



Admn. Office : 41/2296, Veekshanam Road,

41/2290, veeksinininin roau, Cochin - 682 018, Phone : 2368022, 2373892 E-mail : watts@wattselectronics.in www.wattselectronics.in

watts electronics private limited

ZERO OHM RESISTOR / JUMPER WIRE

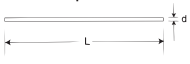
INTRODUCTION:

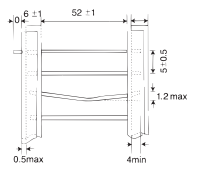
The WCF12/WCF25/WMF12/WMF25 zero ohm resistors are manufactured to give extremely low resistance values. A single black band indicates that the resistor is Zero ohm.

The WJ jumper wires are manufactured using high grade tin plated electrolytic copper wire. This is provided in taped form having 5 mm pitch.

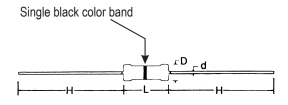
SPECIFICATIONS						
Item	Type	Diamensions in mm				
	J.	Н	L	D	d	
Zero Ohm	WCF 12	27 ± 1	3.3 ± 0.2	1.7 ± 0.1	0.5 ± 0.05	
Resistor Carbon	WCF 25	27 ± 1	6.0 ± 0.4	2.2 ± 0.1	0.6 ± 0.05	
Zero Ohm	WMF 12	27 ± 1	3.3 ± 0.2	1.7 ± 0.1	0.5 ± 0.05	
Resistor Metal	WMF 25	27 ± 1	6.0 ± 0.4	2.2 ± 0.1	0.6 ± 0.05	
Jumper wire	WJ	60 ± 1	NA	NA	0.6 ± 0.05	

Jumper Wire





Zero Ohm Resister



CHARACTERISTICS				
Max. Resistor Value	0.01Ω			
Lead Material	Tin Plated Copper			
Current Rating	25 Amps at 25°C			



