



Commercial, Industrial and Residential Electrical Products

MC-PCS Push-In Class 2 Wire Connector, 4 Ports, Jar

Catalog #: MCPCS4J





- * FOR COPPER TO COPPER CONNECTION ONLY. NOT FOR USE WITH ALUMINUM WIRE.
- * NON-GROUNDING/BONDING SPECIAL-USE CONNECTOR
- * NOT FOR USE WITH GROUNDING/BONDING PURPOSES/CONDUCTORS

FEATURE BENEFIT

Shield-ItTM push-in wire connector is the first code-compliant connector on the market for splicing the Class 2 wires in MC-PCS cable inside the same electrical box as the power-and-lighting conductors.

PRODUCT FEATURES

- 4 ports for splicing 2 pairs of class 2 control/signal wires
- Code saver
- Reduce wiring time by 75%
- Easy to install wires no twisting, taping, or crimping required
- Splices 16 AWG Solid Copper wire ONLY
- Handy strip gauge ensures a perfect strip every time
- · Simply strip wires, push in, and click to close shields
- Clear housing for easy visual inspection
- Construction: Polycarbonate base, Brass contacts, Nylon shields
- Max voltage 600V
- Temp rating 105° C
- The ONLY MC-PCS wire connector compliant to 2017 NEC #725.136

APPLICATIONS

- For use in splicing the double jacketed control/signal conductor pairs in MC-PCS cable.
- Shielding wings provide the necessary separation between power and control conductors inside of the electrical box or enclosure, as per the NEC article 725.136(B) to 725.136(D). (2020 NEC 330.104)
- Unique design lends to a quick, safe, and secure installation. Perfect for dimming control, low voltage lighting and smart building applications.

CERTIFICATIONS



PRODUCT SPECIFICATIONS

Jar UPC Number: 050169994900

 Ea Length/Depth (in.):
 5.914

 Ea Width (in.):
 5.914

 Ea Height (in.):
 8.46

 Wt. Ea. (Lbs.):
 0.012

 Package Type:
 Jar

 Product UPC-A Labeled:
 Yes

PACKAGING

 Carton I2of5:
 50050169994905

 Standard Carton Qty:
 800 (4 Jars of 200)

 Min Order Qty:
 800 (4 Jars of 200)





Revision 2. March 2020





