## **Leaded Chip Resistors**

### Style LR

#### **General Specifications**

• Resistance: 100  $\Omega$  standard, (other  $\Omega$  values available)

• Resistive Tolerance: ±5% standard

(2% Available)

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

Temperature Coefficient: <150 ppm/°C</li>
 Resistive Elements: Proprietary Thin Film

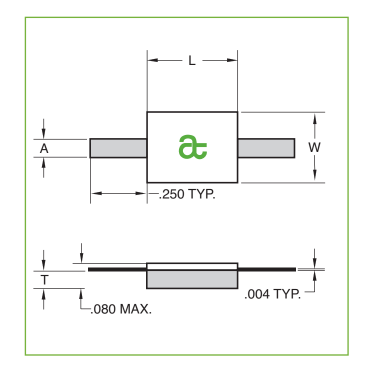
• Substrate Material: Aluminum Nitride

• Lead Terminals: Silver

Cover: Alumina

Lead-Free, RoHS CompliantReliability: MIL-PRF-55342

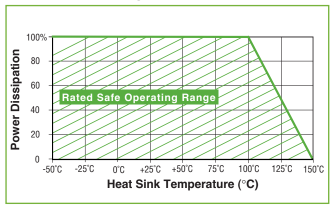
Non-Magnetic



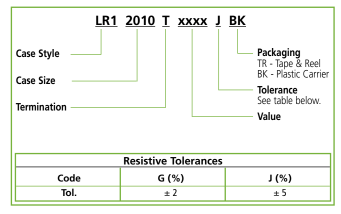
ATC Part Number*	W ±.010	L ±.010	T ±.005	Α	Capacitance (pF)	Power Max** (Watts)
LR12010TxxxxJ	.100	.200	.040	.040	1.0	30W
LR12335TxxxxJ	.350	.230	.040	.040	3.15	50W
LR12525TxxxxJ	.245	.245	.040	.040	2.0	60W
LR12335TxxxxJ01	.350	.230	.040	.040	3.15	100W
LR13725TxxxxJ	.250	.375	.040	.040	4.15	150W
LR13725TxxxxJ01	.250	.375	.040	.120	4.15	150W
LR13737TxxxxJ	.370	.370	.040	.040	6.0	250W
LR13737TxxxxJ01	.370	.370	.040	.120	6.0	250W

<sup>\*</sup> xxxx denotes Ohm value.

## **Power Derating**



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



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AMERICAN TECHNICAL CERAMICS

<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 0.5% during and after a 1000-hr. Burn-in per MIL-PRF-55342

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RCWP11002K00FKS3 RCWP12061K00FKS2 3520510RJT 352075KJT M55342K11B9E53RUL RMC16-102JT RMC1JPTE TR0603MR
075K1L 5-2176094-4 35202K7JT WF06Q1000FTL ERJ-S03J1R0V ERJ-S14J4R7U CHP2512L4R30GNT CPCC10270R0JE32

RCWP11001K00FKS3