

Diodes

Part No.	1-99	100-999	Part No.	1-99	100-999	Part No.	1-99	100-999
1N327A	SES 2.200	1.452 1.302 AT 1.170BC	1N3289AR	PRX 17.530 B	15.240 C	1N3293R	PRX 108.180 F	88.450 S
1N3280	NJS 0.800	0.550	1N3289R	IR 14.340 B	12.210 C	1N3293R	JAN	
QS2 0.770	0.530			8.850 D		PRX 135.150 F	110.500 S	
SEI 0.750	0.500		1N3289R	PRX 85.860 F	70.200 S	JANTX		
1N3281	NJS 2.500	1.700	JAN	JAN		1N3293RA	IR 17.080 B	14.540 C
QS2 2.410	1.640		1N3289R	PRX 114.480 F	93.600 S	JANTX	10.540 D	
SEI 2.450	1.650		JANTX			1N3294	IR 17.470 B	14.880 C
1N3282	NJS 2.300	1.500	1N3289RA	IR 15.150 B	12.900 C	IR 10.790 D	NJS 16.300	13.800
QS2 2.220	1.450		IR 9.350 D			QS2 15.730	13.320	
SEI 2.250	1.450		1N329	NJS 2.900	2.100	SEI 20.950	14.950	
1N3287	NJS 0.350	0.250	QS2 2.800	2.030		SES 29.000	19.575	
QS2 0.340	0.240		1N3290	IR 14.840 B	12.640 C	16.675 AT	14.500BC	
SEI 0.300	0.200		IR 9.160 D			1N3294	PRX 115.050 F	94.070 S
1N3288	IR 13.700 B	11.660 C	NJS 12.500	8.300		JAN		
8.450 D			QS2 12.060	8.010		1N3294	PRX 152.830 F	124.960 S
NJS 10.000	7.150		SEI 12.950	9.450		JANTX		
QS2 9.650	6.900		SES 22.560	15.228		ASI 15.450	11.550	
SEI 10.820	7.210		12.972 AT	11.280BC		IR 18.360 B	15.630 C	
SES 17.920	12.096		1N3290	PRX 94.450 F	77.220 S	11.330 D		
10.304 AT	8.960BC		JAN	JAN		NJS 16.500	13.950	
1N3288	PRX 68.690 F	56.160 S	1N3290	PRX 132.220 F	108.110 S	PRX 22.970 B	19.970 C	
JAN			JANTX			QS2 15.920	13.460	
1N3288	PRX 106.470 F	87.050 S	1N3290A	ASI 12.350	9.250	SEI 18.800	13.460	
JANTX			IR 15.590 B	13.270 C		SES 29.000	15.575	
1N3288A	ASI 11.250	8.400	IR 9.620 D			16.675 AT	14.500BC	
IR 14.460 B	12.320 C		NJS 12.600	8.400		1N3294AR	PRX 22.970 B	19.970 C
8.920 D			PRX 18.030 B	15.680 C		IR 17.470 B	14.880 C	
NJS 10.000	7.200		QS2 12.160	8.110		10.790 D		
PRX 16.710 B	14.530 C		SEI 12.600	8.400		1N3294R	IR 17.470 B	14.880 C
QS2 9.650	6.950		SES 22.560	15.228		10.790 D		
SEI 10.820	7.210		12.972 AT	11.280BC		1N3294R	PRX 115.050 F	94.070 S
SES 17.920	12.096		1N3290AR	PRX 18.030 B	15.680 C	JAN		
10.304 AT	8.960BC		IR 9.160 D			JANTX		
1N3288AR	PRX 16.710 B	14.530 C	1N3290R	IR 14.840 B	12.640 C	1N3294RA	IR 18.360 B	15.630 C
8.450 D			IR 9.160 D			11.330 D		
1N3288R	IR 13.700 B	11.660 C	1N3290R	PRX 94.450 F	77.220 S	1N3295	IR 22.540 B	19.190 C
8.450 D			JAN	JAN		13.910 D		
1N3288R	PRX 68.690 F	56.160 S	1N3290R	PRX 122.430 F	100.100 S	NJS 19.200	14.500	
JAN			JANTX			QS2 18.530	13.990	
1N3288R	PRX 98.580 F	80.600 S	1N3290RA	IR 15.590 B	13.270 C	SEI 24.950	17.950	
JANTX			IR 9.620 D			SES 32.400	21.870	
1N3288RA	IR 14.460 B	12.320 C	1N3291	IR 15.150 B	12.900 C	18.630 AT	16.200BC	
8.920 D			IR 9.350 D			1N3295	PRX 127.390 F	104.490 S
1N3289	IR 14.340 B	12.210 C	NJS 13.600	9.200		JAN		
8.850 D			QS2 13.120	8.880		JANTX		
NJS 11.500	8.100		SEI 14.950	10.950		1N3295	PRX 166.570 F	136.190 S
QS2 11.100	7.820		SES 22.560	15.228		JAN		
SEI 11.450	8.200		12.972 AT	11.280BC		JANTX		
SES 17.920	12.096		1N3291	PRX 103.030 F	84.240 S	PRX 127.390 F	104.490 S	
10.304 AT	8.960BC		JAN	JAN		1N3295A	ASI 17.100	12.800
1N3289	PRX 85.860 F	70.200 S	1N3291	PRX 140.810 F	115.310 S	IR 23.230 B	19.780 C	
JAN			JANTX			14.340 D		
1N3289	PRX 123.640 F	101.090 S	1N3291A	ASI 12.800	9.600	NJS 19.500	14.700	
JANTX			IR 15.960 B	13.600 C		PRX 25.680 B	22.330 C	
1N3289A	ASI 12.000	9.000	IR 9.850 D			QS2 18.820	14.190	
IR 15.150 B	12.900 C		PRX 19.320 B	16.800 C		SEI 20.330	13.550	
9.350 D			SEI 13.710	9.140		SES 32.420	21.884	
NJS 11.750	8.200		SES 22.560	15.228		18.642 AT	16.210BC	
PRX 17.530 B	15.240 C		12.972 AT	11.280BC		1N3295AR	PRX 25.680 B	22.330 C
QS2 11.340	7.910		1N3291AR	PRX 19.320 B	16.800 C	1N3295R	IR 22.540 B	19.190 C
SEI 12.200	8.130		JAN	JAN		13.910 D		
SES 17.920	12.096		1N3293A	ASI 13.850	10.350	1N3295R	PRX 127.390 F	104.490 S
10.304 AT	8.960BC		IR 17.080 B	14.540 C		JAN		
			10.540 D					
			NJS 15.500	12.850				
			PRX 21.390 B	18.600 C				
			QS2 14.960	12.400				
			SEI 16.260	10.840				
			SES 25.540	17.240				
			14.686 AT	12.770BC				
			1N3293AR	PRX 21.390 B	18.600 C			
			1N3293R	IR 16.210 B	13.800 C			
			IR 10.000 D					