



General Resistors

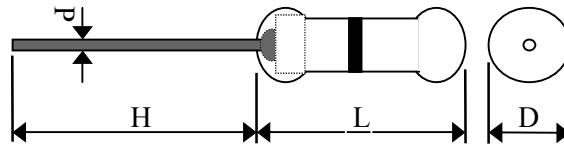
Zero Ohm and Jumper Wire Resistors - ZO, JW Series / 零欧姆、跳线电阻器

ZO and JW Series are developed for the interconnection device Between points on a P.C. Board as jumper wires or Crossovers. Token offer a quick solution to the following problems, (1) Inability to connect two points on a P.C. Board due To other circuit paths which must be crossed over. (2) An After the fact design the requires new point connections. (3) Circuit tuning by changing point connections. Zero ohms are especially suited for automatic machine insertion.



► ZO Resistor General Specification

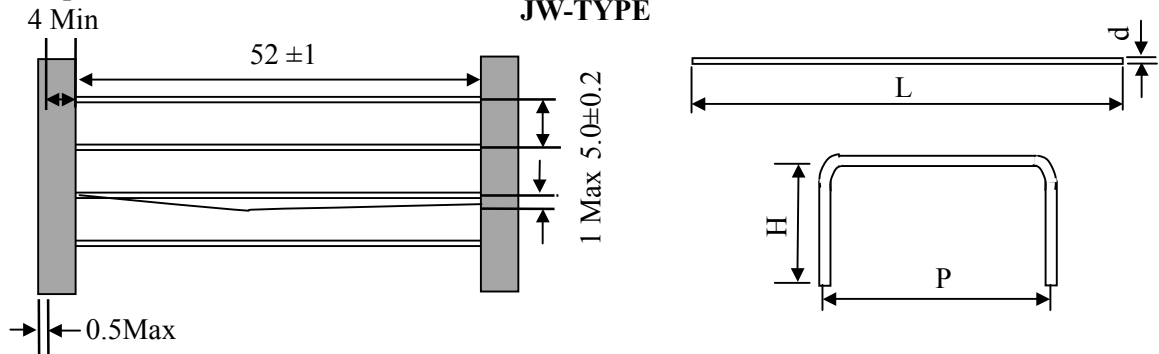
ZO-TYPE



Type	Rating	Dimension (mm)			
		L Max.	D Max.	H ± 3	d+0.02-0.04
ZO - 1/8	0.125W	4.2	2.0	28	0.5
ZO- 1/4	0.25W	6.8	2.5	28	0.5

► JW General Specification

JW-TYPE

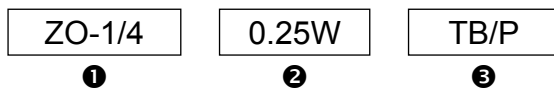


Type	L±1	d+0.02 -0.04	H	P
ZW-A	61.5	0.5	3 - 10	5 - 30
ZW-B	61.5	0.6	3 - 10	5 - 30

► Resistor Electrical Performance

Requirements	Characteristics
Maximum Resistance	0.05Ω
Lead Material	tin-plead copper
Body Material	Electrical grade, high performance molding compound
Dielectric Withstanding Voltage	Atomspheric-500V RMS, Reduced-325V RMS
Insulation Flammability	Resistor Insulation is self extinguishing within 10 seconds after externally applied flame is removed.
Current Rating	25 AMPS at 25°C, dreading to 0 AMPS at 150°C

► How to Order



- ❶ Product type
- ❷ Rated Power (W)
- ❸ Packaging