# ATC HIGH POWER RESISTIVE PRODUCTS

### **Chip Resistors**

#### Style CR1

**General Specifications** 

- Resistance: 100 Ω standard, (other  $\Omega$  values available)
- Resistive Tolerance: ±5% standard (2% Available)
- Operating Temp Range: -55 to +150°C
- Temperature Coefficient: <150 ppm/°C</li>
- 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	(Тур.)	(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.

\*\* 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.

#### **Power Derating**



### ATC Part Number Code



Sales of ATC products are subject to the terms and conditions contained in American Technical Ceramics Corp. Terms and Conditions of Sale (ATC document #001-992 Rev. B 12/05). Copies of these terms and conditions will be provided upon request. They may also be viewed on ATC's website at www.atceramics.com/productfinder/default.asp. Click on the link for Terms and Conditions of Sale.

ATC has made every effort to have this information as accurate as possible. However, no responsibility is assumed by ATC for its use, nor for any infringements of rights of third parties which may result from its use. ATC reserves the right to revise the content or modify its product without prior notice. © 2012 American Technical Ceramics Corp. All Rights Reserved.

Excerpt from ATC # 001-944; Rev. U. 11/14

AMERICAN	ΤΕСΗΝΙСΑΙ	CERAMICS	
ATC North America	ATC Europe	ATC Asia	
sales@atceramics.com	saleseur@atceramics.com	sales@atceramics-asia.com	
	www.atceramics.com	1	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Frequency/RF Resistors category:

Click to view products by American Technical Ceramics manufacturer:

Other Similar products are found below :

800-50T-S
10-100RV-S
100200-4X50-2
100200-4Y100-2
100200-4Y50-2
E250N50X4
250-100RM-S
250-50RM
150-100RL-S

A4B50X1A
10-50TV
G150N50W4B
250-50TC
60N50TPC
R1A06031000G5AR
30-300R-S
CH0402-20RJPW
C1A50Z4
60N50TPR
400 

50T
060120A25X50-2
60-50TP
250375-4X50-2
30-100R-S
40-50TPP
A5B50X1A
CH02016-150RGFTA
CH0402-75RGFTA
CH0402 

330RGFTA
CH0402-150RGFTA
CH0402-18RJFTA
CH0402-10RJFTA
CH02016-75RGFTA
CH0402-100RGFTA
C150N50Z4

CR11005T0100JTR
FT10800N0050JBK
CZ12010T0050GTR
G100N50W4
J100N50X4
FC0402E2000DTT5
FC0402E3300DTT5
CH0402 

100RFNPT
FC0402E50R0BTBS
CH02016-18RJFT
FT10301N0050J
CS12010T0100GTR
D10AA20Z4
FT10517N0050J01

FT10800N0050J02
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E
E