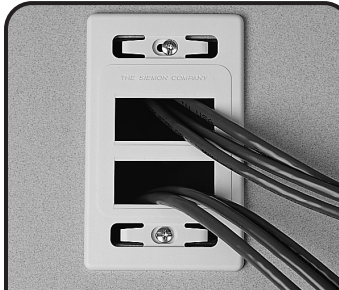
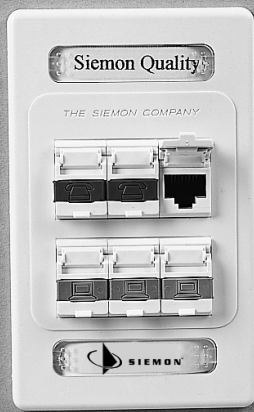
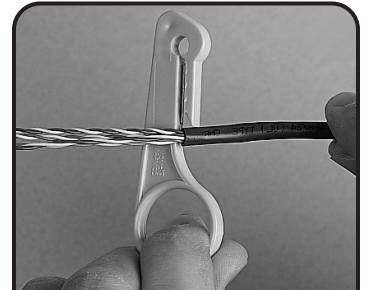


Flat MAX® Series Module Instructions

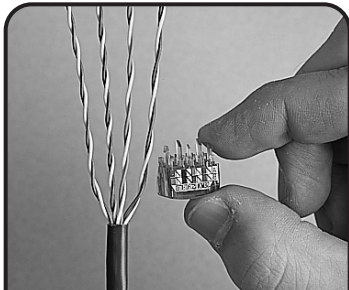


- 1** Pull cables through the appropriate openings in the faceplate and mount the faceplate to the electrical box with the screws provided.

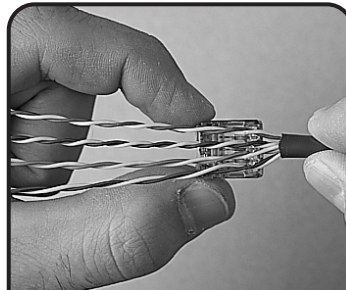
Note: Faceplate may be mounted before or after cable termination.



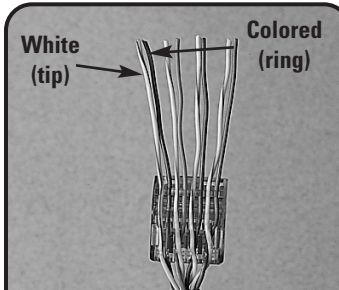
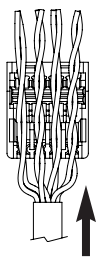
- 2** Strip back as much of the cable jacket as needed to terminate the cable using the Siemon CPT tool or equivalent [approximately 40mm (1.5 in.)].



- 3** Fan out the cable pairs according to the color code label on the clear termination cap. Cable pairs should be fanned out back to cable jacket.



- 4** Place the cable pairs into the four individual channels according to the color code on the termination cap. The cable should be placed so that the cable jacket is adjacent to the termination cap.

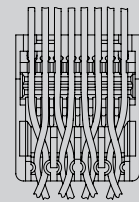


- 5** Lace the individual wires into the proper locations according to the color code label.

Note: For System 6® terminations, tip wires (white) should be to left side of each pair. See above.

Correct Lacing

For T568A or T568B

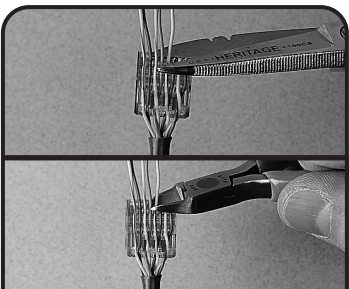
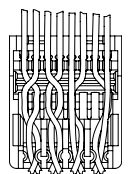


Do not twist wires within this area

6 IMPORTANT:

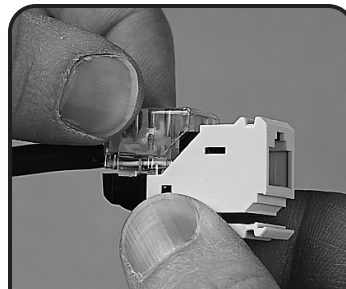
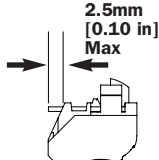
Cable pairs must be laced into the termination cap as shown above for proper termination and transmission performance.

Incorrect Lacing

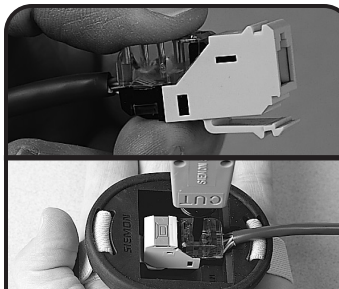
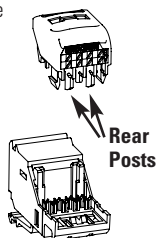


- 7** Trim the excess wires as shown using either electrician's scissors (optional - P/N: CI-SCISSORS) or diagonal wire cutters (recommended - P/N: CI-CUTTERS) as shown.

Note: After trimming, inspect wires to ensure they are still located in the proper positions.

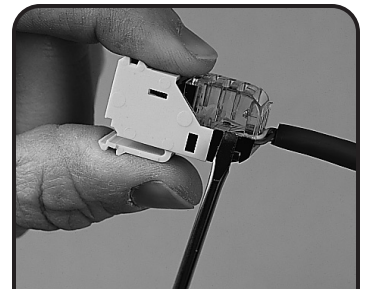
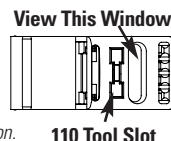


- 8** Align the rear posts and latches of the termination cap with the corresponding slots in the module.



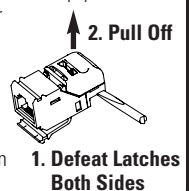
- 9** Press down (top photo) or use the non-cutting side of a single position S110® impact tool placed into the 110-slot on the termination cap (bottom photo - shown with Siemon Palm Guard - P/N: CT-PG) to snap-lock the cap into place on the MAX module.

Note: Inspect wires in viewing window to ensure proper color-coding following termination.



- 10** If re-termination is required, unlatch termination cap at screwdriver slots. Do not pry off.

Insert screwdriver and rotate gently. Pull cap straight off to remove wires from terminations, and repeat termination procedure.



Flat MAX® Series Module Instructions

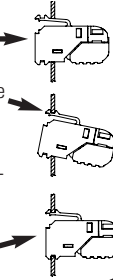


11 Slide the MAX module into the proper location of the faceplate.



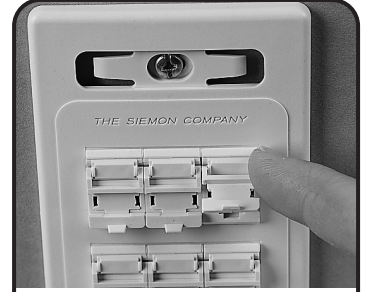
12 Push the module into the faceplate...

...align the top of the module into the faceplate
... and press the bottom of the module until it snaps into place.

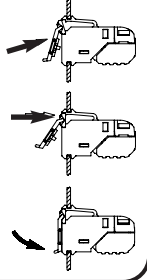


13 If the optional hinged door is not installed, insert the color icons provided by snapping them into place.

Note: The icon locks the MAX module into place. To remove the MAX module, the icon must first be removed by sliding it to the left or right.

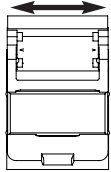


14 To install the optional hinged doors, snap or slide the hinge into the space above the jack opening...



15 ...and press the door into the jack opening.

The door will close easily when pressed. If the door does not close properly, verify the door hinge is centered above the module. Install icon into door recess.



Note: The door hinge locks the MAX module in place. To remove the MAX module, the door hinge must first be removed by sliding it to the left or right



16 Label the faceplate above and below the MAX modules using the paper tabs and plastic designation covers provided.

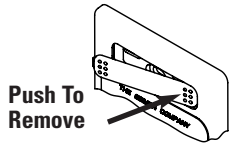
To insert a modular cord into the connector, simply open the hinged door and insert the plug.

Flat MAX[®] Series Module Instructions

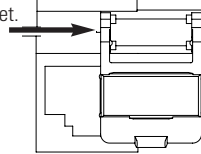
Flat MAX Module Removal



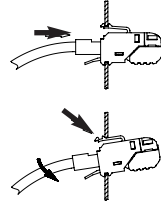
1 To remove or modify a label, press on one side of the clear designation covers to unlatch the cover and access the paper labels.



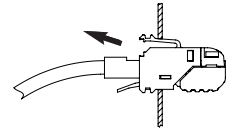
2 To remove the MAX module from the faceplate, first put in the modular cord, then remove icon. Slide the door hinge assembly (or icon) out of the space above the outlet.



3 Push down on the icon area of the module to dislodge.



4 Using the modular cord, rotate the MAX module upward and pull out from the faceplate.



To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

Communication Circuit Accessory
Listed 5755



Global Headquarters
Watertown, Connecticut USA
Tel: (1) 866-548-5814

For a complete listing of our global offices visit our web site

