

BD 140 G	Gen	Si-P	=BD 140:	13j	TO-202	(BD 140) ⁵	14h	2SA1195
BD 141	Sgs	Si-N	LF P, 140/120V, 8/13A, 117W, >0.8MHz	23a	TO-3	2SD1047	18j	BDX 11...12, BDX 51, 2N5634, 2SD551, ++
BD 142	Mot,Rca,Tho	Si-N	LF S P, 50/40V, 15A, 117W, 1.3MHz	23a	TO-3	2N3055	23a	BDW 51, BDX 13, BDX 60...61, 2N3055, ++
BD 144	Phi	Si-N	TV-VA, 800/400V, 0.25A, 8W(Tc=95°), 12MHz	23a	TO-3			2SC1101, 2SC3151, 2SC3533
BD 145	Phi	Si-N	TV-HA, 150/60V, 5/10A, 15W(Tc=100°), 100MHz	23a	TO-3	8U 608	23a	BU 104, BU 606...608
BD 148	Sie	Si-N	LF S P, 60/40V, 4A, 31W(Tc=45°), 1MHz	22a	SOT-9	BD 243 C	17j	BD 243A...C, BD 543A...D, 2N3054, ++
BD 149	Sie	Si-N	=BD 148: 80/60V	22a	SOT-9	BD 243 C	17j	BD 243B...C, BD 543B...D, 2N3054, ++
BD 150(A...C)	Sgs	Si-N	Vid, 200...300V, 0.5A, 1W, 160MHz A=150/200V, B=190/250V, C=220/300V	2a	TO-39	MPS-U10 ⁶	13m	BF 382, BF 758...759, MPS-U10... ++
BD 151	Mot	Si-P	LF P, 35/30V, 1A, 20W	(BD153	14h	TO-126	BD 140	BD 136, BD 227, BD 376, BD 786, 2SA1220+
BD 152	Mot	Si-P	=BD 151: 50/45V	(BD154	14h	TO-126	BD 140	BD 138, BD 229, BD 378, BD 788, 2SA1220+
BD 153	Mot	Si-N	LF P, 35/30V, 1A, 20W	(BD151	14h	TO-126	BD 139	BD 135, BD 226, BD 375, BD 785, 2SC2690+
BD 154	Mot	Si-N	=BD 153: 50/45V	(BD152	14h	TO-126	BD 139	BD 137, BD 228, BD 375, BD 785, 2SC2690+
BD 155	Mot	Si-N	=BD 153: 70/60V	(BD156	14h	TO-126	BD 139	BD 139, BD 230, BD 377, BD 787, 2SC2690+
BD 156	Mot	Si-P	=BD 151: 70/60V	(BD155	14h	TO-126	BD 140	BD 140, BD 231, BD 378, BD 790, 2SA1220+
BD 157	Mot,Nsc,Tho	Si-N	LF Vid P, 275/250V, 0.5/1A, 20W	14h	TO-126	MJE 340	14h	BF 758...759, MJE 340, 2SC2899, 2SC3051
BD 158	Mot,Nsc,Tho	Si-N	=BD 157: 325/300V	14h	TO-126	MJE 340	14h	BF 759, MJE 340, 2SC2899, 2SC3051
BD 159	Mot,Nsc,Tho	Si-N	=BD 157: 375/350V	14h	TO-126	MJE 340	14h	BF 759, MJE 340, 2SC2899, 2SC3051
BD 160	Phi	Si-N	TV-HA, 250/200V, 5/7A, 25W	23a	TO-3	BU 608	23a	BU 104, BU 606...608
BD 161	Sgs	Si-N	LF S P, 90/55V, 4A, 19W(Tc=85°), 1.75MHz	22a	SOT-9	BD 243 C	17j	BD 243C, BD 543C...D, BD 953, 2N3054, ++
BD 162	Sgs	Si-N	=BD 161: 40/20V	22a	SOT-9	BD 243 C	17j	BD 243, BD 543, BD 947, 2N3054, ++
BD 163	Sgs	Si-N	=BD 161: 60/40V	22a	SOT-9	BD 243 C	17j	BD 243A...C, BD 543A...D, BD 949, 2N3054
BD 165	EUR	Si-N	LF P, 45/45V, 1.5/3A, 20W, >3MHz	(BD166	14h	TO-126	BD 237	BD 175, BD 229, BD 233, BD 437, 2SC2690+
BD 166	EUR	Si-P	LF P, 45/45V, 1.5/3A, 20W, >3MHz	(BD165	14h	TO-126	BD 238	BD 176, BD 227, BD 234, BD 438, 2SA1220+
BD 167	EUR	Si-N	=BD 165: 60/60V	(BD168	14h	TO-126	BD 237	BD 177, BD 228, BD 235, BD 439, 2SC2690+
BD 168	EUR	Si-P	=BD 166: 60/60V	(BD167	14h	TO-126	BD 238	BD 178, BD 229, BD 236, BD 440, 2SA1220+
BD 169	EUR	Si-N	=BD 165: 80/80V	(BD170	14h	TO-126	BD 237	BD 179, BD 230, BD 237, BD 441, 2SC2690+
BD 170	EUR	Si-P	=BD 166: 80/80V	(BD169	14h	TO-126	BD 238	BD 180, BD 231, BD 238, BD 442, 2SA1220+
BD 171	Aeg,Mot	Si-N	LF P, 100/90V, 0.5/1A, 20W, 6MHz	14h	TO-126	2SC3116	14h	BD 139, BD 237, 2SC2690(A), 2SD1382, ++
BD 172	Aeg,Mot	Si-N	=BD 171: 130/120V	14h	TO-126	2SC3116	14h	BD 524, 2SC2690(A), 2SC2803, 2SC3116, ++
BD 173	Aeg,Mot	Si-N	=BD 171: 170/160V	14h	TO-126	2SC3116	14h	MJE 340, 2SC3116...17, 2SD669, ++
BD 175	Aeg,Mot,++	Si-N	LF P, 45/45V, 3/7A, 30W, >3MHz	(BD176	14h	TO-127	BD 189	BD 185, BD 437, BD 785, 2N5190...5192, ++
BD 176	Aeg,Mot,++	Si-P	LF P, 45/45V, 3/7A, 30W, >3MHz	(BD175	14h	TO-126	BD 190	BD 186, BD 438, BD 786, 2N5193...5195, ++
BD 177	Aeg,Mot,++	Si-N	=BD 175: 60/60V	(BD178	14h	TO-126	BD 189	BD 187, BD 439, BD 787, 2N5191...5192, ++
BD 178	Aeg,Mot,++	Si-P	=BD 176: 60/60V	(BD177	14h	TO-126	BD 190	BD 188, BD 440, BD 788, 2N5194...5195, ++
BD 179	Aeg,Mot,++	Si-N	=BD 175: 80/80V	(BD180	14h	TO-126	BD 189	BD 189, BD 441, BD 791, 2N5192, ++
BD 180	Aeg,Mot,++	Si-P	=BD 176: 80/80V	14h	TO-126	BD 190	14h	BD 190, BD 442, BD 792, 2N5195, ++
BD 181	Phi,Rca,Tho	Si-N	LF P, 55/45V, 10/15A, 117W	23a	TO-3	2N3055	23a	BD 245, BD 311, BDY 39, 2N3055, ++
BD 182	Phi,Rca,Tho	Si-N	=BD 181: 70/60V, 15A	23a	TO-3	2N3055	23a	BD 745A, BD 315, BDY 39, 2N3055, ++
BD 183	Phi,Rca,Tho	Si-N	=BD 181: 85/80V, 15A	23a	TO-3	2N3055	23a	BD 745B, BD 317, BDY 39, 2N3055, ++
BD 184	Phi,Rca,Tho	Si-N	=BD 181: 95/90V, 15A	23a	TO-3	2N3055	23a	BD 745C, BD 317, BDY 39, 2N3055, ++
BD 185	Aeg,Mot	Si-N	LF P, 40/30V, 4/8A, 40W, >2MHz	(BD186	14h	TO-126	BD 189	BD 437, BD 785, 2N5190
BD 186	Aeg,Mot	Si-P	LF P, 40/30V, 4/8A, 40W, >2MHz	(BD185	14h	TO-126	BD 190	BD 438, BD 786, 2N5193
BD 187	Aeg,Mot	Si-N	=BD 185: 55/45V	(BD188	14h	TO-126	BD 189	BD 439, BD 785, 2N5191
BD 188	Aeg,Mot	Si-P	=BD 186: 55/45V	(BD187	14h	TO-126	BD 190	BD 440, BD 786, 2N5194
BD 189	Aeg,Mot	Si-N	=BD 185: 70/60V	(BD190	14h	TO-126	BD 189	BD 441, BD 787, 2N5192
BD 190	Aeg,Mot	Si-P	=BD 186: 70/60V	(BD189	14h	TO-126	BD 190	BD 442, BD 788, 2N5195
BD 191	Sgs	Si-N	LF S P, 100/60V, 15A, 37.5W, >0.8MHz	22a	SOT-9	(BD 245 C) ⁴	18j	BD 743C, BD 911, BDT 85
BD 192	Sgs	Si-N	=BD 191: 50/40V	22a	SOT-9	(BD 245 C) ⁴	18j	BD 743A, BD 907, BDT 81
BD 193	Sgs	Si-N	=BD 191: 140/120V, 8/13A	22a	SOT-9	2SC2334	17j	MJE 15030, 2SC2334, 2SC4329...30
BD 195	Mot	Si-N	LF P, 40/30V, 6A, 65W, >2MHz	(BD196	16h	TO-127	(BD 243 C) ⁵	BD 205, MJE 3055, 2N5983, 2SD499
BD 196	Mot	Si-P	LF P, 40/30V, 6A, 65W, >2MHz	(BD195	16h	TO-127	(BD 244 C) ⁵	BD 206, MJE 2955, 2N5980, 2SB578
BD 197	Mot	Si-N	=BD 195: 55/45V	(BD198	16h	TO-127	(BD 243 C) ⁵	BD 205, MJE 3055, 2N5983, 2SD499
BD 198	Mot	Si-P	=BD 196: 55/45V	(BD197	16h	TO-127	(BD 244 C) ⁵	BD 206, MJE 2955, 2N5980, 2SB578
BD 199	Mot	Si-N	=BD 195: 70/60V	(BD200	16h	TO-127	(BD 243 C) ⁵	BD 207, MJE 3055, 2N5984, 2SD500
BD 200	Mot	Si-P	=BD 196: 70/60V	(BD199	16h	TO-127	(BD 244 C) ⁵	BD 208, MJE 2955, 2N5981, 2SB578
BD 201	Aeg,Phi,Rca	Si-N	LF P, 60/45V, 8/12A, 60W, >7MHz, <1/4µs	(BD202	17j	TO-220	BD 243 C	BD 243A, BD 543A, BD 707, BD 797, ++
BD 201 F	Phi	Si-N	=BD 201: Iso, >20W	17c	SOT-186	2SD1411	17c	BDT 91F, BDX 77F, 2SD1411...12, 2SD1668++
BD 202	Aeg,Phi,Rca	Si-P	LF P, 60/45V, 8/12A, 60W, >7MHz, <1/2µs	(BD201	17j	TO-220	BD 244 C	BD 244A, BD 544A, BD 708, BD 798, ++
BD 202 F	Phi	Si-P	=BD 202: Iso, >20W	17c	SOT-186	2SB1018	17c	BDT 92F, BDX 78F, 2SB1018...19, 2SB1135++
BD 203	Aeg,Phi,Rca	Si-N	=BD 201: 60/60V	(BD204	17j	TO-220	BD 243 C	BD 243A, BD 543A, BD 707, BD 797, ++
BD 203 F	Phi	Si-N	=BD 203: Iso, >20W	17c	SOT-186	2SD1411	17c	BDT 91F, BDX 77F, 2SD1411...12, 2SD1668++
BD 204	Aeg,Phi,Rca	Si-P	=BD 202: 60/60V	(BD203	17j	TO-220	BD 244 C	BD 244A, BD 544A, BD 708, BD 798, ++
BD 204 F	Phi	Si-P	=BD 204: Iso, >20W	17c	SOT-186	2SB1018	17c	BDT 92F, BDX 78F, 2SB1018...19, 2SB1135++
BD 205	Mot	Si-N	LF P, 55/45V, 10A, 90W, 4MHz	(BD206	16h	TO-127	(BD 809) ⁵	MJE 3055, 2N5989, 2SD491
BD 206	Mot	Si-P	LF P, 55/45V, 10A, 90W, 4MHz	(BD205	16h	TO-127	(BD 810) ⁵	MJE 2955, 2N5986, 2SB578
BD 207	Mot	Si-N	=BD 205: 70/60V	(BD208	16h	TO-127	(BD 809) ⁵	MJE 3055, 2N5990, 2SD491
BD 208	Mot	Si-P	=BD 206: 70/60V	(BD207	16h	TO-127	(BD 810) ⁵	MJE 2955, 2N5987, 2SB578
BD 209...212	Aeg	Si						
BD 213/45...80	Aeg	Si-N	LF P, 45/45...80/80V, 15/15A, 90W, >3MHz	(BD214	18j	TO-3P	BD 245 C	BD 245(A...C), BD 249(A...C), BD 745(A...C)
BD 214/45...80	Aeg	Si-P	LF P, 45/45...80/80V, 15/15A, 90W, >3MHz	(BD213	18j	TO-3P	BD 246 C	BD 246(A...C), BD 250(A...C), BD 746(A...C)
BD 215	Sgs	Si-N	LF P, 500/300V, 0.5A, 21.5W, 10MHz	22a	SOT-9	(BUX 85)	17j	MJ4360...61, 2N4298...99, 2SC1078, 2SC1810
BD 216	Sgs	Si-N	LF P, TV-VA, 300/200V, 1A, 21.5W, 10MHz	22a	SOT-9	(BUX 85)	17j	TIP47...48, 2N4296...97, 2SC867, 2SC2022...23
BD 220	Fch,Mic	Si-N	LF P, 80/70V, 4A, 36W, >0.8MHz	(BD223	17j	TO-220	BD 243 C	BD 243B, BD 537, BD 539B, BD 951, ++
BD 221	Fch,Mic	Si-N	=BD 220: 60/40V	(BD224	17j	TO-220	BD 243 C	BD 243A, BD 535, BD 539A, BD 949, ++
BD 222	Fch,Mic	Si-N	=BD 220: 80/60V	(BD225	17j	TO-220	BD 243 C	BD 243B, BD 537, BD 539B, BD 951, ++
BD 223	Fch,Mic	Si-P	LF P, 80/70V, 4A, 36W, >0.8MHz	(BD220	17j	TO-220	BD 244 C	BD 244B, BD 538, BD 540B, BD 952, ++
BD 224	Fch,Mic	Si-P	=BD 223: 60/40V	(BD221	17j	TO-220	BD 244 C	BD 244A, BD 536, BD 540A, BD 950, ++
BD 225	Fch,Mic	Si-P	=BD 223: 80/60V	(BD222	17j	TO-220	BD 244 C	BD 244B, BD 538, BD 540B, BD 952, ++
BD 226	Phi	Si-N	LF P, 45/45V, 1.5/3A, 12.5W(Tc=62°), 125MHz	(BD227	14h	TO-126	BD 139	BD 135, BD 375, BD 785, 2SC2690(A), ++
BD 227	Phi	Si-P	LF P, 45/45V, 1.5/3A, 12.5W(Tc=62°), 50MHz	(BD226	14h	TO-126	BD 140	BD 136, BD 376, BD 786, 2SA1220(A), ++
BD 228	Phi	Si-N	=BD 226: 60/60V	(BD229	14h	TO-126	BD 139	BD 137, BD 377, BD 785, 2SC2690(A), ++
BD 229	Phi	Si-P	=BD 227: 60/60V	(BD228	14h	TO-126	BD 140	BD 138, BU 378, BD 786, 2SA1220(A), ++
BD 230	Phi	Si-N	=BD 226: 100/80V	(BD231	14h	TO-126	BD 139	BD 139, BD 379, BD 791, 2SC2690(A), ++
BD 231	Phi	Si-P	=BD 227: 100/80V	(BD230	14h	TO-126	BD 140	BD 140, BD 380, BD 792, 2SA1220(A), ++
BD 232	Phi,Mot	Si-N	TV-HA Drv, 500/300V, 0.25/1AA, 15W, 20MHz	14h	TO-126	MJE 340	14h	2SC 2752, 2SC2899, 2SC3051, 2SC3425
BD 232 G	Gen	Si-N	=BD 232: 15W(Tc=25°)	13j	TO-202	(MJE 340) ⁵	14h	(2SC 2752, 2SC2899, 2SC3051, 2SC3425) ⁵
BD 233	EUR	Si-N	LF P, 45/45V, 2/6A, 25W, >3MHz, 300/1100ns	(BD234	14h	TO-126	BD 237	BD 175, BD 375, BD 437, 2SD1818, ++
BD 233 G	Gen	Si-N	=BD 233: 4A, 30W	17j	TO-220	BD 243 C	17j	BD 243, BD 533, BD 539, BD 947, ++
BD 234	EUR	Si-P	LF P, 45/45V, 2/6A, 25W, >3MHz, 300/1100ns	(BD233	14h	TO-126	BD 238	BD 176, BD 376, BD 438, 2SB1217, ++
BD 234 G	Gen	Si-P	=BD 234: 4A, 30W	17j	TO-220	BD 244 C	17j	BD 244, BD 534, BD 540, BD 948, ++
BD 235	EUR	Si-N	=BD 233: 60/60V	(BD236	14h	TO-126	BD 237	BD 177, BD 377, BD 439, 2SD1818, ++
BD 235 G	Gen	Si-N	=BD 235: 4A, 30W	17j	TO-220			