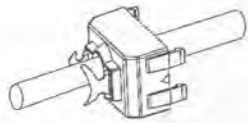
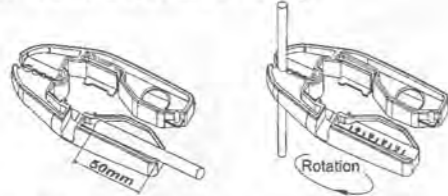


**JACK ASSEMBLY INSTRUCTION**

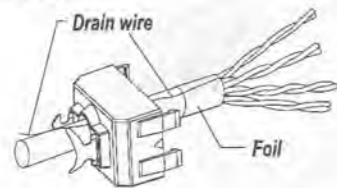
1) Insert the cable in the outer cap.



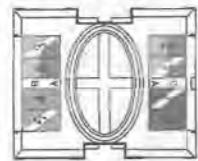
2) Strip off 50 mm of the cable outer jacket (measure indicated on CRIMP tool cod. 2004095).



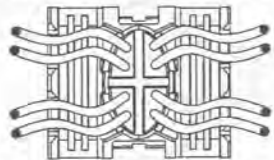
3) Cable FTP: Fold back the overall foil shield and the drain wire as in the figure.



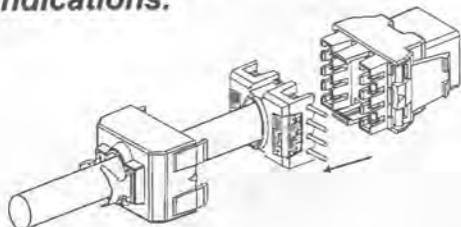
4) Put the pairs in the termination cap hole according to T568A/B termination colours.



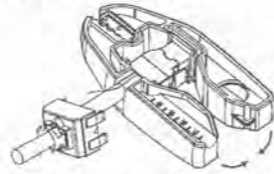
5) Put the conductors in the connection slots of the termination cap according to T568A/B termination colours.



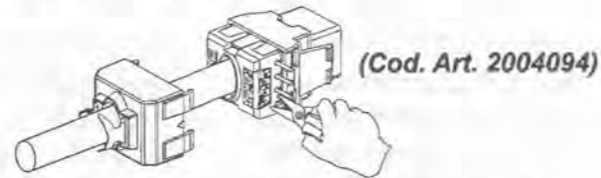
6) Put the termination cap on the jack following the fastening indications.



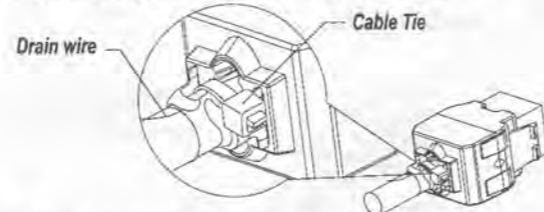
7) Press the termination cap on the jack with the CRIMP tool for the final fastening of connection.



8) Cut conductor surplus jutting out of the termination cap with flat blades cutting nippers.

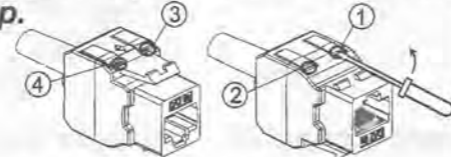


9) Put outer cap on the connected jack following the insertion arrows.

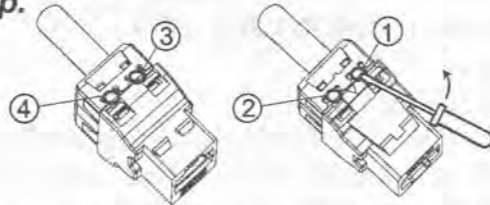


**RE-OPENING PROCEDURE**

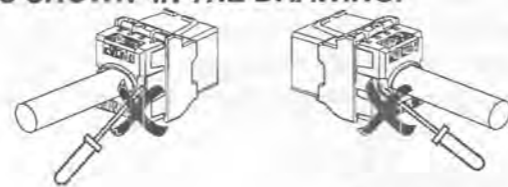
1) Use a flat screwdriver on the suggested positions to open the outer cap.



2) Use a flat screwdriver on the suggested spots to open the termination cap.



**CAUTION: DO NOT OPEN THE TERMINATION CAP AS SHOWN IN THE DRAWING.**

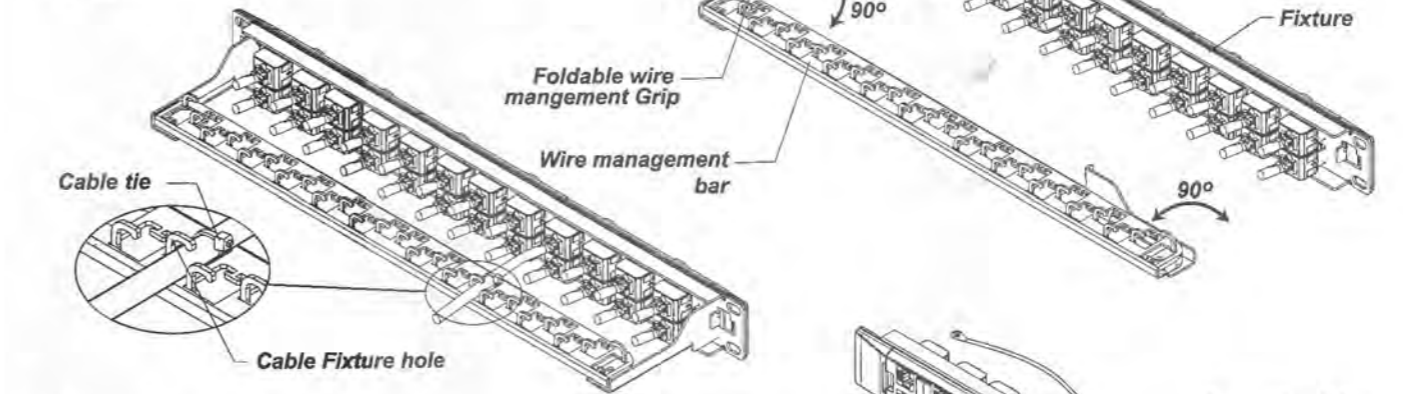


**PATCH PANEL CCS 24 PRESE RJ45 CAT.5E STP**  
 Cod. Art. 2002036  
**ASSEMBLY INSTRUCTION**

1) Mount the panel to the desired position (with enclosed screw) on a 19" ready rack or equivalent as shown, put the right left cover on screws are on. Screw the grounding wire to rack appropriately.

2) Follow the RJ45 jack installation instruction to finish the cable termination and then snap-in the cable assembled RJ45 jack into the panel. Follow the installation in sequence until all required RJ45 jacks are assembled and installed.

3) Expanded the foldable wire management Grip, hang the grip onto the hook at both ends of the panel from back. Fix the solid cables to the cable fixture hole by cable ties.



4) Place the supplied Dust Cover on panel to protect the socket from dust.

**MAINTENANCE**

1) Dust cover removal. Push the latch at both ends of the cover to disconnect the Dust Cover from panel.

2) Use finger tip to push the latch on Right/Left cover, pull out the Right/Left Cover, un-screw the panel from rack for re-location.

