

BAS 82	Phi	Si-Di	-BAT 82: SMD	72a(3,4mm)	SOD-80				TMMBAR28, TMM1N5711, TMM1N6263
BAS 83	Phi	Si-Di	=BAT 83: SMD	72a(3,4mm)	SOD-80				TMMBAR28, TMM1N5711, TMM1N6263
BAS 85	Phi	Si-Di	SMD, Schottky, 30V, 0,2/0,3A, Uf<0,8V(0,1A), <5ns	72a(3,4mm)	SOD-80				TMMBAT 42...43, TMMBAT 48
BAS 86	Phi	Si-Di	SMD, Schottky, 50V, 0,2/0,5A, Uf<0,9V(0,1A), <4ns	72a(3,4mm)	SOD-80				TMMBAT 49
BAS 116	Sie	Si-Di	SMD, Pico-Ampere, 75/85V, 0,25A, Uf<1,25V(0,15A) Ir<5nA(75V), 0,5<1µs	35p	SOT-23				-
BAS 125	Sie	Si-Di	SMD, Schottky, Clamping, 25V, 0,1A, Uf<0,95V(35mA)	35p	SOT-23				BAR 42...43
BAS 125-04...07		Si-Di	Dual, BAS 125-04: 35t(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)(SOT-143)	35...44...	SOT-23/143				-
BAS 216	Phi	Si-Di	-BAS 16:	71a(2mm)	-SOD-123				-
BAS 678	Phi	Si-Di	SMD, SS, 60/100V, 0,25/0,6A, Uf<1V(0,2A), <6ns	35p	SOT-23				-

BAT

BAT 10	Phi	Si-Di	Schottky, X-Band Mx, 1...12GHz	31a					-
BAT 11	Phi	Si-Di	Schottky, X-Band Mx, 1...12GHz	Chip					-
BAT 12	Phi	Si-Di	Schottky, X-Band Monitor, 9,4...9,6GHz		SOD-48				-
BAT 13	Aeg	Si-Di	S, 50/60V, 0,2/0,45A, Uf<1V(50mA), <10ns	9a		1N4148	31a		BAW 62, BAX 95, BAY 61, 1N4148, 1N4151, +
BAT 14-...	Sie	Si-Di	Schottky, S-Band Mx, medium barrier	div.					-
BAT 15-...	Sie	Si-Di	Schottky, S-Band Mx, zero bias, low barrier	div.					-
BAT 16-...	Sie	Si-Di	Schottky, low barrier, 40V, 30mA, Uf<0,7V(2mA)	31a	DO-35				-
BAT 17	Phi,Sie,Tho	Si-Di	SMD, Schottky, S, UHF Mx, 4V, 30mA, F<8dB(900MHz)	35p	SOT-23				1SS350
BAT 17-04...07,DS		Si-Di	Dual, BAT17DS: 35t(SOT-23), -04: 35s(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)	35...44...	SOT-23/143				(SOT-143)
BAT 18(DK)	Phi,Sie,Tho	Si-Di	SMD, VHF/UHF S, 35V, 0,1A, <1pF(20V)	35p	SOT-23				-
BAT 18-04...06		Si-Di	Dual, BAT 18-04: 35t, -05: 35f, -06: 35n	35...	SOT-23				-
BAT 19	Tho	Si-Di	Schottky, UHF Mx, 10V, 30mA, <1,2pF(0V/1GHz)	31a	DO-35				BAR 10...11, 1N5712, 1SS88, 1SS106
BAT 21	Fer	Si-Di	16 Di Array, 60V, 0,4/0,5A, Uf<1V(0,1A), <20ns	14-DIP	TO-116				-
BAT 22	Fer	Si-Di	=BAT 21: 40V, Uf<1,1V(0,1A)	14-DIP	TO-116				-
BAT 23	Fer	Si-Di	16 Di Array, 60V, 0,3/0,5A, Uf<1V(0,1A), <20ns	14-DIP	TO-116				-
BAT 24	Fer	Si-Di	=BAT 23: 40V, Uf<1,1V(0,1A)	14-DIP	TO-116				-
BAT 25	Fer	Si-Di	16 Di Array, 60V, 0,4/0,5A, Uf<1V(0,1A), <20ns	14-DIP	TO-116				-
BAT 26	Fer	Si-Di	=BAT 25: 40V, Uf<1,1V(0,1A)	14-DIP	TO-116				-
BAT 27	Fer	Si-Di	16 Di Array, 60V, 0,3/0,5A, Uf<1V(0,1A), <20ns	14-DIP	TO-116				-
BAT 28	Fer	Si-Di	=BAT 27: 40V, Uf<1,1V(0,1A)	14-DIP	TO-116				-
BAT 29	Tho	Si-Di	Schottky, SS, UHF Mx, 5V, 30mA, <1pF(0V)	31a	DO-35				BA 480...481, BAR 19, 1SS88, 1SS106
BAT 30	Sie	Si-Di	Schottky, zero bias, ...25GHz, 6,5V, 50mA, <0,18pF	Chip					-
BAT 31	Phi	Si-Di	Mikrowellen-Rausch-/µWave Noise Diode, 10Hz...18GHz	Koax	SOD-31				-
BAT 32	Sie	Si-Di	Schottky-Di, zero bias, ...18GHz, 6,5V, 50mA, 0,2pF	51a/2Pin	=SOT-173				-
BAT 34	Tho	Si-Di	5V, 0,05A, Uf<0,68V(10mA), <2pF(0,5V)	31a	DO-35				-
BAT 35	Tho	Si-Di	=4x BAT 34	31a	4x DO-35				-
BAT 36	Tho	Si-Di	5V, 0,1A, Uf<0,4V(0,1A), <20pF(5V)	2c	TO-18				-
BAT 37	Tho	Si-Di	=4x BAT 34	2c	2x TO-18				-
BAT 38	Phi	Si-Di	Schottky, ...40GHz	Koax	SOD-42				-
BAT 39(A)	Phi	Si-Di	Schottky, 1...18GHz	Koax	SOD-42				-
BAT 40	Phi	Si-Di	Uf<0,5V(7mA)		SOD-49				-
BAT 41	Tho	Si-Di	Schottky, 100V, 0,1A, Uf<0,45V(1mA), <5ns	31a	DO-35				BAT 46
BAT 42	Itt,Tho	Si-Di	Schottky, 30V, 0,2A, Uf<0,65V(50mA), <5ns	31a	DO-35	BAT 42	31a		BAT 48, BAT 85
BAT 43	Itt,Tho	Si-Di	Schottky, 30V, 0,2A, Uf<0,45V(15mA), <5ns	31a	DO-35	BAT 42	31a		BAT 48, BAT 85
BAT 42W...43W		Si-Di	=BAT 42...43: SMD	71a(2,7mm)	SOD-123				-
BAT 45	Tho	Si-Di	Schottky, SS, UHF Mx, 15V, 30mA, <1,1pF(1V)	31a	DO-35				BAR 10...11, 1N5712
BAT 46	Itt,Tho	Si-Di	Schottky, Uni, 100V, 0,15A, Uf<0,25V(0,1A), 5pF	31a	DO-35				BAT 41
BAT 46 W		Si-Di	=BAT 46: SMD	71a(2,7mm)	SOD-123				-
BAT 47	Tho	Si-Di	Schottky, Uni, 20V, 0,35A, Uf<0,4V(10mA), 20pF(0V)	31a	DO-35	BAT 42	31a		BAT 42...43, BAT 85, MBR 030
BAT 48	Tho	Si-Di	Schottky, Uni, 40V, 0,35A, Uf<0,3V(10mA), 20pF(0V)	31a	DO-35				BAT 86, MBR 040
BAT 49	Tho	Si-Di	Schottky, 80V, 0,5A, Uf<0,32V(10mA), 120pF(0V)	31a	DO-35				BYS 21-90, HRP 32, SB 180
BAT 50(R)	Phi	Si-Di	Schottky, 8...12GHz	Koax					-
BAT 51(R)	Phi	Si-Di	Schottky, 12...18GHz	Koax	SOD-49				-
BAT 52(R)	Phi	Si-Di	Schottky, 12...18GHz	Koax	SOD-49				-
BAT 53	Tho	Si-Di	SMD, Schottky, 10V, 10mA, Uf<0,4V(1mA), <1,2pF(0V)	35p	SOT-23				-
BAT 54	Phi	Si-Di	SMD, Schottky, 30V, 0,2A, <1V(0,1A), <5ns	35p	SOT-23				BAT 64
BAT 54 A,C,S		Si-Di	Dual, BAT 54A: 35n, C: 35f, S: 35t	35...	SOT-23				BAT 64-...
BAT 54...W		Si-Di	=BAT 54...	35...(2mm)	SOT-323				-
BAT 59	Phi	Si-Di	Schottky, 26...40GHz	Koax	SOD-42				-
BAT 62	Sie	Si-Di	SMD, Dual, Schottky, lo barrier, 40V, 20mA, 0,35pF	44	SOT-143				-
BAT 63	Sie	Si-Di	SMD, Dual, Schottky, 3V, 0,1A, Uf<0,19V(1mA)	44	SOT-143				-
BAT 62W...63W		Si-Di	=BAT 62...63: SMD	71a(1,7mm)	SOD-323				-
BAT 64	Sie	Si-Di	SMD, Schottky, SS, 30V, 0,2A, Uf<1V(0,1A), <5ns	35p	SOT-23				BAT 54
BAT 64-04...07		Si-Di	Dual, BAT 64-04: 35t(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)(SOT-143)	35...44...	SOT-23/143				BAT 54A,C,S
BAT 65	Sie	Si-Di	SMD, Schottky, Clamping, 30V, 0,5A, Uf<0,7V(0,25A)	71a(2,7mm)	SOD-123				-
BAT 66	Sie	Si-Di	Schottky, Clamping, 30V, 2A, Uf<0,6V(1A)	=39a*	SOT-223				-
BAT 66-04...06		Si-Di	Dual, BAT 66-04: =39°b, -05: =39°e, -06: =39°n	=39°...	SOT-223				-
BAT 68	Sie	Si-Di	SMD, Schottky, VHF/UHF Mx,S, 8V, 0,13A, <1pF(0V)	35p	SOT-23				-
BAT 68-03...07		Si-Di	Dual, BAT 68-03W: 71a(SOD-323), -04: 35t(SOT-23), -05: 35f(SOT-23), -06: 35n(SOT-23), -07: 44(AAKK)	71,35,44	(SOT-143)				-
BAT 69	Sie	Si-Di	=BAT 66: SMD	71a(2,7mm)	SOD-123				-
BAT 74	Phi	Si-Di	SMD, Dual, Schottky, 30V, 0,2A, Uf<1V(0,1A), <5ns	44(AAKK)	SOT-143				-
BAT 81	Phi	Si-Di	Schottky, SS, 40V, 30/150mA, Uf<1V(15mA), <1ns	31a	DO-34				HSS 100, 1N6263
BAT 82	Phi	Si-Di	=BAT 81: 50V	31a	DO-34				HSS 100, 1N6263
BAT 83	Phi	Si-Di	=BAT 81: 60V	31a	DO-34				HSS 100, 1N6263
BAT 85	Phi	Si-Di	Schottky, SS, 30V, 0,2/0,3A, Uf<0,8V(0,1A), <5ns	31a	DO-34	BAT 42	31a		BAT 42...43
BAT 86	Phi	Si-Di	Schottky, SS, 50V, 0,2/0,25A, Uf<0,9V(0,1A), <4ns	31a	DO-34				BAT 49
BAT 114-099	Sie	Si-Di	SMD, Dual, Schottky, 4V, 90mA, Uf<0,668V(10mA)	44	SOT-143				-
BAT 114-099R		Si-Di	Quad	44	SOT-143				-

BAV

BAV 10	Phi,Tho,Tix	Si-Di	SS, 60/75V, 0,3/0,6A, Uf<1V(0,2A), <6ns	31a	DO-35	1N4148	31a		BAV 12, BAW 55, BAW 76, BAX 81
BAV 11	Tho	Si-Di	Schottky, L-Band Mx, 4V, 10mA	Koax	SOD-31				-
BAV 12	Tix	Si-Di	S, 90V, 0,35/0,5A, Uf<1V(0,1A), <10ns	31a	DO-35				BAV 14, BAW 25, BAW 26, BAX 81
BAV 13	Tix	Si-Di	S, 50V, 0,4/0,5A, Uf<1,35(0,4A), <10ns	31a	DO-35				BAV 14, BAW 24, BAW 25, BAW 26
BAV 14	Tix	Si-Di	S, Uni, 120V, 0,5A, Uf<1,2V(0,5A), <10ns	31a	DO-35				BAV 15, BAV 16
BAV 15	Tix	Si-Di	S, Uni, 140V, 0,5A, Uf<1,3V(0,5A), <20ns	31a	DO-35				BAV 16
BAV 16	Tix	Si-Di	S, Uni, 150V, 0,5A, Uf<1,3V(0,5A), <15ns	31a	DO-35				-