

BC 214 P	Fer	S-P	=BC 214	40a	-TO-92	+3C 214	+BC 214
BC 215	Tho	S-P	.F Drv. 50/30V, 0.6A, 0.4W, 200MHz	IBC210 2a	TO-18	BC 327	3C 327, BC 638, 25A1705, 25B1116, ++
BC 216(A) [Riz]	Riz	S-P	.F Drv. 30/20(A-40/30)V, 0.6A, 0.3W, 200MHz	2a	TO-18	BC 327	3C 327, BC 638, 25A1515, 25B909, --
BC 216(A,E) [SGS]; BC 718(A)	Sgs	S-N	.F, 45/45V, 20mA, 0.85W, 70MHz	2a	TO-18	BC 546	BC 167, BC 183, BC 237, BC 547, 25C2675-
BC 219	Riz	S-N	LF Drv. 60/30V, 0.5/1A, 0.8W, 40MHz	2a	TO-18	BC 546	BC 167, BC 183, BC 237, BC 547, 25D767**
BC 220	Sgs	S-N	Uni. 30/25V, 50mA, 0.2W, 80MHz	8a	TO-106	BC 141	3C 140, .141, BCX 40, 2N3019, .3020, ++
BC 221	Sgs	S-P	.F Drv. 30/30V, 0.5A, 0.3W, 150MHz	IBC222 8a	TO-105	BC 327	BC 168, BC 183, BC 237, BC 548, 25C2675-
BC 222	Sgs	S-N	.F Drv. 30/30V, 0.5A, 0.3W, 250MHz	IBC221 8a	TO-105	BC 337	BC 327, 328, 3C 636, 25A1515, 25B909, ++
BC 223	Tx	S-N	.F Drv. 50/30V, 0.4A, 0.36W	7a	SOT-30	BC 337	BC 337, 338, 3C 635, 25C3377, 25D1225, ++
BC 224	Tx	S-P	Uni. 30/30V, 30mA, 0.25W	7c	TO-92	BC 556	BC337, BC 637, BC 639, 25C4485, 25D1616-
BC 225	Sgs	S-P	.F, In, 40/40V, 0.1A, 0.2W, 70MHz, F=1dB(1k-Hz)	8a	TO-106	BC 560	BC 213, BC 258, BC 308, BC 558, 25A1039-
BC 226 [SGS]	Sgs	S-N	.F Drv. 40/30V, 0.1A, 0.8W, 40MHz	2a	TO-39	BC 141	BC415, .416, BC560, 25A970, 25A1136, .37**
BC 226(A) [Riz]	Riz	S-P	.F Drv. 30/20(A-40/30)V, 0.6A, 0.3W, 200MHz	2c	TO-18	BC 327	BC 140, .141, BCX 33, BC 635, BC 637, ++
BC 231	Tix	S-P	.F Drv. 40/30V, 0.4A, 0.625W, 250MHz	IBC232 7c	TO-92	BC 640	BC 327, .328, 3C 636, 25A1515, 25B909, --
BC 231 M	S-P	S-P	BC 231 0.8W	2a	TO 39	BC 161	BC 327, BC 636, 25A1515, 25B909, ++
BC 232	Tx	S-N	.F Drv. 40/30V, 0.4A, 0.625W, 300MHz	IBC231 7c	TO-92	BC 639	BC 160, .161, BCX 60, 2N4235, 4236, --
BC 232 M	S-N	S-N	=BC 232 0.8W	2a	TO-39	BC 141	BC 337, BC 635, 25C3377, 25D1225, ++
BC 234(A)	Riz	S-N	Uni. 30/30(A=45/45)V, 0.1A, 0.3W, 350MHz	2a	TO-18	BC 546	BC 140, 141, BCX 40, 2N3053, 25C2108, ++
BC 235(A)	Riz	S-N	Uni. 30/30(A=45/45)V, 0.1A, 0.3W, 350MHz	2a	TO-18	BC 546	BC 167, BC 183, BC 237, BC 548, 25C3378-
BC 236	Tro	S-N	Uni. 120/20V, 50mA, 0.3W	8a	TO-106	BF 422 A	BC 167, BC 183, BC 237, BC 547, 25C3378-
BC 237	EJR	S-N	=BC 238 50/45V	IBC307 7a	TO-92	BC 546	BF 297, .299, BF 422, BSS 38, BSS 21, --
BC 237 P	Fer	S-N	=BC 237	40e	-TO-92	=BC 237	BC 167, BC 182, BC 547, 25C2240, 25D767*
BC 238	EJR	S-N	Uni. 30/20V, 0.1/0.2A, 0.3W, 250MHz	IBC308 7a	TO-92	BC 546	=BC 237
BC 238 P	Fer	S-N	=BC 238	40e	-TO-92	=BC 238	BC 168, BC 183, BC 548, 25C2240, 25D767*
BC 239	EJR	S-N	=BC 238 In. F<4dB(1k-Hz)	IBC309 7a	TO-92	BC 550	=BC 238
BC 239 P	Fer	S-N	=BC 239	40e	-TO-92	=BC 239	BC169, BC184, BC549, 25C2675, 25C3378, ++
BC 238 [Riz]	Riz	Si-P	VF, -28V, 0.5A, 0.7W, 200MHz	2a	TO-39	BC 161	=BC 239
BC 239 [Riz]	Riz	Si-P	VF, +40V, 0.5A, 0.7W, 200MHz	2a	TO 39	BC 161	BC 160, .161, BCX 60, 2N2303, 25A606, ++
BC 250	III.Nsc	Si-P	Uni. 20/20V, 0.1A, 0.3W, 180MHz	IBC 70 7a	TO-92	BC 556	BC 213, BC 258, BC 308, BC 558, 25B725, ++
BC 251	III.Nsc	Si-P	=BC 252 50/45V	IBC 71 7a	TO-92	BC 556	BC 212, BC 257, BC 307, BC 557, 25B725, ++
BC 252	III.Nsc	Si-P	Uni. 30/25V, 0.1/0.2A, 0.3W, 130MHz	IBC 72 7a	TO-92	BC 556	BC 213, BC 258, BC 308, BC 558, 25B725, ++
BC 253	III.Nsc	Si-P	=BC 252 In. F<4dB(1k-Hz)	IBC 73 7a	TO-92	BC 560	BC 214, BC 259, BC 309, BC 559, 25A1137-
BC 254 [Texas]	Tx	S-N	Uni. 100-55V, 30mA, 0.25W	7c	TO-92	25C2632	BF 422, 25C1890A, 25C2631, .32, 25C3378, ++
BC 254(A) [Riz]	Riz	S-N	Uni. 18/18(A=25/25)V, 0.1A, 0.3W, 120MHz	2a	TO-18	BC 546	BC 168, BC 183, BC 238, BC 548, 25D767**
BC 255 [Texas]	Tx	S-N	=BC 254 [Texas], 0.625W	7c	TO-92	=BC 254	=BC 254
BC 255(A) [Riz]	Riz	S-N	Uni. 18/18(A=25/25)V, 0.1A, 0.3W, 120MHz	2a	TO-18	BC 546	BC 168, BC 183, BC 238, BC 548, 25D767**
BC 256	IR.Mol	Si-P	Uni. 64/64, 0.1/0.2A, 0.3W, 130MHz	IBC 74 7a	TO-92	BC 556	BC 212, BC 266, BC 556, 25A1137, 25B725-
BC 257	Sie	Si-P	=BC 307	IBC 67 7c	TO-92	=3C 307	=BC 307
BC 258	Sie	Si-P	=BC 308	IBC 68 7c	TO-92	=3C 308	=BC 308
BC 259	Sie	Si-P	=BC 309	IBC 69 7c	TO 92	=3C 309	=BC 309
BC 260	Itt	Si-P	Uni. 20/20V, 0.1A, 0.3W, 180MHz	2a	TO-18	BC 556	BC 213, BC 258, BC 308, BC 558, 25B725, ++
BC 261	Itt	Si-P	=BC 262 50/45V	IBC 07 2a	TO-18	BC 556	BC 212, BC 257, BC 307, BC 557, 25B725, ++
BC 262	Itt	Si-P	Uni. 30/25V, 0.1/0.2A, 0.3W, 130MHz	IBC 08 2a	TO-18	BC 556	BC 213, BC 258, BC 308, BC 558, 25B725, ++
BC 263	Itt	Si-P	=BC 262 In. F<4dB(1k-Hz)	IBC 09 2a	TO-18	BC 560	BC 241, BC 259, BC 309, BC 559, 25A1137-
BC 264	Phi.Mol, ++	IV-FE ⁺	LF Imp Inp, 33V, .dss=2...12mA, U _p =0.2...1.6V, F<2dB	7f	SOT-30	BF 245	BF 244, BF 245, BFs 71, 2V3022, ++
BC 264 L	Tx	IV-FE ⁺	=BC 264	7e	TO-92	=BC 264	=BC 264
BC 266	III	S-P	=BC 267 64/64V	IBC 90 2a	TO-18	BC 556	BC 256, BC 556, 25A1136, .1137, 25A1335, ++
BC 267	Sgs	S-N	=BC 268 50/45V	2a	TO-18	BC 337	BC 337, BC 637, 25C4485, 25D1616, ++
BC 268	Sgs	S-N	Uni. 30/20V, 0.5/1A, 0.375W, 200MHz	2a	TO-18	BC 337	3C 337, .338, 3C 635, 25C3377, 25D1225, ++
BC 269	Sgs	S-N	=BC 268 In. F<4dB(1k-Hz)	2a	TO-18	BC 337	3C 337, .338, BC 635, 25C3377, 25D1225, ++
BC 270	Sgs	S-N	=BC 268 20/20V	2a	TO-18	BC 337	3C 337, .338, BC 635, 25C3377, 25D1225, ++
BC 271	Sgs	S-N	Uni. 25/25V, 1A, 0.3W, 225MHz	2a	TO-18	BC 337	3C 337, .338, BC 635, 25C3377, 25D1225, ++
BC 272	Sgs	S-N	Uni. 45/45V, 1A, 0.3W, 150MHz	2a	TO 18	BC 337	3C 337, BC 635, 25C4485, 25D1616, ++
BC 274	Tro	Si-P	=BC 275 50/45V	IBC277 8a	TO-106	BC 556	3C 212, BC 257, BC 307, BC 557, 25B725, ++
BC 275	Tro	Si-P	Uni. 30/25V, 0.1A, 0.33W, 130MHz	IBC278 8a	TO-106	BC 556	3C 213, BC 258, BC 308, BC 558, 25B725, ++
BC 276	Tro	Si-P	=BC 275 In. F<4dB(1k-Hz)	IBC279 8a	TO-106	BC 560	3C 214, BC 259, BC 309, BC 559, 25A1137-
BC 277	Tro	Si-N	=BC 278 45/45V	IBC274 8a	TO-106	BC 546	3C 167, BC 183, BC 237, BC 547, 25D767**
BC 278	Tro	Si-N	Uni. 20/20V, 0.1A, 0.3W, 150MHz	IBC275 8a	TO-106	BC 546	3C 168, BC 183, BC 238, BC 548, 25D767**
BC 279	Tro	Si-N	=BC 278 In. F<4dB(1k-Hz)	IBC276 8a	TO-106	BC 550	3C 169, BC 184, BC 239, BC 549, 25C2675-
BC 280	Sgs	S-N	LF, In, 45/40V, 0.1A, 0.36W, 130...250MHz	2a	TO-18	BC 550	3C 184, BC 413, 414, BC 550, 25C2675, ++
BC 281	Sgs	S-P	LF, In, 45/45V, 0.2A, 0.36W, 130...250MHz	2a	TO-18	BC 560	3C 214, BC 415, .416, BC 560, 25A1137, ++
BC 282	Sgs	S-N	.F Drv. 50/30V, 0.6A, 0.4W, 1.0MHz	IBC283 2a	TO-13	BC 337	3C 337, BC 637, 25C4485, 25D1616, ++
BC 283	Sgs	S-P	.F Drv. 30/30V, 0.6A, 0.4W, 1.0MHz	2a	TO-18	BC 327	3C 327, BC 636, 25A1705, 25B1116, ++
BC 284	Sgs	S-N	Uni. 40/40V, 0.2A, 0.5W, 60MHz	2a	TO-18	BC 546	BC 167, BC 183, BC 237, BC 547, 25D767**
BC 285	Sgs	S-N	Uni. 20/120V, 0.1A, 0.36W, 80MHz	2a	TO-18	25C2632	BF 422, 25C2240, 25C2631, .32, 25C3378, ++
BC 286	Sgs	S-N	.F Drv. Out, 70/60V, 1A, 0.8W, 100MHz	IBC287 2a	TO-39	BC 141	BC 140, 141, BCX 40, 2N3019, .3020, ++
BC 287	Sgs	S-P	.F Drv. Out, 60/60V, 1A, 0.8W, 200MHz	IBC286 2a	TO-39	BC 161	BC 161, BC 46, BCX 60, 2N4235, 4236, ++
BC 288	Sgs	S-N	F Out, 40/40V, 5A, 0.8W, 80MHz	2a	TO-39	(BD 1289) ⁺	BFT 32, .34, BDX 35, .37, 2N5335, 5339
BC 289	Sgs	S-N	Uni. 45/40V, 0.1A, 0.36W	IBC291 2a	TO-18	BC 546	BC 167, BC 183, BC 237, BC 547, 25D767**
BC 290	Sgs	S-N	=BC 289 In. F<4dB(1k-Hz)	IBC292 2a	TO-18	BC 550	BC 184, BC 413, 414, BC 550, 25C2675, ++
BC 291	Sgs	S-P	Uni. 45/45V, 0.2A, 0.36W	IBC289 2a	TO-18	BC 556	BC 213, BC 257, BC 307, BC 557, 25B725, ++
BC 292	Sgs	S-P	=BC 291 In. F<3dB(1k-Hz)	IBC290 2a	TO-18	BC 560	BC 214, BC 415, .416, BC 560, 25A1137, ++
BC 293	Sgs	S-N	TV-HA, 80/60V, 5A, 0.8W/7W(Tc=25°), 80MHz	2a	TO-39	BC 161	BFT 32, .34, BDX 35, .37, 2N5335, 5339
BC 294	Sgs, Tix	S-P	.F Drv. 50/60V, 0.5A, 0.6W	2a	TO-39	BC 161	BC 161, BC 303, .304, BC 46, BCX 60
BC 295	Sgs	Si-N	.F Imp, 30/30V, 0.05A, 0.2W, 80MHz	8a	TO-106	BC 546	BC 168, BC 183, BC 238, BC 548, 25C2390+
BC 296	Sgs	Si-P					
BC 297	Sgs	Si-P	.F Drv. 50/45V, 1A, 0.575W, 250MHz	IBC377 2a	TO 18	BC 327	BC 327, BC 638, BC 638, BC 640, 25B1116, ++
BC 298	Sgs	S-P	=BC 297 30/25V	IBC378 2a	TO-18	BC 327	3C 327, 328, BC 636, 25A1705, 25B909, ++
BC 299	Sgs	S					
BC 300	Sgs	S-N	F Drv. Out, 120/80V, 0.5/1A, 0.85W, 20MHz	2a	TO-39	(BC 141) ⁺	2N189(A) 2N21G2, 2N3019, .3020, ++
BC 301	Sgs	S-N	=BC 300 90/60V	IBC303 2a	TO-39	BC 141	BC 141, BCX 40, 2N1990, 2N2102, ++
BC 302	Sgs	S-N	=BC 300 60/45V	IBC304 2a	TO-39	BC 141	BC 140, 141, BCX 40, 2N1980, 2N2102, ++
BC 303	Sgs	S-P	.F Drv. Out, 85/60V, 0.5/1A, 0.85W, 75MHz	IBC301 2a	TO-39	BC 161	BC 461, BCX 60, 2N4236
BC 304	Sgs	Si-P	=BC 303 60/45V	IBC302 2a	TO-39	BC 161	BC 161, BCX 60, BC 461, 2N4235, .4236
BC 307	EJR	Si-P	=BC 308 50/45V	IBC237 7a	TO-92	BC 556	BC 212, BC 257, BC 557, 25A970, 25B725, ++
BC 307 P	Fer	Si-P	=BC 307	40e	-TO-92	=BC 307	=BC 307
BC 308	EJR	Si-P	Uni. 30/25V, 0.1/0.2A, 0.3W, 130MHz	IBC238 7a	TO-92	BC 556	3C 213, BC 258, BC 308, BC 558, 25A970, 25B725, ++
BC 308 P	Fer	Si-P	=BC 308	40e	-TO-92	=BC 308	=BC 308
BC 309	EJR	Si-P	=BC 308 25V, n, F<4dB(1k-Hz)	BC239 7a	TO-92	BC 560	BC213, BC259, BC550, 25A1137, 25A1335, ++
BC 309 P	Fer	Si-P	=BC 309	40e	-TO-92	=BC 309	=BC 309
BC 310	Sgs	S-N	.F Drv. Out, 70/70V, 1A, 0.8W, 90MHz	IBC311 2a	TO-39	BC 141	BC 140, 141, BCX 40, 2N3019, 3020, ++
BC 311	Sgs	S-P	.F Drv. Out, 70/70V, 1A, 0.8W, 200MHz	BC310 2a	TO-39	BC 161	BC 161, BC 461, BCX 60, 2N4235, 4236