

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 AO			1.690 D		
MGP					RFL			
20N50C1			24NL			2N06L		
HARR 6.470 B		5.950 c	IR 0.790		0.760	HARR 2.240 B		2.240 c
5.310 D			IRFZ 0.630 AO			1.890 D		
HGTH					RFL			
20N50C1D			24NS			2N06RLE		
HARR 7.270 B		6.680 c	IR 0.980		0.940	HARR 1.250 B		1.120 c
5.970 D			IRFZ 0.780 AO			1.000 D		
HGTG					RFW			
20N50C1D			24NS			2N08		
HARR 6.470 B		5.950 c	IR 1.040		1.000	HARR 0.680 B		0.680 c
5.310 D			IRFZ 0.830 AO			0.520 D		
HGTH					IRLZ			
20N50E1			24NSTRL			2N08L		
HARR 6.470 B		5.950 c	IR 0.980		0.940	HARR 0.520 B		0.520 c
5.310 D			IRFZ 0.780 AO			0.450 D		
HGTH					RFP			
20N50E1D			24NSTRL			2N10		
HARR 6.470 B		5.950 c	IR 1.040		1.000	HARR 0.720 B		0.720 c
5.310 D			IRFZ 0.830 AO			0.550 D		
HGTH					IRLZ			
20N60B3			24NSTRR			2N100		
HARR 4.990 B		4.590 c	IR 0.980		0.940	NJS 3.200		3.000
4.100 D			IRFZ 0.780 AO			QS2 3.090		2.900
HGTG					IRFZ	SEI 3.100		2.900
20N60B3			24NSTRR			2N1000		
HARR 4.260 B		3.920 c	IR 1.040		1.000	NJS 4.000		3.500
3.500 D			IRFZ 0.830 AO			QS2 3.860		3.380
HGTP					IRLZ	SEI 3.900		3.400
20N60B3D			25N05			2N1007		
HARR 6.980 B		6.420 c	HARR 1.610 B		1.540 c	NJS 3.950		3.400
5.730 D			1.320 D			QS2 3.810		3.280
HGTG			RFP			SEI 3.850		3.300
20N60C3DR			25N05L			2N1008		
HARR 5.720 B		5.300 c	HARR 1.770 B		1.770 c	GTC 2.180		1.820
4.090 D			1.510 D			NJS 2.100		1.750
HGTG			RFP			QS2 2.030		1.690
20N60C3R			25N06			SEI 3.800		3.200
HARR 4.990 B		4.590 c	HARR 1.770 B		1.690 c	2N1008A		
4.100 D			1.450 D			GTC 2.520		2.100
HGTG			RFP			NJS 2.500		2.000
20N60C3R			25N06L			QS2 2.410		1.930
HARR 4.000 B		3.680 c	HARR 2.860 B		2.860 c	2N1008B		
3.280 D			2.450 D			NJS 4.500		4.150
HGTP			RFP			QS2 4.340		4.010
20NJ40C			25N10			2N101		
IR 66.000 B		60.000 c	MOT 91.800 B		91.800 c	NJS 25.200		16.800
55.000 D		28.090AO	68.000 D			QS2 24.320		16.210
HFA3			MFM			SEI 25.100		16.700
20NJ40D			25N18			2N101/13		
IR 66.000 B		60.000 c	HARR 7.960 B		7.960 c	NJS 22.000		14.000
55.000 D		28.090AO	6.830 D			QS2 21.230		13.510
HFA3			RFK			2N1010		
22N10			25N20			NJS 1.600		1.100
HARR 1.840 B		1.840 c	MOT 97.550 B		97.550 c	QS2 1.540		1.060
1.530 D			72.250 D			SEI 1.500		1.000
RFP			MFM			2N1011		
23N06LE			25N20			GTC 4.200		3.500
HARR 1.270 B		1.060 c	HARR 9.050 B		9.050 c	NJS 2.780		1.950
0.890 D			7.760 D			QS2 2.680		1.880
RFP			RFK			SEI 2.680		1.850
24N			27N60C3DR			2N1012		
IR 0.660		0.640	HARR 11.560 B		10.700 c	NJS 3.100		2.550
0.530 AO			8.360 D			QS2 2.990		2.460
IRFZ			HGTG			SEI 3.000		2.450
24N			27N60C3R			2N1014		
IR 0.750		0.720	HARR 9.760 B		9.040 c	NJS 4.500		3.950
0.600 AO			6.790 D			QS2 4.340		3.810
IRLZ			HGTG			SEI 4.400		3.850
24N60D1			2N05			2N1015		
HARR 8.470 B		7.800 c	HARR 2.120 B		2.120 c	NJS 13.500		10.750
6.960 D			1.630 D			QS2 13.030		10.370
HGTG			RFL			SEI 13.400		10.650
24N60D1D			2N05L			2N1015A		
HARR 10.700 B		9.850 c	HARR 2.050 B		2.050 c	NJS 17.500		13.950
8.790 D			1.730 D			QS2 16.890		13.460
HGTG			RFL					
2N1015B			2N1027					
NJS 21.500		18.950	CRY 4.620		3.100			
QS2 20.750		18.290	NJS 1.900		1.500			
2N1015C			QS2 1.830		1.450			
NJS 28.500		21.500	SEI 3.000		1.850			
QS2 27.500		20.750	2N1028					
2N1016			CRY 3.420		2.340			
NJS 16.000		12.000	NJS 1.900		1.500			
QS2 15.440		11.580	QS2 1.830		1.450			
2N1016A			SEI 2.100		1.600			
NJS 19.000		17.000	2N1029					
QS2 18.340		16.410	NJS 5.250		4.200			
2N1016B			QS2 5.070		4.050			
NJS 25.000		19.750	SEI 4.750		3.700			
QS2 24.130		19.060	2N1029B					
2N1016C			NJS 12.000		10.250			
NJS 26.000		21.000	QS2 11.580		9.890			
QS2 25.090		20.270	2N103					
2N1016D			NJS 3.200		3.000			
NJS 30.000		25.000	QS2 3.090		2.900			
QS2 28.950		24.130	SEI 3.100		2.900			
SEI 39.900		32.400	2N1030					
2N1017			NJS 7.950		6.850			
NJS 3.650		3.350	QS2 7.670		6.610			
QS2 3.520		3.230	SEI 7.450		6.350			
SEI 3.150		2.850	2N1030A					
2N1018			NJS 9.500		8.400			
NJS 3.650		3.350	QS2 9.170		8.110			
QS2 3.520		3.230	2N1031					
SEI 3.150		2.850	GTC 4.200		3.500			
2N102			NJS 3.250		2.950			
NJS 40.000		26.000	QS2 3.140		2.850			
QS2 38.600		25.090	SEI 2.750		2.450			
SEI 39.900		25.900	2N1031A					
2N102/13			GTC 4.620		3.850			
NJS 33.000		26.000	NJS 4.750		4.250			
QS2 31.850		25.090	QS2 4.580		4.100			
2N1021			2N1031B					
GTC 2.680		2.240	GTC 7.560		6.300			
NJS 3.500		3.250	NJS 7.350		5.750			
QS2 3.380		3.140	QS2 7.090		5.550			
SEI 3.000		2.750	2N1031C					
2N1021A			GTC 10.750		8.960			
GTC 3.190		2.660	2N1032					
NJS 6.500		5.500	GTC 4.280		3.570			
QS2 6.270		5.310	NJS 4.100		3.500			
2N1022			QS2 3.960		3.380			
GTC 3.360		2.800	SEI 4.250		3.200			
NJS 3.300		2.750	2N1032A					
QS2 3.190		2.650	GTC 5.040		4.200			
SEI 5.600		4.500	NJS 4.100		3.500			
2N1022A			QS2 3.960		3.380			
GTC 5.880		4.900	2N1032B					
NJS 5.800		4.800	GTC 8.480		7.070			
QS2 5.600		4.630	NJS 8.100		7.000			
2N1023			QS2 7.820		6.760			
NJS 4.950		4.250	2N1032C					
QS2 4.780		4.100	GTC 11.420		9.520			
SEI 4.450		3.750	2N1033					
2N1024			NJS 7.000		6.000			
CRY 3.100		2.090	QS2 6.760		5.790			
NJS 2.400		1.600	SEI 6.500		5.500			
QS2 2.320		1.540	2N1034					
SEI 3.900		1.100	CRY 3.100		2.090			
2N1025			NJS 2.400		1.900			
CRY 3.860		2.530	QS2 2.320		1.830			
NJS 3.000		2.100	SEI 1.900		1.400			
QS2 2.900		2.030	2N1035					
SEI 2.500		1.600	CRY 3.730		2.340			
2N1025			NJS 2.100		1.500			
CRY 19.290		12.770	QS2 2.030		1.450			
JAN			SEI 2.250		1.700			
2N1026			2N1036					
CRY 4.620		3.100	CRY 4.990		3.100			
NJS 3.250		2.600	NJS 2.700		2.000			
QS2 3.140		2.510	QS2 2.610		1.930			
SEI 2.750		2.100	SEI 3.200		2.450			
2N1026								
CRY 19.290		12.770						
JAN								