

Transistors, Thyristors & Opto

Part No.		1-99	100-999	Part No.		1-99	100-999	Part No.		1-99	100-999								
2N1770				2N1774				2N1777A				2N1796				2N1808			
ASI	2.500	1.880		ASI	4.300	3.230		ASI	7.200	5.400		ASI	24.100	18.080		NJS	3.900	2.950	
NJS	2.450	1.950		NJS				NJS				NJS	22.000	13.500		QS2	3.760	2.850	
PRX	5.350	4.120		PRX	8.520	6.180		PRX	13.400	9.970		PRX	30.930 ^B	23.050 ^C		2N181			
QS2	2.360	1.880		QS2				QS2				QS2	21.230	13.030		NJS	1.100	0.750	
SEI	2.500	1.900		SEI	5.000	3.940		SEI	6.850	4.850		2N1797				QS2	1.060	0.720	
STC	16.860	14.330		STC	18.150	15.430		STC	19.840	16.870		ASI	26.500	19.880		SEI	1.900	1.400	
	13.440 ^{AT}	12.650 ^{BC}			14.460 ^{AT}	13.610 ^{BC}			15.810 ^{AT}	14.880 ^{BC}		NJS	24.000	15.500		2N182			
2N1770A				2N1774A				2N1777A				2N1798				2N183			
ASI	2.600	1.950		ASI	4.900	3.680		PRX	20.460	15.740		ASI	29.100	21.830		NJS	1.100	0.750	
NJS	2.550	2.100		NJS				JAN				NJS	24.000	15.500		QS2	1.060	0.720	
PRX	5.760	4.430		PRX	9.340	6.720		JAN				PRX	30.930 ^B	23.050 ^C		SEI	1.900	1.400	
QS2	2.460	2.030		QS2				JAN				QS2	23.160	14.960		2N183			
SEI	2.750	2.000		SEI	5.250	4.000		JAN				2N1799				NJS	1.100	0.750	
STC	16.860	14.330		STC	18.320	15.570		JAN				ASI	30.500	22.880		QS2	1.060	0.720	
	13.440 ^{AT}	12.650 ^{BC}			14.600 ^{AT}	13.740 ^{BC}		JAN				NJS	29.000	22.000		SEI	1.900	1.400	
2N1771				2N1774A				2N1777A				2N1799				2N1837			
ASI	3.100	2.330		PRX	16.460	12.660		PRX	24.150	19.090		ASI	30.500	22.880		NJS	2.200	1.550	
NJS	2.950	2.250		JAN				JAN				NJS	29.000	22.000		QS2	2.120	1.500	
PRX	5.350	4.120		JAN				JAN				PRX	32.860 ^B	24.490 ^C		SCA	2.270	1.600	
QS2	2.850	2.170		JAN				JAN				QS2	27.020	15.680		2N1837A			
SEI	2.250	1.750		JAN				JAN				2N1837A				NJS	2.600	1.850	
STC	17.180	14.600		JAN				JAN				NJC	1.120 ^I	0.860 ^{AL}		QS2	2.510	1.790	
	13.690 ^{AT}	12.880 ^{BC}		JAN				JAN				0.740 ^{AU}				2N1838			
2N1771A				2N1774A				2N1777A				2N1818				2N1837A			
ASI	3.200	2.400		PRX	18.790	15.350		PRX	24.150	19.090		HARR	0.650 ^B	0.650 ^C		NJS	2.750	2.070	
NJS	3.100	2.400		JAN				JAN				0.560 ^D				NJS	2.700	2.050	
PRX	5.760	4.430		JAN				JAN				MTP				QS2	2.610	1.980	
QS2	2.990	2.320		JAN				JAN				2N1818				2N1838			
SEI	2.550	1.900		JAN				JAN				NJS	1.100	0.750		ASI	2.750	2.070	
STC	17.180	14.600		JAN				JAN				QS2	1.060	0.720		NJS	2.700	2.050	
	13.690 ^{AT}	12.880 ^{BC}		JAN				JAN				SEI	1.900	1.400		QS2	2.610	1.980	
2N1772				2N1775				2N1778A				2N1818				2N1839			
ASI	3.500	2.630		ASI	4.900	3.680		ASI	7.700	5.780		NJS	3.750	2.440		ASI	3.750	2.440	
NJS	3.600	3.000		NJS				NJS	7.700	5.780		QS2	3.500	2.750		NJS	3.500	2.750	
PRX	5.850	4.510		PRX	10.150	7.200		PRX	14.900	11.470		QS2	3.380	2.650		QS2	3.380	2.650	
QS2	3.470	2.900		QS2				QS2	7.750	5.450		RFP				2N1818			
SEI	3.250	2.250		SEI	6.750	4.750		SEI	7.750	5.450		NJS	1.100	0.750		ASI	3.750	2.440	
STC	17.490	14.870		STC	18.480	15.710		STC	22.680	19.280		QS2	1.060	0.720		NJS	3.500	2.750	
	13.940 ^{AT}	13.120 ^{BC}		STC	14.730 ^{AT}	13.860 ^{BC}		18.080 ^{AT}	17.010 ^{BC}			SEI	1.900	1.400		QS2	3.380	2.650	
2N1772A				2N1775A				2N1778				2N1800				2N1818			
ASI	3.600	2.700		ASI	5.500	4.130		ASI	7.700	5.780		ASI	31.000	23.250		NJS	2.000	1.650	
NJS				NJS				NJS	7.700	5.780		IR	31.720 ^B	25.440 ^C		QS2	1.930	1.590	
PRX	6.180	4.750		PRX	10.970	7.760		NJS	7.700	5.780		17.750 ^D				SEI	2.150	1.900	
QS2				PRX	8.000	5.550		NJS	7.700	5.780		NJS	30.500	23.000		STC	2.150	1.900	
SEI	4.250	3.250		SEI	8.000	5.550		QS2	7.850	5.550		PRX	34.410 ^B	25.650 ^C		2N1840			
STC	17.490	14.870		STC	18.650	15.850		SEI	7.850	5.550		QS2	29.430	22.200		ASI	2.800	2.100	
	13.940 ^{AT}	13.120 ^{BC}		JAN	14.866 ^{AT}	13.990 ^{BC}		JAN				SEI	29.430	22.200		NJS	2.700	2.050	
2N1773				2N1776				2N1785				2N1801				2N1842			
ASI	3.900	2.930		ASI	5.500	4.130		NJS	3.650	2.950		ASI	33.000	24.750		ASI	2.300	1.730	
NJS				NJS				QS2	3.520	2.850		IR	32.610 ^B	26.150 ^C		NJS	2.200	1.700	
PRX	6.910	5.060		PRX	11.370	8.460		QS2	3.520	2.850		18.250 ^D				PRX	3.650	2.810	
QS2				PRX				SEI	3.750	2.800		NJS	32.500	24.000		QS2	2.120	1.640	
SEI	5.000	3.950		SEI	6.000	4.250		SEI	3.750	2.800		PRX	35.770 ^B	26.650 ^C		STC	16.390	13.930	
STC	17.820	15.150		STC	18.820	16.000		SEI	3.750	2.800		QS2	31.360	23.160		13.060 ^{AT}	12.290 ^{BC}		
	14.200 ^{AT}	13.360 ^{BC}		STC	15.000 ^{AT}	14.120 ^{BC}		JAN				2N1802				2N1842A			
2N1773A				2N1776A				2N1788				2N1802				2N1842A			
ASI	4.000	3.000		ASI	6.500	4.880		ASI	2.100	1.750		ASI	33.900	25.430		ASI	2.400	1.800	
NJS				NJS				NJS	2.100	1.750		IR	33.510 ^B	26.870 ^C		NJS	2.300	1.800	
PRX	7.720	5.540		PRX	12.180	9.100		NJS	2.100	1.750		18.750 ^D				PRX	3.760	2.940	
QS2				PRX				QS2	2.900	2.650		NJS	33.500	25.250		QS2	2.220	1.740	
SEI	5.650	4.100		SEI	6.100	4.350		QS2	2.900	2.650		PRX	26.630 ^B	27.300 ^C		STC	16.610	14.120	
STC	17.980	15.280		STC	19.220	16.330		SEI	2.900	2.650		QS2	32.330	24.370		13.240 ^{AT}	12.460 ^{BC}		
	14.330 ^{AT}	13.480 ^{BC}		15.310 ^{AT}	14.410 ^{BC}		JAN				2N1803				2N1842B				
2N1774				2N1779				2N1792				2N1803				2N1842B			
ASI	4.300	3.230		ASI	7.200	5.400		ASI	17.900	13.430		ASI	35.000	26.250		NJS	2.500	1.950	
NJS				NJS				NJS	16.500	10.200		IR	35.290 ^B	28.300 ^C		QS2	2.410	1.880	
PRX	8.520	6.180		PRX	9.970	7.270		PRX	28.610 ^B	21.320 ^C		19.750 ^D				NJS	2.500	1.950	
QS2				PRX				QS2	15.920	9.840		NJS	39.500	26.000		PRX	3.800	2.970	
SEI	5.000	3.940		PRX	12.590	9.340		SEI	21.990 ^C	15.570		PRX	38.180 ^B	28.460 ^C		QS2	2.410	1.880	
STC	16.860	14.330		PRX				QS2	16.650	10.570		QS2	38.120	25.090		STC	16.820	14.290	
	13.440 ^{AT}	12.650 ^{BC}		PRX	19.500	16.570		JAN				2N1804				2N1843			
2N1775				2N1780				2N1795				2N1804				2N1843			
ASI	4.900	3.680		ASI	20.100	15.080		ASI	21.500	16.130		ASI	36.500	27.380		ASI	2.600	1.950	
NJS				NJS				NJS	19.750	12.250		IR	36.190 ^B	29.020 ^C		NJS	2.500	1.950	
PRX	9.340	6.720		NJS	18.250	11.950		PRX	29.480 ^B	21.970 ^C		20.250 ^D				PRX	3.800	2.970	
QS2				PRX				QS2	17.610	11.530		NJS	36.000	29.950		QS2	2.410	1.880	
SEI	5.250	4.000		PRX	12.590	9.340		JAN				PRX	39.640 ^B	29.540 ^C		STC	17.020	14.470	
STC	18.320	15.570		PRX				JAN				QS2	34.740	28.900		13.560 ^{AT}	12.760 ^{BC}		
	14.600 ^{AT}	13.740 ^{BC}		PRX	19.500	16.570		JAN				2N1805				2N1843A			
2N1776				2N1785				2N1800				2N1805				2N1843A			
ASI	4.900	3.680	</																