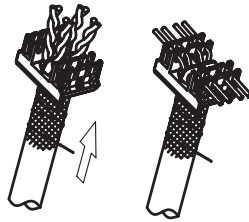
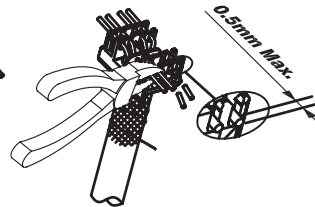


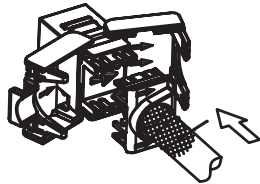
Etape 1 :
Oter la gaine du câble sur une longueur de 25mm et retrousser la tresse vers l'arrière du câble (10mm env.) et effectuer le contact avec le drain.



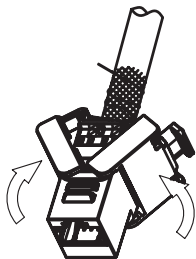
Etape 2 :
Introduire les paires dans le guide fil en prenant soin de respecter le code couleur choisi.



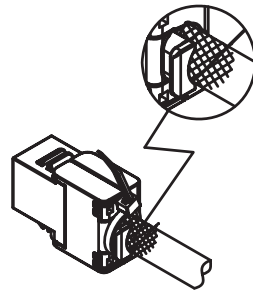
Etape 3 :
Couper l'excédent de câble sur chacune des positions au plus près du guide fil.



Etape 4 :
Positionner le guide fil une fois préparé en alignant dans le sens des flèches (guide fil et connecteur) comme indiqué.

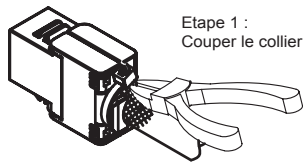


Etape 5 :
Rabattre les deux demi capots jusqu'à l'encliquetage complet.

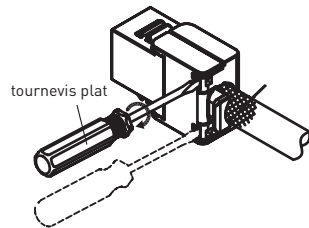


Etape 6 :
A l'aide du collier de serrage, assurer le contact entre le drain et l'arrière du connecteur (voir schéma). Couper la surlongueur du drain et du collier de serrage.

Démontage



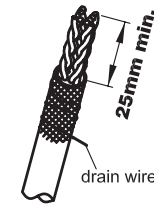
Etape 1 :
Couper le collier de serrage.



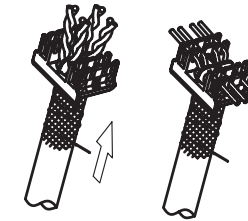
Etape 2 :
Pour déverrouiller le connecteur, insérer le tournevis comme indiqué.

120.00

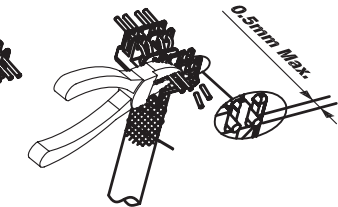
180.00



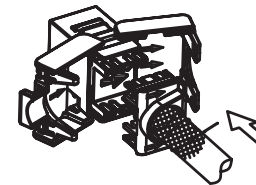
Step 1:
Strip the cable for minimum 25 mm, pull the foil or braided shield back over the jacket and wrap the drain wire around the shield.



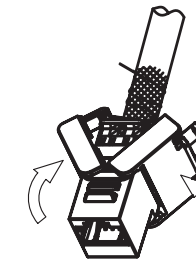
Step 2:
Insert the wires into the cap through the holes. Put the wires to their correct positions based on the color code. (T568A/T568B)



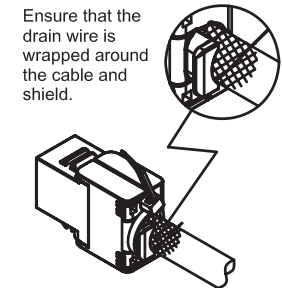
Step 3:
Cut the excess wires off. The tips of the wires should protrude no more than 0.5mm.



Step 4:
Put the cap on the IDC tower. The arrows on the jack and the cap should face the same direction. Put the cap into position.

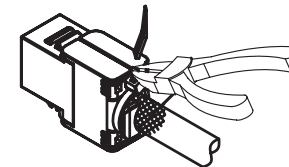


Step 5:
Close the jaws until fixed.

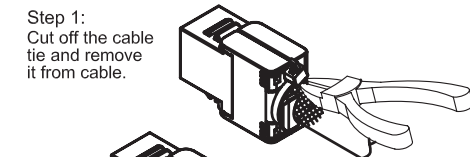


Step 6:
Fix the cable tie to the shielding lug.

Disassembly Instruction:



Step 7:
Cut the excess tie wrap off as close to the strain relief ring as possible. Ensure that the end of tie wrap is positioned upward and downward.



Step 2:
Insert the screwdriver into the slot and rotate it to open the jaw.

120.00

180.00