

GES 93	Gen	Si-P	Uni, 40/40V, 0,4A, 0,625W, 100MHz	7e	TO-92	BC 327	7a	BC 327, BC 636, 2S58910, 2SD1116, ++
GES 97	Gen	Si-N	Uni, 60/40V, 0,1A, 0,36W, 100MHz	7e	TO-92	BC 546	7a	BC 174, BC 546, 2SC2240, 2SC2459, ++
GES 98	Gen	Si-N	Uni, 80/60V, 0,1A, 0,36W, 100MHz	7e	TO-92	BC 546	7a	BC 546, 2SC2240, 2SC2459, 2SC3378, ++
GES 929...930	Gen	Si-N	=2N929...930: 0,36W	7e	TO-92	=2N929...930		=2N929...930
GES 2218...2219(A)	Gen	Si-N	=2N2218...2219(A): 0,625W	7e	TO-92	=2N2218...19		=2N2218...2219(A)
GES 2221...2222(A)	Gen	Si-N	=2N2221...2222(A): 0,36W	7e	TO-92	=2N2221...22		=2N2221...2222(A)
GES 2483	Gen	Si-N	=2N2483: 0,36W	7e	TO-92	=2N2483		=2N2483
GES 2646	Gen	UJT-P	=2N2646	7b	TO-29			=2N2646
GES 2647	Gen	UJT-P	=2N2647	7b	TO-92			=2N2647
GES 2904...2905(A)	Gen	Si-P	=2N2904...2905(A): 0,6W	7e	TO-92	=2N2904...05		=2N2904...2905(A)
GES 2906...2907(A)	Gen	Si-P	=2N2906...2907(A): 0,36W	7e	TO-92	=2N2906...07		=2N2906...2907(A)
GES 3053	Gen	Si-N	=2N3053: 0,625W	7e	TO-92	=BC 639	7c	BC 337A, BC 637, BC 639, 2SD1616, ++
GES 3414...3417	Gen	Si-N	=2N3414...3417: 0,625W	7e	TO-92	=2N3414...17		=2N3414...3417
GES 3565...3569	Gen	Si-N	=2N3565...3569: 0,625W	7e	TO-92	=2N3565...69		=2N3565...3569
GES 4121...4122	Gen	Si-P	=2N4121...4122: 0,2W	7e	TO-92	=2N4121...22		=2N4121...4122
GES 4248	Gen	Si-P	=2N4248: 0,4W	7e	TO-92			=2N4248
GES 4891...4894	Gen	UJT-P	=2N4891...4894	7b	TO-92			=2N4891...4894
GES 5305...5308(A)	Gen	Si-N	=2N5305...5308(A): 0,9W	7e	TO-92			=2N5305...5308(A)
GES 5368...5375	Gen	Si-N/P	=2N5368...5375: 0,36W	7e	TO-92			=2N5368...5375
GES 5401	Gen	Si-P	=2N5401	7e	TO-92			=2N5401
GES 5447...5451	Gen	Si-N/P	=2N5447...5451: 0,36W	7e	TO-92	=2N5447...51		=2N5447...5451
GES 5551	Gen	Si-N	=2N5551	7e	TO-92	=2N5551		=2N5551
GES 5810...5823	Gen	Si-N/P	=2N5810...5823: 0,5W	7c	TO-92			=2N5810...5823
GES 5824...5828(A)	Gen	Si-N	=2N5824...5828(A): 0,36W	7c	TO-92			=2N5824...5828(A)
GES 6000...6007	Gen	Si-N/P	=2N6000...6007: 0,4W	7e	TO-92			=2N6000...6007
GES 6010...6017	Gen	Si-N/P	=2N6010...6017: 0,5W	7e	TO-92			=2N6010...6017
GES 6027	Gen	PUT	=2N6027	7n	TO-92			=2N6027
GES 6028	Gen	PUT	=2N6028	7n	TO-92			=2N6028
GES 6218...6221	Gen	Si-N	=2N6218...6221: 0,5W	7e	TO-92			=2N6218...6221
GES 6222	Gen	Si-N	=2N6222: 0,36W	7e	TO-92			=2N6222
GES 6224	Gen	Si-N	=2N6224: 0,36W	7e	TO-92			=2N6224
GES 6426...6427	Gen	Si-N	=2N6426...6427: 0,625W	7e	TO-92			=2N6426...6427
GES 6560...6563	Gen	Si-N/P	=2N6560...6563: 0,625W	7e	TO-92			=2N6560...6563
GET 706	Gen	Si-N	=2N706: 0,36W	7a	SOT-30			=2N706
GET 708	Gen	Si-N	=2N708: 0,36W	7a	SOT-30			=2N708
GET 914	Gen	Si-N	=2N914: 0,36W	7a	SOT-30			=2N914
GET 929	Gen	Si-N	=2N929: 0,36W	7a	SOT-30			=2N929
GET 930	Gen	Si-N	=2N930: 0,36W	7a	SOT-30			=2N930
GET 2221(A)	Gen	Si-N	=2N2221(A): 0,36W	7a	SOT-30			=2N2221(A)
GET 2222(A)	Gen	Si-N	=2N2222(A): 0,36W	7a	SOT-30			=2N2222(A)
GET 2369	Gen	Si-N	=2N2369: 0,36W	7a	SOT-30			=2N2369
GET 2483	Gen	Si-N	=2N2483: 0,36W	7a	SOT-30			=2N2483
GET 2484	Gen	Si-N	=2N2484: 0,36W	7a	SOT-30			=2N2484
GET 2904...2907	Gen	Si-P	=2N2904...2907: 0,36W	7a	SOT-30			=2N2904...2907
GET 3013...3014	Gen	Si-N	=2N3013...3014: 0,36W	7a	SOT-30			=2N3013...3014
GET 3562...3563	Gen	Si-N	=2N3562...3563: 0,25W	7a	SOT-30			=2N3562...3563
GET 3638(A)	Gen	Si-P	=2N3638(A): 0,25W	7a	SOT-30			=2N3638(A)
GET 3646	Gen	Si-N	=2N3646: 0,36W	7a	SOT-30			=2N3646
GET 3903...3906	Gen	Si-N/P	=2N3903...3906: 0,31W	7a	SOT-30			=2N3903...3906
GET 4870	Gen	UJT-P	=2N4870:	7b	SOT-30			=2N4870
GET 4871	Gen	UJT-P	=2N4871:	7b	SOT-30			=2N4871
GET 5305...5308(A)	Gen	Si-N	=2N5305...5308(A): 0,4W	7a	SOT-30			=2N5305...5308(A)

GF

GF		Si-Di	=BAW 79B (SMD-Marking)	39	SOT-89			=BAW 79B
GF		Si-N	=BFN 22 (SMD-Marking)	35	SOT-23			=BFN 22
GF		Si-N	=BFR 92P (SMD-Marking)	35	SOT-23			=BFR 92P
GF 100	Hfo	Ge-P	AM IF	2a	AF 239 S	5g		AF 127, AF 200, AF 139, AF 239(S)
GF 105	Hfo	Ge-P	AM Inp,Mx,Os	2a	AF 239 S	5g		AF 126, AF 200, AF 139, AF 239(S)
GF 108	Hfo	Ge-P	AM Inp,Mx,Os	2a	AF 239 S	5g		AF 126, AF 200, AF 139, AF 239(S)
GF 120	Hfo	Ge-P	AM Inp,Mx,IF, 30MHz	5k	AF 239 S	5g		AF 126, AF 200, AF 139, AF 239(S)
GF 121	Hfo	Ge-P	AM Inp,Mx, 50MHz	5k	AF 239 S	5g		AF 126, AF 200, AF 139, AF 239(S)
GF 122	Hfo	Ge-P	AM Inp,Mx,Os, 50MHz	5k	AF 239 S	5g		AF 126, AF 200, AF 139, AF 239(S)
GF 125	Hfo	Ge-P	FM IF, 60MHz	5k	AF 239 S	5g		AF 125...126, AF 200, AF 139, AF 239(S)
GF 126	Hfo	Ge-P	AM IF	5k	AF 239 S	5g		AF 125...126, AF 200, AF 139, AF 239(S)
GF 127	Hfo	Ge-P	AM Inp, 75MHz	5k	AF 239 S	5g		AF 125, AF 200, AF 139, AF 239(S)
GF 128	Hfo	Ge-P	AM/FM, 100MHz	5k	AF 239 S	5g		AF 124...125, AF 200, AF 139, AF 239(S)
GF 129	Hfo	Ge-P	AM Inp,Mx,Os, 75MHz	5k	AF 239 S	5g		AF 124...125, AF 200, AF 139, AF 239(S)
GF 130	Hfo	Ge-P	FM IF	5k	AF 239 S	5g		AF 125...126, AF 200, AF 139, AF 239(S)
GF 131	Hfo	Ge-P	FM Mx, 85MHz	5k	AF 239 S	5g		AF 124...125, AF 200, AF 139, AF 239(S)
GF 132	Hfo	Ge-P	FM Inp 85MHz	5k	AF 239 S	5g		AF 124, AF 200, AF 139, AF 239(S)
GF 134	Hfo	Ge-P	VHF, 180MHz	5k	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 135	Hfo	Ge-P	VHF, 150MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 136	Hfo	Ge-P	VHF, 150MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 137	Hfo	Ge-P	VHF, 180MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 138	Hfo	Ge-P	VHF, 180MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 139	Hfo	Ge-P	AM Inp,Mx, FM IF	5k	AF 239 S	5g		AF 106, AF 109R, AF 200, AF 239(S)
GF 140	Hfo	Ge-P	VHF Inp,Mx,Os, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 141	Hfo	Ge-P	VHF Inp,Mx,Os, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 142	Hfo	Ge-P	VHF Inp,Mx,Os, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 143	Hfo	Ge-P	VHF Inp,Mx,Os, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 145	Hfo	Ge-P	UHF Inp,Mx,Os, >250MHz	5g	AF 239 S	5g		AF 139, AF 239(S)
GF 146	Hfo	Ge-P	UHF Inp,Mx,Os, >600MHz	5g	AF 239 S	5g		AF 139, AF 239(S)
GF 147	Hfo	Ge-P	UHF, >600MHz	5g	AF 239 S	5g		AF 139, AF 239(S)
GF 180	Hfo	Ge-P	HF	5k	AF 239 S	5g		AF 106, AF 109R, AF 200, AF 306
GF 181	Hfo	Ge-P	HF, 100MHz	5k	AF 239 S	5g		AF 106, AF 109R, AF 200, AF 306
GF 268		N-FET	=BF 245	7f	BF 245	7f		=BF 245
GF 501	Hfo	Ge-P	HF, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 502	Hfo	Ge-P	HF, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 503	Hfo	Ge-P	HF, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 504	Hfo	Ge-P	HF, 300MHz	2a	AF 239 S	5g		AF 139, AF 239(S)
GF 505	Hfo	Ge-P	HF, 170MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306
GF 506	Hfo	Ge-P	HF, 170MHz	5g	AF 239 S	5g		AF 106, AF 109R, AF 239(S), AF 306