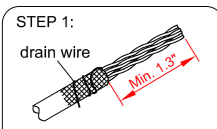
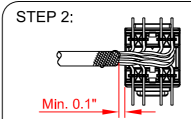


# INSTRUCTION SHEET

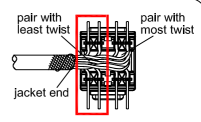


Strip at least 1.3 inches of the jacket off the end of the cable. Pull the braid back and wrap the drain wire around the braid/cable.



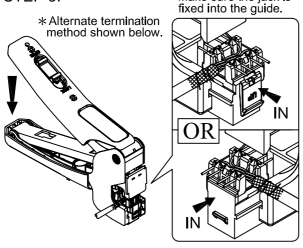
Press the wires into the terminals terminals until they are fixed in position (T568A/T568B)

Make sure that there is at least a 0.1" gap between the IDC and the jacket.



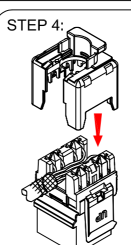
The pair with the least twist should be inserted into the IDC closest to where the jacket ends.





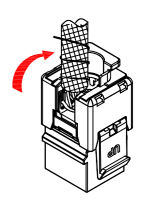
Make sure the jack is

Insert the jack all the way into the guide. It can face either direction - as noted. Squeeze the handle of the tool to terminate the jack and cut off the excess wires.

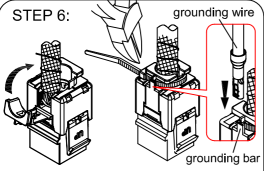


After termination, keep the cable in the horizontal position until the cap is clipped into place.

#### STEP 5:



Rotate the cable 90 degrees and into position, as shown.

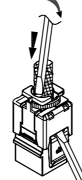


Step 6-1: Put the hinged side cover into the slot.

Snap the side cover to the iack

## Step 6-2:

Attach the cable tie to the shielding lug. Insert the grounding wire into the grounding bar.



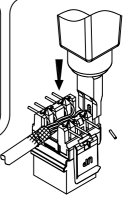
### **UNLOAD:**

### Step 1:

Cut the cable tie. Insert a small slotted screw driver into the cable opening and pry to remove the side cover.



Insert the screw driver into the gap and pry to remove the shielding cap.



Alternate Termination:

Terminate the wires with a punch down tool. Make sure the tool cuts off the excess wires.

eurolan.com info@eurolan.se