



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PUSH-IN LEVER CONNECTORS TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

These reusable push-in lever connectors are perfect for keeping your wiring job safe and secure. They are suitable for solid and stranded wire and can be used in residential and industrial wiring.



FEATURES

- Time saving for installers
- Built in test point
- Easily terminate solid or stranded wire from 0.2 to 3.5 mm²
- Available as 2, 3, & 5 - wire connectors

STANDARDS & SPECIFICATIONS

600V Maximum: 105°C

Conductor size: Stranded / Solid 24 - 12 AWG CU

Conductor strip length: 12mm, 1/2 inch

CONFORMS TO UL STD. 486C

CERTIFIED TO CSA STD. C22.2 No. 188

MADE IN CHINA



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

ORDERING INFORMATION

PART NUMBER	STOCK CODE	DESCRIPTION	PER QTY PACK
F4P PILC-2	0576-1653	2 POLE 24-12 PUSH-IN LEVER CONN 50CT BOX	50
F4P PILC-2-J	0576-1662	2 POLE 24-12 PUSH-IN LEVER CONN 175CT JAR	175
F4P PILC-2-B	0576-1671	2 POLE 24-12 PUSH-IN LEVER CONN 500CT BAG	500
F4P PILC-3	0576-1656	3 POLE 24-12 PUSH-IN LEVER CONN 50CT BOX	50
F4P PILC-3-J	0576-1665	3 POLE 24-12 PUSH-IN LEVER CONN 125CT JAR	125
F4P PILC-3-B	0576-1674	3 POLE 24-12 PUSH-IN LEVER CONN 500CT BAG	500
F4P PILC-5	0576-1659	5 POLE 24-12 PUSH-IN LEVER CONN 50CT BOX	50
F4P PILC-5-J	0576-1668	5 POLE 24-12 PUSH-IN LEVER CONN 80CT JAR	80
F4P PILC-5-B	0576-1677	5 POLE 24-12 PUSH-IN LEVER CONN 300CT BAG	300

RESOURCES

MSDS/EDS/PRODUCT DATA SHEETS: f4p-usa.com

CUSTOMER SERVICE: 772-878-4944

DISCLAIMER

Recommendations for use of this product are based on tests we believe to be reliable. Manufacturer and seller are not responsible for results where this product is used under conditions beyond our control. If when applied as directed, this material peels, cracks or separates, it will be replaced without charge upon presentation of proof of purchase and used cartridge. This limited warranty only applies to residential use and damages including consequential damage and other remedies. No other warranties apply, including fitness for a particular purpose.