## **Leaded Chip Terminations**

### Style LT1

#### **General Specifications**

• Nominal Impedence: 50  $\Omega$ 

• Resistive Tolerance: ±5% standard, ±2% available

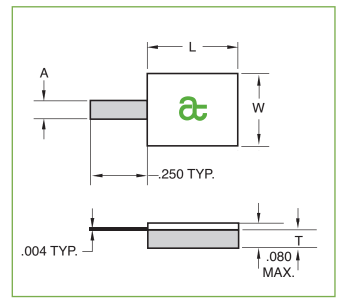
• Operating Temp Range: -55 to +150°C

Temperature Coefficient: ±150 ppm/°C

• Resistive Elements: Tantalum, Thin Film Processed

• Substrate Material: Aluminum Nitride

Terminals: Silver over Nickel
Lead-Free, RoHS Compliant
Reliability: MIL-PRF-55342

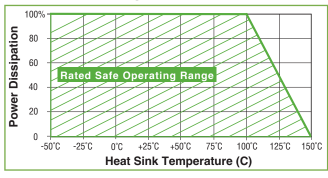


ATC Part Number	W	L	Т	Α	Frequency	VSWR	Power Max*
	±.010	±.010	±.005	±.005	(GHz)	(Typ.)	(Watts)
LT11020T0050J	.200	.100	.025	.040	DC to 18.0	1.25:1	20W
LT12010T0050J	.100	.200	.040	.040	DC to 4.0	1.20:1	30W
LT12525T0050J	.245	.245	.040	.040	DC to 4.0	1.15:1	60W
LT12525T0050J01	.245	.245	.040	.040	DC to 2.5	1.15:1	100VV
LT12525T0050J02	.245	.245	.040	.040	DC to 4.0	1.20:1	100W
LT12335T0050J	.350	.230	.040	.040	DC to 4.0	1.15:1	100W
LT13725T0050J	.250	.375	.040	.040	DC to 4.0	1.20:1	125W
LT13725T0050J01	.250	.375	.040	.040	DC to 1.1	1.20:1	150W
LT13725T0050J02	.250	.375	.040	.040	DC to 4.0	1.25:1	150W
LT13725T0050J03	.250	.375	.040	.120	DC to 4.0	1.25:1	150W
LT13737T0050J	.370	.370	.040	.040	DC to 2.0	1.25:1	200W
LT13737T0050J01	.370	.370	.040	.040	DC to 1.0	1.20:1	250W
LT13737T0050J03	.370	.370	.040	.120	DC to 1.0	1.25:1	250W

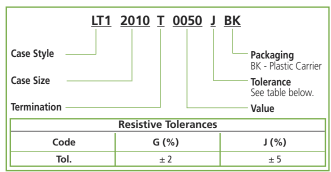
<sup>\*</sup> Test Condition: Chip soldered to a large copper carrier whose surface is at 100°C; maximum rated power applied.

Specification: The resistance of the film shall change no more than <2% during and after a 1000-hr. Burn-in per MIL-PRF-55342.

#### **Power Derating**



#### **ATC Part Number Code**



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