

2 N 834 A	Si-N	=2N834: <16/24ns	2a	-	
2 N 835	Si-N	S, 25V, 0,2A, 0,3W, <20/35ns	2a	-	
2 N 869	Si-P	NF/S, 25V, 0,2A, 0,36W, 300MHz	2a	(BC 556)	7a
2 N 869 A	Si-P	=2N869: >400MHz	2a	(BC 556)	7a
2 N 870	Si-N	NF/S, 100V, 0,5W, >50MHz	2a	BC 639	7a
2 N 871	Si-N	=2N870: >60MHz	2a	BC 639	7a
2 N 910	Si-N	NF/S, 100V, 1A, 0,5W, >60MHz	2a	BC 639	7c
2 N 911	Si-N	NF/S, 100V, 1A, 0,5W, >50MHz	2a	BC 639	7c
2 N 912	Si-N	NF/S, 100V, 1A, 0,5W, >40MHz	2a	BC 639	7c
2 N 914(A)	Si-N	S, 40V, 0,5A, 0,36W, <40/40ns	2a	-	
2 N 918	Si-N	VHF/UHF, 30V, 0,05A, 0,2W, >600MHz	5g	2SC2570 A	7f
2 N 929	Si-N	Uni, ra, 45V, 0,03A, 0,5W, >30MHz	2a	BC 550	7a
2 N 929 A	Si-N	=2N929: 60V	2a	BC 550	7a
2 N 930	Si-N	Uni, ra, 45V, 0,03A, 0,5W, >30MHz	2a	BC 550	7a
2 N 930 A,B	Si-N	=2N929: 60V	2a	BC 550	7a
2 N 956	Si-N	NF-Tr, 75V, 0,5W, 300MHz	2a	BC 639	7c
2 N 995(A)	Si-P	Uni, 20V, 0,36W, 300MHz	2a	BC 556	7a
2 N 996	Si-P	Uni, 15V, 0,2A, 0,36W, >100MHz	2a	BC 556	7a
2 N 1008	Ge-P	NF/S, 20V, 0,3A, 0,2W	2a	AC 151	2a
2 N 1008 A	Ge-P	=2N1008: 40V	2a	-	
2 N 1008 B	Ge-P	=2N1008: 60V	2a	-	
2 N 1021(A)	Ge-P	NF/S-L, 100V, 7A, 150W	23a	-	
2 N 1022(A)	Ge-P	=2N1021: 120V	23a	-	
2 N 1073	Ge-P	NF/S-L, 40V, 10A, 85W	23a	-	
2 N 1099	Ge-P	NF/S-L, 80V, 15A, 170W	38a	-	
2 N 1100	Ge-P	=2N1099: 100V	38a	-	
2 N 1189	Ge-P	NF/S, 45V, 0,5A, 0,2W, 3,5MHz, $\beta > 75$	2a	-	
2 N 1190	Ge-P	NF/S, 45V, 0,5A, 0,2W, 4,5MHz, $\beta > 125$	2a	-	
2 N 1191	Ge-P	NF/S, 40V, 0,2A, 0,2W, 1,5MHz, $\beta > 30$	2a	AC 151	2a
2 N 1192	Ge-P	NF/S, 40V, 0,2A, 0,2W, 2MHz, $\beta > 50$	2a	AC 151	2a
2 N 1193	Ge-P	NF/S, 40V, 0,2A, 0,2W, 2,5MHz, $\beta > 100$	2a	AC 151	2a
2 N 1194	Ge-P	NF/S, 40V, 0,2A, 0,2W, 3MHz, $\beta > 190$	2a	AC 151	2a
2 N 1613(S)	Si-N	Uni, 75V, 0,5A, 0,8W, >60MHz	2a	BC 141	2a
2 N 1613 A,L	Si-N	=2N1613: 1A, 1W	2a	BC 141	2a
2 N 1613 B	Si-N	=2N1613: 120V, 1A, 1W	2a	(BC 141)	2a
2 N 1711(S)	Si-N	Uni, 75V, 0,5A, 0,8W, >70MHz	2a	BC 141	2a
2 N 1711 A,L	Si-N	=2N1711: 1A, 1W	2a	BC 141	2a
2 N 1711 B	Si-N	=2N1711: 120V, 1A, 1W	2a	(BC 141)	2a
2 N 1869(A)	50Hz-Thy	15V, 1,25A( $T_c=100^\circ$ ), $I_{gt}/I_h < 0,2 / < 5mA$	2a	TAG 103 X	2a
2 N 1870(A)	50Hz-Thy	=2N1869: 30V	2a	TAG 103 X	2a
2 N 1889	Si-N	NF/S, 100V, 0,5A, 0,8W, >50MHz, $B > 40$	2a	BC 141	2a
2 N 1890(S)	Si-N	=2N1889: >60MHz, $B > 100$	2a	BC 141	2a
2 N 1893(L,S)	Si-N	NF/S, 120V, 0,5A, 0,8W, 70MHz	2a	(BC 141)	2a
2 N 1893 A	Si-N	=2N1893: 140V, >100MHz	2a	-	
2 N 1990(S)	Si-N	Nix, 100V, 1A, 0,6W	2a	BC 141	2a
2 N 1990(N,R,W)	Si-N	=2N1990(S): 0,25...0,3W	2a	BC 639	7c
2 N 2009	50Hz-Thy	25V, 1,3A( $T_c=80^\circ C$ ), $I_{gt}/I_h < 0,2 / < 5mA$	2a	TAG 103 X	2a
2 N 2010	50Hz-Thy	=2N2009: 50V	2a	BRX 49	7a
2 N 2011	50Hz-Thy	=2N2009: 100V	2a	BRX 49	7a
2 N 2012	50Hz-Thy	=2N2009: 200V	2a	BRX 49	7a
2 N 2013	50Hz-Thy	=2N2009: 300V	2a	BRX 49	7a
2 N 2014	50Hz-Thy	=2N2009: 400V	2a	BRX 49	7a
2 N 2060(A,B)	Si-N	Dual, 100V, 0,5A, 0,6W, >60MHz	TO-77	-	
2 N 2061	Ge-P	S-L, 20V, 3A, 40W	23a	AL 102	23a
2 N 2061 A	Ge-P	=2N2061: 5A, 90W	23a	AL 102	23a
2 N 2062	Ge-P	S-L, 20V, 3A, 40W	23a	AL 102	23a