

IJ		Si-N	=2SC3374 (SMD-Marking)	35	SOT-23				*2SC3374
IK		Si-P	=2SA1463-IK (SMD-Marking)	39	SOT-89				*2SA1463
IKB		Si-N	=2SC3521-B (SMD-Marking)	35	SOT-23				*2SC3521
IKC		Si-N	=2SC3521-C (SMD-Marking)	35	SOT-23				*2SC3521
IL		Si-P	=2SA1463-IL (SMD-Marking)	39	SOT-89				*2SA1463
IL		Si-N	=2SC3493 (SMD-Marking)	35	SOT-23				*2SC3493
IL		Si-N	=2SC4263 (SMD-Marking)	35(2mm)	SOT-323				*2SC4263
IMB 1	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=22kΩ, 50V, 30mA	46	SOT-163				-
IMB 2	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=47kΩ, 50V, 30mA	46	SOT-163				-
IMB 3	Rhm	Si-P+R	SMD, Dual, Rb=4,7kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMB 4	Rhm	Si-P+R	SMD, Dual, Rb=10kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMB 5	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=22kΩ, 50V, 30mA	46	SOT-163				-
IMB 6	Rhm	Si-P+R	SMD, Dual, Rb=Rbe=47kΩ, 50V, 30mA	46	SOT-163				-
IMB 7	Rhm	Si-P+R	SMD, Dual, Rb=4,7kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMB 8	Rhm	Si-P+R	SMD, Dual, Rb=10kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMBT 3903...3904	Itt	Si-N	=2N3903...3904: SMD	35a	SOT-23	BC 846	35a		BC 846, BCV 71...72, 2SC4209
IMBT 3905...3906	Itt	Si-P	=2N3905...3906: SMD	35a	SOT-23	BC 856	35a		BC 856...857, BCX 71, 2SA1620
IMD 2	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22kΩ, 50V, 30mA	46	SOT-163				-
IMD 3	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=10kΩ, 50V, 30mA	46	SOT-163				-
IMD 6	Rhm	Si-N+R	SMD, Dual, Rb=4,7kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMH 1	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22kΩ, 50V, 30mA	46	SOT-163				-
IMH 2	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=47kΩ, 50V, 30mA	46	SOT-163				-
IMH 3	Rhm	Si-N+R	SMD, Dual, Rb=4,7kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMH 4	Rhm	Si-N+R	SMD, Dual, Rb=10kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMH 5	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=22kΩ, 50V, 30mA	46	SOT-163				-
IMH 6	Rhm	Si-N+R	SMD, Dual, Rb=Rbe=47kΩ, 50V, 30mA	46	SOT-163				-
IMH 7	Rhm	Si-N+R	SMD, Dual, Rb=4,7kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMH 8	Rhm	Si-N+R	SMD, Dual, Rb=10kΩ, Rbe=-, 50/50V, 100mA	46	SOT-163				-
IMSA 113	Tho	CMOS-IC	Delay-Line, digital, ...20MHz	44-PLCC					-
IMT 1	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>120	46	SOT-163				-
IMT 2	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>82	46	SOT-163				-
IMT 3	Rhm	Si-P	SMD, Dual, 50/40V, 0,1A, hFE>120	46	SOT-163				-
IMX 1	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46	SOT-163				-
IMX 2	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46	SOT-163				-
IMX 3	Rhm	Si-N	SMD, Dual, 50/40V, 0,1A, hFE>120	46	SOT-163				-
IMX 4	Rhm	Si-N	SMD, Dual, HF, 30/18V, 50mA, >600MHz	46	SOT-163				-
IMX 5	Rhm	Si-N	SMD, Dual, HF, 20/11V, 50mA	46	SOT-163				-
IMZ 1	Rhm	Si-N/P	SMD, NPN+PNP, 50/40V, 0,1A	46	SOT-163				-
IMZ 2	Rhm	Si-P/N	SMD, PNP+NPN, 50/40V, 0,1A, 140+180MHz	46	SOT-163				-
INB		Si-P	=2SA1468-B (SMD-Marking)	35	SOT-23				*2SA1468
INC		Si-P	=2SA1468-C (SMD-Marking)	35	SOT-23				*2SA1468
IO		Si-P	=2SA1298-O (SMD-Marking)	35	SOT-23				*2SA1298
IO		Si-N	=2SC3515-O (SMD-Marking)	39	SOT-89				*2SC3515
IO		Si-N	=2SC3515-O (SMD-Marking)	39	SOT-89				*2SC3515
IO		Si-P	=KTA1298-O (SMD-Marking)	35	SOT-23				*KTA 1298
IOB 1680	Itt	NMOS-IC	Input/Output Buffer f. µComp.	40-DIC					-
IP		Si-P	=2SB1073-P (SMD-Marking)	39	SOT-89				*2SB1073
IP		Si-N	=2SC3793 (SMD-Marking)	35	SOT-23				*2SC3793
IP		Si-N	=2SC4262 (SMD-Marking)	35(2mm)	SOT-323				*2SC4262
IP 100	Uni	F-Thy	30V, 0,8A, Igt/Ih<0,2/<5mA	7n	TO-92	BRX 49	7a		BR103, BRX44...45, BRX50, TAG60Y, TAG62Y+
IP 101	Uni	F-Thy	=IP100: 60V	7n	TO-92	BRX 49	7a		BRX46...47, BRX51...52, TAG60A, TAG62A,++
IP 102	Uni	F-Thy	=IP100: 100V	7n	TO-92	BRX 49	7a		BRX46...47, BRX51...52, TAG60A, TAG62A,++
IP 103	Uni	F-Thy	=IP100: 150V	7n	TO-92	BRX 49	7a		BRX 47...49, BRX 52...54
IP 104	Uni	F-Thy	=IP100: 200V	7n	TO-92	BRX 49	7a		BRX 47...49, BRX 52...54
IP 105	Uni	F-Thy	=IP100: 300V	7n	TO-92	BRX 49	7a		BRX 48...49, BRX 53...56
IP 106	Uni	F-Thy	=IP100: 400V	7n	TO-92	BRX 49	7a		BRX49, BRX54...56
IQ		Si-P	=2SB1073-Q (SMD-Marking)	39	SOT-89				*2SB1073
IQ		Si-P	=2SB1220-Q (SMD-Marking)	35(2mm)	SOT-323				*2SB1220
IQ		Si-P	=2SB792-Q (SMD-Marking)	35	SOT-23				*2SB792
IR		Si-P	=2SB1073-R (SMD-Marking)	39	SOT-89				*2SB1073
IR		Si-P	=2SB1220-R (SMD-Marking)	35(2mm)	SOT-323				*2SB1220
IR		Si-P	=2SB1463-R (SMD-Marking)	35(1,6mm)	SS Mini				*2SB1463
IR		Si-P	=2SB792-R (SMD-Marking)	35	SOT-23				*2SB792
IR		Si-N	=2SC3722K-R (SMD-Marking)	35	SOT-23				*2SC3722K
IR 2 E02	Sha	LIN-IC	*KA 2288	16-DIP					KA 2288
IR 3 M01	Sha	LIN-IC	Schaltregler/Switching Regulator	16-DIP					µPC 494
IR 3 M02	Sha	LIN-IC	Schaltregler/Switching Regulator	16-DIP					*LM 567CN
IR 3 N05	Sha	LIN-IC	=LM 567CN	8-DIP		*LM 567 CN			-
IR 3 N06	Sha	LIN-IC	FM IF, Limiter, Squelch	16-DIP					-
IR 3 P04	Sha	LIN-IC	CTV, NTSC Video, Chroma, Sync.	42-DIP					KA 2153, TA 7644
IR 3 R10	Sha	LIN-IC	Mikrofon-Vorverst./Pre-amp., AGC	9-SIP					-
IR 3 R13	Sha	LIN-IC	Recorder ALC	9-SIP					-
IR 3 R14	Sha	LIN-IC	Stereo Kopfhörerverst./Head Phone Amp.	16-DIP					-
IR 3 R15	Sha	LIN-IC	LF Inp, Ucc=±3...20V	9-SIP					-
IR 3 R16	Sha	LIN-IC	Recorder, Dual Kopferverstärker/Head Amplifier	9-SIP					-
IR 3 R17	Sha	LIN-IC	Recorder, Dual Verstärker/Amplifier, ALC	16-DIP					-
IR 3 R18	Sha	LIN-IC	Dual Vorverst./Preampifier, Equalizer	9-SIP					-
IR 3 R21	Sha	LIN-IC	Dual Vorverst./Preampifier, AGC	16-DIP					-
IR 3 R22	Sha	LIN-IC	Audio Out, 8V, >70mW(3V/4Ω)	8-DIP					-
IR 3 R24	Sha	LIN-IC	*KA 2230	22-DIP					KA 2230
IR 9 K08	Sha	LIN-IC		8-DIP					-
IR 2110	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=4...500V, 2A	14-DIP					-
IR 2111	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	8-DIP					-
IR 2112	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	14-DIP					-
IR 2113	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 2A	14-DIP					-
IR 2117	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	8-DIP					-
IR 2125	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...500V, 2A	8-DIP					-
IR 2130	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	28-DIP					-
IR 2131	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	28-DIP					-
IR 2155	Inr	CMOS/LIN-IC	MOSFET & IGBT Gate Driver, Uoffs=5...600V, 0,42A	8-DIP					-
IR 2403-2		IC							-
IR 6000	Inr	DMOS-IC	High-Side Power Switch, Ucc=5...35V, 3,5/15A, 0,1Ω	8-DIP					-
IR 9331	Sha	LIN-IC	V/F-Converter	8-DIP					-