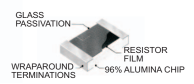
# 5

# State of the Art, Inc. 0603 Thick Film Chip Resistor

Standard Grade, Wraparound



## PERFORMANCE CHARACTERISTICS

Resistance Range Tolerances (1) TCR Thermal Resistance Maximum Power Maximum Voltage 1Ω -40MΩ 0.5%,1%, 2%, 5%,10% ±100, ±200, ±300 ppm 78.4°C/W 100 mW 45 Volts

CURRENT NOISE

LIFE TEST

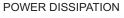
PERCENT POWER APPLIED

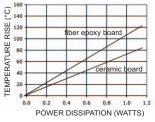
8K 10K

100

65

**QPL QUALIFICATION LIMI** 





POWER DERATING

50

AMBIENT TEMPERATURE (°C)

70

25

(1)+/- 0.5% limited availability

#### **ENVIRONMENTAL PERFORMANCE (2)**

Thermal Shock	±0.03%
Low Temperature Operation	±0.03%
Short-time Overload	±0.03%
Resistance to Bonding Exposure	±0.03%
Moisture Resistance	±0.05%
High Temperature Exposure	±0.05%
Life Test	See Chart

(2)Typical resistance change, test methods and criteria per MIL-PRF-55342.

# PART NUMBERING

#### S 0603 C P X 150 J 20 - TR

PACKAGING CODE: - TR = Tape/Reel - W = Waffle Carrier (Default packaging is Bulk)	
TEMPERATURE CHARACTERISTIC: 10: ±100 ppm 20: ±200 ppm 30: ±300 ppm	
TOLERANCE: F: 1% G: 2% J: 5% K: 10% M: 20%	
RESISTANCE VALUE: Four digits are used for tolerances of 1% or lower, three digits are used above 1%. Leading digits are significant while the last digit specifies the number of zeros to add. The letter "R" is used to represent the decimal for fractional ohmic values. Example: 5R6 is 5.6 ohms.	
TERMINATION FINISH: X: Sn60 over Nickel (Solderable) C: Silver bearing (Epoxy bondable-RoHS) G: Gold (Epoxy bondable-RoHS) Y: Silver over Nickel (Solderable -RoHS) Z: Gold over Nickel (Solderable-RoHS)	
PRODUCT DESIGNATION: P: Thick film on alumina U: Untrimmed alumina (10% & 20% tolerance only)	
TERMINATION TYPE: C: Wraparound termination	
SIZE CODE	
GRADE: S: Standard Production H: High Reliability (For Screening options, contact the factory)	

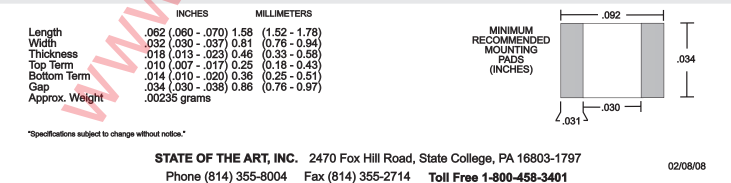
% ₩ 0.5

250 500

1K 2K 4K 6K HOURS

CHANGE IN CHANGE

### MECHANICAL



www.resistor.com