

PushGard™ Connectors

Great for:

- Remodel Projects
- DIY Projects
- Light Fixtures
- Ceiling Fans
- Outlets
- Switches & Dimmer Controls

Simple, Secure, and Easy to Use alternative to traditional twist-on connectors.

- Easy to Understand 2 ports connect 2 wires, 3 ports connect 3 wires etc.
- Fast Installation Strip wire and insert into connector
 No twisting or taping required
- Secure connections Stainless steel springs firmly grip wires and restrict pull out
- Confident Connections Continuity test point for easy voltage checks (3, 4, & 8 port connectors only)
- Simple Corrections Remove wire from the connector with a left to right twist and pull and rewire
- Quick Identification Clear polycarbonate shells with color coded side panels provide connection verification and identification
- Rated for 600V max in building wire or 1000V max in lighting fixtures & luminaires
- Use with Solid Copper Wire from #22-#12 AWG
- UL Listed E61528



Ports	Part #	Pkg Qty	Wire Range
2	10-PC2	100/box	
	13-PC2	500/bag	
	19-PC2	10/clam	
3	10-PC3	100/box	"00 "40 NNO 0 "1
	19-PC2	10/clam	#22-#12 AWG Solid
4	10-PC4	100/box	(connections rated at 600V Max.)
	13-PC4	500/bag	OOOV Wax.)
	19-PC2	10/clam	
8	10-PC8	50/box	
	19-PC8	10/clam	

Gardner Bender

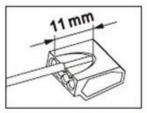
PushGard™ Connectors

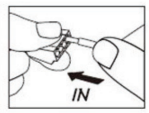
To be sold only with installation instructions Installation Instructions:

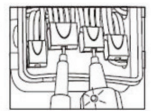
- 1. Turn off power before installing or removing connectors.
- 2. Use solid copper conductors only.
- 3. Strip wire approximately 11 mm/ 0.43 inches.
- 4. Insert stripped solid conductor fully.
- 5. Test your connection through the slot with a voltage tester.
- 6. To correct or change, hold wire to be removed and twist alternately left and right while pulling on the connector.

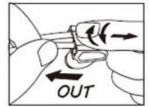
For One-time use only - Do not reuse











*600V Max. building wiring, 1000V Max. in fixtures and signs



*600V

105°C

22-12 Cu, Sol. AWG

