

Transistors, Thyristors & Opto

Part No. 1-99 100-999			Part No. 1-99 100-999			Part No. 1-99 100-999								
2N2903A			2N2904S			2N2905AS			2N2906A			2N2907A		
ASI	3.300	2.480	RAY		1.260 F	RAY		0.460 F	MOT	1.080	1.080 F	MOT	3.500	3.500 F
GTC	6.630	5.530		1.050 AT	0.900BC		0.380 AT	0.330BC		1.080 AQ	0.771AW		3.500 AQ	2.500AW
MOT	3.400	3.400AC	JANTX			JAN			JANTX			JANTXV		
	2.430 AL		2N2904S			2N2905AS			JANTX			JANTXV		
NJS	7.700	7.350	RAY		4.700 F	RAY		1.260 F	RAY	0.980 AT	1.180 F	RAY	2.920 AT	3.500 F
QS2	7.430	7.090		3.920 AT	3.360BC		1.050 AT	0.900BC			0.840BC			2.500BC
SCA	3.410	2.400	JANTXV			JANTX			2N2906A			2N291		
SEI	3.300	2.400	2N2905			2N2905AS			JANTXV			JANTXV		
			ASI	0.510	0.390	RAY		3.700 F	MOT	3.500	3.500 F	NJS	2.000	1.600
			GTC	0.660	0.550		3.080 AT	2.640BC		3.500 AQ	2.500AW	QS2	1.930	1.540
			MOT	0.390	0.390 F	JANTXV					2.500BC	SEI	3.300	2.900
			NJS	0.280 AT		2N2905S				2.920 AT		2N2910		
			NSC	0.390	0.390 F	JANTX						NJS	4.900	4.150
			NSC	0.390 AT	0.300BC	2N2907						QS2	4.730	4.010
			PHIL	0.529 K	0.433AO	JANTXV						SCA	4.260	3.000
			QS2	0.480	0.370	2N2907						2N2911		
			RAY		0.400 F	JANTX						NJS	19.250	13.600
			SCA	0.330 AT	0.290BC	2N2907						QS2	18.580	13.120
			SEI	0.400	0.330	JANTXV						2N2913		
			SES	1.620	1.080 F	2N2907						ASI	1.700	1.280
				0.540 AT	0.405BC	JANTX						GTC	4.870	4.060
			2N2904			2N2905S						MOT	2.500	2.500AC
			MOT	0.680	0.680 F	JANTXV							1.790 AL	
				0.490 AT		2N2905						NJS	9.500	8.500
			JAN			JANTX						QS2	9.170	8.200
			2N2904			2N2906						RAY	4.170 AT	5.000 F
			MOT	2.600	2.600 F	JANTX						SCA	1.560	1.100
				1.860 AT		JANTX						SEI	1.600	1.180
			JANTX			2N2906						2N2914		
			2N2904A			JANTX						ASI	1.700	1.280
			ASI	0.520	0.390	2N2905						GTC	3.100	2.150
			GTC	0.660	0.550	JANTX						MOT	2.800	2.800AC
			MOT	0.480	0.480 F	JANTX							2.000 AL	
				0.340 AT		2N2905						NJS	9.500	8.600
			NJS	0.500	0.380	JANTXV						QS2	9.170	8.300
			NSC	0.480	0.480 F	2N2905A						RAY	4.170 AT	5.000 F
			NSC	0.480 AT	0.369BC	JANTX						SCA	1.560	1.100
			QS2	0.480	0.370	JANTX						SEI	1.600	1.180
			RAY		0.400 F	2N2905A						2N2915		
			SCA	0.670	0.470	JANTX						ASI	3.500	2.630
			SEI	0.450	0.330	JANTX						GTC	5.880	4.900
			SES	1.620	1.080 F	JANTX						MOT	7.980	7.980AC
				0.540 AT	0.405BC	JANTX							5.700 AL	
			2N2904A			2N2905A						NJS	9.500	8.650
			MOT	0.680	0.680 F	JANTX						QS2	9.170	8.350
				0.490 AT		JANTX						RAY	4.170 AT	5.000 F
			JAN			JANTX						SCA	4.170 AT	3.570BC
			2N2904A			JANTX						SEI	3.400	2.530
			MOT	1.300	1.300 F	2N2905A						2N2915A		
				0.930 AT		JANTX						ASI	4.300	3.230
			JANTX			JANTX						GTC	6.550	5.460
			2N2904AL			JANTX						NJS	9.750	8.700
			RAY		2.060 F	JANTX						QS2	9.410	8.400
				1.720 AT	1.470BC	JANTX						RAY	4.170 AT	3.570BC
			JAN			JANTX						SCA	4.360	3.070
			2N2904AL			JANTX						SEI	4.200	3.130
			RAY		2.860 F	JANTX						2N2916		
				2.380 AT	2.040BC	JANTX						ASI	3.900	2.930
			JANTX			JANTX						MOT	4.200	4.200AC
			2N2904AL			JANTX							3.000 AL	
			RAY		6.300 F	JANTX						NJS	9.850	8.750
				5.250 AT	4.500BC	JANTX						QS2	9.510	8.440
			JANTXV			JANTX						RAY	4.170 AT	5.000 F
			2N2904AS			JANTX						SCA	4.170 AT	3.570BC
			RAY		0.540 F	JANTX						SEI	3.910	2.750
				0.450 AT	0.390BC	JANTX							3.800	2.830
			JAN			JANTXV						2N2916A		
			2N2904AS			JANTX						ATI	5.150	3.870
			RAY		1.260 F	JANTX						GTC	6.300	5.250
				1.050 AT	0.900BC	JANTX						NJS	9.950	9.000
			JANTX			JANTX						QS2	9.600	8.690
			2N2904AS			JANTX						RAY	4.170 AT	5.000 F
			RAY		4.700 F	JANTX						SCA	4.170 AT	3.570BC
				3.920 AT	3.360BC	JANTX						SEI	4.400	3.100
			JANTXV			JANTX							5.050	3.770
			2N2904S			JANTX						2N2907A		
			RAY		0.540 F	JANTX						MOT	1.060	1.060 F
				0.450 AT	0.390BC	JANTX							1.060 AQ	0.757AW
			JAN			JANTX						JANTX		
			2N2905AS			JANTX						JANTX		
			RAY		5.300 F	JANTX						JANTX		
				4.420 AT	3.790BC	JANTX						JANTX		
			JANTXV			JANTX						JANTX		
			2N2905AL			JANTX						JANTX		
			RAY		2.860 F	JANTX						JANTX		
				2.380 AT	2.040BC	JANTX						JANTX		
			JANTX			JANTX						JANTX		
			2N2905AL			JANTX						JANTX		
			RAY		3.700 F	JANTX						JANTX		
				2.640 AT		JANTX						JANTX		
			JANTXV			JANTX						JANTX		
			2N2905AL			JANTX						JANTX		
			RAY		2.060 F	JANTX						JANTX		
				1.720 AT	1.470BC	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2905AL			JANTX						JANTX		
			RAY		2.860 F	JANTX						JANTX		
				2.380 AT	2.040BC	JANTX						JANTX		
			JANTX			JANTX						JANTX		
			2N2905AL			JANTX						JANTX		
			RAY		4.700 F	JANTX						JANTX		
				3.920 AT	3.360BC	JANTX						JANTX		
			JANTXV			JANTX						JANTX		
			2N2904S			JANTX						JANTX		
			RAY		0.540 F	JANTX						JANTX		
				0.450 AT	0.390BC	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2905AS			JANTX						JANTX		
			RAY		0.460 F	JANTX						JANTX		
				0.460 AQ	0.329AW	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2906A			JANTX						JANTX		
			RAY		0.440 F	JANTX						JANTX		
				0.370 AT	0.310BC	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2906A			JANTX						JANTX		
			MOT		0.460 F	JANTX						JANTX		
				0.460 AQ	0.329AW	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2906A			JANTX						JANTX		
			RAY		0.440 F	JANTX						JANTX		
				0.370 AT	0.310BC	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2906A			JANTX						JANTX		
			MOT		0.460 F	JANTX						JANTX		
				0.460 AQ	0.329AW	JANTX						JANTX		
			JAN			JANTX						JANTX		
			2N2906A			JANTX						JANTX		
</														