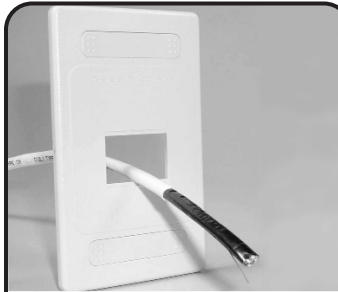


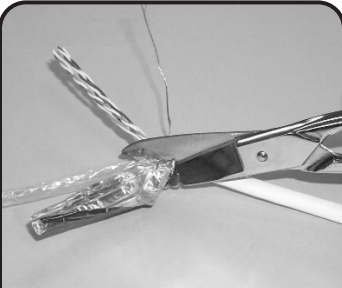
MAX[®] Video Module Instructions



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

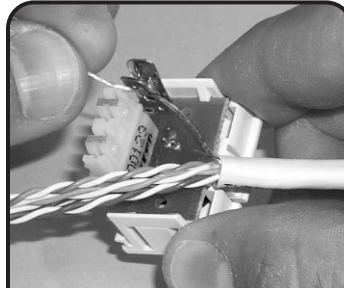


2 Strip back approximately 50mm (2 in.) of cable jacket using Siemon ALLPREP[™] tool or equivalent.

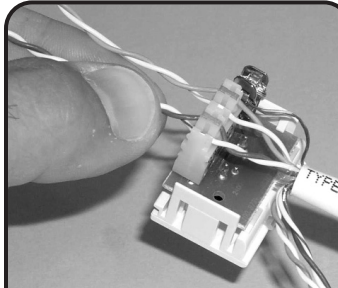


3 If the cable is constructed with foil, cut the foil and clear plastic as close as possible to the cable jacket.

Note: Careful not to cut drain wire.



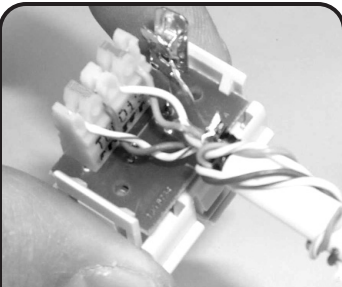
4 Terminate the shield by compressing the ground tabs together and insert the drain wire into the lance, then trim excess.



5 Position two pairs in the S110[®] termination slots, according to the color-coding provided. Be sure that the pair twists are maintained to within 12 mm (0.5 in.) or less of the S110 termination.



6 Firmly secure the jack assembly and use a single position S110 punch down tool to terminate 0.63 mm to 0.4 mm (22 to 26 AWG) horizontal cable to the S110 block. Ensure that cutting edge of tool trims excess wire.



7 If the cable used has four pair, wrap the un-terminated two pair around the cable jacket.



8 Angle and align the bottom of the MAX module into a two port MAX faceplate.



9 Push front of the MAX module into the faceplate until an audible click is heard.



10 For applications that require cable termination before the faceplate is installed, angle and align the top of the MAX module to pass through the faceplate opening as shown.

MAX Video Module Instructions

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.



Global Headquarters

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

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

