

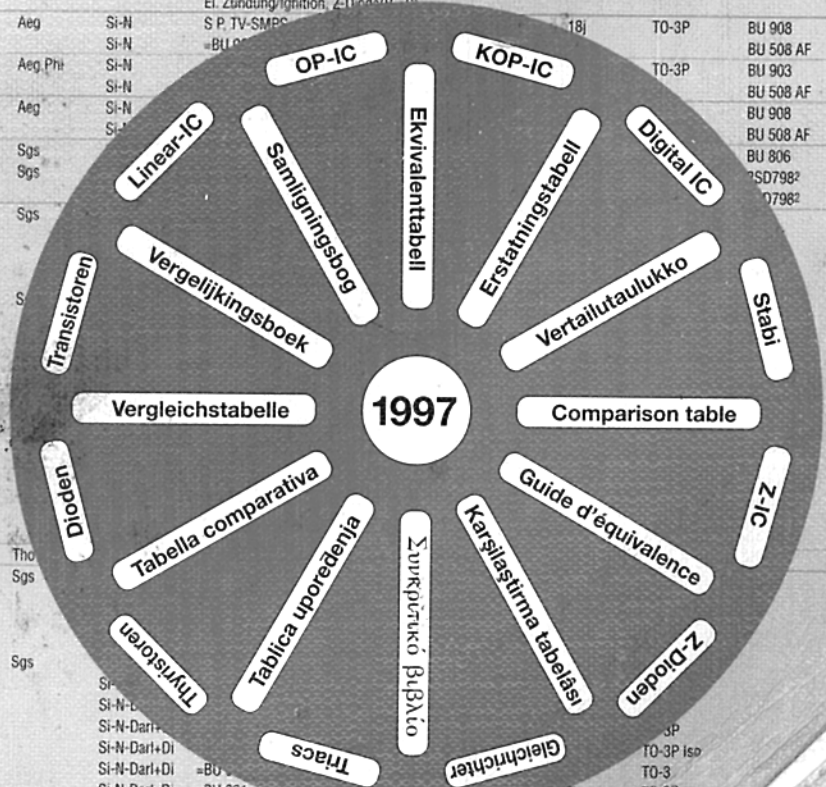
JAEGER ELEKTRONIK

SEMICON 1997

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
K 427-600A.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
K 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
K 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
K 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
K 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
K 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
K 436-100A.B	Phi	MOS-N-FET-e	=BUK 426-100A, B: A=33/132A, B=31/124A, 125W	18p	TO-3P		BUZ 345, 2SK850, 2SK906, 2SK1429, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
KSV 3100 ACN-....	Sam	A/D-D/A-IC	8-Bit A/D- + 10-Bit D/A-Converter	40-DIP			
KSV 3110(CN-....)	Sam	A/D-D/A-IO	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.	Inter
K 441-100	KT									
K 442-50A	KT									
K 442-60A	KT 208(A...V)	GUS	BU 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
K 442-100	KT 209(A...V)	GUS	BU 806 AF		Si-N-Darl+Di	=BU 806: Iso	17c			
	KT 814 A.B.G.V	GUS	BU 806 FI	Tho	Si-N-Darl+Di	=BU 806: Iso, 30W	17c	TO-220Iso		
K 443-50A	KT 815 A.B.G.V	GUS	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		
K 443-60A	KT 816 A.B.G.V	GUS	BU 808 DF [SGS]	Sgs	Si-N-Darl+Di	=BU 808FI: integr. Damper-Diode	18c	TO-3P Iso		
K 443-100	KT 817 A.B.G.V	GUS	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		
K 444-200	KT 818 A.B.G.V	GUS	BU 808 (Philips)	Phi	Si-N	3Ph.-Motor Drv, 1500/700V, 12/20A, 160W, sat<1V(9V)	23a	TO-3		BUX 8
K 444-400	KT 819 A.B.G.V	GUS	BU 810	Sgs	Si-N-Darl+Di	S P, 600/400V, 7/10A, 75W, <0.6 μ s, 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		2SC35
			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		
K 444-450	KT 3030	Sam	BU 902	Aeg	Si-N	El. Zündung/Ignition, Z-Diode	18j	TO-3P	BU 908	18j
K 444-500	KT 3031	Sam	BU 902 F		Si-N	S P, TV-SMPC			BU 508 AF	16c
K 444-800	KT 3032	Sam	BU 903	Aeg, Phi	Si-N	=BU 902		TO-3P	BU 903	18j
	KT 3033	Sam	BU 903 F		Si-N				BU 508 AF	16c
	KT 3040 J	Sam	BU 908	Aeg	Si-N				BU 908	18j
	KT 3054 J	Sam	BU 908 AF		Si-N				BU 508 AF	16c
K 445-50A	KT 3064 J	Sam	BU 910	Sgs					BU 806	17j
K 445-60A	KT 3107(A...V)	GUS	BU 911	Sgs					2SD7982	17j
K 445-100	KT 3170 J.N	Sam	BU 912						2SD7982	17j
	KT 5116 J	Sam	BU 920	Sgs						
	KT 8518	Sam	BU 920 P							
	KT 8520	Sam	BU 920 PFI							
	KT 8521	Sam	BU 920 T							
	KT 8554(J)	Sam	BU 921							
	KT 8555(J)	Sam	BU 921 P							
	KT 8557(J)	Sam	BU 921 PFI							
	KT 8592(N)	Sam	BU 921 T							
	KT 8593(N)	Sam	BU 921 ZP							
	KTA 200	Kec	BU 921 ZPFI							
	KTA 473	Kec	BU 921 ZT							
	KTA 940	Kec	BU 921 ZTFI							
	KTA 950	Kec	BU 922							
	KTA 968(A)	Kec	BU 922 P							
	KTA 1001	Kec	BU 922 PFI							
	KTA 1015	Kec	BU 922 T							
	KTA 1021	Kec	BU 926	Tho						
	KTA 1023	Kec	BU 930	Sgs						
	KTA 1024	Kec	BU 930 P							
	KTA 1070	Kec	BU 930 Z							
	KTA 1071	Kec	BU 930 ZP							



80.000 types

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
SUF 5404	Sym	Si-Di	=SUF 5400: 400V	31a	DO-27A		EGP 30G, FE 3H
SV....SX							
SV-1....-3	Sak	Si-Varistor	VDR/Varistor	31	(6x110)		
SV-02....-06(S)	Sak	Si-Varistor	VDR/Varistor	IS: DO-41 31	DO-14		
SV 3-7015		Si-N	=2SC1226		BD 243 C	17j	=2SC1226
SV-9		Si-Di	=BA 127	31a	1N4148	31a	=BA 127
SV 31		Si-Di	=1S188	31a	1N4148	31a	=1S188
SW		Z-Di	=SM 4T 100 (SMD-Marking)	71a(6x4mm)	SOD-6		=SM 4T....
SW 153, 172, 173, 174, 180, 185, 203 250, 260, 303, 453	Pls	SAW-Filter	TV, Oberflächenwellenfilter/SAW Filter (Surface Acoustic Wave)	2/4...8Pin	=TO-8		
SX		Z-Di	=SM 4T 100A (SMD-Marking)	71a(6x4mm)	SOD-6		=SM 4T....
SX 3702		Si-P	=2N3702	7a	TO-92	BC 556	7a
SXT 2222A	Sie	Si-N	=2N2222A: SMD	39b	SOT-89		BCX 55...56, PXT 2222A, 2SD1005...1006, ++
SXT 2907A	Sie	Si-P	=2N2907A: SMD	39b	SOT-89		BCX 52...53, PXT 2907A, 2SB803...805, ++
SXT 3904	Sie	Si-N	=2N3904: SMD	39b	SOT-89		PXT 3904, 2SC3803
SXT 3906	Sie	Si-P	=2N3906: SMD	39b	SOT-89		PXT 3906, 2SA1483
SXTA 42	Sie	Si-N	=MPS-A42: SMD	39b	SOT-89		-
SXTA 43	Sie	Si-N	=MPS-A43: SMD	39b	SOT-89		-
SXTA 92	Sie	Si-P	=MPS-A92: SMD	39b	SOT-89		-
SXTA 93	Sie	Si-P	=MPS-A93: SMD	39b	SOT-89		-
SY....SZ							
SY		Si-P	=2SA1162-Y (SMD-Marking)	35	SOT-23		=2SA1162
SY		Si-P	=2SA1586-Y (SMD-Marking)	35(2mm)	SOT-323		=2SA1586
SY		Si-P	=2SA1618-Y (SMD-Marking)	45	SOT-153		=2SA1618
SY		Si-P	=2SA1832-Y (SMD-Marking)	35(1.6mm)	SS Mini		=2SA1832
SY		Si-P	=2SA1873-Y (SMD-Marking)	45(2mm)	SOT-353		=2SA1873
SY		Si-N	=2SC3900 (SMD-Marking)	35	SOT-23		=2SC3900
SY 100	Hfo	Si-Di	Rr, Uni, 75V, 1A	32a	BY 329/1200 ⁴	17k	(BY 205/100, BY 229/200, BY 249/300, ++) ⁴
SY 101	Hfo	Si-Di	=SY 100: 100V	32a	BY 329/1200 ⁴	17k	(BY 205/100, BY 229/200, BY 249/300, ++) ⁴
SY 102	Hfo	Si-Di	=SY 100: 200V	32a	BY 329/1200 ⁴	17k	(BY 205/200, BY 229/200, BY 249/300, ++) ⁴
SY 103	Hfo	Si-Di	=SY 100: 300V	32a	BY 329/1200 ⁴	17k	(BY 205/400, BY 229/400, BY 249/600, ++) ⁴
SY 104	Hfo	Si-Di	=SY 100: 400V	32a	BY 329/1200 ⁴	17k	(BY 205/400, BY 229/400, BY 249/600, ++) ⁴
SY 105	Hfo	Si-Di	=SY 100: 500V	32a	BY 329/1200 ⁴	17k	(BY 205/600, BY 229/600, BY 249/600, ++) ⁴
SY 106	Hfo	Si-Di	=SY 100: 600V	32a	BY 329/1200 ⁴	17k	(BY 205/600, BY 229/600, BY 249/600, ++) ⁴
SY 107	Hfo	Si-Di	=SY 100: 700V	32a	BY 329/1200 ⁴	17k	(BY 205/800, BY 229/800, ++) ⁴
SY 108	Hfo	Si-Di	=SY 100: 800V	32a	BY 329/1200 ⁴	17k	(BY 205/800, BY 229/800, ++) ⁴
SY 110	Hfo	Si-Di	=SY 100: 1000V	32a	BY 329/1200 ⁴	17k	(BY 205/1000, BY 229/1000, ++) ⁴
SY 120	Hfo	Si-Di	=SY 100:	32b	BY 329/1200 ⁴	17k	(BY 205/100, BY 229/200, BY 249/300, ++) ⁴
SY 121	Hfo	Si-Di	=SY 101:	32b	BY 329/1200 ⁴	17k	(BY 205/100, BY 229/200, BY 249/300, ++) ⁴
SY 122	Hfo	Si-Di	=SY 102:	32b	BY 329/1200 ⁴	17k	(BY 205/200, BY 229/200, BY 249/300, ++) ⁴
SY 123	Hfo	Si-Di	=SY 103:	32b	BY 329/1200 ⁴	17k	(BY 205/400, BY 229/400, BY 249/600, ++) ⁴
SY 124	Hfo	Si-Di	=SY 104:	32b	BY 329/1200 ⁴	17k	(BY 205/400, BY 229/400, BY 249/600, ++) ⁴
SY 125	Hfo	Si-Di	=SY 105:	32b	BY 329/1200 ⁴	17k	(BY 205/600, BY 229/600, BY 249/600, ++) ⁴
SY 126	Hfo	Si-Di	=SY 106:	32b	BY 329/1200 ⁴	17k	(BY 205/600, BY 229/600, BY 249/600, ++) ⁴
SY 127	Hfo	Si-Di	=SY 107:	32b	BY 329/1200 ⁴	17k	(BY 205/800, BY 229/800, ++) ⁴
SY 128	Hfo	Si-Di	=SY 108:	32b	BY 329/1200 ⁴	17k	(BY 205/800, BY 229/800, ++) ⁴
SY 130	Hfo	Si-Di	=SY 110:	32b	BY 329/1200 ⁴	17k	(BY 205/1000, BY 229/1000, ++) ⁴
SY 200	Hfo	Si-Di	Rr, Uni, 75V, 0,95A	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 201	Hfo	Si-Di	=SY 200: 100V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 202	Hfo	Si-Di	=SY 200: 200V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...134, 1N4003...07, ++
SY 203	Hfo	Si-Di	=SY 200: 300V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SY 204	Hfo	Si-Di	=SY 200: 400V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...134, 1N4004...07, ++
SY 205	Hfo	Si-Di	=SY 200: 500V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SY 206	Hfo	Si-Di	=SY 200: 600V	34a	=DO-1 BY 133	31a	BY 126...127, BY 133...134, 1N4005...07, ++
SY 207	Hfo	Si-Di	=SY 200: 700V	34a	=DO-1 BY 133	31a	BY 127, BY 133, BY 227, 1N4006...07, ++
SY 208	Hfo	Si-Di	=SY 200: 800V	34a	=DO-1 BY 133	31a	BY 127, BY 133, BY 227, 1N4006...07, ++
SY 210	Hfo	Si-Di	=SY 200: 1000V	34a	=DO-1 BY 133	31a	BY 127, BY 133, BY 227, 1N4007, ++
SY 220	Hfo	Si-Di	=SY 200:	34b	=DO-1 BY 133	31a	=SY 200
SY 221	Hfo	Si-Di	=SY 201:	34b	=DO-1 BY 133	31a	=SY 201
SY 222	Hfo	Si-Di	=SY 202:	34b	=DO-1 BY 133	31a	=SY 202
SY 223	Hfo	Si-Di	=SY 203:	34b	=DO-1 BY 133	31a	=SY 203
SY 224	Hfo	Si-Di	=SY 204:	34b	=DO-1 BY 133	31a	=SY 204
SY 225	Hfo	Si-Di	=SY 205:	34b	=DO-1 BY 133	31a	=SY 205
SY 226	Hfo	Si-Di	=SY 206:	34b	=DO-1 BY 133	31a	=SY 206
SY 227	Hfo	Si-Di	=SY 207:	34b	=DO-1 BY 133	31a	=SY 207
SY 228	Hfo	Si-Di	=SY 208:	34b	=DO-1 BY 133	31a	=SY 208
SY 229	Hfo	Si-Di	=SY 210:	34b	=DO-1 BY 133	31a	=SY 210
SY 320/0,75...10	Hfo	Si-Di	Rr, Uni, 75...1000V, 0,95A	31a	DO-26 BY 133	31a	BY 126...127, BY 133...135, 1N4002...07, ++
SY 330/1...10	Hfo	Si-Di	FRr, 100...1000V, 0,27...0,43A, <500ns	31a	DO-26 BA 159	31a	BA 157...159, BY 204/..., BY 208/..., ++
SY 330/12...20	Hfo	Si-Di	FRr, 1200...2000V, 0,16...0,24A, <500ns	31a	DO-15 BY 203/20	31a	BY 203/...
SY 335/05K...8K	Hfo	Si-Di	FRr, 50...800V, 1...1,4A, <500ns	31a	DO-26 BYD 33 M	31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 335/05L...8L	Hfo	Si-Di	FRr, 50...800V, 1...1,4A, <1µs	31a	DO-26 BYD 33 M	31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 345/05K...10K	Hfo	Si-Di	FRr, 50...1000V, 1,1...1,4A, <500ns	31a	DO-15 BYD 33 M	31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 345/05L...10L	Hfo	Si-Di	FRr, 50...1000V, 1,1...1,4A, <1µs	31a	DO-15 BYD 33 M	31a	BY 258/..., BYV 12...16, RGP 15A...M, ++
SY 346/05...10	Hfo	Si-Di	FRr, 50...1000V, 0,59...0,81A, 200ns	31a	DO-15 BYD 33 M	31a	BYT 52A...M, BYV 12...16, RG 1A...M, ++
SY 347/05...10	Hfo	Si-Di	FRr, 50...1000V, 0,53...0,73A, 200ns	31a	DO-15 BYD 33 M	31a	BYT 52A...M, BYV 12...16, RG 1A...M, ++
SY 351/05...14	Hfo	Si-Di	Rr, Uni, 50...1400V, 3A	31a	DO-26 BY 228	31a	BY 251...255, BY 228, BY 448, ++
SY 356/05...10	Hfo	Si-Di	FRr, 50...1000V, 1,5A, 300ns	31a	DO-15 BYD 33 M	31a	BYV 12...16, BYV 36A...E, RG 2A...M, ++
SY 360/0,5...10	Hfo	Si-Di	Rr, Uni, 50...1000V, 0,9A	31a	DO-15 BY 133	31a	BY 126...127, BY 133...135, 1N4001...07, ++
SY 361/10...13	Hfo	Si-Di	Rr, 1000...1300V, 1A	31a	DO-15 BY 228	31a	BY 228, BY 231/..., DM 513, GP 10V...Y
SY 361/16		Si-Di	=SY 361/10...13: 1600V	31a	DO-15 BY 228	31a	BY 228, BY 231/1500, DM 516, GP 10Y
SY 361/18		Si-Di	=SY 361/10...13: 1800V	31a	DO-15		-
SY 400/0,75...10	Hfo	Si-Di	Rr, Uni, 75...1000V, 2A	34	=DO-1 BY 255	31a	BY 251...255, BY 259/..., GP 20A...M, ++
SZ....		Z-Di		31a	Z-DiodeV	31a	
=SZC		Si-N	=SMBT 4124 (SMD-Marking)	35	SOT-23		=SMBT 4124
T							
T		N-FET	=2SK1065 (SMD-Marking)	35	SOT-23		=2SK1065
T		GaAs-N-FET	=2SK1615 (Marking)	51	SOT-173		=2SK1615
T 0,8N/0,6...5(ITT)	Itt	50Hz-Thy	60...500V, 0,8A(Tc=85°C), Igt/Ih<10/<20mA	2a	TO-39		BTX 30/..., T 1N..., S 2600..., TAG 612-...

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
T0.8N/50...500[AEG]	Aeg	50Hz-Thy	50...500V, 0.8A(Tc=85°C), 1.6A-, Igt/Ih<10/<20mA	2a	TO-39		BTX 30/..., T 1N..., S 2600..., TAG 612-...
T 1(p)		Si-P	=BCX 17 (SMD-Marking)	35	SOT-23		=BCX 17
T 1		Si-Di	=HVM 89 (SMD-Marking)	35	SOT-23		=HVM 89
T 1		C-Di	=1SV153 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV153
T 1		C-Di	=1SV214 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV214
T 1		C-Di	=1SV254 (SMD-Marking)	71(1,3mm)			=1SV254
T 1		Si-N	=2SC5136 (SMD-Marking)	35(1,6mm)	SS Mini		=2SC5136
T 1 A6C	Kec	Triac	600V, 1A-, Igt(I...III)<5, (IV)<10mA, Ugt<2V, 2V/µs Itsm=9A, Utm<1.6V(1.5A), Idrm<10µA	7	TO-92		MAC 95A, MAC 96A
T 1N/100...600 A	Aeg	50Hz-Thy	100...600V, 1A(Tc=85°C), 1.6A-, Igt/Ih<10/<25mA	2a	TO-39		BTX30/..., TAG613-..., S2600..., TAG612-...
T 2		C-Di	=1SV161 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV161
T 2		C-Di	=1SV215 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV215
T 2		N-FET	=2SK242-T2 (SMD-Marking)	35	SOT-23		=2SK242
T 2(p)		Si-P	=BCX 18 (SMD-Marking)	35	SOT-23		=BCX 18
T 2		Si-Di	=HVM 15 (SMD-Marking)	35	SOT-23		=HVM 15
T 2 V80HFX	Shi	Si-N	=2SC4230				
T 2 W80HFX	Shi	Si-N	=2SC4232				
T 3		Si-P	=BSS 63 (SMD-Marking)	35	SOT-23		=BSS 63
T 3		Si-Di	=HVM 16 (SMD-Marking)	35	SOT-23		=HVM 16
T 3		C-Di	=1SV186 (SMD-Marking)	71(2,7mm)	=SOD-323		=1SV186
T 3		C-Di	=1SV245 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV245
T 3		C-Di	=1SV261 (SMD-Marking)	71(1,3mm)			=1SV261
T 3		N-FET	=2SK1065-3 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 3		N-FET	=2SK242-T3 (SMD-Marking)	35	SOT-23		=2SK242
T 3 A6CI		Triac	=T 3A6CP: Iso	17l	TO-220 Iso		
T 3 A6CP	Kec	Triac	600V, 3A-, Igt(I...III)<20, (IV)<50mA, Ugt<1.5V 10V/µs, Itsm=30A, Utm<1.5V(4.5A), Idrm<20µA	17j	TO-220		BT 136/600, TXC 10H60, TAG 230...231-600
T 3 M20	Shi	Si-N	=2SC2128A				
T 3 M36	Shi	Si-N	=2SC1466				
T 3 M40	Shi	Si-N	=2SC1467				
T 3 M40F1	Shi	Si-N	=2SC2505				
T 3 M40F3	Shi	Si-N	=2SC3165				
T 3N/50...600 C...	Aeg	50Hz-Thy	50...600V, 3A(Tc=85°C), 4.5A-, Igt<20mA	21b	TO-64		T 6N...C, T 8N...C, BSId41..., S 6210...,++
T 3S/400...700 M...	Aeg	F-Thy	400...700V, 5.1A(Tc=68°C), Igt/Ih<50/<100mA, <2.9µs	22a	TO-66		TAG 670S-..., TAG 675S-..., TAG 661S-...
T 3 S6	Shi	Si-N	=2SC2963				
T 3 V40F1	Shi	Si-N	=2SC2501				
T 3 V40F2	Shi	Si-N	=2SC2826				
T 3 V40F3	Shi	Si-N	=2SC3162				
T 3 V45FX	Shi	Si-N	=2SC4051				
T 3 V80	Shi	Si-N	=2SC3259				
T 3 V80HFX	Shi	Si-N	=2SC4233				
T 3 W80	Shi	Si-N	=2SC3260				
T 3 W80HFX	Shi	Si-N	=2SC4235				
T 3.5N/400...800F...	Aeg	50Hz-Thy	400...800V, 5A(Tc=72°C), 8A-, Igt/Ih<10/<25mA	17e	TO-220	TAG 626-...	17e TAG 661-..., TAG 662-..., TAG 666-...
T 4		C-Di	=1SV204 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV204
T 4		C-Di	=1SV216 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV216
T 4		C-Di	=1SV256 (Typ-Code/Stempel/marking)	71(1,3mm)			=1SV256
T 4		N-FET	=2SK1065-4 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 4		N-FET	=2SK242-T4 (SMD-Marking)	35	SOT-23		=2SK242
T 4		Si-P	=BCX 17R (SMD-Marking)	35	SOT-23		=BCX 17R
T 4		Si-Di	=HVM 11 (SMD-Marking)	35	SOT-23		=HVM 11
T 4.5N/50...400C...	Aeg	50Hz-Thy	50...400V, 4.5A(Tc=85°C), Igt/Ih<20/25mA	21b	TO-64		T 6N...C, T 8N...C, BSId41..., S 2610...
T 5		Si-P	=BCX 18R (SMD-Marking)	35	SOT-23		=BCX 18R
T 5		C-Di	=1SV153A (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV153A
T 5		N-FET	=2SK1065-5 (SMD-Marking)	35(2mm)	SOT-323		=2SK1065
T 5		N-FET	=2SK242-T5 (SMD-Marking)	35	SOT-23		=2SK242
T 5 A6CI		Triac	=T 5A6CP: Iso	17l	TO-220 Iso		TAG 420-600
T 5 A6CP	Kec	Triac	600V, 5A-, Igt(I...III)<30, (IV)<50mA, Ugt<1.5V 10V/µs, Itsm=45A, Utm<1.5V(7A), Idrm<20µA	17j	TO-220		TAG 230-600, TAG 231-600, TXC10H60M
T 5 DA8	Shi	Si-N	=2SD463				
T 5 DA10	Shi	Si-N	=2SD464				
T 5 L10	Shi	Si-N	=2SD1022				
T 5 L20	Shi	Si-N	=2SD1023				
T 5 V45FX	Shi	Si-N	=2SC4053				
T 6		Si-P	=BSS 63R (SMD-Marking)	35	SOT-23		=BSS 63R
T 6		Si-Di	=HVM 17 (SMD-Marking)	35	SOT-23		=HVM 17
T 6		C-Di	=1SV211 (SMD-Marking)	71(2,7mm)	=SOD-123		=1SV211
T 6		C-Di	=1SV217 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV217
T 6F/100...800 C...	Aeg	F-Thy	100...800V, 6A(Tc=85°C), 12A-, Igt/Ih<40/<60mA, <12µs	21b	TO-48		TAG 15S..., T 12F...
T 6F/100...800 H...	Aeg	F-Thy	=T 6F/...C:	29b	TO-203		
T 6F/100...800 P...	Aeg	F-Thy	=T 6F/...C:	29b°	TO-203°		
T 6 M	Shi	Si-N	=2SD206				
T 6 M20F3	Shi	Si-N	=2SC3221				
T 6 M40F1	Shi	Si-N	=2SC2506				
T 6 M40F3	Shi	Si-N	=2SC3166				
T 6N/100...800 C...	Aeg	50Hz-Thy	100...800V, 6A(Tc=85°C), 12A-, Igt/Ih<20/<60mA	21b	TO-48		T 8N...C, BSId41..., T 10N...C, BSId41...M
T 6N/100...800 H...	Aeg	50Hz-Thy	=T 6N/...C:	29b	TO-203		T 8N...H, BSId40..., T 10N...H, BSId40...M
T 6N/100...800 P...	Aeg	50Hz-Thy	=T 6N/...C:	29b°	TO-203°		T 8N...H, BSId40..., T 10N...H, BSId40...M
T 6 V20F3	Shi	Si-N	=2SC3219				
T 6 V40F1	Shi	Si-N	=2SC2502				
T 6 V40F2	Shi	Si-N	=2SC2827				
T 6 V40F3	Shi	Si-N	=2SC3163				
T 6 V80HDT	Shi	Si-N	=2SC4310				
T 6 W80	Shi	Si-N	=2SC3261				
T 6 W80HDT	Shi	Si-N	=2SC4312				
T 6 W80HFX	Shi	Si-N	=2SC4236				
T 6.5N/100...900	Aeg	50Hz-Thy	100...900V, 6.5A(Tc=85°C), Igt<15mA				
T 7(p)		Si-P	=BSR 15 (SMD-Marking)	35	SOT-23		=BSR 15
T 7		C-Di	=1SV224 (SMD-Marking)	71(2,7mm)	SOD-123		=1SV224
T 7		C-Di	=1SV230 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV230
T 7		C-Di	=1SV258 (SMD-Marking)	71(1,3mm)			=1SV258
T 7 D8	Shi	Si-N	=2SD384				
T 7 D10	Shi	Si-N	=2SD385				

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
T 7 H8	Shi	Si-N	=2SD459				
T 7 H10	Shi	Si-N	=2SD460				
T 7 K40	Shi	Si-N-Darl	=2SD1349(A)				
T 7 M	Shi	Si-N	=2SC407...412				
T 7N/100...700 F...	Aeg	50Hz-Thy	100...700V, 7A(Tc=96°C), 11A-, Igt<20mA	17e	TO-220		TIC126..., T7.5N..., TAG680..., TAG681...
T 7 S3	Shi	Si-N	=2SC3427				
T 7 S5	Shi	Si-N	=2SD1345				
T 7.5N/400...800F...	Aeg	50Hz-Thy	400...800V, 9A(Tc=80°C), 12.5A-, Igt<25mA	17e	TO-220		TIC 126..., T9.5N..., CS 15...
T 8(p)		Si-P	=BSR 16 (SMD-Marking)	35	SOT-23		+BSR 16
T 8		Si-Di	=HVM 25 (SMD-Marking)	35	SOT-23		+HVM 25
T 8		C-Di	=1SV212 (SMD-Marking)	71(2,7mm)	=SOD-123		+1SV212
T 8		C-Di	=1SV229 (SMD-Marking)	71(1,7mm)	SOD-323		+1SV229
T 8		C-Di	=1SV257 (SMD-Marking)	71(1,3mm)			+1SV257
T 8 A6CI		Triac	=T 8A6CP: Iso	17i	TO-220 Iso		TAG 425...426-600, TAG 451...452-600
T 8 A6CP	Kec	Triac	600V, 8A-, Igt(I...III)<30, (IV)<50mA, Ugt<1.5V 10V/µs, Itsm=80A, Utm<1.5V(12A), Idrm<20µA	17j	TO-220		BT 137/600, MAC222A-8, T2800M, T2850M, ++
T 8F/100...800 C...	Aeg	F-Thy	100...800V, 8A(Tc=85°C), 16A-, Igt/Ih<40/<60mA, <12µs	21b	TO-48		TAG 15S..., T 12F...
T 8F/100...800 H...		F-Thy	=T 8F/...C:	29b	TO-203		-
T 8F/100...800 P...		F-Thy	=T 8F/...C:	29b°	TO-203°		-
T 8 L10	Shi	Si-N	=2SD1024				
T 8 L20	Shi	Si-N	=2SD1025				
T 8 M40F1	Shi	Si-N	=2SC2292				
T 8N/100...800 C...	Aeg	50Hz-Thy	100...800V, 8A(Tc=85°C), 16A-, Igt/Ih<20/<60mA	21b	TO-48		BSID41..., T 10N...C, BSID41...M
T 8N/100...800 H...		50Hz-Thy	=T 8N/...C:	29b	TO-203		BSID40..., T 10N...H, BSID40...M
T 8N/100...800 P...		50Hz-Thy	=T 8N/...C:	29b°	TO-203°		BSID40..., T 10N...H, BSID40...M
T 8 V40F1	Shi	Si-N	=2SC2503				
T 8 V45FX	Shi	Si-N	=2SC4055				
T 8 W40F1	Shi	Si-N	=2SC2937				
T 8 W45FX	Shi	Si-N	=2SC4057				
T 8 Y40F1	Shi	Si-N	=2SC2788				
T 9		Si-N	=BSR 18 (SMD-Marking)	35	SOT-23		+BSR 18
T 9		Si-Di	=HVM 306 (SMD-Marking)	35	SOT-23		+HVM 306
T 9		C-Di	=1SV227 (SMD-Marking)	71(2,7mm)	SOD-123		+1SV227
T 9		C-Di	=1SV232 (SMD-Marking)	71(1,7mm)	SOD-323		+1SV232
T 9		C-Di	=1SV259 (SMD-Marking)	71(1,3mm)			+1SV259
T 9N/100...700 F...	Aeg	50Hz-Thy	100...700V, 9A(Tc=100°C), 14A-, Igt<20mA	17e	TO-220		T 9.5N..., CS 15...
T 9.5N/400...800F...	Aeg	50Hz-Thy	400...800V, 11A(Tc=80°C), 16A-, Igt<25mA	17e	TO-220		CS 15...
T 10 A6CI		Triac	=T 10A6CP: Iso	17i	TO-220 Iso		TAG 456-600, TAG 457-600
T 10 A6CP	Kec	Triac	600V, 10A-, Igt(I...III)<30mA, Ugt<1.5V 10V/µs, Itsm=90A, Utm<1.5V(15A), Idrm<20µA	17j	TO-220		BTA 22M, TAG 250...252-600, TXD10H60M
T 10 M20	Shi	Si-N	=2SC2127A				
T 10 M20F3	Shi	Si-N	=2SC3222				
T 10 M36	Shi	Si-N	=2SC1468				
T 10 M40	Shi	Si-N	=2SC1469(A)				
T 10 M40F1	Shi	Si-N	=2SC2293				
T 10 M40F2	Shi	Si-N	=2SC2829				
T 10 M40F3	Shi	Si-N	=2SC3167				
T 10N/100...900C...	Aeg	50Hz-Thy	100...900V, 10A(Tc=85°C), 20A-, Igt/Ih<25/<60mA	21b	TO-48		-
T 10N/100...900H...		50Hz-Thy	=T 10N/...C:	29b	TO-203		-
T 10N/100...900P...		50Hz-Thy	=T 10N/...C:	29b°	TO-203°		-
T 10 V40F1	Shi	Si-N	=2SC2504				
T 10 W20F3	Shi	Si-N	=2SC3220				
T 10 W40F1	Shi	Si-N	=2SC2938				
T 10 W40F2	Shi	Si-N	=2SC2939				
T 10 W40F3	Shi	Si-N	=2SC3164				
T 10 W45FX	Shi	Si-N	=2SC4058				
T 10 W80	Shi	Si-N	=2SC3262				
T 10 W80HDT	Shi	Si-N	=2SC4313				
T 10 W80HFX	Shi	Si-N	=2SC4237				
T 10 Y40F1	Shi	Si-N	=2SC2789				
T 10 Y40F2	Shi	Si-N	=2SC2828				
T 12		Si-N	=2SC2755-T12(SMD-Marking)	35	SOT-23		+2SC2755-T12
T 12 A6CI		Triac	=T 12A6CP: Iso	17i	TO-220 Iso		TAG 480-600, TAG 481-600
T 12 A6CP	Kec	Triac	600V, 12A-, Igt(I...III)<30, (IV)<50mA, Ugt<1.5V 10V/µs, Itsm=120A, Utm<1.5V(17A), Idrm<20µA	17j	TO-220		BTA 23M, TAG 255...257-600, TXD 10H60P
T 12F/100...1200C...	Aeg	F-Thy	100...1200V, 12A(85°C), 30A-, Igt/Ih<50/<100mA, <10µs	21b	TO-48		-
T 12N/100...1200C...	Aeg	50Hz-Thy	100...1200V, 12A(85°C), 30A-, Igt/Ih<40/<100mA	21b	TO-48		2N5204...5207
T 13		Si-N	=2SC2755-T13(SMD-Marking)	35	SOT-23		+2SC2755-T13
T 13 M	Shi	Si-N	=2SC431...436				
T 14		Si-N	=2SC2755-T14(SMD-Marking)	35	SOT-23		+2SC2755-T14
T 14F/100...900C...	Aeg	F-Thy	100...900V, 14A(Tc=85°C), 35A-, Igt/Ih<50/<40mA, <15µs	21b	TO-48		-
T 14F/100...900E...		F-Thy	=T 14F/...C:	76b			-
T 14N/400...800F...	Aeg	50Hz-Thy	400...800V, 16A(Tc=85°C), 25A-, Igt<50mA	17e	TO-220		-
T 14N/100...900E...		50Hz-Thy	=T 14N/...F:	76b			-
T 15 D40	Shi	Si-N	=2SD572				
T 15 D45	Shi	Si-N	=2SD573				
T 15F/200...1300B...	Aeg	F-Thy	200...1300V, 15A(85°), 35A-, Igt/Ih<100/<200mA, <12µs	53b	=TO-103		T 20F...B, BSIF04...
T 15F/200...1300C...		F-Thy	=T 15F/...B:	21b	TO-65		T 20F...C, BSIF04...
T 15 H10	Shi	Si-N	=2SD1514				
T 15 H20	Shi	Si-N	=2SD1515				
T 15 J10	Shi	Si-N	=2SD1285				
T 15 L10	Shi	Si-N	=2SD1026				
T 15 L20	Shi	Si-N	=2SD1027				
T 15N/200...1300C...	Aeg	50Hz-Thy	200...1300V, 15A(Tc=85°), 35A-, Igt/Ih<100/<200mA	21b	TO-65		T 16N...C, T 25N...C, BTV 24/...
T 15N/200...1300E...		50Hz-Thy	=T 15N/...C:	53b	=TO-103		T 16N...B, T 25N...B
T 15 W45FX	Shi	Si-N	=2SC4059				
T 15 W80HDT	Shi	Si-N	=2SC4314				
T 15.1N/100.1200C...	Aeg	50Hz-Thy	100...1200V, 15A(Tc=85°), 30A-, Igt/Ih<50/<100mA	21b	TO-48		TAG16N..., BTW92/..., CS16..., T17N..., ++
T 16 A6CI		Triac	=T 16A6CP: Iso	17i	TO-220 Iso		-
T 16 A6CP	Kec	Triac	600V, 16A-, Igt(I...III)<30, (IV)<50mA, Ugt<1.5V 10V/µs, Itsm=150A, Utm<1.5V(25A), Idrm<20µA	17j	TO-220		BT 139/600, MAC 15A-8, TAG 280...281-600
T 16N/400...1600B...	Aeg	50Hz-Thy	400...1600V, 16A(Tc=85°), 35A-, Igt/Ih<120/<200mA	53b			T 25N...B
T 16N/400...1600C...		50Hz-Thy	=T 16N/...B:	21b	TO-65		T 25N...C

Original	Fabric.	Constr.	Info	l Compl.	Fig.	JAEGER	Fig.	International
T 17F/200...1400B...	Aeg	F-Thy	200...1400V, 17A(85°), 35A-, lgt/lh<80/<150mA, <12µs	53b				T 24F...B
T 17F/200...1400C...		F-Thy	=T 17F/...B	21b	TO-48			T 24F...C
T 17N/200...1400B...	Aeg	50Hz-Thy	200...1400V, 17A(Tc=85°), 35A-, lgt/lh<80/<150mA	53b				T 24N...B, TAG 24N...CS 23...
T 17N/200...1400C...		50Hz-Thy	=T 17N/...B	21b	TO-48			T 24N...C, TAG 24N...CS 23...
T 18F/100...900C...	Aeg, ltt	F-Thy	100...900V, 18A(Tc=85°), 40A-, lgt/lh<50/8mA, <12µs	21b	TO-65			-
T 18F/100...900E...		F-Thy	=T 18F/...C	76b				-
T 18N/100...900E...	Aeg, ltt	50Hz-Thy	100...900V, 18A(Tc=85°), lgt/lh<50/8mA	76b				-
T 2019		Si-P		2a		BC 556	7a	
T 20F/200...1200B...	Aeg	F-Thy	200...1200V, 20A(85°), 40A-, lgt/lh<100/<200mA, <12µs	53b	=TO-103			-
T 20F/200...1200C...		F-Thy	=T 20F/...B	21b	TO-65			-
T 20 M20F3	Shi	Si-N	=2SC3223					
T 20 M40F1	Shi	Si-N	=2SC2507					
T 20 M40F2	Shi	Si-N	=2SC2830					
T 20 M40F3	Shi	Si-N	=2SC3168					
T 20 W40FX	Shi	Si-N	=2SC3714					
T 20 W45FX	Shi	Si-N	=2SC4060					
T 22		Si-N	=2SC2756-T22(SMD-Marking)	35	SOT-23			=2SC2756
T 22N/400...1300C...	Aeg	50Hz-Thy	400...1300V, 22A(Tc=85°), 40A-, lgt/lh<100/<80mA	21b	TO-65			T 25N...C, BTV 24/...
T 22N/400...1300E...		50Hz-Thy	=T 22N/...C	76b				-
T 23		Si-N	=2SC2756-T23(SMD-Marking)	35	SOT-23			=2SC2756
T 24		Si-N	=2SC2756-T24(SMD-Marking)	35	SOT-23			=2SC2756
T 24F/200...1400B...	Aeg	F-Thy	200...1400V, 24A(85°), 40A-, lgt/lh<80/<150mA, <12µs	53b				-
T 24F/200...1400C...		F-Thy	=T 24F/...B	21b	TO-48			-
T 24N/200...1400B...	Aeg	50Hz-Thy	200...1400V, 24A(Tc=85°), 40A-, lgt/lh<80/<150mA	53b				CS 23...
T 24N/200...1400C...		50Hz-Thy	=T 24N/...B	21b	TO-48			TAG 24N...CS 23...
T 25N/400...1600B...	Aeg	50Hz-Thy	400...1600V, 25A(Tc=85°), 50A-, lgt/lh<120/<200mA	53b	=TO-103			-
T 25N/400...1600C...		50Hz-Thy	=T 25N/...B	21b	TO-65			-
T 25 U40	Shi	Si-N	P, S-Reg, 800/400V, 25/50A, 200W, <1.5/6µs	77j	TOP-3L			-
T 30 D12(A)	Shi	Si-N-Darl	=2SD574(A)					
T 30 E45FZ	Shi	Si-N-Darl+Di	Speed-up Di, 500/450V, 30/60A, hFE>100, 2.5/18µs	=74				-
T 30F/100...900C...	Aeg	F-Thy	100...900V, 30A(85°), 50A-, lgt/lh<100/20mA, <15µs	21b	TO-65			-
T 30F/100...900E...		F-Thy	=T 30F/...B	76b				-
T 30 G40	Shi	Si-N	P, Induction Cooker, 850/400V, 30/50A, 200W, <3/4µs	77j	TOP-3L			-
T 30 M20	Shi	Si-N	=2SC128A					
T 30 M20F3	Shi	Si-N	=2SC3224					
T 30 M36	Shi	Si-N	=2SC1470					
T 30 M40(A)	Shi	Si-N	=2SC1471(A)					
T 30 P20	Shi	Si-N	=2SC2940					
T 30 R20	Shi	Si-N	=2SC3707					
T 32		Si-N	=2SC2757-T32(SMD-Marking)	35	SOT-23			=2SC2757
T 33		Si-N	=2SC2757-T33(SMD-Marking)	35	SOT-23			=2SC2757
T 34		Si-N	=2SC2757-T34(SMD-Marking)	35	SOT-23			=2SC2757
T 35		Si-P	=BSR 20 (SMD-Marking)	35	SOT-23			=BSR 20
T 36		Si-P	=BSR 20A (SMD-Marking)	35	SOT-23			=BSR 20A
T 50 D40	Shi	Si-N	=2SD465					
T 50 D45	Shi	Si-N	=2SD466					
T 30 E45FZ	Shi	Si-N-Darl+Di	Speed-up Di, 500/450V, 50/100A, hFE>100, 2.5/18µs	=74				-
T 54 LSxx...	Sgs	TTL-Logic	Standard TTL-Logic 54LS-Serie					... 54LSxx... (TTL)
T 71		Si-P	=BSR 15R (SMD-Marking)	35	SOT-23			=BSR 15R
T 74 LSxx...	Sgs	TTL-Logic	Standard TTL-Logic 74LS-Serie					... 74LSxx... (TTL)
T 75 M45FX	Shi	Si-N	=2SC4530					
T 81		Si-P	=BSR 16R (SMD-Marking)	35	SOT-23			=BSR 16R
T 91		Si-N	=BSR 18R (SMD-Marking)	35	SOT-23			=BSR 18R
T 92		Si-P	=BSR 18A (SMD-Marking)	35	SOT-23			=BSR 18A
T 93		Si-P	=BSR 18AR (SMD-Marking)	35	SOT-23			=BSR 18AR
T 128 B	Aeg	LIN-IC	=U 2128B: Fig. >	Chip				
T 0505 BH	Tag	Triac	200V, 5A-(Tc=85°C), lgt/lh=5/15mA	17j	TO-220	TAG 232-600	17j	TXC 18D...M, TAG 222...M, TAG 227...M, ++
T 0505 DH		Triac	=T 0505BH: 400V	17j	TO-220	TAG 232-600	17j	TXC 18D...M, TAG 222...M, TAG 227...M, ++
T 0505 MH		Triac	=T 0505BH: 600V	17j	TO-220	TAG 232-600	17j	TXC 18D...M, TAG 222...M, TAG 227...M, ++
T 0505 NH		Triac	=T 0505BH: 800V	17j	TO-220			TXC 18D...M, TAG 222...M, TAG 227...M, ++
T 0509 BH...NH	Tag	Triac	=T 0505BH...NH: lgt/lh=10/25mA	17j	TO-220	(TAG 232-600) ⁷	17j	TAG 232...M, TAG 221...M, MAC 228A...M, ++
T 0510 BH...NH	Tag	Triac	=T 0505BH...NH: lgt/lh=25/50mA	17j	TO-220			TAG 231...M, TAG 220...M, TAG 225...M, ++
T 0512 BH...NH	Tag	Triac	=T 0505BH...NH: lgt/lh=50/100mA	17j	TO-220			TAG 230...M, TCX 10H...M, TAG 224...M, ++
T 0605 BH	Tag	Triac	200V, 6A-(Tc=85°C), lgt/lh<5/<5mA	17j	TO-220	(TAG 232-600) ⁷	17j	TCX 18D...M, TAG 222...M, TAG 227...M, ++
T 0605 DH		Triac	=T 0605BH: 400V	17j	TO-220	(TAG 232-600) ⁷	17j	TCX 18D...M, TAG 222...M, TAG 227...M, ++
T 0605 MH		Triac	=T 0605BH: 600V	17j	TO-220	(TAG 232-600) ⁷	17j	TCX 18D...M, TAG 222...M, TAG 227...M, ++
T 0605 NH		Triac	=T 0605BH: 800V	17j	TO-220			TCX 18D...M, TAG 222...M, TAG 227...M, ++
T 0609 BH...NH	Tag	Triac	=T 0605BH...NH: lgt/lh=10/25mA	17j	TO-220	(TAG 232-600) ⁷	17j	TCX 18G...M, TAG 221...M, TAG 226...M, ++
T 0610 BH...NH	Tag	Triac	=T 0605BH...NH: lgt/lh=25/50mA	17j	TO-220			TAG 220...M, TAG 225...M, TAG 257...M, ++
T 0610 BJ...NJ	Tag	Triac	=T 0605BH...NH: Iso, lgt/lh=25/50mA	17j	TO-220Iso			TAG 421...M, TAG 426...M, TAG 452...M, ++
T 0612 BJ...NJ	Tag	Triac	=T 0610BH...NJ: Iso, lgt/lh=50/100mA	17j	TO-220Iso			TAG 420...M, TAG 425...M, TAG 451...M, ++
T 0805 BH	Tag	Triac	200V, 8A-(Tc=85°C), lgt/lh=5/15mA	17j	TO-220			TAG 227...
T 0805 DH		Triac	=T 0805BH: 400V	17j	TO-220			TAG 227...
T 0805 MH		Triac	=T 0805BH: 600V	17j	TO-220			TAG 227...
T 0805 NH		Triac	=T 0805BH: 800V	17j	TO-220			TAG 227...
T 0809 BH...NH	Tag	Triac	=T 0805BH...NH: lgt/lh=10/25mA	17j	TO-220			TAG 226...M, MAC 228A...
T 0810 BH...NH	Tag	Triac	=T 0805BH...NH: lgt/lh=25/50mA	17j	TO-220			TAG 225...M, TAG 257...
T 0810 BJ...NJ		Triac	=T 0810BH...NH: Iso	17j	TO-220Iso			TAG 426...M, TAG 452...M, TAG 457...M, ++
T 0812 BH...NH	Tag	Triac	=T 0805BH...NH: lgt/lh=50/100mA	17j	TO-220			TAG 224...M, TXD 10H...M, TAG 250...M, ++
T 0812 BJ...NJ		Triac	=T 0812BH...NH: Iso	17j	TO-220Iso			TAG 425...M, TAG 451...M, TAG 456...M, ++
T 0813 BJ...NJ	Tag	Triac	=T 0812BH...NH: Iso, lgt/lh=75/150mA	17j	TO-220Iso			TAG 425...M, TAG 451...M, TAG 456...M, ++
T 1010 BH	Tag	Triac	200V, 10A-(Tc=85°C), lgt/lh=25/50mA	17j	TO-220			TAG 252...M, TAG 257...
T 1010 DH		Triac	=T 1010BH: 400V	17j	TO-220			TAG 252...M, TAG 257...
T 1010 MH		Triac	=T 1010BH: 600V	17j	TO-220			TAG 252...M, TAG 257...
T 1010 NH		Triac	=T 1010BH: 800V	17j	TO-220			TAG 252...M, TAG 257...
T 1010 BJ...NJ		Triac	=T 1010BH...NH: Iso	17j	TO-220Iso			TAG 457...
T 1012 BH...NH	Tag	Triac	=T 1010BH...NH: lgt/lh=50/100mA	17j	TO-220			TAG 250...M, TAG 251...M, TXD 10H...M, ++
T 1012 BJ...NJ		Triac	=T 1012BH...NH: Iso	17j	TO-220Iso			TAG 456...M, TAG 480...M, TAG 481...
T 1013 BH...NH	Tag	Triac	=T 1010BH...NH: lgt/lh=75/150mA	17j	TO-220			TAG 250...M, TAG 251...M, TXD 10H...M, ++
T 1013 BJ...NJ		Triac	=T 1013BH...NH: Iso	17j	TO-220Iso			TAG 456...M, TAG 480...M, TAG 481...
T 1210 BH	Tag	Triac	200V, 12A-(Tc=85°C), lgt/lh=25/50mA	17j	TO-220			TAG 257...
T 1210 DH		Triac	=T 1210BH: 400V	17j	TO-220			TAG 257...
T 1210 MH		Triac	=T 1210BH: 600V	17j	TO-220			TAG 257...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
T 1210 NH		Triac	=T 1210BH: 800V	17j	TO-220		TAG 257-...
T 1212 BH...NH	Tag	Triac	=T 1210BH...NH: Igt/Ih=50/100mA	17j	TO-220		BT 138/..., TAG 255-..., TAG 256-..., ++
T 1212 BJ...NJ		Triac	=T 1212BH...NH: Iso	17i	TO-220Iso		TAG 480-..., TAG 481-...
T 1213 BH...NH	Tag	Triac	=T 1210BH...NH: Igt/Ih=75/150mA	17j	TO-220		BT 138/..., TAG 255-..., TAG 256-..., ++
T 1213 BJ...NJ		Triac	=T 1213BH...NH: Iso	17i	TO-220Iso		TAG 480-..., TAG 481-...
T 1400	Tos	DIG-IC	AM/FM, Tuner-Controller	28-DIP			-
T 1401...1802		Si-N/P	=TED 1401...1802			*TED 1401...	
T 1512 BJ	Tag	Triac	200V, 15A=(Tc=85°C), Igt/Ih=50/100mA	17i	TO-220Iso		-
T 1512 DJ		Triac	=T 1512BJ: 400V	17i	TO-220Iso		-
T 1512 MJ		Triac	=T 1512BJ: 600V	17i	TO-220Iso		-
T 1512 NJ		Triac	=T 1512BJ: 800V	17i	TO-220Iso		-
T 1513 BJ...NJ	Tag	Triac	=T 1512BJ...NJ: Igt/Ih=75/150mA	17i	TO-220Iso		-
T 1612 BH	Tag	Triac	200V, 16A=(Tc=85°C), Igt/Ih=50/100mA	17j	TO-220		MAC 15A-..., BT 139/..., TAG 280-..., ++
T 1612 DH		Triac	=T 1612BH: 400V	17j	TO-220		MAC 15A-..., BT 139/..., TAG 280-..., ++
T 1612 MH		Triac	=T 1612BH: 600V	17j	TO-220		MAC 15A-..., BT 139/..., TAG 280-..., ++
T 1612 NH		Triac	=T 1612BH: 800V	17j	TO-220		MAC 15A-..., BT 139/..., TAG 280-..., ++
T 1613 BH...NH	Tag	Triac	=T 1612BH...NH: Igt/Ih=75/150mA	17j	TO-220		MAC 15A-..., BT 139/..., TAG 280-..., ++
T 1793	Tos	CMOS-IC	Schritt-/Stepping Motor Controller				-
T 2028 B	Aeg	LIN-IC	=U 2028B: Fig. →	Chip			-
T 2029 B	Aeg	LIN-IC	=U 2029B: Fig. →	Chip			-
T 2046		Si-P	=2N2904	2a	BC 161	2a	=2N2904
T 2047		Si-N	=2N696	2a	BC 141	2a	=2N696
T 2083		Si-P	=BD 140		BD 140	14h	=BD 140
T 2084		Si-P	=BD 140		BD 140	14h	=BD 140
T 2085		Si-N	=BD 139		BD 139	14h	=BD 139
T 2086		Si-N	=BD 139		BD 139	14h	=BD 139
T 2087		Si-N	=BD 241B		=BD 241B		=BD 241B
T 2096		Ge-P	=AF 139	5g	AF 239 S	5g	=AF 139
T 2097		Ge-P	=AF 139	5g	AF 239 S	5g	=AF 139
T 2129 B		LIN-IC	=U 2129B: Fig. →	Chip			-
T 2228 B	Aeg	LIN-IC	=U 2228B: Fig. →	Chip			-
T 2229 B	Aeg	LIN-IC	=U 2229B: Fig. →	Chip			-
T 2300 A	Rca	Triac	100V, 2.5A=(Tc=70°), Igt/Ih<3/<5mA, ton<2.5µs	2m	TO-5		(T 2320A, Z 0402B, T 2300PA) ⁴
T 2300 B		Triac	=T 2300A: 200V	2m	TO-5		(T 2320B, Z 0402B, T 2300PB) ⁴
T 2300 C		Triac	=T 2300A: 300V	2m	TO-5		(T 2320C, Z 0402D, T 2300PC) ⁴
T 2300 D		Triac	=T 2300A: 400V	2m	TO-5		(T 2320D, Z 0402D, T 2300PD) ⁴
T 2300 E		Triac	=T 2300A: 500V	2m	TO-5		(T 2320E, Z 0402M, T 2300PE) ⁴
T 2300 F		Triac	=T 2300A: 50V	2m	TO-5		(T 2320F, Z 0402B, T 2300PF) ⁴
T 2300 M		Triac	=T 2300A: 600V	2m	TO-5		(T 2320M, Z 0402M, T 2300PM) ⁴
T 2300 N		Triac	=T 2300A: 800V	2m	TO-5		(T 2320N, Z 0402N, T 2300PN) ⁴
T 2300P A...N		Triac	=T 2300 A...N	14q	TO-126		(Z 0402..., T 2320...) ⁴
T 2301 A...N	Rca	Triac	=T 2300A...N: Igt/Ih<4/<5mA	2m	TO-5		(T 2327..., Z 0405..., T 2301P...) ⁴
T 2301P A...N		Triac	=T 2301 A...N	14q	TO-126		(TXC18D..., TAG222..., Z0405..., TAG233...) ⁴
T 2302 A...N	Rca	Triac	=T 2300A...N: Igt/Ih<10/<15mA	2m	TO-5	(TAG 232-...) ⁶ 17j	(T 2322..., Z 0409..., T 2302P...) ⁴
T 2302P A...N		Triac	=T 2302 A...N	14q	TO-126	(TAG 232-...) ⁶ 17j	(Z0409..., TAG232..., TXC18G..., TAG221...) ⁴
T 23xxP... 5		Triac	=T 23xx P...	14j	TO-126	(TAG 232-...) ⁶ 17j	(Z0409..., TAG232..., TXC18G..., TAG221...) ⁶
T 2303 A	Rca	Triac	100V, 2.5A=(Tc=70°), Igt/Ih<40/<35mA, ton<2.5µs	2m	TO-5		TAG208-100, (TAG231-200, TAG220-100,++) ⁴
T 2303 B		Triac	=T 2303A: 200V, (=2N5755)	2m	TO-5		TAG208-200, (TAG231-200, TAG220-100,++) ⁴
T 2303 D		Triac	=T 2303A: 400V, (=2N5756)	2m	TO-5		TAG208-400, (TAG231-400, TAG220-400,++) ⁴
T 2303 F		Triac	=T 2303A: 50V	2m	TO-5		TAG208-100, (TAG231-200, TAG220-100,++) ⁴
T 2303 M		Triac	=T 2303A: 600V, (=2N5757)	2m	TO-5		TAG208-600, (TAG231-600, TAG220-600,++) ⁴
T 2304 B	Mot	Triac	200V, 0.5A=(Tc=90°), Igt/Ih<10/<15mA, ton<2.5µs	2m	TO-5	(TAG 232-600) ⁴ 17j	(TAG201-100, T2302B, TAG202A-100,++)
T 2304 D		Triac	=T 2304B: 400V	2m	TO-5	(TAG 232-600) ⁴ 17j	(TAG201-400, T2302D, TAG202A-400,++)
T 2305 B	Rca	Triac	=T 2304...: Igt/Ih<40/<30mA	2m	TO-5		(TAG 200-200, T 2303B, TAG 208-200)
T 2305 D		Triac	=T 2305B: 400V	2m	TO-5		(TAG 200-400, T 2303D, TAG 208-400)
T 2306 A...N	Rca	Triac	=T 2300...: Igt/Ih<45/6mA	2m	TO-5		(TIC201..., TAG231..., TAG220..., TAG225...) ⁴
T 2310 A...N	Rca	Triac	=T 2300...: 1.9A=(Ta=25°)	2m°	TO-5°		T 2300..., (T 2320..., Z 0402..., T 2300P...) ⁴
T 2311 A...N	Rca	Triac	=T 2301...: 1.9A=(Ta=25°)	2m°	TO-5°		T 2301..., (T 2327..., Z 0405..., T 2301P...) ⁴
T 2312 A...N	Rca	Triac	=T 2302...: 1.9A=(Ta=25°)	2m°	TO-5°		T 2302..., (T 2322..., Z 0409..., T 2302P...) ⁴
T 2313 A...M	Rca	Triac	=T 2303...: 1.9A=(Ta=25°)	2m°	TO-5°		T 2303..., (T 2323..., Z 0410..., TAG 231...) ⁴
T 2316 A...N	Rca	Triac	=T 2300...: 1.9A=(Ta=25°), Igt/Ih<45/6mA	2m°	TO-5°		(TIC 201..., TAG 231..., TAG 220...) ⁴
T 2320 A	Rca	Triac	100V, 2.5A=(Tc=70°), Igt/Ih<3/<30mA, ton<2.5µs	13j	TO-202		Z 0402B, (T 2300PB) ⁴
T 2320 B		Triac	=T 2320A: 200V	13j	TO-202		Z 0402B, (T 2300PB) ⁴
T 2320 C		Triac	=T 2320A: 300V	13j	TO-202		Z 0402D, (T 2300PC) ⁴
T 2320 D		Triac	=T 2320A: 400V	13j	TO-202		Z 0402D, (T 2300PD) ⁴
T 2320 E		Triac	=T 2320A: 500V	13j	TO-202		Z 0402M, (T 2300PE) ⁴
T 2320 F		Triac	=T 2320A: 50V	13j	TO-202		Z 0402B, (T 2300PF) ⁴
T 2320 M		Triac	=T 2320A: 600V	13j	TO-202		Z 0402M, (T 2300PM) ⁴
T 2320 N		Triac	=T 2320A: 800V	13j	TO-202		Z 0402N, (T 2300PN) ⁴
T 2322 A...N	Rca	Triac	=T 2320...: Igt/Ih<10/<30mA	13j	TO-202	(TAG 232-...) 17j	Z0409..., (T2302P..., TAG232..., TXC18G...) ⁴
T 2323 A...N	Rca	Triac	=T 2320...: Igt/Ih<40/<30mA	13j	TO-202		Z0410..., (TAG231..., TAG220..., TAG225...) ⁴
T 2327 A...N	Rca	Triac	=T 2320...: Igt/Ih<5/<30mA	13j	TO-202		Z0405..., (TXC18D..., TAG233..., TAG222...) ⁴
T 2500 B	Rca,Mot	Triac	200V, 6A=(Tc=80°), Igt/Ih<60/<30mA, ton<2.5µs	17j	TO-220		TXC 10H40M, TAG 224-200, MAC 222A-4,++
T 2500 D		Triac	=T 2500B: 400V	17j	TO-220		TXC 10H40M, TAG 224-400, MAC 222A-6,++
T 2500 M		Triac	=T 2500B: 600V	17j	TO-220		TXC 10H60M, TAG 224-600, MAC 222A-8,++
T 2500 N		Triac	=T 2500B: 800V	17j	TO-220		TXC 10H80M, TAG 224-800, MAC 222A-10,++
T 2506 B...N	Rca	Triac	=T 2500B...N: Igt/Ih<45/<15mA	17j	TO-220		TXC10K...M, TW7N..., MAC222..., TIC226...,++
T 2512 BH	Tag	Triac	200V, 25A=(Tc=85°C), Igt/Ih <50/<100mA	17j	TO-220		-
T 2512 DH		Triac	=T 2512BH: 400V	17j	TO-220		-
T 2512 MH		Triac	=T 2512BH: 600V	17j	TO-220		-
T 2512 NH		Triac	=T 2512BH: 800V	17j	TO-220		-
T 2512 BK...NK	Tag	Triac	=T 2512BH...NH: Iso	63j			TAG 740-..., TAG 741-...
T 2513 BH...NH	Tag	Triac	=T 2512BH...NH: Igt/Ih <75/150mA	17j	TO-220		-
T 2513 BK...NK		Triac	=T 2513BH...NH: Iso	63j			TAG 740-..., TAG 741-...
T 2606 B	Rca	Triac	200V, 6A=(Tc=75°), Igt/Ih<45/15mA, ton=2.2µs	2m	TO-5		(TXC 10K40M, TW 7N400, MAC 222-4,++) ⁴
T 2606 D		Triac	=T 2606B: 400V	2m	TO-5		(TXC 10K40M, TW 7N400, MAC 222-6,++) ⁴
T 2606 DF		Triac	=T 2606B: 450V	2m	TO-5		(TXC 10K50M, TW 7N600, MAC 222-7,++) ⁴
T 2616 DF	Rca	Triac	=T 2606 DF	2m°	TO-5°		=T 2606 DF
T 2696		Ge-P	=AF 139	5g	TO-72	AF 239 S	=AF 139
T 2697		Ge-P	=AF 139	5g	TO-72	AF 239 S	=AF 139
T 2700 B	Rca	Triac	200V, 6A=(Tc=75°), Igt/Ih<40/<30mA, ton=2.2µs	22m	TO-66		TAG261-200, TAG266-200, (TAG220-200,++) ⁵
T 2700 D		Triac	=T 2700B: 400V	22m	TO-66		TAG 261-400, TAG 266-400, (TAG 220-400,++) ⁵
T 2700 M		Triac	=T 2700B: 600V	22m	TO-66		TAG 261-600, TAG 266-600, (TAG 220-600,++) ⁵

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
T 2700 N		Triac	=T 2700B: 800V	22m	TO-66		
T 2706 B...N	Rca	Triac	=T 2700B...N: Igt/Ih<45/15mA	22m	TO-66		TAG 261-800, TAG 266-800, (TAG 220-800++) ⁵
T 2710 B...N	Rca	Triac	=T 2700 B...N	22m°	TO-66°		T4706..., (T2806..., TAG220..., TAG 225...) ⁵
T 2716 B...N	Rca	Triac	=T 2706 B...N	22m°	TO-66		+T 2700 B...N
T 2796		Ge-P	=AF 139	5g	TO-72	AF 239 S	+T 2706 B...N
T 2797		Ge-P	=AF 139	5g	TO-72	AF 239 S	-AF 139
T 2800 A	Rca	Triac	100V, 8A-(Tc=80°), Igt/Ih<60/<30mA, ton=1.6µs	17j	TO-220		-AF 139
T 2800 B		Triac	=T 2800A: 200V	17j	TO-220		TAG 224-100, MAC 222A-3, BT 137/500, ++
T 2800 C		Triac	=T 2800A: 300V	17j	TO-220		TAG 224-200, MAC 222A-4, BT 137/500, ++
T 2800 D		Triac	=T 2800A: 400V	17j	TO-220		TAG 224-300, MAC 222A-5, BT 137/500, ++
T 2800 E		Triac	=T 2800A: 500V	17j	TO-220		TAG 224-400, MAC 222A-6, BT 137/500, ++
T 2800 F		Triac	=T 2800A: 50V	17j	TO-220		TAG 224-500, MAC 222A-7, BT 137/500, ++
T 2800 M		Triac	=T 2800A: 600V	17j	TO-220		TAG 224-100, MAC 222A-2, BT 137/500, ++
T 2800 N		Triac	=T 2800A: 800V	17j	TO-220		TAG 224-600, MAC 222A-8, BT 137/600, ++
T 2801 A	Rca	Triac	100V, 6A-(Tc=80°), Igt/Ih<80/100mA, ton=2.2µs	17j	TO-220		TAG 224-800, MAC 222A-10, BT 137/800, ++
T 2801 B		Triac	=T 2801A: 200V	17j	TO-220		BS 7-02A, MAC 216-4, SC 141B, ++
T 2801 C		Triac	=T 2801A: 300V	17j	TO-220		BS 7-02A, MAC 216-4, SC 141B, ++
T 2801 D		Triac	=T 2801A: 400V	17j	TO-220		BS 7-04A, MAC 216-6, SC 141D, ++
T 2801 DF		Triac	=T 2801A: 450V	17j	TO-220		BS 7-04A, MAC 216-6, SC 141D, ++
T 2801 E		Triac	=T 2801A: 500V	17j	TO-220		BS 7-05A, MAC 216-7, SC 141E, ++
T 2801 F		Triac	=T 2801A: 50V	17j	TO-220		BS 7-05A, MAC 216-7, SC 141E, ++
T 2801 M		Triac	=T 2801A: 600V	17j	TO-220		BS 7-02A, MAC 216-4, SC 141B, ++
T 2802 A...N	Rca	Triac	=T 2800A...N: Igt/Ih<50/<60mA	17j	TO-220		BS 7-06A, MAC 216-8, SC 141M, ++
T 2806 A...N	Rca	Triac	=T 2800A...N: Igt/Ih<45/15mA	17j	TO-220		MAC 222..., TIC 226..., TXD 10K/..., ++
T 2850 A	Rca	Triac	100V, 8A-(Tc=75°), Igt/Ih<60/<30mA, ton=1.6µs	17j	TO-220		TAG 225..., TAG 252...
T 2850 B		Triac	=T 2850A: 200V	17j	TO-220		TAG 224-100, MAC 222A-3, BT 137/500, ++
T 2850 D		Triac	=T 2850A: 400V	17j	TO-220		TAG 224-200, MAC 222A-4, BT 137/500, ++
T 2850 E		Triac	=T 2850A: 500V	17j	TO-220		TAG 224-400, MAC 222A-6, BT 137/500, ++
T 2850 F		Triac	=T 2850A: 50V	17j	TO-220		TAG 224-500, MAC 222A-7, BT 137/500, ++
T 2850 M		Triac	=T 2850A: 600V	17j	TO-220		TAG 224-100, MAC 222A-2, BT 137/500, ++
T 2851 B	Rca	Triac	200V, 8A-(Tc=75°), Igt/Ih<80/100mA, ton=2.2µs	17i	TO-220Iso		TAG 224-600, MAC 222A-8, BT 137/600, ++
T 2851 C		Triac	=T 2851B: 300V	17i	TO-220Iso		TAG 425-200, TAG 451-200, TAG 456-200
T 2851 D		Triac	=T 2851B: 400V	17i	TO-220Iso		TAG 425-400, TAG 451-400, TAG 456-400
T 2851 DF		Triac	=T 2851B: 450V	17i	TO-220Iso		TAG 425-400, TAG 451-400, TAG 456-400
T 2851 E		Triac	=T 2851B: 500V	17i	TO-220Iso		TAG 425-500, TAG 451-600, TAG 456-600
T 2851 M		Triac	=T 2851B: 600V	17i	TO-220Iso		TAG 425-500, TAG 451-600, TAG 456-600
T 2856 A...M	Rca	Triac	=T 2850 A...M	17i	TO-220Iso		TAG 425-600, TAG 451-600, TAG 456-600
T 2896		Ge-P	=AF 139	5g	TO-72	AF 239 S	TAG 426..., TAG 452..., TAG 457...
T 3079 M	Aeg	MOS-IC	=U 3079M: Fig. .	Chip			-AF 139
T 3566	Tos	MOS-IC	Taschenrechner/Pocket Calculator	FLP			-
T 3636	Tos	MOS-IC	Taschenrechner/Pocket Calculator	FLP			U 825G
T 3648 A	Tos	MOS-IC	Analogarmbanduhr/Analogic Watch	Chip			U 826G
T 4012 BK	Tag	Triac	200V, 40A-(Tc=85°C), Igt/Ih=50/100mA	63i			U 118FG
T 4012 DK		Triac	=T 4012BK: 400V	63i			-
T 4012 MK		Triac	=T 4012BK: 600V	63i			-
T 4012 NK		Triac	=T 4012BK: 800V	63i			-
T 4013 BK...NK		Triac	=T 4012BK...NK: Igt/Ih=75/150mA	63i			-
T 4100 E	Rca,Mot	Triac	500V, 10A-(85°), Igt/Ih<80/<75mA, ton=1.6µs	29i	TO-203		2N6159, T 6400E, 2N5443
T 4100 F		Triac	=T 4100E: 50V	29i	TO-203		2N6157...6159, T 6400F, 2N5441...5443
T 4100 M		Triac	=T 4100E: 600V	29i	TO-203		2N6159, T 6400M, 2N5443
T 4101 E	Rca,Mot	Triac	500V, 10A-(Tc=85°), Igt/Ih<40/<30mA, ton=1.6µs	29i	TO-203		-
T 4101 F		Triac	=T 4101E: 50V	29i	TO-203		-
T 4101 M		Triac	=T 4101E: 600V	29i	TO-203		2N5567...5568
T 4103 B	Rca	Triac	200V, 15A-(80°), Igt/Ih<80/<75mA, ton=1.6µs, 400Hz	29i	TO-203		-
T 4103 D		Triac	=T 4103B: 400V	29i	TO-203		2N6157...6159, T 6400B, 2N5441...5443
T 4103 E		Triac	=T 4103B: 500V	29i	TO-203		2N6158...6159, T 6400D, 2N5442...5443
T 4103 M		Triac	=T 4103B: 600V	29i	TO-203		2N6159, T 6400E, 2N5443
T 4104 B...M	Rca	Triac	=T 4103... 10A(Tc=80°)	29i	TO-203		2N6159, T 6400M, 2N5443
T 4105 B...M	Rca	Triac	=T 4103... 6A(Tc=90°)	29i	TO-203		T 4100..., T 6400..., 2N6157...6159
T 4106 E...M	Rca	Triac	=T 4100... Igt/Ih<45/20mA	29i	TO-203		T 4100..., T 6400..., 2N6157...6159
T 4107 E...M	Rca	Triac	=T 4101... Igt/Ih<45/15mA	29i	TO-203		T 4101..., T 6406..., T 6407...
T 4110 E...M	Rca,Mot	Triac	=T 4100...	21i	TO-48		T 4101..., T 6406..., T 6407...
T 4111 E...M	Rca,Mot	Triac	=T 4101...	21i	TO-48		T 6411..., 2N6160...6162, T 6410...
T 4113 B...M	Rca	Triac	=T 4103...	21i	TO-48		-
T 4114 B...M	Rca	Triac	=T 4104...	21i	TO-48		T 6411..., T 6410..., 2N6160...6162
T 4115 B...M	Rca	Triac	=T 4105...	21i	TO-48		T 4110..., T 6411..., 2N6160...6162
T 4116 E...M	Rca	Triac	=T 4100... Igt/Ih<45/20mA	21i	TO-48		T 4110..., T 6411..., 2N6160...6162
T 4117 E...M	Rca	Triac	=T 4101... Igt/Ih<45/15mA	21i	TO-48		T 4111..., T 4117..., T 6417...
T 4120 E...M	Rca,Mot	Triac	=T 4100... Iso Stud	54i	TO-48		T 4111..., T 4116..., T 6417...
T 4121 E...M	Rca,Mot	Triac	=T 4101... Iso Stud	54i	TO-48		T 6421..., 2N6163...6165, T 6420...
T 4126 E...M	Rca	Triac	=T 4100... Iso Stud, Igt/Ih<45/20mA	54i	TO-48		-
T 4127 E...M	Rca	Triac	=T 4101... Iso Stud, Igt/Ih<45/15mA	54i	TO-48		T 4127..., T 6427..., T 6426..., T 4121...
T 4700 B	Rca	Triac	200V, 15A-(Tc=70°), Igt/Ih<80/<60mA, ton=1.6µs	22m	TO-66		T 4127..., T 6427..., T 6426..., T 4121...
T 4700 D		Triac	=T 4700B: 400V	22m	TO-66		(MAC 15A-4, BT 139/500, TAG 280-200,++) ⁵
T 4700 E		Triac	=T 4700B: 500V	22m	TO-66		(MAC 15A-6, BT 139/500, TAG 280-400,++) ⁵
T 4700 F		Triac	=T 4700B: 50V	22m	TO-66		(MAC 15A-8, BT 139/500, TAG 280-600,++) ⁵
T 4700 M		Triac	=T 4700B: 600V	22m	TO-66		(MAC 15A-4, BT 139/500, TAG 280-200,++) ⁵
T 4700 N		Triac	=T 4700B: 800V	22m	TO-66		(MAC 15A-8, BT 139/600, TAG 280-600,++) ⁵
T 4706 B...N	Rca	Triac	=T 4700... Igt/Ih<45/15mA	22m	TO-66		(MAC 15A-10, BT 139/800, TAG 280-800,++) ⁵
T 5058		Si-N	=BC 142	2a	TO-5	BC 141	(MAC 15..., TIC 246..., TXE 10...,++) ⁵
T 6000 B	Rca	Triac	200V, 16A-(Tc=80°), Igt/Ih<80/<35mA, ton=1.6µs	17j	TO-220		-BC 142
T 6000 C		Triac	=T 6000B: 300V	17j	TO-220		MAC 15A-4, BT 139/500, TAG 280-200, ++
T 6000 D		Triac	=T 6000B: 400V	17j	TO-220		MAC 15A-6, BT 139/500, TAG 280-400, ++
T 6000 E		Triac	=T 6000B: 500V	17j	TO-220		MAC 15A-8, BT 139/500, TAG 280-600, ++
T 6000 F		Triac	=T 6000B: 50V	17j	TO-220		MAC 15A-4, BT 139/500, TAG 280-200, ++
T 6000 M		Triac	=T 6000B: 600V	17j	TO-220		MAC 15A-8, BT 139/600, TAG 280-600, ++
T 6000 N		Triac	=T 6000B: 800V	17j	TO-220		MAC 15A-10, BT 139/800, TAG 280-800, ++
T 6001 B...N	Rca	Triac	=T 6000... Igt/Ih<80/<50mA	17j	TO-220		MAC 15A..., BT 139/..., TAG 280..., ++
T 6006 B...N	Rca	Triac	=T 6000... Igt/Ih<45mA	17j	TO-220		MAC 15..., TIC 246..., TXE 10..., ++
T 6260 B	Rca	Triac	200V, 25A-(Tc=75°), Igt/Ih<80/<60mA, ton=1.7µs	66i	TO-238		MAC 525A-4, (TAG 725-200, TAG 726-200) ⁴
T 6260 C		Triac	=T 6260B: 300V	66i	TO-238		MAC 525A-5, (TAG 725-400, TAG 726-400) ⁴
T 6260 D		Triac	=T 6260B: 400V	66i	TO-238		MAC 525A-6, (TAG 725-400, TAG 726-400) ⁴
T 6260 E		Triac	=T 6260B: 500V	66i	TO-238		MAC 525A-7, (TAG 725-600, TAG 726-600) ⁴

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International	
T 6260 M		Triac	=T 6260B: 600V	66l	TO-238		MAC 525A-8, (TAG 725-600, TAG 726-600) ⁴	
T 6261 B....M	Rca	Triac	=T 6261....: Igt/Ih<80/<60mA	66l	TO-238		MAC 525....(MAC 25...., MAC 50....) ⁴	
T 6400 B	Rca,Mot	Triac	200V, 40A=(70°), Igt/Ih<80/<60mA, ton=1,7µs	29l	TO-203		2N5441...5443	
T 6400 D		Triac	=T 6400B: 400V	29l	TO-203		2N5442...5443	
T 6400 E		Triac	=T 6400B: 500V	29l	TO-203		2N5443	
T 6400 F		Triac	=T 6400B: 50V	29l	TO-203		2N5441...5443	
T 6400 M		Triac	=T 6400B: 600V	29l	TO-203		2N5443	
T 6401 B	Rca,Mot	Triac	200V, 30A=(65°), Igt/Ih<80/<60mA, ton=1,7µs	29l	TO-203		-	
T 6401 D		Triac	=T 6401B: 400V	29l	TO-203		-	
T 6401 E		Triac	=T 6401B: 500V	29l	TO-203		-	
T 6401 F		Triac	=T 6401B: 50V	29l	TO-203		-	
T 6401 M		Triac	=T 6401B: 600V	29l	TO-203		-	
T 6401 N		Triac	=T 6401N: 800V	29l	TO-203		-	
T 6404 B	Rca	Triac	200V, 40A=(Tc=70°), Igt/Ih<120/<90mA, ton=1,6µs	29l	TO-203		(T 6400B, 2N5441...5443)	
T 6404 D		Triac	=T 6404B: 400V	29l	TO-203		(T 6400D, 2N5442...5443)	
T 6404 E		Triac	=T 6404B: 500V	29l	TO-203		(T 6400E, 2N5443)	
T 6405 B....E	Rca	Triac	=T 6404B...E: 25A(Tc=85°)	29l	TO-203		T 6404....(T 6400...., 2N5441...5443)	
T 6406 B....M	Rca	Triac	=T 6400....: Igt/Ih<45/25mA	29l	TO-203		-	
T 6407 B....M	Rca	Triac	=T 6401....: Igt/Ih<45/25mA	29l	TO-203		T 6406...	
T 6410 B....M	Rca,Mot	Triac	=T 6400....	21l	=TO-48		2N5444...5446	
T 6411 B....M	Rca,Mot	Triac	=T 6401....	21l	=TO-48		T 6410..., 2N6160...6162, 2N5444...5446	
T 6414 B....E	Rca	Triac	=T 6404....	21l	=TO-48		(T 6410..., 2N5444...5446)	
T 6415 B....E	Rca	Triac	=T 6405....	21l	=TO-48		(T 6411..., 2N6160...6162, 2N5444...5446)	
T 6416 B....M	Rca	Triac	=T 6400....: Igt/Ih<45/25mA	21l	=TO-48		-	
T 6417 B....M	Rca	Triac	=T 6401....: Igt/Ih<45/25mA	21l	=TO-48		-	
T 6420 B....M	Rca,Mot	Triac	=T 6400....: Iso Stud	54l	=TO-48		-	
T 6421 B....M	Rca,Mot	Triac	=T 6401....: Iso Stud	54l	=TO-48		T 6420..., 2N6163...6165	
T 6426 B....M	Rca	Triac	=T 6406....: Iso Stud	54l	=TO-48		-	
T 6427 B....M	Rca	Triac	=T 6407....: Iso Stud	54l	=TO-48		T 6426...	
T 8310 F	Tos	LIN-IC	SMD, Recorder, Motor Drv, 0,9...3,5V, 0,5A	8-MDIP			-	
T 8473	Tos	CMOS-IC	Schritt-/Stepping Motor Controller				-	
T 8474	Tos	CMOS-IC	Schritt-/Stepping Motor Controller				-	
T 8475	Tos	CMOS-IC	Schritt-/Stepping Motor Controller				-	
T 8486		Si-N-Darl	=MJ 3000		BDW 83 C	18j	=MJ 3000	
T 8488		Si-P-Darl	=MJ 2500		BDW 84 C	18j	=MJ 2500	
T 40992		CMOS-IC	=KS 5805A	18-DIP			KS 5805A, LR 40992, MK 50992	
T 40993		CMOS-IC	=KS 5805B	18-DIP			KS 5805B, LR 40993, MK 50993	
TA								
TA		C-Di	=1SV226 (SMD-Marking)	71(2,7mm)	SOD-123		=1SV226	
TA		C-Di	=1SV231 (SMD-Marking)	71(1,7mm)	SOD-323		=1SV231	
TA		Si-P	=2SA1314-A (SMD-Marking)	39	SOT-89		=2SA1314	
TA		Si-N	=KTC3295-A (SMD-Marking)	35	SOT-23		=KTC 3295	
TA		Si-Sensor	=KTY 13-A (SMD-Marking)	35	SOT-23		-	
TA 06	Hit	Diac	Ub=26...38V, Ib<0,2mA, Itsm=2A	31l	DO-15		1N5761, N413M, BR100, D3202Y, D0201YR	
TA 54	Rhm	Si-P	5x PNP Trans., common Collector, 75V, 50mA, 150MHz	12-SQP			-	
TA 57	Rhm	Si-P	=TA 54: common Emitter	12-SQP			-	
TA 60	Rhm	Si-N-Darl	4x NPN Darl, common Emitter, 40/30V, 0,3A, 250MHz	10-SIP			-	
TA 61	Rhm	Si-P-Darl	4x NPN Darl, common Emitter, 40/30V, 0,3A, 200MHz	10-SIP			-	
TA 64	Rhm	Si-P	4x PNP Trans., common Emitter, 40/32V, 1A, 150MHz	10-SIP			-	
TA 75 DA04P	Tos	BiMOS-D/A-IC	Quad, 8 Bit	24-SDIP			-	
TA 76	Rhm	Si-N	5x NPN Trans., common Collector, 50V, 0,1A, 150MHz	12-SQP			-	
TA 78	Rhm	Si-N	=TA 76: common Emitter	12-SQP			-	
TA 78 DL05P	Tos	Z-IC	+5V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL06P	Tos	Z-IC	+6V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL08P	Tos	Z-IC	+8V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL09P	Tos	Z-IC	+9V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL10P	Tos	Z-IC	+10V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL12P	Tos	Z-IC	+12V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL15P	Tos	Z-IC	+15V, 0,25A, lo-drop	17b	TO-220		-	
TA 78 DL05S...15S	Tos	Z-IC	=TA 78 DL05P...15P: Iso	17b	TO-220 Iso		-	
TA 78 DS05F...15F	Tos	Z-IC	=TA 78 DS05BP...15BP: SMD	39b	SOT-89		-	
TA 78 DS05BP,CP	Tos	Z-IC	+5V, 0,03A, lo-drop	7b	TO-92L		KA 76L05	
TA 78 DS06BP	Tos	Z-IC	+6V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS08BP	Tos	Z-IC	+8V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS09BP	Tos	Z-IC	+9V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS10BP	Tos	Z-IC	+10V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS10BP,P	Tos	Z-IC	+10V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS12BP	Tos	Z-IC	+12V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 DS15BP	Tos	Z-IC	+15V, 0,03A, lo-drop	7b	TO-92L		-	
TA 78 L005 AP,P	Tos	Z-IC	+5V, 0,15A, P=10%, AP=5%	7b	TO-92L	78L05/TO-92	7b	... 78L05(TO-92)
TA 78 L006 AP,P	Tos	Z-IC	+6V, 0,15A, P=10%, AP=5%	7b	TO-92L			... 78L06(TO-92)
TA 78 L007 AP,P	Tos	Z-IC	+7V, 0,15A, P=10%, AP=5%	7b	TO-92L			... 78L07(TO-92)
TA 78 L008 AP,P	Tos	Z-IC	+8V, 0,15A, P=10%, AP=5%	7b	TO-92L	78L08/TO-92	7b	... 78L08(TO-92)
TA 78 L009 AP,P	Tos	Z-IC	+9V, 0,15A, P=10%, AP=5%	7b	TO-92L			... 78L09(TO-92)
TA 78 L010 AP,P	Tos	Z-IC	+10V, 0,15A, P=10%, AP=5%	7b	TO-92L			... 78L10(TO-92)
TA 78 L012 AP,P	Tos	Z-IC	+12V, 0,15A, P=10%, AP=5%	7b	TO-92L	78L12/TO-92	7b	... 78L12(TO-92)
TA 78 L015 AP,P	Tos	Z-IC	+15V, 0,15A, P=10%, AP=5%	7b	TO-92	78L15/TO-92	7b	... 78L15(TO-92)
TA 78 L018 AP,P	Tos	Z-IC	+18V, 0,15A, P=10%, AP=5%	7b	TO-92			... 78L18(TO-92)
TA 78 L020 AP,P	Tos	Z-IC	+20V, 0,15A, P=10%, AP=5%	7b	TO-92			... 78L20(TO-92)
TA 78 L024 AP,P	Tos	Z-IC	+24V, 0,15A, P=10%, AP=5%	7b	TO-92			... 78L24(TO-92)
TA 78 L075 AP,P	Tos	Z-IC	+7,5V, 0,15A, P=10%, AP=5%	7b	TO-92L			... 78L75(TO-92)
TA 78 L132 AP,P	Tos	Z-IC	+13,2V, 0,15A, P=10%, AP=5%	7b	TO-92			... 78L132(TO-92)
TA 78 L05F...24F	Tos	Z-IC	=TA 78 L005AP,P...015AP,P: SMD	39b	SOT-89			HA178LxxUA, M5278LxxM, ...78Lxx...(SOT-89)
TA 78 L05S...24S	Tos	Z-IC	=TA 78 L005AP,P...015AP,P:	7b	TO-92	78L.../TO-92	7b	... 78L05...L24(TO-92)
TA 78 M05F...24F	Tos	Z-IC	=TA 78M05P...78M24P: Fig.	30b				-
TA 78 M05P	Tos	Z-IC	+5V, 0,5A	17b	TO-220	7805/TO-220	17b	... 78M05...(TO-220)
TA 78 M06P	Tos	Z-IC	+6V, 0,5A	17b	TO-220	7806/TO-220	17b	... 78M06...(TO-220)
TA 78 M08P	Tos	Z-IC	+8V, 0,5A	17b	TO-220	7808/TO-220	17b	... 78M08...(TO-220)
TA 78 M09P	Tos	Z-IC	+9V, 0,5A	17b	TO-220	7809/TO-220	17b	... 78M09...(TO-220)
TA 78 M10P	Tos	Z-IC	+10V, 0,5A	17b	TO-220	7810/TO-220	17b	... 78M10...(TO-220)
TA 78 M12P	Tos	Z-IC	+12V, 0,5A	17b	TO-220	7812/TO-220	17b	... 78M12...(TO-220)
TA 78 M15P	Tos	Z-IC	+15V, 0,5A	17b	TO-220	7815/TO-220	17b	... 78M15...(TO-220)

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TA 78 M18P	Tos	Z-IC	+18V, 0,5A	17b	TO-220	7818/TO-220	17b ... 78M18...(TO-220)
TA 78 M20P	Tos	Z-IC	+20V, 0,5A	17b	TO-220	7820/TO-220	17b ... 78M20...(TO-220)
TA 78 M24P	Tos	Z-IC	+24V, 0,5A	17b	TO-220	7824/TO-220	17b ... 78M24...(TO-220)
TA 79 L05F...24F	Tos	Z-IC	=TA 79 L005P...024P; SMD	39a	SOT-89		... 79Lxx... (SOT-89)
TA 79 L005 P	Tos	Z-IC	-5V, 0,15A	7a	TO-92L	79L05/TO-92	7a ... 79L05(TO-92)
TA 79 L006 P	Tos	Z-IC	-6V, 0,15A	7a	TO-92L		... 79L06(TO-92)
TA 79 L008 P	Tos	Z-IC	-8V, 0,15A	7a	TO-92L		... 79L08(TO-92)
TA 79 L009 P	Tos	Z-IC	-9V, 0,15A	7a	TO-92L		... 79L09(TO-92)
TA 79 L010 P	Tos	Z-IC	-10V, 0,15A	7a	TO-92L		... 79L10(TO-92)
TA 79 L012 P	Tos	Z-IC	-12V, 0,15A	7a	TO-92L	7912/TO-92	7a ... 79L12(TO-92)
TA 79 L015 P	Tos	Z-IC	-15V, 0,15A	7a	TO-92L		... 79L15(TO-92)
TA 79 L018 P	Tos	Z-IC	-18V, 0,15A	7a	TO-92L		... 79L18(TO-92)
TA 79 L020 P	Tos	Z-IC	-20V, 0,15A	7a	TO-92L		... 79L20(TO-92)
TA 79 L024 P	Tos	Z-IC	-24V, 0,15A	7a	TO-92L		... 79L24(TO-92)
TA 2002 F/FN	Tos	LIN-IC	Dual Kopfhörer-Verst./Headphone Amp., Ucc=3V	24(S)SMDIP			-
TA 2003 F	Tos	LIN-IC	=TA 2003P; SMD	16-SMDIP			-
TA 2003 P	Tos	LIN-IC	AM/FM Radio, Ucc=1,8...7V	16-DIP			-
TA 2005 SN	Tos	LIN-IC	FM Noise Suppression, Ucc=8V	12-SIP			-
TA 2007 AF	Tos	LIN-IC	=TA 2007AN; SMD	24-MDIP			-
TA 2007 AN	Tos	LIN-IC	AM/FM IF, Stereo-Decoder, Ucc=3,5...14V	24-DIP			-
TA 2008 N	Tos	LIN-IC	AM/FM Radio, Stereo MPX Decoder, Ucc=3,5...14V	24-SDIP			-
TA 2009 F	Tos	D/A-IC	=TA 2009P; SMD	16-SMDIP			-
TA 2009 P	Tos	D/A-IC	LPF, 2 Kanal/Channel, Ucc=4,5...10V	16-DIP			-
TA 2010 AN	Tos	LIN-IC	Recorder, Dual Audio Inp, ALC, Ucc=4...13,5V	30-SDIP			-
TA 2011 S	Tos	LIN-IC	Mikrofon-Verst./Mike Amp., ALC, Ucc=4...14V	7-SIP			-
TA 2012 F	Tos	LIN-IC	=TA 2012N; SMD	24-SMDIP			-
TA 2012 N	Tos	LIN-IC	AM/FM IF, FM MPX-Stereo-Decoder, Ucc=1,8...8V	24-SDIP			-
TA 2014 F	Tos	LIN-IC	=TA 2014P; SMD	16-MDIP			-
TA 2014 P	Tos	LIN-IC	TV, Stereo-Decoder, Ucc=3,5...14V	16-DIP			-
TA 2015 FN	Tos	LIN-IC	SMD, Ripple Filter, Ucc=0,9...2,2V	10-SSMDIP			-
TA 2016 FN	Tos	LIN-IC	SMD, Kopfhörervst./Headphone Amp., Ucc=0,95...2,2V	10-SSMDIP			-
TA 2018 FN	Tos	LIN-IC	SMD, DC-DC Converter f. Tuning Voltg., Ucc=1,5V	10-SSMDIP			-
TA 2019 AP	Tos	LIN-IC	CD, System Reset, Tracking Regulator	16-DIP			-
TA 2025 F	Tos	LIN-IC	SMD, Recorder, Dual Audio Inp, Ucc=6...16V	16-MDIP			-
TA 2026 F	Tos	LIN-IC	=TA 2026SN; SMD	16-MDIP			-
TA 2026 SN	Tos	LIN-IC	Dual, Audio Inp, Balance, Ucc=5...12V	12-SIP			-
TA 2027 F	Tos	LIN-IC	FM Processor	48-MP			-
TA 2029 F/FN	Tos	LIN-IC	=TA 2029N; SMD	30(S)SMDIP			-
TA 2029 N	Tos	LIN-IC	AM/FM Radio, Audio Out, 0,5W(6V/8Ω), Ucc=1,8...8V	30-SDIP			-
TA 2031 F	Tos	LIN-IC	CD, Focus, Tracking Servo	44-MP			-
TA 2035 F	Tos	LIN-IC	CD, Focus, Tracking Servo	48-MP			-
TA 2036 N	Tos	LIN-IC	Recorder, Dual Audio Inp, ALC, Logic	24-SDIP			-
TA 2041 F	Tos	LIN-IC	SMD, Stereo Surroundsound Processor, Ucc=4...12V	24-SMDIP			-
TA 2046 AFAFN	Tos	LIN-IC	=TA 2046AN; SMD	24(S)SMDIP			-
TA 2046 AN	Tos	LIN-IC	AM/FM Radio, Stereo, Ucc=1,8...7V	24-SDIP			-
TA 2057 F	Tos	LIN-IC	=TA 2057N; SMD, Ucc=3,5...9V	24-SMDIP			-
TA 2057 N	Tos	LIN-IC	AM/FM Radio, Stereo, Ucc=3,5...14V	24-SDIP			-
TA 2058 F	Tos	LIN-IC	SMD, CD, 4x BTL Power Driver, Ucc=4...10V	20-SMDIP+b			-
TA 2063 F	Tos	D/A-IC	SMD, LPF, 2 Kanal/Channel, Ucc=3...5,5V	16-SMDIP			-
TA 2065 F	Tos	LIN-IC	CD, Focus, Tracking Servo, Ucc=3,5...5,5V	48-MP			-
TA 2066 F	Tos	LIN-IC	CD, Digital Servo, Kopfverstärker/Head Amp.	24-MDIP			-
TA 2068 F	Tos	LIN-IC	Recorder, System Audio Inp, ALC, Ucc=4...9V	24-SDIP			-
TA 2077 F	Tos	LIN-IC	CD, Focus, Tracking Servo	48-MP			-
TA 4000 F	Tos	Si-N, IC	SMD, VHF/UHF Modul, Ucc=6V, 1,3GHz, Gp=15dB(400MHz)	46	SOT-163		-
TA 4001 F	Tos	Si-N, IC	SMD, VHF/UHF Modul, Ucc=6V, 2,4GHz, Gp=12,5dB(500M)	44	SOT-143		-
TA 4002 F	Tos	Si-N, IC	SMD, VHF/UHF Modul, Ucc=6V, 1,3GHz, Gp=12dB(500MHz)	44	SOT-143		-
TA 4003 F	Tos	Si-N, IC	SMD, VHF/UHF Modul, Ucc=6V, 1,5GHz, Gp=11dB(500MHz)	45	SOT-153		-
TA 4004 F	Tos	Si-N, IC	SMD, VHF/UHF Modul, Ucc=6V, 1GHz, Gp=15dB(500MHz)	45	SOT-153		-
TA 4006 F	Tos	N-FET, IC	SMD, TV VHF/UHF-Tuner, Udd=11V, 30mA F=1,3/Gp=28dB(200MHz)	45	SOT-153		-
TA 4007 F	Tos	N-FET, IC	SMD, Array, FM/VHF, TV-Tuner, Udd=11V, 30mA F<2,9/Gp=24dB(500MHz)	45	SOT-153		-
TA 4100 F	Tos	Si-N, IC	SMD, 3xNPN Trans., HF/VHF/UHF Mx, 40V	46	SOT-163		-
TA 4101 F	Tos	Si-N, IC	SMD, 6xNPN Trans., VHF/UHF Mx, Ucc=6V	8-MDIP			-
TA 5124	Rca	OP-IC	=CA 3008				-CA 3008
TA 5158	Rca	OP-IC	=CA 3015				-CA 3015
TA 5180	Rca	OP-IC	=CA 3010				-CA 3010
TA 5183(A)	Rca	OP-IC	=CA 3033(A)				-CA 3033
TA 5253	Rca	OP-IC	=CA 3016				-CA 3016
TA 5254	Rca	OP-IC	=CA 3030				-CA 3030
TA 5278	Rca	OP-IC	=CA 3029				-CA 3029
TA 5346	Rca	OP-IC	=CA 3015A				-CA 3015A
TA 5347	Rca	OP-IC	=CA 3010A				-CA 3010A
TA 5348	Rca	OP-IC	=CA 3030A				-CA 3030A
TA 5349	Rca	OP-IC	=CA 3029A				-CA 3029A
TA 5350	Rca	OP-IC	=CA 3016A				-CA 3016A
TA 5351	Rca	OP-IC	=CA 3008A				-CA 3008A
TA 5401	Rca	OP-IC	=CA 3038(A)				-CA 3038(A)
TA 5402	Rca	OP-IC	=CA 3037(A)				-CA 3037(A)
TA 5561	Rca	OP-IC	=CA 3047A				-CA 3047A
TA 5562	Rca	OP-IC	=CA 3047				-CA 3047
TA 5645	Rca	OP-IC	=CA 3060E				-CA 3060E
TA 5790	Rca	OP-IC	=CA 3060D				-CA 3060D
TA 5797	Rca	OP-IC	=CA 741T				-CA 741T
TA 5807	Rca	OP-IC	=CA 3078T				-CA 3078T
TA 5814	Rca	LIN-IC	=MC 1358	14-DIP			AN 241, CA 3065, MC 1358, LA 1365
TA 5816	Rca	OP-IC	=CA 3080				-CA 3080
TA 5965	Rca	OP-IC	=CA 3015L				-CA 3015L
TA 5979	Rca	OP-IC	=CA 741L				-CA 741L
TA 6029	Rca	OP-IC	=CA 741CT				-CA 741CT
TA 6037	Rca	OP-IC	=CA 748CT				-CA 748CT
TA 6037A	Rca	OP-IC	=CA 748T				-CA 748T
TA 6157	Rca	OP-IC	=CA 747CE				-CA 747CE

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
TA 6157 A	Rca	OP-IC	=CA 747E				•CA 747E	
TA 6289 AX	Rca	OP-IC	=CA 747E				•CA 747E	
TA 6289 X	Rca	OP-IC	=CA 747CE				•CA 747CE	
TA 7033 M	Tos	LIN-IC	HF Mx, Modulator				-	
TA 7034 M	Tos	LIN-IC	HF Mx.Os				-	
TA 7035 M	Tos	LIN-IC	LF Drv				-	
TA 7040 M	Tos	LIN-IC	Transistor Array				-	
TA 7042 M	Tos	LIN-IC	LF, IF				-	
TA 7045 M	Tos	LIN-IC	HF Mx.Os, Modulator				-	
TA 7046 P	Tos	LIN-IC	AM/FM IF				-	
TA 7051 P	Tos	LIN-IC	TV, Sound IF, FM IF				-	
TA 7054 P	Tos	LIN-IC	Stereo-Decoder				-	
TA 7055 P	Tos	LIN-IC	Recorder, LF Inp.Drv				-	
TA 7060 AP,P	Tos	LIN-IC	TV, Sound IF, FM IF	7-SIP	TA 7060(A)P*	7-SIP	-	
TA 7061 AP,BP,P	Tos	LIN-IC	TV, Sound IF, FM IF	7-SIP	TA 7061(A)P*	7-SIP	-	
TA 7062 P	Tos	LIN-IC	LF Inp.Drv				-	
TA 7063 P	Tos	LIN-IC	Audio Inp In	7-SIP			-	
TA 7064 P	Tos	LIN-IC	LF Spg.-Verst./Voltage Amp., FM IF				-	
TA 7066 P	Tos	LIN-IC	Audio Inp, Leitungsverst./Line Amp.	7-SIP			-	
TA 7067 M	Tos	LIN-IC	Modulator, Analog-Schalter/Switch				-	
TA 7069 P	Tos	LIN-IC	TV HF				-	
TA 7070 P	Tos	LIN-IC	TV, AFT	14-DIP	TA 7070 P*	14-DIP	HA 1126, LA 1364, M 5135	
TA 7072 P	Tos	LIN-IC	TV, Sound IF				-	
TA 7073 AP,P	Tos	LIN-IC	TV, Sound IF	14-DIP	TA 7073(A)P*	14-DIP	-	
TA 7074 P	Tos	LIN-IC	TV, Video IF, AGC(pos.), =LA 1352	14-DIP	LA 1352	14-DIP	LA 1352, MC 1353	
TA 7075 P	Tos	LIN-IC	TV,VC, Video IF, AGC	14-DIP	TA 7075 P*	14-DIP	-	
TA 7076 P	Tos	LIN-IC	TV,VC, Video IF, AGC				-	
TA 7089 M	Tos	Z-IC	=TA 7089P; Fig. *	TO-99			-	
TA 7089 P	Tos	Z-IC	3,3.....33V, 0,2A, -30....+75°	14-DIP			-	
TA 7092 AP,P	Tos	LIN-IC	Audio Out, 3,5W				-	
TA 7093 P	Tos	LIN-IC	TV, Audio Out				-	
TA 7103 P	Tos	LIN-IC	CTV, Chroma Demodulator				-	
TA 7104 P	Tos	LIN-IC	AM/FM Tuner				-	
TA 7105 P	Tos	LIN-IC	AM/FM IF				-	
TA 7106 P	Tos	LIN-IC	FM Tuning-Anzeige/Indicator				-	
TA 7107 P	Tos	LIN-IC	2x Audio Inp				-	
TA 7108 P	Tos	LIN-IC	Audio Inp, Equalizer	14-DIP			-	
TA 7109 AP,P	Tos	LIN-IC	Leistungsreiber/Power Driver	14-DIP+g			-	
TA 7114 P	Tos	LIN-IC	Audio Out, 1W				-	
TA 7117 M	Tos	LIN-IC	Stereo-Decoder, 4 Kanal/Channel				-	
TA 7118 P	Tos	LIN-IC	Audio Out, 2W				-	
TA 7119 AP,P	Tos	LIN-IC	AM/FM IF				-	
TA 7120 P	Tos	LIN-IC	Audio Inp In	7-SIP	TA 7120 P*	7-SIP	-	
TA 7121 P	Tos	LIN-IC	FM IF				-	
TA 7122 AP,BP,P	Tos	LIN-IC	Audio Inp In	7-SIP			-	
TA 7124 P	Tos	LIN-IC	TV, Video IF	7-SIP	TA 7124 P*	7-SIP	-	
TA 7125 P	Tos	LIN-IC	Tonsteuerung/Tone Control	7-SIP			-	
TA 7126 P	Tos	LIN-IC	TV, Focus Ctrl.	7-SIP			-	
TA 7129 AP,P	Tos	LIN-IC	Audio Inp In	7-SIP	TA 7129(A)P*	7-SIP	-	
TA 7130 P	Tos	LIN-IC	FM IF, Demodulator	7-SIP	TA 7130 P	7-SIP	BA 403, KA 2245, LA 1150, µPC 1028H	
TA 7131 P	Tos	LIN-IC	Mikrofonsender/Transmitter f. Microphone				-	
TA 7133 P	Tos	LIN-IC	CD4 Hilfsträger/Subcarrier	7-SIP			-	
TA 7134 P	Tos	LIN-IC	TV, Kontrastreg./Contrast Ctrl.				-	
TA 7135 P	Tos	LIN-IC	TV, Focus Ctrl.				-	
TA 7136 AP,P	Tos	LIN-IC	Audio Inp In	7-SIP			-	
TA 7137	Rca	Si-N	=2N5296	17j	TO-220	BD 809	17j	•2N5296
TA 7137 P,P-ST	Tos	LIN-IC	Recorder, Audio Inp, ALC	9-SIP		LA 3210	9-SIP	BA 333, KA 2220, LA 3210
TA 7138 P	Tos	LIN-IC	Leistungstreiber/Power Driver	7-SIP				-
TA 7139 P	Tos	LIN-IC	Audio Inp In, Ucc=20V	7-SIP				-
TA 7140 P	Tos	LIN-IC	Audio Drv, (Kopfhörerverst./Headphone Amp.)	7-SIP				-
TA 7141 AP,P	Tos	LIN-IC	CTV, PAL Chroma Demodulator	14-DIP				-
TA 7142 P	Tos	LIN-IC	FM IF	14-DIP				-
TA 7145 P	Tos	LIN-IC	TV, Video IF, AGC	16-DIP		TA 7145 P*	16-DIP	-
TA 7146 P	Tos	LIN-IC	TV, Sound IF, Demodulator	16-DIP				-
TA 7148 P	Tos	LIN-IC	CTV, Chroma Signal					-
TA 7149 P	Tos	LIN-IC	CTV, Hilfstr.-Regenerierung/Sub-carrier Regeneration	16-DIP				-
TA 7150 P	Tos	LIN-IC	CTV, Chroma Demodulator					-
TA 7152 P	Tos	LIN-IC	TV, VA Processor					-
TA 7153 P	Tos	IC						-
TA 7154 P	Tos	LIN-IC	Stereo-Decoder					-
TA 7155 P	Tos	LIN-IC	Stereo-Decoder		TA 7343 PAP	9-SIP		TA 7343
TA 7156 P	Tos	LIN-IC	Stereo-Decoder					-
TA 7157 AP,P	Tos	LIN-IC	Stereo-Decoder	14-DIP	TA 7157(A)P*	14-DIP		-
TA 7158 P	Tos	LIN-IC	Transistor Array, Analog Multiplier, FM MPX	14-DIP				-
TA 7159 P	Tos	LIN-IC	Stereo-Decoder	14-DIP				-
TA 7160 P	Tos	LIN-IC	Dioden Array	14-DIP				-
TA 7161 P	Tos	LIN-IC	CTV, PAL Chroma Demodulator	16-DIP				-
TA 7162 P	Tos	LIN-IC	TV, Video IF, Dem., AGC	16-DIP				-
TA 7165 P	Tos	LIN-IC	Thermo Controller					-
TA 7167 P	Tos	LIN-IC	CTV, Chroma Processor					-
TA 7169 P	Tos	LIN-IC	CTV, PAL Chroma Processor					-
TA 7171 P	Tos	LIN-IC	Touch Sensor f. 4 Tasten/keys, Channel Select					-
TA 7172 P	Tos	LIN-IC	Touch Sensor f. 4 Tasten/keys, Channel Select					-
TA 7173 P	Tos	LIN-IC	TV, Video IF					-
TA 7174 P	Tos	LIN-IC	TV, Video IF					-
TA 7176 AP,P	Tos	LIN-IC	TV, Sound IF	14-DIP				AN 241, CA 3065, HA 1125, KA 2101, LA 1365, LM 3065, MC 1358, ULN 2165
TA 7177 P	Tos	LIN-IC	Sensor f. Kanalwahl/Channel Select					-
TA 7178 P	Tos	LIN-IC	Sensor f. Kanalwahl/Channel Select					-
TA 7179 P	Tos	Z-IC	+15V, -15V, 0,1A, -30...+75V	14-DIP				-
TA 7180 P	Tos	LIN-IC	Kondensatormikrofon/Condenser Mike Inp					-
TA 7182 P	Tos	LIN-IC	Recorder, Steuerung/Control					-
TA 7183 P	Tos	LIN-IC	Recorder, Steuerung/Control					-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TA 7184 P	Tos	LIN-IC	Recorder, Steuerung/Control				-
TA 7185 P	Tos	LIN-IC	Recorder, Steuerung/Control				-
TA 7186 M	Tos	LIN-IC	Schaltregler/Switching Regulator				-
TA 7189 P	Tos	LIN-IC	HiFi FM IF				-
TA 7192 P	Tos	LIN-IC	CTV, Chroma Processor				-
TA 7193 P	Tos	LIN-IC	CTV, PAL Chroma Signal-Processor	24-DIP			KA 2151
TA 7200 P	Tos	LIN-IC	Audio Out, 22V, 1.2A, 3.3W(16V/8 Ω)	10-SIL			-
TA 7201 AP,P	Tos	LIN-IC	Audio Out, 5.8W(13V/4 Ω)	10-DIP+a			-
TA 7202 P	Tos	LIN-IC	Audio Out, 6.5W(23V/8 Ω)	10-DIP+a			-
TA 7203 P	Tos	LIN-IC	Dual Audio Out, 20V, 1.2A, 2x2W(14V/8 Ω)	14-DIP+a			-
TA 7204 AP,P	Tos	LIN-IC	Audio Out, 18V, 1.8A, 4.2W(13V/4 Ω)	10-SIL			-
TA 7205 AP,P	Tos	LIN-IC	Audio Out, 18V, 2A, 5.8W(13V/4 Ω)	10-SIL	TA 7205 AP	10-SIL	-
TA 7206 P	Tos	LIN-IC	Leistungstreiber/Power Driver	14-DIP+g			-
TA 7207 P	Tos	LIN-IC	=TA 7208 P, 10V, 1.8A, 0.95W(6V/4 Ω)	10-SIL			TA 7208 P
TA 7208 P	Tos	LIN-IC	Audio Out, 14V, 1.8A, 2W(9V/4 Ω)	10-SIL			-
TA 7209 AP,P	Tos	LIN-IC	Audio Out, 18V, 1.8A, 4.2W(13V/4 Ω)	14-DIP+a			-
TA 7210 P	Tos	LIN-IC	Audio Out, 11W(34V/8 Ω)	12-SIL			-
TA 7211 P	Tos	LIN-IC	Audio Out, 10V, 1.8A, 1.8W(6V/8 Ω)	14-DIP+g			TA 7212P
TA 7212 P	Tos	LIN-IC	Audio Out, 3.8W(9V/8 Ω)	14-DIP+g			-
TA 7213 P	Tos	LIN-IC	Audio Out, 0.85W(6V/4 Ω)	10-SIL			-
TA 7214 P	Tos	LIN-IC	Dual Audio Out, 18V, 4A, 2x4.8W(13V/4 Ω)	20-DIP+c			-
TA 7215 P	Tos	LIN-IC	Dual Audio Out, 16V, 2.5A, 2x2.2W(9V/4 Ω)	20-DILP			-
TA 7216 P	Tos	LIN-IC	Audio Out, 6.5W(23V/8 Ω)	12-SIL			-
TA 7217 AP,P	Tos	LIN-IC	Audio Out, 18V, 4.5A, 5.8W(13V/4 Ω)	10-SIL	TA 7217 AP	10-SIL	-
TA 7218 P	Tos	LIN-IC	CB, Leistungsverst./Power Amp.				-
TA 7220 P	Tos	LIN-IC	Kopfhörerverst./Headphone Amplifier	10-SIL			-
TA 7221 P	Tos	LIN-IC	Spannungsverst./Line Amplifier	10-SIL			-
TA 7222 AP,P	Tos	LIN-IC	Audio Out, 25V, 4.5A, 5.8W(13V/4 Ω)	10-SIL	TA 7222(A)P	10-SIL	-
TA 7223 P	Tos	LIN-IC	Recorder, Rec/Play Amp, ALC, Audio Out, 1W(6V/4 Ω)	14-DIP+b			-
TA 7224 P	Tos	LIN-IC	Recorder, Rec/Play Amp, ALC, Audio Out, 5W(6V/8 Ω)	20-DILP			-
TA 7225 P	Tos	LIN-IC	Recorder, Rec/Play Amp, ALC, Audio Out, 3.7W(9V/8 Ω)	20-DILP			-
TA 7226 P	Tos	LIN-IC	Magnettreiber/Plunger Driver	10-SIL			-
TA 7227 P	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.5W(13V/4 Ω)	12-SILP	TA 7227 P	12-SILP	-
TA 7228 P	Tos	LIN-IC	Audio Out, 5.7W				-
TA 7229 P	Tos	LIN-IC	Dual Audio Out, 18V, 4A, 2x3.9W(12V/4 Ω)	20-DILP			-
TA 7230 P	Tos	LIN-IC	Dual Audio Out, 24V, 1.5A, 2x4W(14V/4 Ω)	10-SIL	TA 7230 P	10-SIL	-
TA 7232 P	Tos	LIN-IC	Dual Audio Out, 16V, 2A, 2x2.2W(9V/4 Ω)	12-SIL	TA 7232 P	12-SIL	-
TA 7233 P	Tos	LIN-IC	Dual Audio Out, 16V, 2.5A, 2x4.5W(12V/4 Ω)	12-SIL	TA 7233 P	12-SIL	-
TA 7234 P	Tos	LIN-IC	Audio Drv, Ucc=35V, Io=0.9A, Uq=10.7V(560 Ω)	20-DILP			-
TA 7236 AP,BP,P	Tos	LIN-IC	Dual Audio Out, Ucc=6...18V, 2x7W(15V/4 Ω)				-
TA 7237 AP,P	Tos	LIN-IC	Audio Out, 25V, 4.5A, 17W(13V/4 Ω)	12-SILP			-
TA 7238 P	Tos	LIN-IC	Audio Out, 32V, 3A, 8.5W(18V/4 Ω)	10-SIL			-
TA 7239 P	Tos	LIN-IC	Audio Out, 5W				-
TA 7240 AP,P	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.8W(13V/4 Ω)	12-SILP	TA 7240 AP	12-SILP	(KA 2211) ⁴
TA 7241 AP,P	Tos	LIN-IC	=TA 7240: spiegelb. Pinbelegung/Reverse Pinning	12-SILP			(TA 7264)
TA 7242 P	Tos	LIN-IC	TV, VA Sync., VA Out	10-SIL			KA 2130A, LA 1385, μ PC 1031H2
TA 7243 P	Tos	LIN-IC	TV, Sound IF, LF In/Out, >3W(30V/8-32 Ω)	14-DIP+a	TA 7243 P	14-DIP+a	-
TA 7245 BPC,PLB	Tos	LIN-IC	DC Motor Drv, bidirectional, \pm 1.2A	14-DIP+a,b			-
TA 7245 F	Tos	LIN-IC	=TA 7245BPC,PLB: SMD	20-MDIP+b			-
TA 7246 AP,BP,P	Tos	LIN-IC	Dual Audio Out, Ucc=6...18V, 2x7W(15V/4 Ω)				-
TA 7247 AP	Tos	LIN-IC	DC Motor Drv, bidirectional, 1.5A	20-DILP			-
TA 7248 P	Tos	LIN-IC	DC Motor Drv, bidirectional, 0.9A	20-DILP			-
TA 7249 P	Tos	LIN-IC	Recorder, Dual Audio Out				-
TA 7250 AP,BP,P	Tos	LIN-IC	HiFi Audio Out, 25V, 9A, 23W(13V/4 Ω)	12-SQL	TA 7250 BP	12-SQL	KA 22101
TA 7251 BP	Tos	LIN-IC	=TA 7250: spiegelb. Pinbelegung/Reverse Pinning	12-SQL	TA 7251 BP	12-SQL	-
TA 7252 AP,P	Tos	LIN-IC	Audio Out, 25V, 4.5A, 9.6W(13V/2 Ω)	7-SIL			-
TA 7254 P	Tos	LIN-IC	Audio Out, Ucc=9...18V, 12W(13V/4 Ω)				-
TA 7255 P	Tos	LIN-IC	=TA 7254: spiegelb. Pinbelegung/Reverse Pinning				-
TA 7256	Tos	OP-IC	Dual, hi-power, \pm 18V, 1A, 12.5W, 0.15V/ μ s	10-SIL			KA 9256
TA 7257 P	Tos	LIN-IC	DC Motorbrückentreiber/Bridge Drv, 1.5A	7-SIL			-
TA 7259 P,LB	Tos	LIN-IC	DC Motor Drv, bidirectional, 1.2A	14-DIP+a,b			-
TA 7259 F	Tos	LIN-IC	=TA 7259P,LB: SMD	20-MDIP+b			-
TA 7260 P	Tos	LIN-IC	DC Motor Drv, bidirectional, 0.9A	14-DIP+a			-
TA 7261 P	Tos	LIN-IC	DC Motor Drv, bidirectional, 0.6A	14-DIP+a			-
TA 7262 P,LB	Tos	LIN-IC	DC Motor Drv, bidirectional, 1.5A	14-DIP+a,b			-
TA 7262 F	Tos	LIN-IC	=TA 7262P,LB: SMD	20-MDIP+b			-
TA 7263 P	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.8W(13V/4 Ω)	(12-SILP)	TA 7263 P	(12-SILP)	(TA 7240)
TA 7264 P	Tos	LIN-IC	=TA 7263: spiegelb. Pinbelegung/Reverse Pinning	(12-SILP)			(TA 7241)
TA 7267 BP	Tos	LIN-IC	DC Motorbrückentreiber/Bridge Drv, 1A	7-SIL			-
TA 7268 P	Tos	LIN-IC	TV, HiFi Audio Out, 45V, 3.2A, 11W(34V/8 Ω)	12-SQL			-
TA 7269 P	Tos	LIN-IC	Dual Audio Out, 20V, 4A, 2x8W(15V/3 Ω)	12-SQL			-
TA 7270 P	Tos	LIN-IC	=TA 7240: Fig. *	12-SQL	TA 7270 P	12-SQL	(TA 7240) ⁴
TA 7271 P	Tos	LIN-IC	=TA 7241: Fig. *	12-SQL	TA 7271 P	12-SQL	(TA 7241) ⁴
TA 7272 P	Tos	OP-IC	Dual, hi-power, \pm 18V, 1.2A, 12.5W, 0.4V/ μ s	10-SIL			-
TA 7273 P	Tos	LIN-IC	TV, Dual Audio Out, 37V, 2.5A, 2x13W(28V/8 Ω)	12-SQL	TA 7273 P	12-SQL	-
TA 7274 P	Tos	LIN-IC	Audio Out, 25V, 4.5A, 12W(13V/4 Ω)	=7-SIL	TA 7274 P		-
TA 7275 P	Tos	LIN-IC	=TA 7274: spiegelb. Pinbelegung/Reverse Pinning				-
TA 7279 AP,P	Tos	LIN-IC	Dual, DC Motorbrückentreiber/Bridge Drv	14-DIP+a,b			-
TA 7280 AP,P	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.8W(13V/4 Ω)	12-SQL	TA 7280 AP	12-SQL	-
TA 7281 P	Tos	LIN-IC	=TA 7280: spiegelb. Pinbelegung/Reverse Pinning	12-SQL	TA 7281 P	12-SQL	-
TA 7282 AP,P	Tos	LIN-IC	Dual Audio Out, 16V, 2.5A, 2x4.6W(12V/4 Ω)	12-SIL	TA 7282 AP	12-SIL	KA 22063, KIA 7282
TA 7283 AP,P	Tos	LIN-IC	Dual Audio Out, 16V, 2x2.5A, 2x4.6W(12V/4 Ω)	12-SIL	TA 7283 AP,P	12-SIL	KA 22062
TA 7284 P	Tos	LIN-IC	DC Motor Drv, bidirectional, 0.6A	24-DILP			-
TA 7285 P	Tos	LIN-IC	Dual Audio Out, 2x8W				-
TA 7286 P	Tos	LIN-IC	Dual Audio Out, 2x8W				-
TA 7288 P	Tos	LIN-IC	VC, Dual, Cassette/Tape Loading Motor Drv	10-SIL	TA 7288 P	10-SIL	KA 8306
TA 7289 P,LB	Tos	LIN-IC	PWM Schrittmotortreiber/Stepping Motor Drv	14-DIP+a,b			-
TA 7289 F	Tos	LIN-IC	=TA 7289P,LB: SMD	20-MDIP+b			-
TA 7291 P	Tos	LIN-IC	DC Motorbrückentreiber/Bridge Drv, 1A	10-SIL			-
TA 7291 S	Tos	LIN-IC	=TA 7291P: 0.4A	9-SIP			-
TA 7292 P	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.8W(13V/4 Ω)	12-SILP			-
TA 7293 P	Tos	LIN-IC	=TA 7292: spiegelb. Pinbelegung/Reverse Pinning	12-SILP			-
TA 7294 P	Tos	LIN-IC	Audio Out, 25V, 9A, 30W(13V/2 Ω)	12-SILP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TA 7295 P	Tos	LIN-IC	=TA 7294: spiegelb. Pinbelegung/Reverse Pinning	12-SILP	TA 7299 P	12-SQL	-
TA 7299 P	Tos	LIN-IC	Dual HiFi Audio Out, 25V, 2x5,8W(13,2V/4A)	12-SQL			-
TA 7300 P	Tos	LIN-IC	Recorder, Verst./Amplifier				-
TA 7301 P	Tos	LIN-IC	FM Os				-
TA 7302 P	Tos	LIN-IC	FM IF	7-SIP			-
TA 7303 P	Tos	LIN-IC	FM IF	9-SIP	TA 7303 P*	9-SIP	BA 404, KA 2244
TA 7305 P	Tos	LIN-IC	FM IF				-
TA 7306 AP,P	Tos	LIN-IC	FM IF				-
TA 7307 P	Tos	LIN-IC	Recorder, Audio Inp, ALC	9-SIP			-
TA 7310 P	Tos	LIN-IC	CB, PLL Synthesizer	9-SIP			-
TA 7312 P	Tos	LIN-IC	Dual Audio Inp, In	9-SIP	LA 4140*	9-SIP	AN 7112, KA 2212, LA 4140
TA 7313 AP,P	Tos	LIN-IC	Audio Out, 14V, 0,5A, 0,5W(6V/8A)	9-SIP			-
TA 7314 P	Tos	LIN-IC	TV, Sound IF	9-SIP			-
TA 7315 AP,B,P	Tos	LIN-IC	TV, Tunerbandumschaltung/Band Select	9-SIP			-
TA 7316	Tos	IC					-
TA 7317 P	Tos	LIN-IC	Lautspr.-Schutzschltg./Speaker Protect	9-SIP			-
TA 7318 P	Tos	LIN-IC	Dual VU-Meter-Anst./Meter Driver	9-SIP			-
TA 7320 P	Tos	LIN-IC	Modulator/Demodulator, Mixer	9-SIP			-
TA 7321 P	Tos	LIN-IC	FM IF	9-SIP			-
TA 7322 AP,P	Tos	LIN-IC	LF Inp In	9-SIP			-
TA 7323 P	Tos	LIN-IC	Stereo-Decoder	9-SIP	TA 7324 P,S	9-SIP	-
TA 7324 P,S	Tos	LIN-IC	Stummschaltung/Muting	9-SIP			-
TA 7325 P	Tos	LIN-IC	Dual Audio Inp, Stummschaltung/Muting	9-SIP			-
TA 7326 P	Tos	LIN-IC	Timer				-
TA 7327 P	Tos	LIN-IC	Timer				-
TA 7328 AP,P	Tos	LIN-IC	Dual Audio Inp, ALC	12-SIP			-
TA 7330 F	Tos	LIN-IC	=TA 7330P: SMD	16-SMDIP			-
TA 7330 P,P-LB	Tos	LIN-IC	Recorder, Audio Inp, ALC, Ucc=2...5V	7-SIP			-
TA 7331 F	Tos	LIN-IC	=TA 7331P: SMD	16-SMDIP			-
TA 7331 P,P-LB	Tos	LIN-IC	Audio Out, 6V, 0,3W(4,5V/8A), -LB=Bendlead	9-SIP			-
TA 7332 P	Tos	LIN-IC	Dual VU-Meter-Anst./Meter Driver	9-SIP			-
TA 7333 P	Tos	LIN-IC	FB Sender/Transmitter, 4 Codes	9-SIP			-
TA 7334 P	Tos	LIN-IC	FB Empfänger/Receiver				-
TA 7335 F	Tos	LIN-IC	=TA 7335P: SMD	16-MDIP			-
TA 7335 P,P-LB	Tos	LIN-IC	FM Tuner, AFC, Ucc=2...6V	9-SIP			-
TA 7336 P	Tos	LIN-IC	Audio Out, 12V, 0,3A, 0,34W(6V/8A)	9-SIP			KA 2105
TA 7337 P	Tos	LIN-IC	TV, Sound IF Limiter, Demodulator	9-SIP			-
TA 7341 P	Tos	LIN-IC	Recorder, Bandschlauf/Music Finder	9-SIP			-
TA 7342 F	Tos	LIN-IC	=TA 7342P: SMD	16-MDIP			AN 7421, KA 2264
TA 7342 P	Tos	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=1,8...5V	9-SIP			-
TA 7343 AF,F	Tos	LIN-IC	=TA 7343P: SMD	16-MDIP	TA 7343 AP,P	9-SIP	AN 7420, KA 2263/(N)
TA 7343 AP,P	Tos	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=3,5...12V	9-SIP			-
TA 7344 P	Tos	LIN-IC	FB Empfängervorst./Receiver Preamplifier	9-SIP			-
TA 7346 P	Tos	LIN-IC	Potentialtrennung/Ground Isolator				KA 8402
TA 7347 P,AP	Tos	LIN-IC	TV/V.C, Audio+Video-S/2-Input Switch	7-SIP			KA 8403
TA 7348 P	Tos	LIN-IC	TV/V.C, Audio+Video-S/3-Input Switch	9-SIP			-
TA 7349 P	Tos	LIN-IC	Stummschaltung/Muting				-
TA 7354 P	Tos	LIN-IC	DC Motorbrückentreiber/Bridge Drv, 0,2A	9-SIP	LA 1185	9-SIP	AN 7205, KA 22495...96, LA 1185
TA 7358 AP,P	Tos	LIN-IC	FM Tuner, Ucc=1,6...6V	9-SIP			-
TA 7358 F	Tos	LIN-IC	=TA 7358AP,P: SMD	8-MDIP			(TA 7727) ¹⁰
TA 7359 P	Tos	LIN-IC	Dual Audio Inp, In	9-SIP			-
TA 7362 P	Tos	LIN-IC	Stummschaltung/Muting	9-SIP			-
TA 7364 P	Tos	LIN-IC	FM Mx.Os, AGC, IF Limiter	9-SIP			-
TA 7366 P	Tos	LIN-IC	5-LED Pegelanzeige/Level Meter Driver	9-SIP			-
TA 7367 P	Tos	LIN-IC	5-LED Pegelanzeige/Level Meter Driver	9-SIP			-
TA 7368 F	Tos	LIN-IC	=TA 7368P: SMD	10-SMDIP			-
TA 7368 P	Tos	LIN-IC	Audio Out, 14V, 1,1W(9V/8A), Ucc=2...10V	9-SIP			-
TA 7370 F	Tos	LIN-IC	=TA 7370P: SMD	16-MDIP			-
TA 7370 P	Tos	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=3V	9-SIP			-
TA 7371 AF,F	Tos	LIN-IC	=TA 7371AP: SMD	8-MDIP			-
TA 7371 AP	Tos	LIN-IC	FM Tuner, AFC, Ucc=1,5...5V	9-SIP			-
TA 7372 P	Tos	LIN-IC	FM Diversity (Antenna Diversity)	9-SIP			-
TA 7373 F	Tos	LIN-IC	SMD, Stereo-Decoder, Ucc=1,5...5V	8-MDIP			BA 328, KA 2221, LA 3161, M 5152L
TA 7375 P	Tos	LIN-IC	Dual Audio Inp, In (Pin 9 frei/n.c.)	9-SIP			-
TA 7376 P	Tos	LIN-IC	Dual Audio Out, 8V, 0,3W(4,5V/4A), Ucc=1,8...6V	9-SIP			-
TA 7377 P	Tos	LIN-IC	IR-FB Empfänger-Vst./Receiver Amplifier				-
TA 7378 P	Tos	LIN-IC	FM Tuner, AFC, Ucc=1,6...6V	9-SIP			-
TA 7379 F	Tos	LIN-IC	Tondecoder/Tone Decoder				-
TA 7401 AP,P	Tos	LIN-IC	Stereo-Decoder	16-SQP			-
TA 7402 P	Tos	LIN-IC	AM Tuner	16-SQP			(TA 7704AP) ¹⁰
TA 7404 AP,P	Tos	LIN-IC	FM IF, Quadratur Demodulator	16-SQP			(TA 7705P) ¹⁰
TA 7405 P	Tos	LIN-IC	Recorder, Dual Audio Inp, In f. Autoreverse	16-SQP			-
TA 7406 P	Tos	LIN-IC	AM Stereo-Decoder (Magnavox)				-
TA 7407 P	Tos	LIN-IC	FM Tuner	16-SQP			-
TA 7409 P	Tos	LIN-IC	FM Störunterdrückung/Noise Suppression	21-SQP			-
TA 7410 P	Tos	LIN-IC	FM Tuner				-
TA 7411 AP,P	Tos	LIN-IC	FM IF, Muting	16-SQP			-
TA 7412 P	Tos	LIN-IC	FM Störunterdrückung/Noise Suppression				-
TA 7413 AP,P	Tos	LIN-IC	Stereo-Decoder	16-SQP			-
TA 7414 P	Tos	LIN-IC	Potentialtrennverst./Ground Isolator	16-SQP			-
TA 7415 P	Tos	LIN-IC	CD, Endverst./Output Amplifier	21-SQP			-
TA 7417 AP,P	Tos	LIN-IC	Dual Rec/Play Amp, Mikrofon Inp, ALC, Ucc=5V	21-SQP			KA 2228
TA 7424 AP,P	Tos	LIN-IC	Potentialtrennverst./Ground Isolator	16-SQP			-
TA 7502(A,B)M	Tos	OP-IC	=TA 7502(A,B)P: Fig. *	TO-99			... 709... 1709...
TA 7502(A,B)P	Tos	OP-IC	Uni, ±18V, ±20mA, -30...+75°, A=In, B=In+Io-drift	8-DIP			-
TA 7504 M	Tos	OP-IC	=TA 7504P: Fig. *	TO-99			... 741...
TA 7504 P	Tos	OP-IC	Uni, ±18V, -30...+75°, 0,5V/μs	8-DIP			AN 6573
TA 7504 S	Tos	OP-IC	=TA 7504P: Fig. *	7-SIP			-
TA 7505 M	Tos	OP-IC	FET Inp, ±18V, -30...+75°, 0,5V/μs	TO-99			-
TA 7506 M	Tos	OP-IC	=TA 7506P: Fig. *	TO-99			... 101... 201...
TA 7506 P	Tos	OP-IC	Uni, ±18V, -30...+75°	8-DIP			-
TA 7508 F	Tos	OP-IC	=TA 7508P: SMD	14-MDIP			... 124... 224... μPC 458...
TA 7508 P	Tos	OP-IC	Quad, ±18V, 1V/μs, 3MHz, -40...+85°	14-DIP			-

Signal	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TA 7510 S	Tos	OP-IC	Special, Ucc=16V, Utrip=4...10mV, -40...+85°	7-SIP			-
TA 7521 M	Tos	KOP-IC	=TA 7521P: Fig. *	TO-101			-
TA 7521 P	Tos	KOP-IC	Dual, 18V, -40...+85°	14-DIP			-
TA 7522 F	Tos	KOP-IC	=TA 7522S: SMD	8-MDIP			-
TA 7522 S	Tos	KOP-IC	Dual, +18V, 30mA, -40...+85°	9-SIP			-
TA 7523(A)S	Tos	KOP-IC	±18V, -40...+85°, A=verbess./improved	7-SIP			-
TA 7540 F	Tos	OP-IC	=TA 7540P: SMD	8-MDIP			-
TA 7540 P	Tos	OP-IC	lo-power, ±18V, 0.04V/μs, -40...+85°	8-DIP			-
TA 7555 F	Tos	LIN-IC	=TA 7555: SMD	8-MDIP			-NE 555
TA 7555 P	Tos	LIN-IC	Timer, Ucc=4.5...16V, -30...+75°	8-DIP	NE 555 N	8-DIP	-NE 555
TA 7601 P	Tos	LIN-IC	AM/FM IF				-
TA 7602 P	Tos	LIN-IC	AM Tuner, AM/FM IF				-
TA 7604 AP,P	Tos	LIN-IC	Stereo-Decoder	16-DIP	TA 7604(A)P*	16-DIP	AN7410, BA1330, HA11227, KA2261, LA3361
TA 7605 AP,P	Tos	LIN-IC	Audio Expander	20-DIP			-
TA 7606 P	Tos	LIN-IC	Nullspannungsschalter/Zero Voltage Switch				-
TA 7607 AP,P	Tos	LIN-IC	TV, Video IF, AGC (MOSFET-Tuner)	16-DIP	TA 7607(A)P	16-DIP	KA 2911, TA 7660, TDA 2544
TA 7608 APC,P	Tos	LIN-IC	CTV, NTSC Video & Chroma Signal	28-DIP			-
TA 7609 AP,P	Tos	LIN-IC	TV, HA/VA Sync. Processor	16-DIP	TA 7609(A)P	16-DIP	-
TA 7610 P	Tos	LIN-IC	Camera Photometer				-
TA 7611 AP,P	Tos	LIN-IC	=TA 7607: f. NPN Tuner	16-DIP			KA 2916, TA 7661
TA 7612 AP,P	Tos	LIN-IC	10-LED Pegelanzeige/Level Meter, linear, Ucc=12V	16-DIP			-
TA 7613 AP,P	Tos	LIN-IC	AM/FM Radio, Audio Inp./Out	16-DIP	TDA 1083	16-DIP	A 283D, HA 12402, KA 22424, TDA 1083, ULN 2204
TA 7614 AP,P	Tos	LIN-IC	AM HF, FM IF, Demodulator	16-DIP			-
TA 7615 P	Tos	LIN-IC	AM Radio (Kurzweile/SW)				-
TA 7616 P	Tos	LIN-IC	AM Tuner	16-DIP			-
TA 7617 AP,P	Tos	LIN-IC	Recorder, Steuerung/Control, RecPlay Amp	28-DIP			-
TA 7618 P	Tos	LIN-IC	CB, Empfänger/Receiver				-
TA 7619 AP,P	Tos	MOS-IC	TV, Speichersteuerung/Memory Control	16-DIP			-
TA 7620 P	Tos	LIN-IC	TV, Sound IF, Audio Out				-
TA 7621 P	Tos	LIN-IC	CTV, SECAM Chroma Signal	28-DIP			-
TA 7622 AP,P	Tos	LIN-IC	CTV, PAL/SECAM Umschalter/Switch	16-DIP			-
TA 7623 P	Tos	LIN-IC	TV, Touch Sensor				-
TA 7624 P	Tos	LIN-IC	PLL FM MPX Stereo-Decoder				-
TA 7625 F	Tos	LIN-IC	=TA 7625P: SMD	16-MDIP			-
TA 7625 P	Tos	LIN-IC	Recorder, Rec/Play Amp, ALC, Audio Out, 0.4W(4.5V/4Ω)	16-DIP			-
TA 7628 HP	Tos	LIN-IC	=TA 7628P: 1.4W(9V/8Ω)	16-DIP			-
TA 7628 P	Tos	LIN-IC	Recorder, Audio Inp./Out, ALC, 0.6W(6V/8Ω)	16-DIP			-
TA 7629 P	Tos	LIN-IC	VC, Audio	16-DIP			-
TA 7630 P	Tos	LIN-IC	Audio Reg./DC Volume & Tone Control, Ucc=8...14V	16-DIP	TA 7630 P	16-DIP	-
TA 7632 P	Tos	LIN-IC	TV, Sound IF	16-DIP			-
TA 7633 P	Tos	LIN-IC	Recorder, Verstärker/Amplifier System				-
TA 7639 P	Tos	LIN-IC	Recorder, Dual Rec/Play Amp, Kopfh./Headphone Amp.	20-DIP			-
TA 7640 AF	Tos	LIN-IC	=TA 7640AP: SMD	16-MDIP			-
TA 7640 AP,P	Tos	LIN-IC	AM Tuner, FM IF, Ucc=3...8V	16-DIP	TA 7640 AP,P	16-DIP	KA 22471
TA 7641 AP,BP,P	Tos	LIN-IC	AM Radio, Audio Inp./Out, 0.1W(3V/8Ω), Ucc<6V	16-DIP			CIC 7641, KA 22421
TA 7641 BF	Tos	LIN-IC	=TA 7640BP: SMD	16-MDIP			-
TA 7644 BP,P	Tos	LIN-IC	CTV, NTSC Video, Chroma, Sync. Signal	42-DIP			KA 2153, IR 3P04
TA 7647 P	Tos	LIN-IC	Recorder, Audio Inp./Out				-
TA 7654 P	Tos	LIN-IC	5-LED Pegelanzeige/Level Meter Drv, log.	14-DIP			-
TA 7655 P	Tos	LIN-IC	5-LED Display Drv, linear	14-DIP			-
TA 7656 P	Tos	LIN-IC	TV, Sound Demodulator (Japan MPX-System)	30-DIP			-
TA 7657 P	Tos	LIN-IC	FB Empfänger/Receiver	14-DIP			-
TA 7658 P	Tos	LIN-IC	Recorder, Dual Rec/Play Amp, ALC	14-DIP			KA 7226
TA 7659 P	Tos	LIN-IC	CTV, SECAM Video IF, AGC	16-DIP			-
TA 7660 P	Tos	LIN-IC	=TA 7607: AGC verbessert/improved	16-DIP			-
TA 7661 P	Tos	LIN-IC	=TA 7611: AGC verbessert/improved	16-DIP			-
TA 7663 P	Tos	LIN-IC	Recorder, Verstärker/Amplifier	30-DIP			-
TA 7664 P	Tos	LIN-IC	TV, Sound IF	16-DIP			-
TA 7666 P	Tos	LIN-IC	Dual 5-LED Pegelanzeige/Level Meter Drv	16-DIP			KA 2281
TA 7667 P	Tos	LIN-IC	Dual 5-LED Pegelanzeige/Level Meter Drv	16-DIP			KA 2283
TA 7668 AP,BP,P	Tos	LIN-IC	Dual Audio Inp. In, ALC	16-DIP			KA 22261
TA 7670 P	Tos	LIN-IC	CTV, Video, Chroma, Sync. Signal (NTSC)	42-DIP			-
TA 7671 P	Tos	LIN-IC	TV, Sound IF	14-DIP			-
TA 7673	Tos	LIN-IC	*KA 2981	16-DIP			KA 2981, μPC 1507C
TA 7674 P	Tos	LIN-IC	F/V-Converter	16-DIP			-
TA 7675 AP,P	Tos	LIN-IC	TV, Video & Sound IF, AGC (FET-Tuner)	16-DIP			KA 2917
TA 7676 AP	Tos	LIN-IC	CTV, NTSC RGB Systemschalter/Switch	24-DIP			-
TA 7676 P	Tos	LIN-IC	CTV, CCIR RGB Systemschalter/Switch	24-DIP			-
TA 7678 AP,P	Tos	LIN-IC	=TA 7675: f. NPN Tuner	16-DIP			KA 2913A, μPC 1414
TA 7680 AP,P	Tos	LIN-IC	CTV, Video/Sound IF, AGC (FET-Tuner)	24-DIP	TA 7680 AP,P	24-DIP	KA 2914A
TA 7681 AP,P	Tos	LIN-IC	=TA 7680: f. NPN Tuner	24-DIP			KA 2918
TA 7687 AF	Tos	LIN-IC	=TA 7687AP: SMD	16-MDIP			-
TA 7687 AP,P	Tos	LIN-IC	AM Tuner, FM IF, Ucc=1.8...6V	16-DIP			KA 2248(A)
TA 7688 F	Tos	LIN-IC	=TA 7688P: SMD	16-SMDIP			-
TA 7688 P	Tos	LIN-IC	Dual Kopfhörer-Vst./Headphone Amp., Ucc=3V	16-DIP			-
TA 7689 F	Tos	LIN-IC	=TA 7689P: SMD				-
TA 7689 P	Tos	LIN-IC	Audio Inp./Out, Ucc=3V				-
TA 7690 P	Tos	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP			-
TA 7698(AP)	Tos	LIN-IC	CTV, PAL/NTSC Video, Chroma, Sync. Signal	42-DIP	TA 7698(A)P	42-DIP	KA 2154
TA 7699	Tos	LIN-IC					-
TA 7702 F	Tos	LIN-IC	=TA 7702P: SMD				-
TA 7702 P	Tos	LIN-IC	Recorder, Rec/Play Amp.				-
TA 7703 P	Tos	LIN-IC	AM Stereo-Decoder (Magnavox)				-
TA 7704 AP,P	Tos	LIN-IC	=TA 7404AP: Fig. *	16-DIP			(TA 7404AP) ¹⁰
TA 7705 F	Tos	LIN-IC	=TA 7405P: SMD	16-MDIP			-
TA 7705 P	Tos	LIN-IC	=TA 7405P: Fig. *	16-DIP			(TA 7405P) ¹⁰
TA 7709 F	Tos	LIN-IC	=TA 7709P: SMD	16-SMDIP			KA 2225D
TA 7709 P	Tos	LIN-IC	Dual Audio Inp, Ucc=1.6...5V	16-DIP			KA 2225
TA 7710 P	Tos	LIN-IC	CTV, Video IF, AGC	16-DIP			-
TA 7712 P	Tos	LIN-IC	DC Motor Drv, bidirectional, ±25mA	20-DIP			-
TA 7713 P	Tos	LIN-IC	DC Motor Drv, bidirectional, ±25mA	20-DIP			-
TA 7714 P	Tos	LIN-IC	F/V-Converter	16-DIP			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TA 7715 P	Tos	LIN-IC	F/V-Converter	16-DIP			-
TA 7717 AP	Tos	LIN-IC	TV, Audio-/Video-Umschalter/Switch	30-DIP			-
TA 7718 P	Tos	LIN-IC	TV, Video IF	16-DIP			-
TA 7727 P	Tos	LIN-IC	=TA 7359: Fig. *	8-DIP			(TA 7359) ¹⁰
TA 7728 P	Tos	LIN-IC	TV, Teletext	30-DIP			-
TA 7729 P	Tos	LIN-IC	NTSC-Encoder f. Videotext/Teletext	30-DIP			-
TA 7730 P	Tos	LIN-IC	TV, Interface System f. Teletext	24-DIP			-
TA 7731 P	Tos	LIN-IC	CD, Kopfverstärker/Head Amplifier	16-DIP			-
TA 7733 F	Tos	LIN-IC	DC Motorbrückentreiber/Bridge Drv, 0,5A	16-MDIP			-
TA 7735 F	Tos	LIN-IC	=TA 7735N: SMD	24-MDIP			-
TA 7735 N	Tos	LIN-IC	DC Motor Drv, 4...12V, 1,2A	24-DIP			-
TA 7736 P	Tos	LIN-IC	DC Motor Drv, bidirectional, 1A	16-DIP			-
TA 7738 P	Tos	LIN-IC	Recorder, Rec/Play Amp., Audio Inp./Out, 2W(9V/4Ω)	16-DIP			-
TA 7739 F	Tos	LIN-IC	=TA 7739P: SMD	16-MDIP			-
TA 7739 P	Tos	LIN-IC	Recorder, Dual Audio Inp, Ucc=1,6...5V	16-DIP			-
TA 7745 F	Tos	LIN-IC	=TA 7745P: SMD	16-MDIP			-
TA 7745 P	Tos	LIN-IC	DC Motor Drv, 4...15V, 1A	16-DIP			-
TA 7747 APP	Tos	LIN-IC	AM/FM Radio, Audio Out	20-DIP			-
TA 7747 F	Tos	LIN-IC	=TA 7747P: SMD	24-MDIP			-
TA 7750 P	Tos	LIN-IC	CTV, Audio-/Video-Umschalter/Switch	16-DIP			-
TA 7757 F	Tos	LIN-IC	=TA 7757P: SMD	16-MDIP			-
TA 7757 P	Tos	LIN-IC	AM/FM IF, Ucc=1,7...6V	16-DIP			-
TA 7758 P	Tos	LIN-IC	AM/FM IF, Muting	20-DIP			-
TA 7759 P	Tos	LIN-IC	DC Motor Controller, 6...18V, 10mA	18-DIP			-
TA 7761 F	Tos	LIN-IC	=TA 7761P: SMD	16-MDIP			-
TA 7761 P	Tos	LIN-IC	Telecom, FM IF	16-DIP			-
TA 7762 P	Tos	LIN-IC	Bandpass, Filter, Stereo-Matrix	30-SDIP			-
TA 7765 AFF	Tos	LIN-IC	=TA 7765AP: SMD	16-SMDIP			-
TA 7765 AP,P	Tos	LIN-IC	AM/FM IF, Ucc=0,95...5V	16-DIP			-
TA 7766 AFF	Tos	LIN-IC	=TA 7766AP: SMD	16-SMDIP			-
TA 7766 APP	Tos	LIN-IC	FM PLL MPX Stereo-Decoder, Ucc=1,5V	16-DIP			-
TA 7767 F	Tos	LIN-IC	=TA 7767P: SMD	16-MDIP			-
TA 7767 P	Tos	LIN-IC	Kopfhörer-Vst./Headphone Amp., Ucc=1,5V				-
TA 7769 P	Tos	LIN-IC	Dual Audio Out, 14V, 1W(6V/4Ω)	16-DIP			-
TA 7774 F	Tos	LIN-IC	=TA 7774P: SMD	16-MDIP+b			-
TA 7774 P	Tos	LIN-IC	Schrittmotortreiber/Stepping Motor Drv	16-DIP			-
TA 7778 P	Tos	LIN-IC	CTV/Monitor, RGB Interface	30-SDIP			-
TA 7779 P	Tos	LIN-IC	CD, Kopfverstärker/Head Amplifier				-
TA 7780 AN,BN,N	Tos	LIN-IC	Recorder, Mechaniksteuerung/Mechanism Ctrl.	24-DIP			-
TA 7781 F	Tos	LIN-IC	=TA 7781P: SMD	16-MDIP			-
TA 7781 P	Tos	LIN-IC	AM/FM IF, Ucc=1,5V	16-DIP			-
TA 7783 F	Tos	LIN-IC	=TA 7783P: SMD	16-MDIP			-
TA 7783 P	Tos	LIN-IC	TV, Sound Multiplex Dem (Japan-System)	16-DIP			-
TA 7784 P	Tos	LIN-IC	Recorder, 2x Audio Inp f. Autoreverse, Ucc=3,5...15V	16-DIP	TA 7784	16-DIP	-
TA 7784 Z	Tos	LIN-IC	=TA 7784P: Fig. *	16-SQP			-
TA 7786 F	Tos	LIN-IC	=TA 7786P: SMD				-
TA 7786 P	Tos	LIN-IC	AM Radio, Ucc=1,5V				-
TA 7787 AFF	Tos	LIN-IC	=TA 7787AP: SMD	16-MDIP			(TA 8110AF)
TA 7787 APP	Tos	LIN-IC	AM/FM IF, Ucc=1,8...8V	16-DIP			(TA 8110A)
TA 7792 F	Tos	LIN-IC	=TA 7792P: SMD	16-SMDIP			-
TA 7792 P	Tos	LIN-IC	FM Tuner, AM/FM IF, Ucc=0,95...5V	16-DIP			-
TA 7795 FFN	Tos	LIN-IC	Recorder, Dual Audio Inp, Ucc=0,9...4,5V	16(S)SMDIP			-
TA 7796 P	Tos	LIN-IC	5-Band Graphic Equalizer, Ucc=4...16V	16-DIP	LA 3600 ¹⁶	-DIP	KA 2223, LA 3600, MS226P
TA 7796 Z	Tos	LIN-IC	=TA 7796P: Fig. *	16-SQP			-
TA 7797 P	Tos	LIN-IC	Dual Audio Inp f. Double-Recorder	16-DIP			-
TA 7798 P	Tos	LIN-IC	NTSC/PAL Encoder f. Teletext	30-DIP			-
TA 7805F, 7805F	Tos	Z-IC	=TA 7805S...7824S: Fig. *	30b			-
TA 7806S	Tos	Z-IC	Iso, +5V, 1A	17b	TO-220 Iso	7805/IsoTO-220	17b ... 7805...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +6V, 1A	17b	TO-220 Iso	(7806/TO-220) ³	17b ... 7806...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +8V, 1A	17b	TO-220 Iso	(7808/TO-220) ³	17b ... 7808...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +9V, 1A	17b	TO-220 Iso	(7809/TO-220) ³	17b ... 7809...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +10V, 1A	17b	TO-220 Iso	(7810/TO-220) ³	17b ... 7810...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +12V, 1A	17b	TO-220 Iso	7812/IsoTO-220	17b ... 7812...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +15V, 1A	17b	TO-220 Iso	7815/IsoTO-220	17b ... 7815...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +18V, 1A	17b	TO-220 Iso	7818/IsoTO-220	17b ... 7818...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +20V, 1A	17b	TO-220 Iso	(7820/TO-220) ³	17b ... 7820...(TO-220 Iso)
TA 7806S	Tos	Z-IC	Iso, +24V, 1A	17b	TO-220 Iso	7824/IsoTO-220	17b ... 7824...(TO-220 Iso)
TA 7900 F	Tos	Z-IC	=TA 7900S: SMD	14-MDIP			-
TA 7900 S	Tos	Z-IC	+5V, 0,01A, Watch Dog Timer, f. µComp	9-SIP			-
TA 8000 F	Tos	Z-IC	=TA 8000S: SMD	14-MDIP			-
TA 8000 S	Tos	Z-IC	+5V, 0,01A, Watch Dog Timer, f. µComp	9-SIP			-
TA 8001 S	Tos	Z-IC	+5V, 0,02A, Reset Timer, f. µComp	7-SIP			-
TA 8002 S	Tos	Z-IC	+5V, 1mA, Reset Timer, f. µComp	7-SIP			-
TA 8003 S	Tos	Z-IC	Iso, +5V, 0,4A, lo-drop, on/off	17/5Pin	TO-220/5		-
TA 8005 F	Tos	Z-IC	=TA 8005S: SMD	14-MDIP			-
TA 8005 S	Tos	Z-IC	+5V, 0,01A, Watch Dog Timer, f. µComp	9-SIP			-
TA 8010 P	Tos	LIN-IC	Analog Tachometer/Speedometer Drv	16-DIP			-
TA 8020 S	Tos	LIN-IC	Dual Spannungs-/Voltage Sensor	9-SIP			-
TA 8020 S	Tos	LIN-IC	Triple Spannungs-/Voltage Sensor	9-SIP			-
TA 8020 S	Tos	LIN-IC	Blinkgeber/Flasher Controller	8-DIP			-
TA 8020 S	Tos	LIN-IC	F/V-Converter, Ucc=5V, Iout=30mA, -40...+85°	9-SIP			-
TA 8030S	Tos	LIN-IC	=TA 8030S: SMD	8-MDIP			-
TA 8030S	Tos	LIN-IC	Watch Dog Timer, f. µComp	7-SIP			-
TA 8030S	Tos	LIN-IC	DC Motor Control, bidirectional, Ucc=6...16V, 1,5A	7-SIL			-
TA 8055P	Tos	LIN-IC	PNP Power Drv, Ucc=30V, 2A, 25W, OC Out	=TO-220/5	T5A-P Iso		-
TA 8055P	Tos	LIN-IC	=TA 8055P: Fig. *	17/5Pin	TO220/5Iso		-
TA 8055P	Tos	KOP-IC	PNP Leistungskomp./Power Comp., Ucc<30V, 2A, Iso	=TO-220/5	T5A-P Iso		-
TA 8055P	Tos	LIN-IC	NPN Power Driver, Ucc<30V, 2A, Iso, OC Out	=TO-220/5	T5A-P Iso		-
TA 8055P	Tos	KOP-IC	NPN Leistungskomp./Power Comp., Ucc<30V, 2A, Iso	=TO-220/5	T5A-P Iso		-
TA 8100N	Tos	LIN-IC	=TA 8100N: SMD	24-MDIP			-
TA 8101N	Tos	LIN-IC	AM/FM IF, Audio Out, 6V, 0,55A, 0,5W(4,5V)	24-DIP			-
TA 8101N	Tos	LIN-IC	=TA 8101N: SMD	30-MDIP			-
TA 8101N	Tos	LIN-IC	CD, Focus Tracking Servo	30-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TA 8102 P	Tos	LIN-IC	CD, Motor, Tracking, Focus Controller	16-DIP			
TA 8105 F	Tos	LIN-IC	=TA 8105N: SMD	24-MDIP			
TA 8105 N	Tos	LIN-IC	Dual Audio Inp, Kopfhörer-Vst./Headphone Amp., 3V	24-SDIP			
TA 8106 F	Tos	LIN-IC	=TA 8106P: SMD	16-SMDIP			
TA 8106 P	Tos	LIN-IC	Dual Kopfhörer-Vst./Headphone Amp., Ucc=0.9...5V	16-DIP			
TA 8108 AF	Tos	LIN-IC	=TA 8108AP: SMD	16-MDIP			
TA 8108 AP	Tos	LIN-IC	AM/FM IF, Ucc=1.8...8V	16-DIP			
TA 8109 AF	Tos	LIN-IC	=TA 8109AP: SMD	16-MDIP			
TA 8109 AP	Tos	LIN-IC	AM/FM IF, Ucc=1.8...8V	16-DIP			
TA 8110 AF	Tos	LIN-IC	=TA 8110AP: SMD	16-MDIP			
TA 8110 AP	Tos	LIN-IC	AM/FM IF, Ucc=1.8...8V	16-DIP			(TA 7787AF, F)
TA 8111 AP	Tos	LIN-IC	Dual Audio Inp, Kopfhörer-Vst./Headphone Amp., 3V	16-DIP			(TA 7787)
TA 8115 F	Tos	LIN-IC	=TA 8115N: SMD	24-SMDIP			
TA 8115 N	Tos	LIN-IC	Dual Kopfhörer-Vst./Headphone Amp., Ucc=1.8...6V	24-DIP			
TA 8116 F	Tos	LIN-IC	SMD, FM Mx.Os, AGC f. FET-V	16-MDIP			
TA 8117 N	Tos	LIN-IC	AM/FM, Audio Inp, Out, 1W(8 Ω)	24-SDIP			
TA 8118 S	Tos	LIN-IC	Abstimm-Spg.-Gener./Tuning Voltage f. Tuner	9-SIP			
TA 8119 P	Tos	LIN-IC	Dual Audio Inp, Kopfh.-Vst./Headph. Amp., 1.8...6V	16-DIP			
TA 8120 P	Tos	LIN-IC	C-QUAM AM Stereo-Decoder	20-DIP			KA 22134
TA 8122 AF	Tos	LIN-IC	=TA 8122AN: SMD	24-SMDIP			
TA 8122 AN	Tos	LIN-IC	FM Tuner, AM/FM IF, FM MPX Decoder, Ucc=1.8...7V	24-SDIP			KA 2293D
TA 8123 AF	Tos	LIN-IC	=TA 8123AN: SMD	24-SMDIP			KA 2293
TA 8123 AN	Tos	LIN-IC	FM Tuner, AM/FM IF, FM MPX Decoder, Ucc=1.8...7V	24-SDIP			
TA 8124 F	Tos	LIN-IC	=TA 8124P: SMD	16-MDIP			
TA 8124 P	Tos	LIN-IC	AM Stereo (C-QUAM System), Ucc=2...6V	16-DIP			
TA 8125 S	Tos	LIN-IC	Dual Audio Inp In, Ucc=6...16V	9-SIP			
TA 8126 F	Tos	LIN-IC	=TA 8126S: SMD	10-SMDIP			
TA 8126 S	Tos	LIN-IC	DC-DC Converter f. Tuning Voltage, Ucc=3V	9-SIP			
TA 8127 F	Tos	LIN-IC	=TA 8127N: SMD	24-SMDIP			
TA 8127 N	Tos	LIN-IC	FM Tuner, AM/FM IF, FM MPX Decoder, Ucc=1.8...7V	24-SDIP			KA 2292D
TA 8128 F	Tos	LIN-IC	=TA 8128N: SMD	24-MDIP			
TA 8128 N	Tos	LIN-IC	FM Tuner, AM/FM IF, FM MPX Decoder, 3V	24-SDIP			
TA 8129 Z	Tos	LIN-IC	FM IF System	16-SQP			
TA 8130 F	Tos	LIN-IC	=TA 8130Z: SMD	24-MDIP			
TA 8130 Z	Tos	LIN-IC	SMD, FM PLL Stereo-Decoder	24-MDIP			
TA 8132 AF	Tos	LIN-IC	=TA 8132AN: SMD	24-SMDIP			
TA 8132 AN	Tos	LIN-IC	AM/FM IF, FM MPX Stereo-Decoder, Ucc=1.8...8V	24-SDIP			
TA 8135 P	Tos	LIN-IC	Recorder, Dual ALC	16-DIP			
TA 8141 F	Tos	LIN-IC	=TA 8141S: SMD	8-MDIP			
TA 8141 S	Tos	LIN-IC	FB Empfänger/Receiver Preamp.	9-SIP			
TA 8142 AP	Tos	LIN-IC	Recorder, Dual Audio Inp, ALC, Ucc=4...13.5V	16-DIP			
TA 8145 FN	Tos	LIN-IC	SMD, Dual Kopfhörer-Vst./Headphone Amp., 0.9...2.2V	16-SSMDIP			
TA 8148 S	Tos	LIN-IC	Abstimm-Spg.-Gener./Tuning Voltage f. Tuner	9-SIP			
TA 8153 FN	Tos	LIN-IC	SMD, AM/FM IF, FM MPX Stereo-Decoder, Ucc=1...2.2V	24-SSMDIP			
TA 8154 FN	Tos	LIN-IC	SMD, TV, FM Stereo-Decoder, Ucc=0.95...4V	24-MDIP			
TA 8155 F/FN	Tos	LIN-IC	SMD, Recorder, Dual Audio Inp, ALC, Ucc=0.9...4V	24(S)SMDIP			
TA 8157 (A)/FN	Tos	LIN-IC	SMD, Dual Kopfh.-Vst./Headphone Amp, Ucc=0.9...2.2V	10-SMDIP			
TA 8158 F	Tos	LIN-IC	SMD, FM Tuner, Ucc=1.6...6V	30-SSMDIP			
TA 8159 FN	Tos	LIN-IC	SMD, Dual Kopfh.-Vst./Headphone Amp, Ucc=0.9...2.2V	31a	+40890		
TA 8160	Rca	Si-Di	+40890	31a	+40891		
TA 8161	Rca	Si-Di	+40891	10-SMDIP			
TA 8161 F	Tos	CMOS-IC	=TA 8161SN: SMD	12-SIP			
TA 8161 SN	Tos	CMOS-IC	DC-DC Converter, Ucc=0.9...4V	31a	+40892		
TA 8162	Rca	Si-Di	+40892	12-SIP			
TA 8162 SN	Tos	LIN-IC	Dual Audio Inp, Ucc=6...16V	31a	+40892		
TA 8163	Rca	Si-Di	+40892	16-DIP			
TA 8164 P	Tos	LIN-IC	AM/FM Radio (mono), Ucc=1.8...7V	24-SDIP			
TA 8167 N	Tos	LIN-IC	FM-Tuner, AM/FM IF, FM MPX Stereo-Decoder, 1.8...7V	12-SIP			
TA 8168 SN	Tos	LIN-IC	FM Tuner, Ucc=3.5...14V	10-MDIP			
TA 8170 F	Tos	LIN-IC	SMD, FM PLL MPX-Stereo-Decoder, Ucc=3V	44-MP			
TA 8172 AF	Tos	LIN-IC	FM Processor	16-DIP			
TA 8173 AP	Tos	LIN-IC	Stereo Surroundsound Processor, Ucc=4...12V	16-SMDIP			
TA 8176 F	Tos	LIN-IC	=TA 8176SN: SMD, Ucc=4...8V	12-SIP			
TA 8176 SN	Tos	LIN-IC	FM Tuner, Ucc=4...14V	16-MDIP			
TA 8181 F	Tos	LIN-IC	=TA 8181SN: SMD	12-SIP			
TA 8181 SN	Tos	LIN-IC	Dual Audio Inp, isoliert/ground isolated	16-MDIP			
TA 8182 FN	Tos	LIN-IC	TV, FM Inp, IF, Ucc=0.95...4V	12-SIP			
TA 8184 F	Tos	LIN-IC	=TA 8184P: SMD, Ucc=7.5...12.5V	16-SSMDIP			
TA 8184 P	Tos	LIN-IC	DC Stereo Volume & Tone Ctrl., Ucc=7.5...15V	24-SMDIP			
TA 8186 P	Tos	LIN-IC	AM/FM IF, FM MPX Stereo-Decoder, Ucc=3.5...9V	20-DIP			
TA 8188 N	Tos	LIN-IC	8x Verstärker/Amplifier, Ucc=18V	16-DIP			
TA 8189 N	Tos	LIN-IC	Double Recorder, Rec/Play Amp., Ucc=4...13.5V	30-SDIP			
TA 8190 F	Tos	LIN-IC	CD, Focus, Tracking Servo	24-SDIP			
TA 8191 F	Tos	LIN-IC	CD, Focus, Tracking Servo	44-MP			
TA 8192 F	Tos	LIN-IC	CD, Dual BTL Power Drv., Ucc=4...12V, 0.5A	44-MP			
TA 8193 S	Tos	LIN-IC	Dual Audio-Verstärker/Amplifier, Ucc=18V	20-SMDIP+b			
TA 8194 Z	Tos	LIN-IC	Stummschaltung/Muting Ctrl.	9-SIP			
TA 8198 F	Tos	LIN-IC	SMD, DC-DC Conv. f. Tuning Voltage, Ucc=1.8...10V	16-SQP			
TA 8199 F	Tos	LIN-IC	AM/FM Tuner, FM Processor	10-SMDIP			
TA 8200 AH	Tos	LIN-IC	TV, Dual Audio Out, 3V, 2.5A, 2x13W(28V/8 Ω)	48-MP			
TA 8201 AK	Tos	LIN-IC	Audio Out, 25V, 4.5A, 17W(14.4V/4 Ω)	12-SQL			
TA 8202 K	Tos	LIN-IC	Dual Audio Out, 18V, 1.5A, 2x2.9W(9V/8 Ω), BTL	7-SIL			
TA 8205 AH	Tos	LIN-IC	Dual Audio Out, 25V, 9A, 2x15W(13.2V/4 Ω), BTL	12-SIL			
TA 8205 AL	Tos	LIN-IC	=TA 8205AH: Fig.	17-QILP	TA 8205 AH	17-QILP	KA 22102
TA 8207 K	Tos	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x4.6W(12V/4 Ω)	17-SILP	TA 8205 AH	17-QILP	KA 22102
TA 8208 H	Tos	LIN-IC	Dual Audio Out, 25V, 4.5A, 2x5.8W(13.2V/4 Ω)	12-SIL	TA 8207 K	12-SIL	KA 22065
TA 8210 H.AH	Tos	LIN-IC	Dual Audio Inp, Out, 25V, 9A, 2x19W(13.2V/4 Ω)	12-SQL			
TA 8210 AL	Tos	LIN-IC	=TA 8210H.AH: Fig.	17-QILP	TA 8210 H.AH	17-QILP	KA 22103
TA 8211 AH	Tos	LIN-IC	TV, Dual Audio Out, 30V, 2A, 2x6W(20V/8 Ω)	17-SILP	TA 8210 H.AH	17-QILP	KA 22103
TA 8213 K	Tos	LIN-IC	TV, Audio Out, 30V, 2A, 6W(20V/8 Ω)	12-SQL			
TA 8214 K	Tos	LIN-IC	Voltage Reg., 3x8.3V/0.1A, 1x8.3V/0.3A	=7-SIL			
TA 8215 H	Tos	LIN-IC	Dual Audio Out, 25V, 9A, 2x18W(14.4V/4 Ω)	7-SIL			
TA 8215 L	Tos	LIN-IC	=TA 8215H: Fig.	17-QILP	TA 8215 H	17-QILP	
				17-SILP	TA 8215 H	17-QILP	

Original	Fabric.	Constr.	Info	{ Compl. Fig.		JAEGER	Fig.	International
TA 8216 H	Tos	LIN-IC	TV, Dual Audio Out, 40V, 3A, 2x13W(28V/8A)	12-SQL		TA 8216 H	12-SQL	-
TA 8217 P	Tos	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x2.5W(9V/4A)	12-DIP+b				-
TA 8218 AH	Tos	LIN-IC	Triple Audio Out, 30V, 3x6W(20V/8A)	17-QILP				-
TA 8220 H	Tos	LIN-IC	Dual Audio Out, 25V, 9A, 2x30W(14.4V/2A)	17-QILP				-
TA 8221 H, AH	Tos	LIN-IC	Dual Audio Out, 25V, 9A, 2x30W(14.4V/2A)	17-QILP		TA 8221 H, AH	17-QILP	-
TA 8221 AL	Tos	LIN-IC	=TA 8521H, AH: Fig. -	17-SILP				-
TA 8223 K	Tos	LIN-IC	Dual Audio Out, 25V, 4A, 2x7.3W(12V/3A)	15-SIL				-
TA 8224 H	Tos	LIN-IC	CD, Voltage Reg., 5V/0.1, 5V/0.3A, 8V/1.2A	12-SQL				-
TA 8225 H	Tos	LIN-IC	Audio Out, 25V, 9A, 45W(14.4V/2A), BTL	17-QILP				-
TA 8225 L	Tos	LIN-IC	=TA 8525H: Fig. -	17-SILP				-
TA 8227 P	Tos	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x2.5W(9V/4A)	12-DIP+b				-
TA 8229 K	Tos	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x4.6W(12V/4A)	15-SIL				-
TA 8246 H	Tos	LIN-IC	Dual Audio Out, Mute, 30V, 2A, 2x6W(20V/8A)	12-SQL				-
TA 8248 K	Tos	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x4.6W(12V/4A)	15-SIL				-
TA 8310	Tos	LIN-IC	SMPS-Controller	16-DIP				-
TA 8348	Rca	Si-N-Darl	=BDX 65A	23a	TO-3	BDW 83 C	18j	=BDX 65A
TA 8350	Rca	Si-P-Darl	=BDX 64A	23a	TO-3	BDW 84 C	18j	=BDX 64A
TA 8376	Rca	F-Thy	=40888	22a	TO-66	TD 3FP 800H1 *	17f	=40888
TA 8377	Rca	F-Thy	=40889	22a	TO-66	TD 3FP 800R1 *	17f	=40889
TA 8402 F	Tos	LIN-IC	Hall Motor Drv, 4...15V, 1A	20-MDIP+b				-
TA 8403 K	Tos	LIN-IC	CTV, 1.8Ap-p	=7-SIP		TA 8403 K	=7-SIP	-
TA 8404 F	Tos	LIN-IC	FDD Spindle Motor Drv, 9...15V, 0.5A	30-PLCC				-
TA 8406 F	Tos	OP-IC	=TA 8406P: SMD	16-MDIP+b				-
TA 8406 P	Tos	OP-IC	Dual, hi-power, ±18V, 0.5A, 0.15V/μs, 1MHz	16-DIP				-
TA 8407 F	Tos	OP-IC	=TA 8407P: SMD	16-MDIP+b				-
TA 8407 P	Tos	OP-IC	Dual, hi-power, ±18V, 1.2A, 0.4V/μs	16-DIP				-
TA 8410 F	Tos	OP-IC	=TA 8410P: SMD	16-MDIP+b				-
TA 8410 K	Tos	OP-IC	=TA 8410P: Fig. -	10-SIL				-
TA 8410 P	Tos	OP-IC	Dual, hi-power, ±9V, 0.6A, 0.5V/μs, 1MHz	16-DIP				-
TA 8412 P	Tos	LIN-IC	Hall Motor Controller, bidirectional	20-DIP				-
TA 8413 P	Tos	LIN-IC	Hall Motor Controller, bidirectional	20-DIP				-
TA 8427 K	Tos	LIN-IC	CTV, 2.2Ap-p	=7-SIP				-
TA 8504 F	Tos	KOP-IC	SMD, 0.3...6V, 1.6ns Delay, -20...+85°, ECL Out	8-MDIP				-
TA 8517 F	Tos	KOP-IC	SMD, Dual, Inhibit, 7V, -20...+85°, TTL Out	16-MDIP				-
TA 8600 N	Tos	LIN-IC	CTV, Video & Sound IF	30-SDIP				-
TA 8601 BN	Tos	LIN-IC	CTV, Video & Chroma Signal	36-SDIP				-
TA 8603 P	Tos	LIN-IC	CTV, Sound IF	16-DIP				-
TA 8611 AN	Tos	LIN-IC	TV/VC, Video & Sound IF	20-SDIP				-
TA 8615 N	Tos	LIN-IC	CTV/VC, Systemswitch, NTSC, PAL, SECAM	30-SDIP				-
TA 8617 S	Tos	LIN-IC	=KA 8302	12-SIP				KA 8302
TA 8620 P	Tos	LIN-IC	TV	16-DIP				-
TA 8622 N	Tos	LIN-IC	USA Decoder, Filter, Tone Control	42-SDIP				-
TA 8628 N	Tos	LIN-IC	TV, Audio-/Video Umschalter/Switch	24-SDIP				-
TA 8631 N	Tos	LIN-IC	Monitor, RGB-Processor (linear)	30-SDIP				-
TA 8646 N	Tos	LIN-IC	CTV, Video & Sound IF	30-SDIP				-
TA 8647 S	Tos	LIN-IC	CTV, RGB Matrix	9-SIP				-
TA 8648 N	Tos	LIN-IC	CTV, Video & Sound IF	24-SDIP				-
TA 8654 N	Tos	LIN-IC	CTV, Video & Sound IF (NTSC)	64-SDIP				-
TA 8655 AN	Tos	LIN-IC	CTV, Video & Sound IF, Chroma (NTSC)	64-SDIP				-
TA 8656 N	Tos	LIN-IC	VC, Bandpass, Filter, Stereo-Matrix	20-SDIP				-
TA 8659 AN	Tos	LIN-IC	CTV, Video & Chroma Signal (NTSC, PAL, SECAM)	64-SDIP		TA 8659 AN	64-SDIP	-
TA 8670 F	Tos	LIN-IC	TV, Video & Sound IF	20-MDIP				-
TA 8680 N	Tos	LIN-IC	CTV, Video & Sound IF (NTSC)	54-SDIP				-
TA 8695 F	Tos	LIN-IC	CTV, Video & Chroma Signal (NTSC)	30-MDIP				-
TA 8696 F	Tos	LIN-IC	CTV, RGB-Processor	30-MDIP				-
TA 8697 N	Tos	LIN-IC	CTV, RGB-Interface	30-SDIP				-
TA 8703 S	Tos	LIN-IC	TV, Video IF, AGC	12-SIP				-
TA 8710 S	Tos	LIN-IC	TV, Sound IF Converter	7-SIP				-
TA 8712 N	Tos	LIN-IC	TV, Video & Quasi Sound IF, AGC	24-SDIP				-
TA 8718 N	Tos	LIN-IC	CTV, Video & Chroma Signal (PAL)	30-SDIP				-
TA 8721 SM	Tos	LIN-IC	TV, Dual Sound IF	12-SIP				-
TA 16090	Rca	F-Thy	=40888	22a	TO-66	TD 3FP 800H1 *	17f	=40888
TA 16091	Rca	F-Thy	=40889	22a	TO-66	TD 3FP 800R1 *	17f	=40889
TA 16092	Rca	Si-Di	=16092	34b	DO-1	=16092		
TA 16093	Rca	Si-Di	=16093	34b	DO-1	=16093		
TA 16094	Rca	Si-Di	=16094	34b	DO-1	=16094		
TA 16422	Rca	Si-Di	=RGP 30M	31a		RGP 30 M	31a	=RGP 30M
TA 31001	Tos	LIN-IC	=KA 2410	8-DIP				CS 8204, KA 2410, ML 8204
TA 31002	Tos	LIN-IC	=KA 2411	8-DIP				CS 8205, KA 2411, ML 8205
TA 31003	Tos	LIN-IC	=KA 8504	16-DIP				KA 8504
TA 75060 P	Tos	OP-IC	J-FET Inp, ±18V, 3.5V/μs, 1MHz, -40...+85°	8-DIP				TL 060...
TA 75061 P	Tos	OP-IC	J-FET Inp, ±18V, 3.5V/μs, 1MHz, -40...+85°	8-DIP				LF 155..., LF 255..., TL 061...
TA 75062 F	Tos	OP-IC	=TA 75062P: SMD	8-MDIP				LF 153..., LF 253..., NJM 062..., TL 062...
TA 75062 P	Tos	OP-IC	=TA 75061P: Dual, Serie 153	8-DIP				LF 153..., LF 253..., NJM 062..., TL 062...
TA 75062 S	Tos	OP-IC	=TA 75062P: Fig. -	9-SIP				LF 153..., LF 253..., NJM 062..., TL 062...
TA 75064 F	Tos	OP-IC	=TA 75064P: SMD	14-MDIP				NJM 064..., TL 064...
TA 75064 P	Tos	OP-IC	=TA 75061P: Quad	14-DIP				NJM 064..., TL 064...
TA 75070 P	Tos	OP-IC	J-FET Inp, lo-noise, ±18V, 13V/μs, 3MHz, -40...+85°	8-DIP				HA 17080, TL 070...
TA 75071 P	Tos	OP-IC	J-FET Inp, lo-noise, ±18V, 13V/μs, 3MHz, -40...+85°	8-DIP				LF 155..., LF 255..., TL 071...
TA 75071 S	Tos	OP-IC	=TA 75071P: Fig. -	7-SIP				
TA 75072 F	Tos	OP-IC	=TA 75072P: SMD	8-MDIP				HA 17082, LF 253..., NJM 082..., TL 072...
TA 75072 P	Tos	OP-IC	=TA 75071P: Dual	8-DIP				HA 17082, LF 253..., NJM 082..., TL 072...
TA 75072 S	Tos	OP-IC	=TA 75072P: Fig. -	7-SIP				
TA 75074 F	Tos	OP-IC	=TA 75074P: SMD	14-MDIP				HA 17084, NJM 084..., TL 074...
TA 75074 P	Tos	OP-IC	=TA 75071P: Quad	14-DIP				HA 17084, NJM 084..., TL 074...
TA 75254 P	Tos	OP-IC	lo-drift, ±18V, 0.2V/μs, 0.5MHz, -40...+85°	8-DIP				μPC 254...
TA 75324 F	Tos	OP-IC	=LM 124: SMD, -40...+85°	14-MDIP				=LM 124, LM 224
TA 75324 P	Tos	OP-IC	=LM 124: -40...+85°	14-DIP		(LM 324 N) ¹⁶	14-DIP	=LM 124, LM 224
TA 75339 F	Tos	KOP-IC	=LM 139(A): SMD, -40...+85°	14-MDIP				=LM 139, LM 239
TA 75339(A)P	Tos	KOP-IC	=LM 139(A): -40...+85°	14-DIP		(LM 339 N) ¹⁶	14-DIP	=LM 139, LM 239
TA 75358 F	Tos	OP-IC	=LM 158: SMD, -40...+85°	8-MDIP				=LM 158, LM 258
TA 75358 P	Tos	OP-IC	=LM 158: -40...+85°	8-DIP		(4558/8-D) ¹⁶	8-DIP	=LM 158, LM 258
TA 75358 S	Tos	OP-IC	=LM 158: -40...+85°	9-SIP				=LM 158, LM 258

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TA 75393(A)F	Tos	KOP-IC	=LM 193: SMD, -40...+85°	8-MDIP			
TA 75393(A)P	Tos	KOP-IC	=LM 193: -40...+85°	8-DIP			•LM 193, LM 293
TA 75393(A)S	Tos	KOF-IC	=LM 193: -40...+85°	9-SIP	(LM 393/8-D) ¹⁶	8-DIP	•LM 193, LM 293
TA 75458 F	Tos	OP-IC	=TA 75458P: SMD	8-MDIP			•LM 193, LM 293
TA 75458 P	Tos	OP-IC	Dual, Serie 158, ±18V, 0.8V/μs, 1.1MHz, -40...+85°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558... 4558...
TA 75458 S	Tos,Sam	OP-IC	=TA 75458P: Fig. *	9-SIP			... 158... 258... 1558... 4558...
TA 75557 F	Tos	OP-IC	=TA 75557P: SMD	8-MDIP			AN 6571
TA 75557 P	Tos	OP-IC	Dual, In, ±18V, 1V/μs, 3MHz, -40...+85°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558... 4558...
TA 75557 S	Tos	OP-IC	=TA 75557P: Fig. *	9-SIP			... 158... 258... 1558... 4558...
TA 75558 F	Tos	OP-IC	=TA 75558P: SMD	8-MDIP			... 158... 258... 1558... 4558...
TA 75558 P	Tos	OP-IC	Dual, In, ±18V, 1V/μs, 3MHz, -40...+85°	8-DIP	(4558/8-D) ¹⁶	8-DIP	... 158... 258... 1558... 4558...
TA 75558 S	Tos	OP-IC	=TA 75558P: Fig. *	9-SIP			AN 6551
TA 75559 F	Tos	OP-IC	=TA 75559P: SMD	8-MDIP			... 158... 258... 1558... 4559...
TA 75559 P	Tos	OP-IC	Dual, In, ±18V, 2V/μs, 5MHz, -40...+85°	8-DIP			... 158... 258... 1558... 4559...
TA 75559 S	Tos	OP-IC	=TA 75559P: Fig. *	9-SIP			... 158... 258... 1558... 4559...
TA 75570 F	Tos	OP-IC	=TA 75570P: SMD	8-MDIP			... 158... 258... 1558... 4559...
TA 75570 P	Tos	OP-IC	Dual, ±18V, 5V/μs, 10MHz, -40...+85°	8-DIP			-
TA 75570 S	Tos	OP-IC	=TA 75570P: Fig. *	9-SIP			-
μA 75747 P	Tos	OP-IC	Dual, Serie 747, ±18V, -30...+75°	14-DIP	747/14-D	14-DIP	... 747...
TA 75902 F	Tos	OP-IC	=TA 75902P: SMD	14-MDIP			... 124... 224... 2902...
TA 75902 P	Tos	OP-IC	Quad, ±18V, -40...+85°	14-DIP	TA 75902*	14-DIP	... 124... 224... 2902...
TA 76431 F	Tos	Ref-Z-IC	=TA 76431S: SMD	39(KARef)	SOT-89		HA 17431UA, μPC 1093T
TA 76431 S	Tos	Ref-Z-IC	Z-Di + Ref Inp, 1...100mA, Uref=2.495V, <0.5Ω	7(KARef)	TO-92L		HA 17431P/PA, NJM 431, TL 431, μPC 1093J
TA 76494 F	Tos	LIN-IC	=TA 76494P: SMD, Ucc=7...25V, 0.1A	16-MDIP			-
TA 76494 P	Tos	LIN-IC	S-Reg, PWM Controller, Ucc=7...40V, 0.25A, -30...+75°	16-DIP			-
TA 76524 P	Tos	LIN-IC	S-Reg, PWM Controller, Ucc=40V, 0.1A, -30...+75°	16-DIP			-TL 494
TA 78005(AP)	Tos	Z-IC	+5V, 1A	17b	TO-220	7805/TO-220	17b
TA 78006(AP)	Tos	Z-IC	+6V, 1A	17b	TO-220	7806/TO-220	17b
TA 78008(AP)	Tos	Z-IC	+8V, 1A	17b	TO-220	7808/TO-220	17b
TA 78009(AP)	Tos	Z-IC	+9V, 1A	17b	TO-220	7809/TO-220	17b
TA 78010(AP)	Tos	Z-IC	+10V, 1A	17b	TO-220	7810/TO-220	17b
TA 78012(AP)	Tos	Z-IC	+12V, 1A	17b	TO-220	7812/TO-220	17b
TA 78015(AP)	Tos	Z-IC	+15V, 1A	17b	TO-220	7815/TO-220	17b
TA 78018(AP)	Tos	Z-IC	+18V, 1A	17b	TO-220	7818/TO-220	17b
TA 78020(AP)	Tos	Z-IC	+20V, 1A	17b	TO-220	7820/TO-220	17b
TA 78024(AP)	Tos	Z-IC	+24V, 1A	17b	TO-220	7824/TO-220	17b
TA 78057 F	Tos	Z-IC	=TA 78057S: Fig. *	30b			... 7824... (TO-220)
TA 78057 S	Tos	Z-IC	Iso, +5.7V, 1A	17b	TO-220 Iso		(... 7806... (TO-220 Iso))
TA 79005 P	Tos	Z-IC	-5V, 1A	17c	TO-220	7905/TO-220	17c
TA 79006 P	Tos	Z-IC	-6V, 1A	17c	TO-220		... 7905... (TO-220)
TA 79008 P	Tos	Z-IC	-8V, 1A	17c	TO-220		... 7906... (TO-220)
TA 79009 P	Tos	Z-IC	-9V, 1A	17c	TO-220		... 7908... (TO-220)
TA 79010 P	Tos	Z-IC	-10V, 1A	17c	TO-220		... 7909... (TO-220)
TA 79012 P	Tos	Z-IC	-12V, 1A	17c	TO-220	7912/TO-220	17c
TA 79015 P	Tos	Z-IC	-15V, 1A	17c	TO-220	7915/TO-220	17c
TA 79018 P	Tos	Z-IC	-18V, 1A	17c	TO-220		... 7912... (TO-220)
TA 79020 P	Tos	Z-IC	-20V, 1A	17c	TO-220		... 7915... (TO-220)
TA 79024 P	Tos	Z-IC	-24V, 1A	17c	TO-220		... 7918... (TO-220)
TA 79005S...79024S	Tos	Z-IC	=TA 79005P...79024P: Iso	17c	TO-220 Iso		... 7920... (TO-220)
TAA							
TAA 111	Sie	LIN-IC	LF Verst./Amp., Ucc<7V, 65dB, ...150kHz	TO-78			-
TAA 121	Sie	LIN-IC	LF Verst./Amp., Ucc<7V, 74dB, ...150kHz	TO-78			-
TAA 131	Sie	LIN-IC	LF Verst./Amp., Ucc<5V, 57dB, >20kHz	-4-SIP			-
TAA 141	Sie	LIN-IC	LF Verst./Amp., Ucc<5V, 70dB, >20kHz	5			-
TAA 151(S)	Sie	LIN-IC	Verst./Amp., Ucc<7V, >70dB, ...600kHz	TO-100			TAA 263
TAA 263	Phi	LIN-IC	LF...HF Verstärker/Amplifier	5			-
TAA 320(A)	Phi	LIN-IC	LF Verstärker/Ampl., MOS+NPN Transistor	2			TAA 141
TAA 350(A)	Mul	LIN-IC	TV, Sound IF	TO-100			-
TAA 445	Phi	OP-IC	Unl. -55...+125°				-
TAA 450	Phi	LIN-IC	TV, Sound IF	TO-100			-
TAA 480	Phi	LIN-IC	Telefon, Trägerverstärker/Carrier Amplifier	TO-100			-
TAA 495	Aeg	OP-IC	Breitbandverstärker/Wideband Amp.	-(6-Pin)			-
TAA 521	Sie	OP-IC	Uni, Serie 109, ±18V, 0...+70°	TO-99			... 709... MC 1709...
TAA 521 A	Sie	OP-IC	=TAA 521: Fig. *	14-DIP			... 709... MC 1709...
TAA 522	Sie	OP-IC	=TAA 521: -55...+125°	TO-99			... 709... MC 1709...
TAA 550(A,B,C)	Phi,Tho	Z-IC	Tuner Stabl, A=31V, B=33V, C=35V	2g	TO-18	TAA 550,ZTK 33	2g, 31h
TAA 550(A,B,C)K	Phi	Z-IC	=TAA 550: Fig. *	3g		TAA 550	2g
TAA 560	Phi	LIN-IC	Batterieledsteuerung/Camera Shutter Control	5			MVS 460, TAA 940, TBA 271..., TDA 1057
TAA 570	Phi	LIN-IC	FM Verstärker/Ampl., FM Demodulator	TO-99			-
TAA 611 A12	Sgs	LIN-IC	=TAA 611 B12: 12V, 1A, 1.8W(9V/4Ω)	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 611 A55	Sgs	LIN-IC	=TAA 611 A12: Fig. *	TO-100			SN 76001NQ, TAA 611 B12, TAA 611 C12
TAA 611 B12	Sgs	LIN-IC	Audio Out, 15V, 1A, 2.1W(12V/8Ω)	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 611 C11	Sgs	LIN-IC	=TAA 611 B12: 22V, 1A, 3.3W(15V/8Ω)	14-QIP+d		(TAA 611 B12)	14-QIP+c
TAA 611 C12	Sgs	LIN-IC	=TAA 611 B12: 22V, 3.3W	14-QIP+d		(TAA 611 B12)	14-QIP+c
TAA 611 C72	Sgs	LIN-IC	=TAA 611 C11: Fig. *	14-QIP+c		(TAA 611 B12)	14-QIP+c
TAA 611 CX1	Sgs	LIN-IC	=TAA 611 C11: Fig. *	14-QIP+j			-
TAA 611 E12	Sgs	LIN-IC	=TAA 611 B12: 12V, 1A, 1.15W(9V/8Ω)	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 611 E55	Sgs	LIN-IC	=TAA 611 E12: Fig. *	TO-100			TAA 611 B12, TAA 611 C12
TAA 611 F12	Sgs	LIN-IC	=TAA 611 B12	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 611 T12	Sgs	LIN-IC	=TAA 611 B12: In	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 621 A...	Sgs	LIN-IC	Audio Out, 27V, 1A, 4W(24V/16Ω)	14-QIP+c		TAA 611 B12	14-QIP+c
TAA 630 Q.T	Itt,Phi,Sgs	LIN-IC	=TAA 630 S: Fig. *	14-QIP+d,j			-
TAA 630 S	Itt,Phi	LIN-IC	CTV, PAL Sync, Demodulator	16-QIP			TAA 630 S
TAA 640	Phi	LIN-IC	TV, Sound IF	16-DIP			-
TAA 661 A,B,C,BC	Pls,Tho	LIN-IC	TV, Sound IF, BC=Video IF(Frankr./France)	14-DIP			SN 76640
TAA 691	Sgs	LIN-IC	TV, Sound IF, Demodulator, Audio Inp	14-QIP			-
TAA 710(B)	Itt	LIN-IC	TV, Sound IF	14-QIP			-
TAA 721	Sie	LIN-IC	Breitbandverstärker/Wideband Amp., 0...40Mhz	TO-99			TAA 722
TAA 722	Sie	LIN-IC	Breitbandverstärker/Wideband Amp., 0...40Mhz	TO-99			(TAA 721)
TAA 761(CH)	Sie,Tho	OP-IC	Uni, ±18V, 70mA, 0...70°	TO-78			-
TAA 761 A.CDP	Phi,Sie,Tho	OP-IC	=TAA 761(CH): Fig. *	6-DIP			-
TAA 761 G.GG	Sie	OP-IC	=TAA 761(CH): SMD	6-MDIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TAA 761 K	Sie	OP-IC	=TAA 761(CH): SMD	6-µPack			-
TAA 761 S	Sie	OP-IC	=TAA 761(CH): 250mA	TO-99/6Pin			-
TAA 761 W	Sie	OP-IC	=TAA 761(CH): SMD	-6-MDIP			-
TAA 762(MH)	Sie,Tho	OP-IC	=TAA 761(CH): -55...+125°	TO-78			-
TAA 762 A	Sie	OP-IC	=TAA 761(CH): -55...+125°	6-DIP			-
TAA 762 G	Sie	OP-IC	=TAA 761(CH): SMD, -55...+155°	6-MDIP			-
TAA 765(IH)	Sie,Tho	OP-IC	=TAA 761(CH): -25...+85°	TO-78			-
TAA 765 A.IDP	Phi,Sie,Tho	OP-IC	=TAA 761(CH): -25...+85°	6-DIP			-
TAA 765 G.GG	Sie	OP-IC	=TAA 761(CH): SMD, -25...+85°	6-MDIP			-
TAA 765 S	Sie	OP-IC	=TAA 761(CH): 250mA, -25...+85°	TO-99			-
TAA 765 W	Sie	OP-IC	=TAA 761(CH): SMD, -25...+85°	-6-MDIP			-
TAA 775 G	Itt	LIN-IC	Kfz-Blinkgeber/Car Blinker Generator	8-DIP+b			-
TAA 790....	Itt	LIN-IC	TV, HA Sync. Signal	14-DIP			-
TAA 811	Phi	OP-IC	Uni. Serie 101, 0...+70°	TO-99			... 101...., ... 201...., ... 301....
TAA 812	Phi	OP-IC	Uni. Serie 101, -55...+125°	TO-99			... 101....
TAA 861(CH)	Sie,Tho	OP-IC	=TAA 761(CH): ±10V	TO-99/6Pin			TAA 761...
TAA 861 A.CDP	Phi,Sie,Tho	OP-IC	=TAA 761(CH): ±10V	6-DIP			TAA 761...
TAA 861 G.GG	Sie	OP-IC	=TAA 761(CH): SMD	6-MDIP			TAA 761...
TAA 861 W	Sie	OP-IC	=TAA 761(CH): SMD	-6-MDIP			TAA 761...
TAA 862(MH)	Sie,Tho	OP-IC	=TAA 761(CH): ±10V, -55...+125°	TO-99/6Pin			TAA 762...
TAA 865(IH)	Sie,Tho	OP-IC	=TAA 761(CH): ±10V, -25...+85°	TO-99/6Pin			TAA 765...
TAA 865 A.IDP	Phi,Sie,Tho	OP-IC	=TAA 761(CH): ±10V, -25...+85°	6-DIP			TAA 765...
TAA 865 G.GG	Sie	OP-IC	=TAA 761(CH): SMD, -25...+85°	6-MDIP			TAA 765...
TAA 865 W	Sie	OP-IC	=TAA 761(CH): SMD, -25...+85°	-6-MDIP			TAA 765...
TAA 920	Aeg	LIN-IC	TV, Sound IF	16-DIP			-
TAA 930 A.B.AC.BC	Tho	LIN-IC	TV, Sound IF, ...C=Video IF(Frankr./Fr.)	14-DIP/QIP			-
TAA 940(A...F)	Aeg	Z-IC	Tuner Stabi, 33V, (=TAA 550)	2g	TO-18	TAA 550,ZTK 33	2g, 31a
TAA 960	Phi	LIN-IC	Verstärker f. aktive Filter/Active Filter Amp.	TO-100			-
TAA 970	Phi	LIN-IC	Telefon, Mikrofonverst./Microphone Amp.	TO-100			-
TAA 981	Phi	LIN-IC	AM/FM IF	14-DIP			A 281D
TAA 991 D.Q	Sie	LIN-IC	AM/FM IF	14-DIP/QIP			-
TAA 2761	Sie	OP-IC	Dual, ±15V, 70mA, 0...+70°	TO-99			-
TAA 2761 A	Sie	OP-IC	=TAA 2761: Fig. *	8-DIP			-
TAA 2762	Sie	OP-IC	=TAA 2761: -55...+125°	TO-99			-
TAA 2762 A	Sie	OP-IC	=TAA 2761: -55...+125°	8-DIP			-
TAA 2765	Sie	OP-IC	=TAA 2761: -25...+85°	TO-99			-
TAA 2765 A	Sie	OP-IC	=TAA 2761: -25...+85°	8-DIP			-
TAA 4761 A	Sie	OP-IC	Quad, ±15V, 70mA, 0...+70°	14-DIP			-
TAA 4762 A	Sie	OP-IC	=TAA 4761A: -55...+125°	14-DIP			-
TAA 4765 A	Sie	OP-IC	=TAA 4762A: -25...+85°	14-DIP			-
TAB....TAF							
TAB 101	Phi	LIN-IC	Telefon, Ring-Modulator/Demodulator	TO-100			-
TAB 460 Q		LIN-IC	FM IF, Audio Inp	16-QIP			-
TAB 1031 K	Sie	LIN-IC	Hörgeräteverstärker/Hearing Aid Amp.				-
TAB 1041 K	Sie	LIN-IC	Hörgeräteverstärker/Hearing Aid Amp.				-
TAB 1041 W	Sie	LIN-IC	=TAB 1041K: Fig. *	-8-MDIP			-
TAB 1042 D,P	Pls	OP-IC	Quad, progr., ±1.5...12V, 0.05...4MHz, 95dB	16-DIP			-
TAB 1043	Pls	OP-IC	Quad, progr., ±1.5...12V, 0.05...4MHz, 95dB	16-(M)DIP			-
TAB 1044	Pls	OP-IC	Quad, programmierbar/programmable				-
TAB 1453	Sie	OP-IC	=TAE 1453: 0...+70°	TO-99			+TAE 1453
TAB 1453 A	Sie	OP-IC	=TAE 1453: 0...+70°	6-DIP			+TAE 1453
TAB 1453 G	Sie	OP-IC	=TAE 1453: SMD, 0...+70°	6-MDIP			+TAE 1453
TAB 1453 W	Sie	OP-IC	=TAE 1453: SMD, 0...+70°	-6-MDIP			+TAE 1453
TAB 2453 A	Sie	OP-IC	=TAE 2453: 0...+70°	8-DIP			+TAE 2453
TAB 2453 G	Sie	OP-IC	=TAE 2453: SMD, 0...+70°	8-MDIP			+TAE 2453
TAB 4453 A	Sie	OP-IC	=TAE 4453A: 0...+70°	14-DIP			+TAE 4453A
TAE 1453 A	Phi,Sie	OP-IC	PNP Inp, ±18V, 100mA, -25...+85°	6-DIP			-
TAE 1453 G	Sie	OP-IC	=TAE 1453A: SMD	6-MDIP			-
TAE 2453 A	Phi,Sie	OP-IC	Dual, PNP Inp, ±18V, 100mA, -25...+85°	8-DIP			-
TAE 2453 G	Sie	OP-IC	=TAE 2453A: SMD	8-MDIP			-
TAE 4453 A	Phi,Sie	OP-IC	Quad, PNP Inp, ±18V, 100mA, -25...+85°	14-DIP			-
TAE 4453 G	Sie	OP-IC	=TAE 4453A: SMD	14-MDIP			-
TAF 1453 A	Sie	OP-IC	=TAE 1453A: -55...+125°	6-DIP			-
TAF 1453 G	Sie	OP-IC	=TAE 1453A: SMD, -55...+125°	6-MDIP			-
TAF 2453 A	Sie	OP-IC	=TAE 2453A: -55...+125°	8-DIP			-
TAF 2453 G	Sie	OP-IC	=TAE 2453A: SMD, -55...+125°	8-MDIP			-
TAF 4453 A	Sie	OP-IC	=TAE 4453A: -55...+125°	14-DIP			-
TAF 4453 G	Sie	OP-IC	=TAE 4453A: SMD, -55...+125°	14-MDIP			-
TAF 4463 A	Sie	OP-IC	Quad, PNP Inp, lo-drift, ±18V, 50mA, -55...+125°	14-DIP			-
TAF 4463 G	Sie	OP-IC	=TAF 4463A: SMD	14-MDIP			-
TAG							
TAG 1-50....600	Tag	50Hz-Thy	50...600V, 1A(Tc=65°), 1.6A=, Igt/Ih<10/<25mA	2a	TO-39		BTX 30/..., T 1N..., S 2600..., TAG 613....+
TAG 2-50....600	Tag	50Hz-Thy	50...600V, 1A(Tc=65°), 1.6A=, Igt/Ih<1/<5mA	2a	TO-39		TAG 614....
TAG 2,5-100....800	Tag	50Hz-Thy	100...800V, 2,5A=, Igt/Ih<20/<25mA	2a	TO-39		TAG 611...., TAG 605....
TAG 2,5S-100....800		F-Thy	=TAG 2,5....: tq<12µs	2a	TO-39		(S 5801...., S 5802...., TAG 620S-....+)+ ⁴
TAG 3-50....800 R	Tag	50Hz-Thy	50...800V, 3,2A, 5A=, Igt/Ih<15/<25mA	22a	TO-66	(TAG 626-....) ⁵	TAG 671...., TAG 676....(BSIC10....,CS 6....+)+ ⁴
TAG 3S-50....800 R		F-Thy	=TAG 3....: tq<12µs	22a	TO-66		TAG 671S...., TAG 676S....(S 5801....+)+ ⁴
TAG 06 A	Tag	50Hz-Thy	100V, 0.5A(Tc=50°), 0.8A=, Igt/Ih<0.2/<5mA	2a	TO-18	BRX 49	MCR100-3, BRY55/100, TAG70D, TAG72D,++
TAG 06 B		50Hz-Thy	=TAG 06A: 200V	2a	TO-18	BRX 49	MCR100-4, BRY55/200, TAG70D, TAG72D,++
TAG 06 C		50Hz-Thy	=TAG 06A: 300V	2a	TO-18	BRX 49	MCR100-5, BRY55/300, TAG70D, TAG72D,++
TAG 06 D		50Hz-Thy	=TAG 06A: 400V	2a	TO-18	BRX 49	MCR100-6, BRY55/300, TAG70D, TAG72D,++
TAG 06 Y		50Hz-Thy	=TAG 06A: 30V	2a	TO-18	BRX 49	MCR100-3, BRY55/30, TAG70D, TAG72D,++
TAG 06 YY		50Hz-Thy	=TAG 06A: 60V	2a	TO-18	BRX 49	MCR100-3, BRY55/60, TAG70D, TAG72D,++
TAG 6-50....1000(R)	Tag	50Hz-Thy	50...1000V, 6A, 7.5A=, Igt/Ih<25/<25mA	22a	TO-66	(TAG 626-....) ⁵	-
TAG 6S-50....1000(R)		F-Thy	=TAG 6....: tq<12µs	22a	TO-66		-
TAG 7-50....1000(R)	Tag	50Hz-Thy	=TAG 6....: Fig. *	21b	TO-48		T 12N...., C 35...., MCR 64...., TAG 35....
TAG 7S-50....1000(R)		F-Thy	=TAG 7....: tq<12µs	21b	TO-48		TAG 15S...., T 12F....
TAG 9N400....1000	Tag	50Hz-Thy	400...1000V, 9A(Tc=85°C), 17A=, Igt/Ih<50/<70mA	21b	TO-48		TAG15...., TAG14N...., BTW39/..., BTW45/....+
TAG 10-50....1000	Tag	50Hz-Thy	50...1000V, 6,3A, 10A=, Igt/Ih<30/<25mA	21b	TO-48		T 12N...., CS 35...., MCR 64...., TAG 35....
TAG 10S-50....1000		F-Thy	=TAG 10....: tq<12µs	21b	TO-48		TAG 15S...., T 12F....
TAG 12F400....1000	Tag	F-Thy	400...1000V, 12A(85°), 25A=, Igt/Ih<75/100mA, <12µs	21b	TO-48		TAG 16F...., TAG 19F...., T 17F...., C, T 24F....C

Original	Fabric.	Const.	Info	Impl. Fig.	JAEGER	Fig.	International
TAG 14N400...1000	Tag	50Hz-Thy	400...1000V, 14A(Tc=85°), 25A=, Igt/Ih<50/<70mA	21b	TO-48		BTW 39/..., BTW 45/..., T 12N..., CS 13...++
TAG 15-100...1000	Tag	50Hz-Thy	100...1000V, 15A, Igt/Ih<50/<50mA, tq=25µs	21b	TO-48		BTW 39/..., BTW 45/..., T 12N..., CS 13...++
TAG 15S-100...1000		F-Thy	=TAG 15-...: tq<12µs	21b	TO-48		T 12F...
TAG 16F400...1000	Tag	F-Thy	400...1000V, 16A(85°), 30A=, Igt/Ih<75/<100mA, <50µs	21b	TO-48		T 17F..., C, TAG 19F..., T 24F...C
TAG 16N400...1400	Tag	50Hz-Thy	400...1400V, 16A(Tc=85°), 30A=, Igt/Ih<50/<70mA	21b	TO-48		BTW 92/..., CS 16..., T 17N..., T 24N..., ++
TAG 19F400...1000	Tag	F-Thy	400...1000V, 19A(85°), 35A=, Igt/Ih<75/<100mA, <50µs	21b	TO-48		T 17F..., C, T 24F...C
TAG 20-50...1000	Tag	50Hz-Thy	50...1000V, 20A, Igt/Ih<50/<50mA, tq=25µs	21b	TO-48		BTW 92/..., CS 16..., T 17N..., T 24N..., ++
TAG 20S-50...1000		F-Thy	=TAG 20-...: tq<12µs	21b	TO-48		-
TAG 24N400...1400	Tag	50Hz-Thy	400...1400V, 24A(Tc=85°), 40A=, Igt/Ih<50/<70mA	21b	TO-48		T 24N..., CS 23...
TAG 35-100...1000	Tag	50Hz-Thy	100...1000V, 35A, Igt/Ih<40/<70mA, tq=30µs	21b	TO-48		MCR 64...
TAG 35S-100...1000		F-Thy	=TAG 35-...: tq<18µs	21b	TO-48		-
TAG 59 A	Tag	50Hz-Thy	100V, 1A=, Igt/Ih<0,2/<5mA	7a	TO-92	BRX 49	2N6681...6685, BT 149A, MCR 606-3
TAG 59 B		50Hz-Thy	=TAG 59A: 200V	7a	TO-92	BRX 49	2N6682...6685, BT 149B, MCR 606-4
TAG 59 D		50Hz-Thy	=TAG 59A: 400V	7a	TO-92	BRX 49	2N6683...6685, BT 149D, MCR 606-6
TAG 59 E		50Hz-Thy	=TAG 59A: 500V	7a	TO-92		2N6684...6685, BT 149E, MCR 606-7
TAG 59 F		50Hz-Thy	=TAG 59A: 50V	7a	TO-92	BRX 49	2N6681...6685, BT 149F, MCR 606-2
TAG 59 M		50Hz-Thy	=TAG 59A: 600V	7a	TO-92		2N6684...6685, BT 149M, MCR 606-8
TAG 59 S		50Hz-Thy	=TAG 59A: 700V	7a	TO-92		2N6685
TAG 60 A	Tag	F-Thy	100V, 0,5A(Tc=55°), 0,8A=, Igt/Ih<0,2/<2mA, tq<10µs	7a	TO-92	BRX 49	BRX 46...49, TAG 62A, BRX 51...56
TAG 60 F		F-Thy	=TAG 60A: 50V	7a	TO-92	BRX 49	BRX 45...49, TAG 62F, BRX 50...56
TAG 60 Y		F-Thy	=TAG 60A: 30V	7a	TO-92	BRX 49	BRX 44...49, TAG 62Y, BRX 50...56
TAG 62 A...Y	Tag	F-Thy	=TAG 60 A...Y: 0,65A(Tc=90°C), 1A=	7n	TO-92	BRX 49	TAG 60..., BRX 44...49, BRX 50...56
TAG 64 A...Y	Tag	F-Thy	=TAG 60 A...Y: 0,65A(Tc=115°C), 1A=	2a	TO-39	(BRX 49)	(TAG 60..., BRX 44...49, BRX 50...56)
TAG 66 A...Y	Tag	F-Thy	=TAG 60 A...Y: 0,65A(Tc=115°C), 1A=	14e	TO-126		BRX 60...66
TAG 70 D	Tag	50Hz-Thy	400V, 0,5A(Tc=55°C), 0,8A=, Igt/Ih<0,2/<5mA, 50µs	7a	TO-92	BRX 49	BRY 55/400, TAG 72D, 2N6683...6685
TAG 70 E		50Hz-Thy	=TAG 70D: 500V	7a	TO-92	(TIC 106 M) ⁶	BRY 55/500, TAG 72E, 2N6684...6685
TAG 70 M		50Hz-Thy	=TAG 70D: 600V	7a	TO-92	(TIC 106 M) ⁶	BRY 55/600, TAG 72M, 2N6684...6685
TAG 70 N		50Hz-Thy	=TAG 70D: 800V	7a	TO-92		BRY 55/800, TAG 72N, 2N6685
TAG 70 S		50Hz-Thy	=TAG 70D: 700V	7a	TO-92		BRY 55/700, TAG 72S, 2N6685
TAG 72 D...N	Tag	50Hz-Thy	=TAG 70 D...N:	7n	TO-92	BRX 49, TIC 106	BRY 55/..., TAG 72..., 2N6681...6685
TAG 92 A...3	Tag	Triac	100V, 0,6A-(Tc=55°), Igt/Ih<10/<10mA	7p	TO-92	(TAG 232-600) ⁶	MAC 91-3, MAC 94-3, TAG 94A, Z 0106B, ++
TAG 92 B...4		Triac	=TAG 92A: 200V	7p	TO-92	(TAG 232-600) ⁶	MAC 91-4, MAC 94-4, TAG 94B, Z 0106B, ++
TAG 92 C...5		Triac	=TAG 92A: 300V	7p	TO-92	(TAG 232-600) ⁶	MAC 91-5, MAC 94-5, TAG 94C, Z 0106D, ++
TAG 92 D...6		Triac	=TAG 92A: 400V	7p	TO-92	(TAG 232-600) ⁶	MAC 91-6, MAC 94-6, TAG 94D, Z 0106D, ++
TAG 92 Y...1		Triac	=TAG 92A: 30V	7p	TO-92	(TAG 232-600) ⁶	MAC 91-2, MAC 94-2, TAG 94Y, Z 0106B, ++
TAG 92 YY...2		Triac	=TAG 92A: 60V	7p	TO-92	(TAG 232-600) ⁶	MAC 91-3, MAC 94-3, TAG 94YY, Z 0106B, ++
TAG 93 A...YY	Tag	Triac	=TAG 92A...YY: Igt/Ih<5/<10mA	7p	TO-92		MAC 92(A)..., MAC 95..., Z 0104..., ++
TAG 94 A...YY	Tag	Triac	=TAG 92A...YY: Igt/Ih<10/<10mA	7p	TO-94	(TAG 232-600) ⁶	MAC 91A..., MAC 94A..., Z 0106...
TAG 96 A	Tag	Triac	100V, 4A=(Tc=100°), Igt/Ih<25/<50mA	14j	TO-126	TAG 232-600	2N6070...6075
TAG 96 B		Triac	=TAG 96A: 200V	14j	TO-126	TAG 232-600	2N6071...6075
TAG 96 C		Triac	=TAG 96A: 300V	14j	TO-126	TAG 232-600	2N6072...6075
TAG 96 D		Triac	=TAG 96A: 400V	14j	TO-126	TAG 232-600	2N6073...6075
TAG 96 E		Triac	=TAG 96A: 500V	14j	TO-126	TAG 232-600	2N6074...6075
TAG 96 M		Triac	=TAG 96A: 600V	14j	TO-126	TAG 232-600	2N6075
TAG 97 A...M	Tag	Triac	=TAG 96A...M: Igt/Ih<10/<25mA	14j	TO-126	TAG 232-600	2N6070A...6075A
TAG 98 A...M	Tag	Triac	=TAG 96A...M: Igt/Ih<5/<10mA	14j	TO-126		2N6070B...6075B
TAG 103 X	Tag	F-Thy	=BR 203	2a	TO-5	TAG 103 X	TAG 64..., BR 203
TAG 106 A...M	Tag	50Hz-Thy	=C 106 A...M	13e	TO-202	TIC 106 M ⁴	C 106...1, Z 0403..., C 108..., TAG 108...
TAG 107 A...M	Tag	50Hz-Thy	=C 107 A...M	13e	TO-202	TIC 106 M ⁴	C 107..., (S 2061..., TIC 108...) ⁴
TAG 108 A...M	Tag	50Hz-Thy	=C 108 A...M	13e	TO-202	TIC 106 M ⁴	C 108..., (TIC 106..., TAG 623..., TAG 628...) ⁴
TAG 122-100...600	Tag	50Hz-Thy	=C 122 A...M	17e	TO-220	TAG 626-600	C 122..., TIC 116..., BSC10...M, CS 6...++
TAG 136 A...M	Tag	Triac	=TAG 96 A...M: 4A=(Tc=60°)	13j	TO-202		Z 0410..., (TAG 96..., 2N6068...6075,++) ⁴
TAG 137 A...M	Tag	Triac	=TAG 97 A...M: 4A=(Tc=60°)	13j	TO-202	TAG 232-600 ⁴	Z 0409..., (TAG 97..., 2N6068A...75A,++) ⁴
TAG 138 A...M	Tag	Triac	=TAG 98 A...M: 4A=(Tc=60°)	13j	TO-202		Z 0405..., (TAG 98..., 2N6068B...6075B,++) ⁴
TAG 200-100...600	Tag	Triac	100...600V, 2A=(Tc=60°), Igt/Ih<25/<25mA	2m	TO-39		T2303..., TAG208..., (TAG630..., TAG620...) ⁴
TAG 201-100...600	Tag	Triac	=TAG 200-...: Igt/Ih<10/<10mA	2m	TO-39		T2302..., TAG202A..., TAG203..., TAG209...
TAG 202-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<10/<10mA	2m	TO-39		TAG 202A..., TAG 203..., TAG 209...
TAG 202A-100...600		Triac	=TAG 202-...: Igt/Ih<10/<10mA (Quadr. 1...4)	2m	TO-39		TAG203..., TAG209..., (Z0409..., TXC18G...) ⁴
TAG 203-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<10/<10mA	2m	TO-39		TAG203A..., TAG209..., (Z0409..., TXC18G...) ⁴
TAG 203A-100...600		Triac	=TAG 203-...: Igt/Ih<10/<10mA (Quadr. 1...4)	2m	TO-39		TAG 209..., (Z 0409..., 2N6068A...6075A,++) ⁴
TAG 204-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<5/<10mA	2m	TO-39		TAG 204A..., TAG 205..., (Z 0405...,++) ⁴
TAG 204A-100...600		Triac	=TAG 104-...: Igt/Ih<5/<10mA (Quadr. 1...4)	2m	TO-39		TAG 204A..., TAG 205..., (Z 0405...,++) ⁴
TAG 205-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<5/<10mA	2m	TO-39		TAG 204A..., TAG 205..., (Z 0405...,++) ⁴
TAG 206-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<3/<5mA	2m	TO-39		TAG 207..., (Z 0402...) ⁴
TAG 207-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<3/<5mA	2m	TO-39		TAG 207..., (Z 0402...) ⁴
TAG 208-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<25/<25mA	2m	TO-39		(Z0410..., TAG231..., TAG220..., TAG 421...) ⁴
TAG 209-100...600	Tag	Triac	100...600V, 4A=(Tc=50°), Igt/Ih<10/<10mA	2m	TO-39		TAG 202A..., TAG 203..., (Z 0409...,++) ⁴
TAG 220-100...800	Tag	Triac	100...800V, 6A=(Tc=75°), Igt/Ih<25/<25mA	17j	TO-220		TAG 225..., TAG 257...
TAG 221-100...800	Tag	Triac	=TAG 220-...: Igt/Ih<10/<10mA	17j	TO-220	TAG 232-...	TXC 18G...M, TAG 226..., MAC 228A...
TAG 222-100...800	Tag	Triac	=TAG 220-...: Igt/Ih<5/<10mA	17j	TO-220		TAG 227...
TAG 224-100...800	Tag	Triac	100...800V, 8A=(Tc=75°), Igt/Ih<50/<50mA	17j	TO-220		T2800..., T2850..., MAC222A..., BT137/...++
TAG 225-100...800	Tag	Triac	=TAG 224-...: Igt/Ih<25/<25mA	17j	TO-220		TAG257..., TAG252..., TAG426..., TAG452...
TAG 226-100...800	Tag	Triac	=TAG 224-...: Igt/Ih<10/<10mA	17j	TO-220		MAC 228A...
TAG 227-100...800	Tag	Triac	=TAG 224-...: Igt/Ih<5/<10mA	17j	TO-220		-
TAG 230-200...800	Tag	Triac	200...800V, 5A=(Tc=80°), Igt/Ih<50/<50mA	17j	TO-220		TAG 224..., MAC 222A..., BT 138/..., ++
TAG 231-200...800	Tag	Triac	=TAG 230-...: Igt/Ih<25/<50mA	17j	TO-220		TAG 220..., TAG 225..., TAG 257...
TAG 232-200...800	Tag	Triac	=TAG 230-...: Igt/Ih<10/<25mA	17j	TO-220	TAG 232-...	TXC 18G...M, TAG 221..., MAC 228A...
TAG 233-200...800	Tag	Triac	=TAG 230-...: Igt/Ih<5/<10mA	17j	TO-220		TXC 18D...M, TAG 222..., TAG 227...
TAG 240-100...800	Tag	Triac	100...800V, 6,5A=, Igt/Ih<50/<50mA	17j	TO-220		TW7N..., T2802..., MAC222..., TIC226...++
TAG 241-100...800	Tag	Triac	=TAG 240-...: Igt/Ih<25/<25mA	17j	TO-220		T 2806..., TAG 252..., TAG 257...
TAG 245-100...800	Tag	Triac	100...800V, 8A=, Igt/Ih<50/<50mA	17j	TO-220		T2802..., MAC222..., TIC226..., TAG224...++
TAG 246-100...800	Tag	Triac	=TAG 245-...: Igt/Ih<25/<25mA	17j	TO-220		T 2806..., TAG 225..., TAG 257...
TAG250(A)-100...800	Tag	Triac	100...800V, 10A=(Tc=70°), Igt/Ih<75/<50mA	17j	TO-220		TAG 251..., TXD 10H...M, BT 138/..., ++
TAG 251-100...800	Tag	Triac	=TAG 250-...: Igt/Ih<25/<25mA	17j	TO-220		TXD 10H...M, BT 138/..., TAG 255..., ++
TAG 252-100...800	Tag	Triac	=TAG 250-...: Igt/Ih<25/<25mA	17j	TO-220		TAG 257...
TAG255(A)-100...800	Tag	Triac	100...800V, 12A=(Tc=70°), Igt/Ih<75/<50mA	17j	TO-220		TAG 256..., BT 138/..., TXD 10H...P, ++
TAG 256-100...800	Tag	Triac	=TAG 255-...: Igt/Ih<50/<50mA	17j	TO-220		BT 138/..., TXD 10H...P, 2N6346A...6349A, ++
TAG 257-100...800	Tag	Triac	=TAG 255-...: Igt/Ih<25/<25mA	17j	TO-220		-
TAG 260-100...800	Tag	Triac	100...800V, 8A=(Tc=53°), Igt/Ih<50/<50mA	22m	TO-66		TAG 265..., T 4700..., (TAG 224...,++) ⁵
TAG 261-100...800	Tag	Triac	=TAG 260-...: Igt/Ih<25/<25mA	22m	TO-66		TAG 265..., (TAG 225..., TAG 252...,++) ⁵
TAG 265-100...800	Tag	Triac	100...800V, 12A=(Tc=61°), Igt/Ih<50/<50mA	22m	TO-66		T 4700..., (BT 138/..., TAG 255...,++) ⁵
TAG 266-100...800	Tag	Triac	=TAG 265-...: Igt/Ih<25/<25mA	22m	TO-66		(TAG 257...) ⁵
TAG 270-100...600	Tag	Triac	100...600V, 10A=, Igt/Ih<50/<50mA	21l	TO-48		SC245..., BS10...A, TXD99..., T4110..., ++

Original	Fabric.	Constr.	Int ⁿ	{ Compl. Fig.	JAEGER	Fig.	International
TAG 271-100...600	Tag	Triac	=TAG 270-... Igt/lh<25/<25mA	21l	TO-18		T 4111... T 4117... T 4111...
TAG 275-100...600	Tag	Triac	100...600V, 12A=, Igt/lh<50/<50mA	21l	TO-18		TW12... C, SC250... TXD98... TW18N... ++
TAG 276-100...600	Tag	Triac	=TAG 275-... Igt/lh<25/<25mA	21l	TO-48		T 641 ...
TAG 280-200...800	Tag	Triac	200...800V, 16A= (Tc=72°), Igt/lh<75/<50mA	17j	TO-220		T600... BT139... MAC15A... TAG281...
TAG 281-200...800	Tag	Triac	=TAG 280-... Igt/lh<50/<50mA	17j	TO-220		BT 13/9... MAC 223A...
TAG 302-50...600	Tag	Triac	50...600V, 2A= (Tc=75°), Igt/lh<15/<15mA	2m	TO-39	(TAG 232-...) ⁶ 17j	TAG202... TAG201... T2302... TAG203...++
TAG 306-50...800	Tag	Triac	50...800V, 6A= (Tc=70°), Igt/lh<50/<50mA	22m	TO-66		TAG260... TAG265... T4700... (TXC10H...M) ⁵
TAG 307-50...800	Tag	Triac	=TAG 307-50... 800V	21l	TO-48		TW 12N... C, TW 18N...
TAG 310-50...800	Tag	Triac	50...800V, 10A= (Tc=70°), Igt/lh<50/<50mA	21l	TO-48		TW 12N... C, TW 18N...
TAG 340-100...600	Tag	Triac	100...600V, 12A= (Tc=70°), Igt/lh<100/<100mA	22m	TO-66		T 4700... (BT 138... T 6000...) ⁵
TAG 341-100...600	Tag	Triac	=TAG 340-... Igt/lh<50/<50mA	22m	TO-66		TAG265... (BTA23... BT138... TAG255...) ⁵
TAG 350-100...600	Tag	Triac	100...600V, 15A= (Tc=70°), Igt/lh<100/<100mA	21l	TO-48		TW18N... T6411... 2N6160... 6162, T6410...
TAG 351-100...600	Tag	Triac	=TAG 350-... Igt/lh<50/<50mA	21l	TO-48		SC250... TXD98... TXE99... SC260... ++
TAG 420-100...800	Tag	Triac	100...800V, 6.5A= (Tc=61°), Igt/lh<50/<50mA	17l	TO-220Iso		TAG425... TAG451... TAG456... TAG481...
TAG 421-100...800	Tag	Triac	=TAG 420-... Igt/lh<25/<25mA	17l	TO-220Iso		TAG 426... TAG 452... TAG 457...
TAG 425-100...800	Tag	Triac	100...800V, 8A= (Tc=57°), Igt/lh<50/<50mA	17l	TO-220Iso		TAG 451... TAG 456... TAG 481...
TAG 426-100...800	Tag	Triac	=TAG 425-... Igt/lh<25/<25mA	17l	TO-220Iso		TAG 452... TAG 457...
TAG 451-200...800	Tag	Triac	200...800V, 8A= (Tc=75°), Igt/lh<50/<50mA	17l	TO-220Iso		TAG 456... TAG 481...
TAG 452-200...800	Tag	Triac	=TAG 451-... Igt/lh<25/<25mA	17l	TO-220Iso		TAG 457...
TAG 456-200...800	Tag	Triac	200...800V, 10A= (Tc=70°), Igt/lh<50/<50mA	17l	TO-220Iso		TAG 481...
TAG 457-200...800	Tag	Triac	=TAG 456-... Igt/lh<25/<25mA	17l	TO-220Iso		-
TAG 480-200...800	Tag	Triac	200...800V, 12A=, Igt/lh<75/<75mA	17l	TO-220Iso		-
TAG 481-200...800	Tag	Triac	=TAG 480-... Igt/lh<50/<50mA	17l	TO-220Iso		-
TAG 510 B	Tag	50Hz-Thy	200V, 2.6A (Tc=100°), 4A=, Igt/lh<10/<10mA	14e	TO-126	TAG 626-600	(TAG631-200, TAG621-200, TAG 651-200,++) ⁴
TAG 510 D		50Hz-Thy	=TAG 510B: 400V	14e	TO-126	TAG 626-600	(TAG631-400, TAG621-400, TAG626-400,++) ⁴
TAG 510 E		50Hz-Thy	=TAG 510B: 500V	14e	TO-126	TAG 626-600	(TAG631-500, TAG621-500, TAG626-500,++) ⁴
TAG 510 M		50Hz-Thy	=TAG 510B: 600V	14e	TO-126	TAG 626-600	(TAG631-600, TAG621-600, TAG626-600,++) ⁴
TAG 511 B...M	Tag	50Hz-Thy	=TAG 510B...M: Igt/lh<5/<25mA	14e	TO-126		(TAG632... TAG622... TAG662... TAG667...) ⁴
TAG 512 B...M	Tag	50Hz-Thy	=TAG 510B...M: Igt/lh<2/<8mA	14e	TO-126		(S 2062...) ⁴
TAG 520 A	Tag	50Hz-Thy	100V, 1.6A=, Igt/lh<10/<25mA	2a	TO-39		2N1596... 1599, BTX 30/100, T 1N100, ++
TAG 520 B		50Hz-Thy	=TAG 520A: 200V	2a	TO-39		2N1597... 1599, BTX 30/200, T 1N200, ++
TAG 520 C		50Hz-Thy	=TAG 520A: 300V	2a	TO-39		2N1598... 1599, BTX 30/300, T 1N300, ++
TAG 520 D		50Hz-Thy	=TAG 520A: 400V	2a	TO-39		2N1599, BTX 30/400, T 1N400, ++
TAG 520 F		50Hz-Thy	=TAG 520A: 50V	2a	TO-39		2N1595... 1599, BTX 30/50, T 1N100, ++
TAG 521 A...F	Tag	50Hz-Thy	=TAG 520A...F: Igt/lh<0.2/<10mA	2a	TO-39	(TIC 106 M) ⁶ 17e	2N2322... 2329, TAG615... (C106... X0403...) ⁴
TAG 605-100...800	Tag	50Hz-Thy	100...800V, 2.6A (Tc=62°), 4A=, Igt/lh<25/<30mA	2a	TO-39	(TAG 626-...) ⁶ 17e	(MCR107... TAG630... TAG620... BSIC10...) ⁴
TAG 606-100...800	Tag	50Hz-Thy	=TAG 605-... Igt/lh<10/<25mA	2a	TO-39	(TAG 626-...) ⁶ 17e	(S2620... TAG631... TAG621... TAG 626...) ⁴
TAG 607-100...800	Tag	50Hz-Thy	=TAG 605-... Igt/lh<5/<15mA	2a	TO-39		(TAG632... TAG622... TAG627... TAG662...) ⁴
TAG 611-100...800	Tag	50Hz-Thy	100...800V, 1.9A (Tc=64°), 3A=, Igt/lh<25/<25mA	2a	TO-39		TAG605... (TAG630... TAG620... BSIC10...) ⁴
TAG 612-100...800	Tag	50Hz-Thy	=TAG 611... Igt/lh<10/<25mA	2a	TO-39	(TAG 626-...) ⁶ 17e	TAG606... (TAG631... TAG621... TAG626...) ⁴
TAG 613-100...800	Tag	50Hz-Thy	=TAG 611-... Igt/lh<5/<15mA	2a	TO-39		TAG607... (TAG632... TAG622... TAG627...) ⁴
TAG 614-100...800	Tag	50Hz-Thy	=TAG 611-... Igt/lh<1/<10mA	2a	TO-39		(TIC 108...) ⁴
TAG 615-100...800	Tag	50Hz-Thy	=TAG 611-... Igt/lh<0.2/<5mA	2a	TO-39	(TIC 106...) ⁶ 17e	(TIC106... TAG633... TAG623... TAG628...) ⁴
TAG 620-100...800	Tag	50Hz-Thy	100...800V, 2.6A (Tc=85°), 6A=, Igt/lh<25/<25mA	17e	TO-220		BSIC10... TAG625... TIC126... T7.5N...++
TAG 620S-100...800	Tag	F-Thy	=TAG 620-100... 800: tq<12µs	17e	TO-220		TAG625S... TAG660S... TAG665S... BT151...
TAG 621-100...800	Tag	50Hz-Thy	=TAG 620-... Igt/lh<10/<25mA	17e	TO-220	TAG 626-... 17e	TAG626... T3.5N... TAG661... TAG666...
TAG 621S-100...800	Tag	F-Thy	=TAG 621-100... 800: tq<12µs	17e	TO-220		TAG 626S... TAG 651S... TAG 666S...
TAG 622-100...800	Tag	50Hz-Thy	=TAG 620-... Igt/lh<5/<15mA	17e	TO-220		TAG 667...
TAG 623-100...800	Tag	50Hz-Thy	=TAG 620-... Igt/lh<0.2/<5mA	17e	TO-220	TIC 106 ... 17e	TAG 628... S 4060...
TAG 625-100...800	Tag	50Hz-Thy	100...800V, 3.5A (Tc=85°C), 8A=, Igt/lh<25/<25mA	17e	TO-220		TIC116... CS6... TAG660... S2800... ++
TAG 625S-100...800	Tag	F-Thy	=TAG 625-100... 800: tq<12µs	17e	TO-220		TAG 660S... TAG 665S... BT 151/...
TAG 626-100...800	Tag	50Hz-Thy	=TAG 625-... Igt/lh<10/<25mA	17e	TO-220	TAG 626-... 17e	T 3.5N... TAG 661... TAG 666...
TAG 626S-100...800	Tag	F-Thy	=TAG 626-100... 800: tq<12µs	17e	TO-220		TAG 661S... TAG 666S... BT 151/...
TAG 627-100...800	Tag	50Hz-Thy	=TAG 625-... Igt/lh<5/<15mA	17e	TO-220		TAG 662... TAG 667...
TAG 628-100...800	Tag	50Hz-Thy	=TAG 625-... Igt/lh<0.2/<5mA	17e	TO-220		-
TAG 630-100...800	Tag	50Hz-Thy	100...800V, 2.4A (Tc=85°), 4A=, Igt/lh<25/<25mA	17e	TO-220		TAG620... BSIC10... TAG625... TIC116...++
TAG 631-100...800	Tag	50Hz-Thy	=TAG 630-... Igt/lh<10/<25mA	17e	TO-220	TAG 626-... 17e	TAG621... BSIC10... TAG626... T3.5N...++
TAG 632-100...800	Tag	50Hz-Thy	=TAG 630-... Igt/lh<5/<15mA	17e	TO-220		TAG622... TAG627... TAG662... TAG667...
TAG 633-100...800	Tag	50Hz-Thy	=TAG 630-... Igt/lh<0.2/<5mA	17e	TO-220	TIC 106 ... 17e	TIC106... TAG623... TAG628... S4060...
TAG 650-100...600	Tag	50Hz-Thy	100...600V, 6.5A=, Igt/lh<50/<50mA, tq=25µs	17b	TO-220Iso		TAG 655...
TAG 650S-100...600	Tag	F-Thy	=TAG 650-100... 600: tq<12µs	17b	TO-220Iso		TAG 655S...
TAG 651-100...600	Tag	50Hz-Thy	=TAG 650-... Igt/lh<15/<50mA	17b	TO-220Iso	(TAG 626-600) ³ 17e	TAG 656...
TAG 651S-100...600	Tag	F-Thy	=TAG 651-100... 600: tq<12µs	17b	TO-220Iso		TAG 656S...
TAG 655-100...600	Tag	50Hz-Thy	100...600V, 8A=, Igt/lh<50/<50mA, tq=25µs	17b	TO-220Iso		TAG 655S... (BSID10... BT 152/...) ³
TAG 655S-100...600	Tag	F-Thy	=TAG 655-100... 600: tq<12µs	17b	TO-220Iso		(CSF 11...) ³
TAG 656-100...600	Tag	50Hz-Thy	=TAG 655-... Igt/lh<15/<50mA	17b	TO-220Iso	(TAG 626-600) ³ 17e	(C122... TIC116... BSIC10... M. CS6...++) ³
TAG 656S-100...600	Tag	F-Thy	=TAG 656-100... 600: tq<12µs	17b	TO-220Iso		(TAG 661S... TAG 666S... BT 151/...) ³
TAG 660-100...800	Tag	50Hz-Thy	100...800V, 4.5A (Tc=85°C), 10A=, Igt/lh<25/<30mA	17e	TO-220		S 2800... 2N6394... 6399, TAG 655... ++
TAG 660S-100...800	Tag	F-Thy	=TAG 660-100... 800: tq<12µs	17e	TO-220		TAG 665S... BT 151/...
TAG 661-100...800	Tag	50Hz-Thy	=TAG 660-... Igt/lh<10/<25mA	17e	TO-220		TAG 666... BSID16...
TAG 661S-100...800	Tag	F-Thy	=TAG 661-100... 800: tq<12µs	17e	TO-220		TAG 666S... BT 151/...
TAG 662-100...800	Tag	50Hz-Thy	=TAG 660-... Igt/lh<5/<15mA	17e	TO-220		TAG 667... BSID16...
TAG 665-100...800	Tag	50Hz-Thy	100...800V, 5.3A (Tc=85°C), 12A=, Igt/lh<25/<30mA	17e	TO-220		TIC126... T7.5N... TAG680... BSID10...++
TAG 665S-100...800	Tag	F-Thy	=TAG 665-100... 800: tq<12µs	17e	TO-220		BT 151/...
TAG 666-100...800	Tag	50Hz-Thy	=TAG 665-... Igt/lh<10/<25mA	17e	TO-220		BSID10... BSID16...
TAG 666S-100...800	Tag	F-Thy	=TAG 666-100... 800: tq<12µs	17e	TO-220		BT 151/...
TAG 667-100...800	Tag	50Hz-Thy	=TAG 665-... Igt/lh<5/<15mA	17e	TO-220		-
TAG 670-100...800	Tag	50Hz-Thy	100...800V, 5.1A (Tc=68°C), 8A=, Igt/lh<50/<50mA	22a	TO-66		TAG 675... (BSID16... BT 152/...) ⁵
TAG 670S-100...800	Tag	F-Thy	=TAG 670-100... 800: tq<12µs	22a	TO-66		TAG 675S... (CSF 11...) ⁵
TAG 671-100...800	Tag	50Hz-Thy	=TAG 670-... Igt/lh<15/<25mA	22a	TO-66		TAG 676... (S 2800... 2N6394... 6399,++) ⁵
TAG 671S-100...800	Tag	F-Thy	=TAG 671-100... 800: tq<12µs	22a	TO-66		TAG 676S... (BT 151/...) ⁵
TAG 675-100...800	Tag	50Hz-Thy	100...800V, 5.5A (Tc=85°C), 12A=, Igt/lh<50/<50mA	22a	TO-66		(BSID10... BSID16... BT152... 2N6504... 6509) ⁵
TAG 675S-100...800	Tag	F-Thy	=TAG 675-100... 800: tq<12µs	22a	TO-66		(CSF 11...) ⁵
TAG 676-100...800	Tag	50Hz-Thy	=TAG 675-... Igt/lh<15/<25mA	22a	TO-66		(TIC126... T7.5N... TAG681... T9.5N...) ⁵
TAG 676S-100...800	Tag	F-Thy	=TAG 676-100... 800V: tq<12µs	22a	TO-66		(BT 151/...) ⁵
TAG 680-100...800	Tag	50Hz-Thy	100...800V, 7.3A (Tc=85°), 16A=, Igt/lh<25/<30mA	17e	TO-220		2N6400... 6405, BSID10... M, T9.5N... CS 15...
TAG 681-100...800	Tag	50Hz-Thy	=TAG 680-... Igt/lh<15/<30mA	17e	TO-220		BSID10... M, T 9.5N... CS 15...
TAG 725-200...800	Tag	Triac	200...800V, 25A= (Tc=65°), Igt/lh<75/<75mA	63l			TAG 740... (MAC 25A... MAC 50A...) ⁴
TAG 726-200...800	Tag	Triac	=TAG 725-... Igt/lh<50/<50mA	63l			TAG 741...
TAG 740-200...800	Tag	Triac	200...800V, 40A= (Tc=65°), Igt/lh<75/<75mA	63l			(MAC 50A...) ⁴
TAG 741-200...800	Tag	Triac	=TAG 740-... Igt/lh<50/<50mA	63l			-
TAG 825-200...800	Tag	50Hz-Thy	200...800V, 13A (Tc=85°), 25A=, Igt/lh<75/<75mA	63l			TAG 840... BTW 67/...
TAG 826-200...800	Tag	50Hz-Thy	=TAG 825-... Igt/lh<50/<50mA	63l			TAG 841... BTW 66/...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TAG 840-200...800	Tah	50Hz-Thy	20k ..800V, 22A(Tc=85°), 40A=, Igt/Ih<75/<75mA	63l			BTW 67/...
TAG 841-200...800	Tag	50Hz-Thy	=T&G 840-...: Igt/Ih<50/<50mA	63l			-
TAG 4441...4444	Tag	50Hz-Thy	=2' 4441...4444	17e	TO-220	*2N4441...4444	*2N4441...4444
TAG 5001 A...M	Rca	GTO-Thy	+11.0...+600V, 8.5A(75°), Igt/Ih<200/<800mA, Igg=2µs	23a	TO-3		-
TAG 5002 A...M		GTO-Thy	=TAG 5001 A...M: Igg=3.5µs	23a	TO-3		-
TAG 5003 A...M		GTO-Thy	=TAG 5001 A...M: Igg=10µs	23a	TO-3		-
TAG 6151...6156	Tag	Triac	=2N6151...6156	17j	TO-220		*2N6151...6156
TAG 8502		50Hz-Thy		7a		BRX 49	BR 103, E 0102YB
TAGSC 92/...	Tag	Triac		7p	TO-92		
TAH...TB							
TAS 3707 D	Rca	F-Thy	=S 3703, +400/-25V	22a	TO-66	TD 3FP 800H1 *	TU 3F400H,(TD 3F400H,TD 4F400H)1
TAS 3707 EF	Rca	F-Thy	=S 3703, +650/-25V	22a	TO-66	TD 3FP 800H1 *	TU 3F700H,(TD 3F700H,TD 4F700H)1
TAS 3900 ...	Rca	F-Thy+Di	=S 3900 ...	17f	TO-220	17088 *	*S 3900 ...
TAS 3901 ...	Rca	F-Thy+Di	=S 3901 ...	17f	TO-220	17089 *	*S 3901 ...
TAS 7431 ...	Rca	F-Thy	=S 7310 ...	21b	=TO-48		*S 7310 ...
TB		C-Di	=1SV238 (SMD-Marking)	71(1,7mm)	SOD-323		*1SV238
TB		Si-P	=2SA1314-B (SMD-Marking)	39	SOT-89		*2SA1314
TB		Si-N	=KTC3295-B (SMD-Marking)	35	SOT-23		*KTC 3295
TB		Si-Sensor	=KTY 13-B (SMD-Marking)	35	SOT-23		-
TB 2001 FN	Tos	LIN-IC	Logic-Contr. f. Audio-System, 1.5V	24-MDIP			-
TB 2101 N	Tos	LIN-IC	LW...UHF, Frequ.-Teiler/Prescaler	30-SDIP			-
TB 2102 N	Tos	CMOS-IC	Lautstärkeregler/DC Volume Control	24-SDIP			-
TB 2104 F	Tos	CMOS-IC	20Bit VFD Driver	30-MDIP			-
TBA							
TBA 120	Itt,Sie,++	LIN-IC	TV, Sound IF f. LC-Filter	14-DIP			SN 76660
TBA 120 A	Itt,Sie,Tho	LIN-IC	=TBA 120: Fig. *	14-QIP		TBA 120	SN 76660
TBA 120 AS-SA	Itt,Sie	LIN-IC	=TBA 120 S: Fig. *	14-QIP		TBA 120 S	SN 76620
TBA 120 B	Itt	LIN-IC	=TBA 120: Fig. *	14-QIP		TBA 120	SN 76660
TBA 120 BS-SB	Itt	LIN-IC	=TBA 120 S: Fig. *	14-QIP		TBA 120 S	SN 76620
TBA 120 C.CQ	Mot	LIN-IC	=TBA 120S	14-DIP/QIP		TBA 120S	TBA 120S
TBA 120 D.DQ	Mot	LIN-IC	=TBA 120	14-DIP/QIP		TBA 120	TBA 120
TBA 120 S	Phi,Sie,++	LIN-IC	TV, Sound IF, LF Inp	14-DIP		TBA 120 S	A 220D, SN 76620
TBA 120 T	Aeg,Sie,++	LIN-IC	TV, Sound IF f. Keramikfilter	14-DIP		TBA 120 T	A 224D, SN 76623
TBA 120 U	Aeg,Sie,Phi	LIN-IC	TV, Sound IF, VC Signal	14-DIP			A 223D, SN 76622, U 223
TBA 120 UB	Sie	LIN-IC	TV, Sound IF, f. LC-Filter	14-DIP			-
TBA 121(-2)	Sie	LIN-IC	TV, Sound IF, SCART, Volume Control	16-DIP			-
TBA 128	Sie	LIN-IC	TV, Sound IF	8-DIP			-
TBA 129(-2)	Sie	LIN-IC	FM IF, Demodulator	8-DIP			-
TBA 130(-2)	Sie	LIN-IC	TV, Sound IF, SCART, I²C-Bus	18-DIP			-
TBA 221(N)	Phi,Sie	OP-IC	Uni. Serie 741, ±18V, 0...+70°	TO-99	741/TO	TO-99	... 741... MC 1741...
TBA 221 A	Phi,Sie	OP-IC	=TBA 221: Fig. *	14-DIP			... 741... MC 1741...
TBA 221 B	Phi,Sie	OP-IC	=TBA 221: Fig. *	8-DIP	741/8-D	8-DIP	... 741... MC 1741...
TBA 221 G.GG	Sie	OP-IC	=TBA 221: SMD	8-MDIP			... 741... MC 1741...
TBA 221 K	Sie	OP-IC	=TBA 221: SMD	8-µPack			-
TBA 221 W	Sie	OP-IC	=TBA 221: SMD	8-MDIP			-
TBA 222(Q,S,S1)	Phi,Sie	OP-IC	=TBA 221: -55...+125°	TO-99			... 741... MC 1741...
TBA 222 B(BS1)	Sie	OP-IC	=TBA 221: -55...+125°	8-DIP			... 741... MC 1741...
TBA 222 G	Sie	OP-IC	=TBA 221: SMD, -55...+125°	8-MDIP			... 741... MC 1741...
TBA 229(-2)	Sie	LIN-IC	TV, Stereo IF, Audio Inp	16-DIP			-
TBA 231(A)	Sgs,Sig	OP-IC	Dual, lo-noise	14-DIP			-
TBA 240(A,B)(Q)	Phi	LIN-IC	TV, HA Os, Sync. Signal	14-DIP/QIP			-
TBA 271(A,B,C)	Sgs	Z-IC	Tuner-Stabl, 33V, (-TAA 550)	2g	TO-18	TAA 550,ZTK 33	*TAA 550
TBA 281	Phi,Sig	Z-IC	+2...37V, 0,05A	TO-100	723/TO	TO-100	*723...
TBA 311 A17	Sgs	LIN-IC	TV, Video-Verstärker/Amp., AGC	16-DIP			-
TBA 311 A22	Sgs	LIN-IC	=TBA 311 A17: Fig. *	16-QIP			-
TBA 325 A	Sgs	Z-IC	+5V, 0.93A	23a	TO-3	7805/TO-3	... 7805... (TO-3)
TBA 325 B	Sgs	Z-IC	+12V, 1A	23a	TO-3	7812/TO-3	... 7812... (TO-3)
TBA 325 C	Sgs	Z-IC	+15V, 0.4A	23a	TO-3		... 7815... (TO-3)
TBA 331	Tho	LIN-IC	5x NPN Trans., 20V, 50mA, -40...+150°	14-DIP			CA 3045...3046, LM 3045...3046
TBA 341	Tho	LIN-IC	Dual Breitbandverstärker/Wideband Amp.	14-DIP			CA 3054
TBA 395(P,Q)	Mot	LIN-IC	CTV, PAL Chroma Signal, Reference Os	14-DIP/QIP			(TDA 3950(A))
TBA 396(P,Q)	Mot,Tho	LIN-IC	CTV, PAL Luminance & Chroma Signal	14-DIP/QIP			-
TBA 400	Sie,Tho	LIN-IC	TV, Video IF	TO-100			-
TBA 400 D		LIN-IC	=TBA 400: Fig. *	14-DIP			-
TBA 435(A,X5)	Sgs	Z-IC	+8.5V, 0.1A	2a	7808/TO-220 ⁶	17b	-
TBA 440 C	Sie,Tho,Nsc	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP			(TBA 1440G)
TBA 440 N	Sie,Tho	LIN-IC	=TBA 440 C: AGC (NPN-Tuner)	16-DIP			TBA 1441
TBA 440 P	Sie,Tho	LIN-IC	=TBA 440 C	16-DIP			TBA 1440 G
TBA 440 Q	Sie,Tho,Nsc	LIN-IC	=TBA 440 C: Fig. *	16-QIP			TBA 1440 G
TBA 450(N)(Q)	Sie	LIN-IC	Stereo-Decoder	16-DIP/QIP			-
TBA 460(Q)	Sie	LIN-IC	AM/FM IF, Audio Inp	16-DIP/QIP			-
TBA 470 A.B	Itt	LIN-IC	Orgelgatter/Gate f. Electr. Organs	14-DIP/QIP			-
TBA 480(Q)	Phi	LIN-IC	TV, Sound IF	16-DIP/QIP			-
TBA 490	Phi	LIN-IC	Stereo-Decoder	16-DIP			-
TBA 500 N.P(Q)	Phi	LIN-IC	CTV, Video Signal, N: AGC=neg., P: AGC=pos.	16-DIP/QIP			-
TBA 510(Q)	Nsc,Phi	LIN-IC	CTV, PAL Chroma Signal	16-DIP/QIP		TBA 510 *	16-DIP/QIP
TBA 520(Q)	Aeg,Phi	LIN-IC	CTV, PAL Sync. Demodulator	16-DIP/QIP		TBA 520 *	16-DIP
TBA 530(Q)	Aeg,Nsc,Phi	LIN-IC	CTV, PAL RGB Matrix Preamp.	16-DIP/QIP		TBA 530 *	16-DIP
TBA 540(Q)	Aeg,Nsc,Phi	LIN-IC	CTV, PAL Reference Os	16-DIP/QIP		TBA 540	16-DIP
TBA 550(Q)	Pls,Phi	LIN-IC	TV, Video Signal Processor	16-DIP/QIP			-
TBA 560 A.B.C(Q)	Aeg,Nsc,Phi	LIN-IC	CTV, PAL Luminance & Chrominance Control	16-DIP/QIP		TBA 560 C *	16-DIP
TBA 570(A,C)	Phi	LIN-IC	AM/FM Empfänger/Receiver	16-DIP			-
TBA 570(....)Q		LIN-IC	=TBA 570(A,C): Fig. *	16-QIP			-
TBA 625 A(X5)	Sgs	Z-IC	+5V, 0.15A	2a	TO-39	7805/TO-220 ⁶	... 78M05... (TO-5)
TBA 625 B(X5)	Sgs	Z-IC	+12V, 0.15A	2a	TO-39	7812/TO-220 ⁶	... 78M12... (TO-5)
TBA 625 C(X5)	Sgs	Z-IC	+15V, 0.15A	2a	TO-39	7815/TO-220 ⁶	... 78M15... (TO-5)
TBA 641 A....	Sgs	LIN-IC	Audio Out, 12V, 2.2W(9V/4±)	14-QIP+c.d			-
TBA 641 B....	Sgs	LIN-IC	=TBA 641A: 16V, 4.5W(14V/4±)	14-QIP+d.j			-
TBA 651	Sgs	LIN-IC	AM Tuner, IF	16-QIP			-
TBA 673(C)	Phi,Pls	LIN-IC	Ring-(De)Modulator f. Telefon, 50MHz, Ucc=45V	TO-100			-
TBA 700	Phi	LIN-IC	AM/FM Empfänger/Receiver	16-DIP			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International	
TBA 720(A)	Phi	LIN-IC	TV, HA Os, Sync. Signal	16-DIP			-	
TBA 720(A)Q	Phi	LIN-IC	=TBA 720(A): Fig. *	16-QIP			-	
TBA 730(Q)	Phi	LIN-IC	TV, VA Os	16-DIP/QIP			-	
TBA 750 A,B,C	Phi	LIN-IC	FM IF, TV Sound IF	16-DIP			-	
TBA 750(...)Q	Phi	LIN-IC	=TBA 750(...): Fig. *	16-QIP			-	
TBA 760(Q)	Phi	LIN-IC	TV, VA Sync. Signal	16-DIP/QIP			-	
TBA 780 X2	Sgs	LIN-IC	=TBA 780 X7: Fig. *	14-QIP			AN 241, CA 3065, MC 1358, LA 1365	
TBA 780 X7	Sgs	LIN-IC	FM IF, TV Sound IF	14-DIP			AN 241, CA 3065, MC 1358, LA 1365	
TBA 790, ...	Sgs	LIN-IC	Audio Out, 9...15V, 0.65...3.4W	14-QIP+....			TCA 150	
TBA 790 LC	Sgs	LIN-IC	=TBA 790 LB: 15V, 2.2W	14-QIP			TCA 150	
TBA 800	Aeg,Hit,Sgs	LIN-IC	TV, VA Out, Audio Out, 30V, 1.5A, 5W(24V/16A)	12-QIP+b	TBA 800	12-QIP+b	-	
TBA 800 A	Tho	LIN-IC	=TBA 800: Fig. *	12-QIP+a	TBA 800	12-QIP+b	TBA 800	
TBA 800 C	Itt	LIN-IC	=TBA 800	12-QIP+b	TBA 800	12-QIP+b	TBA 800	
TBA 810 ACB	Sgs	LIN-IC	Audio Out, 28V, 3A, 6W(14V/4A)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 AT	
TBA 810 AP	Tho	LIN-IC	Audio Out, 20V, 3A, 6W(14V/4A)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 ACB	
TBA 810 AS	Aeg,Tho	LIN-IC	Audio Out, 20V, 2.5A, 6W(14V/4A)	12-QIP+a	TBA 810 AS	12-QIP+a	A 210E, TBA 810 ACB,AT,AP	
TBA 810 AT	Aeg	LIN-IC	Audio Out, 25V, 3A, 6W(14V/4A)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 ACB	
TBA 810 CB	Sgs	LIN-IC	=TBA 810 ACB: Fig. *	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 T	
TBA 810 P	Sgs	LIN-IC	=TBA 810 AP: Fig. *	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 CB	
TBA 810 S	Aeg,Sgs	LIN-IC	=TBA 810 AS: Fig. *	12-QIP+b	TBA 810 S	12-QIP+b	TBA 810 CB,P,T	
TBA 810 SH	Hit	LIN-IC	=TBA 810 AS: Fig. *	12-QIP+b	TBA 810 S	12-QIP+b	TBA 810 CB,S,P,T	
TBA 810 T	Aeg	LIN-IC	=TBA 810 AT: Fig. *	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 CB	
TBA 820	Tho	LIN-IC	Audio Out, 16V, 1.5A, 2W(12V/8A)	14-QIP	TBA 820	14-QIP	-	
TBA 820 CM	Tho	LIN-IC	=TBA 820: Fig. *	TO-100			-	
TBA 820 M	Tho	LIN-IC	=TBA 820: Fig. *	8-DIP	TBA 820 M	8-DIP	KA 2201N	
TBA 830 G,R	Phi,Sie	LIN-IC	Mikrofon-Verstärker/Microphone Amplifier	5			-	
TBA 890(Q)	Phi	LIN-IC	TV, VA Sync. Signal	16-DIP/QIP			-	
TBA 900(Q)	Phi	LIN-IC	TV, Video Signal	16-DIP/QIP			-	
TBA 915	Phi	LIN-IC	Audio Out, 17V, 0.35A, 0.5W(12V/20A)	TO-100			-	
TBA 915 G	Phi	LIN-IC	=TBA 915: Fig. *	9-SIL			-	
TBA 920(S)	Mot,Phi,Tho	LIN-IC	TV, HA-Kombination/Line Osc. Combination	16-DIP	TBA 920 S	16-DIP	CA 920	
TBA 920 Q,T	Phi	LIN-IC	=TBA 920(S): Fig. *	16-QIP	TBA 920 S	16-DIP	TBA 920 S	
TBA 940(A)	Itt	LIN-IC	TV, HA Sync. Signal f. Thyristor Out	14-DIP	TBA 940 A*	14-DIP	A 252D	
TBA 950(A)	Itt,Nsc	LIN-IC	TV, HA Sync. Signal f. Transistor Out	14-DIP	TBA 950.2	14-DIP	A 250D, TBA 950.2..2x	
TBA 950 .1	Itt	LIN-IC	=TBA 950	14-DIP	TBA 950.2	14-DIP	TBA 950.2	
TBA 950 .2(2X)	Itt,Nsc	LIN-IC	=TBA 950	14-DIP	TBA 950.2	14-DIP	-	
TBA 950 F	Itt	LIN-IC	=TBA 950: SECAM Version	14-DIP			-	
TBA 970(Q)	Nsc,Phi	LIN-IC	CTV, Video-Verst./Amp.	16-DIP/QIP			A 270D	
TBA 990(Q)	Aeg,Nsc,Phi	LIN-IC	CTV, PAL Sync. Demodulator	16-DIP/QIP			-	
TBA 1440(G)	Sie,Tho	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP			-	
TBA 1441	Sie,Tho	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP	TBA 1441 *	16-DIP	-	
TBA 2031	Tho	LIN-IC	TV, HA/VA-Korrektur/Correction, 110°	8-DIP			-	
TBA 2110(P)	Mot	LIN-IC	IR-Empf.-Verst./Receiver Amp., VCO/FSK Demodulator	14-DIP			-	
TBA 2593	Tho	LIN-IC	CTV, HA Os, Sync. Signal	16-DIP			-	
TBA 2800	Itt	LIN-IC	IR-Vorverst./Preamp.	14-DIP	TBA 2800	14-DIP	-	
TBB....TBZ								
TBB 42 G	Sie	LIN-IC	AM/FM Mx., ...200MHz	14-MDIP			-	
TBB 146	Sie	CMOS-IC	PLL Frequ.-Synthesizer, <=15MHz	20-DIP			MC 145146	
TBB 200	Sie	CMOS-IC	PLL Frequ.-Synthesizer f. Transceiver	14-DIP			-	
TBB 200 G	Sie	CMOS-IC	=TBB 200: SMD	14-MDIP			-	
TBB 202	Sie	LIN-IC	HF-Teiler/Prescaler, 1:128, 1:129	8-DIP			-	
TBB 202 G	Sie	LIN-IC	=TBB 202: SMD	8-MDIP			-	
TBB 204 G	Sie	LIN-IC	Universal Mx.Os	14-MDIP			-	
TBB 206	Sie	CMOS-IC	PLL Frequ. Synthesizer, 3-Line Bus	14-DIP			-	
TBB 206 G	Sie	CMOS-IC	=TBB 206: SMD	14-MDIP			-	
TBB 212	Sie	LIN-IC	HF-Teiler/Prescaler, 1:64, 1:65	8-DIP			-	
TBB 212 G	Sie	LIN-IC	=TBB 212: SMD	8-MDIP			-	
TBB 278 A,B	Sie	CMOS-IC	PAL/SECAM/NTSC Video-Pulse Generator	22-DIP			-	
TBB 302	Sie	LIN-IC	10x10 Schottky Di Matrix	16-DIP			-	
TBB 303	Sie	LIN-IC	10x10 Schottky Di Matrix	14-DIP			-	
TBB 304	Sie	LIN-IC	10x10 Schottky Di Matrix	14-DIP			-	
TBB 0324 A	Sie	OP-IC	Quad, PNP Inp, ±16V, 0...70°	14-DIP			-	
TBB 469	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	22-DIP			-	
TBB 741 G,GG	Sie	OP-IC	=TBA 221G: +Ucc=Pin7	8-MDIP			... 741..., MC 1741...	
TBB 742 G	Sie	OP-IC	=TBA 222G: +Ucc=Pin7	8-MDIP			... 741..., MC 1741...	
TBB 0747	Sie	OP-IC	Dual, Serie 747, ±18V, 0...+70°	TO-100			... 747..., MC 1747...	
TBB 0747 A	Sie	OP-IC	=TBB 0747: Fig. *	14-DIP	747/14-D	14-DIP	... 747..., MC 1747...	
TBB 0748	Sie	OP-IC	Serie 748, ±18V, 0...+70°	TO-99	748/TO	TO-99	... 748..., MC 1748...	
TBB 0748 B	Sie	OP-IC	=TBB 0748: Fig. *	8-DIP	748/8-D	8-DIP	... 748..., MC 1748...	
TBB 1331 A	Sie	OP-IC	Darl Inp, ±17V, 10mA, 0...+70°	6-DIP			-	
TBB 1458	Sie	OP-IC	Dual, Serie 158, ±18V, 0...70°	TO-99			... 158..., 258..., 358..., 1458..., 4558	
TBB 1458 B	Sie	OP-IC	=TBB 1458: Fig. *	8-DIP	4558/8-D	8-DIP	... 158..., 258..., 358..., 1458..., 4558	
TBB 1458 G,GG	Sie	OP-IC	=TBB 1458B: SMD	8-MDIP			... 158..., 258..., 358..., 1458..., 4558	
TBB 1469	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	16-DIP			-	
TBB 2331	Sie	OP-IC	Dual, Darl Inp, ±15V, 70mA, 0...70°	TO-99			-	
TBB 2331 B	Sie	OP-IC	=TBB 2331: Fig. *	8-DIP			-	
TBB 2469 G	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	20-MDIP			-	
TBB 4331 A	Sie	OP-IC	Quad, Darl Inp, ±15V, 70mA, 0...70°	14-DIP			-	
TBC...TBC								
TBC 327	Tos	Si-P	=BC 327	7a	TO-92	BC 327	7a	-BC 327
TBC 328	Tos	Si-P	=BC 328	7a	TO-92	BC 327	7a	-BC 328
TBC 337	Tos	Si-N	=BC 337	7a	TO-92	BC 337	7a	-BC 337
TBC 338	Tos	Si-N	=BC 338	7a	TO-92	BC 337	7a	-BC 338
TBC 546	Tos	Si-N	=BC 546	7a	TO-92	BC 546	7a	-BC 546
TBC 547	Tos	Si-N	=BC 547	7a	TO-92	BC 546	7a	-BC 547
TBC 548	Tos	Si-N	=BC 548	7a	TO-92	BC 546	7a	-BC 548
TBC 549	Tos	Si-N	=BC 549	7a	TO-92	BC 550	7a	-BC 549
TBC 550	Tos	Si-N	=BC 550	7a	TO-92	BC 550	7a	-BC 550
TBC 556	Tos	Si-P	=BC 556	7a	TO-92	BC 556	7a	-BC 556
TBC 557	Tos	Si-P	=BC 557	7a	TO-92	BC 556	7a	-BC 557
TBC 558	Tos	Si-P	=BC 558	7a	TO-92	BC 556	7a	-BC 558
TBC 559	Tos	Si-P	=BC 559	7a	TO-92	BC 560	7a	-BC 559

Original	Fabric.	Constr.	Info	Compl.	Fig.	JAECER	Fig.	International	
TBC 560	Tos	Si-P	=BC 560		7a	TO-92	BC 560	7a	•BC 560
TBC 0747	Sie	OP-IC	=TBB 3747: -55...+125°		TO-100				... 747... MC 1747...
TBC 0748	Sie	OP-IC	=TBB 0748: -55...+125°		TO-99				... 748... MC 1748...
TBC 1458	Sie	OP-IC	=TB9 1458: -55...+125°		TO-99				... 158... 1558...
TBC 2332	Sie	OP-IC	=TBB 2331: -55...+125°		TO-99				-
TBC 2332 B	Sie	OP-IC	=TBB 2331: -55...+125°		8-DIP				-
TBC 4332 A	Sie	OP-IC	Quad, Darl Inp. ±15V, 70mA, -55...+125°		14-DIP				-
TBD 234		Si-P	=BD 227				BD 140	14h	•BD 227
TBE 2335	Sie	OP-IC	=TBB 2331: -25...+70°		TO-99				-
TBE 2335 B	Sie	OP-IC	=TBB 2331: -25...+85°		8-DIP				-
TBE 4335 A	Sie	OP-IC	=TBC 4332A: -25...+85°		14-DIP				-
TBF 757	Tos	Si-N	=BF 757		13h	TO-202	•BF 757		•BF 757
TBF 758	Tos	Si-N	=BF 758		13h	TO-202	•BF 758		•BF 758
TBF 759	Tos	Si-N	=BF 759		13h	TO-202	•BF 759		•BF 759
TBF 760	Tos	Si-P	=BF 760		13h	TO-202	•BF 760		•BF 760
TBF 761	Tos	Si-P	=BF 761		13h	TO-202	•BF 761		•BF 761
TBF 762	Tos	Si-P	=BF 762		13h	TO-202	•BF 762		•BF 762
TBF 869	Tos	Si-N	=BF 869		13h	TO-202	•BF 869		•BF 869
TBF 870	Tos	Si-P	=BF 870		13h	TO-202	•BF 870		•BF 870
TBF 871	Tos	Si-N	=BF 871		13h	TO-202	•BF 871		•BF 871
TBF 872	Tos	Si-P	=BF 872		13h	TO-202	•BF 872		•BF 872
TC									
TC		C-Di	=1SV239 (SMD-Marking)		71(1.7mm)	SOD-323			•1SV239
TC		C-Di	=1SV260 (SMD-Marking)		71(1.3mm)				•1SV260
TC		Si-P	=2SA1314-C (SMD-Marking)		39	SOT-89			•2SA1314
TC		Si-N	=2SC2736 (SMD-Marking)		35	SOT-23			•2SC2736
TC		Si-Sensor	=KTY 13-C (SMD-Marking)		35	SOT-23			-
TC 4 S01...S584...	Tos	CMOS-Logic	SMD, MOS Basic Logic		5-MDIP				-
TC 4 SU11...SU69...	Tos	CMOS-Logic	SMD, MOS Basic Logic		5-MDIP				-
TC 4 W53...W66	Tos	CMOS-Logic	SMD, MOS Basic Logic		8-MDIP				-
TC 7 S00...S32...	Tos	CMOS-Logic	SMD, MOS Basic Logic		5-MDIP				-
TC 7 SU04...	Tos	CMOS-Logic	SMD, MOS Basic Logic		5-MDIP				-
TC 7 W00...W32	Tos	CMOS-Logic	SMD, MOS Basic Logic		8-MDIP				-
TC 7 W04...	Tos	CMOS-Logic	SMD, MOS Basic Logic		8-MDIP				-
TC 0084 N		OP-IC	lo-noise		14-DIP				•TL 084
TC 4000...4xxx	Tos	CMOS-Logic	Standard CMOS-Logic 4000-Serie						... 4000... 4xxx (CMOS)
TC 5080 P	Tos	LIN-IC	Progr. Divider, 8-Bit Counter						-
TC 5081 A AP	Tos	CMOS-IC	Phasenkomparator/Phase Comparator		9-SIP				-
TC 5082 P	Tos	CMOS-IC	HF Os. Teiler/Divider, 10.24MHz, 12 Stufen/Stages		9-SIP				-
TC 5082 P-L	Tos	CMOS-IC	=TC 5082P: 10 Stufen/Stages		9-SIP				-
TC 8066 PB		MOS-IC	Analoguhr m. Wecker/Analog Alarm Clock		10-DIP				U 114D
TC 8208 AFAS	Tos	MOS-IC	LCD Wecker/LCD Alarm Clock						U 131G
TC 9002 APDP	Tos	MOS-IC	TV. Tunersteuerung/Voltage Synthesizer		42-DIP				-
TC 9003 AP	Tos	CMOS-IC	TV. Tuning/Voltage Synthesizer, USA 525 Lines		28-DIP				-
TC 9003 BP	Tos	CMOS-IC	=TC 9003AP: Europa 625 Zeilen/Lines TV		28-DIP				-
TC 9012 F	Tos	CMOS-IC	•KS 5410		20-MDIP				KS 5410
TC 9028 F	Tos	CMOS-IC	=TC 9028P: SMD		20-MDIP				-
TC 9028 P	Tos	CMOS-IC	TV,VC, FB Sender/Transmitter		20-DIP				-
TC 9100 P	Tos	CMOS-IC	CB, PLL Frequ.-Synthesizer		16-DIP				-
TC 9106 BPP	Tos	CMOS-IC	CB, Transceiver, PLL Frequ.-Synthesizer		18-DIP				-
TC 9109 BPP	Tos	CMOS-IC	CB, Transceiver, PLL Frequ.-Synthesizer		18-DIP				-
TC 9111 BP	Tos	CMOS-IC	CB, Transceiver, PLL Frequ.-Synthesizer		18-DIP				-
TC 9116 P	Tos	CMOS-IC	CB, PLL Frequ.-Synthesizer, 40 Channels		22-DIP				-
TC 9121 P	Tos	CMOS-IC	Recorder, Feather Touch Controller		24-DIP				-
TC 9122 P	Tos	CMOS-IC	Progr. BCD-Zähler/Counter, hi-speed		18-DIP				-
TC 9123 BPP	Tos	CMOS-IC	AM/FM Tuning, PLL Synthesizer		22-DIP				-
TC 9124 AP	Tos	CMOS-IC	AM/FM Synthesizer Tuner Controller		28-DIP				-
TC 9125 BP	Tos	CMOS-IC	AM/FM/TV Tuning, PLL Synthesizer		16-DIP				-
TC 9126 P	Tos	CMOS-IC	AM/FM/TV Tuning, PLL Synthesizer Ctrl. (USA)						-
TC 9128 P	Tos	CMOS-IC	AM/FM Tuning, PLL Frequ.-Synthesizer		42-DIP				-
TC 9129 BP	Tos	CMOS-IC	AM/FM Tuning, PLL Frequ.-Synthesizer		42-DIP				-
TC 9130 P	Tos	CMOS-IC	4x Tastensensor/Touch Switch		16-DIP				-
TC 9131 P-J,P-U	Tos	CMOS-IC	AM Tuning, PLL Frequ.-Synthesizer		28-DIP				-
TC 9132 P	Tos	CMOS-IC	FB Sender/Transmitter, 32 Codes		22-DIP				-
TC 9134 P	Tos	CMOS-IC	FB Empfänger/Receiver, 32 Codes		42-DIP				-
TC 9135 P	Tos	CMOS-IC	6x Tastensensor/Touch Switch		16-DIP				-
TC 9136 P	Tos	CMOS-IC	Digital Tuning System		42-DIP				-
TC 9137 BF	Tos	CMOS-IC	=TC 9137BP: SMD		44-PLCC				-
TC 9137 BP	Tos	CMOS-IC	AM/FM Digital Tuning, PLL Synthesizer		42-DIP				-
TC 9138 AP	Tos	CMOS-IC	Recorder, APS (Suchlauf/Programm Search)		16-DIP				-
TC 9139 AP	Tos	CMOS-IC	Recorder, Controller		16-DIP				-
TC 9140 P	Tos	CMOS-IC	Digital Tuning System		42-DIP				-
TC 9142 P	Tos	CMOS-IC	Motor Control f. Quarzuhr/Quartz Clock		16-DIP				-
TC 9143 P	Tos	CMOS-IC	Recorder, Mechanik-Strg./Mechanic Control		16-DIP				-
TC 9144 P	Tos	CMOS-IC	Recorder, Mechanik-Strg./Mechanic Control		16-DIP				-
TC 9145 P	Tos	CMOS-IC	6x Tastensensor/Feather Touch Switch		16-DIP				-
TC 9146 AP	Tos	CMOS-IC	AM/FM Digital Tuning, PLL Synthesizer		42-DIP				-
TC 9147 BPP	Tos	CMOS-IC	AM/FM Digital Tuning, PLL Synthesizer		42-DIP				-
TC 9148 P	Tos	CMOS-IC	IR-FB Sender/Transmitter, Udd-2.2...5V		16-DIP				-
TC 9149 P	Tos	CMOS-IC	IR-FB Empfänger/Receiver		16-DIP				-
TC 9150 P	Tos	CMOS-IC	IR-FB Empfänger/Receiver		24-DIP				-
TC 9151 P	Tos	CMOS-IC	5x Tastensensor/Feather Touch Switch		24-DIP				-
TC 9152 P	Tos	CMOS-IC	5x Tastensensor/Feather Touch Switch		24-DIP				-
TC 9153 AP	Tos	CMOS-IC	Dual Lautstärkereg./DC Volume Ctrl., Udd-6...12V		16-DIP				KA 2250
TC 9154 AP	Tos	CMOS-IC	Dual Lautstärkereg./DC Volume Ctrl., Udd-6...12V		16-DIP				-
TC 9155 AP	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control		16-DIP				-
TC 9156 AP	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control		16-DIP				-
TC 9157 AP	Tos	CMOS-IC	AM/FM Digital Tuning, PLL Synthesizer		42-DIP				-
TC 9158 P	Tos	CMOS-IC	Frequ. Display Drv f. FLT Display		18-DIP				-
TC 9159 P	Tos	CMOS-IC	Frequ. Display Drv f. LED Display		18-DIP				-
TC 9160 F	Tos	CMOS-IC	=TC 9160P: SMD		16-MDIP				-

Original	Fabric.	Constr.	info	(Compl. Fig.	JAEGER	Fig.	International
TC 9160 P	Tos	CMOS-IC	Timer, lo-volt			16-DIP	-
TC 9162 F,AF		CMOS-IC	=TA 9162(A)/N: SMD			28-MDIP	-
TC 9162 N,AN	Tos	CMOS-IC	Analog Function Switch Array, hi-volt			28-SDIP	-
TC 9163 F,AF		CMOS-IC	=TA 9163(A)/N: SMD			28-MDIP	-
TC 9163 N,AN	Tos	CMOS-IC	Analog Function Switch Array, hi-volt			28-SDIP	-
TC 9164 F,AF		CMOS-IC	=TA 9164(A)/N: SMD			28-MDIP	-
TC 9164 N,AN	Tos	CMOS-IC	Analog Function Switch Array, hi-volt			28-SDIP	-
TC 9165 P	Tos	CMOS-IC	Recorder, Suchlauf/Music Selection (5 Progr.)			16-DIP	-
TC 9166 P	Tos	CMOS-IC	Recorder, Suchlauf/Music Selection			16-DIP	-
TC 9167 P	Tos	CMOS-IC	Recorder, Suchlauf/Music Selection (9 Progr.)			16-DIP	-
TC 9168 N	Tos	CMOS-IC	AM Digital Tuning, PLL Synthesizer			28-DIP	-
TC 9169 AP	Tos	CMOS-IC	Graphic Equalizer (up/down)			16-DIP	-
TC 9170 AP	Tos	CMOS-IC	Graphic Equalizer (Serial Data Control)			16-DIP	-
TC 9171 P	Tos	CMOS-IC	PLL f. AM/FM Digital Tuning			22-DIP	-
TC 9172 P	Tos	CMOS-IC	PLL f. AM/FM Digital Tuning			16-DIP	-
TC 9173 F	Tos	CMOS-IC	=TC 9173P: SMD			16-MDIP	-
TC 9173 P	Tos	CMOS-IC	I/O Interface f. Digital Tuning			16-DIP	-
TC 9174 F	Tos	CMOS-IC	=TC 9174P: SMD			16-MDIP	-
TC 9174 P	Tos	CMOS-IC	I/O Interface f. Digital Tuning			16-DIP	-
TC 9175 N	Tos	CMOS-IC	Display Drv (FLT Display)			42-DIP	-
TC 9176 P	Tos	CMOS-IC	El. Lautstärkeregl./DC Volume Control			16-DIP	-
TC 9177 P	Tos	CMOS-IC	=TC 9176: + Loudness Ctrl.			20-DIP	-
TC 9178 AF	Tos	CMOS-IC	CD, Processor			67-PLCC	-
TC 9179 F	Tos	CMOS-IC	CD, Prozessor			67-PLCC	-
TC 9180 N	Tos	CMOS-IC	Display Drv. (LED Display)			42-DIP	-
TC 9181 F	Tos	CMOS-IC	=TC 9181P: SMD			24-MDIP	-
TC 9181 P	Tos	CMOS-IC	Telecom. PLL Frequ.-Synthesizer			18-DIP	-
TC 9182 P(-1)	Tos	CMOS-IC	PLL f. AM/FM Digital Tuning			22-DIP	-
TC 9183 F	Tos	CMOS-IC	AM/FM Digital Tuning Controller, 3V			60-PLCC	-
TC 9184 P	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control			16-DIP	-
TC 9185 P	Tos	CMOS-IC	El. Lautstärkeregl./Electronic Volume Control			20-DIP	-
TC 9186 P	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control			20-DIP	-
TC 9187 AF	Tos	CMOS-IC	=TC 9187AN: SMD			44-MP	-
TC 9187 AN	Tos	CMOS-IC	Graphic Equalizer, 7 Band			42-DIP	-
TC 9188 F	Tos	CMOS-IC	=TC 9188N: SMD			44-PLCC	-
TC 9188 N	Tos	CMOS-IC	El. Lautstärkeregl./Electronic Volume System			42-DIP	-
TC 9190 N	Tos	CMOS-IC	8-Segment Drv. 7 Digits f. Fluoresc. Display			42-DIP	-
TC 9191 P	Tos	CMOS-IC	8-Segment Drv. 7 Digits, f. LED Display			28-DIP	-
TC 9192 P	Tos	CMOS-IC	PLL f. Motor Control			18-DIP	-
TC 9193 F	Tos	CMOS-IC	PLL f. Motor Controller (Floppy-/Harddisk)			20-MDIP	-
TC 9194 P	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control			18-DIP	-
TC 9195 P	Tos	CMOS-IC	El. Lautstärkeregl./Electronic Volume Control			20-DIP	-
TC 9196 P	Tos	CMOS-IC	El. Klangregelung/Electronic Tone Control			20-DIP	-
TC 9197 F	Tos	CMOS-IC	Audio Digital Filter			44-PLCC	-
TC 9200 AF	Tos	CMOS-IC	CD, Data Processor			60-PLCC	-
TC 9201 AF	Tos	CMOS-IC	CD, Servo Processor			60-PLCC	-
TC 9203 F	Tos	CMOS-IC	=TC 9203P: SMD			16-MDIP	-
TC 9203 P	Tos	CMOS-IC	PLL f. Motor Control (Floppy-Disk)			16-DIP	-
TC 9207 P	Tos	CMOS-IC	El. Lautstärkeregl./DC Volume Ctrl.			20-DIP	-
TC 9210 P	Tos	CMOS-IC	Dual Lautstärkeregl./DC Volume Ctrl.			16-DIP	-
TC 9211 P	Tos	CMOS-IC	Dual Lautstärkeregl./DC Volume Ctrl.			20-DIP	-
TC 9214 F	Tos	CMOS-IC	=TC 9214P: SMD			16-MDIP	-
TC 9214 P	Tos	CMOS-IC	Analogschalter/Analog Switch			16-DIP	-
TC 9215 F	Tos	CMOS-IC	=TC 9215P: SMD			16-MDIP	-
TC 9215 P	Tos	CMOS-IC	Analogschalter/Analog Switch			16-DIP	-
TC 9216 P	Tos	CMOS-IC	PLL, HF-Teiler/Prescaler, AM/FM			16-DIP	-
TC 9217 F	Tos	CMOS-IC	=TC 9217P: SMD			20-MDIP	-
TC 9217 P	Tos	CMOS-IC	PLL, HF-Teiler/Prescaler, AM/FM			20-DIP	-
TC 9222 F	Tos	CMOS-IC	=TC 9222N: SMD			44-MP	-
TC 9222 N	Tos	CMOS-IC	El. Lautst. & Klangsteu./DC Volume & Tone System			42-SDIP	-
TC 9223 F	Tos	CMOS-IC	=TC 9223N: SMD			44-MP	-
TC 9223 N	Tos	CMOS-IC	El. Lautst. & Klangsteu./DC Volume & Tone System			42-SDIP	-
TC 9236 AF	Tos	CMOS-IC	CD, Signal Processor			80-MP	-
TC 9237 BF	Tos	CMOS-IC	=TC 9237BN: SMD			28-MDIP	-
TC 9237 BN	Tos	CMOS-D/A-IC	CD, Digital Filter			28-SDIP	-
TC 9240 F	Tos	CMOS-IC	LCD Treiber/Driver			80-MP	-
TC 9243 F	Tos	CMOS-IC	=TC 9243P: SMD			20-MDIP	-
TC 9243 P	Tos	CMOS-IC	TV,VC, FB Sender/Transmitter, Udd=2...4V			20-DIP	-
TC 9244 P	Tos	CMOS-IC	TV,VC, FB Sender/Transmitter			20-DIP	-
TC 9245 F	Tos	CMOS-IC	=TC 9245N: SMD			28-MDIP	-
TC 9245 N	Tos	CMOS-IC	CD, Digital Audio Interface			28-SDIP	-
TC 9246 F	Tos	CMOS-IC	=TC 9246P: SMD			16-MDIP	-
TC 9246 P	Tos	CMOS-IC	Digital Audio System Master Clock			16-DIP	-
TC 9256 F		CMOS-IC	=TC 9256P: SMD			16-MDIP	-
TC 9256 P	Tos	CMOS-IC	AM/FM Digital Tuning System PLL, Udd=5V			16-DIP	-
TC 9257 F		CMOS-IC	=TC 9257P: SMD			20-MDIP	-
TC 9257 P	Tos	CMOS-IC	AM/FM Digital Tuning System PLL, Udd=5V			20-DIP	-
TC 9259 N	Tos	CMOS-IC	CD,TV,VC, FB Sender/Transmitter			28-SDIP	-
TC 9263 F	Tos	CMOS-IC	CD, Signal Processor			100-MP	-
TC 9268 F	Tos	CMOS-D/A-IC	=TC 9268P: SMD			20-MDIP	-
TC 9268 P	Tos	CMOS-D/A-IC	CD, 8-Bit Oversampling Digital Filter			20-DIP	-
TC 9271 F		CMOS-IC	=TC 9271N: SMD			28-MDIP	-
TC 9271 N	Tos	CMOS-IC	CD, Digital Audio Interface			28-SDIP	-
TC 9273 F		CMOS-IC	=TC 9273N: SMD			28-MDIP	-
TC 9273 N	Tos	CMOS-IC	Analog Switch Array			28-SDIP	-
TC 9274 F	Tos	CMOS-IC	=TC 9274N: SMD			44-MP	-
TC 9274 N	Tos	CMOS-IC	Analog Switch Array			42-SDIP	-
TC 9275 F	Tos	CMOS-D/A-IC	SMD, CD, Digital Equalizer, Udd=3.2...5.5V			28-MDIP	-
TC 9276 F	Tos	CMOS-D/A-IC	=TC 9276P: SMD			20-MDIP	-
TC 9276 P	Tos	CMOS-D/A-IC	CD, 8-Bit Oversampling Digital Filter			20-DIP	-
TC 9278 F	Tos	CMOS-D/A-IC	=TC 9278P: SMD			20-MDIP	-
TC 9278 P	Tos	CMOS-D/A-IC	CD, 8-Bit Oversampling Digital Filter			20-DIP	-
TC 9284 BF	Tos	CMOS-D/A-IC	CD, 1-Bit D/A Converter, Signal Processor			80-MP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TC 9285 P	Tos	CMOS-IC	CD,TV,VC, FB Sender/Transmitter	20-DIP			-
TC 9286 F	Tos	CMOS-D/A-IC	=TC 9286P: SMD	20-MDIP			-
TC 9286 P	Tos	CMOS-D/A-IC	CD, 8-Bit Oversampling Digital Filter	20-DIP			-
TC 9290 F	Tos	CMOS-IC	=TC 9290P: SMD	20-MDIP			-
TC 9290 P	Tos	CMOS-IC	FB, Sender(Draht)/Transmitter(Wired)	20-DIP			-
TC 9293 F,FN		CMOS-D/A-IC	=TC 9293N: SMD	24(S)SMDIP			-
TC 9293 N	Tos	CMOS-D/A-IC	CD, 8-Bit Oversamp. Digital Filter, Analog Filter	24-SDIP			-
TC 9296 F	Tos	CMOS-D/A-IC	CD, 1-Bit D/A-Conv., Digital Servo, Signal Proc.	100-MP			-
TC 9299 P	Tos	CMOS-IC	Dual Lautstärkeregler/DC Volume Ctrl.	16-DIP			-
TC 9300-.....	Tos	CMOS-IC	PLL Synthesizer f. Digital Tuning	67-PLCC			-
TC 9301 AN,N	Tos	CMOS-IC	µController f. Digital Tuning	42-DIP			-
TC 9302 AF,F-....	Tos	CMOS-IC	µController f. Digital Tuning	PLCC			-
TC 9303 AN,N-....	Tos	CMOS-IC	µController f. Digital Tuning	42-DIP			-
TC 9304 F-....	Tos	CMOS-IC	µController f. AM/FM Digital Tuning	42-DIP			-
TC 9305 F	Tos	CMOS-IC	=TC 9305P: SMD	16-MDIP			-
TC 9305 P	Tos	CMOS-IC	Logic Controller f. Audio System, 3V	16-DIP			-
TC 9306 F	Tos	CMOS-IC	µController f. Digital Tuning	60-PLCC			-
TC 9307 AF-....	Tos	CMOS-IC	Radio,TV, Tuning System, Clock Control	44-MP			-
TC 9308 AF-....	Tos	CMOS-IC	Radio,TV, Tuning System, Clock Control	...MP			-
TC 9309 F-....	Tos	CMOS-IC	PLL LCD Driver, DTS µController	80-MP			-
TC 9311 F	Tos	CMOS-IC	=TC 9311P: SMD	20-MDIP			-
TC 9311 P	Tos	CMOS-IC	Logic Controller f. Audio System, 3V	20-DIP			-
TC 9312 (A)N	Tos	CMOS-IC	Logic Controller f. Audio System	28-DIP			-
TC 9314 F	Tos	CMOS-IC	AM/FM, µContr. Tuning System, LED Display Ctrl.	80-MP			-
TC 9315 F	Tos	CMOS-IC	Logic Controller f. Audio System	60-MP			-
TC 9316 F-....	Tos	CMOS-IC	PLL LCD Driver, DTS µController, Ucc=3V	...MP			-
TC 9317 F-....	Tos	CMOS-IC	PLL LCD Driver, DTS µController, Ucc=3V	80-MP			-
TC 9318 FA,FB	Tos	CMOS-IC	PLL LCD Driver, DTS µController, Ucc=3V	64-MP			-
TC 9319 F-....	Tos	CMOS-IC	PLL LCD Driver, DTS µController	...MP			-
TC 9400 F	Tos	CMOS-D/A-IC	=TC 9400N: SMD	24-SMDIP			-
TC 9400 N	Tos	CMOS-D/A-IC	CD, Digital Attenuator, Digital Filter	24-SDIP			-
TC 9403 F	Tos	CMOS-IC	CD, Signal Processor	80-MP			-
TCA							
TCA 105	Sie	LIN-IC	Schwellenw./Threshold Switch, 30V, 50mA, -25...+85°	6-DIP			-
TCA 105 B	Sie	LIN-IC	=TCA 105: 20V	6-DIP			-
TCA 105 G,GG	Sie	LIN-IC	=TCA 105: SMD	6-MDIP			-
TCA 105(B)W	Sie	LIN-IC	=TCA 105(B): SMD	=6-MDIP			-
TCA 150-....	Tho	LIN-IC	Audio Out, 12...14V, 4...5,5W	14-QIP+....			-
TCA 150 B	Tho	LIN-IC	=TCA 150 C: Fig. *	14-QIP			TCA 150 C,NB
TCA 150 C	Tho	LIN-IC	Audio Out, 18V, 2,3A, 5,5W	14-QIP+c			TCA 150 NB
TCA 205 A	Sie	LIN-IC	Näherungssch./Proximity Detector, Ucc=4,75...30V	14-DIP			-
TCA 205 K	Sie	LIN-IC	=TCA 205A: Fig. *	14-µPack			-
TCA 205 W1,W11	Sie	LIN-IC	=TCA 205(A):				-
TCA 210	Phi	LIN-IC	Audio Inp./Out, 17V, 0,55A, 0,8W(12V/15±1)	16-DIP			-
TCA 210 D	Phi	LIN-IC	=TCA 210: SMD	14-			-
TCA 210 T	Phi	LIN-IC	=TCA 210: SMD	14-MDIP			-
TCA 220(A)	Phi	OP-IC	Triple, hi-speed, ±12V, A=16-DIC	16-DIP/DIC			-
TCA 230	Phi	OP-IC	hi-speed, ±12V, -55...+125°	TO-100			-
TCA 240	Phi	LIN-IC	Dual Modulator/Demodulator, sym.	16-DIP			-
TCA 240 D	Phi	LIN-IC	=TCA 240: SMD	16-MDIP			-
TCA 250	Itt	OP-IC	Dual	14-DIP			-
TCA 270(S)	Itt,Phi	LIN-IC	TV, Video IF, S=f. CCIR-B,-G	16-DIP			CA 270
TCA 270(S)Q	Itt,Phi	LIN-IC	=TCA 270(S): Fig. *	16-QIP			TCA 270(S)
TCA 280(A,B)	Phi	LIN-IC	Thyristor/Triac-Ansteuerung/Trigger Ctrl.	16-DIP			-
TCA 290(A)	Phi	LIN-IC	Stereo-Decoder	16-DIP			-
TCA 305 A	Sie	LIN-IC	Näherungsschalter/Proximity Detector, Ucc=5...30V	14-DIP			-
TCA 305 G	Sie	LIN-IC	=TCA 305A: SMD	14-MDIP			-
TCA 305 K	Sie	LIN-IC	=TCA 305A: SMD	10-µPack			-
TCA 311	Sie	KOP-IC	Darl Inp, ±15V, 70mA, 0...+70°	TO-78			-
TCA 311 A	Sie	KOP-IC	=TCA 311: Fig. *	6-DIP			-
TCA 311 G,GG	Sie	KOP-IC	=TCA 311: SMD	6-MDIP			-
TCA 311 W	Sie	KOP-IC	=TCA 311: SMD	=6-MDIP			-
TCA 312	Sie	KOP-IC	=TCA 311: -55...+125°	TO-78			-
TCA 312 A	Sie	KOP-IC	=TCA 311: -55...+125°	6-DIP			-
TCA 312 G	Sie	KOP-IC	=TCA 311: SMD	6-MDIP			-
TCA 315	Sie	KOP-IC	=TCA 311: -25...+85°	TO-78			-
TCA 315 A	Sie	KOP-IC	=TCA 311: -25...+85°	6-DIP			-
TCA 315 G,GG	Sie	KOP-IC	=TCA 311: SMD, -25...+85°	6-MDIP			-
TCA 315 W	Sie	KOP-IC	=TCA 311: SMD, -25...+85°	=6-MDIP			-
TCA 321	Sie	KOP-IC	Uni, ±15V, 70mA, 0...+70°	TO-78			-
TCA 321 A	Sie	KOP-IC	=TCA 321: Fig. *	6-DIP			-
TCA 321 G,GG	Sie	KOP-IC	=TCA 321: SMD	6-MDIP			-
TCA 321 W	Sie	KOP-IC	=TCA 321: SMD	=6-MDIP			-
TCA 322	Sie	KOP-IC	=TCA 321: -55...+125°	TO-78			-
TCA 322 A	Sie	KOP-IC	=TCA 321: -55...+125°	6-DIP			-
TCA 322 G	Sie	KOP-IC	=TCA 321: SMD, -55...+125°	6-MDIP			-
TCA 325	Sie	KOP-IC	=TCA 321: -25...+125°	TO-78			-
TCA 325 A	Sie	KOP-IC	=TCA 321: -25...+85°	6-DIP			-
TCA 325 G,GG	Sie	KOP-IC	=TCA 321: SMD, -25...+85°	6-MDIP			-
TCA 325 W	Sie	KOP-IC	=TCA 321: SMD, -25...+125°	=6-MDIP			-
TCA 331	Sie	OP-IC	Darl Inp, ±15V, 70mA, 0...+70°	TO-78			-
TCA 331 A	Sie	OP-IC	=TCA 331: Fig. *	6-DIP			-
TCA 331 G,GG	Sie	OP-IC	=TCA 331: SMD	6-MDIP			-
TCA 331 K	Sie	OP-IC	=TCA 331: SMD	6-µPack			-
TCA 331 W	Sie	OP-IC	=TCA 331: SMD	=6-MDIP			-
TCA 332	Sie	OP-IC	=TCA 331: -55...+125°	TO-78			-
TCA 332 A	Sie	OP-IC	=TCA 331: -55...+125°	6-DIP			-
TCA 332 G	Sie	OP-IC	=TCA 331: SMD, -55...+125°	6-MDIP			-
TCA 335	Sie	OP-IC	=TCA 331: -25...+85°	TO-78			-
TCA 335 A	Sie	OP-IC	=TCA 331: -25...+85°	6-DIP			-
TCA 335 G,GG	Sie	OP-IC	=TCA 331: SMD, -25...+85°	6-MDIP			-
TCA 335 W	Sie	OP-IC	=TCA 331: SMD, -25...+85°	6-MDIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TCA 345 A	Sie	LIN-IC	Schwellenw./Threshold Switch, 10V, 70mA, -25...+85°	4-DIP			-
TCA 345 W	Sie	LIN-IC	=TCA 345A: SMD	=6-MDIP			-
TCA 350 X,Y,Z	Itt	PMOS-IC	Verzögerungsleitung/Delay Line, analog	8-DIP	✓		-
TCA 355 B	Sie	LIN-IC	Näherungsschalter/Proximity Detector, Ucc=5...30V	8-DIP			-
TCA 355 G	Sie	LIN-IC	=TCA 355B: SMD	8-MDIP			-
TCA 365(H)	Sie	OP-IC	P, ±18V, 3A, -25...+85°	17/5Pin		TO-220/5	-
TCA 365 A	Sie	OP-IC	P, ±21V, 3.5A, -25...+85°	17/5Pin		TO-220/5	-
TCA 365 B	Sie	OP-IC	P, ±21V, 4A, 20W(Tc85°), -25...+85°	17/5Pin		TO-220/5	-
TCA 370	Itt	PMOS-IC	Verzögerungsleitung/Delay Line, analog	16-DIP			-
TCA 410 A,B,D	Phi	OP-IC	Follower, ±18V, 0...+70°				-
TCA 420(A)	Phi	LIN-IC	FM IF, AFC	16-DIP			-
TCA 440(I,II)	Phi,Sie	LIN-IC	AM Empfänger/Receiver	16-DIP			A 244D
TCA 450 A	Phi	LIN-IC	Hall Element, Differential-Verst/Amp.	14-	✓		-
TCA 475(T)	Tho	LIN-IC	Näherungsschalter/Proximity Detector	5			-
TCA 490 A,B,C	Phi	OP-IC	Dual, ±18V, 0...+70°	14-DIP			-
TCA 505 A,B	Sie	LIN-IC	Näherungsschalter/Proximity Detector, Ucc=4...40V	16-DIP	✓		-
TCA 505 G,BG	Sie	LIN-IC	=TCA 505...: SMD	16-MDIP			-
TCA 511	Sgs	LIN-IC	TV, HA/VA Os	16-DIP			-
TCA 520	Phi	OP-IC	lo-power, 22V, 25V/µs, -25...+85°	TO-99			-
TCA 520 B,BN	Phi	OP-IC	=TCA 520: Fig. *	8-DIP			-
TCA 520 D,TD	Phi	OP-IC	=TCA 520: SMD	8-MDIP			-
TCA 530	Phi	LIN-IC	Tuner Stabi, 30V	16-DIP			-
TCA 540(Q)	Phi	LIN-IC	TV, Video Signal				-
TCA 580	Phi	LIN-IC	Gyrator	16-DIP			-
TCA 640(Q)	Phi	LIN-IC	CTV, Chroma PAL/SECAM	16-DIP/QIP			-
TCA 650(Q)	Phi	LIN-IC	CTV, PAL/SECAM Sync. Demodulator	16-DIP/QIP			-
TCA 660(A,B)(Q)	Phi	LIN-IC	CTV, Einstellkombi/Adjust Control	16-DIP/QIP	✓		-
TCA 671	Sie	LIN-IC	5x NPN Trans. Array, 45V, 0.2A, -25...+85°	14-DIP			-
TCA 671 G	Sie	LIN-IC	=TCA 671: SMD	14-MDIP			-
TCA 680(B,D)	Phi	OP-IC	hi-speed, ±18V, -25...+85°				-
TCA 700	Itt	Z-IC	+10V, 0.22A, 1. Kfz/Cars (=ESM 700)	14d		TO-126	-
TCA 700 Y	Itt	Z-IC	=TCA 700: Fig. *	13d		TO-202	-
TCA 705 G	Sie	LIN-IC	Näherungssch./Proximity Sw., Ucc=7.5...65V, Iout=0.5A	16-MDIP			-
TCA 720	Itt	LIN-IC	Tuning-Spg. Converter, 4.5...18V *30...35V	6		-SOT-103	-
TCA 730(A)	Phi,Hfo	LIN-IC	Dual Stereo-Potentiometer/DC Volume & Balance Ctrl	16-DIP			A 273D
TCA 740(A)	Phi,Hfo	LIN-IC	El. Klangregler/DC Tone Control	16-DIP			A 274D
TCA 750	Phi	LIN-IC	3x Tuner Stabi, AFC	16-DIP	✓		-
TCA 750 Q	Phi	LIN-IC	=TCA 750: Fig. *	16-QIP			-
TCA 760(A,B)	Phi	LIN-IC	Audio Inp./Out, 14V, 1A, 2W(12V/8Ω)	16-DIP			-
TCA 770 A	Phi	LIN-IC	FM IF, Dem, Audio Inp	16-DIP			-
TCA 770 D	Phi	LIN-IC	=TCA 770A: SMD	14-MDIP			-
TCA 780(D)	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°	16-DIP			TCA 785
TCA 785	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°	16-DIP			-
TCA 800(Q)	Pls	LIN-IC	CTV, Sync. Demodulator	16-DIP			-
TCA 810(A)(Q)	Phi	LIN-IC	US Empf. -Decoder/Receiver Decoder	16-DIP/QIP			-
TCA 820	Phi	LIN-IC	AM/FM (De)Modulator, <650MHz	14-QIP			-
TCA 830	Aeg,Tho	LIN-IC	=TCA 830 S: 1.5A	12-QIP+b			TCA 830(A)S
TCA 830 A	Aeg,Tho	LIN-IC	=TCA 830 S: 1.5A	12-QIP+a			TCA 830(A)S
TCA 830 AS	Aeg,Tho	LIN-IC	=TCA 830 S: Fig. *	12-QIP+a			-
TCA 830 S(SR)	Aeg,Tho	LIN-IC	Audio Out, 20V, 2A, 2W(9V/4Ω)	12-QIP+b			TCA 830 AS
TCA 830 SM	Tho	LIN-IC	Audio Out, 20V, 2.5A, 2W(9V/4Ω)	8-DIP			-
TCA 871	Sie	LIN-IC	5x NPN Trans. Array, 35V, 0.2A, -25...+85°	14-DIP	✓		-
TCA 871 G	Sie	LIN-IC	=TCA 871: SMD	14-MDIP			-
TCA 890	Sie	LIN-IC	TV, Video IF, AFC	14-DIP			-
TCA 900	Tho	LIN-IC	Motorregler/Speed Control, Uq=3.6V	14b		TO-126	TCA 910
TCA 910	Tho	LIN-IC	Motorregler/Speed Control, Uq=5.6V	14b		TO-126	TCA 910*
TCA 940(N)	Tho	LIN-IC	Audio Inp./Out, 24V, 3A, 10W(20V/4Ω)	12-QIP+a			TBA 810 AT
TCA 940 E	Tho	LIN-IC	=TCA 940: Fig. *	12-QIP+b			TBA 810 AT
TCA 955	Sie	LIN-IC	Motorregler/DC Motor Drv, 16V, Ucc=2...6V, 0.2A	16-DIP	✓		-
TCA 955 K	Sie	LIN-IC	=TCA 955: SMD	16-µPack			-
TCA 965	Sie	LIN-IC	Fenster-/Window Diskriminator, ...200kHz, 27V, 50mA	14-DIP			-
TCA 965 A,B	Sie	LIN-IC	=TCA 965: 30V	14-DIP			-
TCA 965 (A,B)G	Sie	LIN-IC	=TCA 965: SMD	14-MDIP			-
TCA 965 K	Sie	LIN-IC	=TCA 965: SMD	14-µPack			-
TCA 971	Sie	LIN-IC	5x NPN Trans. Array, 45V, 0.2A, -25...+85°	14-DIP	✓		-
TCA 971 G	Sie	LIN-IC	=TCA 971: SMD	14-MDIP			-
TCA 980	Phi	LIN-IC	Audio Mikrofonverst./Microphone Amplifier	5			-
TCA 980 G	Phi	LIN-IC	=TCA 980: Fig. *	9-SIL			-
TCA 991	Sie	LIN-IC	5x NPN Trans. Array, 45V, 0.2A, -25...+85°	14-DIP			-
TCA 991 G	Sie	LIN-IC	=TCA 991: SMD	14-MDIP			-
TCA 991 K	Sie	LIN-IC	=TCA 991: SMD	14-µPack			-
TCA 1000	Itt	LIN-IC	Telefon-Modem (Biphone)	24-DIP			-
TCA 1003	Itt	LIN-IC	Audio Inp./Out, Ucc=1.3V	8-MDIP			-
TCA 1004	Itt	LIN-IC	Audio Inp./Out, Ucc=1.3V	8-MDIP			-
TCA 1365	Sie	OP-IC	P, ±21V, 3.5A, -25...+85°	TO-220/7			-
TCA 1365 B	Sie	OP-IC	P, ±21V, 4A, 20W(Tc85°), -25...+85°	TO-220/7			-
TCA 1560	Sie	LIN-IC	Schrittmotor/Stepper Motor Drv, Ucc=8...40V, 2A	18-DIP			-
TCA 1560 B	Sie	LIN-IC	=TCA 1560: 2.5A	18-DIP			-
TCA 1560 G	Sie	LIN-IC	=TCA 1560: SMD	20-MDIP			-
TCA 1561	Sie	LIN-IC	=TCA 1560: Fig. *	9-SIL			-
TCA 1561 B	Sie	LIN-IC	=TCA 1561: 2.5A	9-SIL			-
TCA 2365	Sie	OP-IC	Dual, P, ±16V, ±2.5A, -25...+85°	9-SIL			-
TCA 2365 A	Sie	OP-IC	=TCA 2365: Fig. *	18-DIP			-
TCA 2465	Sie	OP-IC	Dual, P, ±21V, 2.5A, -40...+85°	9-SIL			-
TCA 2465 A	Sie	OP-IC	=TCA 2465: Fig. *	16-DIP			-
TCA 2465 G	Sie	OP-IC	=TCA 2465: SMD	20-MDIP			-
TCA 3002-DC,DP	Mot	OP-IC	Quad, programmierbar/programmable	16-DIP			-
TCA 3089	Sgs	LIN-IC	FM IF, AFC, AGC	16-DIP			CA 3089E, LM 3089, TDA 1200(A)
TCA 3189	Sgs	LIN-IC	FM IF, AFC, AGC(progr), Meter Drv	16-DIP			CA 3189E, LM 3189N
TCA 3381	Mot	LIN-IC	Telefon, Wecksignal/Ring Signal	8-DIP			-
TCA 3382	Mot	LIN-IC	Telefon, Verstärker/Amplifier	24-DIP			-
TCA 3383(A,B)	Mot,Tho	LIN-IC	Telefon, Sprechkreis/Transmission Circuit	28-DIP			-
TCA 3727	Sie	LIN-IC	2Ph. Schrittmtr./Stepper Motor Drv, Ucc=5...50V, 1A	20-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
TCA 3727 G	Sie	LIN-IC	=TCA 3727: SMD	24-DIP			-	
TCA 3728	Sie	LIN-IC	2Ph. Schritt-/Stepper Motor Drv, Ucc=5...50V, 1,5A	64-MP			-	
TCA 4500(A)	Sie	LIN-IC	PLL Stereo-Decoder, Blend, o. Spulen/wo. Inductors	16-DIP	TCA 4500 A	16-DIP	LM 4500A, UL 1261N	
TCA 4510	Sie	LIN-IC	Stereo-Decoder	18-DIP			A 4510D	
TCA 4511(-2)	Aeg,Sie	LIN-IC	PLL Stereo-Decoder	18-DIP			A 4511D	
TCA 5500	Mot	LIN-IC	4x Audio Stereo-Potentiometer	18-DIP			-	
TCA 5550	Mot	LIN-IC	4x Audio Stereo-Potentiometer	18-DIP			-	
TCA 5600	Mot	LIN-IC	Netzteilsteuerung/PS Controller f. µP, 0...+125°	18-DIP			TCF 5600	
TCE....TCH								
TCF 5600	Mot	LIN-IC	=TCA 5600: -40...+150°	18-DIP			-	
TCH 98(B)	Tag	Si-P	LFS, 40V, 0,05A, 15MHz	2a			BC 212, BC 257, BC 307, BC 557, ++	
TCH 99(B)	Tag	Si-P	=TCH 98: 70V	2a			BC 212, BC 256, BC 266, BC 556, ++	
TD								
TD		C-Di	=1SV262 (SMD-Marking)	71(1,7mm)	SOD-323		+1SV262	
TD		Si-Sensor	=KTY 13-D (SMD-Marking)	35	SOT-23		-	
TD 2,8F 400...800H	Aeg	F-Thy+Di	TV-HA, Hinlauf/Trace, 400...800V, 2,8A(Tc=80°), 8A=Igt/Ih<50/<100mA, tq<2,9µs	22a	TO-66	TD 3FP 800H *	17f	BSICC01...H, TD 3F...H, TD 4F...H
TD 2,8F 400...800R	Aeg	F-Thy+Di	=TD 2,8F...H: Rücklauf/Retrace, tq<5,1µs	22a	TO-66	TD 3FP 800R *	17f	BSICC01...R, TD 3F...R, TD 4F...R
TD 3 F 400...800 H	Aeg	F-Thy+Di	=TD 2,8F...R: 3,4A(Tc=80°)	22a	TO-66	TD 3FP 800H *	17f	TD 4F...H
TD 3 F 400...800 R	Aeg	F-Thy+Di	=TD 2,8F...R: 3,4A(Tc=80°)	22a	TO-66	TD 3FP 800R *	17f	TD 4F...R
TD 3 FP 800 H	Aeg	F-Thy+Di	=TD 2,8F...H: 3,4A	17f	TO-220	TD 3FP 800H *	17f	BSICC0253H, 17088
TD 3 FP 800 R	Aeg	F-Thy+Di	=TD 2,8F...R: 3,4A	17f	TO-220	TD 3FP 800R *	17f	BSICC0253R, 17089
TD 4 F 400...800 H	Aeg	F-Thy+Di	=TD 2,8F...H: 4A(Tc=80°)	22a	TO-66	17088 *	17f	BSICC02...H, 17088
TD 4 F 400...800 R	Aeg	F-Thy+Di	=TD 2,8F...R: 4A(Tc=80°)	22a	TO-66	17089 *	17f	BSICC02...R, 17089
TD 5	Tho	50Hz-Thy	=2N1595: 500V	2a	TO-39			+2N1595
TD 6	Tho	50Hz-Thy	=2N1595: 600V	2a	TO-39			+2N1595
TD 041		Si-Di	=BA 157	31a		BA 159	31a	+BA 157
TD 62 C802F	Tos	MOS-IC	48-Bit Thermal Head Driver	64-MP				-
TD 62 C804F	Tos	MOS-IC	32-Bit Thermal Head Driver	64-MP				-
TD 62 C805F	Tos	MOS-IC	48-Bit Thermal Head Driver	64-MP				-
TD 62 C806F	Tos	MOS-IC	32-Bit Thermal Head Driver	64-MP				-
TD 62 C850N	Tos	Bi-CMOS-IC	16-Bit Shift Register, Latch, Driver	30-SDIP				-
TD 62 C851N	Tos	Bi-CMOS-IC	8-Bit Shift Register, Latch, Driver	20-DIP				-
TD 62 C852N	Tos	Bi-CMOS-IC	8-Bit Shift Register, Latch, Driver	20-DIP				-
TD 62 C930...953	Tos	Bi-MOS-IC	SMD, Display Treiber/Driver					-
TD 62 M3500F	Tos	LIN-IC	SMD, 3x PNP Trans., 10V, 2A	10-MDIP				-
TD 62 M3501F	Tos	LIN-IC	SMD, 3x PNP Trans., 30V, 1,5A	10-MDIP				-
TD 62 M3700F	Tos	LIN-IC	SMD, 3x PNP+ 3x NPN Trans., 30V, 1,5A	16-MDIP				-
TD 62 M3701F	Tos	LIN-IC	SMD, 3x PNP+ 3x NPN Trans., 10V, 2A	16-MDIP				-
TD 62 M4500F	Tos	LIN-IC	SMD, 4x NPN Trans., 10V, 2A	16-MDIP				-
TD 62 M4600F	Tos	LIN-IC	SMD, 4x PNP Trans., 10V, 2A	16-MDIP				-
TD 62 M4700F	Tos	LIN-IC	SMD, 2x Brückentreiber/Bridge Drv, 10V, 2A	16-MDIP				-
TD 62 M8500F	Tos	LIN-IC	SMD, 8x NPN Trans., 10V, 2A	16-MDIP+b				-
TD 62 M8600F	Tos	LIN-IC	SMD, 8x PNP Trans., 10V, 2A	16-MDIP+b				-
TD 129	Itt	Si-Di	Uni, 50V, Uf<1,15V(0,1A)	31a		1N4148	31a	BA 127, BA 147/50, BA 215, 1N4148...49,++
TD 144		Si-St	=BZX 62	31a		1N4148	31a	+BZX 62
TD 147		Si-Di	=1N4148	31a		1N4148	31a	+1N4148
TD 153	Itt	Si-Di	Uni, 50V, 0,43...0,51V(0,1mA)	31a		1N4148	31a	BA 127, BA 147/50, BA 215, 1N4148...49,++
TD 175		Si-Di	=1N4148	31a		1N4148	31a	+1N4148
TD 176		Si-Di	=BA 157	31a		BA 159	31a	+BA 157
TD 184		Si-Di	=BY 127	31a		1N4007	31a	+BY 127
TD 190(A...C)		Si-Di	=BA 157	31a		BA 159	31a	+BA 157
TD 260		Si-Di	=BA 157	31a		BA 159	31a	+BA 159
TD 300		Si-Di	=BA 316	31a		1N4148	31a	+BA 316
TD 469		Si-Di	=1N4148	31a		1N4148	31a	+1N4148
TD 473		Si-Di	=BA 316	31a		1N4148	31a	+BA 316
TD 482		Si-Di	=1N4148	31a		1N4148	31a	+1N4148
TD 490		Si-Di	=BAY 21	31a		BA 159	31a	+BAY 21
TD 503	Ssc	50Hz-Thy	=BRY 54/30T: 50V	2a	TO-5			+BRY 54/30T
TD 702		Si-Di	=BAV 19	31a		BA 159	31a	+BAV 19
TD 861		Si-Di	=1N4148	31a		1N4148	31a	+1N4148
TD 1003	Ssc	50Hz-Thy	=BRY 54/100T:	2a	TO-5			+BRY 54/100T
TD 1011		Si-P	=BC 556	7c	TO-92	BC 556	7a	+BC 556
TD 1095	Tix	Si-Di	Uni, 35V, 0,05/0,15A, Uf<1V(10mA)	31a	DO-35	1N4148	31a	BA 127, BA 147/50, BA 215, 1N4148...49,++
TD 2003	Ssc	50Hz-Thy	=BRY 54/200T:	2a	TO-5			+BRY 54/200T
TD 3003	Ssc	50Hz-Thy	=BRY 54/300T:	2a	TO-5			+BRY 54/300T
TD 4003	Ssc	50Hz-Thy	=BRY 54/400T:	2a	TO-5			+BRY 54/400T
TD 5001 S	Ssc,Tho	50Hz-Thy	=2N2322: 500V	2a	TO-5, -39			+2N2322
TD 5003	Ssc	50Hz-Thy	=BRY 54/500T:	2a	TO-5			+BRY 54/500T
TD 6001 S	Ssc,Tho	50Hz-Thy	=2N2322: 600V	2a	TO-5, -39			+2N2322
TD 6003	Ssc	50Hz-Thy	=BRY 54/600T:	2a	TO-5			+BRY 54/600T
TD 6100 P	Tos	DIG-IC	Divider by 4 Counter					-
TD 6101 P	Tos	ECL-IC	AM/FM Frequ.-Teiler/Prescaler, 1:8, 1:80, 1:88	14-DIP				-
TD 6102 P	Tos	DIG-IC	AM/FM Frequ.-Teiler/Prescaler, 1:4, 1:8	9-SIP				-
TD 6103 P	Tos	ECL-IC	TV, Frequ.-Teiler/Prescaler, 1:64					-
TD 6104 P	Tos	DIG-IC	FM Frequ.-Teiler/Prescaler	7-SIP				-
TD 6105 AP	Tos	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:4	7-SIP				-
TD 6106 AP	Tos	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:8	7-SIP				-
TD 6107 P	Tos	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:64	7-SIP				-
TD 6108 P	Tos	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:256	7-SIP				-
TD 6109 P	Tos	DIG-IC	AM/FM Frequ.-Teiler/Prescaler	7-SIP				-
TD 6110 P	Tos	TTL-IC	1GHz Frequ.-Teiler/Prescaler, 1:64	7-SIP				-
TD 6111 P	Tos	TTL-IC	1GHz Frequ.-Teiler/Prescaler, 1:256	7-SIP				-
TD 6112 P	Tos	ECL-IC	1GHz Frequ.-Teiler/Prescaler, 1:128	7-SIP				-
TD 6113 P	Tos	TTL-IC	1GHz Frequ.-Teiler/Prescaler, 1:128	7-SIP				-
TD 6115 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:64	7SIP, 8DIP				-
TD 6116 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:64	7SIP, 8DIP				-
TD 6117 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:64	7SIP, 8DIP				-
TD 6118 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:64	7SIP, 8DIP				-
TD 6119 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:128	7SIP, 8DIP				-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TD 6120 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:128	7SIP, 8DIP	-	-	-
TD 6121 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:128	7SIP, 8DIP	-	-	-
TD 6122 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:128	7SIP, 8DIP	-	-	-
TD 6123 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:256	7SIP, 8DIP	-	-	-
TD 6124 P	Tos	TTL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:256	7SIP, 8DIP	-	-	-
TD 6125 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:256	7SIP, 8DIP	-	-	-
TD 6126 P	Tos	ECL-IC	1,2GHz Frequ.-Teiler/Prescaler, 1:256	7SIP, 8DIP	-	-	-
TD 6127 AP, BP	Tos	DIG-IC	Telecom, 1GHz Frequ.-Teiler/Prescaler	8-DIP	-	-	-
TD 6128 F	Tos	DIG-IC	=TD 6128P: SMD	8-MDIP	-	-	-
TD 6128 P	Tos	DIG-IC	Telecom, 500MHz Frequ.-Teiler/Prescaler	8-DIP	-	-	-
TD 6129 F	Tos	DIG-IC	=TD 6129P: SMD	8-MDIP	-	-	-
TD 6129 P	Tos	DIG-IC	Telecom, 170MHz Frequ.-Teiler/Prescaler	8-DIP	-	-	-
TD 6133 F	Tos	DIG-IC	150MHz Frequ.-Teiler/Prescaler	8-MDIP	-	-	-
TD 6134 AF	Tos	ECL-IC	SMD, FM/VHF, HF-Teiler/Prescaler, 50...250MHz	8-MDIP	-	-	-
TD 6135 AF	Tos	ECL-IC	FM/VHF/UHF, HF-Teiler/Prescaler	8-MDIP	-	-	-
TD 6301 AN	Tos	DIG-IC	LED/LCD Frequ.-Display Drv	30-DIP	-	-	-
TD 6301 AP	Tos	DIG-IC	LED/LCD Frequ.-Display Drv	28-DIP	-	-	-
TD 6303 F	Tos	DIG-IC	Servo Motor Controller, Ucc=1,8...6V	16-MDIP	-	-	-
TD 6304 AP, P	Tos	DIG-IC	Recorder, Mechanikstrg./Plunger Driver	7-SIP	-	-	-
TD 6306 P	Tos	DIG-IC	TV, PLL Frequ.-Synthesizer	28-DIP	-	-	-
TD 6308 AP, P	Tos	DIG-IC	Recorder, Mechanikstrg./Plunger Driver	7-SIP	-	-	-
TD 6311 P	Tos	DIG-IC	12-Segment LED Drv, I ² L	22-DIP	-	-	-
TD 6315 BP	Tos	DIG-IC	CD, Processor	16-DIP	-	-	-
TD 6330 AP	Tos	DIG-IC	Schrittmotor/Stepper Motor Drv, I ² L	16-DIP	-	-	-
TD 6335 BP	Tos	DIG-IC	8-Bit Serial-In /Parallel-Out Converter, I ² L	16-DIP	-	-	-
TD 6337 P	Tos	Bi-CMOS-IC	10-Bit Serial-In /Parallel-Out Converter	18-DIP	-	-	-
TD 6340 P	Tos	DIG-IC	5-Multiple Interface, I ² L	16-DIP	-	-	-
TD 6341 P	Tos	DIG-IC	5-Multiple Interface, I ² L	16-DIP	-	-	-
TD 6342 P	Tos	DIG-IC	2-/3-/6-Multiple Interface, I ² L	16-DIP	-	-	-
TD 6343 P	Tos	DIG-IC	2-/3-/6-Multiple Interface, I ² L	16-DIP	-	-	-
TD 6347 S	Tos	DIG-IC	Langzeit/Long Time Timer, I ² L, 30V, I _{out} =250mA	9-SIP	-	-	-
TD 6350 P	Tos	DIG-IC	TV, Frequ.-Synthesizer, Teiler/Prescaler	16-DIP	-	-	-
TD 6351 P	Tos	DIG-IC	TV, Frequ.-Synthesizer, Teiler/Prescaler	16-DIP	-	-	-
TD 6352 P	Tos	DIG-IC	TV, Frequ.-Synthesizer, Teiler/Prescaler	16-DIP	-	-	-
TD 6358 N	Tos	DIG-IC	TV, PLL Tuning Frequ. Synthesizer (PAL)	20-SDIP	-	-	-
TD 6358 P	Tos	DIG-IC	=TD 6358N:	20-DIP	-	-	KA 2187
TD 6359 N	Tos	DIG-IC	TV, PLL Tuning Frequ.-Synthesizer (NTSC)	20-SDIP	-	-	-
TD 6359 P	Tos	DIG-IC	=TD 6358N:	20-DIP	-	-	KA 2185
TD 6362 N	Tos	CMOS-IC	-KA 8303	-	-	-	KA 8303
TD 6704 P	Tos	A/D-IC	16 Bit, f. Digital Audio	28-DIP	-	-	-
TD 6705 AP	Tos	D/A-IC	16 Bit, f. PCM Digital Audio	28-DIP	-	-	-
TD 6709 N	Tos	D/A-IC	16 Bit, f. PCM Digital Audio	30-DIP	-	-	-
TD 6710 AF	Tos	D/A-IC	=TD 6710AN: SMD	24-MDIP	-	-	-
TD 6710 AN	Tos	D/A-IC	14 Bit, f. PCM Digital Audio	24-DIP	-	-	-
TD 6711 N	Tos	D/A-IC	16 Bit, PCM Digital Audio	30-DIP	-	-	-
TD 6720 N	Tos	D/A-IC	16 Bit, PCM Digital Audio	30-DIP	-	-	-
TD 7101 F	Tos	ECL-IC	SMD, AM/FM, HF-Teiler/Prescaler, 50...150MHz	8-MDIP	-	-	-
TD 7103 F	Tos	ECL-IC	SMD, FM/VHF, HF-Teiler/Prescaler	10-SMDIP	-	-	-
TD 7104 F	Tos	ECL-IC	=TD 7104P: SMD	8-MDIP	-	-	-
TD 7104 P	Tos	ECL-IC	TV, CATV, HF-Teiler/Prescaler, 1GHz, :8, :4, :2	8-DIP	-	-	-
TD 62001...62xxx F	Tos	DIG-IC	=TD 62001(A)P...62xxx(A)P: SMD	...-MDIP	-	-	-
TD 62001(A)P	Tos	DIG-IC	7x Darl. Trans., 35(A=50)V, 0,5A, R _{in} =0 Ω , hFE>1000	16-DIP	-	-	KID 65001AP
TD 62002(A)P	Tos	DIG-IC	=TD 62001: R _b =10,5k Ω + Z-Diode	16-DIP	-	-	KID 65002AP
TD 62003(A)P	Tos	DIG-IC	=TD 62001: R _b =2,7k Ω	16-DIP	-	-	KID 65003AP
TD 62004(A)P	Tos	DIG-IC	=TD 62001: R _b =10,5k Ω	16-DIP	-	-	KID 65004AP
TD 62006 P	Tos	DIG-IC	6x Darl. Trans., 20V, 0,15A, R _b =R _{be} =20k Ω , hFE>800	14-DIP	-	-	-
TD 62007 P	Tos	DIG-IC	7x Darl. Trans., 20V, 0,15A, R _b =R _{be} =20k Ω , hFE>800	16-DIP	-	-	-
TD 62008(A)P	Tos	DIG-IC	7x Darl. T., 35(A=50)V, 0,4A, R _b =R _{be} =20k Ω , hFE>1000	16-DIP	-	-	-
TD 62064(A,B)P	Tos	DIG-IC	4x Darl. Trans., 35(A=50, B=80)V, 1,5A, hFE=800	16-DIP	-	-	-
TD 62074(A)P	Tos	DIG-IC	4x Darl. Trans., 35(A=50)V, 1,5A, hFE=800	16-DIP	-	-	-
TD 62081(A,C)P	Tos	DIG-IC	8x Darl. T., 35(A=50, C=100)V, 0,4A, R _b =0 Ω , hFE>1000	18-DIP	-	-	-
TD 62082(A,C)P	Tos	DIG-IC	=TD 62081: R _b =10,5k Ω + Z-Diode	18-DIP	-	-	-
TD 62083(A,C)P	Tos	DIG-IC	=TD 62081: R _b =2,7k Ω	18-DIP	-	-	-
TD 62084(A,C)P	Tos	DIG-IC	=TD 62081: R _b =10,5k Ω	18-DIP	-	-	-
TD 62101 P	Tos	DIG-IC	7x Darl. Trans., 25V, 0,5A, R _b =0 Ω , hFE>1000	16-DIP	-	-	-
TD 62103 P	Tos	DIG-IC	=TD 62101: R _b =2,7k Ω	16-DIP	-	-	-
TD 62104 P	Tos	DIG-IC	=TD 62101: R _b =10,5k Ω	16-DIP	-	-	-
TD 62105 P	Tos	DIG-IC	=TD 62101: R _b =20k Ω	16-DIP	-	-	-
TD 62107(B)P	Tos	DIG-IC	4x Darl. Trans., 35(B=80)V, 0,75A	16-DIP	-	-	-
TD 62164(A,B)P	Tos	DIG-IC	4x Darl. Trans., 35(A=50, B=80)V, 0,7A, hFE>3000	16-DIP	-	-	-
TD 62300 P	Tos	DIG-IC	2x NPN Trans. Array, Ucc=1...6,5V, 0,2A	8-DIP	-	-	-
TD 62301 P	Tos	DIG-IC	7x Darl. T., 25V, 0,2A, R _b =2k, R _{be} =20k Ω , hFE>1000	16-DIP	-	-	-
TD 62302 P	Tos	DIG-IC	=TD 62301: R _b =8,4k, R _{be} =15k Ω	16-DIP	-	-	-
TD 62303 P	Tos	DIG-IC	6x 3 Trans. Driver, 17V, 0,5A	16-DIP	-	-	-
TD 62304(A)P	Tos	DIG-IC	7x Darl. Trans., 35(A=50)V, 0,5A, R _b =14k Ω	16-DIP	-	-	-
TD 62305(A)P	Tos	DIG-IC	=TD 62304: R _b =14k Ω + Diode	16-DIP	-	-	-
TD 62306 P	Tos	DIG-IC	6x Darl. Trans., 20V, 0,15A, hFE>1000, U _{sat} <0,6V	14-DIP	-	-	-
TD 62307 P	Tos	DIG-IC	7x Darl. Trans., 20V, 0,15A, hFE>1000, U _{sat} <0,6V	16-DIP	-	-	-
TD 62308(A,B)P	Tos	DIG-IC	4x Darl. Trans., 35(A=50, B=80)V, 1,5A	16-DIP	-	-	-
TD 62309 P	Tos	DIG-IC	6x Darl.-Trans., 20V, 0,7A, hFE>3000, U _{sat} <0,8V	16-DIP	-	-	-
TD 62318(A,B)P	Tos	DIG-IC	4x Darl.-Trans., 35(A=50, B=80)V, 0,7A, U _{sat} <0,8V	16-DIP	-	-	-
TD 62380 P	Tos	DIG-IC	8x Darl.-Trans., lo-sat, 15V, 0,12A, U _{sat} <0,8V	18-DIP	-	-	-
TD 62381 P	Tos	DIG-IC	8x Darl.-Trans., lo-sat, 15V, 0,5A, U _{sat} <0,9V	18-DIP	-	-	-
TD 62382(A)P	Tos	DIG-IC	8x Darl. T., lo-sat, 35(A=50)V, 0,05A, U _{sat} <0,23V	18-DIP	-	-	-
TD 62383 P	Tos	DIG-IC	8x Darl.-Trans., lo-sat, 10V, 0,5A, U _{sat} <0,4V	20-DIP	-	-	-
TD 62384(A)P	Tos	DIG-IC	8x Darl. Trans., 35(A=50)V, 0,5A, R _b =14k Ω	18-DIP	-	-	-
TD 62385(A)P	Tos	DIG-IC	=TD 62384: R _b =0 Ω	18-DIP	-	-	-
TD 62476 P	Tos	DIG-IC	Dual AND Driver, Ucc=5V, I _{out} =0,3A	8-DIP	-	-	-
TD 62477 P	Tos	DIG-IC	Dual NAND Driver, Ucc=5V, I _{out} =0,3A	8-DIP	-	-	-
TD 62478 P	Tos	DIG-IC	Dual OR Driver, Ucc=5V, I _{out} =0,3A	8-DIP	-	-	-
TD 62479 P	Tos	DIG-IC	Dual NOR Driver, Ucc=5V, I _{out} =0,3A	8-DIP	-	-	-
TD 62501 P	Tos	DIG-IC	7x NPN Trans., 50V, 0,2A, R _b =0 Ω	16-DIP	-	-	KID 65501P
TD 62502 P	Tos	DIG-IC	=TD 62501: R _b =10,5k Ω + Z-Diode	16-DIP	-	-	KID 65502P

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TD 62503 P	Tos	DIG-IC	=TD 62501: Rb=2,7k Ω	16-DIP			KID 65503P
TD 62504 P	Tos	DIG-IC	=TD 62501: Rb=10,5k Ω	16-DIP			KID 65504P
TD 62505 P	Tos	DIG-IC	7x NPN Trans., 50V, 0,2A, Rb=0 Ω	16-DIP			KID 65505P
TD 62506 P	Tos	DIG-IC	=TD 62505: Rb=2,7k Ω	16-DIP			KID 65506P
TD 62507 P	Tos	DIG-IC	5x NPN Trans. Array, 50V, 0,2A	16-DIP			KID 65507P
TD 62551 S	Tos	DIG-IC	4x NPN Trans., 35/25V, 0,15A, Rb=0 Ω , Rbe=0 Ω	9-SIP			KA 2615, KID 65551S
TD 62553 S	Tos	LIN-IC	=TD 62551S: Rb=2,7k, Rbe=20k Ω	9-SIP			KA 2616, KID 65552S
TD 62554 S	Tos	LIN-IC	=TD 62551S: Rb=10,5k, Rbe=20k Ω	9-SIP			KA 2617, KID 65554S
TD 62555 S		LIN-IC	TD 62551S: Rb=20k, Rbe=20k Ω	9-SIP			KA 2618, KID 65555S
TD 62583(A)P	Tos	DIG-IC	8x NPN Trans., 35(A=50)V, 0,05A, Rb=2,7k, Rbe=10k Ω	18-DIP			-
TD 62591 AP	Tos	DIG-IC	8x NPN Trans., 50V, 0,2A, Rb=0 Ω , Rbe=10k Ω	18-DIP			-
TD 62592 AP	Tos	DIG-IC	=TD 62591: Rb=10,5k, Rbe=10k Ω	18-DIP			-
TD 62593 AP	Tos	DIG-IC	=TD 62591: Rb=2,7k, Rbe=10k Ω	18-DIP			-
TD 62594 AP	Tos	DIG-IC	=TD 62591: Rb=10,5k+Z-DI(7V), Rbe=10k Ω	18-DIP			-
TD 62595 AP	Tos	DIG-IC	8x NPN Trans., 50V, 0,2A, Rb=0 Ω , Rbe=10k Ω	18-DIP			-
TD 62596 AP	Tos	DIG-IC	=TD 62595: Rb=10,5k, Rbe=10k Ω	18-DIP			-
TD 62597 AP	Tos	DIG-IC	=TD 62595: Rb=2,7k, Rbe=10k Ω	18-DIP			-
TD 62598 AP	Tos	DIG-IC	=TD 62595: Rb=10,5k+Z-DI(7V), Rbe=10k Ω	18-DIP			-
TD 62601 P	Tos	DIG-IC	6x Inverter Driver, 20V, 10mA	16-DIP			-
TD 62602 P	Tos	DIG-IC	=TD 62601: Open Collector Output	16-DIP			-
TD 62603 P	Tos	DIG-IC	6x Non-Inverter Driver, 20V, 10mA	16-DIP			-
TD 62604 P	Tos	DIG-IC	=TD 62603: Open Collector Output	16-DIP			-
TD 62703 P	Tos	DIG-IC	6x Treiber/Driver, 60V, 0,05A, hFE>100, Rb=2,7k Ω	14-DIP			-
TD 62705 P	Tos	DIG-IC	6x Treiber/Driver, 60V, 0,05A, Rb=47k, Rbe=10k Ω	16-DIP			-
TD 62706 P	Tos	DIG-IC	=TD 62705: Rb=10k, Rbe=10k Ω	16-DIP			-
TD 62707 BP	Tos	DIG-IC	4x Treiber/Driver, 80V, 0,75A, Enable	16-DIP			-
TD 62771 AP	Tos	DIG-IC	7x Treiber/Driver, 60V, 0,05A, Rb=10k Ω	16-DIP			-
TD 62781(A)P	Tos	DIG-IC	7x Treiber/Driver, 35(A=60)V, 0,05A, Rb=10k Ω	18-DIP			-
TD 62782(A)P	Tos	DIG-IC	=TD 62781(A): Rb=20k Ω	18-DIP			-
TD 62783(A,B)P	Tos	DIG-IC	7x Treiber/Driver, 35(A=50, B=80)V, 0,5A	18-DIP			-
TD 62784(A,B)P	Tos	DIG-IC	7x Treiber/Driver, 35(A=50, B=80)V, 0,5A	18-DIP			-
TD 62785 P	Tos	DIG-IC	8x Treiber/Driver, 7V, 0,5A	18-DIP			-
TD 62786(A)P	Tos	DIG-IC	8x Treiber/Driver, 35(A=50)V, 0,5A, Diode Inp -Ucc	18-DIP			-
TD 62787(A)P	Tos	DIG-IC	8x Treiber/Driver, 35(A=50)V, 0,5A, Diode Inp -Gnd	18-DIP			-
TD 62788 BP	Tos	DIG-IC	8x Treiber/Drv, 80V, 0,5A, Re=2,7k, Reb=15k Ω	20-DIP			-
TD 62789 BP	Tos	DIG-IC	=TD 62789: Re=10,5k, Reb=10k	20-DIP			-
TD 62801 P	Tos	DIG-IC	8-Bit Shift Register, Latch, Driver(Thermal Head)	16-DIP			-
TD 62803 P	Tos	LIN-IC	Schritt-/Stepping Motor Controller	16-DIP			-
TD 62824 P	Tos	DIG-IC	8x3 Parallel Shift Register, Driver	42-DIP			-
TD 62901 P	Tos	D/A-IC	8 Bit, 36V, 100ns	16-DIP			-
TD 62940 P	Tos	DIG-IC	Ink Jet Printer Head Driver	24-DILP			-
TD 62981 P	Tos	DIG-IC	8x 3-State Buffer, 120V	20-DIP			-
TD 960016-1		Ge-Di	=1S188	31a	AA 133	31a	-1S188
TDA							
TDA 0159 ADP	Tho	LIN-IC	Näherungsschalter/Proximity Detector	8-DIP			-
TDA 0159 AFP	Tho	LIN-IC	=TDA 0159ADP: SMD	8-MDIP			-
TDA 0160	Tho	LIN-IC	Näherungsschalter/Proximity Detector	14-MDIP			-
TDA 0161 CM	Tho	LIN-IC	Näherungsschalter/Proximity Detector	TO-99			-
TDA 0161 DP	Tho	LIN-IC	=TDA 0161: Fig. -	8-DIP			-
TDA 0161 FP	Tho	LIN-IC	=TDA 0161: SMD	8-MDIP			-
TDA 0162 CM	Tho	LIN-IC	=TDA 0161: + Z-Diode(22V)	TO-99			-
TDA 0162 DP	Tho	LIN-IC	=TDA 0162: Fig. -	8-DIP			-
TDA 0162 FP	Tho	LIN-IC	=TDA 0162: SMD	8-MDIP			-
TDA 200 SP	Tho	Z-IC	+2,85...36V, 2A, (=L 200CV)	17/5Pin	TO-220/5V	L 200 C	17/5Pin -L 200CV
TDA 440(B)	Aeg,Phi,Tho	LIN-IC	TV, Video IF, AGC (PNP Tuner)	16-DIP		TDA 440 S	16-DIP A 240D, TDA 440S
TDA 440 S	Sgs	LIN-IC	=TDA 440(B): +int.Stabi(Pin14 n.c.)	16-DIP		TDA 440 S	16-DIP
TDA 440 T	Aeg,Phi,Sgs	LIN-IC	=TDA 440(B): Quasi Parallel Sound	16-DIP			-
TDA 0470 D	Itt	LIN-IC	Orgelgatter/Switch Gates f. el. Organ	14-DIP			-
TDA 0820	Phi	LIN-IC	AM/FM (De)Modulator <650MHz	14-DIP			-
TDA 0820 T	Phi	LIN-IC	=TDA 0820: SMD	14-MDIP			-
TDA 1001 A,B	Phi	LIN-IC	FM Störaustattung/Noise Suppression	16-DIP			-
TDA 1001 AT,BT	Phi	LIN-IC	=TDA 1001A,B: SMD	16-MDIP			-
TDA 1002 A(Q)	Phi	LIN-IC	Recorder, Rec/Play Amp., ALC	16-DIP/QIP	TDA 1002 A *	16-DIP	A 202D
TDA 1003 A	Phi	LIN-IC	Motorregler, Löschoz/Speed Ctrl., Erase Os	16-DIP			-
TDA 1004 A	Phi	LIN-IC	Audio Out, $\pm 20V$, $\pm 2,5A$, 6,2W(14V/4 Ω)	16-DIP+c			-
TDA 1005 A	Phi	LIN-IC	PLL, Stereo-Decoder	16-DIP	TDA 1005 A *	16-DIP	-
TDA 1005 AT	Phi	LIN-IC	=TDA 1005A: SMD	16-MDIP			-
TDA 1006 A	Phi	LIN-IC	Motorregler/Speed Control	16-DIP			-
TDA 1008	Phi	LIN-IC	Orgelteiler/Divider f. el. Organ, 8 Stufen/Stages	16-DIP			-
TDA 1009	Phi	LIN-IC	2x Audio Out, 24V, $\pm 2,5A$, 2x2x6W(16V/4 Ω)	16-DIP+c			-
TDA 1010(A)	Phi	LIN-IC	Audio Inp,Out, 24V, 3A, 6,2W(14V/4 Ω)	9-SIL	TDA 1010(A)	9-SIL	-
TDA 1011(S1)	Phi	LIN-IC	Audio Inp,Out, 24V, 3A, 4,2W(12V/4 Ω)	9-SIL			-
TDA 1011 A	Phi	LIN-IC	=TDA 1011(S1): +invert. Eing./Input	9-SIL			-
TDA 1012	Phi	LIN-IC	Rec/Play Amp., Audio Out, ALC, 2W(9V/4 Ω)	16-DIP			-
TDA 1013(A)	Phi	LIN-IC	Audio Inp,Out, 35V, 1,5A, 4,5W(18V/8 Ω)	9-SIL	TDA 1013 B	9-SIL	-
TDA 1013 B	Phi	LIN-IC	=TDA 1013(A): 40V, 1,5A, 4,2W(18V/8 Ω)	9-SIL	TDA 1013 B	9-SIL	-
TDA 1015	Phi	LIN-IC	Audio Out, 18V, 2,5A, 4,2W(12V/4 Ω)	9-SIL	TDA 1015	9-SIL	-
TDA 1015 T	Phi	LIN-IC	Audio Out, 12V, 1A, 0,5W(9V/16 Ω)	8-MDIP			-
TDA 1016	Phi	LIN-IC	Recorder, Rec/Play Amp., ALC, Audio Out, 2W(9V/4 Ω)	16-DIP			-
TDA 1020	Phi	LIN-IC	Audio Out, 18V, 4A, 12W(14V,2 Ω)	9-SIL	TDA 1020 *	9-SIL	-
TDA 1022	Phi	MOS-IC	Schieberegister/Shift Register, 512 Digits	16-DIP			-
TDA 1023(N,N3)	Phi	LIN-IC	Thyristor-, Triac-Ansteuerung/Trigger Ctrl.	16-DIP	TDA 1023 N,N3	16-DIP	-
TDA 1023 T	Phi	LIN-IC	=TDA 1023(N): SMD	16-MDIP			-
TDA 1024	Phi	LIN-IC	Thyristor-, Triac-Ansteuerung/Trigger Ctrl.	8-DIP			-
TDA 1028	Phi	OP-IC	Quad, Audio Umschaltg./Select (4x2 Inputs)	16-DIP			-
TDA 1029	Phi	OP-IC	Dual, Audio Umschaltg./Select, (4x2 Inputs)	16-DIP			-
TDA 1034(N)	Phi	OP-IC	hi-speed, $\pm 3...20V$, 0...+70°, N=In	TO-99			-
TDA 1034 B(BN)	Phi	OP-IC	=TDA 1034(N): Fig. -	8-DIP	TDA 1034(BN)	8-DIP	NE 5534(N) NE 5534(N/D)
TDA 1034(N/D)	Phi	OP-IC	=TDA 1034(N): SMD	8-MDIP			(TDA 1701) ⁶
TDA 1035 S,T,U	Itt	LIN-IC	TV, Sound IF, Audio In/Out	12-QIP+b			-
TDA 1037	Sie	LIN-IC	Audio Out, 28V, 2,5A, 5W(24V/16 Ω)	9-SIL			-
TDA 1037 D	Sie	LIN-IC	=TDA 1037: Fig. -	18-DIP			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TDA 1040	Tho	LIN-IC	=TDA 1041: 0,9W	8-DIP+b			TDA 1041 RP12
TDA 1041	Tho	LIN-IC	Motorregler/Speed Control, 1,4W	8-DIP+b			-
TDA 1041 DP/DP14	Tho	LIN-IC	=TDA 1041: Fig. •	14-QIP			-
TDA 1041 RP12	Tho	LIN-IC	=TDA 1041: Fig. •	12-QIP+b			-
TDA 1042(N)	Tho	LIN-IC	Audio Out, 18V, 3,5A, 10W(14V/2x2)	14-QIP			-
TDA 1042 B	Tho	LIN-IC	=TDA 1042: Fig. •	14-QIP+d			-
TDA 1044	Itt	LIN-IC	TV, VA Os, Sync. Signal	12-QIP+b	TDA 1044	12-QIP+b	KA 2132
TDA 1044 F	Itt	LIN-IC	=TDA 1044: Output f. CTV	12-QIP+b			-
TDA 1044 U	Itt	LIN-IC	=TDA 1044: Fig. •	12-DIP+b	TDA 1044	12-QIP+b	KA 2132
TDA 1045	Tho	LIN-IC	Audio Out, 12V, 1A, 1,3W(9V/8x2)	14-QIP			-
TDA 1046	Sie	LIN-IC	AM Radio, Audio Inp	16-DIP	TDA 1046*	16-DIP	-
TDA 1047	Sie	LIN-IC	FM IF, Dem, AFC	18-DIP	TDA 1047*	18-DIP	A 225D
TDA 1048(G)	Sie	LIN-IC	TV, AM Sound IF (Frankr./France)	16-DIP			-
TDA 1050	Phi	LIN-IC	AM Autoradio/Car Radio System	16-DIP			-
TDA 1051	Tho	LIN-IC	Audio Out, 18V, 1A, 1,3W(12V/15x2)	14-QIP			(TCA 150B)
TDA 1053(A)	Itt	LIN-IC	PIN-Dioden HF-Abschw./RF Attenuator	6	=SOT-103		-
TDA 1054(M)	Sgs	LIN-IC	Recorder, Rec/Play Amp., ALC	16-DIP	TDA 1054(M)	16-DIP	-
TDA 1055	Sie	LIN-IC	Stereo-Decoder	8-DIP			-
TDA 1056	Tho	LIN-IC	Audio Out, 24V, 3,5A, 12W(20V/4x2)	14-QIP			ESM 231
TDA 1056 N	Tho	LIN-IC	=TDA 1056: Fig. •	14-QIP+d			ESM 231N
TDA 1057	Tho	Z-IC	Tuner Stabi, 33V, (-TAA 550)	7j	TO-92	TAA 550,ZTK 33	2g, 31a
TDA 1059(B,C)	Phi	LIN-IC	Motorregler/Speed Control	14b	TO-126	TDA 1059(B)	14b
TDA 1060(N/9)	Phi	LIN-IC	TV, SMPS Controller, -25...+125°	16-DIP		TDA 1060(B)	16-DIP
TDA 1060 A	Phi	LIN-IC	=TDA 1060: 0...+70°	16-DIP		TDA 1060(B)	16-DIP
TDA 1060 B(N/9)	Phi	LIN-IC	=TDA 1060: -55...+150°	16-DIP		(TDA 1060)	16-DIP
TDA 1060 T(N/9)	Phi	LIN-IC	=TDA 1060: SMD	16-MDIP			SE 5560
TDA 1061	Aeg	LIN-IC	PIN Dioden HF-Abschwächer/RF Attenuator	(6)	=SOT-103		-
TDA 1062(S)	Aeg	LIN-IC	FM Tuner/Front End	16-DIP			-
TDA 1068	Aeg	LIN-IC	Autoradio Störaustattung/Noise Inverter	16-DIP			-
TDA 1069	Phi	LIN-IC	LED Drv, 6 LEDs	16-DIP			-
TDA 1072(A)	Aeg,Phi	LIN-IC	AM Radio, Audio Inp	16-DIP	TDA 1072(A)	16-DIP	-
TDA 1072 AT	Phi	LIN-IC	=TDA 1072(A): SMD	16-MDIP			-
TDA 1073	Phi	LIN-IC	El. Potentiometer/DC Controlled Potentiometer	18-DIP			-
TDA 1074(A)	Phi	LIN-IC	Dual El. Stereo-Potentiometer/DC Controlled Pot.	18-DIP	TDA 1074(A)	18-DIP	-
TDA 1077 D,P	Phi	LIN-IC	Telefon, Zweitton-/Dual Tone Generator	16-DIC/DIP			-
TDA 1078	Phi	OP-IC	Videoverstärker/Wideband Amp.	14-DIP			NE 5539, SE 5539
TDA 1078 C	Phi	OP-IC	=TDA 1078: Fig. •	TO-100			-
TDA 1082	Phi	LIN-IC	CTV, Ost-West-Korrektur/East-West Correction	16-DIP	TDA 1082	16-DIP	-
TDA 1083	Aeg	LIN-IC	AM Inp, AM/FM IF, Audio Out, >0,3W(5,5V/8x2)	16-DIP	TDA 1083	16-DIP	A 283D, HA 12402, KA 22424, TA 7613AP, ULN 2204
TDA 1085 A(P),C(P)	Mot,Pls	LIN-IC	Triac Phase Ctrl., Motorregler/Speed Ctrl. (AC/DC)	16-DIP			-
TDA 1086	Aeg	LIN-IC	2x NPN Trans. f. VHF Mischstufen/Mixer	25	SOT-103		-
TDA 1087	Aeg	LIN-IC	=TDA 1086: > I _{max}	25	SOT-103		-
TDA 1088	Spr	LIN-IC	TV, Sound IF, LF Out, 2W	12-DIP+b			-
TDA 1090	Spr	LIN-IC	AM Inp,Mx,Os, FM IF	20-DIP			-
TDA 1093(A)	Aeg	LIN-IC	FM Tuning Interface f.TDA 1062	16-DIP			-
TDA 1093 B	Aeg	LIN-IC	=TDA 1093(A): intern. Temp.-Sensor	16-DIP			-
TDA 1096	Phi	MOS-IC	2x Schieberegister/Shift Register 265 Digits	16-DIP			-
TDA 1097	Phi	MOS-IC	Schieberegister/Shift Register, 1536 Digits	8-DIP			-
TDA 1098	Tho	LIN-IC	Dual Audio Inp, 18V	14-DIP			ESM 621
TDA 1099(SP)	Tho	LIN-IC	Dual Audio Out, 20V, 3,5A, 2x10W(14V/2x2)	11-SIL			ESM 620
TDA 1100(SP)	Tho	LIN-IC	Audio Out, 40V, 3,5A, 10W(14V/2x2)	11-SIL			ESM 310
TDA 1102(SP)	Tho	LIN-IC	Audio Out, 32V, 3,5A, 20W(28V/4x2)	11-SIL			ESM 1532C, TDA 1111
TDA 1103(SP)	Tho	LIN-IC	Audio Out, 32V, 3,5A, 20W(28V/4x2)	11-SIL			ESM 1231C
TDA 1104(SP)	Tho	LIN-IC	CTV, VA Out	17-SQL			ESM 273
TDA 1111(SP)	Tho	LIN-IC	Audio Out, 30V, 3,5A, 20W(28V/4x2)	11-SIL			ESM 432C
TDA 1135	Itt	LIN-IC	TV, Sound IF, Audio Out	12-DIP+b			-
TDA 1138	Sie	LIN-IC	Audio Out, 5W(4x2)	18-DIP			-
TDA 1138 V	Sie	LIN-IC	=TDA 1138: Fig. •	9-SQL			-
TDA 1151	Tho	LIN-IC	Motorregler/Speed Control, 20V, 1,2A	14b	TO-126	TDA 1151	14b
TDA 1151 SP-2	Tho	LIN-IC	=TDA 1151: Fig. •	13	TO-202	TDA 1151	14b
TDA 1152	Tho	LIN-IC	=TDA 1151: > Startstrom/Turn-on Current	14b	TO-126	(TDA 1151)	14b
TDA 1154(DP)	Tho	LIN-IC	Motorregler/Speed Control	8-DIP			-
TDA 1170(S)	Aeg,Tho	LIN-IC	TV, VA System, VA Out	12-QIP+b	TDA 1170 S	12-QIP+b	TDA 1170 SH, TDA 1175
TDA 1170 D	Tho	LIN-IC	=TDA 1170(S): f. Monitor (hi-def)	16-DIP	(TDA 1170 S)	12-QIP+b	TDA 1175
TDA 1170 N,N1	Aeg,Tho	LIN-IC	=TDA 1170(S): f. Monitor (hi-def)	12-QIP+b	(TDA 1170 S)	12-QIP+b	KA 2136, TDA 1175
TDA 1170 SH	Aeg,Tho	LIN-IC	=TDA 1170(S): Fig. •	12-QIP+a	TDA 1170 S	12-QIP+b	TDA 1170S, TDA 1175
TDA 1175	Tho	LIN-IC	TV, VA System, VA Out, hi-def; U _{cc} =35V, I _o =2A	12-QIP+b	TDA 1170 S	12-QIP+b	TDA 1170 N,S,SH
TDA 1180(P)	Sgs	LIN-IC	TV,CTV, HA Processor, U _{cc} =12V, P: PAL	16-DIP	TDA 1180(P)	16-DIP	KA 2137
TDA 1180 F	Sgs	LIN-IC	=TDA 1180(P): SECAM	16-DIP			-
TDA 1185(A)	Mot	LIN-IC	Motorregler/Speed Control (AC Triac Trigger Ctrl.)	14-DIP			-
TDA 1190	Sgs	LIN-IC	TV, Sound IF, Audio Out, 28V, 4,2W(24V/16x2)	12-QIP+b	TDA 3190	16-DIP	CA 1190, TDA 1190Z, TDA 3190
TDA 1190 P	Mot	LIN-IC	=TDA 1190: Fig. •	16-DIP	TDA 3190	16-DIP	TDA 1190, TDA 1190Z, TDA 3190
TDA 1190 Z	Mot,Sgs	LIN-IC	=TDA 1190: verbessert/improved	12-QIP+b	TDA 3190	16-DIP	TDA 1190, TDA 3190
TDA 1195	Sie	LIN-IC	4x Audio Umschalter/Select	18-DIP			-
TDA 1200(A)	Sgs	LIN-IC	FM IF, A=verbess./improved Meter Drv	16-DIP			CA 3089, LM 3089, TCA 3089
TDA 1220(A)	Sgs	LIN-IC	AM/FM Radio	16-DIP			TDA 1220B
TDA 1220 B(BK)	Aeg,Sgs	LIN-IC	=TDA 1220(A): verbessert/improved	16-DIP			TDA 1220, TDA 1220A
TDA 1220 L(LK)	Aeg,Sgs	LIN-IC	=TDA 1220(A): f. niedrige/low U _{cc}	16-DIP			-
TDA 1235	Itt	LIN-IC	TV, Sound IF, Audio Inp	18-DIP			TDA 1236
TDA 1236	Itt	LIN-IC	TV, Sound IF, Audio Inp	18-DIP			-
TDA 1251	Sgs	LIN-IC	Konstantstromquelle f. Audio Out	14	TO-126		-
TDA 1270	Sgs	LIN-IC	TV, VA Sync. Signal, VA Out	12-QIP+b			-
TDA 1285 A	Mot	LIN-IC	Universal-Motorregler/Speed Control	16-DIP			-
TDA 1301	Phi	LIN-IC	SMD, CD, Digital Servo Controller	28-MDIP			-
TDA 1302 A	Phi	LIN-IC	SMD, CD, Laser-Dioden-Verst./Diode Amp.	20-MDIP			-
TDA 1307	Phi	LIN-IC	Digital Filter, High End	42-SDIP			-
TDA 1308 T	Phi	LIN-IC	SMD, HiFi Kopfhörer-Verst./Headphone Amp.	8-MDIP			-
TDA 1310	Phi	D/A-IC	SMD, Continuous Calibration	8-MDIP			-
TDA 1311	Phi	D/A-IC	SMD, Continuous Calibration	8-MDIP			-
TDA 1312	Phi	D/A-IC	SMD, Continuous Calibration	8-MDIP			-
TDA 1327(A,B)	Itt,Tho	LIN-IC	CTV, PAL Demod.-Matrix	14-DIP			-
TDA 1352 A,B	Itt	LIN-IC	TV, Video IF, AGC	14-DIP/QIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 1365	Pls	LIN-IC	CTV, PAL Color Signal Processor	28-DIP			
TDA 1405	Sgs	Z-IC	+5V, 0,85A	14b	TO-126	7805/TO-220	17b ... 7805... (TO-126)
TDA 1410(A)(H,V)	Aeg,Sgs	LIN-IC	Audio Out, TV-VA Out, 36V, 3,5A	17/5Pin	TO-220/5		TDA 1420
TDA 1412	Sgs	Z-IC	+12V, 0,72A	14b	TO-126	7812/TO-220	17b ... 7812... (TO-126)
TDA 1415	Sgs	Z-IC	+15V, 0,6A	14b	TO-126	7815/TO-220	17b ... 7815... (TO-126)
TDA 1418	Sgs	Z-IC	+18V, 0,5A	14b	TO-126	7818/TO-220	17b ... 7818... (TO-126)
TDA 1420(A)(H,V)	Aeg,Sgs	LIN-IC	Audio Out, TV-VA Out, 44V	17/5Pin	TO-220/5		(TDA 1420L)
TDA 1420 L(LH,LV)	Aeg,Sgs	LIN-IC	=TDA 1420(H,V): 40V	17/5Pin	TO-220/5		TDA 1420
TDA 1424	Sgs	Z-IC	+24V, 0,35A	14b	TO-126	7824/TO-220	17b ... 7824... (TO-126)
TDA 1432 P	Phi	D/A-IC	8-Bit, TTL compatible				
TDA 1470	Sgs	LIN-IC	TV, VA Os, Sync, Signal, VA Out	16-DIP+c			
TDA 1470 A	Sgs	LIN-IC	=TDA 1470: Fig. *	16-DIP+d			
TDA 1490	Sgs	LIN-IC	komplement. Darl Out, 55V, 3A, 30W, hFE=10000	17/5Pin	TO-220/5		
TDA 1506	Phi	LIN-IC	Recorder, Motorsteuerung/Function Control	16-DIP			
TDA 1508	Phi	LIN-IC	Recorder, Servo, Autoreverse Ctrl.	18-DIP			
TDA 1510(AA,Q)	Phi	LIN-IC	Dual Audio Out, 18V, 6A, 2x12W(14V/2Ω)	13-QILP	TDA 1510	13-QILP	
TDA 1512	Phi	LIN-IC	HiFi Audio Out, 35V, 3,2A, 25W(32V/4Ω)	9-SILP	TDA 1512(A)	9-SILP	
TDA 1512 A	Phi	LIN-IC	=		TDA 1512(A)	9-SILP	
TDA 1512 AA,Q	Phi	LIN-IC	=TDA 1512: Fig. *	9-QILP	TDA 1512(A)	9-SILP	
TDA 1514	Phi	LIN-IC	HiFi Audio Out, ±30V, ±4A, 40W(±27,5V/8Ω) RthG<1,5°/W	9-SILP	TDA 1514 A	9-SILP	
TDA 1514 A	Phi	LIN-IC	=TDA 1514: RthG<1°/W	9-SILP	TDA 1514 A	9-SILP	
TDA 1515(AA,Q)	Phi	LIN-IC	Dual Audio Out, 28V, 6A, 2x12W(14V/2Ω)	13-QILP	TDA 1515 AAQ	13-QILP	
TDA 1515 B,BQ	Phi	LIN-IC	=TDA 1515(A)	13-QILP	TDA 1515 AAQ	13-QILP	
TDA 1516 BQ	Phi	LIN-IC	=TDA 1516Q	13-QILP	TDA 1516 Q	13-QILP	(TDA 1518Q)
TDA 1516 CQ	Phi	LIN-IC	=TDA 1516Q: 1x22W(14,4V/4Ω)	13-QILP	TDA 1516 Q	13-QILP	
TDA 1516 Q	Phi	LIN-IC	Dual Audio Out, 18V, 4A, 2x11W(14V/4Ω), 20dB	13-QILP	TDA 1516 Q	13-QILP	(TDA 1518Q)
TDA 1517	Phi	LIN-IC	Audio Out, 18V, 2,5A, 2x6W(14,4V/4Ω), 20dB	9-SIL/SQL			TDA 1519, TDA 1519B
TDA 1518 Q,BQ	Phi	LIN-IC	=TDA 1516Q,BQ: 40dB	13-QILP	TDA 1518 Q,BQ	13-QILP	
TDA 1519	Phi	LIN-IC	=TDA 1517: 40dB	9-SIL,SQL			
TDA 1519 A	Phi	LIN-IC	Dual Audio Out, 17,5V, 4A, 2x11W(14V/2Ω)	9-S(Q)ILP			
TDA 1519 B	Phi	LIN-IC	=TDA 1519A: 2x6W(14,4V/4Ω)	9-SIL			
TDA 1520	Phi	LIN-IC	HiFi Audio Out, 44V, 4A, 22W(33V/4Ω)	9-SILP	TDA 1520 A,B	9-SILP	TDA 1520A
TDA 1520 A	Phi	LIN-IC	=TDA 1520: 50V, RthG=2°/W	9-SILP	TDA 1520 A,B	9-SILP	
TDA 1520 B	Phi	LIN-IC	=TDA 1520: 50V, RthG=2,5°/W	9-SILP	TDA 1520 A,B	9-SILP	TDA 1520A
TDA 1520(A,B)Q	Phi	LIN-IC	=TDA 1520(A,B): Fig. *	9-QILP			TDA 1520A,B
TDA 1521	Phi	LIN-IC	Dual HiFi Audio Out, ±20V, 4A, 2x15W(±16V/8Ω)	9-SILP	TDA 1521	9-SILP	
TDA 1521 A	Phi	LIN-IC	=TDA 1521: 2x8W(±12V/8Ω)	9-SIL			
TDA 1521 Q	Phi	LIN-IC	=TDA 1521: Fig. *	9-QILP	TDA 1521	9-SILP	TDA 1521(A)
TDA 1522	Phi	LIN-IC	Recorder, Dual Audio Inp	9-SIL	TDA 1522	9-SIL	
TDA 1524	Phi	LIN-IC	Stereo Potentiometer f. Tone+Volume+Balance Ctrl.	18-DIP			A 1524D
TDA 1524 A	Phi	LIN-IC	=TDA 1524: modif. physiolog. Logic	18-DIP	TDA 1524 A	18-DIP	
TDA 1525	Phi	LIN-IC	Stereo Potentiometer/Tone+Volume+Balance Ctrl.	18-DIP			
TDA 1526	Phi	LIN-IC	Stereo Potentiometer/Tone+Volume+Balance Ctrl.	18-DIP			
TDA 1527	Phi	LIN-IC	Dual OP-Amp. (Audio Umschaltg./Select)	9-SIL			
TDA 1533	Phi	LIN-IC	PLL Motorregler/Motor Speed Control	18-DIP			
TDA 1534	Phi	A/D-IC	14 Bit, Hi-Fi Audio	28-DIP			
TDA 1535	Phi	LIN-IC	Sample & Hold f. A/D-Converter	16-DIP			
TDA 1535 B	Phi	LIN-IC	Sample & Hold f. A/D-Converter	16-DIP			
TDA 1537	Phi	LIN-IC	Stereo Sample & Hold f. A/D-Converter	16-DIP			
TDA 1540 D	Phi	D/A-IC	=TDA 1540PN: SMD	28-MDIP			
TDA 1540 PPN	Phi	D/A-IC	14 Bit, serial Output, 0...+70°	28-DIP			
TDA 1541(N)	Phi	D/A-IC	CD, Dual, 16 Bit, Digital Audio, Pin 16/17: nc.	28-DIP			
TDA 1541 A,AN	Phi	D/A-IC	=TDA 1541: extern C'osc (Pin 16/17)	28-DIP	TDA 1541 A,AN	28-DIP	
TDA 1542	Phi	LIN-IC	CD, Tiefpassfilter/Low Pass Filter	28-DIP			
TDA 1543(P)	Phi	D/A-IC	CD, Dual, 16 Bit, I²C Input, f. HiFi	8-DIP			
TDA 1543 A	Phi	D/A-IC	=TDA 1543(P): Japan Input Format	8-DIP			
TDA 1543(A)/S6	Phi	D/A-IC	=TDA 1543(A): Relaxed Version (low-cost)	8-DIP			
TDA 1543 T, AT	Phi	D/A-IC	=TDA 1543(A): SMD	16-MDIP			
TDA 1544(P)	Phi	D/A-IC	Dual, ra, 16 Bit f. HiFi Digital Audio	8-DIP			
TDA 1544 T	Phi	D/A-IC	=TDA 1544(P): SMD	16-MDIP			
TDA 1545	Phi	CMOS-D/A-IC	Stereo, Digital Audio, Continuous Calibration	8-DIP			
TDA 1545 T	Phi	D/A-IC	=TDA 1545: SMD	8-MDIP			
TDA 1547	Phi	D/A-IC	BIMOS, Dual, Bitstream DAC, Digital Audio	32-SDIP			
TDA 1550	Tho	Z-IC	Tuner-Stab., 33V, (=ZTK 33)	31h	ZTK 33	31h	ZTK 33
TDA 1551 Q	Phi	LIN-IC	Quad Audio Out, 18V, 4A, 4x11W(14,4V/2Ω), I²C BTL: 2x22W(14,4V/4Ω)	17-QILP			
TDA 1552 Q	Phi	LIN-IC	Dual Audio Out, 18V, 4A, 2x22W(14,4V/4Ω,BTL)	13-QILP			TDA 1553Q
TDA 1553 Q	Phi	LIN-IC	=TDA1552Q: Speaker Protection (Pin12)	13-QILP			
TDA 1553 CQ	Phi	LIN-IC	=TDA 1553Q: 3-state Mode Switch	13-QILP			
TDA 1554 Q	Phi	LIN-IC	Quad Audio Out, 18V, 4A, 4x11W(14,4V/2Ω) BTL: 2x22W(14,4V/4Ω)	17-QILP			
TDA 1555 Q	Phi	LIN-IC	Quad Audio Out, 18V, 4A, 4x11W(14,4V/2Ω) BTL: 2x22W(14,4V/4Ω)	17-QILP			
TDA 1556 Q	Phi	LIN-IC	Dual Audio Out, 18V, 4A, 2x22W(14,4V/4Ω,BTL)	17-QILP			
TDA 1557 Q	Phi	LIN-IC	Dual Audio Out, 18V, 4A, 2x22W(14,4V/4Ω,BTL)	13-QILP			
TDA 1558 Q	Phi	LIN-IC	Quad Audio Out, 18V, 4A, 4x11W(14,4V/2Ω) BTL: 2x22W(14,4V/4Ω)	17-QILP			
TDA 1559(A)	Phi	LIN-IC	Motorregler/Motor Speed Control	14b			
TDA 1571	Phi	LIN-IC	FM Tuner Modulator/Demodulator, sym	16-DIP			
TDA 1571 T	Phi	LIN-IC	=TDA 1571: SMD	16-MDIP			
TDA 1572	Phi	LIN-IC	AM Radio	18-DIP			
TDA 1572 T	Phi	LIN-IC	=TDA 1572: SMD	20-MDIP			
TDA 1574	Phi	LIN-IC	FM Tuner, IF, AGC	18-DIP			
TDA 1574 T	Phi	LIN-IC	=TDA 1574: SMD	20-MDIP			
TDA 1575 T	Phi	LIN-IC	FM Tuner, IF, AGC	16-MDIP			
TDA 1576	Phi	LIN-IC	FM IF, Dem, AFC	18-DIP			
TDA 1576 T	Phi	LIN-IC	=TDA 1576: SMD	20-MDIP			
TDA 1578(A)	Phi	LIN-IC	PLL Stereo-Decoder	18-DIP	TDA 1578(A)	18-DIP	
TDA 1579	Phi	LIN-IC	ARI Decoder/Traffic Warning Code Decoder(VWF)	18-DIP			
TDA 1579 T	Phi	LIN-IC	=TDA 1579: SMD	20-MDIP			
TDA 1580	Phi	LIN-IC	FM/TV Tuning, Suchlauf/Station Searching	18-DIP			
TDA 1581 T	Phi	LIN-IC	SMD, ARI Decoder/Traffic Warning Code Decoder(VWF)	20-MDIP			

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
TDA 1589	Phi	LIN-IC	ARI Prozessor/Traffic Warning Code Processor	18-DIP			-	
TDA 1591	Phi	LIN-IC	PLL Stereo Decoder, Noise Blanker, S/N=76dB	20-DIP			TDA 1592	
TDA 1591 T	Phi	LIN-IC	=TDA 1591: SMD	20-MDIP			-	
TDA 1592(V1)	Phi	LIN-IC	=TDA 1591: verbessert/improved, S/N=82dB	20-DIP			-	
TDA 1592 T(V1)	Phi	LIN-IC	=TDA 1592: SMD	20-MDIP			-	
TDA 1594	Phi	LIN-IC	LED Display Drv f. 11 LEDs	18-DIP			-	
TDA 1595 T	Phi	LIN-IC	SMD, FM Tuner, FM IF f. Auto-R./Car Radio	16-MDIP			-	
TDA 1596	Phi	LIN-IC	FM IF, Dem. AFC	18-DIP			-	
TDA 1596 T	Phi	LIN-IC	=TDA 1596: SMD	20-MDIP			-	
TDA 1598	Phi	LIN-IC	PLL Stereo-Decoder	18-DIP			-	
TDA 1599	Phi	LIN-IC	FM IF, Dem. Mute	18-DIP			-	
TDA 1599 T	Phi	LIN-IC	=TDA 1599: SMD	20-MDIP			-	
TDA 1600	Phi	LIN-IC	Recorder, Multi-Function	24-DIP			-	
TDA 1602 A	Phi	LIN-IC	Double Deck Recorder, Multi-Function	40-DIP			-	
TDA 1670(A)	Sgs	LIN-IC	TV, VA System, VA Out, Pin11=Input(+)	15-SOL	TDA 1675 A	15-SOL	A 1670V,V1, TDA 1675(A)	
TDA 1672	Sgs	LIN-IC	=TDA 1670(A), Pin 11=Sync. Status	15-SOL			-	
TDA 1675	Sgs	LIN-IC	=TDA 1670A: ESD Protection	15-SOL	TDA 1675 A	15-SOL	TDA 1670(A)	
TDA 1675 A	Sgs	LIN-IC	=TDA 1670A: ESD Protection	15-SOL	TDA 1675 A	15-SOL	TDA 1670(A)	
TDA 1701	Itt	LIN-IC	TV, Sound IF, Audio Inp.Out	12-DIP+b	TDA 1701	12-DIP+b	(TDA 1035U) ⁶	
TDA 1770(A)	Aeg.Sgs	LIN-IC	CTV, Sync. Signal, VA Os, VA Out	20-DIP(+b)			-	
TDA 1771	Sgs	LIN-IC	TV,CTV, VA System, VA Out, Ucc=30V, Io=3A	10-SIL			-	
TDA 1870	Sgs	LIN-IC	=TDA 1670(A)	15-SOL	TDA 1675 A	15-SOL	TDA 1670(A), TDA 1675(A)	
TDA 1872(A)	Sgs	LIN-IC	=TDA 1870				(TDA 1670(A))	
TDA 1904	Sgs	LIN-IC	Audio Out, 4...20V, 2A, 4.5W(14V/4 Ω)	16-DIP	TDA 1904	16-DIP	-	
TDA 1905	Sgs	LIN-IC	Audio Out, 4...30V, 2.5A, 5.5W(14V/4 Ω)	16-DIP	TDA 1905	16-DIP	-	
TDA 1908	Sgs	LIN-IC	Audio Out, 30V, 3A, 8W(22V/8 Ω)	12-QIP+b	TDA 1908	12-QIP+b	TDA 1908A	
TDA 1908 A	Sgs	LIN-IC	=TDA 1908: Fig. -	12-QIP+a	TDA 1908	12-QIP+b	TDA 1908	
TDA 1910	Sgs	LIN-IC	Audio Out, 30V, 3A, 12W(24V/4 Ω)	11-SOL			-	
TDA 1940	Aeg.Itt	LIN-IC	TV, HA System	18-DIP	TDA 1940 *	18-DIP	-	
TDA 1940 F	Itt	LIN-IC	=TDA 1940: SECAM	18-DIP			-	
TDA 1941		LIN-IC	TV, HA System	18-DIP			-	
TDA 1950	Aeg.Itt	LIN-IC	TV, HA System	18-DIP			-	
TDA 1950 F	Itt	LIN-IC	=TDA 1950: SECAM	18-DIP			-	
TDA 2000	Sie	LIN-IC	Recorder, Audio Signal, Equalizer	18-DIP			-	
TDA 2002(A)H,V	Aeg,Mot.Sgs	LIN-IC	=TDA 2003: 8W	17/5Pin	TO-220/5	TDA 2003	17/5Pin	CA 2002(M), LM 2002(A), TDA 2003
TDA 2002 SP	Tho	LIN-IC	=TDA 2002	17/5Pin	TO-220/5	TDA 2003	17/5Pin	LM 2002(A), TDA 2003
TDA 2003(H,V)	Aeg,Sie,Sgs	LIN-IC	Audio Out, 28V, 3.5A, 10W(14V/2 Ω)	17/5Pin	TO-220/5	TDA 2003	17/5Pin	TDA 2003SE
TDA 2003 SE	Tho	LIN-IC	=TDA 2003	17/5Pin	TO-220/5	TDA 2003	17/5Pin	TDA 2003
TDA 2004	Sgs	LIN-IC	Dual Audio Out, 28V, 3.5A, 2x6.5W(14V/4 Ω)	11-SOL		TDA 2004	11-SOL	-
TDA 2004 A	Sgs	LIN-IC	=	11-SOL		TDA 2004	11-SOL	-
TDA 2005 A,M,S	Sgs	LIN-IC	Dual Audio Out, 28V, 3.5A, 2x10W(14V/2 Ω)	11-SOL		TDA 2005(M,S)	11-SOL	A 2005V, LM 2005
TDA 2006(H,V)	Aeg,Sgs	LIN-IC	Audio Out, $\pm 15V$, 3A, 12W($\pm 12V/4\Omega$)	17/5Pin	TO-220/5	TDA 2030	17/5Pin	TDA 2030
TDA 2007	Sgs	LIN-IC	Dual Audio Out, 28V, 3A, 2x6W(18V/4 Ω)	9-SIL				-
TDA 2007 A	Sgs	LIN-IC	=	9-SIL				-
TDA 2008(V)	Sgs	LIN-IC	Audio Out, 28V, 3A, 12W(22V/4 Ω)	17/5Pin	TO-220/5	TDA 2008(V)	17/5Pin	-
TDA 2009(S)	Sgs	LIN-IC	Dual Audio Out, 28V, 3.5A, 2x11W(23V/4 Ω)	11-SOL		TDA 2009(A,S)	11-SOL	TDA 2009A
TDA 2009 A	Sgs	LIN-IC	=TDA 2009(S): 2x12.5W(24V/4 Ω)	11-SOL		TDA 2009(A,S)	11-SOL	(TDA 2009(S)) ⁷
TDA 2010 B82	Sgs	LIN-IC	=TDA 2010 B92: Fig. -	14-DIP+c				TDA 2020, MDA 2010
TDA 2010 B92	Sgs	LIN-IC	Audio Out, $\pm 18V$, 3.5A, 12W($\pm 14V/4\Omega$)	14-QIP+c				TDA 2020
TDA 2010 BC2	Sgs	LIN-IC	=TDA 2010 B92: Plastikbefestigung/Spacer	14-DIP+c				TDA 2020
TDA 2010 BD2	Sgs	LIN-IC	=TDA 2010 B92: Plastikbefestigung/Spacer	14-QIP+c				TDA 2020
TDA 2020 A82		LIN-IC	=TDA 2020 A92: Fig. -	14-DIP+c				MDA 2020
TDA 2020 A92	Sgs	LIN-IC	Audio Out, $\pm 22V$, 3.5A, 20W($\pm 18V/4\Omega$)	14-QIP+c				MDA 2020
TDA 2020 AC2		LIN-IC	=TDA 2020 A92: Plastikbefestigung/Spacer	14-DIP+c				MDA 2020
TDA 2020 AD2		LIN-IC	=TDA 2020 A92: Plastikbefestigung/Spacer	14-QIP+c				MDA 2020
TDA 2020 D A82		LIN-IC	=TDA 2020D A92	14-DIP+c				MDA 2020
TDA 2020 D A92	Sgs	LIN-IC	Audio Drv, $\pm 25V$, 1A	14-QIP+c				MDA 2020
TDA 2020 D AC2		LIN-IC	=TDA 2020D A92: Plastikbefestigung/Spacer	14-DIP+c				MDA 2020
TDA 2020 D AD2		LIN-IC	=TDA 2020D A92: Plastikbefestigung/Spacer	14-QIP+c				MDA 2020
TDA 2025	Sie	LIN-IC	Audio P, 50W(32V/8 Ω , BTL)	TO-220/7				-
TDA 2026	Sie	LIN-IC	Audio P, 50W (Brücke/Bridge)	TO-220/7				-
TDA 2030(H,V)	Aeg,Sie,Sgs	LIN-IC	HiFi Audio Out, $\pm 18V$, 3.5A, 18W($\pm 14V/4\Omega$)	17/5Pin	TO-220/5	TDA 2030	17/5Pin	A 2030(H,V), TDA 2030A, TDA 2040
TDA 2030 A(AV,AH)	Sgs	LIN-IC	=TDA 2030: $\pm 22V$, 3.5A, 18W($\pm 16V/4\Omega$)	17/5Pin	TO-220/5	TDA 2030 A	17/5Pin	TDA 2040
TDA 2030 A42	Tho	LIN-IC	=TDA 2030: $\pm 21V$, 3.5A, 18W($\pm 14V/4\Omega$)	17/5Pin	TO-220/5	TDA 2030 A	17/5Pin	TDA 2040
TDA 2040(A),(H,V)	Aeg,Tho	LIN-IC	HiFi Audio Out, $\pm 20V$, 4A, 22W($\pm 16V/4\Omega$)	17/5Pin	TO-220/5	TDA 2040(H,V)	17/5Pin	TDA 2050, TDA 2051
TDA 2048	Sie	LIN/MOS-IC	TV, AM Sound IF (Frankr./France)	18-DIP				-
TDA 2050(H,V)	Tho	LIN-IC	Hi-Fi Audio Out, $\pm 25V$, 5A, 32W($\pm 22V/8\Omega$)	17/5Pin	TO-220/5	TDA 2050(H,V)	17/5Pin	TDA 2051
TDA 2051(H,V)	Tho	LIN-IC	Hi-Fi Audio Out, $\pm 25V$, 6A, 40W($\pm 18V/4\Omega$)	17/5Pin	TO-220/5			-
TDA 2052	Tho	LIN-IC	Hi-Fi Audio Out, $\pm 25V$, 6A, 60W($\pm 22.5V/4\Omega$)	TO-220/7				-
TDA 2054 M	Sgs	LIN-IC	Recorder, Rec/Play Amp., ALC	16-DIP				-
TDA 2085 A,B	Pls	LIN-IC	Phase Control Power Switch, 50/70Hz, Icc=2.8mA	16-DIP				-
TDA 2086	Pls	LIN-IC	Phase Control Power Switch, 50/70Hz, Icc=3,1mA Iout=125mA(Pulse)	16-(M)DIP				-
TDA 2088	Pls	LIN-IC	Phase Ctrl.,Current Feedback Ctrl., 50/70Hz Icc=3,1mA, Iout=125mA(Pulse)	14-(M)DIP				-
TDA 2090	Pls	LIN-IC	Phase Ctrl., Proportional Temp. Ctrl., 3 LED Drive 50/70Hz, Icc=3,5mA, Iout=70mA(Pulse)	16-DIP				-
TDA 2104	Phi	MOS-IC	Schieberegister/Shift Register, 512 Stufen/Stages	14-DIP				-
TDA 2105	Phi	MOS-IC	Schieberegister/Shift Register, 4096 Stufen/Stages	8/14-DIP				-
TDA 2107	Phi	MOS-IC	Schieberegister/Shift Register, 1024 Stufen/Stages	8-DIP				-
TDA 2108	Phi	MOS-IC	Schieberegister/Shift Register, 2048 Stufen/Stages	8/14-DIP				-
TDA 2110	Phi	MOS-IC	Dual Schieberegister/Shift Reg., 512 Stufen/Stages	14-DIP				-
TDA 2140	Aeg,Sgs	LIN-IC	CTV, PAL Reference Os	16-DIP				U 214B
TDA 2148	Sie	LIN/MOS-IC	TV, AM Sound IF (Frankr./France)	14-DIP				-
TDA 2150	Aeg,Sgs	LIN-IC	CTV, Video & Chroma Signal	16-DIP				(TDA 2151)
TDA 2151	Aeg,Sgs	LIN-IC	=TDA 2150: verbessert/improved	16-DIP				-
TDA 2160	Aeg,Sgs	LIN-IC	CTV, Chroma Demodulator, RGB-Matrix	16-DIP				(TDA 2161)
TDA 2161	Aeg,Sgs	LIN-IC	=TDA 2160: verbessert/improved	16-DIP				-
TDA 2170	Sgs	LIN-IC	TV, VA Os, VA Out	11-SOL				-
TDA 2190(F2)	Sgs	LIN-IC	TV, Sound IF, Audio Out, 4,1W(24V/16 Ω)	16-DIP+c				-
TDA 2220(A)	Sgs	LIN-IC	AM/FM Radio	20-DIP				-
TDA 2270	Sgs	LIN-IC	TV, VA Os, VA Out	16-DIP				-
TDA 2310	Sgs	LIN-IC	Dual HiFi Audio Inp, $\pm 22V$	14-DIP				-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TDA 2320	Sgs	LIN-IC	IR-FB Vorverstärker/Preamp., 20V	8-DIP	TDA 2320 A	8-DIP	TDA 2320A
TDA 2320 A		LIN-IC	=TDA 2320: 36V. In (f. HiFi Inp)	8-DIP	TDA 2320 A	8-DIP	-
TDA 2440	Sie	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP			-
TDA 2441	Sie	LIN-IC	=TDA 2440: AGC f. NPN-Tuner	16-DIP			-
TDA 2450(-2,-3)	Sie	LIN-IC	TV, Video IF, Multistandard	16-DIP			-
TDA 2460(-2)	Sie	LIN-IC	TV, AM/FM Sound IF, Multistandard	20-DIP			-
TDA 2461	Sie	LIN-IC	TV, AM/FM Sound IF, Multistandard	20-DIP			-
TDA 2500(Q)	Phi	LIN-IC	CTV, Luminance Signal	16-DIP/QIP			-
TDA 2501(P)	Phi	LIN-IC	PAL-NTSC Encoder	16-DIP			-
TDA 2501 T		LIN-IC	=TDA 2501(P): SMD	16-MDIP			-
TDA 2502	Phi	LIN-IC	VC, Motorregler/Motor Control (Drum)	18-DIP			-
TDA 2503	Phi	LIN-IC	VC, Spurlage/Track Sensing Amplifier	16-DIP			-
TDA 2504(P)	Phi	LIN-IC	VC(8mm & VHS), FM HiFi, Signal Processor	24-DIP			-
TDA 2504 T		LIN-IC	=TDA 2504P: SMD	24-MDIP			-
TDA 2505	Phi	LIN-IC	SECAM Encoder f. Videospiele/Video Games	28-DIP			-
TDA 2506(P)	Phi	LIN-IC	VC, Camera, SECAM Encoder	24-DIP			-
TDA 2506 T		LIN-IC	=TDA 2506: SMD	24-MDIP			-
TDA 2507(P)	Phi	LIN-IC	VC, SECAM FM, Modulator Controller	16-DIP			-
TDA 2507 T		LIN-IC	=TDA 2507: SMD	16-MDIP			-
TDA 2510(Q)	Phi	LIN-IC	CTV, PAL Chroma	16-DIP/QIP			-
TDA 2514 A	Phi	LIN-IC	VC(8mm & VHS), FM HiFi Modulator/Demodulator	24-DIP			-
TDA 2514 AT		LIN-IC	=TDA 2514A: SMD	24-MDIP			-
TDA 2515	Phi	LIN-IC	VC(VHS), Dual FM Modem f. HiFi Audio	40-DIP			-
TDA 2515 A	Phi	LIN-IC	VC(VHS), Dual FM Modem f. HiFi Audio	42-SDIP			-
TDA 2518	Phi	LIN-IC	Stereo HiFi Audio-Processor, Noise Reduction Syst.	32-SDIP			-
TDA 2520(1)(Q)	Phi	LIN-IC	CTV, PAL Sync. Demodulator	16-DIP/QIP			-
TDA 2521(3)	Phi	LIN-IC	CTV, PAL Sync. Demodulator	16-DIP			-
TDA 2522(Q)	Nsc,Phi,Sie	LIN-IC	CTV, PAL Synchron Demodulator	16-DIP/QIP			-
TDA 2523(Q)	Nsc,Phi	LIN-IC	CTV, Synchron Demodulator	16-DIP/QIP			-
TDA 2524	Phi	LIN-IC	CTV, PAL Synchron Demodulator	16-DIP			-
TDA 2525	Phi	LIN-IC	CTV				(TDA 2523)
TDA 2530(A,S)(Q)	Nsc,Phi,Sie	LIN-IC	CTV, RGB Matrix	16-DIP/QIP			-
TDA 2532(Q)	Phi	LIN-IC	CTV, RGB Matrix	16-DIP/QIP	TDA 2532 *	16-DIP	A 232D
TDA 2540	Nsc,Phi,Tho	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP			TDA 3540, TDA 8340
TDA 2540 Q		LIN-IC	=TDA 2540: Fig. *	16-QIP			TDA 3540, TDA 8340
TDA 2541	Nsc,Phi,Tho	LIN-IC	=TDA 2540: f. PNP Tuner	16-DIP	TDA 2541	16-DIP	A 241D, TDA 3541, TDA 8341
TDA 2541 Q		LIN-IC	=TDA 2541: Fig. *	16-QIP	TDA 2541 *	16-DIP	TDA 3541, TDA 8341
TDA 2542	Phi,Tho	LIN-IC	=TDA 2541: f. SECAM-L (pos. Video Signal)	16-DIP			-
TDA 2542 Q		LIN-IC	=TDA 2542: Fig. *	16-QIP			-
TDA 2543	Phi	LIN-IC	TV, AM Sound IF (L-Norm/French Standard)	18-DIP	TDA 2543	18-DIP	-
TDA 2544	Phi	LIN-IC	TV, Video IF, AGC (MOSFET Tuner)	16-DIP	TA 7607(A)P	16-DIP	KA 2911, TA 7607, TA 7660
TDA 2544 Q		LIN-IC	=TDA 2544: Fig. *	16-QIP	TA 7607(A)P	16-DIP	KA 2911, TA 7607, TA 7660
TDA 2545(A)	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound	16-DIP	TDA 2545(A,Q)	16-DIP,QIP	-
TDA 2545(A)Q		LIN-IC	=TDA 2545: Fig. *	16-QIP	TDA 2545(A,Q)	16-DIP,QIP	-
TDA 2546(A)	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound, 5.5MHz Demod.	18-DIP	TDA 2546(A)	18-DIP	-
TDA 2548	Phi	LIN-IC	TV, Video IF, AGC (PNP Tuner)	16-DIP			-
TDA 2548 Q		LIN-IC	=TDA 2548: Fig. *	16-QIP			-
TDA 2549	Phi	LIN-IC	TV, Video(pos./neg. Video Signal), AGC	24-DIP			-
TDA 2555	Phi	LIN-IC	TV, Stereo FM Dem. (IF, 8stufig/stages)	18-DIP	TDA 2555	18-DIP	(TDA 2557)
TDA 2556	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound	24-DIP	TDA 2556	24-DIP	-
TDA 2557	Phi	LIN-IC	=TDA 2555: IF= 5stufig/5 Stages	18-DIP	TDA 2557	18-DIP	(TDA 2555)
TDA 2558	Phi	LIN-IC	TV, Quasi-Parallelton/Quasi Split-sound				LM 1020
TDA 2560(02,3)(Q)	Nsc,Phi,Sie	LIN-IC	CTV, PAL Luminance/Chrominance Control	16-DIP/QIP			-
TDA 2571(A)	Phi	LIN-IC	TV, HA/VA Os, Sync. Signal, H/V=625	16-DIP			-
TDA 2571(A)Q		LIN-IC	=TDA 2571(A): Fig. *	16-QIP			-
TDA 2572(A,L)	Phi	LIN-IC	CTV				-
TDA 2573 A	Phi	LIN-IC	TV, HA/VA Os, Sync. Signal, H/V=525	16-DIP			-
TDA 2575 A(AQ)	Phi	LIN-IC	TV, HA/VA Sync. Signal, H/V=525	16-DIP/QIP			-
TDA 2576(A)	Phi	LIN-IC	TV, HA/VA Os, Sync. Signal, H/V=625	16-DIP			-
TDA 2577(A)	Phi	LIN-IC	TV, HA/VA Os, Sync. Signal	18-DIP			-
TDA 2578(A)	Phi	LIN-IC	TV, HA/VA Os, Sync. Signal	18-DIP	TDA 2578 A	18-DIP	-
TDA 2579	Phi	LIN-IC	TV, HA/VA System	18-DIP	TDA 2579 A	18-DIP	-
TDA 2579 A		LIN-IC	=TDA 2579: intern. 50/60Hz-Automatic	18-DIP	TDA 2579 A	18-DIP	-
TDA 2579 B		LIN-IC	=TDA 2679A	18-DIP			-
TDA 2579 C		LIN-IC	=TDA 2679A	18-DIP			-
TDA 2581	Phi	LIN-IC	TV, SMPS Controller	16-DIP	TDA 2581 *	16-DIP	(TDA 2582)
TDA 2581 Q		LIN-IC	=TDA 2581: Fig. *	16-QIP	TDA 2581	16-DIP	(TDA 2582)
TDA 2582	Phi	LIN-IC	=TDA 2581: verbessert/improved	16-DIP	TDA 2582	16-DIP	-
TDA 2582 Q		LIN-IC	=TDA 2582: Fig. *	16-QIP	TDA 2582	16-DIP	-
TDA 2585	Phi	LIN-IC	TV, Thyristorregelschltg./SCR Control	18-DIP			-
TDA 2590(S)(Q)	Phi,Tho	LIN-IC	TV, HA/VA Sync. Combination	16-DIP/QIP	TDA 2593	16-DIP	TDA 2591, TDA 2593
TDA 2591(A,S)(Q)	Aeg,Phi,Sie	LIN-IC	=TDA 2590: verbessert/improved	16-DIP/QIP	TDA 2593	16-DIP	TDA 2593
TDA 2592	Phi	LIN-IC	=TDA 2590	16-DIP			-
TDA 2593(S)	Aeg,Phi,Sie	LIN-IC	=TDA 2590: verbessert/improved	16-DIP	TDA 2593	16-DIP	A 255D
TDA 2594	Phi	LIN-IC	=TDA 2593: Sender-Transmitter Identification	18-DIP	TDA 2594	18-DIP	-
TDA 2595	Phi	LIN-IC	TV, HA Os, Sync. Signal f. pos. FBAS-Signal	18-DIP	TDA 2595	18-DIP	-
TDA 2600(Q)	Phi	LIN-IC	CTV, VA System	16-DIP/QIP			-
TDA 2610(A)	Phi	LIN-IC	TV, CTV, Audio Out, 4...7W	16-DIP+c			-
TDA 2610(A)Q		LIN-IC	=TDA 2610(A): Fig. *	16-QIP+c			-
TDA 2611 A	Phi	LIN-IC	Audio Out, 35V, ±1.5A, 5W(25V/15Ω)	9-SIL	TDA 2611 A	9-SIL	-
TDA 2612	Phi	LIN-IC	HiFi Audio Out	16-DIP+c			-
TDA 2612 Q		LIN-IC	=TDA 2612: Fig. *	16-QIP+c			-
TDA 2613	Phi	LIN-IC	HiFi Audio Out, 40V, ±4A, 8W(24V/8Ω)	9-SIL			-
TDA 2614	Phi	LIN-IC	HiFi Audio Out, 42V, 2.2A, 8.5W(24V/8Ω)	9-SIL			-
TDA 2615	Phi	LIN-IC	Dual HiFi Audio Out, ±21V, 2.2A, 2x8W(±12V/8Ω)	9-SIL			-
TDA 2616	Phi	LIN-IC	Dual HiFi Audio Out, ±21V, 2.2A, 2x12W(±16V/8Ω)	9-SIL			-
TDA 2616 Q		LIN-IC	=TDA 2616:	9-SOL			-
TDA 2620(Q)	Phi	LIN-IC	TV, Anzeige/Display-tube Drv	16-DIP/QIP			SN 29848
TDA 2625	Phi	LIN-IC	TV				-
TDA 2630(Q)	Phi,Sie	LIN-IC	Touch Sensor f. 4 Tasten/keys	16-DIP/QIP			SN 16861, SN29861
TDA 2631(Q)	Phi	LIN-IC	Touch Sensor f. 4 Tasten/keys	16-DIP/QIP			SN 16862, S/29862
TDA 2640	Phi	LIN-IC	TV, SMPS Controller	16-DIP	TDA 2640 *	16-DIP	-
TDA 2640 Q		LIN-IC	=TDA 2640: Fig. *	16-QIP	TDA 2640	16-DIP	-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 2651	Phi	LIN-IC	TV, VA System, VA Out	12-QIP+b			-
TDA 2652(R)	Phi	LIN-IC	TV, VA Os, VA Out	16-DIP+c			-
TDA 2653	Phi	LIN-IC	CTV, VA Os, VA Out	16-DIP+c			-
TDA 2653 A	Phi	LIN-IC	=TDA 2653: f. 30AX-System	13-SQL	TDA 2653 A	13-SQL	-
TDA 2654(S)	Phi	LIN-IC	TV 110°, CTV 90°, VA Os, VA Out	9-SIL	TDA 2654 S	9-SIL	-
TDA 2655	Phi	LIN-IC	CTV, VA Out	16-DIP+c			-
TDA 2655 A	Phi	LIN-IC	TV, VA Out	12-DIP+b			-
TDA 2655 B	Phi	LIN-IC	TV, VA Out, 90°	12-DIP+b			-
TDA 2658	Phi	LIN-IC	TV, VA Os, VA Out, 90°	13-QILP			-
TDA 2660	Phi	LIN-IC	CTV, Sync. Demodulator	16-DIP			TDA 2661
TDA 2661	Phi	LIN-IC	=TDA 2660: verbessert/improved	16-DIP			-
TDA 2670	Phi	LIN-IC	TV IF	16-DIP			-
TDA 2690(A)	Phi	LIN-IC	TV, Video Signal	16-DIP			-
TDA 2700	Phi	LIN-IC	VC, 562.5kHz-Oscillator	16-DIP			-
TDA 2710(f)	Phi	LIN-IC	VC, Color-Signal	16-DIP			-
TDA 2720	Phi	LIN-IC	VC, 8.8MHz-Os, Teiler/Divider	16-DIP			-
TDA 2721	Phi	LIN-IC	VC, 8.8MHz-Os, Mx	16-DIP			-
TDA 2730	Phi	LIN-IC	VC, CD, FM Demodulator, Y-Signal	16-DIP			-
TDA 2740(A)	Phi	LIN-IC	VC, Dropout Detector	16-DIP			-
TDA 2760	Phi	LIN-IC		24-DIP			-
TDA 2771(L)	Phi	LIN-IC	CTV	24-DIP			-
TDA 2780(A)	Phi	LIN-IC	TV, VA System	16-DIP			-
TDA 2780(A)Q		LIN-IC	=TDA 2780(A): Fig. *	16-QIP			-
TDA 2790(Q)	Phi	LIN-IC	TV, FM Dem. Tonsteurg./DC Volume & Tone Control	16-DIP/QIP	TDA 2791 *	16-DIP	TDA 2791
TDA 2791	Phi	LIN-IC	=TDA 2790: verbessert/improved	16-DIP	TDA 2791 *	16-DIP	-
TDA 2795	Phi	LIN-IC	TV, Stereo Identification	18-DIP	TDA 2795	18-DIP	-
TDA 2800	Phi	LIN-IC	CTV, RGB-Signal	24-DIP			-
TDA 2820	Sgs	LIN-IC	TV, Tonkanal/Sound Channel				-
TDA 2822	Sgs	LIN-IC	Dual Audio Out, 15V, 1.5A, 2x1.7W(9V/4Ω)	16-DIP	TDA 2822	16-DIP	-
TDA 2822 D		LIN-IC	=TDA 2822: SMD	8-MDIP			-
TDA 2822 M	Sgs	LIN-IC	Dual Audio Out, 15V, 1A, 2x0.65W(6V/4Ω)	8-DIP	TDA 2822 M	8-DIP	KA 2209
TDA 2824	Sgs	LIN-IC	Dual Audio Out, 16V, 1.5A, 2x1.7W(9V/4Ω)	16-DIP			-
TDA 2824 S		LIN-IC	=TDA 2824: Fig. *	9-SIP			-
TDA 2840	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound	14-DIP			-
TDA 2841	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound, AFC	16-DIP			-
TDA 2842	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound	14-DIP			-
TDA 2870	Sie	LIN-IC	Audio Out, 20V, 3.5A, 9W(14.4V/2Ω)	TO-220/7			-
TDA 2890	Phi	LIN-IC	TV, Lautst.-Klangreg./DC Volume & Tone Control	18-DIP			-
TDA 3000(S)	Sie	LIN-IC	Audio Out, 26V, 3.5A, 15W(24V/4Ω)	TO-220/7			-
TDA 3030(A,B)	Mot	LIN-IC	CTV, SECAM Adapter	28-DIP			-
TDA 3047(P)	Phi	LIN-IC	IR-FB Empfänger/Receiver	16-DIP			-
TDA 3047 T		LIN-IC	=TDA 3047: SMD	16-MDIP			-
TDA 3048(P)	Phi	LIN-IC	=TDA 3047: invert. Ausg.-Sign./Inverting Output	16-DIP	TDA 3048(P)	16-DIP	A 3048DC
TDA 3048 T		LIN-IC	=TDA 3048: SMD	16-MDIP			-
TDA 3060	Phi	LIN-IC	TV, SMPS Controller	16-DIP	TDA 1060	16-DIP	TDA 1060, NE 5560, SE 5560
TDA 3081	Phi	LIN-IC	7x NPN Trans., gemeins./common Emitter, 0.1A	16-DIP			-
TDA 3082	Phi	LIN-IC	=TDA 3081: gemeins./common Collector	16-DIP			-
TDA 3083	Phi	LIN-IC	5x NPN Trans., 100mA f. LEDs	16-DIP			-
TDA 3083 D		LIN-IC	=TDA 3083: SMD	16-MDIP			-
TDA 3190(P)	Mot.Sgs	LIN-IC	TV, Sound IF, Audio Out, 4.2W(24V/16Ω)	16-DIP	TDA 3190	16-DIP	CA 1191, TDA 1190(P,Z)
TDA 3300 B, BP	Mot.Tho	LIN-IC	CTV, PAL/NTSC Chroma Processor	40-DIP			-
TDA 3301(B)	Mot	LIN-IC	CTV, PAL/NTSC Color Processor	40-DIP	TDA 3301 B *	40-DIP	-
TDA 3303	Mot	LIN-IC	CTV, PAL/NTSC Color Processor	40-DIP			-
TDA 3310	Sgs	LIN-IC	5x NPN Transistor Array, In	14-DIP			-
TDA 3320	Sgs	LIN-IC	5x NPN Transistor Array, In	14-DIP			-
TDA 3330(P)	Mot	LIN-IC	CTV, PAL/NTSC Color Processor	24-DIP			-
TDA 3333(P)	Mot	LIN-IC	CTV, PAL/NTSC Color Demodulator	18-DIP			-
TDA 3410	Sgs	LIN-IC	Recorder, Dual Rec/Play Amp. f. Autoreverse	16-DIP			µPC 3410C
TDA 3420	Sgs	LIN-IC	Recorder, Dual Audio Inp, In	16-DIP	TDA 3420	16-DIP	-
TDA 3420 D		LIN-IC	=TDA 3420: SMD	16-MDIP			-
TDA 3500	Nsc,Phi	LIN-IC	CTV, RGB Chroma Processor, Video Out	28-DIP			-
TDA 3501	Nsc,Phi	LIN-IC	CTV, RGB Chroma Processor, Video Out	28-DIP	TDA 3501 *	28-DIP	A 3501D
TDA 3502	Phi	LIN-IC	VC, CTV, RGB Signal, Video Out	28-DIP			-
TDA 3504	Phi	LIN-IC	CTV, RGB Signal(neg. B-Y,R-Y), Video Out	20-DIP			-
TDA 3505	Aeg,Phi	LIN-IC	CTV, RGB Signal(neg. B-Y,R-Y), Video Out	28-DIP	TDA 3505	28-DIP	MDA 3505
TDA 3505 G	Aeg	LIN-IC	=TDA 3505: Uqmin=-18dB	28-DIP			-
TDA 3506	Aeg,Phi	LIN-IC	=TDA 3505: pos. B-Y,R-Y	28-DIP	TDA 3506	28-DIP	-
TDA 3506 M	Aeg	LIN-IC	=TDA 3506: f. Monitor	28-DIP			-
TDA 3507	Phi	LIN-IC	=TDA 3505, >14MHz, f. Monitor	28-DIP	(TDA 3505)	28-DIP	(TDA 3505)
TDA 3510	Phi,Tho	LIN-IC	CTV, PAL Decoder	24-DIP	TDA 3510	24-DIP	A 3510D
TDA 3520(A,B)	Phi	LIN-IC	CTV, SECAM Decoder	28-DIP			A 3520D
TDA 3521	Phi	LIN-IC	CTV, SECAM Decoder	28-DIP			-
TDA 3530	Phi	LIN-IC	CTV, SECAM Decoder	28-DIP			-
TDA 3540	Phi	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP			TDA 8340
TDA 3540 Q		LIN-IC	=TDA 3540: Fig. *	16-QIP			TDA 8340
TDA 3541	Phi	LIN-IC	=TDA 3140: AGC f. PNP-Tuner	16-DIP	TDA 3541	16-DIP	TDA 8341
TDA 3541 Q		LIN-IC	=TDA 3541: Fig. *	16-QIP	TDA 3541	16-DIP	TDA 8341
TDA 3560	Aeg,Phi	LIN-IC	CTV, PAL Decoder	28-DIP	TDA 3561 A	28-DIP	TDA 3561
TDA 3561(A)	Phi	LIN-IC	=TDA 3560: verbessert/improved	28-DIP	TDA 3561 A	28-DIP	-
TDA 3562(A)	Aeg,Phi,Sgs	LIN-IC	CTV, PAL/NTSC Decoder	28-DIP	TDA 3562 A *	28-DIP	-
TDA 3563	Phi	LIN-IC	CTV, NTSC Decoder	28-DIP			-
TDA 3564	Phi	LIN-IC	CTV, NTSC Decoder	24-DIP			-
TDA 3565	Phi	LIN-IC	CTV, PAL Decoder	18-DIP	TDA 3565	18-DIP	-
TDA 3566	Phi	LIN-IC	CTV, PAL/NTSC Decoder	28-DIP	TDA 3566	28-DIP	-
TDA 3566 A	Phi	LIN-IC	CTV, PAL/NTSC Decoder	28-DIP			-
TDA 3567	Phi	LIN-IC	CTV, NTSC Decoder	18-DIP			-
TDA 3569	Phi	LIN-IC	CTV, NTSC Decoder, fast RGB Blanking	20-DIP			-
TDA 3569 B	Phi	LIN-IC	CTV, NTSC Decoder, fast RGB Blanking	20-DIP			-
TDA 3570	Phi	LIN-IC	CTV, NTSC Decoder	28-DIP			-
TDA 3571(B)(Q)	Phi	LIN-IC	CTV, HA/VA Sync. Signal	18-DIP/QIP			-
TDA 3576(B)	Phi	LIN-IC	CTV, HA/VA Os, Sync. Signal	18-DIP	TDA 3576 B *	18-DIP	-
TDA 3580	Phi	LIN-IC		28-DIP	TDA 3580	28-DIP	-
TDA 3585(A,B)	Phi	LIN-IC	CTV, HA/VA Os, Sync. Signal	28-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 3586	Phi	LIN-IC	CTV, HA/VA Sync. Processor	28-DIP			-
TDA 3590(A)	Phi	LIN-IC	CTV, SECAM/PAL Transcoder	24-DIP	TDA 3590	24-DIP	TDA 3591
TDA 3591(A)	Phi	LIN-IC	=TDA 3590: verbessert/improved	24-DIP			-
TDA 3592(A)	Phi	LIN-IC	CTV, SECAM/PAL Transcoder	24-DIP	TDA 3592 A	24-DIP	-
TDA 3601 AQ	Phi	LIN-IC	=TDA 3601Q: neg. Reset Output	13-QILP			-
TDA 3601 Q	Phi	LIN-IC	6x Voltage Regulator, pos. Reset Output	13-QILP			-
TDA 3602 [Philips]	Phi	LIN-IC	3x Voltage Regulator, 2x 5V, 1x8.5V	9-SIL			-
TDA 3602 [Valvo]	Val	LIN-IC	CTV, RGB Out f. 200V	13-SQL			-
TDA 3640	Phi	LIN-IC	CTV, SMPS Controller	18-DIP	TDA 3640	18-DIP	-
TDA 3645	Phi	LIN-IC		18-DIP	TDA 3645	18-DIP	-
TDA 3650	Phi	LIN-IC	CTV, VA Os, VA Out	13-SQL	TDA 3650 *	13-SQL	-
TDA 3651(Q)	Phi	LIN-IC	TV, VA Out, 90°	9-SIL			TDA 3653B
TDA 3651 A(AQ)	Phi	LIN-IC	=TDA 3651: > Lochabstand/Diff. Mounting Space	9-QILP	TDA 3653 C	9-SILP	TDA 3653C
TDA 3652	Phi	LIN-IC	CTV, VA Out, 110°, =TDA 3654	9-SILP			-
TDA 3652 Q	Phi	LIN-IC	=TDA 3652: Fig. *	9-QILP			-
TDA 3653	Phi	LIN-IC	CTV, VA Out, 90°, =TDA 3651	9-SIL			-
TDA 3653 A	Phi	LIN-IC	=TDA 3653: Lochabstand/Diff. Mounting Space	9-SILP			-
TDA 3653 B	Phi	LIN-IC	TV, VA Out, 90° (=TDA 3651A: Guard Circuit)	9-SIL			-
TDA 3653 C	Phi	LIN-IC	=TDA 3653B: Lochabstand/Diff. Mounting Space	9-SILP	TDA 3653 C	9-SILP	-
TDA 3654	Phi	LIN-IC	CTV, VA Out, 110°, =TDA 3652	9-SILP	TDA 3654	9-SILP	-
TDA 3654 Q	Phi	LIN-IC	=TDA 3654: Fig. *	9-QILP	TDA 3654	9-SILP	-
TDA 3700 A	Phi	LIN-IC	VC(Video2000), PAL Sync. Signal, 625kHz-Os	28-DIP			TDA 3701
TDA 3701	Phi	LIN-IC	=TDA 3700(A): verbessert/improved	28-DIP			-
TDA 3702	Phi	LIN-IC	VC, NTSC Sync. Signal	28-DIP			-
TDA 3710	Phi	LIN-IC	VC, Color Signal, PAL/SECAM Identification	28-DIP			-
TDA 3711	Phi	LIN-IC	VC, Color Signal, PAL/SECAM Identification	28-DIP			-
TDA 3720	Phi	LIN-IC	VC, SECAM Processor	18-DIP			-
TDA 3724	Phi	LIN-IC	VC(VHS), SECAM Identification	18-DIP			-
TDA 3725	Phi	LIN-IC	VC(VHS), SECAM(L) Chroma Signal	18-DIP			-
TDA 3730	Phi	LIN-IC	VC, Frequ. Demodulation, Dropout Identification	28-DIP			-
TDA 3740	Phi	LIN-IC	VC, Video Processor, Frequ.-Modulator	28-DIP			-
TDA 3750	Phi	LIN-IC	VC(VHS), PAL Sync. Signal, PAL Chroma Signal	18-DIP			-
TDA 3755	Phi	LIN-IC	VC(VHS), PAL/NTSC/SECAM Sync. Signal	18-DIP			-
TDA 3760	Phi	LIN-IC	VC(VHS), PAL Chroma Processor	28-DIP			-
TDA 3765	Phi	LIN-IC	VC, NTSC Chroma Processor	28-DIP			-
TDA 3770	Phi	LIN-IC	VC, Video Processor	18-DIP			TDA 3771
TDA 3771	Phi	LIN-IC	VC, Video Processor	18-DIP			TDA 3770
TDA 3780	Phi	LIN-IC	VC, Frequ.-Modulator	18-DIP			-
TDA 3791	Phi	LIN-IC	VC, Tuner Band Selection	16-DIP			-
TDA 3800(A)	Phi	LIN-IC	TV, VC, Stereo-Decoder	28-DIP			-
TDA 3800 B.BS	Phi	LIN-IC	=TDA 3800 A.AS	28-DIP			-
TDA 3800 G	Phi	LIN-IC	TV, VC, Stereo-Decoder, dynamic Selection	28-DIP			-
TDA 3800 GS	Phi	LIN-IC	=TDA 3800G: static Selection	28-DIP			-
TDA 3800(S.AS)	Phi	LIN-IC	TV, VC, Stereo-Decoder	28-DIP			-
TDA 3801	Phi	LIN-IC	=TDA 3800: ohne/without Demodulator	20-DIP			-
TDA 3803 A	Phi	LIN-IC	CTV, VC, Stereo-Decoder	28-DIP	TDA 3803 A	28-DIP	-
TDA 3805	Phi	LIN-IC	CTV, VC, Stereo-Decoder	28-DIP			-
TDA 3806	Phi	LIN-IC	MPX PLL Stereo-Decoder	18-DIP			-
TDA 3808	Phi	LIN-IC	SAP Signal Processor (2. Audio Progr.)	16-DIP			-
TDA 3810	Phi	LIN-IC	Audio Stereo, Pseudo Stereo	18-DIP	TDA 3810	18-DIP	-
TDA 3820	Phi	LIN-IC	Stereo Potentiometer/Tone+Volume+Balance, 1°C	24-DIP			-
TDA 3825	Phi	LIN-IC	TV, FM Sound Demodulator	14-DIP			-
TDA 3826	Phi	LIN-IC	TV, FM Sound Demodulator, Mute	14-DIP			-
TDA 3827	Phi	LIN-IC	TV, FM Sound Demodulator, SCART, Audio Ctrl.	18-DIP			-
TDA 3830	Phi	LIN-IC	TV, VC, BTS-Stereo, SAP, DBX-Decoder	32-SDIP			-
TDA 3833	Phi	LIN-IC	TV, VC, BTS Stereo, SAP, DBX Decoder/Expander	32-SDIP			-
TDA 3840	Phi	LIN-IC	TV, IF Amp., Demodulator, Signal Identification	20-DIP	TDA 3840	20-DIP	-
TDA 3840	Phi	LIN-IC	=TDA 3840: SMD	20-MDIP			-
TDA 3841	Phi	LIN-IC	TV, IF Amp., Demodulator, Signal Identification				-
TDA 3842	Phi	LIN-IC	TV, IF Amp., Dem., Signal-Identif., Multistandard	20-DIP			-
TDA 3842 T	Phi	LIN-IC	=TDA 3842: SMD	20-MDIP			-
TDA 3843	Phi	LIN-IC	TV, AM Sound IF, Standard L & L'	16-DIP			-
TDA 3845	Phi	LIN-IC	TV, Quasi-Parallelton/Quasi-Split-Sound	16-DIP			-
TDA 3850	Phi	LIN-IC	TV, IF Amp., Dem., Signal-Identif., Multistandard	24-DIP			-
TDA 3851	Phi	LIN-IC	TV, IF Amp., Dem., Signal-Identif., Multistandard				-
TDA 3852	Phi	LIN-IC	TV, IF Amp., Dem., Signal-Identif., Multistandard				-
TDA 3853 T	Phi	LIN-IC	SMD, TV, IF Amp., Demodulator, Signal Ident.	20-MDIP			-
TDA 3856	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound, Multistandard	24-SDIP			-
TDA 3857	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound	20-DIP			-
TDA 3858	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound, Multistandard	32-SDIP			-
TDA 3866	Phi	LIN-IC	TV, Quasi-Parallelton/Split-sound, Multistandard	24-SDIP			-
TDA 3867 T	Phi	LIN-IC	SMD, TV, Quasi-Parallelton/Split-sound	28-MDIP			-
TDA 3868 T	Phi	LIN-IC	SMD, TV, Quasi-Parallelton/Split-sound	28-MDIP			-
TDA 3950(P)	Tho	LIN-IC	CTV, PAL Chroma, Reference Os	14-DIP			-
TDA 3950 A,AP	Mot	LIN-IC	=TDA3950: geregeltes/gated Reference Signal	14-DIP			-
TDA 4000	Sie	LIN-IC	AM Radio	18-DIP			-
TDA 4001	Sie	LIN-IC	AM Radio	18-DIP			-
TDA 4010	Sie	LIN-IC	AM Radio f. AM Stereo	18-DIP			-
TDA 4050 B	Sie	LIN-IC	IR Empfängerverstärker/Receiver Preamplifier	8-DIP			-
TDA 4060	Sie	LIN-IC	IR Empfängerverstärker/Receiver Preamplifier, 5V	8-DIP			-
TDA 4065	Sie	LIN-IC	IR Empfängerverstärker/Receiver Preamplifier, 5V	8-DIP			-
TDA 4065-X	Sie	LIN-IC	=TDA 4065: SMD	8-MDIP			-
TDA 4092	Sgs	LIN-IC	Progr. Display, ROM, 2x 7-Segment Decoder	24-DIP			-
TDA 4100	Sie	LIN-IC	AM Radio, FM IF	22-DIP			A 4100D
TDA 4110 X	Sie	LIN-IC	AM Radio, FM IF, Dem. Stereo-Decoder	20-MDIP			-
TDA 4150	Sie	LIN-IC	Radio-Suchlauf/Station Searching	16-DIP			-
TDA 4170	Aeg	LIN-IC	TV, Monitor, VA System	12-QIP+b			-
TDA 4180	Sie	LIN-IC	=TDA 4180 P: Fig. *	TO-99			-
TDA 4180 P	Aeg	LIN-IC	IR+US Empfängerverstärker/Receiver Amplifier	8-DIP			-
TDA 4190	Sgs	LIN-IC	TV, Sound IF, Audio Out, 4,1W(24V/16Ω)	20-DIP	TDA 4190	20-DIP	-
TDA 4200(-2,-3)	Sie	LIN-IC	FM IF, Dem. Stop Pulse	18-DIP			-
TDA 4210(-3)	Aeg,Sie	LIN-IC	FM IF, Dem. Stop Pulse	18-DIP			-
TDA 4220	Sie	LIN-IC	FM IF, Dem. Mute, Meter Drv, Stop Pulse	18-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 4260	Sie	LIN-IC	TV, AFC	8-DIP	TDA 4260*	8-DIP	-
TDA 4280(T,U)	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound, FM IF	18-DIP			-
TDA 4281 T	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound, FM IF	22-DIP			-
TDA 4282 T	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound, FM IF	22-DIP	TDA 4282 T	22-DIP	-
TDA 4283 T	Sie	LIN-IC	TV, Quasi-Parallelton/Split-sound, FM IF	22-DIP			-
TDA 4290(-2,V)	Sie	LIN-IC	El. Tonsteuerung/DC Audio Signal Control	14-DIP	TDA 4290(V)	14-DIP	MDA 4290V
TDA 4290-2S	Sie	LIN-IC	=TDA 4290(-2): f. Stereo (Pin 8+9 unbenutzt/not connected)	14-DIP			MDA 4290V
TDA 4292	Sie	LIN-IC	TV, Tonsteuerung/DC Audio Signal Control	24-DIP			-
TDA 4300	Sie	LIN-IC	Abstimmindikator/Tuning Indicator	16-DIP			-
TDA 4301	Phi	LIN-IC	Camera, VA Drv	16-DIP			-
TDA 4301 T		LIN-IC	=TDA 4301: SMD	14-MDIP			-
TDA 4302	Phi	LIN-IC	Camera, Pixel Generator	16-DIP			-
TDA 4302 T		LIN-IC	=TDA 4302: SMD	16-MDIP			-
TDA 4303	Phi	LIN-IC	Camera, Weiss-Signal/White Processing Encoder	28-DIP			-
TDA 4303 T		LIN-IC	=TDA 4303: SMD	28-MDIP			-
TDA 4305	Phi	LIN-IC	Camera, HA Drv	16-DIP			-
TDA 4305 T		LIN-IC	=TDA 4305: SMD	14-MDIP			-
TDA 4306	Phi	LIN-IC	Camera, Verstärkungsregelung/Master Gain	20-DIP			-
TDA 4306 T		LIN-IC	=TDA 4306: SMD	20-MDIP			-
TDA 4320 X	Sie	LIN-IC	SMD, FM IF	16-MDIP			-
TDA 4340 X	Sie	LIN-IC	SMD, Stereo-Decoder	20-MDIP			-
TDA 4350 X	Sie	LIN-IC	SMD, Audio Klangregler/Tone Control	28-MDIP			-
TDA 4390	Sie	LIN-IC	Audio Klangregler/Tone Control, I ² C-Bus	28-DIP			-
TDA 4390-2X		LIN-IC	=TDA 4390: SMD	28-MDIP			-
TDA 4400	Aeg	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP			(TBA 1440) ¹⁰
TDA 4410	Aeg	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP			(TBA 1441) ¹⁰
TDA 4420	Aeg,Sgs	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP	TDA 4420	18-DIP	-
TDA 4421	Aeg	LIN-IC	TV, Video IF, AFC, AGC (NPN-Tuner)	18-DIP			-
TDA 4422	Aeg	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4426	Aeg,Sgs	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4427(A,S)	Aeg,Sgs	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4428	Aeg	LIN-IC	TV, Video IF, AFC, AGC (NPN-Tuner)	18-DIP			-
TDA 4429 C	Aeg	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4429 T	Aeg	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4430	Aeg	LIN-IC	TV, AFC Control	8-DIP	TDA 4431*	14-DIP	-
TDA 4431	Aeg,Sgs	LIN-IC	TV, AFC Control, Signal Identification	14-DIP	TDA 4432*	8-DIP	-
TDA 4432	Aeg	LIN-IC	TV, Suchlauf-Stop/Station Searching Stop Pulse	8-DIP	TDA 4433	14-DIP	-
TDA 4433	Sgs	LIN-IC	TV, AFC Control, Signal Identification	14-DIP			-
TDA 4436	Aeg	LIN-IC	TV, Video IF, AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 4437(S)	Aeg	LIN-IC	=TDA 4436: AFC invert.	18-DIP			-
TDA 4439	Aeg	LIN-IC	TV, Video IF, Multistandard	18-DIP	TDA 4439	18-DIP	-
TDA 4440	Aeg	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP	TDA 4440	16-DIP	-
TDA 4442	Aeg	LIN-IC	TV, Video IF, AGC, VCR Connector	16-DIP	TDA 4442	16-DIP	-
TDA 4443	Aeg	LIN-IC	TV, CTV, Video IF, Multistandard	16-DIP	TDA 4443	16-DIP	-
TDA 4445	Aeg	LIN-IC	TV, Quasi-Parallelton/Split-sound	14-DIP	TDA 4445	14-DIP	-
TDA 4445 A	Aeg,Tho	LIN-IC	TV, Quasi-Parallelton/Split-sound, FM Dem	16-DIP			-
TDA 4445 B	Aeg,Tho	LIN-IC	TV, Quasi-Parallelton/Split-sound, AM/FM Dem	16-DIP	TDA 4445 B	16-DIP	-
TDA 4445 F	Aeg	LIN-IC	TV, Sound IF, Multistandard (AM/FM)	14-DIP			-
TDA 4450	Aeg	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP			-
TDA 4452	Aeg	LIN-IC	TV, Video IF, Multistandard, VC Input	16-DIP			-
TDA 4453	Aeg	LIN-IC	TV, Video IF, Multistandard	16-DIP			-
TDA 4480(C)	Aeg	LIN-IC	TV, Quasi-Parallelton/Split-sound, Multistandard	20-DIP	TDA 4480-2	20-DIP	-
TDA 4430(B,-2)	Aeg	LIN-IC	=TDA 4480(C)	20-DIP	TDA 4480-2	20-DIP	-
TDA 4481(C)	Aeg	LIN-IC	TV, Quasi-Parallelton/Split-sound, Multistandard	20-DIP			-
TDA 4482-C	Aeg	LIN-IC	TV, Quasi-Parallelton/Split-sound	18-DIP			-
TDA 4500	Phi	LIN-IC	TV, Signal Processor (NPN/PNP-Tuner)	28-DIP	TDA 4501	28-DIP	-
TDA 4501	Phi	LIN-IC	CTV, Signal Processor (NPN/PNP-Tuner)	28-DIP	TDA 4502(A)	28-DIP	-
TDA 4502(A)	Phi	LIN-IC	CTV, Signal Processor (NPN/PNP-Tuner)	28-DIP			-
TDA 4503	Phi	LIN-IC	=TDA 4500, 4501	28-DIP			-
TDA 4504 B	Phi	LIN-IC	CTV, Signal Processor, Multistandard	32-DIP			-
TDA 4505	Phi	LIN-IC	CTV, Signal Processor (neg. AGC), 50/60Hz	28-DIP	TDA 4505 E	28-DIP	-
TDA 4505 A,B	Phi	LIN-IC	=TDA 4505: 60Hz, no mute	28-DIP			-
TDA 4505 E	Phi	LIN-IC	=TDA 4505: VC Switching Signal -6dB	28-DIP	TDA 4505 E	28-DIP	-
TDA 4510	Phi	LIN-IC	CTV, PAL Decoder	16-DIP	TDA 4510	16-DIP	-
TDA 4530	Phi	LIN-IC	CTV, SECAM Decoder	20-DIP			-
TDA 4532	Phi	LIN-IC	CTV, SECAM Decoder	28-DIP			-
TDA 4550	Phi	LIN-IC	CTV, PAL/SECAM/NTSC(3,58/4,43) Decoder	28-DIP			-
TDA 4555	Aeg,Phi	LIN-IC	CTV, PAL/SECAM/NTSC(3,58/4,43)Dec. -(R-Y)/-(B-Y)	28-DIP	TDA 4555	28-DIP	A 4555DC, MDA 4555
TDA 4556	Aeg,Phi	LIN-IC	=TDA 4555: Ausg.-Signal/Output: +(R-Y)/+(B-Y)	28-DIP	TDA 4556	28-DIP	-
TDA 4557	Phi	LIN-IC	CTV, PAL/SECAM/NTSC-3,58/4,43 Decoder	28-DIP	TDA 4557	28-DIP	-
TDA 4560	Phi	LIN-IC	CTV, Y-Verzögerung/Delay, 720...1035ns	18-DIP			-
TDA 4563	Phi	LIN-IC	CTV, Y-Verzögerung/Delay	18-DIP			-
TDA 4565	Aeg,Phi	LIN-IC	CTV, Y-Verzögerung/Delay, 690...1005ns	18-DIP	TDA 4565	18-DIP	A 4565DC
TDA 4566	Phi	LIN-IC	CTV, Y-Verzögerung/Delay, 550...820ns	18-DIP			-
TDA 4568	Phi	LIN-IC	CTV, Y-Verzögerung/Delay, 550...820ns	18-DIP			-
TDA 4570	Phi	LIN-IC	CTV, NTSC Decoder	16-DIP			-
TDA 4580	Phi	LIN-IC	CTV, Video Controller (Multistandard)	28-DIP	TDA 4580	28-DIP	A 4580DC
TDA 4600(-2)	Sie,Tes	LIN-IC	TV, SMPS Controller	9-SIL	(TDA 4600-2)	9-SIL	(TDA 4601)
			in Blaupunkt nur/only Original TDA 4600!				
TDA 4600-2D	Sie	LIN-IC	=TDA 4600(-2): Fig. *	18-DIP	TDA 4601 B,D	18-DIP	TDA 4601D
TDA 4600-3	Sie	LIN-IC		9-SIL			-
TDA 4601	Sie,Tho	LIN-IC	=TDA 4600: verbessert/improved	9-SIL	TDA 4601	9-SIL	(TDA 4600)
TDA 4601 B,D	Sie,Tho	LIN-IC	=TDA 4600-2D: verbessert/improved	18-DIP	TDA 4601 B,D	18-DIP	(TDA 4600-2D)
TDA 4605	Sie,Tho	LIN-IC	TV, SMPS Controller f. MOS-FET, ...165kHz	8-DIP	TDA 4605	8-DIP	-
TDA 4605-2	Sie	LIN-IC	=TDA 4605: verbessert/improved Version, ...180kHz	8-DIP	TDA 4605-3	8-DIP	-
TDA 4605-3	Sie	LIN-IC	=TDA 4605: verbessert/improved Version, ...250kHz	8-DIP	TDA 4605-3	8-DIP	-
TDA 4610	Sie	LIN-IC	CTV, Ost-West-Korrektur/East-West Correction	9-SIL			-
TDA 4620	Sie	LIN-IC	TV, HA Steuerg./Control	22-DIP			-
TDA 4632	Phi	LIN-IC	CTV, SECAM Decoder	28-DIP			-
TDA 4650	Phi	LIN-IC	CTV, Color Decoder, Multistandard	28-DIP	TDA 4650	28-DIP	-
TDA 4650 WP		LIN-IC	=TDA 4650 Fig. *	28-PLCC			-
TDA 4655	Phi	LIN-IC	CTV, Color Decoder, Multistandard				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 4657	Phi	LIN-IC	CTV, PAL/SECAM Decoder, Multistandard				-
TDA 4660(P)	Phi	LIN-IC	CTV, 64µs Verzögerung/Delay Line	16-DIP	TDA 4660	16-DIP	-
TDA 4660 T		LIN-IC	=TDA 4660 SMD	16-MDIP			-
TDA 4661	Phi	LIN-IC	CTV, Verzögerungsleitung/Delay Line	16-DIP	TDA 4661	16-DIP	-
TDA 4661 T		LIN-IC	=TDA 4661 SMD	16-MDIP			-
TDA 4665(V3)	Phi	LIN-IC	CTV, Verzögerungsleitung/Delay Line	16-DIP			-
TDA 4665 T(V3)	Phi	LIN-IC	=TDA 4665 SMD	16-MDIP			-
TDA 4670	Phi	LIN-IC	CTV, Bildsignal-Verbess./Improvement, I²C	18-DIP			-
TDA 4680	Phi	LIN-IC	CTV, Video Processor, I²C-Bus	28-DIP	TDA 4680	28-DIP	-
TDA 4680 WP		LIN-IC	=TDA 4680 Fig. *	28-PLCC			-
TDA 4685	Phi	LIN-IC	CTV, Video Processor, I²C-Bus	28-DIP			-
TDA 4686	Phi	LIN-IC	CTV, Video Processor, I²C-Bus	28-DIP			-
TDA 4686 WP		LIN-IC	=TDA 4680 Fig. *	28-PLCC			-
TDA 4700	Sie	LIN-IC	SMPS Controller, -25...+85°	24-DIC			-
TDA 4700 A	Sie	LIN-IC	=TDA 4700: 0...70°	24-DIP			-
TDA 4710 H	Phi	LIN-IC	VC(VHS/SVHS), Chroma/Sync. Signal Processor	48-MP			-
TDA 4711	Phi	LIN-IC	VC(VHS/SVHS), Chroma/Sync. Signal Processor	48-MP			-
TDA 4714 A	Sie	LIN-IC	SMPS Controller, 0...+70°	14-DIP			-
TDA 4714 B,C	Sie	LIN-IC	=TDA 4714A: -25...+85°	14-DIP			-
TDA 4715	Phi	LIN-IC	VC, Sync. Signal Processor	16-DIP			-
TDA 4715 T		LIN-IC	=TDA 4715 SMD	16-MDIP			-
TDA 4716 A	Sie	LIN-IC	SMPS Controller, 0...+70°	16-DIP			-
TDA 4716 B,C	Sie	LIN-IC	=TDA 4716A: -25...+85°	16-DIP			-
TDA 4718	Sie	LIN-IC	SMPS Controller, -25...+85°	18-DIC			-
TDA 4718 A	Sie	LIN-IC	=TDA 4718: 0...70°	18-DIP			-
TDA 4720(P)	Phi	LIN-IC	VC(VHS), SECAM Identification, Chroma Correction	16-DIP			-
TDA 4720 T		LIN-IC	=TDA 4720 SMD	16-MDIP			-
TDA 4725	Phi	LIN-IC	VC(VHS), SECAM(L) Chroma Signal	28-DIP			-
TDA 4725 T		LIN-IC	=TDA 4725 SMD	28-MDIP			-
TDA 4726	Phi	LIN-IC	VC(VHS), SECAM(L) Chroma Signal, f. Spec. Function	32-SDIP			-
TDA 4730	Phi	LIN-IC	VC, Luminance Signal	52-PLCC			-
TDA 4740	Phi	LIN-IC	VC, 64µs CCD Verzögerung/Delay	14-DIP			-
TDA 4740 T	Phi	LIN-IC	=TDA 4740 SMD	14-MDIP			-
TDA 4770	Phi	LIN-IC	VC, Video Signal	20-DIP			-
TDA 4770 T		LIN-IC	=TDA 4770 SMD	20-MDIP			-
TDA 4800	Phi	LIN-IC	TV, VA System f. Monitor	13-QLP			-
TDA 4810	Phi	LIN-IC	TV/CTV, Sync. Processor, HA Drv, f. Monitor	20-DIP			-
TDA 4814(A)	Sie	LIN-IC	SMPS Controller(Sinus), -25...+85°	14-DIP			-
TDA 4815	Sie	LIN-IC	SMPS Controller, 300kHz, -40...+85°	20-DIP			-
TDA 4815 G		LIN-IC	=TDA 4815 SMD	20-MDIP			-
TDA 4816 G	Sie	LIN-IC	SMD, SMPS Controller(Sinus), -25...+85°	16-MDIP			-
TDA 4817	Sie	LIN-IC	SMPS Controller(Sinus), -25...+85°	8-DIP			-
TDA 4817 G		LIN-IC	=TDA 4817 SMD	8-MDIP			-
TDA 4818	Sie	LIN-IC	SMPS Controller, 300kHz, -40...+85°	20-DIP			-
TDA 4819	Sie	LIN-IC	SMPS Controller, 300kHz, -40...+85°	16-DIP			-
TDA 4820 T	Phi	LIN-IC	SMD, TV, VC, Video Sync. Separation	8-MDIP			-
TDA 4850	Phi	LIN-IC	CTV, HA/VA Ctrl. f. Monitor	20-DIP			-
TDA 4851	Phi	LIN-IC	CTV, HA/VA Ctrl. f. Monitor				-
TDA 4860	Phi	LIN-IC	CTV, VA System f. Monitor, ...140Hz	9-SIL			-
TDA 4861	Phi	LIN-IC	CTV, VA System f. Monitor, ...140Hz	9-SIL			-
TDA 4880	Phi	LIN-IC	Monitor Video Controller, VGA	20-DIP			-
TDA 4881	Phi	LIN-IC	Monitor RGB Vorverst./Preamp., 70MHz, DC RGB Gain	20-DIP			(TDA 4883)
TDA 4883	Phi	LIN-IC	=TDA 4881	20-DIP			-
TDA 4918 A,	Sie	LIN-IC	SMPS Controller, ...150kHz, MOS Drv Out	20-DIP			-
TDA 4918 G		LIN-IC	=TDA 4918 SMD	20-MDIP			-
TDA 4919 A	Sie	LIN-IC	=TDA 4918: ...300kHz, MOS Drv Out	20-DIP			-
TDA 4919 G	Sie	LIN-IC	=TDA 4919 SMD	20-MDIP			-
TDA 4920	Sie	LIN-IC	Dual Audio Out, 18V, 2A, 3x3W(9V/212)	9-SIL			TDA 4925
TDA 4925	Sie	LIN-IC	Dual Audio Out, 25V, 2A, 3x5.2W(14.4V/412)	9-SIL			-
TDA 4930	Sie	LIN-IC	Dual Audio Out, 32V, 2.5A, 2x10W(19V/412)	9-SIL	TDA 4935	9-SIL	TDA 4935
TDA 4935	Sie	LIN-IC	=TDA 4930: 32V, 2.8A, 2x15W(24V/412)	9-SIL	TDA 4935	9-SIL	-
TDA 4940	Sie	LIN-IC	TV, Stereo Sound IF	22-DIP			-
TDA 4941	Sie	LIN-IC	TV, Stereo Matrix, VC Anschluss/Connection	22-DIP			-
TDA 4942	Sie	LIN-IC	TV, Stereo Matrix, VC Anschluss/Connection	16-DIP			-
TDA 4944	Sie	LIN-IC	TV, Stereo Matrix, VC Anschluss/Connection	14-DIP	TDA 4944	14-DIP	-
TDA 4950	Sgs	LIN-IC	TV, Ost-West-Korrektur/East-West Correction	8-DIP	TDA 4950	8-DIP	-
TDA 5030(A)	Phi	LIN-IC	TV, VC, VHF Tuner Os,Mx, UHF Inp	18-DIP	TDA 5030(A)	18-DIP	-
TDA 5030 AT		LIN-IC	=TDA 5030(A) SMD	20-MDIP			-
TDA 5040 T	Phi	LIN-IC	Motorregler/DC Motor Drive	8-MDIP			-
TDA 5140(P)	Phi	LIN-IC	VC, Motorregler/DC Motor Drive	18-DIP			-
TDA 5140 A(P)	Phi	LIN-IC	=TDA 5140: verbessert/improved	18-DIP			-
TDA 5140 T, AT		LIN-IC	=TDA 5140 SMD	20-MDIP			-
TDA 5141(P)	Phi	LIN-IC	Hard Disk, Motorregler/DC Motor Drive	18-DIP			-
TDA 5141 AT		LIN-IC	=TDA 5141 SMD	20-MDIP			-
TDA 5141 T		LIN-IC	=TDA 5141 SMD	28-MDIP			-
TDA 5142 T	Phi	LIN-IC	SMD, Motorregler/DC Motor Drive	24-MDIP			-
TDA 5143 T	Phi	LIN-IC	SMD, Motorregler/DC Motor Drive	20-MDIP			-
TDA 5144 AT	Phi	LIN-IC	SMD, Motorregler/DC Motor Drive	20-MDIP			-
TDA 5144 T	Phi	LIN-IC	SMD, Motorregler/DC Motor Drive	28-MDIP			-
TDA 5145	Phi	LIN-IC	Motorregler/DC Motor Drive	28-DIP			-
TDA 5330 T	Phi	LIN-IC	TV, VC, VHF/UHF, Hyperband Mx.Os, 48...850MHz	28-MDIP			-
TDA 5331 T	Phi	LIN-IC	=TDA 5330T: spiegelbild. Pinbeleg./Reverse Pinning	28-MDIP			-
TDA 5332 T	Phi	LIN-IC	TV, VC, Dual, Tuner Mx.Os, 45...860MHz	20-MDIP			-
TDA 5333 T	Phi	LIN-IC	=TDA 5332T: spiegelbild. Pinbeleg./Reverse Pinning	20-MDIP			-
TDA 5340	Phi	LIN-IC	Motorregler/Spindle Motor Drv				-
TDA 5341	Phi	LIN-IC	Motorregler/Spindle Motor Drv				-
TDA 5400(-2)	Sie	LIN-IC	TV, Video IF, AFC, AGC(PNP-Tuner)	18-DIP			-
TDA 5410	Sie	LIN-IC	=TDA 5400: AGC f. NPN-Tuner	18-DIP			-
TDA 5430	Sie	LIN-IC	TV, Video IF, 30V-AFC, AGC (PNP-Tuner)	18-DIP			-
TDA 5500	Sie	LIN-IC	TV, Video IF, VC Signal	16-DIP			-
TDA 5510(-2)	Sie	LIN-IC	TV, Video IF, VC Anschluss/Connection	16-DIP			-
TDA 5600	Sie	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	18-DIP			-
TDA 5610(-2)	Sie	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	18-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 5611(-2)	Sie	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	18-DIP			-
TDA 5620	Sie	LIN-IC	CTV, PAL Decoder	18-DIP	AN 5620 X	16-DIP+g	AN 5620X
TDA 5630 [Sie]	Sie	LIN-IC	CTV, SECAM Decoder	24-DIP			-
TDA 5630 M [Phi]	Phi	LIN-IC	=TDA 5630T [Phi]: 4x6.5mm	20-SMDIP			-
TDA 5630 T [Phi]	Phi	LIN-IC	SMD, TV, VC, VHF/UHF/Hyperband Mx.Os, 48...860MHz	20-MDIP			-
TDA 5631 M,T	Phi	LIN-IC	=TDA 5630M,T: spiegelb. Pinbeleg./Reverse Pinning	20-(S)MDIP	TDA 5631 T	20-MDIP	-
TDA 5632 T	Phi	LIN-IC	SMD, TV, VC, VHF/UHF/Hyperband Mx.Os, 45...860MHz	16-MDIP			-
TDA 5633 T	Phi	LIN-IC	=TDA 5332T: spiegelbild. Pinbeleg./Reverse Pinning	16-MDIP			-
TDA 5650	Sie	LIN-IC	VC, Sound Processor	28-DIP			-
TDA 5651	Sie	LIN-IC	VC, Sound Processor	22-DIP			-
TDA 5652	Sie	LIN-IC	VC, Sound Processor, =TDA 5651	22-DIP			-
TDA 5660 P	Sie	LIN-IC	TV, VC, Modulator, 48...860MHz	18-DIP			-
TDA 5660 X		LIN-IC	=TDA 5660P: SMD	20-MDIP			-
TDA 5664	Sie	LIN-IC	TV, VC, Modulator 30...860MHz	14-DIP			-
TDA 5664-X		LIN-IC	=TDA 5664: SMD	14-MDIP			-
TDA 5700(Q)	Phi	LIN-IC	AM Mx.Os,IF, FM IF, AGC	16-DIP/QIP			-
TDA 5702 N	Phi	D/A-IC	Video, 8 Bit, 25MHz, 0...+70°	16-DIP			-
TDA 5703 N	Phi	A/D-IC	Video, 8 Bit, 25MHz, 0...+70°	24-DIP			-
TDA 5708	Phi	LIN-IC	CD, Foto Signal Processor	28-DIP			-
TDA 5709	Phi	LIN-IC	CD, Spurregelung/Tracking	20-DIP			-
TDA 5800	Sie	LIN-IC	TV, Video IF, AGC, VC Signal	22-DIP			-
TDA 5820	Sie	LIN-IC	TV, Video IF, Multistandard	22-DIP			-
TDA 5821	Sie	LIN-IC	TV, Video IF, Multistandard	22-DIP			-
TDA 5830-2	Sie	LIN-IC	TV, Stereo Sound, Video IF, VC Signal	22-DIP			-
TDA 5835	Sie	LIN-IC	TV, Stereo Sound, Video IF, AFC	22-DIP			-
TDA 5850	Sie	LIN-IC	Video-Verst./Amplifier, Multistandard f. SCART	8-DIP	TDA 5850	8-DIP	-
TDA 5910	Sie	LIN-IC	TV, Stereo IF (EURO Standard), SCART	40-DIP			-
TDA 5920	Sie	LIN-IC	TV, VC, Video IF, Dem, AFC	16-DIP			-
TDA 5930	Sie	LIN-IC	TV, VC, Video IF, Dem, AFC, Multistandard	16-DIP			-
TDA 5931-6	Sie	LIN-IC	CTV, Video IF, Dem, SCART, Multistandard	18-DIP			-
TDA 5940	Sie	LIN-IC	CTV, Video/Sound IF, Dem, V&S-SCART, Volume Ctrl.	24-DIP			-
TDA 5950 X	Sie	LIN-IC	SMD, CTV, Video/Sound IF, Dem, V&S-SCART,NTSC Opt.	24-MDIP			-
TDA 6000	Sie	LIN-IC	TV, PLL Video IF, AGC(PNP Tuner)	16-DIP			-
TDA 6010	Sie	LIN-IC	=TDA 6000: AGC f. NPN Tuner	16-DIP			-
TDA 6048 X	Sie	LIN-IC	SMD, TV/VC, Sound IF, Multistandard	14-MDIP			-
TDA 6050	Sie	LIN-IC	CTV/VC, Multistandard IF(12MHz), FPLL, MAC-State	20-DIP			-
TDA 6051 X	Sie	LIN-IC	SMD,CTV/VC, Multistand. IF(12MHz), FPLL, MAC-State	20-MDIP			-
TDA 6100 Q	Phi	LIN-IC	CRT, 8MHz Video Out	9-SQL	TDA 6100 Q	9-SQL	-
TDA 6101(A)Q	Phi	LIN-IC	CRT, 8MHz Video Out	9-SQL			-
TDA 6111 Q	Phi	LIN-IC	CRT, 16MHz Video Out	9-SQL			-
TDA 6130	Sie	LIN-IC	AM/FM Mx, ...2GHz, Ucc=4...7V	14-DIP			-
TDA 6130(-5)X4		LIN-IC	=TDA 6130: SMD	14-MDIP			-
TDA 6150-5X	Sie	LIN-IC	SMD, SATV, IF-FM Dem, Video Amp., AGC, AFC	16-MDIP			-
TDA 6155-5X	Sie	LIN-IC	SMD, SATV, IF-FM Dem, Video Amp., AGC, AFC	20-MDIP			-
TDA 6155-5X	Sie	LIN-IC	SMD, SATV, IF-FM Dem, Video Amp., AGC, AFC	16-MDIP			-
TDA 6155-5X	Sie	LIN-IC	SATV, Video Signal, Video Switch	20-DIP			-
TDA 6155-5X		LIN-IC	=TDA 6151-5: SMD	20-MDIP			-
TDA 6160-2X	Sie	LIN-IC	SATV, Sound IF, Multistandard, I²C-Bus	30-SDIP			-
TDA 6160-2X		LIN-IC	=TDA 6160-2X: SMD	28-MDIP			-
TDA 6160-2X	Sie	LIN-IC	TV, Stereo Processor, SCART, I²C-Bus	28-DIP			-
TDA 6160-2X	Sie	LIN-IC	TV, Stereo Processor, SCART, I²C-Bus	28-DIP			-
TDA 6160-2X	Sie	LIN-IC	TV, Stereo Processor, SCART, I²C-Bus	16-DIP			-
TDA 6160-2X	Phi	LIN-IC	Audio HiFi Processor, I²C-Bus	28-DIP			-
TDA 6160-2X		LIN-IC	=TDA 6300: SMD	28-MDIP			-
TDA 6610-5	Sie	LIN-IC	TV, Stereo-Decoder, Matrix, SCART	24-DIP			-
TDA 6610-5	Sie	LIN-IC	TV, Stereo Processor, Multistand., SCART, I²C-Bus	28-DIP	TDA 6610-5	28-DIP	-
TDA 6610-5	Sie	LIN-IC	TV, Stereo Processor, SCART, I²C-Bus	28-DIP			-
TDA 6610-5	Sie	LIN-IC	TV, Stereo Processor, SCART, I²C-Bus	28-DIP			-
TDA 6610-5	Sie	LIN-IC	VC, Stereo Processor, Decoder, Matrix, I²C-Bus	18-DIP			-
TDA 6610-5	Sie	LIN-IC	Stereo Processor f. Kopf-/Headstations, I²C-Bus	18-DIP			-
TDA 6800	Phi	LIN-IC	Video Modulator, 50...800MHz	8-DIP			-
TDA 6800		LIN-IC	=TDA 6800: SMD	8-MDIP			-
TDA 7000	Sie	LIN-IC	Dolby Surround Sound-Processor	18-DIP			-
TDA 7000	Sie	LIN-IC	TV, Stereo Processor, 3x SCART, Dolby, I²C-Bus	40-DIP			-
TDA 7000	Phi	LIN-IC	FM Mono Radio	18-DIP	TDA 7000	18-DIP	-
TDA 7000		LIN-IC	=TDA 7000U: SMD	16-MDIP			-
TDA 7000	Phi	LIN-IC	=TDA 7000: Einfachversion/Low Cost Version	16-DIP			-
TDA 7000	Phi	LIN-IC	FM Mono Radio	16-MDIP			-
TDA 7000	Phi	LIN-IC	FM Radio	16-MDIP			-
TDA 7000	Phi	LIN-IC	=TDA 7020T: Osc.-Frequ. über/above Input-Frequ.	16-MDIP			KA 22429D
TDA 7000	Phi	LIN-IC	FM Tuning System, Ucc=3V	28-MDIP			-
TDA 7040 T	Phi	LIN-IC	PLL Stereo-Decoder, Ucc=3V	8-MDIP	TDA 7040 T	8-MDIP	-
TDA 7050	Phi	LIN-IC	Dual Audio Out, 6V, 0,15A, 2x75mW(4,5V/32Ω)	8-DIP	TDA 7050	8-DIP	-
TDA 7050		LIN-IC	=TDA 7050: SMD	8-MDIP			-
TDA 7050	Phi	LIN-IC	Audio Out, 18V, 1,2W(6V/8Ω)	8-DIP	TDA 7052	8-DIP	-
TDA 7050	Phi	LIN-IC	=TDA 7052: DC Volume Control	8-DIP			-
TDA 7050		LIN-IC	=TDA 7052: SMD, 0,55W(6V/8Ω)	8-MDIP			-
TDA 7050	Phi	LIN-IC	Dual Audio Out, 18V, 2x1,2W(6V/8Ω)	16-DIP			-
TDA 7056	Phi	LIN-IC	Audio Out, 18V, 1A, 3W(11V/16Ω, BTL)	9-SIL			-
TDA 7056 A	Phi	LIN-IC	=TDA 7056: 1,25A, 3,5W(12V/16Ω)	9-SIL			-
TDA 7057 Q	Phi	LIN-IC	Dual Audio Out, 18V, 1A, 2x3W(11V/16Ω, BTL)	13-QLP			-
TDA 7072	Phi	LIN-IC	BTL, Motor Servo Drv, Ucc=5V	8-DIP			-
TDA 7072 A		LIN-IC	=TDA 7072: verbessert/improved	8-DIP			-
TDA 7072 AT		LIN-IC	=TDA 7072: SMD	8-MDIP			-
TDA 7073	Phi	LIN-IC	BTL, Dual Motor Servo Drv, Ucc=5V	16-DIP			-
TDA 7073 A		LIN-IC	=TDA 7072: verbessert/improved	16-DIP			-
TDA 7073 AT		LIN-IC	=TDA 7073: SMD	16-MDIP			-
TDA 7088 T	Phi	LIN-IC	SMD, FM Radio, LF Out, Ucc=3V	16-MDIP			-
TDA 7211 A	Sgs	LIN-IC	FM Tuner, Ucc=1,3...6V	8-DIP			-
TDA 7211 D		LIN-IC	=TDA 7211A: SMD	8-MDIP			-
TDA 7212	Sgs	LIN-IC	FM Tuner, Us>1,3V, f.Quarz/Xtal Ctrl.	8-DIP			-
TDA 7212 D		LIN-IC	=TDA 7212: SMD	8-MDIP			-
TDA 7220	Sgs	LIN-IC	AM/FM Radio, Ucc=1,5...6V	16-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 7220 D		LIN-IC	=TDA 7220: SMD	16-MDIP			-
TDA 7222	Sgs	LIN-IC	AM/FM Radio, Ucc=1,8...7V	24-SOIP			-
TDA 7225	Sgs	LIN-IC	AM/FM Radio, Ucc=3...6V	16-MDIP			-
TDA 7227	Tho	LIN-IC	AM/FM Radio, Ucc=1,8...7V	18-DIP			-
TDA 7230 A	Sgs	LIN-IC	Stereo-Decoder, Kopfhörer-Vst./Headphone Amp.	16-DIP			-
TDA 7231(A)	Sgs	LIN-IC	Audio Out, 16V, 1A, 0,11W(3V/4 Ω), 1,6W(9V/4 Ω)	8-DIP			-
TDA 7232	Sgs	LIN-IC	Audio Inp In, Compressor	20-DIP			-
TDA 7233	Sgs	LIN-IC	Audio Out, Muting, 16V, 1A, 1,6W(9V/4 Ω)	8-DIP			-
TDA 7233 D		LIN-IC	=TDA 7233: SMD	8-MDIP			-
TDA 7233 S		LIN-IC	=TDA 7233: Fig. -	9-SIL			-
TDA 7236	Sgs	LIN-IC	Audio Out, 1,8V, 0,05A, 17mW(1,25V/32 Ω , BTL)	8-DIP			-
TDA 7236 D		LIN-IC	=TDA 7236: SMD	8-MDIP			-
TDA 7240 A(H,V)	Sgs	LIN-IC	Audio Out, 28V, 3,5A, 20W(14V/4 Ω , BTL)	TO-220/7	TDA 7240 A	TO-220/7	-
TDA 7241(H,V)	Sgs	LIN-IC	Audio Out, 28V, 3,5A, 20W(14V/4 Ω , BTL), 26dB	TO-220/7			-
TDA 7241 B(H,V)		LIN-IC	=TDA 7241: 32dB	TO-220/7			-
TDA 7245	Sgs	LIN-IC	Audio Out, 30V, 2,5A, 5W(14V/4 Ω)	18-DIP			-
TDA 7246	Sgs	LIN-IC	Audio Out, 30V, 2,5A, 14W(22V/4 Ω)	TO-220/7			-
TDA 7250	Sgs	LIN-IC	Dual HiFi Audio Out, 100V, 2x50W(\pm 35V/4 Ω)	20-DIP	TDA 7250	20-DIP	-
TDA 7255	Sgs	LIN-IC	Dual Audio Out, Fader, 28V, 4A, 2x11W(14V/2 Ω)	15-SQL			-
TDA 7256	Sgs	LIN-IC	Audio Out, 28V, 5,5A, 22W(14,4V/4 Ω , BTL)	11-SQL			-
TDA 7260	Sgs	LIN-IC	Audio Drv f. MOS-FET Out	20-DIP			-
TDA 7262	Sgs	LIN-IC	Dual Audio Out, 35V, 3,5A, 2x 22W(28V/4 Ω)	11-SQL			-
TDA 7263	Tho	LIN-IC	Dual Audio Out, 2x 12W(28V/8 Ω)	11-QILP			-
TDA 7270(S)	Sgs	LIN-IC	Recorder, Laufwerksteuerg./Function Control	16-DIP			-
TDA 7271	Sgs	LIN-IC	=TDA 7272: SMD	20-MDIP			-
TDA 7272	Sgs	LIN-IC	Recorder, Motorregler/Motor Speed Control	20-DIP			-
TDA 7273	Sgs	LIN-IC	Recorder, Dual Playback-Vst./Amp, 1,8...7V	16-DIP			-
TDA 7273 D		LIN-IC	=TDA 7273: SMD	16-MDIP			-
TDA 7274	Sgs	LIN-IC	DC Motorregler/Motor Speed Ctrl., 1,8...6V	8-DIP			-
TDA 7275(A)	Sgs	LIN-IC	Motorregler/Motor Speed Control, 19V, 1,5A	8-DIP	TDA 7275(A)	8-DIP	-
TDA 7276	Sgs	LIN-IC	Motorregler/Motor Speed Control, 20V, 1,2A	8-DIP			-
TDA 7282	Sgs	LIN-IC	Recorder, Dual Audio Inp, In	8-DIP			-
TDA 7282 D		LIN-IC	=TDA 7282: SMD	8-MDIP			-
TDA 7284	Sgs	LIN-IC	Recorder, Rec/Play Amp., ALC	14-DIP			-
TDA 7285	Sgs	LIN-IC	Recorder, Motor Ctrl., Volume Ctrl.	20-DIP			-
TDA 7285 D		LIN-IC	=TDA 7285: SMD	20-MDIP			-
TDA 7294(H,V)	Tho	LIN-IC	Dual Audio Out, +40V, 100W	15-SQL			-
TDA 7300	Sgs	LIN-IC	Stereo Audio Processor, digital	28-DIP			-
TDA 7302	Sgs	LIN-IC	Stereo Audio Processor, digital	28-DIP			-
TDA 7306	Sgs	LIN-IC	Stereo Audio Processor, digital	28-DIP			-
TDA 7318	Sgs	LIN-IC	Stereo Audio Processor, digital	28-DIP			-
TDA 7318 D		LIN-IC	=TDA 7318: SMD	28-MDIP			-
TDA 7320	Sgs	LIN-IC	AM/FM Radio f. Autoradio/Car Radio	20-DIP			-
TDA 7322	Sgs	LIN-IC	AM/FM Radio f. Autoradio/Car Radio	20-DIP			-
TDA 7325	Sgs	LIN-IC	PLL Radio Tuning Synthesizer	18-DIP			-
TDA 7326	Sgs	LIN-IC	AM/FM Frequ.-Synthesizer	16-DIP			-
TDA 7326 D		LIN-IC	=TDA 7326: SMD	16-MDIP			-
TDA 7330	Sgs	LIN-IC	RDS System, Demodulator, Filter	20-DIP			-
TDA 7330 D		LIN-IC	=TDA 7330: SMD	20-MDIP			-
TDA 7332	Sgs	LIN-IC	RDS System, Filter	14-DIP			-
TDA 7332 D		LIN-IC	=TDA 7332: SMD	14-MDIP			-
TDA 7350	Sgs	LIN-IC	Dual Audio Out, 28V, 4A, 2x11W(14,4V/2 Ω)	11-SQL	TDA 7350(A)	11-SQL	TDA 7353
TDA 7350 A		LIN-IC	=TDA 7350: ESD-Protection	11-SQL	TDA 7350(A)	11-SQL	TDA 7353
TDA 7353	Tho	LIN-IC	Dual Audio Out, 28V, 5A, 2x11W(14,4V/2 Ω)	11-SQL			-
TDA 7359	Sgs	LIN-IC	FM IF, Schmalband/Narrowband, Squelch	18-DIP			-
TDA 7359 D		LIN-IC	=TDA 7359: SMD	20-MDIP			-
TDA 7360	Sgs	LIN-IC	Dual Audio Out, 28V, 4A, 2x 12W(14,4V/1,6 Ω)	11-SQL			TDA 7363
TDA 7361	Sgs	LIN-IC	FM IF, Schmalband/Narrowband, Squelch	16-DIP			-
TDA 7361 D		LIN-IC	=TDA 7361: SMD	16-MDIP			-
TDA 7362	Sgs	LIN-IC	Dual Audio Out, 28V, 4A, 2x 11W(14,4V/2 Ω)	11-SQL			-
TDA 7363	Sgs	LIN-IC	Dual Audio Out, 28V, 4A, 2x 13W(14,4V/1,6 Ω)	11-SQL			TDA 7360
TDA 7370	Sgs	LIN-IC	Quad Audio Out, 28V, 3,5A, 4x 6,5W(14,4V/4 Ω)	15-SQL			-
TDA 7374(H,V)	Sgs	LIN-IC	Dual Audio Out, 28V, 3,5A, 21W(14,4V/4 Ω , BTL)	15-SQL			-
TDA 7770	Sgs	LIN-IC	Recorder, Laufwerksteuerg./Function Control	12-QIP+b			-
TDA 8000	Phi	LIN-IC	μ Comp./Smart Card Coupler, ISO 7816	28-MDIP			-
TDA 8000 T		LIN-IC	=TDA 8000: SMD	28-MDIP			-
TDA 8100	Sgs	LIN-IC	Monitor, HA/VA Processor, VA Out	20-DIP			-
TDA 8102 B	Sgs	LIN-IC	TV/CTV, HA/VA Processor, TTL-Compatible	20-DIP			-
TDA 8114	Sgs	LIN-IC	VC, Processor Interface	20-DIP			-
TDA 8115	Sgs	LIN-IC	Dual Motor-Treiber/Motor Driver	TO-220/7	TDA 8115	TO-220/7	-
TDA 8116	Sgs	LIN-IC	VC, Video Head Servo Controller	16-DIP			-
TDA 8118 D	Sgs	LIN-IC	SMD, VC, Rec/Play Amp., Head Amplifier	20-MDIP			-
TDA 8120(B)	Sgs	LIN-IC	Multistandard Video IF, Sound IF	24-DIP	TDA 8120(B)	24-DIP	-
TDA 8123 A	Sgs	LIN-IC	Multistandard Video IF	16-DIP			-
TDA 8124	Sgs	LIN-IC	Multistandard Video IF Interface	20-DIP			-
TDA 8128	Sgs	LIN-IC	Sync. Separation, Video Signal Identification	8-DIP			-
TDA 8130	Sgs	LIN-IC	SMPS PWM Controller, 10V, 0,5A	8-DIP			-
TDA 8132	Sgs	LIN-IC	SMPS PWM Controller, 10V, 0,5A	14-DIP			-
TDA 8133	Sgs	Z-IC	Disable, Reset, \pm 2%, +5,1V/1A, 8,5V/1A	TO-220/7			-
TDA 8134	Sgs	Z-IC	Disable, \pm 2%, +5V/0,4A, +12V/0,5A	17/7Pin	TO-220/7		-
TDA 8135	Sgs	Z-IC	Disable, +5V \pm 3%/0,4A, +5...14V/0,5A	17/7Pin	TO-220/7		-
TDA 8136	Sgs	Z-IC	Dual, Disable, \pm 2%, +12V/0,6A, +12V/0,5A	17/7Pin	TO-220/7		-
TDA 8137	Sgs	Z-IC	Dual, Disable, Reset, 2x +5,1V \pm 2%/1A	17/7Pin	TO-220/7		-
TDA 8138 A	Sgs	Z-IC	VC, Disable, \pm 2%, +5,1V/1A, 12V/1A	17/7Pin	TO-220/7	TDA 8138 A	TO-220/7
TDA 8138 B	Sgs	Z-IC	VC, Reset, \pm 2%, +5,1V/1A, 12V/1A	17/7Pin	TO-220/7		-
TDA 8138 S	Sgs	Z-IC	=TDA 8138: Reset, Disable	9-SIL			-
TDA 8139	Sgs	Z-IC	Disable, Reset, +5,1V \pm 2%/1A, +2,8...16V/1A	9-SIL			-
TDA 8140	Aeg,Sgs	LIN-IC	TV, HA Drv, Pin6: Special Remote Standby	16-DIP	TDA 8140	16-DIP	-
TDA 8140 A	Sgs	LIN-IC	=TDA 8140: Pin6: frei/n.c.	16-DIP	TDA 8140	16-DIP	-
TDA 8143	Sgs	LIN-IC	TV, HA Drv, Pin7: Special Remote Standby	9-SIL	TDA 8143	9-SIL	-
TDA 8143 A	Sgs	LIN-IC	=TDA 8143: Pin7: frei/n.c.	9-SIL	TDA 8143	9-SIL	-
TDA 8145	Aeg,Sgs	LIN-IC	TV, Os -West-Korrektur/East-West Correction	8-DIP	TDA 8145	8-DIP	-
TDA 8146	Sgs	LIN-IC	TV, Os -West-Korrektur/East-West Correction	14-DIP			-

TDA 8147	Sgs	LIN-IC	TV, Ost-West-Korrektur/East-West Correction	16-DIP			-
TDA 8147 M		LIN-IC	=TDA 8147: Fig. →	8-DIP			-
TDA 8147 S		LIN-IC	=TDA 8147: Fig. →	9-SIL			-
TDA 8150	Sgs	LIN-IC	CTV, RGB Out, 35/250V	15-SQL			(TDA 8153) ¹⁰
TDA 8153	Sgs	LIN-IC	=TDA 8150: nicht/not pincompatible	15-SQL			(TDA 8150) ¹⁰
TDA 8160	Sgs	LIN-IC	IR-FB Empfänger/Receiver	8-DIP	TDA 8160	8-DIP	-
TDA 8162	Sgs	LIN-IC	IR-FB Empfänger/Receiver	14-DIP			-
TDA 8170	Sgs	LIN-IC	TV, CTV, Flyback Gen., VA Out, Ucc=35V, Io=3A	17/7Pin	TO-220/7	TDA 8170	17/7Pin
TDA 8170 A	Sgs	LIN-IC	=TDA 8170: Ucc=40V	17/7Pin	TO-220/7	(TDA 8170)	17/7Pin
TDA 8172	Sgs	LIN-IC	TV, CTV, Flyback Gen., VA Out, Ucc=35V, Io=3A	17/7Pin	TO-220/7	TDA 8172	17/7Pin
TDA 8172 A	Sgs	LIN-IC	=TDA 8172: Ucc=40V	17/7Pin	TO-220/7	(TDA 8172)	17/7Pin
TDA 8173	Sgs	LIN-IC	=TDA 8172: →	16-DIP		TDA 8173	16-DIP
TDA 8174	Sgs	LIN-IC	TV, CTV, VA System, VA Out	11-SQL			-
TDA 8175	Sgs	LIN-IC	TV, CTV, VA System, VA Out, Ucc=35V, Io=3A	17/7Pin	TO-220/7	TDA 8175	17/7Pin
TDA 8176	Sgs	LIN-IC	CTV, VA Os, VA Out, Ucc<35V, Io=1,5A	15-SQL			-
TDA 8178	Sgs	LIN-IC	CTV, Monitor, hi-def, VA Out, Ucc=10...48V, Io=1,8A	17/7Pin	TO-220/7		-
			Flyback Generator (Pin3)				-
TDA 8178 F		LIN-IC	=TDA 8178: Flyback Supply Volt. Separated(→Pin3)	17/7Pin	TO-220/7		-
TDA 8178 FS		LIN-IC	=TDA 8178F: Ucc=10...42V	17/7Pin	TO-220/7		-
TDA 8178 S		LIN-IC	=TDA 8178: Ucc=10...42V	17/7Pin	TO-220/7		-
TDA 8179	Sgs	LIN-IC	CTV, Monitor, hi-def, VA Out, Ucc=10...48V, Io=1,8A	17/7Pin	TO-220/7		-
			Flyback Generator (Pin3)				-
TDA 8179 F		LIN-IC	=TDA 8179: Flyback Supply Volt. Separated(Pin3)	17/7Pin	TO-220/7		-
TDA 8179 FS		LIN-IC	=TDA 8179F: Ucc=10...42V	17/7Pin	TO-220/7		-
TDA 8179 S		LIN-IC	=TDA 8179: Ucc=10...42V	17/7Pin	TO-220/7		-
TDA 8180	Sgs	LIN-IC	TV, HA/VA Processor, 50/60Hz	24-DIP			-
TDA 8181	Sgs	LIN-IC	TV, HA/VA Processor, 50/60Hz	20-DIP			-
TDA 8185	Sgs	LIN-IC	TV, HA/VA Processor, 50/60Hz	24-DIP	TDA 8185(I)	24-DIP	-
TDA 8185 I		LIN-IC	=TDA 8185: verbess./improved Frequ. Ctrl. Sensivity	24-DIP	TDA 8185(I)	24-DIP	-
TDA 8190	Sgs	LIN-IC	TV, Sound IF, Audio Out, 41W(24V/16Ω), DC Ctrl.	20-DIP	TDA 8190	20-DIP	-
TDA 8191	Sgs	LIN-IC	TV, Sound IF, Audio Out, 4W(24V/16Ω), DC Ctrl.	20-DIP			-
TDA 8192	Sgs	LIN-IC	TV, AM/FM Sound IF, Multistandard	20-DIP			-
TDA 8194	Sgs	LIN-IC	TV, FM IF, Scart, Audio Inp	20-DIP			-
TDA 8196	Sgs	LIN-IC	TV, Audio Switch, DC Volume Control, Ucc=16V	8-DIP	TDA 8196	8-DIP	-
TDA 8198	Sgs	LIN-IC	TV, 2x Audio Switch, DC Volume Control, Ucc=16V	14-DIP			-
TDA 8199	Sgs	LIN-IC	TV, Stereo Amp., DC Volume Control, Ucc=16V	8-DIP			-
TDA 8200	Sgs	LIN-IC	TV, Stereo-Decoder, SCART	28-DIP			-
TDA 8202	Sgs	LIN-IC	TV, Stereo-Decoder, SCART, Audio Processor	28-DIP			-
TDA 8204	Tho	MOS-IC	NICAM Decoder, I ² C-Bus	42-SDIP			-
TDA 8205	Tho	MOS/LIN-IC	NICAM QPSK Demodulator, I & B/G System	42-SDIP			-
TDA 8213	Sgs	LIN-IC	TV/CTV, Video & Sound IF, AGC (PNP-Tuner)	20-DIP			-
TDA 8214 A	Sgs	LIN-IC	CTV, HA/VA Processor f. Darl Line Out, PAL	20-DIP	TDA 8214 B	20-DIP	TDA 8214B
TDA 8214 B		LIN-IC	=TDA 8214A: verbessert/improved	20-DIP	TDA 8214 B	20-DIP	TDA 8214A
TDA 8215 A	Sgs	LIN-IC	CTV, HA/VA Processor f. Darl Line Out, PAL	20-DIP			TDA 8215B
TDA 8215 B		LIN-IC	=TDA 8215A: verbessert/improved	20-DIP			TDA 8215A
TDA 8217	Sgs	LIN-IC	CTV, PAL Decoder, Video Processor, RGB Out	20-DIP			-
TDA 8218	Sgs	LIN-IC	CTV, HA/VA Processor, PAL/SECAM	20-DIP			-
TDA 8222		LIN-IC	TV/CTV, Video & Sound IF, AV Switches	24-SDIP			-
TDA 8300	Phi	LIN-IC	CTV, IF, Signal Processor	32-DIP			-
TDA 8300 A	Phi	LIN-IC	TV, IF, Signal Processor, f. NPN-Tuner	28-DIP			-
TDA 8303 A	Phi	LIN-IC	=TDA 8303: f. PNP-Tuner	28-DIP			-
TDA 8304	Phi	LIN-IC	CTV, IF, Signal Processor	32-DIP			-
TDA 8305 A	Phi	LIN-IC	CTV, IF, Signal Processor	28-DIP	TDA 8305 A	28-DIP	-
TDA 8340	Phi	LIN-IC	TV IF, AGC f. NPN-Tuner	16-DIP			(TDA 3540)
TDA 8340 Q		LIN-IC	=TDA 8340: Fig. →	16-QIP			(TDA 3540)
TDA 8341	Phi	LIN-IC	=TDA 8340: f. PNP-Tuner	16-DIP	TDA 8341	16-DIP	(TDA 3541)
TDA 8341 Q		LIN-IC	=TDA 8341: Fig. →	16-QIP	TDA 8341	16-DIP	(TDA 3541)
TDA 8349 A	Phi	LIN-IC	TV IF, AGC, SCART, Multistandard	20-DIP			-
TDA 8350	Phi	LIN-IC	CTV, VA Out (BTL), Ost-West-Korr./E-W Correction	13-SIL			-
TDA 8350 Q		LIN-IC	=TDA 8350: Fig. →	13-QILP			-
TDA 8351	Phi	LIN-IC	CTV, VA Out (BTL)	9-SILP			-
TDA 8360	Phi	LIN-IC	CTV, Einchip/One-chip PAL TV				-
TDA 8361	Phi	LIN-IC	CTV, Einchip/One-chip PAL/NTSC TV				-
TDA 8362	Phi	LIN-IC	CTV, Signal Processor, Multistandard	52-SDIP			-
TDA 8370	Phi	LIN-IC	TV, Sync. Processor, I ² C-Bus	28-DIP			-
TDA 8371	Phi	LIN-IC	TV, Sync. Processor	24-DIP			-
TDA 8372	Phi	LIN-IC	TV, Sync. Processor	24-DIP			-
TDA 8372 A		LIN-IC	=TDA 8372	24-DIP			-
TDA 8380	Phi	LIN-IC	TV, SMPS Controller	16-DIP			-
TDA 8385	Phi	LIN-IC	CTV, Self-osc. Power Supply Ctrl.	16-DIP			-
TDA 8390	Phi	LIN-IC	CTV, PAL Decoder, RGB Matrix	32-DIP			(TDA 8391)
TDA 8391	Pni	LIN-IC	CTV, PAL Decoder, RGB Matrix	32-DIP	TDA 8391	32-DIP	-
TDA 8395	Phi	LIN-IC	CTV, SECAM Decoder	16-DIP			-
TDA 8400	Phi	LIN-IC	HF Teiler/Divider, 50KHz-Raster, 1GHz	18-DIP			-
TDA 8405	Phi	LIN-IC	TV, VC, Stereosound Processor, I ² C-Bus	28-DIP	TDA 8405	28-DIP	-
TDA 8415	Phi	LIN-IC	TV, VC, Stereosound Processor, I ² C-Bus	20-DIP	TDA 8415	20-DIP	-
TDA 8416	Phi	LIN-IC	TV, VC, Stereosound Processor, I ² C-Bus	20-DIP			-
TDA 8417	Phi	LIN-IC	TV, VC, Stereosound Processor, I ² C-Bus	20-DIP			-
TDA 8420	Phi	LIN-IC	HiFi Audio Processor, I ² C-Bus	28-DIP	TDA 8421	28-DIP	TDA 8421
TDA 8421	Phi	LIN-IC	HiFi Audio Processor, I ² C-Bus	28-DIP	TDA 8421	28-DIP	TDA 8420
TDA 8425	Phi	LIN-IC	HiFi Audio Processor, I ² C-Bus	20-DIP			-
TDA 8426	Phi	LIN-IC	HiFi Audio Processor, I ² C-Bus	20-DIP			-
TDA 8432	Phi	LIN-IC	TV, HA/VA Processor	28-DIP	TDA 8432	28-DIP	-
TDA 8433	Phi	LIN-IC	Monitor, CTV, HA/VA Processor, I ² C-Bus	24-DIP			-
TDA 8440	Phi	LIN-IC	Audio/Video Signalschalter/Switch, I ² C	18-DIP			-
TDA 8442(N)	Phi	D/A-IC	CTV, I ² C Interface, Quad, 6 Bit, -20...+70°	16-DIP	TDA 8442(N)	16-DIP	-
TDA 8443(A)	Phi	LIN-IC	Video Signal Selector, I ² C-Bus	24-DIP	TDA 8443(A)	24-DIP	-
TDA 8444(N)	Phi	D/A-IC	8x 6 Bit, I ² C-Bus, -20...+70°	16-DIP	TDA 8444	16-DIP	-
TDA 8444 AT		D/A-IC	=TDA 8444(N): SMD	20-MDIP			-
TDA 8444 T		D/A-IC	=TDA 8444(N): SMD	18-MDIP			-
TDA 8446	Phi	LIN-IC	Digital TV, Video Switch (SCART)	20-DIP			-
TDA 8446 T		LIN-IC	=TDA 8446: SMD	28-MDIP			-
TDA 8451	Phi	CCD-IC	P ² CCD Verzögerungsleitung/Delay, Matrix	16-DIP			-

original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDA 8451 A		CCD-IC	=TDA 8451	16-DIP			-
TDA 8452	Phi	CCD-IC	P ² CCD Filter Combi f. Farb-/Color Decoder	16-DIP			-
TDA 8452 A		CCD-IC	=TDA 8452	16-DIP			-
TDA 8453 A	Phi	CCD-IC	P ² CCD Filter Combi f. CVBS, S-VHS	18-DIP			-
TDA 8461	Phi	LIN-IC	CTV, PAL/NTSC Decoder, I ² C-Bus Ctrl.	40-DIP			-
TDA 8466	Phi	LIN-IC	CTV, PAL/NTSC Decoder				-
TDA 8490	Phi	LIN-IC	CTV, SECAM Decoder	18-DIP	TDA 8490	18-DIP	-
TDA 8501	Phi	LIN-IC	CTV, PAL/NTSC Encoder				-
TDA 8505	Phi	LIN-IC	CTV, SECAM Encoder				-
TDA 8540	Phi	LIN-IC	CTV, SATV, Video(S-VHS) Switch Matrix	20-DIP			-
TDA 8540 T		LIN-IC	=TDA 8540: SMD	20-MDIP			-
TDA 8702(P)	Phi	D/A-IC	TV, VC, 8 Bit, Video, ...30MHz	16-DIP	TDA 8702(P)	16-DIP	-
TDA 8702 T		D/A-IC	=TDA 8702: SMD	16-MDIP			-
TDA 8703(P)	Phi	A/D-IC	TV, VC, 8 Bit, Video, ...40MHz	24-DIP			-
TDA 8703 T		A/D-IC	=TDA 8703: SMD	24-MDIP			-
TDA 8706	Phi	A/D-IC	TV, VC, 6 Bit, Video, >10MHz, Mpx	20-DIP			-
TDA 8706 T		A/D-IC	=TDA 8706: SMD	20-MDIP			-
TDA 8708(P)	Phi	A/D-IC	8 Bit, Video analog Input(0.5V) Interface	28-DIP	TDA 8708	28-DIP	-
TDA 8708 A		A/D-IC	=TDA 8708: Input Voltage = 1V	28-DIP			-
TDA 8708 AT		A/D-IC	=TDA 8708A: SMD	28-MDIP			-
TDA 8708 T		A/D-IC	=TDA 8708: SMD	28-MDIP			-
TDA 8709(P)	Phi	A/D-IC	8 Bit, Video analog Input(0.5V) Interface	28-DIP			-
TDA 8709 A		A/D-IC	=TDA 8709: Input Voltage = 1V	28-DIP			-
TDA 8709 AT		A/D-IC	=TDA 8709A: SMD	28-MDIP			-
TDA 8709 T		A/D-IC	=TDA 8709: SMD	28-MDIP			-
TDA 8712(P)	Phi	D/A-IC	8 Bit, Video, 50MHz	16-DIP			-
TDA 8712 T		A/D-IC	=TDA 8712: SMD	16-MDIP			-
TDA 8713(P)	Phi	A/D-IC	8 Bit, Video, hi-speed	24-DIP			-
TDA 8713 T		A/D-IC	=TDA 8713: SMD	24-MDIP			-
TDA 8715(P)	Phi	A/D-IC	8 Bit, Video, hi-speed, 0...+70°	18-DIP			-
TDA 8715 D		A/D-IC	=TDA 8715: -55...+125°	18-DIP			-
TDA 8715 T		A/D-IC	=TDA 8715: SMD	20-MDIP			-
TDA 8716(P)	Phi	A/D-IC	8 Bit, Video, hi-speed	24-DIP			-
TDA 8716 T		A/D-IC	=TDA 8716: SMD	32-MDIP			-
TDA 8718(K)	Phi	A/D-IC	8 Bit, hi-speed	28-PLCC			-
TDA 8720	Phi	LIN-IC	Video-/Audio Modulator, Synthesizer, I ² C-Bus	20-			-
TDA 8730	Phi	LIN-IC	PLL FM Demodulator f. SATV-Empfänger/Receiver	16-DIP			-
TDA 8732	Phi	LIN-IC	NICAM 728 Demodulator (NIDEM)	20-DIP			-
TDA 8734	Phi	LIN-IC	SMD, MACAN f. Multistandard MAC-Decoder	24-MDIP			-
TDA 8735	Phi	LIN-IC	PLL Frequ. Synthesizer				-
TDA 8740	Phi	LIN-IC	TV, SATV, VC, Audio Signal, Noise Reduction	42-SDIP			-
TDA 8740 GP		LIN-IC	=TDA 8740 Fig. →	44-MP			-
TDA 8741	Phi	LIN-IC	TV, SATV, VC, Audio Signal, Noise Reduction	42-SDIP			-
TDA 8741 GP		LIN-IC	=TDA 8740 Fig. →	44-MP			-
TDA 8771(G)	Phi	D/A-IC	8 Bit, Video, Digital TV	44-MP			-
TDA 8772(G)...	Phi	D/A-IC	8 Bit, Video, Digital TV	44-MP			-
TDA 8808 AT, T	Phi	LIN-IC	SMD, CD, Signal Processor (Photo-Diode)	28-MDIP			-
TDA 8809 T	Phi	LIN-IC	SMD, CD, Signal Processor(Radial Error)	28-MDIP			-
TDA 8900	Phi	LIN-IC	CD, Signal Processor (Photo-Di., Radial Err.), I ² C	40-DIP			-
TDA 9045	Phi	LIN-IC	Video Processor, Input Selector	18-DIP			-
TDA 9080	Phi	LIN-IC	CTV, Video Signal	28-DIP			-
TDA 9102 B	Tho	LIN-IC	CRT, HA/VA Processor f. TTL Signal, Duty Cycle 34%	20-DIP			-
TDA 9102 C	Tho	LIN-IC	=TDA 9102B: Duty Cycle 43%	20-DIP			-
TDA 9108	Tho	LIN-IC	Monitor, HA Processor	14-DIP			-
TDA 9141	Phi	LIN-IC	TV, Multistandard Decoder				-
TDA 9150	Phi	LIN-IC	CTV, HA/VA Controller, progr., I ² C-Bus	20-DIP			-
TDA 9151	Phi	LIN-IC	CTV, HA /VA Controller, progr., I ² C-Bus	20-DIP			-
TDA 9160	Phi	LIN-IC	CTV, PAL/NTSC/SECAM Decoder, Sync., I ² C	32-SDIP			-
TDA 9201	Tho	LIN-IC	Monitor, Wideband(120MHz) Video Preampifier	20-DIP			-
TDA 9302	Tho	LIN-IC	TV, CTV, Flyback Gen., VA Out, Ucc=35V, I _o =±1.8A	8-SILP			-
TDA 9302 H		LIN-IC	=TDA 9302:	17/7Pin	TO-220/7		-
TDA 9400	Itt	LIN-IC	TV, HA System, f. Thyristor Out	16-DIP			TDA 9403
TDA 9403	Itt	LIN-IC	=TDA 9400: erweitert/extended	16-DIP	TDA 9403*	16-DIP	-
TDA 9500	Itt	LIN-IC	TV, HA System, f. Transistor Out	16-DIP			TDA 9503
TDA 9503	Itt	LIN-IC	=TDA 9500: erweitert/extended	16-DIP			-
TDA 9513	Itt	LIN-IC	TV, HA System, f. Darl.-Trans. Out	16-DIP			-
TDA 9800	Phi	LIN-IC	TV, IF, PLL Demodulator	20-DIP			-
TDA 9802	Phi	LIN-IC	TV, IF, Multistandard, PLL Demodulator	20-DIP			-
TDA 9803	Phi	LIN-IC	TV, IF, Multistandard, PLL Demodulator				-
TDA 9820	Phi	LIN-IC	TV, FM Stereo, Sound Demodulator, Multistandard	16-DIP			-
TDA 9820 T		LIN-IC	=TDA 9820: SMD	16-MDIP			-
TDA 9821	Phi	LIN-IC	TV, FM Stereo, Sound Demodulator, Multistandard	16-DIP			-
TDA 9830	Phi	LIN-IC	TV, AM Demodulator, L/L'-Standard, Audio-S	16-DIP			-
TDA 9840	Phi	LIN-IC	TV, Stereo/Dual Sound Processor, I ² C-Bus	20-DIP			-
TDA 9840 T		LIN-IC	=TDA 9840: SMD	20-MDIP			-
TDA 9845	Phi	LIN-IC	TV, VC, Stereo/Dual Sound Processor				-
TDA 9860	Phi	LIN-IC	Universal HiFi Audio Processor	32-SDIP			-
TDB							
TDB 0011	Tho	OP-IC	=LM 11				-LM 11
TDB 0061	Tho	OP-IC	=TL 061				-TL 061
TDB 0062(A,B)	Tho	OP-IC	=TL 062(A,B)				-TL 062
TDB 0064(A,B)	Tho	OP-IC	=TL 064(A,B)				-TL 064
TDB 0071(A,B)	Tho	OP-IC	=TL 071(A,B)				-TL 071
TDB 0072(A,B)	Tho	OP-IC	=TL 072(A,B)				-TL 072
TDB 0074(A,B)	Tho	OP-IC	=TL 074(A,B)				-TL 074
TDB 0081(A,B)	Tho	OP-IC	=TL 081(A,B)				-TL 081
TDB 0082(A,B)	Tho	OP-IC	=TL 082(A,B)				-TL 082
TDB 0084(A,B)	Tho	OP-IC	=TL 084(A,B)				-TL 084
TDB 0087 DP	Tho	OP-IC	=TL 087...	8-DIP			-TL 087
TDB 0088 DP	Tho	OP-IC	=TL 088...	8-DIP			-TL 088
TDB 0111 CM	Tho	KOP-IC	J-FET, 36V, 0...+70°	TO-99			-
TDB 0111 DP	Tho	KOP-IC	=TDB 0111CM: Fig. →	8-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDB 0117(T)	Tho	Z-IC	=LM 317(T)		•LM 317		•LM 317
TDB 0118	Tho	OP-IC	=LM 318		•LM 318		•LM 318
TDB 0119	Tho	KOP-IC	=LM 319				•LM 319
TDB 0123	Tho	Z-IC	=LM 323		•LM 323		•LM 323
TDB 0124	Tho	OP-IC	=LM 324		•LM 324		•LM 324
TDB 0131(A)	Tho	LIN-IC	=LM 331(A)				LM 331(A)
TDB 0134	Tho	LIN-IC	=LM 334				LM 334
TDB 0135(A)	Tho	LIN-IC	=LM 335(A)				LM 335(A)
TDB 0136(A)	Tho	LIN-IC	=LM 336(A)				LM 336(A)
TDB 0137	Tho	Z-IC	=LM 337		•LM 337		•LM 337
TDB 0138	Tho	Z-IC	=LM 338				•LM 338
TDB 0139(A)	Tho	KOP-IC	=LM 339(A)		•LM 339		•LM 339
TDB 0146	Tho	OP-IC	=LM 346				•LM 346
TDB 0148	Tho	OP-IC	=LM 348		•LM 348		•LM 348
TDB 0149	Tho	OP-IC	=LM 349		•LM 349		•LM 349
TDB 0155(A)	Tho	OP-IC	=LF 355(A)				•LF 355
TDB 0156(A)	Tho	OP-IC	=LF 356(A)				•LF 356
TDB 0157(A)	Tho	OP-IC	=LF 357(A)				•LF 357
TDB 0158	Tho	OP-IC	=LM 358		•LM 358		•LM 358
TDB 0193	Tho	KOP-IC	=LM 393		•LM 393		•LM 393
TDB 0198	Tho	LIN-IC	=LF 398				•LF 398
TDB 0200	Tho	Z-IC	+2.85...36V, 2A	17/5Pin	TO-220/5V	L 200 C	17/5Pin
TDB 0347(A,B)	Tho	OP-IC	=LF 347(A,B)				•LF 347
TDB 0351(A,B)	Tho	OP-IC	=LF 351(A,B)		•LF 351		•LF 351
TDB 0353(A,B)	Tho	OP-IC	=LF 353(A,B)				•LF 353
TDB 0453 A	Sie	KOP-IC		6-DIP			-
TDB 0555(B)	Tho	LIN-IC	=NE 555: 0...+70°		•NE 555		•NE 555
TDB 0556 A	Tho	LIN-IC	=NE 556	14-DIP	•NE 556		•NE 556
TDB 0565	Tho	LIN-IC	=NE 565				•NE 565
TDB 0723	Sie	Z-IC	+2...37V, 0.15A, 0...+70°	TO-100	723/TO	TO-100	... 723...
TDB 0723 A	Sie	Z-IC	=TDB 0723: Fig. *	14-DIP	723/14-D	14-DIP	... 723...
TDB 0791	Tho	OP-IC	=TDD 7910	16-DIP			TDD 7910
TDB 1030	Phi	LIN-IC	8x Tuning-Spg./Voltage, Band Selection	24-DIP			-
TDB 1033	Phi	LIN-IC	IR/US-FB Vorverst./Preampfier	16-DIP			-
TDB 1080/(N2)	Phi	LIN-IC	AM IF, FM Dem, Audio Inp./Out	16-DIP			-
TDB 1080 T/(N2)		LIN-IC	=TDB 1080: SMD	16-MDIP			-
TDB 1146 CM	Tho	Z-IC	+2...77V, 0.15A, 0...+70°	TO-100			-
TDB 1146 DP	Tho	Z-IC	=TDB 1146CM: Fig. *	14-DIP			-
TDB 2022 CM	Tho	OP-IC	HF, ±18V, 0...+70°	TO-99			-
TDB 2033	Phi	LIN-IC	IR-FB Vorverst./Preampfier	16-DIP			-
TDB 2608 DP	Tho	LIN-IC	Zeitgeber/Timer, 35V, 0.1A, 0...+70°	14-DIP			-
TDB 2905 CM	Tho	Z-IC	=UA 7905CH	2	TO-5	•UA 7905CH	•UA 7905CH
TDB 2905 KM	Tho	Z-IC	=UA 7905CK	23d	TO-3	•UA 7905CK	•UA 7905CK
TDB 2905 SP	Tho	Z-IC	=UA 7905SP	17c	TO-220	•UA 7905SP	•UA 7905SP
TDB 2912 CM	Tho	Z-IC	=UA 7912CH	2	TO-5	•UA 7912CH	•UA 7912CH
TDB 2912 KM	Tho	Z-IC	=UA 7912CK	23d	TO-3	•UA 7912CK	•UA 7912CK
TDB 2912 SP	Tho	Z-IC	=UA 7912SP	17c	TO-220	•UA 7912SP	•UA 7912SP
TDB 2915 CM	Tho	Z-IC	=UA 7915CH	2	TO-5	•UA 7915CH	•UA 7915CH
TDB 2915 KM	Tho	Z-IC	=UA 7915CK	23d	TO-3	•UA 7915CK	•UA 7915CK
TDB 2915 SP	Tho	Z-IC	=UA 7915SP	17c	TO-220	•UA 7915SP	•UA 7915SP
TDB 3111	Tho	LIN-IC	80V-Versorgung/PS f. Digital Telefon/Telecom	15-SQL			-
TDB 3311	Tho	LIN-IC	Logik f. Digital Telefon/Telecom Logic	28-DIP			-
TDB 3403	Tho	OP-IC	=MC 3403		•MC 3403		•MC 3403
TDB 4558	Tho	OP-IC	=MC 4558		•MC 4558		•MC 4558
TDB 7805	Tho	Z-IC	+5V, 1.5A, 0...+85°	23a	TO-3	7805/TO-3	23a
TDB 7805 T	Tho	Z-IC	+5V, 1.5A, 0...+85°	17b	TO-220	7805/TO-220	17b
TDB 7806 T	Tho	Z-IC	+6V, 1.5A, 0...+85°	17b	TO-220	7806/TO-220	17b
TDB 7808 T	Tho	Z-IC	+8V, 1.5A, 0...+85°	17b	TO-220	7808/TO-220	17b
TDB 7812	Tho	Z-IC	+12V, 1.5A, 0...+85°	23a	TO-3	7812/TO-3	23a
TDB 7812 T	Tho	Z-IC	+12V, 1.5A, 0...+85°	17b	TO-220	7812/TO-220	17b
TDB 7815 T	Tho	Z-IC	+15V, 1.5A, 0...+85°	17b	TO-220	7815/TO-220	17b
TDB 7818 T	Tho	Z-IC	+18V, 1.5A, 0...+85°	17b	TO-220	7818/TO-220	17b
TDB 7824 T	Tho	Z-IC	+24V, 1.5A, 0...+85°	17b	TO-220	7824/TO-220	17b
TDB 7910 DP,N	Tho	OP-IC	±18V, 0.5A, 0...+70°	16-DIP			-
TDC							
TDC 0084	Tho	OP-IC	=TL 084MDG				•TL 084
TDC 0111 CM	Tho	KOP-IC	=TDB 0111CM: -55...+150°	TO-99			•TDB 0111
TDC 0117	Tho	Z-IC	=LM 117		•LM 117		•LM 117
TDC 0118	Tho	OP-IC	=LM 118		•LM 118		•LM 118
TDC 0119	Tho	KOP-IC	=LM 119				•LM 119
TDC 0123	Tho	Z-IC	=LM 123		•LM 123		•LM 123
TDC 0124	Tho	OP-IC	=LM 124		•LM 124		•LM 124
TDC 0131	Tho	LIN-IC	=LM 131	TO-99			LM 131
TDC 0134	Tho	LIN-IC	=LM 134				LM 134
TDC 0135(A)	Tho	LIN-IC	=LM 135(A)				LM 135(A)
TDC 0136(A)	Tho	LIN-IC	=LM 136(A)				LM 136(A)
TDC 0137	Tho	Z-IC	=LM 137		•LM 137		•LM 137
TDC 0138	Tho	Z-IC	=LM 138				•LM 138
TDC 0139(A)	Tho	KOP-IC	=LM 139(A)		•LM 139		•LM 139
TDC 0146	Tho	OP-IC	=LM 146				•LM 146
TDC 0148	Tho	OP-IC	=LM 148		•LM 148		•LM 148
TDC 0149	Tho	OP-IC	=LM 149		•LM 149		•LM 149
TDC 0155(A)	Tho	OP-IC	=LF 155(A)				•LF 155
TDC 0156(A)	Tho	OP-IC	=LF 156(A)				•LF 156
TDC 0157(A)	Tho	OP-IC	=LF 157(A)				•LF 157
TDC 0158	Tho	OP-IC	=LF 158		•LM 158		•LM 158
TDC 0193	Tho	KOP-IC	=LM 193		•LM 193		•LM 193
TDC 0198	Tho	LIN-IC	=LF 198				LF 198
TDC 0555	Tho	LIN-IC	=SE 555: -55...+125°		•SE 555		•SE 555
TDC 0556	Tho	LIN-IC	=SE 556		•SE 556		•SE 556
TDC 0565	Tho	LIN-IC	=NE 565: -55...+125°				•NE 565
TDC 0723	Sie	Z-IC	=TDB 0723: -55...+125°	TO-100			... 723...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDC 2022 CM	Tho	OP-IC	=TDB 2022: -55...+125°	TO-99			-
TDC 2905 CM	Tho	Z-IC	=UA 7905CH: -55...+150°	2	TO-5	•UA 7905CH	•UA 7905CH
TDC 2905 KM	Tho	Z-IC	=UA 7905MK	23d	TO-3	•UA 7905MK	•UA 7905MK
TDC 2905 SP	Tho	Z-IC	=UA 7905SP	17c	TO-220	•UA 7905SP	•UA 7905SP
TDC 2912 CM	Tho	Z-IC	=UA 7912CH: -55...+150°	2	TO-5	•UA 7912CH	•UA 7912CH
TDC 2912 KM	Tho	Z-IC	=UA 7912MK	23d	TO-3	•UA 7912MK	•UA 7912MK
TDC 2912 SP	Tho	Z-IC	=UA 7912SP	17c	TO-220	•UA 7912SP	•UA 7912SP
TDC 2915 CM	Tho	Z-IC	=UA 7915CH: -55...+150°	2	TO-5	•UA 7915CH	•UA 7915CH
TDC 2915 KM	Tho	Z-IC	=UA 7915MK	23d	TO-3	•UA 7915MK	•UA 7915MK
TDC 2915 SP	Tho	Z-IC	=UA 7915SP	17c	TO-220	•UA 7915SP	•UA 7915SP
TDC 3403	Tho	OP-IC	=MC 3503			•MC 3504	•MC 3503
TDC 4558	Tho	OP-IC	=MC 4558			•MC 4558	•MC 4558
TDC 7805...7824(T)	Sie	Z-IC	=TDB 7805...7824(T): -55...+125°				... 78xx... (TO-...)
TDD							
TDD 0246	Aeg	LIN-IC	Verstärker f. dyn. Sprechkreise/Telephone Amp.	8-DIP			-
TDD 1601	Phi	CMOS-IC	Recorder, Equalizer	24-DIP			-
TDD 1605(S)	Itt	Z-IC	+5V, 0,5A	13b	TO-202	7805/TO-220	17b ... 78M05... (TO-202)
TDD 1606(S)	Itt	Z-IC	+6V, 0,5A	13b	TO-202	7806/TO-220	17b ... 78M06... (TO-202)
TDD 1608(S)	Itt	Z-IC	+8V, 0,5A	13b	TO-202	7808/TO-220	17b ... 78M08... (TO-202)
TDD 1610(S)	Itt	Z-IC	+10V, 0,5A	13b	TO-202		... 78M10... (TO-202)
TDD 1612(S)	Itt	Z-IC	+12V, 0,5A	13b	TO-202	7812/TO-220	17b ... 78M12... (TO-202)
TDD 1615(S)	Itt	Z-IC	+15V, 0,5A	13b	TO-202	7815/TO-220	17b ... 78M15... (TO-202)
TDD 1618(S)	Itt	Z-IC	+18V, 0,5A	13b	TO-202	7818/TO-220	17b ... 78M18... (TO-202)
TDD 1624(S)	Itt	Z-IC	+24V, 0,5A	13b	TO-202	7824/TO-220	17b ... 78M24... (TO-202)
TDD 1742	Phi	CMOS-IC	VHF/UHF Frequ.-Synthesizer, lo-power	28-DIP			-
TDD 1742 T,TD	Phi	CMOS-IC	=TDD 1742: SMD	28-MDIP			-
TDD 7910 DP	Tho	OP-IC	HF, ±18V, 1A, 0...70°	16-DIP			-
TDE...TDF							
TDE 0061	Tho	OP-IC	=TL 061				•TL 061
TDE 0062	Tho	OP-IC	=TL 062				•TL 062
TDE 0064	Tho	OP-IC	=TL 064				•TL 064
TDE 0071	Tho	OP-IC	=TL 071				•TL 071
TDE 0072	Tho	OP-IC	=TL 072				•TL 072
TDE 0074	Tho	OP-IC	=TL 074				•TL 074
TDE 0081	Tho	OP-IC	=TL 081				•TL 081
TDE 0082	Tho	OP-IC	=TL 082				•TL 082
TDE 0084	Tho	OP-IC	=TL 084				•TL 084
TDE 0111 CM	Tho	KOP-IC	=TDB 0111CM: -25...+85°	TO-99			•TDB 0111
TDE 0117	Tho	Z-IC	=LM 217		•LM 217		•LM 217
TDE 0118	Tho	OP-IC	=LM 218		•LM 218		•LM 218
TDE 0119	Tho	KOP-IC	=LM 219				•LM 219
TDE 0123	Tho	Z-IC	=LM 223		•LM 223		•LM 223
TDE 0124	Tho	OP-IC	=LM 224		•LM 224		•LM 224
TDE 0131	Tho	LIN-IC	=LM 231				LM 231
TDE 0134	Tho	LIN-IC	=LM 234				LM 234
TDE 0135	Tho	LIN-IC	=LM 235				LM 235
TDE 0136	Tho	LIN-IC	=LM 236				LM 236
TDE 0137	Tho	Z-IC	=LM 237		•LM 237		•LM 237
TDE 0138	Tho	Z-IC	=LM 238				•LM 238
TDE 0139(A)	Tho	KOP-IC	=LM 239(A)		•LM 239		•LM 239
TDE 0146	Tho	OP-IC	=LM 246				•LM 246
TDE 0148	Tho	OP-IC	=LM 248		•LM 248		•LM 248
TDE 0149	Tho	OP-IC	=LM 249		•LM 249		•LM 249
TDE 0155	Tho	OP-IC	=LM 255				•LM 255
TDE 0156	Tho	OP-IC	=LM 256				•LM 256
TDE 0157	Tho	OP-IC	=LM 257				•LM 257
TDE 0158	Tho	OP-IC	=LM 258		•LM 258		•LM 258
TDE 0160 FP	Tho	LIN-IC	Näherungsschalter/Proximity Detector	14-MDIP			-
TDE 0193	Tho	KOP-IC	=LM 293		•LM 293		•LM 293
TDE 0198	Tho	LIN-IC	=LF 299				LF 298
TDE 0555	Tho	LIN-IC	=NE 555				NE 555
TDE 1064	Tho	LIN-IC	Näherungsschalter/Proximity Detector				ESM 1601
TDE 1081	Phi	LIN-IC	Recorder, Motorregler/Speed Control	16-DIP			-
TDE 1607 CM	Tho	KOP-IC	36V, 1A, -25...150°	TO-99/6Pin			-
TDE 1607 DP	Tho	KOP-IC	=TDE 1607CM: 0,5A, -25...125°	8-DIP			-
TDE 1627 CM	Tho	KOP-IC	36V, 0,6A, -25...150°	TO-99/6Pin			-
TDE 1627 DP	Tho	KOP-IC	=TDE 1627CM: Fig. →	8-DIP			-
TDE 1647 CM	Tho	KOP-IC	36V, 1A, -25...150°	TO-99/6Pin			-
TDE 1647 DP	Tho	KOP-IC	=TDE 1647CM: Fig. →	8-DIP			-
TDE 1737 CM	Tho	KOP-IC	50V, 1A, -25...150°	TO-99/6Pin			-
TDE 1737 DP	Tho	KOP-IC	=TDE 1637CM: Fig. →	8-DIP			-
TDE 1737 FP	Tho	KOP-IC	=TDE 1637CM: SMD	14-MDIP			-
TDE 1747 CM	Tho	KOP-IC	50V, 1A, -25...150°	TO-99/6Pin			-
TDE 1747 DP	Tho	KOP-IC	=TDE 1747CM: Fig. →	8-DIP			-
TDE 1747 FP	Tho	KOP-IC	=TDE 1747CM: SMD	14-MDIP			-
TDE 1757 CM	Tho	KOP-IC	80V, 0,5A, -25...150°	TO-99/6Pin			-
TDE 1767 CM	Tho	KOP-IC	50...60V, 1A, -25...150°	TO-99			-
TDE 1767 DP,ADP	Tho	KOP-IC	=TDE 1767CM: Fig. →	8-DIP			-
TDF 1777 SP	Tho	LIN-IC	Dual Leistungs-/Power Interface, 60V, 4A	11-SIP			-
TDE 1787 DP,ADP	Tho	KOP-IC	50...60V, 0,5A, -25...150°	8-DIP			-
TDE 1797 DP	Tho	KOP-IC	50V, 0,6A, -25...150°	8-DIP			-
TDE 1798 DP	Tho	KOP-IC	=TDE 1797: 0,8A	8-DIP			-
TDE 2608 DP	Tho	LIN-IC	=TDB 2608: -25...+85°	14-DIP			-
TDE 2905	Tho	Z-IC	=μA 7905				•μA 7905
TDE 2912	Tho	Z-IC	=μA 7912				•μA 2912
TDE 2915	Tho	Z-IC	=μA 7915				•μA 2915
TDE 3302 DP	Tho	KOP-IC	Quad, Serie 139, 28V, -40...+85°	14-DIP			... 139... 239...
TDE 3403 DP	Tho	OP-IC	Quad, lo-power	14-DIP			-
TDE 4060	Sie	LIN-IC	IR-FB Vorverstärker/Preamplifier	8-DIP			-
TDE 4060 G	Sie	LIN-IC	=TDE 4060: SMD	8-MDIP			-
TDE 4061	Sie	LIN-IC	IR-FB Vorverstärker/Preamplifier	14-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TDE 4061 G	Sie	LIN-IC	=TDE 4061: SMD	14-MDIP			-
TDE 8712 D	Phi	D/A-IC	8 Bit, Video, -55...+125°	16-DIC			-
TDE 8715 D	Phi	A/D-IC	8 Bit, Video, -55...+125°	18-DIC			-
TDF 1064	Tho	LIN-IC	=TDE 1064: Fig. 1	TO-72			ESM 1601
TDF 1778 SP	Tho	OP-IC	Dual Leistungs-Interface/Power Interface	11-SQL			-
TDF 1779 SP	Tho	OP-IC	=TDF 1778: ohne/without integr. Clamping Diode	11-SQL			-
TDF 2901	Tho	KOP-IC	=LM 2901				•LM 2901
TDF 2902	Tho	OP-IC	=LM 2902				•LM 2902
TDF 2903	Tho	KOP-IC	=LM 2903				•LM 2903
TDF 2904	Tho	OP-IC	=LM 2904				•LM 2904
TDF 2905	Tho	Z-IC	=µA 7905B				•µA 7905B
TDF 2912	Tho	Z-IC	=µA 7912B				•µA 2912B
TDF 2915	Tho	Z-IC	=µA 7915B				•µA 2915B
TDF 3302	Tho	OP-IC	=LM 3302	14-DIP			•LM 3302
TDF 3403	Tho	OP-IC	=MC 3303				•MC 3303
TE							
TE		C-Di	=1SV269 (SMD-Marking)	71(1,7mm)	SOD-323		•1SV269
TE		Si-N	=2SC3906K-E (SMD-Marking)	35	SOT-23		•2SC3906K
TE		Si-N	=2SC4102-E (SMD-Marking)	35(2mm)	SOT-323		•2SC4102
TE		Si-N-Darl+Di	=2SD1702-TE (SMD-Marking)	39	SOT-89		•2SD1702
TE 5 T4	Shi	Si-P	=2SA1795				-
TE 7 S4	Shi	Si-N	=2SC4668				-
TE 00291	Hit	Si-N	=MJE 340		•MJE 340		•MJE 340
TE 404		Si-N	=BD 241B	15j	•BD 241 B		•BD 241B
TE 441		Si-N	=BF 459	14h	TO-126		•BF 459
TE 00671		Si-P-Darl	=MJ 900	23a	TO-3		•MJ 900
TE 1299		Si-N	=BD 313		•BD 313		•BD 313
TE 1300		Si-P	=BD 314		•BD 314		•BD 314
TE 01372		Si-N	=BC 237		•BC 237		•BC 237
TE 13002	Aeg	Si-N	=MJ 4360, =MJE 13002:	14j	TO-126	BUT 56 A ⁶	•MJE 13002
TE 13003	Aeg	Si-N	=MJ 4361, =MJE 13003:	14j	TO-126	BUT 56 A ⁶	•MJE 13003
TE 13004	Aeg	Si-N	=MJ 4380, =MJE 13004:	17j	TO-220	BUT 56 A	•MJE 13004
TE 13005	Aeg	Si-N	=MJ 4381, =MJE 13005:	17j	TO-220	BUT 56 A	•MJE 13005
TE 13004D...13005D	Aeg	Si-N+Di	integr. Damper-Diode	17j	TO-220		-
TE 13006	Aeg	Si-N	=MJE 13006:	17j	TO-220	BUT 56 A	•MJE 13006
TE 13007	Aeg	Si-N	=MJE 13007:	17j	TO-220	BUT 56 A	•MJE 13007
TE 13008	Aeg	Si-N	=MJE 13008:	17j	TO-220	BUT 76 A	•MJE 13008
TE 13009	Aeg	Si-N	=MJE 13009:	17j	TO-220	BUT 76 A	•MJE 13009
TEA							
TEA 0651	Phi	LIN-IC	=NE 652: verbessert/improved	18-DIP			(NE 652)
TEA 0652	Phi	LIN-IC	=NE 652	18-DIP			NE 652
TEA 0653	Phi	LIN-IC	Dolby B & C System	18-DIP			-
TEA 0653 T	Phi	LIN-IC	=TEA 0653: SMD	20-MDIP			-
TEA 0654	Phi	LIN-IC	=NE 654	24-DIP			NE 654
TEA 0655	Phi	LIN-IC	Dual, Dolby B System	20-DIP			-
TEA 0657	Phi	LIN-IC	Dual, Dolby B System	24-DIP			-
TEA 0665	Phi	LIN-IC	Dolby B & C System	28-DIP			-
TEA 0665 T		LIN-IC	=TEA 0665: SMD	28-MDIP			-
TEA 0666	Phi	LIN-IC	Dolby B & C System	28-DIP			-
TEA 0666 T		LIN-IC	=TEA 0666: SMD	28-MDIP			-
TEA 0670 T	Phi	LIN-IC	Dolby B & C System, lo-volt	28-MDIP			-
TEA 0675	Phi	LIN-IC	Dual, Dolby B System				-
TEA 1000	Tho	LIN-IC	CTV, RGB Out (P.LL)	14-DIP			ESM 352
TEA 1001(SP)	Tho	LIN-IC	TV, SMPS Controller	17-SQL			ESM 463
TEA 1002	Phi	LIN-IC	CTV, PAL Encoder f. VHF/UHF Modulator (TV Games)	18-DIP			-
TEA 1007	Aeg	LIN-IC	Thyristorsteuerung/Phase Control	8-DIP			-
TEA 1007 FP		LIN-IC	=TEA 1007: SMD	8-MDIP			-
TEA 1009	Itt	LIN-IC	IR Empfänger-Vst./Receiver Amplifier	14-DIP	TEA 1009	14-DIP	-
TEA 1010	Phi	LIN-IC	Dimmer-Steuerung/Control, 2x Touch Sensor	8-DIP			-
TEA 1010 M(MT)	Phi	LIN-IC	=TEA 1010(T): integr. Memory				-
TEA 1010 T		LIN-IC	=TEA 1010: SMD	8-MDIP			-
TEA 1012	Phi	LIN-IC	Schrittmotorstrg./Stepper Motor Drive	16-DIP			-
TEA 1014	Tho	LIN-IC	CTV, SCART Interface	14-DIP			-
TEA 1017(N,N9)	Phi	LIN-IC	13-Bit Ser./Par. Converter & Drv, C-Bus	18-DIP			-
TEA 1020(SP)	Tho	LIN-IC	TV, VA Os, VA Out	17-SQL			ESM 573C
TEA 1021 D,P	Phi	LIN-IC	Telefon, Dualtongenerator/DTMF Generator	16-DIC/DIP			-
TEA 1022(SP)	Tho	LIN-IC	Audio Out, 36V, 3.5A, 14W(28V/4A)	11-SIL			-
TEA 1024	Aeg	LIN-IC	Triac Nullspg.-Schalter/Zero Crossing Switch	8-DIP			-
TEA 1024 FP		LIN-IC	=TEA 1024: SMD	8-MDIP			-
TEA 1029	Tho	LIN-IC	CTV, SECAM Decoder	24-DIP			-
TEA 1030(A,B)	Tho	LIN-IC	CTV, SECAM/PAL/NTSC Video Processor	28-DIP			-
TEA 1034	Tho	LIN-IC	=TBA 920: invert. Ausgang/Output (Pin2)	16-DIP			ESM 567
TEA 1035....	Tho	LIN-IC	Audio Switch, DP14=4xUM, DP18=6xUM, DP24=8xUM-DIP			ESM 375....
TEA 1039(U,N5)	Phi	LIN-IC	SMPS Controller, -25...+125°	9-SIL	TEA 1039	9-SIL	-
TEA 1041 T	Phi	LIN-IC	SMD, Batterie-Überwachg./Low Level Indicator	8-MDIP			-
TEA 1042	Phi	LIN-IC	Telefon, Lautspr./Handsfree Loudspeaker	24-DIP			-
TEA 1043 D,P	Phi	LIN-IC	Telefon, Dualtongenerator/DTMF Generator	16-DIC/DIP			-
TEA 1044 D,P	Phi	LIN-IC	Telefon, Dualtongenerator/DTMF Generator	18-DIC/DIP			-
TEA 1045	Itt	LIN-IC	Telefon, Verstärker/Telephone Amplifier	18-DIP			-
TEA 1046 P	Phi	LIN-IC	Telefon, Wahl & Vermittlung/DTMF & Transmission	24-DIP			-
TEA 1053 P	Phi	LIN-IC	Telefon, aktiver Sprechkreis/Speech Circuit	18-DIP			-
TEA 1054 P	Phi	LIN-IC	Telefon, aktiver Sprechkreis/Speech Circuit	18-DIP			-
TEA 1055 P	Phi	LIN-IC	Telefon, aktiver Sprechkreis/Speech Circuit	18-DIP			-
TEA 1058	Phi	LIN-IC	Dimmer-Steuerung/Control, Memory, 2x Touch Sensor	8-DIP			-
TEA 1058 T		LIN-IC	=TEA 1058: SMD	8-MDIP			-
TEA 1059	Itt	LIN-IC	Telefon, Verstärker/Telephone Amplifier	16-DIP			-
TEA 1060	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	18-DIP			-
TEA 1061	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	18-DIP			-
TEA 1062(A)	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	16-DIP			-
TEA 1062(A)T		LIN-IC	=TEA 1062(A): SMD	16-MDIP			-
TEA 1063	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	20-DIP			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TEA 1063 T		LIN-IC	=TEA 1063: SMD	20-MDIP			-
TEA 1064 A	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	20-DIP			-
TEA 1064 AT		LIN-IC	=TEA 1064: SMD	20-MDIP			-
TEA 1065	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	24-DIP			-
TEA 1065 T		LIN-IC	=TEA 1065: SMD	24-MDIP			-
TEA 1066 T	Phi	LIN-IC	SMD, Telefon, Wahl, Vermittl./Dial, Speech Trans.	20-MDIP			-
TEA 1067	Phi	LIN-IC	Telefon, Wahl, Vermittl./Dial, Speech Transmission	18-DIP			-
TEA 1067 T		LIN-IC	=TEA 1067: SMD	20-MDIP			-
TEA 1068	Phi	LIN-IC	Telefon, Interface	18-DIP			-
TEA 1068 T		LIN-IC	=TEA 1068: SMD	20-MDIP			-
TEA 1075 P	Phi	LIN-IC	Telefon, Dualton-/DTMF Generator	18-DIP			-
TEA 1075 T		LIN-IC	=TEA 1075P: SMD	20-MDIP			-
TEA 1080 P	Phi	LIN-IC	Telefon, Stromversorgung/Supply	8-DIP			-
TEA 1080 T		LIN-IC	=TEA 1080P: SMD	8-MDIP			-
TEA 1081	Phi	LIN-IC	Telefon, Stromversorgung/Supply	8-DIP			-
TEA 1081 T		LIN-IC	=TEA 1081: SMD	8-MDIP			-
TEA 1082	Phi	LIN-IC	Telefon, Anruf-/Call Progress Monitor	8-DIP			-
TEA 1083	Phi	LIN-IC	Telefon, Anruf-/Call Progress Monitor	8-DIP			-
TEA 1083 A	Phi	LIN-IC	Telefon, Anruf-/Call Progress Monitor	16-DIP			-
TEA 1085(A)	Phi	LIN-IC	Telefon, Hörkreis/Listening-in Circuit	24-DIP			-
TEA 1087	Aeg	LIN-IC	TV, IF (OFW/SAW Filter Drv)	7	TO-92		-
TEA 1088 T	Phi	LIN-IC	SMD, SMPS Batterieladung/Battery Charge Ctrl.	16-MDIP			-
TEA 1100	Phi	LIN-IC	SMD, SMPS Batterieladung/Battery Charge Ctrl.	16-DIP	✓		-
TEA 1100 T		LIN-IC	=TEA 1100: SMD	16-MDIP			-
TEA 1124	Aeg	LIN-IC	Triac Nullspg.-Schalter/Zero Crossing Switch	8-DIP			-
TEA 1124 FP		LIN-IC	=TEA 1124: SMD	8-MDIP			-
TEA 1330	Sgs	LIN-IC	FM Stereo-Decoder, Ucc=3...14V (No Induction requ.)	16-DIP			-
TEA 1510 DP	Tho	LIN-IC	Triac Ansteuerung/Zero Crossing Switch	8-DIP			-
TEA 1510 FP		LIN-IC	=TEA 1510: SMD	8-MDIP			-
TEA 1511 DP	Tho	LIN-IC	Triac Ansteuerung/Zero Crossing Switch	8-DIP			-
TEA 1512 DP	Tho	LIN-IC	2-Bit Pegelumsetzer/Transceiver	16-DIP			-
TEA 1513 DP	Tho	LIN-IC	2-Bit Pegelumsetzer/Transceiver	16-DIP			-
TEA 2000	Phi	LIN-IC	PAL/NTSC Encoder (f. TV Games, Home Comp. etc.)	18-DIP			-
TEA 2010	Tho	LIN-IC	Dual Audio Out, 40V, 2.5A, 2x10W(8Ω)	11-SIL			-
TEA 2013	Tho	LIN-IC	Audio Out, 36V, 3.5A, 20W(4Ω)	11-SIL			-
TEA 2014(A)	Tho	LIN-IC	Video Signal Switch, >6MHz, Ucc=18V	8-DIP	TEA 2014	8-DIP	A 2014DC
TEA 2015 A	Tho	LIN-IC	TV, VA Os, VA Out	13-SQL			ESM 568A
TEA 2016	Tho	LIN-IC	TV, VA Out, 110°				-
TEA 2017	Tho	LIN-IC	TV, HA/VA Processor, VA Out (lo-cost)	15-SQL	✓		-
TEA 2018(A)(DP)	Tho	LIN-IC	SMPS Controller, Current Mode, lo<0.5A, 30kHz	8-DIP	✓		-
TEA 2019(DP)	Tho	LIN-IC	SMPS Controller, Current Mode, lo<0.5A, 30kHz	14-DIP	✓		-
TEA 2020	Tho	LIN-IC	CTV, VA Out				-
TEA 2021	Tho	LIN-IC	Audio Out, 28V, 3A, 6W(14V/4Ω)	10-SIL			-
TEA 2022	Tho	LIN-IC	Audio Out, 32V, 2A, 6W(8Ω)	10-SIL			-
TEA 2023	Tho	LIN-IC	Dual Audio Out, 18V, 2.5A, 2x5W	10-SIL			-
TEA 2024	Tho	LIN-IC	Dual Audio Out, 20V, 2.5A, 2x3.5W(12V/4Ω)	10-SIL			-
TEA 2025(A,B,DP)	Tho	LIN-IC	Dual Audio Out, 15V, 1.5A, 2x2.3W(9V/4Ω)	16-DIP	TEA 2025(B)	16-DIP	KA 2206, KA 22061, LA 4182...4183
TEA 2026(C,T,TB)	Aeg, Tho	LIN-IC	CTV, SMPS, Scan-Processor, neg. AGC	28-DIP			-
TEA 2026 CV	Aeg	LIN-IC	=TEA 2026(C,T,TB): Push-Pull Sync. Pulse	28-DIP			-
TEA 2027	Tho	LIN-IC	Motorregler/Speed Control, 18V, 1.8A	11-SIL			-
TEA 2028(B)	Tho	LIN-IC	CTV, SMPS, Scanning Processor	28-DIP	✓		-
TEA 2029(A,C,CV)	Aeg, Tho	LIN-IC	=TEA 2026: pos. AGC Key Pulse	28-DIP	TEA 2029 C	28-DIP	-
TEA 2031(A)	Aeg, Tho	LIN-IC	CTV, Ost-West-Korrektur/East-West Correction	8-DIP	TEA 2031 A	8-DIP	-
TEA 2037(A)	Tho	LIN-IC	CRT, HA/VA Processor, VA Out, 30...120Hz/15...100kHz	16-DIP			-
TEA 2114	Tho	LIN-IC	Video Signal Switch, 27MHz, Ucc=14V	8-DIP			-
TEA 2115	Tho	LIN-IC	TV, VA Out	TO-220/7			-
TEA 2116	Tho	LIN-IC	TV, VA Out, 110°	=7-SQL			-
TEA 2117	Tho	LIN-IC	CRT, HA/VA Processor, VA Out, 30...120Hz/15...100kHz	15-SQL			-
TEA 2124	Tho	LIN-IC	Video Signal Switch, 18MHz, Ucc=14V	8-DIP			-
TEA 2128	Tho	LIN-IC	CTV, SMPS, Scan-Controller	24-SDIP			-
TEA 2130	Tho	LIN-IC	CTV, Scanning(VA/HA) Processor	20-DIP			-
TEA 2134	Tho	LIN-IC	TV, VA Out, 90°	14-DIP			-
TEA 2162	Tho	LIN-IC	SMPS Controller, 15V, +1.5/-2.5A	16-DIP			UAA 5001
TEA 2164	Tho	LIN-IC	TV, SMPS Controller	16-DIP	TEA 2164	16-DIP	-
TEA 2164 G,N		LIN-IC	=TEA 2164	16-DIP	TEA 2164 G,N*	16-DIP	-
TEA 2165 A	Tho	LIN-IC	TV, SMPS Controller	16-DIP			-
TEA 2260	Tho	LIN-IC	CTV, SMPS Controller, lo<0.6A, <100kHz	16-DIP	✓		-
TEA 2261	Tho	LIN-IC	CTV, SMPS Controller, lo<0.6A, <100kHz	16-DIP	✓	TEA 2261	16-DIP
TEA 2262	Tho	LIN-IC	CTV, SMPS Controller, lo<1A, <150kHz	16-DIP			-
TEA 3046	Tho	LIN-IC	Telefon, Sprechkreis/Speech Circuit	28-DIP			-
TEA 3717 DP	Tho	LIN-IC	Stepper Motor Strg./Ctrl., 45V, ±1.2A	16-DIP			-
TEA 3717 SP	Tho	LIN-IC	=TEA 3717DP: Fig. →	15-SQL			-
TEA 3718 DP	Tho	LIN-IC	=TEA 3717DP: ±1.5A	16-DIP			-
TEA 3718 SP	Tho	LIN-IC	=TEA 3717SP: ±1.5A	15-SQL			B 3718VC
TEA 5030	Tho	LIN-IC	CTV, Video Signal				-
TEA 5031(D)	Tho	LIN-IC	CTV, Video Signal (PAL/SESAM/NTSC)	28-DIP			-
TEA 5040	Tho	LIN-IC	CTV, Video Processor, Breitband/Wideband	40-DIP			U 4647
TEA 5040 S		LIN-IC	=TEA 5040: Fig. →	42-SDIP			-
TEA 5049	Tho	LIN-IC	IR Vorverstärker/Preamplifier, 400kHz	18-DIP			-
TEA 5101(A)	Tho	LIN-IC	CTV, RGB Out, A=ESD-Schutz/Protection	15-SQL	✓	TEA 5101 A,B	15-SQL
TEA 5101 A/D		LIN-IC	=TEA 5101A: > ESD-Festigkeit/Protection	15-SQL		(TEA 5101 A)	15-SQL
TEA 5101 B		LIN-IC	=TEA 5101A: verbessert/improved version	15-SQL		TEA 5101 A,B	15-SQL
TEA 5101 W		LIN-IC	=TEA 5101(A): Fig. →	15-QLP			-
TEA 5110	Tho	Z-IC	Dual, lo-drop, 2x 5V/>0.1A	16-DIP			-
TEA 5114(A)	Tho	LIN-IC	CTV, RGB Switch, 25MHz, Ucc=18V	16-DIP			-
			A: Different Gain Adjust Level				-
TEA 5115	Tho	LIN-IC	5x Video & RGB Switch, 25MHz, Ucc=6.7V	18-DIP			-
TEA 5116	Tho	LIN-IC	5x Video & RGB Switch, 25MHz, Ucc=6.7V	18-DIP			-
TEA 5170	Tho	LIN-IC	TV, SMPS Controller, Ucc=5...14V	8-DIP			-
TEA 5500(N6)	Phi	LIN-IC	IR Überwachung/Security System	16-DIP	✓		-
TEA 5500 T/(N6)		LIN-IC	=TEA 5500: SMD	16-MDIP			-
TEA 5501	Phi	LIN-IC	IR Überwachung/Security System	14-DIP			-
TEA 5550	Phi	LIN-IC	AM Autoradio/Car Radio	16-DIP	✓		-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TEA 5551 T		LIN-IC	SMD, AM Radio, Audio Out, Ucc=1,8...4,5V	16-MDIP			-
TEA 5560	Phi	LIN-IC	FM IF	9-SIL			-
TEA 5570	Phi	LIN-IC	AM/FM Radio, Ucc=2,7...12V	16-DIP			-
TEA 5580	Phi	LIN-IC	PLL Stereo-Decoder, Ucc=3,6...16V	16-DIP			-
TEA 5581	Phi	LIN-IC	PLL Stereo-Decoder	16-DIP			-
TEA 5581 T		LIN-IC	=TEA 5581: SMD	16-MDIP			-
TEA 5582	Phi	LIN-IC	PLL Stereo-Decoder, BTSC-System	20-DIP			-
TEA 5591	Phi	LIN-IC	AM/FM Radio, Ucc=1,8...15V	20-DIP			-
TEA 5591 A	Phi	LIN-IC	AM/FM Radio, Ucc=1,8...15V	24-SDIP			-
TEA 5592	Phi	LIN-IC	AM/FM Radio, Ucc=2,7...15V	24-SDIP			-
TEA 5594	Phi	LIN-IC	AM/FM Radio, Ucc=2,7...15V	32-SDIP			-
TEA 5620	Tho	LIN-IC	CTV, PAL-Decoder	18-DIP			-
TEA 5630	Tho	LIN-IC	CTV, SECAM-Decoder	24-DIP			-
TEA 5640	Tho	LIN-IC	CTV, PAL/SECAM/NTSC1/2-Decoder	28-DIP			-
TEA 5640 B	Tho	LIN-IC	CTV, PAL/SECAM-Decoder	28-DIP			-
TEA 5640 C	Tho	LIN-IC	CTV, PAL/SECAM/NTSC1/2-Decoder	28-DIP			-
TEA 5640 E	Tho	LIN-IC	CTV, PAL/SECAM/NTSC1/2-Decoder	28-DIP			-
TEA 5640 F	Tho	LIN-IC	CTV, PAL/SECAM-Decoder	28-DIP			-
TEA 5652	Tho	LIN-IC	CTV, Video-Processor, Breitband/Wideband	30-SDIP			-
TEA 5701	Tho	LIN-IC	SMD, VC, 3-Kanal-Kopfverst./3 Channel Head Amp.	20-MDIP			-
TEA 5702(A)	Tho	LIN-IC	VC, 2 Head Adv. Rec/Play Amp, A=verbess./improved	20-DIP			-
TEA 5702(A)D		LIN-IC	=TEA 5702: SMD	20-MDIP			-
TEA 5703	Tho	LIN-IC	SMD, VC, 3 Head Advanced Rec/Play Amp	20-MDIP			-
TEA 5704	Tho	LIN-IC	SMD, VC, 4 Head Advanced Rec/Play Amp	28-MDIP			-
TEA 5705	Tho	LIN-IC	SMD, VC, 4 Head Advanced Rec/Play Amp	28-MDIP			-
TEA 5706 A	Tho	LIN-IC	SMD, VC, 4 Head Advanced Rec/Play Amp	28-MDIP			-
TEA 5710	Phi	LIN-IC	AM/FM Radio	24-SDIP			-
TEA 5712	Tho	LIN-IC	SMD, VC, FM Audio Rec/Play Amp.	16-MDIP			-
TEA 6000	Phi	LIN-IC	AM/FM IF, µComp. Tuning Interface, I²C	18-DIP			-
TEA 6100	Phi	LIN-IC	FM IF, µComp. Tuning Interface, I²C	20-DIP			-
TEA 6101	Phi	LIN-IC	Antenna Diversity, max. 4 Antennas	18-DIP			-
TEA 6101 T		LIN-IC	=TEA 6101: SMD	20-MDIP			-
TEA 6200	Phi	LIN-IC	AM Inp, VCO f. Frequ.-Synthesizer	20-DIP			-
TEA 6300	Phi	LIN-IC	HiFi Audio-Processor(Fader), I²C-Bus	28-DIP			-
TEA 6300 T		LIN-IC	=TEA 6300: SMD	28-MDIP			-
TEA 6310 T	Phi	LIN-IC	SMD, HiFi Audio-Processor(Fader), I²C-Bus	28-MDIP			-
TEA 6320 T	Phi	LIN-IC	SMD, HiFi Audio-Processor(Fader), I²C-Bus				-
TEA 6330 T	Phi	LIN-IC	SMD, HiFi Audio-Processor(Fader), I²C-Bus	20-MDIP			-
TEA 6360	Phi	LIN-IC	5-Band Stereo Equalizer, I²C-Bus	32-SDIP			-
TEA 6360 T		LIN-IC	=TEA 6360: SMD	32-MDIP			-
TEA 6414(A)	Tho	LIN-IC	Bus Controlled Video Matrix Switch, 15MHz, Ucc=13V	20-DIP			-
TEA 6415 A	Tho	LIN-IC	=TEA 6415(B)				-
TEA 6415 B	Tho	LIN-IC	Bus Controlled Video Matrix Switch, 15MHz, Ucc=13V	20-DIP			-
TEA 6416	Tho	LIN-IC	Bus Controlled Video Matrix Switch, 15MHz, Ucc=13V	20-DIP			-
TEA 6417	Tho	LIN-IC	Bus Controlled Video Matrix Switch, 15MHz, Ucc=13V	20-DIP			-
TEA 6420	Tho	LIN-IC	Bus Contr. Audio Matrix, Stereo, I²C-Bus, Ucc=9V	24-SDIP			-
TEA 6422	Tho	LIN-IC	Bus Contr. Audio Matrix, Stereo, I²C-Bus, Ucc=9V	24-SDIP			-
TEA 6425	Tho	LIN-IC	Video Cellular Matrix Switch	20-DIP			-
TEA 6430	Tho	LIN-IC	Audio Cellular Matrix Switch	24-SDIP			-
TEA 7028(SP)	Tho	Z-IC	=TEA 7034(SP): 4,5...4,9V, 0,2A	17/5Pin	TO-220/5		-
TEA 7031	Tho	LIN-IC	Telefon, Verst./Amp., Ruferkennung/Call Identify	28-DIP			-
TEA 7034(SP)	Tho	Z-IC	4,8...5,2V, 0,5A, lo-drop, Reset	17/5Pin	TO-220/5		-
TEA 7036	Tho	LIN-IC	=TEA 3046: f. Frankreich/France	28-DIP			-
TEA 7037	Tho	LIN-IC	=TEA 3046: f. Frankreich/France	28-DIP			-
TEA 7047	Tho	LIN-IC	=TEA 3046: f. Deutschland/Germany	28-DIP			-
TEA 7087 DP	Tho	LIN-IC	Kfz Lichtmaschinenregler/Light Dynamo Ctrl.	14-DIP			-
TEA 7087 FP		LIN-IC	=TEA 7087DP: SMD	14-MDIP			-
TEA 7105	Tho	Z-IC	+5V, 0,1A, Reset, Watch Dog (f. CMOS µProc.)	16-DIP			-
TEA 7203	Tho	LIN-IC	Kfz Elektriküberwachung/Automotive Monitor	28-DIP			-
TEA 7531	Tho	LIN-IC	Telefon, Lauthörverstärker/Power Amplifier	16-DIP			-
TEA 7605	Tho	Z-IC	lo-drop, +5V ±4%, 0,5A	17b	TO-220		-
TEA 7610	Tho	Z-IC	lo-drop, +10V ±4%, 0,5A	17b	TO-220		-
TEA 7650 H	Phi	LIN-IC	CD Video/Laser Vision, Video Signal	48-MP			-
TEA 7685	Tho	Z-IC	lo-drop, +8,5V ±4%, 0,5A	17b	TO-220		-
TEA 7868	Tho	LIN-IC	Telefon, Modem Interface, +8V	8-DIP			-
TEA 8170	Aeg	LIN-IC	TV, VA Out	17/7Pin	TO-220/7	TEA 8170*	TO-220/7
TEA 8172	Aeg	LIN-IC	TV, VA Out	17/7Pin	TO-220/7		-
TEA 8805	Tho	LIN-IC	PLL Frequ.-Teiler/Prescaler, 1,3GHz, I²C	18-DIP			-
TEA 8805 D		LIN-IC	=TEA 8805: SMD	20-MDIP			-
TEB							
TEB 0338	Tho	Z-IC	=LM 338				LM 338
TEB 0702 DP,SP	Tho	LIN-IC	=L 702DP,SP				L 702DP,SP
TEB 1013(SP)	Tho	LIN-IC	4x Darl, Rb=350Ω	11-SIL			(ESM 566, L 702SP)
TEB 1025 CM	Tho	OP-IC	HF, ±15V, 0...+70°	TO-99			-
TEB 1026	Tho	LIN-IC	Latch Schltg./Circuit f. 8 Relais/Relays	16-DIP			-
TEB 1027	Tho	LIN-IC	Relaissteuerung/Relay Control	16-DIP			-
TEB 1028	Tho	LIN-IC	Dual Spg.-Komparator/Voltage Comparator	14-DIP			-
TEB 1033 D,FP		OP-IC	=TEB 1033: SMD	8-MDIP			TEF 1033...
TEB 1033 DPN	Tho	OP-IC	Dual, int. Frequ.-Comp., 0...70°	8-DIP			TEF 1033...
TEB 1411 DG,DP	Tho	LIN-IC	7x NPN Darl, Treiber/Driver	16-DIP			-
TEB 1412 DG,DP	Tho	LIN-IC	=TEB 1411: f. PMOS-Logic (14...25V)	16-DIP			-
TEB 1413 DG,DP	Tho	LIN-IC	=TEB 1411: f. TTL-/CMOS-Logic (5V)	16-DIP			-
TEB 1416 DG,DP	Tho	LIN-IC	=TEB 1411: f. MOS (8...18V)	16-DIP			-
TEB 1761 CM	Tho	OP-IC	Dual, ±15V, 0...+70°	TO-99			-
TEB 1761 DP		OP-IC	=TEB 1761CM: Fig. →	8-DIP			-
TEB 2761 CM	Tho	OP-IC	Dual, ±15V, 0...70°	TO-99			-
TEB 2761 DP		OP-IC	=TEB 2761CM: Fig. →	8-DIP			-
TEB 3410	Tho	D/A-IC	10 Bit, +5/-15V, 0...70°	16-DIP			TEC 3410
TEB 4033 D		OP-IC	=TEB 4033: SMD	14-MDIP			-
TEB 4033 N	Tho	OP-IC	Quad, ±18V, 0...70°	14-DIP			-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
TEC....TED								
TEC 0338	Tho	Z-IC	=LM 138				•LM 138	
TEC 1031 CM	Tho	LIN-IC	NPN Darl, 85V, 0,3A	2a			-	
TEC 1032 CM	Tho	LIN-IC	NPN Darl, 85V, 0,3A	2a			-	
TEC 1033 GC	Tho	OP-IC	=TEB 1033: SMD, -55...+125°	20-LCC			-	
TEC 1761 CM	Tho	OP-IC	=TEB 1761CM: -55...+125°	TO-99			-	
TEC 2761 CM	Tho	OP-IC	=TEB 2761CM: -55...125°	TO-99			-	
TEC 3410	Tho	D/A-IC	=TEB 3410: -55...125°	16-DIP			TEB 3410	
TEC 4033 GC	Tho	OP-IC	=TEB 4033: -55...+125°	20-LCC			-	
TEC 8012	Tos	Si-P	LF Drv, 40V, 0,5A, 0,625W, 200MHz	7e	TO-92	BC 327	7a	BC 327(A), BC 638, BC 640, 2SB1116(A), ++
TEC 8013	Tos	Si-N	LF Drv, 40V, 0,5A, 0,625W, 300MHz	7e	TO-92	BC 337	7a	BC 337(A), BC 637, BC 639, 2SD1616(A), ++
TEC 9011	Tos	Si-N	AM Os, IF, 50V, 0,05A, 0,4W, >100MHz	7e	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
TEC 9012	Tos	Si-P	LF Out, 30V, 0,8A, 0,625W	7e	TO-92	BC 640	7c	BC 327...328, BC 636, BC 638, BC 640, ++
TEC 9013	Tos	Si-N	LF Out, 30V, 0,8A, 0,625W	7e	TO-92	BC 639	7c	BC 337...338, BC 635, BC 637, BC 639, ++
TEC 9014	Tos	Si-N	LF, In, 60V, 0,15A, 0,625W, >150MHz	7e	TO-92	BC 550	7a	BC 414, BC 550, 2SC2675, 2SC2631...32, ++
TEC 9015	Tos	Si-P	LF, In, 50V, 0,15A, 0,625W, >100MHz	7e	TO-92	BC 560	7a	BC 416, BC 560, 2SA1137, 2SA1123...24, ++
TEC 9016	Tos	Si-N	AM/FM, 40V, 25mA, 0,4W, 620MHz	7e	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
TED 1402	Tos	Si-N	Uni, 60V, 0,15A, 0,4W, 175MHz	7a	TO-92	BC 546	7a	BC 174, BC 182, BC 546, 2SC3245(A), ++
TED 1502	Tos	Si-N	FM Inp, Mx, IF, 40V, 0,03A, 0,25W, 550MHz	7a	TO-92	BF 255	7d	BF 240...241, BF 254...255, BF 594...595, ++
TED 1602	Tos	Si-P	Uni, 50V, 0,15A, 0,4W, 150MHz	7a	TO-92	BC 556	7a	BC 256, BC 212, BC 556, 2SA1285(A), ++
TED 1702	Tos	Si-N	LF Out, 35V, 0,8A, 0,6W, 120MHz	7a	TO-92	BC 337	7a	BC 337...338, BC 635, BC 637, BC 639, ++
TED 1767	Tho	KOP-IC	=TDE 1767: integr. Strombegrenzung/Current Limiter	8-DIP				-
TED 1787	Tho	KOP-IC	=TDE 1787: integr. Strombegrenzung/Current Limiter	8-DIP				-
TED 1802	Tos	Si-P	LF Out, 35V, 0,8A, 0,6W, 120MHz	7a	TO-92	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640, ++
TEE...TEF								
TEE 0338	Tho	Z-IC	=LM 238					•LM 238
TEE 1761 CM	Tho	OP-IC	=TEB 1761CM: -25...+85°	TO-99				-
TEE 1761 DP	Tho	OP-IC	=TEB 1761CM: -25...+85°	8-DIP				-
TEE 2761 CM	Tho	OP-IC	=TEB 2761CM: -25...85°	TO-99				-
TEE 2761 DP	Tho	OP-IC	=TEB 2761DP: -25...85°	8-DIP				-
TEF 1033 D,FP		OP-IC	=TEB 1033: SMD, -40...+105°	8-MDIP				-
TEF 1033 N	Tho	OP-IC	=TEB 1033: -40...+105°	8-DIP				-
TEF 4033 D		OP-IC	=TEB 4033: SMD, -40...+105°	14-MDIP				-
TEF 4033 N	Tho	OP-IC	=TEB 4033: -40...+105°	14-DIP				-
TEO								
TEO 1088		Si-N-Darl	=BDX 33A	17j	TO-220	BD 901	17j	•BDX 33A
TEO 1089		Si-P-Darl	=BDX 34A	17j	TO-220	BD 902	17j	•BDX 34A
TEO 1299		Si-N	=BD 313	23a	TO-3	BD 317	23a	•BD 313
TEO 1300		Si-P	=BD 314	23a	TO-3	BD 318	23a	•BD 314
TF....TH								
TF		C-Di	=1SV270 (SMD-Marking)	71(1,7mm)	SOD-323			•1SV270
TF		Si-N-Darl+Di	=2SD1702-TF (SMD-Marking)	39	SOT-89			•2SD1702
TF		Si-Di	=BAL 99 (SMD-Marking)	35	SOT-23			•BAL 99
TF 49	Sie	Ge-P	S, 15V, 0,2A, 0,06W	2a	TO-1			AC 125...126, AC 151, ASY 26...27
TF 65	Sie	Ge-P	LF InpDrv, 16V, 0,05A, 0,06W	2a	TO-1	AC 151	2a	AC 125...126, AC 151
TF 65/30		Ge-P	=TF 65: 32V	2a	TO-1			AC 125...126, AC 151
TF 66	Sie	Ge-P	LF Drv 16V, 0,3A, 0,1W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
TF 66/30		Ge-P	=TF 66: 32V	2a	TO-1			AC 128, AC 153
TF 66/60		Ge-P	=TF 66: 64V	2a	TO-1			ACY 24, ASY 48, ASY 77
TF 78	Sie	Ge-P	LF, S P, 16V, 0,6A, 3W(Tc=45°)	2a	TO-8	(AD 162) ⁴	22a	2SB493
TF 78/30		Ge-P	=TF 78: 32V	2a	TO-8			2SB493
TF 78/60		Ge-P	=TF 78: 64V	2a	TO-8			-
TF 80	Sie	Ge-P	LF, S P, 16V, 3A, 6W(Tc=45°)			(AL 102) ⁴	23a	(AL 102...103, AUY 18, AUY 19...20, ++) ⁴
TF 80/30		Ge-P	=TF 80: 32V					(AL 102...103, AUY 18, AUY 19...20, ++) ⁴
TF 80/60		Ge-P	=TF 80: 64V					(AL 102...103, AUY 18, AUY 19...20, ++) ⁴
TF 80/80		Ge-P	=TF 80: 80V					(AL 102...103, AUY 20, AUY 28, ++) ⁴
TF 286		Si-N	=BC 141	2a	TO-5	BC 141	2a	•BC 141
TF 320 M	Sak	50Hz-Thy	200V, 3A, 4,7A=, Igt/Ih<50/<70mA, 50V/μs	17e	TO-220	TAG 626-600	17e	TAG 620-200, TAG 621-200, TAG 622-200
TF 321 M	Sak	50Hz-Thy	200V, 3A(Tc=102°), 4,7A=, Igt/Ih<10/4mA, tq=30μs	17e	TO-220	TAG 626-600	17e	TAG 621-200, TAG 622-200
TF 321 M-A	Sak	50Hz-Thy	200V, 3A(Tc=89°), 4,7A=, Igt/Ih<0,1/1mA, tq=30μs	17e	TO-220	TIC 106 M	17e	S 0602BH, TAG 623-200, TIC 106B
TF 340 M		50Hz-Thy	=TF 320M: 400V	17e	TO-220	TAG 626-600	17e	TAG 620-400, TAG 621-400, TAG 622-400
TF 340 M-A	Sak	F-Thy	400V, 3A(Tc=100°), 4,7A=, Igt/Ih<2/-mA, tq=5μs Itsm=60A, (f. Blitzgeräte/Flash Light)	17e	TO-220			-
TF 341 M		50Hz-Thy	=TF 321M: 400V	17e	TO-220	TAG 626-600	17e	TAG 621-400, TAG 622-400
TF 341 M-A		50Hz-Thy	=TF 321M-A: 400V	17e	TO-220	TIC 106 M	17e	S 0602DH, TAG 623-400, TIC 106D
TF 361 M		50Hz-Thy	=TF 321M: 600V	17e	TO-220	TAG 626-600	17e	TAG 621-600, TAG 622-600
TF 361 M-A		50Hz-Thy	=TF 321M-A: 600V	17e	TO-220	TIC 106 M	17e	S 0602MH, TAG 623-600, TIC 106M
TF 521 M	Sak	50Hz-Thy	200V, 5A(Tc=97°), 7,8A=, Igt/Ih<15/4mA, tq=30μs	17e	TO-220			C 122B, TAG 660...662-200, TIC 116B, ++
TF 541 M		50Hz-Thy	=TF 521M: 400V	17e	TO-220			C 122D, TAG 660...662-400, TIC 116D, ++
TF 561 M		50Hz-Thy	=TF 521M: 600V	17e	TO-220			C 122M, TAG 660...662-600, TIC 116M, ++
TF 521...561 S		50Hz-Thy	=TF 521...561M: Iso, 5A	17b	TO-220 Iso			-
TF 620 M	Sak	50Hz-Thy	200V, 6A, 9,4A= (Tc=88°), Igt/Ih<30/30mA, tq=30μs	17e	TO-220			S 2800B, TAG 660...661-200, TIC 116B*
TF 640 M		50Hz-Thy	=TF 620M: 400V	17e	TO-220			S 2800D, TAG 660...661-400, TIC 116D
TF 821 M	Sak	50Hz-Thy	200V, 8A, 12,6A=, Igt/Ih<15/10mA, tq=50μs	17e	TO-220			S1205B, TAG 680...681-200, TIC 122B
TF 841 M		50Hz-Thy	=TF 821M: 400V	17e	TO-220			S1205D, TAG 680...681-400, TIC 122D
TF 861 M		50Hz-Thy	=TF 821M: 600V	17e	TO-220			S1205M, TAG 680...681-600, TIC 122M
TF 821...861 S		50Hz-Thy	=TF 821...861M: Iso	17b	TO-220 Iso			-
TF 1095	Tix	Si-Di	=TD 1095	31a	DO-35	1N4148	31a	•TD 1095
TFA 1001 W	Sie	Opto-IC	Foto-Diode & Verstärker/Amplifier					-
TFH 340 M	Sak	F-Thy	400V, 3A(Tc=100°), 4,7A=, Igt/Ih<50/-mA, tq=5μs Itsm=100A, (f. Blitzgeräte/Flash Light)	17e	TO-220			S 5800D...5802D, TAG 620S...621S-400
TFH 341 S	Sak	F-Thy	400V, 3A, 4,7A=, Igt/Ih<20/25mA, tq<3,5μs Itsm=60A, (f. Blitzgeräte/Flash Light)	17b	TO-220 Iso			TAG 650S-400, TAG 651S-400
TFH 361 S	Sak	F-Thy	=TFH 341S: 600V	17e	TO-220			TAG 650S-600, TAG 651S-600
TFIR 6400	Itt	CMOS-IC	Digital FIR Filter Processor, Video Filter	68-PLCC				-
TFPO 2060	Itt	NMOS-μC-IC	TV, Central-/Tuning-Processor	40-DIP/PLC				-
TG		N-FET	=2SK302-GR (SMD-Marking)	35	SOT-23			•2SK302
TG		N-FET	=2SK882-GR (SMD-Marking)	35(2mm)	SOT-323			•2SK882
TG 840 M	Sak	50Hz-Thy	400V, 8A, 12,6A=, Igt/Ih<30/15mA	17e	TO-220			TIC 122D, TAG 680-400, TAG 681-400, ++

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TG 2000 F	Tos	N-FET, IC	SMD, TV UHF-Tuner, Udd=6V, F<2.5/Gp=19dB(800MHz)	45	SOT-153	-	-
TGH 340 M	Sak	F-Thy	400V, 3A(Tc=100°), 4,7A=, Igt/Ih<50/-mA, tq<5µs	17e	TO-220	-	S 5800D...5802D, TAG 620S...621S-400
TH		Z-Di	Itsm=270A, (f. Blitzgeräte/Flash Light)				
TH 3 C10	Shi	Si-N/P-Darl	=SM 4T 150 (SMD-Marking)	71a(6x4mm)	SOD-6		-SM 4T....
TH 3 J10	Shi	Si-P-Darl	2x NPN + 2x PNP Darl, ±100V, ±3A, 3.5W, hFE>1500		10-SIP		-
TH 3 L10	Shi	Si-N-Darl	=TK 3J10: 4x PNP Darl, 3.5W		10-SIP		-
TH 3 L10Z	Shi	Si-N-Darl	=TK 3L10: 4x NPN Darl, 3.5W		10-SIP		-
TH 3 L20	Shi	Si-N-Darl	=TH 3 L10: integr. Z-Diode(C-B), 60±10V		10-SIP		-
TH 5 L10	Shi	Si-N-Darl	4x NPN Darl, 100V, 5A, 3.5W, hFE>1500		10-SIP		-
TH 5 L20	Shi	Si-N-Darl	=TH 5 L10: 200V		10-SIP		-
TH 5 P4	Shi	Si-N/P	2x NPN + 2x PNP Darl Array, ±60V, ±5A, 3.5W		10-SIP		-
THS 102 A	Tos	GaAs	Hall Sensor, 10mA, 450...900Ω				-
THS 103 A	Tos	GaAs	Hall Sensor, 10mA, 450...900Ω				-
THS 105 A	Tos	GaAs	Hall Sensor, 10mA, 450...900Ω	44	SOT-143		-
THS 105.....126	Tos	GaAs	Hall Sensor				-
TI							
TI		Si-N	=2SC4197 (SMD-Marking)	35	SOT-23		-2SC4197
TI		Si-N	=2SC4260 (SMD-Marking)	35(2mm)	SOT-323		-2SC4260
TI 42 A	Tix	Trigger-Di	Ub=28...36V, Itsm=1A, ΔUb<8V	31l	DO-35		-
TI 43 A	Tix	Trigger-Di	Ub=28...36V, Itsm=1A, ΔUb<4V	31l	DO-35		-
TI 143		Si-N	=BF 225		BF 199	7d	-BF 225
TI 144		Si-N	=BF 225		BF 199	7d	-BF 225
TI 400	Tix	Ge-P	VHF, 500MHz		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
TI 401	Tix	Ge-P	VHF, 500MHz		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
TI 402	Tix	Ge-P	VHF, 500MHz		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
TI 403	Tix	Ge-P	VHF, 500MHz		AF 239 S	5g	AF 109R, AF 139, AF 239(S)
TI 407	Tix	Si-N	AM/FM, 450MHz	7c	TO-92	7d	BF 240...241, BF 254...255, BF 505, ++
TI 408	Tix	Si-N	AM/FM, 300MHz	7c	TO-92	7d	BF 240...241, BF 254...255, BF 505, ++
TI 409	Tix	Si-N	AM/FM, In, 300MHz	7c	TO-92	7d	BF 240...241, BF 254...255, BF 505, ++
TI 410	Tix	Si-N	FM/VHF, 600MHz	7c	TO-92	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
TI 411	Tix	Si-N	LF Drv, 50V, 0.8A, 0.3W, >100MHz	7c	TO-92	7a	BC 337, BC 637, BC 639, 2SD667
TI 412	Tix	Si-N	=2N3704	7c	TO-92		-2N3704
TI 413	Tix	Si-N	=2N3705	7c	TO-92		-2N3705
TI 414	Tix	Si-N	=2N3706	7c	TO-92		-2N3706
TI 415	Tix	Si-N	=2N3707	7c	TO-92		-2N3707
TI 416	Tix	Si-N	=2N3708	7c	TO-92		-2N3708
TI 417	Tix	Si-N	=2N3710	7c	TO-92		-2N3710
TI 418	Tix	Si-N	=2N3711	7c	TO-92		-2N3711
TI 419	Tix	Si-N	LF, 30V, 0.03A, 0.25W, >300MHz	7c	TO-92	7a	BC 168, BC 183, BC 238, BC 548, ++
TI 420	Tix	Si-N	=2N2387	24b	TO-50		-2N2387
TI 421	Tix	Si-N	=2N2388	24b	TO-50		-2N2388
TI 422	Tix	Si-N	=2N851	24c			-2N851
TI 423	Tix	Si-N	=2N852	24c			-2N852
TI 424	Tix	Si-N	=2N2389	24b	TO-50		-2N2389
TI 425	Tix	Si-N	=2N2390	24b	TO-50		-2N2390
TI 426	Tix	Si-P	=2N2391	24b	TO-50		-2N2391
TI 427	Tix	Si-P	=2N2392	24b	TO-50		-2N2392
TI 428	Tix	Si-P	=2N2393	24b	TO-50		-2N2393
TI 429	Tix	Si-P	=2N2394	24b	TO-50		-2N2394
TI 430	Tix	Si-N	=2N849	24c			-2N849
TI 431	Tix	Si-N	=2N850	24c			-2N850
TI 432	Tix	Si-N	=2N2395	24b	TO-50		-2N2395
TI 433	Tix	Si-N	=2N2396	24b	TO-50		-2N2396
TI 440	Tix	Ge-P	VHF	24b	TO-50		(AF 109R, AF 139, AF 239(S))
TI 442	Tix	Ge-P	UHF	24b	TO-50		(AF 139, AF 239(S))
TI 443	Tix	Ge-P	VHF/UHF	24b	TO-50		(AF 109R, AF 139, AF 239(S))
TI 444	Tix	Ge-P	VHF	24b	TO-50		(AF 109R, AF 139, AF 239(S))
TI 445	Tix	Ge-P	VHF	24b	TO-50		(AF 109R, AF 139, AF 239(S))
TI 446	Tix	Ge-P	30V, 0.05A, 0.075W	24b	TO-50		-
TI 447	Tix	Ge-P	30V, 0.05A, 0.075W	24b	TO-50		-
TI 448	Tix	Ge-P	30V, 0.05A, 0.075W	24b	TO-50		-
TI 450	Tix	Si-N	=2N849	24b	TO-50		-2N849
TI 451	Tix	Si-N	=2N850	24b	TO-50		-2N850
TI 457	Tix	Si-P	=2N2391	24b	TO-50		-2N2391
TI 458	Tix	Si-P	=2N2392	24b	TO-50		-2N2392
TI 459	Tix	Si-N	=2N2395	24b	TO-50		-2N2395
TI 460	Tix	Si-N	=2N2396	24b	TO-50		-2N2396
TI 461	Tix	Si-P	=2N2393	24b	TO-50		-2N2393
TI 462	Tix	Si-P	=2N2394	24b	TO-50		-2N2394
TI 474	Tix	Si-N	=2N929				-2N929
TI 475	Tix	Si-N	=2N930				-2N930
TI 480	Tix	Si-N	LF, 50V, 0.06A, 0.6W, 1MHz	2a	TO-11	2a	BC 140...141, BC 300...302, 2N1613, ++
TI 481	Tix	Si-N	=TI 480: 80V	2a	TO-11	2a	BC 140...141, BC 300...302, 2N1613, ++
TI 482	Tix	Si-N	LFS, 20V, 0.5A, 0.6W, >40MHz, hFE>20	2a	TO-39	2a	BC 140...141, BC 300...302, 2N2218...19, ++
TI 483	Tix	Si-N	LF Drv, Out, 40V, 0.5A, 0.6W, >40MHz, hFE>20	2a	TO-39	2a	BC 140...141, BC 300...302, 2N2218...19, ++
TI 484	Tix	Si-N	=TI 483: hFE>40	2a	TO-39	2a	BC 140...141, BC 300...302, 2N2218...19, ++
TI 485	Tix	Si-N	Uni, 20V, 0.05A, 0.3W, >100MHz	2a	TO-39	7a	BC 168, BC 183, BC 238, BC 548, ++
TI 486	Tix	Si-N	LFS, 80, 1.5A, 1W, >50MHz	2a	TO-39		BCX 40, BSS 42...43, BSX 45...47, ++
TI 487	Tix	Si-N	=TI 486: 15W(Tc=100°)	49m			(BD 139, BD 230, 2SC2275(A), 2SC2528,++) ⁴
TI 490	Tix	Si-N	=2N780	2a	TO-18		-2N780
TI 492	Tix	Si-N	Uni, 40V, 0.025A, 0.15W	2a	TO-39	7a	BC 167, BC 183, BC 237, BC 547, ++
TI 493	Tix	Si-N	Uni, 40V, 0.02A, 0.125W	2a	TO-39	7a	BC 167, BC 183, BC 237, BC 547, ++
TI 494	Tix	Si-N	Uni, 40V, 0.02A, 0.125W	2a	TO-39	7a	BC 167, BC 183, BC 237, BC 547, ++
TI 495	Tix	Si-N	Uni, 40V, 0.02A, 0.125W	2a	TO-39	7a	BC 167, BC 183, BC 237, BC 547, ++
TI 496	Tix	Si-N	LF, 70V, 0.06A, 0.6W	2a	TO-11	7a	BC 174, BC 182, BC 190, BC 546, ++
TI 539	Tix	Ge-P	LFS P, 60V, 3.5A, 25W	49g			(AL 102...103, AUY 20, 2N2137...46,++) ⁴
TI 540	Tix	Ge-P	=TI 539: 80V	49g			(AL 102...103, AUY 20, 2N2137...46,++) ⁴
TI 602	Tix	Si-N	=2N997	2a	TO-18		-
TI 605	Tix	Si-N	=2N2432				-
TI 607(A)	Tix	Si-N	=2N2692				-
TI 608	Tix	Si-N	=3N74				-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TI 609	Tix	Si-N	-3N76				
TI 610	Tix	Si-N	-2N3035				
TI 611	Tix	Si-N	-2N3034				
TI 612	Tix	Si-N	-2N3033				
TI 613	Tix	Si-N	-2N2639				
TI 614	Tix	Si-N	-2N2640				
TI 615	Tix	Si-N	-2N2641				
TI 616	Tix	Si-N	-2N2642				
TI 617	Tix	Si-N	-2N2643				
TI 618	Tix	Si-N	-2N2644				
TI 619	Tix	Si-P	-2N2802				
TI 620	Tix	Si-P	-2N2803				
TI 621	Tix	Si-P	-2N2804				
TI 622	Tix	Si-P	-2N2805				
TI 623	Tix	Si-P	-2N2806				
TI 624	Tix	Si-P	-2N2807				
TI 625	Tix	Si-N	-2N2060				
TI 650 C		N-FET	=BF 245	7e	TO-92	BF 245	7f -BF 245
TI 693	Tix	P-FET	-2N2386				
TI 694	Tix	P-FET	-2N2497				
TI 695	Tix	P-FET	-2N2498				
TI 696	Tix	P-FET	-2N2499				
TI 697	Tix	P-FET	-2N2500				
TI 704 C		N-FET	=BF 245	7e	TO-92	BF 245	7f -BF 245
TI 711 A	Tix	Ge-P	VHF, 360MHz	2a	TO-18		AFY 18
TI 712	Tix	Si-N	-2N2413				
TI 801	Tix	Si-N	-2N3036				
TI 802	Tix	Si-N	-2N3037				
TI 803	Tix	Si-N	-2N3038				
TI 804	Tix	Si-P	-2N3039				
TI 805	Tix	Si-P	-2N3040				
TI 806	Tix	Si-N	-2N3043				
TI 807	Tix	Si-N	-2N3044				
TI 808	Tix	Si-N	-2N3045				
TI 809	Tix	Si-N	-2N3046				
TI 810	Tix	Si-N	-2N3047				
TI 811	Tix	Si-N	-2N3048				
TI 812	Tix	Si-P	-2N3049				
TI 813	Tix	Si-P	-2N3050				
TI 814	Tix	Si-P	-2N3051				
TI 815	Tix	Si-N	-2N3052				
TI 874	Tix	Si-N	-3N34				
TI 876	Tix	Si-N	-2N2865				
TI 884	Tix	Ge-P	-2N2415				
TI 885	Tix	Ge-P	-2N2416				
TI 886	Tix	Si-P	-2N2411				
TI 887	Tix	Si-P	-2N2412				
TI 888	Tix	Si-N	-2N3554				
TI 890	Tix	Si-P	-2N2861				
TI 891	Tix	Si-P	-2N2862				
TI 896	Tix	Ge-N	-2N797				
TI 897	Tix	Ge-P	-2N964				
TI 898	Tix	Ge-P	-2N985				
TI 899	Tix	Ge-P	-2N2173				
TI 903	Tix	Si-N	-2N1149				
TI 904	Tix	Si-N	-2N1150				
TI 904 A	Tix	Si-N	-2N1151				
TI 905	Tix	Si-N	-2N1152				
TI 908	Tix	Si-N	-BC 337		BC 337	7a	-BC 337
TI 910	Tix	Si-N	-2N1153				
TI 951	Tix	Si-N	-2N1154				
TI 952	Tix	Si-N	-2N1155				
TI 953	Tix	Si-N	-2N1156				
TI 1121	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1122	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1123	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1124	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1125	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz		TO-53		2N1722(A)
TI 1126	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz		TO-53		2N1722(A)
TI 1131	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1132	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1133	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1134	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1135	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724(A)
TI 1136	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724(A)
TI 1141	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1142	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1143	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1144	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz		TO-53		2N1722A
TI 1145	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz		TO-53		2N1722(A)
TI 1146	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz		TO-53		2N1722(A)
TI 1151	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1152	Tix	Si-N	HF/S P, 200V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1153	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1154	Tix	Si-N	HF/S P, 150V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724A
TI 1155	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724(A)
TI 1156	Tix	Si-N	HF/S P, 100V, 7.5A, 80W, >7.5MHz	49m	TO-61		2N1724(A)
TI 1392	Tix	Si-N	-2N2410				
TI 1722 A	Tix	Si-N	-2N1722A				
TI 1724 A	Tix	Si-N	-2N1724A				
TI 2150	Tix	Si-N	-2N2150				
TI 2151	Tix	Si-N	-2N2151				
TI 2243	Tix	Si-N	-2N3037				

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TI 3000	Tix	P-FET	•2N3328				
TI 3001	Tix	P-FET	•2N3329				
TI 3015	Tix	Si-N	•2N3570				
TI 3016	Tix	Si-N	UHF, >1700MHz	24b	TO-50		BFO 59, BFO 70, BFR 34, BFT 97, ++
TI 3018	Tix	P-FET	•2N3333				
TI 3027	Tix	Ge-P	LF P, 45V, 7A, 106W	23a	TO-3	AL 102	23a AL 100...103, AUY 22(A), 2N2526...27, ++
TI 3028	Tix	Ge-P	=TI 3027: 60V	23a	TO-3	AL 102	23a AL 100...103, AUY 22(A), 2N2526...27, ++
TI 3029	Tix	Ge-P	=TI 3027: 80V	23a	TO-3	AL 102	23a AL 100...103, AUY 22(A), 2N2526...27, ++
TI 3030	Tix	Ge-P	=TI 3027: 100V	23a	TO-3	AL 102	23a AL 100...103, ASZ 15, ASZ 18, 2N2527, ++
TI 3031	Tix	Ge-P	=TI 3027: 120V	23a	TO-3	AL 102	23a AL 100...103, AUY 38, 2N2527, ++
TI 3033	Tix	Si-N	•2N3418				
TI 3034	Tix	Si-N	•2N3419				
TI 3035	Tix	Si-N	•2N3420				
TI 3036	Tix	Si-N	•2N3421				
TIA 7313(AP)	Kec	LIN-IC	•TA 7313(A)P	9-SIP	TA 7313 AP	9-SIP	
TIC							
TIC 20	Tix	Triac	=TIC 220 B	29I	TO-203		•TIC 220 B
TIC 21	Tix	Triac	=TIC 220 D	29I	TO-203		•TIC 220 D
TIC 22	Tix	Triac	=TIC 222 B	21I	TO-203		•TIC 222 B
TIC 23	Tix	Triac	=TIC 222 D	21I	TO-203		•TIC 222 D
TIC 39 A	Tix	50Hz-Thy	100V, 2A(Tc=80°), Igt/Ih<0,2/<5mA	2a	TO-39	(TIC 106 M) ⁶	17e 2N6334...6337, TAG 615-100
TIC 39 B	Tix	50Hz-Thy	=TIC 39A: 200V	2a	TO-39	(TIC 106 M) ⁶	17e 2N6335...6337, TAG 615-200
TIC 39 C	Tix	50Hz-Thy	=TIC 39A: 300V	2a	TO-39	(TIC 106 M) ⁶	17e 2N6336...6337, TAG 615-400
TIC 39 D	Tix	50Hz-Thy	=TIC 39A: 400V	2a	TO-39	(TIC 106 M) ⁶	17e 2N6337, TAG 615-400
TIC 39 F	Tix	50Hz-Thy	=TIC 39A: 50V	2a	TO-39	(TIC 106 M) ⁶	17e 2N6333...6337, TAG 615-100
TIC 39 Y	Tix	50Hz-Thy	=TIC 39A: 30V	2a	TO-39	(TIC 106 M) ⁶	17e 2N6332...6337, TAG 615-100
TIC 44	Tix	50Hz-Thy	30V, 0.43A(Tc=55°C), 0.6A=, Igt/Ih<0,2/<5mA	7a	TO-92	BRX 49	7a TIC60...64, MCR100..., BRY55/..., TAG 70, ++
TIC 45	Tix	50Hz-Thy	=TIC 44: 60V	7a	TO-92	BRX 49	7a TIC61...64, MCR100..., BRY55/60...800, ++
TIC 46	Tix	50Hz-Thy	=TIC 44: 100V	7a	TO-92	BRX 49	7a TIC62...64, MCR100-3, BRY55/100...800, ++
TIC 47	Tix	50Hz-Thy	=TIC 44: 200V	7a	TO-92	BRX 49	7a TIC64, MCR100-4...8, BRY55/200...800, ++
TIC 54	Tix	Diac	Ub=26...36V, Itsm=1A, ΔUb<8V	31I	DO-35		-
TIC 55	Tix	Diac	Ub=22...38V, Itsm=1A, ΔUb<8V	31I	DO-35		-
TIC 56	Tix	Diac	=TIC 54: ΔUb<4V	31I	DO-35		-
TIC 57	Tix	Diac	=TIC 55: ΔUb<4V	31I	DO-35		-
TIC 60	Tix	50Hz-Thy	=2N5060	7n	TO-92	BRX 49	7a •2N5060
TIC 61	Tix	50Hz-Thy	=2N5061	7n	TO-92	BRX 49	7a •2N5061
TIC 62	Tix	50Hz-Thy	=2N5062	7n	TO-92	BRX 49	7a •2N5062
TIC 63	Tix	50Hz-Thy	=2N5063	7n	TO-92	BRX 49	7a •2N5063
TIC 64	Tix	50Hz-Thy	=2N5064	7n	TO-92	BRX 49	7a •2N5064
TIC 101 A	Tix	50Hz-Thy	100V, 5A=(Tc=80°), Igt/Ih<0,4/<5mA	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106A, TAG 623-100, TAG 628-100) ⁵
TIC 101 B	Tix	50Hz-Thy	=TIC 101A: 200V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106B, TAG 623-200, TAG 628-200) ⁵
TIC 101 C	Tix	50Hz-Thy	=TIC 101A: 300V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106C, TAG 623-300, TAG 628-300) ⁵
TIC 101 D	Tix	50Hz-Thy	=TIC 101A: 400V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106D, TAG 623-400, TAG 628-400) ⁵
TIC 101 E	Tix	50Hz-Thy	=TIC 101A: 500V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106E, TAG 623-500, TAG 628-500) ⁵
TIC 101 F	Tix	50Hz-Thy	=TIC 101A: 50V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106F, TAG 623-100, TAG 628-100) ⁵
TIC 101 M	Tix	50Hz-Thy	=TIC 101A: 600V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106M, TAG 623-600, TAG 628-600) ⁵
TIC 101 Y	Tix	50Hz-Thy	=TIC 101A: 30V	17(AKGK)	TO-220	(TIC 106 M) ⁵	17e (TIC 106Y, TAG 623-100, TAG 628-100) ⁵
TIC 102 A...Y	Tix	50Hz-Thy	=TIC 101A...Y: Igt/Ih<5/<5mA	17(AKGK)	TO-220	(TAG 626-600) ⁵	17e (TAG 622..., TAG 627..., T3.5N..., CS3...,++) ⁵
TIC 106 A	Tix	50Hz-Thy	100V, 3.2A(Tc=80°), 5A=, Igt/Ih<0,2/<5mA	17e	TO-220	TIC 106 M	17e TAG 623-100, TAG 628-100, S 4060A
TIC 106 B	Tix	50Hz-Thy	=TIC 106A: 200V	17e	TO-220	TIC 106 M	17e TAG 623-200, TAG 628-200, S 4060B
TIC 106 C	Tix	50Hz-Thy	=TIC 106A: 300V	17e	TO-220	TIC 106 M	17e TAG 623-300, TAG 628-300, S 4060C
TIC 106 D	Tix	50Hz-Thy	=TIC 106A: 400V	17e	TO-220	TIC 106 M	17e TAG 623-400, TAG 628-400, S 4060D
TIC 106 E	Tix	50Hz-Thy	=TIC 106A: 500V	17e	TO-220	TIC 106 M	17e TAG 623-500, TAG 628-500, S 4060E
TIC 106 F	Tix	50Hz-Thy	=TIC 106A: 50V	17e	TO-220	TIC 106 M	17e TAG 623-100, TAG 628-100, S 4060F
TIC 106 M	Tix	50Hz-Thy	=TIC 106A: 600V	17e	TO-220	TIC 106 M	17e TAG 623-600, TAG 628-600, S 4060M
TIC 106 N	Tix	50Hz-Thy	=TIC 106A: 800V	17e	TO-220	TIC 106 M	17e TAG 623-800, TAG 628-800, S 4060N
TIC 106 S	Tix	50Hz-Thy	=TIC 106A: 700V	17e	TO-220	TIC 106 M	17e TAG 623-700, TAG 628-700, S 4060S
TIC 106 Y	Tix	50Hz-Thy	=TIC 106A: 30V	17e	TO-220	TIC 106 M	17e TAG 623-100, TAG 628-100, S 4060Y
TIC 107 A...Y	Tix	50Hz-Thy		17e	TO-220	TIC 106 M	17e
TIC 108 A...Y	Tix	50Hz-Thy	=TIC 106A...Y: Igt/Ih<1/<10mA	17e	TO-220	(TIC 106 M)	17e (TIC106..., TAG622..., TAG623..., TAG628...,)
TIC 116 A	Tix	50Hz-Thy	100V, 5A(Tc=70°), 8A=, Igt/Ih<20/<40mA	17e	TO-220	TAG 626-600	17e CS6-02, BSIC1026M, TAG660-100, S2800A, ++
TIC 116 B	Tix	50Hz-Thy	=TIC 116A: 200V	17e	TO-220	TAG 626-600	17e CS6-02, BSIC1026M, TAG660-200, S2800B, ++
TIC 116 C	Tix	50Hz-Thy	=TIC 116: 300V	17e	TO-220	TAG 626-600	17e CS6-04, BSIC1026M, TAG660-400, S2800C, ++
TIC 116 D	Tix	50Hz-Thy	=TIC 116: 400V	17e	TO-220	TAG 626-600	17e CS6-04, BSIC1026M, TAG660-400, S2800D, ++
TIC 116 E	Tix	50Hz-Thy	=TIC 116: 500V	17e	TO-220	TAG 626-600	17e CS6-06, BSIC1033M, TAG660-500, S2800E, ++
TIC 116 F	Tix	50Hz-Thy	=TIC 116: 50V	17e	TO-220	TAG 626-600	17e CS6-02, BSIC1026M, TAG660-100, S2800F, ++
TIC 116 M	Tix	50Hz-Thy	=TIC 116: 600V	17e	TO-220	TAG 626-600	17e CS6-06, BSIC1040M, TAG660-600, S2800M, ++
TIC 116 N	Tix	50Hz-Thy	=TIC 116: 800V	17e	TO-220	TAG 626-600	17e CS6-08, BSIC1053M, TAG660-800, S2800N, ++
TIC 116 S	Tix	50Hz-Thy	=TIC 116: 700V	17e	TO-220	TAG 626-600	17e CS6-08, BSIC1046M, TAG660-700, S2800S, ++
TIC 122 B	Tix	50Hz-Thy	200V, 8A(Tc=70°), Igt/Ih<25/<30mA	17e	TO-220		17e TIC126B, BSID1026, T7.5N400, TAG680-200
TIC 122 D	Tix	50Hz-Thy	=TIC 122: 400V	17e	TO-220		17e TIC126D, BSID1026, T7.5N400, TAG680-400
TIC 122 E	Tix	50Hz-Thy	=TIC 122: 500V	17e	TO-220		17e TIC126E, BSID1033, T7.5N600, TAG680-500
TIC 122 F	Tix	50Hz-Thy	=TIC 122: 50V	17e	TO-220		17e TIC126F, BSID1026, T7.5N400, TAG680-100
TIC 126 A...N	Tix	50Hz-Thy	=TIC 116A...N: 7.5A(Tc=70°)	17e	TO-220		17e BSID10..., T7.5N..., TAG680..., T9.5N..., ++
TIC 163 A...F	Tix	50Hz-Thy	50...500V, 25A(Tc=70°), Igt/Ih<20/<40mA	18e	TO-3P		-
TIC 201 A	Tix	Triac	100V, 2.5A=(Tc=85°), Igt/Ih<25/<30mA	17j	TO-220	TAG 232-600	17j TAG 231-200, TAG 220-100, TAG 225-100, ++
TIC 201 B	Tix	Triac	=TIC 201A: 200V	17j	TO-220	TAG 232-600	17j TAG 231-200, TAG 220-200, TAG 225-200, ++
TIC 201 C	Tix	Triac	=TIC 201A: 300V	17j	TO-220	TAG 232-600	17j TAG 231-400, TAG 220-300, TAG 225-300, ++
TIC 201 D	Tix	Triac	=TIC 201A: 400V	17j	TO-220	TAG 232-600	17j TAG 231-400, TAG 220-400, TAG 225-400, ++
TIC 201 E	Tix	Triac	=TIC 201A: 500V	17j	TO-220	TAG 232-600	17j TAG 231-600, TAG 220-500, TAG 225-500, ++
TIC 201 M	Tix	Triac	=TIC 201A: 600V	17j	TO-220	TAG 232-600	17j TAG 231-600, TAG 220-600, TAG 225-600, ++
TIC 201 N	Tix	Triac	=TIC 201A: 800V	17j	TO-220	TAG 232-600	17j TAG 231-800, TAG 220-800, TAG 225-800, ++
TIC 201 S	Tix	Triac	=TIC 201A: 700V	17j	TO-220	TAG 232-600	17j TAG 231-700, TAG 220-700, TAG 225-700, ++
TIC 205 A	Tix	Triac	100V, 2A=(Tc=70°), Igt/Ih<10/<30mA	2m	TO-39		2m TAG 201-100, TAG 202-100, T 2302A, ++
TIC 205 B	Tix	Triac	=TIC 205A: 200V	2m	TO-39		2m TAG 201-200, TAG 202-200, T 2302B, ++
TIC 205 D	Tix	Triac	=TIC 205A: 400V	2m	TO-39		2m TAG 201-400, TAG 202-400, T 2302D, ++
TIC 206 A	Tix	Triac	100V, 3A=(Tc=70°), Igt/Ih<10/<30mA	17j	TO-220	TAG 232-600	17j TXC18H40, TIC216A, TXC18G40, TAG232-100++
TIC 206 B	Tix	Triac	=TIC 206A: 200V	17j	TO-220	TAG 232-600	17j TXC18H40, TIC216B, TXC18G40, TAG232-200++
TIC 206 C	Tix	Triac	=TIC 206A: 300V	17j	TO-220	TAG 232-600	17j TXC18H40, TIC216C, TXC18G40, TAG232-400++
TIC 206 D	Tix	Triac	=TIC 206A: 400V	17j	TO-220	TAG 232-600	17j TXC18H40, TIC216D, TXC18G40, TAG232-400++
TIC 206 E	Tix	Triac	=TIC 206A: 500V	17j	TO-220	TAG 232-600	17j TXC18H60, TIC216E, TXC18G60, TAG232-600++
TIC 206 M	Tix	Triac	=TIC 206A: 600V	17j	TO-220	TAG 232-600	17j TXC18H60, TIC216M, TXC18G60, TAG232-600++

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TIC 206 N		Triac	=TIC 206A: 800V	17j	TO-220		TXC18H80, TIC216N, TXC18G80, TAG2
TIC 206 S		Triac	=TIC 206A: 700V	17j	TO-220		TXC18H70, TIC216S, TXC18G70, TAG25
TIC 215 A	Tix	Triac	100V, 3A=(Tc=70°), Igt/Ih<10/<30mA	2m	TO-39	(TAG 232-600) ⁴	TAG 202-100, T 2302A, TAG 202A-100
TIC 215 B		Triac	=TIC 215A: 200V	2m	TO-39	(TAG 232-600) ⁴	TAG 202-200, T 2302B, TAG 202A-200
TIC 215 D		Triac	=TIC 215A: 400V	2m	TO-39	(TAG 232-600) ⁴	TAG 202-400, T 2302D, TAG 202A-400
TIC 216 A	Tix	Triac	100V, 6A=(Tc=70°), Igt/Ih<10/<30mA	17j	TO-220	TAG 232-600	TXC 18H40M, TAG 221-100, TAG 226-100
TIC 216 B		Triac	=TIC 216A: 200V	17j	TO-220	TAG 232-600	TXC 18H40M, TAG 221-200, TAG 226-200
TIC 216 C		Triac	=TIC 216A: 300V	17j	TO-220	TAG 232-600	TXC 18H40M, TAG 221-300, TAG 226-300
TIC 216 D		Triac	=TIC 216A: 400V	17j	TO-220	TAG 232-600	TXC 18H40M, TAG 221-400, TAG 226-400
TIC 216 E		Triac	=TIC 216A: 500V	17j	TO-220	TAG 232-600	TXC 18H50M, TAG 221-500, TAG 226-500
TIC 216 M		Triac	=TIC 216A: 600V	17j	TO-220	TAG 232-600	TXC 18H60M, TAG 221-600, TAG 226-600
TIC 216 N		Triac	=TIC 216A: 800V	17j	TO-220		TXC 18H80M, TAG 221-800, TAG 226-800
TIC 216 S		Triac	=TIC 216A: 700V	17j	TO-220		TXC 18H70M, TAG 221-700, TAG 226-700
TIC 220 B	Tix	Triac	200V, 6A=(Tc=70°), Igt<50mA	29i	TO-203		BS602B, TW6N200H, BS802B, T 4100B, ++
TIC 220 D		Triac	=TIC 220B: 400V	29i	TO-203		BS604B, TW 6N400, BS804B, T 4100D, ++
TIC 220 E		Triac	=TIC 220B: 500V	29i	TO-203		BS605B, TW 6N500, BS805B, T 4100E, ++
TIC 221 B....E	Tix	Triac	=TIC 220 B....E	54i	-TO-48		SC245....3, T4120...., SC250....3, T6421...., ++
TIC 222 B....E	Tix	Triac	=TIC 220 B....E	21i	-TO-48		BS6....A, TW6N....C, BS8....A, SC 245...., ++
TIC 225 A	Tix	Triac	100V, 8A=(Tc=85°), Igt/Ih<5/<30mA	17j	TO-220	(TAG 232-600)	TAG 227-100
TIC 225 B		Triac	=TIC 225A: 200V	17j	TO-220	(TAG 232-600)	TAG 227-200
TIC 225 C		Triac	=TIC 225A: 300V	17j	TO-220	(TAG 232-600)	TAG 227-300
TIC 225 D		Triac	=TIC 225A: 400V	17j	TO-220	(TAG 232-600)	TAG 227-400
TIC 225 E		Triac	=TIC 225A: 500V	17j	TO-220	(TAG 232-600)	TAG 227-500
TIC 225 M		Triac	=TIC 225A: 600V	17j	TO-220	(TAG 232-600)	TAG 227-600
TIC 225 N		Triac	=TIC 225A: 800V	17j	TO-220		TAG 227-800
TIC 225 S		Triac	=TIC 225A: 700V	17j	TO-220		TAG 227-700
TIC 226 A....S	Tix	Triac	=TIC 225A....S: Igt/Ih<50/<60mA	17j	TO-220		T2802...., MAC222...., TAG224...., BT137/...., ++
TIC 230 B....E	Tix	Triac	=TIC 220B....E: 10A=(Tc=70°)	29i	TO-203		SC246...., BS10....B, TW10N....H, T4100...., ++
TIC 231 B....E	Tix	Triac	=TIC 221B....E: 10A=(Tc=70°)	54i	-TO-48		SC245....3, T4120...., SC250....3, SC260....3, ++
TIC 232 B....E	Tix	Triac	=TIC 222B....E: 10A=(Tc=70°)	21i	-TO-48		SC245...., BS10....A, TXD99...., T4110...., ++
TIC 236 A	Tix	Triac	100V, 12A=(Tc=70°), Igt/Ih<50/<50mA	17j	TO-220		TW 11N400, 2N6342A....6345A, TXD 10K40P, ++
TIC 236 B		Triac	=TIC 236A: 200V	17j	TO-220		TW 11N400, 2N6342A....6345A, TXD 10K40P, ++
TIC 236 C		Triac	=TIC 236A: 300V	17j	TO-220		TW 11N400, 2N6343A....6345A, TXD 10K40P, ++
TIC 236 D		Triac	=TIC 236A: 400V	17j	TO-220		TW 11N400, 2N6343A....6345A, TXD 10K40P, ++
TIC 236 E		Triac	=TIC 236A: 500V	17j	TO-220		TW 11N600, 2N6344A....6345A, TXD 10K50P, ++
TIC 236 M		Triac	=TIC 236A: 600V	17j	TO-220		TW 11N600, 2N6344A....6345A, TXD 10K60P, ++
TIC 236 N		Triac	=TIC 236A: 800V	17j	TO-220		TW 11N800, 2N6345A, TXD 10K80P, ++
TIC 236 S		Triac	=TIC 236A: 700V	17j	TO-220		TW 11N700, 2N6345A, TXD 10K70P, ++
TIC 240 B....E	Tix	Triac	=TIC 220B....E: 15A=(Tc=70°)	29i	TO-203		SC251...., T6405...., 2N6157....6159, T6400....
TIC 241 B....E	Tix	Triac	=TIC 221B....E: 15A=(Tc=70°)	54i	-TO-48		SC 250....3, 2N6145....6147, SC 260....3, ++
TIC 242 B....E	Tix	Triac	=TIC 222B....E: 15A=(Tc=70°)	21i	-TO-48		SC 250...., TXD 98...., TW 18N...., TXE 99...., ++
TIC 246 A....S	Tix	Triac	=TIC 236A....S: 16A=(Tc=70°)	17j	TO-220		MAC15...., T6001...., TXE10...., MAC223...., ++
TIC 250 B	Tix	Triac	200V, 20A=(Tc=70°), Igt<100mA	29i	TO-203		SC 261B, T 6405B, 2N6157....6159, T 6400B
TIC 250 D		Triac	=TIC 250B: 400V	29i	TO-203		SC 261D, T 6405D, 2N6158....6159, T 6400D
TIC 250 E		Triac	=TIC 250B: 500V	29i	TO-203		SC 261M, T 6405E, 2N6159, T 6400E
TIC 250 M		Triac	=TIC 250B: 600V	29i	TO-203		SC 261M, 2N6159, T 6400M
TIC 252 B....M	Tix	Triac	=TIC 250 B....M:	21i	-TO-48		TXE99...., SC260...., T6415...., T6411...., ++
TIC 253 A	Tix	Triac	100V, 20A=(Tc=70°), Igt/Ih<50/<50mA	18j	TO-3P		TIC 263A, BTA 26A, BTA 41A
TIC 253 B		Triac	=TIC 253A: 200V	18j	TO-3P		TIC 263B, BTA 26B, BTA 41B
TIC 253 C		Triac	=TIC 253A: 300V	18j	TO-3P		TIC 263C, BTA 26C, BTA 41C
TIC 253 D		Triac	=TIC 253A: 400V	18j	TO-3P		TIC 263D, BTA 26D, BTA 41D
TIC 253 E		Triac	=TIC 253A: 500V	18j	TO-3P		TIC 263E, BTA 26E, BTA 41E
TIC 253 M		Triac	=TIC 253A: 600V	18j	TO-3P		TIC 263M, BTA 26M, BTA 41M
TIC 253 N		Triac	=TIC 253A: 800V	18j	TO-3P		TIC 263N, BTA 26N, BTA 41N
TIC 253 S		Triac	=TIC 253A: 700V	18j	TO-3P		TIC 263S, BTA 26S, BTA 41S
TIC 260 B....M	Tix	Triac	=TIC 250B....M: 25A=(Tc=70°)	29i	TO-203		SC 261...., T 6405...., T 6404...., T 6400....
TIC 262 B....M	Tix	Triac	=TIC 252 B....M: 25A=(Tc=70°)	21i	-TO-48		TXE99...., SC260...., T6415...., T6411...., ++
TIC 263 A....S	Tix	Triac	=TIC 253A....S: 25A=(Tc=70°)	18j	TO-3P		BTA 26...., BTA 41....
TIC 270 B....M	Tix	Triac	=TIC 250B....M: 40A=(Tc=70°)	29i	TO-203		T6400...., 2N5441....5443
TIC 272 B....M	Tix	Triac	=TIC 252B....M: 40A(Tc=70°)	21i	-TO-48		T 6414...., T6410...., 2N5444....5446
TIL....		Opto					
TIP							
TIP 04	Tix	Si-N	S P, 400/300V, 2.5A, 65W, >3MHz	23a	TO-3		BUW 71, BUX 16C, BUX 45, 2SC1463, ++
TIP 14	Tix	Si-N	LFS P, 80V, 4A, 10W(Tc=75°), >20MHz			(BD 243 C) ⁴	(BD 243B, BDV 10....12, 2SC3252....53, ++) ⁴
TIP 24	Tix	Si-N	LF P, 70V, 2A, 10W(Tc=75°), >20MHz			(BD 243 C) ⁴	(BD 241A, BD 243A, BD 537, BD 539B, ++) ⁴
TIP 27	Tix	Si-N	LFS P, 300/300V, 0.5A, 10W(Tc=75°)			(MJE 340) ⁴	(BUW 40(A,B), TIP 47....50, 2SD1263, ++) ⁴
TIP 29(A....F)	Tix,Rca,++	Si-N	=BD 239(A....F)	17j	TO-220	=BD 239....	=BD 239....
TIP 30(A....F)	Tix,Rca,++	Si-P	=BD 240(A....F)	17j	TO-220	=BD 240....	=BD 240....
TIP 31(A....F)	Tix,Rca,++	Si-N	=BD 241(A....F)	17j	TO-220	=BD 241....	=BD 241....
TIP 32(A....F)	Tix,Rca,++	Si-P	=BD 242(A....F)	17j	TO-220	=BD 242....	=BD 242....
TIP 33(A....F)	Tix,Phi,++	Si-N	=BD 245(A....F)	18j	TO-3P	=BD 245....	=BD 245....
TIP 34(A....F)	Tix,Phi,++	Si-P	=BD 246(A....F)	18j	TO-3P	=BD 246....	=BD 246....
TIP 35(A....F)	Tix,Mot,++	Si-N	=BD 249(A....F)	18j	TO-3P	=BD 249....	=BD 249....
TIP 36(A....F)	Tix,Mot,++	Si-P	=BD 250(A....F)	18j	TO-3P	=BD 250....	=BD 250....
TIP 41(A....F)	Tix,Rca,++	Si-N	=BD 243(A....F)	17j	TO-220	=BD 243....	=BD 243....
TIP 42(A....F)	Tix,Rca,++	Si-P	=BD 244(A....F)	17j	TO-220	=BD 244....	=BD 244....
TIP 29....42(....)F	Phi	Si-N/P	=TIP 29....42(....)F: Iso	17c	SOT-186		
TIP 47	Tix,Phi,++	Si-N	S P, 350/250V, 1A, 40W, >10MHz	17j	TO-220	BUX 85	BUW 40(A....B), BUX 84....85, 2SC2333, ++
TIP 48	Tix,Phi,++	Si-N	=TIP 47: 400/300V	17j	TO-220	BUX 85	BUW 40(A....B), BUX 84....85, 2SC2333, ++
TIP 49	Tix,Phi,++	Si-N	=TIP 47: 450/350V	17j	TO-220	BUX 85	BUW 40(A....B), BUX 84....85, 2SC2333, ++
TIP 50	Tix,Phi,++	Si-N	=TIP 47: 500/400V	17j	TO-220	BUX 85	BUW 40A....B, BUX 84....85, 2SC2333, ++
TIP 51	Tix,Tho	Si-N	S P, 350/250V, 3A, 100W, >2.5MHz	18j	TO-3P	BU 426 A	BU 426(A), BUW 11(A), 2SC3550, ++
TIP 52	Tix,Tho	Si-N	=TIP 51: 400/300V	18j	TO-3P	BU 426 A	BU 426(A), BUW 11(A), 2SC3550, ++
TIP 53	Tix,Tho	Si-N	=TIP 51: 450/350V	18j	TO-3P	BU 426 A	BU 426(A), BUW 11(A), 2SC3550, ++
TIP 54	Tix,Tho	Si-N	=TIP 51: 500/400V	18j	TO-3P	BU 426 A	BU 426(A), BUW 11(A), 2SC3550, ++
TIP 55 A	Tix	Si-N	S P, 350/250V, 7.5A, 50W(Tc=100°)	18j	TO-3P	BUW 13 A	BUW 12(A), BUW 47(A), 2SC2536, ++
TIP 56 A	Tix	Si-N	=TIP 55A: 400/300V	18j	TO-3P	BUW 13 A	BUW 12(A), BUW 47(A), 2SC2536, ++
TIP 57 A	Tix	Si-N	=TIP 55A: 450/350V	18j	TO-3P	BUW 13 A	BUW 12(A), BUW 47(A), 2SC2536, ++
TIP 58 A	Tix	Si-N	=TIP 55A: 500/400V	18j	TO-3P	BUW 13 A	BUW 12(A), BUW 47(A), 2SC2536, ++
TIP 59	Tix	Si-N	S P, ~600V, 2.5A	18j	TO-3P	BUW 11 A	BUW 11(A), BUW 131(A), 2SC3152....53, ++
TIP 60	Tix	Si-N	S P, ~600V, 2.5A	18j	TO-3P	BUW 11 A	BUW 11(A), BUW 131(A), 2SC3152....53, ++

	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International	
C 62 A P 62 A IP 62 B TIP 62 C	Tix,Nsc	Si-N	L.F.S P. 40V, 0.5A, 15W(Tc=100°), >3MHz	17j	TO-220	2SD1138	17j	BD 239, BD 241, BD 533, BD 933, ++
		Si-N	=TIP 61: 60V	17j	TO-220	2SD1138	17j	BD 239A, BD 241A, BD 535, BD 935, ++
		Si-N	=TIP 61: 80V	17j	TO-220	2SD1138	17j	BD 239B, BD 241B, BD 537, BD 937, ++
		Si-N	=TIP 61: 80V	17j	TO-220	2SD1138	17j	BD 239C, BD 241C, BD 937, 2SD712, ++
		Si-P	L.F.S P. 40V, 0.5A, 15W(Tc=100°), >3MHz	17j	TO-220	2SB861	17j	BD 240, BD 242, BD 534, BD 934, ++
	Tix,Nsc	Si-P	=TIP 62: 60V	17j	TO-220	2SB861	17j	BD 240A, BD 242A, BD 536, BD 936, ++
		Si-P	=TIP 62: 80V	17j	TO-220	2SB861	17j	BD 240B, BD 242B, BD 538, BD 938, ++
		Si-P	=TIP 62: 80V	17j	TO-220	2SB861	17j	BD 240C, BD 242C, BD 938, 2SB862, ++
		Si-P	=TIP 62: 100V	17j	TO-220	2SB861	17j	BUW 40(A...B), BUX 84...85, 2SC1810
		Tix,Mot	Si-N	S P. 350/300V, 0.5A, 20W, >15MHz	17j	TO-220	BUX 85	17j
TIP 63	Tix,Mot	Si-N	=TIP 63: 400/350V	17j	TO-220	BUX 85	17j	BUW 40(A...B), BUX 84...85, 2SC1810
TIP 64	Tix	Si-N	S P. -/600V, 1.5A, 40W	18j	TO-3P	BUW 11 A	18j	BUW 11(A), 2SC3088, 2SC3151, 2SC3533, ++
TIP 65	Tix	Si-N	S P. -/600V, 1.5A, 40W	18j	TO-3P	BUW 11 A	18j	BUW 11(A), 2SC3088, 2SC3151, 2SC3533, ++
TIP 66	Tix	Si-N	L.F.S P. 50V, 15A, 80W, 5MHz	17j	TO-220	(BD 249 C) ⁺	18j	BD 743, BD 907
TIP 73	Tix	Si-N	=TIP 73: 70V	17j	TO-220	(BD 249 C) ⁺	18j	BD 743A, BD 909
TIP 73 A		Si-N	=TIP 73: 90V	17j	TO-220	(BD 249 C) ⁺	18j	BD 743B, BD 911
TIP 73 B		Si-N	=TIP 73: 110V	17j	TO-220	(BD 249 C) ⁺	18j	BD 743C
TIP 73 C		Si-P	L.F.S P. 50V, 15A, 80W, 5MHz	17j	TO-220	(BD 250 C) ⁺	18j	BD 744, BD 908
TIP 74		Si-P	=TIP 74: 70V	17j	TO-220	(BD 250 C) ⁺	18j	BD 744A, BD 910
TIP 74 A	Tix	Si-P	=TIP 74: 90V	17j	TO-220	(BD 250 C) ⁺	18j	BD 744B, BD 912
TIP 74 B		Si-P	=TIP 74: 90V	17j	TO-220	(BD 250 C) ⁺	18j	BD 744C
TIP 74 C		Si-N	S P. 350/200V, 3A, 65W, >10MHz	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUT 93, 2SC3038, 2SD841, ++
TIP 75		Si-N	=TIP 75: 400/250V	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUT 93, 2SC3038, 2SD841, ++
TIP 75 A		Si-N	=TIP 75: 450/300V	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUT 93, 2SC3038, 2SD841, ++
TIP 75 B	Tix	Si-N	=TIP 75: 500/400V	17j	TO-220	BUT 11 A	17j	BUT 11(A), BUT 93, 2SC3038, 2SD841, ++
TIP 75 C		Si-N-Darl+Di	L.F.S P. 60V, 8A, 80W, hFE>1000	17j	TO-220	BD 901	17j	BD 645, BD 897, BDW 73A...D, BDX 53A...F,++
TIP 100		Si-N-Darl+Di	=TIP 100: 80V	17j	TO-220	BD 901	17j	BD 647, BD 899, BDW 73B...D, BDX 53B...F,++
TIP 101		Si-N-Darl+Di	=TIP 100: 100V	17j	TO-220	BD 901	17j	BD 649, BD 901, BDW 73C...D, BDX 53C...F,++
TIP 102		Si-P-Darl+Di	L.F.S P. 60V, 8A, 80W, hFE>1000	17j	TO-220	BD 902	17j	BD 646, BD 898, BDW 74A...D, BDX 54A...F,++
TIP 105	Tix,Mot,++	Si-P-Darl+Di	=TIP 105: 80V	17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 74B...D, BDX 54B...F,++
TIP 105	Tix,Mot,++	Si-P-Darl+Di	=TIP 105: 100V	17j	TO-220	BD 902	17j	BD 650, BD 902, BDW 74C...D, BDX 54C...F,++
TIP 107	Tix,Mot,++	Si-N-Darl+Di	L.F.S P. 60V, 4A, 50W, hFE>1000	17j	TO-220	BD 901	17j	BD 715, BDW 23A, BDW 53A, BDW 63A, ++
TIP 110	Tix,Phi,++	Si-N-Darl+Di	=TIP 110: 80V	17j	TO-220	BD 901	17j	BD 717, BDW 23B, BDW 53B, BDW 63B, ++
TIP 111	Tix,Phi,++	Si-N-Darl+Di	=TIP 110: 100V	17j	TO-220	BD 901	17j	BDW 23C, BDW 53C, BDW 63C, ++
TIP 112	Tix,Phi,++	Si-P-Darl+Di	L.F.S P. 60V, 2A, 50W, hFE>1000	17j	TO-220	BD 902	17j	BD 716, BDW 24A, BDW 54A, BDW 64A, ++
TIP 115	Tix,Phi,++	Si-P-Darl+Di	=TIP 115: 80V	17j	TO-220	BD 902	17j	BD 718, BDW 24B, BDW 54B, BDW 64B, ++
TIP 116	Tix,Phi,++	Si-P-Darl+Di	=TIP 115: 100V	17j	TO-220	BD 902	17j	BDW 24C, BDW 54C, BDW 64C, ++
TIP 117	Tix,Phi,++	Si-N-Darl+Di	L.F.S P. 60V, 5A, 65W, hFE>1000	17j	TO-220	BD 901	17j	BD 645, BD 897, BDW 23A, BDW 63A, ++
TIP 120	Tix,Phi,++	Si-N-Darl+Di	=TIP 120: 80V	17j	TO-220	BD 901	17j	BD 647, BD 899, BDW 23B, BDW 63B, ++
TIP 121	Tix,Phi,++	Si-N-Darl+Di	=TIP 120: 100V	17j	TO-220	BD 901	17j	BD 649, BD 901, BDW 23C, BDW 63C, ++
TIP 122	Tix,Phi,++	Si-P-Darl+Di	L.F.S P. 60V, 5A, 65W, hFE>1000	17j	TO-220	BD 902	17j	BD 646, BD 898, BDW 24A, BDW 64A, ++
TIP 125	Tix,Phi,++	Si-P-Darl+Di	=TIP 125: 80V	17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 24B, BDW 64B, ++
TIP 126	Tix,Phi,++	Si-P-Darl+Di	=TIP 125: 100V	17j	TO-220	BD 902	17j	BD 650, BD 902, BDW 24C, BDW 64C, ++
TIP 127	Tix,Phi,++	Si-N-Darl+Di	L.F.S P. 60V, 8A, 70W, hFE>1000	17j	TO-220	BD 901	17j	BD 647, BD 897, BDW 73A, BDX 53A, ++
TIP 130	Tix,Phi,++	Si-N-Darl+Di	=TIP 130: 80V	17j	TO-220	BD 901	17j	BD 649, BD 901, BDW 73C, BDX 53C, ++
TIP 131	Tix,Phi,++	Si-N-Darl+Di	=TIP 130: 100V	17j	TO-220	BD 901	17j	BD 646, BD 898, BDW 74A, BDX 54A, ++
TIP 132	Tix,Phi,++	Si-P-Darl+Di	L.F.S P. 60V, 8A, 70W, hFE>1000	17j	TO-220	BD 902	17j	BD 648, BD 900, BDW 74B, BDX 54B, ++
TIP 135	Tix,Phi,++	Si-P-Darl+Di	=TIP 135: 80V	17j	TO-220	BD 902	17j	BD 650, BD 902, BDW 74C, BDX 54C, ++
TIP 136	Tix,Phi,++	Si-P-Darl+Di	=TIP 135: 100V	17j	TO-220	BD 902	17j	BDV 65, BDV 67, BDW 83A
TIP 137	Tix,Phi,++	Si-N-Darl+Di	L.F.S P. 60V, 10A, 125W, hFE>1000	18j	TO-3P	BDW 83 C	18j	BDT 63(A...C), BDW 93A...C, BDX 33A...E, ++
TIP 140	Tho	Si-N-Darl+Di	=TIP 140: 80V	17j	TO-220	BDW 93 C	17j	BDV 65A, BDV 67, BDW 83B
TIP 140 T	Tho	Si-N-Darl+Di	=TIP 140: 100V	18j	TO-3P	BDW 83 C	18j	BDT 63A...C, BDW 93B...C, BDX 33B...E, ++
TIP 141	Tix,Phi,++	Si-N-Darl+Di	=TIP 142: 100V	17j	TO-220	BDW 93 C	17j	BDV 65B, BDV 67A, BDW 83C
TIP 141 T	Tho	Si-N-Darl+Di	=TIP 142: 100V	17j	TO-220	BDW 93 C	17j	BDT 63B...C, BDW 93C, BDX 33C...E, ++
TIP 142	Tix,Phi,++	Si-P-Darl+Di	L.F.S P. 60V, 10A, 125W, hFE>1000	18j	TO-3P	BDW 84 C	18j	BDV 64, BDV 66, BDW 84A
TIP 142 T	Tho	Si-P-Darl+Di	=TIP 145: 80V	17j	TO-220	BDW 94 C	17j	BDT 62(A...C), BDW 94A...C, BDX 34A...E, ++
TIP 145	Tix,Phi,++	Si-P-Darl+Di	=TIP 145: 100V	18j	TO-3P	BDW 84 C	18j	BDV 64A, BDV 66, BDW 84B
TIP 145 T	Tho	Si-P-Darl+Di	=TIP 146: 100V	17j	TO-220	BDW 94 C	17j	BDT 62A...C, BDW 94B...C, BDX 34B...E, ++
TIP 146	Tix,Phi,++	Si-P-Darl+Di	=TIP 147: 100V	18j	TO-3P	BDW 84 C	18j	BDV 64B, BDV 66A, BDW 84C
TIP 146 T	Tho	Si-P-Darl+Di	=TIP 147: 100V	17j	TO-220	BDW 94 C	17j	BDT 62B...C, BDW 94C, BDX 34C...E, ++
TIP 147 T	Tix	Si-N-Darl+Di	S P. 300/300V, 7A, 80W, >10MHz, hFE>150	17j	TO-220	(BU 806)	17j	BU 810
TIP 150	Tix	Si-N-Darl+Di	=TIP 151: 350/350V	17j	TO-220	(BU 806)	17j	BU 810
TIP 151	Tix	Si-N-Darl+Di	=TIP 150: 400/400V	17j	TO-220	BU 806	17j	BU 810
TIP 152	Tix	Si-N-Darl+Di	S P. 320/320V, 10A, 50W, hFE>200	18j	TO-3P	(BU 826)	18j	BU 920...922, BUW 66, BUW 81(A), 2SD685++
TIP 160	Tix	Si-N-Darl+Di	=TIP 160: 350/350V	18j	TO-3P	(BU 826)	18j	BU 920...922, BUW 66, BUW 81(A), 2SD695++
TIP 161	Tix	Si-N-Darl+Di	=TIP 160: 380/380V	18j	TO-3P	(BU 826)	18j	BU 920...922, BUW 66, BUW 81(A), 2SD685++
TIP 162	Tix	Si-N	L.F.S Drv 40V, 3A, 1W, <100/400ns	2a	TO-39			2N3506...3507
TIP 501	Tix	Si-N	=TIP 501: 60V	2a	TO-39			2N3506...3507
TIP 503	Tix	Si-N	L.F.S P. 130V, 2A, 20W(Tc=100°), >70MHz	22a	TO-66			BUX 67, 2N3441, 2SC2528...2529, 2SD610,++
TIP 504	Tix	Si-N	=TIP 503: 160V	22a	TO-66			BUX 67, 2N3441, 2SC2529, 2SD610,++
TIP 505	Tix	Si-N	=TIP 503: 160V	49g	TO-59			-
TIP 506	Tix	Si-N	=TIP 504: 160V	49g	TO-59			-
TIP 507	Tix	Si-P	L.F.S P. 150V, 2A, 20W(Tc=100°), >50MHz	49g	TO-59			-
TIP 508	Tix	Si-P	=TIP 507: 4W(Tc=100°)	2a	TO-39			-
TIP 509	Tix	Si-N	L.F.S P. 130V, 4A, 30W(Tc=100°), >70MHz	23a	TO-3			-
TIP 510	Tix	Si-N	=TIP 509: 160V	23a	TO-3			-
TIP 511	Tix	Si-N	=TIP 509: 160V	49g	TO-61			-
TIP 512	Tix	Si-N	=TIP 510: 160V	49g	TO-61			-
TIP 513	Tix	Si-P	L.F.S P. 150V, 5A, 30W(Tc=100°), >40MHz	49g	TO-59			-
TIP 514	Tix	Si-P	=TIP 513: 20W(Tc=100°)	22a	TO-66			BUX 66
TIP 515	Tix	Si-N	L.F.S P. 130V, 12A, 80W(Tc=100°), >70MHz	23a	TO-3			-
TIP 516	Tix	Si-N	=TIP 515: 160V	23a	TO-3			-
TIP 517	Tix	Si-N	=TIP 515: 160V	49g	TO-61			-
TIP 518	Tix	Si-N	=TIP 516: 160V	49g	TO-61			-
TIP 519	Tix	Si-P	L.F.S P. 150V, 8A, 50W(Tc=100°), >40MHz	23a	TO-3			-
TIP 520	Tix	Si-P	=TIP 519: 160V	49g	TO-61			-
TIP 521	Tix	Si-P	L.F.S P. 200V, 2A, 20W(Tc=100°), >50MHz	49g	TO-59			-
TIP 522	Tix	Si-P	=TIP 521: 4W(Tc=100°)	2a	TO-39			-
TIP 523	Tix	Si-P	L.F.S P. 200V, 5A, 30W(Tc=100°), >40MHz	49g	TO-59			-
TIP 524	Tix	Si-P	=TIP 523: 6W(Tc=100°)	2a	TO-39			-
TIP 525	Tix	Si-N	L.F.S P. 250V, 5A, >40MHz	23a	TO-3			BUX 16(A...C), 2SC2908
TIP 526	Tix	Si-N	=TIP 525: 160V	49g	TO-61			-
TIP 527	Tix	Si-P	S P. 200/200V, 8A, 60W(Tc=100°), >40MHz	23a	TO-3			BUW 96, 2SB552, 2SB613

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TIP 528	Tix	Si-P	=TIP 527:	49g	TO-61		-
TIP 529	Tix	Si-N	S P, 400/300V, 3A, 67W(Tc=100°), >20MHz	49g	TO-61		-
TIP 530	Tix	Si-N	=TIP 529: 20W(Tc=100°)	22a	TO-66		BUY 63...64, 2SC1466, 2SC2929, 2SC2826, ++
TIP 531	Tix	Si-N	S P, 340/300V, 15A, 150W(Tc=100°), >50MHz	23a	TO-3		BUV 24...25, BUX 24...25
TIP 532	Tix	Si-N	=TIP 531: 450/400V	23a	TO-3		BUV 24...25, BUX 24...25
TIP 533	Tix	Si-N	=TIP 531:	49g	TO-63		2N6690...6693
TIP 534	Tix	Si-N	=TIP 532:	49g	TO-63		2N6690...6693
TIP 535	Tix	Si-N	S P, 300/200V, 7.5A, 100W(Tc=100°)	23a	TO-3		BUW 24...26, BUW 34...36, BUX 15, ++
TIP 536	Tix	Si-N	=TIP 535: 400/300V	23a	TO-3		BUW 24...26, BUW 34...36, BUX 15, ++
TIP 537	Tix	Si-N	=TIP 535: 500/400V	23a	TO-3		BUW 25...26, BUW 34...36, BUX 15, ++
TIP 538	Tix	Si-N	S P, 300/200V, 15A, 125W(Tc=100°)	23a	TO-3		BUV 24...25, BUX 24...25
TIP 539	Tix	Si-N	=TIP 538: 400/300V	23a	TO-3		BUV 24...25, BUX 24...25
TIP 540	Tix	Si-N	=TIP 538: 500/400V	23a	TO-3		BUV 25, BUX 25
TIP 541	Tix	Si-N	L.F.S, 50V, 2A, 1W, >150MHz	2a	TO-39		BCX 40, BSS 15...16, 2N4237...39, ++
TIP 542	Tix	Si-N	L.F.S P, 50V, 10A, 40W, >150MHz	49g	TO-59		2N5002, 2N5004, 2N5284...5285
TIP 543	Tix	Si-N	=TIP 542: 75V	49g	TO-59		2N5002, 2N5004, 2N5284...85
TIP 544	Tix	Si-P	L.F.S P, 100V, 6A, 150W, >1MHz	23a	TO-3		2N6229...6231, 2SB555...556, 2SB817, ++
TIP 545	Tix	Si-P	=TIP 544: 120V	23a	TO-3		2N6230...6231, 2SB555...556, 2SB817, ++
TIP 546	Tix	Si-P	=TIP 544: 140V	23a	TO-3		2N6231, 2SB556, 2SB681, 2SB817, ++
TIP 550	Tix	Si-N	TV-HA, 1200/600V, 3A, 60W(Tc=80°)	23a	TO-3	BU 208 A	23a
TIP 551	Tix	Si-N	=TIP 550: 1400/700V	23a	TO-3	BU 208 A	23a
TIP 552	Tix	Si-N	TV-HA, 1200/600V, 5A, 60W(Tc=80°)	23a	TO-3	BU 208(A), 2SC2928, 2SD350(A), ++	23a
TIP 553	Tix	Si-N	=TIP 552: 1400/700V	23a	TO-3	BU 208 A	23a
TIP 554	Tix	Si-N	S P, 400/300V, 3A, 100W, >2.5MHz	23a	TO-3		BUX 15, BUX 44...45, TIP 52...54, 2SC3083
TIP 555	Tix	Si-N	=TIP 554: 450/350V	23a	TO-3		BUX 15, BUX 44...45, TIP 52...54, 2SC3083
TIP 556	Tix	Si-N	=TIP 554: 500/400V	23a	TO-3		BUX 15, BUX 45, TIP 54, 2SC3083, ++
TIP 558	Tix	Si-N	S P, 350/250V, 7.5A, 100W(Tc=100°)	23a	TO-3	BU 426 A	18j
TIP 559	Tix	Si-N	=TIP 558: 400/300V	23a	TO-3	BU 426 A	18j
TIP 560	Tix	Si-N	=TIP 558: 450/350V	23a	TO-3	BU 426 A	18j
TIP 561	Tix	Si-N	=TIP 558: 500/400V	23a	TO-3	BU 426 A	18j
TIP 562	Tix, Rca	Si-N	S P, 300/300V, 10A, 100W(Tc=100°)	23a	TO-3	BUW 13 A	18j
TIP 563	Tix	Si-N	=TIP 562: 400/400V	23a	TO-3	BUW 13 A	18j
TIP 564	Tix	Si-N	S P, 400/350V, 10A, 150W(Tc=100°)	23a	TO-3		BUV 24...25, BUX 24...25
TIP 565	Tix	Si-N	=TIP 564: 450/400V	23a	TO-3		BUV 24...25, BUX 24...25
TIP 575	Tix	Si-N	S P, 350/200V, 3A, 100W, >10MHz	23a	TO-3		BUX 15, BUX 45, TIP 51...54, 2SC3041, ++
TIP 575 A		Si-N	=TIP 575: 400/250V	23a	TO-3		BUX 15, BUX 45, TIP 52...54, 2SC3041, ++
TIP 575 B		Si-N	=TIP 575: 450/300V	23a	TO-3		BUX 15, BUX 45, TIP 53...54, 2SC3041, ++
TIP 575 C		Si-N	=TIP 575: 500/400V	23a	TO-3		BUX 15, BUX 45, TIP 54, 2SC3041, ++
TIP 600	Tix	Si-N-Darl+Di	S P, 60V, 10A, 100W, hFE>1000	23a	TO-3	BDW 83 C	18j
TIP 601	Tix	Si-N-Darl+Di	=TIP 600: 80V	23a	TO-3	BDW 83 C	18j
TIP 602	Tix	Si-N-Darl+Di	=TIP 600: 100V	23a	TO-3	BDW 83 C	18j
TIP 605	Tix	Si-P-Darl+Di	S P, 60V, 10A, 100W, hFE>1000	23a	TO-3	BDW 84 C	18j
TIP 606	Tix	Si-P-Darl+Di	=TIP 605: 80V	23a	TO-3	BDW 84 C	18j
TIP 607	Tix	Si-P-Darl+Di	=TIP 605: 100V	23a	TO-3	BDW 84 C	18j
TIP 620	Tix	Si-N-Darl+Di	L.F.S P, 60V, 5A, 65W, hFE>1000	23a	TO-3	BDW 83 C	18j
TIP 621	Tix	Si-N-Darl+Di	=TIP 620: 80V	23a	TO-3	BDW 83 C	18j
TIP 622	Tix	Si-N-Darl+Di	=TIP 620: 100V	23a	TO-3	BDW 83 C	18j
TIP 625	Tix	Si-P-Darl+Di	L.F.S P, 60V, 5A, 65W, hFE>1000	23a	TO-3	BDW 84 C	18j
TIP 626	Tix	Si-P-Darl+Di	=TIP 625: 80V	23a	TO-3	BDW 84 C	18j
TIP 627	Tix	Si-P-Darl+Di	=TIP 625: 100V	23a	TO-3	BDW 84 C	18j
TIP 640	Tix	Si-N-Darl+Di	S P, 60V, 10A, 175W, hFE>1000	23a	TO-3	BDW 83 C	18j
TIP 641	Tix	Si-N-Darl+Di	=TIP 640: 80V	23a	TO-3	BDW 83 C	18j
TIP 642	Tix	Si-N-Darl+Di	=TIP 640: 100V	23a	TO-3	BDW 83 C	18j
TIP 645	Tix	Si-P-Darl+Di	S P, 60V, 10A, 175W, hFE>1000	23a	TO-3	BDW 84 C	18j
TIP 646	Tix	Si-P-Darl+Di	=TIP 645: 80V	23a	TO-3	BDW 84 C	18j
TIP 647	Tix	Si-P-Darl+Di	=TIP 645: 100V	23a	TO-3	BDW 84 C	18j
TIP 660	Tix	Si-N-Darl+Di	S P, 320/320V, 10A, 80W, hFE>500	23a	TO-3		BU 920...922, BUW 28...29, BUW 81(A), ++
TIP 661	Tix	Si-N-Darl+Di	=TIP 660: 350/350V	23a	TO-3		BU 920...922, BUW 28...29, BUW 81(A), ++
TIP 662	Tix	Si-N-Darl+Di	=TIP 660: 380/380V	23a	TO-3		BU 920...922, BUW 29, BUW 81(A), ++
TIP 663	Tix	Si-N-Darl+Di	S P, 400/300V, 20A, 150W(Tc=100°)	23a	TO-3		BUT 13, MJ 10000...01, MJ 10004...05
TIP 664	Tix	Si-N-Darl+Di	=TIP 663: 450/350V	23a	TO-3		BUT 13, MJ 10000...01, MJ 10004...05
TIP 665	Tix	Si-N-Darl+Di	=TIP 663: 500/400V	23a	TO-3		BUT 13, MJ 10001, MJ 10005, MJ 10008
TIP 666	Tix	Si-N-Darl	S P, 400/300V, 10A, 150W(Tc=100°)	23a	TO-3		BUT 13, MJ 10001, MJ 10005, MJ 10008
TIP 667	Tix	Si-N-Darl	=TIP 666: 450/350V	23a	TO-3		BUT 13, MJ 10001, MJ 10005, MJ 10008
TIP 668	Tix	Si-N-Darl	=TIP 666: 550/450V	23a	TO-3		BUT 13, MJ 10001, MJ 10005, MJ 10008
TIP 2955	Tix, Tho, ++	Si-P	L.F.S P, 100V, 15A, 90W	18j	TO-3P	BD 250 C	18j
TIP 2955 T	Phi	Si-P	70V, 10A, 75W	17j	TO-220	BD 810	17j
TIP 3055	Tix, Tho, ++	Si-N	L.F.S P, 100V, 15A, 90W	18j	TO-3P	BD 249 C	18j
TIP 3055 T	Phi	Si-N	70V, 10A, 75W	17j	TO-220	BD 809	17j
TIP 5530	Tix	Si-P	L.F.S P, 100V, 15A, 90W	18j	TO-3P	BD 250 C	18j
TIPL 751	Tix	Si-N	S P, 850/400V, 4A, 120W	23a	TO-3	BUW 11 A	18j
TIPL 751 A		Si-N	=TIPL 751: 1000/450V	23a	TO-3	BUW 11 A	18j
TIPL 752	Tix	Si-N	S P, 850/400V, 6A, 150W	23a	TO-3	BUW 11 A	18j
TIPL 752 A		Si-N	=TIPL 752: 1000/450V	23a	TO-3	BUW 11 A	18j
TIPL 753	Tix	Si-N	S P, 850/400V, 8A, 150W	23a	TO-3	2SC3461	18j
TIPL 753 A		Si-N	=TIPL 753: 1000/450V	23a	TO-3	2SC3461	18j
TIPL 755	Tix	Si-N	S P, 850/400V, 10A, 180W	23a	TO-3	BUW 13 A	18j
TIPL 755 A		Si-N	=TIPL 755: 1000/450V	23a	TO-3	BUW 13 A	18j
TIPL 757	Tix	Si-N	S P, 850/400V, 15W, 200W	23a	TO-3	BUW 13 A	18j
TIPL 757 A		Si-N	=TIPL 757: 1000/450V	23a	TO-3	BUW 13 A	18j
TIPL 760	Tix	Si-N	S P, 850/400V, 4A, 75W	17j	TO-220	BUT 11 A	17j
TIPL 760 A		Si-N	=TIPL 760: 1000/400V	17j	TO-220	BUT 11 A	17j
TIPL 760 B		Si-N	=TIPL 760: 1100/500V	17j	TO-220		MJE 8502...03, 2SC3050
TIPL 760 C		Si-N	=TIPL 760: 1200/550V	17j	TO-220		MJE 8502...03, 2SC3050
TIPL 761	Tix	Si-N	=TIPL 760: 100W	18j	TO-3P	BUW 11 A	18j
TIPL 761 A		Si-N	=TIPL 760A: 100W	18j	TO-3P	BUW 11 A	18j
TIPL 761 B		Si-N	=TIPL 760B: 100W	18j	TO-3P	2SC3466	18j
TIPL 761 C		Si-N	=TIPL 760C: 100W	18j	TO-3P	2SC3466	18j
TIPL 762	Tix	Si-N	=TIPL 752: 120W	18j	TO-3P	BUW 11 A	18j
TIPL 762 A		Si-N	=TIPL 752A: 120W	18j	TO-3P	BUW 11 A	18j
TIPL 763	Tix	Si-N	=TIPL 753: 120W	18j	TO-3P	BUW 11 A	18j
TIPL 763 A		Si-N	=TIPL 753A: 120W	18j	TO-3P	BUW 11 A	18j
TIPL 765	Tix	Si-N	=TIPL 755: 125W	18j	TO-3P	BUW 13 A	18j

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International	
TIPL 765 A		Si-N	=TIPL 755A: 125W	18j	TO-3P	BUW 13 A	18j	BUW 12A, BUW 13A, BUW 47A, BUW 48A, ++
TIPL 770	Tix	Si-N	S P, 850/400V, 2.5A, 50W	17j	TO-220	BUX 85	17j	BUV 36(A), BUX 84...85, 2SC3531, ++
TIPL 773	Tix	Si-N-Darl+Di	Tripleton, S P, 950/600V, 20A, 180W	23a	TO-3			-
TIPL 773 A		Si-N-Darl+Di	=TIPL 773: 1050/700V	23a	TO-3			-
TIPL 773 B		Si-N-Darl+Di	=TIPL 773: 1150/800V	23a	TO-3			-
TIPL 774	Tix	Si-N-Darl+Di	S P, 550/450V, 20A, 150W	23a	TO-3			BUT 13, MJ 10008...10009
TIPL 775	Tix	Si-N-Darl+Di	S P, 150/120V, 10A, 100W	23a	TO-3			-
TIPL 775 A		Si-N-Darl+Di	=TIPL 775: 200/150V	23a	TO-3			-
TIPL 777	Tix	Si-N-Darl	Tripleton, S P, 950/600V, 20A, 180W	23a	TO-3			-
TIPL 777 A		Si-N-Darl	=TIPL 777: 1050/700V	23a	TO-3			-
TIPL 777 B		Si-N-Darl	=TIPL 777: 1150/800V	23a	TO-3			-
TIPL 785	Tix	Si-N-Darl+Di	=TIPL 775: 80W	18j	TO-3P			-
TIPL 785 A		Si-N-Darl+Di	=TIPL 775A: 80W	18j	TO-3P			-
TIPL 790	Tix	Si-N-Darl+Di	=TIPL 775: 70W	17j	TO-220			-
TIPL 790 A		Si-N-Darl+Di	=TIPL 775A: 70W	17j	TO-220			-
TIPL 791	Tix	Si-N	=TIPL 751: 75W	17j	TO-220	BUT 11 A	17j	BUT11(A), BUT18(A), BUT46(A), BUV46(A)++
TIPL 791 A		Si-N	=TIPL 751A: 75W	17j	TO-220	BUT 11 A	17j	BUT 11A, BUT 18A, BUT 46A, BUV 46A,++
TIPL 13004	Tix	Si-N	S P, 700/300V, 5A, 50W	17j	TO-220	BUT 11 A	17j	BUT11(A), BUT18(A), BUT46(A), BUV46(A)++
TIPL 13005	Tix	Si-N	=TIPL 13004: 800/400V	17j	TO-220	BUT 11 A	17j	BUT11(A), BUT18(A), BUT46(A), BUV46(A)++
TIS								
TIS 01		UJT						
TIS 02		UJT						
TIS 03	Tix	Si-P	=2N3702	7c	TO-92			
TIS 04	Tix	Si-P	=2N3703	7c	TO-92			
TIS 05	Tix	P-FET	=2N3993	5n	TO-72			
TIS 06	Tix	P-FET	=2N3573	5n	TO-72			
TIS 07	Tix	P-FET	=2N3574	5n	TO-72			
TIS 11	Tix	MOS-P-FET-e		5	TO-72			
TIS 14	Tix	N-FET	Uni, sym	5k	TO-72	BF 245	7f	BF 256, BFS 71, BFS 80, 2N4221, ++
TIS 15	Tix	N-FET	=2N3821	5k	TO-72			
TIS 16	Tix	N-FET	=2N3822	5k	TO-72			
TIS 17	Tix	N-FET	=2N3824	5k	TO-72			
TIS 18	Tix	Si-N	UHF Inp, Mx, Os, >600MHz	7c	TO-92			BF 357, BFR 37, BFW 30, BFX 73, ++
TIS 22	Tix	Si-N	Min, LF, 45V, 0.05A, >30MHz, hfe>60	=7c	=SOT-42			BC 123
TIS 23	Tix	Si-N	=TIS 22: hfe>150	=7c	=SOT-42			BC 123
TIS 24	Tix	Si-N	=TIS 22: 60V, hfe>150	=7c	=SOT-42			-
TIS 25	Tix	N-FET	=2N5045	TO-99	(SDGbSDGb)			=2N5045
TIS 26	Tix	N-FET	=2N5046	TO-99	(SDGbSDGb)			=2N5046
TIS 27	Tix	N-FET	=2N5047	TO-99	(SDGbSDGb)			=2N5047
TIS 34	Tix,Nsc	N-FET	VHF Inp, Mx, sym	7e	TO-92	BF 245	7f	BF 244, BF 245, BFS 72, 2N3823, ++
TIS 37	Tix	Si-P	AM Inp, Mx, Os, IF	7c	TO-92	BF 324	7a	BF 440...441, BF 450...451, BF 540...542,++
TIS 38	Tix	Si-P	AM Inp, Mx, Os, IF	7c	TO-92	BF 324	7a	BF 440...441, BF 450...451, BF 540...542,++
TIS 39	Tix	Si-N	VHF/UHF, 30V, 0.2A, >800MHz	2a	TO-5			BFR 36, 2SC2852
TIS 41	Tix	N-FET	S, Chopper	2b	TO-18			BFS 74, BFS 77, BSV 78, 2N4856...59, ++
TIS 42	Tix	N-FET	S, Chopper	7e	TO-92			-
TIS 43	Tix	UJT-P	=2N4891: 0.36W	7d	TO-92			2N4870, 2N4891
TIS 44	Tix	Si-N	=2N706	7c	TO-92			
TIS 45	Tix	Si-N	=2N708	7c	TO-92			
TIS 46	Tix	Si-N	=2N914	7c	TO-92			
TIS 47	Tix	Si-N	=2N2368	7c	TO-92			
TIS 48	Tix	Si-N	=2N2369	7c	TO-92			
TIS 49	Tix	Si-N	=2N2369A	7c	TO-92			
TIS 50	Tix	Si-P	=2N4423	7c	TO-92			
TIS 51	Tix	Si-N	=2N3011	7c	TO-92			
TIS 52	Tix	Si-N	=2N4420	7c	TO-92			
TIS 53	Tix	Si-P	=2N3639	7c	TO-92			
TIS 54	Tix	Si-P	=2N3640	7c	TO-92			
TIS 55	Tix	Si-N	=2N4422	7c	TO-92			
TIS 56	Tix	Si-N	VHF, 30V, 30mA, >500MHz	5g	TO-72	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
TIS 57	Tix	Si-N	VHF, 30V, 30mA, >500MHz	5	TO-72	BF 198	7d	BF 225, BF 413, BF 496, BF 502, BF 505++
TIS 58	Tix	N-FET	Uni	7e	TO-92	BF 245	7f	BF 256A, 2N5485, 2SK107
TIS 59	Tix	N-FET	Uni	7e	TO-92	BF 245	7a	BF 244...245, BFW 10, 2N5363...64
TIS 60	Tix	Si-N	LF Drv 40V, 0.4A, 0.3W	7c	TO-92	BC 639	7c	BC 337, BC 637, BC 639, 2SD667
TIS 61	Tix	Si-N	LF Drv 40V, 0.4A, 0.3W	7c	TO-92	BC 640	7c	BC 327, BC 638, BC 640, 2SB647
TIS 62(A)	Tix	Si-N	AM/FM/VHF, >500MHz	7a	SOT-30	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 503++
TIS 63(A)	Tix	Si-N	AM/FM/VHF, >400MHz	7a	SOT-30	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 503++
TIS 64(A)	Tix	Si-N	AM/FM/VHF, >300MHz	7a	SOT-30	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 503++
TIS 68	Tix	N-FET	S, matched	7e	TO-92			-
TIS 69	Tix	N-FET	S, matched	7e	TO-92			-
TIS 70	Tix	N-FET	S, matched	7e	TO-92			-
TIS 71	Tix	Si-N	UHF Os, 25V, 0.05A, PQ>10mW(4GHz)	24a				BFP 96, BFQ 72...73, BFR 96, BFT 65
TIS 72	Tix	Si-N	UHF Os, 25V, 0.05A, PQ>3mW(4GHz)	24a				BFP 96, BFQ 72...73, BFR 96, BFT 65
TIS 73	Tix	N-FET	S, Chopper	7b	SOT-30			BFS 74, BFS 77, BSV 78, 2N4856, 2N4859
TIS 73 L		N-FET	=TIS 73:	7e	TO-92			BFS 74, BFS 77, BSV 78, 2N4856, 2N4859
TIS 74	Tix	N-FET	S, Chopper	7b	SOT-30			BFS 75, BFS 78, BSV 79, 2N4857, 2N4860
TIS 74 L		N-FET	=TIS 74:	7e	TO-92			BFS 75, BFS 78, BSV 79, 2N4857, 2N4860
TIS 75	Tix	N-FET	S, Chopper	7b	SOT-30			BFS 76, BFS 79, BSV 80, 2N4858, 2N4861
TIS 75 L		N-FET	=TIS 75:	7e	TO-92			BFS 76, BFS 79, BSV 80, 2N4858, 2N4861
TIS 78	Tix	N-FET	LFS, 300V	7b	SOT-30			2N5543
TIS 79	Tix	N-FET	LFS, 200V	7b	SOT-30			2N5544
TIS 82	Tix	Si-N	S, 60V, 1.2A, 1W, <25/30ns	2a	TO-5			BSS 27, BSV 77, 2N5189, 2SC1386
TIS 83	Tix	Si-N	UHF Os, 40V, 0.05A, PQ=15mW(930MHz)	7c	TO-92			BF 357, BFR 37, BFW 30, BFX 73
TIS 84	Tix	Si-N	VHF,IF, 650MHz	7d	SOT-30	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 85	Tix	Si-N	VHF,IF, >350MHz	7d	SOT-30	BF 198	7d	BF 198, BF 225, BF 310, BF 367, BF 596++
TIS 86	Tix,Nsc	Si-N	VHF,IF, >500MHz	7d	SOT-30	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 87	Tix,Nsc	Si-N	VHF,IF, >500MHz	7d	SOT-30	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 88	Tix,Nsc	N-FET	VHF/UHF	7f	SOT-30	BF 245	7f	BF 256, 2N5397...98, 2N5486
TIS 88 A		N-FET	=TIS 88:	7e	TO-92	BF 245	7f	BF 256, 2N5397...98, 2N5486
TIS 89	Tix	Si-N	VHF,IF, >500MHz	7d	SOT-30	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 90(M)	Tix,Nsc	Si-N	LF Drv 40V, 0.4A, 0.625W	7c	TO-92	BC 639	7c	BC 337, BC 637, BC 639, 2SD667
TIS 91(M)	Tix,Nsc	Si-P	LF Drv 40V, 0.4A, 0.625W	7c	TO-92	BC 640	7c	BC 327, BC 638, BC 640, 2SB647
TIS 92(M)	Tix,Nsc	Si-N	=TIS 90(M):	7a	TO-92	BC 337	7a	=TIS 90

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TIS 93(M)	Tix,Nsc	Si-P	=TIS 91(M):	7a	SOT-30	BC 327	7a -TIS 91
TIS 94	Tix	Si-N	LF, In, 60V, 0.2A, 0.36W, >200MHz	7c	TO-92	2SC2632	7c(9mm) 2SC2240, 2SC2459
TIS 95	Tix	Si-N	LF, In, 80V, 0.2A, 0.36W, >200MHz	7c	TO-92	2SC2632	7c(9mm) 2SC2240, 2SC2459
TIS 96	Tix	Si-N	LF, In, 80V, 0.2A, 0.36W, >200MHz	7c	TO-92	2SC2632	7c(9mm) 2SC2240, 2SC2459
TIS 97	Tix,Nsc	Si-N	=TIS 94:	7a	SOT-30	2SC2632	7c(9mm) -TIS 94
TIS 98	Tix,Nsc	Si-N	=TIS 95:	7a	SOT-30	2SC2632	7c(9mm) -TIS 95
TIS 99	Tix,Nsc	Si-N	=TIS 96:	7a	SOT-30	2SC2632	7c(9mm) -TIS 96
TIS 100	Tix	Si-N	Vid, 180V, 0.1A, 0.625W, 80MHz	7a	SOT-30	BF 420 A	7c BF 298...299, BFR 88...89, 2SC3468, ++
TIS 101	Tix	Si-N	=TIS 100: 150V	7a	SOT-30	BF 420 A	7c BF 297...299, BFR 87...89, 2SC3468, ++
TIS 102	Tix	Si-N	=TIS 100: 0.8W	2a	TO-39	BF 259	2a BF 258...259, BF 658...659, 2N5058...5059
TIS 103	Tix	Si-N	=TIS 100: 150V, 0.8W	2a	TO-39	BF 259	2a BF 257...259, BF 657...659, 2N5058...5059
TIS 104	Tix	Si-P	Uni, 60V, 0.05A, 0.36W, >90MHz	7a	SOT-30	BC 556	7a BC 212, BC 256, BC 266, BC 556, ++
TIS 105	Tix	Si-N	VHF,IF, 600MHz, 0.36W, >90MHz	7d	SOT-30	BF 199	7d BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 106	Tix	Si-N	Uni, 80V, 0.2A, 0.36W, >200MHz	7a	SOT-30	BC 546	7a BC 546, 2SC2240, 2SC2459, 2SC3245(A), ++
TIS 107	Tix	Si-N	=TIS 106: 60V	7a	SOT-30	BC 546	7a BC 174, BC 182, BC 190, BC 546, ++
TIS 108	Tix	Si-N	VHF,IF, >350MHz	7d	SOT-30	BF 198	7d BF 198, BF 225, BF 310, BF 367, BF 596++
TIS 109	Tix	Si-N	LF Drv.S, 60V, 0.8A, 0.36W, 20/220ns	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N2221...2222(A), ++
TIS 110	Tix	Si-N	LF Drv.S, 60V, 0.8A, 0.36W, <35/290ns	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N2221...2222(A), ++
TIS 111	Tix	Si-N	LF Drv.S, 60V, 0.8A, 0.36W, <35/290ns	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N2221...2222(A), ++
TIS 112	Tix	Si-P	LF Drv.S, 60V, 0.6A, 0.36W, <50/150ns	7a	SOT-30	BC 640	7c BC 638, BC 640, 2N2906...2907(A), ++
TIS 113	Tix	Si-N	LF Drv.S, 50V, 0.5A, 0.7W, <40/75ns, hFE>60	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N4013...4014
TIS 114	Tix	Si-N	=TIS 113: hFE>50	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N4013...4014
TIS 115	Tix	Si-N	=TIS 113: 80V	7a	SOT-30	BC 639	7c BC 639, 2N4014
TIS 116	Tix	Si-N	=TIS 113: 80V, hFE>50	7a	SOT-30	BC 639	7c BC 639, 2N4014
TIS 125	Tix	Si-N	VHF,IF, >450MHz	7a	SOT-30	BF 198	7d BF 198, BF 225, BF 310, BF 367, BF 596++
TIS 126	Tix	Si-N	VHF,IF, >600MHz	7d	SOT-30	BF 199	7d BF 199, BF 224, BF 311, BF 373, BF 597++
TIS 128	Tix	Si-P	FM/VHF, >650MHz	7d	SOT-30	BF 324	7a BF 324, BF 414, BF 506, BF 914, BF 936
TIS 129	Tix	Si-N	VHF/UHF, >800MHz	7d	SOT-30	2SC2570 A	7f BF 377...378, BF 689, BF 763, 2N2857, ++
TIS 130	Tix	N-FET	NF, 30V, Idss<40mA, Up<4V	7b	SOT-30		-
TIS 131	Tix	Si-N	Vid P, 300V, 0.05A, 10W, >60MHz	13m	TO-202	MPS-U10	13m BF 382, BF 461...462,
TIS 132	Tix	Si-N	=TIS 131: 250V	13m	TO-202	MPS-U10	13m BF 381, BF 460...462,
TIS 133	Tix	Si-N	LF Drv.S, 50V, 0.5A, 0.7W, <40/75ns, hFE>60	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N4013...4014
TIS 134	Tix	Si-N	=TIS 133: hFE>50	7a	SOT-30	BC 639	7c BC 637, BC 639, 2N4013...4014
TIS 135	Tix	Si-N	=TIS 133: 80V	7a	SOT-30	BC 639	7c BC 639, 2N4014
TIS 136	Tix	Si-N	=TIS 133: 80V, hFE>50	7a	SOT-30	BC 639	7c BC 639, 2N4014
TIS 137	Tix	Si-P	Uni, 35V, 0.05A, 0.36W, 200MHz, hFE>45	7a	SOT-30	BC 556	7a BC 213, BC 257, BC 307, BC 557, ++
TIS 138	Tix	Si-P	=TIS 137: hFE>25	7a	SOT-30	BC 556	7a BC 213, BC 257, BC 307, BC 557, ++
TIS 139	Tix	Si-N	LFS P, 100V, 1A, 10W, 80MHz	13m	TO-202	(2SC4135) ⁴	30j BD 419, BD 529
TIS 140	Tix	Si-N	=TIS 139: 120V	13m	TO-202	(2SC4135) ⁴	30j -
TIS 141	Tix	Si-P	LFS P, 70V, 1.5A, >150MHz	13m	TO-202	(2SA1593) ⁴	30j BD 418, BD 420, BD BD 528, BD 530, ++
TIS 142	Tix	Si-P	=TIS 141: 80V	13m	TO-202	(2SA1593) ⁴	30j BD 418, BD 420, BD BD 528, BD 530, ++
TIS 143	Tix	Si-N-Darl	LFS P, 50V, 1.5A, 10W, hFE>20000	13m	TO-202	(BD 679) ⁴	14h BD 411...412, MPS-U45
TIS 144	Tix	Si-N-Darl	=TIS 143: 80V, hFE>10000	13m	TO-202	(BD 679) ⁴	14h -
TIS 145	Tix	Si-P	Vid P, 300V, 0.1A, 10W, 85MHz	13m	TO-202	MPS-U60	13m BF 464...465, MPS-U60
TIS 146	Tix	Si-P	=TIS 145: 250V, 100MHz	13m	TO-202	MPS-U60	13m BF 463...465, MPS-U60
TIS 148	Tix	N-FET	Dual-Gate, In, 20V, 50mA, Idss<20mA, Up<4V	25g	-SOT-103		-
TIS 149	Tix	Si-P	UHF, >1600MHz	7a	SOT-30		BFQ 78, 2SA1058
TIS 150	Tix	Si-N-Darl	Uni, 80V, 1A, 1.2W, hFE>20000	7e	TO-92	BC 879	7c BC 618, BC 877, BC 879, BSR 51...52
TIS 151	Tix	Si-N-Darl	=TIS 150: 50V, hFE>10000	7e	TO-92	BC 879	7c BC 617...618, BC 877, BC 879, BSR 50...52
TIS 152	Tix	N-FET	Dual-Gate, In, 30V, 50mA, Idss<15mA, Up<4V	25g	-TO-103		-
TIS 153	Tix	N-FET	Dual-Gate, 30V, 50mA, Up<4	25l	-TO-103		-
TIS 154	Tix	Si-N	Vid, 300V, 0.1A, 0.75W, 85MHz	7e	TO-92	BF 420 A	7c BF 299, BF 420A, BFR 89, 2SC3468, ++
TIS 155	Tix	Si-N	=TIS 154: 250V, 100MHz	7e	TO-92	BF 420 A	7c BF 298...299, BFR 88...89, BF 422A, ++
TIS 156	Tix	N-FET	Dual-Gate, 30V, 50mA, Idss>30mA, Up<4V	25l	-TO-103		-
TIS 157	Tix	MOS-P-FET-e	Uni, 40V, 50mA, 0.375W, on=300Ω, Up<3.1V	2e	TO-18		-
TIS 158	Tix	MOS-P-FET-e	Uni, 40V, 50mA, 0.375W, on=500Ω, Up<5V	2e	TO-18		-
TIS 159	Tix	MOS-P-FET-e	=TIS 157: 0.5W	7e	TO-92		-
TIS 160	Tix	MOS-P-FET-e	=TIS 158: 0.5W	7e	TO-92		-
TIS 161	Tix	N-FET	Uni, 35V, 50mA, 0.375W, Idss<5mA, on=500Ω, Up<4V	2a	TO-18		2N5246, 2N5360, 2SK107
TIS 162	Tix	N-FET	Uni, 35V, 50mA, 0.375W, Idss<15mA, on=300Ω, Up<6V	2a	TO-18		BF 244...245, BFS 71, 2N3823, 2N4416, ++
TIS 163	Tix	N-FET	=TIS 161: 0.5W	7	TO-92		-TIS 161
TIS 164	Tix	N-FET	=TIS 162: 0.5W	7	TO-92		-TIS 162
TIS 165	Tix	MOS-N-FET-e	Dual-Gate, 100/50V, 200mA, 1W, Up<4.5V	5h	TO-12		-
TIS 177	Tix	Si-P	Vid, 300V, 0.1A, 85MHz	13m	TO-202	MPS-U60	13m BF 464...465, MPS-U60
TIS 178	Tix	Si-P	=TIS 177: 200V, 100MHz	13m	TO-202	MPS-U60	13m BF 463...465, MPS-U60
TIS 179	Tix	Si-P	=TIS 177:	7e	TO-92	BF 421 A	7c BF 437, BF 493, BFP 26, MPS-A92
TIS 180	Tix	Si-P	=TIS 177: 200V	7e	TO-92	BF 421 A	7c BF 436, BF 492, BFP 23, MPS-A93
TIX							
TIX 09	Tix	Si-N	UHF, 1500MHz	24c			BF 377...378, BF 689K, BF 763
TIX 10	Tix	Si-N	UHF, 1500MHz	24c			BF 377...378, BF 689K, BF 763
TIX 67	Tix	MOS-P-FET-e	Uni, 25/5V, 125mA, 0.36W, Idss>40mA, Up<5V	7b	TO-92		-
TIX 90...95	Tix	Thy					
TIX 155	Tix	Si-N-Darl	LFS P, 120V, 10A, 50W(Tc=100°)		TO-53		(BDV 65C, BDV 67B, BDW 83D) ⁴
TIX 210	Tix	Si-N	-2N3551				
TIX 211	Tix	Si-N	-2N3552				
TIX 316	Tix	Ge-P	-2N2996	5g	TO-72		
TIX 317	Tix	Ge-P	-2N3601	2a	TO-5		
TIX 318	Tix	Ge-P	-2N3603	2a	TO-5		
TIX 435	Tix	Si-P	15V, 0.1A, 1W	24	TO-50		
TIX 608	Tix	Si-N	-3N74	5	TO-72		
TIX 609	Tix	Si-N	-3N79	5	TO-72		
TIX 610	Tix	Si-N	-2N3035	2a	TO-18		
TIX 611	Tix	Si-N	-2N3034	2a	TO-18		
TIX 612	Tix	Si-N	-2N3033	2a	TO-18		
TIX 613	Tix	Si-N	-2N2639		TO-99		
TIX 614	Tix	Si-N	-2N2640		TO-99		
TIX 615	Tix	Si-N	-2N2641		TO-99		
TIX 616	Tix	Si-N	-2N2642		TO-99		
TIX 617	Tix	Si-N	-2N2643		TO-99		
TIX 618	Tix	Si-N	-2N2644		TO-99		
TIX 619	Tix	Si-P	-2N2802		TO-99		
TIX 620	Tix	Si-P	-2N2803		TO-99		

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TIX 621	Tix	Si-P	-2N2804	TO-99			
TIX 622	Tix	Si-P	-2N2805	TO-99			
TIX 623	Tix	Si-P	-2N2806	TO-99			
TIX 624	Tix	Si-P	-2N2807	TO-99			
TIX 690	Tix	FET		5	TO-12		
TIX 712	Tix	Si-N	-2N2413	2a	TO-18		
TIX 802	Tix	Si-N	-2N3037	24b	TO-50		
TIX 803	Tix	Si-N	-2N3038	24b	TO-50		
TIX 804	Tix	Si-P	-2N3039	24b	TO-50		
TIX 805	Tix	Si-P	-2N3040	24b	TO-50		
TIX 806	Tix	Si-N	-2N3043	10-FLP	TO-89		
TIX 807	Tix	Si-N	-2N3044	10-FLP	TO-89		
TIX 808	Tix	Si-N	-2N3045	10-FLP	TO-89		
TIX 809	Tix	Si-N	-2N3046	10-FLP	TO-89		
TIX 810	Tix	Si-N	-2N3047	10-FLP	TO-89		
TIX 811	Tix	Si-N	-2N3048	10-FLP	TO-89		
TIX 812	Tix	Si-P	-2N3049	10-FLP	TO-89		
TIX 813	Tix	Si-P	-2N3050	10-FLP	TO-89		
TIX 814	Tix	Si-P	-2N3051	10-FLP	TO-89		
TIX 815	Tix	Si-N	-2N3052	10-FLP	TO-89		
TIX 876	Tix	Ge-P-FET	Uni	2a	TO-11		-
TIX 880	Tix	Ge-P-FET	Uni	2a	TO-11		-
TIX 881	Tix	Ge-P-FET	Uni	2a	TO-11		-
TIX 882	Tix	Ge-P-FET	Uni	2a	TO-11		-
TIX 883	Tix	Ge-P-FET	Uni	2a	TO-11		-
TIX 888	Tix	Si-N	-2N3554	2a	TO-5		
TIX 890	Tix	Si-P	-2N2861	2a	TO-18		
TIX 891	Tix	Si-P	-2N2862	2a	TO-18		
TIX 895	Tix	Ge-P	SS, 5V, 0.075A, 0.075W, 5/6ns	24a			-
TIX 896	Tix	Ge-N	-2N797	2a	TO-18		
TIX 1392	Tix	Si-N	-2N2410	2a	TO-5		
TIX 1393	Tix	Si-N	-2N2410	2a	TO-5		
TIX 2000	Tix	Ge-P	UHF	2a	TO-72L		-
TIX 2150	Tix	Si-N	-2N2150	49m	TO-111a		
TIX 2151	Tix	Si-N	-2N2151	49m	TO-111a		
TIX 3015	Tix	Si-N	-2N3570	5g	TO-72		
TIX 3016	Tix	Si-N	UHF, 30V, 0.05A, PQ>0.03W(2GHz)	24c			BFQ 72, BFT 65
TIX 3023	Tix	Ge-P	UHF, >2400MHz	24c			-
TIX 3024(A)	Tix	Ge-P	UHF, >1500MHz	24c			-
TIX 3032	Tix	Ge-P	VHF, 25V, 0.1A, 500MHz	5g	TO-72		AFY 18
TIX 3033	Tix	Si-N	-2N3418	2a	TO-5		
TIX 3034	Tix	Si-N	-2N3419	2a	TO-5		
TIX 3035	Tix	Si-N	-2N3420	2a	TO-5		
TIX 3036	Tix	Si-N	-2N3421	2a	TO-5		
TIXA 01	Tix	Ge-P	LF, 50V, 0.15A, 0.15W	2a	TO-39		ACY 24, ASY 48, ASY 77
TIXA 02	Tix	Ge-P	LF, 40V, 0.15A, 0.15W	2a	TO-39		ACY 24, ASY 48, ASY 77
TIXA 03	Tix	Ge-P	LF, 25V, 0.15A, 0.15W	2a	TO-39		AC 125...126, AC 151
TIXA 04	Tix	Ge-P	LF, 25V, 0.15A, 0.15W	2a	TO-39		AC 125...126, AC 151
TIXA 05	Tix	Ge-P	LF, 20V, 0.15A, 0.15W	2a	TO-39		AC 125...126, AC 151
TIXL....		Opto					
TIXM 01	Tix	Ge-P	FM Inp >355MHz	8a	TO-106	AF 239 S	5g AF 124, AF 106, AF 109(R)
TIXM 02	Tix	Ge-P	FM Mx, >282MHz	8a	TO-106	AF 239 S	5g AF 124...125, AF 106, AF 109(R)
TIXM 03	Tix	Ge-P	FM Os, >316MHz	8a	TO-106	AF 239 S	5g AF 124...125, AF 106, AF 109(R)
TIXM 04	Tix	Ge-P	AM/FM IF, >224MHz	8a	TO-106	AF 239 S	5g AF 124...126, AF 106, AF 109(R)
TIXM 05	Tix	Ge-P	VHF Inp >450MHz	8a	TO-106	AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 06	Tix	Ge-P	VHF Mx, >380MHz	8a	TO-106	AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 07	Tix	Ge-P	VHF Os, >315MHz	8a	TO-106	AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 08	Tix	Ge-P	TV IF, >380MHz	8a	TO-106	AF 239 S	5g AF 121, AF 200...202
TIXM 10	Tix	Ge-P	VHF/UHF, >630MHz	8a	TO-106	AF 239 S	5g AF 139, AF 239(S)
TIXM 11	Tix	Ge-P	VHF/UHF, >500MHz	8a	TO-106	AF 239 S	5g AF 139, AF 239(S)
TIXM 12	Tix	Ge-P-FET	VHF InpMx, In, sym	2b	TO-106		-
TIXM 13	Tix	Ge-P	VHF/UHF, In, >1000MHz	7a	SOT-30	(AF 239 S)	5g AFY 25...26, (AF 139, AF 239(S))
TIXM 14	Tix	Ge-P	VHF/UHF, 600MHz	7c	TO-92	AF 239 S	5g AF 139, AF 239(S)
TIXM 15	Tix	Ge-P	VHF/UHF, 600MHz	7c	TO-92	AF 239 S	5g AF 139, AF 239(S)
TIXM 16	Tix	Ge-P	VHF/UHF, 500MHz	7c	TO-92	AF 239 S	5g AF 139, AF 239(S)
TIXM 17	Tix	Ge-P	VHF/UHF, 500MHz	7c	TO-92	AF 239 S	5g AF 139, AF 239(S)
TIXM 18	Tix	Ge-P	UHF, 900MHz	7a	SOT-30	AF 239 S	5g AF 139, AF 239(S)
TIXM 19	Tix	Ge-P	UHF, 900MHz	7a	SOT-30	AF 239 S	5g AF 139, AF 239(S)
TIXM 101	Tix	Ge-P	UHF, In, 1700MHz	5g	TO-92	(AF 239 S)	5g AFY 25...26, (AF 139, AF 239(S))
TIXM 103	Tix	Ge-P	UHF, In, >1800MHz	24d			-
TIXM 104	Tix	Ge-P	UHF, In, >1400MHz	24d			-
TIXM 105	Tix	Ge-P	UHF, In, >2200MHz	24d			-
TIXM 106	Tix	Ge-P	UHF, In, >2200MHz	24d			-
TIXM 107	Tix	Ge-P	UHF, In, >1500MHz	24d			AF 379
TIXM 108	Tix	Ge-P	UHF, In, >1000MHz	24d			AF 379
TIXM 201	Tix	Ge-P	FM/VHF, >200MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 202	Tix	Ge-P	FM/VHF, >220MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 203	Tix	Ge-P	FM/VHF, >350MHz	2		AF 239 S	5g AF 139, AF 239(S)
TIXM 204	Tix	Ge-P	FM/VHF, 300MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 205	Tix	Ge-P	FM/VHF, 300MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 206	Tix	Ge-P	FM/VHF, 300MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 207	Tix	Ge-P	FM/VHF, >99MHz	2		AF 239 S	5g AF 109(R), AF 139, AF 239(S)
TIXM 301	Tix	Ge-P-FET	VHF InpMx, In, sym	5n	TO-72		-
TIXP 07	Tix	Si-P	LFS P, 100V, 7.5A, 50W(Tc=100°)		TO-53		(BD 246C, BDV 96, 2SB688) ⁴
TIXP 39	Tix	Si-N	=2N5939: RadH	49m	TO-59		-
TIXP 40	Tix	Si-N	=2N5940: RadH	49m	TO-59		-
TIXP 547	Tix	Si-N	S P, 80V, 100A, 200W(Tc=100°)	49m	TO-114		-
TIXP 548	Tix	Si-N	=TIXP 547: 100V	49m	TO-114		-
TIXP 549	Tix	Si-N	=TIXP 547: 120V	49m	TO-114		-
TIXS 09	Tix	Si-N	UHF Os, 30V, 0.05A, PQ=0.05W(1500MHz)	24a		2SC2466	25p BFQ 72, BFT 65, BFW 93, 2SC2466
TIXS 10	Tix	Si-N	VHF Os, 30V, 0.05A, PQ=0.05W(1000MHz)	24a		2SC2466	25p BFQ 72, BFT 65, BFW 93, 2SC2466
TIXS 11	Tix	MOS-P-FET-e	HF/S, 30/30V, 0.3W, Up=3...6V	5n	TO-72		-
TIXS 12	Tix	Si-N	UHF Os, 30V, 0.2A, PQ=0.4W(1500MHz)	Koax			-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
TIXS 13	Tix	Si-N	UHF Os, 30V, 0.2A, PQ=0,2W(1500MHz)		Koax			-
TIXS 28	Tix	Si-N	VHF In, >630MHz	7c	TO-92	BF 198	7d	BF 225, BF 314, BF 496, BF 502, BF 505++
TIXS 29	Tix	Si-N	VHF Mx, >500MHz	7c	TO-92	BF 199	7d	BF 199, BF 224, BF 503, BF 505, BF 507++
TIXS 30	Tix	Si-N	VHF Mx, >500MHz	7c	TO-92	BF 199	7d	BF 199, BF 224, BF 503, BF 505, BF 507++
TIXS 31	Tix	Si-N	TV IF, >500MHz	7c	TO-92	BF 199	7d	BF 199, BF 224, BF 311, BF 373, BF 597++
TIXS 33	Tix	N-FET	Chopper, 30V, Idss>25mA, on<60Ω, Up<10V	5k	TO-72			2N4091
TIXS 35	Tix	N-FET	Dual-Gate, VHF, 30V, Idss=10...50mA, Up=1...5V	5o	TO-12			-
TIXS 36	Tix	N-FET	=TIXS 35: Idss=40...200mA, Up=3...10V	5o	TO-12			-
TIXS 37	Tix	Si-P	AM Inp,Mx,Os, 80...320MHz	7c	TO-92	BF 324	7a	BF 440...441, BF 450...451, BF 540...542,++
TIXS 38	Tix	Si-P	AM IF, 50...200MHz	7c	TO-92	BF 324	7a	BF 440...441, BF 450...451, BF 540...542,++
TIXS 39	Tix	Si-N	VHF/UHF A.Drv, 30V, 0.2A, 900MHz	2a	TO-5			BFR 36, BFR 55, 2SC2852
TIXS 40	Tix	Si-N	UHF Os, PQ>0,25W(1600MHz)	2a	TO-5			BFR 36, BFR 95, 2SC2852
TIXS 41	Tix,Nsc	N-FET	=2N4859	2b	TO-18			-
TIXS 42	Tix	N-FET	Chopper, 25V, 0.25W, Idss>10mA, on<70Ω	7e	TO-92			2N4093, 2N4858, 2N4861
TIXS 67	Tix	MOS-P-FET-e	Uni, 25/25V, 125mA, 0,36W, Up<4,5...8V	7b	SOT-30			-
TIXS 78	Tix	N-FET	NS/S, 300/75V, 0,36W, Idss=2...10mA, Up=2...10V	7b	SOT-30			2N5543
TIXS 79	Tix	N-FET	NS/S, 200V, Idss=2...10V, Up=2...12V	7b	SOT-30			2N5544
TIXS 80	Tix	N-FET	Dual-Gate, 30V, 75mA, Idss=5...25mA, Up<5V	5o	TO-72			-
TIXS 81	Tix	N-FET	=TIXS 80: Idss=15...75mA, Up<10V	5o	TO-72			-
TJ...TK								
TJ 00437		Si-N	=BF 758			BF 759	13h	=BF 758
TK		Si-N	=2SC3617-TK (SMD-Marking)	39	SOT-89			=2SC3617
TK		Z-Di	=SM 4T 150A (SMD-Marking)	71a(6x4mm)	SOD-6			=SM 4T....
TK 3 J10	Shi	Si-P-Darl+Di	3x PNP Darl, 100/100V, ±3A, 2,5W, hFE>1500	8-SIP				-
TK 3 L10	Shi	Si-N-Darl+Di	3x NPN Darl, 100/100V, ±3A, 2,5W, hFE>1500	8-SIP				-
TK 3 L10Z	Shi	Si-N-Darl	=TK 3 L10: integr. Z-Diode(C·B), 60±10V	8-SIP				-
TK 3 L20	Shi	Si-N-Darl	=TK 3 L10: 200/200V	8-SIP				-
TK 5 L10	Shi	Si-N-Darl	3x NPN Darl, 100V, 5A, 2,5W, hFE>1500	8-SIP				-
TK 5 L20	Shi	Si-N-Darl	=TK 5 L10: 200V	8-SIP				-
TL								
TL		Si-P	=2SA1573 (SMD-Marking)	35	SOT-23			=2SA1573
TL		Si-N	=2SC3617-TL (SMD-Marking)	39	SOT-89			=2SC3617
TL 010 CP	Tix	LIN-IC	Adjust.-Ratio Current Mirror, 3:1...1:15, 1μ...3mA	8-DIP				-
TL 010 IP	Tix	LIN-IC	=TL 010CP: -40...+85°	8-DIP				-
TL 011 CLP	Tix	LIN-IC	Fixed-Ratio NPN Current Mirror, 1:1, 1μ...1mA	7(OME)	TO-92			-
TL 012 CLP	Tix	LIN-IC	Fixed-Ratio NPN Current Mirror, 1:2, 1μ...1mA	7(OME)	TO-92			-
TL 014 CLP	Tix	LIN-IC	Fixed-Ratio NPN Current Mirror, 1:4, 1μ...1mA	7(OME)	TO-92			-
TL 021 CLP	Tix	LIN-IC	Fixed-Ratio NPN Current Mirror, 2:1, 1μ...1mA	7(OME)	TO-92			-
TL 011...021 ILP	Tix	LIN-IC	=TL 11CLP...21CLP: -40...+85°	7(OME)	TO-92			-
TL 022 CJG,CP	Tix	OP-IC	Dual, lo-power, ±18V, 0,5MHz, 0,5V/μs, 0...+70°	8-DIC,DIP				NJM 022...
TL 022 CL	Tix	OP-IC	=TL 022 CJG,CP: Fig. →	TO-99				-
TL 022 CU	Tix	OP-IC	=TL 022 CJG,CP: Min	10-FLP				NJM 022...
TL 022 M...	Tix	OP-IC	=TL 022 C...: ±22V, -55...+125°					-
TL 026 CD	Tix	LIN-IC	=TL 026CJG,CP: SMD	8-MDIP				-
TL 026 CJG,CP	Tix	LIN-IC	Video-Verst./Amp., AGC, 50MHz, Ucc<±8V	8-DIP				-
TL 027 CD	Tix	LIN-IC	=TL 027CJ,CN: SMD	14-MDIP				-
TL 027 CJ,CN	Tix	LIN-IC	Video-Verst./Amp., AGC, 50MHz, Ucc<±8V	14-DIP				-
TL 030(N)	Tix	LIN-IC	4 Kopf Leseverst./4-Head Disk Memory Read Amp	16-DIP				-
TL 040 CD	Tix	LIN-IC	=TL 040CN: SMD	16-MDIP				-
TL 040 CN	Tix	LIN-IC	2-Channel MPX Video-Verst./Amp., 20MHz, Ucc=12V	16-DIP				-
TL 044 CJ,CN	Tix	OP-IC	Quad, lo-power, ±18V, 0,5MHz, 0,5V/μ, 0...+70°	16-DIC,DIP				-
TL 044 CW	Tix	OP-IC	=TL 044CJ,CN: Min	16-FLP				-
TL 044 M...	Tix	OP-IC	=TL 044CJ,CN: -55...+125°					-
TL 044 MFK	Tix	OP-IC	=TL 044CJ,CN: SMD, -55...+125°	20-LCC				-
TL 60 CJG,CP	Tix	OP-IC	J-FET Inp, ±18V, 3,5V/μs, Offs.<15mV, 0...+70°	8-DIC,DIP				TA 75060...
TL061CDP,CJG,CN,CP	Mot,Tho,Tix	OP-IC	J-FET, Serie 155, ±18V, 3,5V/μs, Offs.<15mV, 0...+70°	8-DIC,DIP				LF 155..., LF 255..., LF 355..., TA 75061...
TL 062 C...	Mot,Tho,Tix	OP-IC	=TL 061C...: Dual, Serie 153	8-DIC,DIP				LF 253..., LF 353..., NJM 062..., TA75062...
TL 064 CDP,CJ,CN	Mot,Tho,Tix	OP-IC	=TL 061C...: Quad	14-DIC,DIP				NJM 064..., TA 75064...
TL 060...064 AC...	Mot,Tho,Tix	OP-IC	=TL 060C...064C...: Offs.<6mV					-
TL 060...64 BC...	Tho,Tix	OP-IC	=TL 060C...064C...: Offs.<3mV					-
TL 060...064 I...D,FP	Mot,Tho,Tix	OP-IC	=TL 060C...064C...: SMD	8/14-MDIP				-
TL 060...064 I...	Tho,Tix	OP-IC	=TL 060C...064C...: Offs.<6mV, -25...+85°					-
TL 060...064 M...	Tho,Tix	OP-IC	=TL 060C...064C...: Offs.<6mV, -55...+125°					-
TL 061...064MFK,MGC	Tho,Tix	OP-IC	=TL 061C...064C...: SMD, -55...+125°	20-LCC				-
TL 061...062 MH	Tho	OP-IC	=TL 061C...062C...: -55...+125°	TO-99				-
TL 061...062 MU	Tix	OP-IC	=TL 061C...062C...: Min, -55...+125°	10-FLP				-
TL 064 MW	Tix	OP-IC	=TL 064C...: Min -55...+125°	14-FLP				-
TL 066 CJG,CP	Tix	OP-IC	J-FET, ±18V, 3,5V/μs, Offs.<15mV, 0...+70°	8-DIC,DIP				-
TL 066 AC...	Tix	OP-IC	=TL 066C...: Offs.<6mV					-
TL 066 BC...	Tix	OP-IC	=TL 066C...: Offs.<3mV					-
TL 066 ...D	Tix	OP-IC	=TL 066C...: SMD	8-MDIP				-
TL 066 I...	Tix	OP-IC	=TL 066C...: Offs.<6mV, -25...+85°					-
TL 066 M...	Tix	OP-IC	=TL 066C...: Offs.<6mV, -55...+125°					-
TL 066 MFK	Tix	OP-IC	=TL 066C...: Offs.<6mV, -55...+125°	20-LCC				-
TL 068CLP	Tix	OP-IC	Volt. Follower, J-FET Inp, 36V, 1MHz, 0...+70°	7(EMQ)	TO-92			-
TL 070 ...	Tho,Tix	OP-IC	=TL 080...: lo-noise					=TL 080...
TL 071 ...	Mot,Tho,Tix	OP-IC	=TL 081...: lo-noise					=TL 081...
TL 072 ...	Mot,Tho,Tix	OP-IC	=TL 082...: lo-noise					=TL 082...
TL 074 ...	Mot,Tho,Tix	OP-IC	=TL 084...: lo-noise					=TL 084...
TL 075 ...	Tho,Tix	OP-IC	=TL 085...: lo-noise					=TL 085...
TL 080 CJG,CP	Tix	OP-IC	J-FET Inp, ±18V, 13V/μs, Offs.<15mV, 0...+70°	8-DIC,DIP				HA 17080, TA 75070...
TL081CDP,CJG,CN,CP	Mot,Tho,Tix	OP-IC	J-FET, Serie 155, ±18V, 13V/μs, Offs.<15mV, 0...+70°	8-DIC,DIP				LF 255..., LF 355..., TA 75071..., μA 771...
TL 082 C...	Mot,Tho,Tix	OP-IC	=TL 081C...: Dual	8-DIC,DIP				HA 17082, LF 353..., NJM 082..., TA75072... μA 772... HA 17083
TL 083 CJ,CN	Tix	OP-IC	=TL 081C...: Quad	14-DIC,DIP				HA 17084, NJM 084..., TA 75074..., μA774...
TL 084 CDP,CJ,CN	Mot,Tho,Tix	OP-IC	=TL 081C...: Quad	14-DIC,DIP				-
TL 085 CN	Tix	OP-IC	=TL 081C...: Quad	14-DIP				-
TL 080...084 AC...	Mot,Tho,Tix	OP-IC	=TL 080C...084C...: Offs.<6mV					-
TL 081...084 BC...	Tho,Tix	OP-IC	=TL 081C...084C...: Offs.<3mV					-
TL 081...084 D,FP	Mot,Tho,Tix	OP-IC	=TL 081C...084C...: SMD	8/14-MDIP				-
TL 081...082 ...H,L	Tho,Tix	OP-IC	=TL 081C...082C...	TO-99				-

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TL 080...085 I...	Tho,Tix	OP-IC	=TL 080C...084C...: Offs.<6mV, -25...+85°				
TL 080...084 M...	Tho,Tix	OP-IC	=TL 080C...084C...: Offs.<6mV, -55...+125°				
TL 081...084MFK,MGC	Tho,Tix	OP-IC	=TL 081C...084C...: SMD, -55...+125°	20-LCC			
TL 087...	Tix	OP-IC	=TL 088...: InOffset<0.5mV				
TL 088 CD	Tix	OP-IC	=TL 088CJG,CP: SMD	8-MDIP			TL 087...
TL 088 CJG,CP	Tix	OP-IC	J-FET, ±18V, 13V/μs, 3MHz, InOffs.<1mV, 0...+70°	8-DIC,DIP			TL 087...
TL 088 I...	Tix	OP-IC	=TL 088C...: -25...+85°				TL 087...
TL 088 M...	Tix	OP-IC	=TL 088C...: -55...+125°				TL 087...
TL 088 MU	Tix	OP-IC	=TL 088C...: -55...+125°	10-FLP			-
TL 094 CDP	Tho	OP-IC	Quad, J-FET, 3...36V, 0...+70°	14-DIP			-
TL 094 CFP	Tho	OP-IC	=TL 092CDP: SMD	14-MDIP			-
TL 106...		Thy			TIC 106 M	17e	
TL 136 CD	Tix	OP-IC	=TL 136CJ,CN: SMD	14-MDIP			-
TL 136 CJ,CN	Tix	OP-IC	Quad, ±18V, 3MHz, 2V/μs, 0...+70°	14-DIC,DIP			-
TL 182 CJ,CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	14-DIC,DIP			DG 182...
TL 182 IJ,IN	Tix	Bi-MOS-IC	=TL 182C...: -25...+85°	14-DIC,DIP			DG 182...
TL 182 MJ	Tix	Bi-MOS-IC	=TL 182C...: -55...+125°	14-DIC			DG 182...
TL 185 CJ,CN	Tix	Bi-MOS-IC	Analog Switch(SPDT), JFET Input, hi-speed, 0...+70°	16-DIC,DIP			DG 185...
TL 185 IJ,IN	Tix	Bi-MOS-IC	=TL 185C...: -25...+85°	16-DIC,DIP			DG 185...
TL 185 MJ	Tix	Bi-MOS-IC	=TL 185C...: -55...+125°	16-DIC			DG 185...
TL 188 CJ,CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	14-DIC,DIP			DG 188...
TL 188 IJ,IN	Tix	Bi-MOS-IC	=TL 188C...: -25...+85°	14-DIC,DIP			DG 188...
TL 188 MJ	Tix	Bi-MOS-IC	=TL 188C...: -55...+125°	14-DIC,DIP			DG 188...
TL 191 CJ,CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	16-DIC,DIP			DG 191...
TL 191 IJ,IN	Tix	Bi-MOS-IC	=TL 191C...: -25...+85°	16-DIC,DIP			DG 191...
TL 191 MJ	Tix	Bi-MOS-IC	=TL 191C...: -55...+125°	16-DIC			DG 191...
TL 287...	Tix	OP-IC	=TL 087...: Dual				TL 288...
TL 288...	Tix	OP-IC	=TL 088...: Dual				TL 287...
TL 291 CJG,CP	Tix	OP-IC	hi-speed, 20MHz, 50V/μs, 0...+70°	8-DIC,DIP			-
TL 292 CJG,CP	Tix	OP-IC	=TL 291...: Dual	8-DIC,DIP			-
TL 294 CJ,CN	Tix	OP-IC	=TL 291...: Quad	14-DIC,DIP			-
TL 291M...294M	Tix	OP-IC	=TL 291C...294C...: -55...+125°				-
TL 317 CD	Tix	Z-IC	=TL 317CLP: Fig. →	8-DIP			-
TL 317 CLP	Tix	Z-IC	+1,2...+32V, 100mA, 0...+125°	7o	TO-92		KA 317L, LM 317 LZ
TL 317 MJG	Tix	Z-IC	=TL 317CLP: -55...+125°	8-DIC			-
TL 321 CJG,CP	Tix	OP-IC	Io-bias(45nA), 32V, 0...+70°	8-DIC,DIP			-
TL 321 IJG,IP	Tix	OP-IC	=TL 321C...: -25...+85°	8-DIC,DIP			-
TL 321 MFK	Tix	OP-IC	=TL 321C...: -55...+125°	20-LCC			-
TL 321 MJG	Tix	OP-IC	=TL 321C...: -55...+125°	8-DIC			-
TL 322 CD	Tix	OP-IC	=TL 322CJG,CP: SMD	8-MDIP			-
TL 322 CJG,CP	Tix	OP-IC	Dual, Lo-power, ±18V, 1MHz, 0.6V/μs, 0...+70°	8-DIC,DIP			-
TL 322 I...	Tix	OP-IC	=TL 322C...: -25...+85°				-
TL 322 M...	Tix	OP-IC	=TL 322C...: -55...+125°				-
TL 331 CD	Tix	KOP-IC	=TL 331CJG,CP: SMD	8-MDIP			-
TL 331 CGJ,CP	Tix	KOP-IC	±18V, Iout=20mA, 0...+70°	8-DIC,DIP			-
TL 331 I...	Tix	KOP-IC	=TL 331CJG,CP: -25...+85°				-
TL 331 M...	Tix	KOP-IC	=TL 331CJG,CP: -55...+125°				-
TL 430 CLP	Tix	Ref-Z-IC	3...30V, 2...100mA, Uref=2,75V, 0...+70°	7(KARef)	TO-92		-
TL 430 ILP	Tix	Ref-Z-IC	=TL 430CLP: -25...+85°	7(KARef)	TO-92		-
TL 431 CD	Tix	Ref-Z-IC	=TL 431CLP: SMD	8-MDIP			-
TL 431 CJG,CP	Mot,Tix	Ref-Z-IC	=TL 431CLP: Fig. →	8-DIC/DIP			KA 431
TL 431 CLP	Mot,Tix	Ref-Z-IC	2,5...36V, 1...100mA, 0...+70°	7(KARef)	TO-92		KA 431...Z, NJM 431..., μA 431
TL 431 IJG,IP	Mot,Tix	Ref-Z-IC	=TL 431CLP: -40...+85°	8-DIC/DIP			KA 431IN
TL 431 ILP	Mot,Tix	Ref-Z-IC	=TL 431CLP: -40...+85°	7(KARef)	TO-92		KA 431IZ
TL 431 MJG	Mot,Tix86	Ref-Z-IC	=TL 431CLP: -55...+125°	8-DIC			-
TL 493 CN	Tix	LIN-IC	=TL 494...: Outp. Current-Limit Sensing, 0...+70°	16-DIP			TL 593...
TL 494 CN,CJ,DG,DP	Mot,Tho,Tix	LIN-IC	PWM Controller, Ucc=7...40V, 0,25A, 0...+70°	16-DIP/DIC			MB3759, KA7500, TL594, TA76494, μPC494
TL 494 IJ,IN	Mot,Tix	LIN-IC	=TL 494C...: -25...+85°	16-DIC/DIP			μA 494
TL 494 MJ	Tho,Tix	LIN-IC	=TL 494...: -55...+125°	16-DIC			TA 76494, TL 594...
TL 495 CJ,CN	Mot,Tix	LIN-IC	=TL 494...: Extern. Outp. Ctrl., 39V-Z-Di, 0...+70°	18-DIC/DIP			TL 594..., (MB 3759)
TL 495 IJ,IN	Mot,Tix	LIN-IC	=TL 495C...: -25...+85°	18-DIC/DIP			MB 3760, TL 595...
TL 495 MJ	Mot,Tix	LIN-IC	=TL 495C...: -55...+125°	18-DIC			TL 595...
TL 496 CP	Tix	LIN-IC	S-Reg, 9V Power Supply Ctrl., Battery Charge	8-DIP			-
TL 497 ACJ,ACN	Tix	Z-IC, LIN-IC	S-Reg, +2...+30V, 0.5A, 0...+70°	14-DIC,DIP			-
TL 497 AIJ,AIN	Tix	Z-IC, LIN-IC	=TL 497C...: -25...+85°	14-DIC,DIP			-
TL 497 AMJ	Tix	Z-IC, LIN-IC	=TL 497C...: -55...+125°	14-DIC,DIP			-
TL 500 CN	Tix	A/D-IC	13-Bit Analog Processor, f. A/D Converter	18-DIP			C 500D
TL 501 CN	Tix	A/D-IC	10...12-Bit Analog Processor f. A/D Converter	16-DIP			C 501D
TL 502 CN	Tix	A/D-IC	Digital Processor f. A/D Conv., 4,5Digit 7Segm.Drv	20-DIP			C 502D
TL 503 CN	Tix	A/D-IC	Digital Processor f. A/D Conv., 4,5Digit 7Segm.Drv	16-DIP			-
TL 505(A)CN	Tix	A/D-IC	8...10-Bit Analog Processor f. A/D Converter	14-DIP			-
TL 506 CJ,CN	Tix	KOP-IC	=LM 306: Dual	14-DIC,DIP			-
TL 506 MJ	Tix	KOP-IC	=LM 106: Dual	14-DIC			-
TL 506 MW	Tix	KOP-IC	=LM 106: Dual	14-FLP			-
TL 507 CP	Tix	A/D-IC	7 Bit, PWM Modulator(Output Code), 0...+70°	8-DIP			-
TL 507 IP	Tix	A/D-IC	=TL 507CP: -40...+85°	8-DIP			-
TL 510 CJ,CN	Tix	KOP-IC	=TL 510 CJG,CP: Fig. →	14-DIC,DIP			-
TL 510 CJG,CP	Tix	KOP-IC	hi-speed, +14/-7V, 0...+70°	8-DIC,DIP			-
TL 510 CL	Tix	KOP-IC	=TL 510 CJG,CP: Fig. →	TO-99			-
TL 510 M...	Tix	KOP-IC	=TL 510CJG,CP: -55...+125°				-
TL 510 MFP	Tix	KOP-IC	=TL 510CJG,CP: SMD, -55...+125°	20-LCC			-
TL 510 MU	Tix	KOP-IC	=TL 510CJG,CP: Min, -55...+125°	10-FLP			-
TL 514 CJ,CN,MJ	Tix	KOP-IC	=TL 510...: Dual	14-DIC,DIP			-
TL 514 MFK	Tix	KOP-IC	=TL 514MFK: Dual	20-LCC			-
TL 514 MW	Tix	KOP-IC	=TL 510MU: Dual	14-FLP			-
TL 520(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 70μs, -40...+85°	28-DIP			-
TL 521(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 100μs, -40...+85°	28-DIP			-
TL 522(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 200μs, -40...+85°	28-DIP			-
TL 530(N)	Tix	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 300μs, -40...+85°	40-DIP			ADC 0830, MC 14444
TL 531(N)	Tix	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 300μs, -40...+85°	40-DIP			-
TL 532(N)	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 300μs, -40...+85°	28-DIP			ADC 0829, MC 14442, TLC 532
TL 533(N)	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 300μs, -40...+85°	28-DIP			TLC 533

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TL 592 BN	Tix	LIN-IC	=TL 592 BP: Fig. →	14-DIP	(NE 592/14-D) ⁵	14-DIP	(LM 592, NE 592F,N, NJM 592D, µA 592D,P) ¹⁰
TL 592 BP	Tix	LIN-IC	Video-Verst./Amp., lo-noise, Ucc=±3...±8V, 0...+70°	8-DIP	NE 592/8-D	8-DIP	NE 592N8, NJM 592D8, µA 592T SA 592N8, SE 592F8 NE 592D8, NJM 592M8, SA 592D8, µA 592S LM 592M, NE 592D, NJM 592M
TL 592 D8	Tix	LIN-IC	=TL 592BP: SMD	8-MDIP			
TL 592 D14	Tix	LIN-IC	=TL 592BN: SMD	14-MDIP			
TL 593 ...	Tix	LIN-IC	=TL 493...: verbessert/improved Version	16-DIC,DIP			-
TL 594 ...	Tix	LIN-IC	=TL 494...: verbessert/improved Version	16-DIC,DIP			-
TL 595 ...	Tix	LIN-IC	=TL 494...: verbessert/improved Version	18-DIC,DIP			-
TL 601 CJG,CP	Tix	PMOS-IC	Analog Switch(SPDT), Ucc=±5...±25V, 0...+70°	8-DIC,DIP			-
TL 604 CJG,CP	Tix	PMOS-IC	Analog Switch(SPST), Ucc=±5...±25V, 0...+70°	8-DIC,DIP			-
TL 607 CJG,CP	Tix	PMOS-IC	Analog Switch(SPDT), Ucc=±5...±25V, 0...+70°	8-DIC,DIP			-
TL 610 CJG,CP	Tix	PMOS-IC	Analog Switch(SPST), Ucc=±5...±25V, 0...+70°	8-DIC,DIP			-
TL 601...610 IJG,IP	Tix	PMOS-IC	=TL 601C...TL 610C...: -25...+85°	8-DIC,DIP			-
TL 601...610 MJG	Tix	PMOS-IC	=TL 601C...TL 610C...: -55...+125°	8-DIC			-
TL 710 CJ,CN	Tix	KOP-IC	=TL 710CJG,CP: Fig. →	14-DIC,DIP			... 710..., MC 1710...
TL 710 CJG,CP	Tix	KOP-IC	Serie 110, hi-speed, +14/-7V, 0...+70°	8-DIC,DIP			... 710..., MC 1710...
TL 710 CL	Tix	KOP-IC	=TL 710CJG,CP: Fig. →	TO-99			... 710..., MC 1710...
TL 710 CU	Tix	KOP-IC	=TL 710CJG,CP: Min	10-FLP			... 710...
TL 710 M...	Tix	KOP-IC	=TL 710C...: -55...+125°				... 710..., MC 1710...
TL 712 CD	Tix	KOP-IC	=TL 712CJG,CP: SMD	8-MDIP			-
TL 712 CJG,CP	Tix	KOP-IC	hi-speed(25ns), +7V, Iout=50mA, 0...+70°, 3-St. Out	8-DIC,DIP			-
TL 721 CD	Tix	KOP-IC	=TL 721CJG,CP: SMD	8-MDIP			-
TL 721 CJG,CP	Tix	KOP-IC	hi-speed(10ns), -7V, Iout=50mA, 0...+70°, ECL Outp.	8-DIC,DIP			-
TL 780-05 CKC	Mot,Tix	Z-IC	+5V, 1.5A, 1%	17b	TO-220	(7805/TO-220)	... 7805... (TO-220)
TL 780-12 CKC	Mot,Tix	Z-IC	+12V, 1.5A, 1%	17b	TO-220	(7812/TO-220)	... 7812... (TO-220)
TL 780-15 CKC	Mot,Tix	Z-IC	+15V, 1.5A, 1%	17b	TO-220	(7815/TO-220)	... 7815... (TO-220)
TL 783 CKC	Tix	Z-IC	+1.25...+125V, 0.7A, 20W	17i	TO-220		-
TL 0808(N)	Tix	CMOS-A/D-IC	=ADC 0808: verbessert/improved Version, -40...+85°	28-DIP			-
TL 0809(N)	Tix	CMOS-A/D-IC	=ADC 0809: verbessert/improved Version, -40...+85°	28-DIP			-
TL 810 CJ,CN	Tix	KOP-IC	=TL 810CJG,CP: Fig. →	14-DIC,DIP			-
TL 810 CJG,CP	Tix	KOP-IC	hi-speed, +14/-7V, 0...+70°	8-DIC,DIP			-
TL 810 CL	Tix	KOP-IC	=TL 810 CJG,CP: Fig. →	TO-99			-
TL 810 CU	Tix	KOP-IC	=TL 810CJG,CP: Min	10-FLP			-
TL 810 M...	Tix	KOP-IC	=TL 810C...: -55...+125°				-
TL 811 CJ,CN	Tix	KOP-IC	Dual, hi-speed, +14/-7V, 0...+70°	14-DIC,DIP			-
TL 811 CL	Tix	KOP-IC	=TL 811CJ,CN: Fig. →	TO-100			-
TL 811 CU	Tix	KOP-IC	=TL 811CJ,CN: Min	10-FLP			-
TL 811 M...	Tix	KOP-IC	=TL 811C...: -55...+125°				-
TL 820 CJ,CN	Tix	KOP-IC	Dual, hi-speed, +14/-7V, 0...+70°	14-DIC,DIP			-
TL 820 M...	Tix	KOP-IC	=TL 820C...: -55...+125°				-
TL 1525 A...	Tix	LIN-IC	=SG 1525A...: verbessert/improved Version				-
TL 1527 A...	Tix	LIN-IC	=SG 1527A...: verbessert/improved Version				-
TL 1741 C	Aeg	OP-IC	Uni, Serie 741, ±18V, 0...+70°	TO-99	741/TO	TO-99	... 741...
TL 2525 A...	Tix	LIN-IC	=SG 2525A...: verbessert/improved Version				-
TL 2527 A...	Tix	LIN-IC	=SG 2527A...: verbessert/improved Version				-
TL 2741 C	Aeg	OP-IC	=TL 1741C: Fig. →	8-DIP	741/8-D	8-DIP	... 741...
TL 3525 A...	Tix	LIN-IC	=SG 3525A...: verbessert/improved Version				-
TL 3527 A...	Tix	LIN-IC	=SG 3527A...: verbessert/improved Version				-
TL 3709 C	Aeg	OP-IC	Uni, Serie 109, ±18V, 0...+70°	14-DIP			... 709..., MC 1709...
TL 3741 C	Aeg	OP-IC	Uni, Serie 741, ±18V, 0...+70°	14-DIP			... 741...
TL 4741(C)	Aeg	OP-IC	Serie 741	8-DIP	741/8-D	8-DIP	... 741...
TL 7702 ACP	Tho,Tix	LIN-IC	Supply Volt. Supervisor, 2,53V, Ucc=3...18V, 0...70°	8-DIP			-
TL 7705 ACP	Tho,Tix	LIN-IC	Supply Volt. Supervisor, 4,55V, Ucc=3...18V, 0...70°	8-DIP			-
TL 7709 ACP	Tho,Tix	LIN-IC	Supply Volt. Supervisor, 7,6V, Ucc=3...18V, 0...70°	8-DIP			-
TL 7712 ACP	Tho,Tix	LIN-IC	Supply Volt. Supervisor, 10,8V, Ucc=3...18V, 0...70°	8-DIP			-
TL 7715 ACP	Tho,Tix	LIN-IC	Supply Volt. Supervisor, 13,5V, Ucc=3...18V, 0...70°	8-DIP			-
TL 7702...7715 ACD	Tho,Tix	LIN-IC	=TL 7702...7715ACP: SMD	8-MDIP			-
TL 7702...7715 AID	Tho,Tix	LIN-IC	=TL 7702...7715ACP: SMD, -40...+85°	8-MDIP			-
TL 7702...7715 AIP	Tho,Tix	LIN-IC	=TL 7702...7715ACP: -40...+85°	8-DIP			-
TL 8505 P	Tos	LIN-IC	CTV, NTSC Kammfilter/Comb Filter	22-DIP			-
TL 8608 AP	Tos	CCD-IC	CTV, CCD Delay-Line (NTSC), 678,5Bit	16-DIP			-
TLB 3101	Sie	LIN-IC	Thyr./Triac-Ansteuerung/Trigger Control	18-DIP			-
TLB 4902 F	Sie	LIN-IC	Hall IC, Schalter/Switch	3-SIP			-
TLC 25 L2...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Dual, lo-bias				-
TLC 25 L4...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Quad, lo-bias	14-...			-
TLC 25 M2...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Dual, medium-bias				-
TLC 25 M4...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Quad, medium-bias	14-...			-
TLC 27 L2...	Tix	CMOS-OP-IC	=TLC 271...: Dual, lo-bias				-
TLC 27 L4...	Tix	CMOS-OP-IC	=TLC 271...: Quad, lo-bias	14-...			-
TLC 27 L7(C,I,M)...	Tix	CMOS-OP-IC	=TLC 277...: 18V/20µA				-
TLC 27 M2...	Tix	CMOS-OP-IC	=TLC 271...: Dual, medium-bias				-
TLC 27 M4...	Tix	CMOS-OP-IC	=TLC 271...: Quad, medium-bias	14-...			-
TLC 27 M7(C,I,M)...	Tix	CMOS-OP-IC	=TLC 277...: 18V/300µA				-
TLC 251(A,B)C...	Tix	CMOS-OP-IC	=TLC 271(A,B)C...: Udd=1...16V				-
TLC 252 ...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Dual, hi-bias				-
TLC 254 ...	Tix	CMOS-OP-IC	=TLC 271...: 1...16V, Quad, hi-bias				-
TLC 261(A,B)CD	Tix	CMOS-OP-IC	=TLC 261(A,B)CJG,CP: SMD	8-MDIP			-
TLC 261(A,B)CJG,CP	Tix	CMOS-OP-IC	lo-power, progr., 18V, 12V/µs, 0...+70°, A,B: <InOffs.	8-DIC,DIP			-
TLC 261(A,B)J...	Tix	CMOS-OP-IC	=TLC 261(A,B)C...: -25...+85°				-
TLC 262 ...	Tix	CMOS-OP-IC	=TLC 261...: Dual				-
TLC 264 ...	Tix	CMOS-OP-IC	=TLC 261...: Quad	14-...			-
TLC 271(A,B)CD	Tix	CMOS-OP-IC	=TLC 271(A,B)CJG,CP: SMD	8-MDIP			TLC 251...
TLC 271(A,B)CJG,CP	Tix	CMOS-OP-IC	lo-power, progr., 3...16V, 0...+70°, A,B: <InOffset	8-DIC,DIP			TLC 251...
TLC 271(A,B)J...	Tix	CMOS-OP-IC	=TLC 271(A,B)C...: -25...+85°				-
TLC 271(A,B)M...	Tix	CMOS-OP-IC	=TLC 271(A,B)C...: 4...16V, -55...+125°				-
TLC 271(A,B)MFK	Tix	CMOS-OP-IC	=TLC 271(A,B)C...: 4...16V, -55...+125°	20-LCC			-
TLC 272 ...	Tix	CMOS-OP-IC	=TLC 271...: Dual, hi-bias				-
TLC 274 ...	Tix	CMOS-OP-IC	=TLC 271...: Quad, hi-bias	14-...			-
TLC 277 CD	Tix	CMOS-OP-IC	=TLC 277CJG,CP: SMD	8-MDIP			-
TLC 277 CJG,CP	Tix	CMOS-OP-IC	Dual, lo-power, 18V/2mA, 0...+70°	8-DIC,DIP			-
TLC 277 I...	Tix	CMOS-OP-IC	=TLC 277CJG,CP: -25...+85°				-
TLC 277 M...	Tix	CMOS-OP-IC	=TLC 277CJG,CP: -55...+125°				-
TLC 277 MFK	Tix	CMOS-OP-IC	=TLC 277CJG,CP: -55...+125°	20-LCC			-

Original	Fabric.	Constr.	Info	(Compl. Fig.	JAEGER	Fig.	International
TLC 352 CD	Tix	CMOS-KOP-IC	=TLC 352CP: SMD			8-MDIP	-
TLC 352 CP	Tix	CMOS-KOP-IC	Dual, hi-ohm, 18V, Iout=20mA, 0...+70°			8-DIP	-
TLC 354 CD,CN	Tix	CMOS-KOP-IC	=TLC 352...: Quad			14-(M)DIP	-
TLC 372 CD	Tix	CMOS-KOP-IC	=TLC 372CJG,CP: SMD			8-MDIP	-
TLC 372 CJG,CP	Tix	CMOS-KOP-IC	Dual, hi-ohm, 18V, Iout=20mA, 0...+70°			8-DIC,DIP	-
TLC 372 I...	Tix	CMOS-KOP-IC	=TLC 372C...: -40...+85°			-	-
TLC 372 M...	Tix	CMOS-KOP-IC	=TLC 372C...: -55...+125°			-	-
TLC 372 MFK	Tix	CMOS-KOP-IC	=TLC 372C...: SMD, -55...+125°			20-LCC	-
TLC374(C,I,M)D,J,N	Tix	CMOS-KOP-IC	=TLC 372...: Quad			14-(M)DIP	-
TLC 374 MFK	Tix	CMOS-KOP-IC	=TLC 372MFK: Quad			20-LCC	-
TLC 532 AIJ,AIN	Tix	CMOS-A/D-IC	=TL 532(N): verbessert/improved Version			28-DIC,DIP	-
TLC 533 AIJ,AIN	Tix	CMOS-A/D-IC	=TL 533(N): verbessert/improved			28-DIC,DIP	-
TLC 533 AMJ,AMN	Tix	CMOS-A/D-IC	=TLC 532AI...533AI...: -55...+125°			28-DIC,DIP	-
TLC 532...533AMFK	Tix	CMOS-A/D-IC	=TLC 532AI...533AI...: -55...+125°			28-LCC	-
TLC 540 IN	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 12µs, -40...+85°			20-DIP	-
TLC 541 IN	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 12µs, -40...+85°			20-DIP	ADC 0811, MC 145040
TLC 540...541 MN	Tix	CMOS-A/D-IC	=TLC 540I...541I...: -55...+125°			20-DIP	-
TLC 540...541 MFN	Tix	CMOS-A/D-IC	=TLC 540I...541I...: -55...+125°			20-PLCC	-
TLC 545 IN	Tix	CMOS-A/D-IC	8 Bit, 20-Channel Multiplexer, 9µs, -40...+85°			28-DIP	-
TLC 546 IN	Tix	CMOS-A/D-IC	8 Bit, 20-Channel Multiplexer, 17µs, -40...+85°			28-DIP	-
TLC 545...546 MN	Tix	CMOS-A/D-IC	=TLC 548I...549I...: -55...+125°			28-DIP	-
TLC 545...546 MFN	Tix	CMOS-A/D-IC	=TLC 548I...549I...: -55...+125°			28-PLCC	-
TLC 548 IJG,JP	Tix	CMOS-A/D-IC	8 Bit, 17µs, -40...+85°			8-DIC,DIP	-
TLC 549 IJG,JP	Tix	CMOS-A/D-IC	8 Bit, 17µs, -40...+85°			8-DIC,DIP	-
TLC 548...549 MJG	Tix	CMOS-A/D-IC	=TLC 548I...549I...: -55...+125°			8-DIC,DIP	-
TLC 551 CD	Tix	CMOS-IC	=TLC 551CP: SMD			8-MDIP	-
TLC 551 CP	Tix	CMOS-IC	Timer, Ucc=1...18V, 100mA, 0...+70° (=NE 555)			8-DIP	-
TLC 552 CD	Tix	CMOS-IC	=TLC 552CN: SMD			14-MDIP	-
TLC 552 CN	Tix	CMOS-IC	Dual Timer, Ucc=1...18V, 100mA, 0...+70° (=NE 555)			8-DIP	-
TLC 555 CD	Tix	CMOS-IC	=TLC 555CJG,CP: SMD			8-MDIP	-
TLC 555 CJG,CP	Tix	CMOS-IC	Timer, Ucc=2...18V, 100mA, 0...+70° (=NE 555)			8-DIP	KS 555HN
TLC 555 M...	Tix	CMOS-IC	=TLC 555C...: -55...+125°			-	-
TLC 556 CD	Tix	CMOS-IC	=TLC 556CJ,CN: SMD			14-MDIP	-
TLC 556 CJ,CN	Tix	CMOS-IC	Dual Timer, Ucc=2...18V, 100mA, 0...+70° (=ND 556)			14-DIP	KS 556N
TLC 556 I...	Tix	CMOS-IC	=TLC 556C...: -40...+85°			-	-
TLC 556 M...	Tix	CMOS-IC	=TLC 556C...: -55...+125°			-	-
TLE 3101	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°			18-DIP	-
TLE 3102	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°			14-DIP	-
TLE 3103	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°			14-DIP	-
TLE 3104	Sie	LIN-IC	Thyr./Triac Trigger/Phase Control, -25...+85°			8-DIP	-
TLE 4201 A,A1	Sie	LIN-IC	Motorregler/DC Motor Drv, Ucc=3,5...17V, 2,5A			18-DIP	-
TLE 4201 S,S1	Sie	LIN-IC	=TLE 4201A: Fig. *			9-SIL	-
TLE 4202	Sie	LIN-IC	Motorregler/DC Motor Drv, Ucc=3,5...17V, 3A			TO-220/7	-
TLE 4202 B	Sie	LIN-IC	=TLE 4202: 2,5A			TO-220/7	-
TLE 4203(S)	Sie	LIN-IC	Motorreg./DC Motor Drv, 4...20V, 4A, S=unformed Pin			TO-220/7	-
TLE 4204	Sie	LIN-IC	Motorregler/DC Motor Drv, Ucc=8...24V, 4A			TO-220/7	-
TLE 4205	Sie	LIN-IC	Motorregler/DC Motor Drv, Ucc=6...32V, 1A			18-DIP	-
TLE 4205 G	Sie	LIN-IC	=TLE 4205: SMD			20-MDIP	-
TLE 4211	Sie	LIN-IC	Dual, Schalter/Power Switch, 2x2A, Ucc=5,6...20V			TO-220/7	-
TLE 4214	Sie	LIN-IC	Dual, Schalter/Power Switch, 2x0,5A, Ucc=6...25V			8-DIP	-
TLE 4214 G	Sie	LIN-IC	=TLE 4214: SMD			20-MDIP	-
TLE 4215	Sie	LIN-IC	Dual, Schalter/Power Switch, 2x0,5A, Ucc=6...25V			16-DIP	-
TLE 4216	Sie	LIN-IC	6x Schalter/Power Sw., 2x0,5A, 4x50mA,Ucc=5,2...30V			20-DIP	-
TLE 4216 G	Sie	LIN-IC	=TLE 4216: SMD			24-MDIP	-
TLE 4220	Sie	LIN-IC	Schalter/Power Switch, 4A, Ucc=6,5...18V			TO-220/7	-
TLE 4224	Sie	LIN-IC	Schalter/Power Switch, 4A, Ucc=5,5...45V			TO-220/7	-
TLE 4226(G)	Sie	LIN-IC	6x Schalter/Power Sw., 2x0,5A, 4x50mA,Ucc=5,2...30V			24-MDIP	-
TLE 4258	Sie	Z-IC	Dual, Reset, lo-drop, +5V/750mA, +5V/35mA			TO-220/7	-
TLE 4260(-2)(S)	Sie	Z-IC	Reset, lo-drop, +5V, 500mA, S=unformed Pins		TO-220/5V	17/5Pin	-
TLE 4261(-2)(S)	Sie	Z-IC	Reset,Watchdog,lo-drop, +5V, 0,5A, S=unformed Pins			TO-220/7V	-
TLE 4261(-2)G	Sie	Z-IC	=TLE 4261(S): SMD			20-MDIP	-
TLE 4262 G	Sie	Z-IC	SMD, Reset, lo-drop, +5V, 250mA			20-MDIP	-
TLE 4263 G	Sie	Z-IC	SMD, Reset, Watchdog, lo-drop, +5V, 250mA			20-MDIP	-
TLE 4264 G	Sie	Z-IC	SMD, lo-drop, +5V, 80mA		SOT-223	≈39°	-
TLE 4265	Sie	Z-IC	lo-drop, Reset, +5V, 200mA		TO-220/5	17/5Pin	-
TLE 4266 G	Sie	Z-IC	SMD, lo-drop, Inhibit, +5V, 50mA			6-MDIP	-
TLE 4267	Sie	Z-IC	lo-drop, Watchdog, Reset, Inhibit, +5V, 400mA			TO-220/7	-
TLE 4727	Sie	LIN-IC	2Ph. Schrittl-/Stepper Motor Drv, Ucc=5...25V, 2x 1A			20-DIP	-
TLE 4728 G	Sie	LIN-IC	2Ph. Schrittl-/Stepper Motor Drv, Ucc=5...25V, 2x 1A			24-MDIP	-
TLE 4901	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,5...30V			4-SIP	-
TLE 4901 F	Sie	LIN-IC	=TLE 4901: Fig. *			3-SIP	-
TLE 4901 K	Sie	LIN-IC	=TLE 4901F: SMD			4-µPack	-
TLE 4902 F	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,5...6,8V			3-SIP	-
TLE 4903 F	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,3...24V			3-SIP	-
TLE 4904 F	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,3...24V			3-SIP	-
TLE 4905 L	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=3,5...24V			3-SIP	-
TLE 4910 G	Sie	LIN-IC	SMD, Hall-IC, Analog-Ausgang/Output, Ucc=4,75...18V			8-MDIP	-
TLE 4910 K	Sie	LIN-IC	=TLE 4910G:			9-µPack	-
TLE 4920 F	Sie	LIN-IC	Hall-IC, Differential Hall-Sensor, Ucc=4,5...24V			3-SIP	-
TLE 4920 G	Sie	LIN-IC	=TLE 4920F: SMD			8-MDIP	-
TLE 4921(-2)G	Sie	LIN-IC	=TLE 4921U: SMD			8-MDIP	-
TLE 4921(-2)U	Sie	LIN-IC	Hall-IC, Differential Hall-Sensor, Ucc=4,5...24V			4-SIP	-
TLE 4922(-2)U	Sie	LIN-IC	Hall-IC, Differential Hall-Sensor, Ucc=4,5...24V			4-SIP	-
TLE 4934 F	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,3...24V			3-SIP	-
TLE 4935(-2)L,LS	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=3,5...24V			3-SIP	-
TLE 4944 F	Sie	LIN-IC	Hall-IC, Schalter/Switch, Ucc=4,3...24V			3-SIP	-
TLE 4951	Sie	LIN-IC	Kfz Elektronik-Überwachg./Car Lamp Monitoring			14-DIP	-
TLE 4951 G	Sie	LIN-IC	=TLE 4951: SMD			14-MDIP	-
TLE 4971 U	Sie	LIN-IC	Hall-IC, Differential Hall-Sensor, Ucc=4,5...24V			4-SIP	-
TLE 4974 U	Sie	LIN-IC	Hall-IC, statisch/static			4-SIP	-
TLE 5203	Sie	LIN-IC	Motorregler/DC Motor Drv, Ucc=6...24V, ±3A			TO-220/7	-
TLE 5216	Sie	LIN-IC	Schalter/Power Low Side Switch, 4x 2A			15-SOL	-
TLE 5224(G)	Sie	LIN-IC	SMD, Schalter/Power Switch, 2x 4A, Ucc=4,8...45V			24-MDIP	-

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
TLE 5250	Sie	LIN-IC	1Ph. Schritt-/Stepper Motor Drv. Ucc=45V, 2,5A		15-SQL			-
TLF 1492	Sie	LIN-IC	Kfz-Zündungsregler/Car Ignition Ctrl.		16-DIP			-
TLG....		Opto						
TLR....		Opto						
TLY....		Opto						
TM								
TM		Si-N	=2SC3617-TM (SMD-Marking)	39	SOT-89			+2SC3617
TM 320 M	Sak	Triac	200V, 4,7A=(Tc=113°), Igt/Ih<50/=50mA, Ugt<3V	17j	TO-220	TAG 232-600	17j	TIC 216B, T 2506B, TAG 232-200,++
TM 340 M		Triac	=TM 320M: 400V	17j	TO-220	TAG 232-600	17j	TIC 216D, T 2506D, TAG 232-400,++
TM 340 M-A	Sak	50Hz-Thy	400V, 3A(Tc=89°), 4,7A=, Igt/Ih<2/10mA, tq=5µs	17e	TO-220	(TIC 106 M)	17e	TIC 108D, S 5801D, S 5802D
TM 341 M-L	Sak	Triac	400V, 3A=(Tc=115°), Igt/Ih<30/=15mA, >3V/µs	17j	TO-220	TAG 232-600	17j	TAG 232-400, TIC 206D, TXC 18H40,++
TM 361 M-L		Triac	=TM 341M-L: 600V	17j	TO-220	TAG 232-600	17j	TAG 232-600, TIC 206M, TXC 18H60,++
TM 341...361 S-L		Triac	=TM 341...361M-L: Iso, 3A=(Tc=109°)	17i	TO-220 Iso	(TAG 232-600)³	17j	TAG 421-...
TM 541 M-L	Sak	Triac	400V, 5A=(Tc=111°), Igt/Ih<30/=15mA, >5V/µs	17j	TO-220	TAG 232-600	17j	TIC 216D, T 2506D, TAG 232-400,++
TM 561 M-L		Triac	=TM 541M-L: 600V	17j	TO-220	TAG 232-600	17j	TIC 216M, T 2506M, TAG 232-600,++
TM 541...561 S-L		Triac	=TM 541...561M-L: Iso, 5A=(Tc=104°)	17i	TO-220 Iso	(TAG 232-600)³	17j	TAG 421-...
TM 620 M	Sak	Triac	200V, 9A=(Tc=105°), Igt/Ih<50/=50mA, Ugt<3V	17j	TO-220			SC 146B, TAG 250B...252B, TW 9N400,++
TM 640 M		Triac	=TM 620M: 400V	17j	TO-220			SC 146D, TAG 250D...252D, TW 9N400,++
TM 841 M-L	Sak	Triac	400V, 8A=(Tc=108°), Igt/Ih<30/=15mA, >10V/µs	17j	TO-220			BT 158/400, T 2806D, TAG 225-400,++
TM 861 M-L		Triac	=TM 841M-L: 600V	17j	TO-220			BT 158/600, T 2806M, TAG 225-600,++
TM 841...861 S-L		Triac	=TM 841...861M-L: Iso, 8A=(Tc=90°)	17i	TO-220 Iso			TAG 426-..., TAG 452-...
TM 1020	Sak	Triac	200V, 16A=(Tc=90°), Igt/Ih<50/=50mA, Ugt<3V	22a	TO-66			T 4700B, T 4706B
TM 1040	Sak	Triac	=TM 1020: 400V	22a	TO-66			T 4700D, T 4706D
TM 1020M...1040M		Triac	=TM 1020...1040:	17j	TO-220			SC 151..., TAG 280...281..., TIC 246...,++
TM 1041 M-L	Sak	Triac	400V, 10A=(Tc=105°), Igt/Ih<30/=15mA, >10V/µs	17j	TO-220			TAG 252-400, TAG 257-400
TM 1061 M-L		Triac	=TM 1041M-L: 600V	17j	TO-220			TAG 252-600, TAG 257-600
TM 1041...1061 S-L		Triac	=TM 1041...1061M-L: Iso, 10A=(Tc=90°)	17i	TO-220 Iso			TAG 457-...
TM 1241 M-L	Sak	Triac	400V, 12A=(Tc=101°), Igt/Ih<30/=15mA, >10V/µs	17j	TO-220			TAG 257-400
TM 1261 M-L	Sak	Triac	=TM 1241M-L: 600V	17j	TO-220			TAG 257-600
TM 1241...1261 S-L		Triac	=TM 1241...1261M-L: Iso, 12A=(Tc=85°)	17i	TO-220 Iso			-
TM 1641 M-L	Sak	Triac	400V, 16A=(Tc=100°), Igt/Ih<30/=15mA, 10V/µs	17j	TO-220			TAG 6006-400
TM 1661 M-L		Triac	=TM 1641M-L: 600V	17j	TO-220			TAG 6006-600
TMM 841 P	Tos	EAROM-IC	TV, Progr.-Speicher/Memory, 12x16Bit	14-DIP				-
TMM 4164 ...	Tos	dRAM-IC	65536 x 1Bit	16-DIP				... 4164...
TMP 47 C....	Tos	CMOS-µC-IC	4-Bit, ...x4Bit RAM, ...x8Bit ROM					-
TMP 87 C....	Tos	CMOS-µC-IC	8-Bit, ...x8Bit RAM, ...x8Bit ROM					-
TMS								
TMS 2500		MOS-IC	Zeichen-/Character Generator (2560 Bit)	24-DIP				U 402D
TMS 3450	Tix	PMOS-IC	Alarm-Digital-Uhr/Clock	28-DIP				LM 8560
TMS 3700 (NSB)	Tix	IC	US-Empf.-Decoder, Speicher/Decoder, Memory					-
TMS 3701 BNS	Tix	IC	D/A-Converter					-
TMS 3702 A(ANS)	Tix	IC	US-Sender/Transmitter, analog					-
TMS 3702 B(BNS)	Tix	IC	US-Sender/Transmitter, digital					-
TMS 3720	Tix	IC	TV, Suchlauf/Station Searching					-
TMS 3748	Tix	IC	TV, Suchlauf/Station Searching					-
TMS 3763 ANL	Aeg	MOS-IC	µC-Interface f. Fluorescence Display	40-DIP				U 3090M
TMS 3763 ANL-28	Aeg	MOS-IC	µC-Interface f. Fluorescence Display	28-DIP				U 3091M
TMS 3834	Tix	IC	Digital-Uhr/Clock	28-DIP				-
TMS 3835 ANC,ANS	Tix	IC	US-Sender/Transmitter					-
TMS 3850 CNC	Tix	IC	Zeichenanzeige/Character Display					-
TMS 3865 NS	Tix	IC	Digital-Uhr/Clock					-
TMS 4416	Tix	dRAM-IC	16384 x 4 Bit, TTL Tristate Out	18-DIP				... 4416...
TMS 4464-...	Tix	dRAM-IC	65536 x 4 Bit, TTL Tristate Out	18-DIP				... 4464...
TMS 4732	Tix	ROM-IC	4096 x 8 Bit	24-DIP				MN 2332
TMS 47256		ROM-IC	32768 x 8 Bit, 150ns	28-DIP				MN 23256
TO...TW								
TO		N-FET	=2SK302-O (SMD-Marking)	35	SOT-23			+2SK302
TO 201		Si-P	=BC 256	7e	TO-92	BC 556	7a	+BC 256
TP		Si-N	=2SD1119-P (SMD-Marking)	39	SOT-89			+2SD1119
TP 2 V80HFX	Shi	Si-N	=2SC4231					
TP 3 V45FX	Shi	Si-N	=2SC4052					
TP 3 V80HFX	Shi	Si-N	=2SC4234					
TP 3 W80HFX	Shi	Si-N	=2SC4583					
TP 4 J10	Shi	Si-P	=2SB1282					
TP 4 L10	Shi	Si-N	=2SD1788					
TP 4 L20	Shi	Si-N	=2SD1789					
TP 4 L6Z	Shi	Si-N	=2SD1790					
TP 5 T4	Shi	Si-P	=2SA1679					
TP 6 V80HDT	Shi	Si-N	=2SC4311					
TP 6 W80HDT	Shi	Si-N	=2SC4586					
TP 6 W80HFX	Shi	Si-N	=2SC4584					
TP 7 J10	Shi	Si-P	=2SB1283					
TP 7 L10	Shi	Si-N	=2SD1791					
TP 7 L20	Shi	Si-N	=2SD1792					
TP 7 S4	Shi	Si-N	=2SC4148					
TP 7 T4	Shi	Si-P	=2SA1598					
TP 8 V45FX	Shi	Si-N	=2SC4056					
TP 8 W45FX	Shi	Si-N	=2SC4580					
TP 10 J10	Shi	Si-P	=2SB1284					
TP 10 K40	Shi	Si-N	=2SD1795					
TP 10 L10	Shi	Si-N	=2SD1793					
TP 10 L20	Shi	Si-N	=2SD1794					
TP 10 S4	Shi	Si-N	=2SC4149					
TP 10 T4	Shi	Si-P	=2SA1599					
TP 10 W45FX	Shi	Si-N	=2SC4581					
TP 10 W80HDT	Shi	Si-N	=2SC4587					
TP 10 W80HFX	Shi	Si-N	=2SC4585					
TP 12 S4	Shi	Si-N	=2SC4150					
TP 12 T4	Shi	Si-P	=2SA1600					
TP 15 J10	Shi	Si-P	=2SB1448					
TP 15 L20	Shi	Si-N	=2SD2196					

Original	Fabric.	Constr.	Info	{ Compl.	Fig.	JAEGER	Fig.	International
TP 15 S4	Shi	Si-N	=2SC4151					
TP 15 T4	Shi	Si-P	=2SA1601					
TP 15 W45FX	Shi	Si-N	=2SC4582					
TP 107		Si-N	=BC 107	7c,7a,7e	TO-92	BC 546	7a	+BC 107
TP 108		Si-N	=BC 108	7c,7a,7e	TO-92	BC 546	7a	+BC 108
TP 109		Si-N	=BC 109	7c,7a,7e	TO-92	BC 550	7a	+BC 109
TP 251		Si-P	=BC 251	7c,7a,7e	TO-92	BC 556	7a	+BC 251
TP 252		Si-P	=BC 252	7c,7a,7e	TO-92	BC 556	7a	+BC 252
TP 253		Si-P	=BC 253	7c,7a,7e	TO-92	BC 560	7a	+BC 253
TP 3020	Nsc	CMOS-IC	Telecom, µ-Law CODEC	24-DIC				KT 8520, 2910
TP 3021	Nsc	CMOS-IC	Telecom, A-Law CODEC	22-DIC				KT 8521, 2911
TP 3040	Nsc	CMOS-IC	Telecom, PCM CODEC	16-DIC				ETC 5040, KT 3040, M 5912, µA 5912, 2912
TP 3051	Nsc	CMOS-IC	Telecom, A-Law/µ-Law PCM CODEC	20-DIC				-
TP 3052	Nsc	CMOS-IC	Telecom, A-Law/µ-Law PCM CODEC	18-DIC				-
TP 3053	Nsc	CMOS-IC	Telecom, A-Law/µ-Law PCM CODEC	20-DIC				-
TP 3054	Nsc	CMOS-IC	Telecom, µ-Law CODEC	16-DIC				ETC 5054, KT 3030, MB 6041, µA3054, 2916
TP 3056	Nsc	CMOS-IC	Telecom, A-Law/µ-Law PCM CODEC	20-DIC				-
TP 3057	Nsc	CMOS-IC	Telecom, A-Law CODEC	16-DIC				ETC 5057, KT 3032, MB 6042, µA3057, 2917
TP 3064	Nsc	CMOS-IC	+KT 3031	20-DIC				ETC 5064, MB 6045, KT 3031, KT 3064
TP 3067	Nsc	CMOS-IC	+KT 3033	20-DIC				ETC 5067, MB 6046, KT 3033
TP 3110	Nsc	CMOS-IC	Digital Line Interface Ctrl. (DLIC)	40-DIC				-
TP 3120	Nsc	CMOS-IC	Digital Line Interface Ctrl. (DLIC)	40-DIC				-
TP 3155	Nsc	CMOS-IC	+KT 8555	20-DIC				KT 8555
TP 3566		Si-N	+2N3566	7e	TO-92			-
TP 3638(A)		Si-P	+2N3638(A)	7a	TO-92			-
TP 3702....3711		Si-P/N	+2N3702....3711	7c	TO-92			-
TP 3702BR....3711BR		Si-P/N	+2N3702....3711	7a	TO-92			-
TP 4058....4062		Si-P	+2N4058....4062	7c	TO-92			-
TP 4123....4126		Si-N/P	+2N4123....4126	7a	TO-92			-
TP 4257....4258		Si-P	+2N4257....4258	7a	TO-92			-
TP 4274....4275		Si-N	+2N4274....4275	7a	TO-92			-
TP 5087(A)	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	16-DIC				-
TP 5088	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing, Binary Input Data	14-DIC				-
TP 5092(A)	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	16-DIC				-
TP 5094(A)	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	16-DIC				-
TP 5116 A	Nsc	CMOS-IC	Telecom, µ-Law CODEC	16-DIC				KT 5116, M 5116, MK 5116, µA 5116
TP 5117 A	Nsc	CMOS-IC	Telecom, µ-Law CODEC	16-DIC				-
TP 5156 A	Nsc	CMOS-IC	Telecom, A-Law CODEC	16-DIC				-
TP 5393	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	18-DIP				-
TP 5394	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	16-DIP				-
TP 5395	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	18-DIP				-
TP 5600	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, 10-No.Repertory	16-DIP				-
TP 5605	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, 10-No.Repertory	18-DIP				-
TP 5610	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, 10-No.Repertory	16-DIP				-
TP 5615	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing, 10-No.Repertory	18-DIP				-
TP 5650	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing, 10-No. Repertory	16-DIP				-
TP 5660	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing, 10-No. Repertory	16-DIP				-
TP 9151	Nsc	CMOS-IC	Telecom, Tastenwahl/Pulse Dialer, Redial	18-DIC				-
TP 9152	Nsc	CMOS-IC	Telecom, Tastenwahl/Pulse Dialer, Redial	18-DIC				-
TP 9156	Nsc	CMOS-IC	Telecom, Tastenwahl/Pulse Dialer, Redial	18-DIC				-
TP 9158	Nsc	CMOS-IC	Telecom, Tastenwahl/Pulse Dialer, Redial	18-DIC				-
TP 50981(A)	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	16-DIP				KS 5804, LR 40981, MK 50981
TP 50982(A)	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	16-DIP				-
TP 50985(A)	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialer	16-DIP				-
TP 53125	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	18-DIP				-
TP 53130	Nsc	CMOS-IC	Telecom, Tastenwahl/DTMF Dialing	18-DIP				-
TP 53143	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	18-DIP				-
TP 53144	Nsc	CMOS-IC	Telecom, Impulswahl/Pulse Dialing	16-DIP				-
TPS 141	Ssc	Si-P	LFS P, 70V, 10A, 75W, >0,8MHz	17j	TO-220	BD 810	17j	BD 710, BD 712, BD 808, BD 810
TPS 142	Ssc	Si-P	=TPS 141: 80V	17j	TO-220	BD 810	17j	BD 710, BD 712, BD 810
TPS 241(A....C)	Ssc	Si-N	=BD 241(A....C)	17j	TO-220			-
TPS 242(A....C)	Ssc	Si-P	=BD 242(A....C)	17j	TO-220			-
TPS 6512.....6523	Spr	Si-N/P	=MPS 6512...6523	7a	SOT-30			-
TPS-A 13	Tix	Si-N-Darl	=MPS-A13	7c	TO-92			-
TPS-A 14	Tix	Si-N-Darl	=MPS-A14	7c	TO-92			-
TPU 2700	Itt	NMOS-IC	CTV, Vtx/Teletext Processor	40-DIP				-
TPU 2732	Itt	NMOS-IC	CTV, Vtx/Teletext Processor, PAL/NTSC	40-DIP				-
TPU 2733	Itt	NMOS-IC	CTV, Vtx/Teletext Processor, PAL/D2-MAC	40-DIP				-
TPU 2735	Itt	NMOS-IC	CTV, Vtx/Teletext Processor					-
TPU 2740	Itt	NMOS-IC	CTV, Vtx/Tetelex Processor, PAL/NTSC/D2-MAC	40-DIP				-
TPU 2750	Itt	NMOS-IC	CTV, Vtx/Teletext Processor, f. NABTS	40-DIP				-
TPU 2760	Itt	NMOS-IC	CTV, Vtx/Teletext Processor, f. Japan	40-DIP				-
TQ		Si-P	=2SA1530-Q (SMD-Marking)	35	SOT-23			-2SA1530
TQ		Si-P	=2SA1603-Q (SMD-Marking)	35(2mm)	SOT-323			-2SA1603
TQ		Si-N	=2SD1119-Q (SMD-Marking)	39	SOT-89			-2SD1119
TQ		Si-N-Darl+Di	=2SD1699-TQ (SMD-Marking)	39	SOT-89			-2SD1699
TR		Si-P	=2SA1530-R (SMD-Marking)	35	SOT-23			-2SA1530
TR		Si-P	=2SA1603-R (SMD-Marking)	35(2mm)	SOT-323			-2SA1603
TR		Si-N	=2SC2406-R (SMD-Marking)	35	SOT-23			-2SC2406
TR		Si-N	=2SC3906K-R (SMD-Marking)	35	SOT-23			-2SC3906K
TR		Si-N	=2SC3929A-R (SMD-Marking)	35(2mm)	SOT-323			-2SC3929A
TR		Si-N	=2SC4102-R (SMD-Marking)	35(2mm)	SOT-323			-2SC4102
TR		Si-N	=2SD1119-R (SMD-Marking)	39	SOT-89			-2SD1119
TR		Si-N-Darl+Di	=2SD1699-TR (SMD-Marking)	39	SOT-89			-2SD1699
TR 22		Si-Di	=HVT 30S	31a		(BY 713)	31a	-HVT 30S
TR 30		Si-Di	=HVT 30E	31a		BY 713	31a	-HVT 30E
TS		Si-P	=2SA1530-S (SMD-Marking)	35	SOT-23			-2SA1530
TS		Si-P	=2SA1603-S (SMD-Marking)	35(2mm)	SOT-323			-2SA1603
TS		Si-N	=2SC2406-S (SMD-Marking)	35	SOT-23			-2SC2406
TS		Si-N	=2SC3906K-S (SMD-Marking)	35	SOT-23			-2SC3906K
TS		Si-N	=2SC3929A-S (SMD-Marking)	35(2mm)	SOT-323			-2SC3929A
TS		Si-N	=2SC4102-S (SMD-Marking)	35(2mm)	SOT-323			-2SC4102
TS		Z-Di	=SM 4T 200 (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International
TS 27 C256	Tho	EPROM-IC	32k x 8Bit, One-Time-Programm.				-
TS 27 C64-25CP	Tho	EPROM-IC	8k x 8Bit, 300ns, One-Time-Programm.				-
TS 27 L2....	Tho	CMOS-OP-IC	=TS 272.... Icc=10µA	8-....			-
TS 27 L4....	Tho	CMOS-OP-IC	=TS 274.... Icc=10µA	14-....			-
TS 27 M2....	Tho	CMOS-OP-IC	=TS 272.... Icc=150µA	8-....			-
TS 27 M4....	Tho	CMOS-OP-IC	=TS 274.... Icc=150µA	14-....			-
TS 68 HC901	Tho	I/O-IC	=TS 68901: CMOS				-
TS 68 HC931	Tho	HMOS-IC	=TS 68931: HCMOS				-
TS 93....	Tho	µC-IC	8-Bit µComp.				-
TS 94....	Tho	µC-IC	4-Bit µComp.				-
TS 271(A,B)CD	Tho	CMOS-OP-IC	=TS 271(A,B)CN: SMD	8-MDIP			-
TS 271(A,B)CN	Tho	CMOS-OP-IC	CMOS, ±12V, Icc=1mA, 0...+70°	8-DIP			-
TS 271(A,B)ID	Tho	CMOS-OP-IC	=TS 271(A,B)CN: SMD, -40...+105°	8-MDIP			-
TS 271(A,B)IN	Tho	CMOS-OP-IC	=TS 271(A,B)CN: -40...+105°	8-DIP			-
TS 271(A,B)MJ	Tho	CMOS-OP-IC	=TS 271(A,B)CN: -55...+125°	8-DIC			-
TS 272....	Tho	CMOS-OP-IC	=TS 271.... Dual	8-....			-
TS 274....	Tho	CMOS-OP-IC	=TS 271.... Quad	14-....			-
TS 372 D	Tho	CMOS-KOP-IC	=TS 372N: SMD	8-MDIP			-
TS 372 ID	Tho	CMOS-KOP-IC	=TS 372N: SMD, -40...+105°	8-MDIP			-
TS 372 IN	Tho	CMOS-KOP-IC	=TS 372N: -40...+105°	8-DIP			-
TS 372 MJ	Tho	CMOS-KOP-IC	=TS 372N: -55...+125°	8-DIC			-
TS 372 N	Tho	CMOS-KOP-IC	CMOS, Dual, ±12V, 0...+70°	8-DIP			-
TS 374....	Tho	CMOS-KOP-IC	=TS 372.... Quad	14....			-
TS 555 CD	Tho	CMOS-IC	=TS 555CN,CJ: SMD	8-MDIP			-
TS 555 CN, CJ	Tho	CMOS-IC	Timer, lo-power, ±18V, 0...+70°	8-DIP			-
TS 555 L....	Tho	CMOS-IC	=TS 555C....: -40...+105°	8-....			-
TS 555 M....	Tho	CMOS-IC	=TS 555C....: -55...+125°	8-....			-
TS 556 CD	Tho	CMOS-IC	=TS 556CN,CJ: SMD	14-MDIP			-
TS 556 CN, CJ	Tho	CMOS-IC	Dual, Timer, lo-power, ±18V, 0...+70°	14-DIP			-
TS 556 L....	Tho	CMOS-IC	=TS 556C....: -40...+105°	14-....			-
TS 556 M....	Tho	CMOS-IC	=TS 556C....: -55...+125°	14-....			-
TS 2901 B,C	Tho	TTL-IC	=SFC 92901	40-DIP			SFC 92901B,C
TS 2902 A	Tho	LIN-IC	=SFC 92902	16-DIP			SFC 92902A
TS 2909 A	Tho	LIN-IC	=SFC 92909A	28-DIP			SFC 92909A
TS 2910	Tho	LIN-IC	=SFC 92910	40-DIP			SFC 92910
TS 2911 A	Tho	LIN-IC	=SFC 92911	20-DIP			SFC 92911A
TS 2914	Tho	LIN-IC	=SFC 92914	40-DIP			SFC 92914
TS 2915 A	Tho	LIN-IC	=SFC 92915	24-DIP			SFC 92915A
TS 2917 A	Tho	LIN-IC	=SFC 92917	20-DIP			SFC 92917A
TS 2918	Tho	LIN-IC	=SFC 92918	16-DIP			SFC 92918
TS 2919	Tho	LIN-IC	=SFC 92919	16-DIP			SFC 92919
TS 6167....	Tho	sRAM-IC	lo-power, 16k x 1Bit, 45...70ns	20-DIP			... 2167...
TS 6168....	Tho	sRAM-IC	lo-power, 4k x 4Bit, 45...70ns	20-DIP			... 2168...
TS 8306 C,J,P	Tho	A/D-IC	6 Bit, Video, 15MHz	16-DIC/DIP			-
TS 8307 C,J,P	Tho	A/D-IC	7 Bit, Video, 15MHz	20-DIC/DIP			-
TS 8308 C,J,P	Tho	A/D-IC	8 Bit, Video, 15MHz	24-DIC/DIP			-
TS 8328 C,J,P	Tho	A/D-IC	8 Bit, Video, hi-speed	20-DIC/DIP			-
TS 8408 C,J,P	Tho	D/A-IC	8 Bit, Video, 25MHz	16-DIC/DIP			-
TS 8428 C,J,P	Tho	D/A-IC	8 Bit, 5MHz	16-DIC/DIP			-
TS 9347 CFN	Tho	MOS-IC	=TS 9347CP: Fig. *	44-PLCC			-
TS 9347 CPP/...	Tho	MOS-IC	Semi-Graphic Display Processor	40-DIP			-
TS 68000	Tho	µP-IC	16-Bit CPU, 8...16MHz	-			-
TS 68008	Tho	µP-IC	8/16-Bit CPU, 8...12,5MHz	-			-
TS 68020	Tho	µP-IC	32-Bit CPU, 16MHz	-			-
TS 68230	Tho	I/O-IC	Parallel Interface, Timer, 2x8-Bit Port	-			-
TS 68483	Tho	HMOS-IC	Grafic Display Processor	68-PLCC			-
TS 68494 FN	Tho	MOS-IC	=TS 68494P: Fig. *	44-PLCC			-
TS 68494 P	Tho	MOS-IC	Color-Palette & Serial Port Controller	48-DIP			-
TS 68564	Tho	I/O-IC	Serial Interface, 2 Ports	-			-
TS 68881	Tho	µP-IC	32-Bit Coprocessor f. TS 68020	-			-
TS 68901	Tho	I/O-IC	IRQ Controller, 4 Timer, 8 Parallel Ports	-			-
TS 68930	Tho	HMOS-IC	Digital Signal Processor, ROM	-			-
TS 68931	Tho	HMOS-IC	=TS 68930: ohne/without ROM	-			-
TS 68950	Tho	CMOS-IC	Analog Modem Interface (CCITT, BELL)	24-DIP			-
TS 68951	Tho	CMOS-IC	Analog Modem Interface (CCITT, BELL)	28-DIP			-
TS 68952	Tho	CMOS-IC	Analog Modem I/O-Timer	28-DIP			-
TS 71180-1(A,B,C)	Tho	PROM-IC	1k x 8Bit, <25...45ns	24-DIP			... 7680...
TS 71190-1(A...D)	Tho	PROM-IC	2k x 8Bit, <25...60ns	24-DIP			... 82190...
TS 71280-1(A,B,C)	Tho	PROM-IC	1k x 8Bit, <25...45ns	24-DIP			... 7680...
TS 71291-1C	Tho	PROM-IC	2k x 8Bit, <35ns	24-DIP			... 82190...
TS 71321 B,C	Tho	PROM-IC	4k x 8Bit, <45...55ns	24-DIP			-
TS 941....	Tho	µC-IC	µComp.	-			-
TSA	Tho	LIN-IC	Analog Arrays	-			-
TSA 5055 T	Phi	LIN-IC	SMD, TV Tuning, PLL Frequ.-Synth., 2,5GHz, I²C-Bus	16-MDIP			-
TSA 5510	Phi	LIN-IC	Frequ.-Synthesizer, 1,3GHz, I²C-Bus	18-DIP			-
TSA 5510 AT	Phi	LIN-IC	=TSA 5510: SMD	20-MDIP			-
TSA 5510 T	Phi	LIN-IC	=TSA 5510: SMD	16-MDIP			-
TSA 5511	Phi	LIN-IC	Frequ.-Synthesizer, 1,3GHz, I²C-Bus	18-DIP	U 6202 B	18-DIP	SDA 3202, U 6202B
TSA 5511 AT	Phi	LIN-IC	=TSA 5511: SMD	20-MDIP			-
TSA 5511 T	Phi	LIN-IC	=TSA 5511: SMD	16-MDIP			-
TSA 5512	Phi	LIN-IC	Frequ.-Synthesizer, 1,3GHz, I²C-Bus	18-DIP			-
TSA 5512 AT	Phi	LIN-IC	=TSA 5512: SMD	20-MDIP			-
TSA 5512 M	Phi	LIN-IC	=TSA 5512: SMD	20-SMDIP	(4x6,5mm)		-
TSA 5512 T	Phi	LIN-IC	=TSA 5512: SMD	16-MDIP			-
TSA 5514	Phi	LIN-IC	Frequ.-Synthesizer, 1,3GHz, I²C-Bus	18-DIP			-
TSA 5514 AT	Phi	LIN-IC	=TSA 5514: SMD	20-MDIP			-
TSA 5514 FT	Phi	LIN-IC	=TSA 5514: SMD	20-SMDIP	(6,5mm)		-
TSA 5514 T	Phi	LIN-IC	=TSA 5514: SMD	16-MDIP			-
TSA 5515 T	Phi	LIN-IC	SMD, TV-Tuning, PLL Frequ.-Synth., I²C-Bus	14-MDIP			-
TSA 6057	Phi	LIN-IC	AM/FM PLL Frequ.-Synthesizer, I²C-Bus	16-DIP			-
TSA 6057 T	Phi	LIN-IC	=TSA 6057: SMD	16-MDIP			-
TSA 9036	Phi	LIN-IC	IR-FB Empl./Receiver, Active LOW Outp.	5-SIP			-
TSA 9037	Phi	LIN-IC	=TSA 9036: Active HIGH Output	5-SIP			-

Original	Fabric.	Constr.	Info	{ Compl. Fig.	JAEGER	Fig.	International	
TSA 9455	Phi	LIN-IC	IR-FB Empl./Receiver, Active HIGH Outp	8-DIP			-	
TSA 9456	Phi	LIN-IC	=TSA 9036: Active LOW Output	8-DIP			-	
TSB 3055	Tos	Si-N	LF P, -/80V, 10A, 70W, 8MHz	18j	TO-3P	BD 245 C	18j	BD 245C, BD 545C, BDV 95, 2SD1840,++
TSC	Tho	LIN-IC	Digital Gate-Arrays					-
TSC 800	Tsc	A/D-IC	12/15 Bit					-
TSC 6002(-38)		Si-P				BC 640	7c	
TSC 7106 A	Tsc	A/D-IC	3,5 Digits					ICL 7106
TSC 7109	Tsc	A/D-IC	12/13 Bit					-
TSC 7126 A	Tsc	A/D-IC	=TSC 7106A: lo-power	40-DIP				KS 7126
TSC 7135	Tsc	A/D-IC	4,5 Digits					-
TSC 9002(-38)		Si-N				BC 639	7c	
TSI 4M150V...451V		MOS-FET	Leistungsmodule/Power Modules					-
TSG 85...	Tho	CMOS-IC	Filter, maskenprogr., 10Hz...30kHz					-
TSG 7515	Tho	CMOS-IC	Modem, CCITT V.22, BELL 212A	28-DIP				-
TSG 8508	Tho	CMOS-IC	Filter, maskenprogr., 10Hz...50kHz					-
TSG 8510	Tho	CMOS-IC	Cauer Tiefpass/Low-Pass Filter, 13Hz...20kHz					-
TSG 8511	Tho	CMOS-IC	Cauer Tiefpass/Low-Pass Filter, 13Hz...17,3kHz					-
TSG 8512	Tho	CMOS-IC	Cauer Tiefpass/Low-Pass Filter, 10Hz...20kHz					R 5609
TSG 8513	Tho	CMOS-IC	Tchebychev Tiefpass/Low-Pass Filter, 16Hz...25kHz					-
TSG 8514	Tho	CMOS-IC	Butterworth Tiefpass/Low-Pass F., 12.5Hz...12.5kHz					-
TSG 8530	Tho	CMOS-IC	Cauer Hochpass/High-Pass Filter, 12Hz...7.5kHz					-
TSG 8531	Tho	CMOS-IC	Cauer Hochpass/High-Pass Filter, 10Hz...4.5kHz					-
TSG 8532	Tho	CMOS-IC	Tchebychev Hochpass/High-Pass Filter, 10Hz...3.6kHz					R 5611
TSG 8540	Tho	CMOS-IC	Kerbfilter/Notch Filter					R 5612
TSG 8550	Tho	CMOS-IC	Cauer Bandpass, 20,8Hz...25kHz					-
TSG 8551	Tho	CMOS-IC	Bandpass, 22Hz...20,3kHz					-
TSG 8612	Tho	CMOS-IC	Filter, maskenprogr., 10Hz...50kHz					-
TSG 8670 C,J,P	Tho	CMOS-IC	Dual Filter f. Telefon Interface	18-DIP/DIP				-
TSG 8704	Tho	CMOS-IC	Filter, maskenprogr., 10Hz...50kHz					-
TSGA	Tho	HCMOS-IC	Digital Gate-Arrays					-
TSGB	Tho	HCMOS-IC	Digital Gate-Arrays					-
TSGF 08 C,J,P	Tho	CMOS-IC	Filter, maskenprogr., Semi Custom					-
TSGSB	Tho	HCMOS-IC	Digital Gate-Arrays					-
TSGSM	Tho	HCMOS-IC	Analog/Digital Gate-Arrays					-
TSH 150 ...D	Tho	OP-IC	=TSH 150...N: SMD	8-MDIP				-
TSH 150 CN	Tho	OP-IC	wideband, 150MHz, 190V/µs, 20ns(Settling), 0...+70°	8-DIP				-
TSH 150 IN	Tho	OP-IC	=TSH 150CN: -40...+105°	8-DIP				-
TSH 150 MN	Tho	OP-IC	=TSH 150CN: -55...+125°	8-DIP				-
TSH 151 ...	Tho	OP-IC	=TSH 150...: MOS Inputs, 200V/µs, 70ns(Settling)					-
TSK	Tho	HCMOS-IC	Analog Arrays					-
TT		Si-P	=2SA1530-T (SMD-Marking)	35	SOT-23			-2SA1530
TT		Si-P	=2SA1603-T (SMD-Marking)	35(2mm)	SOT-323			-2SA1603
TT		Si-N	=2SC2406-T (SMD-Marking)	35	SOT-23			-2SC2406
TT		Si-N	=2SC3929A-T (SMD-Marking)	35(2mm)	SOT-323			-2SC3929A
TT		Si-N	=2SC4519 (SMD-Marking)	35	SOT-23			-2SC4519
TT		Z-Di	=SM 4T 200A (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....
TT 101		Si-Di		31a		1N4148	31a	
TU		Z-Di	=SM 4T 220 (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....
TU 3F 400...800 H	Aeg	F-Thy	TV-HA, 400...800V, 3,4A(80°), 8A~, Igt/Ih<50/<100mA (Hinlauf/Trace)	22a	TO-66	TD 3FP 800H1 *	17f	(TD 3F...H, TD 4F...H, BSIC02...H)¹
TUA 1000	Sie	LIN-IC	U.S.W-Tuner	16-DIP				-
TUA 1001	Sie	LIN-IC	FM Tuner, <=200MHz	16-DIP				-
TUA 1574	Sie	LIN-IC	FM Tuner f. Autoradio/Car Radio	18-DIP				-
TUA 1574-X6	Sie	LIN-IC	=TUA 1574: SMD	16-MDIP				-
TUA 2000(-2,-4)	Sie	LIN/MOS-IC	TV, VHF Tuner, <=400MHz	16-DIP				-
TUA 2001	Sie	LIN/MOS-IC	TV, VHF Tuner f. CATV	16-DIP				-
TUA 2005	Sie	LIN-IC	TV, Hyperband Tuner, <=700MHz	16-DIP				-
TUA 2007 X	Sie	LIN-IC	SMD, Hyperband Tuner, VHF/UHF 3x Mx, 3x Os, 860MHz	28-MDIP				-
TUA 2009 X	Sie	LIN-IC	Hyperband Tuner, VHF/UHF Mx/Os	24-MDIP				-
TUA 2017-X	Sie	LIN-IC	=TUA 2007: spiegelb./reverse Pinning	28-MDIP				-
TUA 2019-X	Sie	LIN-IC	=TUA 2009: spiegelb./reverse Pinning	24-MDIP				-
TUA 4310 X	Sie	LIN-IC	SMD, Tuner	20-MDIP				-
TUA 6008 X	Sie	LIN-IC	SMD, SATV, Mixer, Oscillator	16-MDIP				-
TUA 6009 X	Sie	LIN-IC	Min, SATV, AGC, SAW Filter Driver	8-MDIP				-
TUI 1 (R)	Ssc	UJT-N	10V, I _v >4mA, I _p <300µA, η=0.43...0.53, R _{bb} =5...10kΩ	5a	TO-72			-
TUP 1 A	Ssc,Tho	PUT	Tetrode, 40V, 0,2A, 0,4W, I _v >70µA, I _p <2µA	5g	TO-72			-
TUP 1 B		PUT	=TUP 1A: I _v >4mA, I _p <20µA(Cath.-Gate)	5g	TO-72			-
TUP 2 A	Ssc,Tho	PUT	TUP 1A: I _v >25µA, I _p <0,2mA	5g	TO-72			-
TUP 2 B		PUT	=TUP 1A: I _v >0,8mA, I _p <2µA(Cath.-Gate)	5g	TO-72			-
TUP 3	Ssc	PUT	40V, 0,2A, 0,4W, I _v >70µA, I _p <5µA	2a	TO-18			2N6027, 2N6116, 2N6119, MPU 131, MPU 231
TUP 3 S		PUT	=TUP 3: I _v >25µA, I _p <1µA	2a	TO-18			2N6028, 2N6120
TUP 4	Ssc	PUT	Tetrode, 40V, 0,2A, I _v >70µA, I _p <5µA	5g	TO-72			-
TV		Z-Di	=SM 4T 220A (SMD-Marking)	71a(6x4mm)	SOD-6			-SM 4T....
TV 1,8-42N		Se-Di		31a		(BY 203/20)	31a	
TV 4		Si-Di	=BA 158	31a		BA 159		-BA 158
TV 8		Si-Di	=BY 156	31a		BY 527	31a	-BA 158
TV 5...20		Se-Di	TV, Selen kV-Rr, 5...20kV					-
TV 8...20 Si		Si-Di	TV, kV-Rr, 10...20kV					-
TV 110		Si-Di		31a		1N4007	31a	
TV 526/100...700		Triac	100...700V, 10A~, Igt<75mA	17j	TO-220			TW9N..., TW11N..., T6001..., MAC15..., ++
TV-5177	Fui	Hybrid-IC	Breitbandverstärker/Wideband Amp.					-
TV-5442	Fui	Hybrid-IC	CATV Breitbandverstärker/Wideband Amp.					-
TVP 2070	Itt	NMOS-µC-IC	TV, Central & Tuning Processor					-
TVPO 2060	Itt	NMOS-µC-IC	TV, Central & Tuning Processor	40-DIP/PLC				-
TW 6N100...700 CZ	Aeg	Triac	100...700V, 6A~(Tc=85°), Igt/Ih<50/<60mA, tgd<5µs	21i	TO-48			BS 6...A, TW 8N...C, BS 8...A, TW 10N...C,++
TW 6N100...700 HZ		Triac	=TW 6N...CZ:	29i	TO-203			BS 6...B, TW 8N...H, BS 8...B, TW 10N...H,++
TW 6N100...700 PZ		Triac	=TW 6N...CZ:	29i°	TO-203°			BS 6...B, TW 8N...H, BS 8...B, TW 10N...H,++
TW 7N400...800 FZ	Aeg	Triac	400...800V, 7A~(Tc=85°), Igt<50mA	17j	TO-220			MAC222..., TIC226..., T2802..., T2800...,++
TW 8N100...700 CZ	Aeg	Triac	100...700V, 8A~(Tc=85°), Igt/Ih<50/<60mA, tgd<5µs	21i	TO-48			BS8...A, TW10N...C, BS10...A, TW12N...C,++
TW 8N100...700 HZ		Triac	=TW 8N...CZ:	29i	TO-203			BS 8...B, TW 10N...H, BS 10...B, TW 12N...H
TW 8N100...700 PZ		Triac	=TW 8N...CZ:	29i°	TO-203°			BS 8...B, TW 10N...H, BS 10...B, TW 12N...H
TW 9N400...800 FZ	Aeg	Triac	400...800V, 10A~(Tc=80°), Igt<50mA	17j	TO-220			TAG251..., TXD10H..., TAG256..., TIC236,++

Original	Fabric.	Constr.	Info	Compl.	Fig.	JAEGER	Fig.	International
TW 10N100...700 CZ	Aeg	Triac	100...700V, 10A-(Tc=85°), Igt/Ih<50/<60mA		211	TO-48		BS 10...A, TW 12N...C, TW 18N...TW 25N...
TW 10N100...700 HZ		Triac	=TW 10N...CZ:		291	TO-203		BS 10...B, TW 12N...H, T 6401...
TW 10N100...700 PZ		Triac	=TW 10N...CZ:		291 ⁹	TO-203 ⁹		BS 10...B, TW 12N...H, T 6401...
TW 11N400...800 FZ	Aeg	Triac	400...800V, 12A-(Tc=80°), Igt<50mA		17j	TO-220		TIC236..., 2N6342A...6345A, TXD10K/L...P,++
TW 12N400...1100CT	Aeg	Triac	400...1100V, 12A-(85°), Igt/Ih<80/<100mA		211	TO-48		TW 18N...TW 25N...
TW 12N400...1100HT		Triac	=TW 12N...CT:		291	TO-203		-
TW 18N400...1100CT	Aeg	Triac	400...1100V, 18A-(85°), Igt/Ih<80/<100mA		211	TO-48		TW 25N...
TW 25N400...1100CT	Aeg	Triac	400...1100V, 40A-(Tc=50°), Igt<150mA		211	TO-48		-
TX...TZ								
TXAL 116B...386B	Tho	Triac	=TYAL 116B...386B:		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 116C...386C	Tho	Triac	=TYAL 116B...386B: Igt/Ih<60/<20mA		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 116M...386M	Tho	Triac	=TYAL 116B...386B: Igt/Ih<100/<50mA		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 118B...388B	Tho	Triac	=TYAL 118B...388B:		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 118C...388C	Tho	Triac	=TYAL 118B...388B: Igt/Ih<60/<20mA		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 118M...388M	Tho	Triac	=TYAL 118B...388B: Igt/Ih<100/<50mA		171	TO-220Iso		TAG 425..., TAG 451..., TAG 456..., ++
TXAL 1110B...3810B	Tho	Triac	=TYAL 1110B...3810B:		171	TO-220Iso		TAG 456..., TAG 480..., TAG 481...
TXAL 1110C...3810C	Tho	Triac	=TYAL 1110B...3810B: Igt/Ih<60/<20mA		171	TO-220Iso		TAG 456..., TAG 480..., TAG 481...
TXAL 1110M...3810M	Tho	Triac	=TYAL 1110B...3810B: Igt/Ih<100/<50mA		171	TO-220Iso		TAG 456..., TAG 480..., TAG 481...
TXAL 1115B...3815B	Tho	Triac	=TYAL 1115B...3815B:		171	TO-220Iso		(MAC 15..., TIC 246..., T 6001...) ³
TXAL 1115M...3815M	Tho	Triac	=TYAL 1115B...3815B: Igt/Ih<100/50mA		171	TO-220Iso		(MAC 15..., TIC 246..., T 6001...) ³
TX C01 A10...60	Sie	Triac	100...600V, 7.5A-(Tc=80°), Igt/Ih<75/<80mA		22m	TO-66		TAG 260..., TAG 265..., T 4700..., ++
TX C01 B10...60		Triac	=TX C01 A10...A60		22m	TO-66		TAG 260..., TAG 265..., T 4700..., ++
TX C01 C10...60		Triac	=TX C01 A10...A60: Igt/Ih<50/<50mA		22m	TO-66		TAG 260..., TAG 265..., (MAC 222...,++) ⁵
TX C01 D10...60		Triac	=TX C01 A10...A60: Igt/Ih<50/<50mA		22m	TO-66		TAG 260..., TAG 265..., (MAC 222...,++) ⁵
TX C01 E10...60		Triac	=TX C01 A10...A60: Igt/Ih<15/<20mA		22m	TO-66		TAG 261..., TAG 266..., (TAG 226...,++) ⁵
TX C01 F10...60		Triac	=TX C01 A10...A60: Igt/Ih<15/<20mA		22m	TO-66		TAG 261..., TAG 266..., (TAG 226...,++) ⁵
TX C02 A10...60	Sie	Triac	100...600V, 3A-(Tc=78°), Igt/Ih<75/80mA		28m			(TXC10L..., TAG 250..., BT 136/...) ⁴
TX C02 B10...60		Triac	=TX C02 A10...A60		28m			(TXC10L..., TAG 250..., BT 136/...) ⁴
TX C02 C10...60		Triac	=TX C02 A10...A60: Igt/Ih<50/<50mA		28m			(TXC10K..., TAG 230..., MAC 216...) ⁴
TX C02 D10...60		Triac	=TX C02 A10...A60: Igt/Ih<50/<50mA		28m			(TXC10K..., TAG 230..., MAC 216...) ⁴
TX C02 E10...60		Triac	=TX C02 A10...A60: Igt/Ih<15/<20mA		28m	(TAG 232-...) ⁴	17j	(TAG 137..., TAG 97..., TIC 206...) ⁴
TX C02 F10...60		Triac	=TX C02 A10...A60: Igt/Ih<15/<20mA		28m	(TAG 232-...) ⁴	17j	(TAG 137..., TAG 97..., TIC 206...) ⁴
TX C03 A10...60	Sie	Triac	100...600V, 1A-(Tc=45°), Igt/Ih<75/<80mA		271			TXC30L..., (TXC10L..., TAG 250...) ⁴
TX C03 B10...60		Triac	=TX C03 A10...A60		271			TXC30L..., (TXC10L..., TAG 250...) ⁴
TX C03 C10...60		Triac	=TX C03 A10...A60: Igt/Ih<50/<50mA		271			TXC30K..., (TXC10K..., TAG 230...) ⁴
TX C03 D10...60		Triac	=TX C03 A10...A60: Igt/Ih<50/<50mA		271			TXC30K..., (TXC10K..., TAG 230...) ⁴
TX C03 E10...60		Triac	=TX C03 A10...A60: Igt/Ih<15/<20mA		271			TXC38H..., TXC38G..., (TAG201..., T2302...,++) ⁴
TX C03 F10...60		Triac	=TX C03 A10...A60: Igt/Ih<15/<20mA		271	(TAG 232-...) ⁴	17j	TXC38H..., TXC38G..., (TAG201..., T2302...,++) ⁴
TX C10 H40...80	Sie	Triac	400...800V, 4A-(Tc=90°), Igt/Ih<50/<25mA		17j	TO-220		BT136/..., TAG230..., T2500..., T2800..., ++
TX C10 K40...80		Triac	=TX C10 H40...80: Igt/Ih<50/<50mA		17j	TO-220		BT136/..., TAG230..., T2500..., T2800..., ++
TX C10 L40...80		Triac	=TX C10 H40...80: Igt/Ih<75/<75mA		17j	TO-220		BT136/..., TAG250..., T2500..., T2800..., ++
TX C10 H40...80 M		Triac	400...800V, 6A-(Tc=90°), Igt/Ih<50/<25mA		17j	TO-220		T2500..., T2800..., TAG224..., MAC222A..., ++
TX C10 K40...80 M		Triac	=TX C10 H40...80 M: Igt/Ih<50/<50mA		17j	TO-220		T2500..., T2800..., TAG224..., MAC222A..., ++
TX C10 L40...80 M		Triac	=TX C10 H40...80 M: Igt/Ih<75/<75mA		17j	TO-220		T2500..., T2800..., TAG250..., MAC222A..., ++
TX C18 D40...80	Sie	Triac	400...800V, 4A-(Tc=80°), Igt/Ih<5/<20mA		17j	TO-220		TAG233..., TAG222..., TXC18D...M, TAG227...
TX C18 E40...80	Sie	Triac	=TX C18 D40...80		17j	TO-220		TXC18E...M, TIC225..., MAC228..., TAG223...
TX C18 G40...80		Triac	=TX C18 D40...80: Igt/Ih<10/<20mA		17j	TAG 232-...	17j	TAG232..., TXC18G...M, TAG221..., TAG226...
TX C18 H40...80		Triac	=TX C18 D40...80: Igt/Ih<10/<20mA		17j	TAG 232-...	17j	TIC216..., TXC18H...M, TXC18G..., TAG232..., ++
TX C18 D40...80 M		Triac	400...800V, 6A-(Tc=80°), Igt/Ih<5/<20mA		17j	TO-220		TAG 222..., TAG 227...
TX C18 E40...80 M		Triac	=TX C18 D40...80 M		17j	TO-220		MAC228..., TIC225..., TXC18D...M, TAG222...
TX C18 G40...80 M		Triac	=TX C18 D40...80 M: Igt/Ih<10/<20mA		17j	TO-220	TAG 232-...	TAG 221..., TAG 226..., MAC 228A...
TX C18 H40...80 M	Sie	Triac	=TX C18 D40...80 M: Igt/Ih<10/<20mA		17j	TO-220	TAG 232-...	TIC216..., TXC18G...M, TAG221..., TAG226...
TX C30 H40...80	Sie	Triac	400...800V, 1A-(Tc=45°), Igt/Ih<25/<25mA		271			(T2323..., Z0410..., TAG231..., TAG220...) ⁴
TX C30 J40...80		Triac	=TX C30 H40...800		271			(T2323..., Z0410..., TAG231..., TAG220...) ⁴
TX C30 K40...80		Triac	=TX C30 H40...800: Igt/Ih<50/<50mA		271			(TXC10K..., TW7N..., MAC222..., TIC226...) ⁴
TX C30 L40...80		Triac	=TX C30 H40...800: Igt/Ih<75/<75mA		271			(TXC10L..., TW7N..., TAG250..., TIC226...) ⁴
TX C30 M40...80		Triac	=TX C30 H40...800: Igt/Ih<50/<50mA		271			(TXC10K..., TW7N..., MAC222..., TIC226...) ⁴
TX C30 P40...80		Triac	=TX C30 H40...800: Igt/Ih<75/<75mA		271			(TXC10L..., TW7N..., TAG250..., TIC226...) ⁴
TX C31 H40...80	Sie	Triac	400...800V, 2.5A-(Tc=85°), Igt/Ih<25/<25mA		28m			(T2323..., Z0410..., TAG231..., TAG220...) ⁴
TX C31 J40...80		Triac	=TX C31 H40...80		28m			(T2323..., Z0410..., TAG231..., TAG220...) ⁴
TX C31 K40...80		Triac	=TX C31 H40...80: Igt/Ih<50/<50mA		28m			(TXC10K..., TW7N..., MAC222..., TIC226...) ⁴
TX C31 L40...80		Triac	=TX C31 H40...80: Igt/Ih<75/<75mA		28m			(TXC10L..., TW7N..., TAG250..., TXCD10L...) ⁴
TX C31 M40...80		Triac	=TX C31 H40...80: Igt/Ih<50/<50mA		28m			(TXC10K..., TW7N..., MAC222..., TIC226...) ⁴
TX C31 P40...80		Triac	=TX C31 H40...80: Igt/Ih<75/<75mA		28m			(TXC10L..., TW7N..., TAG250..., TXCD10L...) ⁴
TX C38 D40...80	Sie	Triac	400...800V, 1A-(Ta=45°), Igt/Ih<5/<20mA		271			(T2301..., TXC18D..., TAG233..., TAG222...) ⁴
TX C38 E40...80		Triac	=TX C38 D40...80		271			TXC38D...(Z0104..., T2301..., TXC18E...,++) ⁴
TX C38 G40...80		Triac	=TX C38 D40...80: Igt/Ih<10/<20mA		271	(TAG 232-...) ⁴	17j	(Z0106..., T2302..., TXC18G..., TAG232...,++) ⁴
TX C38 H40...80		Triac	=TX C38 D40...80: Igt/Ih<10/<20mA		271	(TAG 232-...) ⁴	17j	TXC38G...(Z0106..., T2302..., TXC18H...,++) ⁴
TX C39 D40...80	Sie	Triac	400...800V, 2.5A-(Tc=80°), Igt/Ih<5/<20mA		28m			(T2301..., T2327..., Z0405..., TXC18D...,++) ⁴
TX C39 E40...80		Triac	=TX C39 D40...80		28m			TXC39D...(T2327..., Z0405..., TXC18D...,++) ⁴
TX C39 G40...80		Triac	=TX C39 D40...80: Igt/Ih<10/<20mA		28m	(TAG 232-...) ⁴	17j	(Z0106..., T2302..., TXC18G..., Z0409...,++) ⁴
TX C39 H40...80		Triac	=TX C39 D40...80: Igt/Ih<10/<20mA		28m	(TAG 232-...) ⁴	17j	TXC39G...(Z0106..., T2302..., TXC18H...,++) ⁴
TX D10 H40...80	Sie	Triac	400...800V, 8A-(Tc=80°), Igt/Ih<50/<25mA		17j	TO-220		TAG 224..., MAC 222A..., BT 137/..., ++
TX D10 K40...80		Triac	=TX D10 H40...80: Igt/Ih<50/<50mA		17j	TO-220		MAC 222..., TIC 226..., 2N6342...6345, ++
TX D10 L40...80		Triac	=TX D10 H40...80: Igt/Ih<75/<75mA		17j	TO-220		MAC 222..., TIC 226..., 2N6342...6345, ++
TX D10 H40...80 M		Triac	400...800V, 10A-(Tc=80°), Igt/Ih<50/<25mA		17j	TO-220		TAG251..., BT138/..., TAG255..., MAC15A...
TX D10 K40...80 M		Triac	=TX D10 H40...80 M: Igt/Ih<50/<50mA		17j	TO-220		TW9N..., TIC236..., TW11N..., T6001..., ++
TX D10 L40...80 M		Triac	=TX D10 H40...80 M: Igt/Ih<75/<75mA		17j	TO-220		TW9N..., TIC236..., TW11N..., TXD10L...P,++
TX D10 H40...80 P		Triac	400...800V, 12A-(Tc=80°), Igt/Ih<50/<25mA		17j	TO-220		BT138/..., TAG255..., TAG256..., MAC15A,++
TX D10 K40...80 P		Triac	=TX D10 K40...80 P: Igt/Ih<50/<50mA		17j	TO-220		TIC 236..., TW 11N..., 2N6342A...6345A,++
TX D10 L40...80 P		Triac	=TX D10 K40...80 P: Igt/Ih<75/<75mA		17j	TO-220		TIC 236..., TW 11N..., 2N6342A...6345A,++
TX D98 A20...60	Sie	Triac	200...600V, 15A-(Tc=80°), Igt/Ih<50/<50mA		211	TO-48		SC250..., TW18N..., TXE99..., SC260..., ++
TX D99 A20...60	Sie	Triac	200...600V, 10A-(Tc=75°), Igt/Ih<50/<50mA		211	TO-48		SC245..., TW10N...C, BS10...A, SC250..., ++
TXDV 208	Tho	Triac	200V, 8A-(Tc=75°C), Igt/Ih<100/30mA		17j	TO-220		MAC 222..., TIC 226..., T 2802..., ++
TXDV 212	Tho	Triac	200V, 12A-(Tc=75°C), Igt/Ih<100/30mA		17j	TO-220		TIC 236..., TW 11N..., TXD 10K/L...P, ++
TXDV 408	Tho	Triac	=TXDV 208: 400V		17j	TO-220		MAC 222..., TIC 226..., T 2802..., ++
TXDV 412	Tho	Triac	=TXDV 212: 400V		17j	TO-220		TIC 236..., TW 11N..., TXD 10K/L...P, ++
TXDV 608	Tho	Triac	=TXDV 208: 600V		17j	TO-220		MAC 222..., TIC 226..., T 2802..., ++
TXDV 612	Tho	Triac	=TXDV 212: 600V		17j	TO-220		TIC 236..., TW 11N..., TXD 10K/L...P, ++
TXDV 808	Tho	Triac	=TXDV 208: 800V		17j	TO-220		MAC 222..., TIC 226..., T 2802..., ++
TXDV 812	Tho	Triac	=TXDV 212: 800V		17j	TO-220		TIC 236..., TW 11N..., TXD 10K/L...P, ++
TX E10 L20...80	Sie	Triac	200...800V, 20A-, Igt<50mA		17j	TO-220		MAC 223..., MAC 224A...

Original	Fabric.	Constr.	Info	{Compl. Fig.	JAEGER	Fig.	International
TX E99 A20...60	Sie	Triac	200...600V, 25A=(Tc=80°), lgt<50/<75mA	211	-TO-48		SC260..., T6411..., 2N6160..., 6162, T6410...
TXF 505...6005	Tho	F-Thy	=TYF 505...6005: Iso	17b	TO-220Iso		(S 5800..., CSF 11-...) ³
TXF 508A...6008A		F-Thy	=TYF 508A...6008A:	17b	TO-220Iso		(CSF 11-...) ³
TXN 054...1004	Tho	50Hz-Thy	=TYN 054...1004: Iso	17b	TO-220Iso	(TAG 626-600) ³	-
TXN 056...1006	Tho	50Hz-Thy	=TYN 056...1006: Iso	17b	TO-220Iso	(TAG 626-600) ³	(TAG 620-..., TIC 116..., CS 6-...) ³
TXN 058...1008	Tho	50Hz-Thy	=TYN 058...1008: Iso	17b	TO-220Iso	(TAG 626-600) ³	(TIC 116..., TAG 660-..., S 2800...) ³
TXN 0510...1010	Tho	50Hz-Thy	=TYN 0510...1010: Iso	17b	TO-220Iso		(S 2800..., TAG 665-..., TIC 126-...) ³
TXN 0512...1012	Tho	50Hz-Thy	=TYN 0512...1012: Iso	17b	TO-220Iso		(TIC 126..., T 7.5N..., TAG 680-...) ³
TXN 0516...616	Tho	50Hz-Thy	=TYN 0516...616: Iso	17b	TO-220Iso		(TAG 680-..., TAG 681-..., T 9.5N...) ³
TXN 682...690	Tho	50Hz-Thy	=TYN 682...690: Iso	17b	TO-220Iso		(CS 15-...) ³
TXS 406-05...406-8	Tho	50Hz-Thy+ZV	=TYS 406-05...406-8: Iso	17b	TO-220Iso	(TIC 106 M) ³	(TAG 633-..., TIC 106..., TAG 623-...) ³
TXS 407-05...407-8	Tho	50Hz-Thy+ZV	=TYS 406-05...406-8: Iso, lgt/lh<0,5/6mA	17b	TO-220Iso	(TIC 106 M) ³	(TIC 108..., TIC 106..., TAG 623-...) ³
TXS 606-05...606-8	Tho	50Hz-Thy+ZV	=TYS 606-05...606-8: Iso	17b	TO-220Iso		(TAG 623-..., TAG 628-..., S 4060...) ³
TXS 607-05...607-8	Tho	50Hz-Thy+ZV	=TYS 606-05...606-8: Iso, lgt/lh<0,5/6mA	17b	TO-220Iso		(TAG 623-..., TAG 628-..., S 4060...) ³
TXS 806-05...806-8	Tho	50Hz-Thy+ZV	=TYS 806-05...806-8: Iso	17b	TO-220Iso		(TAG 628-..., S 4060...) ³
TXS 807-05...807-8	Tho	50Hz-Thy+ZV	=TYS 806-05...806-8: Iso, lgt/lh<0,5/6mA	17b	TO-220Iso		(TAG 628-..., S 4060...) ³
TXS 1006-05 1006-8	Tho	50Hz-Thy+ZV	=TYS 1006-05...1006-8: Iso	17b	TO-220Iso		(S 4060...) ³
TXS 1007-05 1007-8	Tho	50Hz-Thy+ZV	=TYS 1006-05...1006-8: Iso, lgt/lh <0,5/6mA	17b	TO-220Iso		(S 4060...) ³
TY		C-Di	=1SS241 (SMD-Marking)	71(2,7mm)	-SOD-123		-1SS241
TY		C-Di	=1SS314 (SMD-Marking)	71(1,7mm)	SOD-323		-1SS314
TY		C-Di	=1SS371 (SMD-Marking)	71(1,3mm)			-1SS371
TY		Si-N	=2SC3912 (SMD-Marking)	35	SOT-23		-2SC3912
TY		MOS-N-FET-e	=2SK2315 (SMD-Marking)	39	SOT-89		-2SK2315
TY		N-FET	=2SK302-Y (SMD-Marking)	35	SOT-23		-2SK302
TY		N-FET	=2SK882 (SMD-Marking)	35(2mm)	SOT-323		-2SK882
TY 504	Ssc, Tho	50Hz-Thy	=TYN 054:	17e	TO-220		-TYN 054
TY 505 F	Ssc, Tho	F-Thy	=TYN 505:	17e	TO-220		-TYN 505
TY 508	Ssc, Tho	50Hz-Thy	=TYN 058:	17e	TO-220		-TYN 058
TY 510	Ssc, Tho	50Hz-Thy	=TYN 0510:	17e	TO-220		-TYN 0510
TY 1004	Ssc, Tho	50Hz-Thy	=TYN 104:	17e	TO-220		-TYN 104
TY 1005 F	Ssc, Tho	F-Thy	=TYF 1005:	17e	TO-220		-TYF 1005
TY 1008	Ssc, Tho	50Hz-Thy	=TYN 108:	17e	TO-220		-TYN 108
TY 1010	Ssc, Tho	50Hz-Thy	=TYN 110:	17e	TO-220		-TYN 110
TY 2004	Ssc, Tho	50Hz-Thy	=TYN 204:	17e	TO-220		-TYN 204
TY 2005 F	Ssc, Tho	F-Thy	=TYF 2005:	17e	TO-220		-TYF 2005
TY 2008	Ssc, Tho	50Hz-Thy	=TYN 208:	17e	TO-220		-TYN 208
TY 2010	Ssc, Tho	50Hz-Thy	=TYN 210:	17e	TO-220		-TYN 210
TY 3004	Ssc, Tho	50Hz-Thy	=TYN 204: 300V	17e	TO-220		-TYN 204
TY 3005 F	Ssc, Tho	F-Thy	=TYF 3005:	17e	TO-220		-TYF 3005
TY 3008	Ssc, Tho	50Hz-Thy	=TYN 208: 300V	17e	TO-220		-TYN 208
TY 3010	Ssc, Tho	50Hz-Thy	=TYN 210: 300V	17e	TO-220		-TYN 210
TY 4004	Ssc	Thy		17e	TO-220	TAG 626-600	
TY 4004	Ssc, Tho	50Hz-Thy	=TYN 404:	17e	TO-220		-TYN 404
TY 4005 F	Ssc, Tho	F-Thy	=TYF 4005:	17e	TO-220		-TYF 4005
TY 4008	Ssc, Tho	50Hz-Thy	=TYN 408:	17e	TO-220		-TYN 408
TY 4010	Ssc, Tho	50Hz-Thy	=TYN 410:	17e	TO-220		-TYN 410
TY 5004	Ssc, Tho	50Hz-Thy	=TYN 404: 500V	17e	TO-220		-TYN 404
TY 5005 F	Ssc, Tho	F-Thy	=TYF 5005:	17e	TO-220		-TYF 5005
TY 5007	Ssc	Thy		17e	TO-220	TAG 626-600	
TY 5008	Ssc, Tho	50Hz-Thy	=TYN 408: 500V	17e	TO-220		-TYF 408
TY 5010	Ssc, Tho	50Hz-Thy	=TYN 410: 500V	17e	TO-220		-TYN 410
TY 6004	Ssc, Tho	50Hz-Thy	=TYN 604:	17e	TO-220		-TYN 604
TY 6005 F	Ssc, Tho	F-Thy	=TYF 6005:	17e	TO-220		-TYF 6005
TY 6008	Ssc, Tho	50Hz-Thy	=TYN 608:	17e	TO-220		-TYN 608
TY 6010	Ssc, Tho	50Hz-Thy	=TYN 610:	17e	TO-220		-TYN 610
TY 40163		Z-IC	+15V	17b	TO-220	7815/TO-220	17b
TY 40164		Z-IC	+12V	17b	TO-220	7812/TO-220	17b
TYA 0268		Z-IC	+15V	17b	TO-220	7815/TO-220	17b
TYAL 116 B	Ssc, Tho	Triac	200V, 6A=(Tc=75°C), lgt/lh <50/<50mA	17j	TO-220		TXC 10K/L..., TW 7N..., MAC 222-..., ++
TYAL 116C...386C		Triac	=TYAL 116B...386B: lgt/lh <60/<25mA	17j	TO-220		TXC 10H..., M, TAG 224-..., MAC 222A-..., ++
TYAL 116M...386M		Triac	=TYAL 116B...386B: lgt/lh <100/<50mA	17j	TO-220		TXC 10H..., M, TAG 224-..., MAC 222A-..., ++
TYAL 118 B	Ssc, Tho	Triac	200V, 8A=(Tc=75°C), lgt/lh <50/<50mA	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++
TYAL 118C...388C		Triac	=TYAL 118B...388B: lgt/lh <60/<20mA	17j	TO-220		TAG 224-..., MAC 222A-..., BT 137/..., ++
TYAL 118M...388M		Triac	=TYAL 118B...388B: lgt/lh <100/<50mA	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++
TYAL 226 B		Triac	=TYAL 116B: 400V	17j	TO-220		TXC 10K/L..., TW 7N..., MAC 222-..., ++
TYAL 228 B		Triac	=TYAL 118B: 400V	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++
TYAL 386 B		Triac	=TYAL 116B: 700V	17j	TO-220		TXC 10K/L..., TW 7N..., MAC 222-..., ++
TYAL 388 B		Triac	=TYAL 118B: 700V	17j	TO-220		MAC 222-..., TIC 226..., T 2802..., ++
TYAL 1110 B	Ssc, Tho	Triac	200V, 10A=(Tc=75°C), lgt/lh <50/<50mA	17j	TO-220		TW 9N..., TXD 10K/L..., M, TIC 236..., ++
TYAL 1110C...3810C		Triac	=TYAL 1110B...3810B: lgt/lh <60/<20mA	17j	TO-220		TAG 250-..., TAG 251-..., BT 138/..., ++
TYAL 1110M...3810M		Triac	=TYAL 1110B...3810B: lgt/lh <100/<50mA	17j	TO-220		TW 9N..., TXD 10K/L..., M, TIC 236..., ++
TYAL 1115 B	Ssc, Tho	Triac	200V, 15A=(Tc=65°C), lgt/lh <50/<50mA	17j	TO-220		MAC 15-..., TIC 246..., T 6001..., ++
TYAL 1115M...3815M		Triac	=TYAL 1115B...3815B: lgt/lh <100/50mA	17j	TO-220		MAC 15-..., TIC 246..., T 6001..., ++
TYAL 2210 B		Triac	=TYAL 1110: 400V	17j	TO-220		TW 9N..., TXD 10K/L..., M, TIC 236..., ++
TYAL 2215 B		Triac	=TYAL 1115B: 400V	17j	TO-220		MAC 15-..., TIC 246..., T 6001..., ++
TYAL 3810 B		Triac	=TYAL 1110: 700V	17j	TO-220		TW 9N..., TXD 10K/L..., M, TIC 236..., ++
TYAL 3815 B		Triac	=TYAL 1115B: 700V	17j	TO-220		MAC 15-..., TIC 246..., T 6001..., ++
TYF 505	Tho	F-Thy	50V, 5A=(Tc=100°C), lgt/lh <40/<30mA	17e	TO-220		S 5800..., CSF 11-...
TYF 508 A	Tho	F-Thy	50V, 8A=(Tc=100°C), lgt/lh <30/10mA	17e	TO-220		CSF 11-...
TYF 1005	Tho	F-Thy	=TYF 505: 100V	17e	TO-220		S 5800..., CSF 11-...
TYF 2005	Tho	F-Thy	=TYF 505: 200V	17e	TO-220		S 5800..., CSF 11-...
TYF 2008 A	Tho	F-Thy	=TYF 508A: 200V	17e	TO-220		CSF 11-...
TYF 3005	Tho	F-Thy	=TYF 505: 300V	17e	TO-220		S 5800..., CSF 11-...
TYF 4005	Tho	F-Thy	=TYF 505: 400V	17e	TO-220		S 5800..., CSF 11-...
TYF 4008 A	Tho	F-Thy	=TYF 508A: 400V	17e	TO-220		CSF 11-...
TYF 5005	Tho	F-Thy	=TYF 505: 500V	17e	TO-220		S 5800..., CSF 11-...
TYF 6005	Tho	F-Thy	=TYF 505: 600V	17e	TO-220		S 5800..., CSF 11-...
TYF 6008 A	Tho	F-Thy	=TYF 508A: 600V	17e	TO-220		CSF 11-...
TYN 054	Ssc, Tho	50Hz-Thy	50V, 4A=(Tc=110°C), lgt/lh <15/30mA	17e	TO-220	TAG 626-600	TAG 630-..., TAG 620-..., TAG 625-..., ++
TYN 056	Ssc, Tho	50Hz-Thy	50V, 6A=(Tc=110°C), lgt/lh <15/30mA	17e	TO-220	TAG 626-600	TAG 620-..., TAG 625-..., TIC 116..., ++
TYN 058	Ssc, Tho	50Hz-Thy	50V, 8A=(Tc=110°C), lgt/lh <15/30mA	17e	TO-220	(TAG 626-600) ⁷	TIC 116..., CS 6-..., TAG 660-..., S 2800...
TYN 104	Ssc, Tho	50Hz-Thy	=TYN 054: 100V	17e	TO-220	TAG 626-600	TAG 630-..., TAG 620-..., TAG 625-..., ++

Original	Fabric.	Constr.	Info	{Compl.	Fig.	JAEGER	Fig.	International
TYN 106	Ssc,Tho	50Hz-Thy	=TYN 056: 100V	17e	TO-220	TAG 626-600	17e	TAG 620-..., TAG 625-..., TIC 116-..., ++
TYN 108	Ssc,Tho	50Hz-Thy	=TYN 058: 100V	17e	TO-220	(TAG 626-600)?	17e	TIC 116-..., CS 6-..., TAG 660-..., S 2800-...
TYN 110	Ssc,Tho	50Hz-Thy	=TYN 0510: 100V	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 112	Ssc,Tho	50Hz-Thy	=TYN 0512: 100V	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 116	Ssc,Tho	50Hz-Thy	=TYN 0516: 100V	17e	TO-220			TAG 680-..., TAG 681-..., T 9.5N-..., ++
TYN 204	Ssc,Tho	50Hz-Thy	=TYN 054: 200V	17e	TO-220	TAG 626-600	17e	TAG 630-..., TAG 620-..., TAG 625-..., ++
TYN 206	Ssc,Tho	50Hz-Thy	=TYN 056: 200V	17e	TO-220	TAG 626-600	17e	TAG 620-..., TAG 625-..., TIC 116-..., ++
TYN 208	Ssc,Tho	50Hz-Thy	=TYN 058: 200V	17e	TO-220	(TAG 626-600)?	17e	TIC 116-..., CS 6-..., TAG 660-..., S 2800-...
TYN 210	Ssc,Tho	50Hz-Thy	=TYN 0510: 200V	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 212	Ssc,Tho	50Hz-Thy	=TYN 0512: 200V	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 216	Ssc,Tho	50Hz-Thy	=TYN 0516: 200V	17e	TO-220			TAG 680-..., TAG 681-..., T 9.5N-..., ++
TYN 404	Ssc,Tho	50Hz-Thy	=TYN 054: 400V	17e	TO-220	TAG 626-600	17e	TAG 630-..., TAG 620-..., TAG 625-..., ++
TYN 406	Ssc,Tho	50Hz-Thy	=TYN 056: 400V	17e	TO-220	TAG 626-600	17e	TAG 620-..., TAG 625-..., TIC 116-..., ++
TYN 408	Ssc,Tho	50Hz-Thy	=TYN 058: 400V	17e	TO-220	(TAG 626-600)?	17e	TIC 116-..., CS 6-..., TAG 660-..., S 2800-...
TYN 410	Ssc,Tho	50Hz-Thy	=TYN 0510: 400V	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 412	Ssc,Tho	50Hz-Thy	=TYN 0512: 400V	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 416	Ssc,Tho	50Hz-Thy	=TYN 0516: 400V	17e	TO-220			TAG 680-..., TAG 681-..., T 9.5N-..., ++
TYN 0510	Ssc,Tho	50Hz-Thy	50V, 10A=(Tc=110°C), Igt/Ih <15/30mA	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 0512	Ssc,Tho	50Hz-Thy	50V, 12A=(Tc=125°C), Igt/Ih<15/30mA	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 0516	Ssc,Tho	50Hz-Thy	50V, 16A=(Tc=125°C), Igt/Ih <25/40mA	17e	TO-220			TAG 680-..., TAG 681-..., T 9.5N-..., ++
TYN 604	Ssc,Tho	50Hz-Thy	=TYN 054: 600V	17e	TO-220	TAG 626-600	17e	TAG 630-..., TAG 620-..., TAG 625-..., ++
TYN 606	Ssc,Tho	50Hz-Thy	=TYN 056: 600V	17e	TO-220	TAG 626-600	17e	TAG 620-..., TAG 625-..., TIC 116-..., ++
TYN 608	Ssc,Tho	50Hz-Thy	=TYN 058: 600V	17e	TO-220	(TAG 626-600)?	17e	TIC 116-..., CS 6-..., TAG 660-..., S 2800-...
TYN 610	Ssc,Tho	50Hz-Thy	=TYN 0510: 600V	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 612	Ssc,Tho	50Hz-Thy	=TYN 0512: 600V	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 616	Ssc,Tho	50Hz-Thy	=TYN 0516: 600V	17e	TO-220			TAG 680-..., TAG 681-..., T 9.5N-..., ++
TYN 682	Ssc,Tho	50Hz-Thy	50V, 25A=(Tc=125°C), Igt/Ih <25/<40mA	17e	TO-220			CS 15-...
TYN 683	Ssc,Tho	50Hz-Thy	=TYN 682: 100V	17e	TO-220			CS 15-...
TYN 685	Ssc,Tho	50Hz-Thy	=TYN 682: 200V	17e	TO-220			CS 15-...
TYN 688	Ssc,Tho	50Hz-Thy	=TYN 682: 500V	17e	TO-220			CS 15-...
TYN 690	Ssc,Tho	50Hz-Thy	=TYN 682: 600V	17e	TO-220			CS 15-...
TYN 804	Ssc,Tho	50Hz-Thy	=TYN 054: 800V	17e	TO-220			TAG 630-..., TAG 620-..., TAG 625-..., ++
TYN 806	Ssc,Tho	50Hz-Thy	=TYN 056: 800V	17e	TO-220			TAG 620-..., TAG 625-..., TIC 116-..., ++
TYN 808	Ssc,Tho	50Hz-Thy	=TYN 058: 800V	17e	TO-220			TIC 116-..., CS 6-..., TAG 660-..., S 2800-...
TYN 810	Ssc,Tho	50Hz-Thy	=TYN 0510: 800V	17e	TO-220			S 2800-..., TAG 665-..., TIC 126-..., ++
TYN 812	Ssc,Tho	50Hz-Thy	=TYN 0512: 800V	17e	TO-220			TIC 126-..., T 7.5N-..., TAG 680-..., ++
TYN 1004	Ssc,Tho	50Hz-Thy	=TYN 054: 1000V	17e	TO-220			-
TYN 1006	Ssc,Tho	50Hz-Thy	=TYN 056: 1000V	17e	TO-220			-
TYN 1008	Ssc,Tho	50Hz-Thy	=TYN 058: 1000V	17e	TO-220			-
TYN 1010	Ssc,Tho	50Hz-Thy	=TYN 0510: 1000V	17e	TO-220			-
TYN 1012	Ssc,Tho	50Hz-Thy	=TYN 0512: 1000V	17e	TO-220			-
TYS 406-05	Tho	50Hz-Thy+ZV	50V, 4A=(Tc=100°C), Igt/Ih <0.2/6mA	17e	TO-220	TIC 106 M	17e	TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 406-1		50Hz-Thy+ZV	=TYS 406-05: 100V	17e	TO-220	TIC 106 M	17e	TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 406-2		50Hz-Thy+ZV	=TYS 406-05: 200V	17e	TO-220	TIC 106 M	17e	TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 406-4		50Hz-Thy+ZV	=TYS 406-05: 400V	17e	TO-220	TIC 106 M	17e	TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 406-6		50Hz-Thy+ZV	=TYS 406-05: 600V	17e	TO-220	TIC 106 M	17e	TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 406-8		50Hz-Thy+ZV	=TYS 406-05: 800V	17e	TO-220			TAG 633-..., TIC 106-..., TAG 623-..., ++ ³
TYS 407-05...407-8	Tho	50Hz-Thy+ZV	=TYS 406-05...406-8: Igt/Ih <0.5/6mA	17e	TO-220	(TIC 106 M)?	17e	TIC 108-..., (TIC 106-..., TAG 623-...)?
TYS 606-05	Tho	50Hz-Thy+ZV	50V, 6A=(Tc=100°C), Igt/Ih <0.2/6mA	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 606-1		50Hz-Thy+ZV	=TYS 606-05: 100V	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 606-2		50Hz-Thy+ZV	=TYS 606-05: 200V	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 606-4		50Hz-Thy+ZV	=TYS 606-05: 400V	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 606-6		50Hz-Thy+ZV	=TYS 606-05: 600V	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 606-8		50Hz-Thy+ZV	=TYS 606-05: 800V	17e	TO-220			TAG 623-..., TAG 628-..., S 4060-..., ++
TYS 607-05...607-8	Tho	50Hz-Thy+ZV	=TYS 606-05...606-8: Igt/Ih <0.5/6mA	17e	TO-220			(TAG 623-..., TAG 628-..., S 4060-...)?
TYS 806-05	Tho	50Hz-Thy+ZV	50V, 8A=(Tc=100°C), Igt/Ih <0.2/<6mA	17e	TO-220			TAG 628-..., S 4060-...
TYS 806-1		50Hz-Thy+ZV	=TYS 806-05: 100V	17e	TO-220			TAG 628-..., S 4060-...
TYS 806-2		50Hz-Thy+ZV	=TYS 806-05: 200V	17e	TO-220			TAG 628-..., S 4060-...
TYS 806-4		50Hz-Thy+ZV	=TYS 806-05: 400V	17e	TO-220			TAG 628-..., S 4060-...
TYS 806-6		50Hz-Thy+ZV	=TYS 806-05: 600V	17e	TO-220			TAG 628-..., S 4060-...
TYS 806-8		50Hz-Thy+ZV	=TYS 806-05: 800V	17e	TO-220			TAG 628-..., S 4060-...
TYS 807-05...807-8	Tho	50Hz-Thy+ZV	=TYS 806-05...806-8: Igt/Ih <0.5/<6mA	17e	TO-220			(TAG 628-..., S 4060-...)?
TYS 1006-05	Tho	50Hz-Thy+ZV	50V, 10A=(Tc=100°C), Igt/Ih <0.2/<6mA	17e	TO-220			S 4060-...
TYS 1006-1		50Hz-Thy+ZV	=TYS 1006-05: 100V	17e	TO-220			S 4060-...
TYS 1006-2		50Hz-Thy+ZV	=TYS 1006-05: 200V	17e	TO-220			S 4060-...
TYS 1006-4		50Hz-Thy+ZV	=TYS 1006-05: 400V	17e	TO-220			S 4060-...
TYS 1006-6		50Hz-Thy+ZV	=TYS 1006-05: 600V	17e	TO-220			S 4060-...
TYS 1006-8		50Hz-Thy+ZV	=TYS 1006-05: 800V	17e	TO-220			S 4060-...
TYS 1007-05,1007-8	Tho	50Hz-Thy+ZV	=TYS 1006-05...1006-8: Igt/Ih <0.5/<6mA	17e	TO-220			(S 4060-...)?
TZ		Si-N	=BZW 20 (SMD-Marking)	35	SOT-23			-BZW 20
TZ 4,7...24	Rhm	Z-Di	4,7...24V, 5%, 0,4W	31a	DO-35	Z-Diode ...V	31a	BZX55/..., BZX83/..., ZPD..., 1N5230...52,++
TZ 9		Thy		7				-
TZM/C 2V4...75	Aeg	Z-Di	=BZX 55/C...: SMD	72a(3,4mm)	SOD-80	Z-Di ...V(SMD)	72(3,4mm)	BZD27/..., BZV55/..., HZK ..., RLZ ...
TZM 5221B...5267B	Aeg	Z-Di	=1N5221B... 5267B: SMD	72a(3,4mm)	SOD-80	Z-Di ...V(SMD)	72(3,4mm)	BZD27/..., BZV55/..., HZK ..., RLZ ...
U								
U 1		GaAs-N-FET-d	=3SK283 (SMD-Marking)	44	SOT-143			-3SK283
U 1		GaAs-N-FET-d	=3SK284 (SMD-Marking)	44(2mm)	SOT-343			-3SK284
U 1(p)		Si-N	=BCX 19 (SMD-Marking)	35	SOT-23			-BCX 19
U 1(s)		Si-Gl	=BGX 50A (SMD-Marking)	44	SOT-143			-BGX 50A
U 1		Si-N(IC)	=TA 4004F (SMD-Marking)	45	SOT-153			-TA 4004F
U 2(p)		Si-N	=BCX 20 (SMD-Marking)	35	SOT-23			-BCX 20
U 2		N-FET	=2SK613-2 (SMD-Marking)	35	SOT-23			-2SK613
U 2		Si-N(IC)	=TA 4003F (SMD-Marking)	45	SOT-153			-TA 4003F
U 3		N-FET	=2SK613-3 (SMD-Marking)	35	SOT-23			-2SK613
U 3		Si-N	=BSS 64 (SMD-Marking)	35	SOT-23			-BSS 64
U 4		N-FET	=2SK613-4 (SMD-Marking)	35	SOT-23			-2SK613
U 4		Si-N	=BCX 19R (SMD-Marking)	35	SOT-23			-BCX 19R
U 5		Si-N	=BCX 20R (SMD-Marking)	35	SOT-23			-BCX 20R
U 05 B...J	Hit	Si-Di	Rr, 100...800V, 2,5A, Uf<1.3V(2,5A) B=100, C=200, E=400, G=600, J=800V	31a	SOD-64	BY 255	31a	BY 251...255, GP 30B...M, 1N5401...08, ++
U 5 B 7709...	Fch	OP-IC	Uni, Serie 109, ±18V	TO-99				... 709..., MC 1709...
U 5 B 7741...	Fch	OP-IC	Uni, Serie 741, ±18V	TO-99	741/TO		TO-99	... 741...