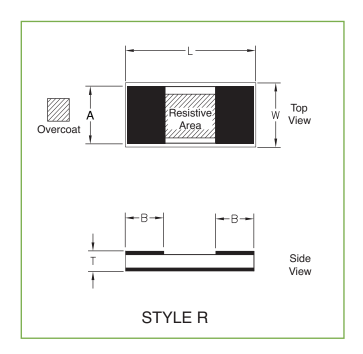
Chip Resistors

Style CR1

General Specifications

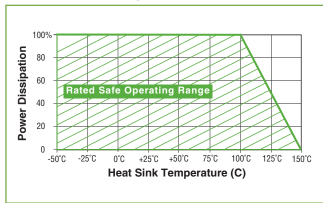
- Resistance: 100 Ω standard, (other Ω values available)
- Resistive Tolerance: ±5% standard (2% Available)
- Operating Temp Range: -55 to +150°C
 Temperature Coefficient: <150 ppm/°C
- Resistive Elements: Proprietary Thin Film
- Substrate Material: Aluminum Nitride
- Terminals: Silver
- Lead-Free, RoHS Compliant
 Reliability: MIL-PRF-55342
- Non-Magnetic
- Tape and Reel Specifications:
 See Page 39 of the full Resistive Products Catalog



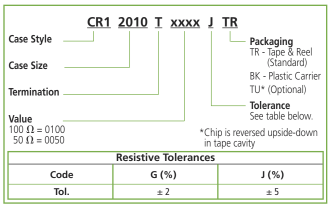
ATC	W	L	Т	Α	В	Capacitance	Power Max**
Part Number*	±.010	±.010	±.005	±.005	(Typ.)	(pF)	(Watts)
CR11005TxxxxJ	.050	.100	.025	.045	.020	.75	5W
CR11206TxxxxJ	.060	.120	.025	.055	.020	.90	15W
CR12010TxxxxJ	.100	.200	.040	.090	.020	1.0	30W
CR12525TxxxxJ	.245	.245	.040	.130	.020	2.0	60W
CR12525TxxxxJ01	.245	.245	.040	.130	.020	2.0	100W
CR13725TxxxxJ	.250	.375	.040	.198	.025	4.15	150W
CR13737TxxxxJ	.370	.370	.040	.330	.025	6.0	250W

^{*} xxxx denotes Ohm value.

Power Derating



ATC Part Number Code



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^{**} Test Condition: Chip soldered to a large copper carrier whose surface is at 100°C; maximum rated power applied.

Specification: The resistance of the film shall change no more than 0.5% during and after a 1000-hr. Burn-in per Mil-PRF-55342.