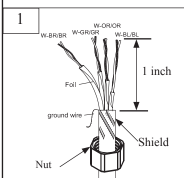


## **Hubbell Premise Wiring Instruction Sheet** SP6A & SP6 PLUG TERMINATION INSTRUCTIONS

Control No.HWS775400 Page 1 of1

Rev. 1 Date: 3/22/17

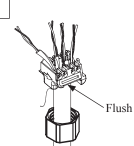
Plugs accept solid 23 to 26 AWG conductors, F/FTP, S/FTP, F/UTP & UTP, Jacket O.D. range: .236"(6mm) to .315"(8mm)



Slide lock nut onto cable

Strip off a minimum of 1 inch (25mm) of cable jacket and trim any splines or seperators etc. flush to jacket level.

Pull shield down around jacket.



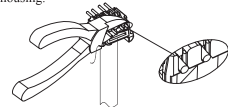
Insert wires into wire manager. Wire manager should be flush to the cable jacket.

3

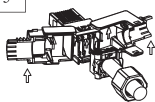


Completely seat wires into slots based on T568A or T568B wiring.

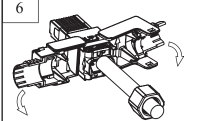
Note: Ensure that cable splines or other materials are not extended beyond wire termination surfaces. Trim wires completely flush to wiring housing.



5



Align arrows on plug body and prepared wire manager and insert into plug body.



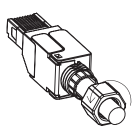
Close plug housings until latches engage. Latches will make a clicking sound once engaged.

7



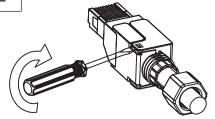
Tighten lock nut. Trim any excess braid or foil.

1 **Re-Termination** 



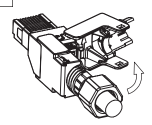
Loosen lock nut and slide out of the way.

2



Insert flat scewdriver into slot and rotate to disengage the snaps.

3



Pry open housings with flat screwdriver. Re-terminate following termination procedure.

Hubbell Premise Wiring, HUBBELL INCORPORATED (Delaware) 23 Clara Dr Suite 103 Mystic, CT 06355 (800) 626-0005, Fax (860) 535-8328 www.hubbell-premise.com