

BDY 62	Phi	Si-N	=BDY 60: 30V	23a	TO-3	BDY 90...92, 2SC2681, 2SC2706, 2SC2837
BDY 63	Tix	Si-N	S P, 100/80V, 10A, 50W(Tc=100°), >40MHz	49m	TO-61	2N5542
BDY 64	Tix	Si-N	S P, 100/80V, 30A, 100W(Tc=100°), >30MHz	49m	TO-63	2N2824...2825
BDY 65	Tix	Si-N	L.F.S P, 150/100V, 1A, 15W(Tc=100°), >30MHz	2a	TO-39	BUY 41
BDY 66	Tix	Si-N	=BDY 65:	49m		2N5002, 2N5504, 2N5284...5285
BDY 67	Tix	Si-P	S P, 100/80V, 5A, 30W(Tc=100°), >30MHz	50g	TO-111	2N5002, 2N5504, 2N5284...5285
BDY 68	Tix	Si-P	=BDY 67:	49m	TO-111a	2N5002, 2N5504, 2N5284...5285
BDY 69	Tix	Si-P	S P, 100/80V, 12A, 50W(Tc=100°), >30MHz	49m	TO-61	2N5542
BDY 70	Tix	Si-P	S P, 100/80V, 2A, 15W(Tc=100°), >30MHz	2a	TO-5	BUY 41
BDY 71	Rca,Tho	Si-N	L.F.S P, 90/55V, 4A, 29W, >0,8MHz	22a	TO-66	BD 243B, BD 953, BDY 78, 2N3054, ++
BDY 72	Tho	Si-N	L.F.S P, 150/120V, 3A, 25W, >0,8MHz	22a	TO-66	BD241D, BDY79, 2N3441, 2SC2516
BDY 73	Tho	Si-N	L.F.S P, 100/60V, 15A, 115W, >0,8MHz	23a	TO-3	BD 317, BD 745C, BDW 51C, 2N3055, ++
BDY 74	Tho	Si-N	=BDY 73: 150/120V	23a	TO-3	BD745E, BDW12, 2N3773, 2SC1584, 2SD1047+
BDY 75	Tho	Si-N	L.F.S P, 50/40V, 30A, 150W, >0,8MHz	23a	TO-3	BDY 29, MJ 802, 2N3771, 2SD630
BDY 76	Tho	Si-N	=BDY 75: 100/60V, 20A	23a	TO-3	BD 249C, BDY 29, MJ 802, 2N3772, 2SD797
BDY 77	Tho	Si-N	=BDY 75: 150V, 16A	23a	TO-3	MJ 15015 23a
BDY 78	Tho	Si-N	L.F.S P, 90/55V, 4A, 25W, >0,8MHz	22a	TO-66	BD 249D, BDW 32, BDY 58, 2N3773, 2SC2608
BDY 79	Tho	Si-N	=BDY 78: 150/120V	22a	TO-66	BD 243B, BD 953, BDY 71, 2N3054, ++
BDY 80	Tho,Tos	Si-N	L.F.S P, 40/35V, 4A, 36W, 3MHz	{BDY82 17}	TO-220	BD 243 C 17}
BDY 81	Tho,Tos	Si-N	=BDY 80: 60/50V	{BDY83 17}	TO-220	BD 243 C 17}
BDY 82	Tho,Tos	Si-P	L.F.S P, 35/35V, 4A, 36W, 3MHz	{BDY80 17}	TO-220	BD 244 C 17}
BDY 83	Tho,Tos	Si-P	=BDY 82: 50/50V	{BDY81 17}	TO-220	BD 244 C 17}
BDY 87	Sie	Si-N-Darl	L.F.S P, 20/20V, 8A, 35W(Tc=45°), hFE=2500	(22)	SOT-9/4Pin	
BDY 88	Sie	Si-N-Darl	=BDY 87: 40/40V	(22)	SOT-9/4Pin	
BDY 89	Sie	Si-N-Darl	=BDY 87: 60/60V	(22)	SOT-9/4Pin	
BDY 90	Phi,Sgs,++	Si-N	L.F.S P, 120/100V, 10/15A, 60W, 70MHz, <0,35/1,5µs	23a	TO-3	2SC2681, 2SC2706, 2SC2837
BDY 90 A	Phi,Sgs	Si-N	=BDY 90: 12A	23a	TO-3	(2SC2681, 2SC2706, 2SC2837)
BDY 91	Phi,Sgs	Si-N	=BDY 90: 100/80V	23a	TO-3	2SC2681, 2SC2706, 2SC2837
BDY 92	Phi,Sgs	Si-N	=BDY 90: 80/60V	23a	TO-3	2SC2681, 2SC2706, 2SC2837, 2SC3256
BDY 93	Phi,Tho	Si-N	S P, 750/350V, 4/7A, 30W(Tc=75°), 10MHz	23a	TO-3	BUS 11, BUX 46...47, BUX 82...83, ++
BDY 94	Phi,Tho	Si-N	=BDY 93: 750/300V	23a	TO-3	BUS 11, BUX 46...47, BUX 82...83, ++
BDY 95	Phi,Tho	Si-N	=BDY 93: 400/250V	23a	TO-3	BUW 71, BUX 16C, BUX 45, BUY 67; ++
BDY 96	Phi,Tho	Si-N	S P, 750/350V, 10/15A, 40W(Tc=90°), 10MHz	23a	TO-3	BUS 12, BUW 26, BUW 35...36, BUX 80, ++
BDY 97	Phi,Tho	Si-N	=BDY 96: 750/300V	23a	TO-3	BUS 12, BUW 26, BUW 35...36, BUX 80, ++
BDY 98	Phi,Tho	Si-N	=BDY 96: 400/250V	23a	TO-3	BUW 24, BUW 72, BUX 17B, BUX 43, ++
BDY 99	Phi	Si-N	=BDY 96: 750/250V	23a	TO-3	BUS 12, BUW 26, BUW 35...36, BUX 80, ++

## BE

BE		Si-Di	=1SV172 (SMD-Marking)	35	SOT-23	+1SV172
BE		Si-Di	=1SV252 (SMD-Marking)	35 (2mm)	SOT-323	+1SV252
BE		Si-P	=2SB1122 (SMD-Marking)	39	SOT-89	+2SB1122
BE		Si-N	=2SC3440-E (SMD-Marking)	35	SOT-23	+2SC3440
BE		Si-N	=2SC3443-E (SMD-Marking)	39	SOT-89	+2SC3443
BE		Si-N	=BCP 55 (SMD-Marking)	=39°	SOT-223	+BCP 55
BE		Si-P	=BCW 61E(SMD-Marking)	35	SOT-23	+BCW 61E
BE		Si-N	=BCX 55 (SMD-Marking)	39	SOT-89	+BCX 55
BE 565		LIN-IC	=LM 565			+LM 565
BE D		Z-Di	=SM 15T 18C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE E		Z-Di	=SM 15T 18CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE H		Z-Di	=SM 15T 22C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE K		Z-Di	=SM 15T 22CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE L		Z-Di	=SM 15T 24C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE M		Z-Di	=SM 15T 24CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE N		Z-Di	=SM 15T 27C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE N 139	Ben	Ge-P	UHF, 700MHz			AF 239(S)
BE P		Z-Di	=SM 15T 27CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE Q		Z-Di	=SM 15T 30C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE R		Z-Di	=SM 15T 30CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE S		Z-Di	=SM 15T 33C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE T		Z-Di	=SM 15T 33CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE U		Z-Di	=SM 15T 36C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE V		Z-Di	=SM 15T 36CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE W		Z-Di	=SM 15T 39C (SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....
BE X		Z-Di	=SM 15T 39CA(SMD-Marking)	71a(8x5mm)	SOD-15	+SM 15T....

## BF

BF		Si-Di	=1SS268 (SMD-Marking)	35	SOT-23	+1SS268
BF		Si-Di	=1SS312 (SMD-Marking)	35(2mm)	SOT-323	+1SS312
BF		Si-Di	=1SS364 (SMD-Marking)	35(1,6mm)	SS Mini	+1SS364
BF		Si-P	=2SB1123 (SMD-Marking)	39	SOT-89	+2SB1123
BF		Si-N	=2SC3440-F (SMD-Marking)	35	SOT-23	+2SC3440
BF		Si-N	=2SC3443-F (SMD-Marking)	39	SOT-89	+2SC3443
BF(s)		Si-P	=BCW 61FF (SMD-Marking)	35	SOT-23	+BCW 61FF
BF		Si-N	=BCX 55-6 (SMD-Marking)	39	SOT-89	+BCX 55-6
BF 108	Tho	Si-N	Vid, 140/140V, 0,15A, 0,86W, 180MHz	2a	TO-5	BF 259 2a
BF 109	Phi	Si-N	Vid, 135V, 0,05A, 0,52W, >80MHz	2a	TO-5	BF 259 2a
BF 110	Aeg,Phi,Sie	Si-N	Vid, 160V, 0,04A, 0,75W, 150MHz	2a	TO-39	BF 259 2a
BF 111	Sie	Si-N	Vid, 200V, 0,08A, 0,8W, 120MHz	2a	TO-39	BF 259 2a
BF 114	Aeg,Phi,Sie	Si-N	Vid, 135V, 0,04A, 1,2W(Tc=60°), >80MHz	2a	TO-5	BF 259 2a
BF 115	Phi,Sie,++	Si-N	AM/FM Inp, Mx, Os, IF, 50V, 230MHz, F=4dB(100MHz)	5k	TO-72	BF 255 7d
BF 117	Itt	Si-N	Vid, 140/140V, 0,1A, 0,68W, 80MHz	2a	TO-39	BF 259 2a
BF 118	Itt	Si-N	Vid, 250V, 0,1A, 0,8W, 110MHz	2a	TO-39	BF 259 2a
BF 119	Itt	Si-N	Vid, 160V, 0,1A, 0,8W, 110MHz	2a	TO-39	BF 259 2a
BF 120	Itt	Si-N	Vid, TV-HA Os, ~220V, 0,05A, 0,3W	2a	TO-18	BF 420 A 7c
BF 121	Itt	Si-N	AM/FM Inp agc, 40/30, 350MHz, F=3,5dB(100MHz)	6k	=SOT-103	BF 198 7d
BF 123	Itt	Si-N	TV IF, 40/30V, 550MHz, Gp=44,6dB(35MHz)	6k	=SOT-103	BF 199 7d
BF 125	Itt	Si-N	AM/FM Mx, Os, IF, 40/30V, 450MHz, F=3dB(100MHz)	6k	=SOT-103	BF 199 7d
BF 127	Itt	Si-N	TV IF, agc, 40/30V, 350MHz, Gp=43,2dB(35MHz)	6k	=SOT-103	BF 198 7d
BF 130	Itt	Si-N	Uni, 45/25V, 0,1A, 150MHz	8a	TO-106	BC 546 7a
BF 131	Itt	Si-N	=BF 130:	2a	TO-18	BC 546 7a
BF 132	Itt	Si-N	Uni, 25/20V, 0,1A, 270MHz	2a	TO-18	BC 546 7a
BF 133	Itt	Si-N	=BF 132:	8a	TO-106	BC 546 7a
BF 134	Itt	Si-N	FM Mx, Os, 25/12V, 20mA, >600MHz	8a	TO-106	BF 255 7d