

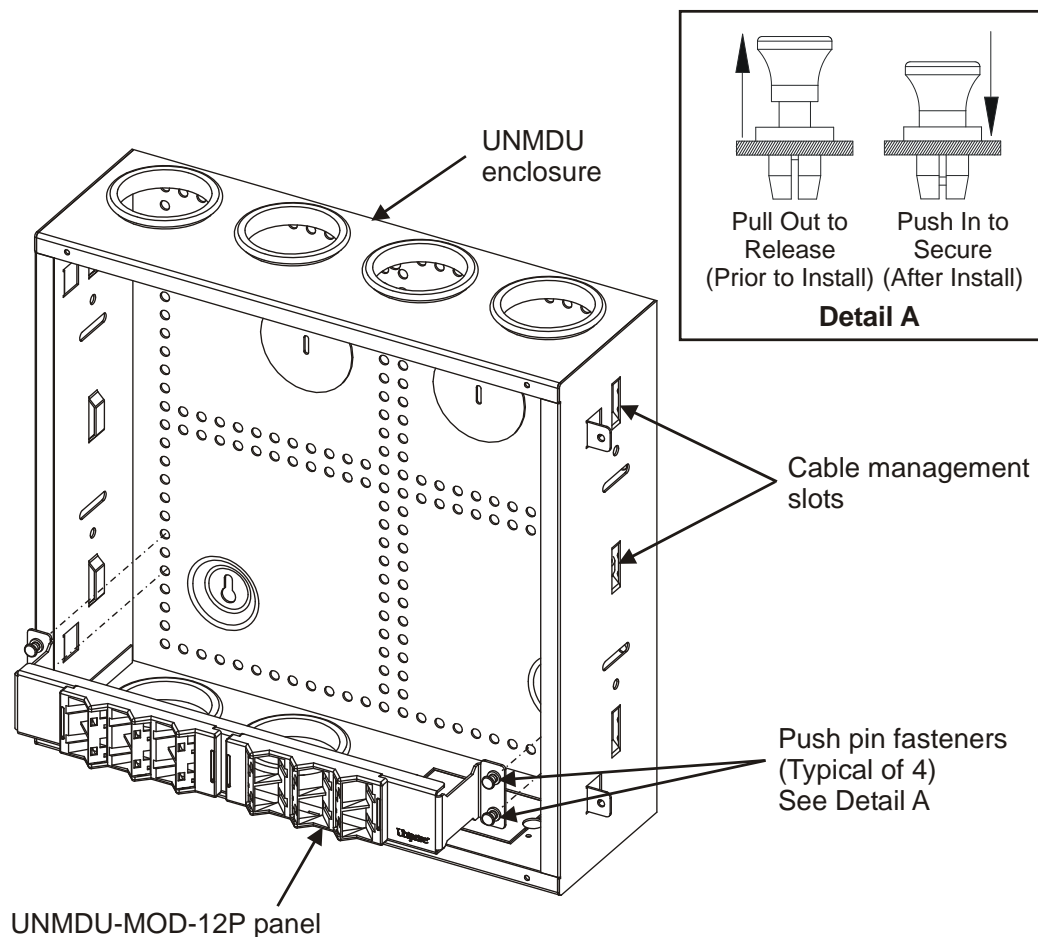
UNMDU-MOD-12P Panel Installation

General

The **Uniprise**[®] UNMDU-MOD-12P panel (CC0066522) consists of a 1U high stackable mounting bracket and two 6-port, snap-in bezels for quick and easy access. The panel can accommodate an array of copper and fiber connections including **CommScope**[®] UNJ-series information outlets and any other RJ45-type outlets. The panel is designed to install in the UNMDU enclosure.

How to Contact Us

- To find out more about **CommScope Uniprise** Solutions, visit us on the web at <http://www.commscope.com/>
- For customer support regarding **Uniprise** products, contact your local account representative or call 1-800-544-1948 or (828) 459-5000.



Parts List

Verify parts from the parts list below:

Quantity	Description
1	Modular straight panel with angular bezels
1	Strip of 14 labels
1	Strip of 14 label retainers
1	Instruction sheet

Installation

1. Make sure push pin fasteners are in the “open” position prior to installing panel into enclosure. See “Detail A” on previous page.
2. Select a mounting position that will be convenient to cable connections and other installed equipment. Locate panel within reach of cable connections. Install multiple panels starting with the lower position and continue up.

Note: The panel may be installed horizontally (as shown) or vertically on either the left or right side of the enclosure.

3. Secure panel in place by locking push pin fasteners as shown in “Detail A”.
4. Populate panel with appropriate information outlets, connecting copper conductors as directed by the instructions provided with the individual outlets.
5. Secure cables using cable ties inserted through the cable management slots provided at sides of enclosure.

Attach Labels and Label Covers

1. Create port labels for each vertical pair of ports. The following methods are recommended:
 - **Method A** – Print the port designations on plain paper and trim to fit the label areas. A template in **Microsoft Word** format is available on the **Uniprise** Business Partners website, or it may be obtained from any **Uniprise** representative. The label should be 0.43 inches (11mm) wide and 1.40 inches (36 mm) high.
 - **Method B** – Print the port designations with a standard tape-based labeler. Each labeling area will accommodate a tape up to 0.43 inches (11 mm) wide and 1.40 inches (36 mm) long.
 - **Method C** – Print the port designations with any type of adhesive labeling system and apply them to the supplied label cards.
2. Place each label in the area to the left of the appropriate pair of ports and secure it with a clear plastic label cover.

Note: With **Method B**, it may be desirable to place the label tape on top of a supplied label card in order to achieve a consistent look.

This product is covered by one or more of the following U.S. patents or their foreign equivalents:
6,362,430, 6,222,124, 6,536,042.