Explanation of Part Numbers:

JW 52 T 21 1 2 3 4

1 Style:

Jumper Wire

2 Wire Length:

52mm 73mm

(Other lengths available upon request).



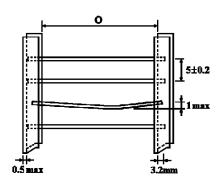
T = Tape & Reel

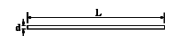
TB = Tape & Box

4 Gauge (awg):

20 = 20 awg 21 = 21 awg 22 = 22 awg

23 = 23 awg 24 = 24 awg





Style	L±3	d ^{+0.02} _{-0.05}	O±1	
JW52T-24	60	0.5	52	26
JW52T-23	60	0.6	52	26
JW52T-22	60	0.65	52	26
JW52T-21	60	0.72	52	26
JW52T-20	60	.8	52	26

Characteristics:

Requirements	Characteristics		
Maximum Resistance	Steel core type is 0.00165 , Ceramic core type is 0.0165		
Lead Material	Tin - plated copper		
Body Material (Zo – Type)	Electrical grade, high performance molding compound		
Insulation Resistance	Dry - 10,000 M ; Wet - 100 M		
Dielectric - Withstanding Voltage	Atmospheric - 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 derating to 0 Amps at 150°C		