

Part No.	1-99	100-999	Part No.	1-99	100-999	Part No.	1-99	100-999						
1N3154	NJS 1.000	0.800	1N3163	ASI 20.700	12.400	1N3174	PRX 145.370 F	118.580 S						
	0.650 AD		NJS 16.500	12.300	SES 2.825	1.864								
	QS2 0.970	0.770	PRX 21.620 B	18.800 C	1.672 AT	1.503 BC	JAN							
	0.630 AD		QS2 15.920	11.870	1N3171	NJS 1.200	0.850	1N3174	PRX 188.190 F	168.860 S				
	SES 1.500	0.990	SEI 17.000	12.000	QS2 1.160	0.820	JANTX			1N3199	NJS 2.900	2.200		
	0.888 AT	0.798 BC	1N3163R	PRX 21.620 B	18.800 C	1N3170	ASI 31.150	18.850	1N3174A	ASI 41.350	24.750	1N319A	SES 3.500	2.310
1N3154A	NJS 1.050	0.850	1N3164	ASI 21.650	13.100	NJS 18.500	17.000	SEI 37.520	26.800	SEI 2.072 AT	1.862 BC	SEI 28.700	23.000	
	0.700 AD		NJS 16.500	13.000	PRX 24.450 B	21.260 C	1N3174R	PRX 27.070 B	23.540 C	1N31AM	ASI 71.750	57.500		
	QS2 1.010	0.820	PRX 21.620 B	18.800 C	QS2 17.850	16.410	1N3174R	PRX 145.370 F	118.580 S	1N31AR	ASI 28.700	23.000		
	0.680 AD		SEI 19.000	13.500	SEI 29.000	21.000	JAN		1N3174R	PRX 174.250 F	156.350 S			
	SES 1.750	1.155	1N3164	PRX 106.920 F	87.480 S	1N3170A	SEI 31.670	22.620	JANTX		1N31M	ASI 63.750	51.250	
	1.036 AT	0.931 BC	JAN		1N3170R	PRX 172.640 F	141.210 S	1N3175	NJS 48.000	42.000	1N31R	ASI 25.500	20.700	
1N3155	NJS 1.000	0.800	1N3164	PRX 145.800 F	118.560 S	JANTX		QS2 46.320	40.530	1N32	ASI 19.500	16.400		
	0.650 AD		JANTX		1N3170R	PRX 24.450 B	21.260 C	SES 160.000	108.000	ASI 19.500	16.400			
	QS2 0.970	0.770	1N3164R	PRX 21.620 B	18.800 C	1N3170R	PRX 130.140 F	106.540 S	92.000 AT	80.000 BC	1N320	NJS 1.400	1.000	
	0.630 AD		1N3164R	PRX 106.920 F	87.480 S	JAN		SES 200.000	135.000	QS2 1.350	0.970			
	SEI 1.650	1.250	JAN		1N3170R	PRX 159.850 F	130.750 S	115.000 AT	100.000 BC	1N3200	NJS 3.400	2.650		
	SES 2.500	1.650	JANTX		1N3171	ASI 33.500	19.900	1N3179	NJS 2.700	1.750	QS2 3.280	2.560		
	1.480 AT	1.330 BC	1N3164R	PRX 135.000 F	109.780 S	NJS 19.500	18.000	QS2 2.610	1.690	1N3201	NJS 5.000	3.850		
1N3155A	NJS 1.050	0.850	JANTX		PRX 25.750 B	22.390 C	1N317A	SES 2.875	1.898	QS2 4.830	3.720			
	0.700 AD		1N3165	ASI 22.950	13.650	SEI 30.000	22.000	1.702 AT	1.530 BC	1N3202	NJS 6.250	4.900		
	QS2 1.010	0.820	NJS 17.000	13.600	1N3171A	ASI 33.500	19.900	1N3180	NJS 0.550	0.380	QS2 6.030	4.730		
	0.680 AD		PRX 22.300 B	19.390 C	SEI 33.210	23.720	QS2 0.530	0.370	QS2 0.530	0.370	1N3203	NJS 1.350	1.000	
	SES 3.000	1.980	QS2 16.410	13.120	1N3171R	PRX 25.750 B	22.390 C	1N3189	NJS 0.800	0.650	QS2 1.300	0.970		
	1.776 AT	1.596 BC	SEI 20.000	14.500	PRX 25.750 B	22.390 C	SES 2.625	1.733	QS2 0.770	0.630	1N3204	NJS 0.440	0.350	
1N3156	NJS 1.000	0.800	1N3165R	PRX 22.300 B	19.390 C	SEI 31.000	22.500	1.554 AT	1.397 BC	QS2 0.430	0.340	1N3205	ASI 27.250	23.100
	0.650 AD		1N3166	ASI 24.500	15.000	1N3172	ASI 36.850	22.150	1N318A	SES 3.125	2.063	1N3205M	ASI 67.500	57.800
	QS2 0.970	0.770	NJS 17.000	14.850	PRX 137.860 F	112.320 S	NJS 2.000	18.250	1.850 AT	1.663 BC	1N3205MR	ASI 81.800	69.250	
	0.630 AD		PRX 22.300 B	19.390 C	JAN		PRX 25.750 B	22.390 C	1N319	NJS 1.250	0.950	1N3205R	ASI 41.000	34.750
	SES 5.000	3.300	QS2 16.410	14.330	1N3172	PRX 180.360 F	146.880 S	QS2 1.210	0.920	QS2 1.060	0.870	1N3206	NJS 1.450	1.200
	2.960 AT	2.660 BC	SEI 21.000	15.500	JANTX		1N3172A	SES 2.875	1.898	SES 2.875	1.898	QS2 1.400	1.160	
1N3156A	NJS 1.050	0.850	1N3166R	PRX 22.300 B	19.390 C	1N3172A	ASI 36.850	22.150	1.702 AT	1.530 BC	SEI 1.400	1.150		
	0.700 AD		1N3167	ASI 26.150	15.700	SEI 35.220	25.160	1N3191	GTC 1.680	1.400	1N3207	NJS 2.750	1.800	
	QS2 1.010	0.820	NJS 17.000	14.850	1N3172R	PRX 25.750 B	22.390 C	NJS 1.200	1.000	QS2 2.650	1.740	SEI 2.700	1.750	
	0.680 AD		PRX 22.300 B	19.390 C	1N3172R	PRX 137.860 F	112.320 S	QS2 1.160	0.970	SES 3.625	2.393	1N3208	ASI 1.680	1.120
	SES 6.500	4.290	QS2 16.410	14.330	JAN		1N3172R	SES 3.625	2.393	2.146 AT	1.929 BC	GTC 1.840	1.540	
	3.848 AT	3.458 BC	SEI 21.000	15.500	1N3172	PRX 167.000 F	136.000 S	2.146 AT	1.929 BC	1.480 AT	1.330 BC	IR 2.130	1.860	
1N3157	NJS 1.000	0.800	1N3167R	PRX 22.990 B	19.990 C	JANTX		1N319A	NJS 1.500	1.200	1.400 AC	1.350		
	0.650 AD		1N3168	ASI 27.350	16.400	1N3172A	ASI 36.850	22.150	QS2 1.450	1.160	MOT 2.000	1.350		
	QS2 0.970	0.770	NJS 17.500	16.100	SEI 32.000	23.000	1N3172R	PRX 25.750 B	22.390 C	NJS 1.400	1.100	NJS 1.400	1.100	
	0.630 AD		PRX 22.990 B	19.990 C	1N3173	ASI 39.200	23.350	2.146 AT	1.929 BC	QS2 1.350	1.060	QS2 1.350	1.060	
	SEI 3.450	2.800	QS2 16.890	15.050	NJS 21.000	19.000	1N3173A	PRX 27.070 B	23.540 C	SEI 1.350	1.050	SEI 1.350	1.050	
	9.000	5.940	SEI 23.000	17.000	PRX 27.070 B	23.540 C	ASI 39.200	23.350	1.776 AT	1.596 BC	SES 2.575	1.700		
	5.328 AT	4.788 BC	1N3168R	PRX 116.640 F	95.850 S	QS2 20.270	18.340	SEI 37.000	26.430	1N3195	NJS 1.750	1.500	1.524 AT	1.370 BC
1N3157A	NJS 1.050	0.850	JAN		1N3173R	PRX 27.070 B	23.540 C	1N3199	QS2 1.690	1.450	1N3208R	IR 2.130	1.860	
	0.700 AD		1N3169	ASI 29.000	17.400	1N3174	ASI 41.350	24.750	2.072 AT	1.862 BC	1.400 AD	1.860		
	QS2 1.010	0.820	NJS 18.000	16.600	SEI 33.000	23.500	1N3174R	NJS 22.000	20.000	1N3209	ASI 1.720	1.150		
	0.680 AD		PRX 23.670 B	20.580 C	1N3174R	PRX 27.070 B	23.540 C	NJS 1.200	1.000	GTC 1.840	1.540			
	SES 11.250	7.425	QS2 15.920	12.550	1N3174R	PRX 145.370 F	118.580 S	QS2 1.160	0.970	IR 2.380	1.860			
	6.660 AT	5.985 BC	SEI 19.000	13.500	JAN		1N3174R	SES 4.000	2.640	MOT 1.400 AD	1.400			
1N3159	NJS 0.800	0.600	1N3169R	PRX 146.850 F	120.000 S	1N3174R	PRX 174.250 F	156.350 S	2.368 AT	2.128 BC	MOT 2.100	1.400		
	QS2 0.770	0.580	JANTX		1N3174R	PRX 145.370 F	118.580 S	1N3197	NJS 0.600	0.400	NJS 1.500	1.100		
1N316	NJS 1.000	0.800	1N3169R	PRX 23.670 B	20.580 C	JAN		QS2 0.580	0.390	QS2 1.450	1.060			
	QS2 0.970	0.770	1N3170	PRX 130.140 F	106.540 S	1N3174R	PRX 145.370 F	118.580 S	SEI 1.450	1.050	SEI 1.450	1.050		
	SES 2.575	1.700	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S	SES 2.825	1.864	SES 2.825	1.864		
	1.524 AT	1.370 BC	JANTX		1N3174R	PRX 145.370 F	118.580 S	JAN		1.672 AT	1.503 BC			
1N3161	ASI 19.050	11.450	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	NJS 15.000	11.000	JANTX		1N3174R	PRX 145.370 F	118.580 S							
	PRX 20.930 B	18.200 C	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	QS2 14.480	10.620	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	SEI 15.000	10.000	JANTX		1N3174R	PRX 145.370 F	118.580 S							
1N3161R	PRX 20.930 B	18.200 C	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
1N3162	ASI 19.400	11.650	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	NJS 16.000	11.000	JANTX		1N3174R	PRX 145.370 F	118.580 S							
	PRX 20.930 B	18.200 C	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	QS2 15.440	10.620	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						
	SEI 16.000	11.000	JANTX		1N3174R	PRX 145.370 F	118.580 S							
1N3162R	PRX 20.930 B	18.200 C	1N3170R	PRX 172.640 F	141.210 S	1N3174R	PRX 145.370 F	118.580 S						