

◆ELECTRICAL CHARACTERISTICS:

SRGB.0201 Series

Part Number	Impedance (Ω) ±25%	Test Freq. (MHz/V)	DCR Max. (Ω)	Rated Current Max. (mA)
SRGB.0201.100TT00	10	100/0.25	0.120	500
SRGB.0201.800TT00	80	100/0.25	0.370	200
SRGB.0201.121TT00	120	100/0.25	0.450	200
SRGB.0201.241TT00	240	100/0.25	0.750	200
SRGB.0201.471TT00	470	100/0.25	1.300	100
SRGB.0201.601TT00	600	100/0.25	1.750	100

SRGB.0402 Series

Part Number	Impedance (Ω) ±25%	Test Freq. (MHz/V)	DCR Max. (Ω)	Rated Current Max. (mA)
SRGB.0402.050TT00	5	100/0.25	0.05	500
SRGB.0402.110TT00	11	100/0.25	0.05	500
SRGB.0402.190TT00	19	100/0.25	0.05	300
SRGB.0402.310TT00	31	100/0.25	0.20	300
SRGB.0402.600TT00	60	100/0.25	0.30	200
SRGB.0402.800TT00	80	100/0.25	0.30	200
SRGB.0402.121TT00	120	100/0.25	0.40	150
SRGB.0402.181TT00	180	100/0.25	0.50	150
SRGB.0402.301TT00	300	100/0.25	0.65	100
SRGB.0402.601TT00	600	100/0.25	1.00	100
SRGB.0402.102TT00	1000	100/0.25	1.30	100
SRGB.0402.152TT00	1500	100/0.25	1.40	100
SRGB.0402.182TT00	1800	100/0.25	1.40	100

SRGB.0603 Series

Part Number	Impedance (Ω) ±25%	Test Freq. (MHz/V)	DCR Max. (Ω)	Rated Current Max. (mA)
SRGB.0603.070TT00	7	100/0.25	0.05	1000
SRGB.0603.190TT00	19	100/0.25	0.05	1000
SRGB.0603.600TT00	60	100/0.25	0.12	300
SRGB.0603.121TT00	120	100/0.25	0.20	200
SRGB.0603.181TT00	180	100/0.25	0.30	200
SRGB.0603.221TT00	220	100/0.25	0.30	200
SRGB.0603.301TT00	300	100/0.25	0.35	200
SRGB.0603.601TT00	600	100/0.25	0.50	200
SRGB.0603.102TT00	1000	100/0.25	0.60	100
SRGB.0603.152TT00	1500	100/0.25	0.80	100
SRGB.0603.202TT00	2000	100/0.25	1.20	100
SRGB.0603.252TT00	2500	100/0.25	1.50	50

◆**ELECTRICAL CHARACTERISTICS:**

SRGB.0805 Series

Part Number	Impedance ( $\Omega$ ) $\pm 25\%$	Test Freq. (MHz/V)	DCR Max. ( $\Omega$ )	Rated Current Max. (mA)
SRGB.0805.070TT00	7	100/0.25	0.05	2200
SRGB.0805.110TT00	11	100/0.25	0.05	2000
SRGB.0805.190TT00	19	100/0.25	0.05	2000
SRGB.0805.260TT00	26	100/0.25	0.05	1500
SRGB.0805.310TT00	31	100/0.25	0.05	1500
SRGB.0805.360TT00	36	100/0.25	0.05	1500
SRGB.0805.600TT00	60	100/0.25	0.05	1000
SRGB.0805.700TT00	70	100/0.25	0.08	1000
SRGB.0805.800TT00	80	100/0.25	0.10	1000
SRGB.0805.101TT00	100	100/0.25	0.12	1000
SRGB.0805.121TT00	120	100/0.25	0.15	800
SRGB.0805.151TT00	150	100/0.25	0.15	800
SRGB.0805.181TT00	180	100/0.25	0.20	600
SRGB.0805.221TT00	220	100/0.25	0.20	600
SRGB.0805.301TT00	300	100/0.25	0.25	500
SRGB.0805.501TT00	500	100/0.25	0.30	500
SRGB.0805.601TT00	600	100/0.25	0.35	500
SRGB.0805.751TT00	750	100/0.25	0.35	300
SRGB.0805.102TT00	1000	100/0.25	0.45	300
SRGB.0805.122TT00	1200	100/0.25	0.50	200
SRGB.0805.152TT00	1500	100/0.25	0.65	200
SRGB.0805.202TT00	2000	100/0.25	0.80	200
SRGB.0805.222TT00	2200	100/0.25	1.50	200
SRGB.0805.252TT00	2500	100/0.25	1.50	200

◆**ELECTRICAL CHARACTERISTICS:**

SRGB.3216 Series

Part Number	Impedance ( $\Omega$ ) $\pm 25\%$	Test Freq. (MHz/V)	DCR Max. ( $\Omega$ )	Rated Current Max. (mA)
SRGB.3216.190TT00	19	100/0.25	0.05	2000
SRGB.3216.260TT00	26	100/0.25	0.05	2000
SRGB.3216.310TT00	31	100/0.25	0.05	2000
SRGB.3216.360TT00	36	100/0.25	0.05	2000
SRGB.3216.600TT00	60	100/0.25	0.08	1000
SRGB.3216.800TT00	80	100/0.25	0.08	1000
SRGB.3216.101TT00	100	100/0.25	0.10	1000
SRGB.3216.121TT00	120	100/0.25	0.10	600
SRGB.3216.151TT00	150	100/0.25	0.15	600
SRGB.3216.181TT00	180	100/0.25	0.15	600
SRGB.3216.301TT00	300	100/0.25	0.20	600
SRGB.3216.391TT00	390	100/0.25	0.20	600
SRGB.3216.501TT00	500	100/0.25	0.30	600
SRGB.3216.601TT00	600	100/0.25	0.30	600
SRGB.3216.751TT00	750	100/0.25	0.30	600
SRGB.3216.102TT00	1000	100/0.25	0.40	500
SRGB.3216.122TT00	1200	100/0.25	0.50	300
SRGB.3216.152TT00	1500	100/0.25	0.60	200
SRGB.3216.202TT00	2000	100/0.25	0.70	200
SRGB.3216.252TT00	2500	100/0.25	0.70	200
SRGB.3216.302TT00	3000	100/0.25	1.00	200