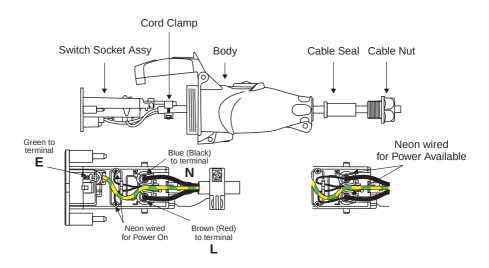


56SP03XX Series

Installation Instructions

56 Series

Wiring Instructions



Recommended Flexible Cord Sizes			Ratings	
Catalogue No	Diameter (mm)	Cord Size Range	Motor Racing	Max Current
56SPO310	MIN 6.8	.075mm² ORDINARY DUTY	M50	10A
	MAX 10.6	1.0mm ² HEAVY DUTY		
56SPO315	MIN 7.4	1.5mm ² ORDINARY DUTY	M50	15A
	MAX 10.6	1.5mm² HEAVY DUTY		

Recommended Wire Strip Lengths



WIRING DETAIL AND ASSEMBLY

- 1. Strip insulated wires from cores as shown.
- 2. Slip cable lock nut, cable seal and plug body over the flexible cable.
- Connect the earth wire (green/yellow striped or all green) to earth terminal marked E with green indication.
- 4. Connect brown (or red) wire to active terminal marked L.
- 5. Connect blue (or black) wire to neutral terminal marked N.
- Flip up the cord clamp around the outer sheath of the cable and tighten screw (Note: there must be 10mm of sheath beyond the end of the cord clamp.
- 7. Check neon connection is in the desired position.
- Double check the wires are fitted to the correct terminals as illustrated and the terminal screws are tight.
- 9. Place the switch socket assembly into the body and tighten screws.
- 10. Slip the cable seal and cable lock nut down the cable, and then tighten the cable lock nut to ensure a proper seal of the cable into the plug body.

Schneider Electric (Australia) Pty Ltd Contact us: clipsal.com/feedback

National Customer Care Enquiries:

Tel 1300 2025 25 Fax 1300 2025 56

clipsal.com

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.

© 2013 Schneider Electric. All Rights Reserved. Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

F1996/02 SEAU 26837 September 2013