

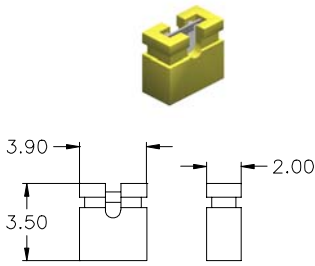
Mini – Jumpers

2.00mm & 2.54mm



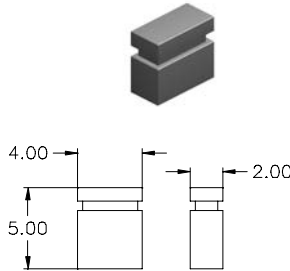
2.00 mm Mini - Jumpers

JPE – type - top open -



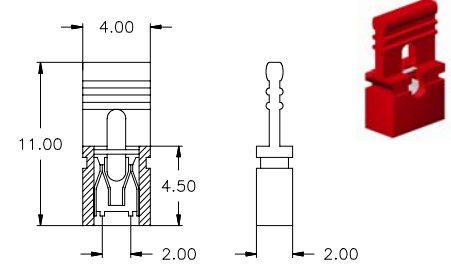
Order Code: JPE – 200 – BL – 55
Other colours: RD, BU & YL

JPC – type - top closed -



Order Code: JPC – 200 – BL – 55

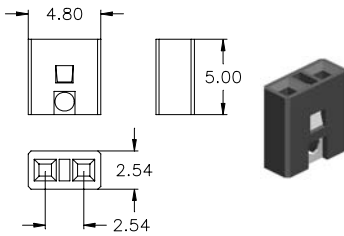
JPH – type - with handle -



Order Code: JPH – 200 – BL – 55
Other colours: RD, BU, YL & WH

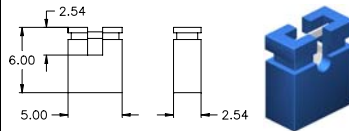
2.54 mm Mini - Jumpers

JPO – type top open - hi-rel contact -



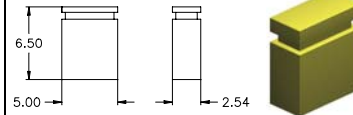
Order Code: JPO – 254 – BL – 55

JPE – type top open - commercial type -



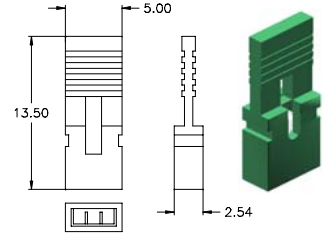
Order Code: JPE – 254 – BL – 55
Other colours: GR, RD, BU, YL & WH

JPC – type top closed



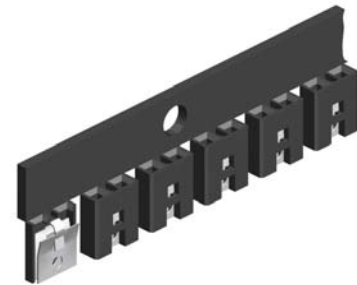
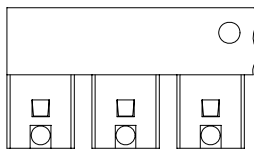
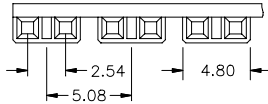
Order Code: JPC – 254 – BL – 55
Other colours: GR, RD, BU, YL & WH

JPH – type with handle



Order Code: JPH – 254 – BL – 55
Other colours: GR, RD; BU, YL & WH

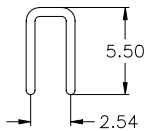
2.54 mm Mini - Jumper Bars - breakable -



Order Code: JPS – 20 – 254 – BL – 55

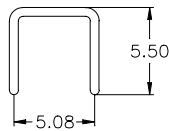
Non Insulated Wire Shorting Links

JPW – type 254



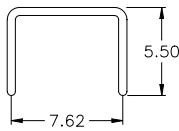
Order Code JPW – 254 – 55

JPW – type 508



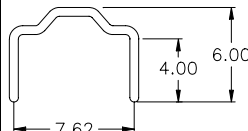
Order Code JPW – 508 – 55

JPW – type 762



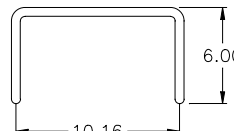
Order Code: JPW – 762 – 55

JPW – type 762B



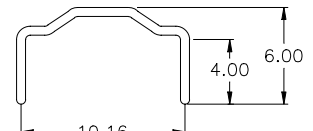
Order Code: JPW – 762B – 55

JPW – type 102



Order Code: JPW – 102 – 55

JPW – type 102B



Order Code: JPW – 102B – 55

Specifications

Max. current rating	2.00mm pitch : 1 A 2.54mm pitch : 3 A
Insulator resistance	5000 MΩ min.
Contact resistance	20 mΩ max.
Dielectric withstanding voltage	500 V AC
Operating temperature	- 40° to +105°C

Contact material	JPO & JPS: hi-rel spring Copper alloy JPC, JPE & JPH: Phosphor Bronze JPW: Brass; Ø 0.51 +0.25/-0.00
Plating	Jumper & Wire Shorting Links Au plated
Insulator material	P.B.T. UL 94 V-0 (RoHS compliant)
Colour attributes	BL = black for Jumpers <i>Standard</i> RD = red; BU = blue; GR = green WH = white; YL = yellow Other colours on request