

Transistors, Thyristors & Opto

Part No.	1-99	100-999	Part No.	1-99	100-999	Part No.	1-99	100-999
20N50			24NL			2N06		
MOT 9.790 B 9.790 c			IR 0.980 0.940			HARR 2.200 B 2.200 c		
7.250 D			IRFZ 0.780 AD			1.690 D		
MGP					RFL			
20N50C1			24NL			2N015B		
HARR 6.470 B 5.950 c			IR 0.790 0.760			NJS 21.500 18.950		
5.310 D			IRLZ 0.630 AD			QS2 20.750 18.290		
HGTH					RFL			
20N50C1D			24NS			2N015C		
HARR 7.270 B 6.680 c			IR 0.980 0.940			NJS 28.500 21.500		
5.970 D			IRFZ 0.780 AD			QS2 27.500 20.750		
HGTG					RFL			
20N50C1D			24NS			2N016		
HARR 6.470 B 5.950 c			IR 1.040 1.000			NJS 16.000 12.000		
5.310 D			IRLZ 0.830 AD			QS2 15.440 11.580		
HGTH					RFL			
20N50E1			24NS			2N016A		
HARR 6.470 B 5.950 c			IR 1.040 1.000			NJS 19.000 17.000		
5.310 D			IRLZ 0.830 AD			QS2 18.340 16.410		
HGTH					RFL			
20N50E1D			24NSTRL			2N016B		
HARR 6.470 B 5.950 c			IR 0.980 0.940			NJS 25.000 19.750		
5.310 D			IRFZ 0.780 AD			QS2 24.130 19.060		
HGTH					RFL			
20N60B3			24NSTRL			2N1016C		
HARR 4.990 B 4.590 c			IR 1.040 1.000			NJS 26.000 21.000		
4.100 D			IRLZ 0.830 AD			QS2 25.090 20.270		
HGTG					RFL			
20N60B3			24NSTRR			2N1016D		
HARR 4.260 B 3.920 c			IR 0.980 0.940			NJS 30.000 25.000		
3.500 D			IRFZ 0.780 AD			QS2 28.950 24.130		
HGTG					RFL			
20N60B3D			24NSTRR			SEI 39.900 32.400		
HARR 6.980 B 6.420 c			IR 1.040 1.000			2N1017		
5.730 D			IRLZ 0.830 AD			NJS 3.650 3.350		
HGTG					RFL	QS2 3.520 3.230		
20N60C3DR			25N05			SEI 3.150 2.850		
HARR 5.720 B 5.300 c			HARR 1.610 B 1.540 c			2N1018		
4.090 D			1.320 D			NJS 3.650 3.350		
HGTG			RFP 1.510 D			QS2 3.520 3.230		
20N60C3R			25N05L			SEI 3.150 2.850		
HARR 4.990 B 4.590 c			HARR 1.770 B 1.770 c			2N102		
4.100 D			1.510 D			NJS 40.000 26.000		
HGTG			RFP 1.450 D			QS2 38.600 25.090		
20N60C3R			25N06			SEI 39.900 25.900		
HARR 4.000 B 3.680 c			HARR 1.770 B 1.690 c			2N102/13		
3.280 D			1.450 D			NJS 33.000 26.000		
HGTG			RFP 1.450 D			QS2 31.850 25.090		
20NJ40C			25N06L			2N1021		
IR 66.000 B 60.000 c			HARR 2.860 B 2.860 c			GTC 2.680 2.240		
55.000 D 28.090 AD			2.450 D			NJS 3.500 3.250		
HFA3			RFP 2.450 D			QS2 3.380 3.140		
20NJ40D			25N10			SEI 3.000 2.750		
IR 66.000 B 60.000 c			MOT 91.800 B 91.800 c			2N1021A		
55.000 D 28.090 AD			68.000 D			GTC 3.190 2.660		
HFA3			MFM 72.250 D			NJS 6.500 5.500		
22N10			25N18			QS2 6.270 5.310		
HARR 1.840 B 1.840 c			HARR 7.960 B 7.960 c			2N1022		
1.530 D			6.830 D			GTC 3.360 2.800		
RFP			RFK 7.760 D			NJS 3.300 2.750		
23N06LE			25N20			QS2 3.190 2.650		
HARR 1.270 B 1.060 c			MOT 97.550 B 97.550 c			SEI 5.600 4.500		
0.890 D			72.250 D			2N1022A		
RFP			MFM			GTC 5.880 4.900		
24N			25N20			NJS 5.800 4.800		
IR 0.660 0.640			HARR 9.050 B 9.050 c			QS2 5.600 4.630		
0.530 AD			7.760 D			2N1023		
IRFZ			RFK 7.760 D			NJS 4.950 4.250		
24N			27N60C3DR			QS2 4.780 4.100		
IR 0.750 0.720			HARR 11.560 B 10.700 c			SEI 4.450 3.750		
0.600 AD			8.360 D			2N1024		
IRLZ			HGTG 6.790 D			CRY 3.100 2.090		
24N60D1			27N60C3R			NJS 2.400 1.600		
HARR 8.470 B 7.800 c			HARR 9.760 B 9.040 c			QS2 2.320 1.540		
6.960 D			6.790 D			SEI 3.900 1.100		
HGTG			HGTG			2N1025		
24N60D1D			2N05			CRY 3.860 2.530		
HARR 10.700 B 9.850 c			HARR 2.120 B 2.120 c			NJS 3.000 2.100		
8.790 D			1.630 D			QS2 2.900 2.030		
HGTG			RFL 1.630 D			SEI 2.500 1.600		
			2N05L			2N1025		
			HARR 2.050 B 2.050 c			CRY 19.290 12.770		
			1.730 D			JAN		
			RFL			2N1026		
						CRY 4.620 3.100		
						NJS 3.250 2.600		
						QS2 3.140 2.510		
						SEI 2.750 2.100		
						2N1026		
						CRY 19.290 12.770		
						JAN		
						2N1027		
						CRY 4.620 3.100		
						NJS 1.900 1.500		
						QS2 1.830 1.450		
						SEI 3.000 1.850		
						2N1028		
						CRY 3.420 2.340		
						NJS 1.900 1.500		
						QS2 1.830 1.450		
						SEI 2.100 1.600		
						2N1029		
						NJS 5.250 4.200		
						QS2 5.070 4.050		
						SEI 4.750 3.700		
						2N1029B		
						NJS 12.000 10.250		
						QS2 11.580 9.890		
						2N103		
						NJS 3.200 3.000		
						QS2 3.090 2.900		
						SEI 3.100 2.900		
						2N1030		
						NJS 7.950 6.850		
						QS2 7.670 6.610		
						SEI 7.450 6.350		
						2N1030A		
						NJS 9.500 8.400		
						QS2 9.170 8.110		
						2N1031		
						GTC 4.200 3.500		
						NJS 3.250 2.950		
						QS2 3.140 2.850		
						SEI 2.750 2.450		
						2N1031A		
						GTC 4.620 3.850		
						NJS 4.750 4.250		
						QS2 4.580 4.100		
						2N1031B		
						GTC 7.560 6.300		
						NJS 7.350 5.750		
						QS2 7.090 5.550		
						2N1031C		
						GTC 10.750 8.960		
						2N1032		
						GTC 4.280 3.570		
						NJS 4.100 3.500		
						QS2 3.960 3.380		
						SEI 4.250 3.200		
						2N1032A		
						GTC 5.040 4.200		
						NJS 4.100 3.500		
						QS2 3.960 3.380		
						2N1032B		
						GTC 8.480 7.070		
						NJS 8.100 7.000		
						QS2 7.820 6.760		
						2N1032C		
						GTC 11.420 9.520		
						2N1033		
						NJS 7.000 6.000		
						QS2 6.760 5.790		
						SEI 6.500 5.500		
						2N1034		
						CRY 3.100 2.090		
						NJS 2.400 1.900		
						QS2 2.320 1.830		
						SEI 1.900 1.400		
						2N1035		
						CRY 3.730 2.340		
						NJS 2.100 1.500		
						QS2 2.030 1.450		
						SEI 2.250 1.700		
						2N1036		
						CRY 4.990 3.100		
						NJS 2.700 2.000		
						QS2 2.610 1.930		
						SEI 3.200 2.450		