



Commercial, Industrial and Residential Electrical Products

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

Catalog #: MCPCS4



- * 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-It[™] 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 separtaion 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

UPC Number: 050169994887

 Ea Length/Depth (in.):
 1.07

 Ea Width (in.):
 0.559

 Ea Height (in.):
 2.351

 Wt. Ea. (Lbs.):
 0.012

 Package Type:
 Loose

 Product UPC-A Labeled:
 No

PACKAGING

Pack I2of5: 30050169994888

Standard Carton Qty: 50 Min Order Qty: 50





Revision 2. March 2020



RACO 3902 W. Sample St. South Bend, IN 46619 574-234-7151 www.hubbell.com/raco/en

