

BD 743 B		Si-N	=BD 743: 90/80V	17j	TO-220				BD 911, BDT 85
BD 743 C		Si-N	=BD 743: 110/100V	17j	TO-220				BDT 87
BD 743 D		Si-N	=BD 743: 130/120V	17j	TO-220				-
BD 743 E		Si-N	=BD 743: 150/140V	17j	TO-220				-
BD 743 F		Si-N	=BD 743: 170/160V	17j	TO-220				-
BD 744	Tix	Si-P	LF P, 50/45V, 15/20A, 90W, >5MHz, 140/900ns	{BD743}	17j	TO-220			BD 908, BDT 82
BD 744 A		Si-P	=BD 744: 70/60V	17j	TO-220				BD 910, BDT 84
BD 744 B		Si-P	=BD 744: 90/80V	17j	TO-220				BD 912, BDT 86
BD 744 C		Si-P	=BD 744: 110/100V	17j	TO-220				BDT 88
BD 744 D		Si-P	=BD 744: 130/120V	17j	TO-220				-
BD 744 E		Si-P	=BD 744: 150/140V	17j	TO-220				-
BD 744 F		Si-P	=BD 744: 170/160V	17j	TO-220				-
BD 745	Tix	Si-N	LF P, 50/45V, 20/25A, 115W, >5MHz, 370/900ns	{BD746}	18j	TO-3P	BD 249 C	18j	BD 249, 2SD1049, 2SD1841
BD 745 A		Si-N	=BD 745: 70/60V	18j	TO-3P				BD 249A, 2SD1049, 2SD1841
BD 745 B		Si-N	=BD 745: 90/80V	18j	TO-3P		BD 249 C	18j	BD 249B, 2SD1049, 2SD1841
BD 745 C		Si-N	=BD 745: 110/100V	18j	TO-3P		BD 249 C	18j	BD 249C, 2SD1049, 2SD1841
BD 745 D		Si-N	=BD 745: 130/120V	18j	TO-3P				BD 249D
BD 745 E		Si-N	=BD 745: 150/140V	18j	TO-3P				BD 249D
BD 745 F		Si-N	=BD 745: 170/160V	18j	TO-3P				BD 249E
BD 746	Tix	Si-P	LF P, 50/45V, 20/25A, 115W, >5MHz, 140/900ns	{BD745}	18j	TO-3P	BD 250 C	18j	BD 250, 2SB1231
BD 746 A		Si-P	=BD 746: 70/60V	18j	TO-3P		BD 250 C	18j	BD 250A, 2SB1231
BD 746 B		Si-P	=BD 746: 90/80V	18j	TO-3P		BD 250 C	18j	BD 250B, 2SB1231
BD 746 C		Si-P	=BD 746: 110/100V	18j	TO-3P		BD 250 C	18j	BD 250C, 2SB1231
BD 746 D		Si-P	=BD 746: 130/120V	18j	TO-3P				BD 250D
BD 746 E		Si-P	=BD 746: 150/140V	18j	TO-3P				BD 250D
BD 746 F		Si-P	=BD 746: 170/160V	18j	TO-3P				BD 250E
BD 750	Rca	Si-P	LF P, 100/90V, -/20A, 200W, >4MHz	{BD751}	23a	TO-3	BD 318	23a	BD 318, 2N6029...6031, 2SA1117
BD 750 A		Si-P	=BD 750: 130/120V	23a	TO-3		MJ 15016	23a	2N6030...6031, MJ 15016, 2SA1117
BD 750 B		Si-P	=BD 750: 110/100V, 250W	23a	TO-3				-
BD 750 C		Si-P	=BD 750: 140/130V, 250W	23a	TO-3				-
BD 751	Rca	Si-N	LF P, 100/90V, -/20A, 200W, >4MHz	{BD750}	23a	TO-3	BD 317	23a	BD 317, 2N5629...5631, 2SC2608
BD 751 A		Si-N	=BD 751: 130/120V	23a	TO-3		MJ 15015	23a	MJ 15015, 2N5630...5631, 2SC2608
BD 751 B		Si-N	=BD 751: 110/100V, 250W	23a	TO-3				-
BD 751 C		Si-N	=BD 751: 140/130V, 250W	23a	TO-3				-
BD 775	Mot	Si-N-Darl	45/45V, 4/6A, 15W, >20MHz, hFE>750, 250/600ns	{BD776}	14h	TO-126	BD 679	14h	BD 675, 2N6038
BD 776	Mot	Si-P-Darl	45/45V, 4/6A, 15W, >20MHz, hFE>750, 150/400ns	{BD775}	14h	TO-126	BD 680	14h	BD 676, 2N6035
BD 777	Mot	Si-N-Darl	=BD 775: 60/60V	{BD778}	14h	TO-126	BD 679	14h	BD 677, 2N6038
BD 778	Mot	Si-P-Darl	=BD 776: 60/60V	{BD777}	14h	TO-126	BD 680	14h	BD 678, 2N6035
BD 779	Mot	Si-N-Darl	=BD 775: 80/80V	{BD780}	14h	TO-126	BD 679	14h	BD 679, 2N6039
BD 780	Mot	Si-P-Darl	=BD 776: 80/80V	{BD779}	14h	TO-126	BD 680	14h	BD 680, 2N6036
BD 785	Mot	Si-N	LF P, 60/45V, 4/8A, 15W, >50MHz	{BD786}	14h	TO-126	2SD1348	14h	BDX 35...37, MJE 240...244, 2SD1348
BD 786	Mot	Si-P	LF P, 60/45V, 4/8A, 15W, >50MHz	{BD785}	14h	TO-126	2SB986	14h	MJE 250...254, 2SB986
BD 787	Mot	Si-N	=BD 785: 80/80V	{BD788}	14h	TO-126	(BD 189) ⁸	14h	BDX 35...37, MJE 240...244
BD 788	Mot	Si-P	=BD 786: 80/80V	{BD787}	14h	TO-126	(BD 190) ⁸	14h	MJE 250...254
BD 789	Mot	Si-N	=BD 785: 80/80V	{BD790}	14h	TO-126	(BD 189) ⁸	14h	BDX 35...37, MJE 240...244
BD 790	Mot	Si-P	=BD 786: 80/80V	{BD789}	14h	TO-126	(BD 190) ⁸	14h	MJE 250...254
BD 791	Mot	Si-N	=BD 785: 100/100V	{BD792}	14h	TO-126			BDX 35...37, MJE 240...244
BD 792	Mot	Si-P	=BD 786: 100/100V	{BD791}	14h	TO-126			MJE 250...254
BD 795	Mot,Rca	Si-N	LF P, 45/45V, 8A, 65W, >3MHz	{BD796}	17j	TO-220	BD 809	17j	BD 543A, BD 705, BD 805, 2SD866
BD 796	Mot,Rca	Si-P	LF P, 45/45V, 8A, 65W, >3MHz	{BD795}	17j	TO-220	BD 810	17j	BD 544A, BD 706, BD 806, 2SB870
BD 797	Mot,Rca	Si-N	=BD 795: 60/60V	{BD798}	17j	TO-220	BD 809	17j	BD 543A, BD 707, BD 807, 2SD866
BD 798	Mot,Rca	Si-P	=BD 796: 60/60V	{BD797}	17j	TO-220	BD 810	17j	BD 544A, BD 708, BD 808, 2SB870
BD 799	Mot,Rca	Si-N	=BD 795: 80/80V	{BD800}	17j	TO-220	BD 809	17j	BD 543B, BD 709, BD 809, 2SD866
BD 800	Mot,Rca	Si-P	=BD 796: 80/80V	{BD799}	17j	TO-220	BD 810	17j	BD 544B, BD 710, BD 810, 2SB870
BD 801	Mot,Rca	Si-N	=BD 795: 100/100V	{BD802}	17j	TO-220			BD 543C, BD 711, 2SD866
BD 802	Mot,Rca	Si-P	=BD 796: 100V	17j	TO-220				BD 544C, BD 712, 2SB870
BD 805	Mot	Si-N	LF P, 55/45V, 10A, 90W, >1.5MHz	{BD806}	17j	TO-220	BD 809	17j	BD 707, BD 743A, BD 907, BDT 95
BD 806	Mot	Si-P	LF P, 55/45V, 10A, 90W, >1.5MHz	{BD805}	17j	TO-220	BD 810	17j	BD 708, BD 744A, BD 908, BDT 96
BD 807	Mot	Si-N	=BD 805: 70/60V	{BD808}	17j	TO-220	BD 809	17j	BD 709, BD 743A, BD 909, BDT 95
BD 808	Mot	Si-P	=BD 806: 70/60V	{BD807}	17j	TO-220	BD 810	17j	BD 710, BD 744A, BD 910, BDT 96
BD 809	Mot	Si-N	=BD 805: 80/80V	{BD810}	17j	TO-220	BD 809	17j	BD 709, BD 743B, BD 909, BDT 95
BD 810	Mot	Si-P	=BD 806: 80/80V	{BD809}	17j	TO-220	BD 810	17j	BD 710, BD 744B, BD 910, BDT 96
BD 813(A)	Aeg,Phi	Si-N	LF P, 45/45V, 2/6A, 12.5W, >3MHz, 400/1500ns	{BD814}	13h	TO-202	BD 237	14h	BD 175, BD 233, BD 615, 2SD1177...78
BD 814(A)	Aeg,Phi	Si-P	LF P, 45/45V, 2/6A, 12.5W, >3MHz, 300/700ns	{BD813}	13h	TO-202	BD 238	14h	BD 176, BD 234, BD 616, 2SB874...75
BD 815(A)	Aeg,Phi	Si-N	=BD 813: 60/60V	{BD816}	13h	TO-202	BD 237	14h	BD 177, BD 235, BD 617, 2SD1177...78
BD 816(A)	Aeg,Phi	Si-P	=BD 814: 60/60V	{BD815}	13h	TO-202	BD 238	14h	BD 178, BD 236, BD 618, 2SB874...75
BD 817(A)	Aeg,Phi	Si-N	=BD 813: 100/80V	{BD818}	13h	TO-202	BD 237	14h	BD 237, BD 443, 2SD1177...78
BD 818(A)	Aeg,Phi	Si-P	=BD 814: 100/80V	{BD817}	13h	TO-202	BD 238	14h	BD 238, 2SB874...75
BD 819...822A...C	Phi	Si							
BD 825(A,B)	Aeg,Phi,++	Si-N	LF P, 45/45V, 1/1.5A, 8W, 250MHz	{BD826}	13h	TO-202	BD 139	14h	BD 135, BD 226, BD 385, BD 839, 2SC2690
BD 826(A,B)	Aeg,Phi,++	Si-P	LF P, 45/45V, 1/1.5A, 8W, 75MHz	{BD825}	13h	TO-202	BD 140	14h	BD 136, BD 227, BD 386, BD 840, 2SA1220
BD 827(A,B)	Aeg,Phi,++	Si-N	=BD 825: 60/60V	{BD828}	13h	TO-202	BD 139	14h	BD 137, BD 228, BD 385, BD 841, 2SC2690
BD 828(A,B)	Aeg,Phi,++	Si-P	=BD 826: 60/60V	{BD827}	13h	TO-202	BD 140	14h	BD 138, BD 229, BD 386, BD 842, 2SA1220
BD 829(A,B)	Aeg,Phi,++	Si-N	=BD 825: 100/100V	{BD830}	13h	TO-202	BD 139	14h	BD 139, BD 230, BD 389, BD 843, 2SC2690
BD 830(A,B)	Aeg,Phi,++	Si-P	=BD 826: 100/100V	{BD829}	13h	TO-202	BD 140	14h	BD 140, BD 231, BD 390, BD 844, 2SA1220
BD 833	Gen	Si-N	LF P, 45/45V, 3/5A, 15W, 50MHz	{BD834}	13j	TO-202	(BD 243 C) ⁸	17j	2SC1098, 2SC3252...3253
BD 834	Gen	Si-P	LF P, 45/45V, 3/5A, 15W, 40MHz	{BD833}	13j	TO-202	(BD 244 C) ⁸	17j	2SA636, 2SA1288...1289
BD 835	Gen	Si-N	=BD 833: 60/60V	{BD836}	13j	TO-202	(BD 243 C) ⁸	17j	2SC1098, 2SC3252...3253
BD 836	Gen	Si-P	=BD 834: 60/60V	{BD835}	13j	TO-202	(BD 244 C) ⁸	17j	2SA636, 2SA1288...1289
BD 837	Gen	Si-N	=BD 833: 100/80V	{BD838}	13j	TO-202	(BD 243 C) ⁸	17j	-
BD 838	Gen	Si-P	=BD 834: 100/80V	{BD837}	13j	TO-202	(BD 244 C) ⁸	17j	-
BD 839	Phi	Si-N	LF P, 45/45V, 1.5/3A, 10W, 125MHz	{BD840}	13h	TO-202	BD 139	14h	BD 135, BD 226, BD 375, 2SC2690(A)
BD 840	Phi	Si-P	LF P, 45/45V, 1.5/3A, 10W, 50MHz	{BD839}	13h	TO-202	BD 140	14h	BD 136, BD 227, BD 376, 2SA1220(A)
BD 841	Phi	Si-N	=BD 839: 60/60V	{BD842}	13h	TO-202	BD 139	14h	BD 137, BD 228, BD 377, 2SC2690(A)
BD 842	Phi	Si-P	=BD 840: 60/60V	{BD841}	13h	TO-202	BD 140	14h	BD 138, BD 229, BD 378, 2SA1220(A)
BD 843	Phi	Si-N	=BD 839: 100/80V	{BD844}	13h	TO-202	BD 139	14h	BD 139, BD 230, BD 379, 2SC2690(A)
BD 844	Phi	Si-P	=BD 840: 100/80V	{BD843}	13h	TO-202	BD 140	14h	BD 140, BD 231, BD 380, 2SA1220(A)
BD 845	Phi	Si-N	LF P, 100/100V, 1.5/3A, 10W, >150MHz	{BD846}	13h	TO-202	BD 139	14h	BD 139, BD 379, BD 843, 2SC3117, 2SD669
BD 846	Phi	Si-P	LF P, 100/100V, 1.5/3A, 10W, >150MHz	{BD845}	13h	TO-202	BD 140	14h	BD 140, BD 380, BD 844, 2SA1249, 2SB649
BD 847	Phi	Si-N	=BD 845: 120/120V	{BD848}	13h	TO-202	2SC3117	14h	2SC2690(A), 2SC3117, 2SD669
BD 848	Phi	Si-P	=BD 846: 120/120V	{BD847}	13h	TO-202	2SA1249	14h	2SA1220(A), 2SA1249, 2SB649
BD 849	Phi	Si-N	=BD 845: 140/140V	{BD850}	13h	TO-202	2SC3117	14h	2SC2690A, 2SC3117, 2SD669
BD 850	Phi	Si-P	=BD 846: 140/140V	{BD849}	13h	TO-202	2SA1249	14h	2SA1220A, 2SA1249, 2SB649