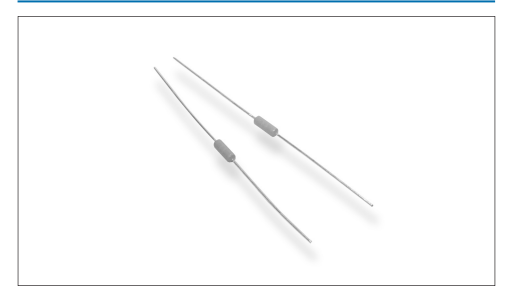


# Type ZR Series

### **Key Features**

- Suited to Automatic Insertion
- Withstand to 500 Volts
- Two Element Styles Available
- Available in Two Case Sizes

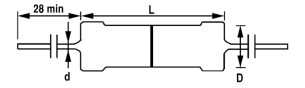


The TE Connectivity Series of Zerohm links are available in two standard case sizes and element types. No end caps are used for the steel element, terminations are welded directly on to the steel slug. For the Ceramic elements, tinned copper wire leads are welded onto end caps. This manufacturing process allows for very low resistance values to be achieved. The slugs are then finished by applying three coats of light brown epoxy resin.

### **Characteristics - Electrical**

	ZR0204	ZR0207	
ower Rating:	0.125W	0.25W	
urrent Rating:	25A at 25°C derating to zero at 150°C		
Current Carrying Capacity:	Fusing rating of copper wire leads		
lesistance Max:	Steel - <0.002 ohms	Ceramic - <0.02 ohms	
perating Temperature Range:	-55°C to +125°C		
limatic Category:	55/155/56		
Dielectric Strength:	500 Volts		
nsulation Resistance Minimum Dry:	10G Ohms		

### **Dimensions**



Style	L Max	D max	d (nom) ±0.05
ZR0204	3.5	1.85	0.45
ZR0207	6.8	2.5	0.54



## **Type ZR Series**

### Marking

Both ZR0204 Zerohm Links and ZR0207 Zerohm Links are marked with a single narrow black band at the centre of the body.

#### Mounting

The resistors are suitable for processing on automatic insertion equipment and cutting and bending machines.

### **Packaging**

ZR0204 Zerohm Links are axially taped and packed in boxes of 5000. ZR0207 Zerohm Links are axially taped and packed in boxes of 4000.

#### **How to Order**

ZR 	0204	C	RL 
Common Part	Power Rating	Element	Packaging
ZR - Zerohm Links	0204 - 0.125W 0207 - 0.25W	C - Ceramic T - Steel	- Boxed RL - Reeled