

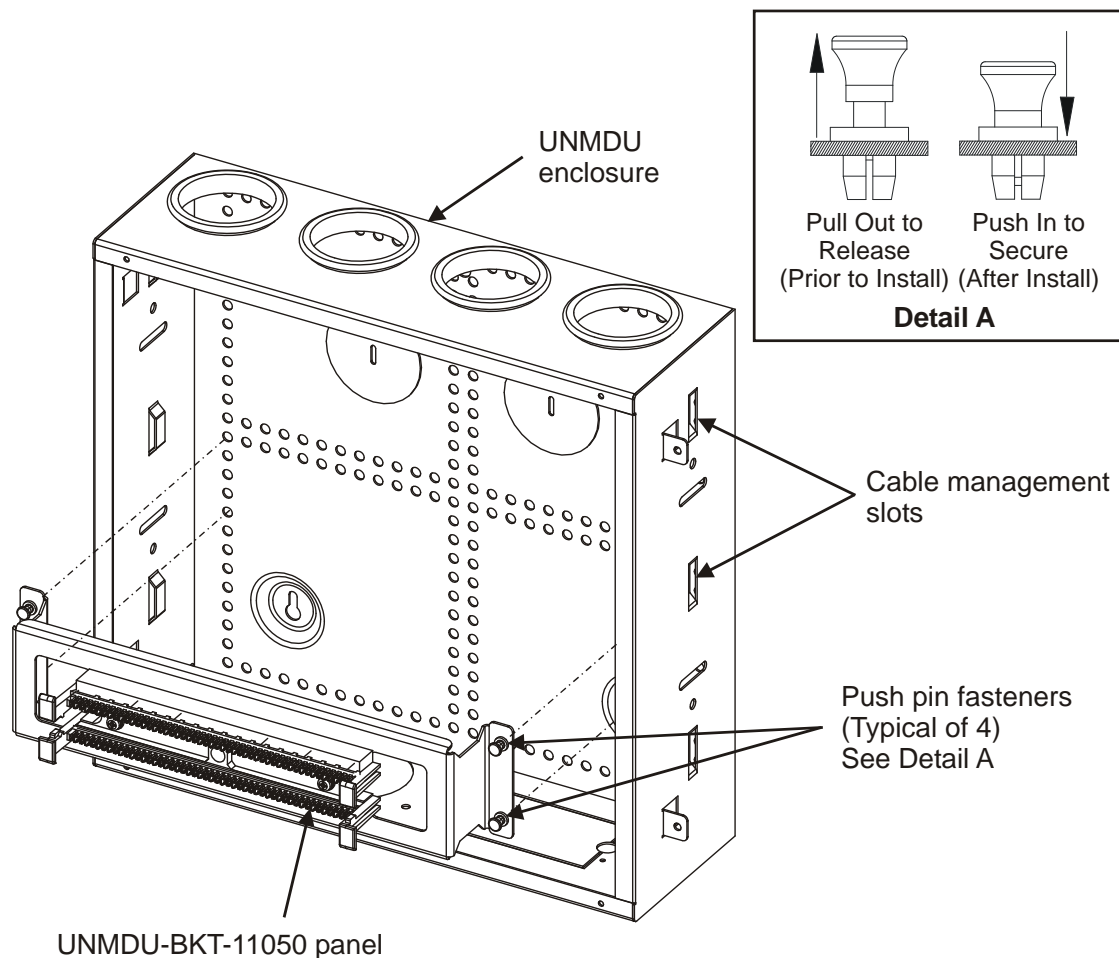
## UNMDU-BKT-11050 Panel Installation

### General

The **Uniprise®** UNMDU-BKT-11050 (CC0062091) consists of a 3-inch (76 mm) high mounting panel, a 50-pair 110 punch-down block, and fasteners that allow the panel to be easily installed 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 contents from the parts listed below:

Quantity	Description
1	110-50-pair block assembly
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.
3. Secure panel in place by locking push pin fasteners as shown in “Detail A”.
4. Using punch down tool, terminate each conductor in the incoming twisted-pair phone or data line on one of the IDC fields on 110 wiring block index strip. Arrange the pairs blue, orange, green, and brown from left to right with the white conductor of each pair terminated on the left.
5. Using punch down tool, terminate outlet cables in IDC fields on 110 wiring block index strip. Arrange the pairs blue, orange, green and brown from left to right with the white conductor of each pair terminated on the left.
6. If punch down tool does not cut the excess conductors, trim loose end of each conductor where it emerges from terminal. Remove cut conductors and check to make sure that no short pieces of cut conductors are wedged in wiring slot.
7. Place 110-type connecting block(s) into index strip over the previously terminated conductors aligning clips of connecting block with slots in index strip. Orient with blue pair and marking to the left.
8. Seat 110-type connecting block(s) to index strip using UN-788 impact tool or similar punch down tool.
9. Using punch down tool, terminate jumpers between 110-type connecting blocks terminated to incoming phone or data cable(s) and 110-type connecting blocks terminated to outlet cables.

**Note:** To distribute incoming signal to multiple outlets, punch down each jumper into multiple 110-type connecting blocks to daisy chain them together. If doing so, only the end connections should be trimmed. For intermediate connections, use a non-cutting punch-down tool.

10. Secure cables using cable ties inserted through the cable management slots provided at sides of enclosure.

---

This product is covered by one or more of the following U.S. patents or their foreign equivalents: 6,362,430, 6,222,124, 6,053,778, 5,733,140.