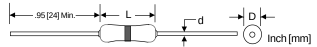
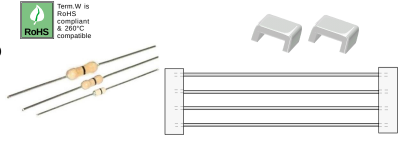


ZERO-OHM JUMPERS, 2A to 25A

ZJ SERIES - INSULATED Z SERIES - UNINSULATED

- ☐ Industry's widest range of zero-ohm jumpers
- ☐ Low cost, delivery from stock
- ☐ Commercial & military applications
- □ 3 standard styles- insulated, uninsulated, & surface mount (also refer to ZC Series for thickfilm chip jumpers and ZCF for cylindrical MELF)
- ☐ Horizontal and vertical tape & reel available
- □ Custom models to 50A available



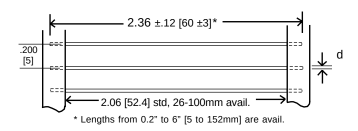


RCD "zero-ohm" jumpers were developed for use as interconnection devices between points on a PCB when separated by circuit paths, or when the pcb layout has been changed requiring new point connections. Specify ZJ Series (insulated bodies) when jumpers are in close proximity with conductor paths. Specify Z Series (uninsulated tin plated copper) for circuits involving higher current levels. In addition to the 4 standard wire sizes listed (18-22 awg), Series Z is available in a wide range of custom sizes (12-26awg). RCD's Z1206 SM jumper achieves the industry's highest current rating in a 1206size due to the heavy duty tin plated copper element. The ultra low resistance of type Z1206 (.00012 Ω) is 25-400 times better than conventional models! Z1206 is formed into a U-shape to provide 500V isolation clearance.

SERIES ZJ INSULATED JUMPER SPECIFICATIONS

RCD	Military	L	D	d	Maximum	Amp. Rating	Dielectric	Operating Temp.	Qty per
Type	Туре	±.015 [.4]	±.012 [.3]	±.003 [.08]	Resistance	@70°C*	Strength	Range	Reel, Typ.
ZJ1		.145 [3.4]	.061 [1.55]	.020 [.5]	.02Ω	2A	300V	-55 to +155°C	5000
ZJ1B	AA55502	.145 [3.4]	.061 [1.55]	.020 [.5]	.01Ω	5A	300V	-55 to +155°C	5000
ZJ2		.250 [6.4]	.090 [2.3]	.024 [.6]	.02Ω	3A	500V	-55 to +155°C	5000
ZJ2B	AA55501	.250 [6.4]	.090 [2.3]	.024 [.6]	.01Ω	10A	500V	-55 to +155°C	5000
ZJ3		.335 [8.5]	.110 [2.8]	.025 [.63]	.02Ω	5A	500V	-55 to +155°C	4000

^{*} Increased current ratings available



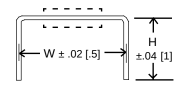
SERIES Z UNINSULATED JUMPER SPECIFICATIONS

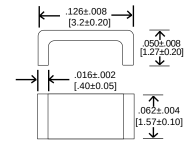
RCD Type	d ±.003 [.08]	≈Wire Gauge	Resistance $(\Omega / inch)$	Max. Amp Rating 25°C	Qty per Reel, Typ.
Z22	.024 [.6]	22 AWG	≈.0015Ω	10A	10,000
Z 21	.028 [.7]	21 AWG	≈.0011Ω	15A	8,000
Z20	.031 [.8]	20 AWG	≈.0009Ω	20A	8,000
Z18	.040 [1]	18 AWG	≈.0006Ω	25A	5,000

SERIES Z and ZJ Cut & Form Options

Most popular sizes are listed below but any W&H dimension from 0.2 to 1" [5 to 25mm] is available. Custom forming with standoffs also available.

C&F Code	W	Н	
C2	.200 [5]	.250 [6.3]	
C12	.25 [6.3]	.250 [6.3]	
C25	.30 [7.6]	.250 [6.3]	
C4	.40 [10]	.250 [6.3]	
C5	.50 [12.7]	.250 [6.3]	





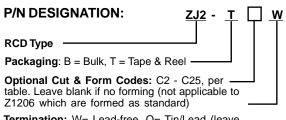
SERIES Z1206 SM JUMPER SPECIFICATIONS

120uS (0.00012S) Resistance (25°C, no load) Current Rating † 25A at 25°C Inductance 5nH Isolation Voltage 500V 260°C 10 Sec

Soldering Temp. Operating Temp. Range -55°C to +175°C

Amperage Derating Derate .667%/deg>25°C

† Requires suitably heavy-duty conductor paths to carry high currents



Termination: W= Lead-free, Q= Tin/Lead (leave

blank if either is acceptable)