

BAL...BAQ

BAL 74	Phi,Sie,Tho	Si-Di	SMD, S, 50/50V, 0,25/0,25A, Uf<1V(0,1A), <4ns	35c	SOT-23			(BAR 74) ⁵
BAL 99	Phi,Sie,++	Si-Di	SMD, S, 70/70V, 0,25/0,25A, Uf<1,3V(0,1A), <6ns	35d	SOT-23			(BAR 99) ⁵
BAL 872	Rhm	LIN-IC	VC, Reel Motor Control, LED Drv I. Cue/Review	16-SQP				-
BAL 8309	Rhm	LIN-IC	VC, Spurious V-Pulse Generator	16-SQP				-
BAP		Si-P	-2SB1132-P (SMD-Marking)	39	SOT-89			*2SB1132
BAQ		Si-P	-2SB1132-Q (SMD-Marking)	39	SOT-89			*2SB1132
BAQ 33	Aeg	Si-Di	SMD, Pico-Ampere, 30V, 0,2A, Uf<1V(0,1A), Ir<3nA	72a(3,4mm)	SOD-80			BAQ 133...135
BAQ 34	Aeg	Si-Di	=BAQ 33: 60V	72a(3,4mm)	SOD-80			BAQ 134...135
BAQ 35	Aeg	Si-Di	=BAQ 33: 125V	72a(3,4mm)	SOD-80			BAQ 135
BAQ 133	Aeg	Si-Di	=BAQ 33:	72a(3,5mm)	DO-213			BAQ 33...35
BAQ 134	Aeg	Si-Di	=BAQ 34:	72a(3,5mm)	DO-213			BAQ 34...35
BAQ 135	Aeg	Si-Di	=BAQ 35:	72a(3,5mm)	DO-213			BAQ 35

BAR

BAR		Si-P	-2SB1132-R (SMD-Marking)	39	SOT-89			*2SB1132
BAR 10	Tho	Si-Di	Schottky, VHF/UHF Dem, 20V, 35mA, Uf<1V(35mA)	31a	DO-35			HSS 101, 1N5712, 1SS108
BAR 11	Tho	Si-Di	Schottky, VHF/UHF Dem, 15V, 20mA, Uf<1V(20mA)	31a	DO-35			HSS 101, 1N5712, 1SS108
BAR 12....	Sie	PIN-Di	1MHz...3GHz, 100V, 0,5pF(50V), 5Ω(10mA), 2kΩ(10μA)	31a	DO-35			-
BAR 13....	Sie	PIN-Di	=BAR 12:	71a(4mm)	SOD-23			-
BAR 14....	Sie	PIN-Di	=BAR 12: SMD, Dual	35t	SOT-23			-
BAR 15....	Sie	PIN-Di	=BAR 12: SMD, Dual	35f	SOT-23			-
BAR 16....	Sie	PIN-Di	=BAR 12: SMD, Dual	35n	SOT-23			-
BAR 17....	Sie	PIN-Di	=BAR 12: SMD	35p	SOT-23			-
BAR 18	Tho	Si-Di	SMD, Schottky, 70V, 30mA, Uf=0,41V(1mA)	35p	SOT-23			1SS348
BAR 19	Tho	Si-Di	Schottky, UHF Mx, 4V, 30mA, Uf<0,6V(10mA), <1pF	31a	DO-35			BA 480...481, BAT 19, BAT 29, 1S1925, ++
BAR 28	Tho	Si-Di	Schottky, UHF Mx, 70V, 15mA, Uf<1V(15mA), <2pF(0V)	31a	DO-35			HSS 102, 1N5711
BAR 35	Tho	Si-Di	Schottky, 5V, Uf<0,45V(10mA), <1pF(0V)	31a	DO-35			-
BAR 42	Tho	Si-Di	SMD, Schottky, 30V, 100mA, Uf<0,65V(50mA)	35p	SOT-23			BAT 54, BAT 64
BAR 43	Tho	Si-Di	SMD, Schottky, 30V, 100mA, Uf<0,45V(15mA)	35p	SOT-23			BAT 54, BAT 64
BAR 43 A		Si-Di	=BAR 43: Dual	35n	SOT-23			BAT 54A, BAT 64-06
BAR 43 C		Si-Di	=BAR 43: Dual	35f	SOT-23			BAT 54C, BAT 64-05
BAR 43 S		Si-Di	=BAR 43: Dual	35t	SOT-23			BAT 54S, BAT 64-04
BAR 46	Tho	Si-Di	SMD, Schottky, Uni, 100V, Uf<0,25V(0,1A), 6pF	35p	SOT-23			-
BAR 46 A		Si-Di	=BAR 46: Dual	35n	SOT-23			-
BAR 60	Sie	PIN-Di	SMD, Triple, HF Att, 100V, 0,1A, 0,25pF(50V)	44	SOT-143			-
BAR 61	Sie	PIN-Di	SMD, Triple, HF Att, 100V, 0,1A, 0,25pF(50V)	44	SOT-143			-
BAR 63	Sie	PIN-Di	SMD, Uni, S, 35V, 0,1A, Uf<1,2V(0,1A), 1Ω(10mA)	35p	SOT-23			-
BAR 63-03...07		PIN-Di	Dual, BAR 63-03W: 71a(SOD-323), -04: 35u(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)	71,35,44	(SOT-143)			-
BAR 64	Sie	PIN-Di	SMD, Uni, S, 200V, 0,1A, Uf<1,1V(50mA), <3,5Ω(10mA)	35p	SOT-23			-
BAR 64-03...07		PIN-Di	Dual, BAR 64-03W: 71a(SOD-323), -04: 35u(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)	71,35,44	(SOT-143)			-
BAR 65-03W	Sie	PIN-Di	SMD, Uni, S, 35V, 0,1A, Uf<1,2V(0,1A), <0,5pF(5V)	71a(1,7mm)	SOD-323			-
BAR 66	Sie	Si-Di	SMD, Dual, Blitzschutz/Lightning Prot., 50V, 0,2A	35u	SOT-23			-
BAR 74	Sie,Tho	Si-Di	=BAL 74:	35p	SOT-23			(BAL 74) ⁵
BAR 79	Sie	PIN-Di	60V, Uf=0,84V(0,1A), 5Ω(10mA), 1100Ω(10μA)	31a	DO-35			-
BAR 99	Sie,Tho	Si-Di	=BAL 99:	35q	SOT-23			(BAL 99) ⁵
BAR 223-10...70	Edl	Si-Di	Rr, 1k...7kV, 0,5A...0,075A, Uf<7...<15V(500...75mA)	31a	(6,3x3mmØ)			-

BAS

BAS 11	Phi	Si-Di	Uni, contr.av., 300V, 0,35/0,9A, Uf<1,1V(0,3A), <1μs	31a	DO-35	BYD 33 M	31a	BYD 11G...M, BYX 57/...
BAS 12	Phi	Si-Di	=BAS 11: 400V	31a	DO-35	BAD 33 M	31a	BYD 11G...M, BYX 57/...
BAS 15	Phi	Si-Di	S, Uni, 50V, 75/225mA, Uf<1,1V(100mA), <4ns	31a	DO-34	1N4148	31a	BA 218, BAX 13, BAX 91, 1N4148, ++
BAS 16	Phi,Sie,++	Si-Di	SMD, S, 75/85V, 0,25A, Uf<1,25V(0,15A), <6ns	35p	SOT-23			BAS 678, (BAL 99, BAR 99) ⁵
BAS 16 W		Si-Di	=BAS 16:	35p(2mm)	SOT-323			-
BAS 17	Phi	Si-St	SMD, Stabi, Uf=0,75...0,83V(10mA), 0,87...0,96V(0,1A)	35p	SOT-23			BZX 84/COV8
BAS 19	Phi,Sie,Tho	Si-Di	SMD, S, 100/120V, 0,2/0,625A, Uf<1,25V(0,2A), <50ns	35p	SOT-23			BAS 20, BAS 21
BAS 20	Phi,Sie,Tho	Si-Di	=BAS 19: 150/200V	35p	SOT-23			BAS 21
BAS 21	Phi,Sie,Tho	Si-Di	=BAS 19: 200/250V	35p	SOT-23			1SS250
BAS 22	Phi	Si-Di	Schottky Di, 4V, ...18GHz	Chip				-
BAS 23	Phi	Si-Di	Schottky Di, 4V, ...18GHz	Chip				-
BAS 24	Phi	Si-Di	Schottky Di, 4V, ...18GHz	Chip				-
BAS 25	Phi	Si-Di	Schottky Di, 4V, ...18GHz	Chip				-
BAS 26-20	Sie	Si-Di	20V, Uf<0,5V(10mA), <5pF(0V)	31a	DO-35			-
BAS 27	Phi	Si-Di	SMD, contr.av., 300V, 0,25/0,6A, Uf1,2V(0,3A), <1μs	35p	SOT-23			-
BAS 28	Phi,Sie	Si-Di	=BAS 16: Dual	44(AAKK)	SOT-143			-
BAS 29	Phi,Tho	Si-Di	SMD, S, 90V, 0,25/0,6A, Uf<1,25(0,4A), <50ns	35p	SOT-23			BAS 19
BAS 31	Phi,Tho	Si-Di	=BAS 29: Dual	35t	SOT-23			-
BAS 32(L)	Phi	Si-Di	SMD, SS, 75V, 0,2/0,45A, Uf<1V(0,1A), <4ns	72a(3,4mm)	SOD-80	1N4148 SMD	72a(3,4mm)	LL 4148
BAS 33	Aeg	Si-Di	Pico-Ampere, 30V, 0,2A, Uf<1V(0,1A), Ir<3nA(Umax)	31a	DO-35			BAS 45, BAY 135
BAS 34	Aeg	Si-Di	=BAS 33: 60V	31a	DO-35			BAS 45, BAY 135
BAS 35	Phi	Si-Di	=BAS 29: Dual	35n	SOT-23			-
BAS 40	Sie	Si-Di	SMD, Schottky, 40V, 0,12A, Uf<1V(40mA)	35p	SOT-23			-
BAS 40-01...03		Si-Di	BAS 40-01: Chip, -02: DO-35, -03: SOD-23					-
BAS 40-04...07		Si-Di	Dual, BAT 40-04: 35t(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)(SOT-143)	35...44...	SOT-23/143			-
BAS 45	Phi	Si-Di	Pico-Ampere, 125V, 225/450mA, Uf<1V(0,2A), Ir<1nA	31a	DO-34			BAY 135
BAS 45 L		Si-Di	=BAS 45: SMD	72a(3,4mm)	SOD-80			-
BAS 46	Phi	Si-Di	Schottky Di, X-Band Dem, 2V, Uf<0,5V(1mA)		SOD-48			-
BAS 55	Phi	Si-Di	SMD, SS, 60V, 0,25/0,6A, Uf<1V(0,2A), <6ns	35p	SOT-23			BAS 16, BAS 678, (BAL 99, BAR 99) ⁵
BAS 56	Phi	Si-Di	=BAS 55: Dual	44(AAKK)	SOT-143			-
BAS 70	Phi,Sie,Tho	Si-Di	SMD, Schottky, SS, 70V, 0,07A, Uf<1V(15mA)	35	SOT-23			-
BAS 70-01...03		Si-Di	BAS 70-01: Chip, -02: DO-35, -03: SOD-23					-
BAS 70-01...07		Si-Di	Dual, BAS 70-04: 35t(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)(SOT-143)	35...44...	SOT-23/143			-
BAS 78 A	Sie	Si-Di	S, Uni, 50V, 1A, Uf<1,6V(1A), 1μs	=39a°	SOT-223			-
BAS 78 B	Sie	Si-Di	=BAS 78A: 100V	=39a°	SOT-223			-
BAS 78 C	Sie	Si-Di	=BAS 78A: 200V	=39a°	SOT-223			-
BAS 78 D	Sie	Si-Di	=BAS 78D: 400V	=39a°	SOT-223			-
BAS 79 A...D	Sie	Si-Di	=BAS 78A...D: Dual	=39e°	SOT-223			-
BAS 81	Phi	Si-Di	=BAT 81: SMD	72a(3,4mm)	SOD-80			TMMBAR28, TMM1N5711, TMM1N6263