## **Resistors**



# **Cylindrical Surface Mount MetalGlaze™ Compliant-Terminal Resistors**

#### **SMC Series**

- Lead free, RoHS compliant
- Uses standard IRC 2512, 3610 solder pads
- Ideal for automotive and other harsh thermal applications
- Uncompromising Metal Glaze<sup>™</sup> performance gives excellent surge performance
- Capped terminals provide mechanical compliance-relief from board vs. component TCE mismatch



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

#### **Electrical Data**

IRC Type	Industry Standard Footprint	Power Rating (Watts)	Resistance Range (Ohms)	Tolerance (±%)¹	TCR (±ppm/°C)	Operating Voltage (V)	Maximum Voltage (V)
SMC-1	2512	1.0 @ 70°C	1.0 to 10 Ω	5	200	350	700
			$\geq$ 10 - 1 M $\Omega$	1, 2, 5	100		
SMC-2	3610	2.0 @ 25°C	1.0 to 10 Ω	5	200	500	1000
		1.33 @ 70°C	$\geq$ 10 - 1 M $\Omega$	1, 2, 5	100		

#### **Environmental Data**

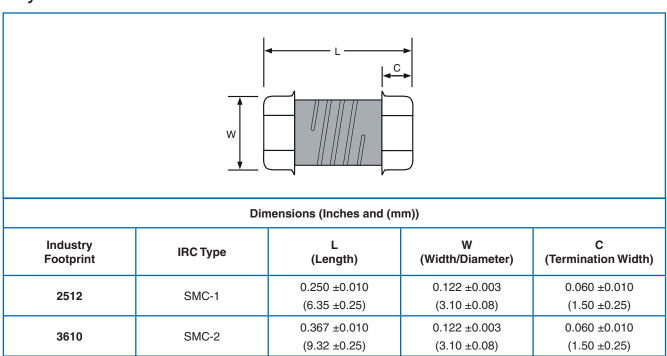
Characteristics	Maximum Change	Test Method	
Temperature Coefficient (ppm/°C)	As specified	MIL-PRF-55342E Par 4.7.9 (-55°C to +125°C)	
Thermal Shock	$\pm 2.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 1.0\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.3 (-65°C to +150°C)	
Low Temperature Operation	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.4 (-65°C @ working voltage)	
Short Time Overload	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.5 (2.5 x √PxR for 5 seconds)	
High Temperature Exposure	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.6 (+150°C for 100 hours)	
Resistance to Bonding	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.7 (Reflow soldered to board @ 260°C for 10 seconds)	
Solderability	95% minimum coverage	MIL-STD-202, Method 208 (245°C for 5 seconds)	
Moisture Resistance	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.8 (10 cycles, total 240 hours)	
Life Test	$\pm 1.0\% +0.01\Omega$ (R ≤ 10Ω) $\pm 0.5\% +0.01\Omega$ (R > 10Ω)	MIL-PRF-55342E Par 4.7.10 (2000 hours @ 70°C intermittent)	
Terminal Adhesion Strength	±1% +0.01 no mechanical damage	1200 gram push from underside of mounted chip for 60 seconds	
Resistance to Board Bending	±1% +0.01 no mechanical damage	Chip mounted in center of 90mm long board, deflected 5mm so as to exert pull on chip contacts for 10 seconds	
Operating Temperature	-55°C to +150°C		

<sup>&</sup>lt;sup>1</sup> For tolerances below ±1%, please contact factory.

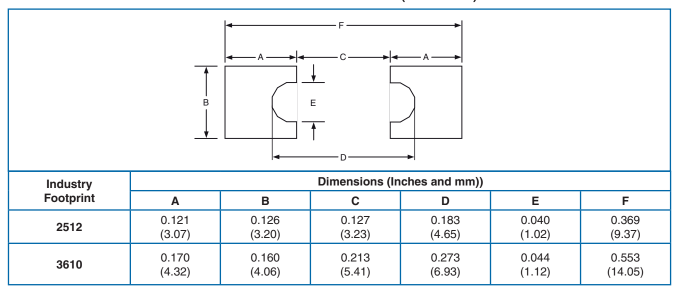


**SMC Series** 

## Physical Data



## Recommended Solder Pad Dimensions (Reflow):

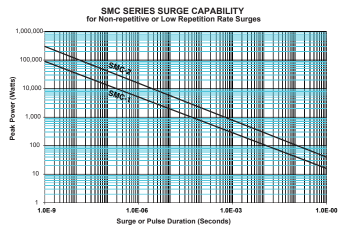


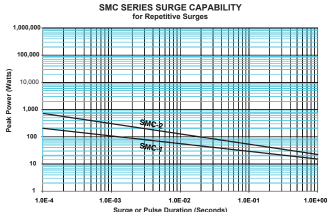
#### Cylindrical Surface Mount Metal Glaze™ Compliant-Terminal Resistors



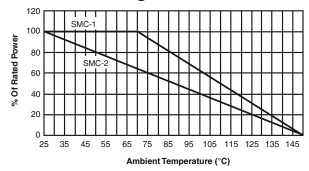


### Surge Capabilities





#### **Power Derating Curve**

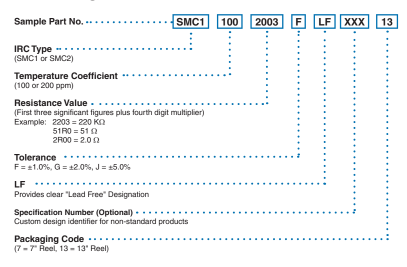


#### Standard Reel Packaging per EIA-481:

Industry Footprint	Reel Diameter*	Quantity Per Reel	Carrier Tape Width	Component Pitch
SMC-1	7"	750	12mm	4mm
2512	13"	2,500	12111111	
SMC-2 3610	13"	2,000	24mm	4mm

<sup>\*</sup>The 13" reel is considered standard and will be supplied unless otherwise specified.

## **Ordering Data**



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MELF Resistors category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

1-21002-2 3-2176315-8 4-2176315-4 4-2176315-8 4-2176316-8 5-2176315-1 5-2176315-2 5-2176315-6 5-2176315-8 5-2176316-0 62176315-1 6-2176315-9 1-2176315-3 2176315-1 2176317-2 2176317-3 2176317-6 7-2176315-5 7-2176316-1 7-2176316-4 8-2176315-8
8-2176316-5 9-2176316-0 9-2176316-3 SMA-A0102BTNL100R SMA-A0102BTNL10K SMA-A0102BTNL12K SMA-A0102BTNL150R
SMA-A0102BTNL15K SMA-A0102BTNL180R SMA-A0102BTNL1K0 SMA-A0102BTNL1K8 SMA-A0102BTNL220R SMA-A0102BTNL22K SMA-A0102BTNL27K SMA-A0102BTNL27K SMA-A0102BTNL27K SMA-A0102BTNL330R SMA-A0102BTNL33K
SMA-A0102BTNL39K SMA-A0102BTNL3K3 SMA-A0102BTNL470R SMA-A0102BTNL47K SMA-A0102BTNL4K7 SMA-A0102BTNL4K7 SMA-A0102BTNL560R SMA-A0102BTNL56K SMA-A0102BTNL820R SMA-A0102FTDL120R SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL12K SMA-A0102FTDL150R