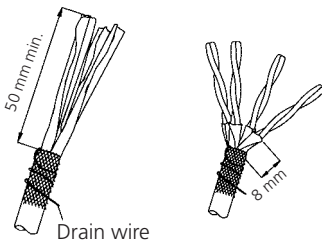
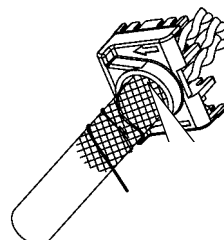


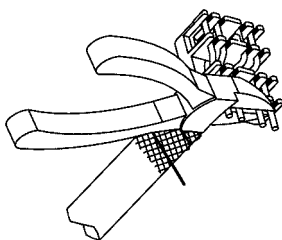
INSTRUCTION SHEET: HSEMRJ6GBA TOOLLESS LINE JACK RJ45 SHIELDED CAT.6_A IN SCHRACK FORMAT B (SFB)



Strip jacket off minimum 50mm from the end of cable. Pull back the overall shield over the jacket. Wrap the drain wire around the shield, as shown. Cut and remove the pair foil with 8mm remaining.

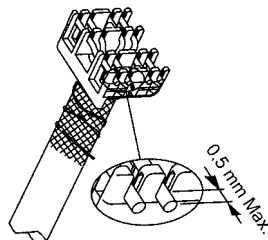


Prepare wire-pairs according to the color-code used. Insert the wires into the hole of the cap. The pair-foils shall enter into the cap as deep as possible.

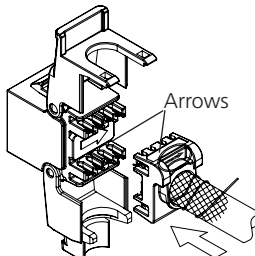


Insert the wires into their correct positions according to the color code used. Remark: Connector is designed for AWG 24–22 solid wire. Cablemanagement optimized for AWG 23 – 22.

The pair-foils may not be pressed together with wires into the wire minder. Danger of "short circuit" when contacting.

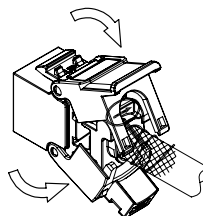


Cut the excess wire off as close to the edge of the cap as possible. The tips of the wires have to protrude no more than 0.5 mm. Use a straight side-cutter (ordercode: HT00L0002).

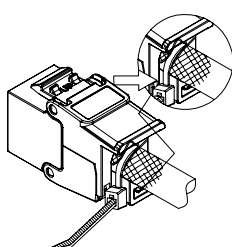


Make sure that the arrows on the jack and the cap face into the same direction.

Press the cap onto the module body.



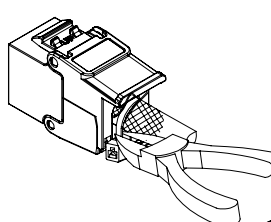
Rotate the wings toward each other until they snap closed.



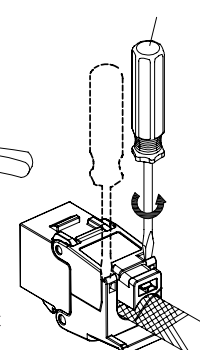
Ensure that the drain wire is wrapped around the cable and shield.

Fix the shield by use of cable-tie. Take care about highest possible large-area contact.

DISASSEMBLY INSTRUCTION



Cut the cable tie. Drain wire and shield may not be cutted or damaged.



In order to open the module body, press a small screwdriver into the slot of the latch.