IN-SURE® MC-PCS WIRE CONNECTORS





IN-SURE® MC-PCS WIRE CONNECTORS

Strip. Push. Close.

In-Sure® MC-PCS wire connector is used to splice the control and signal conductor pairs in MC-PCS cable. The outer sheath provides the required separation between power and control conductors inside of the electrical box or enclosure per 2020 NEC article 725.136.

Listed as a PRESSURE-TYPE wire connector for use on the below solid and/or stranded Cu/Cu wire combinations. Consult IDEAL for a complete table of all CSA certified wire combinations.

ORDERING INFORMATION

Model	AMP Rating	Wire Combination	Qty.	Part No.
56	20 Amp	600V* Solid: 12-18 AWG Stranded: 12-16 AWG (≤ 19 str.) 18 AWG (7 strands)	Jar of 100	30-1056J

*1,000V in signs and fixtures. COPPER-TO-COPPER ONLY. Do not use on aluminum.





