

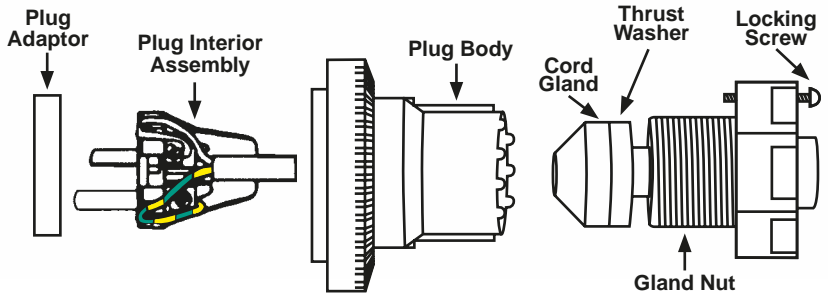
Wilco

WIP Series

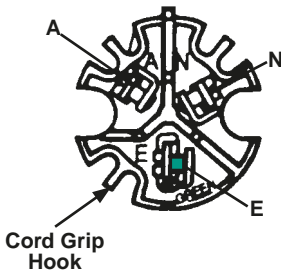
3 Pin, 250V & 110V, 10A & 15A

Low Voltage Plugs

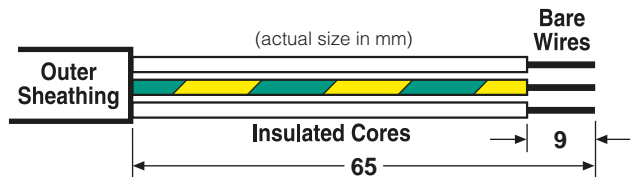
Installation Instructions



Back View



Stripping Dimensions



Cat. No.	Description	Max. Cable O.D.	Min. Cable O.D.	Alt. Entry Thread Form
WIP110S	3 flat pin 10A, 250V	8.5	5.5	BSW 16TPI 25.27mm dia.
WIP115S	3 flat pin 15A, 250V	10.0	7.0	BSW 16TPI 25.27mm dia.
WIP110S2FR	2 flat, 1 round pin 10A, 250V	8.5	5.5	BSW 16TPI 25.27mm dia.
WIP110-2RF	2 round, 1 flat pin 10A, 110V	8.5	5.5	BSW 16TPI 25.27mm dia.

Wiring Details and Assembly

- Loosen two screws on plug adaptor, remove adaptor and plug interior assembly from plug body.
- Unscrew gland nut.
- Slide gland nut, cord gland / thrust washer and plug body onto flexible cord.
- Strip insulation on flexible cord as illustrated.
- Connect the Earth wire (green and yellow) to the E terminal, the Active wire (red or brown) to the A terminal and the Neutral wire (black or blue) to the N terminal.
- Loop wires through slots and under cord grip hooks, on the plug interior assembly. Re-assemble the plug body, plug interior assembly and plug adaptor. Tighten screws ensuring plug adaptor is flush with the front face of the plug body.
- Screw gland nut until flexible cord is clamped. Lock in position with locking screw.

This product is designed to effectively clamp and seal on the cable outside diameter (O.D.) as listed. Other devices such as cable glands, flexible conduit adaptors, etc. may be used, but will need to have the same thread form as shown to suit these products.

Schneider Electric (Australia) Pty Ltd

clipsal.com

Contact us: clipsal.com/feedback

National Customer Care Enquiries:

Tel 1300 2025 25

Fax 1300 2025 56

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© 2011 Schneider Electric. All Rights Reserved.
Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.