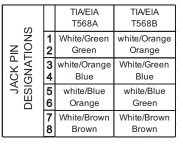
Instruction Manual

1 Remove the wiring cap before installation.



Insert cable into strain relief boot, strip off 1.2 inch of cable jacket, fold back braid and drain wire.



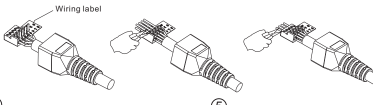
Boot adjustment

Cut the end of boot to fit your



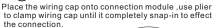


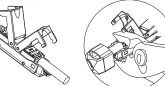
Fan out all four twisted pairs, following the color coding label and allocate each conductor into proper slots on wiring cap. Trim the ends of conductors.



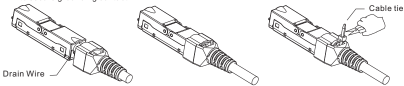
Place wiring cap on connection module.





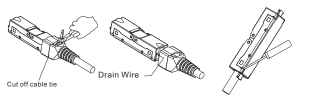


Close connection module cover, make sure the drain wire is in proper contact with grounding clip on connection module. Pull back strain relief boot to cover the connection module, fasten supplied cable tie to secure grounding contact.



Unload the cable

Cut off cable tie, remove the boot. Using flat screw driver and pry gently on connection module cover one end first and the other end subsequently to open it.





Instruction Manual

1 Remove the wiring cap before installation.



Insert cable into strain relief boot, strip off 1.2 inch of cable jacket, fold back braid and drain wire.



TIA/EIA TIA/EIA T568A T568B JACK PIN DESIGNATIONS 1 White/Green white/Orange Green Orange 3 white/Orange White/Green white/Blue white/Blue Green Orange White/Brown White/Brown Brown Brown

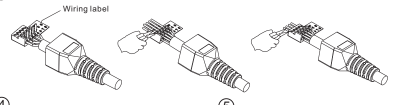
Boot adjustment

Cut the end of boot to fit your cable OD.





Fan out all four twisted pairs, following the color coding label and allocate each conductor into proper slots on wiring cap. Trim the ends of conductors.



Place wiring cap on connection module.

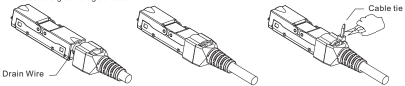


Place the wiring cap onto connection module, use plier to clamp wiring cap until it completely snap-in to effect





Close connection module cover, make sure the drain wire is in proper contact with grounding clip on connection module. Pull back strain relief boot to cover the connection module, fasten supplied cable tie to secure grounding contact



Unload the cable

Cut off cable tie, remove the boot. Using flat screw driver and pry gently on connection module cover one end first and the other end subsequently to open it.

