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Instruction Sheet

MPS100E Series Outlet Installation

1. General product information

The **CommScope®** MPS100E Series support Category 5e applications and are available in a variety of colors. These products are modular RJ45 to insulation displacement connectors (IDC). They are typically installed in faceplates at work locations and provide termination for the horizontal 4-pair cable at the IDC end, and workstation cord insertion at the RJ45 end.

Material ID	Product Number	Description	
108232695	MPS100E-BK	Cat 5e Outlet	
108232703	MPS100E-OR	Cat 5e Outlet	
108232711	MPS100E-YL	Cat 5e Outlet	
108480484	MPS100E-CM	Cat 5e Outlet	
108232729	MPS100E-GR	Cat 5e Outlet	
108232737	MPS100E-IV	Cat 5e Outlet	
108232745	MPS100E-WH	Cat 5e Outlet	
108232752	MPS100E-GY	Cat 5e Outlet	
108232760	MPS100E-RD	Cat 5e Outlet	
108232778	MPS100E-BL	Cat 5e Outlet	
108337726	MPS100E-VL	Cat 5e Outlet	

Ordering information is listed below:

2. Tools required

- HI Impact tool using M110 blade
- Pliers

3. Outlet Wiring Installation steps

Step 1 – Termination

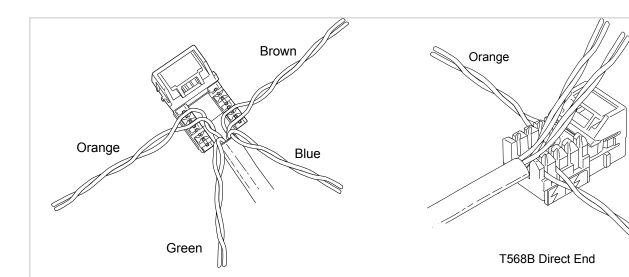
- 1.1 Start at cable entrance to ensure optimum transmission performance.
- 1.2 Wire the module from the center to the outside and do not untwist paired conductors more than 1/4 inch (6.3mm).

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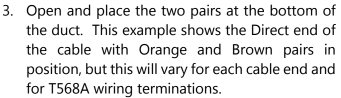
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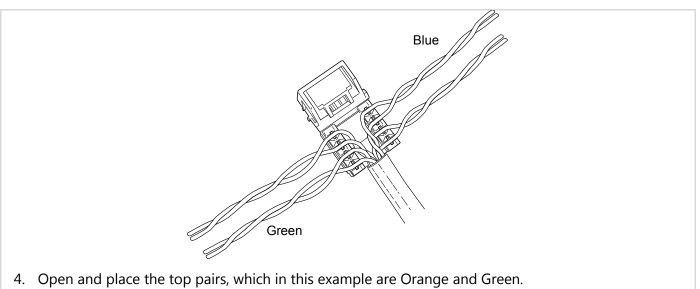
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Brown

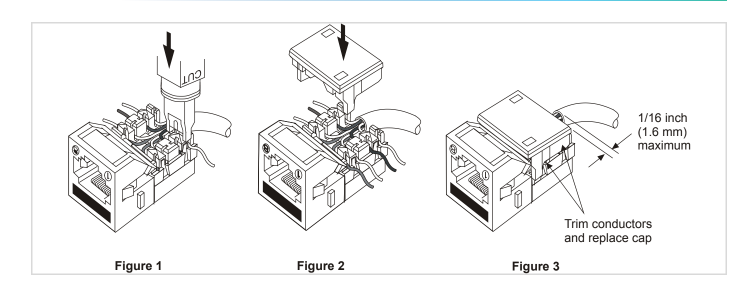


- 1. For T568B Wiring (shown), align cable end so that Green and Orange pairs are on the left side of the pair duct and Green and Brown pairs are on the right side.
- 2. Pull pairs into the outlet until jacket end is snug against rear housing.





Note: Pairs stay to their sides and no crossovers are needed.



Step 2 – Seating

2.1 Use impact tool with M110 blade on HI impact setting to seat conductors (Figure 1).

OR

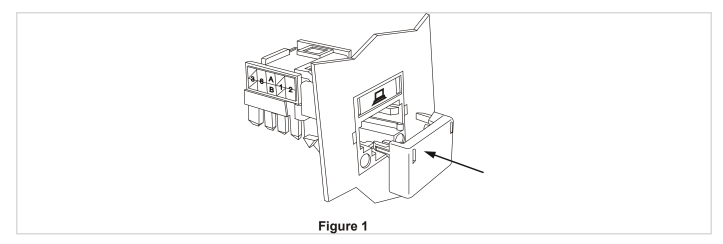
Use pliers with insertion cap to seat conductors (Figure 2).

2.2 Remove cap, trim conductors back flush with outlet, discard cut pieces, and replace cap (Figure 3).

4. Outlet Removal from Faceplate or Mounting Box

4.1 Insert prongs of cap into openings at sides of module and press firmly (Figure 1).

4.2 Pull module out from back.



How to Contact Us

- For technical assistance:
 - Within the United States, contact your local account representative or technical support at 1-800-344-0223. Outside the United States, contact your local account representative or PartnerPRO[™] Network Partner.
 - Within the United States, report any missing/damaged parts or any other issues to CommScope Customer Claims at 1-866-539-2795 or email to claims@commscope.com. Outside the United States, contact your local account representative or PartnerPRO Network Partner.

Revision history

• Rev. A – Initial release.