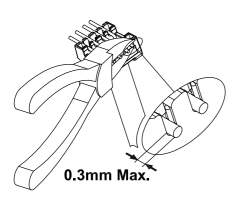


Step 1:

Strip the cable jacket back a minimum of 25 mm, then pull the foil and/or the braided shield back over the jacket. Make sure to leave a minimum of 6 mm of foil/braid still wrapped around each wire pair measured from the end of the jacket.

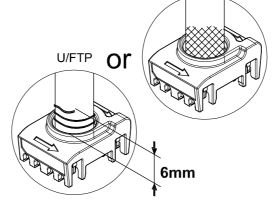
NOTES:

The jack IDC's are suitable for use with 26~22 AWG wires.



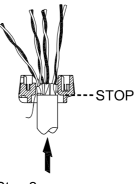
Step 4:

Cut the excess wires off. The tips of the wires should protrude no more than 0.3mm.



Step 5:

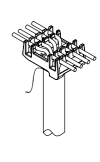
Wrap the grounding wire/braid around the cable as pictured. Make sure the grounding wire/braid wrapping area protrudes from the cap, but that it doesn't protrude more than 6mm.



Step 2:

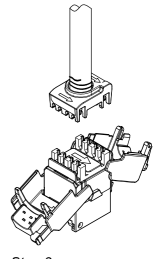
S/FTP

Insert the wires into the cap through the holes. The cable jacket should be aligned with the "stop" line as shown above.



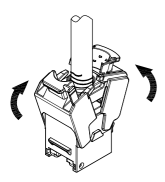
Step 3:

Lay the wires into their correct positions based on the color code. (T568A/T568B)



Step 6:

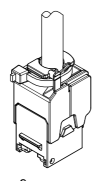
Put the cap on the IDC tower. The arrows on the jack and the cap should both face the same direction.



Step 7:

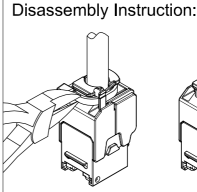
Close the jaws until you hear the click of the jaws locking together.

eurolan.com info@eurolan.se



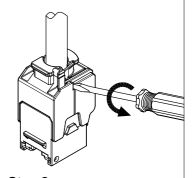
Step 8:

Fix the stress relief in place using a cable tie, then trim off the excess cable tie.



Step 1

Cut off the cable tie.



Step 2

Insert a flat headed screw driver into the slot and rotate it to open the jaws.