



UNJ-Series Outlet Installation

General

The **Uniprise Solutions®** UNJ-series outlets are available to support Category 6 and 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. There is also a Category 3 USOC outlet available.

Ordering information is listed below:

Material ID	Part No.	Description	Material ID	Part No.	Description
CC0020826	UNJ600-BK	Cat 6 Outlet	CC0020511	UNJ500-BK	Cat 5e Outlet
CC0020834	UNJ600-OR	Cat 6 Outlet	CC0020529	UNJ500-OR	Cat 5e Outlet
CC0020842	UNJ600-YL	Cat 6 Outlet	CC0020537	UNJ500-YL	Cat 5e Outlet
CC0020859	UNJ600-CM	Cat 6 Outlet	CC0020552	UNJ500-GR	Cat 5e Outlet
CC0020867	UNJ600-GR	Cat 6 Outlet	CC0020560	UNJ500-IV	Cat 5e Outlet
CC0020875	UNJ600-IV	Cat 6 Outlet	CC0020578	UNJ500-WH	Cat 5e Outlet
CC0020883	UNJ600-WH	Cat 6 Outlet	CC0020586	UNJ500-GY	Cat 5e Outlet
CC0020891	UNJ600-GY	Cat 6 Outlet	CC0020594	UNJ500-RD	Cat 5e Outlet
CC0020909	UNJ600-RD	Cat 6 Outlet	CC0021840	UNJ500-BL	Cat 5e Outlet
CC0020917	UNJ600-BL	Cat 6 Outlet	CC0020545	UNJ500-CM	Cat 5e Outlet
CC0020925	UNJ600-VL	Cat 6 Outlet	CC0021857	UNJ500-VL	Cat 5e Outlet
CC0137984	UNJ600-BR	Cat 6 Outlet			

How to Contact Us

- To find out more about **CommScope®** products, visit us on the web at <http://www.commscope.com/>
- 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 Authorized Business Partner.
 - Within the United States, report any missing/damaged parts or any other issues to **CommScope** Customer Claims at 1-866-539-2795. Outside the United States, contact your local account representative or Authorized Business Partner.

Outlet Wiring

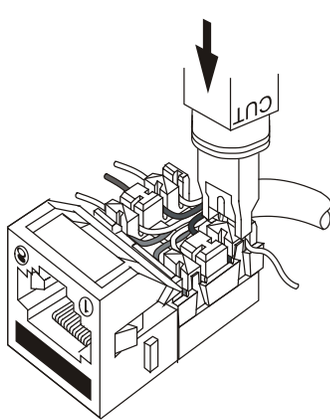


Figure 1

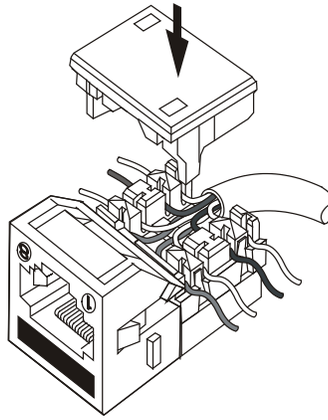


Figure 2

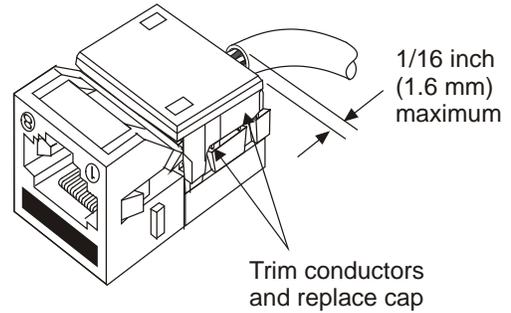


Figure 3

Termination

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

Seating

3. 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).

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

Outlet Removal From Faceplate or Mounting Box

1. Insert prongs of cap into openings at sides of module and press firmly (Figure 1).
2. Pull module out from back.

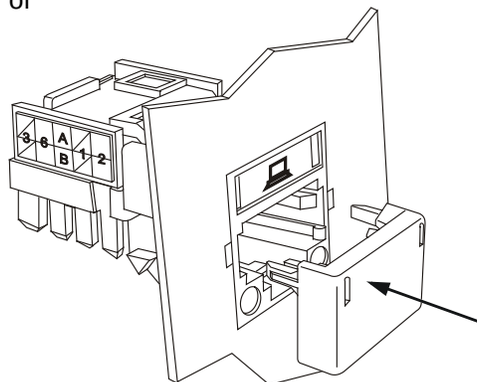


Figure 1