PLUG ASSEMBLY INSTRUCTIONS FOR Cable with INDIVIDUALLY SHIELDED PAIRS (PIMF or SFTP) T568B Wiring Pattern



Place plastic wire aligner between the pairs. The tapered end should be toward the braid and jacket. The orange pair will go to the deep channel on the left side and the brown pair will go toward the deep channel on the right. The blue and green pairs will go to the sides that have shallow channels at the middle.





Trim the ends of the wires to make them even. This will make it easier to insert the wires into the load bar. Remove the least amount of wire necessary to even out the wires.



The side with the slots and the wedge shaped end

should be facing towards you



Bring the loadbar down, tight against the plastic wire aligner. Trim the wires flush to the loadbar.



Wrap the braid over the jacket. Press the foil covered pairs fully into the slots in the channels of the plastic wire aligner. Ensure that the foil does not stick out as this makes it difficult to insert this assembly into the plug body.



Dress the braid to one side of the jacket.



Keep the orange pair to the left and the brown to the right. Push the assembled wires, loadbar, and plastic wire aligner into the plug body subassembly. The plug latch tab should be facing away from you. Firmly push the plug until the wires come in contact with the front inside surface of the plug.



Bend the plug shield fingers inward toward the cable. Press the shield fingers as far as they will go. They should easily fit into the Shield Crimp portion of the crimping tool.



Insert the un-terminated plug into the crimp tool. Make sure that the plug is fully seated in the tool.



Remove the terminated plug from the crimp tool.



If used, align the strain relief grommet and push it over the terminated plug body. Snap it in place.

Repeat the above procedure for the other end of the patch cord.

Test the completed cable assembly to ensure that it meets your performance requirements.