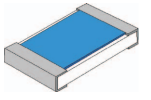
# State of the Art, Inc. M32159/06 Zero Ohm Chip Resistor

Surface Mount, Jumper



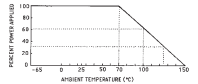
#### PERFORMANCE

Termination Material	B/G	C	U	
Maximum Resistance	0.020 Ω	0.030 Ω	0.100 Ω	
Maximum Current	2.7A	2.2A	1.2A	
Maximum Power Rating	150 mW			

#### ENVIRONMENTAL PERFORMANCE

Thermal Shock Low Temperature Operation	Not to exceed maximum value	
Short-time Overload	66	
Resistance to Bonding Exposure	"	
Moisture Resistance	"	
High Temperature Exposure	"	
Life	"	

#### **POWER DERATING**



Percentage of power to be applied at various ambient temperatures. Full rated power to 70°, linerarly derated to 0 power at 150°C.

## PART NUMBERING

#### M32159 B 06 M

**PRODUCT LEVEL DESIGNATOR\*** M: Military C: Industrial T: Space Level

Size Code: RCZ0705 /06 = 0.075 X 0.050 X 0.015

**Termination Material:** 

- B: Solderable
- C: Silver based epoxy bondable
- G: Gold epoxy bondable
- U: Pt Au epoxy bondable

## **FEATURES**

 Operating temperature range : -55° C to +150° C

 Solderable (termination material B) termination pretinned with SN60 over nickel barrier suitable for solder reflow vapor phase or wave solder attachment.

#### PRODUCT LEVELS

• MIL-PRF-55342 "S" level qualified manufacturer

 Epoxy Bondable terminations available with silver based (C), platinum gold (U) and gold (G) finishes for epoxy attachment.

All product levels are based on the same design. Level C is a Non-Established Reliability part requiring no group A, B or C testing. Military product level M is subject to group A, B and C testing per MIL-PRF-32159. Space product level T requires group A and B tests performed on a production lot basis, including 100% power conditioning.

#### **MECHANICAL**

MILIMETERS

Length	.075 (.074086) 1.91	(1.88 - 2.18)
Width	.048 (.045055) 1.21	(1.14 - 1.40)
Thickness	.018 (.015033) 0.46	
Top Term	.012 (.008024) 0.30	(0.20 - 0.61)
Bottom Term	.014 (.010020) 0.36	(0.25 - 0.51)
Gap	.047 (.043051) 1.19	(1.09 - 1.29)
Approx. Weight	.0045 grams	

INCHES

Solderability: (Termination material (B) Solder coating compatible with Sn60, 62 or 63 solders, provides good wetting with all types of solder attachment. All product is tested IAW Mil-Std-202, method 208, including 8 hour steam aging.

## PACKAGING

Two packaging options are available:

Waffle Pack - (170 per Tray Max.) Tape & Reel - (5000 per 8" Inch Reel Max.)

## **OPTIONS**

SOTA offers a full line of thick & thin film resistors in the 0705 size including Standard Grade, High-Reliability (customer specified testing). Custom part marking is available.

STATE OF THE ART, INC. 2470 Fox Hill Road, State College, PA 16803-1797 Phone (814) 355-8004 Fax (814) 355-2714 Toll Free 1-800-458-3401 Where Quality Isn't a Goal...It's Our Tradition

"Specifications subject to change without notice.

02/10/09