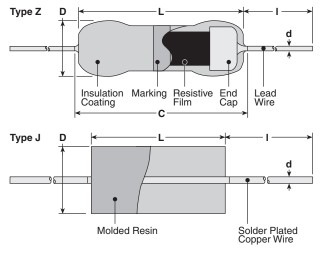


features

- Type Z are conformal coated
- Type J are molded
- Suitable for automatic machine insertion
- Size compatible with 1/8, 1/4 and 1/2 watt resistors
- Marking: Type Z are tan color, single black band identifier Type J are black, no marking
- Products with lead-free terminations meet EU RoHS and China RoHS requirements

dimensions and construction



	Dimensions inches (mm)					
Туре	L (ref.) ¹	C (max.)	D	d (nom.)	Standard	Long
Z16	.126±.008 (3.2±0.2)	. 134 (3.4)	.067 +.008 004 (1.7 +0.2 -0.1)	.018 (0.45)	.551 Min. ² (14.0 Min.)	.787 Min. ³ (20.0 Min.)
Z25	.240±.02 (6.1±0.5)		.091±.012 (2.3±0.3)	004		
Z25Y	.228 (5.8)	.280 (7.1)	.087 +.016 008 (2.2 +0.4) -0.2)	.024 (0.6)	1.18 ^{+.118} ¹⁶ (30.0 ^{+3.0})	
J1/6Z	.134 ^{+.004} 008 (3.4 ^{+0.1} -0.2)	_	.067±.008 (1.7±0.2)	. 020 (0.5)	1.18±.118 (30.0±3.0)	
J1/4Z	.256±.02 (6.5±0.5)		.091 ⁺⁰ 012 (2.3 ⁺⁰ _{-0.3})	. 024 (0.6)		

¹ Lead length changes depending on taping and forming type.

² Forming code S is applied for bulk type.

³ Long type is custom-made.

ordering information

Z16	C	T52	Α
Туре	Termination Material	Taping and Forming	Packaging
Z16	C: SnCu	T26, T52	A: Ammo
Z25			R: Reel
Z25Y			
J1/4Z			
J1/6Z			

For further information on packaging, please refer to Appendix C.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use. 11/27/18

146





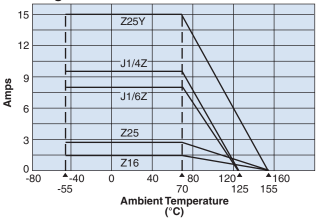
applications and ratings

Part Designation	Maximum Amperage	Minimum Dielectric Withstanding Voltage	Resistance	Rated Ambient Temperature	Operating Temperature Range
Z16	1.5A	300V		+70°C	-55°C to +155°C
Z25	2.5A	500V	20m Ω or less		
Z25Y	15A	500V			

Part Designation	Maximum Allowable Current	Rated Ambient Temperature	Operating Temperature Range	
J1/6ZC	8A	. 7000	-55°C to +125°C	
J1/4ZC	10A	+70°C		

environmental applications

Derating Curve



For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the above derating curve.

Performance Characteristics

Parameter	Requirement	Test Method JIS C5201-1		
Resistance		Measuring points are 10mm ± 1mm from the end cap		
Resistance to Solder Heat	Less than $20m\Omega$	Terminal except 3mm shall be immersed in the solder, $350^{\circ}C \pm 5^{\circ}C$, 3.5 seconds ± 0.5 second		
Solderability 90% coverage minimum		$235^{\circ}C \pm 5^{\circ}C$, 2 seconds ± 0.5 second		
Terminal Strength	No mechanical damages	(Direct Load) Z16: 5N, 30 seconds, Z25: 10N, 30 seconds (Twist Test) 360°, 5 times (Bending Test) 5N, 90°, 2 times (Z16: 2.5N)		
Rapid Change of Temperature		-55°C (30 minutes)/+85°C (30 minutes), 5 cycles		
Moisture Resistance	Less than 20mΩ	40°C ±2°C, 90-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Endurance @ 70°C		70°C ±2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Solvent Resistance	No visible damages to protective coating and marking	Isopropyl alcohol with ultrasonic cleansing for 2 minutes Power: 0.3W/cm ² , f: 28kHz, Temperature: $35^{\circ}C \pm 5^{\circ}C$		

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

11/29/16

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Carbon Film Resistors - Through Hole *category:*

Click to view products by KOA Speer manufacturer:

Other Similar products are found below :

 RCFQ-100-5TA
 RCFQ-100K-5TA
 RCFQ-10-5TA
 RCFQ-11-5TA
 RCFQ-120-5TA
 RCFQ-150K-5TA
 RCFQ-15K-5TA

 RCFQ-160-5TA
 RCFQ-160K-5TA
 RCFQ-180-5TA
 RCFQ-18-5TA
 RCFQ-18K-5TA
 RCFQ-220-5TA
 RCFQ-240K-5TA
 RCFQ-24-5TA

 RCFQ-270K-5TA
 RCFQ-27-5TA
 RCFQ-30K-5TA
 RCFQ-330K-5TA
 RCFQ-330K-5TA
 RCFQ-360-5TA
 RCFQ-360K-5TA
 RCFQ-360K-5TA
 RCFQ-390K-5TA

 RCFQ-430K-5TA
 RCFQ-43-5TA
 RCFQ-47-5TA
 RCFQ-620-5TA
 RCFQ-62-5TA
 RCFQ-680K-5TA
 RCFQ-750-5TA

 RCFQ-91-5TA
 RCFQ-91K-5TA
 150-04720
 OM1625
 OMT200L
 ON2725E
 LCA0207001004J2200
 299-1K/REEL
 CF1/4-2.2K-5%
 CF1/4

 8.2M-5%
 CFB1/2C101J
 CFR16J1K0
 CFR50J8K2
 293-22/REEL
 RCFQ-110-5TA
 RCFQ-110K-5TA
 RCFQ-120K-5TA