

BC 312	Sgs	Si-N	LF, 100/100V, 0.15A, 0.8W	2a	TO-39	BC 141	2a	BC 141, BC 300, BF 257...259, ++
BC 313	Tho	Si-P	LF Drv,Out, 60/40V, 1A, 0.8W, 200MHz	(BC211) 2a	TO-39	BC 161	2a	BC 161, BC 461, BCX 60, 2N4235...4236
BC 313 A		Si-P	=BC 211: 80/60V	2a	TO-39	(BC 161) <sup>7</sup>	2a	BC 461, BCX 60, 2N4236
BC 314	Sgs	Si-N	Uni, 120/120V, 0.05A, 0.18W, >50MHz	8a	TO-106	2SC2632	7c	BF 422, 2SC1890A, 2SC2240, 2631...32, ++
BC 315	Tix	Si-P	LF Imp In, 45/35V, 0.1A, 0.3W, >200MHz, F<2dB(1kHz)	7a	SOT-30	BC 560	7a	BC 212, BC 415...416, BC 560, 2SA1137, ++
BC 317	Fch, Mot, ++	Si-N	=BC 318: 50/45V	(BC320) 7e	TO-92	BC 546	7a	BC 167, BC 182, BC 237, BC 547, 2SD767++
BC 318	Fch, Mot, ++	Si-N	Uni, 40/30V, 0.15/0.3A, 0.35W, 280MHz	(BC321) 7e	TO-92	BC 546	7a	BC 167, BC 183, BC 237, BC 547, 2SD767++
BC 319	Fch, Mot, ++	Si-N	=BC 318: 30/20V, In, F<4dB(1kHz)	(BC322) 7e	TO-92	BC 550	7a	BC 169, BC 184, BC 239, BC 549, 2SC2675++
BC 320	Fch, Mot, ++	Si-P	=BC 321: 50/45V	(BC317) 7e	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SB725++
BC 321	Fch, Mot, ++	Si-P	Uni, 45/30V, 0.15/0.3A, 0.31W, 250MHz	(BC318) 7e	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, 2SB725++
BC 322	Fch, Mot,	Si-P	=BC 321: 30/20V, In, F<4dB(1kHz)	(BC319) 7e	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, 2SA1137+
BC 323	Sgs	Si-N	TV-VA, 100/60V, 5A, 0.8W/7W(Tc=25°), 100MHz	2a	TO-39	(BD 189) <sup>4</sup>	14h	BFT 33...34, BDX 35...37, 2N5339...5339
BC 324	Sgs	Si-N	TV-VA, 85/55V, 1A, 0.8W/4W(Tc=25°), 100MHz	2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N3019...3020, ++
BC 325	Tix	Si-P	LF In, 60/60V, 50mA, 0.36W, hFE=40...120, F<4dB	2a	TO-18	BC 560	7a	BC 214, BC 415...416, BC 560, 2SA1137, ++
BC 326	Tix	Si-P	=BC 325: hFE=100...500, F<3dB(1kHz)	2a	TO-18	BC 560	7a	BC 214, BC 415...416, BC 560, 2SA1137, ++
BC 327	EUR	Si-P	LF Drv, 50/45V, 0.8/1A, 0.625W, 100MHz	(BC337) 7a	TO-92	BC 327	7a	BC 638, BC 640, 2SB1116(A), 2SB1437, ++
BC 327 A	Phi	Si-P	=BC 327: 60/60V	7a	TO-92	BC 640	7c	BC 638, BC 640, 2SB1116(A), 2SB1437, ++
BC 327 L	Tix	Si-P	=BC 327:	7c	TO-92	-BC 327		-BC 327
BC 327 P	Fer	Si-P	=BC 327:	40e	=TO-92	-BC 327		-BC 327
BC 328	EUR	Si-P	=BC 327: 30/25V	(BC338) 7a	TO-92	BC 327	7a	BC 636, BC 638, 2SB909, 2SB1116(A), ++
BC 328 L	Tix	Si-P	=BC 328:	7c	TO-92	-BC 328		-BC 328
BC 328 P	Fer	Si-P	=BC 328:	40e	=TO-92	-BC 328		-BC 328
BC 329	Tix	Si-N	LF Imp In, 60/60V, 30mA, 0.25W, F<2dB(1kHz)	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 330	Tix	Si-N	=BC 329: 45/45V	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 331	Tix	Si-N	LF Imp In, 60/60V, 30mA, 0.25W, F<6dB(1kHz)	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 332	Tix	Si-N	=BC 321: 45/45V	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 333	Mot	Si-N	Uni, 25/25V, 50mA, 0.31W, 50MHz	(BC334) 7e	TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++
BC 334	Mot	Si-P	Uni, 25/25V, 50mA, 0.31W, 50MHz	(BC333) 7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
BC 335	Mot	Si-N	=BC 333: In, F<3dB(1kHz)	(BC336) 7e	TO-92	BC 550	7a	BC 169, BC 184, BC 239, BC 549, 2SC2675++
BC 336	Mot	Si-P	=BC 334: In, F<3dB(1kHz)	(BC335) 7e	TO-92	BC 560	7a	BC 214, BC 259, BC 309, BC 559, 2SA1137+
BC 337	EUR	Si-N	LF Drv, 50/45V, 0.8/1A, 0.625W, 100MHz	(BC327) 7a	TO-92	BC 337	7a	BC 637, BC 639, 2SD1616(A), 2SD2181, ++
BC 337 A	Phi	Si-N	=BC 337: 60/60V	7a	TO-92	BC 639	7c	BC 637, BC 639, 2SD1616(A), 2SD2181, ++
BC 337 L	Tix	Si-N	=BC 337:	7c	TO-92	-BC 337		-BC 337
BC 337 P	Fer	Si-N	=BC 337:	40e	=TO-92	-BC 337		-BC 337
BC 338	EUR	Si-N	=BC 337: 30/25V	(BC328) 7a	TO-92	BC 337	7a	BC 635, BC 637, 2SD1225, 2SD1616(A), ++
BC 338 L	Tix	Si-N	=BC 338:	7c	TO-92	-BC 338		-BC 338
BC 338 P	Fer	Si-N	=BC 338:	40e	=TO-92	-BC 338		-BC 338
BC 340	Itt	Si-N	LF Drv,Out, 40/40V, 0.5A, 0.8W, 100MHz	(BC360) 2a	TO-39	BC 141	2a	BC 140...141, BC 300...302, 2N1990, ++
BC 341	Itt	Si-N	=BC 340: 60/60V	(BC361) 2a	TO-39	BC 141	2a	BC 140...141, BC 300...302, 2N1990, ++
BC 342	Mot	Si-N	LF Drv,Out, 70/60V, 1A, 0.8W, 100MHz	(BC343) 2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N3019...3020, ++
BC 343	Mot	Si-P	LF Drv,Out, 70/60V, 1A, 0.8W, 100MHz	(BC342) 2a	TO-39	BC 161	2a	BC 161, BCX 60, 2N4236, ++
BC 344	Mot	Si-N	=BC 342: 90/80V	(BC345) 2a	TO-39	BC 141	2a	BC 141, BCX 40, 2N3019...3020, ++
BC 345	Mot	Si-P	=BC 343: 90/80V	(BC344) 2a	TO-39	BC 161	2a	BC 461, BCX 60
BC 347	Mot	Si-N	Uni, 50/45V, 0.1A, 0.3W, >125MHz	(BC350) 7e	TO-92	BC 546	7a	BC 167, BC 182, BC 237, BC 547, 2SD767++
BC 348	Mot	Si-N	=BC 347: 40/30V	(BC351) 7e	TO-92	BC 546	7a	BC 167, BC 183, BC 237, BC 547, 2SD767++
BC 349	Mot	Si-N	=BC 347: 30/20V	(BC352) 7e	TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++
BC 350	Mot	Si-P	Uni, 50/45V, 0.1A, 0.3W, >125MHz	(BC347) 7e	TO-92	BC 556	7a	BC 212, BC 257, BC 307, BC 557, 2SB725++
BC 351	Mot	Si-P	=BC 350: 40/30V	(BC348) 7e	TO-92	BC 556	7a	BC 213, BC 257, BC 307, BC 557, 2SB725++
BC 352	Mot	Si-P	=BC 350: 30/20V	(BC349) 7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
BC 354	Mot	Si-P	Uni, 30/25V, 0.2A, 0.31W, >200MHz	7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
BC 355	Mot	Si-P	Uni, 30/25V, 0.2A, 0.31W, >200MHz	7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
BC 357	Mot	Si-P	Uni, 25/25V, 0.1A, 0.31W, >125MHz	(BC358) 7e	TO-92	BC 556	7a	BC 213, BC 258, BC 308, BC 558, 2SB725++
BC 358	Mot	Si-N	Uni, 25/25V, 0.1A, 0.31W, >125MHz	(BC357) 7e	TO-92	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++
BC 360	Itt	Si-P	LF Drv,Out, 40/40V, 0.5A, 0.8W, 250MHz	(BC340) 2a	TO-39	BC 161	2a	BC 160...161, BC 303...304, BCX 60, ++
BC 361	Itt	Si-P	=BC 360: 60/60V	(BC341) 2a	TO-39	BC 161	2a	BC 161, BC 303...304, BCX 60, ++
BC 362	Mot	Si-P	LF P, 50/45V, 2A, 8W, 100MHz	(BC365) 13m	(Uni watt)	(2SA1593) <sup>4</sup>	30j	BD 518, BD 526, (2SB838...839, 2SB1201++) <sup>4</sup>
BC 363	Mot	Si-P	=BC 362: 60/60V	(BC366) 13m	(Uni watt)	(2SA1593) <sup>4</sup>	30j	BD 518, BD 526, (2SB839, 2SB1201, ++) <sup>4</sup>
BC 364	Mot	Si-P	=BC 362: 80/80V	(BC367) 13m	(Uni watt)	(2SA1593) <sup>4</sup>	30j	BD 520, BD 528, (2SB839, 2SB957...958, ++) <sup>4</sup>
BC 365	Mot	Si-N	LF P, 50/45V, 2A, 8W, 150MHz	(BC362) 13m	(Uni watt)	(2SC4135) <sup>4</sup>	30j	BD 517, BD 525, (2SD1078...79, 2SD1801++) <sup>4</sup>
BC 366	Mot	Si-N	=BC 365: 60/60V	(BC363) 13m	(Uni watt)	(2SC4135) <sup>4</sup>	30j	BD 517, BD 525, (2SD1079, 2SD1801, ++) <sup>4</sup>
BC 367	Mot	Si-N	=BC 365: 80/80V	(BC364) 13m	(Uni watt)	(2SC4135) <sup>4</sup>	30j	BD 519, BD 527, (2SD1281...82, 2SD1801++) <sup>4</sup>
BC 368	Phi, Sie, ++	Si-N	LF Drv, 25/20V, 1/2A, 0.8W, 65MHz	(BC369) 7c	TO-92	BC 639	7c	BC 337...338, BC 635, 2SD1225, 2SD1616, ++
BC 369	Phi, Sie, ++	Si-P	LF Drv, 25/20V, 1/2A, 0.8W, 65MHz	(BC368) 7c	TO-92	BC 640	7c	BC 327...328, BC 636, 2SB909, 2SB1116, ++
BC 370	Sgs	Si-P	LF Drv, 20/20V, 0.5/1A, 0.375W, 150MHz	2a	TO-18	BC 327	7a	BC 327...328, BC 636, 2SB909, 2SB1116, ++
BC 371	Sgs	Si-N	LF Drv,Out, 60V, 1A, 0.85W	2a	TO-39	BC 141	2a	BC 140...141, BCX 40, 2N3019...3020, ++
BC 372	Mot	Si-N-Darl	100/100V, 1A, 0.625W, >100MHz, hFE>10000	7a	TO-92	(BC 879) <sup>13</sup>	7c	(BC 879, BSR 52, 2SD1660, 2SD2067, ++) <sup>13</sup>
BC 373	Mot	Si-N-Darl	=BC 372: 80/80V	7a	TO-92	(BC 879) <sup>13</sup>	7c	(BC 877, BC 879, BSR 51...52, 2SD1853, ++) <sup>13</sup>
BC 375	Phi	Si-N	LF Drv,Out, 30/30V, 1/1.5A, 0.625W, 150MHz	(BC376) 7a	TO-92	BC 337	7a	BC 337...338, BC 635, 2SD1225, 2SD1616, ++
BC 376	Phi	Si-P	LF Drv,Out, 30/30V, 1/1.5A, 0.625W, 100MHz	(BC375) 7a	TO-92	BC 327	7a	BC 327...328, BC 636, 2SB909, 2SB1116, ++
BC 377	Sgs	Si-N	LF Drv, 50/45V, 1A, 0.375W, 200MHz	(BC297) 2a	TO-18	BC 337	7a	BC337, BC637, BC639, 2SC4485, 2SD1616, ++
BC 378	Sgs	Si-N	=BC 377: 30/25V	(BC298) 2a	TO-18	BC 337	7a	BC 337...338, BC 635, 2SC4485, 2SD1225, ++
BC 381	Tix	Si-P	Uni, 40/25V, 0.2A, 0.625W	7a	SOT-30	BC 327	7a	BC 327, BC 636, BC 638, 2SA1515, ++
BC 382	Tix	Si-N	LF In, 50/45V, 0.1A, 0.3W, >150MHz	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 383	Tix	Si-N	=BC 382: 45/30V	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 384	Tix	Si-N	=BC 382: 45/30V, Ur<0, 135µV	7a	SOT-30	BC 550	7a	BC 184, BC 413...414, BC 550, 2SC2675, ++
BC 385	Tix	Si-N	Uni, 45/45V, 0.1/0.2A, 0.3W, >150MHz	7a	SOT-30	BC 546	7a	BC 167, BC 183, BC 237, BC 547, 2SD767++
BC 386	Tix	Si-N	Uni, 45V, 0.1A, 0.3W, >150MHz	7a	SOT-30	BC 546	7a	BC 167, BC 183, BC 237, BC 547, 2SD767++
BC 387	Mot	Si-N	LF Drv, 35/30V, 0.6A, 0.31W	(BC388) 7e	TO-92	BC 337	7a	BC337, BC635, BC637, 2SC4485, 2SD1225, ++
BC 388	Mot	Si-P	LF Drv, 35/30V, 0.6A, 0.31W	(BC387) 7e	TO-92	BC 327	7a	BC 327, BC 536, BC 638, 2SA1705, 2SB909, ++
BC 389	Sgs	Si-N	Uni, -/45V, 0.2A, 0.3W, >150MHz, hFE>40	2a	TO-18	BC 546	7a	BC 167, BC 183, BC 237, BC 547, 2SD767++
BC 390	Sgs	Si-N	=BC 389: -/20V	2a	TO-18	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++
BC 391	Sgs	Si-N	=BC 389: -/20V, hFE>100	2a	TO-18	BC 546	7a	BC 168, BC 183, BC 238, BC 548, 2SD767++
BC 393	Mot, Sgs	Si-P	LF Vid, 180/180V, 0.1A, 0.4W, 120MHz	(BC394) 2a	TO-18	BF 421 A	7c	BF 423, BF436...37, BF 491...93, 2SB1349, ++
BC 394	Mot, Sgs	Si-N	LF Vid, 180/180V, 0.1A, 0.4W, 90MHz	(BC393) 2a	TO-18	BF 420 A	7c	BF 298...99, BF 391...93, BF 423, 2SD2031, ++
BC 395	Sgs	Si-N	TV-VA Drv, 80/70V, 0.5A, 0.3W, >60MHz	(BC396) 8a	TO-105	BC 141	2a	BC 140...41, BC 300...01, BC 639, 2SD2181+
BC 396	Sgs	Si-P	TV-VA Drv, 80/70V, 0.5A, 0.3W	(BC395) 8a	TO-105	BC 161	2a	BC 303, BC 640, 2SA1708, 2SB1437, ++
BC 397	Sgs	Si-P	LF Drv,Out, 50/40V, 1A, 0.8W	2a	TO-5	BC 161	2a	BC 161, BC 460...461, BCX 60, ++
BC 398	Sgs	Si-N	LF Drv,Out, 60/50V, 1A, 0.8W	2a	TO-5	BC 141	2a	BC 140...141, BC 440...441, BCX 40, ++
BC 399	Sgs	Si-N	Min, LF In, 30/20V, 75mA, 75mW	36a	(2x1,8mm)	(BC 550) <sup>6</sup>	7a	BC 122...123
BC 400	Sgs	Si-P	Uni, 90/80V, 50mA, 0.2W, 150MHz	8a	TO-106	BC 556	7a	BC 477, 2SA893(A), 2SA1017, SB715, ++
BC 404	Sgs	Si-P	Uni, 80/60V, 0.15A, 0.36W, 150MHz	7a	TO-92	BC 556	7a	BC 477, BC 556, 2SA1136...37, 2SA1335, ++
BC 405	Sgs	Si-P	=BC 404: 60/60V, In, F<4dB(1kHz)	7a	TO-92	BC 560	7a	BC 416, BC 560, 2SA1136...1137, 2SA1335, ++
BC 406	Sgs	Si-P	=BC 404: 40/40V, In, F<2dB(1kHz)	7a	TO-92	BC 560	7a	BC 214, BC 415...416, BC 560, 2SA1136...37, ++