

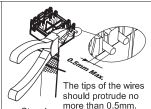
Step 1: Strip 26 mm of the jacket and fold braid to cover the jacket Wrap the drain wire around the cable. The foil length of the wires passing are 3.5mm Min.



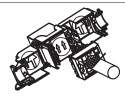
Step 2: Insert the wires from the stripped cable into the cap through the hole



Insert the wires into their correct positions based upon the color

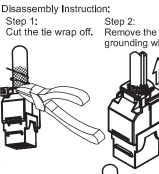


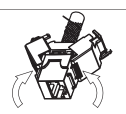
Step 4: Cut the excess wire off as close to the edge of the cap as possible



Step 5: Make sure that the arrows on the jack and the cap face In the same direction







Rotate the wings toward each other until they snap closed.



Step 8: Ensure that the drain wire is wrapped around the cable and the strain relief ring for 360°



Tie wrap the drain wire to the strain relief ring. Do not overtighten the tie wrap! It should be snug but not so tight that it crushes the wires.



Cut the excess tie wrap off as close to the strain relief ring as possible. Ensure that the end of tie wrap is positioned as shown.



grounding bar Step 11: Insert the grounding wire into the grounding bar on the lack.

rotate to open the wings.