# Jumper Wire & Zerohm Resistors

## Series MR CR JP

## Film Type Zerohm

1/8W,1/4W

MR-12 , MR-25 (Metal Film) CR-12 , CR-25 (Carbon Film)

## Wire Type Zerohm

Jumper Wires

 $0.5 \Phi$  ,  $0.6 \Phi$  ,  $0.7 \Phi$  ,  $0.8 \Phi$  ,  $0.9 \Phi$  ,  $1.0 \Phi$ 

## APPLICATION

Jumper wires or crossovers, as they are sometimes called, are basically interconnection devices between points on a P.C. Board. Generally they are used for the following reasons :

- Inability to other circuit paths which must be crossed over.
- An After-the-Fact design change that requires new Point connections.
- Circuit tuning by changing point connections.

Jumper wires offers a quick simple solution to these problems. They are expecially suited for automatic machine insertion on lead tape or available in all pack-aging styles including precut and formed leads for manual insertion.

## FEATURES

- Similar to 1/4 Watt resistor (1/8w size also available, typical resistance 0.004 Ω).
- Ideal for automatic insertion or Cut and Form.
- Available in Tape/Reel, Tape/Box (Ammo Pack) and Bulk.
- Film type Zerohm also available in 1/4w
  & 1/8w size

#### **SPECIFICATIONS**

Maximum Resistance $0.005\Omega$
Lead materialin-plated copper
Body Materialhigh performance
Film ceramic rod
Min. Insulation Resistance :
Dry10,000 meg $\Omega$
Wet100meg $\Omega$
Min. Dielectric Withstanding Voltage :
Atmospheric
Reduced
Insulation Flammabilityresistor insulation
Is self extinguishing within
10 seconds after externally
applied flame is removed.
Current Rating15 AMPS at 70°C for 1/4w
PackagingTape-5,000 pcs/Box/Reel
Bulk-1,000 pcs (500 per bag)

FILM TYPE ZEROHM									
TYPE	L	D	Н	d					
1/8W	3.2±0.2	1.5±0.2	28±2.0	0.45±0.0					
1/4W	6.5±0.5	2.3±0.3	28±2.0	0.55±0.0					

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JUMPER WIRE TYPE ZEROHM									
TYPE	S	Т	D( <u>+</u> 0.03)						
T-52	52	6	0.5	0.6	0.7	0.8			
T-42	42	6	0.5	0.6	0.7	0.8			
T-26	26	6	0.5	0.6	0.7	0.8			
М	5~40	5 or 8	0.5	0.6	0.7	0.8	1.0		

#### DIMENSIONS

