

Diodes

Part No.	1-99	100-999	Part No.	1-99	100-999	Part No.	1-99	100-999
1N2846B			1N2864A			1N294A		
NJS	6.900	6.500	NJS	1.450	1.000	NJS	0.250	0.200
	4.750 AO		QS2	1.400	0.970	QS2	0.240	0.190
QS2	6.660	6.270	1N2865			1N295		
	4.580 AO		NJS	4.400	3.400	NJS	0.250	0.200
SES	11.000	7.260	QS2	4.250	3.280	QS2	0.240	0.190
	6.512 AT	5.852 BC	1N287			SES	1.080	0.720
1N2847			NJS	0.300	0.200		0.360 AT	0.270 BC
SES	4.950	3.267	QS2	0.290	0.190	1N295A		
	2.930 AT	2.633 BC	SES	1.080	0.720	NJS	0.250	0.200
1N2848				0.360 AT	0.270 BC	QS2	0.240	0.190
SES	5.075	3.350	1N2879			SES	1.080	0.720
	3.004 AT	2.700 BC	NJS	5.500	4.500		0.360 AT	0.270 BC
1N2849			QS2	5.310	4.340	1N297		
SES	5.075	3.350	1N288			NJS	0.300	0.230
	3.004 AT	2.700 BC	NJS	0.300	0.200	QS2	0.290	0.220
1N2850			QS2	0.290	0.190	SES	1.080	0.720
SES	5.500	3.630	SES	1.080	0.720		0.360 AT	0.270 BC
	3.256 AT	2.926 BC	1N289			1N2970		
1N2851			NJS	0.300	0.200	NJS	2.300	1.950
SES	5.925	3.911	QS2	0.290	0.190	QS2	2.220	1.880
	3.508 AT	3.152 BC	SES	1.080	0.720	SEI	1.900	1.450
1N2852				0.360 AT	0.270 BC	1N2970A		
SES	6.500	4.290	1N290			MOT	11.700	10.580
	3.848 AT	3.458 BC	NJS	0.300	0.200	NJS	2.400	2.000
1N2858			QS2	0.290	0.190	QS2	2.320	1.930
NJS	0.900	0.700	SES	1.080	0.720	SEI	1.950	1.500
QS2	0.870	0.680	1N291			1N2970B		
SES	1.925	1.271	NJS	0.300	0.200	MOT	7.300	6.720
	1.140 AT	1.024 BC	QS2	0.290	0.190	NJS	2.600	2.250
1N2858A			SES	1.080	0.720	QS2	2.510	2.170
NJS	0.900	0.700		0.360 AT	0.270 BC	SEI	2.000	1.550
QS2	0.870	0.680	1N292			SES	2.500	1.688
	1.169 AT	1.051 BC	NJS	0.310	0.210		1.438 AT	1.250 BC
1N2859			QS2	0.300	0.200	1N2970RA		
NJS	0.950	0.750	QS2	0.290	0.190	MOT	5.850	5.290
QS2	0.920	0.720	SES	1.080	0.720	1N2970RB		
SEI	0.430	0.330		0.360 AT	0.270 BC	MOT	14.600	13.440
SES	1.975	1.304	1N2926			1N2971		
	1.169 AT	1.051 BC	ASI	49.800	41.800	NJS	2.300	1.950
1N2859A			1N2926A			QS2	2.220	1.880
NJS	1.000	0.800	ASI	67.000	59.800	SEI	1.900	1.450
QS2	0.970	0.770	1N2927			1N2971A		
1N2860			NJS	10.500	9.500	NJS	2.400	2.000
NJS	1.100	0.900	QS2	10.130	9.170	QS2	2.320	1.930
QS2	1.060	0.870	1N2928			SEI	1.950	1.500
SES	2.050	1.353	NJS	10.500	8.500	1N2971B		
	1.214 AT	1.091 BC	QS2	10.130	8.200	MOT	14.600	13.440
1N2860A			1N2929			NJS	2.600	2.250
NJS	1.150	0.950	NJS	7.900	6.900	QS2	2.510	2.170
QS2	1.110	0.920	QS2	7.620	6.660	SEI	2.000	1.550
1N2861			1N2930			SES	2.500	1.688
NJS	1.150	0.950	NJS	8.900	7.400		1.438 AT	1.250 BC
QS2	1.110	0.920	QS2	8.590	7.140	1N2975RB		
SES	2.075	1.370	1N2930A			MOT	7.300	6.720
	1.228 AT	1.104 BC	NJS	13.000	12.000	1N2976		
1N2861A			QS2	12.550	11.580	NJS	2.300	1.950
NJS	1.200	1.000	1N2931			QS2	2.220	1.880
QS2	1.160	0.970	NJS	10.000	7.500	SEI	1.900	1.450
1N2862			QS2	9.650	7.240	1N2972A		
NJS	1.250	1.000	1N2932			MOT	5.850	5.290
QS2	1.210	0.970	NJS	10.000	7.500	NJS	2.400	2.000
SES	2.150	1.419	QS2	9.650	7.240	QS2	2.320	1.930
	1.273 AT	1.144 BC	1N2933			SEI	1.950	1.500
1N2862A			NJS	10.000	7.500	1N2972B		
NJS	0.520	0.420	QS2	9.650	7.240	MOT	7.300	6.720
QS2	0.500	0.410	1N2933			NJS	2.600	2.250
1N2863			NJS	10.000	7.500	QS2	2.510	2.170
NJS	1.400	1.000	QS2	9.650	7.240	SEI	2.000	1.550
QS2	1.350	0.970	1N2934			SES	2.500	1.688
SES	2.200	1.452	NJS	17.500	13.500		1.438 AT	1.250 BC
	1.302 AT	1.170 BC	QS2	16.890	13.030	1N2972RA		
1N2863A			1N2937			MOT	11.700	10.580
NJS	1.400	1.000	NJS	3.900	3.100	1N2973		
QS2	1.350	0.970	QS2	3.760	2.990	NJS	2.300	1.950
1N2864			1N294			QS2	2.220	1.880
NJS	1.450	1.000	NJS	0.250	0.200	SEI	1.900	1.450
QS2	1.400	0.970	QS2	0.240	0.190	1N2973A		
SES	2.325	1.535	SEI	0.250	0.200	MOT	11.700	10.580
	1.376 AT	1.237 BC	SES	1.080	0.720	NJS	2.400	2.000
				0.360 AT	0.270 BC	QS2	2.320	1.930
						SEI	1.950	1.500
						1N2973B		
						MOT	14.600	13.440
						NJS	2.600	2.250
						QS2	2.510	2.170
						SEI	2.000	1.550
						SES	2.500	1.688
							1.438 AT	1.250 BC
						1N2973RB		
						MOT	7.300	6.720
						1N2974		
						NJS	2.300	1.950
						QS2	2.220	1.880
						SEI	1.900	1.450
						1N2974A		
						MOT	5.850	5.290
						NJS	2.400	2.000
						QS2	2.320	1.930
						SEI	1.950	1.500
						1N2974B		
						MOT	7.300	6.720
						NJS	2.600	2.250
						QS2	2.510	2.170
						SEI	2.000	1.550
						SES	2.500	1.688
							1.438 AT	1.250 BC
						1N2974RA		
						MOT	14.600	13.440
						1N2974RB		
						MOT	7.300	6.720
						1N2975		
						NJS	2.300	1.950
						QS2	2.220	1.880
						SEI	1.900	1.450
						1N2975A		
						MOT	14.600	13.440
						NJS	2.400	2.000
						QS2	2.320	1.930
						SEI	1.950	1.500
						1N2975B		
						MOT	7.300	6.720
						NJS	2.600	2.250
						QS2	2.510	2.170
						SEI	2.000	1.550
						SES	2.500	1.688
							1.438 AT	1.250 BC
						1N2975RB		
						MOT	7.300	6.720
						1N2976		
						NJS	2.300	1.950
						QS2	2.220	1.880
						SEI	1.900	1.450
						1N2976A		
						MOT	11.700	10.580
						NJS	2.400	2.000
						QS2	2.320	1.930
						SEI	1.950	1.500
						1N2976B		
						MOT	7.300	6.720
						NJS	2.600	2.250
						QS2	2.510	2.170
						SEI	2.000	1.550
						SES	2.500	1.688
							1.438 AT	1.250 BC
						1N2976RA		
						MOT	14.600	13.440
						1N2976RB		
						MOT	7.300	5.720
						1N2977		
						NJS	2.300	1.950
						QS2	2.220	1.880