3 N 22	Wes	Ge-N	Tetrode, 15V, 0,03W				-
3 N 23	Gie	Ge-N	Tetrode, 30V, 5mA, 0,05W				-
3 N 25	Tix	Ge-P	Tetrode, 15V, 2mA, 0,025W				-
3 N 26	Tix	Si-N	Tetrode, 30V, 10mA, 0,125W				-
3 N 27	Tix	Si-N	Tetrode, 30V, 10mA, 0,125W				-
3 N 29	Gen	Ge-N	Tetrode, 7V, 20mA, 0,05W				-
3 N 30	Gen	Ge-N	Tetrode, 7V, 20mA, 0,05W				-
3 N 31	Gen	Ge-N	Tetrode, 7V, 20mA, 0,05W				-
3 N 32	Tix	Si-N	Tetrode, 30V, 10mA, 0,125W				-
3 N 33	Tix	Si-N	Tetrode, 30V, 10mA, 0,125W				-
3 N 34	Tix	Si-N	Tetrode, 30V, 20mA, 0,125W	5	TO-12		-
3 N 35(A)	Tdy,Tix	Si-N	Tetrode, 30V, 20mA, 0,125W	5	TO-12		-
3 N 36	Gen	Ge-N	Tetrode, 7V, 20mA, 0,03W	5	TO-12		-
3 N 37	Gen	Ge-N	Tetrode, 7V, 20mA, 0,03W	5	TO-12		-
3 N 39...44		IC	Referenzverstärker/Reference Amplifier				-
3 N 45	Sem	Ge-P	Tetrode, 60V, 12A, 75W		TO-15		-
3 N 46	Sem	Ge-P	=3N45: 80V		TO-15		-
3 N 47	Sem	Ge-P	=3N45: 40V		TO-15		-
3 N 48	Sem	Ge-P	=3N45: 60V		TO-15		-
3 N 49	Gpd,Sem	Ge-P	=3N45: 15A, 94W	38	TO-36		-
3 N 50	Gpd,Sem	Ge-P	=3N46: 15A, 94W	38	TO-36		-
3 N 51	Gpd,Sem	Ge-P	=3N47: 15A, 94W	38	TO-36		-
3 N 52	Gpd,Sem	Ge-P	=3N48: 15A, 94W	38	TO-36		-
3 N 56	Tra	Si-N	Tetrode, 18V, 0,03A, 0,15W	5	TO-12		-
3 N 57	Tra	Si-N	Tetrode, 18V, 0,03A, 0,15W	5	TO-12		-
3 N 58	Gen	Tetrode	40V, 0,1A(Ta=100°C), Igt/Ih<1µ<1,5mA, ton<1,5µs	5s	TO-12		BR 101, BRY 20, BRY 39, BRY 21
3 N 59	Gen	Tetrode	=3N58: ton<3µs	5s	TO-12		BR 101, BRY 20, BRY 39, BRY 21
3 N 60	Gen	Tetrode	=3N58: ton<3µs	5s	TO-12		BR 101, BRY 20, BRY 39, BRY 21
3 N 62	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 63	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 64	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 65	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 66	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 67	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 68(A)	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 69	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 70	Sld,Tdy	Si-N	Chopper	5	TO-72		-
3 N 71	Sld,Tdy	Si-N	Chopper, 15V	5	TO-72		-
3 N 72	Sld,Tdy	Si-N	Chopper, 15V	5	TO-72		-
3 N 73	Sld,Tdy	Si-N	Chopper, 15V	5	TO-72		-
3 N 74	Sld,Tdy,Tix	Si-N	Chopper, 50V	5	TO-72		-
3 N 75	Sld,Tdy,Tix	Si-N	Chopper, 50V	5	TO-72		-
3 N 76	Sld,Tdy,Tix	Si-N	Chopper, 50V	5	TO-72		-
3 N 77	Sld,Tdy,Tix	Si-N	Chopper, 40V	5	TO-72		-
3 N 78	Sld,Tdy,Tix	Si-N	Chopper, 40V	5	TO-72		-
3 N 79	Sld,Tdy,Tix	Si-N	Chopper, 40V	5	TO-72		-
3 N 80	Gen	Tetrode	40V, 0,2A, Igt/Ih<1µ/6mA	5g	TO-72		BRY 20, BRY 39, BRY 21
3 N 81	Gen	Tetrode	65V, 0,2A	5g	TO-72		BRY 39, BRY 21
3 N 82	Gen	Tetrode	=3N81: 100V	5g	TO-72		BRY 39, BRY 21
3 N 83	Gen	Tetrode	70V, 0,05A, Igt/Ih<0,15/<4mA	5g	TO-72		MAS 32, BRY 39, BRY 21
3 N 84	Gen	Tetrode	40V, 0,175A, Igt/Ih<0,01/<2mA	5g	TO-72		BR 101, BRY 20, MAS 32, BRY 39, BRY 21
3 N 85	Gen	Tetrode	=3N84: 100V	5g	TO-72		BRY 39, BRY 21
3 N 86	Gen	Tetrode	=3N81	5g	TO-72		•3N81
3 N 87	Sld,Tdy	Si-N	Chopper, 20V, 10mA, 0,2W	5	TO-72		-
3 N 88	Sld,Tdy	Si-N	Chopper, 20V, 10mA, 0,2W	5	TO-72		-
3 N 89	Gie	P-FET	Dual-Gate, 30V, Idss>0,5mA, Up<4V	5	TO-72		-
3 N 90	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 91	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 92	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 93	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 94	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 95	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5	TO-72		-
3 N 96	Six	P-FET	Dual, 30V, Idss>0,5mA, Up<4V	TO-77	(SDGsGDS-)		-
3 N 97	Six	P-FET	Dual, 30V, Idss>0,5mA, Up<4V	TO-77	(SDGsGDS-)		-
3 N 98	Rca	MOS-N-FET-d	Uni, 32V, Idss>3,5mA, Up<6V	5n	TO-72		-
3 N 99	Rca	MOS-N-FET-d	Uni, 32V, Idss>5mA, Up<6V	5n	TO-72		-
3 N 100	Tdy	Si-P	Chopper, 20V, 50mA, 0,3W	5	TO-72		-
3 N 101	Tdy	Si-P	Chopper, 30V, 50mA, 0,3W	5	TO-72		-
3 N 102	Tdy	Si-P	Chopper, 40V, 50mA, 0,3W	5	TO-72		-
3 N 103	Tdy	Si-P	Chopper, 50V, 50mA, 0,3W	5	TO-72		-
3 N 104	Tdy	Si-P	Chopper, 60V, 50mA, 0,3W	5	TO-72		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
3 N 105	Tdy	Si-P	Chopper, 20V, 50mA, 0,3W	5		TO-72	-
3 N 106	Tdy	Si-P	Chopper, 40V, 50mA, 0,3W	5		TO-72	-
3 N 107	Tdy	Si-P	Chopper, 60V, 50mA, 0,3W	5		TO-72	-
3 N 108	Tdy,Tix	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 109	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 110	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 111	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 112	Tra	Si-P	Chopper, 50V, 20mA, 0,2W				-
3 N 113	Spr,Tdy,Tra	Si-P	Chopper, 50V, 20mA, 0,2W				-
3 N 114	Tdy	Si-P	Chopper, 30V, 20mA, 0,3W	5		TO-72	-
3 N 115	Tdy	Si-P	Chopper, 30V, 20mA, 0,3W	5		TO-72	-
3 N 116	Tdy	Si-P	Chopper, 30V, 20mA, 0,3W	5		TO-72	-
3 N 117	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 118	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 119	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 120	Sld,Tdy	Si-N	Chopper, 30V, 10mA, 0,2W	5		TO-72	-
3 N 121	Sld,Tdy	Si-N	Chopper, 30V, 10mA, 0,2W	5		TO-72	-
3 N 123	Tdy	Si-P	Chopper, 30V, 20mA, 0,1W	5		TO-72	-
3 N 124	Mot	N-FET	Dual-Gate, 50V, Idss>0,2mA, Up<8V	50		TO-72	-
3 N 125	Mot	N-FET	=3N124: Idss>1,5mA, Up<14V	50		TO-72	-
3 N 126	Mot	N-FET	=3N124: Idss>3mA, Up<26V	50		TO-72	-
3 N 127	Tra	Si-N	Chopper, 30V, 10mA, 0,2W	5		TO-72	-
3 N 128	MOT,Rca,++	MOS-N-FET-d	VHF InpOs, 20V, Idss>5mA, Up<8V	5m		TO-72	BFR 29, 3N143, 3N152, 3N154
3 N 129	Tdy	Si-P	Chopper, 20V, 20mA, 0,3W	5		TO-72	-
3 N 130	Tdy	Si-P	Chopper, 30V, 20mA, 0,3W	5		TO-72	-
3 N 131	Tdy	Si-P	Chopper, 40V, 20mA, 0,3W	5		TO-72	-
3 N 132	Tdy	Si-P	Chopper, 50V, 20mA, 0,3W	5		TO-72	-
3 N 133	Tdy	Si-P	Chopper, 60V, 20mA, 0,3W	5		TO-72	-
3 N 134	Tdy	Si-P	Chopper, 20V, 20mA, 0,3W	5		TO-72	-
3 N 135	Tdy	Si-P	Chopper, 40V, 20mA, 0,3W	5		TO-72	-
3 N 136	Tdy	Si-P	Chopper, 60V, 20mA, 0,3W	5		TO-72	-
3 N 138	Gie,Rca	MOS-N-FET-d	S, Chopper, 45V, 0,05A	5m		TO-72	-
3 N 139	Gie,Rca	MOS-N-FET-d	LF...VHF, 42V, Idss>5mA	5m		TO-72	-
3 N 140	Gie,Mot,Rca	MOS-N-FET-d	Dual-Gate, FM/VHF Inp, 20V, Idss>5mA	5h		TO-72	BF 351, 3N201...206, 3N211...213
3 N 141	Gie,Rca	MOS-N-FET-d	Dual-Gate, FM/VHF Mx, 20V, Idss>5mA	5h		TO-72	BF 351, 3N201...206, 3N211...213
3 N 142	Gie,Rca	MOS-N-FET-d	FM/VHF Inp,Mx,Os, 20V, Idss>5mA, Up<8V	5m		TO-72	BFR 29, 3N143, 3N152, 3N154
3 N 143	Gie,Rca	MOS-N-FET-d	VHF Mx,Os, 20V, Idss>10mA, Up<8V	5m		TO-72	BFR 29, 3N142, 3N152, 3N154
3 N 145	Gie	MOS-P-FET-e	Uni, Chopper, 30V, Up<6V	5m		TO-72	-
3 N 146	Gie	MOS-P-FET-e	Uni, Chopper, 30V, Up<6V	5m		TO-72	-
3 N 147	Gie	MOS-P-FET-e	Dual, 20V, Idss>8mA, Up<12V	TO-76		(D-GsG-DS)	-
3 N 148	Gie	MOS-P-FET-e	Dual, 20V, Idss>8mA, Up<12V	TO-76		(D-GsG-DS)	-
3 N 149	Gie	MOS-P-FET-e	Uni, Chopper, 30V, Idss>16mA, Up<6V	5		TO-72	-
3 N 150	Gie	MOS-P-FET-e	Uni, Chopper, 30V, Idss>16mA, Up<6V	5		TO-72	-
3 N 151	Gie	MOS-P-FET-e	Dual, 30V, Idss>3mA, Up<6V	TO-77		(DSGsGDS-)	-
3 N 152	Gie,Rca	MOS-N-FET-d	VHF, In, 20V, Idss>10mA, Up<8V	5m		TO-72	BFR 29, 3N143, 3N154
3 N 153	Gie,Rca	MOS-N-FET-d	Chopper, 20V, 0,05A	5m		TO-72	-
3 N 154	Gie,Rca	MOS-N-FET-d	VHF Inp 20V, Idss>10mA, Up<8V	5m		TO-72	BFR 29, 3N143, 3N152
3 N 155(A)	Gie,Mot,Tix	MOS-P-FET-e	Chopper, 35V, 0,03A, Up<3,2V	5n		TO-72	BFW 27, 3N160...161, 3N163...164
3 N 156(A)	Gie,Mot,Tix	MOS-P-FET-e	=3N155: Up<5V	5n		TO-72	BFW 27, 3N160...161, 3N163...164
3 N 157(A)	Gie,Mot,Tix	MOS-P-FET-e	Chopper, 35...50V, 0,03A, Up<3,2V	5n		TO-72	BFW 27, 3N160...161, 3N163...164
3 N 158(A)	Gie,Mot,Tix	MOS-P-FET-e	=3N157: Up<5V	5n		TO-72	BFW 27, 3N160...161, 3N163...164
3 N 159	Gie,Rca	MOS-N-FET-d	Dual-Gate, 20V, Idss>5mA, Up<4V	5h		TO-72	BF 351, 3N201...206, 3N211...213
3 N 160	Gie,Isi,Tix	MOS-P-FET-e	Chopper, 25V, 0,125A, Up<5V	5		TO-72	-
3 N 161	Gie,Isi,Tix	MOS-P-FET-e*	Chopper, 25V, 0,125A, Up<5V	5		TO-72	-
3 N 162	Gie	MOS-P-FET-e	Chopper, 25V, 0,25A, Up<5V	5		TO-33	-
3 N 163	Six,Tix,++	MOS-P-FET-e	Chopper, 40V, 0,05A, Up<5V	5		TO-72	-
3 N 164	Six,Tix,++	MOS-P-FET-e	Chopper, 30V, 0,05A, Up<5V	5		TO-72	-
3 N 165	Gie,Isi,++	MOS-P-FET-e	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(D-GsG-DS)	-
3 N 166	Gie,Isi,++	MOS-P-FET-e	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(D-GsG-DS)	-
3 N 167	Gie	MOS-P-FET-e	Chopper, 30V, 0,5A, Up<6V	5		TO-72	-
3 N 168	Gie	MOS-P-FET-e	Chopper, 25V, 0,5A, Up<6V	5		TO-72	-
3 N 169	Mot,Tix,++	MOS-N-FET-e	S, 35V, 0,03A, Up<1,5V	5n		TO-72	-
3 N 170	Mot,Tix,++	MOS-N-FET-e	=3N169: Up<2	5n		TO-72	-
3 N 171	Mot,Tix,++	MOS-N-FET-e	=3N169: Up<3	5n		TO-72	-
3 N 172	Gie,Isi,Sol	MOS-P-FET-e*	Chopper, 40V, 0,05A, Up<6V	5		TO-72	-
3 N 173	Gie,Isi,Sol	MOS-P-FET-e*	=3N172: 30V	5		TO-72	-
3 N 174	Gie,Tix	MOS-P-FET-e	Chopper, 30V, 0,02A, Up<6V	5		TO-72	BFW 27, 3N155...158, 3N163...164
3 N 175	Gie	MOS-N-FET-e	Chopper, 30V, 0,05A, Up<2V	5n		TO-72	-
3 N 176	Gie	MOS-N-FET-e	Chopper, 25V, 0,05A, Up<2,5V	5n		TO-72	-
3 N 177	Gie	MOS-N-FET-e	Chopper, 20V, 0,05A, Up<3,5V	5n		TO-72	-
3 N 178	Gie	MOS-P-FET-e	Chopper, 75V, 0,02A, Up<5,5V	5		TO-72	-
3 N 179	Gie	MOS-P-FET-e	Chopper, 60V, 0,02A, Up<6V	5		TO-72	-
3 N 180	Gie	MOS-P-FET-e	Chopper, 40V, 0,02A, Up<6V	5		TO-72	-
3 N 181	Gie	MOS-P-FET-e	Chopper, 30V, 0,1A, Up<4V	5		TO-72	-
3 N 182	Gie	MOS-P-FET-e	Chopper, 30V, 0,1A, Up<5V	5		TO-72	-
3 N 183	Gie	MOS-P-FET-e	Chopper, 25V, 0,1A, Up<6V	5		TO-72	-
3 N 184	Gie	MOS-P-FET-e	Chopper, 35V, 0,05A, Up<3V	5		TO-72	-
3 N 185	Gie	MOS-P-FET-e	Chopper, 30V, 0,05A, Up<3V	5		TO-72	-
3 N 186	Gie	MOS-P-FET-e	Chopper, 25V, 0,05A, Up<3,5V	5		TO-72	-
3 N 187	Gie,Rca,Sol	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>5mA, Up<4V	5h		TO-72	BF 351, 3N201...206, 3N211...213
3 N 188	Gie,Isi,Sol	MOS-P-FET-e*	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(DSGsGSD-)	-
3 N 189	Gie,Isi,Sol	MOS-P-FET-e*	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(DSGsGSD-)	-
3 N 190	Gie,Isi,Sol	MOS-P-FET-e	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(DSGsGSD-)	-
3 N 191	Gie,Isi,Sol	MOS-P-FET-e	Dual, Chopper, 40V, 0,05A, Up<5V	TO-99		(DSGsGSD-)	-
3 N 192	Gie	MOS-N-FET-d	VHF, 30V, Idss<30mA, Up<4V	5m		TO-72	-
3 N 193	Gie	MOS-N-FET-d	=3N192: Idss>20mA	5m		TO-72	-
3 N 200	Gie,Rca	MOS-FET-N-d*	Dual-Gate, VHF/UHF, 20V, Idss>0,5mA	5h		TO-72	3SK66, 3SK79, 3SK87, 3SK100
3 N 201	Gie,Mot,Tix	MOS-FET-N-d*	Dual-Gate, VHF Inp, 30V, Idss>6mA, Up<5V	5h		TO-72	BF 960 25g BF 351, 3N209...213
3 N 202	Gie,Mot,Tix	MOS-FET-N-d*	Dual-Gate, VHF Mx, 30V, Idss>6mA, Up<5V	5h		TO-72	BF 960 25g BF 351, 2N209...213
3 N 203(A)	Gie,Mot,Tix	MOS-FET-N-d*	Dual-Gate, TV IF, 30V, Idss>3mA, Up<5V	5h		TO-72	BF 960 25g BF 351, 3N209...213
3 N 204	Gie,Mot,Tix	MOS-FET-N-d*	Dual-Gate, VHF/UHF, 30V, Idss>6mA	5h		TO-72	BF 960 25g 3N209...210
3 N 205	Gie,Mot,Tix	MOS-FET-M-d*	Dual-Gate, VHF Mx, 30V, Idss>6mA, Up<5V	5h		TO-72	BF 960 25g BF 351, 3N209...213
3 N 206	Gie,Mot,Tix	MOS-FET-N-d*	Dual-Gate, TV IF, 30V, Idss>3mA, Up<5V	5h		TO-72	BF 960 25g BF 351, 3N209...213

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
3 N 207	Gie,Tix	MOS-P-FET-e	Dual, 25V, 0.1A, Up<6V		TO-76	(DSGsGSD-)		MEM 551
3 N 208	Gie,Tix	MOS-P-FET-e*	Dual, 25V, 0.1A, Up<6V		TO-76	(DSGsGSD-)		MEM 550
3 N 209	Mot	MOS-N-FET-d*	Dual-Gate, UHF, 30V, Idss>5mA, Up<4V	5h	TO-72	(BF 960)	25g	(BF 900)
3 N 210	Mot	MOS-N-FET-d*	Dual-Gate, UHF, 30V, Idss>5mA, Up<4V			(BF 960)	25g	(BF 900)
3 N 211	Mot,Rca,Tix	MOS-N-FET-d*	Dual-Gate, VHF Inp, 35V, Idss>6mA, Up<5V	5h	TO-72			BF 351, 3N201...206
3 N 212	Mot,Rca,Tix	MOS-N-FET-d*	=3N211: VHF Mx, Up<4V	5h	TO-72			BF 351, 3N201...206
3 N 213	Mot,Rca,Tix	MOS-N-FET-d*	=3N211: TV IF, 40V	5h	TO-72			BF 351, 3N201...206
3 N 214	Gie,Tix	MOS-N-FET-d	Uni, 20V, Idss>50mA, Up<6V	5m	TO-72			-
3 N 215	Gie,Tix	MOS-N-FET-d	Uni, 20V, Idss>50mA, Up<6V	5m	TO-72			-
3 N 216	Gie,Tix	MOS-N-FET-d	Uni, 20V, Idss>50mA, Up<6V	5m	TO-72			-
3 N 217	Gie,Tix	MOS-N-FET-d	Uni, 20V, Idss>50mA, Up<6V	5m	TO-72			-
3 N 218	Gie	MOS-P-FET-e	Chopper, 25V, 0.7A, Up<3.5V	5	TO-72			-
3 N 223	Mot	MOS-N-FET-d	Dual-Gate, VHF, 40V, Idss<12mA, Up<2V	5h	TO-72			BF 352...353, BF 963, 3SK81
3 N 224	Mot	MOS-N-FET-d	Dual-Gate, VHF, 40V, Idss<12mA, Up<2V					BF 352...353, BF 963, 3SK81
3 N 225(A)	Tix	MOS-N-FET-d	Dual-Gate, UHF, 25V, Idss>1mA, Up<4V	5h	TO-72			3SK70, 3SK80
3 N 242	Gie	MOS-N-FET-e	Chopper, 30V, 0.03A, Up<2V	5n	TO-72			-
3 N 246	Gie	Si-Br	Rr-Br, 50V, 1A	33				B35C1000, etc.
3 N 247		Si-Br	=3N246: 100V	33				B70C1000, etc.
3 N 248		Si-Br	=3N246: 200V	33				B140C1000, etc.
3 N 249		Si-Br	=3N246: 400V	33				B280C1000, etc.
3 N 250		Si-Br	=3N246: 600V	33				B420C1000, etc.
3 N 251		Si-Br	=3N246: 800V	33				B560C1000, etc.
3 N 252		Si-Br	=3N246: 1000V	33				B700C1000, etc.
3 N 253	Mot	Si-Br	Rr-Br, 50V, 2A	33				B35C2000, etc.
3 N 254		Si-Br	=3N253: 100V	33				B70C2000, etc.
3 N 255		Si-Br	=3N253: 200V	33				B140C2000, etc.
3 N 256		Si-Br	=3N253: 400V	33				B280C2000, etc.
3 N 257		Si-Br	=3N253: 600V	33				B420C2000, etc.
3 N 258		Si-Br	=3N253: 800V	33				B560C2000, etc.
3 N 259		Si-Br	=3N253: 1000V	33				B700C2000, etc.
3 O		Si-N	=2SC4497-O (SMD-Marking)	35	SOT-23			-2SC4497
3 O		MOS-N-FET-e	=2SK621 (SMD-Marking)	35	SOT-23			-2SK621
3 O		MOS-N-FET-e	=2SK665 (SMD-Marking)	35(2mm)	SOT-323			-2SK665
3 P		Si-N	=FMMT 2222AR(SMD-Marking)	35	SOT-23			-FMMT 2222AR
03 P05 M	Nec	50Hz-Thy	50V, 0.5A, 0.8A=(Tc=25°), Igt/Ih<0.2/<5mA, tq=25µs	7b	TO-92	BRX 49	7a	BT 149/..., TAG 59-..., 2N6681...85
03 P1 M		50Hz-Thy	=03 P05M: 100V	7b	TO-92	BRX 49	7a	BT 149/..., TAG 59-..., 2N6681...85
3 P1 M	Nec	50Hz-Thy	100V, 3A, 4.7=(Tc=87°C), Igt/Ih <5/=5mA, >20V/µs	13e	TO-202			X 0609..., (TAG 621-..., TAG 622-..., ++) ⁶
3 P1MH...3P6MH		50Hz-Thy	=3 P1M...3P6M: Igt/Ih <0.2/1mA	13e	TO-202	(TIC 106 M) ⁶	17e	TAG 108-..., (TAG 623-..., TAG 628-..., ++) ⁶
03 P2 J	Nec	50Hz-Thy	200V, 0.3A(Ta=100°C), 0.47A=, Igt/Ih<0.2/<5mA Itsm=6A, 20A/µs, 40V/µs, Ut<1.6V(1A), tq=25µs	39b	SOT-89			-
03 P2 M		50Hz-Thy	=03 P05M: 200V	7b	TO-92	BRX 49	7a	BT 149/..., TAG 59-..., 2N6682...85
3 P2 M		50Hz-Thy	=3 P1M: 200V	13e	TO-202			X 0609..., (TAG 621-..., TAG 622-..., ++) ⁶
03 P3 M		50Hz-Thy	=03 P05M: 300V	7b	TO-92	BRX 49	7a	BT 149/..., TAG 59-..., 2N6683...85
03 P4 J		50Hz-Thy	=03 P2J: 400V	39b	SOT-89			-
3 P4 J(Z)	Nec	50Hz-Thy	400V, 3A(Tc=103°C), 4A=, Igt/Ih <0.1/<5mA, tq=30µs Itsm=40A, 50A/µs, 10V/µs, Ut<1.4V(4A), Rthg=4°/W	30e	TO-251 Z: TO-252			-
03 P4 M		50Hz-Thy	=03 P05M: 400V	7b	TO-92	BRX 49	7a	BT 149/..., TAG 59-..., 2N6683...85
3 P4 M		50Hz-Thy	=3 P1M: 400V	13e	TO-202			X 0609..., (TAG 621-..., TAG 622-..., ++) ⁶
03 P4 MG(C)	Nec	50Hz-Thy	400V, 0.3A(Tc=30°C), 0.5A=, Igt/Ih <0.05/<5mA	7b	TO-92	BRX 49	7a	BT 149/..., MCR 606-..., TAG 59-...
03 P5 J		50Hz-Thy	=03 P2J: 500V	39b	SOT-89			-
03 P5 M		50Hz-Thy	=03 P05M: 500V	7b	TO-92			BT 149/..., TAG 59-..., 2N6684...85
3 P5 M		50Hz-Thy	=3 P1M: 500V	13e	TO-202			X 0609..., (TAG 621-..., TAG 622-..., ++) ⁶
03 P5 MG(C)		50Hz-Thy	=03 P4MG: 500V	7b	TO-92			BT 149/..., MCR 606-..., TAG 59-...
3 P6 M		50Hz-Thy	=3 P1M: 600V	13e	TO-202			X 0609..., (TAG 621-..., TAG 622-..., ++) ⁶
3 R		Si-N	=2SC4497-R (SMD-Marking)	35	SOT-23			-2SC4497
3 RP		GaAs-N-FET-d	=3SK184-P (SMD-Marking)	44	SOT-143			-3SK184
3 RQ		GaAs-N-FET-d	=3SK184-Q (SMD-Marking)	44	SOT-143			-3SK184
3 RR		GaAs-N-FET-d	=3SK184-R (SMD-Marking)	44	SOT-143			-3SK184
3 RS		GaAs-N-FET-d	=3SK184-S (SMD-Marking)	44	SOT-143			-3SK184
3 S		Si-N	=2SC3904 (SMD-Marking)	35	SOT-23			-2SC3904
3 S		Si-N	=2SC4805 (SMD-Marking)	35(2mm)	SOT-323			-2SC4805
3 S 4M	Nec	F-Thy	400V, 3A(Tc=70°C), Igt <30mA	13e	TO-202			(TAG 650S-..., TAG 655S-..., CSF 11-...) ⁶
3 SF 11	Mat	Tetrode	70/70V, 0.1/0.5A, hFE>50, Ih<1mA, toff<12µs	5	TO-72			-
3SJ								
3 SJ 11	Nec	MOS-P-FET-e	Chopper, 30V, 10mA, Up=3...6.5V, on<1kΩ, 400/400ns	5h	TO-72			-
3 SJ 11A		MOS-P-FET-e	=3SJ11: 50mA, Up=1.5...3V, on<500Ω	5h	TO-72			-
3SK...3SZ								
3 SK 11	Hit	MOS-N-FET-d	Dual-Gate, 20V, Idss>0.5mA, Up<8V	5o	TO-72			-
3 SK 12	Hit	MOS-N-FET-d	Dual-Gate, 20V, Idss>0.5mA, Up<8V	5o	TO-72			-
3 SK 13	Hit	MOS-N-FET-d	Dual-Gate, 20V, Idss>2mA, Up<8V	5o	TO-72			-
3 SK 14	Nec	MOS-N-FET-d	Chopper, 20V, 10mA, Idss=1mA, Up<5V	5n	TO-72			-
3 SK 15(A)	Mit	MOS-N-FET-d	Dual-Gate, 25V, Idss<10mA, Up<9V	5o	TO-72			-
3 SK 16	Mit	MOS-N-FET-d	Dual-Gate, 25V, Idss<10mA, Up<9V	5o	TO-72			-
3 SK 17	Mit	MOS-N-FET-d	Dual-Gate, 25V, Idss<10mA, Up<9V	5o	TO-72			-
3 SK 18	Mit	MOS-N-FET-d	Dual-Gate, 15V, Idss<5mA, Up<6V	5o	TO-72			-
3 SK 19	Mit	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss<5mA, Up<6V	5o	TO-72			-
3 SK 20	Hit	MOS-N-FET-d	Dual-Gate, Uni, 20V, Idss>0.5mA, Up<3.5V	5o	TO-72			3SK66, 3SK79, 3SK87, 3SK100
3 SK 21	Hit	MOS-N-FET-d	Dual-Gate, Chopper, 20V, Idss>3mA	5o	TO-72			-
3 SK 22	Tos	N-FET	Dual-Gate, FM/VHF, 18V, Idss>3mA, Up<5V	5(DSG1G2)	TO-72			-
3 SK 23	Tos	N-FET	Dual-Gate, FM/VHF, 15V, Idss>6mA, Up>1.8V	5(DSG1G2)	TO-72			-
3 SK 24	Mat	MOS-N-FET-d	-3SK39	5h	TO-72			-
3 SK 25	Mat	MOS-N-FET-d	-3SK39	5h	TO-72			-
3 SK 28	Tos	N-FET	Dual-Gate, FM/VHF, 18V, Idss>3.7mA	5(DSG1G2)	TO-72			-
3 SK 29	Nec	MOS-N-FET-d	Chopper, Uni, 20V, Idss=1mA, Up<5V	5n	TO-72			-
3 SK 30(A)	Hit	N-FET	Dual-Gate, AM/FM, 15V, Idss>3mA, Up<5V	5(DSG1G2)	TO-72			-
3 SK 32	Mat	MOS-N-FET-d	Dual-Gate, FM/VHF, 20V, Idss<5mA, Up<2.5V	5g	TO-72			3SK39, 3SK70, 3SK80
3 SK 33	Nec	MOS-N-FET-d	FM/VHF, 25V, Idss>4mA, Up<4V	5m	TO-72			-
3 SK 35	Tos	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>3mA, Up<4V	5h	TO-72			BF 350, BF 900, 3SK40
3 SK 37	Son	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>4mA, Up<3V	5h	TO-72			BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 38(A)	Tos	MOS-N-FET-e*	Dual-Gate, Chopper, 10V, Up<3V	5o	TO-33			-
3 SK 39	Mat	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>1mA, Up<3V	5h	TO-72	BF 960	25g	3SK70, 3SK80

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
3 SK 40	Nec	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>4mA, Up<4V	5h	TO-72	BF 960	BF 350...351, BF 900, 3N201...206, ++
3 SK 41	Nec	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>4mA, Up<4V	5h	TO-72	BF 960	BF 350...351, BF 900, 3N201...206, ++
3 SK 44	Tos	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>3mA, Up<3.3V	5h	TO-72		BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 45	Hit	MOS-N-FET-d	Dual-Gate, VHF, 22V, Idss>4mA, Up<3V	5h	TO-72		BF 981, 3SK37, 3SK61, 3SK77
3 SK 47	Nec	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>4mA, Up<3V	5h	TO-72		BF 980...982, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 48	Son	MOS-N-FET-d	Dual-Gate, UHF, 18V, Idss>2mA, Up<3V	5h	TO-72		BF 960, BF 965...966
3 SK 49	Mat	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>2.5mA, Up<3V	5h	TO-72		BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 51	Hit	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>8mA, Up<3V	5h	TO-72		3SK74
3 SK 53	Hit	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>0.1mA, Up<1.7V	5h	TO-72		3SK115
3 SK 55	Tos	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>3mA, Up<2.5V	5h	TO-72		BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 59	Tos	MOS-N-FET-d*	Dual-Gate, FM/VHF, 20V, Idss>3mA, Up<2.5V	5h	TO-72	BF 960	BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 60	Hit	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>20mA, Up<1.7V	5h	TO-72	BF 960	BF 980...982, 3SK47
3 SK 61	Son	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>4mA, Up<3V	5h	TO-72		BF 981, 3SK37, 3SK45, 3SK77
3 SK 62	Tos	N-FET	Dual-Source, LF Inp 20V, Idss<0.5mA				-
3 SK 63	Tos	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>3mA, Up<2.5V	5h	TO-72		BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 66	Mat	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>0.5mA, Up<3V	5h	TO-72		3SK79, 3SK87, 3SK100
3 SK 70	Hit	MOS-N-FET-d	Dual-Gate, VHF/UHF, 20V, Idss>1mA, Up<3V	5h	TO-72		BF 960, BF 965...966, 3SK48, 3SK80
3 SK 71	Nec	N-FET	LF Inp, 20V, Idss<0.5mA				-
3 SK 72	Mat	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>2.5mA, Up<3V	25g			BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 73	Tos	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>3mA, Up<2.5V	-42			BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 74	Nec	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>7mA, Up<3V	25g			3SK51
3 SK 76	Son	MOS-N-FET-d	Dual-Gate, 14V, Idss>5mA, Up<1V	5h	TO-72		-
3 SK 77	Tos	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>3mA, Up<2.5V	-42			BF 981, 3SK37, 3SK45, 3SK61
3 SK 78	Tos	MOS-N-FET-d	Dual-Gate, VHF/UHF, 20V, Idss>3mA, Up<3.5V	5h, 52	TO-72		BF 900, 3N209...210
3 SK 79	Mat	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>0.5mA, Up<3V	25g			3SK66, 3SK87, 3SK100
3 SK 80	Hit	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>1mA, Up<3V	25g	SOT-103		BF 960, BF 965...966, 3SK48, 3SK70
3 SK 81	Hit	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss>5mA, Up<3V	25g	SOT-103		BF 352...353, BF 963, 3SK51, 3SK74
3 SK 82	Hit	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>20mA, Up<1.7V	25g	SOT-103		BF 980
3 SK 83	Hit	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>20mA, Up<1.7V	25g	SOT-103		BF 982, 3SK47
3 SK 85	Hit	MOS-N-FET-d	Dual-Gate, VHF, 22V, Idss>4mA, Up<3V	25g	SOT-103	BF 960	BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 87	Nec	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>0.5mA, Up<2V	25g	SOT-103		3SK66, 3SK79, 3SK100
3 SK 88	Nec	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>0.01mA, Up<2V	25g	SOT-103		3SK123
3 SK 90	Tos	MOS-N-FET-e	Dual-Gate, Chopper, 20V, Up<3V	50	TO-12		-
3 SK 95	Hit	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>30mA, Up<2V	25g	SOT-103		BF 980
3 SK 96	Hit	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>30mA, Up<2V	25g	SOT-103		BF 352...353, BF 963, 3SK81
3 SK 97	Mat	GaAs-N-FET	Dual-Gate, UHF, 15.5V, Idss>3...80mA	25g			-
3 SK 100	Mat	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>0.5mA, Up<3V	25g			3SK66, 3SK79, 3SK87
3 SK 101	Tos	MOS-N-FET-d*	Dual-Gate, VHF, 20V, Idss>3mA, Up<2.5V	25g			BF 981, 3SK37, 3SK45, 3SK61, 3SK77
3 SK 102	Tos	MOS-N-FET-d	Dual-Gate, UHF, 20V, Idss>3mA, Up<3.5V	25g			BF 900, BF 980
3 SK 103	Hit	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>10mA, Up<1V	25g	SOT-103		BF 980
3 SK 104(V)	Hit	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>20mA, Up<2V	25g	SOT-103		BF 980
3 SK 107	Say	MOS-N-FET-d	Dual-Gate, FM/VHF, 20V, Idss>2.5mA, Up<3V	-42			BF 964, 3SK49
3 SK 108		MOS-N-FET-e	Dual-Gate, FM/VHF, 20V, Idss>3mA, Up<1.5V	-42			-
3 SK 112	Tos	GaAs-N-FET-e	Dual-Gate, UHF, 10V, Idss>20mA, Up<3.7V	25g			-
3 SK 113	Tos	GaAs-N-FET-d	Dual-Gate, UHF, 12V, Idss>10mA, Up<6V	25g	SOT-103		-
3 SK 114	Tos	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>0mA, Up<1V	25g			3SK53
3 SK 115	Tos	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>0mA, Up<1V	25g			3SK198
3 SK 116	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 20V, Idss>2.5mA, Up<3V	44l	SOT-143		BF 989, BF 991, BF 994, BF 996
3 SK 117	Mat	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, Idss>6mA	44l	SOT-143		-
3 SK 118	Mat	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>1mA, Up<1V	25g			-
3 SK 119	Mat	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>0.8mA, Up<3V	25g			-
3 SK 120	Mat	MOS-N-FET-d	Dual-Gate, VHF, 15V, Idss>2mA	25g			-
3 SK 121	Tos	GaAs-N-FET-d*	Dual-Gate, UHF, 10V, Idss>20mA, Up<4V	25g			-
3 SK 122	Nec	MOS-N-FET-d	Dual-Gate, VHF Tuner, 20V, Idss>7mA	25g			3SK74
3 SK 123	Nec	MOS-N-FET-d	Dual-Gate, UHF, 18V, Idss>0.01mA, Up<2V	25g			3SK88
3 SK 125	Mat	MOS-N-FET-d	Dual-Gate, VHF/UHF, 15V, Idss>1mA	25g			BF 960, BF 966
3 SK 126	Tos	MOS-N-FET-d	SMD, Dual-Gate, FM/VHF, 15/9V, Idss>0...6mA, Up<1V F<2.8/Gp=25dB(200MHz)	44l	SOT-143		3SK195
3 SK 127	Tos	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15/9V, Idss>0...6mA, Up<1V F=3.2/Gp=16dB(800MHz)	44l	SOT-143		3SK199
3 SK 128	Mat	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, Idss>1mA	44(DSG2G1)	SOT-143		-
3 SK 129	Mat	GaAs-N-FET-d	Dual-Gate, 13V, Idss>8.5mA, Up<3.5V	25g			-
3 SK 131	Nec	MOS-N-FET-d	SMD, Dual-Gate, VHF, 20V, Idss>7mA, Up<2V	44l	SOT-143		-
3 SK 132(A)	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF, 20V, Idss>0.5mA, Up<2V	44l	SOT-143		-
3 SK 133(A)	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF, 20V, Idss>10µA, Up<2V	44l	SOT-143		-
3 SK 134	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF Tuner, 15V	44l	SOT-143		-
3 SK 135(A)	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF Tuner, 15V, Idss>10µA	44l	SOT-143		3SK133
3 SK 136	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF, 20V, Idss>5mA, Up<3V	44l	SOT-143		BF 993
3 SK 137	Hit	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, Idss>20mA, Up<2V	44l	SOT-143		-
3 SK 137 V		MOS-N-FET-d	=3SK137: VHF	44l	SOT-143		-
3 SK 138	Hit	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, Idss>10mA, Up<1V	44l	SOT-143		-
3 SK 139	Mat	MOS-N-FET-d	=3SK125: SMD	44l	SOT-143		-
3 SK 140	Tos	GaAs-N-FET-d	SMD, Dual-Gate, UHF TV-Tuner	44l	SOT-143		-
3 SK 141	Mat	GaAs-N-FET-d	=3SK129: SMD	44l	SOT-143		-
3 SK 142	Mat	MOS-N-FET-d	Dual-Gate, UHF, 15V, Idss>0.5mA	25g			3SK79, 3SK87, 3SK100
3 SK 143	Mat	MOS-N-FET-d	=3SK142: SMD, Idss>0.2mA	44l	SOT-143		-
3 SK 144	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, Idss>0.8mA	44l	SOT-143		-
3 SK 145	Tos	MOS-N-FET-d	Dual-Gate, UHF, 13.5/8V, Idss>0...6mA, Up<1.2V F=2.6/Gp=17.5dB(800MHz)	25g			-
3 SK 146	Tos	MOS-N-FET-d	=3SK145: SMD	44l	SOT-143		-
3 SK 150	Tos	MOS-N-FET-d	Dual-Gate, VHF/UHF, 15/8V, Idss>3...14mA, Up<1.5V F<5.5/Gp=24.5dB(200MHz)	25g			BF 980
3 SK 151	Tos	MOS-N-FET-d	=3SK150: SMD	44l	SOT-143		-
3 SK 152	Tos	MOS-N-FET-d	Dual-Gate, VHF/UHF, 13.5/8V, Idss>0...6V, Up<1V F=2.6/Gp=18.5dB(800MHz)	25g			-
3 SK 153	Tos	MOS-N-FET-d	=3SK152: SMD	44l	SOT-143		-
3 SK 154	Hit	MOS-N-FET-d	=3SK96: SMD	44l	SOT-143		-
3 SK 156	Hit	MOS-N-FET-d	Dual-Gate, VHF, 12V, Idss>0...12mA	25g	SOT-103		-
3 SK 159	Tos	MOS-N-FET-d	Dual-Gate, VHF/UHF, 13.5/8V, Idss>0...6mA, Up<1V F<3.5/Gp=18dB(500MHz)	25g			-
3 SK 160	Tos	MOS-N-FET-d	=3SK159: SMD	44l	SOT-143		-
3 SK 162	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF, 12/8V, Idss>0...12mA, Up<1.7V F<3/Gp=23dB(200MHz)	44l	SOT-143		-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
3 SK 163	Son	MOS-N-FET	SMD, S, 15/10V, 100mA, Uon<5,5/Uoff>1,5V	44(SubDSG)	SOT-143	-	-
3 SK 164	Son	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 12V, Idss>10mA	44I	SOT-143	-	-
3 SK 165	Son	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 8/6V, 80mA, Idss=20...55mA Up=1...4V, F<2,5/Gp=20dB(800MHz)	44I	SOT-143	-	-
3 SK 166	Son	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 8/6V, 80mA, Idss=20...80mA Up=1...4V, F<2,5/Gp=20dB(800MHz)	44I	SOT-143	-	-
3 SK 167	Say	GaAs-N-FET-d	Dual-Gate, UHF Inp,Mx, 12V, Idss>10mA	44I	SOT-143	-	-
3 SK 168	Say	GaAs-N-FET-d	Dual-Gate, UHF Tuner, 12V, Idss>10mA	42	-	-	-
3 SK 169	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, Idss>1,5mA	44I	SOT-143	-	-
3 SK 171	Hit	GaAs-N-FET-d	=3SK113: SMD	44I	SOT-143	-	-
3 SK 173	Nec	MOS-N-FET-d	Dual-Gate, CATV, 18V, Idss=0,5...10mA	25g	-	-	-
3 SK 174	Nec	GaAs-N-FET-d	Dual-Gate, UHF, 13V, Idss=5...40mA	25g	-	-	-
3 SK 176(A)	Nec	MOS-N-FET-d	=3SK173: SMD	44I	SOT-143	-	-
3 SK 177	Nec	GaAs-N-FET-d	=3SK174: SMD	44I	SOT-143	-	-
3 SK 179	Nec	MOS-N-FET-d	SMD, Dual-Gate, VHF, 20V, Idss>7mA	44I	SOT-143	-	-
3 SK 180	Say	MOS-N-FET-d	SMD, Dual-Gate, FM/VHF, 15V, Idss>2,5mA	44I	SOT-143	-	-
3 SK 181	Say	MOS-N-FET-e	SMD, Dual-Gate, FM/VHF, 15V	44I	SOT-143	-	-
3 SK 182	Hit	MOS-N-FET-d	=3SK80: SMD	44I	SOT-143	-	-
3 SK 183	Mat	GaAs-N-FET-d	Dual-Gate, UHF, 13V, 50mA, Idss=8,5...35mA, Up<6V	25g	-	-	-
3 SK 184	Mat	GaAs-N-FET-d	=3SK183: SMD	44I	SOT-143	-	-
3 SK 186	Hit	MOS-N-FET-d	SMD, Dual-Gate, UHF, 12/10V, Idss=0...4V, Up<0,8V F<4,5/Gp=19dB(900MHz)	44I	SOT-143	-	-
3 SK 187	Mat	GaAs-FET	GaAsSB, SMD, Dual-Gate, 20V, Idss=8,5...130mA	44I	SOT-143	-	-
3 SK 188	Hit	MOS-N-FET-d	=3SK85: SMD	44I	SOT-143	-	-
3 SK 189	Say	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 13V, Idss>8,5mA	44I	SOT-143	-	-
3 SK 190	Say	GaAs-N-FET-d	=3SK189:	42	-	-	-
3 SK 191	Hit	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 12V, 80mA, Idss=10...32mA Up<5V, F<3/Gp>12dB(900MHz)	44I	SOT-143	-	-
3 SK 192	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, Idss>1mA	44I	SOT-143	3SK193	-
3 SK 193	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, Idss>1mA	44I	SOT-143	3SK192	-
3 SK 194	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF/UHF Tuner, 15V, 35mA	44I	SOT-143	-	-
3 SK 195	Tos	MOS-N-FET-d	SMD, Dual-Gate, FM/VHF, 13,5/8V, Idss=0...0,1mA Up<1,2V, F<2,2/Gp=27dB(200MHz)	44I	SOT-143	3SK126	-
3 SK 196	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF/UHF Tuner, 12V, 35mA	44I	SOT-143	-	-
3 SK 197	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF TV-Tuner, 12V, 35mA	44I	SOT-143	-	-
3 SK 198	Tos	MOS-N-FET-d	Dual-Gate, UHF, 13,5/8V, Idss=0...0,1mA, Up<1,2V F<3/Gp=19,5dB(800MHz)	25g	-	3SK115	-
3 SK 199	Tos	MOS-N-FET-d	=3SK198: SMD	44I	SOT-143	3SK127	-
3 SK 200	Mat	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, Idss>4mA	44I	SOT-143	-	-
3 SK 201	Mat	MOS-N-FET-d	SMD, Dual-Gate, UHF, 13V, Idss>8,5mA	44I	SOT-143	-	-
3 SK 202	Mat	MOS-N-FET-d	Dual-Gate, VHF, 15V, 30mA, Idss=0,8...10mA, Up<3V	25g	-	-	-
3 SK 203	Nec	GaAs-N-FET-d	Dual-Gate, UHF, 10V, Idss=8...60mA	25g	-	-	-
3 SK 204	Nec	GaAs-N-FET-d	=3SK203: SMD	44I	SOT-143	-	-
3 SK 205	Nec	GaAs-N-FET-d	Dual-Gate, UHF, 10V, Idss=10...80mA	25g	-	-	-
3 SK 206	Nec	GaAs-N-FET-d	=3SK205: SMD	44I	SOT-143	-	-
3 SK 207	Tos	MOS-N-FET-d	SMD, Dual-Gate, UHF, 13,5V, Idss>0V	44I	SOT-143	-	-
3 SK 212	Rhm	GaAs-N-FET-d	Dual-Gate, UHF, TV-Tuner, 10V, 15mA	44I	SOT-143	-	-
3 SK 217	Hit	MOS-N-FET-d	=3SK186:	44I	SOT-143	-	-
3 SK 219	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, 30mA	44I	SOT-143	-	-
3 SK 220	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF/UHF, 15V, 30mA	44I	SOT-143	-	-
3 SK 222	Nec	MOS-N-FET-d	SMD, Dual-Gate, VHF, 18V, 25mA	44I	SOT-143	-	-
3 SK 223	Nec	MOS-N-FET-d	SMD, Dual-Gate, CATV, 18V, 25mA	44I	SOT-143	-	-
3 SK 224	Nec	MOS-N-FET-d	SMD, Dual-Gate, CATV, 18V, 25mA	44I	SOT-143	-	-
3 SK 225	Tos	MOS-N-FET-d	SMD, Dual-Gate, FM...UHF, 13,5V, Idss>0V	44I	SOT-143	-	-
3 SK 226	Tos	MOS-N-FET-d	SMD, Dual-Gate, FM/VHF, 13,5V, Idss>0V	44I	SOT-143	-	-
3 SK 227	Mat	MOS-N-FET-d	SMD, Dual-Gate, UHF, 15V, 30mA	44I	SOT-143	-	-
3 SK 228(A)	Hit	GaAs-N-FET-d	SMD, Dual-Gate, UHF TV-Tuner, 12V, 50mA Idss=10...32V, Up<1,5V, F<2/Gp>17dB(900MHz)	44I	SOT-143	-	-
3 SK 229	Hit	GaAs-N-FET-d	SMD, Dual-Gate, UHF TV-Tuner, 12V, 80mA Idss=15...40mA, Up<3,5V, F<2/Gp>17dB(900MHz)	44I	SOT-143	-	-
3 SK 230	Nec	MOS-N-FET-d	SMD, Dual-Gate, CATV, 18V, 25mA	44I	SOT-143	-	-
3 SK 231	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF, 18V, 25mA	44I	SOT-143	-	-
3 SK 232	Tos	MOS-N-FET-d	SMD, Dual-Gate, UHF, 12,5/8V, Idss<0,1mA, Up<1,5V F<2,5/Gp=20dB(800MHz)	44I	SOT-143	-	-
3 SK 233	Hit	MOS-N-FET-d	SMD, Dual-Gate, UHF TV-Tuner, 12V, 35mA Idss=0...2mA, Up<0,8V, F<4/Gp>16dB(900MHz)	44I	SOT-143	-	-
3 SK 234	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF TV-Tuner, 12V, 35mA	44I	SOT-143	-	-
3 SK 235	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF/UHF Tuner, 12V, 35mA Idss=0...1mA, Up=0,1...1V, F<6/Gp>10dB(900MHz)	44I	SOT-143	-	-
3 SK 236	Hit	MOS-N-FET-d	=3SK234:	44I(2mm)	SOT-343	-	-
3 SK 237	Hit	MOS-N-FET-d	=3SK235:	44I(2mm)	SOT-343	-	-
3 SK 238	Hit	MOS-N-FET-d	=3SK233:	44I(2mm)	SOT-343	-	-
3 SK 239 A	Hit	MOS-N-FET-d	=3SK228A:	44I(2mm)	SOT-343	-	-
3 SK 240	Tos	GaAs-N-FET-d	SMD, Dual-Gate, UHF, 9/4V, Idss=6...20mA Up=0,7...1,8V, F<2/Gp=20,5dB(800MHz)	44I	SOT-143	-	-
3 SK 241	Mat	GaAs-N-FET-d	SMD, Dual-Gate, VHF/UHF, 13V, 50mA, Idss=8,5...35mA	44I	SOT-143	-	-
3 SK 242	Nec	MOS-N-FET-d	SMD, Dual-Gate, VHF Tuner, 20V, 25mA	44I(2mm)	SOT-343	-	-
3 SK 243	Nec	MOS-N-FET-d	SMD, Dual-Gate, CATV-Tuner, 18V, 25mA	44I(2mm)	TO-343	-	-
3 SK 244	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF Tuner, 18V, 25mA	44I(2mm)	SOT-343	-	-
3 SK 245	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF Tuner, 18V, 25mA	44I(2mm)	SOT-343	-	-
3 SK 246	Nec	MOS-N-FET-d	SMD, Dual-Gate, FM/VHF, 18V, 25mA	44I(2mm)	SOT-343	-	-
3 SK 247	Mat	MOS-N-FET-d	SMD, Dual-Gate, VHF, 15V, 30mA, Idss=0...10mA	44I	SOT-143	-	-
3 SK 248	Say	MOS-N-FET-e	SMD, Dual-Gate, 10/10V, 0,1A, Idss<1pA, Up=0,3...1,5V	44I	SOT-143	-	-
3 SK 249	Tos	MOS-N-FET-d	=3SK232:	44I(2mm)	SOT-343	-	-
3 SK 250	Tos	GaAs-N-FET-d	SMD, Dual-Gate, UHF TV-Tuner, 6/4V, Idss=4...12mA Up=0,5...1,1V, F<2,5/Gp=18,5dB(800MHz)	44I	SOT-143	-	-
3 SK 252	Nec	MOS-N-FET-d	SMD, Dual-Gate, CATV Tuner, 18V, 25mA Idss=0,1...5V, Up=1...3V, F<3/Gp>16dB(470MHz)	44I	SOT-143	-	-
3 SK 253	Nec	MOS-N-FET-d	SMD, Dual-Gate, UHF TV Tuner, 18V, 25mA Idss=0,5...7V, Up=1...3V, F<3/Gp>15dB(900MHz)	44I	SOT-143	-	-
3 SK 255	Nec	MOS-N-FET-d	=3SK253:	44I(2mm)	SOT-343	-	-
3 SK 256	Tos	MOS-N-FET-d	=3SK207:	44I(2mm)	SOT-343	-	-
3 SK 257	Tos	MOS-N-FET-d	=3SK225:	44I(2mm)	SOT-343	-	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
3 SK 255	Tos	MOS-N-FET-d	=3SK226:	44l(2mm)	SOT-343	-	-
3 SK 259	Tos	MOS-N-FET-d	=3SK152: SMD	44l(2mm)	SOT-343	-	-
3 SK 260	Tos	MOS-N-FET-d	=3SK150: SMD	44l(2mm)	SOT-343	-	-
3 SK 263	Say	MOS-N-FET-d	SMD, Dual-Gate, 15V, 30mA, Idss=2.5...24mA	44l	SOT-143	-	-
3 SK 264	Say	MOS-N-FET-d	SMD, Dual-Gate, 15V, 30mA, Idss=5...24mA	44l	SOT-143	-	-
3 SK 265	Say	MOS-N-FET-d	SMD, Dual-Gate, 15V, 30mA, Idss=5...24mA	44l	SOT-143	-	-
3 SK 266	Say	MOS-N-FET-d	SMD, Dual-Gate, 13.5V, 30mA, Idss=2.5...24mA	44l	SOT-143	-	-
3 SK 268	Mat	MOS-N-FET-d	=3SK219:	44l(2mm)	SOT-343	-	-
3 SK 269	Mat	MOS-N-FET-d	=3SK200:	44l(2mm)	SOT-343	-	-
3 SK 270	Mat	MOS-N-FET-d	=3SK220:	44l(2mm)	SOT-343	-	-
3 SK 271	Mat	MOS-N-FET-d	=3SK227:	44l(2mm)	SOT-343	-	-
3 SK 272	Mat	GaAs-N-FET-d	=3SK241:	44l(2mm)	SOT-343	-	-
3 SK 273	Mat	GaAs-N-FET-d	SMD, Dual-Gate, VHF/UHF, 13V, 50mA, Idss=8.5...35mA	44l	SOT-143	-	-
3 SK 274	Tos	MOS-N-FET-d	=3SK240:	44l(2mm)	SOT-343	-	-
3 SK 276	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF/UHF, 12V, 25mA, Idss=0.5...10mA Up<0.8V, F<5/Gp>12dB(900MHz)	44l	SOT-143	-	-
3 SK 283	Tos	GaAs-N-FET-d	SMD, Dual-Gate, UHF TV Tuner, 6/4V, Idss=4...16mA Up=0.5...1.5V, F<2.5/Gp=18.5dB(800MHz)	44l	SOT-143	-	-
3 SK 284	Tos	GaAs-N-FET-d	=3SK283:	44l(2mm)	SOT-343	-	-
3 SK 288	Hit	MOS-N-FET-d	SMD, Dual-Gate, VHF, 12/8V, 25mA, Idss=1...10mA Up<1V, F<2.5/Gp>23dB(200MHz)	44l	SOT-143	-	-
3 SK 290	Hit	MOS-N-FET-d	SMD, Dual-Gate, UHF, 12/8V, 25mA, Idss=0.5...10mA Up<1V, F<2.8/Gp>17dB(900MHz)	44l(2mm)	SOT-343	-	-
3 SS 3M	Nec	F-Thy	300V, 3A(Tc=70°C), Igt <30mA	13e	TO-202	(TAG 650S-..., TAG 655S-..., CSF 11-...) ⁶	
3 SS 4M		F-Thy	=3 SS3M: 400V	13e	TO-202	(TAG 650S-..., TAG 655S-..., CSF 11-...) ⁶	
3T...9							
3 T		Si-P	=HT 3 (SMD-Marking)	35	SOT-23	-	=HT 3
3 TE 120	Itt	Si-N	AM P, 90V, 12A, PQ=50W(70MHz)	23a	TO-3	-	-
3 TE 130	Itt	Si-N	AM P, 90V, 5A, PQ=30W(70MHz)	23a	TO-3	-	-
3 TE 220	Itt	Si-N	VHF P, 80V, 5A, PQ=50W(150MHz)	23a	TO-3	-	-
3 TE 230	Itt	Si-N	VHF P, 80V, 4A, PQ=30W(150MHz)	23a	TO-3	-	-
3 TE 240	Itt	Si-N	VHF P, 80V, 3A, >200MHz	23a	TO-3	-	-
3 TE 440	Itt	Si-N	VHF/UHF P, 80V, 1.5A, >350MHz			-	-
3 TE 450	Itt	Si-N	VHF/UHF P, 80V, 0.5A, >350MHz			-	-
3 TX 002	Itt	Si-N	AM P, 100V, 5A, >150MHz	23a	TO-3	-	-
3 TX 003	Itt	Si-N	AM P, 100V, 5A, >150MHz	23a	TO-3	-	-
3 TX 004	Itt	Si-N	AM P, 60V, 5A, >150MHz	23a	TO-3	-	-
3 U		Si-N	=2SC3967 (SMD-Marking)	35	SOT-23	-	=2SC3967
3 U		Si-N	=2SC4068 (SMD-Marking)	35(2mm)	SOT-323	-	=2SC4068
3 W		Si-N	=FMMT-A12 (SMD-Marking)	35	SOT-23	-	=FMMT-A12
3 WS		Si-N	=2SD1938-S (SMD-Marking)	35	SOT-23	-	=2SD1938
3 WS		Si-N	=2SD1979-S (SMD-Marking)	35(2mm)	SOT-323	-	=2SD1979
3 WS		Si-N	=2SD2529-S (SMD-Marking)	=35	(T Mini)	-	=2SD2529
3 WT		Si-N	=2SD1938-T (SMD-Marking)	35	SOT-23	-	=2SD1938
3 WT		Si-N	=2SD1979-T (SMD-Marking)	35(2mm)	SOT-323	-	=2SD1979
3 WT		Si-N	=2SD2529-T (SMD-Marking)	=35	(T Mini)	-	=2SD2529
3 Y		Si-N	=2SC5190 (SMD-Marking)	35(2mm)	SOT-323	-	=2SC5190
3 Y 0		Z-Di	=BZV 49/C3V0 (SMD-Marking)	39	SOT-89	-	=BZV 49/C3V0
3 Y 3		Z-Di	=BZV 49/C3V3 (SMD-Marking)	39	SOT-89	-	=BZV 49/C3V3
3 Y 6		Z-Di	=BZV 49/C3V6 (SMD-Marking)	39	SOT-89	-	=BZV 49/C3V6
3 Y 9		Z-Di	=BZV 49/C3V9 (SMD-Marking)	39	SOT-89	-	=BZV 49/C3V9
3 ZP		MOS-N-FET-d	=3SK193-P (SMD-Marking)	44	SOT-143	-	=3SK193
3 ZQ		MOS-N-FET-d	=3SK193-Q (SMD-Marking)	44	SOT-143	-	=3SK193
4		C-Di	=HVU 350 (SMD-Marking)	71(1,7mm)	SOD-323	-	=HVU 350
4.3B		Z-Di	=HZF 4.3BP (SMD-Marking)	71(5mm)		-	=HZF 4.3BP
4.3C		Z-Di	=HZF 4.3CP (SMD-Marking)	71(5mm)		-	=HZF 4.3CP
4.7B		Z-Di	=HZF 4.7BP (SMD-Marking)	71(5mm)		-	=HZF 4.7BP
4.7C		Z-Di	=HZF 4.7CP (SMD-Marking)	71(5mm)		-	=HZF 4.7CP
4 A(p,s)		Si-P	=BC 859A (SMD-Marking)	35	SOT-23	-	=BC 859
4 A		Si-P	=BC 859AW (SMD-Marking)	35(2mm)	SOT-323	-	=BC 859W
4 A		C-Di	=MA 72 (SMD-Marking)	71(2,7mm)	SOD-123	-	=MA 72
4 A		C-Di	=MMBV 109 (SMD-Marking)	35	SOT-23	-	=MMBV 109
4 AC 12	Hit	LIN-IC	4x NPN-Darl+Damper-Di, +Z-Di, 27/27V, 2/4A, 28W	10-SIP		-	-
4 AC 13	Hit	LIN-IC	4x NPN-Darl+Damper-Di, +Z-Di, 50/50V, 5/10A, 28W	10-SIP		-	-
4 AC 14	Hit	LIN-IC	4x NPN-Darl+Damper-Di, 150/150V, 5/10A, 28W	10-SIP		-	-
4 AE 11	Hit	LIN-IC	2x NPN+2x PNP-Darl, 300V, 0.3A, 32W	12-SIL		-	-
4 AJ 11	Hit	MOS-P-FET-e*	=4x 2SJ173: 8/32A, 28W	12-SIP		-	-
4 AK 15	Hit	MOS-N-FET-e*	=4x 2SK971: 8/32A, 28W	10-SIP		-	-
4 AK 16	Hit	MOS-N-FET-e*	=4x 2SK974: 5/20A, 28W	10-SIP		-	-
4 AK 17	Hit	MOS-N-FET-e*	=4x 2SK972: 10/40A, 28W	10-SIP		-	-
4 AK 18	Hit	MOS-N-FET-e*	=4x 2SK973: 2.5/10A, 28W	10-SIP		-	-
4 AK 19	Hit	MOS-N-FET-e*	4x VFET, LogL, 120/20V, 5/10A, 28W, <0.5Ω(2.5A)	10-SIP		-	-
4 AK 20	Hit	MOS-N-FET-e*	=4x 2SK1300: 5/20A, 28W	10-SIP		-	-
4 AK 21	Hit	MOS-N-FET-e*	=4x 2SK1302: 8/32A, 28W	10-SIP		-	-
4 AK 22	Hit	MOS-N-FET-e*	=4x 2SK1254: 3/12A, 28W	10-SIP		-	-
4 AK 23	Hit	MOS-N-FET-e*	=4x 2SK1300: 5/20A, 32W	10-SIL		-	-
4 AK 25	Hit	MOS-N-FET-e*	=4x 2SK975: 5/20A, 24W	10-SIP		-	-
4 AK 26	Hit	MOS-N-FET-e*	=4x 2SK972: 10/32A, 28W	12-SIP		-	-
4 AK 27	Hit	MOS-N-FET-e*	=4x 2SK1949: 28W	10-SIP		-	-
4 AM 11	Hit	MOS-P/N-FET*	=2x 2SJ172 + 2x 2SK970: 5/20A, 28W	10-SIP		-	-
4 AM 12	Hit	MOS-P/N-FET*	=2x 2SJ173 + 2x 2SK971: 8/32A, 28W	10-SIP		-	-
4 AM 13	Hit	MOS-P/N-FET*	=2x 2SJ182 + 2x 2SK973: 3/12A, 28W	10-SIP		-	-
4 AM 14	Hit	MOS-P/N-FET*	=2x 2SJ172 + 2x 2SK970: 8/32A, 32W	12-SIL		-	-
4 AM 15	Hit	MOS-P/N-FET*	=2x 2SJ114 + 2x 2SK400: 4/16A, 32W	12-SIL		-	-
4 AM 16	Hit	MOS-P/N-FET*	=2x 2SJ172 + 2x 2SK970: 8/32A, 28W	12-SIP		-	-
4 AM 17	Hit	MOS-P/N-FET*	=2x 2SJ236 + 2x 2SK1776: 8/32A, 28W	12-SIP		-	-
4 AR		Si-P	=BC 859AR (SMD-Marking)	35	SOT-23	-	=BC 859AR
04 AZ 2.0...39R...Z	Tos	Z-Di	3.6...200V, ±5%, 3W, R...Z: Selected Tolerances	31a	DO-35	BZV 16/..., BZV 47/..., BZX 70/..., ZY...++	
4 B		Si-N	=2SC4238 (SMD-Marking)	35	SOT-23	-	=2SC4238
4 B		Si-N	=2SC4670 (SMD-Marking)	35(2mm)	SOT-323	-	=2SC4670
4 B(p,s)		Si-P	=BC 859B (SMD-Marking)	35	SOT-23	-	=BC 859

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
4 B		Si-P	=BC 859BW (SMD-Marking)	35(2mm)	SOT-323		→BC 859W
4 B		C-Di	=MA 73 (SMD-Marking)	71(2,7mm)	SOD-123		→MA 73
4 B		C-Di	=MA 77 (SMD-Marking)	71(1,7mm)	SOD-323		→MA 77
4 B		C-Di	=MMBV 432 (SMD-Marking)	35	SOT-23		→MMBV 432
4 BR		Si-P	=BC 859BR (SMD-Marking)	35	SOT-23		→BC 859BR
4 C		Si-N	=2SC4239 (SMD-Marking)	35(2mm)	SOT-323		→2SC4239
4 C		MOS-N-FET-d	=3SK200 (SMD-Marking)	44	SOT-143		→3SK200
4 C		MOS-N-FET-d	=3SK269 (SMD-Marking)	44(2mm)	SOT-343		→2SK269
4 C(p.s)		Si-P	=BC 859C (SMD-Marking)	35	SOT-23		→BC 859
4 C		Si-P	=BC 859CW (SMD-Marking)	35(2mm)	SOT-323		→BC 859W
4 C		C-Di	=FMMD 3102 (SMD-Marking)	35	SOT-23		→FMMD 3102
4 C		C-Di	=MA 79 (SMD-Marking)	71(1,7mm)	SOD-323		→MA 79
4 C		C-Di	=MMBV 3102 (SMD-Marking)	35	SOT-23		→MMBV 3102
4 CR		Si-P	=BC 859CR (SMD-Marking)	35	SOT-23		→BC 859CR
4 D		P-FET	=2SJ146 (SMD-Marking)	35	SOT-23		→2SJ146
4 D(p)		Si-P	=BC 859 (SMD-Marking)	35	SOT-23		→BC 859
4 D		Si-P	=BC 859W (SMD-Marking)	35(2mm)	SOT-323		→BC 859W
4 D		Si-Di	=HD 3A (SMD-Marking)	35	SOT-23		→HD 3A
4 D		Si-Di	=HD 3A (SMD-Marking)	35	SOT-23		→HD 3A
4 D		C-Di	=MA 81 (SMD-Marking)	71(1,7mm)	SOD-323		→MA 81
4 D		C-Di	=MMBV 3401 (SMD-Marking)	35	SOT-23		→MMBV 3401
4 E(p.s)		Si-P	=BC 860A (SMD-Marking)	35	SOT-23		→BC 860
4 E		Si-P	=BC 860AW (SMD-Marking)	35(2mm)	SOT-323		→BC 860W
4 E		Si-P	=FMMD-A92 (SMD-Marking)	35	SOT-23		→FMMD-A92
4 E		C-Di	=MMBV 105G (SMD-Marking)	35	SOT-23		→MMBV 105G
4 E 20-8	Itt	Trigger-Di	Ub=16...24V, 0,15A, Is<125µA, Itsm=5A	31a	DO-7		4E20M
4 E 20 A	Itt	Trigger-Di	Ub=14...26V, 0,15A, Itsm=5A	31a	DO-7		4E20M
4 E 20M-8	Itt	Trigger-Di	Ub=14...25V, 0,15A, Itsm=5A	31a	DO-7		4E20A
4 E 30-8		Trigger-Di	=4E20-8: Ub=26...34V	31a	DO-7		4E30M
4 E 30 A		Trigger-Di	=4E20A: Ub=24...36V	31a	DO-7		4E30M
4 E 30M-8		Trigger-Di	=4E20M-8: Ub=23...36V	31a	DO-7		4E30A
4 E 40-8		Trigger-Di	=4E20-8: Ub=36...44V	31a	DO-7		4E40M
4 E 40 A		Trigger-Di	=4E20A: Ub=34...46V	31a	DO-7		4E40M
4 E 40M-8		Trigger-Di	=4E20M-8: Ub=32...46V	31a	DO-7		4E40A
4 E 50-8		Trigger-Di	=4E20-8: Ub=46...54V	31a	DO-7		4E50M
4 E 50 A		Trigger-Di	=4E20A: Ub=44...56V	31a	DO-7		4E50M
4 E 50M-8		Trigger-Di	=4E20M-8: Ub=41...57V	31a	DO-7		4E50A
4 E 100-8		Trigger-Di	=4E20-8: Ub=90...110V	31a	DO-7		4E100M
4 E 100 A		Trigger-Di	=4E20A: Ub=80...120V	31a	DO-7		4E100M
4 E 100M-8		Trigger-Di	=4E20M-8: Ub=80...115V	31a	DO-7		4E100A
4 E 200-8		Trigger-Di	=4E20-8: Ub=180...220V	31a	DO-7		4E200M
4 E 200 A		Trigger-Di	=4E20A: Ub=170...230V	31a	DO-7		4E200M
4 E 200M-8		Trigger-Di	=4E20M-8: Ub=160...230V	31a	DO-7		4E200A
4 ER		Si-P	=BC 860AR (SMD-Marking)	35	SOT-23		→BC 860R
4 EX 580	Itt	Trigger-Di	Ub=15...25V, 0,15A, Is<0,25mA, Itsm=5A	31a	DO-7		4E20M
4 EX 581		Trigger-Di	=4EX580: Ub=25...35V	31a	DO-7		4E30M
4 EX 582		Trigger-Di	=4EX580: Ub=35...50V	31a	DO-7		4E40M
4 F		Si-N	=2SC4444 (SMD-Marking)	35	SOT-23		→2SC4444
4 F		Si-N	=2SC4971 (SMD-Marking)	~35 (T Mini)	(T Mini)		→2SC4971
4 F(p.s)		Si-P	=BC 860B (SMD-Marking)	35	SOT-23		→BC 860
4 F		Si-P	=BC 860BW (SMD-Marking)	35(2mm)	SOT-323		→BC 860W
4 FR		Si-P	=BC 860BR (SMD-Marking)	35	SOT-23		→BC 860R
4 G(p.s)		Si-P	=BC 860C (SMD-Marking)	35	SOT-23		→BC 860
4 G		Si-P	=BC 860CW (SMD-Marking)	35(2mm)	SOT-323		→BC 860W
4 G		Si-N	=FMMD 2484 (SMD-Marking)	35	SOT-23		→FMMD 2484
4 G		C-Di	=MMBV 2101 (SMD-Marking)	35	SOT-23		→MMBV 2101
4 GR		Si-P	=BC 860CR (SMD-Marking)	35	SOT-23		→BC 860CR
4 GZ 10A...82A	Ssc	Z-Di	10...82V, 10%, 4W(Tc=75°)	32a	DO-4		BZX 98/..., BZY 93/...
4 GZ 10B...18B	Ssc	Z-Di	100...180V, 10%, 4W(Tc=75°)	32a	DO-4		BZX 98/...
4 GZ ...R	Ssc	Z-Di	=4GZ...	32b	DO-4		BZX 98/..., R, BZY 93/...R
4 H(p)		Si-P	=BC 860 (SMD-Marking)	35	SOT-23		→BC 860
4 H		Si-P	=BC 860W (SMD-Marking)	35(2mm)	SOT-323		→BC 860W
4 H		C-Di	=MMBV 2103 (SMD-Marking)	35	SOT-23		→MMBV 2103
4 J		C-Di	=MMBV 2109 (SMD-Marking)	35	SOT-23		→MMBV 2109
4 J 50-5	Itt	Trigger-Di	Ub=45...55V, 0,15A, Is<0,25mA	34a	DO-1		4E50M
4 J 100-5		Trigger-Di	=4J50-5: Ub=90...110V	34a	DO-1		4E100M
4 J 200-5		Trigger-Di	=4J50-5: Ub=180...220V	34a	DO-1		4E200M
4 K		C-Di	=MMBV 2097 (SMD-Marking)	35	SOT-23		→MMBV 2097
4 L		C-Di	=MMBV 2098 (SMD-Marking)	35	SOT-23		→MMBV 2098
4 LO		N-FET	=2SK1103-O (SMD-Marking)	35	SOT-23		→2SK1103
4 LP		N-FET	=2SK1103-P (SMD-Marking)	35	SOT-23		→2SK1103
4 LQ		N-FET	=2SK1103-Q (SMD-Marking)	35	SOT-23		→2SK1103
4 LR		N-FET	=2SK1103-R (SMD-Marking)	35	SOT-23		→2SK1103
4 M		Si-Di	=MMBD 101 (SMD-Marking)	35	SOT-23		→MMBD 101
4 MO		P-FET	=2SJ163-O (SMD-Marking)	35	SOT-23		→2SJ163
4 MP		P-FET	=2SJ163-P (SMD-Marking)	35	SOT-23		→2SJ163
4 MQ		P-FET	=2SJ163-Q (SMD-Marking)	35	SOT-23		→2SJ163
4 MR		P-FET	=2SJ163-R (SMD-Marking)	35	SOT-23		→2SJ163
4 N		Opto	Optokoppler/opto coupled isolator				
4 N		Si-P/N	=XN 5601 (SMD-Marking)	46	SOT-163		→XN 5601
4 N		Si-P/N	=XP 5601 (SMD-Marking)	46(2mm)	SOT-363		→XP 5601
4 O		Si-P	=2SA1721-O (SMD-Marking)	35	SOT-23		→2SA1721
4 O		Si-N	=XN 1507 (SMD-Marking)	45	SOT-153		→XN 1507
4 O		Si-N	=XP 1507 (SMD-Marking)	45(2mm)	SOT-353		→XP 1507
4 P		Si-N/P	=XN 1A312 (SMD-Marking)	45	SOT-153		→XN 1A312
4 Q		Si-P/N	=XN 1B301 (SMD-Marking)	45	SOT-153		→XN 1B301
4 Q		Si-P/N	=XP 1B301 (SMD-Marking)	45(2mm)	SOT-353		→XP 1B301
4 R		Si-P	=2SA1721-R (SMD-Marking)	35	SOT-23		→2SA1721
4 R		C-Di	=MMBD 101 (SMD-Marking)	35	SOT-23		→MMBD 101
4 R		Si-P/N	=XN 1C301 (SMD-Marking)	45	SOT-153		→XN 1C301
4 R		Si-P/N	=XP 1C301 (SMD-Marking)	45(2mm)	SOT-353		→XP 1C301
4 S		Si-Di	=MMBD 201 (SMD-Marking)	35	SOT-23		→MMBD 201
4 S		Si-P+R	=XN 611FH (SMD-Marking)	46	SOT-163		→XN 611FH

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
4 S		Si-P+R	=XP 611FH (SMD-Marking)	46(2mm)	SOT-363		•XP 611FH
4 T		N-FET	=2SK1216 (SMD-Marking)	35	SOT-23		•2SK1216
4 T		Si-Di	=MMBD 301 (SMD-Marking)	35	SOT-23		•MMBD 301
4 U		C-Di	=MMBV 2105 (SMD-Marking)	35	SOT-23		•MMBV 2105
4 U		Si-N	=XN 5553 (SMD-Marking)	46	SOT-163		•XN 5553
4 U		Si-N	=XP 5553 (SMD-Marking)	46(2mm)	SOT-363		•XP 5553
4 V		MOS-N-FET-e	=2SK1228 (SMD-Marking)	35	SOT-23		•2SK1228
4 V		MOS-N-FET-e	=2SK1374 (SMD-Marking)	35(2mm)	SOT-323		•2SK1374
4 V		C-Di	=MMBV 2106 (SMD-Marking)	35	SOT-23		•MMBV 2106
4 W		C-Di	=MMBV 2107 (SMD-Marking)	35	SOT-23		•MMBV 2107
4 X		Si-N	=2SC4515 (SMD-Marking)	44	SOT-143		•2SC4515
4 X		C-Di	=MMBV 2108 (SMD-Marking)	35	SOT-23		•MMBV 2108
4 Y		Si-N	=2SC4516 (SMD-Marking)	44	SOT-143		•2SC4516
4 Y		C-Di	=MMBV 2102 (SMD-Marking)	35	SOT-23		•MMBV 2102
4 Y 3		Z-Di	=BZV 49/C4V3 (SMD-Marking)	39	SOT-89		•BZV 49/C4V3
4 Y 7		Z-Di	=BZV 49/C4V7 (SMD-Marking)	39	SOT-89		•BZV 49/C4V7
4 Z		C-Di	=MMBV 2104 (SMD-Marking)	35	SOT-23		•MMBV 2104
5		C-Di	=1SV202 (SMD-Marking)	71(2,7mm)	SOD-123		•1SV202
5		C-Di	=HVR 300 (SMD-Marking)	71(2,7mm)	SOD-123		•HVR 300
5		C-Di	=HVU 202 (SMD-Marking)	71(1,7mm)	SOD-123		•HVU 202
5.1B		Z-Di	=HZF 5.1BP (SMD-Marking)	71(5mm)			•HZF 5.1BP
5.1C		Z-Di	=HZF 5.1CP (SMD-Marking)	71(5mm)			•HZF 5.1CP
5.6B		Z-Di	=HZF 5.6BP (SMD-Marking)	71(5mm)			•HZF 5.6BP
5.6C		Z-Di	=HZF 5.6CP (SMD-Marking)	71(5mm)			•HZF 5.6CP
5 A(p,s)		Si-P	=BC 807-16 (SMD-Marking)	35	SOT-23		•BC 807
5 A		Si-P	=BC 807-16W (SMD-Marking)	35(2mm)	SOT-323		•BC 807W
5 A		Si-Di	=FMMD 6050 (SMD-Marking)	35	SOT-23		•FMMD 6050
5 A		Si-Di	=MMBD 6050 (SMD-Marking)	35	SOT-23		•MMBD 6050
5 A		Si-Di	=PMBD 6050 (SMD-Marking)	35	SOT-23		•PMBD 6050
5 AG		Si-P/N	=HN 3B01F-GR (SMD-Marking)	46	SOT-163		•HN 3B01F
5 AR		Si-P	=BC 807-16R (SMD-Marking)	35	SOT-23		•BC 807
5 AY		Si-P/N	=HN 3B01F-Y (SMD-Marking)	46	SOT-163		•HN 3B01F
05 AZ 2.2...100R...Z	Tos	Z-Di	2.2...100V, ±5%, 0.5W, R...Z: Selected Tolerances	31a	DO-35	Z-DiodeV	BZX 46/..., BZX 55/..., BZX 83/..., ZPD....+
5 B(p,s)		Si-P	=BC 807-25 (SMD-Marking)	35	SOT-23		•BC 807
5 B		Si-P	=BC 807-25W (SMD-Marking)	35(2mm)	SOT-323		•BC 807W
5 B		Si-Di	=MA 707 (SMD-Marking)	71(2,7mm)	SOD-123		•MA 707
5 B		Si-Di	=MA 733 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 733
5 B		Si-Di	=MMBD 6100 (SMD-Marking)	35	SOT-23		•MMBD 6100
5 B		Si-N	=MMBT 4123 (SMD-Marking)	35	SOT-23		•MMBT 4123
5 B		Si-Di	=PMBD 6100 (SMD-Marking)	35	SOT-23		•PMBD 6100
5 BR		Si-P	=BC 807-25R (SMD-Marking)	35	SOT-23		•BC 807
5 C(p,s)		Si-P	=BC 807-40 (SMD-Marking)	35	SOT-23		•BC 807
5 C		Si-P	=BC 807-40W (SMD-Marking)	35(2mm)	SOT-323		•BC 807W
5 C		Si-Di	=MMBD 7000 (SMD-Marking)	35	SOT-23		•MMBD 7000
5 C		Si-Di	=PMBD 7000 (SMD-Marking)	35	SOT-23		•PMBD 7000
5 C		Si-N/P	=XN 4601 (SMD-Marking)	46	SOT-163		•XN 4601
5 C		Si-N/P	=XP 4601 (SMD-Marking)	46(2mm)	SOT-363		•XP 4601
5 CR		Si-P	=BC 807-40R (SMD-Marking)	35	SOT-23		•BC 807
5 D(p)		Si-P	=BC 807 (SMD-Marking)	35	SOT-23		•BC 807
5 D		Si-P	=BC 807W (SMD-Marking)	35(2mm)	SOT-323		•BC 807W
5 D		Si-Di	=FMMD 914 (SMD-Marking)	35	SOT-23		•FMMD 914
5 D		Si-Di	=HD 2A (SMD-Marking)	35	SOT-23		•HS 2A
5 D		Si-Di	=MMBD 914 (SMD-Marking)	35	SOT-23		•MMBD 914
5 D		Si-Di	=PMBD 914 (SMD-Marking)	35	SOT-23		•PMBD 914
5 E(p,s)		Si-P	=BC 808-16 (SMD-Marking)	35	SOT-23		•BC 808
5 E		Si-P	=BC 808-16W (SMD-Marking)	35(2mm)	SOT-323		•BC 808W
5 E		Si-N	=FMMT-A43R (SMD-Marking)	35	SOT-23		•FMMT-A43R
5 E		Si-N/P	=XN 4608 (SMD-Marking)	46	SOT-163		•XN 4608
5 ER		Si-P	=BC 808-16R (SMD-Marking)	35	SOT-23		•BC 808
5 EZ 3.6...200 D...	Sie	Z-Di	3.6...200V, 5W, D5=5%, D10=10%	31a	SOD-18		BZV 40/..., BZV 48/..., 1N5334... 5388
5 F		Si-P	=BC 808-25W (SMD-Marking)	35(2mm)	SOT-323		•BC 808W
5 F(p,s)		Si-P	=BC 808-25 (SMD-Marking)	35	SOT-23		•BC 808
5 F		Si-Di	=MMBD 501 (SMD-Marking)	35	SOT-23		•MMBD 501
5 F		Si-N/P	=XN 4609 (SMD-Marking)	46	SOT-163		•XN 4609
5 FR		Si-P	=BC 808-25R (SMD-Marking)	35	SOT-23		•BC 808
5 G(p,s)		Si-P	=BC 808-40 (SMD-Marking)	35	SOT-23		•BC 808
5 G		Si-P	=BC 808-40W (SMD-Marking)	35(2mm)	SOT-323		•BC 808W
5 G		Si-Di	=MMBD 352 (SMD-Marking)	35	SOT-23		•MMBD 352
5 GR		Si-P	=BC 808-40R (SMD-Marking)	35	SOT-23		•BC 808
5 H(p)		Si-P	=BC 808 (SMD-Marking)	35	SOT-23		•BC 808
5 H		Si-P	=BC 808W (SMD-Marking)	35(2mm)	SOT-323		•BC 808W
5 H		Si-Di	=MMBD 701 (SMD-Marking)	35	SOT-23		•MMBD 701
5 H		Si-N	=XN 4501 (SMD-Marking)	46	SOT-163		•XN 4501
5 H		Si-N	=XP 4501 (SMD-Marking)	46(2mm)	SOT-363		•XP 4501
5 I		Si-N/P	=XN 4601 (SMD-Marking)	46	SOT-163		•XN 4601
5 K		Si-P	=XN 4401 (SMD-Marking)	46	SOT-163		•XN 4401
5 K		Si-P	=XP 4401 (SMD-Marking)	46(2mm)	SOT-363		•XP 4401
5 KP 5.0...110(A)	Gie	Z-Di	TAZ 5...110V, 5W	31a	(9x9mm0)		BZV 11/..., 1N5629... 58, 1N6267... 96
5 L		Si-N	=XN 5501 (SMD-Marking)	46	SOT-163		•XN 5501
5 L		Si-N	=XP 5501 (SMD-Marking)	46(2mm)	SOT-363		•XP 5501
5 M		Si-P	=IMBT 3905 (SMD-Marking)	35	SOT-23		•IMBT 3905
5 M		Si-N	=XN 5531 (SMD-Marking)	46	SOT-163		•XN 5531
5 M 61		Si-Di		31a		BY 133	
5 N		Si-P	=IMBT 3906 (SMD-Marking)	35	SOT-23		•IMBT 3906
5 N		Si-N	=XN 6501 (SMD-Marking)	46	SOT-163		•XN 6501
5 N		Si-N	=XP 6501 (SMD-Marking)	46(2mm)	SOT-363		•XP 6501
5 O		Si-P	=XN 6401 (SMD-Marking)	46	SOT-163		•XN 6401
5 O		Si-P	=XP 6401 (SMD-Marking)	46(2mm)	SOT-363		•XP 6401
5 P		Si-P	=FMMT 2907AR (SMD-Marking)	35	SOT-23		•FMMT 2907AR
5 P		C-Di	=MA 344 (SMD-Marking)	46	SOT-163		•MA 344
5 P1 M	Nec	50Hz-Thy	100V, 5A(Tc=103°C), 8A=, Igt/Ih<15/<10mA, tq=70µs	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++
5 P2 M	Nec	50Hz-Thy	=5P1M: 200V	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
5 P4 J(Z)	Nec	50Hz-Thy	400V, 5A(Tc=95°C), 8A=, lgt/lh <0,2/=1mA, tq=80µs Itsm=65A, 50A/µs, 3V/µs, Ut<1,6V(10A), Rthg=3°/W	30e	TO-251 Z: TO-252		-
5 P4 M	Nec	50Hz-Thy	=5P1M: 400V	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++
5 P05 M	Nec	50Hz-Thy	=5P1M: 50V	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++
5 P5 M	Nec	50Hz-Thy	=5P1M: 500V	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++
5 P6 J(Z)	Nec	50Hz-Thy	=5 P4J: 600V	30e	TO-251		-
5 P6 M	Nec	50Hz-Thy	=5P1M: 600V	17e	TO-220		T 3.5N..., TAG 661-..., TAG 662-..., ++
5 Q		Si-N	=XN 4502 (SMD-Marking)	46	SOT-163		-XN 4502
5 R		Thy	=MMBS 5060 (SMD-Marking)	35	SOT-23		-MMBS 5060
5 R		Si-N	=XN 1501 (SMD-Marking)	45	SOT-153		-XN 1501
5 R		Si-N	=XP 1501 (SMD-Marking)	45(2mm)	SOT-353		-XP 1501
5 S		Thy	=MMBS 5061 (SMD-Marking)	35	SOT-23		-MMBS 5061
5 S		Si-N	=XN 1504 (SMD-Marking)	45	SOT-153		-XN 1504
5 S		Si-N	=XP 1504 (SMD-Marking)	45(2mm)	SOT-353		-XP 1504
5 S4 M	Nec	F-Thy	400V, 5A, 8A=(Tc=88°C), lgt<50/60mA, tq<5µs (Blitzgeräte/Foto Flash, Capacitor Discharge)	17e	TO-220		BT 151/500, TAG 655S-400, TAG 656S-400
5 T		Si-N	=BCW 66RG (SMD-Marking)	35	SOT-23		-BCW 66RG
5 T		Thy	=MMBS 5062 (SMD-Marking)	35	SOT-23		-MMBS 5062
5 T		N-FET	=XN 1871 (SMD-Marking)	45	SOT-153		-XN 1871
5 U		MOS-N-FET-e	=XN 1872 (SMD-Marking)	45	SOT-153		-XN 1872
5 V		Si-P	=XN 1401 (SMD-Marking)	45	SOT-153		-XN 1401
5 V		Si-P	=XP 1401 (SMD-Marking)	45(2mm)	SOT-353		-XP 1401
5 W 05		Si-Br			B250C1500	8, 33	
5 W		Si-N	=XN 2501 (SMD-Marking)	45	SOT-153		-XN 2501
5 W		Si-N	=XP 2501 (SMD-Marking)	45(2mm)	SOT-353		-XP 2501
5 X		Si-N	=XN 4504 (SMD-Marking)	46	SOT-163		-XN 4504
5 Y		Si-N	=XN 4503 (SMD-Marking)	46	SOT-163		-XN 4503
5 Y 1		Z-Di	=BZV 49/C5V1 (SMD-Marking)	39	SOT-89		-BZV 49/C5V1
5 Y 6		Z-Di	=BZV 49/C5V6 (SMD-Marking)	39	SOT-89		-BZV 49/C5V6
5 Z		PUT	=MMBPU 131 (SMD-Marking)	35	SOT-23		-MMBPU 131
5 Z		Si-N+R	=XN 6542 (SMD-Marking)	46	SOT-163		-XN 6542
6		C-Di	=HVU 351 (SMD-Marking)	71(1,7mm)	SOD-323		-HVU 351
6.2B		Z-Di	=HZF 6.2BP (SMD-Marking)	71(5mm)			-HZF 6.2BP
6.2C		Z-Di	=HZF 6.2CP (SMD-Marking)	71(5mm)			-HZF 6.2CP
6.8B		Z-Di	=HZF 6.8BP (SMD-Marking)	71(5mm)			-HZF 6.8BP
6.8C		Z-Di	=HZF 6.8CP (SMD-Marking)	71(5mm)			-HZF 6.8CP
6 A(p.s)		Si-N	=BC 817-16 (SMD-Marking)	35	SOT-23		-BC 817
6 A		Si-N	=BC 817-16W (SMD-Marking)	35(2mm)	SOT-323		-BC 817W
6 A		C-Di	=MA 321 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 321
6 A		C-Di	=MA 360 (SMD-Marking)	71(1,7mm)	SOD-323		-MA 360
6 A		N-FET	=MMBF 4416 (SMD-Marking)	35	SOT-23		-MMBF 4416
6 A		Si-P+R	=UN 2111 (SMD-Marking)	35	SOT-23		-UN 2111
6 A		Si-P+R	=UN 5111 (SMD-Marking)	35(2mm)	SOT-323		-UN 5111
6 A		Si-P+R	=UN 9111 (SMD-Marking)	35(1,6mm)	SS Mini		-UN 9111
6 AM 11	Hit	MOS-P/N-FET*	=3x 2SJ172 + 3x 2SK970: 5/20A, 36W	12-SIP			-
6 AM 12	Hit	MOS-P/N-FET*	=3x 2SJ172 + 3x 2SK970: 7/28A, 42W	12-SIL			-
6 AM 13	Hit	MOS-P/N-FET*	=3x 2SJ173 + 3x 2SK971: 10/40A, 42W	12-SIL			-
6 AR		Si-N	=BC 817-16R (SMD-Marking)	35	SOT-23		-BC 817
6 B(p.s)		Si-N	=BC 817-25 (SMD-Marking)	35	SOT-23		-BC 817
6 B		Si-N	=BC 817-25W (SMD-Marking)	35(2mm)	SOT-323		-BC 817W
6 B		C-Di	=MA 329 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 329
6 B		C-Di	=MA 361 (SMD-Marking)	71(1,7mm)	SOD-323		-MA 361
6 B		N-FET	=MMBF 5484 (SMD-Marking)	35	SOT-23		-MMBF 5484
6 B		Si-P+R	=UN 2112 (SMD-Marking)	35	SOT-23		-UN 2112
6 B		Si-P+R	=UN 5112 (SMD-Marking)	35(2mm)	SOT-323		-UN 5112
6 B		Si-P+R	=UN 9112 (SMD-Marking)	35(1,6mm)	SS Mini		-UN 9112
6 BR		Si-N	=BC 817-25R (SMD-Marking)	35	SOT-23		-BC 817
6 C(p.s)		Si-N	=BC 817-40 (SMD-Marking)	35	SOT-23		-BC 817
6 C		Si-N	=BC 817-40W (SMD-Marking)	35(2mm)	SOT-323		-BC 817W
6 C		C-Di	=MA 333 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 333
6 C		N-FET	=MMBF 5484 (SMD-Marking)	35	SOT-23		-MMBF 5484
6 C		Si-P+R	=UN 2113 (SMD-Marking)	35	SOT-23		-UN 2113
6 C		Si-P+R	=UN 5113 (SMD-Marking)	35(2mm)	SOT-323		-UN 5113
6 C		Si-P+R	=UN 9113 (SMD-Marking)	35(1,6mm)	SS Mini		-UN 9113
6 CR		Si-N	=BC 817-40R (SMD-Marking)	35	SOT-23		-BC 817
6 D(p)		Si-P	=BC 817 (SMD-Marking)	35	SOT-23		-BC 817
6 D		C-Di	=MA 334 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 334
6 D		C-Di	=MA 363 (SMD-Marking)	71(1,7mm)	SOD-323		-MA 363
6 D		N-FET	=MMBF 5457 (SMD-Marking)	35	SOT-23		-MMBF 5457
6 D		Si-P+R	=UN 2114 (SMD-Marking)	35	SOT-23		-UN 2114
6 D		Si-P+R	=UN 5114 (SMD-Marking)	35(2mm)	SOT-323		-UN 5114
6 D		Si-P+R	=UN 9114 (SMD-Marking)	35(1,6mm)	SS Mini		-UN 9114
6 E(p.s)		Si-N	=BC 818-16 (SMD-Marking)	35	SOT-23		-BC 818
6 E		Si-N	=BC 818-16W (SMD-Marking)	35(2mm)	SOT-323		-BC 818W
6 E		Si-P	=FMMT-A93R (SMD-Marking)	35	SOT-23		-FMMT-A93R
6 E		C-Di	=MA 335 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 335
6 E		C-Di	=MA 364 (SMD-Marking)	71(1,7mm)	SOD-323		-MA 364
6 E		P-FET	=MMBF 5460 (SMD-Marking)	35	SOT-23		-MMBF 5460
6 E		Si-P+R	=UN 2115 (SMD-Marking)	35	SOT-23		-UN 2115
6 E		Si-P+R	=UN 5115 (SMD-Marking)	35(2mm)	SOT-323		-UN 5115
6 E		Si-P+R	=UN 9115 (SMD-Marking)	35(1,6mm)	SS Mini		-UN 9115
6 ER		Si-N	=BC 818-16R (SMD-Marking)	35	SOT-23		-BC 818
6 F(p.s)		Si-N	=BC 818-25 (SMD-Marking)	35	SOT-23		-BC 818
6 F		Si-N	=BC 818-25W (SMD-Marking)	35(2mm)	SOT-323		-BC 818W
6 F		C-Di	=MA 337 (SMD-Marking)	71(2,7mm)	SOD-123		-MA 337
6 F		C-Di	=MA 365 (SMD-Marking)	71(1,7mm)	SOD-323		-MA 365
6 F		N-FET	=MMBF 4860 (SMD-Marking)	35	SOT-23		-MMBF 4860
6 F		Si-P+R	=UN 2116 (SMD-Marking)	35	SOT-23		-UN 2116
6 F		Si-P+R	=UN 5116 (SMD-Marking)	35(2mm)	SOT-323		-UN 5116
6 F		Si-P+R	=UN 9116 (SMD-Marking)	35(1,6mm)	SS-Mini		-UN 9116
6 FR		Si-N	=BC 818-25R (SMD-Marking)	35	SOT-23		-BC 818
6 G(p.s)		Si-N	=BC 818-40 (SMD-Marking)	35	SOT-23		-BC 818
6 G		Si-N	=BC 818-40W (SMD-Marking)	35(2mm)	SOT-323		-BC 818W

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
6 G		N-FET	=MMBF 4393 (SMD-Marking)	35	SOT-23		=MMBF 4393
6 G		N-FET	=PMBF 4393 (SMD-Marking)	35	SOT-23		=PMBF 4393
6 GR		Si-N	=BC 818-40R (SMD-Marking)	35	SOT-23		=BC 818
6 H(p)		Si-N	=BC 818 (SMD-Marking)	35	SOT-23		=BC 818
6 H		Si-N	=BC 818W (SMD-Marking)	35(2mm)	SOT-323		=BC 818W
6 H		C-Di	=MA 338 (SMD-Marking)	71(2,7mm)	SOD-123		=MA 338
6 H		C-Di	=MA 366 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 366
6 H		N-FET	=MMBF 5486 (SMD-Marking)	35	SOT-23		=MMBF 5486
6 H		Si-P+R	=UN 2117 (SMD-Marking)	35	SOT-23		=UN 2117
6 H		Si-P+R	=UN 5117 (SMD-Marking)	35(2mm)	SOT-323		=UN 5117
6 H		Si-P+R	=UN 9117 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9117
6 I		Si-P+R	=UN 2118 (SMD-Marking)	35	SOT-23		=UN 2118
6 I		Si-P+R	=UN 5118 (SMD-Marking)	35(2mm)	SOT-323		=UN 5118
6 I		Si-P+R	=UN 9118 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9118
6 J		N-FET	=MMBF 4391 (SMD-Marking)	35	SOT-23		=MMBF 4391
6 J		N-FET	=PMBF 4391 (SMD-Marking)	35	SOT-23		=PMBF 4391
6 K		C-Di	=MA 341 (SMD-Marking)	71(2,7mm)	SOD-123		=MA 341
6 K		C-Di	=MA 367 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 367
6 K		N-FET	=MMBF 4392 (SMD-Marking)	35	SOT-23		=MMBF 4392
6 K		N-FET	=PMBF 4392 (SMD-Marking)	35	SOT-23		=PMBF 4392
6 K		Si-P+R	=UN 2119 (SMD-Marking)	35	SOT-23		=UN 2119
6 K		Si-P+R	=UN 5119 (SMD-Marking)	35(2mm)	SOT-323		=UN 5119
6 K		Si-P+R	=UN 9119 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9119
6 L		C-Di	=MA 368 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 368
6 L		N-FET	=MMBF 5459 (SMD-Marking)	35	SOT-23		=MMBF 5459
6 L		Si-P+R	=UN 2110 (SMD-Marking)	35	SOT-23		=UN 2110
6 L		Si-P+R	=UN 5110 (SMD-Marking)	35(2mm)	SOT-323		=UN 5110
6 L		Si-P+R	=UN 9110 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9110
6 M		Si-P+R	=UN 211D (SMD-Marking)	35	SOT-23		=UN 211D
6 M		Si-P+R	=UN 511D (SMD-Marking)	35(2mm)	SOT-323		=UN 511D
6 M		Si-P+R	=UN 911D (SMD-Marking)	35(1,6mm)	SS Mini		=UN 911D
6 N		C-Di	=MA 339 (SMD-Marking)	71(2,7mm)	SOD-123		=MA 339
6 N		C-Di	=MA 372 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 372
6 N		Si-P+R	=UN 211E (SMD-Marking)	35	SOT-23		=UN 211E
6 N		Si-P+R	=UN 511E (SMD-Marking)	35(2mm)	SOT-323		=UN 511E
6 N		Si-P+R	=UN 911E (SMD-Marking)	35(1,6mm)	SS Mini		=UN 911E
6 O		Si-P+R	=UN 211F (SMD-Marking)	35	SOT-23		=UN 211F
6 O		Si-P+R	=UN 511F (SMD-Marking)	35(2mm)	SOT-323		=UN 511F
6 O		Si-P+R	=UN 911F (SMD-Marking)	35(1,6mm)	SS Mini		=UN 911F
6 P		Si-P	=BCX 71RH (SMD-Marking)	35	SOT-23		=BCX 71RH
6 P		Si-P+R	=UN 211H (SMD-Marking)	35	SOT-23		=UN 211H
6 P		Si-P+R	=UN 511H (SMD-Marking)	35(2mm)	SOT-323		=UN 511H
6 P		Si-P+R	=UN 911H (SMD-Marking)	35(1,6mm)	SS Mini		=UN 911H
6 Q		Si-P+R	=UN 211L (SMD-Marking)	35	SOT-23		=UN 211L
6 Q		Si-P+R	=UN 511L (SMD-Marking)	35(2mm)	SOT-323		=UN 511L
6 Q		Si-P+R	=UN 911L (SMD-Marking)	35(1,6mm)	SS Mini		=UN 911L
6 R		Si-P+R	=XN 4112 (SMD-Marking)	46	SOT-163		=XN 4112
6 R		Si-P+R	=XP 4112 (SMD-Marking)	46(2mm)	SOT-363		=XP 4112
6 S		C-Di	=MA 353 (SMD-Marking)	71(2,7mm)	SOD-123		=MA 353
6 S		C-Di	=MA 371 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 371
6 S		Si-P+R	=UN 5101 (SMD-Marking)	35(2mm)	SOT-323		=UN 5101
6 S		Si-P+R	=XN 4113 (SMD-Marking)	46	SOT-163		=XN 4113
6 S		Si-P+R	=XP 4113 (SMD-Marking)	46(2mm)	SOT-363		=XP 4113
6 T		Si-P	=BCW 68RG (SMD-Marking)	35	SOT-23		=BCW 68RG
6 T		C-Di	=MA 331 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 331
6 T		N-FET	=MMBFJ 310 (SMD-Marking)	35	SOT-23		=MMBFJ 310
6 T		Si-P+R	=XN 4115 (SMD-Marking)	46	SOT-163		=XN 4115
6 T		Si-P+R	=XP 4115 (SMD-Marking)	46(2mm)	SOT-363		=XP 4115
6 U		C-Di	=MA 332 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 332
6 U		Si-P+R	=XN 4116 (SMD-Marking)	46	SOT-163		=XN 4116
6 U		Si-P+R	=XP 4116 (SMD-Marking)	46(2mm)	SOT-363		=XP 4116
6 V		Si-P+R	=XN 6112 (SMD-Marking)	46	SOT-163		=XN 6112
6 V		Si-P+R	=XP 6112 (SMD-Marking)	46(2mm)	SOT-363		=XP 6112
6 W		Si-P+R	=XN 6113 (SMD-Marking)	46	SOT-163		=XN 6113
6 W		Si-P+R	=XP 6113 (SMD-Marking)	46(2mm)	SOT-363		=XP 6113
6 X		Si-P+R	=XN 6115 (SMD-Marking)	46	SOT-163		=XN 6115
6 X		Si-P+R	=XP 6115 (SMD-Marking)	46(2mm)	SOT-363		=XP 6115
6 Y		C-Di	=MA 355 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 355
6 Y		Si-P+R	=XN 6116 (SMD-Marking)	46	SOT-163		=XN 6116
6 Y		Si-P+R	=XP 6116 (SMD-Marking)	46(2mm)	SOT-363		=XP 6116
6 Y 2		Z-Di	=BZV 49/C6V2 (SMD-Marking)	39	SOT-89		=BZV 49/C6V2
6 Y 8		Z-Di	=BZV 49/C6V8 (SMD-Marking)	39	SOT-89		=BZV 49/C6V8
6 Z		C-Di	=MA 373 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 373
6 Z		Si-P+R	=XN 6111 (SMD-Marking)	46	SOT-163		=XN 6111
6 Z		Si-P+R	=XP 6111 (SMD-Marking)	46(2mm)	SOT-363		=XP 6111
7		C-Di	=HVU 307 (SMD-Marking)	71(1,7mm)	SOD-323		=HVU 307
7.5B		Z-Di	=HZF 7.5BP (SMD-Marking)	71(5mm)			=HZF 7.5BP
7.5C		Z-Di	=HZF 7.5CP (SMD-Marking)	71(5mm)			=HZF 7.5CP
7 A		C-Di	=MA 374 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 374
7 A		Si-N	=MMBR 901 (SMD-Marking)	35	SOT-23		=MMBR 901
7 A		Si-P+R	=UN 2121 (SMD-Marking)	35	SOT-23		=UN 2121
7 AO		N-FET	=KTK 136-O (SMD-Marking)	35	SOT-23		=KTK 136
7 AY		N-FET	=KTK 136-Y (SMD-Marking)	35	SOT-23		=KTK 136
7 B		Si-N	=MMBR 920 (SMD-Marking)	35	SOT-23		=MMBR 920
7 B		Si-P+R	=UN 2122 (SMD-Marking)	35	SOT-23		=UN 2122
7 BO		MOS-N-FET-d	=KTO 127-O (SMD-Marking)	44	SOT-143		=KTO 127-O
7 BY		MOS-N-FET-d	=KTO 127-Y (SMD-Marking)	44	SOT-143		=KTO 127-Y
7 C		C-Di	=MA 376 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 376
7 C		Si-N	=MMBR 930 (SMD-Marking)	35	SOT-23		=MMBR 930
7 C		Si-P+R	=UN 2123 (SMD-Marking)	35	SOT-23		=UN 2123
7 D		Si-Di	=HD 4A (SMD-Marking)	35	SOT-23		=HD 4A
7 D		C-Di	=MA 377 (SMD-Marking)	71(1,7mm)	SOD-323		=MA 377
7 D		Si-N	=MMBR 931 (SMD-Marking)	35	SOT-23		=MMBR 931

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
7 D		Si-P+R	=UN 2124 (SMD-Marking)	35	SOT-23		•UN 2124
7 E		Si-N	=FMMT-A42R (SMD-Marking)	35	SOT-23		•FMMT-A42R
7 E		Si-N	=MMBR 2060 (SMD-Marking)	35	SOT-23		•MMBR 2060
7 F		Si-P	=MMBR 4957 (SMD-Marking)	35	SOT-23		•MMBR 4957
7 F		Si-N	=XN 6534 (SMD-Marking)	46	SOT-163		•XN 6534
7 F		Si-N	=XP 6534 (SMD-Marking)	46(2mm)	SOT-363		•XP 6534
7 G		Si-N	=MMBR 5031 (SMD-Marking)	35	SOT-23		•MMBR 5031
7 H		Si-N	=MMBR 5179 (SMD-Marking)	35	SOT-23		•MMBR 5179
7 H		Si-N	=XN 6537 (SMD-Marking)	46	SOT-163		•XN 6537
7 I		Si-P+R	=UN 212X (SMD-Marking)	35	SOT-23		•UN 212X
7 K		C-Di	=MA 357 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 357
7 K		Si-N	=MMBR 2857 (SMD-Marking)	35	SOT-23		•MMBR 2857
7 K		Si-P+R	=XN 1112 (SMD-Marking)	45	SOT-153		•XN 1112
7 K		Si-P+R	=XP 1112 (SMD-Marking)	45(2mm)	SOT-353		•XP 1112
7 L		Si-P+R	=XN 1113 (SMD-Marking)	45	SOT-153		•XN 1113
7 L		Si-P+R	=XP 1113 (SMD-Marking)	45(2mm)	SOT-353		•XP 1113
7 M		Si-P+R	=XN 1115 (SMD-Marking)	45	SOT-153		•XN 1115
7 M		Si-P+R	=XP 1115 (SMD-Marking)	45(2mm)	SOT-353		•XP 1115
7 N		C-Di	=MA 392 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 392
7 N		Si-P+R	=XN 1116 (SMD-Marking)	45	SOT-153		•XN 1116
7 N		Si-P+R	=XP 1116 (SMD-Marking)	45(2mm)	SOT-353		•XP 1116
7 O		Si-P	=2SA1621-O (SMD-Marking)	35	SOT-23		•2SA1621
7 O		Si-P+R	=XN 111F (SMD-Marking)	45	SOT-153		•XN 111F
7 O		Si-P+R	=XP 111F (SMD-Marking)	45(2mm)	SOT-353		•XP 111F
7 P		Si-N	=BCW 66RF (SMD-Marking)	35	SOT-23		•BCW 66RF
7 P		C-Di	=MA 393 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 393
7 P		Si-N	=MMBR 911 (SMD-Marking)	35	SOT-23		•MMBR 911
7 P		Si-P+R	=XN 1119 (SMD-Marking)	45	SOT-153		•XN 1119
7 P		Si-P+R	=XP 1119 (SMD-Marking)	45(2mm)	SOT-353		•XP 1119
7 Q		Si-P+R	=XN 1114 (SMD-Marking)	45	SOT-153		•XN 1114
7 Q		Si-P+R	=XP 1114 (SMD-Marking)	45(2mm)	SOT-353		•XP 1114
7 R		Si-P	=MMBR 536 (SMD-Marking)	35	SOT-23		•MMBR 536
7 R		Si-P	=XN 2401 (SMD-Marking)	45	SOT-153		•XN 2401
7 R		Si-P	=XP 2401 (SMD-Marking)	45(2mm)	SOT-353		•XP 2401
7 S		C-Di	=MA 391 (SMD-Marking)	71(1,7mm)	SOD-323		•MA 391
7 S		Si-P/N	=XN 1601 (SMD-Marking)	45	SOT-153		•XN 1601
7 S		Si-P/N	=XP 1601 (SMD-Marking)	45(2mm)	SOT-353		•XP 1601
7 T		Si-N/P+R	=XN 4312 (SMD-Marking)	46	SOT-163		•XN 4312
7 T		Si-N/P+R	=XP 4312 (SMD-Marking)	46(2mm)	SOT-363		•XP 4312
7 U		Si-N/P+R	=XN 4316 (SMD-Marking)	46	SOT-163		•XN 4316
7 U		Si-N/P+R	=XP 4316 (SMD-Marking)	46(2mm)	SOT-363		•XP 4316
7 V		Si-N/P+R	=XN 4322 (SMD-Marking)	46	SOT-163		•XN 4322
7 W		Si-P	=XN 6435 (SMD-Marking)	46	SOT-163		•XN 6435
7 W		Si-P	=XP 6435 (SMD-Marking)	46(2mm)	SOT-363		•XP 6435
7 X		Si-N	=MMBR 571 (SMD-Marking)	35	SOT-23		•MMBR 571
7 X		Si-N/P+R	=XN 4311 (SMD-Marking)	46	SOT-163		•XN 4311
7 X		Si-N/P+R	=XP 4311 (SMD-Marking)	46(2mm)	SOT-363		•XP 4311
7 Y		Si-P	=2SA1621-Y (SMD-Marking)	35	SOT-23		•2SA1621
7 Y		Si-N	=MMBR 941 (SMD-Marking)	35	SOT-23		•MMBR 941
7 Y		Si-P+R	=UN 212Y (SMD-Marking)	35	SOT-23		•UN 212Y
7 Y 5		Z-Di	=BZV 49/C7V5 (SMD-Marking)	39	SOT-89		•BZV 49/C7V5
7 Z		Si-N+R	=XN 6211 (SMD-Marking)	46	SOT-163		•XN 6211
7 Z		Si-N+R	=XP 6211 (SMD-Marking)	46(2mm)	SOT-363		•XP 6211
8		C-Di	=HVU 308 (SMD-Marking)	71(1,7mm)	SOD-323		•HVU 308
8.2B		Z-Di	=HZF 8.2BP (SMD-Marking)	71(5mm)			•HZF 8.2BP
8.2C		Z-Di	=HZF 8.2CP (SMD-Marking)	71(5mm)			•HZF 8.2CP
8 A		Z-IC	=HA 178L02UA (SMD-Marking)	39	SOT-89		•HA 178 L02UA
8 A		Z-Di	=PMBZ 5226B (SMD-Marking)	35	SOT-23		•PMBZ 5226B
8 A		Si-N+R	=UN 2211 (SMD-Marking)	35	SOT-23		•UN 2211
8 A		Si-N+R	=UN 5211 (SMD-Marking)	35(2mm)	SOT-323		•UN 5211
8 A		Si-N+R	=UN 9211 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9211
8 B		Z-IC	=HA 178L05UA (SMD-Marking)	39	SOT-89		•HA 178 L05UA
8 B		Z-Di	=PMBZ 5227B (SMD-Marking)	35	SOT-23		•PMBZ 5227B
8 B		Si-N+R	=UN 2212 (SMD-Marking)	35	SOT-23		•UN 2212
8 B		Si-N+R	=UN 5212 (SMD-Marking)	35(2mm)	SOT-323		•UN 5212
8 B		Si-N+R	=UN 9212 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9212
8 C		Z-IC	=HA 178L56UA (SMD-Marking)	39	SOT-89		•HA 178 L56UA
8 C		Z-Di	=PMBZ 5228B (SMD-Marking)	35	SOT-23		•PMBZ 5228B
8 C		Si-N+R	=UN 2213 (SMD-Marking)	35	SOT-23		•UN 2213
8 C		Si-N+R	=UN 5213 (SMD-Marking)	35(2mm)	SOT-323		•UN 5213
8 C		Si-N+R	=UN 9213 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9213
8 D		Z-IC	=HA 178L06UA (SMD-Marking)	39	SOT-89		•HA 178 L06UA
8 D		Z-Di	=PMBZ 5229B (SMD-Marking)	35	SOT-23		•PMBZ 5229B
8 D		Si-N+R	=UN 2214 (SMD-Marking)	35	SOT-23		•UN 2214
8 D		Si-N+R	=UN 5214 (SMD-Marking)	35(2mm)	SOT-323		•UN 5214
8 D		Si-N+R	=UN 9214 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9214
8 E		Si-P	=FMMT-A92R (SMD-Marking)	35	SOT-23		•FMMT-A92R
8 E		Z-IC	=HA 178L08UA (SMD-Marking)	39	SOT-89		•HA 178 L08UA
8 E		Z-Di	=PMBZ 5230B (SMD-Marking)	35	SOT-23		•PMBZ 5230B
8 E		Si-N+R	=UN 2215 (SMD-Marking)	35	SOT-23		•UN 2215
8 E		Si-N+R	=UN 5215 (SMD-Marking)	35(2mm)	SOT-323		•UN 5215
8 E		Si-N+R	=UN 9215 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9215
8 F		Z-IC	=HA 178L09UA (SMD-Marking)	39	SOT-89		•HA 178 L09UA
8 F		Z-Di	=PMBZ 5231B (SMD-Marking)	35	SOT-23		•PMBZ 5231B
8 F		Si-N+R	=UN 2216 (SMD-Marking)	35	SOT-23		•UN 2216
8 F		Si-N+R	=UN 5216 (SMD-Marking)	35(2mm)	SOT-323		•UN 5216
8 F		Si-N+R	=UN 9216 (SMD-Marking)	35(1,6mm)	SS Mini		•UN 9216
8 G		Z-IC	=HA 178L10UA (SMD-Marking)	39	SOT-89		•HA 178 L10UA
8 G		Z-Di	=PMBZ 5232B (SMD-Marking)	35	SOT-23		•PMBZ 5232B
8 H		Z-IC	=HA 178L12UA (SMD-Marking)	39	SOT-89		•HA 178 L12UA
8 H		Z-Di	=PMBZ 5233B (SMD-Marking)	35	SOT-23		•PMBZ 5233B
8 H		Si-N+R	=UN 2217 (SMD-Marking)	35	SOT-23		•UN 2217
8 H		Si-N+R	=UN 5217 (SMD-Marking)	35(2mm)	SOT-323		•UN 5217

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
8 H		Si-N+R	=UN 9217 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9217
8 I		Si-N+R	=UN 2218 (SMD-Marking)	35	SOT-23		=UN 2218
8 I		Si-N+R	=UN 5218 (SMD-Marking)	35(2mm)	SOT-323		=UN 5218
8 I		Si-N+R	=UN 9218 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9218
8 J		Z-IC	=HA 178L15UA (SMD-Marking)	39	SOT-89		=HA 178 L15UA
8 J		Z-Di	=PMBZ 5234B (SMD-Marking)	35	SOT-23		=PMBZ 5234B
8 K		Z-Di	=PMBZ 5235B (SMD-Marking)	35	SOT-23		=PMBZ 5235B
8 K		Si-N+R	=UN 2219 (SMD-Marking)	35	SOT-23		=UN 2219
8 K		Si-N+R	=UN 5219 (SMD-Marking)	35(2mm)	SOT-323		=UN 5219
8 K		Si-N+R	=UN 9219 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9219
8 L		Z-Di	=PMBZ 5236B (SMD-Marking)	35	SOT-23		=PMBZ 5236B
8 L		Si-N+R	=UN 2210 (SMD-Marking)	35	SOT-23		=UN 2210
8 L		Si-N+R	=UN 5210 (SMD-Marking)	35(2mm)	SOT-323		=UN 5210
8 L		Si-N+R	=UN 9210 (SMD-Marking)	35(1,6mm)	SS Mini		=UN 9210
8 M		Z-Di	=PMBZ 5237B (SMD-Marking)	35	SOT-23		=PMBZ 5237B
8 M		Si-N+R	=UN 221D (SMD-Marking)	35	SOT-23		=UN 221D
8 M		Si-N+R	=UN 521D (SMD-Marking)	35(2mm)	SOT-323		=UN 521D
8 M		Si-N+R	=UN 921D (SMD-Marking)	35(1,6mm)	SS Mini		=UN 921D
8 N		Z-Di	=PMBZ 5238B (SMD-Marking)	35	SOT-23		=PMBZ 5238B
8 N		Si-N+R	=UN 221E (SMD-Marking)	35	SOT-23		=UN 221E
8 N		Si-N+R	=UN 521E (SMD-Marking)	35(2mm)	SOT-323		=UN 521E
8 N		Si-N+R	=UN 921E (SMD-Marking)	35(1,6mm)	SS Mini		=UN 921E
8 O		Si-N+R	=UN 221F (SMD-Marking)	35	SOT-23		=UN 221F
8 O		Si-N+R	=UN 521F (SMD-Marking)	35(2mm)	SOT-323		=UN 521F
8 O		Si-N+R	=UN 921F (SMD-Marking)	35(1,6mm)	SS Mini		=UN 921F
8 P		Z-Di	=PMBZ 5239B (SMD-Marking)	35	SOT-23		=PMBZ 5239B
8 P		Si-N+R	=UN 221K (SMD-Marking)	35	SOT-23		=UN 221K
8 P		Si-N+R	=UN 521K (SMD-Marking)	35(2mm)	SOT-323		=UN 521K
8 P		Si-N+R	=UN 921K (SMD-Marking)	35(1,6mm)	SS Mini		=UN 921K
8 P1 M	Nec	50Hz-Thy	100V, 8A, 12A-(Tc=90°C), Igt/Ih <15/10mA, 40V/μs	17e	TO-220		TIC 122..., TIC 126..., T 7,5N..., ++
8 P2 M		50Hz-Thy	=8 P1M: 200V	17e	TO-220		TIC 122..., TIC 126..., T 7,5N..., ++
8 P4 J(Z)	Nec	50Hz-Thy	400V, 8A(Tc=75°C), 12,6A-, Igt/Ih<10/=6mA, tq=50μs Itsm=80A, 50A/μs, 40V/μs, Ut<1,4V(10A), Rthg=3°/W	30e	TO-251 Z: TO-252		
8 Q		Z-Di	=PMBZ 5240B (SMD-Marking)	35	SOT-23		=PMBZ 5240B
8 Q		Si-N+R	=UN 221L (SMD-Marking)	35	SOT-23		=UN 221L
8 Q		Si-N+R	=UN 521L (SMD-Marking)	35(2mm)	SOT-323		=UN 521L
8 Q		Si-N+R	=UN 921L (SMD-Marking)	35(1,6mm)	SS Min		=UN 921L
8 R		Z-Di	=PMBZ 5241B (SMD-Marking)	35	SOT-23		=PMBZ 5241B
8 R		Si-N+R	=XN 4212 (SMD-Marking)	46	SOT-163		=XN 4212
8 R		Si-N+R	=XP 4212 (SMD-Marking)	46(2mm)	SOT-363		=XP 4212
8 S		Z-Di	=PMBZ 5242B (SMD-Marking)	35	SOT-23		=PMBZ 5242B
8 S		Si-N+R	=UN 5201 (SMD-Marking)	35(2mm)	SOT-323		=UN 5201
8 S		Si-N+R	=XN 4213 (SMD-Marking)	46	SOT-163		=XN 4213
8 S		Si-N+R	=XP 4213 (SMD-Marking)	46(2mm)	SOT-363		=XP 4213
8 T		Z-Di	=PMBZ 5243B (SMD-Marking)	35	SOT-23		=PMBZ 5243B
8 T		Si-N+R	=XN 4215 (SMD-Marking)	46	SOT-163		=XN 4215
8 T		Si-N+R	=XP 4215 (SMD-Marking)	46(2mm)	SOT-363		=XP 4215
8 U		Z-Di	=PMBZ 5244B (SMD-Marking)	35	SOT-23		=PMBZ 5244B
8 U		Si-N+R	=XN 4216 (SMD-Marking)	46	SOT-163		=XN 4216
8 U		Si-N+R	=XP 4216 (SMD-Marking)	46(2mm)	SOT-363		=XP 4216
8 V		Z-Di	=PMBZ 5245B (SMD-Marking)	35	SOT-23		=PMBZ 52445B
8 V		Si-N+R	=XN 6212 (SMD-Marking)	46	SOT-163		=XN 6212
8 V		Si-N+R	=XP 6212 (SMD-Marking)	46(2mm)	SOT-363		=XP 6212
8 W		Z-Di	=PMBZ 5246B (SMD-Marking)	35	SOT-23		=PMBZ 52446B
8 W		Si-N+R	=XN 6213 (SMD-Marking)	46	SOT-163		=XN 6213
8 W		Si-N+R	=XP 6213 (SMD-Marking)	46(2mm)	SOT-363		=XP 6213
8 X		Z-Di	=PMBZ 5247B (SMD-Marking)	35	SOT-23		=PMBZ 52447B
8 X		Si-N+R	=XN 6215 (SMD-Marking)	46	SOT-163		=XN 6215
8 X		Si-N+R	=XP 6215 (SMD-Marking)	46(2mm)	SOT-363		=XP 6215
8 Y		Z-Di	=PMBZ 5248B (SMD-Marking)	35	SOT-23		=PMBZ 52448B
8 Y		Si-N+R	=XN 6216 (SMD-Marking)	46	SOT-163		=XN 6216
8 Y		Si-N+R	=XP 6216 (SMD-Marking)	46(2mm)	SOT-363		=XP 6216
8 Y 2		Z-Di	=BZV 49/C8V2 (SMD-Marking)	39	SOT-89		=BZV 49/C8V2
8 Z		Z-Di	=PMBZ 5249B (SMD-Marking)	35	SOT-23		=PMBZ 524489
8 Z		Si-N+R	=XN 4210 (SMD-Marking)	46	SOT-163		=XN 4210
8 Z		Si-N+R	=XP 4210 (SMD-Marking)	46(2mm)	SOT-363		=XP 4210
09		Si-Di	=1SS377 (SMD-Marking)	35	SOT-23		=1SS377
09		Si-Di	=1SS378 (SMD-Marking)	35(2mm)	SOT-323		=1SS378
9		Si-Di	=HSU 88 (SMD-Marking)	71(1,7mm)	SOD-323		=HSU 88
9.1B		Z-Di	=HZF 9.1BP (SMD-Marking)	71(5mm)			=HZF 9.1BP
9.1C		Z-Di	=HZF 9.1CP (SMD-Marking)	71(5mm)			=HZF 9.1CP
9 A		Si-N+R	=UN 2221 (SMD-Marking)	35	SOT-23		=UN 2221
9 B		Z-IC	=HA 179L05U (SMD-Marking)	39	SOT-89		=HA 179 L05U
9 B		Si-N+R	=UN 2222 (SMD-Marking)	35	SOT-23		=UN 2222
9.1 C		Z-Di	=HZF 9.1CP (SMD-Marking)	71(5mm)			=HZF 9.1CP
9 C		Si-N+R	=UN 2223 (SMD-Marking)	35	SOT-23		=UN 2223
9 D		Z-IC	=HA 179L06U (SMD-Marking)	39	SOT-89		=HA 179 L06U
9 D		Si-N+R	=UN 2224 (SMD-Marking)	35	SOT-23		=UN 2224
9 E		Z-IC	=HA 179L08U (SMD-Marking)	39	SOT-89		=HA 179 L08U
9 F		Z-IC	=HA 179L09U (SMD-Marking)	39	SOT-89		=HA 179 L09U
9 F		Si-N	=XN 1531 (SMD-Marking)	45	SOT-153		=XN 1531
9 G		Z-IC	=HA 179L10U (SMD-Marking)	39	SOT-89		=HA 179 L10U
9 H		Z-IC	=HA 179L12U (SMD-Marking)	39	SOT-89		=HA 179 L12U
9 H		Si-N+R	=XN 1214 (SMD-Marking)	45	SOT-153		=XN 1214
9 H		Si-N+R	=XP 1214 (SMD-Marking)	45(2mm)	SOT-353		=XP 1214
9 I		Si-N	=XN 2531 (SMD-Marking)	45	SOT-153		=XN 2531
9 J		Z-IC	=HA 179L15U (SMD-Marking)	39	SOT-89		=HA 179 L15U
9 K		Si-N+R	=XN 1212 (SMD-Marking)	45	SOT-153		=XN 1212
9 K		Si-N+R	=XP 1212 (SMD-Marking)	45(2mm)	SOT-353		=XP 1212
9 L		Si-N+R	=XP 1213 (SMD-Marking)	45(2mm)	SOT-353		=XP 1213
9 M		Si-N+R	=XN 1215 (SMD-Marking)	45	SOT-153		=XN 1215
9 M		Si-N+R	=XP 1215 (SMD-Marking)	45(2mm)	SOT-353		=XP 1215
9 N		Si-N+R	=XN 1216 (SMD-Marking)	45	SOT-153		=XN 1216

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
9 N		Si-N+R	=XP 1216 (SMD-Marking)	45(2mm)	SOT-353		→XP 1216
9 O		Si-N+R	=XN 2211 (SMD-Marking)	45	SOT-153		→XN 2211
9 P		Si-N+R	=XP 2211 (SMD-Marking)	45(2mm)	SOT-353		→XP 2211
9 P		Si-N+R	=XN 1217 (SMD-Marking)	45	SOT-153		→XN 1217
9 P		Si-N+R	=XP 1217 (SMD-Marking)	45(2mm)	SOT-353		→XP 1217
9 Q		Si-N+R	=XN 2210 (SMD-Marking)	45	SOT-153		→XN 2210
9 Q		Si-N+R	=XP 2210 (SMD-Marking)	45(2mm)	SOT-353		→XP 2210
9 R		Si-N+R	=XN 2215 (SMD-Marking)	45	SOT-153		→XN 2215
9 R		Si-N+R	=XP 2215 (SMD-Marking)	45(2mm)	SOT-353		→XP 2215
9 S		Si-P+R	=XN 1111 (SMD-Marking)	45	SOT-153		→XN 1111
9 S		Si-P+R	=XP 1111 (SMD-Marking)	45(2mm)	SOT-353		→XP 1111
9 T		Si-N+R	=XN 1211 (SMD-Marking)	45	SOT-153		→XN 1211
9 T		Si-N+R	=XP 1211 (SMD-Marking)	45(2mm)	SOT-353		→XP 1211
9 U		Si-P+R	=XN 4111 (SMD-Marking)	46	SOT-163		→XN 4111
9 U		Si-P	=XP 4111 (SMD-Marking)	46(2mm)	SOT-363		→XP 4111
9 V		Si-N+R	=XN 4211 (SMD-Marking)	46	SOT-163		→XN 4211
9 V		Si-N+R	=XP 4211 (SMD-Marking)	46(2mm)	SOT-363		→XP 4211
9 W		Si-N/P	=XN 7651 (SMD-Marking)	46	SOT-163		→XN 7651
9 X		Si-P+R	=XN 111H (SMD-Marking)	45	SOT-153		→XN 111H
9 X		Si-P+R	=XP 111H (SMD-Marking)	45(2mm)	SOT-353		→XP 111H
9 Y		Si-N	=XN 6543 (SMD-Marking)	46	SOT-163		→XN 6543
9 Y 1		Z-Di	=BZV 49/C9V1 (SMD-Marking)	39	SOT-89		→BZV 49/C9V1
9 Z		Si-N+N-FET	=XN 8081 (SMD-Marking)	46	SOT-163		→XN 8081
9 Z		Si-N+N-FET	=XP 8081 (SMD-Marking)	46(2mm)	SOT-363		→XP 8081
10....99							
10		Si-N	=MRF 9411 (SMD-Marking)	44	SOT-143		→MRF 9411
010		Si-N	=SO 918R (SMD-Marking)	35	SOT-23		→SO 918R
10 B		Z-Di	=HZF 10BP (SMD-Marking)	71(5mm)			→HZF 10BP
10 C		Z-Di	=HZF 10CP (SMD-Marking)	71(5mm)			→HZF 10CP
10 D1....10		Si-Di	Rr, 100....1000V, 1A	31a		1N4007	→1N4001...4007
10 DC1....10		Si-Di	Dual, 100....1000V, 1,8A			2x 1N4007	→2x 1N4001...4007
10 E 1		Si-Di					-
10 E 2		Si-Di					-
10 SP-01....10	Gie	Si-Di	Dual, 50....1000V, 10A	→70			-
10 Y		Z-Di	=BZV 49/C10 (SMD-Marking)	39	SOT-89		→BZV 49/C10
11		N-FET	=FC 11 (SMD-Marking)	45	SOT-153		→FC 11
11		Si-N	=MRF 9511 (SMD-Marking)	44	SOT-143		→MRF 9511
11 B		Z-Di	=HZF 11BP (SMD-Marking)	71(5mm)			→HZF 11BP
11 C		Z-Di	=HZF 11CP (SMD-Marking)	71(5mm)			→HZF 11CP
11 Y		Z-Di	=BZV 49/C11 (SMD-Marking)	39	SOT-89		→BZV 49/C11
12 B		Z-Di	=HZF 12BP (SMD-Marking)	71(5mm)			→HZF 12BP
12 C		Z-Di	=HZF 12CP (SMD-Marking)	71(5mm)			→HZF 12CP
12 Y		Z-Di	=BZV 49/C12 (SMD-Marking)	39	SOT-89		→BZV 49/C12
13		Si-Di	=BAS 125 (SMD-Marking)	35	SOT-23		→BAS 125
13 B		Z-Di	=HZF 13BP (SMD-Marking)	71(5mm)			→HZF 13BP
13 C		Z-Di	=HZF 13CP (SMD-Marking)	71(5mm)			→HZF 13CP
13 Y		Z-Di	=BZV 49/C13 (SMD-Marking)	39	SOT-89		→BZV 49/C13
14		Si-Di	=BAS 125-04 (SMD-Marking)	35	SOT-23		→BAS 125-04
14 B		Si-N	=BFR 14B (Marking)	52	SOT-100		→BFR 14B
14 C		Si-N	=BFR 14C (Marking)	51			→BFR 14C
15		Si-Di	=BAS 125-05 (SMD-Marking)	35	SOT-23		→BAS 125-05
15		Si-N	=MMBT 3960 (SMD-Marking)	35	SOT-23		→MMBT 3960
15 B		Z-Di	=HZF 15BP (SMD-Marking)	71(5mm)			→HZF 15BP
15 C		Z-Di	=HZF 15CP (SMD-Marking)	71(5mm)			→HZF 15CP
15 IP-02....10	Gie	Si-Di	Dual, 50....1000V, 15A	→70			-
15 SP-01....10	Gie	Si-Di	Dual, 50....1000V, 15A	→70			-
15 Y		Z-Di	=BZV 49/C15 (SMD-Marking)	39	SOT-89		→BZV 49/C15
16		Si-Di	=BAS 125-06 (SMD-Marking)	35	SOT-23		→BAS 125-06
16 B		Z-Di	=HZF 16BP (SMD-Marking)	71(5mm)			→HZF 16BP
16 C		Z-Di	=HZF 16CP (SMD-Marking)	71(5mm)			→HZF 16CP
16 Y		Z-Di	=BZV 49/C16 (SMD-Marking)	39	SOT-89		→BZV 49/C16
17		Si-Di	=BAS 125-07 (SMD-Marking)	44	SOT-143		→BAS 125-07
18 B		Z-Di	=HZF 18BP (SMD-Marking)	71(5mm)			→HZF 18BP
18 C		Z-Di	=HZF 18CP (SMD-Marking)	71(5mm)			→HZF 18CP
18 Y		Z-Di	=BZV 49/C18 (SMD-Marking)	39	SOT-89		→BZV 49/C18
20 A-30(M)		Si-Di				1N4148	-
20 A-90(M)		Si-Di				1N4148	→BA 100
20 B		Z-Di	=HZF 20BP (SMD-Marking)	71(5mm)			→HZF 20BP
20 C		Z-Di	=HZF 20CP (SMD-Marking)	71(5mm)			→HZF 20CP
20 Y		Z-Di	=BZV 49/C20 (SMD-Marking)	39	SOT-89		→BZV 49/C20
22 B		Z-Di	=HZF 22BP (SMD-Marking)	71(5mm)			→HZF 22BP
22 C		Z-Di	=HZF 22CP (SMD-Marking)	71(5mm)			→HZF 22CP
22 Y		Z-Di	=BZV 49/C22 (SMD-Marking)	39	SOT-89		→BZV 49/C22
23 D		Si-N		7b		BC 546	-
24 B		Z-Di	=HZF 24BP (SMD-Marking)	71(5mm)			→HZF 24BP
24 C		Z-Di	=HZF 24CP (SMD-Marking)	71(5mm)			→HZF 24CP
24 Y		Z-Di	=BZV 49/C24 (SMD-Marking)	39	SOT-89		→BZV 49/C24
25 SP-01....10	Gie	Si-Di	Dual, 50....1000V, 25A	→70			-
27 B		Z-Di	=HZF 27BP (SMD-Marking)	71(5mm)			→HZF 27BP
27 C		Z-Di	=HZF 27CP (SMD-Marking)	71(5mm)			→HZF 27CP
27 Y		Z-Di	=BZV 49/C27 (SMD-Marking)	39	SOT-89		→BZV 49/C27
28		Si-N	=BFQ 28 (Marking)	52	SOT-100		→BFQ 28
028		Si-N	=SO 3572R (SMD-Marking)	35	SOT-23		→SO 3572R
30 B		Z-Di	=HZF 30BP (SMD-Marking)	71(5mm)			→HZF 30BP
30 C		Z-Di	=HZF 30CP (SMD-Marking)	71(5mm)			→HZF 30CP
30 Y		Z-Di	=BZV 49/C30 (SMD-Marking)	39	SOT-89		→BZV 49/C30
30 B		Z-Di	=HZF 33BP (SMD-Marking)	71(5mm)			→HZF 33BP
33 C		Z-Di	=HZF 33CP (SMD-Marking)	71(5mm)			→HZF 33CP
33 Y		Z-Di	=BZV 49/C33 (SMD-Marking)	39	SOT-89		→BZV 49/C33
34 P 4		Si-Di				1N4148	-
35 SP-01....10	Gie	Si-Di	Dual, 50....1000V, 35A	→70			-
36 B		Z-Di	=HZF 36BP (SMD-Marking)	71(5mm)			→HZF 36BP

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
36 C		Z-Di	=HZF 36CP (SMD-Marking)	71(5mm)			=HZF 36CP
36 Y		Z-Di	=BZV 49/C36 (SMD-Marking)	39	SOT-89		=BZV 49/C36
39 Y		Z-Di	=BZV 49/C39 (SMD-Marking)	39	SOT-89		=BZV 49/C39
40 HF-10...100	Mot	Si-Di	Rr P, 100...1000V, 40A	32a	DO-5		BYX 56/..., BYX 97/...
40 HF-10R...100R		Si-Di	=HF 40...	32b	DO-5		-
41 E 3-1		Si-St			Z-Diode 1,4V	31a	ZE 1,5
42		Si-Di	=BAT 54AW (SMD-Marking)	35(2mm)	SOT-323		=BAT 54AW
43(s)		Si-Di	=BAS 40 (SMD-Marking)	35	SOT-23		=BAS 40
43		Si-Di	=BAT 54CW (SMD-Marking)	35(2mm)	SOT-323		=BAT 54CW
43 Y		Z-Di	=BZV 49/C43 (SMD-Marking)	39	SOT-89		=BZV 49/C43
44(s)		Si-Di	=BAS 40-04 (SMD-Marking)	35	SOT-23		=BAS 40-04
44		Si-Di	=BAT 54SW (SMD-Marking)	35(2mm)	SOT-323		=BAT 54SW
044		Si-N	=SO 3571R (SMD-Marking)	35	SOT-23		=SO 3571R
45(s)		Si-Di	=BAS 40-05 (SMD-Marking)	35	SOT-23		=BAS 40-05
46(s)		Si-Di	=BAS 40-06 (SMD-Marking)	35	SOT-23		=BAS 40-06
47(s)		Si-Di	=BAS 40-07 (SMD-Marking)	44	SOT-143		=BAS 40-07
047		Si-N	=SO 3570R (SMD-Marking)	35	SOT-23		=SO 3570R
47 Y		Z-Di	=BZV 49/C47 (SMD-Marking)	39	SOT-89		=BZV 49/C47
51 Y		Z-Di	=BZV 49/C51 (SMD-Marking)	39	SOT-89		=BZV 49/C51
53		Si-Di	=BAT 17 (SMD-Marking)	35	SOT-23		=BAT 17
54		Si-Di	=BAT 17-04 (SMD-Marking)	35	SOT-23		=BAT 17-04
55		Si-Di	=BAT 17-05 (SMD-Marking)	35	SOT-23		=BAT 17-05
56		Si-Di	=BAT 17-06 (SMD-Marking)	35	SOT-23		=BAT 17-06
56 Y		Z-Di	=BZV 49/C56 (SMD-Marking)	39	SOT-89		=BZV 49/C56
57		Si-Di	=BAT 17-07 (SMD-Marking)	44	SOT-143		=BAT 17-07
57		Si-N	=BFQ 57 (Marking)	52	SOT-100		=BFQ 57
58		Si-N	=BFQ 58 (Marking)	52	SOT-100		=BFQ 58
59		Si-N	=BFQ 59 (Marking)	51			=BFQ 59
60 A...Y	Tag	Thy	=TAG 60 A...Y	7a	TO-92	BRX 49	7a
60		PIN-Di	=BAR 60 (SMD-Marking)	44	SOT-143		=BAR 60
60		Si-N	=BFQ 60 (Marking)	52	SOT-100		=BFQ 60
61		PIN-Di	=BAR 61 (SMD-Marking)	44	SOT-143		=BAR 61
62		Si-Di	=BAT 62 (SMD-Marking)	44	SOT-143		=BAT 62
62 Y		Z-Di	=BZV 49/C62 (SMD-Marking)	39	SOT-89		=BZV 49/C62
63(s)		Si-Di	=BAT 64 (SMD-Marking)	35	SOT-23		=BAT 64
64(s)		Si-Di	=BAT 64-04 (SMD-Marking)	35	SOT-23		=BAT 64-04
65(s)		Si-Di	=BAT 64-05 (SMD-Marking)	35	SOT-23		=BAT 64-05
66(s)		Si-Di	=BAT 64-06 (SMD-Marking)	35	SOT-23		=BAT 64-06
066		Si-N	=SO 269R (SMD-Marking)	35	SOT-23		=SO 269R
67(s)		Si-Di	=BAT 64-07 (SMD-Marking)	44	SOT-143		=BAT 67-07
67		Si-N	=BFP 67 (SMD-Marking)	44	SOT-143		=BFP 67
68 Y		Z-Di	=BZV 49/C68 (SMD-Marking)	39	SOT-89		=BZV 49/C68
70		Si-N	=BFQ 70 (Marking)	51	SOT-173		=BFQ 70
70 HF-10...100	Mot	Si-Di	Rr P, 100...1000V, 70A	32a	DO-5		DS 75-...
70 HF-10R...100R		Si-Di	=HF 70...	32b	DO-5		-
71		Si-N	=BFQ 71 (Marking)	51	SOT-173		=BFQ 71
71 T 2	Tho	Si-N	LFS P, 80V, 2A, 15W, 50MHz, hFE>30	43g	=TO-37		(BD 379, 2SC3252, 2SD1177...1178,++) ⁴
72		Si-N	=BFQ 72 (Marking)	51	SOT-173		=BFQ 72
72 T 2	Tho	Si-N	=71T2: hFE>75	43g	=TO-37		(BD 379, 2SC3252, 2SD1177...1178,++) ⁴
73(s,p)		Si-Di	=BAS 70 (SMD-Marking)	35	SOT-23		=BAS 70
73 S		Si-N	=BFQ 73 (Marking)	51	SOT-173		=BFQ 73
73 T 2	Tho	Si-N	LFS P, 80V, 1A, 15W, hFE>30	43g	=TO-37		(BD 139, BD 230, BD 379, 2SC3252,++) ⁴
74(s,p)		Si-Di	=BAS 70-04 (SMD-Marking)	35	SOT-23		=BAS 70-04
74		Si-N	=BFQ 74 (Marking)	51	SOT-173		=BFQ 74
74 Q 1222		Ge-P			AC 188 K	3a	-
74 Q 16685		Ge-Di		31a	AA 133	31a	-
74 T 2	Tho	Si-N	=73T2: hFE>75	43g	=TO-37		(BD 139, BD 230, BD 379, 2SC3252,++) ⁴
75(s,p)		Si-Di	=BAS 70-05 (SMD-Marking)	35	SOT-23		=BAS 70-05
75		Si-P	=BFQ 75 (Marking)	51	SOT-73		=BFQ 75
75 Y		Z-Di	=BZV 49/C75 (SMD-Marking)	39	SOT-89		=BZV 49/C75
76(s,p)		Si-Di	=BAS 70-06 (SMD-Marking)	35	SOT-23		=BAS 70-06
76		Si-P	=BFQ 76 (Marking)	51	SOT-173		=BFQ 76
77(s)		Si-Di	=BAS 70-07 (SMD-Marking)	44	SOT-143		=BAS 70-07
81 A		Z-Di	=PMBZ 5250B (SMD-Marking)	35	SOT-23		=PMBZ 5250B
81 B		Z-Di	=PMBZ 5251B (SMD-Marking)	35	SOT-23		=PMBZ 5251B
81 C		Z-Di	=PMBZ 5252B (SMD-Marking)	35	SOT-23		=PMBZ 5252B
81 D		Z-Di	=PMBZ 5253B (SMD-Marking)	35	SOT-23		=PMBZ 5253B
81 E		Z-Di	=PMBZ 5254B (SMD-Marking)	35	SOT-23		=PMBZ 5254B
81 F		Z-Di	=PMBZ 5255B (SMD-Marking)	35	SOT-23		=PMBZ 5255B
81 G		Z-Di	=PMBZ 5256B (SMD-Marking)	35	SOT-23		=PMBZ 5256B
81 H		Z-Di	=PMBZ 5257B (SMD-Marking)	35	SOT-23		=PMBZ 5257B
82		Si-N	=BFQ 82 (Marking)	51	SOT-173		=BFQ 82
83		Si-Di	=BAT 68 (SMD-Marking)	35	SOT-23		=BAT 68
83 C053	Phi	µC-IC	TV Microcontr., 8192x8 Bit mask. ROM	42-DIP			-
83 C054	Phi	µC-IC	TV Microcontr., 16384x8 Bit mask. ROM	42-DIP			-
84		Si-Di	=BAT 68-04 (SMD-Marking)	35	SOT-23		=BAT 68-04
84 C44....	Phi	µC-IC	8-Bit µC, Volt. Synth. Tuning, OSD	42-SDIP			-
84 C64....	Phi	µC-IC	8-Bit µC, Volt. Synth. Tuning, OSD	42-SDIP			-
84 C84....	Phi	µC-IC	8-Bit µC, Volt. Synth. Tuning, OSD	42-SDIP			-
85		Si-Di	=BAT 68-05 (SMD-Marking)	35	SOT-23		=BAT 68-05
86		Si-Di	=BAT 68-06 (SMD-Marking)	35	SOT-23		=BAT 68-06
087		Si-N	=SO 502SR (SMD-Marking)	35	SOT-23		=SO 502SR
87(s)		Si-Di	=BAT 68-07 (SMD-Marking)	44	SOT-143		=BAT 68-07
87 C054	Phi	µC-IC	TV Microcontroller, 16384x8 Bit EPROM	42-DIP			-
90 T 2	Tho	Si-N	=2N1990: 0,2W	7c	TO-98		BC 639, 2N3700...01, 2SD667, 2SD774, ++
91		N-FET	=2SK300-1 (SMD-Marking)	35	SOT-23		=2SK300
091		Si-N	=SO 642R (SMD-Marking)	35	SOT-23		=SO 642R
92		N-FET	=2SK300-2 (SMD-Marking)	35	SOT-23		=2SK300
92 GE 37A...C	Gen	Si-N	=2N6705...6707	30c	TO-237	+2N6705...6707	+2N6705...6707
92 GE 77A...C	Gen	Si-P	=2N6708...6710	30c	TO-237	+2N6708...6710	+2N6708...6710
92 GE 487	Gen	Si-N	=2N6711	30c	TO-237	+2N6711	+2N6711
92 GE 488	Gen	Si-N	=2N6712	30c	TO-237	+2N6712	+2N6712
92 GE 489	Gen	Si-N	=2N6713	30c	TO-237	+2N6713	+2N6713

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
92 GU 01	Gen	Si-N	=2N6714	30e	TO-237	-2N6714	-2N6714
92 GU 01A	Gen	Si-N	=2N6715	30e	TO-237	-2N6715	-2N6715
92 GU 05	Gen	Si-N	=2N6716	30e	TO-237	-2N6716	-2N6716
92 GU 06	Gen	Si-N	=2N6717	30e	TO-237	-2N6717	-2N6717
92 GU 10	Gen	Si-N	=2N6719	30e	TO-237	-2N6719	-2N6719
92 GU 45	Gen	Si-N	=2N6724	30e	TO-237	-2N6724	-2N6724
92 GU 45A	Gen	Si-N	=2N6725	30e	TO-237	-2N6725	-2N6725
92 GU 51	Gen	Si-P	=2N6726	30e	TO-237	-2N6726	-2N6726
92 GU 51A	Gen	Si-P	=2N6727	30e	TO-237	-2N6727	-2N6727
92 GU 55	Gen	Si-P	=2N6728	30e	TO-237	-2N6728	-2N6728
92 GU 56	Gen	Si-P	=2N6729	30e	TO-237	-2N6729	-2N6729
92 GU 391	Gen	Si-N	=2N6733	30e	TO-237	-2N6733	-2N6733
92 GU 392	Gen	Si-N	=2N6734	30e	TO-237	-2N6734	-2N6734
92 GU 393	Gen	Si-N	=2N6735	30e	TO-237	-2N6735	-2N6735
92 PE 37A	Nsc	Si-N	Uni, 60/45V, -1A, 0,85W, >50MHz	{92PE77... 30c	TO-237	2SC4135	30j (BD 517, BD 525, 2SD1281...84, 2SD1733++) ⁴
92 PE 37B		Si-N	=92 PE 37A: 80/60V	30c	TO-237	2SC4135	30j (BD 519, BD 527, 2SD1281...84, 2SD1733++) ⁴
92 PE 37C		Si-N	=92 PE 37A: 100/80V	30c	TO-237	2SC4135	30j (BD 519, BD 529, 2SC4134, 2SD1281...84++) ⁴
92 PE 77A	Nsc	Si-P	Uni, 60/45V, -1A, 0,85W, >50MHz	{92PE37... 30c	TO-237	2SA1593	30j (BD 518, BD 526, 2SB957...60, 2SB1181++) ⁴
92 PE 77B		Si-P	=92 PE 77A: 80/60V	30c	TO-237	2SA1593	30j (BD 520, BD 528, 2SB957...60, 2SB1181++) ⁴
92 PE 77C		Si-P	=92 PE 77A: 100/80V	30c	TO-237	2SA1593	30j (BD 520, BD 530, 2SB957...60, 2SB1181++) ⁴
92 PE 487	Nsc	Si-N	Vid, 160/160V, -0,03A, 0,85W	30c	TO-237	(BF 759) ⁴	13h (BF 615, BF 617, BF 757...759, 2SC4203++) ⁴
92 PE 488		Si-N	=92 PE 487: 250/250V	30c	TO-237	(BF 759) ⁴	13h (BF 615, BF 617, BF 757...759, 2SC2224A++) ⁴
92 PE 489		Si-N	=92 PE 487: 300/300V	30c	TO-237	(BF 759) ⁴	13h (BF 617, BF 758...759, MPS-U10, 2SC2802++) ⁴
92 PU 01	Nsc	Si-N	Uni, 40/30V, -1A, 0,85W, >100MHz	{92PU51... 30c	TO-237	2SC4135	30j (BD 507, BD 515, BD 525, 2SD1801++) ⁴
92 PU 01A		Si-N	=92 PU 01: 50/40V	30c	TO-237	2SC4135	30j (BD 509, BD 515, BD 525, 2SD1801++) ⁴
92 PU 05	Nsc	Si-N	Uni, -/100V, -0,5A, 0,85W, >50MHz	30c	TO-237	2SC4135	30j (BD 529, 2SD1074...75, 2SD1281...84,++) ⁴
92 PU 06	Nsc	Si-N	Uni, -/100V, -0,5A, 0,85W, >50MHz	30c	TO-237	2SC4135	30j (BD 529, 2SD1074...75, 2SD1281...84,++) ⁴
92 PU 07	Nsc	Si-N	Uni, -/100V, -0,5A, 0,85W, >50MHz	30e	TO-237	(2SC4135) ⁵	30j (BD 529, 2SD1074...75, 2SD1281...84,++) ⁴
92 PU 10	Nsc	Si-N	Vid, -/300V, -0,03A, 0,85W	30e	TO-237	(BF 759) ⁴	13h (BF 617, BF 758...759, 2SC3805, 2SC4019++) ⁴
92 PU 36	Nsc	Si-N	LFVid, 175/150V, -0,5A, 0,85W	30e	TO-237	(BF 759) ⁴	13m (BF 466...468, BF 666...668, BF 757...759++) ⁴
92 PU 36A		Si-N	=92 PU 36: 225/200V	30e	TO-237	(BF 759) ⁴	13m (BF 467...468, BF 667...668, BF 757...759++) ⁴
92 PU 36B		Si-N	=92 PU 36: 275/250V	30e	TO-237	(BF 759) ⁴	13m (BF 468, BF 668, BF 758...759,++) ⁴
92 PU 36C		Si-N	=92 PU 36: 325/300V	30e	TO-237	(BF 759) ⁴	13m (BF 462, BF 759) ⁴
92 PU 45	Nsc	Si-N-Darl	Uni, 50V, -1A, 0,85W, >100MHz, hFE>25000	30e	TO-237		-
92 PU 45A		Si-N-Darl	=92 PU 45: 60V	30e	TO-237		-
92 PU 51	Nsc	Si-P	Uni, 40/30V, -1A, 0,85W, >50MHz	30e	TO-237	2SA1593 ⁵	30j (BD 508, BD 516, BD 526, 2SB1201,++) ⁴
92 PU 51A		Si-P	=92 PU 51: 50/40V	30e	TO-237	2SA1593 ⁵	30j (BD 510, BD 516, BD 526, 2SB1201,++) ⁴
92 PU 55	Nsc	Si-P	Uni, -/60V, -0,5A, 0,85W, >50MHz	30e	TO-237	2SA1593 ⁵	30j (BD 520, 2SB844...845, 2SB957...960,++) ⁴
92 PU 56		Si-P	=92 PU 56: -/80V	30e	TO-237	2SA1593 ⁵	30j (BD 530, 2SB844...845, 2SB957...960,++) ⁴
92 PU 57		Si-P	=92 PU 56: -/100V	30e	TO-237	2SA1593 ⁵	30j (BD 530, 2SB844...845, 2SB957...960,++) ⁴
92 PU 100	Nsc	Si-N	Uni, 100/80V, -1A, 0,85W, >50MHz	{92PU200 30e	TO-237	2SC4135 ⁵	30j (BD 529, 2SD1074...75, 2SD1281...84,++) ⁴
92 PU 200	Nsc	Si-P	Uni, 100/80V, -1A, 0,85W, >50MHz	{92PU100 30e	TO-237	2SA1593 ⁵	30j (BD 530, 2SB844...845, 2SB957...960,++) ⁴
92 PU 391	Nsc	Si-N	Vid, 200/200V, 0,85W, >50MHz	30e	TO-237	(BF 759) ⁴	13m (BF 615, BF 617, BF 757...759, 2SC2224A++) ⁴
92 PU 392		Si-N	=92 PU 391: 250/250V	30e	TO-237	(BF 759) ⁴	13m (BF 615, BF 617, BF 757...759, 2SC2224A++) ⁴
92 PU 393		Si-N	=92 PU 391: 300/300V	30e	TO-237	(BF 759) ⁴	13m (BF 617, BF 758...759, MPS-U10, 2SC2802++) ⁴
92V		Si-N	=BFP 92A (SMD-Marking)	44	SOT-143		-BFP 92A
93		N-FET	=2SK300-3 (SMD-Marking)	35	SOT-23		-2SK300
94		N-FET	=2SK300-4 (SMD-Marking)	35	SOT-23		-2SK300
97(p)		Si-N/P	=BCV 65 (SMD-Marking)	44	SOT-143		-BCV 65
98(p)		Si-N/P	=BCV 65B (SMD-Marking)	44	SOT-143		-BCV 65B
100...999							
100 T 2	Tho	Si-N	LFS P, 120V, 5A, 85W	23a	TO-3		BD 245D, BD 550, 2N5759...60, 2SD2706, ++
(NT) 0100 (ECO)	Ntn	Si-Di	Uni, 75V, 0,125A	2c	=TO-1	BA 159	31a BA 157...159, BAY 19...21, BAY 87...89, ++
101		Si-P	=FC 101 (SMD-Marking)	46	SOT-163		-FC 101
(NT) 0101 (ECO)	Ntn	Si-Di	=(NT)0100(ECO): 150V	2c	=TO-1	BA 159	31a BA 157...159, BAY 20...21, BAY 88...89, ++
102		Si-N	=FC 102 (SMD-Marking)	46	SOT-163		-FC 102
(NT) 0102 (ECO)	Ntn	Si-Di	=(NT)0100(ECO): 300V	2c	=TO-1	BA 159	31a BA 157...159, BAY 21, BAY 88...89, ++
103		Si-P	=FC 103 (SMD-Marking)	45	SOT-153		-FC 103
104		Si-N	=FC 104 (SMD-Marking)	45	SOT-153		-FC 104
104 T 2	Tho	Si-N	LFS P, 60V, 5A, 85W	23a	TO-3		BD 245A, BDV 91, 2N4914...15, 2SD895, ++
105		Si-P	=FC 105 (SMD-Marking)	46	SOT-163		-FC 105
106		Si-N	=FC 106 (SMD-Marking)	46	SOT-163		-FC 106
107		Si-P	=FC 107 (SMD-Marking)	45	SOT-153		-FC 107
108		Si-N	=FC 108 (SMD-Marking)	45	SOT-153		-FC 108
108 T 2	Tho	Si-N	=BDY 57	23a	TO-3		-BDY 57
109		Si-P	=FC 109 (SMD-Marking)	46	SOT-163		-FC 109
109 T 2	Tho	Si-N	=BDY 58	23a	TO-3		-BDY 58
110		Si-N	=FC 110 (SMD-Marking)	46	SOT-163		-FC 110
(NT) 0110 (ECO)	Ntn	Si-Di	=(NT)0100(ECO)	2c	=TO-1	BA 159	31a BA 157...159, BAY 19...21, BAY 87...89, ++
111		Si-P	=FC 111 (SMD-Marking)	45	SOT-153		-FC 111
(NT) 0111 (ECO)	Ntn	Si-Di	=(NT)0100(ECO): 150V	2c	=TO-1	BA 159	31a BA 157...159, BAY 20...21, BAY 88...89, ++
111 T 2	Tho	Si-N	S, 60V, 0,8W	2a	TO-39		-
111 T 2/18		Si-N	=111T2:	2a	TO-18		-
112		Si-N	=FC 112 (SMD-Marking)	45	SOT-153		-FC 112
(NT) 0112 (ECO)	Ntn	Si-Di	=(NT)0100(ECO): 300V	2c	=TO-1	BA 159	31a BA 157...159, BAY 21, BAY 88...89, ++
113		Si-P	=FC 113 (SMD-Marking)	46	SOT-163		-FC 113
114		Si-N	=FC 114 (SMD-Marking)	46	SOT-163		-FC 114
(NT) 0114 (ECO)	Ntn	Si-Di	=(NT)0100(ECO): 500V	2c	=TO-1	BA 159	31a BA 158...159, BA 199/550, BAY 89...91, ++
115		Si-P	=FC 115 (SMD-Marking)	45	SOT-153		-FC 115
116		Si-N	=FC 116 (SMD-Marking)	45	SOT-153		-FC 116
117		Si-P	=FC 117 (SMD-Marking)	46	SOT-163		-FC 117
118		Si-N	=FC 118 (SMD-Marking)	46	SOT-163		-FC 118
119		Si-N	=FC 119 (SMD-Marking)	46	SOT-163		-FC 119
120		Si-N	=FC 120 (SMD-Marking)	46	SOT-163		-FC 120
121		Si-P	=FC 121 (SMD-Marking)	45	SOT-153		-FC 121
142 T		Si-N	=BD 142	23a	TO-3	2N3055	23a -BD 142
152 T		Si-Di		31a		1N4148	31a -
180 T 2	Tho	Si-N	=BDY 23	23a	TO-3		-BDY 23
181		Si-N	=BFQ 181 (Marking)	51	SOT-173		-BFQ 181
181 T 2	Tho	Si-N	=BDY 24	23a	TO-3		-BDY 24
182		Si-N	=BFQ 182 (Marking)	51	SOT-173		-BFQ 182
182 T 2	Tho	Si-N	=BDY 25	23a	TO-3		-BDY 25

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
183 T 2	Tho	Si-N	=BDY 26	23a	T0-3		-BDY 26
184 T 2	Tho	Si-N	=BDY 27	23a	T0-3		-BDY 27
185 T 2	Tho	Si-N	=BDY 28	23a	T0-3		-BDY 28
193 DT 2	Tho	Si-N	L.F.S P. 210V, 10A, 85W, >5MHz	23a	T0-3		BD 245F, 2SC1586, 2SD552, 2SD583, ++
194		Si-P	=BFQ 194 (Marking)	51	SOT-173		-BFQ 194
196		Si-N	=BFQ 196 (Marking)	51	SOT-173		-BFQ 196
(NT) 0241 (ECO)	Ntn	Si-Di	Rr P, 100V, 3A(Tc=100°)	32b	D0-4		BYX 38/300R, BYX 39/600R
(NT) 0242 (ECO)		Si-Di	=(NT)0241(ECO): 200V	32b	D0-4		BYX 38/300R, BYX 39/600R
(NT) 0243 (ECO)		Si-Di	=(NT)0241(ECO): 300V	32b	D0-4		BYX 38/300R, BYX 39/600R
(NT) 0245 (ECO)		Si-Di	=(NT)0241(ECO): 500V	32b	D0-4		BYX 38/600R, BYX 39/600R
(NT) 0248 (ECO)		Si-Di	=(NT)0241(ECO): 800V	32b	D0-4		BYX 38/900R, BYX 39/800R
(NT)0241...48R(ECO)		Si-Di	=(NT)0241...0248(ECO): 800V	32a	D0-4		BYX 38/..., BYX 39/...
(NT)0300 (ECO)	Ntn	Si-Di	Rr, 75V, 0,75A	31a	(8x6mm0)	1N4007	BY 126...127, BY 133...135, 1N4002...07, ++
(NT)0301 (ECO)		Si-Di	=(NT)0300(ECO): 150V	31a		1N4007	BY 126...127, BY 133...135, 1N4003...07, ++
(NT)0302 (ECO)		Si-Di	=(NT)0300(ECO): 300V	31a		1N4007	BY 126...127, BY 133...134, 1N4004...07, ++
(NT)0304 (ECO)		Si-Di	=(NT)0300(ECO): 500V	31a		1N4007	BY 126...127, BY 133...134, 1N4005...07, ++
(NT)0307 (ECO)		Si-Di	=(NT)0300(ECO): 800V	31a		1N4007	BY 127, BY 133, BY 227, 1N4006...07, ++
(NT)0310 (ECO)		Si-Di	=(NT)0300(ECO)	31a		1N4007	BY 126...127, BY 133...135, 1N4002...07, ++
(NT)0311 (ECO)		Si-Di	=(NT)0300(ECO): 150V	31a		1N4007	BY 126...127, BY 133...135, 1N4003...07, ++
(NT)0312 (ECO)		Si-Di	=(NT)0300(ECO): 300V	31a		1N4007	BY 126...127, BY 133...134, 1N4004...07, ++
(NT)0314 (ECO)		Si-Di	=(NT)0300(ECO): 500V	31a		1N4007	BY 126...127, BY 133...134, 1N4005...07, ++
(NT)0317 (ECO)		Si-Di	=(NT)0300(ECO): 800V	31a		1N4007	BY 127, BY 133, BY 227, 1N4006...07, ++
(NT)0320 (ECO)		Si-Di	=(NT)0300(ECO)	31a		1N4007	BY 126...127, BY 133...135, 1N4002...07, ++
(NT)0321 (ECO)		Si-Di	=(NT)0300(ECO): 150V	31a		1N4007	BY 126...127, BY 133...135, 1N4003...07, ++
(NT)0322 (ECO)		Si-Di	=(NT)0300(ECO): 300V	31a		1N4007	BY 126...127, BY 133...134, 1N4004...07, ++
(NT)0324 (ECO)		Si-Di	=(NT)0300(ECO): 500V	31a		1N4007	BY 126...127, BY 133...134, 1N4005...07, ++
(NT)0327 (ECO)		Si-Di	=(NT)0300(ECO): 800V	31a		1N4007	BY 127, BY 133, BY 227, 1N4006...07, ++
359 V	Mic	Si-Di	=1N5052: 900V	31a	D0-27	BYD 33 M	BY 227, BYX 86, GP 15M, 1N5399, ++
384 P	Mic	Si-Di	=1N5391: 900V	31a	D0-15	BY 255	BY 227, BY 255, BYW 56, GP 15M, ++
384 V		Si-Di	=1N5391: 1100V	31a	D0-15	BY 255	BY 227, BY 255, BYX 87, GH 3E, ++
385 A	Mic	Si-Di	Rr, S, 50V, 1A, 300ns	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 810...818, ++
385 B		Si-Di	=385A: 100V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 811...818, ++
385 C		Si-Di	=385A: 150V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 812...818, ++
385 D		Si-Di	=385A: 200V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 812...818, ++
385 F		Si-Di	=385A: 300V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 813...818, ++
385 H		Si-Di	=385A: 400V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 814...818, ++
385 K		Si-Di	=385A: 500V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 816...818, ++
385 M		Si-Di	=385A: 600V	31a	D0-15	BYD 33 M	BY 231/800, BY 245/800, MR 816...818, ++
386 A	Mic	Si-Di	Rr, S, 50V, 1A, 200ns	31a	D0-15	BYD 33 M	BY 201/2, BYT 52A, BYV 12, RGP 10A, ++
386 B		Si-Di	=386A: 100V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52B, BYV 12, RGP 10B, ++
386 C		Si-Di	=386A: 150V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
386 D		Si-Di	=386A: 200V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
386 F		Si-Di	=386A: 300V	31a	D0-15	BYD 33 M	BY 201/3, BYT 52G, BYV 13, RGP 10G, ++
386 H		Si-Di	=386A: 400V	31a	D0-15	BYD 33 M	BY 201/4, BYT 52G, BYV 13, RGP 10G, ++
386 K		Si-Di	=386A: 500V	31a	D0-15	BYD 33 M	BY 201/5, BYT 52J, BYV 14, RGP 10J, ++
386 M		Si-Di	=386A: 600V	31a	D0-15	BYD 33 M	BY 201/6, BYT 52J, BYV 14, RGP 10J, ++
387 A	Mic	Si-Di	Rr, S, 50V, 1A, 120ns	31a	D0-15	BYD 33 M	BY 201/2, BYT 52A, BYV 12, RGP 10A, ++
387 B		Si-Di	=387A: 100V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52B, BYV 12, RGP 10B, ++
387 C		Si-Di	=387A: 150V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
387 D		Si-Di	=388A: 200V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
387 F		Si-Di	=387A: 300V	31a	D0-15	BYD 33 M	BY 201/3, BYT 52G, BYV 13, RGP 10G, ++
387 H		Si-Di	=387A: 400V	31a	D0-15	BYD 33 M	BY 201/4, BYT 52G, BYV 13, RGP 10G, ++
387 K		Si-Di	=387A: 500V	31a	D0-15	BYD 33 M	BY 201/5, BYT 52J, BYV 14, RGP 10J, ++
387 M		Si-Di	=387A: 600V	31a	D0-15	BYD 33 M	BY 201/6, BYT 52J, BYV 14, RGP 10J, ++
388 A	Mic	Si-Di	Rr, S, 50V, 1A, 120ns	31a	D0-15	BYD 33 M	BY 201/2, BYT 52A, BYV 12, RGP 10A, ++
388 B		Si-Di	=388A: 100V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52B, BYV 12, RGP 10B, ++
388 C		Si-Di	=388A: 150V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
388 D		Si-Di	=388A: 200V	31a	D0-15	BYD 33 M	BY 201/2, BYT 52D, BYV 13, RGP 10D, ++
388 F		Si-Di	=388A: 300V	31a	D0-15	BYD 33 M	BY 201/3, BYT 52G, BYV 13, RGP 10G, ++
388 H		Si-Di	=388A: 400V	31a	D0-15	BYD 33 M	BY 201/4, BYT 52G, BYV 13, RGP 10G, ++
388 K		Si-Di	=388A: 500V	31a	D0-15	BYD 33 M	BY 201/5, BYT 52J, BYV 14, RGP 10J, ++
388 M		Si-Di	=388A: 600V	31a	D0-15	BYD 33 M	BY 201/6, BYT 52J, BYV 14, RGP 10J, ++
398 P	Mic	Si-Di	=1N5400: 700V	31a	D0-27	BY 255	BY 254...255, BYW 17/800, BYW 85, ++
398 V		Si-Di	=1N5400: 900V	31a	D0-27	BY 255	BY 255, BYW 17/1000, BYW 86, ++
(NT)0400 (ECO)	Ntn	Si-Di	Uni, 75V, 0,25A	31a	=D0-7	BA 159	BA 157...159, BA 199/250, BAY 19...21, ++
(NT)0401 (ECO)		Si-Di	=(NT)0400(ECO): 150V	31a	=D0-7	BA 159	BA 157...159, BA 199/250, BAY 20...21, ++
(NT)0402 (ECO)		Si-Di	=(NT)0400(ECO): 300V	31a	=D0-7	BA 159	BA 157...159, BA 199/350, BAY 21, ++
(NT)0404 (ECO)		Si-Di	=(NT)0400(ECO): 500V	31a	=D0-7	BA 159	BA 158...159, BA 199/550, BAY 89...91, ++
410	Rca	Si-N	L.F.S P. 200/200V, 7A, 125W, 4MHz	23a	T0-3		BUW 87, BUX 18(A,B), TIP 160...162, ++
(NT)0410 (ECO)	Ntn	Si-Di	=(NT)0400(ECO)	31a	=D0-7	BA 159	BA 157...159, BA 199/250, BAY 19...21, ++
411	Rca	Si-N	=410: 300/300V	23a	T0-3		BUX 18A,B, TIP 160...162, 2SC2961, ++
(NT)0411 (ECO)	Ntn	Si-Di	=(NT)0400(ECO): 150V	31a	=D0-7	BA 159	BA 157...159, BA 199/250, BAY 20...21, ++
(NT)0412 (ECO)	Ntn	Si-Di	=(NT)0400(ECO): 300V	31a	=D0-7	BA 159	BA 157...159, BA 199/350, BAY 21, ++
413	Rca	Si-N	=410: 400/325V	23a	T0-3		BUX 18B, TIP 162, 2SC2625, 2SC2961, ++
(NT)0414 (ECO)	Ntn	Si-Di	=(NT)0400(ECO): 500V	31a	=D0-7	BA 159	BA 158...159, BA 199/550, BAY 89...91, ++
423	Rca	Si-N	=410: 400/325V	23a	T0-3		BUX 18B, TIP 162, 2SC2625, 2SC2961, ++
431	Rca	Si-N	=410: 400/325V	23a	T0-3		BUX 18B, TIP 162, 2SC2625, 2SC2961, ++
(NT)0500 (ECO)	Ntn	Si-Di	Uni, 75V, 0,25A	31a	SOD-22	1N4148	BA 157...159, BA 199/250, BAY 19...21, ++
(NT)0501 (ECO)		Si-Di	=(NT)0500(ECO): 150V	31a	SOD-22	BA 159	BA 157...159, BA 199/250, BAY 20...21, ++
(NT)0502 (ECO)		Si-Di	=(NT)0500(ECO): 300V	31a	SOD-22	BA 159	BA 157...159, BA 199/350, BAY 21, ++
(NT)0503 (ECO)		Si-Di	=(NT)0500(ECO): 400V	31a	SOD-22	BA 159	BA 157...159, BA 199/550, BAY 89...91, ++
(NT)0504 (ECO)		Si-Di	=(NT)0500(ECO): 500V	31a	SOD-22	BA 159	BA 158...159, BA 199/550, BAY 89...91, ++
504 BSY	Phi	N-FET	=BSV 78	2b	T0-18		-BSV 78
(NT)0507 (ECO)	Ntn	Si-Di	=(NT)0500(ECO): 800V	31a	SOD-22	BA 159	BA 159, BAY 90...91, BY 204/8, ++
508 BSY	Phi	MOS-N-FET-d	=BSV 81	5m	T0-72		-BSV 81
528 BSY	Phi	MOS-N-FET-e	=2N4351	5m	T0-72		-2N4351
555 BRY	Phi	PUT	=BRV61	35b	SOT-23		-BRV61
556 BCY A	Phi	Si-P	=BCX 17	35a	SOT-23		-BCX 17
556 BCY B	Phi	Si-P	=BCX 18	35a	SOT-23		-BCX 18
557 BCY A	Phi	Si-N	=BCX 19	35a	SOT-23		-BCX 19
557 BCY B	Phi	Si-N	=BCX 20	35a	SOT-23		-BCX 20
563 BSY	Phi	Si-P	=BSS 63	35a	SOT-23		-BSS 63
564 BSY	Phi	Si-N	=BSS 64	35a	SOT-23		-BSS 64

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International	
565 BAT	Phi	Si-Di	=BAT 17	35p	SOT-23		-BAT 17	
574 BAT	Phi	Si-Di	=BAT 18	35p	SOT-23		-BAT 18	
(NT)0601 (ECO)	Ntn	Si-Di	Rr P, 200V, 17,5A(Tc=100°)	32b	DO-4		BYX 25/600R, SSIE2040	
(NT)0602 (ECO)		Si-Di	=(NT)0601(ECO): 300V	32b	DO-4		BYX 25/600R, SSIE2040	
(NT)0604 (ECO)		Si-Di	=(NT)0601(ECO): 600V	32b	DO-4		BYX 25/600R, SSIE2040	
(NT)0606 (ECO)		Si-Di	=(NT)0601(ECO): 900V	32b	DO-4		BYX 25/1000R, SSIE2060	
(NT)0608 (ECO)		Si-Di	=(NT)0601(ECO): 1200V	32b	DO-4		BYX 25/1200R, SSIE2080	
(NT)0601...08R(ECO)		Si-Di	=(NT)0601...0608(ECO):	32a	DO-4		BYX 25/...	
(NT)0612 (ECO)	Ntn	Si-Di	Rr P, 300V, 40A(Tc=100°)	73b	SOD-5		D 60/400, DS 42-04A	
(NT)0614 (ECO)		Si-Di	=(NT)0612(ECO): 600V	73b	SOD-5		D 60/800, DS 42-07A	
(NT)0616 (ECO)		Si-Di	=(NT)0612(ECO): 900V	73b	SOD-5		D 60/1200, DS 42-11A	
(NT)0618 (ECO)		Si-Di	=(NT)0612(ECO): 1200V	73b	SOD-5		D 60/1200, DS 42-14A	
(NT)0619 (ECO)		Si-Di	=(NT)0612(ECO): 1500V	73b	SOD-5		D 60/1600, DS 42-16A	
(NT)0622 (ECO)	Ntn	Si-Di	Rr P, 300V, 100A(Tc=100°)	73b	DO-30		D 160/400, DS 85-04C	
(NT)0624 (ECO)		Si-Di	=(NT)0622(ECO): 600V	73b	DO-30		D 160/800, DS 85-06C	
(NT)0626 (ECO)		Si-Di	=(NT)0622(ECO): 900V	73b	DO-30		D 160/1200, DS 85-10C	
(NT)0628 (ECO)		Si-Di	=(NT)0622(ECO): 1200V	73b	DO-30		D 160/1200, DS 85-12C	
(NT)0629 (ECO)		Si-Di	=(NT)0622(ECO): 1500V	73b	DO-30		D 160/1600, DS 85-16C	
(NT)0632 (ECO)	Ntn	Si-Di	Rr P, 300V, 20A(Tc=100°)	73b			D 21S/1000, D 24/400	
(NT)0634 (ECO)		Si-Di	=(NT)0632(ECO): 600V	73b			D 21S/1000, D 24/800	
(NT)0636 (ECO)		Si-Di	=(NT)0632(ECO): 900V	73b			D 21S/1000, D 24/1200	
636 BC/A	Phi	Si-P	=BCX 51	39b	SOT-89		-BCX 51	
636 BC/B	Phi	Si-P	=BCX 52	39b	SOT-89		-BCX 52	
636 BC/C	Phi	Si-P	=BCX 53	39b	SOT-89		-BCX 53	
637 BC/A	Phi	Si-N	=BCX 54	39b	SOT-89		-BCX 54	
637 BC/B	Phi	Si-N	=BCX 55	39b	SOT-89		-BCX 55	
637 BC/C	Phi	Si-N	=BCX 56	39b	SOT-89		-BCX 56	
(NT)0638 (ECO)	Ntn	Si-Di	=(NT)0632(ECO): 1200V	73b			D 21S/1200, D 24/1200	
(NT)0639 (ECO)	Ntn	Si-Di	=(NT)0632(ECO): 1500V	73b			D 24/1600	
645		Si-N	=BFQ 645 (Marking)	51	SOT-173		-BFQ 645	
(NT)0700 (ECO)	Ntn	Si-Di	=1N4002	31a	DO-15	1N4007	31a	-1N4002
(NT)0701 (ECO)		Si-Di	=1N4003	31a	DO-15	1N4007	31a	-1N4003
(NT)0702 (ECO)		Si-Di	=1N4004	31a	DO-15	1N4007	31a	-1N4004
702		MOS-N-FET-e	=2N7002 (SMD-Marking)	35	SOT-23			-2N7002
(NT)0704 (ECO)	Ntn	Si-Di	=1N4005	31a	DO-15	1N4007	31a	-1N4005
(NT)0707 (ECO)		Si-Di	=1N4006	31a	DO-15	1N4007	31a	-1N4006
(NT)0708 (ECO)		Si-Di	=1N4007	31a	DO-15	1N4007	31a	-1N4007
(NT)0710 (ECO)		Si-Di	=1N4001	31a	DO-15			-1N4001
(NT)0771 (ECO)	Ntn	Si-Di	Rr, Uni, 150V, 1.5A	31a	DO-26	BYD 33 M	31a	BY 226...227, BY 251...255, 1N5393...99, ++
(NT)0772 (ECO)		Si-Di	=(NT)0771(ECO): 300V	31a	DO-26	BYD 33 M	31a	BY 226...227, BY 252...255, 1N5394...99, ++
(NT)0774 (ECO)		Si-Di	=(NT)0771(ECO): 500V	31a	DO-26	BYD 33 M	31a	BY 226...227, BY 253...255, 1N5397...99, ++
(NT)0776 (ECO)		Si-Di	=(NT)0771(ECO): 800V	31a	DO-26	BYD 33 M	31a	BY 227, BY 254...255, 1N5398...99, ++
(NT)0778 (ECO)		Si-Di	=(NT)0771(ECO): 1000V	31a	DO-26	BYD 33 M	31a	BY 227, BY 228, BY 255, 1N5399, ++
(NT)0779 (ECO)		Si-Di	=(NT)0771(ECO): 1200V	31a	DO-26	BY 228	31a	BY 227, BY 228, BY 255, BYX 87, ++
779		Si-P	=S 779 T (SMD-Marking)	35	SOT-23			-S 779 T
801		Si-Di	=FC 801 (SMD-Marking)	46	SOT-163			-FC 801
802		Si-Di	=FC 802 (SMD-Marking)	46	SOT-163			-FC 802
803		Si-Di	=FC 803 (SMD-Marking)	46	SOT-163			-FC 803
804		Si-Di	=FC 804 (SMD-Marking)	45	SOT-153			-FC 804
805		Si-Di	=FC 805 (SMD-Marking)	45	SOT-153			-FC 805
806		Si-Di	=FC 806 (SMD-Marking)	45	SOT-153			-FC 806
809		Si-Di	=FC 809 (SMD-Marking)	45	SOT-153			-FC 809
879		Si-P	=S 879 T (SMD-Marking)	35	SOT-23			-S 879 T
887		MOS-N-FET-d	=S 887 (SMD-Marking)	44	SOT-143			-S 887
896	Aeg	Se-Di	=AEG 896	31a		(BA 159)	31a	
897		Si-N	=S 897T (SMD-Marking)	44	SOT-143			-S 897T
903		Si-Di	=FC 903 (SMD-Marking)	46	SOT-163			-FC 903
(NT)0952 (ECO)	Ntn	Si-Di	kV-Rr, 1kV, 0.6A					-
(NT)0953 (ECO)		Si-Di	=(NT)0952(ECO): 1.5kV					-
(NT)0954 (ECO)		Si-Di	=(NT)0952(ECO): 2kV					-
(NT)0955 (ECO)		Si-Di	=(NT)0952(ECO): 2.5kV					-
(NT)0956 (ECO)		Si-Di	=(NT)0952(ECO): 3kV					-
(NT)0957 (ECO)		Si-Di	=(NT)0952(ECO): 3.5kV					-
(NT)0958 (ECO)		Si-Di	=(NT)0952(ECO): 4kV					-
972	Aeg	Se-Di	=AEG 972	31a		(BA 159)	31a	
992	Aeg	Se-Di	=AEG 992	31a		(BY 203/20)	31a	
1000....9999								
(NT)1005...33 (ECO)	Ntn	Z-Di	=(NT)1105...1133(ECO)					
1006	Aeg	Se-Di	=AEG 1006	31a		(BY 203/20)	31a	
1053		PIN-Di	=TDA 1053	25a				
(NT)1101(c)(ECO)	Ntn	Z-Di	2.7V, 0.25W, 10%(c=5%)	2c	TO-18L	Z-Diode 2.7V	31a	BZX55/..., BZX79/..., ZPD..., 1N4682...4714+
(NT)1102(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 3.3V	2c	TO-18L	Z-Diode 3.3V	31a	
(NT)1103(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 3.9V	2c	TO-18L	Z-Diode 3.9V	31a	
(NT)1104(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 4.7V	2c	TO-18L	Z-Diode 4.7V	31a	
(NT)1105(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 5.6V	2c	TO-18L	Z-Diode 5.6V	31a	
(NT)1106(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 6.8V	2c	TO-18L	Z-Diode 6.8V	31a	
(NT)1107(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 7.5V	2c	TO-18L	Z-Diode 7.5V	31a	
(NT)1108(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 8.2V	2c	TO-18L	Z-Diode 8.2V	31a	
(NT)1109(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 9.1V	2c	TO-18L	Z-Diode 9.1V	31a	
(NT)1110(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 10V	2c	TO-18L	Z-Diode 10V	31a	
(NT)1111(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 11V	2c	TO-18L	Z-Diode 11V	31a	
(NT)1112(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 12V	2c	TO-18L	Z-Diode 12V	31a	
(NT)1113(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 13V	2c	TO-18L	Z-Diode 13V	31a	
(NT)1115(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 15V	2c	TO-18L	Z-Diode 15V	31a	
(NT)1116(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 16V	2c	TO-18L	Z-Diode 16V	31a	
(NT)1118(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 18V	2c	TO-18L	Z-Diode 18V	31a	
(NT)1120(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 20V	2c	TO-18L	Z-Diode 20V	31a	
(NT)1122(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 22V	2c	TO-18L	Z-Diode 22V	31a	
(NT)1124(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 24V	2c	TO-18L	Z-Diode 24V	31a	
(NT)1127(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 27V	2c	TO-18L	Z-Diode 27V	31a	
(NT)1130(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 30V	2c	TO-18L	Z-Diode 30V	31a	
(NT)1133(c)(ECO)		Z-Di	=(NT)1101(c)(ECO): 33V	2c	TO-18L	Z-Diode 33V	31a	

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
(NT)1203(c)(ECO)	Ntn	Z-Di	3.9V, 15W(Tc=45°), 10%(c=5%)	32a	DO-4		BZX 98/..., BZY 93/...	
(NT)1204(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 4.7V	32a	DO-4			
(NT)1205(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 5.6V	32a	DO-4			
(NT)1206(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 6.8V	32a	DO-4			
(NT)1207(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 7.5V	32a	DO-4			
(NT)1208(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 8.2V	32a	DO-4			
(NT)1209(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 9.1V	32a	DO-4			
(NT)1210(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 10V	32a	DO-4			
(NT)1211(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 11V	32a	DO-4			
(NT)1212(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 12V	32a	DO-4			
(NT)1213(c)(ECO)		Z-Di	=(NT)1203(c)(ECO): 13V	32a	DO-4			
(NT)1301(c)(ECO)	Ntn	Z-Di	2.7V, 1W, 10%(c=5%)	31a	(8x6mm0)	Z-Diode 2.7V	31a	BZW22/..., BZX61/..., ZPY..., 1N4728...4743+
(NT)1302(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 3.3V	31a		Z-Diode 3.3V	31a	
(NT)1303(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 3.9V	31a		Z-Diode 3.9V	31a	
(NT)1304(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 4.7V	31a		Z-Diode 4.7V	31a	
(NT)1305(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 5.6V	31a		Z-Diode 5.6V	31a	
(NT)1306(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 6.8V	31a		Z-Diode 6.8V	31a	
(NT)1307(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 7.5V	31a		Z-Diode 7.5V	31a	
(NT)1308(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 8.2V	31a		Z-Diode 8.2V	31a	
(NT)1309(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 9.1V	31a		Z-Diode 9.1V	31a	
(NT)1310(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 10V	31a		Z-Diode 10V	31a	
(NT)1311(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 11V	31a		Z-Diode 11V	31a	
(NT)1312(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 12V	31a		Z-Diode 12V	31a	
(NT)1313(c)(ECO)		Z-Di	=(NT)1301(c)(ECO): 13V	31a		Z-Diode 13V	31a	
(NT)1315(c)(ECO)		Z-Di	*(NT)5324(c)(ECO)	31a		*(NT)5324(c)		
(NT)1316(c)(ECO)		Z-Di	*(NT)5325(c)(ECO)	31a		*(NT)5325(c)		
(NT)1318(c)(ECO)		Z-Di	*(NT)5326(c)(ECO)	31a		*(NT)5326(c)		
(NT)1320(c)(ECO)		Z-Di	*(NT)5327(c)(ECO)	31a		*(NT)5327(c)		
(NT)1322(c)(ECO)		Z-Di	*(NT)5328(c)(ECO)	31a		*(NT)5328(c)		
(NT)1324(c)(ECO)		Z-Di	*(NT)5329(c)(ECO)	31a		*(NT)5329(c)		
(NT)1327(c)(ECO)		Z-Di	*(NT)5330(c)(ECO)	31a		*(NT)5330(c)		
(NT)1330(c)(ECO)		Z-Di	*(NT)5331(c)(ECO)	31a		*(NT)5331(c)		
(NT)1333(c)(ECO)		Z-Di	*(NT)5332(c)(ECO)	31a		*(NT)5332(c)		
(NT)1336(c)(ECO)		Z-Di	*(NT)5333(c)(ECO)	31a		*(NT)5333(c)		
(NT)1339(c)(ECO)		Z-Di	*(NT)5334(c)(ECO)	31a		*(NT)5334(c)		
(NT)1343(c)(ECO)		Z-Di	*(NT)5335(c)(ECO)	31a		*(NT)5335(c)		
(NT)1347(c)(ECO)		Z-Di	*(NT)5336(c)(ECO)	31a		*(NT)5336(c)		
1401		Si-N	*ED 1401	7a	TO-92	BC 546	7a	
1402		Si-N	*ED 1402	7a	TO-92	BC 546	7a	
(NT)1405 (ECO)	Ntn	Z-Di	*(NT)1305(ECO)	31a		*(NT)1305		
(NT)1406 (ECO)		Z-Di	*(NT)1306(ECO)	31a		*(NT)1306		
(NT)1408 (ECO)		Z-Di	*(NT)1308(ECO)	31a		*(NT)1308		
(NT)1410 (ECO)		Z-Di	*(NT)1310(ECO)	31a		*(NT)1310		
(NT)1412 (ECO)		Z-Di	*(NT)1312(ECO)	31a		*(NT)1312		
(NT)1415 (ECO)		Z-Di	*(NT)5324(ECO)	31a		*(NT)5324		
(NT)1418 (ECO)		Z-Di	*(NT)5326(ECO)	31a		*(NT)5326		
(NT)1422 (ECO)		Z-Di	*(NT)5328(ECO)	31a		*(NT)5328		
(NT)1427 (ECO)		Z-Di	*(NT)5330(ECO)	31a		*(NT)5330		
(NT)1433 (ECO)		Z-Di	*(NT)5332(ECO)	31a		*(NT)5332		
(NT)1439 (ECO)		Z-Di	*(NT)5334(ECO)	31a		*(NT)5334		
(NT)1447 (ECO)		Z-Di	*(NT)5336(ECO)	31a		*(NT)5336		
1501		Si-N	*ED 1501	7a	TO-92	BF 255	7d	
1502		Si-N	*ED 1502	7a	TO-92	BF 255	7d	
1601		Si-P	*ED 1601	7a	TO-92	BC 560	7a	
1602		Si-P	*ED 1602	7a	TO-92	BC 560	7a	
1664		Si-N	*2N3055	23a	TO-3	2N3055	23a	*2N3055
1701		Si-N	*ED 1701	7a	TO-92	BC 337	7a	
1702		Si-N	*ED 1702	7a	TO-92	BC 337	7a	
1801		Si-P	*ED 1801	7a	TO-92	BC 327	7a	
1802		Si-P	*ED 1802	7a	TO-92	BC 327	7a	
2221...2222(A)	Itt	Si-N	*2N2221...22(A): 0.625W	7a	TO-92	*2N2221...22		*2N2221...22(A)
(NT)2301 (ECO)	Ntn	Si-Di	Uni, S, 220V, 0.05A, 1.5µs	31a	(8x6mm0)	BA 159	31a	BA 147/230, BAY 21, BAY 46, 1N5196, ++
(NT)2302 (ECO)		Si-Di	=(NT)2301(ECO):	31a		BA 159	31a	BA 147/230, BAY 21, BAY 46, 1N5196, ++
(NT)2303 (ECO)		Si-Di	=(NT)2301(ECO): 100V, 0.5A	31a		BA 159	31a	BA 157...159, BA 193...194, BY 402...405, ++
(NT)2304 (ECO)		Si-Di	=(NT)2301(ECO): 50V	31a		BA 159	31a	BA 147/50, BAY 18...21, 1N5194...96, ++
(NT)2401 (ECO)	Ntn	Si-Di	Uni, S, 25V, 0.1A, <2.5µs	31a	(8x6mm0)	BA 159	31a	BA 147/50, BAY 18...21, 1N5194...96, ++
(NT)2403 (ECO)		Si-Di	=(NT)2401(ECO): 55V	31a		BA 159	31a	BA 147/50, BAY 18...21, 1N5194...96, ++
(NT)2405 (ECO)		Si-Di	=(NT)2401(ECO): 80V	31a		BA 159	31a	BA 147/100, BAY 19...21, 1N5195...96, ++
(NT)2410 (ECO)		Si-Di	=(NT)2401(ECO): 150V	31a		BA 159	31a	BA 147/150, BAY 20...21, 1N5195...96, ++
(NT)2415 (ECO)		Si-Di	=(NT)2401(ECO): 200V	31a		BA 159	31a	BA 147/230, BAY 21, 1N5195...96, ++
(NT)2420 (ECO)		Si-Di	=(NT)2401(ECO): 250V	31a		BA 159	31a	BA 147/300, BAY 21, BAY 46, 1N5196, ++
(NT)2502 (ECO)	Ntn	Si-Di	Rr, S, 200V, 0.6A, 5µs	31a	(8x6mm0)	1N4007	31a	BY 126...127, BY 133...134, 1N4003...07, ++
(NT)2504 (ECO)		Si-Di	=(NT)2502(ECO): 400V	31a		1N4007	31a	BY 126...127, BY 133...134, 1N4004...07, ++
(NT)2506 (ECO)		Si-Di	=(NT)2502(ECO): 600V	31a		1N4007	31a	BY 126...127, BY 133...134, 1N4005...07, ++
(NT)2602 (ECO)	Ntn	Si-Di	Rr,S P, 200V, 3A(Tc=100°)	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2604 (ECO)		Si-Di	=(NT)2602(ECO): 400V	32b	DO-4			BYX 38/600R, BYX 39/600R
(NT)2606 (ECO)		Si-Di	=(NT)2602(ECO): 600V	32b	DO-4			BYX 38/600R, BYX 39/600R
(NT)2602...06R(ECO)		Si-Di	=(NT)2602(ECO):	32a	DO-4			BYX 38/..., BYX 39/...
(NT)2611 (ECO)	Ntn	Si-Di	Rr,S P, 100V, 6A(Tc=100°)	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2612 (ECO)		Si-Di	=(NT)2611(ECO): 200V	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2614 (ECO)		Si-Di	=(NT)2611(ECO): 400V	32b	DO-4			BYX 38/600R, BYX 39/600R
(NT)2611...14R(ECO)		Si-Di	=(NT)2611(ECO):	32a	DO-4			BYX 38/..., BYX 39/...
(NT)2702 (ECO)	Ntn	Si-Di	Rr,S P, 20V, 3A(Tc=100°)	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2705 (ECO)		Si-Di	=(NT)2702(ECO): 50V	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2710 (ECO)		Si-Di	=(NT)2702(ECO): 100V	32b	DO-4			BYX 38/300R, BYX 39/600R
(NT)2702...10R(ECO)		Si-Di	=(NT)2702(ECO):	32a	DO-4			BYX 38/..., BYX 39/...
2906...2907(A)	Itt	Si-P	*2N2906...07(A): 0.625W	7a	TO-92	*2N2906...07		*2N2906...07(A)
2910 [Intel]	Int	CMOS-IC	*KT 8520					KT 8520, TP 3020
2911 [Intel]	Int	CMOS-IC	*KT 8521					KT 8521, TP 3021
2912 [Intel]	Int	CMOS-IC	*KT 3040					ETC5040, KT3040, M5912, TP3040, µA5912
(NT)2912 (ECO)	Ntn	Si-Di	Rr, S, 500V, 0.1A, <2.5µs	=31a		BA 159	31a	BA 158...159, BAY 89...91, BY 203/12, ++
(NT)2913 (ECO)		Si-Di	=(NT)2912(ECO): 750V	=31a		BA 159	31a	BA 159, BAY 90...91, BY 203/12, ++
(NT)2914 (ECO)		Si-Di	=(NT)2912(ECO): 1000V	=31a		BA 159	31a	BA 159, BAY 90...91, BY 203/12, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
(NT)2915 (ECO)		Si-Di	=(NT)2912(ECO): 1250V	~31a	BY 203/20	31a	BAY 91, BY 203/12, RGP 01-12, SHG 1,5
(NT)2916 (ECO)		Si-Di	=(NT)2912(ECO): 1500V	~31a	BY 203/20	31a	BAY 91, BY 203/16, RGP 01-16, SHG 1,5
2916 [Intel]	Int	CMOS-IC	~KT 3030, KT 8554	16-DIC			ETC 5054, KT 3030, TP 3054, μ A 3054
(NT)2917 (ECO)	Ntn	Si-Di	=(NT)2912(ECO): 1750V	~31a	BY 203/20	31a	BAY 91, BY 203/20, BY 584, SHG 2
2917 [Intel]	Int	CMOS-IC	~KT 3032, KT 8557	16-DIC			ETC 5057, KT 3032, TP 3057, μ A 3057
(NT)2918 (ECO)	Ntn	Si-Di	=(NT)2912(ECO): 2000V	~31a	BY 203/20	31a	BAY 91, BY 203/20, SHG 2
(NT)3004 (ECO)	Ntn	Ref-Di	Referenz-Modul				
(NT)3024 (ECO)		Ref-Di	Referenz-Modul				
(NT)3034 (ECO)		Ref-Di	Referenz-Modul				
(NT)3035 (ECO)		Ref-Di	Referenz-Modul				
(NT)3104 (ECO)		Ref-Di	Referenz-Modul				
(NT)3124 (ECO)		Ref-Di	Referenz-Modul				
(NT)3235 (ECO)		Ref-Di	Referenz-Modul				
(NT)3377 (ECO)	Ntn	Si-St	1V(1,5A), 1,5W	31a	DO-26		ZY 1
(NT)3390 (ECO)	Ntn	Si-St	1V(0,1A), 0,4W	31a	DO-7	(1N4148)	BA 315, BZX 62, BZX 97/COV8
(NT)3391 (ECO)		Si-St	=(NT)3390(ECO): 0,25W	2c	TO-18L	(1N4148)	BA 315, BZX 62, BZX 97/COV8
(NT)3392 (ECO)	Ntn	Si-St	P, 1,5V(2A), 15W	32	DO-4		-
(NT)3393 (ECO)	Ntn	Si-St	1,2V(0,5A), 1W	31a	(8x6mmØ)		-
(NT)3396 (ECO)	Ntn	Si-St	sym, $\pm 1V(\pm 0,1A)$, 0,25W	2c	TO-18L		-
(NT)3397 (ECO)	Ntn	Si-St	sym, $\pm 0,56...0,68V(\pm 1mA)$, 2,5W	~31	(25x14x10)		-
(NT)3398 (ECO)	Ntn	Si-St	sym, $\pm 0,6...0,72V(\pm 1mA)$, 2,5W	~31	(25x14x10)		-
(NT)3535 (ECO)	Ntn	Ref-Di	Referenz-Modul				-
(NT)3701(G) (ECO)	Ntn	Ref-Di	5,9...6,5V(7,5mA), $\pm 0,001\%/^{\circ}C$, $<15\Omega$, 50mA	31a	SOD-22		BZV 13, BZV 30, BZX 93, 1N828, 1N4583,++
(NT)3702(G) (ECO)		Ref-Di	=(NT)3701: $\pm 0,002\%/^{\circ}C$	31a	SOD-22		BZV 19, BZV 29, BZX 92, 1N825, 1N4582,++
(NT)3703(G) (ECO)		Ref-Di	=(NT)3701: $\pm 0,005\%/^{\circ}C$	31a	SOD-22		BZV 11, BZV 28, BZX 91, 1N823, 1N4581,++
(NT)3704(G) (ECO)		Ref-Di	=(NT)3701: $\pm 0,01\%/^{\circ}C$	31a	SOD-22		BZV 10, BZV 27, BZX 90, 1N821, 1N4580,++
(NT)3705 (ECO)	Ntn	Ref-Di	6,1...6,5V(7,5mA), $\pm 0,005\%/^{\circ}C$, $<15\Omega$, 50mA, $\Delta < 30\mu V$	31a	SOD-22		-
(NT)3706 (ECO)		Ref-Di	=(NT)3705: $\Delta U_{ref} < 60\mu V/1000h$	31a	SOD-22		1N4894, 1N4895
(NT)3707 (ECO)		Ref-Di	=(NT)3705: $\Delta U_{ref} < 120\mu V/1000h$	31a	SOD-22		1N4893, 1N4894
(NT)3710 (ECO)	Ntn	Ref-Di	6,1...6,5V(7,5mA), $\pm 0,0001\%/^{\circ}C$, $<15\Omega$, 50mA	31a	SOD-22		-
(NT)3711 (ECO)		Ref-Di	=(NT)3710: $\pm 0,0002\%/^{\circ}C$	31a	SOD-22		-
(NT)3712 (ECO)		Ref-Di	=(NT)3710: $\pm 0,0005\%/^{\circ}C$	31a	SOD-22		BZV 14, BZV 31, BZX 94, 1N829, 1N4584,++
(NT)3713 (ECO)	Ntn	Ref-Di	6,6V	31a	SOD-22		-
(NT)3714 (ECO)		Ref-Di	6,6V	31a	SOD-22		-
(NT)3722 (ECO)	Ntn	Ref-Di	8...8,8V(5mA), $\pm 0,01\%/^{\circ}C$, $<25\Omega$, 30mA	31a	SOD-22		BZX 51, 1N4780
(NT)3723 (ECO)		Ref-Di	=(NT)3722: $\pm 0,005\%/^{\circ}C$	31a	SOD-22		BZX 52, 1N4781
(NT)3724 (ECO)		Ref-Di	=(NT)3722: $\pm 0,002\%/^{\circ}C$	31a	SOD-22		BZX 53, 1N4782
(NT)3725 (ECO)		Ref-Di	=(NT)3722: $\pm 0,001\%/^{\circ}C$	31a	SOD-22		BZX 54, 1N4783
(NT)3731 (ECO)	Ntn	Ref-Di	8...8,8V(5mA), $\pm 0,0005\%/^{\circ}C$, $<25\Omega$, 30mA, $\Delta U_{ref} < 120\mu V$	31a	SOD-22		-
(NT)3732 (ECO)		Ref-Di	=(NT)3731: $U_{ref} < 60\mu V/1000h$	31a	SOD-22		-
(NT)3733 (ECO)		Ref-Di	=(NT)3731: $U_{ref} < 30\mu V/1000h$	31a	SOD-22		-
(NT)3801...04(ECO)	Ntn	Z-Di	Module				-
(NT)4120(c)(ECO)	Ntn	Z-Di	10V, 15W, 10%($c=5\%$)	32a	DO-4		BZX 98/..., BZY 93/...
(NT)4121(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 11V	32a	DO-4		
(NT)4122(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 12V	32a	DO-4		
(NT)4123(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 13V	32a	DO-4		
(NT)4124(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 15V	32a	DO-4		
(NT)4125(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 16V	32a	DO-4		
(NT)4126(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 18V	32a	DO-4		
(NT)4127(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 20V	32a	DO-4		
(NT)4128(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 22V	32a	DO-4		
(NT)4129(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 24V	32a	DO-4		
(NT)4130(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 27V	32a	DO-4		
(NT)4131(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 30V	32a	DO-4		
(NT)4132(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 33V	32a	DO-4		
(NT)4133(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 36V	32a	DO-4		
(NT)4134(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 39V	32a	DO-4		
(NT)4135(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 43V	32a	DO-4		
(NT)4136(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 47V	32a	DO-4		
(NT)4137(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 51V	32a	DO-4		
(NT)4138(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 56V	32a	DO-4		
(NT)4139(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 62V	32a	DO-4		
(NT)4140(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 68V	32a	DO-4		
(NT)4141(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 75V	32a	DO-4		
(NT)4142(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 82V	32a	DO-4		
(NT)4143(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 91V	32a	DO-4		
(NT)4144(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 100V	32a	DO-4		
(NT)4145(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 110V	32a	DO-4		
(NT)4146(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 120V	32a	DO-4		
(NT)4147(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 135V	32a	DO-4		
(NT)4148(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 150V	32a	DO-4		
(NT)4149(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 165V	32a	DO-4		
(NT)4150(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 180V	32a	DO-4		
(NT)4151(c)(ECO)		Z-Di	=(NT)4120(c)(ECO): 200V	32a	DO-4		
(NT)4220...51 (ECO)	Ntn	Z-Di	=(NT)4120...4151(c)(ECO):	32b	DO-4		BZY 93/...R
(NT)4320...51 (ECO)	Ntn	Z-Di	=(NT)4120...4151(c)(ECO): 20W	32a	DO-4		BZY 93/...
(NT)4420...51 (ECO)		Z-Di	=(NT)4120...4151(c)(ECO): 20W	32b	DO-4		BZY 93/...R
(NT)4520...51 (ECO)	Ntn	Z-Di	=(NT)4120...4151(c)(ECO): 30W	32a	DO-5		BZY 91/..., 1N3309R...3350R
(NT)4620...51 (ECO)	Ntn	Z-Di	=(NT)4120...4151(c)(ECO): 30W	32b	DO-5		BZY 91/..., 1N3309...3350
(NT)4720...51 (ECO)	Ntn	Z-Di	=(NT)4120...4151(c)(ECO): bidirectional	32	DO-4		-
(NT)4820...51 (ECO)	Ntn	Z-Di	=(NT)4320...4151(c)(ECO): bidirectional	32	DO-4		-
(NT)4920...51 (ECO)	Ntn	Z-Di	=(NT)4520...4151(c)(ECO): bidirectional	32	DO-4		-
(NT)5120...51 (ECO)	Ntn	Z-Di	=(NT)5320...5351(c)(ECO)	31a	~DO-7		~(NT)5320...5331
(NT)5220...51 (ECO)		Z-Di	=(NT)5320...5351(c)(ECO): bidirectional	31l	~DO-7		
5253 OA		Si-N	~BU 326A	23a	TO-3	~BU 326	~BU 326A
(NT)5320(c) (ECO)	Ntn	Z-Di	10V, 1W, 10%($c=5\%$)	31a	(8x6mmØ)	Z-Diode 10V	BZW22/..., BZX61/..., ZPY..., 1N4740...4764+
(NT)5321(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 11V	31a		Z-Diode 11V	
(NT)5322(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 12V	31a		Z-Diode 12V	
(NT)5323(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 13V	31a		Z-Diode 13V	
(NT)5324(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 15V	31a		Z-Diode 15V	
(NT)5325(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 16V	31a		Z-Diode 16V	
(NT)5326(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 18V	31a		Z-Diode 18V	
(NT)5327(c) (ECO)		Z-Di	=(NT)5320(c)(ECO): 20V	31a		Z-Diode 20V	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
(NT)5328(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 22V	31a	Z-Diode 22V	31a	
(NT)5329(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 24V	31a	Z-Diode 24V	31a	
(NT)5330(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 27V	31a	Z-Diode 27V	31a	
(NT)5331(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 30V	31a	Z-Diode 30V	31a	
(NT)5332(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 33V	31a	Z-Diode 33V	31a	
(NT)5333(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 36V	31a	Z-Diode 36V	31a	
(NT)5334(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 39V	31a	Z-Diode 39V	31a	
(NT)5335(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 43V	31a	Z-Diode 43V	31a	
(NT)5336(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 47V	31a	Z-Diode 47V	31a	
(NT)5337(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 51V	31a	Z-Diode 51V	31a	
(NT)5338(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 56V	31a	Z-Diode 56V	31a	
(NT)5339(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 62V	31a	Z-Diode 62V	31a	
(NT)5340(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 68V	31a	Z-Diode 68V	31a	
(NT)5341(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 75V	31a	Z-Diode 75V	31a	
(NT)5342(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 82V	31a	Z-Diode 82V	31a	
(NT)5343(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 91V	31a	Z-Diode 91V	31a	
(NT)5344(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 100V	31a	Z-Diode 100V	31a	
(NT)5345(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 110V	31a	Z-Diode 110V	31a	
(NT)5346(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 120V	31a	Z-Diode 120V	31a	
(NT)5347(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 135V	31a	Z-Diode 135V	31a	
(NT)5348(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 150V	31a	Z-Diode 150V	31a	
(NT)5349(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 165V	31a	Z-Diode 165V	31a	
(NT)5350(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 180V	31a	Z-Diode 180V	31a	
(NT)5351(c) (ECO)		Z-Di	= (NT)5320(c) (ECO): 200V	31a	Z-Diode 200V	31a	
(NT)5420...51(ECO)		Z-Di	= (NT)5320...5351(c) (ECO): bidirectional	31a			
(NT)5501(ECO)	Ntn	Si-St	= NT 55/C0V7	31a	SOD-22	-NT 55/C0V7	-NT 55/C0V7
(NT)5502(ECO)		Si-St	= NT 55/C1V4	31a	SOD-22	-NT 55/C1V4	-NT 55/C1V4
(NT)5503(ECO)		Si-St	= NT 55/2V1	31a	SOD-22	-NT 55/C2V1	-NT 55/C2V1
(NT)5506(G) (ECO)	Ntn	Z-Di	2,7V, 0,5W, 5%, (=NT 55/C...), G: 0,4W, DO-7	31a	SOD-22	Z-Diode 2,7V	BZX55/..., BZX83/..., ZPD..., 1N5223...81,++
(NT)5507(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 3V	31a	SOD-22	Z-Diode 3V	
(NT)5508(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 3,3V	31a	SOD-22	Z-Diode 3,3V	
(NT)5509(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 3,6V	31a	SOD-22	Z-Diode 3,6V	
(NT)5510(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 3,9V	31a	SOD-22	Z-Diode 3,9V	
(NT)5511(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 4,3V	31a	SOD-22	Z-Diode 4,3V	
(NT)5512(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 4,7V	31a	SOD-22	Z-Diode 4,7V	
(NT)5513(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 5,1V	31a	SOD-22	Z-Diode 5,1V	
(NT)5514(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 5,6V	31a	SOD-22	Z-Diode 5,6V	
(NT)5515(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 6,2V	31a	SOD-22	Z-Diode 6,2V	
(NT)5516(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 6,8V	31a	SOD-22	Z-Diode 6,8V	
(NT)5517(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 7,5V	31a	SOD-22	Z-Diode 7,5V	
(NT)5518(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 8,2V	31a	SOD-22	Z-Diode 8,2V	
(NT)5519(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 9,1V	31a	SOD-22	Z-Diode 9,1V	
(NT)5520(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 10V	31a	SOD-22	Z-Diode 10V	
(NT)5521(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 11V	31a	SOD-22	Z-Diode 11V	
(NT)5522(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 12V	31a	SOD-22	Z-Diode 12V	
(NT)5523(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 13V	31a	SOD-22	Z-Diode 13V	
(NT)5524(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 15V	31a	SOD-22	Z-Diode 15V	
(NT)5525(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 16V	31a	SOD-22	Z-Diode 16V	
(NT)5526(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 18V	31a	SOD-22	Z-Diode 18V	
(NT)5527(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 20V	31a	SOD-22	Z-Diode 20V	
(NT)5528(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 22V	31a	SOD-22	Z-Diode 22V	
(NT)5529(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 24V	31a	SOD-22	Z-Diode 24V	
(NT)5530(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 27V	31a	SOD-22	Z-Diode 27V	
(NT)5531(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 30V	31a	SOD-22	Z-Diode 30V	
(NT)5532(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 33V	31a	SOD-22	Z-Diode 33V	
(NT)5533(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 36V	31a	SOD-22	Z-Diode 36V	
(NT)5534(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 39V	31a	SOD-22	Z-Diode 39V	
(NT)5535(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 43V	31a	SOD-22	Z-Diode 43V	
(NT)5536(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 47V	31a	SOD-22	Z-Diode 47V	
(NT)5537(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 51V	31a	SOD-22	Z-Diode 51V	
(NT)5538(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 56V	31a	SOD-22	Z-Diode 56V	
(NT)5539(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 62V	31a	SOD-22	Z-Diode 62V	
(NT)5540(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 68V	31a	SOD-22	Z-Diode 68V	
(NT)5541(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 75V	31a	SOD-22	Z-Diode 75V	
(NT)5542(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 82V	31a	SOD-22	Z-Diode 82V	
(NT)5543(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 91V	31a	SOD-22	Z-Diode 91V	
(NT)5544(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 100V	31a	SOD-22	Z-Diode 100V	
(NT)5545(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 110V	31a	SOD-22	Z-Diode 110V	
(NT)5546(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 120V	31a	SOD-22	Z-Diode 120V	
(NT)5547(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 130V	31a	SOD-22	Z-Diode 130V	
(NT)5548(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 150V	31a	SOD-22	Z-Diode 150V	
(NT)5549(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 160V	31a	SOD-22	Z-Diode 160V	
(NT)5550(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 180V	31a	SOD-22	Z-Diode 180V	
(NT)5551(G) (ECO)		Z-Di	= (NT)5506(G) (ECO): 200V	31a	SOD-22	Z-Diode 200V	
5609		Si-N	-CS 5609			-CS 5609	
5610		Si-P	-CS 5610			-CS 5610	
(NT)7701 (ECO)	Ntn	Si-St	= NT 77/C0V7	31a	DO-15	-NT 77/C0V7	-NT 77/0V7
(NT)7702 (ECO)	Ntn	Si-St	= NT 77/1V4	31a	DO-15	-NT 77/1V4	-NT 77/1V4
(NT)7706 (ECO)	Ntn	Z-Di	2,7V, 1,5W, 5%, (=NT 77/...)	31a	DO-15	Z-Diode 2,7V	BZV47/..., BZY97/..., ZY..., 1N5913...5956
(NT)7707 (ECO)		Z-Di	= (NT)7706 (ECO): 3V	31a	DO-15	Z-Diode 3V	
(NT)7708 (ECO)		Z-Di	= (NT)7706 (ECO): 3,3V	31a	DO-15	Z-Diode 3,3V	
(NT)7709 (ECO)		Z-Di	= (NT)7706 (ECO): 3,6V	31a	DO-15	Z-Diode 3,6V	
(NT)7710 (ECO)		Z-Di	= (NT)7706 (ECO): 3,9V	31a	DO-15	Z-Diode 3,9V	
(NT)7711 (ECO)		Z-Di	= (NT)7706 (ECO): 4,3V	31a	DO-15	Z-Diode 4,3V	
(NT)7712 (ECO)		Z-Di	= (NT)7706 (ECO): 4,7V	31a	DO-15	Z-Diode 4,7V	
(NT)7713 (ECO)		Z-Di	= (NT)7706 (ECO): 5,1V	31a	DO-15	Z-Diode 5,1V	
(NT)7714 (ECO)		Z-Di	= (NT)7706 (ECO): 5,6V	31a	DO-15	Z-Diode 5,6V	
(NT)7715 (ECO)		Z-Di	= (NT)7706 (ECO): 6,2V	31a	DO-15	Z-Diode 6,2V	
(NT)7716 (ECO)		Z-Di	= (NT)7706 (ECO): 6,8V	31a	DO-15	Z-Diode 6,8V	
(NT)7717 (ECO)		Z-Di	= (NT)7706 (ECO): 7,5V	31a	DO-15	Z-Diode 7,5V	
(NT)7718 (ECO)		Z-Di	= (NT)7706 (ECO): 8,2V	31a	DO-15	Z-Diode 8,2V	
(NT)7719 (ECO)		Z-Di	= (NT)7706 (ECO): 9,1V	31a	DO-15	Z-Diode 9,1V	
(NT)7720 (ECO)		Z-Di	= (NT)7706 (ECO): 10V	31a	DO-15	Z-Diode 10V	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
(NT)7721 (ECO)		Z-Di	=(NT)7706(ECO): 11V	31a	DO-15	Z-Diode 11V	31a
(NT)7722 (ECO)		Z-Di	=(NT)7706(ECO): 12V	31a	DO-15	Z-Diode 12V	31a
(NT)7723 (ECO)		Z-Di	=(NT)7706(ECO): 13V	31a	DO-15	Z-Diode 13V	31a
(NT)7724 (ECO)		Z-Di	=(NT)7706(ECO): 15V	31a	DO-15	Z-Diode 15V	31a
(NT)7725 (ECO)		Z-Di	=(NT)7706(ECO): 16V	31a	DO-15	Z-Diode 16V	31a
(NT)7726 (ECO)		Z-Di	=(NT)7706(ECO): 18V	31a	DO-15	Z-Diode 18V	31a
(NT)7727 (ECO)		Z-Di	=(NT)7706(ECO): 20V	31a	DO-15	Z-Diode 20V	31a
(NT)7728 (ECO)		Z-Di	=(NT)7706(ECO): 22V	31a	DO-15	Z-Diode 22V	31a
(NT)7729 (ECO)		Z-Di	=(NT)7706(ECO): 24V	31a	DO-15	Z-Diode 24V	31a
(NT)7730 (ECO)		Z-Di	=(NT)7706(ECO): 27V	31a	DO-15	Z-Diode 27V	31a
(NT)7731 (ECO)		Z-Di	=(NT)7706(ECO): 30V	31a	DO-15	Z-Diode 30V	31a
(NT)7732 (ECO)		Z-Di	=(NT)7706(ECO): 33V	31a	DO-15	Z-Diode 33V	31a
(NT)7733 (ECO)		Z-Di	=(NT)7706(ECO): 36V	31a	DO-15	Z-Diode 36V	31a
(NT)7734 (ECO)		Z-Di	=(NT)7706(ECO): 39V	31a	DO-15	Z-Diode 39V	31a
(NT)7735 (ECO)		Z-Di	=(NT)7706(ECO): 43V	31a	DO-15	Z-Diode 43V	31a
(NT)7736 (ECO)		Z-Di	=(NT)7706(ECO): 47V	31a	DO-15	Z-Diode 47V	31a
(NT)7737 (ECO)		Z-Di	=(NT)7706(ECO): 51V	31a	DO-15	Z-Diode 51V	31a
(NT)7738 (ECO)		Z-Di	=(NT)7706(ECO): 56V	31a	DO-15	Z-Diode 56V	31a
(NT)7739 (ECO)		Z-Di	=(NT)7706(ECO): 62V	31a	DO-15	Z-Diode 62V	31a
(NT)7740 (ECO)		Z-Di	=(NT)7706(ECO): 68V	31a	DO-15	Z-Diode 68V	31a
(NT)7741 (ECO)		Z-Di	=(NT)7706(ECO): 75V	31a	DO-15	Z-Diode 75V	31a
(NT)7742 (ECO)		Z-Di	=(NT)7706(ECO): 82V	31a	DO-15	Z-Diode 82V	31a
(NT)7743 (ECO)		Z-Di	=(NT)7706(ECO): 91V	31a	DO-15	Z-Diode 91V	31a
(NT)7744 (ECO)		Z-Di	=(NT)7706(ECO): 100V	31a	DO-15	Z-Diode 100V	31a
(NT)7745 (ECO)		Z-Di	=(NT)7706(ECO): 110V	31a	DO-15	Z-Diode 110V	31a
(NT)7746 (ECO)		Z-Di	=(NT)7706(ECO): 120V	31a	DO-15	Z-Diode 120V	31a
(NT)7747 (ECO)		Z-Di	=(NT)7706(ECO): 130V	31a	DO-15	Z-Diode 130V	31a
(NT)7748 (ECO)		Z-Di	=(NT)7706(ECO): 150V	31a	DO-15	Z-Diode 150V	31a
(NT)7749 (ECO)		Z-Di	=(NT)7706(ECO): 160V	31a	DO-15	Z-Diode 160V	31a
(NT)7750 (ECO)		Z-Di	=(NT)7706(ECO): 180V	31a	DO-15	Z-Diode 180V	31a
(NT)7751 (ECO)		Z-Di	=(NT)7706(ECO): 200V	31a	DO-15	Z-Diode 200V	31a
8003 BBB		Si-N	=BF 337			BF 259	2a
8050		Si-N	=SS 8050			+SS 8050	-SS 8050
8111	old	Z-Di	39V	31a		Z-Diode 39V	31a
8119	old	Z-Di	9,1V	31a		Z-Diode 9,1V	31a
8120	old	Z-Di	10V	31a		Z-Diode 10V	31a
8550		Si-P	=SS 8550			+SS 8550	-SS 8550
9003		Si-N	=CS 9003	7e	TO-92	BC 546	7a
9010		Si-N	=CS 9010	7e	TO-92	BC 546	7a
9011		Si-N	=SS 9011	7e	TO-92	+SS 9011	-SS 9011
9012(HH)		Si-P	=SS 9012	7e	TO-92	+SS 9012	-SS 9012
9013(HH)		Si-N	=SS 9013	7e	TO-92	+SS 9013	-SS 9013
9014		Si-N	=SS 9014	7e	TO-92	+SS 9014	-SS 9014
9015		Si-P	=SS 9015	7e	TO-92	+SS 9015	-SS 9015
(NT)9015 (ECO)	Ntn	Si-Di	log. Sperrkennlinie/Reverse Characteristic	31a	(8x6mm0)		-
9016		Si-N	=SS 9016	7e	TO-92	+SS 9016	-SS 9016
9017		Si-N	=CS 9017	7e	TO-92	BF 255	7d
9018		Si-N	=SS 9018	7e	TO-92	+SS 9018	-SS 9018
9020		Si-P	=CS 9020	7e	TO-92	BF 324	7a
9021		Si-N	=CS 9021	7e	TO-92	BF 255	7d
9022		Si-N	=CS 9022	7e	TO-92	BC 546	7a
9400		Si-N	=BC 337			BC 337	7a
(NT)9400...23 (ECO)	old	Si-Di, Z-Di	nicht dokumentiert/no data available	31a		Z-Diode 12V	31a
9415	old	Z-Di	12V	31a			
(NT)9425...99 (ECO)	old	Si-Di, Z-Di	nicht dokumentiert/no data available				
(NT)9605 (ECO)	Ntn	Z-Di	5,8...6,6V(1mA), <100Ω, 18mA, 0,125W	2c	TO-18L		-
(NT)9606 (ECO)		Z-Di	=(NT)9605: 6,4...7,2V(1mA), 16mA	2c	TO-18L		-
(NT)9607 (ECO)		Z-Di	=(NT)9605: 7,1...7,9V(1mA), 15mA	2c	TO-18L		-
(NT)9624 (ECO)	Ntn	Si-Di	KV-Rr, 5kV, 0,1A	=31a			1N5182
(NT)9648 (ECO)	Ntn	Si-Di	Rr,S P, 200V, 2A	32b	DO-4		BYX 38/300R, BYX 39/600R
(NT)9649 (ECO)	Ntn	Si-Di	KV-Rr, 1,4kV, 0,1A	=31a			1N1732
(NT)9650 (ECO)		Si-Di	=(NT)9649(ECO): 2,8kV	=31a			1N1733
(NT)9651 (ECO)		Si-Di	=(NT)9649(ECO): 4,2kV	=31a			1N1734
(NT)9652 (ECO)		Si-Di	=(NT)9649(ECO): 5,6kV	=31a			BYX 90
9665	Mot	LIN-IC	=ULN 2001A	16-DIP			MC 1411, ULN 2001A
9666	Mot	LIN-IC	=ULN 2002A	16-DIP			MC 1412, ULN 2002A
9667	Mot	LIN-IC	=ULN 2003A	16-DIP			MC 1413, ULN 2003A
9668	Mot	LIN-IC	=ULN 2004A	16-DIP			MC 1416, ULN 2004A
(NT) 9684	old	Z-Di	68V	31a		Z-Diode 68V	31a
(NT)9689 (ECO)	Ntn	Si-Di	Rr,S P, 100V, 6A, <300ns	32a	DO-4		1N3880...3883
(NT)9690 (ECO)		Si-Di	=(NT)9689(ECO):	32b	DO-4		1N3880R...3883R
(NT)9700...78 (ECO)	old	Si-Di, Z-Di	nicht dokumentiert/no data available				
9723	old	Z-Di	=ZTK 33	31a		ZTK 33	31h
(NT)9779 (ECO)	Ntn	Si-Di	=(NT)9015(ECO): 0,25W	2c	TO-18L		-
(NT)9780...99 (ECO)	old	Si-Di, Z-Di	nicht dokumentiert/no data available				
9794	old	Z-Di	24V	31a		Z-Diode 24V	31a
9823	old	Z-Di	30V	32			ZX 30
(NT)9832c(ECO)	Ntn	Si-Di	Kontaktschutz/Contact Protect,0,25A, 0,4W, Ubr=70V	31a	SOD-22		-
9872	old	Z-Di	15V	31a		Z-Diode 15V	31a
9873	old	Z-Di	12V	31a		Z-Diode 12V	31a
9875	old	Z-Di	27V	31a		Z-Diode 27V	31a
9903	old	Z-Di	120V	31a		Z-Diode 120V	31a
9904	old	Z-Di	30V	31a		Z-Diode 30V	31a
9937	old	Z-Di	91V	31a		Z-Diode 91V	31a
9938	old	Z-Di	5,1V	31a		Z-Diode 5,1V	31a
9951	old	Z-Di	22V	31a		Z-Diode 22V	31a
(NT)9970 (ECO)	Ntn	Z-Di	3V, 0,25W	2c	TO-18L	Z-Diode 3V	31a
(NT)9971 (ECO)		Z-Di	=(NT)9970: 3,6V	2c	TO-18L	Z-Diode 3,6V	31a
(NT)9972 (ECO)		Z-Di	=(NT)9970: 4,3V	2c	TO-18L	Z-Diode 4,3V	31a
(NT)9973 (ECO)		Z-Di	=(NT)9970: 5,1V	2c	TO-18L	Z-Diode 5,1V	31a
(NT)9974 (ECO)		Z-Di	=(NT)9970: 6,2V	2c	TO-18L	Z-Diode 6,2V	31a
(NT)9980 (ECO)	Ntn	Z-Di	3V, 1W	31a	(8x6mm0)	Z-Diode 3V	31a
(NT)9981 (ECO)		Z-Di	=(NT)9980: 3,6V	31a		Z-Diode 3,6V	31a

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
(NT)9982 (ECO)		Z-Di	= (NT)9980: 4,3V	31a	Z-Diode 4,3V	31a	
(NT)9983 (ECO)		Z-Di	= (NT)9980: 5,1V	31a	Z-Diode 5,1V	31a	
(NT)9984 (ECO)		Z-Di	= (NT)9980: 6,2V	31a	Z-Diode 6,2V	31a	
(NT)9992 (ECO)	Ntn	Z-Di	4,3V, 15W	32a	DO-4		BZX 98/..., BZY 93/...
(NT)9993 (ECO)		Z-Di	= (NT)9992: 5,1V	32a	DO-4		
(NT)9994 (ECO)		Z-Di	= (NT)9992: 6,2V	32a	DO-4		
10000....99999							
10833	Aeg	Si-Di		31a	1N4148	31a	
16029	Rca	Si-N	=BD 243C		BD 243 C	17j	=BD 243C
16039	Rca	Si-N	=BD 243C		BD 243 C	17j	=BD 243C
16054 P	Sgs	Si-Di	=BA 159	31a	BYD 33 M	31a	=BA 159
16090	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16091	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16092	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16093	Rca	Si-Di	=D 2103S	34b	SKE 4F2/104	33a	=D 2103S
16094	Rca	Si-Di	=D 2103S	34b	SKE 4F2/104	33a	=D 2103S
16121	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16122	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16123	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16152	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16157	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16159	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16207(B)	Rca	Si-N	=BD 241A,B	17j	BD 243 C	17j	=BD 241A,B
16298	Rca	Si-N	=2N3055		2N3055	23a	=2N3055
16299	Rca	Si-N	=2N3055		2N3055	23a	=2N3055
16300	Rca	Si-N	=2N5296		BD 243 C	17j	=2N5296
16305	Rca	Si-N	=BD 243C	17j	BD 243 C	17j	=BD 243C
16306	Rca	Si-P	=BD 244C	17j	BD 244 C	17j	=BD 244C
16315	Rca	Si-N	=BD 595	17j	BD 243 C	17j	=BD 595
16316	Rca	Si-P	=BD 596	17j	BD 244 C	17j	=BD 596
16317	Rca	Si-N	=BD 245A	18j	BD 245 C	18j	=BD 245A
16318	Rca	Si-P	=BD 246A	18j	BD 246 C	18j	=BD 246A
16334	Rca	Si-N	=BD 243B		BD 243 C	17j	=BD 243B
16335	Rca	Si-N	=BD 243B		BD 243 C	17j	=BD 243B
16343	Rca	Si-P	=BD 244C		BD 244 C	17j	=BD 244C
16410	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16411	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16412	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16413	Rca	Si-Di	=D 2103S	34b	SKE 4F2/104	33a	=D 2103S
16420	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16421	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16422	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16423	Rca	Si-Di	=D 2103S	34b	SKE 4F2/104	33a	=D 2103S
16443	Rca	F-Thy	=TIC 106M	17e	TIC 106 M	17e	=TIC 106M
16461	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16476	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16477	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16488	Rca	50Hz-Thy	=TAG 626/600	17e	TAG 626-600	17e	=TAG 626/600
16490	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16491	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16492	Rca	Si-Di	=D 2103SF	34b	SKE 4F2/104	33a	=D 2103SF
16493	Rca	Si-Di	=D 2103S	34b	SKE 4F2/104	33a	=D 2103S
16503	Rca	Si-N	=2N3055	23a	2N3055	23a	=2N3055
16562	Rca	Si-N	=2N5298	17j	BD 243 C	17j	=2N5298
16563	Rca	Si-P	=2N6107	17j	BD 244 C	17j	=2N6107
16585	Rca	Si-N	=BD 943		BD 243 C	17j	=BD 943
16586	Rca	Si-P	=BD 944		BD 244 C	17j	=BD 944
16606	Rca	Si-N	=BD 809	17j	BD 809	17j	=BD 809
16640	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16641	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16656	Rca	Si-N	=BU 104	23a	BU 608	23a	=BU 104
16668	Rca	Si-N	=2N3055	23a	2N3055	23a	=2N3055
16690	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16691	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16810	Rca	Si-N	=BD 607	17j	BD 809	17j	=BD 607
16811	Rca	Si-P	=BD 608	17j	BD 810	17j	=BD 608
16837	Rca	50Hz-Thy	=2N4101	22a	(TAG 626-600) ⁵	17e	=2N4101
16888	Rca	F-Thy	=S 3703SF	22a	TD 3FP 800H1 *	17f	=S 3703SF
16889	Rca	F-Thy	=S 3702S	22a	TD 3FP 800R1 *	17f	=S 3702S
16924	Rca	Si-P	=BD 810	17j	BD 810	17j	=BD 810
17018	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17019	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17020	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17021	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17022	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17023	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17024	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17025	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17026	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17027	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17028	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17029	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17030	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17031	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17032	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17033	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17034	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17035	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17036	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17037	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S
17040	Rca	F-Thy+Di	=S 3900S	17f	17088 *	17f	=S 3900S
17041	Rca	F-Thy+Di	=S 3901S	17f	17089 *	17f	=S 3901S

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
17052	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17053	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17054	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17055	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17056	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17057	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17058	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17058 F	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17089 *	17f	-S 3900S
17059	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17062	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17063	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17065	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17066	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17074	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17075	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17076	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17077	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17078	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17079	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17080	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17086	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17087	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17088	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
17089	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
17106	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17120	Rca	Thy	=17127	22a	T0-66	17127 ⁵	17e	-17127
17122	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17124	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17126	Rca	Thy	=17127	22a	T0-66	17127 ⁵	17e	-17127
17127	Rca	Thy		17e	T0-220	17127 *	17e	BSIC 1233S11
17132	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17150	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17154	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
17166	Rca	F-Thy+Di	=17088...89	17f	T0-220	17088, 17089 *	17f	17088, 17089
17322	Rca	Si-N	=BD 203	17j	T0-220	BD 243 C	17j	-BD 203
17323	Rca	Si-P	=BD 204	17j	T0-220	BD 244 C	17j	-BD 204
17375	Rca	Si-N	=BD 243C	17j	T0-220	BD 243 C	17j	-BD 243C
17389	Rca	Si-N	=BD 317	23a	T0-3	BD 317	23a	-BD 317
17390	Rca	Si-P	=BD 318	23a	T0-3	BD 318	23a	-BD 318
17391	Rca	Si-N	=BD 317	23a	T0-3	BD 317	23a	-BD 317
17484	Rca	Si-P	=BD 544			BD 810	17j	-BD 544
17520	Rca	Si-P-Darl	=TIP 135	17j	T0-220	BD 902	17j	-TIP 135
17521	Rca	Si-N-Darl	=TIP 130	17j	T0-220	BD 901	17j	-TIP 130
17560	Rca	Si-P	=RCA 8638C	23a	T0-3			-RCA 8638C
17561	Rca	Si-N	=RCA 9116C	23a	T0-3			-RCA 9116C
17597	Rca	Si-N	=BD 243C	17j	T0-220	BD 243 C	17j	-BD 243C
18022	Rca	F-Thy+Di	=S 3900S	17f	T0-220	(17088) *	17f	-S 3900S
18052	Rca	F-Thy+Di	=S 3900S	17f	T0-220	17088 *	17f	-S 3900S
18053	Rca	F-Thy+Di	=S 3901S	17f	T0-220	17089 *	17f	-S 3901S
18127	Rca	Thy	=17127	17e	T0-220	17127	17e	-17127
27925	Rca	Si-P-Darl	=BD 902	17j	T0-220	BD 902	17j	-BD 902
28025	Rca	Si-N-Darl	=BD 901	17j	T0-220	BD 901	17j	-BD 901
37740	Rca	Si-P	=BC 214	2a		BC 560	7a	-BC 214
37741	Rca	Si-N	=2N5320	2a		BC 550	7a	-2N5320
38387	Rca	Si-N	=40361	2a	T0-5	BC 141	2a	-40361
38388	Rca	Si-P	=40362	2a	T0-5	BC 161	2a	-40362
38647	Rca	Si-N	=2N5320	2a		(25C4135) ⁴	30j	-2N5320
40004	Sty	Ge-P	HF, 40V, 10mA, 30MHz	4g	T0-44			AF 124...127, AF 200
40005	Sty	Ge-P	HF, 40V, 10mA, 100MHz	4g	T0-44			AF 124...125, AF 200
40006	Sty	Ge-P	HF, 40V, 10mA, 120MHz	4g	T0-44			AF 124...125, AF 200
40022	Rca,Sty,++	Ge-P	LFS P, 32V, 5A, 12.5W(Tc=75°)	23a	T0-3			AL 102...103, AUY 28, 2N1539...48, ++
40050	Gpd,Rca,Sty	Ge-P	LFS P, 40V, 5A, 12.5W(Tc=75°)	23a	T0-3			AL 102...103, AUY 28, 2N1539...48, ++
40051	Gpd,Rca,Sty	Ge-P	=40050: 50V	23a	T0-3			AL 102...103, AUY 28, 2N1540...43, ++
40053	Rca	Si-N	=2N3053	2a	T0-5			-2N3053
40080	Rca,Sty,++	Si-N	AM Drv, <30V, 0.25A, PQ>0.1W(27MHz)	2a	T0-39			MRF 402, MRF 8003
40081	Rca,Sty,++	Si-N	AM Drv, 60V, 0.25A, PQ>0.4W(27MHz)	2a	T0-39			MRF 402, MRF 8003
40082	Rca,Sty,++	Si-N	AM Drv, 60V, 1.5A, PQ>3W(27MHz)	2a	T0-39			-
40084	Rca,Sca,Sty	Si-N	LFS, 60V, 1A, 0.5A, >100MHz, <30/-ns	2a	T0-18			BSS 26, BSS 40...41, 2N4014
40108	Rca	Si-Di	Rr P, 50V, 10A(Tc=150°)	32a	D0-4			BYX 42/300, BYX 98/300
40109		Si-Di	=40108: 100V	32a	D0-4			BYX 42/300, BYX 98/300
40110		Si-Di	=40108: 200V	32a	D0-4			BYX 42/300, BYX 98/300
40111		Si-Di	=40108: 300V	32a	D0-4			BYX 42/300, BYX 98/300
40112		Si-Di	=40108: 400V	32a	D0-4			BYX 42/600, BYX 98/600
40113		Si-Di	=40108: 500V	32a	D0-4			BYX 42/600, BYX 98/600
40114		Si-Di	=40108: 600V	32a	D0-4			BYX 42/600, BYX 98/600
40115		Si-Di	=40108: 800V	32a	D0-4			BYX 42/900, BYX 98/900
40116		Si-Di	=40108: 1000V	32a	D0-4			BYX 42/1200, BYX 98/1200
40108R...40116R		Si-Di	=40108...40116	32b	D0-4			BYX 42/...R, BYX 98/...R
40208	Rca	Si-Di	Rr P, 50V, 18A(Tc=150°)	32a	D0-5			1N4525...30
40209		Si-Di	=40208: 100V	32a	D0-5			1N4525...30
40210		Si-Di	=40208: 200V	32a	D0-5			1N4525...30
40211		Si-Di	=40208: 300V	32a	D0-5			1N4526...30
40212		Si-Di	=40208: 400V	32a	D0-5			1N4526...30
40213		Si-Di	=40208: 500V	32a	D0-5			1N4527...30
40214		Si-Di	=40208: 600V	32a	D0-5			1N4527...30
40208R...40214R		Si-Di	=40208...40214	32b	D0-5			D 24/...C
40216	Rca	F-Thy	=S 6431M	21b	=T0-48			=S 6431M
40217	Rca,Sty	Si-N	S, 25V, 0.3W, >200MHz	2a	T0-52			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
40218	Rca,Sty	Si-N	S, 25V, 0.05A, 0.3W, >200MHz	2a	T0-52			BSS 11...12, BSX 19...20, 2N2368...69(A), ++
40219	Rca,Sty	Si-N	S, 40V, 0.36W, >300MHz	2a	T0-52			BSS 11, BSX 19...20, 2N2368...69(A), ++
40220	Rca,Sty	Si-N	S, 40V, 0.2A, 0.3W, >350MHz	2a	T0-52			BSS 11, BSX 19...20, 2N2368...69(A), ++
40221	Rca,Sty	Si-N	S, 40V, 0.36W, >300MHz	2a	T0-52			BSS 11, BSX 19...20, 2N2368...69(A), ++
40222	Rca,Sty	Si-N	S, 25V, 0.2A, 0.3W, >200MHz	2a	T0-52			BSS 11...12, BSX 19...20, 2N2368...69(A), ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
40231	Rca,Sca,Sty	Si-N	LF, In, 18V, 0.1A, 0.5W, 60MHz	2a	=TO-5		BC 169, BC 184, BC 239, BC 549, ++
40232	Rca,Sca,Sty	Si-N	LF, In, 18V, 0.1A, 0.5W, 60MHz	2a	=TO-5		BC 169, BC 184, BC 239, BC 549, ++
40233	Rca,Sca,Sty	Si-N	LF, In, 18V, 0.1A, 0.5W, 60MHz	2a	=TO-5		BC 169, BC 184, BC 239, BC 549, ++
40234	Rca,Sca,Sty	Si-N	LF, In, 18V, 0.1A, 0.5W, 60MHz	2a	=TO-5		BC 169, BC 184, BC 239, BC 549, ++
40235	Nsc,Rca,Sca	Si-N	VHF Inp, 1000MHz	5g	TO-72		BF 314, BF 496, BF 502...503, BF 505, ++
40236	Nsc,Rca,Sca	Si-N	VHF Mx, 1000MHz	5g	TO-72		BF 314, BF 496, BF 502...503, BF 505, ++
40237	Nsc,Rca,Sca	Si-N	VHF Os, 1000MHz	5g	TO-72		BF 314, BF 496, BF 502...503, BF 505, ++
40238	Nsc,Rca,Sca	Si-N	TV IF, agc, 800MHz	5g	TO-72		BF 198, BF 225, BF 310, BF 367, ++
40239	Nsc,Rca,Sca	Si-N	TV IF, 800MHz	5g	TO-72		BF 199, BF 224, BF 311, BF 373, ++
40240	Nsc,Rca,Sca	Si-N	TV IF Out, 800MHz	5g	TO-72		BF 199, BF 224, BF 311, BF 373, ++
40242	Nsc,Rca,Sca	Si-N	FM Inp, 900MHz	5g	TO-72		BF 241, BF 255, BF 495, BF 595, ++
40243	Nsc,Rca,Sca	Si-N	FM Mx, 850MHz	5g	TO-72		BF 241, BF 255, BF 495, BF 595, ++
40244	Nsc,Rca,Sca	Si-N	FM Os, 800MHz	5g	TO-72		BF 240, BF 254, BF 494, BF 594, ++
40245	Nsc,Rca,Sca	Si-N	FM IF, 800MHz	5g	TO-72		BF 240, BF 254, BF 494, BF 594, ++
40246	Nsc,Rca,Sca	Si-N	FM IF, 800MHz	5g	TO-72		BF 240, BF 254, BF 494, BF 594, ++
40250	Rca,Sgs,++	Si-N	LF.S P, 50V, 4A, 29W, 1MHz	22a	TO-66	BD 809	BD 243, BD 535, BD 539A, 2N3054, ++
40250 V1		Si-N	=40250:	22a°	TO-66°		+40250
40251	Rca,Sgs,++	Si-N	LF.S P, 50V, 15A, 117W, 0.5MHz	23a	TO-3	2N3055	BD 315, BD 545A, BDX 13, 2N3055, ++
40253	Rca,Sty	Ge-P	LF Drv,Out, 25V, 0.5A, 0.125W	2a	TO-1		AC 128, AC 152...153, AC 188, 2SB405, ++
40254	Gpd,Rca,++	Ge-P	LF P, 32V, 5A, 12.5W(Tc=75°)	23a	TO-3		AL 102...103, AUY 28, 2N1539...48, ++
40255	Rca,Sty	Si-N	LF.S P, 450/350V, 1A, 10W, >20MHz	43a	=TO-37		BD 410, BUW 40(A,B), TIP 49...50, ++
40256	Rca,Sty	Si-N	=40255: 300/250V	43a	=TO-37		BD 410, BUW 40(A,B), TIP 47...50, ++
40261	Rca,Sty	Ge-P	AM Inp,Mx,Os, 40MHz	2a	TO-1		AF 124...127, AF 200
40262	Rca,Sty	Ge-P	AM IF, 30MHz	2a	TO-1		AF 124...127, AF 200
40263	Rca,Sty	Ge-P	LF, 20V, 0.05A, 0.12W	2a	TO-1	AC 151	AC 125, AC 126, AC 151
40264	Rca,Sty	Si-N	LF,Vid Out, 300/300V, 0.1A, 4W, 25MHz	=22	=TO-66		(BF 459, BF 859, 2SC1505...1507,++) ⁴
40268	Rca,Sty	Ge-P	HF, 25V, 0.1A, 0.1W, >250MHz	2a	TO-18		(AF 139, AF 239(S))
40269	Rca,Sty	Ge-P	LF.S, 25V, 0.1A, 0.15W, >4MHz	2a	TO-5		AC 125...126, AC 151, ASY 26...27
40279	Rca,Ssi	Si-N	=2N3375: hi-rel	49a	TO-60		=2N3375
40280	Rca,Sca,Sty	Si-N	VHF Drv,Out, 36V, 0.5A, PQ>1W(175MHz)	2a	TO-39		BFQ 42, BFR 98, BLW 16, BLY 61
40281	Rca,Sca,Sty	Si-N	VHF P, 36V, 1A, PQ>4W(175MHz)	49a	TO-60		BLY 57, BLY 78, 2N3926
40282	Rca,Sca,Sty	Si-N	VHF P, 36V, 2A, PQ>12W(175MHz)	49a	TO-60		BLY 58, 2N3927
40283	Rca,Sca,Sty	Si-N	S, 60V, 1A, 0.4W, <30/45ns	2a	TO-46		2N4014
40290	Rca,Sty,++	Si-N	FM/VHF Drv,Out, 50V, 0.5A, PQ>2W(135MHz)	2a	TO-39		BFW 46, BLY 33, 2N3924
40291	Rca,Sty,++	Si-N	FM/VHF P, 50V, 0.5A, PQ>2W(135MHz)	49a	TO-60		BLY 55
40292	Rca,Sty,++	Si-N	FM/VHF P, 50V, 1.25A, PQ>6W(135MHz)	49a	TO-60		BLY 57, 2N3926
40294	Rca,Sty	Si-N	=2N2857: hi-rel	5g	TO-72		=2N2857
40295	Rca,Sty	Si-N	=2N2708: hi-rel	5g	TO-72		=2N2708
40296	Rca,Sty	Si-N	=2N3839: hi-rel	5g	TO-72		=2N3839
40305	Rca,Ssi,Sty	Si-N	=2N3553: hi-rel	2a	TO-39		=2N3553
40306	Rca,Ssi,Sty	Si-N	=2N3375: hi-rel	49a	TO-60		=2N3375
40307	Rca,Ssi,Sty	Si-N	=2N3632: hi-rel	49a	TO-60		=2N3632
40309(L,S)	Rca,Sty,++	Si-N	LF Drv, -/18V, 0.7A, 1W, 100MHz	2a	TO-5	BC 141	BC 140...141, BC 300...302, 2N3053, ++
40309 V1		Si-N	=40309(L,S):	2a°	TO-5°	(2SC4135) ⁴	(BD 137, BD 228, BD 517, BD 527,++) ⁴
40309 V2		Si-N	=40309(L,S):	43m	=TO-37	(BD 139) ⁴	(BD 137, BD 228, BD 517, BD 527,++) ⁴
40310	Rca,Sty,++	Si-N	LF P, -/35V, 4A, 29W, 0.75MHz	22a	TO-66	BD 243 C	BD 243, BD 533, BD 539, BD 947, ++
40310 V1		Si-N	LF P, -/35V, 4A, 29W, 0.75MHz	22a°	TO-66°	BD 243 C	BD 243, BD 533, BD 539, BD 947, ++
40311(L,S,V1,V2)	Rca,Sty,++	Si-N	=40309: -/30V			=40309	=40309(L,S,V1,V2)
40312(V1)	Rca,Sty,++	Si-N	=40310: 60V	22a(°)	TO-66	BD 243 C	BD 243A, BD 535, BD 539A, BD 949, ++
40313	Rca,Sty	Si-N	LF P, 300V, 2A, 35W	22a	TO-66	(BUX 85)	BUX 67A...C, TIP 75(A...C), 2SC782, ++
40314(L,S)	Rca,Sty,++	Si-N	LF Drv, -/40V, 0.7A, 1W, 100MHz	(40319 2a	TO-5	BC 141	BC 140...141, BC 300...302, 2N3053, ++
40314 V1		Si-N	=40314(L,S):	2a°	TO-5°	(2SC4135) ⁴	(BD 137, BD 228, BD 517, BD 527,++) ⁴
40314 V2		Si-N	=40314(L,S):	43m	=TO-37	(BD 139) ⁴	(BD 137, BD 228, BD 517, BD 527,++) ⁴
40315(L,S,V1,V2)	Rca,Sty,++	Si-N	=40314: -/35V			=40314	=40314(L,S,V1,V2)
40316	Rca,Sty,++	Si-N	LF P, 40V, 4A, 29W, 0.75MHz	22a	TO-66	BD 243 C	BD 243A, BD 535, BD 539A, BD 949, ++
40317(L,S,V1,V2)	Rca,Sty,++	Si-N	=40309: -/40V			=40309	=40309(L,S,V1,V2)
40318	Rca,Sty,++	Si-N	LF P, 300V, 2A, 35W	22a	TO-66	(BUX 85)	BUX 67A...C, TIP 75(A...C), 2SC782, ++
40319(L,S)	Rca,Sty,++	Si-P	LF Drv, -/40V, 0.7A, 1W, 100MHz	(40314 2a	TO-5	BC 161	BC 160...161, BC 303...304, 2N2303, ++
40319 V1		Si-P	=40319(L,S):	2a°	TO-5°	(2SA1593) ⁴	(BD 138, BD 229, BD 518, BD 528,++) ⁴
40319 V2		Si-P	=40319(L,S):	43m	=TO-37	(BD 140) ⁴	(BD 138, BD 229, BD 518, BD 528,++) ⁴
40320(L,S,V1,V2)	Rca,Sty,++	Si-N	=40314: hFE>40			=40314	=40314(L,S,V1,V2)
40321(L,S)	Rca,Sty,++	Si-N	LF,Vid, 300V, 1A, 1W	2a	TO-5	(MJE 340) ⁶	BFQ 38...39, BSS 48...49, 2N3440, 2SC1861+
40321 V1		Si-N	=40321(L,S):	2a°	TO-5°	(MJE 340) ⁴	(BD 410, BUW 63, BUW 40, TIP 47...50,++) ⁴
40321 V2		Si-N	=40321(L,S):	43m	=TO-37	(MJE 340) ⁴	(BD 410, BUW 63, BUW 40, TIP 47...50,++) ⁴
40322	Rca,Sty,++	Si-N	=40318	22a	TO-66	(BUX 85)	=40318
40323(L,S,V1,V2)	Rca,Sty,++	Si-N	=40309			=40309	=40309(L,S,V1,V2)
40324	Rca,Sty,++	Si-N	=40310	22a	TO-66	BD 243 C	=40310
40325	Rca,Sty,++	Si-N	LF P, 35V, 15A, 117W	23a	TO-3	BD 317	BD 315, BD 545, BD 745, 2N3055, ++
40326(L,S,V1,V2)	Rca,Sty,++	Si-N	=40309: -/40V			=40309	=40309(L,S,V1,V2)
40327(L,S,V1,V2)	Rca,Sty,++	Si-N	=40321			=40321	=40321(L,S,V1,V2)
40328	Rca,Sty,++	Si-N	=40318	22a	TO-66	(BUX 85)	=40318
40329	Rca,Sty	Ge-P	LF.S, 25V, 0.1A, 0.125W	2a	TO-1	AC 151	AC 125...126, AC 151, ASY 26...27
40340	Rca,Ssi	Si-N	FM/VHF P, 60V, 3.3A, PQ>25W(50MHz)	49a	TO-60		-
40341	Rca,Ssi	Si-N	FM/VHF P, 70V, 3.3A, PQ>30W(50MHz)	49a	TO-60		-
40342	Rca	Si-N	HF P, 65V, 3A, 23W	49a	TO-60		-
40343	Rca	Si-N	HF P, 65V, 3A, 23W	49a	TO-60		-
40346(L,S)	Rca,Sty,++	Si-N	LF.S, 175V, 1A, 1W, >10MHz	2a	TO-5	(2SC3317) ⁶	BFQ 38...39, BSS 48...49, 2N3440, 2SC1861+
40346 V1		Si-N	=40346(L,S):	2a°	TO-5°	(2SC3117) ⁴	(BD 410, BUW 40, 2SC3117, 2SD669,++) ⁴
40346 V2		Si-N	=40346(L,S):	43m	=TO-37	(2SC3117) ⁴	(BD 410, BUW 40, 2SC3117, 2SD669,++) ⁴
40347(L,S)	Rca,Sty,++	Si-N	LF.S, 60V, 1.5A	2a	TO-5	(2SC4135) ⁴	BCX 40, BSS 42...43, (BD 139, BD 529,++) ⁴
40347 V1		Si-N	=40347(L,S):	2a°	TO-5°	(2SC4135) ⁴	(BD 139, BD 237, BD 529, BD 843,++) ⁴
40347 V2		Si-N	=40347(L,S):	43m	=TO-37	(BD 139) ⁴	(BD 139, BD 237, BD 529, BD 843,++) ⁴
40348(L,S,V1,V2)	Rca,Sty,++	Si-N	=40347: 90V			=40347	=40347(L,S,V1,V2)
40349(L,S,V1,V2)	Rca,Sty,++	Si-N	=40347: 160V			(2SC3117) ⁴	(BD 410, BD 443A, 2SC3117, 2SD669,++) ⁴
40350	Sty	Si-N	UHF	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
40351	Sty	Si-N	UHF	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
40352	Sty	Si-N	UHF	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
40354	Rca	Si-N	Vid, -/150V, 0.05A, 0.5W, 100MHz	2a	TO-18		BF 297...299, BFR 87...89, 2SC3467, ++
40355	Rca	Si-N	=40354: 1W	2a°	TO-18°		BF 297...299, BFR 87...89, 2SC3467, ++
40359	Rca,Sty	Ge-P	LF, 20V, 0.05A, 0.12W	2a	TO-1		AC 125...126, AC 151, ASY 26...27
40360(L,S)	Rca,Sty,++	Si-N	LF Drv, 70V, 0.7A, 1W, 100MHz, hFE>40	2a	TO-5	BC 141	BC 140...141, BC 300...301, 2N1990, ++
40360 V1		Si-N	=40360(L,S):	2a°	TO-5°	(2SC4135) ⁴	(BD 139, BD 230, BD 519, BD 529,++) ⁴
40360 V2		Si-N	=40360(L,S):	43m	=TO-37	(BD 139) ⁴	(BD 139, BD 230, BD 519, BD 529,++) ⁴

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
40361(L,S,V1,V2)	Rca, Sty, ++	Si-N	=40360: hFE>70	{40362	-40360		+40360(L,S,V1,V2)
40362(L,S)	Rca, Sty, ++	Si-P	LF Drv 70V, 0.7A, 1W, 100MHz	{40361 2a	BC 161	2a	BC 161, BC 303, BCX 60, 2SA606, ++
40362 V1		Si-P	=40362(L,S):	2a°	(2SA1593) ⁴	30j	(BD 140, BD 231, BD 520, BD 530, ++) ⁴
40362 V2		Si-P	=40362(L,S):	43m	(BD 140) ⁴	14h	(BD 140, BD 231, BD 520, BD 530, ++) ⁴
40363	Rca, Sty, ++	Si-N	LF P, 70V, 15A, 115W, 0.7MHz	23a	2N3055	23a	BD 315, BD 545B, BD 745B, 2N3055, ++
40364	Rca, Sty, ++	Si-N	LF P, 60V, 7A, 35W, 15MHz	22a	BD 243 C	17j	BD 243A, BD 543A, BD 807, 2N6315...16, ++
40366(L,S)	Rca, Sty, ++	Si-N	=2N1202: hi-rel	2a	(BC 141) ⁷	2a	=2N1202
40366 V1		Si-N	=40366(L,S):	2a°	(2SC4135) ⁴	30j	(BD 424, 2SC2275, 2SC2384, 2SC2690(A)) ⁴
40366 V2		Si-N	=40366(L,S):	43m	(2SC4135) ⁴	30j	(BD 424, 2SC2275, 2SC2384, 2SC2690(A)) ⁴
40367(L,S)	Rca, Sty	Si-N	LF Drv, Out, 100V, 1.5A, 1W	2a	TO-5		BCX 40, BSW 66...68, BSX 46...47, ++
40367 V1		Si-N	=40367(L,S):	2a°	TO-5°		(BD 139, BD 230, BD 529, BD 843, ++) ⁴
40367 V2		Si-N	=40367(L,S):	43m	=TO-37		(BD 139, BD 230, BD 529, BD 843, ++) ⁴
40368	Rca, Sty	Si-N	LFS P, 100V, 3A, 25W	2a	TO-8		(BD 241C, BD 539C, BD 939, 2SD712, ++) ⁴
40369	Rca, Ssi, Sty	Si-N	LFS P, 100V, 6A, 75W	23a	TO-3		BD 245C, BDV 91, BDX 91, 2N5758...59, ++
40372	Rca, Sty	Si-N	=2N3054: 5.8W	22a°	TO-66°		=2N3054
40373	Rca, Sty	Si-N	=2N3441: 5.8W	22a°	TO-66°		=2N3441
40374	Rca, Sty	Si-N	=2N3583: 5.8W	22a°	TO-66°		=2N3583
40375	Rca, Sty	Si-N	=2N3878: 5.8W	22a°	TO-66°		=2N3878
40378	Rca	50Hz-Thy	=S 2600B	2a	TO-5		=S 2600B
40379	Rca	50Hz-Thy	=S 2600D	2a	TO-5		=S 2600D
40385(L,S)	Rca, Sca	Si-N	=2N3439: hi-rel	2a	TO-5		=2N3439
40385 V1		Si-N	=2N3439:	2a°	TO-5°		=2N3439
40385 V2		Si-N	=2N3439:	43m	=TO-37		=2N3439
40389	Rca, Sty	Si-N	=2N3053: 3.5W	2a°	TO-5°		=2N3053
40390	Rca, Sty	Si-N	=2N3440: 3.5W	2a°	TO-5°		=2N3440
40391	Rca, Sty, ++	Si-P	=2N4037: 3.5W	2a°	TO-5°		=2N4037
40392	Rca, Sty, ++	Si-N	=2N3053: 7W(Tc=25°)	43m	=TO-37		=2N3053
40393	Rca	Si-N	=2N3440: 10W(Tc=25°)	43m	=TO-37		=2N3440
40394	Rca, Sty, ++	Si-P	=2N4037: 7W(Tc=25°)	43m	=TO-37		=2N4037
40395	Rca, Sca, Sty	Ge-P	LF Out, 18V, 0.5A, 0.3W	2a	TO-1		AC 128, AC 152...153, AC 188
40396	Rca, Sty	Ge-N	LF Out, 18V, 0.5A, 0.3W	2a	TO-1		AC 127, AC 176, AC 187
40397	Rca, Sca, Sty	Si-N	LF, 25V, 0.2A, 0.5W, 50MHz, hfe>165	2a	=TO-5		BC 168, BC 183, BC 238, BC 548, ++
40398	Rca, Sca, Sty	Si-N	=40397: hfe>75	2a	=TO-5		BC 168, BC 183, BC 238, BC 548, ++
40399	Rca, Sca, Sty	Si-N	=40397: 18V	2a	=TO-5		BC 168, BC 183, BC 238, BC 548, ++
40400	Rca, Sca, Sty	Si-N	=40397: 18V, hfe>75	2a	=TO-5		BC 168, BC 183, BC 238, BC 548, ++
40403	Rca, Sty	Ge-P	LFS, 30V, 0.2A, 0.2W, <850/1200ns	2a	TO-5		AC 125...126, AC 151, ASY 26
40404	Rca, Sty	Si-N	FM/VHF, 40V, 0.5A, PQ>0.05W(86MHz)	2a	TO-52		MRF 604, 2SC2053
40405	Rca, Sty, ++	Si-N	VHF, 40V, 0.5A, PQ>0.2W(172MHz)	2a	TO-52		MRF 604, 2SC2053
40406(L,S)	Rca, Sty, ++	Si-P	LF Drv, -/50V, 0.7A, 1W, 100MHz	{40407 2a	BC 161	2a	BC 161, BC 303...304, 2SA606
40407(L,S)	Rca, Sty, ++	Si-N	LF Drv, -/50V, 0.7A, 1W, 100MHz	{40406 2a	BC 141	2a	BC 140...141, BC 300...302, 2N3053... ++
40408(L,S)	Rca, Sty, ++	Si-N	LF Drv, -/90V, 0.7A, 1W, 100MHz	2a	BC 141	2a	BC 141, BC 300...301, 2N1990, 2N2405, ++
40409	Rca, Sty, ++	Si-N	LF Drv, Out, 90V, 0.7A, 3W(Ta=50°)	{40410 2a°	BD 139 ⁴	14h	(BD 139, BD 230, BD 529, BD 829, ++) ⁴
40410	Rca, Sty, ++	Si-P	LF Drv, Out, 90V, 0.7A, 3W(Ta=50°)	{40409 2a°	BD 140 ⁴	14h	(BD 140, BD 231, BD 530, BD 830, ++) ⁴
40411	Rca, Sty, ++	Si-N	LF P, 90V, 30A, 150W, 0.8MHz	23a	TO-3		BDW 30, BDV 29, MJ 802, 2SD797
40412(L,S)	Rca, Sty, ++	Si-N	LFS, -/250V, 1A, 10W(Tc=25°), >10MHz	2a	TO-5		BUX 55, BUY 59...60, 2N5092, 2N5095, ++
40412 V1		Si-N	=40412: 4W	2a°	TO-5°		(BD 410, BUW 40(A,B), TIP 47...50, ++) ⁴
40412 V2		Si-N	=40412: 4W	43m	=TO-37		(BD 410, BUW 40(A,B), TIP 47...50, ++) ⁴
40413	Rca	Si-N	UHF, >700MHz, (=2N2708)	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
40414	Rca	Si-N	UHF, >1000MHz, (=2N2857)	5g	TO-72		BF 377...378, BF 689, BF 763, 2N2857, ++
40421	Gpd, Rca	Ge-P	LF P, 75V, 5A, 12.5W(Tc=80°)	23a	TO-3		AL 102...103, AUY 28, 2N1541...43, ++
40422	Rca, Sca, Sty	Si-N	LF, Vid P, 300V, 0.15A, 8W(Tc=75°)	22a	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40423	Rca, Sca, Sty	Si-N	=40422:	22a°	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40424	Rca, Sca, Sty	Si-N	LF, Vid P, 300V, 0.15A, 8W(Tc=75°)	22a	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40425	Rca, Sca, Sty	Si-N	=40424:	22a°	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40426	Rca, Sca, Sty	Si-N	LF, Vid P, 300V, 0.15A, 8W(Tc=75°)	22a	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40427	Rca, Sca, Sty	Si-N	=40426:	22a°	TO-66		2SC1505...1507, 2SC1755...1757, 2SC1905, ++
40428	Rca	Ge-Di	Stabi, 0.275V(80mA)	2c	=TO-1		-
40429	Rca	Triac	=T 2700B	22m	TO-66		=T 2700B
40430	Rca	Triac	=T 2700D	22m	TO-66		=T 2700D
40431	Rca	Triac	integr. Diac, 200V, 6A, Ih<30mA	2m	TO-5		-
40432	Rca	Triac	=40431: 400V	2m	TO-5		-
40439	Gpd, Rca	Ge-P	TV-HA, 320V, 10A, 5W(Tc=55°)	23a	TO-3		AU 106, AU 109, AU 111...112, 2N5325
40440	Gpd, Rca	Ge-P	TV-HA, 200V, 10A, 5W(Tc=55°)	23a	TO-3		AU 107, AU 113, AU 213, 2N5324
40442	Rca	Ge-Di	TV-Damper-Di, 200V, 7A	23	TO-3		-
40444	Rca, Sca	Si-N	HF P, 120/60V, 20A, PQ>20W(2.5MHz)	23a	TO-3		-
40446	Rca, Sca, Sty	Si-N	AM P, -/60V, 1.5A, PQ>3W(27MHz)	43m	=TO-37		(2SC2020, 2SC2029) ⁴
40450	Rca, Sty	Si-N	=2N3241A: 1W	2a°	TO-18°		=2N3241A
40451	Rca, Sty	Si-N	=2N3242A: 1W	2a°	TO-18°		=2N3242A
40452	Rca, Sty	Si-N	=2N4074: 1W	2a°	TO-18°		=2N4074
40453	Rca, Sty	Si-N	=40397: 1W	2a°	TO-18°		=40397
40454	Rca, Sty	Si-N	=40398: 1W	2a°	TO-18°		=40398
40455	Rca, Sty	Si-N	=40399: 1W	2a°	TO-18°		=40399
40456	Rca, Sty	Si-N	=40400: 1W	2a°	TO-18°		=40400
40457	Sca	Si-N	Uni, 25V, 1A, 0.5W, >80MHz	2a	TO-18		BC 337...338, BC 635, BC 637, BC 639, ++
40458	Rca, Sca, Sty	Si-N	Uni, S, 60V, 1A, 0.5W, <75/575ns	2a	=TO-5		BC 637, BC 639, BSS 26, BSS 40...41, ++
40459	Rca, Sty	Si-N	=40458: 1W	2a°	TO-18°		BC 637, BC 639, BSS 26, BSS 40...41, ++
40460	Rca	MOS-N-FET-d	LF, HFS, 25V, Idss<9mA	5m	TO-72		-
40461	Rca	MOS-N-FET-d	LF, HFS, 25V, Idss=4...14mA	5m	TO-72		-
40462	Gpd, Rca, Sty	Ge-P	LFS P, 40V, 5A, 12.5W(Tc=75°)	23a	TO-3		AL 102...103, AUY 28, 2N1539...48, ++
40464	Rca, Sca	Si-N	LFS P, 35V, 5A, 40W, >2MHz	23a	TO-3	BD 245 C	BD 245, BDV 91, BDX 91, 2N4914...15, ++
40465	Rca, Sca	Si-N	=40464: 40V	23a	TO-3	BD 245 C	BD 245, BDV 91, BDX 91, 2N4914...15, ++
40466	Rca, Sca	Si-N	=40464: 50V	23a	TO-3	BD 245 C	BD 245, BDV 91, BDX 91, 2N4914...15, ++
40467(A)	Rca	MOS-N-FET-d	VHF Inp, 20V, Idss>10mA, Up<8V	5m	TO-72, -104		-
40468(A)	Rca	MOS-N-FET-d	AM/FM Inp, 20V, Idss>5mA	5m	TO-72, -104		-
40469	Rca, Sty	Si-N	VHF, agc, 700MHz	5k	TO-104		BF 225, BF 314, BF 502, BF 505, BF 506++
40470	Rca, Sty	Si-N	TV IF, agc, 700MHz	5k	TO-104		BF 198, BF 225, BF 310, BF 367, BF 596++
40471	Rca, Sty	Si-N	TV IF, agc, 700MHz	5k	TO-104		BF 198, BF 225, BF 310, BF 367, BF 596++
40472	Nsc, Rca, Sca	Si-N	VHF Inp, 900MHz	5k	TO-72		BF 225, BF 314, BF 502, BF 505, BF 507++
40473	Nsc, Rca, Sca	Si-N	VHF Mx, 900MHz	5k	TO-72		BF 224, BF 314, BF 503, BF 505, BF 507++
40474	Nsc, Rca, Sca	Si-N	VHF Os, 900MHz	5k	TO-72		BF 224, BF 314, BF 503, BF 505, BF 507++
40475	Nsc, Rca, Sca	Si-N	TV IF, 800MHz	5k	TO-72		BF 199, BF 224, BF 311, BF 373, BF 597++
40476	Nsc, Rca, Sca	Si-N	TV IF, 800MHz	5k	TO-72		BF 199, BF 224, BF 311, BF 373, BF 597++
40477	Nsc, Rca, Sca	Si-N	TV IF, 800MHz	5k	TO-72		BF 199, BF 224, BF 311, BF 373, BF 597++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
40478	Nsc,Rca,Sca	Si-N	FM Inp, 800MHz	5k			BF 241, BF 255, BF 495, BF 595, ++
40479	Nsc,Rca,Sca	Si-N	FM Mx, 800MHz	5k			BF 241, BF 255, BF 495, BF 595, ++
40480	Nsc,Rca,Sca	Si-N	FM Os, 800MHz	5k			BF 240, BF 254, BF 494, BF 594, ++
40481	Nsc,Rca,Sca	Si-N	FM IF, 860MHz	5k			BF 240, BF 254, BF 494, BF 594, ++
40482	Nsc,Rca,Sca	Si-N	FM IF, 860MHz	5k			BF 240, BF 254, BF 494, BF 594, ++
40485	Rca	Triac	200V, 6A(Tc=75°), Igt/Ih<40/<30mA	2m			-
40486	Rca	Triac	=40485: 400V	2m			-
40487	Rca,Sty	Ge-P	AM Mx, 40MHz	2a			AF 124...127, AF 200
40488	Rca,Sty	Ge-P	AM Os, 30MHz	2a			AF 124...127, AF 200
40489	Rca,Sty	Ge-P	AM IF, 30MHz	2a			AF 124...127, AF 200
40490	Rca,Sty	Ge-P	LF, 20V, 0,02A, 0,12W	2a			AC 125...126, AC 151
40491	Rca,Sty,++	Si-N	LF Out, 300V, 0,15A, 3,8W, 25MHz	22a°			2SC1505...1507, 2SC1755...1757, 2SC1905
40495	Rca	Si-Di	Rr, 400V, 0,5A	34			BY 126...127, BY 133...134, 1N4004...07, ++
40500	Sca	Si-N	Uni, 30V, 0,2A, 0,5W, >80MHz	2a			BC 168, BC 183, BC 238, BC 548, ++
40502	Rca	Triac	=T 2710B	22m°			-T 2710B
40503	Rca	Triac	=T 2710D	22m°			-T 2710D
40504	Rca	50Hz-Thy	=S 2710B	22a°			-S 2710B
40505	Rca	50Hz-Thy	=S 2710D	22a°			-S 2710D
40506	Rca	50Hz-Thy	=S 2710M	22a°			-S 2710M
40507	Rca	50Hz-Thy	=S 2600B	2a°			-S 2600B
40508	Rca	50Hz-Thy	=S 2600D	2a°			-S 2600D
40509	Rca	Triac	=40485	2m°			-40485
40510	Rca	Triac	=40486	2m°			-40486
40511	Rca	Triac	=40431	2m°			-40431
40512	Rca	Triac	=40432	2m°			-40432
40513	Rca	Si-N	LF, S P, 45V, 6A, 83W, >0,8MHz				BD 245, BDV 91, 2SD895...896
40514	Rca	Si-N	=40513:				BD 245, BDV 91, 2SD895...896
40517	Rca,Sty	Si-N	UHF, In, 1900MHz	5g			BF 377...378, BF 689, BF 763, 2SC2570, ++
40518	Rca,Sty	Si-N	=40517: hi-rel	5g			(BF 377...378, BF 689, BF 763, 2SC2570++)
40519	Rca,Ssi,Sty	Si-N	VHF/UHF Drv 40V, 0,5A, PQ=0,3W(240MHz)	2a			(BFS 50, MRF 515, 2SC2852) ⁶
40525	Rca	Triac	=T 2300A	2m			-T 2300A
40526	Rca	Triac	=T 2300B	2m			-T 2300B
40527	Rca	Triac	=T 2300D	2m			-T 2300D
40528	Rca	Triac	=T 2302A	2m			-T 2302A
40529	Rca	Triac	=T 2302B	2m			-T 2302B
40530	Rca	Triac	=T 2302D	2m			-T 2302D
40531	Rca	Triac	=T 2310A	2m°			-T 2310A
40532	Rca	Triac	=T 2310B	2m°			-T 2310B
40533	Rca	Triac	=T 2310D	2m°			-T 2310D
40534	Rca	Triac	=T 2312A	2m°			-T 2312A
40535	Rca	Triac	=T 2312B	2m°			-T 2312B
40536	Rca	Triac	=T 2312D	2m°			-T 2312D
40537(L,S)	Rca,Sty,++	Si-P	LF Drv, 55V, 0,7A, 1W, 100MHz	2a			BC 161, BC 303...304, 2SA606
40538(L,S)	Rca,Sty,++	Si-P	LF Drv, 55V, 0,7A, 1W, 100MHz	{40539 2a			BC 161, BC 303...304, 2SA606
40539(L,S)	Rca,Sty,++	Si-N	LF Drv, 55V, 0,7A, 1W, 100MHz	{40538 2a			BC 140...141, BC 300...302, 2N1990, ++
40542	Rca	Si-N	LF P, 50V, 6A, 83W, >0,8MHz				BD 245, BDV 91, 2SD718, 2SD895...896, ++
40543	Rca	Si-N	LF P, 60V, 8A, 83W, >0,8MHz				BD 245A, BDV 91, 2SC3256, 2SD718, ++
40544	Rca,Sty,++	Si-N	LF Drv,Out, 50V, 0,7A, 7W, 100MHz	43m			(BD 137, BD 228, BD 525, BD 827,++) ⁴
40546	Rca,Sty	Si-N	LF P, 250V, 0,15A, 8W(Tc=75°), hFE>50	22a			2SC1505...1507, 2SC1755...1757, 2SC1905
40547	Rca,Sty	Si-N	=40546: hFE>20	22a			2SC1505...1507, 2SC1755...1757, 2SC1905
40553	Rca	F-Thy	=S 3700B	22a			-S 3700B
40554	Rca	F-Thy	=S 3700D	22a			-S 3700D
40555	Rca	F-Thy	=S 3700M	22a			-S 3700M
40559(A)	Rca	MOS-N-FET-d	AM/FM Mx, 20V, Idss=5mA, Up<6V	5m			-
40561	Rca	Ge-Di	=1N3847	-34			-1N3847
40562	Rca	Ge-Di	=1N3848	-34			-1N3848
40563	Rca	Ge-Di	=1N3849	-34			-1N3849
40564	Rca	Ge-Di	=1N3850	-34			-1N3850
40565	Rca	Ge-Di	=1N3851	-34			-1N3851
40566	Rca	Ge-Di	=1N3852	-34			-1N3852
40567	Rca	Ge-Di	=1N3853	-34			-1N3853
40568	Rca	Ge-Di	=1N3854	-34			-1N3854
40569	Rca	Ge-Di	=1N3855	-34			-1N3855
40570	Rca	Ge-Di	=1N3856	-34			-1N3856
40571	Rca	Ge-Di	=1N3857	-34			-1N3857
40572	Rca	Ge-Di	=1N3858	-34			-1N3858
40573	Rca	Ge-Di	=1N3859	-34			-1N3859
40574	Rca	Ge-Di	=1N3860	-34			-1N3860
40575	Rca	Triac	=T 4700B	22m			-T 4700B
40576	Rca	Triac	=T 4700D	22m			-T 4700D
40577	Rca,Ssi	Si-N	=2N3118: hi-rel	2a			-2N3118
40578	Rca,Sty	Si-N	=2N3866: hi-rel	2a			-2N3866
40581	Rca,Sca	Si-N	AM Drv,Out, 60V, 1,5A, PQ>3,5W(27MHz)	2a			(2SC2020, 2SC2029) ⁴
40582	Rca,Sca	Si-N	AM P, 60V, 1,5A, PQ>3,5W(27MHz)	43m			(2SC2020, 2SC2029) ⁴
40583	Rca	Diac	Ub=27...37, Ib<0,05mA, Itsm=2A	31			1N5761, N413M, BR100, D3202Y, D0201YR
40594(L,S)	Rca,Sca,Sty	Si-N	=RCA 1A03	{40595 2a	(2SC4135) ⁴	30j	-RCA 1A03
40595(L,S)	Rca,Sca,Sty	Si-P	=RCA 1A04	{40594 2a	(2SA1593) ⁴	30j	-RCA 1A04
40600	Rca	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss=18mA, Up=2V	5h			BF 351...353, 3N201...206, 3N211...213, ++
40601	Rca	MOS-N-FET-d	Dual-Gate, VHF, 20V, Idss=18mA, Up=2V	5h			BF 351...353, 3N201...206, 3N211...213, ++
40602	Rca	MOS-N-FET-d	Dual-Gate, TV IF, 20V, Idss=18mA, Up=2V	5h			BF 351...353, 3N201...206, 3N211...213, ++
40603	Rca	MOS-N-FET-d	Dual-Gate, FM Inp, 20V, Idss=18mA, Up=2V	5h			BF 351...353, 3N201...206, 3N211...213, ++
40604	Rca	MOS-N-FET-d	Dual-Gate, FM Mx, 20V, Idss=18mA, Up=2V	5h			BF 351...353, 3N201...206, 3N211...213, ++
40605	Rca,Ssi	Si-N	VHF/UHF Out, 65V, 0,33A, PQ>1,5W(500MHz)	2a			BFR 97, 2SC2852
40608	Rca,Ssi	Si-N	VHF A, 40V, 0,4A, >700MHz	2a			BFS 50, MRF 629, 2N3948, 2SC2852, ++
40611(L,S)	Rca,Sty,++	Si-N	LF Drv, -/25V, 0,7A, 1W, 100MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
40612	Gpd,Rca,Sty	Ge-P	LF P, 25V, 5A, 12,5W	23a			AL 102...103, AUY 28, 2N1529...48, ++
40613	Rca,Sty,++	Si-N	LF P, -/25V, 4A, 36W	17j			BD 243, BD 533, BD 539, BD 947, ++
40616(L,S)	Rca,Sty	Si-N	LF Drv, -/32V, 0,7A, 1W, 100MHz	2a			BC 140...141, BC 300...302, 2N3053, ++
40618	Rca,Ssi,Sty	Si-N	LF P, -/30V, 4A, 36W, >0,8MHz	17j			BD 243, BD 533, BD 539, BD 947, ++
40621	Rca,Ssi,Sty	Si-N	LF P, -/32V, 4A, 36W, >0,8MHz	17j			BD 243, BD 533, BD 539, BD 947, ++
40622	Rca,Ssi,Sty	Si-N	=40621: -/40V	17j			BD 243, BD 533, BD 539, BD 947, ++
40623	Gpd,Rca,Sty	Ge-P	LF P, 45V, 5A, 12,5W	23a			AL 102...103, AUY 28, 2N1529...48, ++
40624	Rca,Ssi,Sty	Si-N	LF P, -/45V, 6A, 50W	17j			BD 243A, BD 543A, BD 797, BD 807, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
40625	Rca,Ssi,Sty	Si-N	LF Drv,Out, -/45, 1A, 3,5W	2a°	TO-5°		(BD 137, BD 228, BD 525, BD 827,++) ⁴
40626	Gpd,Rcs,Sty	Ge-P	LF P, 55V, 5A, 12.5W	23a	TO-3		AL 102...103, AUY 28, 2N1540...48, ++
40627	Rca,Ssi	Si-N	LF P, -/55V, 6A, 50W	17j	TO-220		BD 243B, BD 543B, BD 799, BD 809, ++
40628	Rca,Ssi,Sty	Si-N	LF Drv,Out, -/55V, 1A, 3,5W	2a°	TO-5°		(BD 139, BD 230, BD527, BD 829,++) ⁴
40629	Rca,Ssi	Si-N	LF P, 35V, 4A, 36W	17j	TO-220		BD 243, BD 533, BD 539, BD 947, ++
40630	Rca,Ssi	Si-N	LF P, 40V, 4A, 36W	17j	TO-220		BD 243, BD 533, BD 539, BD 947, ++
40631	Rca,Ssi	Si-N	LF P, 45V, 4A, 36W	17j	TO-220		BD 243, BD 533, BD 539A, BD 947, ++
40632	Rca,Ssi	Si-N	LF P, 60V, 6A, 50W	17j	TO-220		BD 243A, BD 543A, BD 797, BD 807, ++
40633	Rca,Sty	Si-N	LF P, 75V, 8A, 83W		TO-219A		BD 245B, BD 545B, BDV 93, 2SD718, ++
40634(L,S)	Rca,Sty,++	Si-P	=RCA 1A05	(40635 2a	TO-5		-RCA 1A05
40635(L,S)	Rca,Sty,++	Si-N	=RCA 1A06	(40634 2a	TO-5		-RCA 1A06
40636	Rca,Sty,++	Si-N	=RCA 1B01	23a	TO-3	BD 317	-RCA 1B01
40637	Rca,Ssi,Sty	Si-N	VHF Drv, 30V, 0.1A, 0.3W, 300MHz	2a	TO-52		BFX 59
40637 A		Si-N	=40637: 36V, 0.2A, 0.75W	2a	TO-52		2SC2053, 2SC2851, (BFR 36) ⁶
40638	Rca	Triac	=40485	2m°	TO-5°		-40485
40639	Rca	Triac	=40486	2m°	TO-5°		-40486
40640	Rca	F-Thy	=S 3705M	22a	TO-66	TD 3FP 800H1*	-S 3705M
40641	Rca	F-Thy	=S 3706M	22a	TO-66	TD 3FP 800R1*	-S 3706M
40642	Rca	Si-Di	=D 2601EF	31a	DO-26	SKE 4F2/10	-D 2601EF
40643	Rca	Si-Di	=D 2601DF	31a	DO-26	SKE 4F2/10	-D 2601DF
40644	Rca	Si-Di	=D 2600EF	31a	DO-26	SKE 4F2/10	-D 2600EF
40654	Rca	50Hz-Thy	=S 2600B	2a	TO-5		-S 2600B
40655	Rca	50Hz-Thy	=S 2600D	2a	TO-5		-S 2600D
40656	Rca	50Hz-Thy	=S 2620B	2a°	TO-5°		-S 2620B
40657	Rca	50Hz-Thy	=S 2620D	2a°	TO-5°		-S 2620D
40658	Rca	50Hz-Thy	=S 2610B	2a°	TO-5°		-S 2610B
40659	Rca	50Hz-Thy	=S 2610D	2a°	TO-5°		-S 2610D
40660	Rca	Triac	=T 6401B	29l	TO-203		-T 6401B
40661	Rca	Triac	=T 6401D	29l	TO-203		-T 6401D
40662	Rca	Triac	=T 6411B	21l	=TO-48		-T 6411B
40663	Rca	Triac	=T 6411D	21l	=TO-48		-T 6411D
40664	Rca	Triac	450V,6A,Igt<50mA	2m	TO-5		-
40665	Rca,Ssi,Sty	Si-N	VHF/UHF P, 65V, 1A, PQ>13.5W(175MHz)	49a	TO-60		BLY 60, 2N3632
40666	Rca,Ssi,Sty	Si-N	VHF/UHF P, 65V, 0.5A, PQ>3W(400MHz)	49a	TO-60		(BLY 60, 2N3632)
40667	Rca	Triac	=40664	2m°	TO-5°		-
40668	Rca	Triac	=T 2800B	17j	TO-220		-T 2800B
40669	Rca	Triac	=T 2800D	17j	TO-220		-T 2800D
40670	Rca	Triac	=T 2800M	17j	TO-220		-T 2800M
40671	Rca	Triac	=T 6401M	29l	TO-203		-T 6401M
40672	Rca	Triac	=T 6411M	21l	=TO-48		-T 6411M
40673	Rca	MOS-N-FET-d	Dual-Gate,VHF/UHF,20V,I _{dss} >5mA,Up<4V	5h	TO-72	BF 960	3N209...210
40675	Rca	Si-N	AM L(SSB), int. Stabi-Di, 65V, 10A, PQ>75W(30MHz)		TO-217		-
40680	Rca	Triac	=S 6420A	54l	=TO-48		-S 6420A
40681	Rca	Triac	=S 6420B	54l	=TO-48		-S 6420B
40682	Rca	Triac	=S 6420D	54l	=TO-48		-S 6420D
40683	Rca	Triac	=S 6420M	54l	=TO-48		-S 6420M
40684	Rca	Triac	=T 2313A	2m°	TO-5°		-T 2313A
40685	Rca	Triac	=T 2313B	2m°	TO-5°		-T 2313B
40686	Rca	Triac	=T 2313D	2m°	TO-5°		-T 2313D
40687	Rca	Triac	=T 2313M	2m°	TO-5°		-T 2313M
40688	Rca	Triac	=T 6420B	54l	=TO-48		-T 6420B
40689	Rca	Triac	=T 6420D	54l	=TO-48		-T 6420D
40690	Rca	Triac	=T 6420M	54l	=TO-48		-T 6420M
40691	Rca	Triac	=T 2301B	2m	TO-5		-T 2301B
40692	Rca	Triac	=T 2301D	2m	TO-5		-T 2301D
40693	Rca	Triac	=T 2316A	2m°	TO-5°		-T 2316A
40694	Rca	Triac	=T 2316B	2m°	TO-5°		-T 2316B
40695	Rca	Triac	=T 2316D	2m°	TO-5°		-T 2316D
40696	Rca	Triac	=T 2306A	2m	TO-5		-T 2306A
40697	Rca	Triac	=T 2306B	2m	TO-5		-T 2306B
40698	Rca	Triac	=T 2306D	2m	TO-5		-T 2306D
40699	Rca	Triac	=T 6406B	29l	TO-203		-T 6406B
40700	Rca	Triac	=T 6406D	29l	TO-203		-T 6406D
40701	Rca	Triac	=T 6406M	29l	TO-203		-T 6406M
40702	Rca	Triac	=T 6416B	21l	=TO-48		-T 6416B
40703	Rca	Triac	=T 6416D	21l	=TO-48		-T 6416D
40704	Rca	Triac	=T 6416M	21l	=TO-48		-T 6416M
40705	Rca	Triac	=T 6407B	29l	TO-203		-T 6407B
40706	Rca	Triac	=T 6407D	29l	TO-203		-T 6407D
40707	Rca	Triac	=T 6417B	21l	=TO-48		-T 6417B
40708	Rca	Triac	=T 6417D	21l	=TO-48		-T 6417D
40709	Rca	Triac	=T 6407M	29l	TO-203		-T 6407M
40710	Rca	Triac	=T 6407M	29l	TO-203		-T 6407M
40711	Rca	Triac	=T 4106B	29l	TO-203		-T 4106B
40712	Rca	Triac	=T 4106D	29l	TO-203		-T 4106D
40713	Rca	Triac	=T 4116B	21l	=TO-48		-T 4116B
40714	Rca	Triac	=T 4116D	21l	=TO-48		-T 4116D
40715	Rca	Triac	=T 4706B	22m	TO-66		-T 4706B
40716	Rca	Triac	=T 4706D	22m	TO-66		-T 4706D
40717	Rca	Triac	=T 4107B	29l	TO-203		-T 4107B
40718	Rca	Triac	=T 4107D	29l	TO-203		-T 4107D
40719	Rca	Triac	=T 4117B	21l	=TO-48		-T 4117B
40720	Rca	Triac	=T 4117D	21l	=TO-48		-T 4117D
40721	Rca	Triac	=T 2806B	17j	TO-220		-T 2806B
40722	Rca	Triac	=T 2806D	17j	TO-220		-T 2806D
40723	Rca	Triac	=T 2606DF	2m	TO-5		-T 2606DF
40724	Rca	Triac	=T 2616DF	2m°	TO-5°		-T 2616DF
40725	Rca	Triac	=T 2606B	2m	TO-5		-T 2606B
40726	Rca	Triac	=T 2606D	2m	TO-5		-T 2606D
40727	Rca	Triac	=T 2706B	22m	TO-66		-T 2706B
40728	Rca	Triac	=T 2706D	22m	TO-66		-T 2706D
40729	Rca	Triac	=T 2716B	22m°	TO-66°		-T 2716B
40730	Rca	Triac	=T 2716D	22m°	TO-66°		-T 2716D

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
40731	Rca	Triac	=40485: Igt/Ih<45/15mA	2m°	TO-5°	-	-
40732	Rca	Triac	=40486: Igt/Ih<45/15mA	2m°	TO-5°	-	-
40733	Rca	Triac	=40485: Igt/Ih<45/15mA	2m°	TO-5°	-	-
40734	Rca	Triac	=40486: Igt/Ih<45/15mA	2m°	TO-5°	-	-
40735	Rca	F-Thy	=2N3653: 600V, =S 7430M	21l	=TO-48		=S 7430M, 2N3653
40737	Rca	50Hz-Thy	100V, 6.3A(Tc=85°C), Igt/Ih<15/<20mA	29b	TO-203	(TAG 626-600) ⁴ 17e	T6N100H, T8N100H, BSID4026, S 6200A, ++
40738		50Hz-Thy	=40737: 200V	29b	TO-203	(TAG 626-600) ⁴ 17e	T6N200H, T8N200H, BSID4026, S 6200B, ++
40739	Rca	50Hz-Thy	=40737: 400V	29b	TO-203	(TAG 626-600) ⁴ 17e	T6N400H, T8N400H, BSID4026, S 6200D, ++
40740	Rca	50Hz-Thy	=40737: 600V	29b	TO-203	(TAG 626-600) ⁴ 17e	T6N600H, T8N600H, BSID4040, S 6200M, ++
40741		50Hz-Thy	=40737:	21b	=TO-48		T6N100C, T8N100C, BSID4126, S 6210A, ++
40742		50Hz-Thy	=40738:	21b	=TO-48		T6N200C, T8N200C, BSID4126, S 6210B, ++
40743		50Hz-Thy	=40739:	21b	=TO-48		T6N400C, T8N400C, BSID4126, S 6210D, ++
40744		50Hz-Thy	=40740:	21b	=TO-48		T6N600C, T8N600C, BSID4140, S 6210M, ++
40745		50Hz-Thy	=40737: Iso	54b	=TO-48		S 6220A, C 230A3
40746		50Hz-Thy	=40738: Iso	54b	=TO-48		S 6220B, C 230B3
40747		50Hz-Thy	=40739: Iso	54b	=TO-48		S 6220D, C 230D3
40748		50Hz-Thy	=40740: Iso	54b	=TO-48		S 6220M, C 230M3
40749	Rca	50Hz-Thy	=S 6200A	29b	TO-203		=S 6200A
40750	Rca	50Hz-Thy	=S 6200B	29b	TO-203		=S 6200B
40751	Rca	50Hz-Thy	=S 6200D	29b	TO-203		=S 6200D
40752	Rca	50Hz-Thy	=S 6200M	29b	TO-203		=S 6200M
40753		50Hz-Thy	=S 6210A:	21b	=TO-48		=S 6210A
40754		50Hz-Thy	=S 6210B:	21b	=TO-48		=S 6210B
40755		50Hz-Thy	=S 6210D:	21b	=TO-48		=S 6210D
40756		50Hz-Thy	=S 6210M:	21b	=TO-48		=S 6210M
40757		50Hz-Thy	=S 6220A: Iso	54b	=TO-48		=S 6220A
40758		50Hz-Thy	=S 6220B: Iso	54b	=TO-48		=S 6220B
40759		50Hz-Thy	=S 6220D: Iso	54b	=TO-48		=S 6220D
40760		50Hz-Thy	=S 6220M: Iso	54b	=TO-48		=S 6220M
40761	Rca	Triac	=T 2311B	2m°	TO-5°		=T 2311B
40762	Rca	Triac	=T 2311D	2m°	TO-5°		=T 2311D
40766	Rca	Triac	=T 2301A	2m	TO-5		=T 2301A
40767	Rca	Triac	=T 2311A	2m°	TO-5°		=T 2311A
40768	Rca	F-Thy	=S 3701M	22a	TO-66		=S 3701M
40769	Rca	Triac	=T 2304B	2m	TO-5		=T 2304B
40770	Rca	Triac	=T 2304D	2m	TO-5		=T 2304D
40771	Rca	Triac	=T 2305B	2m	TO-5		=T 2305B
40772	Rca	Triac	=T 2305D	2m	TO-5		=T 2305D
40773	Rca	Triac	200V, 2.5A-(Tc=90°), Igt/Ih<40/<30mA	2m	TO-5		T 2306B, T 2303B, TAG 208-200
40774	Rca	Triac	=40773: 400V	2m	TO-5		T 2306D, T 2303D, TAG 208-400
40775	Rca	Triac	=T 4105B	29l	TO-203		=T 4105B
40776	Rca	Triac	=T 4105D	29l	TO-203		=T 4105D
40777	Rca	Triac	=T 4115B	21l	=TO-48		=T 4115B
40778	Rca	Triac	=T 4115D	21l	=TO-48		=T 4115D
40779	Rca	Triac	=T 4104B	29l	TO-203		=T 4104B
40780	Rca	Triac	=T 4104D	29l	TO-203		=T 4104D
40781	Rca	Triac	=T 4114B	21l	=TO-48		=T 4114B
40782	Rca	Triac	=T 4114D	21l	=TO-48		=T 4114D
40783	Rca	Triac	=T 4103B	29l	TO-203		=T 4103B
40784	Rca	Triac	=T 4103D	29l	TO-203		=T 4103D
40785	Rca	Triac	=T 4113B	21l	=TO-48		=T 4113B
40786	Rca	Triac	=T 4113D	21l	=TO-48		=T 4113D
40787	Rca	Triac	=T 6405B	29l	TO-203		=T 6405B
40788	Rca	Triac	=T 6405D	29l	TO-203		=T 6405D
40789	Rca	Triac	=T 6415B	21l	=TO-48		=T 6415B
40790	Rca	Triac	=T 6415D	21l	=TO-48		=T 6415D
40791	Rca	Triac	=T 6404B	29l	TO-203		=T 6404B
40792	Rca	Triac	=T 6404D	29l	TO-203		=T 6404D
40793	Rca	Triac	=T 6414B	21l	=TO-48		=T 6414B
40794	Rca	Triac	=T 6414D	21l	=TO-48		=T 6414D
40795	Rca	Triac	=T 4101M	29l	TO-203		=T 4101M
40796	Rca	Triac	=T 4111M	21l	=TO-48		=T 4111M
40797	Rca	Triac	=T 4100M	29l	TO-203		=T 4100M
40798	Rca	Triac	=T 4110M	21l	=TO-48		=T 4110M
40799	Rca	Triac	=T 4121B: Iso	54l	=TO-48		=T 4121B
40800	Rca	Triac	=T 4121D: Iso	54l	=TO-48		=T 4121D
40801	Rca	Triac	=T 4121M: Iso	54l	=TO-48		=T 4121M
40802	Rca	Triac	=T 4120B: Iso	54l	=TO-48		=T 4120B
40803	Rca	Triac	=T 4120D: Iso	54l	=TO-48		=T 4120D
40804	Rca	Triac	=T 4120M:	54l	=TO-48		=T 4120M
40805	Rca	Triac	=T 6421B: Iso	54l	=TO-48		=T 6421B
40806	Rca	Triac	=T 6421D: Iso	54l	=TO-48		=T 6421D
40807	Rca	Triac	=T 6421M: Iso	54l	=TO-48		=T 6421M
40808	Rca	Si-Di	Rr, contr.av., 600V, 0.5A	31a	DO-26		BYV 36C, BYV 95C, BYW 95C, 1N4247...49,++
40809	Rca	Si-Di	=40808: 800V	31a	DO-26		BYV 36D, BYV 96D, BYW 96D, 1N4248...49,++
40809	Rca	Ge-N/P	=AC 127+AC 128	2a	TO-1		=AC 127/128
40810	Rca	50Hz-Thy	100V, 1.5A(Tc=75°C), 2.5A-, Igt/Ih<15/<20mA	2a	TO-5		TAG 612-100, TAG 613-100, TAG 606-100,++
40811		50Hz-Thy	=40810: 200V	2a	TO-5		TAG 612-200, TAG 613-200, TAG 606-200,++
40812		50Hz-Thy	=40810: 400V	2a	TO-5		TAG 612-400, TAG 613-400, TAG 606-400,++
40813		50Hz-Thy	=40810: 600V	2a	TO-5		TAG 612-600, TAG 613-600, TAG 606-600,++
40814	Rca	Si-N	=RCA 1A07	2a	TO-39		=RCA 1A07
40815	Rca	Si-P	=RCA 1A08	2a	TO-39		=RCA 1A08
40819	Rca	MOS-N-FET-d	Dual-Gate, VHF Inp, 25V, Idss>5mA, Up<4V	5h	TO-72		BF 351, 3N201...206, 3N211...213
40820	Rca	MOS-N-FET-d	Dual-Gate, VHF Inp, 20V, Idss>0.5mA, Up<3V	5h	TO-72		3SK66, 3SK79, 3SK87, 3SK100
40821	Rca	MOS-N-FET-d	Dual-Gate, VHF Mx, 20V, Idss>0.5mA, Up<3V	5h	TO-72		3SK66, 3SK79, 3SK87, 3SK100
40822	Rca	MOS-N-FET-d	Dual-Gate, FM Inp, 20V, Idss>5mA, Up<4V	5h	TO-72	BF 960	BF 351, 3N201...206, 3N211...213
40823	Rca	MOS-N-FET-d	Dual-Gate, FM Mx, 20V, Idss>5mA, Up<4V	5h	TO-72	BF 960	BF 351, 3N201...206, 3N211...213
40829	Rca	Si-P	=2N5954: 5.8W	22a°	TO-66°		=2N5954
40830	Rca	Si-P	=2N5955: 5.8W	22a°	TO-66°		=2N5955
40831	Rca	Si-P	=2N5956: 5.8W	22a°	TO-66°		=2N5956
40832	Rca	Si-N	=40852	23a	TO-3		=40852
40833	Rca	50Hz-Thy	=S 2600M	2a	TO-5		=S 2600M
40834	Rca	50Hz-Thy	=S 2620M	2a°	TO-5°		=S 2620M

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
40835	Rca	50Hz-Thy	=S 2610M	2a°	TO-5°		=S 2610M
40836	Rca	Si-N	UHF Os, 50V, 0,2A, PQ=0,65W(2GHz)	Koax	TO-215		
40837	Rca	Si-N	UHF Os, 50V, 0,275A, PQ=1,35W(2GHz)	Koax	TO-215		
40841	Rca	MOS-N-FET-d	Dual-Gate, VHF, 24V, Idss=10mA, Up=2V	5h	TO-72	BF 960	BF 351, 3N201...206, 3N211...213
40842	Rca	Triac	=T 2801DF	17j	TO-220		=T 2801DF
40850	Rca, Sty, ++	Si-N	=2N3585	22a	TO-66		=2N3585
40851	Rca, Sty, ++	Si-N	=2N6079	22a	TO-66		=2N6079
40852	Rca, Sty, ++	Si-N	=2N5240	23a	TO-3		=2N5240
40853	Rca, Sty, ++	Si-N	=2N5805	23a	TO-3		=2N5805
40854	Rca, Sty, ++	Si-N	=2N6251	23a	TO-3		=2N6251
40867	Rca	50Hz-Thy	=S 2800A	17e	TO-220	TAG 626-600	=S 2800A
40868	Rca	50Hz-Thy	=S 2800B	17e	TO-220	TAG 626-600	=S 2800B
40869	Rca	50Hz-Thy	=S 2800D	17e	TO-220	TAG 626-600	=S 2800D
40871	Rca	Si-N	LFS P, 120V, 7A, 40W, >4MHz	(40872) 17j	TO-220	BD 243 C	BD 243D, BD 543D, 2SD550, 2SD866
40872	Rca	Si-P	LFS P, 120V, 7A, 40W, >4MHz	(40871) 17j	TO-220	BD 244 C	BD 244D, BD 544D, 2SD870
40873	Rca	Si-N	LFS P, 80V, 7A, 40W, >4MHz	(40874) 17j	TO-220	BD 243 C	BD 243B, BD 543B, BD 799, BD 809, ++
40874	Rca	Si-P	LFS P, 80V, 7A, 40W, >4MHz	(40873) 17j	TO-220	BD 244 C	BD 244D, BD 544D, BD 800, BD 810, ++
40875	Rca	Si-N	LFS P, 60V, 7A, 40W, >4MHz	(40876) 17j	TO-220	BD 243 C	BD 243A, BD 543A, BD 797, BD 807, ++
40876	Rca	Si-P	LFS P, 60V, 7A, 40W, >4MHz	(40875) 17j	TO-220	BD 244 C	BD 244A, BD 544A, BD 798, BD 808, ++
40877	Rca	Si-N	LFS P, -/65V, 10A, 75W, 7MHz	(40878) 17j	TO-220		BD 709, BD 743B, BD 809, BD 909, ++
40878	Rca	Si-P	LFS P, -/65V, 10A, 75W, 10MHz	(40877) 17j	TO-220		BD 710, BD 744B, BD 810, BD 910, ++
40879	Rca	Si-N	LFS P, -/85V, 10A, 75W, 7MHz	(40880) 17j	TO-220		BD 711, BD 743C, BD 911
40880	Rca	Si-P	LFS P, -/85V, 10A, 75W, 10MHz	(40879) 17j	TO-220		BD 712, BD 744C, BD 912
40881	Rca	Si-N	LFS P, -/40V, 10A, 75W, 7MHz	(40882) 17j	TO-220		BD 707, BD 743A, BD 807, BD 907, ++
40882	Rca	Si-P	LFS P, -/40V, 10A, 75W, 10MHz	(40881) 17j	TO-220		BD 708, BD 744A, BD 808, BD 908, ++
40885	Rca	Si-N	=2N6175: mit Kühlklammer/with Heatsink	15m°			=2N6175
40886	Rca	Si-N	=2N6176: mit Kühlklammer/with Heatsink	15m°			=2N6176
40887	Rca	Si-N	=2N6177: mit Kühlklammer/with Heatsink	15m°			=2N6177
40888(U)	Rca	F-Thy	=S 3703SF	22a	TO-66	TD 3FP 800H1 *	=S 3703SF
40889(U)	Rca	F-Thy	=S 3702SF	22a	TO-66	TD 3FP 800R1 *	=S 3702SF
40890	Rca	Si-Di	=D 2103SF	34b	DO-1	SKE 4F2/104	=D 2103SF
40891	Rca	Si-Di	=D 2103S	34b	DO-1	SKE 4F2/104	=D 2103S
40892	Rca	Si-Di	=D 2101S	34b	DO-1	SKE 4F2/104	=D 2101S
40893	Rca	Si-N	UHF P, 36V, 3A, PQ>15W(470MHz)	55s	TO-216		BLW 15, BLX 69, 2SC1338, 2SC1404
40894	Rca, Sca	Si-N	AM/FM Inp, 1400MHz	5g	TO-72		BF 225, BF 314, BF 502, BF 505, BF 507++
40895	Rca, Sca	Si-N	AM/FM Mx, 1400MHz	5g	TO-72		BF 225, BF 314, BF 502, BF 505, BF 507++
40896	Rca, Sca	Si-N	AM/FM Os, 1400MHz	5g	TO-72		BF 225, BF 314, BF 502, BF 505, BF 507++
40897	Rca, Sca	Si-N	AM/FM IF, 1400MHz	5g	TO-72		BF 225, BF 314, BF 502, BF 505, BF 507++
40898	Rca	Si-N	UHF Drv, Out, 45V, 0,35A, PQ>2W(2,3GHz)	Koax	TO-215		
40899	Rca	Si-N	UHF Drv, Out, 45V, 1,5A, PQ>6W(2,3GHz)	Koax	TO-201		
40900	Rca	Triac	=T 2850A	17i	TO-220		=T 2850A ³
40901	Rca	Triac	=T 2850B	17i	TO-220		=T 2850B ³
40902	Rca	Triac	=T 2850D	17i	TO-220		=T 2850D ³
40909	Rca	Si-N	UHF P, 50V, 0,7A, PQ>2W(2GHz)	Koax	TO-201		
40910	Rca	Si-N	=2N6260: 5,8W	22a°	TO-66°		=2N6260
40911	Rca	Si-N	=2N6261: 5,8W	22a°	TO-66°		=2N6261
40912	Rca	Si-N	=2N6263: 5,8W	22a°	TO-66°		=2N6263
40913	Rca	Si-N	=2N6264: 5,8W	22a°	TO-66°		=2N6264
40915	Rca, Sca	Si-N	UHF In, 30V, 0,04A, 2900MHz	5g	TO-72		BFR 15, BFR 55, 2SC2498, 2SC2570
40925	Rca	Triac	=T 6400N	29i	TO-203		=T 6400N
40926	Rca	Triac	=T 6410N	21i	=TO-48		=T 6410N
40927	Rca	Triac	=T 6420N: Iso	54i	=TO-48		=T 6420N
40934	Rca	Si-N	UHF Drv, Out, 36V, 0,5A, PQ>2W(470MHz)	51s			BLX 66, 2SC1620
40936	Rca	Si-N	AM/SSB P, 65V, 3,3A, PEP=20W(30MHz)	49a	TO-60		
40940	Rca	Si-N	UHF P, 65V, 1,5A, PQ>5W(400MHz)	55s	TO-216		BLW 91, 2SC2893
40941	Rca	Si-N	UHF Drv, Out, 55V, 0,4A, PQ>1W(400MHz)	51s			MRF 509
40942	Rca	50Hz-Thy	=S 2400A	4a			=S 2400A
40943	Rca	50Hz-Thy	=S 2400B	4a			=S 2400B
40944	Rca	50Hz-Thy	=S 2400D	4a			=S 2400D
40945	Rca	50Hz-Thy	=S 2400M	4a			=S 2400M
40952	Rca	50Hz-Thy	=2N3873: 800V, =S 6420N	54i	=TO-48		=2N3873, S 6420N
40953	Rca	Si-N	VHF Drv, Out, 36V, 0,33A, PQ>2W(156MHz)	2a	TO-39		BFW 46, BLY 33, MRF 227, 2N3924
40954	Rca	Si-N	VHF P, 36V, 4,5A, PQ>10W(156MHz)	55r	SOT-48		BLW 38, BLY 63, MRF 209, 2N5591, ++
40955	Rca	Si-N	VHF P, 36V, 5A, PQ>25W(156MHz)	55r	SOT-48		BLW 20, BLW 31, 2N6084
40956(R)	Rca	Si-Di	=D 2540F(-R)	32a/b	DO-5		=D 2540F(-R)
40957(R)	Rca	Si-Di	=D 2540A(-R)	32a/b	DO-5		=D 2540A(-R)
40958(R)	Rca	Si-Di	=D 2540B(-R)	32a/b	DO-5		=D 2540B(-R)
40959(R)	Rca	Si-Di	=D 2540D(-R)	32a/b	DO-5		=D 2540D(-R)
40960(R)	Rca	Si-Di	=D 2540M(-R)	32a/b	DO-5		=D 2540M(-R)
40964	Rca, Sca	Si-N	UHF Drv, Out, 36V, 0,2A, PQ=0,44W(470MHz)	2a	TO-39		BFS 50, MRF 515, 2N3948
40965	Rca, Sca	Si-N	UHF Drv, Out, 36V, 0,2A, PQ=0,44W(470MHz)	2a	TO-39		BFS 50, MRF 515, 2N3948
40967	Rca	Si-N	UHF Drv, Out, 36V, 0,5A, PQ>2W(470MHz)	55r	SOT-48		BLX 67, 2N5945, 2SC2104
40968	Rca	Si-N	UHF Drv, Out, 36V, 1,5A, PQ>6W(470MHz)	55r	SOT-48		BLW 14, BLW 44, 2N5946, 2SC2105
40970	Rca	Si-N	UHF P, 36V, PQ>30W(470MHz)	57s	SOT-119		BLU 45/12, MRF 646, 2SC2783
40971	Rca	Si-N	UHF P, 36V, PQ>45W(136MHz)	57s	SOT-119		BLV 75/12, 2SC2630, 2SC3147
40972	Rca	Si-N	VHF Drv, Out, 36V, 0,33A, PQ>1,75W(175MHz)	2a	TO-39		BFW 46, MRF 227, 2N3924
40973	Rca	Si-N	VHF P, 36V, 4,5A, PQ>10W(175MHz)	55r	SOT-48		BLY 89, MRF 209, 2N5591, 2N6082
40974	Rca	Si-N	VHF P, 36V, 5A, PQ>25W(175MHz)	55r	SOT-48		BLW 20, BLW 31, 2N6084
40975	Rca, Sca	Si-N	FM/VHF Os, Drv, -/30V, 0,4A	2a	TO-39		BFR 98, BLW 16, BLY 61, MRF 607
40976	Rca, Sca	Si-N	FM/VHF Drv, Out, -/30V, 0,5A	2a	TO-39		BFR 98, BLW 16, BLY 61, MRF 607
40977	Rca	Si-N	VHF P, -/30V, 5A, PQ>6W(118MHz)	55r	SOT-48		BLW 38, BLY 63
40979	Rca	Si-N	=RCA 1C10	(40980) 17j	TO-220		=RCA 1C10
40980	Rca	Si-P	=RCA 1C11	(40979) 17j	TO-220		=RCA 1C11
41002	Rca	Si-Di	=D 2101S	34	DO-1	=D 2101S	=D 2101S
41003	Rca	50Hz-Thy		17e	TO-220	TAG 626-600	
41004	Rca	MOS-P-FET-e	LFHF/S, 30V, Up<4V	2e	TO-18		
41008	Rca	Si-N	UHF Drv, Out, 36V, PQ>0,5W(470MHz)	51r	SOT-122D		
41008 A	Rca	Si-N	=41008:	55r	SOT-122		
41009	Rca	Si-N	UHF Drv, Out, 36V, PQ>2W(470MHz)	51r	SOT-122D		
41009 A	Rca	Si-N	=41009:	55r	SOT-122		
41010	Rca	Si-N	UHF P, 36V, PQ>5W(470MHz)	55r	SOT-122		
41012	Rca	Si-N	S P, 120/80V, 20A, 175W, >40MHz	23a	TO-3		BUV 10...12, BUW 57...58, BUX 10...12, ++
41013	Rca	Si-N	=41012: 160/125V	23a	TO-3		BUV 11...12, BUW 58, BUX 11...12, ++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
41014	Rca	Triac	=T 2500B	17j	TO-220		-T 2500B
41015	Rca	Triac	=T 2500D	17j	TO-220		-T 2500D
41017	Rca	F-Thy+Di	=S 3800SF	22a	TO-66	TD 3FP 800H*	-S 3800SF
41018	Rca	F-Thy+Di	=S 3800MF	22a	TO-66	TD 3FP 800H*	-S 3800MF
41019	Rca	F-Thy+Di	=S 3800E	22a	TO-66	TD 3FP 800H*	-S 3800E
41020	Rca	F-Thy+Di	=S 3800S	22a	TO-66	TD 3FP 800R*	-S 3800S
41021	Rca	F-Thy+Di	=S 3800M	22a	TO-66	TD 3FP 800R*	-S 3800M
41022	Rca	F-Thy+Di	=S 3800EF	22a	TO-66	TD 3FP 800R*	-S 3800EF
41023	Rca	F-Thy+Di	=S 3800D	22a	TO-66	TD 3FP 800R*	-S 3800D
41024	Rca	Si-N	UHF Drv,Out, 55V, 0.4A, PQ>1W(1GHz)	2a	TO-39		-
41025	Rca	Si-N	UHF P, 50V, 0.35A, PQ>3W(1GHz)	55r	SOT-122		-
41026	Rca	Si-N	UHF P, 50V, 1.5A, PQ>10W(1GHz)	55r	SOT-122		-
41027	Rca	Si-N	UHF P, 45V, 0.35A, PQ>3W(1GHz)	55r	SOT-122		-
41028	Rca	Si-N	UHF P, 45V, 1.5A, PQ>10W(1GHz)	55r	SOT-122		-
41038	Rca	Si-N	-/21V, PQ>0.75W	2a	TO-46		-
41039	Rca,Sca	Si-N	VHF A, 40V, 0.25A, >2GHz	2a	TO-39		2SC1253, 2SC1366, 2SC1952
41042	Rca	Si-N	FM/VHF P, 65V, 90W(Tc=75°)	55r	SOT-120		-
41044	Rca	Si-N	HF Drv,Out, 40V, 5W(Tc=100°)	62b			-
41420	Rca	F-Thy+Di	=BST CC0146R	22a	TO-66	TD 3FP 800R*	-BST CC0146R
41500	Rca	Si-N	LFS P, 35V, 7A, 40W, >4MHz	{40501 17j	TO-220		BD 243, BD 543, BD 795, BD 805, ++
41501	Rca	Si-P	LFS P, 35V, 7A, 40W, >4MHz	{40500 17j	TO-220		BD 244, BD 544, BD 796, BD 806, ++
41502	Rca,Sca	Si-N	Uni, -/30V, 1A, 0.8W	{40503 2a	TO-39		BC 140...141, BCX 40, 2N1990, 2N2102, ++
41503	Rca,Sca	Si-P	Uni, -/30V, 1A, 0.8W	{40502 2a	TO-39		BC 160...161, BCX 60, 2SA606
41504	Rca	Si-N	LFS P, 35V, 4A, 36W, >0.8MHz	17j	TO-220		BD 243, BD 533, BD 539, BD 947, ++
41505	Rca	Si-N	LFS P, -/200V, 1A, 20W, 20MHz	15m			(BD 410, BUW 63j) ⁵
41506	Rca,Sca	Si-N	S P, 200/200V, 3A, 100W	23a	TO-3		2SD632
41508	Rca	Si-N	S P, -/140V, 30A(ss), 150W	23a	TO-3		BD 249F, BUW 58, BUW 73, 2SC2865(A), ++
43104	Spc	Si-N	S P, 160/140V, 16A, 150W, >0.2MHz	23a	TO-3		BD 745F, BUW 58, BUW 73, 2SC2865(A), ++
43879(R)	Rca	Si-Di	=D 2406F(-R)	32a/b	DO-4		-D 2406F(-R)
43880(R)	Rca	Si-Di	=D 2406A(-R)	32a/b	DO-4		-D 2406A(-R)
43881(R)	Rca	Si-Di	=D 2406B(-R)	32a/b	DO-4		-D 2406B(-R)
43882(R)	Rca	Si-Di	=D 2406C(-R)	32a/b	DO-4		-D 2406C(-R)
43883(R)	Rca	Si-Di	=D 2406D(-R)	32a/b	DO-4		-D 2406D(-R)
43884(R)	Rca	Si-Di	=D 2406M(-R)	32a/b	DO-4		-D 2406M(-R)
43889(R)	Rca	Si-Di	=D 2412F(-R)	32a/b	DO-4		-D 2412F(-R)
43890(R)	Rca	Si-Di	=D 2412A(-R)	32a/b	DO-4		-D 2412A(-R)
43891(R)	Rca	Si-Di	=D 2412B(-R)	32a/b	DO-4		-D 2412B(-R)
43892(R)	Rca	Si-Di	=D 2412C(-R)	32a/b	DO-4		-D 2412C(-R)
43893(R)	Rca	Si-Di	=D 2412D(-R)	32a/b	DO-4		-D 2412D(-R)
43894(R)	Rca	Si-Di	=D 2412M(-R)	32a/b	DO-4		-D 2412M(-R)
43899(R)	Rca	Si-Di	=D 2520F(-R)	32a/b	DO-5		-D 2520F(-R)
43900(R)	Rca	Si-Di	=D 2520A(-R)	32a/b	DO-5		-D 2520A(-R)
43901(R)	Rca	Si-Di	=D 2520B(-R)	32a/b	DO-5		-D 2520B(-R)
43902(R)	Rca	Si-Di	=D 2520C(-R)	32a/b	DO-5		-D 2520C(-R)
43903(R)	Rca	Si-Di	=D 2520D(-R)	32a/b	DO-5		-D 2520D(-R)
43904(R)	Rca	Si-Di	=D 2520M(-R)	32a/b	DO-5		-D 2520M(-R)
44001	Rca	Si-Di	=1N4001	31a	DO-15		-1N4001
44002	Rca	Si-Di	=1N4002	31a	DO-15		-1N4002
44003	Rca	Si-Di	=1N4003	31a	DO-15		-1N4003
44004	Rca	Si-Di	=1N4004	31a	DO-15		-1N4004
44005	Rca	Si-Di	=1N4005	31a	DO-15		-1N4005
44006	Rca	Si-Di	=1N4006	31a	DO-15		-1N4006
44007	Rca	Si-Di	=1N4007	31a	DO-15		-1N4007
44933	Rca	Si-Di	=D 2201F	31a	DO-15		-D 2201F
44934	Rca	Si-Di	=D 2201A	31a	DO-15		-D 2201A
44935	Rca	Si-Di	=D 2201B	31a	DO-15		-D 2201B
44936	Rca	Si-Di	=D 2201D	31a	DO-15	-D 2201 D	-D 2201D
44937	Rca	Si-Di	=D 2201M	31a	DO-15	-D 2201 M	-D 2201M
44938	Rca	Si-Di	=D 2201N	31a	DO-15	-D 2201 N	-D 2201N
45190	Rca	Si-N	LFS P, -/40V, 7A, 40W, >2MHz	{40193 17h	TO-220		(BD 243A, BD 543A, BD 797, BD 807,++) ⁵
45191	Rca	Si-N	=45190: -/60V	{40194 17h	TO-220		(BD 243B, BD 543B, BD 799, BD 809,++) ⁵
45192	Rca	Si-N	=45190: -/80V	{40195 17h	TO-220		(BD 243C, BD 543C, BD 801, BD 711,++) ⁵
45193	Rca	Si-P	LFS P, -/40V, 7A, 40W, >2MHz	{40190 17h	TO-220		(BD 244A, BD 544A, BD 798, BD 808,++) ⁵
45194	Rca	Si-P	=45193: -/60V	{40191 17h	TO-220		(BD 244B, BD 544B, BD 800, BD 810,++) ⁵
45195	Rca	Si-P	=45193: -/80V	{40192 17h	TO-220		(BD 244C, BD 544C, BD 802, BD 712,++) ⁵
45411	Rca	Diac	=D3202Y				-D3202Y
45412	Rca	Diac	=D3202U				-D3202U
60024	Rca	Si-N	=2N3055		TO-219	2N3055	-2N3055
60396	Rca	Thy		22a	TO-66	(TAG 626-600) ⁵	17e
60857	Rca	Thy		22a	TO-66	(TAG 626-600) ⁵	17e
60911	Rca	F-Thy	=S 3703 SF	22a	TO-66	TD 3FP 800H1*	-S 3703 SF
60912	Rca	F-Thy	=S 3702 S	22a	TO-66	TD 3FP 800R1*	-S 3702 S
μ							
μA							
μA 24 H80 FC		LIN-IC	=μA 24H80RC,TC: SMD	10-FLP			-
μA 24 H80 RC,TC	Fch	LIN-IC	HDD, Servo Preamplifier, Ucc=8...13.2V	8-DIC,DIP			-
μA 24 H80 SC		LIN-IC	=μA 24H80RC,TC: SMD	8-MDIP			-
μA 26 LS31 DC,PC	Fch	I/O-IC	4x Line Driver, RS422, 0...+70°	16-DIC,DIP			AM 26LS31..., DL 2631..., SN 75172...
μA 26 LS31 DM(OB)		I/O-IC	=μA26LS31DC,PC: -55...+125°, QB=hi-rel	16-DIC			
μA 26 LS31 LM(OB)		I/O-IC	=μA26LS31DC,PC: -55...+125°, QB=hi-rel	20-LCC			
μA 26 LS32 DC,PC	Fch	I/O-IC	4x Line Receiver, RS422, 423, 0...+70°	16-DIC,DIP			AM 26L32..., DL 2632..., SN 75173...
μA 26 LS32 DM(OB)		I/O-IC	=μA26LS32DC,PC: -55...+125°, QB=hi-rel	16-DIC			
μA 26 LS32 LM(OB)		I/O-IC	=μA26LS32DC,PC: -55...+125°, QB=hi-rel	20-LCC			
μA 78 GU1C	Fch	Z-IC	+5...+30V, 1A, 0...+150°	13(MEQReg)	TO-202		-
μA 78L05...82ASC		Z-IC	=μA78L...AWC: SMD	8-MDIP			
μA 78L05...82AWC	Fch	Z-IC	+5, 6, 8, 12, 15, 24V, 0.5A, 0...+125°	7b	TO-92	78L.../TO-92	... 78Lxx... (TO-92)
μA 78L05...82AWV		Z-IC	=μA78L...AWC: -40...+125°	7b	TO-92		
μA 78 M05...24 HC	Fch	Z-IC	+5, 6, 8, 12, 15, 24V, 0.5A, 0...+150°	2e	TO-39		... 78Mxx... (TO-5/39)
μA 78 M... HM(OB)	Fch	Z-IC	=μA 78...HC: -55...+150°, QB=hi-rel	2e	TO-39		
μA 78 M... LMQB	Fch	Z-IC	=μA 78...HC: -55...+150°, hi-rel	20-LCC			
μA 78 M05...24 UC	Fch	Z-IC	+5, 6, 8, 12, 15, 24V, 0.5A, 0...+150°	17b	TO-220	78xx/TO-220	... 78Mxx... (TO-220)

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µA 78 MGU1C	Fch	Z-IC	+5...+30V, 0.5A, 0...+150°	13(MEQReg)	TO-202		-
µA 78 S40 DC,PC	Fch,Mot	LIN-IC	S-Reg, 1.25...40V, 1.5A, 0...+70°	16-DIC,DIP			KA 78S40
µA 78 S40 DM,DMQB	Fch,Mot	LIN-IC	=µA78 S40DC,PC: -55...+125°, QB=hi-rel	16-DIC			-
µA 78 S40 PV	Fch	LIN-IC	=µA78 S40DC,PC: -40...+125°	16-DIP			-
µA 79 GU1C	Fch	Z-IC	-2.2...-30V, 1A, 0...+150°	13(MRegQE)	TO-202		-
µA 79 M05...24 HC	Fch	Z-IC	-5, -8, -12, -15V, 0.5A, 0...+150°	2f	TO-39		... 79xx... (TO-5/39)
µA 79 M... HM(QB)	Fch	Z-IC	=µA 79...HC: -55...+150°, QB=hi-rel	2f	TO-39		
µA 79 M... LMQB	Fch	Z-IC	=µA 79...HC: -55...+150°, hi-rel	20-LCC			
µA 79 M05...24 UC	Fch	Z-IC	-5, -8, -12, -15V, 0...+150°	17c	TO-220	79xx/TO-220	... 79xx... (TO-220)
µA 79 MGU1C	Fch	Z-IC	-2.2...-30V, 0.5A, 0...+150°	13(MRegQE)	TO-202		-
µA 101(A)DMQB	Fch	OP-IC	=µA 101(A)HM: hi-rel	14-DIP			
µA 101(A)FMOB	Fch	OP-IC	=µA 101(A)HM: hi-rel	10-FLP			
µA 101(A)HM(QB)	Fch	OP-IC	Uni, Serie 101, ±22V, -55...+125°, QB=hi-rel InOffs.<5mV(A: <2mV)	TO-99			... 101...
µA 105 HM, HMOB	Fch	Z-IC	+4.5...40V, 12mA, -55...+125°, QB=hi-rel	TO-99			LM 105H
µA 108(A)DMQB	Fch	OP-IC	=µA 101(A)HM: hi-rel	14-DIP			
µA 108(A)FMOB	Fch	OP-IC	=µA 108(A)HM: hi-rel	10-FLP			
µA 108(A)HM(QB)	Fch	OP-IC	Serie 108, lo-power, ±22V, -55...+125°, QB=hi-rel InOffs.<2mV(A: <0.5mV)	TO-99			... 108...
µA 109 HM(QB)	Fch	Z-IC	+5V, 1A, 2W, -55...+125°, QB=hi-rel	2e	TO-39		LM 109H,LA
µA 109 KM(QB)	Fch	Z-IC	=µA 109HM: QB=hi-rel	23a	TO-3		LM 109K
µA 110 HM(QB)	Fch	OP-IC	Voltage Follower, ±18V, >15V/µs, >6MHz, -55...+125°	TO-99			... 102... 110...
µA 111 DM(QB)	Fch	KOP-IC	=µA 111HM: Fig. →	14-DIP			
µA 111 FM(QB)	Fch	KOP-IC	=µA 111HM: Fig. →	10-FLT			
µA 111 HM(QB)	Fch	KOP-IC	Serie 111, ±18V, 50mA, -55...+125°, QB=hi-rel	TO-99			... 111...
µA 111 RM(QB)	Fch	KOP-IC	=µA 111HM: Fig. →	8-DIP			
µA 117 HMOB	Fch	Z-IC	=µA 117KM: >0.5A, hi-rel	2k	TO-5		LM 117H...
µA 117 KM, KMOB	Fch	Z-IC	+1.2...37V, >1.5A, -55...+150°, QB=hi-rel	23k	TO-3		LM 117K...
µA 124 DM(QB)	Fch	OP-IC	Quad, Serie 124, ±16V, -55...+125°, QB=hi-rel	14-DIC			... 124...
µA 124 FMOB	Fch	OP-IC	=µA 124DM: hi-rel	14-FLP			
µA 124 LMQB	Fch	OP-IC	=µA 124DM: hi-rel	20-LCC			
µA 138 KM, KMOB	Fch	Z-IC	+1.2...32V, >5A, -55...+150°, QB=hi-rel	23k	TO-3		LM 138...
µA 139 DM(QB)	Fch	KOP-IC	Quad, Serie 139, ±18V, -55...+125°, QB=hi-rel	14-DIC			... 139...
µA 139 FM(QB)	Fch	KOP-IC	=µA 139DM: Fig. →	14-FLP			
µA 139 LM(QB)	Fch	KOP-IC	=µA 139DM: Fig. →	20-LCC			
µA 148 DM(QB)	Fch	OP-IC	Quad, Serie 124, ±22V, 1MHz, 0.5V/µs, -55...+125°	14-DIP			... 124... 148...
µA 150 KM, KMOB	Fch	Z-IC	+1.2...33V, 3A, -55...+150°, QB=hi-rel	23k	TO-3		LM 150K
µA 201(A)HV	Fch	OP-IC	=µA 101(A)HM: -25...+85°	TO-99			... 101... 201...
µA 201 TC	Fch	OP-IC	=µA 101(A)HM: -25...+85°	8-DIP			... 101... 201...
µA 208(A)HV	Fch	OP-IC	=µA 108(A)HM: -25...+85°	TO-99			... 108... 208...
µA 209 KM	Fch	Z-IC	=µA 109HM: -25...+125°	23a	TO-3		LM 209K, µA 109KM
µA 212 ADC,APC	Fch	CMOS-IC	Telecom, Full Duplex Modem, 1200/300Bps, 0...+70°	28-DIC,DIP			-
µA 212 ATDC,ATPC	Fch	CMOS-IC	=µA 212ADC,APC: integr. DTMF Generator	28-DIC,DIP			-
µA 212 ...DV	Fch	CMOS-IC	=µA 212A,AT...: -40...+85°	28-DIC			-
µA 212 ...QC	Fch	CMOS-IC	=µA 212A,AT...: SMD	28-MDIP			-
µA 217 KV	Fch	Z-IC	=µA 117KM: -40...+150°	23k	TO-3		LM 217... µA 117K...
µA 217 UV	Fch	Z-IC	=µA 117KM: -40...+150°	17i	TO-220		LM 217... µA 117U...
µA 224 DV,PV	Fch	OP-IC	=µA 124DM: -25...+85°	14-DIC,DIP	(LM 324 N) ¹⁶	14-DIP	... 124... 224... 2902...
µA 238 KV	Fch	Z-IC	=µA 138KM: -40...+150°	23k	TO-3		LM 238... µA 138K...
µA 239 DV,PV	Fch	KOP-IC	=µA 139...: -25...+85°	14-DIC,DIP	(LM 339 N) ¹⁶	14-DIP	... 139... 239... 2901...
µA 239 SV	Fch	KOP-IC	=µA 139...: SMD, -25...+85°	14-MDIP			... 139... 239... 2901...
µA 248 DV,PV	Fch	OP-IC	=µA 148DG: ±18V, -25...+85°	14-DIC,DIP			... 124... 224... 148... 248...
µA 250 KV	Fch	Z-IC	=µA 150KM: -25...+150°	23k	TO-3		LM 250K, µA 150K...
µA 301(A)HC	Fch	OP-IC	=µA 101(A)HM: ±18V, 0...+70°, Uoffset=5(A: 2<7.5)mV	TO-99			... 101... 201... 301...
µA 301(A)SC	Fch	OP-IC	=µA 101(A)HM: ±18V, 0...+70°, InOffs.=5(A: 2<7.5)mV	8-MDIP			... 101... 201... 301...
µA 301(A)TC	Fch	OP-IC	=µA 101(A)HM: ±18V, 0...+70°, InOffs.=5(A: 2<7.5)mV	8-DIP			... 101... 201... 301...
µA 305 HC,AHC	Fch	Z-IC	=µA 105HM: 0...+70°, A=45mA	TO-99			LM 305H
µA 308(A)HC	Fch	OP-IC	=µA 108(A)HM: ±18V, 0...+70°, InOffs.=7.5(A<0.5)mV	TO-99			... 108... 208... 308...
µA 308(A)SC	Fch	OP-IC	=µA 108(A)HM: ±18V, 0...+70°, InOffs.=7.5(A<0.5)mV	8-MDIP			... 108... 208... 308...
µA 308(A)TC	Fch	OP-IC	=µA 108(A)HM: ±18V, 0...+70°, InOffs.=7.5(A<0.5)mV	8-DIP			... 108... 208... 308...
µA 309 KC	Fch	Z-IC	=µA 109HM: 0...+125°	23a	TO-3	7805/TO-3	LM 309K, 7805... (TO-3)
µA 310 C	Fch	OP-IC	=µA 110HM: 0...+70°	TO-99			... 202... 302... 210... 310...
µA 311 HC	Fch	KOP-IC	=µA 111HM: 0...+70°	TO-99			... 111...
µA 311 SC	Fch	KOP-IC	=µA 111HM: SMD, 0...+70°	8-MDIP			... 111...
µA 311 TC	Fch	KOP-IC	=µA 111HM: 0...+70°	8-DIP			... 111...
µA 317 KC	Fch	Z-IC	=µA 117KM: 0...+150°	23k	TO-3		LM 317... µA 117K..., µA 217K...
µA 317 UC	Fch	Z-IC	=µA 117KM: 0...+150°	17i	TO-220	LM 317 T	LM 317... µA 117U..., µA 217U...
µA 324 DC,PC	Fch	OP-IC	=µA 124DM: 0...+70°	14-DIC,DIP	LM 324 N	14-DIP	... 124... 224... 324... 2902...
µA 324 SC	Fch	OP-IC	=µA 124DM: SMD, 0...+70°	14-MDIP			... 124... 224... 324... 2902...
µA 338 KC	Fch	Z-IC	=µA 138KM: 0...+150°	23k	TO-3		LM 338... µA 138K..., µA 238K...
µA 338 UC	Fch	Z-IC	=µA 138KM: 0...+150°	17i	TO-220		LM 338...
µA 339 DC,PC	Fch	KOP-IC	=µA 139DM: 0...+70°	14-DIP	LM 339 N	14-DIP	... 139... 239... 339... 2901...
µA 339 SC	Fch	KOP-IC	=µA 139DM: SMD, 0...+70°	14-MDIP			... 139... 239... 339... 2901...
µA 348 DC,PC	Fch	OP-IC	=µA 148DG: ±18V, 0...+70°	14-DIC,DIP	LM 324 N	14-DIP	... 224... 324... 248... 348...
µA 350 KC	Fch	Z-IC	=µA 150KM: 0...+150°	23k	TO-3		KA 350H, LM 150K, µA 150K..., µA 250K...
µA 350 UC	Fch	Z-IC	=µA 150KM: 0...+150°	17i	TO-220		KA 350, LM 350T,KC
µA 376 TC	Fch	Z-IC	=µA 105HM: 25mA, 0...+70°	8-DIP			LM 376...
µA 431 ASC		Ref-Z-IC	=µA 431AW...: SMD	8-MDIP			
µA 431 AWC,AWV	Fch	Ref-Z-IC	2.5...36V, 1...100mA, 0.75Ω, V=-40...+85°, C=0...+70°	7(KARef)	TO-92		KA 431..., NJM 431..., TL 431...
µA 431 LMQB		Ref-Z-IC	=µA 431AW...: hi-rel	20-LCC			
µA 431 RMQB		Ref-Z-IC	=µA 431AW...: hi-rel	8-DIP			
µA 494 DC,PC	Fch	LIN-IC	PWM Controller, Ucc=7...40V, 0.2A, 0...+70°	16-DIC,DIP			→TL 494...
µA 494 DMQB		LIN-IC	=µA 494...C: hi-rel	16-DIP			
µA 494 LMQB		LIN-IC	=µA 494...C: hi-rel	20-LCC			
µA 494 PV		LIN-IC	=µA 494...C: -40...+85°	16-DIP			
µA 555 HM(QB)	Fch	LIN-IC	=µA 555TC: -55...+125°	TO-99			
µA 555 RM(QB)	Fch	LIN-IC	=µA 555TC: -55...+125°	8-DIC			
µA 555 SC	Fch	LIN-IC	=µA 555TC: SMD	8-MDIP			
µA 555 TC	Fch	LIN-IC	Zeitgeber/Timer, Ucc=4.5...16V, 200mA, 0...+70°	8-DIP	NE 555 N	8-DIP	→NE 555...
µA 556 PC	Fch	LIN-IC	Dual, Zeitg./Timer, Ucc=4.5...16V, 200mA, 0...+70°	14-DIP	NE 556 N	14-DIP	→NE 556...
µA 565 JJC,KJC	And	LIN-D/A-IC	12 Bit, hi-speed (30ns), 0...+70°	24-DIC			AD 565..., C 565D
µA 565 SJM,TJM		LIN-D/A-IC	J.S<0.012%, K.T<0.006% Accuracy =µA 565JJC,KJC: -55...+125°	24-DIC			

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µA 571 JJC,KJC	Fch	LIN-A/D-IC	10-Bit, 0...+70°, J<±1LSB, K<±1/2LSB Accuracy	18-DIC			AD 571, C 571D
µA 571 SJM,SDM(QB)		LIN-A/D-IC	=µA 571 JJC,KJC: -55...+125°	18-DIC			
µA 592 DC,PC	Fch	LIN-IC	Diff. Video-Verst./Amp., 90MHz, Ucc<±8V, 0...+70°	14-DIC,DIP	NE 592/14-D	14-DIP	LM 592, NE 592F,N, NJM 592D, SE 592F,J
µA 592 DM		LIN-IC	=µA 592DC,PC: -55...+125°	14-DIC			SE 592F,J
µA 592 SC		LIN-IC	=µA 592DC,PC: SMD	8-MDIP			NE 592D8, NJM 592M8, SA 592D8, TL 592D8
µA 592 TC		LIN-IC	=µA 592DC,PC: Fig. →	8-DIP	NE 592/8-D	8-DIP	NE 592N8, NJM 592D8, TL 592BP SA 592N8, SE 592F8
µA 685 DM	Fch	KOP-IC	=µA 685HV: -55...+125°	16-DIC			
µA 685 DV,PV	Fch	KOP-IC	=µA 685HV: Fig. →	16-DIC,DIP			
µA 685 HM	Fch	KOP-IC	=µA 685HV: -55...+125°	TO-100			
µA 685 HV	Fch	KOP-IC	hi-speed, ±7V, 3ns, -30...+85°	TO-100			AM 685..., MC 685...
µA 685 SV	Fch	KOP-IC	=µA 685HV: SMD, Fig. →	14-MDIP			
µA 687(A)DM	Fch	KOP-IC	=µA 687(A)DV,PV: -55...+125	16-DIC			
µA 687(A)DV,PV	Fch	KOP-IC	Dual, ±7V, <8ns, -30...+85°, InOffs.<±3(A: <±2)mV	16-DIC,DIP			AM 687...
µA 702 DC,DM(QB)	Fch	OP-IC	=µA 702HC: (DM=-55...+125°), QB=hi-rel, Fig. →	14-DIC			
µA 702 FM(QB)	Fch	OP-IC	=µA 702HC: -55...+125°, QB=hi-rel	10-FLT			
µA 702 HC	Fch	OP-IC	Uni, Serie 712, +14/-7V, 50mA, 0...+70°	TO-99			... 702..., MC 1712...
µA 702 HM(QB)	Fch	OP-IC	=µA 702HC: -55...+125°, QB=hi-rel	TO-99			
µA 703 C	Fch	LIN-IC	FM IF	8-DIP			SN 76603
µA 709(A)DM(QB)	Fch	OP-IC	=µA 709 HC: hi-rel, -55...+125°, InOffs.<5(A: <2)mV	14-DIC			
µA 709(A)FM(QB)	Fch	OP-IC	=µA 709 HC: hi-rel, -55...+125°, InOffs.<5(A: <2)mV	10-FLP			
µA 709 HC	Fch	OP-IC	Uni, Serie 109, ±18V, 0...+70°, Uoffset=7,5mV	TO-99			... 709..., ... 1709...
µA 709(A)HM(QB)	Fch	OP-IC	=µA 709 HC: -55...+125°, InOffs.<5(A: <2)mV QB=hi-rel	TO-99			
µA 709 PC,CN	Fch,Tix	OP-IC	=µA 709 HC: Fig. →	14-DIP			
µA 709 SC,CD	Fch,Tix	OP-IC	=µA 709 HC: SMD	8-MDIP			
µA 709 TC,CP	Fch,Tix	OP-IC	=µA 709 HC: Fig. →	8-DIP			
µA 710 DC,PC	Fch	KOP-IC	=µA 710HC: Fig. →	14-DIC,DIP			
µA 710 DM(QB)	Fch	KOP-IC	=µA 710HC: -55...+125°, QB=hi-rel	14-DIC			
µA 710 FM(QB)	Fch	KOP-IC	=µA 710HC: -55...+125°, QB=hi-rel	10-FLP			
µA 710 HC	Fch	KOP-IC	hi-speed, +14/-7V, 10mA, 0...+70°	TO-99			... 710..., MC 1710...
µA 710 HM(QB)	Fch	KOP-IC	=µA 710HC: -55...+125°, QB=hi-rel	TO-99			
µA 711 DC,PC	Fch	KOP-IC	=µA 711HC: Fig. →	14-DIC,DIP			
µA 711 DM(QB)	Fch	KOP-IC	=µA 711HC: -55...+125°, QB=hi-rel	14-DIC			
µA 711 FM(QB)	Fch	KOP-IC	=µA 711HC: -55...+125°, QB=hi-rel	10-FLP			
µA 711 HC	Fch	KOP-IC	Dual, hi-speed, +14/-7V, 50mA, 0...+70°	TO-100			... 711..., MC 1711...
µA 711 HM(QB)	Fch	KOP-IC	=µA 711HC: -55...+125°, QB=hi-rel	TO-100			
µA 714(E,L)HC	Fch	OP-IC	lo-offset, ±22(L=±18)V, 0,6MHz, 0...+70° InOffs.: µA714: <200, µA714C: <250, µA714E: <130mV	TO-99			OP-07..., NJMOP 07...
µA 714 HM(QB)	Fch	OP-IC	=µA 714...C: -55...+125°, QB=hi-rel	TO-99			
µA 714(L)SC	Fch	OP-IC	=µA 714...C: SMD	8-MDIP			
µA 714(L)TC	Fch	OP-IC	=µA 714...C: Fig. →	8-DIP			
µA 715 DC,DM	Fch	OP-IC	=µA 715H... Fig. →	14-DIC			-
µA 715 HC	Fch	OP-IC	hi-speed, ±18V, 100V/µs, 0...70°	TO-100			-
µA 715 HM(QB)	Fch	OP-IC	=µA 715HC: -55...+125°, QB=hi-rel	TO-100			-
µA 723 CL,HC	Phi,Fch	Z-IC	+2...37V, 0,15A, 0...+70°	TO-100	723/TO	TO-100	... 723...
µA 723 CD,SC	Phi,Fch	Z-IC	=µA 723CL,HC: SMD	14-MDIP			
µA 723 CF,CN,DC,PC	Phi,Fch	Z-IC	=µA 723CL,HC: Fig. →	14-DIC,DIP	723/14-D	14-DIP	
µA 723 F,N,DM(QB)	Phi,Fch	Z-IC	=µA 723CL,HC: -55...+125°, QB=hi-rel	14-DIC,DIP			
µA 723 HM(QB)	Fch	Z-IC	=µA 723CL,HC: -55...+125°, QB=hi-rel	TO-100			
µA 723 LMQB	Fch	Z-IC	=µA 723CL,HC: -55...+125°, hi-rel	20-LCC			
µA 725(E)HC	Fch	OP-IC	Uni, Serie 725, ±22V, 0...+70°, InOffs.<3,5(E:<0,75)mV	TO-99			... 725...
µA 725(A)HM(QB)	Fch	OP-IC	=µA 725(E)HC: -55...+125°, InOffs.<1,5(A: <0,75mV)	TO-99			
µA 725 TC	Fch	OP-IC	=µA 725(E)HC: Fig. →	8-DIP			
µA 732 C	Fch	LIN-IC	Stereo-Decoder				MC 1304, SN 76104
µA 733 C,HC	Phi,Fch	LIN-IC	Video-Verst./Amp., 90MHz, Ucc<±8V, 0...+70°	TO-100			HA 17733M, LM 733CH
µA 733 CF,CN,DC,PC	Phi,Fch	LIN-IC	=µA 733C,HC: Fig. →	14-DIC,DIP			HA 17733(G,P), KA 733CN, LM 733CN
µA 733 F,N,DM(QB)	Phi,Fch	LIN-IC	=µA 733C: -55...+125°, QB=hi-rel	14-DIC,DIP			-
µA 733 FM(QB)	Fch	LIN-IC	=µA 733C,HC: -55...+125°, QB=hi-rel	14-FLP			-
µA 733 HC(QB)	Fch	LIN-IC	=µA 733C,HC: -55...+125°, QB=hi-rel	TO-100			LM 733H
µA 733 SC	Fch	LIN-IC	=µA 733C,HC: SMD	14-MDIP			KA 733CD
µA 739 C	Fch	OP-IC	Dual, lo-noise, ±18V, 0...+70°	14-DIP			TBA 231
µA 741 CF,CN,CP	Phi,Tix	OP-IC	=µA 741HC: Fig. →	8-DIC,DIP	741/8-D	8-DIP	
µA 741 DC	Fch	OP-IC	=µA 741HC: Fig. →	14-DIP			
µA 741(A)DM(QB)	Fch	OP-IC	=µA 741HC: -55...+125°, A=±22V, InOffs.<6(A: <4)mV	14-DIC			
µA 741 F,N	Phi	OP-IC	=µA 741HC: ±22V, -55...+125°	8-DIC,DIP			
µA 741(A)FM(QB)	Fch	OP-IC	=µA 741HC: -55...+125°, A=±22V, InOffs.<6(A: <4)mV	10-FLP			
µA 741(E)HC,CL	Fch,Tix	OP-IC	Uni, Serie 741, ±18(E=±22)V, 0...+70° InOffs.<7,5mV, E: <4mV	TO-99	741/TO	TO-99	... 741...
µA 741(A)HM(QB)	Fch	OP-IC	=µA 741HC: -55...+125°, A=±22V, InOffs.<6(A: <4)mV QB=hi-rel	TO-99			
µA 741(E)RC,TC	Fch	OP-IC	=µA 741(E)HC: Fig. →	8-DIC,DIP	741/8-D	8-DIP	
µA 741(A)RM(QB)	Fch	OP-IC	=µA 741HC: -55...+125°, A=±22V, InOffs.<6(A: <4)mV	8-DIC			
µA 741 SC,CD	Fch,Phi,Tix	OP-IC	=µA741HC: SMD	8-MDIP			
µA 747 CF,CN	Phi,Tix	OP-IC	=µA 747HC: Fig. →	14-DIC/DIP	747/14-D	14-DIP	
µA 747(E)DC,PC	Fch	OP-IC	=µA 747HC: Fig. →	14-DIC,DIP	747/14-D	14-DIP	
µA 747(A)DM(QB)	Fch	OP-IC	=µA 747HC: -55...+125°, A=±22V, InOffs.<5(A: <3)mV	14-DIC			
µA 747 F,N	Phi	OP-IC	=µA747CL: ±22V, -55...+125°	14-DIC/DIP			
µA 747(A)FM(QB)	Fch	OP-IC	=µA 747HC: -55...+125°, A=±22V, InOffs.<5(A: <3)mV	14-FLP			
µA 747(E)HC,CL	Fch,Tix	OP-IC	Dual, Serie 747, ±18(A=±22)V, 0...+70° InOffs.<6mV, E: <3mV	TO-100			... 747...
µA 747(A)HM(QB)	Fch	OP-IC	=µA 747HC: -55...+125°, A=±22V, InOffs.<5(A: <3)mV QB=hi-rel	TO-100			
µA 747 SC,CD	Fch,Phi,Tix	OP-IC	=µA747HC: SMD	14-MDIP			
µA 748 CL,CT	Tix,Phi	OP-IC	=µA 748HC: ±18V	TO-99	748/TO	TO-99	
µA 748 CN,DC	Tix,Fch	OP-IC	=µA 748HC: ±18V	14-DIP,DIC			
µA 748 CP,CV	Tix,Phi	OP-IC	=µA 748HC: ±18V	8-DIP	748/8-D	8-DIP	
µA 748 HC	Fch	OP-IC	Uni, Serie 748, ±22V, 0...+70°, InOffs.<6mV	TO-99	748/TO	TO-99	... 748...
µA 748 HM,T	Fch,Phi	OP-IC	=µA 748HC: -55...+125°, InOffs.<5mV	TO-99			
µA 748 RC,TC	Fch	OP-IC	=µA 748HC: Fig. →	8-DIP	748/8-D	8-DIP	
µA 748 SC	Fch	OP-IC	=µA 748HC: SMD	8-MDIP			
µA 758 A,C,DC,N,P	Fch,Mot	LIN-IC	PLL FM Stereo-Decoder	16-DIP	(TCA 4500 A)	16-DIP	CA 758, MC 1311, SN 76116, LM 1800
µA 759 HC	Fch	OP-IC	Power, ±18V, 325mA, 0...+125°, InOffs.<6mV	TO-99			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µA 759 HM(QB)	Fch	OP-IC	=µA 759HC: -55...+150°, InOffs.<3mV, QB=hi-rel	TO-99			-
µA 759 U1C	Fch	OP-IC	=µA 759HC: -55...+150°, InOffs.<3mV, QB=hi-rel	13/4Pin	TO-202		-
µA 760 DM,DC(QB)	Fch	KOP-IC	=µA 760HC: (RM=-55...+125°), QB=hi-rel, Fig. →	14-DIC			-
µA 760 HC	Fch	KOP-IC	hi-speed, ±8, 10mA, <25ns, 0...+70°	TO-99			LM 160..., LM 260..., LM 360...
µA 760 HM(QB)	Fch	KOP-IC	=µA 760HC: -55...+125°, QB=hi-rel	TO-99			-
µA 760 RM,RC	Fch	KOP-IC	=µA 760HC: (RM=-55...+125°), Fig. →	8-DIC			-
µA 771 ARM,BRM(QB)	Fch	OP-IC	=µA 771...RC,TC: -55...+125°, QB=hi-rel	8-DIC			-
µA 771 BHM(QB)	Fch	OP-IC	=µA 771...RC,TC: -55...+125°, QB=hi-rel	TO-99			-
µA 771(A,B,L)RC,TC	Fch	OP-IC	J-FET Inp, ±18V, 13V/µs, 3MHz, 0...+70° InOffs.<10mV, L: <15mV, A: <2mV, B: <5mV	8-DIC,DIP			→TL 081...
µA 771(A,B,L) SC	Fch	OP-IC	=µA 771...RC,TC: SMD	8-MDIP			-
µA 772 ...	Fch	OP-IC	=µA 771... Dual				→TL 082
µA 774 ...DC,PC	Fch	OP-IC	=µA 771...RC,TC: Quad	14-DIC,DIP			→TL 084
µA 774 ...DM	Fch	OP-IC	=µA 771...RM: Quad	14-DIC			→TL 084
µA 774 ...SC	Fch	OP-IC	=µA 771...SC: Quad	14-MDIP			→TL 084
µA 776 HC	Fch	OP-IC	lo-power, progr., ±18V, 0.8V/µs, 0...+70°	TO-99			... 776..., MC1776..., ...3250..., ... 4250...
µA 776 HM(QB)	Fch	OP-IC	=µA 776HC: -55...+125°, QB=hi-rel	TO-99			-
µA 776 TC	Fch	OP-IC	=µA 776HC: Fig. →	8-DIP			-
µA 798 SC	Fch	OP-IC	=µA 798TC: SMD	8-MDIP			-
µA 798 TC	Fch	OP-IC	Dual, ±18V, 0.6V/µs, 1MHz, 0...+70°	8-DIP			... 158..., ... 258..., ... 358..., MC 3458...
µA 1458(C)HC	Fch	OP-IC	=µA 1458(C)RC,TC: Fig. →	TO-99			-
µA 1458(C)RC,TC	Fch	OP-IC	Dual, Serie 158, ±18V, 0...+70°, Uoffset<6(C:<10)mV	8-DIC,DIP	4558/8-D	8-DIP	... 1458..., ... 1558..., ... 4558...
µA 1458 SC	Fch	OP-IC	=µA 1458(C)RC,TC: SMD	8-MDIP			-
µA 1488 DC,PC	Fch	I/O-IC	4x Leitungstreiber/Line Driver f. RS232C	14-DIC,DIP			DS 1488, MC 1488, SN 75188, XR 1488
µA 1488 SC	Fch	I/O-IC	=µA 1488DC,PC: SMD	14-MDIP			-
µA 1489(A)DC,PC	Fch	I/O-IC	4x Leitungsempfänger/Line Receiver f.RS232C	14-DIC,DIP			DS1489(A),MC1489(A),SN75189(A),XR1489(A)
µA 1489 SC	Fch	I/O-IC	=µA 1489...DC,PC: SMD	14-MDIP			-
µA 1524 ADM,ADMOB	Fch	LIN-IC	=SG 1524..., QB=hi-rel	16-DIC			→SG 1524
µA 1558 HM(QB)	Fch	OP-IC	=µA 1458(C)RC,TC: ±22V, -55...+125°, QB=hi-rel	TO-99			-
µA 1558 RM(QB)	Fch	OP-IC	=µA 1458(C)RC,TC: ±22V, -55...+125°, QB=hi-rel	8-DIC			... 158..., ... 1558...
µA 2101(A)DMBQ	Fch	OP-IC	Dual, Uni, ±22V, -55...+125°, InOffs.<4(A:<2)mV	16-DIC			-
µA 2108(A)DMBQ	Fch	OP-IC	Dual, Super Beta, ±22V, -55...+125° Inoffs.<2mV, A: <0,5mV	16-DIC			-
µA 2111 DMBQ	Fch	OP-IC	Dual, Uni, ±18V, 50mA, -55...+125°	16-DIC			-
µA 2240 DC,PC	Fch	LIN-IC	Timer, Counter, progr., Ucc=4...15V, 0...+70°	16-DIC,DIP			UA 2240...
µA 2460 DC	Fch	LIN-IC	HDD, Servo Control, DAC	28-DIC			-
µA 2460 QC	Fch	LIN-IC	=µA 2460DC:	28-PLCC			-
µA 2461 DC	Fch	LIN-IC	HDD, Servo Control, DAC	28-DIC			-
µA 2461 QC	Fch	LIN-IC	=µA 2460DC:	28-PLCC			-
µA 2470 DC	Fch	LIN-IC	HDD, Position Demodulator, Ucc=5 & 12V	28-DIC			-
µA 2480 FC	Fch	LIN-IC	=µA 2480TC: SMD	10-FLP			-
µA 2480 TC	Fch	LIN-IC	HDD, Servo Preamp, Ucc=8...13,2V	8-DIP			-
µA 2482 DC,RDC	Fch	LIN-IC	HDD, 2-Ch. Read/Write Preamp, R=Int. Damp. Resist.	18-DIC			-
µA 2482 GC,RGC	Fch	LIN-IC	=µA 2482DC,RDC: SMD	24-FLP			-
µA 2484 DC,RDC	Fch	LIN-IC	HDD, 4-Ch. Read/Write Preamp, R=Int. Damp. Resist.	24-DIC			-
µA 2484 GC,RGC	Fch	LIN-IC	=µA 2484DC,RDC: SMD	24-FLP			-
µA 2485 DC,RDC	Fch	LIN-IC	HDD, 5-Ch. Read/Write Preamp, R=Int. Damp. Resist.	24-DIC			-
µA 2485 FC,RFC	Fch	LIN-IC	=µA 2485DC,RDC: SMD	24-FLP			-
µA 2485 GC,RGC	Fch	LIN-IC	=µA 2485DC,RDC: SMD	24-FLP			-
µA 2486 DC,RDC	Fch	LIN-IC	HDD, 6-Ch. Read/Write Preamp, R=Int. Damp. Resist.	28-DIC			-
µA 2486 GC,RGC	Fch	LIN-IC	=µA 2486DC,RDC:	28-PLCC			-
µA 2488 GC,GDC	Fch	LIN-IC	HDD, 8-Ch. Read/Write Preamp, R=Int. Damp. Resist.	32-FLP			-
µA 2488 OC,RDC	Fch	LIN-IC	=µA 2486GC,RGC:	44-PLCC			-
µA 2490 QC	Fch	LIN-IC	=µA 2490DC:	44-PLCC			-
µA 2490 TC	Fch	LIN-IC	HDD, MFM/RL2,7 Data Separator, Encoder/Decoder	28-DIP			-
µA 2524 ADV,APV	Fch	LIN-IC	=SG 2524...	16-DIC,DIP			→SG 2524
µA 2580 DC	Fch	LIN-IC	HDD, Servo Preamp, Ucc=8...13,2V	8-DIC			-
µA 2580 FC	Fch	LIN-IC	=µA 2480DC: SMD	10-FLP			-
µA 2580 SC	Fch	LIN-IC	=µA 2480DC: SMD	8-MDIP			-
µA 2901 DV,PV	Fch	KOP-IC	Quad, Serie 139, ±18V, -40...+85°	14-DIC,DIP	(LM 339 N) ¹⁶	14-DIP	... 139..., ... 239..., ... 2901...
µA 2902 PV	Fch	OP-IC	=µA 124DM: 26V, -40...+85°	14-DIP	(LM 324 N) ¹⁶	14-DIP	... 124..., ... 224..., ... 2902...
µA 3045 DM(QB)	Fch	LIN-IC	5x NPN Trans. Array, 20/15V, 0,05A, -55...+125°	14-DIC			CA 3045, LM 3045, TBA 331
µA 3046 PC	Fch	LIN-IC	=µA 3045: 0...+70°	14-DIP			CA 3046, LM 3046, TBA 331
µA 3046 SC	Fch	LIN-IC	=µA 3045: SMD, 0...+70°	14-MDIP			-
µA 3054	Tho	CMOS-IC	→KT 3030, KT 8554	16-DIC			ETC 5054, KT 3030, TP 3054, 2916
µA 3057	Fch	CMOS-IC	→KT 3032, KT 8557	16-DIC			ETC 5057, KT 3032, TP 3057, 2917
µA 3065 PC	Fch	LIN-IC	TV, Sound IF, FM IF	14-DIP			AN 241, MC 1358, LA 1365
µA 3086 DV,PV	Fch	LIN-IC	=µA 3045: -40...+85°	14-DIC,DIP			CA 3086, TBA 331, LM 3086
µA 3086 SC	Fch	LIN-IC	=µA 3045: SMD, -40...+85°	14-MDIP			-
µA 3089 E	Fch	LIN-IC	TV, Sound IF, FM IF	16-DIP			TDA 1200(A)
µA 3302 DV,PV	Fch	KOP-IC	Quad, Serie 139, ±14V, -40...+85°	14-DIC,DIP	(LM 339 N) ¹⁶	14-DIP	... 139..., ... 239..., ... 2901..., ... 3302...
µA 3302 SV	Fch	KOP-IC	=µA 3302DV,PV: SMD	14-MDIP			-
µA 3303 DV,PV	Fch	OP-IC	Quad, Serie 124, ±18V, 0,6V/µs, 1MHz, -40...+85°	14-DIC,DIP	(LM 324 N) ¹⁶	14-DIP	... 124..., ... 224..., ... 3503...
MC 3403 DC,PC	Fch	OP-IC	=µA 3303DV,PV: 0...+70°	14-DIC,DIP	LM 324 N	14-DIP	... 224..., ... 324..., ... 3303..., ... 3503...
MC 3403 SC	Fch	OP-IC	=µA 3303DV,PV: SMD, 0...+70°	14-MDIP			-
µA 3486 DC,PC	Fch	I/O-IC	4x Leitungsempfänger/Line Receiver f. RS422/3	16-DIC,DIP			DS 3486, MC 3486, SN 75175...
µA 3487 DC,PC	Fch	I/O-IC	4x Leitungstreiber/Line Driver f. RS 422	16-DIC,DIP			DS 3487, MC 3487, SN 75174...
µA 3503 DM	Fch	OP-IC	=µA 3303DV,PV: -55...+125°	14-DIC			... 124...
µA 3524 ADC,APC	Fch	LIN-IC	=SG 3524...	16-DIC,DIP			→SG 3524
µA 3680 DV,PV	Fch	LIN-IC	Telecom, 4x Telephone Relay Drv, 50mA, -25...+85°	14-DIC,DIP			-
µA 3680 SV	Fch	LIN-IC	=µA3680DV,PV: SMD	14-MDIP			-
µA 4136 DC,PC	Fch	OP-IC	Quad, ±18V, 3MHz, 1V/µs, 1MHz, 0...+70°	14-DIC,DIP			RC 4136, RM 4136, RV 4136
µA 4136 DM(QB)	Fch	OP-IC	=µA 4136DC,PC: -55...+125°, QB=hi-rel	14-DIC			RM 4136
µA 4136 SC	Fch	OP-IC	=µA 4136DC,PC: SMD	14-MDIP			RC 4136D, RV 4136D, µA 4136SC
µA 4558 TC	Fch	OP-IC	Dual, Serie 158, ±15V, 0...+70°	8-DIP	4558/8-D	8-DIP	... 1458..., ... 1558..., ... 4558...
µA 5116	Fch	CMOS-IC	→KT 5116	16-DIC			KT 5116, M 5116, MK 5116, TP 5116
µA 5912	Fch	CMOS-IC	→KT 3040	16-DIC			ETC 5040, KT 3040, M 5912, TP 3040, 2912
µA 6685 DM	Fch	KOP-IC	=µA 6685HV: -55...+125°	16-DIC			-
µA 6685 DV,PV	Fch	KOP-IC	=µA 6685HV: Fig. →	16-DIC,DIP			-
µA 6685 HM	Fch	KOP-IC	=µA 6685HV: -55...+125°	TO-100			-
µA 6685 HV	Fch	KOP-IC	Latched, Ultra Fast, ±7V, 2,7ns, -30...+85°	TO-100			AM 6685...
µA 6685 SV	Fch	KOP-IC	=µA 6685HV: SMD	14-MDIP			-
µA 6687 DM	Fch	KOP-IC	=µA 6687DV,PV: -55...+125°	16-DIC			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
µA 6687 DV,PV	Fch	KOP-IC	Ultra Fast, ±7V, 2,7ns, -30...+85°	16-DIC,DIP			AM 6687...
µA 7392 DV,PV	Fch	LIN-IC	Motorregler/DC Motor Speed Ctrl., Ucc=6,3...16V	14-DIC,DIP			-
µA 7805...24CKA,CKC	Tix	Z-IC	+5...24V, 1,5A, 0...+125°	23a	TO-3	78xx/TO-3	... 78xx... (TO-3)
µA 7805...7824(C)DA	Phi	Z-IC	+5...24V, 1A, -55...+125°, C=0...+125°	23a	TO-3	78xx/TO-3	... 78xx... (TO-3)
µA 7805...7824 KC	Fch	Z-IC	+5...24V, 1A, 0...+150°	23a	TO-3	78xx/TO-3	... 78xx... (TO-3)
µA7805...7824KM(OB)	Fch	Z-IC	=µA 7805...7824KC: -55...+150°, OB=hi-rel	23a	TO-3		
µA 7805...7824UC,CU	Fch,Phi	Z-IC	+5...24V, 1A, UC=0...+150°, CU=0...+85°	17b	TO-220	78xx/TO-220	... 78xx... (TO-220)
µA 7905...24CKA,CKC	Tix	Z-IC	-5...24V, 1,5A, 0...125°	23d	TO-3		... 79xx... (TO-3)
µA 7905...7924 KC	Fch	Z-IC	-5...24V, 1A, 0...+150°	23d	TO-3		... 79xx... (TO-3)
µA7905...7924KM(OB)	Fch	Z-IC	=µA7905...7824KC: -55...+150°, OB=hi-rel	23d	TO-3		
µA 7905...7824 UC	Fch	Z-IC	-5...24V, 1A, 0...+150°	17c	TO-220	79xx/TO-220	... 78xx... (TO-220)
µA 9614 DC,PC	Fch	I/O-IC	2x Differential Line Driver, 0...+70°	16-DIC,DIP			SN 75114...
µA 9614 DM(OB)	Fch	I/O-IC	=µA 9614DC,PC: -55...+125°, OB=hi-rel	16-DIC			
µA 9614 FM(OB)	Fch	I/O-IC	=µA 9614DC,PC: -55...+125°, OB=hi-rel	16-FLP			
µA 9614 LM(OB)	Fch	I/O-IC	=µA 9614DC,PC: -55...+125°, OB=hi-rel	20-LCC			
µA 9615 DC,PC	Fch	I/O-IC	2x Differential Line Receiver, 0...+70°	16-DIC,DIP			SN 75115...
µA 9615 DM(OB)	Fch	I/O-IC	=µA 9615DC,PC: -55...+125°, OB=hi-rel	16-DIC			
µA 9615 FM(OB)	Fch	I/O-IC	=µA 9615DC,PC: -55...+125°, OB=hi-rel	16-FLP			
µA 9615 LM(OB)	Fch	I/O-IC	=µA 9615DC,PC: -55...+125°, OB=hi-rel	20-LCC			
µA 9616 HDM(OB)	Fch	I/O-IC	3x Line Drv f. RS-232, V.24, -55...+125°, OB=hi-rel	14-DIC			-
µA 9616 HLM(OB)		I/O-IC	=µA 9616HDM: Fig. →	20-LCC			-
µA 9622 DM(OB)	Fch	I/O-IC	2x Line Receiver, -55...+125°, OB=hi-rel	14-DIC			-
µA 9622 FM(OB)		I/O-IC	=µA 9622DM: Fig. →	14-FLP			-
µA 9622 LM(OB)		I/O-IC	=µA 9622DM: Fig. →	20-LCC			-
µA 9624 DM(OB)	Fch	I/O-IC	2xTTL,MOS Interface Element, -55...+125°, OB=hi-rel	14-DIC			-
µA 9624 FM(OB)		I/O-IC	=µA 9624DM: Fig. →	14-FLP			-
µA 9625 DM(OB)	Fch	I/O-IC	2xTTL,MOS Interface Element, -55...+125°, OB=hi-rel	14-DIC			-
µA 9625 FM(OB)		I/O-IC	=µA 9625DM: Fig. →	14-FLP			-
µA 9627 DM(OB)	Fch	I/O-IC	2x Line Receiver f. RS-232, -55...+125°, OB=hi-rel	16-DIC			-
µA 9636 ARC,ATC	Fch	I/O-IC	2x Progr. Slew Rate Line Drv f. RS-423, 0...+70°	8-DIC,DIP			MC 3488
µA 9636 ARM(OB)		I/O-IC	=µA 9636ARC,ATC: -55...+125°, OB=hi-rel	8-DIC			-
µA 9637 ARC,ATC	Fch	I/O-IC	2x Diff. Line Receiver f. RS-422,-423, 0...+70°	8-DIC,DIP			-
µA 9637 ARM(OB)		I/O-IC	=µA 9637ARC,ATC: -55...+125°, OB=hi-rel	8-DIC			-
µA 9637 ASC		I/O-IC	=µA 9637ARC,ATC: SMD	8-MDIP			-
µA 9638 RC,TC	Fch	I/O-IC	2x High Speed Diff. Line Drv f. RS-422, 0...+70°	8-DIC,DIP			-
µA 9638 RM(OB)		I/O-IC	=µA 9638RC,TC: -55...+125°, OB=hi-rel	8-DIC			-
µA 9638 SC		I/O-IC	=µA 9638RC,TC: SMD	8-MDIP			-
µA 9639 ARM(OB)		I/O-IC	=µA 9639ATC: -55...+125°, OB=hi-rel	8-DIC			-
µA 9639 ATC	Fch	I/O-IC	2x Diff. Line Receiv. f. RS-422,-423,-232, 0...+70°	8-DIP			-
µA 9640 DC,PC	Fch	I/O-IC	4x Bus Transceiver, 100mA, PNP Input, 0...+70°	16-DIC,DIP			AM 26S10...
µA 9640 DM	Fch	I/O-IC	=µA 9640DC,PC: -55...+125°	16-DIC			-
µA 9643 TC	Fch	I/O-IC	2x TTL to MOS/CCD Driver, 0...70°	8-DIP			i 3245
µA 9645 DC,PC	Fch	I/O-IC	4x TTL to MOS/CCD Driver, 0...70°	16-DIC,DIP			-
µA 9665 DC,PC	Fch	LIN-IC	7x NPN-Darl, 50V, 0,5A, 0...+70°	16-DIC,DIP			•ULN 2001A
µA 9666 DC,PC	Fch	LIN-IC	=µA 9665DC,PC: integr. Rb=10,5kΩ, 7V-Z-Diode	16-DIC,DIP			•ULN 2002A
µA 9666 DM		LIN-IC	=µA 9666DC,PC: -55...+125°	16-DIC			-
µA 9667 DC,PC	Fch	LIN-IC	=µA 9667DC,PC: integr. Rb=2,7kΩ	16-DIC,DIP			•ULN 2003A
µA 9667 DM(OB)		LIN-IC	=µA 9667DC,PC: -55...+125°, OB=hi-rel	16-DIC			-
µA 9668 DC,PC	Fch	LIN-IC	=µA 9668DC,PC: integr. Rb=10,5kΩ	16-DIC,DIP			•ULN 2004A
µA 9668 DM		LIN-IC	=µA 9668DC,PC: -55...+125°	16-DIC			-
µA 9679 TC	Fch	I/O-IC	Differential Bus Transceiver f. RS-422A, 0...+70°	8-DIP			-
µA 9708	Fch	A/D-IC	A/D Converter, 6 Kanäle/Channels	16-DIP			MB 4053, MC 14443
µA 55107 ADM(OB)	Fch	I/O-IC	=µA 75107...: -55...+125°, OB=hi-rel	14-DIC			SN 55107...
µA 55110 ADM(OB)	Fch	I/O-IC	=µA 75110...: -55...+125°, OB=hi-rel	14-DIC			SN 55110...
µA 55452 BRM(OB)	Fch	I/O-IC	2x Peripheral NAND Drv, TTL/DTL, -55...+125°	8-DIC			-
µA 75107(A,B)DC,PC	Fch	I/O-IC	2x Leitungsempfänger/Line Receiver, 0...+70°	14-DIC,DIP			DS 75107..., MC 75107..., SN 75107...
µA 75107(A,B)SC		I/O-IC	=µA 75107A,B: SMD	14-MDIP			-
µA 75108 BPC	Fch	I/O-IC	2x Leitungsempfänger/Line Receiver, 0...+70°	14-DIP			DS 75108..., MC 75108..., SN 75108...
µA 75108 BSC		I/O-IC	=µA 75108BPC: SMD	14-MDIP			-
µA 75110 ADC,APC	Fch	I/O-IC	2x Leistungstreiber/Line Driver, 0...+70°	14-DIC,DIP			SN 75110..., µA 55110A
µA 75110 ASC		I/O-IC	=µA 75110A...: SMD	14-MDIP			-
µA 75150 PC		I/O-IC	=µA 75150RC,TC: Fig. →	14-DIP			DS 75150N, SN 75150...
µA 75150 RC,TC	Fch	I/O-IC	2x Leistungstreiber/Line Driver, 0...+70°	8-DIC,DIP			DS 75150J8
µA 75150 SC		I/O-IC	=µA 75150...: SMD	8-MDIP			-
µA 75154 DC,PC	Fch	I/O-IC	4x Leitungsempfänger/Line Receiver f.RS-232/C	16-DIC,DIP			DS 75154, KA 2653, SN 75154
µA 75450 DC,PC	Fch	I/O-IC	2x Peripheral Positive AND Drv, TTL/DTL, 0...+70°	14-DIC,DIP			DS 75450..., SN 75450...
µA 75451 RC,TC	Fch	I/O-IC	2x Peripheral Positive AND Drv, TTL/DTL, 0...+70°	8-DIC,DIP			SG 75451..., SN 75451...
µA 75451 SC		I/O-IC	=µA 75451RC,TC: SMD	8-MDIP			-
µA 75452 SC		I/O-IC	=µA 75452TC: SMD	8-MDIP			-
µA 75452 TC	Fch	I/O-IC	2x Peripheral Positive NAND Drv, TTL/DTL, 0...+70°	8-DIP			SG 75452..., SN 75452...
µA 75453 SC		I/O-IC	=µA 75453TC: SMD	8-MDIP			-
µA 75453 TC	Fch	I/O-IC	2x Peripheral Positive OR Drv, TTL/DTL, 0...+70°	8-DIP			SG 75453..., SN 75453...
µA 75461 RC,TC	Fch	I/O-IC	2x Peripheral Positive AND Drv, TTL/DTL, 0...+70°	8-DIC,DIP			SG 75461, SN75461
µA 75462 TC	Fch	I/O-IC	2x Peripheral Positive NAND Drv, TTL/DTL, 0...+70°	8-DIP			SG 75462, SN 75462
µA 75471 RC,TC	Fch	I/O-IC	2x Peripheral Positive AND Drv, TTL/DTL, 0...+70°	8-DIC,DIP			SN 75471
µA 75472 TC	Fch	I/O-IC	2x Peripheral Positive NAND Drv, TTL/DTL, 0...+70°	8-DIP			SN 75472
µA 75491 PC	Fch	I/O-IC	MOS to LED 4-Segment & Digit Driver (4x Darl)	14-DIP			DS 75491..., MC 75491..., SN 75491...
µA 75492 PC	Fch	I/O-IC	MOS to LED 6-Segment & Digit Driver (6x Darl)	14-DIP			MC 75492..., SN 75492...
µA 77000 U1C	Fch	OP-IC	=µA 759HC: 250mA	13/4Pin	TO-202		µA 759U1C
µA 96172 DC,PC	Fch	I/O-IC	4x Differential Line Driver f. RS-422A,-485	16-DIC,DIP			AM 26LS31, SN 75172
µA 96173 DC,PC	Fch	I/O-IC	4x Differential Line Receiver f.RS-422A,-423A,-485	16-DIC,DIP			AM 26LS32, SN 75173
µA 96174 DC,PC	Fch	I/O-IC	4x Differential Line Driver f. RS-422A,-485	16-DIC,DIP			•MC 3487
µA 96175 DC,PC	Fch	I/O-IC	4x Differential Line Receiver f.RS-422A,-423A,-485	16-DIC,DIP			•MC 3486
µA 96176 RC,TC	Fch	I/O-IC	Differential Bus Transceiver f. RS-422A,-485	8-DIC,DIP			-
µA 96177 RC,TC	Fch	I/O-IC	Differential Bus Repeater f. RS-422A,-485	8-DIC,DIP			-
µA 96178 RC,TC	Fch	I/O-IC	Differential Bus Repeater f. RS-422A,-485	8-DIC,DIP			-
µA 96501 DC	Fch	LIN-IC	4-Bit Current Source f. A/D,D/A Conv., ±0,01% Acc.	16-DIC			-
µA 96502 DC	Fch	LIN-IC	=µA 96501DC: ±0,05% Accuracy	16-DIC			-
µA 96503 DC	Fch	LIN-IC	=µA 96501DC: ±0,2% Accuracy	16-DIC			-
µAV 22 DC,PC	Fch	CMOS-IC	Telecom, Full Duplex Modem, V.22	28-DIC,DIP			-
µAV 22 QC		CMOS-IC	=µAV 22DC,PC: SMD	28-MDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
μPA							
μPA 15 A	Nec	Si-N	Dual, 25/12V, 0.05A, 2x0.3W, 200MHz, hFE=100>40	TO-78	(EBC-CBE-)	-	-
μPA 16	Nec	Si-N	2 Tr, Chopper, 15/10/5V, 50mA, hFE=20...300	TO-78	-	-	-
μPA 20	Nec	DTL-Logic	Gate Expander(8 Di, common A.), 5V, 30mA, <4ns	TO-100	-	-	-
μPA 33 A	Nec	MOS-P-FET-e	Dual, Chopper, 30V, 20mA, 0.2W, Up<-5.5V, Ron<500Ω	TO-78	(SDGcGDS-)	-	-
μPA 34 A	Nec	MOS-N-FET-d	Dual, Chopper, 30V, 10mA, 0.2W, Idss=0.6mA, UP<-5V	TO-78	(SDGcGDS-)	-	-
μPA 36 A	Nec	Si-N	Dual, 7/5V, 0.05A, 0.2W, hFE=50>20(1mA)	TO-46	(BB EE'C)	-	-
μPA 37 A	Nec	Si-N	Dual, 25/13V, 0.08A, 0.3W, hFE=110>50(2mA)	TO-78	(EBC-CBE-)	-	-
μPA 38 A	Nec	Si-N	Dual, 60/40V, 0.05A, 0.6W, hFE=550>300(2mA)	TO-78	(EBCcCBEC)	-	-
μPA 39 A	Nec	Si-N	Dual, 60/40V, 0.05A, 0.6W, hFE=500>300(2mA)	TO-78	(EBCcCBEC)	-	-
μPA 44 D	Nec	LIN-IC	16-Di-Array, 50/60V, 0.5A, 0.5W, UF<1.3V, <25ns	14-DIP	-	-	-
μPA 46 D	Nec	LIN-IC	4x NPN-Trans., 80/45V, 1A, 1.5W, 350MHz, hFE=70>50	14-DIP	-	-	-
μPA 47 D	Nec	LIN-IC	4x NPN-Trans., 80/45V, 1A, 1.5W, 350MHz, hFE=80>50	14-DIP	-	-	-
μPA 48 D	Nec	LIN-IC	4x NPN-Trans., 90/60V, 1A, 1.5W, 320MHz, hFE=70>40	14-DIP	-	-	-
μPA 49 A	Nec	Si-P	Dual, 60/40V, 0.05A, 0.6W, 250MHz, hFE=150>80(1mA)	TO-78	EBCcCBEC	-	-
μPA 50 A	Nec	N-FET	3x FET, 60V, Idss>1.5mA, Up<2.4V	TO-100	-	-	-
μPA 53 C	Nec	LIN-IC	5x NPN-Darl., 30V, 0.4A, 1.2W, hFE=2000	14-DIP	-	-	-
μPA 54 H,HA	Nec	LIN-IC	6x Di, 50/75V, 0.1A, 0.5W, UF<1V(30mA), C=2pF,<3ns	7-SIP	-	-	-
μPA 56 C	Nec	LIN-IC	7x NPN-Trans., Segm. Drv, 60V, 0.1A, 0.55W, 320MHz	16-DIP	-	-	-
μPA 57 C	Nec	LIN-IC	6x NPN-Darl., LED Drv, 40V, 0.4A, 1.5W, hFE>1000	14-DIP+h	-	-	-
μPA 60 A	Nec	N-FET	Dual, 40V, 0.05A, Idss>0.5mA, Up<2.5V	TO-78	(SDGcSDGc)	-	-
μPA 61 A	Nec	N-FET	Dual, 40V, 0.05A, Idss>0.5mA, Up<2.5V	TO-78	(SDGcSDGc)	-	-
μPA 62 C	Nec	N-FET	Dual, HF Mx, 20V, Idss>8mA, Up<2.2V, Gp=12dB(400M)	8-DIP	-	-	-
μPA 63 H	Nec	N-FET	Dual, 60V, 30mA, Idss>1.5mA, Up<4.2V	7-SIP	(DGSbSGD)	-	-
μPA 64 HA	Nec	LIN-IC	6x Di, 50/75V, 0.1A, 0.5W, UF<1V(30mA), C=5pF,<8ns	7-SIP	-	-	-
μPA 67 C	Nec	LIN-IC	6x NPN-Darl., Printer Drv, 30V, 0.07A, 0.55W	14-DIP	-	-	-
μPA 68 H	Nec	N-FET	Dual, 50V, Idss>1mA, Up<2.5V	7-SIP	-	-	-
μPA 70 A	Nec	N-FET	Dual, 40V, 0.05A, Idss>0.5mA, Up<2.5V	TO-71	(SDGSDG)	-	-
μPA 71 A	Nec	N-FET	Dual, 40V, 0.05A, Idss>0.5mA, Up<2.5V	TO-71	(SDGSDG)	-	-
μPA 74 V	Nec	LIN-IC	2x NPN-Trans., 80V, 0.05A, 2x0.3W	9-SOP	-	-	-
μPA 75 V	Nec	LIN-IC	2x PNP-Trans., 80V, 0.05A, 2x0.3W	9-SOP	-	-	-
μPA 76 V	Nec	LIN-IC	2x NPN-Trans., 60V, 0.05A, 2x0.3W	9-SOP	-	-	-
μPA 77 V	Nec	LIN-IC	2x PNP-Trans., 60V, 0.05A, 2x0.3W	9-SOP	-	-	-
μPA 79 C	Nec	LIN-IC	7x NPN-Darl., Print Drv, 20V, 0.15A, 0.55W, hFE>1000	16-DIP	-	-	-
μPA 80 C	Nec	LIN-IC	7x NPN+PNP Trans., 60V, 0.05A, 0.55W, hFE>250	16-DIP	-	-	-
μPA 80 GR	Nec	LIN-IC	=μPA 80C: SMD	16-MDIP	-	-	-
μPA 81 C	Nec	LIN-IC	7x NPN-Darl., 45V, 0.4A, 0.8W, hFE>1000	16-DIP	-	-	-
μPA 82 C	Nec	LIN-IC	7x NPN+PNP Drv 150V, 0.05A, 0.9W, hFE>250	18-DIP	-	-	-
μPA 500 T	Nec	Si-N	SMD, Dual, 60/50V, 0.1/0.2A, 250MHz	(μPA501T	45	SOT-153	-
μPA 501 T	Nec	Si-P	SMD, Dual, 60/50V, 0.1/0.2A, 180MHz	(μPA500T	45	SOT-153	-
μPA 502 T	Nec	MOS-N-FET-e	SMD, VFET, Dual, 50/20V, 0.1/0.2A, <25Ω(10mA)	45	SOT-153	-	-
			27/106ns	(μPA503T			
μPA 503 T	Nec	MOS-P-FET-e	SMD, VFET, Dual, 50/16V, 0.1/0.2A, <60Ω(10mA)	45	SOT-153	-	-
			120/105ns	(μPA502T			
μPA 504 T	Nec	Si-P/N	SMD, PNP+NPN, 60/50V, 0.1/0.2A, 180/250MHz	45	SOT-153	-	-
μPA 505 T	Nec	MOS-PN-FET-e	SMD, P+N VFET, 50V, 0.1/0.2A, <60/25Ω(10mA)	45	SOT-153	-	-
μPA 570 T	Nec	Si-N	=μPA 500T:	(μPA571T	45(2mm)	SOT-353	-
μPA 571 T	Nec	Si-P	=μPA 501T:	(μPA570T	45(2mm)	SOT-353	-
μPA 572 T	Nec	MOS-N-FET-e	SMD, VFET, Dual, 30/7V, ±0.1/0.2A, <8Ω(10mA)	45(2mm)	SOT-353	-	-
			35/200ns	(μPA573T			
μPA 573 T	Nec	MOS-P-FET-e	SMD, VFET, Dual, 30/7V, ±0.1/0.2A, <25Ω(10mA)	45(2mm)	SOT-353	-	-
			50/210ns	(μPA572T			
μPA 574 T	Nec	Si-P/N	=μPA 504T:	45(2mm)	SOT-353	-	-
μPA 600 T	Nec	Si-N	=μPA 500T:	(μPA601T	46	SOT-163	-
μPA 601 T	Nec	Si-P	=μPA 501T:	(μPA600T	46	SOT-163	-
μPA 602 T	Nec	MOS-N-FET-e	=μPA 502:	46	SOT-163	-	-
μPA 603 T	Nec	MOS-P-FET-e	=μPA 503:	46	SOT-163	-	-
μPA 604 T	Nec	Si-N	=μPA 500T:	(μPA605T	46	SOT-163	-
μPA 605 T	Nec	Si-P	=μPA 501T:	(μPA604T	46	SOT-163	-
μPA 606 T	Nec	MOS-N-FET-e	=μPA 502:	46	SOT-163	-	-
μPA 607 T	Nec	MOS-P-FET-e	=μPA 503:	46	SOT-163	-	-
μPA 608 T	Nec	Si-P/N	SMD, PNP: 25V, 0.5A, >50MHz, NPN: 60V, 0.1A, >150M	46	SOT-163	-	-
μPA 609 T	Nec	Si-N/P	SMD, PNP+NPN, 60/40V, 0.5A, 200/150MHz	46	SOT-163	-	-
μPA 670 T	Nec	Si-N	=μPA 500T:	(μPA671T	46(2mm)	SOT-363	-
μPA 671 T	Nec	Si-N	=μPA 501T:	(μPA670T	46(2mm)	SOT-363	-
μPA 672 T	Nec	MOS-N-FET-e	SMD, VFET, Dual, 50/7V, 0.1/0.2A, <20Ω(10mA)	46(2mm)	SOT-363	-	-
μPA 673 T	Nec	Si-N	SMD, Dual, 40/15V, 0.2A, 500MHz, 12/25ns	46(2mm)	SOT-363	-	-
μPA 674 T	Nec	Si-N/P	SMD, NPN: 40V, 0.2A, 500MHz, PNP: 15V, 50mA, 1800M	46(2mm)	SOT-363	-	-
μPA 1424 H	Nec	LIN-IC	4xNPN, Damper-Di, Z-Di(C-B), 60/60±10V, ±2/3A	10-SIP	-	-	-
			3.5/28W, hFE=1k...3k, 0.4/1.9μs, Rb=680Ω, Rbe=10kΩ				
μPA 1426 H	Nec	LIN-IC	4xNPN-Darl, 150/80V, ±2/4A, 3.5/28W, hFE=2k...30k	10-SIP	-	-	-
μPA 1427 H	Nec	LIN-IC	4xPNP-Darl, 80/80V, ±2/4A, 3.5/28W, hFE=2k...30k	10-SIP	-	-	-
μPA 1428 H	Nec	LIN-IC	4xNPN-Darl, Z-Di(C-B), 60/60±10V, ±2/4A, 3.5/28W	10-SIP	-	-	-
			hFE=2k...30k, 0.5/4μs				
μPA 1428 AH		LIN-IC	=μPA 1428H: hFE=2k...20k, 0.4/1.9μs	10-SIP	-	-	-
μPA 1434 H	Nec	LIN-IC	4xNPN, 60/60V, 3/6A, 3.5/28W, hi-hFE=800...3200	10-SIP	-	-	-
			lo-sat<0.5V(2A), 1/4.5μs				
μPA 1436 H	Nec	LIN-IC	4xNPN-Darl, Damper-Di, 150/100V, ±3/6A, 3.5/28W	10-SIP	-	-	-
			hFE=2k...20k, 1/4μs				
μPA 1436 AH	Nec	LIN-IC	=μPA 1436H: ±3/5A, 0.3/1.9μs	10-SIP	-	-	-
μPA 1437 H	Nec	LIN-IC	4xPNP-Darl, Damper-Di, 100/100V, ±3/6A, 3.5/28W	10-SIP	-	-	-
			hFE=2k...20k, 1/4μs				
μPA 1438 H	Nec	LIN-IC	4xNPN-Darl, Damper-Di, Z-Di(C-B), 60/60±10V, ±3/6A	10-SIP	-	-	-
			3.5/28W, hFE=2k...20k, 1/4μs				
μPA 1452 H	Nec	LIN-IC	4xNPN, 60/60V, 5/10A, 3.5/28W, sat<0.3V(2A)	10-SIP	-	-	-
			<1/3.5μs				
μPA 1453 H	Nec	LIN-IC	4xPNP, 60/60V, 5/10A, 3.5/28W, sat<0.3V(2A)	10-SIP	-	-	-
			<1/3.5μs				
μPA 1454 H	Nec	LIN-IC	4xNPN, 100/100V, 5/10A, 3.5/28W, hi-beta=800...3200	10-SIP	-	-	-
			1/4.5μs				
μPA 1456 H	Nec	LIN-IC	4xNPN-Darl, Damper-Di, 150/100V, ±5/10A, 3.5/28W	10-SIP	-	-	-
			hFE=2k...20k, 1/4μs				

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
μPA 1457 H	Nec	LIN-IC	4xPNP-Darl, Damper-Di, 100/100V, ±5/10A, 3,5/28W hFE=2k...20k, 1/4μs	10-SIP			-
μPA 1458 H	Nec	LIN-IC	4xNPN-Darl,Damper-Di,Z-Di(C -B), 60/60±10V, ±5/10A 3,5/28W, hFE=2k...20k, 1/9μs	10-SIP			-
μPA 1476 H	Nec	LIN-IC	4xNPN-Darl, Damper-Di, Z-Di(C -B), 100/100±15V ±2/3A, 3,5/28W, hFE=2k...20k, 1/1,6μs	10-SIP			-
μPA 1478 H	Nec	LIN-IC	4xNPN-Darl, Damper-Di, Z-Di(C -B), 31/31±4V ±2/4A, 3,5/28W, hFE=2k...20k, 0,5/4μs	10-SIP			-
μPA 1500	Nec	MOS-N-FET-e*	2x2 VFET, LogL, 60/20V, ±3/12A, 4W, <0,18Ω(2A)	12-SIP			-
μPA 1501	Nec	MOS-N-FET-e*	2x2 VFET, LogL, 120/20V, ±3/12A, 4W, <55mΩ(2A)	12-SIP			-
μPA 1520 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 30/20V, ±2/8A, 3,5W, <0,17Ω(1A)	10-SIP			-
μPA 1522 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 60/20V, ±2/8A, 3,5W, <0,25Ω(1A)	10-SIP			-
μPA 1523 H	Nec	MOS-P-FET-e	2x2 VFET, LogL, 60/20V, ±2/8A, 3,5W, <0,8Ω(1A)	10-SIP			-
μPA 1524 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 80/20V, ±2/8A, 3,5W, <0,8Ω(1A)	10-SIP			-
μPA 1526 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 100/20V, ±2/8A, 3,5W, <0,4Ω(1A)	10-SIP			-
μPA 1527 H	Nec	MOS-P-FET-e	2x2 VFET, LogL, 100/20V, ±2/8A, 3,5W, <1Ω(1A)	10-SIP			-
μPA 1552 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 60/20V, ±5/20A, 3,5W, <0,3Ω(5A)	10-SIP			-
μPA 1556 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 100/20V, ±5/20A, 3,5W, <0,45Ω(5A)	10-SIP			-
μPA 1570 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 30/20V, ±2/8A, 3,5W, <0,35Ω(1A)	10-SIP			-
μPA 1572 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 60/20V, ±2/6A, 3,5W, <0,6Ω(1A)	10-SIP			-
μPA 1576 H	Nec	MOS-N-FET-e	2x2 VFET, LogL, 100/20V, ±2/6A, 3,5W, <1,2Ω(1A)	10-SIP			-
μPA 1600 CX	Nec	MOS-IC	8x MOS-N-FET, 30V, 0,5A, 1W, Ron=3Ω, -40...+85°	20-DIP			-
μPA 1600 GS	Nec	MOS-IC	=μPA 1600CX: SMD	20-MDIP			-
μPA 1601 CX	Nec	MOS-IC	7x MOS-N-FET, 30V, 0,43A, 1W, Ron=3Ω, -40...+85	16-DIP			-
μPA 1601 GS	Nec	MOS-IC	=μPA 1601CX: SMD	16-MDIP			-
μPA 1602 CX	Nec	MOS-IC	7x MOS-N-FET, 30V, 0,43A, 1W, Ron=3Ω, -40...+85	16-DIP			-
μPA 1602 GS	Nec	MOS-IC	=μPA 1602CX: SMD	16-MDIP			-
μPA 1603 CX	Nec	MOS-IC	4x MOS-N-FET, 30V, 0,87A, 1W, -40...+85	16-DIP			-
μPA 1604 CX	Nec	MOS-IC	4x MOS-N-FET, 30V, 0,87A, 1W, -40...+85	16-DIP			-
μPA 1640 GS	Nec	MOS-IC	SMD, 8x 2 Input AND Gate, -40...+85°	20-MDIP			-
μPA 2001 C	Nec	LIN-IC	7x NPN-Darl., 60V, 0,5A, 0,9W, Rb=0Ω	16-DIP			-
μPA 2001 GR	Nec	LIN-IC	=μPA 2001C: SMD	16-MDIP			-
μPA 2002 C	Nec	LIN-IC	=μPA 2001: Rb=10,5kΩ, Z-Di-Input	16-DIP			-
μPA 2002 GR	Nec	LIN-IC	=μPA 2002C: SMD	16-MDIP			-
μPA 2003 C	Nec	LIN-IC	=μPA 2001: Rb=2,7kΩ	16-DIP			-
μPA 2003 GR	Nec	LIN-IC	=μPA 2003C: SMD	16-MDIP			-
μPA 2004 C	Nec	LIN-IC	=μPA 2001: Rb=10,5kΩ	16-DIP			-
μPA 2004 GR	Nec	LIN-IC	=μPA 2004C: SMD	16-MDIP			-
μPA 2981 C	Nec	LIN-IC	8x NPN-Darl., 50V, 0,5A, 1,4W, Rb=3kΩ	18-DIP			-
μPA 2982 C	Nec	LIN-IC	=μPA 2981: Rb=8,5kΩ	18-DIP			-
μPA 2987 GS	Nec	LIN-IC	SMD, 7x NPN-Darl., 50V, 0,5A, 0,65, Rb=3kΩ	16-MDIP			-
μPA 6118 C	Nec	LIN-IC	8x NPN-Darl., 85V, 40mA, 1,4W, Rb=37kΩ	18-DIP			-
μPB							
μPB 1	Nec	DTL-Logic	6 Input NAND, 9V, 25mA, <40/40ns	TO-100			-
μPB 2	Nec	DTL-Logic	2x 2 Input NAND, 9V, 25mA, <40/40ns	TO-100			-
μPB 2 Sxx	Nec	TTL-Logic	Standard TTL-Logic 74xx-Serie				... 74xx...(TTL-Logic)
μPB 3	Nec	DTL-Logic	R-S Flip-Flop, 9V, 25mA, <40/40ns	TO-100			-
μPB 4	Nec	DTL-Logic	1/2 Shift Register, 9V, 25mA, <40/40ns	TO-100			-
μPB 7	Nec	DTL-Logic	2x 3 Input NAND, 9V, 25mA, <40/40ns	TO-100			-
μPB 8	Nec	DTL-Logic	R-S Flip-Flop, 9V, 25mA, <40/40ns	TO-100			-
μPB 9	Nec	DTL-Logic	2x 3 Input AND-OR, 9V, 25mA, <60/60ns	TO-100			-
μPB 21	Nec	TTL-Logic	2x 4 Input NAND, 8V, 60mA, <20/20ns	14-FLP			-
μPB 74...xx	Nec	TTL-Logic	Standard TTL-Logic 74xx-Serie				... 74xx...(TTL-Logic)
μPB 200...xx	Nec	TTL-Logic	Standard TTL-Logic 74xx-Serie				... 74xx...(TTL-Logic)
μPB 243 D	Nec	TTL-IC	Dual TTL → MOS Interface, 0...+75°	14-DIC			-
μPB 246 D	Nec	TTL-IC	Quad TTL → MOS Interface, 0...+70°	16-DIC			-
μPB 249 D	Nec	TTL-IC	FLT Drv, Decoder, Ucc=7V, -25...+75°	16-DIC			-
μPB 300...xx	Nec	ECL-Logic					-
μPB 403 C,D(-1,-2)	Nec	TTL-PROM-IC	256 x 4 Bit, <60...35ns, TTL OC Out, -25...+75°	16-DIP,DIC			i 3603, IM 5603, ++
μPB 405 C,D(-1,-2)	Nec	TTL-PROM-IC	512 x 8 Bit, <60...40ns, TTL OC Out, -25...+75°	24-DIP,DIC			i 3604, IM 5605, HM 7640, ++
μPB 406C,D(-1...-3)	Nec	TTL-PROM-IC	1024 x 4 Bit, <70...35ns, TTL OC Out, -25...+75°	18-DIP,DIC			i 3605, IM 56S06, HM 7642, ++
μPB 425 C,D(-1,-2)	Nec	TTL-PROM-IC	=μPB 405C,D: TTL 3-State Out	24-DIP,DIC			i 3624, IM 5625, HM 7641, ++
μPB 426C,D(-1...-3)	Nec	TTL-PROM-IC	=μPB 406C,D: TTL 3-State Out	18-DIP,DIC			i 3625, IM 56S26, HM 7643, ++
μPB 500...xx	Nec	CSL-Logic					-
μPB 551 C	Nec	IC	Frequ.-Teiler/divider, 150MHz, :10/11				-
μPB 552 C	Nec	IC	Frequ.-Teiler/divider, 150MHz, :10/11				-
μPB 553 AC	Nec	IC	Frequ.-Teiler/divider, 150MHz, :16	8-DIP			-
μPB 554 C	Nec	IC	Frequ.-Teiler/divider, 150MHz, :10/11				-
μPB 555 C	Nec	IC	Frequ.-Teiler/divider, 150MHz, :8/9				-
μPB 556 C	Nec	IC	Frequ.-Teiler/divider, 150MHz, :16				-
μPB 562 C	Nec	IC	Frequ.-Teiler/divider, 1GHz, :126/136				-
μPB 571 C	Nec	IC	Frequ.-Teiler/divider, 500MHz, :64/65				-
μPB 572 C	Nec	IC	Frequ.-Teiler/divider, 500MHz, :80/81				-
μPB 600...xx	Nec	ECL-Logic					-
μPB 2089 D	Nec	TTL-RAM-IC	16 x 4 Bit, <60ns, TTL OC Out, -25...+75°	16-DIC			i 3101, ...74S189..., ++
μPB 2200 D	Nec	TTL-RAM-IC	256 x 1 Bit, <50ns, TTL 3-State Out, -25...+75°	16-DIC			i 3106, ...74S200..., ++
μPB 2202 D	Nec	TTL-RAM-IC	256 x 1 Bit, <65ns, TTL 3-State Out, -25...+75°	16-DIC			i 3106, ...74S200..., ++
μPB 2205 D	Nec	TTL-RAM-IC	1024 x 1 Bit, <50ns, TTL OC Out, -25...+75°	16-DIC			... 93L415..., ...93415...
μPB 2206 D	Nec	TTL-RAM-IC	256 x 1 Bit, <50ns, TTL OC Out, -25...+75°	16-DIC			... 74L301..., ...74S301..., ...93411...
μPB 2289 D	Nec	TTL-RAM-IC	=μPB 2089D: <35ns	16-DIC			i 3101A, ...74S189..., ++
μPB 8212 C,D	Nec	TTL-I/O-IC	8 Bit I/O Port f. μPD 8080	24-DIP,DIC			i 8212
μPB 8214 C	Nec	TTL-IC	8 Level Interrupt Controller f. μPD 8080	24-DIP			i 8214
μPB 8216 D	Nec	TTL-IC	8 Bit Bus Driver f. μPD 8080	16-DIC			i 8216
μPB 8224 C,D	Nec	TTL-IC	Clock Generator Driver f. μPD 8080	16-DIP,DIC			i 8224
μPB 8228 C,D	Nec	TTL-IC	System Controller, Bus Driver f. μPD 8080	28-DIP,DIC			i 8228
μPB 8238 C,D	Nec	TTL-IC	System Controller, Bus Driver f. μPD 8080	28-DIP,DIC			i 8238
μPB 10000...xx	Nec	ECL-Logic					-
μPB 10142 D	Nec	ECL-RAM-IC	64 x 1 Bit, <25ns, ECL Out, -30...+85°	16-DIC			MC(M) 10142
μPB 10144 D	Nec	ECL-RAM-IC	256 x 1 Bit, <25ns, ECL Out, -30...+85°	16-DIC			MC 10144, ... 10414...
μPB 10148 D	Nec	ECL-RAM-IC	64 x 1 Bit, <25ns, ECL Out, -30...+85°	16-DIC			MC(M) 10148

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC							
µPC 1 A	Nec,Tho	LIN-IC	Verst./Amp., Ucc=12...24V, 7mA, >35dB, >1.5MHz	TO-100			-
µPC 1 B	Nec,Tho	LIN-IC	=µPC 1A: SMD	10-FLP			-
µPC 3	Nec	LIN-IC	Video Amp., Ucc=24...30V, 25mA, >20dB, >17MHz	TO-99			-
µPC 11	Nec	LIN-IC	NF(Hearing Aid), Ucc=1.6...6V, 2.4...5mA, >55dB	10-FLP			-
µPC 12 B	Nec	LIN-IC	LF Verst./Amp., Ucc=1.3V, >72dB	10-FLP			-
µPC 12 G	Nec	LIN-IC	LF Verst./Amp., Ucc=6V, >75dB	10-FLP			-
µPC 20 C	Nec	LIN-IC	NF Out, 20V, 1A, 1.5W(8Ω), -20...+75°	14-DIP+g			-
µPC 23 C	Nec	LIN-IC	TV, Tuner AFC, Ucc=20V	14-DIP			-
µPC 24 A05HF	Nec	Z-IC	PNP-Trans., +5V, 2A, Iso	17b	SOT-186		-
µPC 24 A12HF	Nec	Z-IC	PNP-Trans., +12V, 2A, Iso	17b	SOT-186		-
µPC 24 A15HF	Nec	Z-IC	PNP-Trans., +15V, 2A, Iso	17b	SOT-186		-
µPC 24 M05HF	Nec	Z-IC	PNP-Trans., +5V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M06HF	Nec	Z-IC	PNP-Trans., +6V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M07HF	Nec	Z-IC	PNP-Trans., +7V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M08HF	Nec	Z-IC	PNP-Trans., +8V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M09HF	Nec	Z-IC	PNP-Trans., +9V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M10HF	Nec	Z-IC	PNP-Trans., +10V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M12HF	Nec	Z-IC	PNP-Trans., +12V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M15HF	Nec	Z-IC	PNP-Trans., +15V, 0.5A, Iso	17b	SOT-186		-
µPC 24 M18HF	Nec	Z-IC	PNP-Trans., +18V, 0.5A, Iso	17b	SOT-186		-
µPC 27 C	Nec	LIN-IC	AM/FM IF, Ucc=12V	16-DIP			-
µPC 30 C	Nec	LIN-IC	AM-Tuner, HF-Verst./Amp., Ucc=15V	16-DIP			-
µPC 33 C	Nec	LIN-IC	2x LF Inp In, Ucc=8...15V, -20...+75°	14-DIP+h			-
µPC 41 C	Nec	LIN-IC	LF Inp Drv. Out, 1W(6V)	14-DIP+g			-
µPC 51 A	Nec	OP-IC	Uni, 24V, ...10MHz, -55...+125°	TO-99			-
µPC 53 A	Nec	OP-IC	Uni, 24V, ...10MHz, -55...+125°	TO-100			-
µPC 55 A	Nec	OP-IC	Uni, Serie 109, ±18V, -20...+80°	TO-99			... 709..., ... 1709...
µPC 55 D	Nec	OP-IC	=µPC 55A: Fig. →	8-DIC			... 709..., ... 1709...
µPC 59 D	Nec	OP-IC	f. Sample & Hold, A/D Converter	14-DIP			-
µPC 71 A	Nec	KOP-IC	24V, 2.5MHz, CMR=98dB, -20...+80°	TO-99			-
µPC 71 D	Nec	KOP-IC	=µPC 71A: Fig. →	8-DIP			-
µPC 77 D	Nec	MOS-IC	Speicher/Memory	14-DIP			-
µPC 78 L05	Nec	Z-IC	+5V, 0.1A	9d	78L05/TO-92	7b	... 78L05 (TO-92)
µPC 78 L05J	Nec	Z-IC	+5V, 0.1A	7b	TO-92	7b	... 78L05 (TO-92)
µPC 78 L06J	Nec	Z-IC	+6V, 0.1A	7b	TO-92		... 78L06 (TO-92)
µPC 78 L07J	Nec	Z-IC	+7V, 0.1A	7b	TO-92		... 78L07 (TO-92)
µPC 78 L08	Nec	Z-IC	+8V, 0.1A	9d	78L08/TO-92	7b	... 78L08 (TO-92)
µPC 78 L08J	Nec	Z-IC	+8V, 0.1A	7b	TO-92	7b	... 78L08 (TO-92)
µPC 78 L10	Nec	Z-IC	+10V, 0.1A	9d			... 78L10 (TO-92)
µPC 78 L10J	Nec	Z-IC	+10V, 0.1A	7b	TO-92		... 78L10 (TO-92)
µPC 78 L12	Nec	Z-IC	+12V, 0.1A	9d	78L12/TO-92	7b	... 78L12 (TO-92)
µPC 78 L12J	Nec	Z-IC	+12V, 0.1A	7b	TO-92	7b	... 78L12 (TO-92)
µPC 78 L15	Nec	Z-IC	+15V, 0.1A	9d	78L15/TO-92	7b	... 78L15 (TO-92)
µPC 78 L15J	Nec	Z-IC	+15V, 0.1A	7b	TO-92	7b	... 78L15 (TO-92)
µPC 78 L05T...L15T	Nec	Z-IC	=µPC 78L05J...L15J: SMD	39b	SOT-89		HA178LxxUA, M5278LxxM, ...78Lxx...(SOT-89)
µPC 78 M05H	Nec	Z-IC	+5V, 0.5A	17b	TO-220	7805/TO-220	... 78M05 (TO-220)
µPC 78 M06H	Nec	Z-IC	+6V, 0.5A	17b	TO-220	7806/TO-220	... 78M06 (TO-220)
µPC 78 M07H	Nec	Z-IC	+7V, 0.5A	17b	TO-220		... 78M07 (TO-220)
µPC 78 M08H	Nec	Z-IC	+8V, 0.5A	17b	TO-220	7808/TO-220	... 78M08 (TO-220)
µPC 78 M09H	Nec	Z-IC	+9V, 0.5A	17b	TO-220	7809/TO-220	... 78M09 (TO-220)
µPC 78 M10H	Nec	Z-IC	+10V, 0.5A	17b	TO-220	7810/TO-220	... 78M10 (TO-220)
µPC 78 M12H	Nec	Z-IC	+12V, 0.5A	17b	TO-220	7812/TO-220	... 78M12 (TO-220)
µPC 78 M15H	Nec	Z-IC	+15V, 0.5A	17b	TO-220	7815/TO-220	... 78M15 (TO-220)
µPC 78 M18H	Nec	Z-IC	+18V, 0.5A	17b	TO-220	7818/TO-220	... 78M18 (TO-220)
µPC 78 M24H	Nec	Z-IC	+24V, 0.5A	17b	TO-220	7824/TO-220	... 78M24 (TO-220)
µPC 78 M05...24AHF	Nec	Z-IC	=µPC 78M05H...M24H: Iso, lo-drop	17b	SOT-186		-
µPC 78 M05...M24HF	Nec	Z-IC	=µPC 78M05H...M24H: Iso	17b	TO-220 Iso		... 78Mxx...(TO-220 Iso)
µPC 78 N05H	Nec	Z-IC	+5V, 0.3A	14b	TO-126		... 78N05(TO-126)
µPC 78 N08H	Nec	Z-IC	+8V, 0.3A	14b	TO-126		... 78N08(TO-126)
µPC 78 N10H	Nec	Z-IC	+10V, 0.3A	14b	TO-126		... 78N10(TO-126)
µPC 78 N12H	Nec	Z-IC	+12V, 0.3A	14b	TO-126		... 78N12(TO-126)
µPC 78 N15H	Nec	Z-IC	+15V, 0.3A	14b	TO-126		... 78N15(TO-126)
µPC 78 N18H	Nec	Z-IC	+18V, 0.3A	14b	TO-126		... 78N18(TO-126)
µPC 78 N24H	Nec	Z-IC	+24V, 0.3A	14b	TO-126		... 78N24(TO-126)
µPC 79 L05J	Nec	Z-IC	-5V, 0.1A	7a	TO-92	79L05/TO-92	... 79L05(TO-92)
µPC 79 L08J	Nec	Z-IC	-8V, 0.1A	7a	TO-92		... 79L08(TO-92)
µPC 79 L12J	Nec	Z-IC	-12V, 0.1A	7a	TO-92	79L12/TO-92	... 79L12(TO-92)
µPC 79 L15J	Nec	Z-IC	-15V, 0.1A	7a	TO-92		... 79L15(TO-92)
µPC 79 M05H	Nec	Z-IC	-5V, 0.5A	17c	TO-220	7905/TO-220	... 79M05(TO-220)
µPC 79 M08H	Nec	Z-IC	-8V, 0.5A	17c	TO-220		... 79M08(TO-220)
µPC 79 M12H	Nec	Z-IC	-12V, 0.5A	17c	TO-220	7912/TO-220	... 79M12(TO-220)
µPC 79 M15H	Nec	Z-IC	-15V, 0.5A	17c	TO-220	7915/TO-220	... 79M15(TO-220)
µPC 79 M18H	Nec	Z-IC	-18V, 0.5A	17c	TO-220		... 79M18(TO-220)
µPC 79 M24H	Nec	Z-IC	-24V, 0.5A	17c	TO-220		... 79M24(TO-220)
µPC 79 M05...M24HF	Nec	Z-IC	=µPC 79 M05H...M24H: Iso	17c	SOT-186		... 79Mxx...(TO-220 Iso)
µPC 79 N05H	Nec	Z-IC	-5V, 0.3A	14c	TO-126		... 79N05(TO-126)
µPC 79 N08H	Nec	Z-IC	-8V, 0.3A	14c	TO-126		... 79N08(TO-126)
µPC 79 N12H	Nec	Z-IC	-12V, 0.3A	14c	TO-126		... 79N12(TO-126)
µPC 79 N15H	Nec	Z-IC	-15V, 0.3A	14c	TO-126		... 79N15(TO-126)
µPC 79 N18H	Nec	Z-IC	-18V, 0.3A	14c	TO-126		... 79N18(TO-126)
µPC 79 N24H	Nec	Z-IC	-24V, 0.3A	14c	TO-126		... 79N24(TO-126)
µPC 91 A	Nec	LIN-IC	Analogschalter/Analog Switch, 40V, -55...+125°	TO-100			-
µPC 92 A	Nec	LIN-IC	2x Analogschalter/Analogic Switch, 14V, -20...+75°	TO-101			-
µPC 103 A	Nec	LIN-IC	Video-Verst./Amp., 15V, 0.08A, 40MHz, -30...+80°	TO-101			-
µPC 105 A	Nec	LIN-IC	Video-Verst./Amp., 20V, 0.08A, 40MHz, -30...+80°	TO-101°			-
µPC 107 A	Nec	LIN-IC	HF Verst./Amp., 30V, 0.1A, 0...10MHz, -25...+75°	TO-101			-
µPC 121 A	Nec	LIN-IC	2x Verstärker/Amplifier, Limiter, 15V, -20...+80°	TO-101			-
µPC 132 D	Nec	LIN-IC	Referenz-Spg/Voltage, +4.3V, -4.3V	16-DIP			-
µPC 141 A	Nec	Z-IC	4.5...30V, 0.05A, -20...+80°	TO-99			-
µPC 141 C,D	Nec	Z-IC	=µPC 141A: -20...+70/80°	8-DIP,DIC			(µPC 305C) ¹⁶
µPC 141 G,G2	Nec	Z-IC	=µPC 141A: SMD, -20...+70°	8-MDIP			(µPC 305G) ¹⁶

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC 142 A	Nec	Z-IC	-0.035...-30V, 0.05A, -20...+80°	TO-100			µA 104HM, (µA 304HC) ¹⁶
µPC 151 A	Nec	OP-IC	=µPC 151C,D: -20...+80°	TO-99			... 741...
µPC 151 C,D	Nec	OP-IC	Uni, Serie 741, ±18V, -20...+70/80°	8-DIP,DIC	(741/8-D) ¹⁶	8-DIP	... 741...
µPC 151 G,G2	Nec	OP-IC	=µPC 151C,D: Min	8-MDIP			... 741...
µPC 152 A	Nec	OP-IC	MOS-FET, hi-ohm Input, ±18V, -20...+80°	TO-99			-
µPC 153 A	Nec	OP-IC	lo-power, ±18V, -20...+80°	TO-99			-
µPC 153 D	Nec	OP-IC	=µPC 153A: Fig. *	8-DIC			-
µPC 154 A	Nec	OP-IC	hi-prec, Serie 725, ±18V, -20...+80°	TO-99			... 725...
µPC 154 C,D	Nec	OP-IC	=µPC 154A: -20...+70/80°	8-DIP,DIC			... 725...
µPC 156 A	Nec	OP-IC	hi-ohm Input, ±18V, -20...+80°	TO-99			-
µPC 156 D	Nec	OP-IC	=µPC 156A: Fig. *	8-DIC			-
µPC 157 A	Nec	OP-IC	Uni, Serie 101, ±18V, -20...+80°	TO-99			... 101..., ... 201...
µPC 157 C,D	Nec	OP-IC	=µPC 157A: -20...+70/80°	8-DIP,DIC			... 101..., ... 201...
µPC 159 A	Nec	OP-IC	hi-speed, ±20V, -20...+80°	TO-99			-
µPC 159 C,D	Nec	OP-IC	=µPC 159A: -20...+70/80°	8-DIP,DIC			(µPC 318C) ¹⁶
µPC 171 D	Nec	MOS-IC	Memory Sense Amp. (Triple KOP), Ucc=7V, 0...+75°	14-DIC			-
µPC 177 C,D,ED	Nec	KOP-IC	Quad, Serie 139, ±18V, -20...+70/80°	14-DIP,DIC	(LM 339 N) ¹⁶	14-DIP	... 139..., ... 239..., (µPC 339C) ¹⁶
µPC 177 G,G2	Nec	KOP-IC	=µPC 177C,D,ED: SMD	14-MDIP			... 139..., ... 239..., (µPC 339G) ¹⁶
µPC 209 C,D	Nec	LIN-IC	Dual, Video Verst./Amp., Ucc=5...22V, -20...+70/80°	14-DIP,DIC			(µPC 4359) ¹⁶
µPC 250 A	Nec	OP-IC	MOS-FET Inp ±18V, -20...+80°	TO-78			LH 0022, SN 72770, µA740H
µPC 251 A	Nec	OP-IC	Dual, Serie 747, ±18V, -20...+80°	TO-100			... 747...
µPC 251 C,D	Nec	OP-IC	Dual, Serie 158, ±18V, -20...+70/80°	8-DIP,DIC	(4558/8-D) ¹⁶	8-DIP	... 158..., ... 258..., ... 1458..., ... 1558...
µPC 251 G,G2	Nec	OP-IC	=µPC 251C,D: SMD	8-MDIP			... 158..., ... 258..., ... 1458..., ... 1558...
µPC 252 A	Nec	OP-IC	lo-power, MOS-FET Inp ±18V, -20...+80°	TO-99			-
µPC 253 A	Nec	OP-IC	lo-power, ±18V, -20...+80°	TO-99			-
µPC 253 D	Nec	OP-IC	=µPC 253A: Fig. *	8-DIC			-
µPC 254 A	Nec	OP-IC	Uni, ±22V, -20...+80°	TO-99			-
µPC 254 D	Nec	OP-IC	=µPC 254A: Fig. *	8-DIC			TA 75254...
µPC 255 A	Nec	OP-IC	f. Servo-Verst/Amp.	TO-78			-
µPC 258 C,D	Nec	OP-IC	Dual, Serie 158, ±18V, -20...+70/80°	8-DIP,DIC	(4558/8-D) ¹⁶	8-DIP	... 158..., ... 258..., ... 1448..., ... 1558...
µPC 258 G,G2	Nec	OP-IC	=µPC 258C,D: SMD	8-MDIP			... 158..., ... 258..., ... 1448..., ... 1558...
µPC 259 C	Nec	OP-IC	Dual, lo-noise, ±18V, -20...+70°	8-DIP			(µPC 4560C) ¹⁶
µPC 259 G,G2	Nec	OP-IC	=µPC 259C: SMD	8-MDIP			(µPC 4560G,G2) ¹⁶
µPC 271 C,D,ED	Nec	KOP-IC	Serie 111, ±18V, -20...+70/80°	8-DIP,DIC			... 111..., ... 211..., (µPC 311C) ¹⁶
µPC 271 G,G2	Nec	KOP-IC	=µPC 271C,D,ED: SMD	8-MDIP			... 111..., ... 211..., (µPC 311G) ¹⁶
µPC 272 C,D	Nec	KOP-IC	Dual, Serie 119, ±18V, -20...+70/80°	14-DIP,DIC			... 119..., ... 219..., (µPC 319C) ¹⁶
µPC 272 G,G2	Nec	KOP-IC	=µPC 272C,D: SMD	14-MDIP			... 119..., ... 219..., (µPC 319G) ¹⁶
µPC 277 C,D	Nec	KOP-IC	Dual, Serie 139, ±18V, -20...+70/80°	8-DIP,DIC			... 139..., ... 239..., (µPC 339C) ¹⁶
µPC 277 G,G2	Nec	KOP-IC	=µPC 277C,D: SMD	8-MDIP			... 139..., ... 239..., (µPC 339G) ¹⁶
µPC 301 AC	Nec	OP-IC	=µPC 157C,D: 0...+70°	8-DIP			... 101..., ... 201..., ... 301..., µPC 157
µPC 305 C	Nec	Z-IC	=µPC 141C: 0...+70°	8-DIP			µPC 141C
µPC 305 G,G2	Nec	Z-IC	=µPC 141C: SMD, 0...+70°	8-MDIP			µPC 141G
µPC 311 C	Nec	KOP-IC	=µPC 271C,D,ED: 0...+70°	8-DIP			... 111..., ... 211..., ... 311..., µPC 271C,D
µPC 311 G,G2	Nec	KOP-IC	=µPC 271C,D,ED: SMD, 0...+70°	8-MDIP			... 111..., ... 211..., ... 311..., µPC 271C,D
µPC 317 H	Nec	Z-IC	+1.3...-30V, 1.5A	17I	TO-220		-
µPC 317 HF	Nec	Z-IC	=µPC 317H: Iso	17I	SOT-186		-
µPC 318 C	Nec	OP-IC	=µPC 159C,D: 0...+70°	8-DIP			µPC 159
µPC 319 C	Nec	KOP-IC	=µPC 272C,D: 0...+70°	14-DIP			... 119..., ... 219..., ... 319..., µPC 272C,D
µPC 319 G,G2	Nec	KOP-IC	=µPC 272C,D: SMD, 0...+70°	14-MDIP			... 119..., ... 219..., ... 319..., µPC 272G
µPC 324 C	Nec	OP-IC	=µPC 451C,D: 0...+70°	14-DIP	LM 324 N	14-DIP	... 124..., ... 224..., ... 324..., µPC 451C,D
µPC 324 G,G2	Nec	OP-IC	=µPC 451C,D: SMD, 0...+70°	14-MDIP			... 124..., ... 224..., ... 324..., µPC 451G
µPC 337 H	Nec	Z-IC	-1.3...-30V, 1.5A	17n	TO-220		-
µPC 339 C	Nec	KOP-IC	=µPC 177C,D,ED: 0...+70°	14-DIP	LM 339 N	14-DIP	... 139..., ... 239..., ... 339..., µPC 177C,D
µPC 339 G,G2	Nec	KOP-IC	=µPC 177C,D,ED: SMD, 0...+70°	14-MDIP			... 139..., ... 239..., ... 339..., µPC 177G
µPC 354 D	Nec	OP-IC	lo-drift, ±22V, -20...+80°	8-DIP			-
µPC 356 C	Nec	OP-IC	J-FET Inp ±18V, 20V/µs, 0...+70°	8-DIP			µPC 806C
µPC 357 C	Nec	OP-IC	J-FET Inp ±18V, 50V/µs, 0...+70°	8-DIP			µPC 807C
µPC 358 C	Nec	OP-IC	Dual, Serie 158, ±16V, 0...+70°	8-DIP	4558/8-D	8-DIP	... 258..., ... 358..., ... 1458..., ... 1558...
µPC 358 G,G2	Nec	OP-IC	=µPC 358C: SMD	8-MDIP			... 258..., ... 358..., ... 1458..., ... 1558...
µPC 358 HA	Nec	OP-IC	=µPC 358C: Fig. *	9-SIP			... 258..., ... 358..., ... 1458..., ... 1558...
µPC 379 A	Nec	KOP-IC	Dual, Ucc=20V, -20...+80°	TO-100			-
µPC 393 C	Nec	KOP-IC	=µPC 277C,D: 0...+70°	8-DIP			... 193..., ... 293..., ... 393..., µPC 393C
µPC 393 G,G2	Nec	KOP-IC	=µPC 277C,D: SMD, 0...+70°	8-MDIP			... 193..., ... 293..., ... 393..., µPC 393G
µPC 393 HA	Nec	KOP-IC	=µPC 277C,D: 0...+70°	9-SIP			... 193..., ... 293..., ... 393..., µPC 393G
µPC 398 C	Nec	LIN-IC	=µPC 649: 0...+70°	8-DIP			µPC 649
µPC 411 C	Nec	OP-IC	J-FET Inp Offset Trimming, 14V/µs	8-DIP			µPC 811C
µPC 411 G	Nec	OP-IC	=µPC 411C: SMD	8-MDIP			µPC 811G
µPC 412 C	Nec	OP-IC	=µPC 411C: Dual	8-DIP			µPC 812C
µPC 451 C,D	Nec	OP-IC	Quad, Serie 124, 32V, -20...+70/80°	14-DIP,DIC	(LM 324 N) ¹⁶	14-DIP	... 124..., ... 224..., ... 2902...
µPC 451 G,G2	Nec	OP-IC	=µPC 451C,D: SMD	14-MDIP			... 124..., ... 224...
µPC 452 C	Nec	OP-IC	Quad, Serie 124, ±18V, -20...+70°	14-DIP	(LM 324 N) ¹⁶	14-DIP	... 124..., ... 224..., MC 3303..., MC 3503...
µPC 452 G,G2	Nec	OP-IC	=µPC 452C: SMD	14-MDIP			... 124..., ... 224..., MC 3303..., MC 3503...
µPC 454 D	Nec	OP-IC	Dual, lo-drift, ±22V, -20...+80° (=2x µPC 354)	14-DIP			-
µPC 458 C,D	Nec	OP-IC	Quad, Serie 124, ±20V, -20...+70/80°	14-DIP,DIC	(LM 324 N) ¹⁶	14-DIP	... 124..., ... 224...
µPC 458 G,G2	Nec	OP-IC	=µPC 458C,D: SMD	14-MDIP			... 124..., ... 224...
µPC 494 C	Nec	LIN-IC	S-Reg Ctrl., +5V, 0.25A, 300kHz, -20...+85°	16-DIP			IR3M02, KA 7500, TL 494
µPC 494 G,GS	Nec	LIN-IC	=µPC 494C: Min	16-MDIP			-
µPC 551 G	Nec	LIN-IC	Kameraverschlußzeitregler/Camera Time Ctrl.	10-FLP			-
µPC 554	Nec	LIN-IC	FM Multiplex Stereo-Decoder, Ucc=9V	14-DIP			-
µPC 555(H)	Nec	LIN-IC	HF, IF, IF, 10...150MHz, Ucc=12V	7-SIP	µPC 555(H)*	7-SIP	-
µPC 558(C)	Nec	LIN-IC					-
µPC 563(H)	Nec	LIN-IC	=µPC 1020	10-SIL			µPC 1020
µPC 566 C2,H,H3	Nec	LIN-IC	LF Inp In, Ucc=7V, >67dB(1kHz)	7-SIP			-
µPC 571 C	Nec	LIN-IC	LF Out, ±17.5V, 6.5W(±12V/8Ω)	14-DILP			-
µPC 572 C	Nec	LIN-IC	TV VA Os,Drv	14-DIP			-
µPC 573 C	Nec	LIN-IC	Recorder, LF Inp Equal., Ucc=16V	16-DIP			-
µPC 574(J)	Nec	Z-IC	Tuning Volt. Stab., 31...35V, 10mA, ±1mV/°C, <25Ω	7J	TO-92	TAA 550 ZTK 33	2g 31h
µPC 574 JG		Z-IC	=µPC 574(J): 31.5...34V	7J	TO-92		
µPC 574 JK		Z-IC	=µPC 574(J): 31...33.5V	7J	TO-92		
µPC 574 JL		Z-IC	=µPC 574(J): 32.5...35V	7J	TO-92		
µPC 574 JT		Z-IC	=µPC 574(J): 32...34V	7J	TO-92		
µPC 575 C,C2	Nec	LIN-IC	LF Out, 20V, 1A, 2W(13.2V/8Ω)	8-DIP+h	µPC 575 C2*	8-DIP+h	-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
μPC 576(H)	Nec	LIN-IC	LF Out, 27V, 1.5A, 3.5W(18V/8Ω)	10-SIL			-
μPC 577(H)	Nec	LIN-IC	FM IF, Ucc=10V	7-SIP	μPC 577(H)*	7-SIP	-
μPC 578 C	Nec	LIN-IC	LF Out, ±15V, 2A, 7W(±12V/8Ω)	14-DILP			-
μPC 580 C	Nec	LIN-IC	CTV, Color Processing, Demodulator	24-DIP			-
μPC 585 C	Nec	LIN-IC	FM Stereo-Decoder, Ucc=2.5...9V	14-DIP			-
μPC 587 C,G2	Nec	LIN-IC	FM Stereo-Decoder, Ucc=10V	14-DIP	μPC 1026 C	14-DIP	pPC 1026
μPC 588 G	Nec	LIN-IC	SMD, Camera, Pegel-/Level Detector, Ucc=4V	10-FLP			-
μPC 588 M	Nec	LIN-IC	=μPC 588G:	Film			-
μPC 589 G	Nec	LIN-IC	SMD, Camera, Diff. Amp. f. Autom. Aperture Control	10-FLP			-
μPC 590 G	Nec	LIN-IC	SMD, Camera, Diff. Amp. f. Autom. Aperture Control	10-FLP			-
μPC 592 H,H2	Nec	LIN-IC	LF Inp In, Equal., Ucc=8V, >75dB(1kHz)	7-SIP			-
μPC 595 C	Nec	LIN-IC	TV, Video IF, AGC, Ucc=8.5...14V	14-DIP			-
μPC 596 C	Nec	LIN-IC	TV, Video IF Demodulator, Ucc=8.5...14V	8-DIP			-
μPC 603 D	Nec	D/A-IC	6-Bit, ±18V, -20...+80°	14-DIC			-
μPC 610 D	Nec	D/A-IC	10 Bit, ±18V, -20...+80°	18-DIC			-
μPC 616 A	Nec	LIN-IC	Sensor Controller, -40...+125°	5	TO-72		-
μPC 616 C	Nec	LIN-IC	=μPC 616A: -25...+85°	8-DIP			μPC 3911C
μPC 617 C	Nec	LIN-IC	=μPC 1555C: -20...+70°C	8-DIP	(NE 555 N) ¹⁶	8-DIP	SA 555
μPC 617 G,G2	Nec	LIN-IC	=μPC 617C: SMD	8-MDIP			SA 555D
μPC 624 C,D	Nec	D/A-IC	8-Bit, 36V, -20...+70/80°	16-DIP,DIC			-
μPC 629 C	Nec	LIN-IC	Stereo Peak Level Meter	28-DIP			-
μPC 635 C	Nec	LIN-IC	Timer	14-DIP			-
μPC 646 D	Nec	A/D-IC	Analog-Block f. μPC 647, ±18V, -20...+70°	18-DIC			-
μPC 647 C	Nec	A/D-IC	Digital-Block f. μPC 646, 6V, -20...+70°	16-DIP			-
μPC 648 C,D	Nec	D/A-IC	12 Bit, ±18V, -20...+70/80°	20-DIP,DIC			(μPC 6012C) ¹⁶
μPC 649 C,D	Nec	LIN-IC	Sample & Hold, -20...+70/80°	8-DIP,DIC			(μPC 398C) ¹⁶
μPC 650 D	Nec	A/D-IC	12 Bit	28-DIC			-
μPC 659 A(GS)	Nec	A/D-IC	SMD, 8 Bit, 20Msps	24-MDIP			-
μPC 659 G	Nec	A/D-IC	SMD, 8 Bit	24-MDIP			-
μPC 660 G	Nec	A/D-IC	SMD, 6 Bit, 20Msps	16-MDIP			-
μPC 661 G	Nec	A/D-IC	SMD, 6 Bit, 20Msps	24-MDIP			-
μPC 662 GH(-2A5)	Nec	D/A-IC	SMD, 8 Bit, 3 Kanal/Channel, 35Msps, -20...+75°	48-MP			-
μPC 664 GS	Nec	D/A-IC	SMD, 8 Bit, 2 Kanal/Channel, 35Msps, -20...+75°	36-SMDIP			-
μPC 665 GS	Nec	D/A-IC	SMD, 8 Bit, 35Msps, -20...+75°	16-MDIP			-
μPC 666 GS	Nec	D/A-IC	SMD, 6 Bit, 3 Kanal/Channel, 35Msps, -20...+75°	36-SMDIP			-
μPC 667 CT	Nec	BIMOS-D/A-IC	10 Bit, 60 Msps, -20...+70°	30-SDIP			-
μPC 668 GS	Nec	A/D-IC	10 Bit, 20 Msps	30-SSMDIP			-
μPC 741 C	Nec	OP-IC	=μPC 151C,D: 0...+70°	8-DIP	741/8-D	8-DIP	... 741..., μPC 151C,D
μPC 741 G,G2	Nec	OP-IC	=μPC 151C,D: SMD, 0...+70°	8-MDIP			... 741..., μPC 151G
μPC 801 C,D	Nec	OP-IC	Uni, J-FET Inp ±18V, -20...+70/80°	8-DIP,DIC			μPC 821C, μPC 831C, (μPC 4081C) ¹⁶
μPC 801 G,G2	Nec	OP-IC	=μPC 801C,D: SMD	8-MDIP			μPC 821G, μPC 831G, (μPC 4081G) ¹⁶
μPC 802 C	Nec	OP-IC	lo-power, progr., ±18V, -20...+70°	8-DIP			(μPC 4250C) ¹⁶
μPC 802 G,G2	Nec	OP-IC	=μPC 802C: SMD	8-MDIP			(μPC 4250G) ¹⁶
μPC 803 C,D	Nec	OP-IC	Dual, J-FET Inp ±18V, -20...+70/80° (=2xμPC 801)	8-DIP,DIC			μPC 822C, μPC 832C, (μPC 4082C) ¹⁶
μPC 803 G,G2	Nec	OP-IC	=μPC 803C: SMD	8-MDIP			μPC 822G, μPC 832G, (μPC 4082G) ¹⁶
μPC 804 C,D	Nec	OP-IC	Quad, J-FET Inp ±18V, -20...+70/80° (=4xμPC 801)	14-DIP,DIC			μPC 824C, μPC 834C, (μPC 4084C) ¹⁶
μPC 806 C	Nec	OP-IC	=μPC 356C: -20...+70°	8-DIP			(μPC 356C) ¹⁶
μPC 807 C	Nec	OP-IC	=μPC 357C: -20...+70°	8-DIP			(μPC 357C) ¹⁶
μPC 811 C	Nec	OP-IC	J-FET Inp Offset Trimming, 14V/μs, -40...+85°	8-DIP			μPC 411C, μPC 813C
μPC 811 G,G2	Nec	OP-IC	=μPC 811C: SMD	8-MDIP			μPC 411G, μPC 813G2
μPC 812 C	Nec	OP-IC	=μPC 811C: Dual	8-DIP			μPC 412C, μPC 814C
μPC 812 G2	Nec	OP-IC	=μPC 812C: SMD	8-MDIP			μPC 814G2
μPC 813 C	Nec	OP-IC	J-FET Inp Offset Trimming, 25V/μs, -40...+85°	8-DIP			(μPC 811C)
μPC 813 G2	Nec	OP-IC	=μPC 813C: SMD	8-MDIP			(μPC 811G,G2)
μPC 814 C	Nec	OP-IC	=μPC 813C: Dual	8-DIP			(μPC 812C)
μPC 814 G2	Nec	OP-IC	=μPC 814C: SMD	8-MDIP			(μPC 812G,G2)
μPC 815 C,D	Nec	OP-IC	In, lo-drift, ±22V, -20...+70/80°, 7MHz, 1.6V/μs	8-DIP,DIC			μPC 816C,D
μPC 816 C,D	Nec	OP-IC	=μPC 815C,D: 26MHz, 7.6V/μs	8-DIP,DIC			-
μPC 821 C	Nec	OP-IC	J-FET, ±18V, -40...+85° (=μPC 801: lo-noise)	8-DIP			(μPC 4071C) ¹⁶
μPC 821 G,G2	Nec	OP-IC	=μPC 821C: SMD	8-MDIP			(μPC 4071G2) ¹⁶
μPC 822 C	Nec	OP-IC	Dual, J-FET, ±18V, -40...+85° (=μPC 803: lo-noise)	8-DIP			(μPC 4072C) ¹⁶
μPC 822 G,G2	Nec	OP-IC	=μPC 822C: SMD	8-MDIP			(μPC 4072G2) ¹⁶
μPC 824 C	Nec	OP-IC	Quad, J-FET, ±18V, -40...+85° (=μPC 804: lo-noise)	14-DIP			(μPC 4074C) ¹⁶
μPC 824 G,G2	Nec	OP-IC	=μPC 824C: SMD	14-MDIP			(μPC 4074G2) ¹⁶
μPC 831 C	Nec	OP-IC	J-FET, ±18V, -40...+85° (=μPC 801: lo-power)	8-DIP			(μPC 4061C) ¹⁶
μPC 831 G2	Nec	OP-IC	=μPC 831C: SMD	8-MDIP			(μPC 4061G2) ¹⁶
μPC 832 C	Nec	OP-IC	Dual, J-FET, ±18V, -40...+85° (=μPC 803: lo-power)	8-DIP			(μPC 4062C) ¹⁶
μPC 832 G2	Nec	OP-IC	=μPC 832C: SMD	8-MDIP			(μPC 4062G2) ¹⁶
μPC 834 C	Nec	OP-IC	Quad, J-FET, ±18V, -40...+85° (=μPC 804: lo-power)	14-DIP			(μPC 4064C) ¹⁶
μPC 834 G2	Nec	OP-IC	=μPC 834C: SMD	14-MDIP			(μPC 4064G2) ¹⁶
μPC 842 C	Nec	OP-IC	Uni, ±18V, 3MHz, 8.5V/μs, -40...+85° (=μPC 358)	8-DIP			-
μPC 842 G2	Nec	OP-IC	=μPC 842C: SMD	8-MDIP			-
μPC 844 C	Nec	OP-IC	=μPC 842: Quad	14-DIP			-
μPC 844 G2	Nec	OP-IC	=μPC 844C: SMD	14-MDIP			-
μPC 1001(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 4.5W(13V/4Ω)	10-SIL			-
μPC 1004 C	Nec	LIN-IC	FM IF, Ucc=6...15V	14-DIP			-
μPC 1006 C	Nec	LIN-IC	Tachometer, Ucc=10...16V	8-DIP+h			-
μPC 1008 C	Nec	LIN-IC	Phase/Frequ. Detector, Ucc=7V	14-DIP			-
μPC 1009 C	Nec	LIN-IC	Kanal/Channel Selector, 4x Sensor, LED Drv	20-DIP			-
μPC 1013 C	Nec	LIN-IC	AM Tuner, AM/FM IF	16-DIP			-
μPC 1016 C	Nec	LIN-IC	2x LF Inp In, Ucc=±12V, >85dB(1kHz)	14-DIP			-
μPC 1017 G	Nec	LIN-IC	SMD, LF Inp Ucc=3V	10-MDIP			-
μPC 1018 C,H	Nec	LIN-IC	AM Tuner, AM/FM IF, Ucc=2.5...6V	16-DIP			-
μPC 1020(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 5.2W(13.2V/4Ω)	10-SIL			-
μPC 1021(H)	Nec	LIN-IC	AM Tuner, IF, AGC, Ucc=13V	14-DIP			-
μPC 1023(H)	Nec	LIN-IC	NF Inp Ucc=35V, >87dB(1kHz)	7-SIP	μPC 1024(H)*	7-SIP	μPC 1024
μPC 1024(H,H2)	Nec	LIN-IC	=μPC 1023: In	7-SIP	μPC 1024(H)*	7-SIP	μPC 1023
μPC 1025(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 4.8W(13.2V/4Ω)	10-SIL	μPC 1025(H)*	10-SIL	-
μPC 1026(C)	Nec	LIN-IC	FM Multiplex Stereo-Decoder, Ucc=7...16V	14-DIP			-
μPC 1028(H)	Nec	LIN-IC	FM IF, Diff. Peak Detector, Ucc=10V	7-SIP	TA 7130 P	7-SIP	BA 403, KA 2245, LA 1150, TA 7130P
μPC 1030(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 5.8W(13.2V/4Ω)	10-SIL			-
μPC 1031(H,H2)	Nec	LIN-IC	TV,CTV VA Os, VA Out, Ucc=9...18V	10-SIL			KA 2130A, LA 1385, TA 7242
μPC 1032(H)	Nec	LIN-IC	2x LF Inp In, Ucc=13,2V	8-SIP	μPC 1032*	8-SIP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC 1035(C)	Nec	LIN-IC	Recorder, Steuerg./Function Control	14-DIP			-
µPC 1037 H,HA	Nec	LIN-IC	SSB-Verstärker/Amplifier, Ucc=5...7V	7-SIP			-
µPC 1042 C	Nec	Z-IC	S-Reg Ctr., Uref=5V, 0.1A, -20...+85°	16-DIP			-
µPC 1043 C	Nec	LIN-IC	Motorsteuerung/Motor Control	16-DIP			-
µPC 1058 C	Nec	LIN-IC	Motorsteuerung/Motor Control	16-DIP			-
µPC 1060 C,D	Nec	Z-IC	2.5V ±1%, 10mA, -20...+70/80°	8-DIP/DIC			-
µPC 1074 A(GT)	Nec	Z-IC	SMD, +5V, µComp. Control, Watch dog, Remote, Reset	16-MDIP			-
µPC 1093 G	Nec	Ref-Z-IC	=µPC 1093J: SMD	8-MDIP			HA 17431FP/FPA
µPC 1093 J	Nec	Ref-Z-IC	Z-Di + Referenz Input, 2,495V ±2%, 0.1A	7(KARef)	TO-92L		HA 17431P/PA, TA 76431S
µPC 1093 T	Nec	Ref-Z-IC	=µPC 1093J: SMD	39(KARef)	SOT-89		HA 17431UA, TA 76431F
µPC 1094 C	Nec	Z-IC	S-Reg Ctr., Uref=5V, 0.1A, 500kHz, -20...+85°	14-DIP			-
µPC 1094 G	Nec	Z-IC	=µPC 1094C: SMD	14-MDIP			-
µPC 1097 V	Nec	LIN-IC	Actuator/Solenoid Drv, Ucc=8...16V, -40...+110°	17/5Pin	TO-220/5		-
µPC 1099 CX	Nec	Z-IC	S-Reg Ctr., Uref=5V, 0.1A, 500kHz, -20...+85°	16-DIP			-
µPC 1099 GS	Nec	Z-IC	=µPC 1099CX: SMD	16-MDIP			-
µPC 1100 C	Nec	Z-IC	Dual S-Reg Ctr., Uref=2.5V, 25mA	16-DIP			-
µPC 1100 GS	Nec	Z-IC	=µPC 1100C: SMD	16-MDIP			-
µPC 1104 G	Nec	LIN-IC	Timer f. el. Camera, Ucc=2.5V	10-FLP			-
µPC 1150 C	Nec	Z-IC	Dual S-Reg Ctr., Uref=2.5V, 25mA	16-DIP			-
µPC 1150 GS	Nec	Z-IC	=µPC 1150C: SMD	16-MDIP			-
µPC 1154(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 4.8W(13.2V/4Ω)	10-SIL			-
µPC 1155(H)	Nec	LIN-IC	LF Out, 17V, 2.5A, 5.5W(13.2V/4Ω)	10-SIL			-
µPC 1156 H,H2	Nec	LIN-IC	LF Out, 17V, 2.5A, 5.8W(13.2V/4Ω)	10-SIL			-
µPC 1158 H,H2	Nec	LIN-IC	Recorder, ALC, Ucc=2.2...15V	7-SIP			-
µPC 1161 C,C3	Nec	LIN-IC	FM Stereo-Decoder	16-DIP			µPC 1235
µPC 1163 C,H	Nec	LIN-IC	FM IF, Ucc=10...15V	7-SIP			-
µPC 1165 C	Nec	LIN-IC	Recorder, LF V, ALC	16-DIP+g			-
µPC 1167 C,C2	Nec	LIN-IC	FM Dem. AFC, AGC	16-DIP			-
µPC 1168 C	Nec	LIN-IC		16-DIP			-
µPC 1170	Nec	LIN-IC	Recorder, ALC	8-SIP			-
µPC 1171 C	Nec	LIN-IC	AM HF, IF, AGC	14-DIP			-
µPC 1173 C	Nec	LIN-IC	FM Stereo-Decoder	16-DIP			-
µPC 1176 C	Nec	LIN-IC	FM Störunterdrückung/Noise Suppr.	16-DIP			-
µPC 1177	Nec	LIN-IC	LF Out, 10V, 2A, 3.5W(6V/4Ω)	12-SIL			-
µPC 1178 C	Nec	LIN-IC	AM Tuner, IF, AGC	16-DIP			-
µPC 1180 C	Nec	LIN-IC	Dolby B	16-DIP			-
µPC 1181 H,H3	Nec	LIN-IC	LF Out, 5.8W(13V/4Ω)	7-SILP			-
µPC 1182 H,H3	Nec	LIN-IC	=µPC 1181: spiegelb. Pinbelegung/Reverse Pinning	7-SILP			-
µPC 1183(H)	Nec	LIN-IC			µPC 1183(H) *		-
µPC 1185 H,H2	Nec	LIN-IC	2x LF Out, 2x5.8W(13.2V/4Ω)	12-SILP			-
µPC 1186(H)	Nec	LIN-IC	2x LF Inp In	8-SIP			-
µPC 1187 V	Nec	LIN-IC	Stereo-Decoder	15-SQP			-
µPC 1188 H	Nec	LIN-IC	LF Out, ±30V, 5A, 18W(±22V/8Ω)	10-SILP			-
µPC 1190 C	Nec	LIN-IC	2x LF Inp In, Muting	16-DIP+g			-
µPC 1191 V	Nec	LIN-IC	AM HF, IF, AGC	15-SQP			-
µPC 1197 C	Nec	LIN-IC	-KA 2261	16-DIP	BA 1330	16-DIP	-KA 2261
µPC 1198 H	Nec	LIN-IC	FM IF	8-SIP			-
µPC 1200 V	Nec	LIN-IC	FM IF, Quadraturdetektor	15-SQP			-
µPC 1204 C	Nec	LIN-IC	Recorder, Rec/Play Amp.	16-DIP			-
µPC 1207 H	Nec	LIN-IC	LF Inp In, ±35V	8-SIP			-
µPC 1208 C	Nec	LIN-IC	FM IF, AFC, AGC	16-DIP			µPC 1167
µPC 1210 C	Nec	LIN-IC	Dolby B	16-DIP			-
µPC 1211 V	Nec	LIN-IC	PLL FM IF	19-SQP			-
µPC 1212 C	Nec	LIN-IC	LF Out, Ucc=3.5...V, 1W(6V/4Ω)	8-DIP+g	µPC 1212(C) *	8-DIP+g	-
µPC 1213 C	Nec	LIN-IC	LF Out, Ucc=4.5...11V, 2.4W(9V/4Ω)	8-DIP+g	µPC 1213(C)	8-DIP+g	-
µPC 1215 V	Nec	LIN-IC	AM Tuner, IF, AGC	19-SQP			KA 22461
µPC 1216 V,V2	Nec	LIN-IC	AM Tuner, IF, AGC	19-SQP			-
µPC 1217(C)	Nec	LIN-IC		(20-DIP)			-
µPC 1218 H	Nec	LIN-IC	LF Out, 10V, 0.25W(3V/8Ω)	8-SIP			-
µPC 1221 C	Nec	LIN-IC	LF InpDrv,Out, 1W(6V)	14-DIP+g			-
µPC 1222 C	Nec	LIN-IC	AM Tuner, AM/FM IF, Demodulator	16-DIP			-
µPC 1223 C	Nec	LIN-IC	Stereo-Decoder	22-DIP			-
µPC 1224 H	Nec	LIN-IC	2x LF Inp In, ±22V	8-SIP			-
µPC 1225 H	Nec	LIN-IC	LF Power Drv, ±50V, 0.2A	12-SIL			µPC 1270
µPC 1226 C	Nec	LIN-IC	AM Tuner, PLL-Synthesizer	22-DIP			-
µPC 1227 V	Nec	LIN-IC	Stereo-Decoder	19-SQP			-
µPC 1228 H,HA	Nec	LIN-IC	2x LF Inp In, Ucc=6...16V	8-SIP			-
µPC 1230 H,H2	Nec	LIN-IC	LF Out, 25V, 4.5A, 20W(13V/4Ω)	12-SILP			-
µPC 1232 C	Nec	LIN-IC	Recorder, Rec/Play Amp.	28-DIP			-
µPC 1235 C	Nec	LIN-IC	Stereo-Decoder	16-DIP			µPC 1161
µPC 1237 H,HA	Nec	LIN-IC	LF Drv, Muting Control, Ucc=25...60V	8-SIP			-
µPC 1238 H,V	Nec	LIN-IC	LF Out, ±18V, 4A, 12.5W(±13V/4Ω)	17/5Pin	TO-220/5	TDA 2030	TDA 2030
µPC 1241 H	Nec	LIN-IC	LF Out, 18V, 4.5A, 9.2W(13.2V/2Ω)	8-SIL			-
µPC 1242 H	Nec	LIN-IC	=µPC 1241: spiegelbild. Pinbel./reverse pinning	8-SIL			-
µPC 1243 C	Nec	LIN-IC	AM Tuner, HiFi	16-DIP			-
µPC 1245 V	Nec	LIN-IC	FM IF, AGC, AFC	19-SQP			-
µPC 1246 C	Nec	LIN-IC	DC Motortreiber/Motor Drv, 3-phase, Icc=4.5mA	16-DIP			-
µPC 1246 G	Nec	LIN-IC	=µPC 1246C: SMD	16-MDIP			-
µPC 1248 V	Nec	LIN-IC	AM Tuner, IF, Demodulator, AGC	19-SQP			-
µPC 1251 C,D	Nec	OP-IC	=µPC 358C: -20...+70/80°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1458... 1558...
µPC 1251 G,G2	Nec	OP-IC	=µPC 358C: SMD, -20...+70°	8-MDIP			... 158... 258... 1458... 1558...
µPC 1252 H2,HA2	Nec	LIN-IC	Recorder, DBX Noise Reduction System	8-SIP			-
µPC 1253 H2,HA2	Nec	LIN-IC	Recorder, DBX Noise Reduction System, Level-Sensor	8-SIP			-
µPC 1258 V	Nec	LIN-IC	2x LF Out, 25V, 4.5A, 2x5.8W(13.2V/4Ω)	15-SQL			-
µPC 1260 G	Nec	LIN-IC	2xKopfh.-Verst./Headphone Amplifier	20-MDIP			-
µPC 1263 C	Nec	LIN-IC	-KA 2214	14-DIP+g			KA 2214
µPC 1267 C	Nec	LIN-IC	FM IF	16-DIP			-
µPC 1268 H	Nec	LIN-IC	2x LF Out, 25V, 4.5A, 2x5.8W(13V/4Ω)	12-SILP			-
µPC 1270 H	Nec	LIN-IC	LF Power Drv, ±50V, 0.2A	12-SIL			µPC 1225
µPC 1274 V	Nec	LIN-IC	LF Out, 25V, 4.5A, 20W(13.2V/4Ω)	15-SQL			-
µPC 1277 H	Nec	LIN-IC		12-SIL	µPC 1277 H		-
µPC 1278 H	Nec	LIN-IC	2x LF Out, 20V, 2x2.5W(9V/4Ω)	12-SIL			-
µPC 1280 V	Nec	LIN-IC	LF Out, 18V, 4.5A, 20W(13V/4Ω)	12-SILP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC 1284 G	Nec	LIN-IC	SMD, Dolby B	20-MDIP			-
µPC 1297 CA	Nec	LIN-IC	2x Dolby HX PRO	18-DIP			-
µPC 1298 V	Nec	LIN-IC	LF Power Drv, ±60V, 0,25A	14-SOL			-
µPC 1308 V	Nec	LIN-IC	LF Out, Ucc=9...16V, 4,5A, 15W(13,2V/4Ω), BTL	14-SOL			-
µPC 1310 V	Nec	LIN-IC	2x LF Out, Ucc=9...16V, 4,5A, 2x5,8W(13,2V/4Ω)	14-SOL			-
µPC 1313 HA	Nec	LIN-IC	Recorder, 2x ALC	9-SIP			-
µPC 1316 C	Nec	LIN-IC	2x LF Out, 18V, 2x2W(12V/8Ω)	14-DIP+g			-
µPC 1318 AV	Nec	LIN-IC	LF Out, Ucc=9...16V, 4,5A, 20W(13,2V/4Ω), BTL	14-SQP			-
µPC 1320 C	Nec	LIN-IC	Stereo-Decoder	16-DIP	BA 1320*	16-DIP	BA 1320
µPC 1330 GR	Nec	LIN-IC	=µPC 1330HA: SMD	14-MDIP			-
µPC 1330 HA	Nec	LIN-IC	Recorder, 2x Kopfschalter/Head Switch	9-SIP			-
µPC 1335 V	Nec	LIN-IC	2x LF Out, Ucc=6...20V, 2x7W(15V/4Ω), BTL: 20W	14-SQP			-
µPC 1342 V	Nec	LIN-IC	LF Power Drv, ±70V, 0,25A	14-SOL			-
µPC 1344 GT	Nec	LIN-IC	SMD, AM Tuner, IF, AGC, f. Autoradio/Car Radio	28-MDIP			-
µPC 1346 GS	Nec	LIN-IC	Radio Data System (RDS) Decoder f. FM Radio	24-DIP			-
µPC 1346 GS	Nec	LIN-IC	=µPC 1346: SMD	24-MDIP			-
µPC 1348	Nec	LIN-IC	FM IF, Stereo MPX Decoder, Demodulator				-
µPC 1350(C)	Nec	LIN-IC	LF In/Out, ALC, 0,45W(6V/8Ω)	14-DIP+g	µPC 1350(C)*	14-DIP+h	-
µPC 1351(C)	Nec	LIN-IC	CTV, PAL Chroma	14-DIP			-
µPC 1352 C,C2	Nec	LIN-IC	CTV, NTSC-Decoder	28-DIP			-
µPC 1353(C)	Nec	LIN-IC	TV, Sound IF, LF In/Out, 2,4W	14-DIP+g	µPC 1353(C)*	14-DIP+g	KA 2102A
µPC 1356 C,C2	Nec	LIN-IC	CTV, Video IF, AGC(neg.)	22-DIP			-
µPC 1358(H)	Nec	LIN-IC	CTV, VA Out	10-SIP			-
µPC 1360 C	Nec	LIN-IC	TV, 16x Touch Sensor, Indicator	24-DIP			-
µPC 1361 C	Nec	LIN-IC	TV, 12x Touch Sensor, Indicator	24-DIP			-
µPC 1362 C	Nec	LIN-IC	TV, 12x Touch Sensor, Indicator	20-DIP			-
µPC 1363 C,CA	Nec	LIN-IC	TV, 16x Touch Sensor, LED Drv	24-SDIP	µPC 1363(C)*	24-DIP	-
µPC 1364 C,C2	Nec	LIN-IC	CTV, SECAM Decoder	28-DIP			-
µPC 1365 C,C2,C3	Nec	LIN-IC	CTV, PAL Decoder, Chroma, RGB Out	28-DIP	µPC 1365(C)	28-DIP	-
µPC 1366 C	Nec	LIN-IC	TV, Video IF, pos. AGC	14-DIP+g			KA 2912
µPC 1367 C	Nec	LIN-IC	CTV, Sync. Signal	24-DIP			-
µPC 1368 H	Nec	LIN-IC	CTV, VA Out	12-SIP			-
µPC 1373 H	Nec	LIN-IC	IR FB, Vorverst./Preamplifier	8-SIP			KA 2181
µPC 1374 H	Nec	LIN-IC	IR FB, Vorverst./Preamplifier	8-SIP			KA 2183
µPC 1377(C)	Nec	LIN-IC	CTV, Sync. Combination, Stabi, AFC, Ucc=12V	22-DIP	µPC 1377	22-DIP	-
µPC 1378 H	Nec	LIN-IC	CTV, VA Out	7-SIP			-
µPC 1379(C)	Nec	LIN-IC	TV, HA/VA Sync., VA Out, Ucc=12V	16-DIP+g			KA 2133
µPC 1382 C	Nec	LIN-IC	TV, Sound IF	14-DIP			-
µPC 1391(H,HA)	Nec	LIN-IC	TV, Sound IF	8-SIP	µPC 1391(H)*	8-SIP	-
µPC 1392 H	Nec	LIN-IC	TV, Sound IF	8-SIP			-
µPC 1394 C	Nec	LIN-IC	TV, SMPS Controller	14-DIP			-
µPC 1394 G	Nec	LIN-IC	=µPC 1394C: SMD	14-MDIP			-
µPC 1397 C	Nec	LIN-IC	CTV, RGB Analog Interface, Ucc=12V	22-DIP			-
µPC 1402(CA)	Nec	LIN-IC	CTV, NTSC Video/RGB Signal, AFC, APC	42-SDIP			-
µPC 1406 HA	Nec	LIN-IC	Dual-Abschwächer/Attenuator, Stereo Potentiometer	9-SIP			-
µPC 1414	Nec	LIN-IC	-KA 2913A	16-DIP			KA 2913A, TA 7678
µPC 1416 G	Nec	LIN-IC	LCD TV, Sound/Video IF, AGC, AFT, Ucc=4,5...5,5V	28-MDIP			-
µPC 1417 CA	Nec	LIN-IC	CTV, RGB Interface	28-SDIP			-
µPC 1420(CA)	Nec	LIN-IC	CTV, PAL/NTSC Video/RGB Signal, AFC, APC	48-SDIP			-
µPC 1423(CA)	Nec	LIN-IC	CTV, PAL/NTSC Video/RGB Signal, AFC, APC	48-SDIP			-
µPC 1447	Nec	LIN-IC	Motorregler/Speed Control	14			-
µPC 1458 C	Nec	OP-IC	=µPC 251C,D: 0...+70°	8-DIP	4558/8-D	8-DIP	... 258..., ... 358..., ... 1458..., ... 1558...
µPC 1458 G,G2	Nec	OP-IC	=µPC 251C,D: SMD, 0...+70°	8-MDIP			... 258..., ... 358..., ... 1458..., ... 1558...
µPC 1470 H	Nec	LIN-IC	Motorregler/DC Motor Drv, Ucc=3,5...16V, Uref=1,27V	14/4Pin	TO-126/4		-
µPC 1482 G	Nec	LIN-IC	SMD, LCD CTV, PAL/NTSC Video/Chroma, Ucc=12V	28-MDIP			-
µPC 1484 CA	Nec	LIN-IC	VC, Digital Tuning Interface(DTS)	18-SDIP			-
µPC 1485 CA	Nec	LIN-IC	VC, PLL Digital Tuning Interface(DTS)	18-SDIP			-
µPC 1486 C	Nec	LIN-IC	TV, PLL Tuning Interface (DTS)	16-DIP			-
µPC 1487 C	Nec	LIN-IC	TV, PLL Tuning Interface (DTS)	16-DIP			-
µPC 1488	Nec	IC	TV-VA		µPC 1488		-
µPC 1498 H	Nec	LIN-IC	CTV, VA Out	8-SIL			-
µPC 1507(A)C	Nec	LIN-IC	-KA 2981	16-DIP			KA 2981, TA 7673
µPC 1524 A	Nec	LIN-IC	-KA 2945	28-DIP			HA 11745, KA 2945
µPC 1534 C	Nec	LIN-IC	-KA 2944	28-DIP			HA 11744, KA 2944
µPC 1536 C	Nec	LIN-IC	-KA 2988	28-DIP			HA 11741, KA 2988
µPC 1555 C	Nec	LIN-IC	Timer, +18V, 0...70°C	8-DIP	NE 555 N	8-DIP	LM 555, NE 555, TDB 0555, µPC 617, ++
µPC 1555 G,G2	Nec	LIN-IC	=µPC 1555C: SMD	8-MDIP			NE 555CH,CM, µPC 617G
µPC 1571 C	Nec	LIN-IC	Analog Compander, Ucc=6...16V, 0...+70°	16-DIP			-
µPC 1571 G	Nec	LIN-IC	=µPC 1571C: SMD	16-MDIP			-
µPC 1651 G	Nec	LIN-IC	UHF Verst./Amplifier, 19dB/500MHz	6			-
µPC 1652 G	Nec	LIN-IC	UHF Verst./Amplifier, 18dB/500MHz	8-MDIP			-
µPC 1653 A	Nec	LIN-IC	UHF Verst./Amplifier, 18dB/500MHz				-
µPC 1654 A	Nec	LIN-IC	UHF Verst./Amplifier, 19dB/500MHz				-
µPC 1655 C	Nec	LIN-IC	UHF Verst./Amplifier, 18dB/500MHz	8-DIP			-
µPC 1656 C	Nec	LIN-IC	UHF Verst./Amplifier, 19dB/500MHz	8-DIP			-
µPC 1663 C	Nec	LIN-IC	Video Verstärker/Amp., ±8V, fT=6GHz, -45...+85	8-DIP			-
µPC 1663 G	Nec	LIN-IC	=µPC 1663C: Min, ±7V, -45...+75	8-MDIP			-
µPC 1701 C	Nec	LIN-IC	Triac-Nullspg./Zero Crossing Switch, 8,2V, 40mA	8-DIP			KA 2804
µPC 1702 H	Nec	LIN-IC	Thyristor-Ansteuerung/Trigger Control	8-SIP			-
µPC 1820 A,ACT	Nec	LIN-IC	CTV, VC, PLL Sound/Video-ZF, AGC, APC, Sync. Sep.	30-SDIP			-
µPC 1823 A,ACU	Nec	LIN-IC	CTV, VC, PLL Sound/Video-ZF, Dem. Sync. I²C-Bus	42-SDIP			-
µPC 1830(GT)	Nec	LIN-IC	SMD, CTV, PAL/NTSC Video/Chroma, Ucc=4,5...5,5V	28-MDIP			-
µPC 1851(CU)	Nec	LIN-IC	TV, Stereo/Zweitton/Dual(SAP) Sound Processor, I²C	42-SDIP			-
µPC 1852 A(GT)	Nec	LIN-IC	=µPC 1852B(CT): SMD	28-MDIP			-
µPC 1852 B(CT)	Nec	LIN-IC	TV, Stereo/Zweitton/Dual(SAP) Sound Processor, I²C	28-SDIP			-
µPC 1853(CT-...)	Nec	LIN-IC	Audio Processor, Matrix (Surround Sound), I²C-Bus	30-SDIP			-
µPC 1860 GS	Nec	LIN-IC	SMD, TV, Digital(EDTV) Clock Generator	36-SMDIP			-
µPC 1862 GS	Nec	LIN-IC	SMD, TV, Digital(EDTV) Clock Generator	36-SMDIP			-
µPC 1872 CU,ACU-...	Nec	LIN-IC	TV, Zweitton/Dual(SAP) Sound Processor	42-SDIP			-
µPC 1872AGH-03,-04	Nec	LIN-IC	=µPC 1872(A)CU: SMD	48-MP			-
µPC 1874(CT)	Nec	LIN-IC	TV, Stereo/Zweitton/Dual(SAP) Sound Processor	28-SDIP			-
µPC 1875(CT)	Nec	LIN-IC	TV, Stereo/Zweitton/Dual(SAP) Sound Processor	30-SDIP			-
µPC 1881(CT)	Nec	LIN-IC	Monitor, Multisync Processor, Ucc=9V	30-SDIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC 1891 A(CY)	Nec	LIN-IC	Audio Processor, Matrix (Surround Sound)	20-DIP			-
µPC 1892 (CT)(-02)	Nec	LIN-IC	Audio Processor, Matrix (Surround Sound)	30-SDIP			-
µPC 1893 (CS)	Nec	LIN-IC	CTV, NTSC Color/Y Signal	22-SDIP			-
µPC 1900 CS	Nec	Z-IC	S-Reg Ctrl., 0,1A, 500kHz	24-DIP			-
µPC 1900 GS	Nec	Z-IC	=µPC 1900CS: SMD	24-MDIP			-
µPC 1905 CX	Nec	Z-IC	S-Reg Ctrl., 0,1A, 500kHz	16-DIP			-
µPC 1905 GS	Nec	Z-IC	=µPC 1905CS: SMD	16-MDIP			-
µPC 1906 CX	Nec	Z-IC	S-Reg Ctrl., 0,1A, 500kHz	16-DIP			-
µPC 1906 GS	Nec	Z-IC	=µPC 1906CS: SMD	16-MDIP			-
µPC 1944 GR	Nec	Ref-Z-IC	=µPC 1944J: SMD	8-MDIP			-
µPC 1944 J	Nec	Ref-Z-IC	1,26...24V, 50mA, -30...+85°	7(KARef)	TO-92		-
µPC 2002 (H,V)	Nec	LIN-IC	=TDA 2002 (H,V)	17/5Pin	TO-220/5	TDA 2003	17/5Pin
µPC 2005 V	Nec	LIN-IC	=TDA 2005	11-SQL		TDA 2005	11-SQL
µPC 2200 GR	Nec	LIN-IC	=µPC 2200H: SMD	8-MDIP			-
µPC 2200 H	Nec	LIN-IC	Motorregler/DC Motor Drv, Ucc=1,8...6V, Uref=0,75V	14/4Pin	TO-126/4		-
µPC 2210 H	Nec	LIN-IC	Motorregler/DC Motor Drv, Ucc=3,6...16V, Uref=1,25V	14/5Pin	TO-126/5		-
µPC 2251 H	Nec	Z-IC	System Reset, +3V, 40mA, active lo, -20...+125°	14/4Pin	TO-126/4		-
µPC 2252 H	Nec	Z-IC	System Reset, +3V, 40mA, active hi, -20...+125°	14/4Pin	TO-126/4		-
µPC 2253 H	Nec	Z-IC	System Reset, +5V, 40mA, active lo, -20...+125°	14/4Pin	TO-126/4		-
µPC 2254 H	Nec	Z-IC	System Reset, +5V, 40mA, active hi, -20...+125°	14/4Pin	TO-126/4		-
µPC 2255 H	Nec	Z-IC	System Reset, +5V, 40mA, active lo, -20...+125°	14/4Pin	TO-126/4		-
µPC 2256 H	Nec	Z-IC	System Reset, +5V, 40mA, active hi, -20...+125°	14/4Pin	TO-126/4		-
µPC 2260 V	Nec	Z-IC	µComp. System Reset, +5V, 0,5A, active lo	17/5Pin	TO-220/5		-
µPC 2270 ACX	Nec	Z-IC	µComp. System Reset, +5V, 35mA, active lo	8-DIP			-
µPC 2270 AGR	Nec	Z-IC	=µPC 2270ACX: SMD	8-MDIP			-
µPC 2270 AHA	Nec	Z-IC	=µPC 2270ACX: Fig. →	9-SIP			-
µPC 2313 CA	Nec	LIN-IC	→KA 8102	22-SDIP			KA 8102
µPC 2315 CA	Nec	LIN-IC		30-SDIP			KA 8104
µPC 2317 CA	Nec	LIN-IC					KA 8103
µPC 2320 GS	Nec	LIN-IC	SMD, 4-Head VC, Kopfverst./Head Amp.	36-SMDIP			-
µPC 2326 GT	Nec	LIN-IC	SMD, VC(S-VHS), 6x Kopfverstärker/Head Amp.	48-SMDIP			-
µPC 2405 HF	Nec	Z-IC	PNP-Trans., +5V, 1A, Iso	17b	SOT-186		-
µPC 2406 HF	Nec	Z-IC	PNP-Trans., +6V, 1A, Iso	17b	SOT-186		-
µPC 2407 HF	Nec	Z-IC	PNP-Trans., +7V, 1A, Iso	17b	SOT-186		-
µPC 2408 HF	Nec	Z-IC	PNP-Trans., +8V, 1A, Iso	17b	SOT-186		-
µPC 2409 HF	Nec	Z-IC	PNP-Trans., +9V, 1A, Iso	17b	SOT-186		-
µPC 2410 HF	Nec	Z-IC	PNP-Trans., +10V, 1A, Iso	17b	SOT-186		-
µPC 2412 HF	Nec	Z-IC	PNP-Trans., +12V, 1A, Iso	17b	SOT-186		-
µPC 2415 HF	Nec	Z-IC	PNP-Trans., +15V, 1A, Iso	17b	SOT-186		-
µPC 2418 HF	Nec	Z-IC	PNP-Trans., +18V, 1A, Iso	17b	SOT-186		-
µPC 2500 H	Nec	LIN-IC	LF Out, Ucc=9...16V, 8A, 40W(13,2V/2Ω), BTL	12-SILP			-
µPC 2502 V	Nec	LIN-IC	2x LF-Out, 25V, 2x19W(13,2V/4Ω), BTL	15-QLP			-
µPC 2530 GS	Nec	LIN-IC	SMD, AM-Tuner f. Autoradio/Car Radio	36-MDIP			-
µPC 2531 GS	Nec	LIN-IC	SMD, FM Front End (In,Mx,Os,IF)	20-MDIP			-
µPC 2605 H	Nec	Z-IC	+5V, 0,5A, Uin=±100V(Surge)	17b	TO-220		-
µPC 2610 H	Nec	Z-IC	+10V, 0,5A, Uin=±100V(Surge)	17b	TO-220		-
µPC 2742 CU	Nec	LIN-IC	TV, BS/CS Tuner, QPSK	48-SDIP			-
µPC 2742 GT(-...)	Nec	LIN-IC	=µPC 2742CU: SMD	48-SMDIP			-
µPC 3403 C	Nec	OP-IC	=µPC 452C: 0...+70°	14-DIP	LM 324 N	14-DIP	... 124... .. 224... .. 324... .. µPC 452C,D
µPC 3403 G,G2	Nec	OP-IC	=µPC 452C: SMD, 0...+70°	14-MDIP			... 124... .. 224... .. 324... .. µPC 452G
µPC 3410 C	Nec	LIN-IC	Recorder, 2x Rec/Play Amp. (autoreverse)	16-DIP			TDA 3410
µPC 3423 C	Nec	LIN-IC	Thy-Ansteuerg./SCR Trigger Control, 4,5...36V, 0,3A	8-DIP			-
µPC 3911 C	Nec	LIN-IC	=µPC 616C	8-DIP			µPC 616C
µPC 4061 C	Nec	OP-IC	=µPC 831C: -20...+80°	8-DIP			µPC 831C
µPC 4061 G2	Nec	OP-IC	=µPC 831C: SMD, -20...+80°	8-MDIP			µPC 831G2
µPC 4062 C	Nec	OP-IC	=µPC 832C: -20...+80°	8-DIP			µPC 832C
µPC 4062 G2	Nec	OP-IC	=µPC 832C: SMD, -20...+80°	8-MDIP			µPC 832G2
µPC 4064 C	Nec	OP-IC	=µPC 834C: -20...+80°	14-DIP			µPC 834C
µPC 4064 G2	Nec	OP-IC	=µPC 834C: SMD, -20...+80°	14-MDIP			µPC 834G2
µPC 4071 C	Nec	OP-IC	=µPC 821C: -20...+80°	8-DIP			µPC 821C
µPC 4071 G,G2	Nec	OP-IC	=µPC 821C: SMD, -20...+80°	8-MDIP			µPC 821G
µPC 4072 C	Nec	OP-IC	=µPC 822C: -20...+80°	8-DIP			µPC 822C
µPC 4072 G,G2	Nec	OP-IC	=µPC 822C: SMD, -20...+80°	8-MDIP			µPC 822G
µPC 4072 HA	Nec	OP-IC	=µPC 822C: -20...+80°	9-SIP			-
µPC 4074 C	Nec	OP-IC	=µPC 824C: -20...+80°	14-DIP			µPC 824C
µPC 4074 G,G2	Nec	OP-IC	=µPC 824C: SMD, -20...+80°	14-MDIP			µPC 824G
µPC 4081 C	Nec	OP-IC	=µPC 801C,D: 0...+70°	8-DIP			µPC 801C,D
µPC 4081 G,G2	Nec	OP-IC	=µPC 801C,D: SMD, 0...+70°	8-MDIP			µPC 801G
µPC 4082 C	Nec	OP-IC	=µPC 803C,D: 0...+70°	8-DIP			µPC 803C,D
µPC 4082 G,G2	Nec	OP-IC	=µPC 803C,D: SMD, 0...+70°	8-MDIP			µPC 803G
µPC 4084 C	Nec	OP-IC	=µPC 804C,D: 0...+70°	14-DIP			µPC 804C,D
µPC 4250 C	Nec	OP-IC	=µPC 802C: 0...+70°	8-DIP			µPC 802C
µPC 4250 G,G2	Nec	OP-IC	=µPC 802C: SMD, 0...+70°	8-MDIP			µPC 802G
µPC 4359 C	Nec	LIN-IC	=µPC 209C,D: 0...+70°	14-DIP			µPC 209
µPC 4556 C	Nec	OP-IC	Dual, ±18V, 5V/µs, 0...+70°	8-DIP			-
µPC 4556 G,G2	Nec	OP-IC	=µPC 4556C: SMD	8-MDIP			-
µPC 4557 C	Nec	OP-IC	Dual, NF, VCO, =Serie 158, ±18V, 0...+70°	8-DIP	4558/8-D	8-DIP	... 258... .. 358... .. 1458... .. 1558...
µPC 4558 C	Nec	OP-IC	=µPC 258C,D: 0...+70°	8-DIP	4558/8-D	8-DIP	... 258... .. 358... .. 1458... .. 1558...
µPC 4558 G,G2	Nec	OP-IC	=µPC 258C,D: SMD, 0...+70°	8-MDIP			... 258... .. 358... .. 1458... .. 1558...
µPC 4559 C	Nec	OP-IC	Dual, NF, =Serie 158, ±18V, 0...+70°	8-DIP	4558/8-D	8-DIP	... 258... .. 358... .. 1458... .. 4559...
µPC 4560 C	Nec	OP-IC	=µPC 259C: 0...+70°	8-DIP			µPC 259C
µPC 4560 G,G2	Nec	OP-IC	=µPC 259C: SMD, 0...+70°	8-MDIP			µPC 259G,G2
µPC 4570 C	Nec	OP-IC	Dual, NF, lo-noise, =Serie 158, ±18V, -20...+80°	8-DIP	(4558/8-D)	8-DIP	... 158... .. 258... .. 1458... .. 1558...
µPC 4570 G,G2	Nec	OP-IC	=µPC 4570C: SMD	8-MDIP			... 158... .. 258... .. 1458... .. 1558...
µPC 4570 HA	Nec	OP-IC	=µPC 4570C: Fig. →	9-SIP			... 158... .. 258... .. 1458... .. 1558...
µPC 4572 C	Nec	OP-IC	Dual, lo-noise, =Serie 158, ±7V, 16MHz, -20...+80°	8-DIP			-
µPC 4572 G2	Nec	OP-IC	=µPC 4572D: SMD	8-MDIP			-
µPC 4572 HA	Nec	OP-IC	=µPC 4572D: Fig. →	9-SIP			-
µPC 4574 C	Nec	OP-IC	Quad, NF, lo-noise, ±18V, -20...+80° (=2x µPC 4570)	14-DIP			-
µPC 4574 G2	Nec	OP-IC	=µPC 4574C: SMD	14-MDIP			-
µPC 4741 C	Nec	OP-IC	=µPC 458C,D: 0...+70°	14-DIP	LM 324 N	14-DIP	... 124... .. 224... .. 324... .. µPC 458C,D
µPC 4741 G,G2	Nec	OP-IC	=µPC 458C,D: SMD, 0...+70°	14-MDIP			... 124... .. 224... .. 324... .. µPC 458G
µPC 6012 C	Nec	D/A-IC	=µPC 648C,D: 0...+70°	20-DIP			µPC 648C,D

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPC 7805 H	Nec	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
µPC 7808 H	Nec	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
µPC 7812 H	Nec	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
µPC 7815 H	Nec	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
µPC 7818 H	Nec	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
µPC 7824 H	Nec	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
µPC 7893 H	Nec	Z-IC	+9,3V, 1A	17b	TO-220		... 7809... (TO-220)
µPC 7805...7893AHF	Nec	Z-IC	=µPC 7805H...7893H: Iso; lo-drop	17b	SOT-186		-
µPC 7805...7893HF	Nec	Z-IC	=µPC 7805H...7893H: Iso	17b	SOT-186		... 7805... (TO-220 Iso)
µPC 7905 H	Nec	Z-IC	-5V, 1A	17c	TO-220	7905/TO-220	17c ... 7905... (TO-220)
µPC 7908 H	Nec	Z-IC	-8V, 1A	17c	TO-220		... 7908... (TO-220)
µPC 7912 H	Nec	Z-IC	-12V, 1A	17c	TO-220	7912/TO-220	17c ... 7912... (TO-220)
µPC 7915 H	Nec	Z-IC	-15V, 1A	17c	TO-220	7915/TO-220	17c ... 7915... (TO-220)
µPC 7918 H	Nec	Z-IC	-18V, 1A	17c	TO-220		... 7918... (TO-220)
µPC 7924 H	Nec	Z-IC	-24V, 1A	17c	TO-220		... 7924... (TO-220)
µPC 7905...7924HF	Nec	Z-IC	=µPC 7905H...7924H: Iso	17c	SOT-186		... 79xx... (TO-220 Iso)
µPC 7905...7924AHF	Nec	Z-IC	=µPC 7905H...7924H: Iso, lo-drop	17c	SOT-186		-
µPC 14305 H	Nec	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b ... 7805... (TO-220)
µPC 14308 H	Nec	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b ... 7808... (TO-220)
µPC 14312 H	Nec	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b ... 7812... (TO-220)
µPC 14315 H	Nec	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b ... 7815... (TO-220)
µPC 14318 H	Nec	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b ... 7818... (TO-220)
µPC 14324 H	Nec	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b ... 7824... (TO-220)
µPC 14305...14324HF	Nec	Z-IC	=µPC 14305H...14324H: Iso	17b	TO-220 Iso		... 78xx... (TO-220 Iso)
µPC 16305 H	Nec	Z-IC	-5V, 1A	17c	TO-220	7905/TO-220	17c ... 7905... (TO-220)
µPC 16308 H	Nec	Z-IC	-8V, 1A	17c	TO-220		... 7908... (TO-220)
µPC 16312 H	Nec	Z-IC	-12V, 1A	17c	TO-220	7912/TO-220	17c ... 7912... (TO-220)
µPC 16315 H	Nec	Z-IC	-15V, 1A	17c	TO-220	7915/TO-220	17c ... 7915... (TO-220)
µPC 16318 H	Nec	Z-IC	-18V, 1A	17c	TO-220		... 7918... (TO-220)
µPC 16324 H	Nec	Z-IC	-24V, 1A	17c	TO-220		... 7924... (TO-220)
µPC 16305...16324HF	Nec	Z-IC	=µPC 16305H...16324H: Iso	17c	SOT-186		... 79xx... (TO-220 Iso)
µPD							
µPD 261 C	Nec	MOS-IC	7...8 Segment Display Decoder	20-DIP			-
µPD 262 C	Nec	MOS-IC	Zähler/Counter				-
µPD 264 C	Nec	MOS-IC					-
µPD 274 C	Nec	MOS-IC	CPU f. 8 Digit Calculator	28-DIP			-
µPD 275 C	Nec	MOS-IC	CPU f. 8 Digit Calculator	28-DIP			-
µPD 277 C	Nec	MOS-IC	CPU f. 8 Digit Calculator	28-DIP			-
µPD 281 C	Nec	MOS-IC	CPU f. 12 Digit Memory Calculator	24-DIP			-
µPD 282 C	Nec	MOS-IC	CPU f. 12 Digit Memory Calculator	24-DIP			-
µPD 284 C	Nec	MOS-IC	CPU f. 12 Digit Memory Calculator	42-DIP			-
µPD 299 C	Nec	MOS-IC	CPU f. 12 Digit Calculator, FLT Drv	42-DIP			-
µPD 317 C	Nec	MOS-IC	CPU f. Rate Calculation Scale	28-DIP			-
µPD 369 C,D	Nec	MOS-I/O-IC	UART f. µComp., 0...+70°	42-DIP,DIC			-
µPD 371 D	Nec	MOS-I/O-IC	MC (Cassette Tape) Controller f. µComp., 0...+70°	42-DIC			-
µPD 372 D	Nec	MOS-I/O-IC	Floppy Disk Controller f. µComp., 0...+70°	42-DIC			-
µPD 379 D	Nec	MOS-I/O-IC	USART f. µComp., 0...+70°	42-DIC			-
µPD 402 D	Nec	NMOS-sRAM-IC	256 x 1 Bit, TTL 3-State Out, <450ns, -10...+75°	18-DIC			-
µPD 404 D	Nec	NMOS-dRAM-IC	1024 x 1 Bit, TTL 3-State Out, <450ns, 0...+70°	18-DIC			-
µPD 405 D(-1,-2)	Nec	NMOS-sRAM-IC	1024 x 1 Bit, TTL 3-State Out, <95...80ns, 0...+70°	18-DIC			-
µPD 408	Nec	dRAM-IC	4096 x 1 Bit, TTL 3-State Out, <300ns	22-			-
µPD 409	Nec	dRAM-IC	4096 x 1 Bit, TTL 3-State Out, <190ns	22-			-
µPD 410 D(-1,-2)	Nec	NMOS-sRAM-IC	4096 x 1 Bit, TTL 3-State Out, <200...100ns, 0...+70°	22-DIC			IM 7410F...
µPD 411 D(-1,-2,-3)	Nec	NMOS-dRAM-IC	4096 x 1 Bit, TTL 3-State Out, <350...150ns, 0...+70°	22-DIC			MM 5280..., MN 1001..., N 2680..., 2107..., +
µPD 412 C,D	Nec	NMOS-sRAM-IC	256 x 4 Bit, TTL 3-State Out, <430ns, -10...+70°	24-DIP,DIC			-
µPD 414 D(-E,-1)	Nec	NMOS-dRAM-IC	4096 x 1 Bit, TTL 3-State Out, <350...250ns, 0...+70°	16-DIC			... 2660..., ... 4027...
µPD 416 D(-1...-3)	Nec	MOS-dRAM-IC	16384x1Bit, TTL 3-State Out, <300...150ns, -10...+75°	16-DIC			... 4116...
µPD 443 D	Nec	CMOS-sRAM-IC	1024 x 1 Bit, TTL 3-State Out, <200ns	16-DIC			... 6508
µPD 451 D	Nec	EEPROM-IC	32 x 8 Bit	24-DIC			-
µPD 454 D	Nec	EEPROM-IC	NMOS, 256 x 8 Bit, TTL 3-State, <800ns, -10...+70°	24-DIC			-
µPD 458 D	Nec	EEPROM-IC	NMOS, 1024 x 8 Bit, TTL 3-State, <450ns, -10...+70°	28-DIC			-
µPD 463 D	Nec	NMOS-ROM-IC	Mask, progr., 2048(512x4/256x8)Bit, -10...+70°	24-DIC			-
µPD 464 C,D	Nec	MOS-ROM-IC	Mask, progr., 2048(256 x 8)Bit, -10...+70°	24-DIP,DIC			-
µPD 465 C,D	Nec	NMOS-ROM-IC	Mask, progr., 8192(1024 x 8)Bit, -10...+70°	24-DIP,DIC			-
µPD 466 C,D	Nec	NMOS-ROM-IC	Mask, progr., 16384(2048 x 8)Bit, -10...+70°	28-DIP,DIC			-
µPD 471 D	Nec	NMOS-ROM-IC	Character Generator, 512 x 10 Bit, 0...+70°	28-DIC			-
µPD 472 D	Nec	NMOS-ROM-IC	Character Generator, 1024 x 5 Bit, 0...+70°	28-DIC			-
µPD 473 D(-01,-02)	Nec	NMOS-ROM-IC	Character Generator, 64 x 9 x 7 Bit, 0...+70°	28-DIC			-
µPD 474 D(-01,-02)	Nec	NMOS-ROM-IC	Character Generator, 64 x 7 x 9 Bit, 0...+70°	28-DIC			-
µPD 501 D	Nec	PMOS-ROM-IC	1024(128 x 8)Bit, -10...+70°	24-DIC			-
µPD 502 D	Nec	PMOS-ROM-IC	2048(256 x 8)Bit, -10...+70°	24-DIC			-
µPD 503 D	Nec	PMOS-ROM-IC	4096(512 x 8)Bit, -10...+70°	24-DIC			-
µPD 541 C	Nec	PMOS-µC-IC	4 Bit, ROM, RAM, -10...+70°	42-DIP			-
µPD 542 C	Nec	PMOS-µC-IC	4 Bit, ROM, RAM, -10...+70°	42-DIP			-
µPD 543 C	Nec	PMOS-IC	2k x 8 Bit ROM, progr. I/O Port, -10...+70°	42-DIP			-
µPD 546 C	Nec	PMOS-µC-IC	4 Bit, 2kx8Bit ROM, 96x4Bit RAM, I/O Port	42-DIP			-
µPD 547 C	Nec	PMOS-µC-IC	4 Bit, RAM, ROM, I/O Port	42-DIP			-
µPD 548 C	Nec	PMOS-µC-IC	4 Bit, ROM, 96x4Bit RAM, I/O Port	42-DIP			-
µPD 549 C	Nec	PMOS-IC	Progr. 8 Segment Display Controller, -10...+70°	28-DIP			-
µPD 550 C	Nec	PMOS-µC-IC	4 Bit, RAM, ROM, I/O Port	42-DIP			-
µPD 555 D	Nec	PMOS-IC	µCOM-42 Hardware Simulator, -10...+70°	64-DIC			-
µPD 556 D	Nec	PMOS-IC	µCOM-43/44/45 Hardware Simulator, -10...+70°	64-DIC			-
µPD 714 D	Nec	PMOS-I/O-IC	MC (Cassette Tape) Interface f. µComp., -10...+70°	24-DIC			-
µPD 717 D	Nec	PMOS-µC-IC	Arithmetic Logic System(ALOSY), CPU, -10...+70°	24-DIC			-
µPD 718 D	Nec	PMOS-µC-IC	Arithmetic Logic System(ALOSY), Shift R., -10...+70°	24-DIC			-
µPD 719 D	Nec	PMOS-µC-IC	Arithmetic Logic System(ALOSY), ROM, -10...+70°	28-DIC			-
µPD 734 A	Nec	PMOS-IC	Analog Switch, Ron=300Ω, Roff=1000MΩ, -20...+80°	TO-99			-
µPD 751 D	Nec	NMOS-µP-IC	4 Bit, -10...+70°	28-DIC			-
µPD 752 C,D	Nec	NMOS-I/O-IC	8 Bit I/O Port, -10...+70°	24-DIP,DIC			-
µPD 753 D	Nec	NMOS-µP-IC	8 Bit CPU, -10...+70°	42-DIC			-
µPD 754 C,D	Nec	NMOS-IC	8 Bit Latch (3-State Output), -10...+70°	24-DIP,DIC			-
µPD 755 D	Nec	MOS-µC-IC	16 Bit CPU, -10...+70°	42-DIC			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
µPD 756 D	Nec	MOS-µC-IC	16 Bit CPU, -10...+70°	42-DIC		-	
µPD 757 C	Nec	NMOS-I/O-IC	Keyboard Display Controller, -10...+70°	42-DIP		-	
µPD 758 C	Nec	NMOS-I/O-IC	Printer Controller, -10...+70°	42-DIP		-	
µPD 760 D	Nec	NMOS-µP-IC	16 Bit Decimal ALU, -10...+70°	42-DIC		-	
µPD 762 C	Nec	NMOS-I/O-IC	µCOM-41 Interface Chip, -10...+70°	42-DIP		-	
µPD 764 C	Nec	NMOS-I/O-IC	CR-330 Printer Controller, -10...+70°	42-DIP		-	
µPD 804	Nec	MOS-IC	Teiler/Divider f. Quartz-Uhr/Clock, Ucc=1,1...1,57V	20-DIP		-	
µPD 804	Nec	CMOS-IC	Quartz-Uhr/Clock, LCD Display Drv	40-FLP		-	
µPD 809 G	Nec	CMOS-IC	Clock, 3,5 Digit LCD Driver	40-FLP		-	
µPD 826 G	Nec	CMOS-IC	Clock, 5,5 Digit LCD Driver	52-FLP		-	
µPD 833 G	Nec	CMOS-IC	Digital Clock, Alarm, Snooze, 8 Channel	54-FLP		-	
µPD 844 G	Nec	CMOS-IC	Clock, Calendar, LCD Driver	54-FLP		-	
µPD 848 C	Nec	CMOS-IC	Auto/Car Clock, LCD Driver	56-DIP		-	
µPD 851 C,D	Nec	CMOS-IC	4,5 Digit Counter, 10MHz, -10...+70°	28-DIP,DIC		-	
µPD 861 C	Nec	MOS-IC	CB Band, PLL Frequ. Synthesizer	24-DIP		-	... 6508
µPD 888 G	Nec	CMOS-µP-IC	CPU f. 8 Digit Memory Calculator (f. LCD)	52-MP		-	
µPD 943 C	Nec	MOS-µP-IC	CPU f. 8 Digit Calculator (Adding Machine Method)	28-DIP		-	
µPD 946 C	Nec	MOS-µP-IC	CPU f. 8 Digit Memory Calculator (Arithm. Method)	28-DIP		-	
µPD 947 C	Nec	MOS-µP-IC	CPU f. 8 Digit Memory Calc. (Add. Machine Method)	28-DIP		-	
µPD 950 C	Nec	MOS-µP-IC	CPU f. 8 Digit Memory Calc. (Scientific Function)	42-DIP		-	
µPD 950 C-1	Nec	MOS-µP-IC	CPU f. 8 Digit Memory Calc. (Scientific Function)	42-DIP		-	
µPD 952 C	Nec	MOS-µP-IC	CPU f. 8 Digit Memory Calc. (Scientific Function)	42-DIP		-	
µPD 953 C	Nec	MOS-µP-IC	CPU f. 5 Digit Memory Calc. (Scientific Function)	42-DIP		-	
µPD 1001 C	Nec	MOS-µP-IC	CPU f. 10 Digit Memory Calc. (Arithmetic Method)	28-DIP		-	
µPD 1010 C	Nec	MOS-IC	10 Digit Printing & Display Calculator	42-DIP		-	
µPD 1201 C	Nec	MOS-IC	12 Digit Printing & Display Calculator	42-DIP		-	
µPD 1220 C	Nec	MOS-µP-IC	CPU f. 12 Digit 3 Memory Calculator	DIP		-	
µPD 1221 C	Nec	MOS-µP-IC	CPU f. 12 Digit Memory Calculator	42-DIP		-	
µPD 1701 C-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. + ARI + Clock	28-DIP		-	
µPD 1703 C-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. + Memory	28-DIP		-	
µPD 1704 C-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. + Memory + clock	42-DIP		-	
µPD 1705 C-.....	Nec	CMOS-IC	PLL-Frequ.-Synth.	42-DIP		-	
µPD 1706 C-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. +LCD-Dec. + clock	64-FLP		-	
µPD 1707 G-.....	Nec	CMOS-IC	PLL-Frequ.-Synth.	52-FLP		-	
µPD 1708 G-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. + LCD-Dec. + clock	52-FLP		-	
µPD 1710 G-.....	Nec	CMOS-IC	PLL-Frequ.-Synth. + ARI + clock	52-FLP		-	
µPD 1801 C	Nec	MOS-µP-IC	CPU f. 8 Digit Calculator (Arithmetic Method)	28-DIP		-	
µPD 1802 C	Nec	MOS-µP-IC	CPU f. 8 Digit Total Memory Calculator	28-DIP		-	
µPD 1803 C	Nec	MOS-µP-IC	CPU f. 8 Digit 1 Memory Calculator	28-DIP		-	
µPD 1851 G	Nec	MOS-µP-IC	CPU f. 8 Digit Calculator (Scientific Function)	FLP		-	
µPD 1913 C	Nec	CMOS-IC	IR-FB, Sender/Transmitter, 736 Codes	16-DIP		-	KS 5803A
µPD 1937 C	Nec	MOS-IC	IR-FB, Empfänger/Receiver (20kanal./Channel)	16-DIP		-	
µPD 1943 G	Nec	CMOS-IC	SMD, IR-FB, Sender/Transmitter, 8960 Codes	20-MDIP		-	KS 5803B
µPD 1986 C	Nec	MOS-IC	IR-FB, Sender/Transmitter (27kanal./Channel)	16-DIP		-	
µPD 1987 C	Nec	MOS-IC	IR-FB, Empfänger/Receiver (20kanal./Channel)	16-DIP		-	
µPD 2101ALC(-2,-4)	Nec	NMOS-sRAM-IC	256x4Bit, <450...250ns, TTL 3-State Out, -10...+70°	22-DIP		-	... 2101...
µPD 2102ALC(-2,-4)	Nec	NMOS-sRAM-IC	1024x1Bit, <450...250ns, TTL 3-State Out, -10...+70°	16-DIP		-	... 2102...
µPD 2111ALC(-2,-4)	Nec	NMOS-sRAM-IC	256x4Bit, <450...250ns, TTL 3-State Out, -10...+70°	18-DIP		-	... 2111...
µPD 2114 D	Nec	NMOS-sRAM-IC	256x4Bit, <450...250ns, TTL 3-State Out, -10...+70°	18-DIC		-	... 2114...
µPD 2115	Nec	MOS-sRAM-IC	1024 x 1 Bit, <95ns	16-		-	... 2115...
µPD 2125	Nec	MOS-sRAM-IC	1024 x 1 Bit, <95ns, TTL 3-State Out	16-		-	... 2125...
µPD 2308 C,D	Nec	MOS-ROM-IC	Mask progr., 8192(1024x8)Bit, -10...+70°	24-DIP,DIC		-	i 2308, i 8308
µPD 2316 AC,AD	Nec	MOS-ROM-IC	Mask progr., 16384(2048x8)Bit, -10...+70°	24-DIP,DIC		-	i 2316A, i 8316A
µPD 2801 C	Nec	CMOS-IC	CB Band Kanalwahl/40 channel selector	28-DIP		-	
µPD 2810 C	Nec	CMOS-IC	CB Band, PLL Frequ. Synthesizer	24-DIP		-	
µPD 2812 C	Nec	CMOS-IC	CB Band, PLL Frequ. Synthesizer	22-DIP		-	
µPD 4000....4xxx	Nec	CMOS-Logic	Standard CMOS-Logic 4000-Serie			-	... 4000....4xxx (CMOS)
µPD 4701 AC	Nec	CMOS-IC	Incremental Encoder, Counter, -40...+85°	24-DIP		-	
µPD 4701 AGT		CMOS-IC	=µPD 4701AC: SMD	24-MDIP		-	
µPD 4702 C	Nec	CMOS-IC	Incram. Encoder, 8-Bit Up-Down Counter, -40...+85°	20-DIP		-	
µPD 4702 G		CMOS-IC	=µPD 4702C: SMD	20-MDIP		-	
µPD 4703 C	Nec	CMOS-IC	Incram. Encoder, 8-Bit Up-Down Counter, -40...+85°	20-DIP		-	
µPD 4703 G		CMOS-IC	=µPD 4703C: SMD	20-MDIP		-	
µPD 4704 C	Nec	CMOS-IC	8-Bit Up-Down Counter, -40...+85°	20-DIP		-	
µPD 4704 G		CMOS-IC	=µPD 4704C: SMD	20-MDIP		-	
µPD 4705 C	Nec	CMOS-IC	8-Bit Up-Down Counter, -40...+85°	20-DIP		-	
µPD 4705 G		CMOS-IC	=µPD 4705C: SMD	20-MDIP		-	
µPD 4721 GS-GJG	Nec	CMOS-IC	RS-232 Line Driver/Receiver, 3,3/5V, -40...+85°	20-SSMDIP		-	
µPD 4722 GS-GJG	Nec	CMOS-IC	RS-232 Line Driver/Receiver, 3,3/5V, -40...+85°	30-SSMDIP		-	
µPD 4723 GS-GJG	Nec	CMOS-IC	RS-232 Line Driver/Receiver, 3,3/5V, -40...+85°	30-SSMDIP		-	
µPD 4724 GS-GJG	Nec	CMOS-IC	RS-232 Line Driver/Receiver, 3,3/5V, -40...+85°	30-SSMDIP		-	
µPD 4990 AC	Nec	CMOS-IC	Parallel I/O Calendar, -40...+85°	14-DIP		-	
µPD 4990 AG		CMOS-IC	=µPD 4990AC: SMD	16-MDIP		-	
µPD 4991 ACX	Nec	CMOS-IC	4-Bit Parallel I/O Calendar, -40...+85°	18-DIP		-	
µPD 4991 AGS		CMOS-IC	=µPD 4991ACX: SMD	20-MDIP		-	
µPD 4992 CX	Nec	CMOS-IC	8-Bit Parallel I/O Calendar, -40...+85°	20-DIP		-	
µPD 4992 GS		CMOS-IC	=µPD 4991CX: SMD	20-MDIP		-	
µPD 5101 C-E	Nec	CMOS-sRAM-IC	256 x 4 Bit, <800ns, TTL 3-State Out, 0...+70°	22-DIP		-	... 5101...., ... 2101...
µPD 5101 LC	Nec	CMOS-sRAM-IC	256 x 4 Bit, <650ns, TTL 3-State Out	22-DIP		-	... 5101L...., ... 2101L...
µPD 5200 C,D	Nec	CMOS-IC	Dual, Analog S, ±22V, 260/100ns, -20...+70/80°	14-DIP		-	
µPD 5200 G	Nec	CMOS-IC	=µPD 5200C: SMD	14-MDIP		-	
µPD 5201 C,D	Nec	CMOS-IC	Quad, Analog S, ±22V, 220/130ns, -20...+70/80°	16-DIP		-	
µPD 5201 G	Nec	CMOS-IC	=µPD 5201C: SMD	16-MDIP		-	
µPD 5205 CA	Nec	CMOS-IC	µComp. Interface, Analog Multiplex, ±22V, -20...+85°	24-SDIP		-	
µPD 5205 G	Nec	CMOS-IC	=µPD 5205C: SMD	24-MDIP		-	
µPD 5555 C	Nec	CMOS-IC	Timer, 18V, -20...+70°	8-DIP		-	
µPD 5555 G	Nec	CMOS-IC	=µPD 5555C: SMD	8-MDIP		-	
µPD 5556 C	Nec	CMOS-IC	Dual, Timer, 18V, -20...+70°	14-DIP		-	
µPD 5556 G	Nec	CMOS-IC	=µPD 5556C: SMD	14-MDIP		-	
µPD 6145 C(-001)	Nec	CMOS-ROM-IC	On Sreen Character(112) Display, 6x9 Dot	18-DIP		-	
µPD 6145 G(-101)	Nec	CMOS-ROM-IC	=µPD 6145C: SMD	20-MDIP		-	
µPD 6300 C	Nec	CMOS-IC	20-Bit Serial Shift Register/Latch Driver	28-DIP		-	
µPD 6320 G	Nec	CMOS-IC	FIP/LCD Static Driver, 32-Bit Shift Register	52-MP		-	

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
µPD 6321 G	Nec	CMOS-IC	FIP/LCD Static Driver, 32-Bit Shift Register	52-MP			-
µPD 6322 C	Nec	BiMOS-IC	24-Dot LED Driver, 4x6 Matrix, 20mA	20-DIP			-
µPD 6323(A,B)C	Nec	CMOS-IC	21-Bit Serial Shift Register/Latch Driver	28-DIP			-
µPD 6325 C	Nec	CMOS-D/A-IC	6 Bit, 4 Kanal/Channel, +5V, -40...+85°	16-DIP			-
µPD 6325 G	Nec	CMOS-D/A-IC	=µPD 6325C: SMD	16-MDIP			-
µPD 6326 C	Nec	CMOS-D/A-IC	6 Bit, 8 Kanal/Channel, +5V, -40...+85°	16-DIP			-
µPD 6332 C	Nec	CMOS-IC	20-Bit Serial Shift Register/Latch Driver	28-DIP			-
µPD 6335 C	Nec	CMOS-D/A-IC	6 Bit, 4 Kanal/Channel, +5V, -40...+85°	16-DIP			-
µPD 6335 G	Nec	CMOS-D/A-IC	=µPD 6335C: SMD	16-MDIP			-
µPD 6336 C	Nec	CMOS-D/A-IC	6 Bit, 8 Kanal/Channel, +5V, -40...+85°	16-DIP			-
µPD 6337 G	Nec	CMOS-IC	32-Bit Shift Register/AC-PDP Driver	52-MP			-
µPD 6340 G	Nec	BiCMOS-IC	20-Bit Serial Shift Register/Driver	52-MP			-
µPD 6345 C	Nec	BiCMOS-IC	8-Bit Serial-In Parallel-Out Driver	16-DIP			-
µPD 6345 GS	Nec	BiCMOS-IC	=µPD 6345C: SMD	16-MDIP			-
µPD 6355 G	Nec	MOS-D/A-IC	SMD, 16 Bit, 2 Kanal/Channel, Digital Audio	28-MDIP			-
µPD 6376 CX	Nec	MOS-D/A-IC	16 Bit, 2 Kanal/Channel, Digital Audio	16-DIP			-
µPD 6376 GS	Nec	MOS-D/A-IC	=µPD 6376: SMD	16-MDIP			-
µPD 6379 GR,AGR	Nec	D/A-IC	SMD, Audio, 16 Bit, 2 Kanal/Channel, Ucc=5V	8-MDIP			-
µPD 6379 LGR,ALGR	Nec	D/A-IC	=µPD 6379GR,AGR: Ucc=3,3V	8-MDIP			-
µPD 6380 GC-3BH	Nec	CMOS-IC	SMD, Digital Audio, Signal Processor	52-MP			-
µPD 6381 GC-3BH	Nec	CMOS-IC	SMD, Digital Audio, Signal Processor	80-MP			-
µPD 6382 GF-3B9	Nec	CMOS-IC	SMD, Digital Audio, Signal Processor	80-MP			-
µPD 6397 GC(-3BE)	Nec	MOS-IC	TV, BS/CS Tuner, PCM, NEC-Bus	64-MP			-
µPD 6397 YGC(-3BE)	Nec	MOS-IC	=µPD 6397: I²C-Bus	64-MP			-
µPD 6403 A(GF-3B9)	Nec	MOS-DIG-IC	TV, PIP Controller, 256kB RAM, NTSC/PAL/SECAM	80-MP			-
µPD 6430 GF(-3B9)	Nec	MOS-IC	CTV, Delay Line, Dig. Filter(16Tap), Ghost Reduce	80-MP			-
µPD 6431 GF(-3B9)	Nec	MOS-IC	CTV, Delay Line, Dig. Filter(32Tap), Ghost Reduce	80-MP			-
µPD 6450 CX(-002)	Nec	CMOS-ROM-IC	On Screen Character(128) Display, 12x18 Dot	18-DIP			-
µPD 6450 GT(-102)	Nec	CMOS-ROM-IC	=µPD 6450CX: SMD	20-MDIP			-
µPD 6451 ACX(-001)	Nec	CMOS-ROM-IC	On Screen Character(128) Display, 12x18 Dot	18-DIP			-
µPD 6451 AGT(-...)	Nec	CMOS-ROM-IC	=µPD 6451ACX: SMD	20-MDIP			-
µPD 6452 CS(-002)	Nec	CMOS-ROM-IC	On Screen Character(128) Display, 12x18 Dot	18-SDIP			-
µPD 6452 GT(-102)	Nec	CMOS-ROM-IC	=µPD 6452CS: SMD	24-MDIP			-
µPD 6453 CY(-001)	Nec	CMOS-ROM-IC	On Screen Character(240) Display, 12x18 Dot	20-DIP			-
µPD 6453 GT(-101)	Nec	CMOS-ROM-IC	=µPD 6453CY: SMD	20-MDIP			-
µPD 6454 CS(-...)	Nec	CMOS-ROM-IC	On Screen Character(256) Display, 12x18 Dot	24-SDIP			-
µPD 6454 GT(-...)	Nec	CMOS-ROM-IC	=µPD 6454CS: SMD	24-MDIP			-
µPD 6456GS,GT(-...)	Nec	CMOS-ROM-IC	SMD, On Screen Character(128) Display, 12x18 Dot	16-MDIP			-
µPD 6458 CS(-...)	Nec	CMOS-ROM-IC	On Screen Character(128) Display, 12x18 Dot	24-SDIP			-
µPD 6458 GT(-...)	Nec	CMOS-ROM-IC	=µPD 6458CS: SMD	24-MDIP			-
µPD 6460GT(-101)	Nec	CMOS-ROM-IC	SMD, On Screen Character(64) Display, 6x6 Dot	20-MDIP			-
µPD 6461 GS(-...)	Nec	CMOS-ROM-IC	SMD, On Screen Character(256) Display, 12x18 Dot	20-SMDIP			-
µPD 6461 GT(-...)	Nec	CMOS-ROM-IC	=µPD 6461GS: SMD	24-MDIP			-
µPD 6462 GS(-...)	Nec	CMOS-ROM-IC	SMD, On Screen Character(128) Display, 12x18 Dot	20-SMDIP			-
µPD 6480 GF(-3BA)	Nec	MOS-IC	CTV, Digital(EDTV) Color/Y-Signal Processing	100-MP			-
µPD 6485 GF(-3BA)	Nec	MOS-IC	CTV, Digital Color/Y-Signal Processing, MUSE-Bus	100-MP			-
µPD 6486 GF(-3BA)	Nec	MOS-IC	CTV, Digital Color/Y-Signal Processing, I²C-Bus	100-MP			-
µPD 6700 GH-...	Nec	CMOS-IC	Static LED/FIP Driver	56-MP			-
µPD 6902 C	Nec	CMOS-D/A-IC	8 Bit, 50MSPs, +5V, -20...+75°	22-DIP			-
µPD 7001 C	Nec	CMOS-A/D-IC	8 Bit, 4 Kanal/Channel MPX, +5V, 0...+70°	16-DIP			-
µPD 7002 C	Nec	CMOS-A/D-IC	10 Bit, 4 Kanal/Channel MPX, +5V, -20...+70°	28-DIP			-
µPD 7003 C	Nec	CMOS-A/D-IC	8 Bit, +5V, 0...+70°	24-DIP			-
µPD 7003 D	Nec	CMOS-A/D-IC	=µPD 7003C: -20...+80°	24-DIC			-
µPD 7004 C	Nec	CMOS-A/D-IC	10 Bit, 8 Kanal/Channel MPX, +5V, -40...+85°	28-DIP			-
µPD 7011 C	Nec	NMOS-D/A-IC	8-Bit, +5V, -20...+70°	18-DIP			-
µPD 7225 G,GB	Nec	CMOS-IC	progr. 14-Segment LCD Controller/Driver	52/56-MP			-
µPD 7227 G-...	Nec	CMOS-IC	progr. 5x7-Dot LCD Controller/Driver	64-MP			-
µPD 7228 G,GA	Nec	CMOS-IC	progr. 5x7-Dot LCD Controller/Driver	80-MP			-
µPD 7229 G,GA	Nec	CMOS-IC	progr. 5x7-Dot LCD Controller/Driver	80-MP			-
µPD 8049(C-...)	Nec	µC-IC	8-Bit µComputer	40-DIP			-
µPD 8080 A...	Nec	NMOS-µP-IC	8 Bit CPU	40-DIC			-
µPD 8080 AFC,AFD	Nec	NMOS-µP-IC	8 Bit CPU	40-DIP,DIC			-
µPD 8251 C	Nec	NMOS-IC	Progr. Communication Interface, USART	28-DIP			I 8251
µPD 8253 C	Nec	NMOS-IC	Progr. Intervall Timer	24-DIP			-
µPD 8255 C	Nec	NMOS-IC	Progr. Interface	40-DIP			I 8255
µPD 8257 C	Nec	MOS-IC	Progr. DMA Controller	40-DIP			-
µPD 8259 C	Nec	MOS-IC	Progr. Interrupt Controller	28-DIP			-
µPD 9381 GF(-3BA)	Nec	CMOS-IC	CTV, Digital(EDTV) Color/Y-Signal Processing	100-MP			-
µPD 9382 GF(-3BA)	Nec	CMOS-IC	CTV, Digital(EDTV) Color/Y-Signal Processing	100-MP			-
µPD 9385 GF(-3B9)	Nec	MOS-IC	CTV, Ghost Reduce, Timing Generator	80-MP			-
µPD 9386 AGF(-3B9)	Nec	MOS-IC	CTV, Ghost Reduce	80-MP			-
µPD 9389 GF(-3BA)	Nec	CMOS-IC	CTV, Digital(EDTV) Timing Generator	100-MP			-
µPD 16300	Nec	BiCMOS-IC	41-Bit DC PDP Driver	64-MP			-
µPD 16301	Nec	CMOS-IC	64-Bit DC PDP Driver	80-MP			-
µPD 16302	Nec	CMOS-IC	40-Bit EL Panel Driver	80-MP			-
µPD 16304	Nec	CMOS-IC	40-Bit EL Panel Driver	64-MP			-
µPD 16305	Nec	CMOS-IC	40-Bit AC PDP Driver	64-MP			-
µPD 16306 GF-...	Nec	CMOS-IC	64-Bit PDP, EL, FIP Driver	100-MP			-
µPD 16307 GF-...	Nec	BiCMOS-IC	41-Bit DC PDP Driver	80-MP			-
µPD 16309 GF-...	Nec	CMOS-IC	64-Bit DC PDP Driver	100-MP			-
µPD 16310 GF-...	Nec	CMOS-IC	40-Bit PDP, EL, FIP Driver	64-MP			-
µPD 16311 GC	Nec	MOS-IC	LED Controller/Driver, 1/8...1/16 Duty	52-MP			-
µPD 16312 GB	Nec	MOS-IC	LED Controller/Driver, 1/4...1/11 Duty	44-MP			-
µPD 16320 AGF-...	Nec	MOS-IC	48-Bit Parallel-Out Driver	80-MP			-
µPD 16322 GC-...	Nec	CMOS-IC	32-Bit Shift Register/Driver	52-MP			-
µPD 16405 N-...	Nec	MOS-IC	TV, 160 Output TFT-LCD Source Driver	-			-
µPD 16406 N-...	Nec	MOS-IC	TV,HDTV, 120 Output TFT-LCD Source Driver	-			-
µPD 16407 N-...	Nec	MOS-IC	TV,HDTV, 160 Output TFT-LCD Source Driver	-			-
µPD 16408 N-...	Nec	MOS-IC	TV, 192 Output TFT-LCD Full Color Drv(1280x1024)	-			-
µPD 16422 N-...	Nec	MOS-IC	120 Output TFT-LCD Gate Driver	-			-
µPD 16425 N-...	Nec	MOS-IC	192 Output TFT-LCD Source Driver	-			-
µPD 16427 N-...	Nec	MOS-IC	80 Output TFT-LCD Source Driver	-			-
µPD 16429 N-...	Nec	MOS-IC	192 Output TFT-LCD Source Driver	-			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
μPD 16430 AGF	Nec	CMOS-IC	LCD Controller/Driver, 1/2, 1/3, 1/4 Duty	80-MP			-
μPD 16431 AGC	Nec	CMOS-IC	LCD Controller/Driver, 1/2, 1/3, 1/4 Duty	80-MP			-
μPD 16437 P/W	Nec	MOS-IC	LCD Controller/Driver, 1/16 Duty	Chip			-
μPD 16442 N-...	Nec	MOS-IC	120 Output TFT-LCD Gate Driver				-
μPD 16443 BN-...	Nec	MOS-IC	192 Output TFT-LCD Source Driver				-
μPD 16444 N-...	Nec	MOS-IC	192 Output TFT-LCD Source Driver				-
μPD 16445 N-...	Nec	MOS-IC	192 Output TFT-LCD Source Driver				-
μPD 16447 N-...	Nec	MOS-IC	LCD TV, 120 Output TFT-LCD Source Driver				-
μPD 16454 AP	Nec	MOS-IC	LCD Controller/Driver, 1/14 Duty	Chip			-
μPD16804 GS	Nec	MOS-IC	SMD, 4x MOS-FET (H Bridge Driver), 0.6Ω(0.5A)	16-MDIP			-
μPD16805 GS	Nec	MOS-IC	SMD, 4x MOS-FET (H Bridge Driver), 0.4Ω(1A)	16-MDIP			-
μPD 16823 GS	Nec	MOS-IC	SMD, 6x MOS-FET (H Bridge Drv), 0.6Ω(0.5A)	20-MDIP			-
μPD 22100 C	Nec	CMOS-IC	4x4 Crosspoint Switch, Control Memory, -40...+85°	16-DIP			-
μPD 22100 GS		CMOS-IC	=μPD 22100C: SMD	16-MDIP			-
μPD 22148 CA	Nec	CMOS-IC	4x8 Crosspoint Switch, Control Memory, -40...+85°	22-SDIP			-
μPD 42101 C(-...)	Nec	CMOS-IC	CTV, VC, NTSC Line Buffer, 910 x 8Bit, Udd=5V	24-DIP			-
μPD 42101 G(-...)	Nec	CMOS-IC	=μPD 42101C: SMD	24-MDIP			-
μPD 42102 C(-...)	Nec	CMOS-IC	CTV, VC, PAL Line Buffer, 1135 x 8Bit, Udd=5V	24-DIP			-
μPD 42102 G(-...)	Nec	CMOS-IC	=μPD 42102C: SMD	24-MDIP			-
μPD 42271 GF(-3BR)	Nec	MOS-IC	CTV, PAL/NTSC PIP Generator	64-MP			-
μPD 42272AGF(-3BR)	Nec	MOS-IC	CTV, PAL/NTSC PIP Generator	64-MP			-
μPD 42280 GU(-...)	Nec	CMOS-IC	=μPD 42280V: SMD	28-MDIP			-
μPD 42280 V(-...)	Nec	CMOS-IC	CTV, 2MB Field Buffer	28-SQP			-
μPD 60001 GJ(-5BG)	Nec	MOS-IC	CTV, Ghost Reduce, Filter Controller Unit	94-MP			-
μPD 60002 GJ(-5BG)	Nec	MOS-IC	CTV, Ghost Reduce, Filter Controller Unit	94-MP			-
μPD 63100 GS	Nec	MOS-A/D-IC	SMD, 16-Bit, Digital Audio	20-MDIP			-
μPD 63101 GC-3BH	Nec	MOS-A/D-IC	SMD, 16-Bit, Digital Audio	44-MP			-
μPD 63200 CS	Nec	CMOS-D/A-IC	CD,DAT, 18 Bit, 2 Kanal/Channel, Digital Audio	20-SDIP			-
μPD 63200 GS	Nec	MOS-D/A-IC	=μPD 63200: SMD	16-MDIP			-
μPD 75104	Nec	μC-IC					KS 56000