

Transistors, Thyristors & Opto

Part No.	1-99	100-999	Part No.	1-99	100-999	Part No.	1-99	100-999
2N6851	HARR 5.120 B 3.940 D IR 13.010 7.650 AO	3.940 C	2N687A	ASI 5.600 NJS 5.300 QS2 5.120 SEI 5.200	4.200 4.200 4.050 4.100	2N6892	ASI 9.100 IR 10.800 6.350 AO MOT 5.350 NJS 9.100 PRX 28.070 QS2 8.780 SEI 9.100 STC 36.200 28.850 AT	6.800 8.450 5.150 8.100 24.060 7.820 8.300 30.770 27.150 BC
2N6851	IR 254.030 B 237.170 JANS	245.590	2N688	ASI 5.700 GTC 7.720 IR 8.080 4.750 AO	4.250 6.440 6.320	2N692	PRX 36.000 JAN	28.500
2N6851	IR 10.960 9.630 AE	10.380 Z 6.250 AL	2N688	MOT 6.740 NJS 5.750 PRX 6.270 QS2 5.550 SEI 5.650 STC 59.920 44.940 AT 47.860 AT STC 19.450 15.500 AT	4.900 4.250 4.560 4.100 4.150 47.930 51.050 16.530 14.590 BC	2N692	PRX 38.810 JANTX	31.050
2N6851	IR 22.400 19.670 AE	21.200 Z 12.770 AL	2N688	PRX 16.420 JAN	14.780	2N692	PRX 38.810 JANTX	31.050
2N6851P	IR 44.110 AE	47.540 Z 28.640 AL	2N688	PRX 18.400 JANTX	16.190	2N692A	ASI 9.900 NJS 9.300 QS2 8.980 SEI 9.200	7.400 8.500 8.200 8.400
2N6851TX	HARR 10.134 B 8.234 D	8.868 C	2N688A	ASI 6.300 NJS 5.850 QS2 5.650 SEI 5.750	4.700 4.350 4.200 4.250	2N693	NJS 6.000 QS2 5.790 SEI 5.900	5.000 4.830 4.900
2N6851TXV	HARR 20.726 B 16.840 D	18.136 C	2N688A	ASI 6.300 NJS 5.850 QS2 5.650 SEI 5.750	4.700 4.350 4.200 4.250	2N695	NJS 5.900 QS2 5.690 SEI 5.800	5.000 4.830 4.900
2N685A	ASI 4.600 NJS 4.550 QS2 4.390 SEI 4.500	3.450 3.550 3.430 3.800	2N689	ASI 7.900 GTC 9.240 IR 8.930 5.250 AO NJS 7.700 PRX 6.580 QS2 7.430 SEI 7.850 STC 61.970 46.480 AT 65.850 49.390 AT STC 19.870 15.840 AT	5.900 7.700 6.980 5.850 4.790 5.650 6.150 49.570 52.680 16.890 14.910 BC	2N696	GTC 1.510 NJS 1.000 QS2 0.970 RAY 0.830 AT SCA 1.070 SEI 0.900	1.260 0.800 0.770 0.710 BC 0.750 0.700
2N686	ASI 4.700 GTC 6.550 IR 7.230 4.250 AO NJS 4.650 PRX 5.200 QS2 4.490 SEI 4.650 STC 18.620 14.840 AT 55.230 41.430 AT STC 59.130 44.350 AT	3.500 5.460 5.650 3.650 3.780 3.520 3.850 3.850 15.830 13.960 BC 44.190 47.310	2N689	PRX 16.590 JAN	14.930	2N696	RAY 0.920 AT JAN	1.100 F 0.790 BC
2N686	PRX 14.080 JAN	12.670	2N689	PRX 19.320 JANTX	16.560	2N696A	NJS 1.300 QS2 1.260 SEI 1.200	0.950 0.920 0.850
2N686	PRX 16.320 JANTX	14.180	2N6895	HARR 2.120 B 1.630 D	2.120 C	2N697	ASI 0.450 GTC 0.620 MOT 0.520 0.371 AT NJS 0.450 NSC 0.520 0.520 F QS2 0.520 AT 0.430 RAY 0.830 AT SCA 0.750 SEI 0.700 SES 1.440 0.480 AT	0.330 0.520 0.520 F 0.350 0.400 BC 0.340 1.000 F 0.710 BC 0.530 0.500 0.960 F 0.360 BC
2N686A	ASI 4.900 NJS 4.850 QS2 4.680 SEI 4.750	3.700 3.850 3.720 3.950	2N6895TXV	HARR 24.122 B 19.599 D	21.106 C	2N697	RAY 0.920 AT JAN	1.100 F 0.790 BC
2N687	ASI 5.100 GTC 6.550 IR 7.650 4.500 AO NJS 5.100 PRX 5.800 QS2 4.920 SEI 5.100 STC 19.030 15.160 AT 56.630 42.480 AT STC 60.530 45.400 AT	3.800 5.460 5.990 3.950 4.220 3.810 4.000 16.170 14.270 BC 45.310 48.430	2N6895TX	HARR 11.198 B 9.099 D	9.799 C	2N697A	ASI 1.400 NJS 1.300 QS2 1.260 SEI 1.400	1.050 1.000 0.970 1.100
2N687	PRX 14.530 JAN	13.080	2N6895TXV	HARR 13.187 B 10.715 D	11.536 C	2N697B	ASI 3.000	2.250
2N687	PRX 16.880 JANTX	14.500	2N6897TX	HARR 15.098 B 12.267 D	13.210 C	2N698	NJS 1.300 QS2 1.260 SEI 1.400	0.950 0.920 0.900
			2N6897TXV	HARR 21.517 B 17.482 D	18.827 C	2N6985	MOT 156.900	143.100
			2N6898	HARR 9.050 B 7.760 D	9.050 C	2N6986	MOT 162.800 140.800 AL	148.500 AC
			2N6898TX	HARR 21.322 B 17.324 D	18.656 C			
						2N691A	ASI 9.500 NJS 8.800 QS2 8.490 SEI 8.700	7.150 7.900 7.620 7.800
						2N6898TXV	HARR 28.848 B 23.439 D	25.242 C
						2N689A	ASI 8.700 NJS 8.100 QS2 7.820 SEI 8.000	6.500 6.350 6.130 6.250
						2N690	ASI 8.300 GTC 11.420 IR 9.610 5.650 AO MOT 5.280 NJS 7.950 PRX 7.900 QS2 7.670 SEI 8.250 STC 69.830 52.380 AT 73.170 54.880 AT STC 20.080 16.000 AT	6.200 9.520 7.510 5.080 6.100 5.750 5.890 7.500 55.870 58.530 17.070 15.060 BC
						2N690	PRX 20.900 JAN	18.820
						2N690	PRX 26.210 JANTX	22.460
						2N6901	HARR 2.160 B 1.660 D	2.160 C
						2N6901TX	HARR 11.134 B 9.047 D	9.743 C
						2N6901TXV	HARR 24.122 B 19.599 D	21.106 C
						2N6902	HARR 3.360 B 2.580 D	3.360 C
						2N6902TX	HARR 13.184 B 10.712 D	11.536 C
						2N6902TXV	HARR 19.261 B 15.649 D	16.853 C
						2N6903	HARR 2.280 B 1.750 D	2.280 C
						2N6903TX	HARR 11.242 B 9.134 D	9.836 C
						2N6904	HARR 3.460 B 2.660 D	3.460 C
						2N6904TX	HARR 13.208 B 10.732 D	11.557 C
						2N6904TXV	HARR 19.288 B 15.672 D	16.877 C
						2N690A	ASI 9.100 NJS 8.450 QS2 8.150 SEI 8.350	6.800 7.700 7.430 7.600
						2N691	ASI 8.600 IR 10.290 6.050 AO NJS 8.500 PRX 26.030 QS2 8.200 SEI 8.600	6.450 8.050 7.300 22.310 7.040 7.700
						2N691A	ASI 9.500 NJS 8.800 QS2 8.490 SEI 8.700	7.150 7.900 7.620 7.800
						2N6987	MOT 16.800 JAN	12.000 AL
						2N6987	MOT 20.800 JANTX	14.860 AL
						2N6987	MOT 35.600 JANTXV	25.430 AL
						2N6988	MOT 33.600 JAN	24.000 AL
						2N6988	MOT 37.600 JANTX	26.860 AL
						2N6988	MOT 44.800 JANTXV	32.000 AL
						2N6989	MOT 16.800 JAN	12.000 AL
						2N6989	MOT 20.800 JANTX	14.860 AL
						2N699	GTC 0.670 MOT 1.580 1.129 AT NJS 0.900 QS2 0.870 RAY 0.530 AT SCA 0.850 SEI 1.200 SES 1.440 0.480 AT	0.560 1.580 F 0.750 0.720 0.640 F 0.460 BC 0.600 0.750 0.960 F 0.360 BC
						2N699	MOT 35.600 JANTXV	25.430 AL
						2N6990	MOT 33.600 JAN	24.000 AL
						2N6990	MOT 37.600 JANTX	26.860 AL
						2N6990	MOT 44.800 JANTXV	32.000 AL
						2N699A	ASI 1.600 GTC 1.170 NJS 1.150 QS2 1.110 SCA 1.140 SEI 1.650	1.200 0.980 0.950 0.920 0.800 1.100
						2N699B	ASI 1.700 GTC 1.170 NJS 1.150 QS2 1.110 SCA 1.140	1.250 0.980 0.950 0.920 0.800
						2N700	GTC 4.620 NJS 6.500 QS2 6.270 SEI 5.900	3.850 5.200 5.020 3.900
						2N700	MOT 0.400 0.400 AQ	0.400 F 0.286 AW
						2N700 T/R	PHIL 0.384 N	0.336 BC
						2N7002	MOT 0.500 0.500	0.500
						2N7002 T/R	PHIL 0.308 N 0.215 BD	0.231 BC
						2N7002L	MOT 0.500 0.500	0.500