

UNMDU-CDM-2S/24T

General

The Uniprise® UNMDU-CDM-2S/24T (CC0062075) Multi-port Patchable Telecom Module provides 4 individual phone lines (L1-L4) either terminated by a 4-pair connecting block or RJ45 jack. Classified 24-port RJ45 output jacks are available to distribute the 4 phone lines. Also there are 2 independent RJ31X jacks providing security options for alarm systems. (L1,L2); Isolation switches for testing; Bridge for additional output telecom modules; Independent xDSL in/out port. With these various applications, Uniprise® UNMDU-CDM-2S/24T provides a complete solution for your telecom needs.

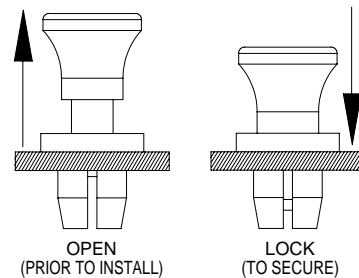
How to Contact Us

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

Parts List

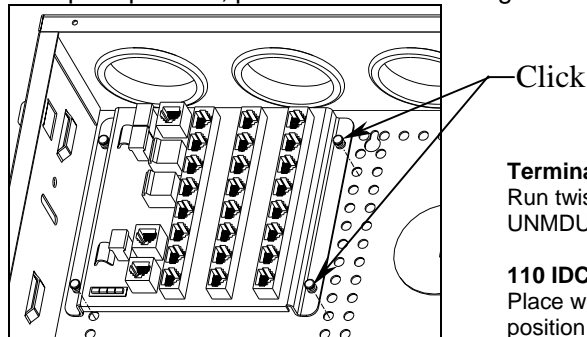
Verify contents from the parts listed below:

Quantity	Description
1	Multi-port Patchable Telecom Module
8	10" Jumper Cord
3	IDC Dust Caps
1	Installation Sheet



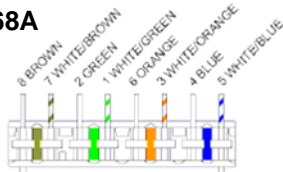
Installation

Align the mounting pins with the grid holes on the back of the enclosure. With the mounting pin plungers in the "open" position, press the unit into the grid in the desired location, secure by pushing the plungers in.



STANDARD TERMINATION FOR 110 PUNCHDOWN

T568A



WIRE TERMINATION PROCEDURES

Terminate Incoming Service Lines:

Run twisted pair cable to the preferred 110 IDC connector on the UNMDU-CDM-2S/24T module at the premise demarcation point.

110 IDC Termination Procedures:

Place wires into proper slots according to selected configuration. Starting at the blue-position on the 2-pair IDC, begin with the white wire of each pair as you progress to the orange-position on the IDC as shown. Press wires into slots with punch down tool. Trim excess wire with diagonal cutter.

Terminate Premise Wiring:

Run twisted pair cable from the numbered 110 IDC's to the data jacks throughout the premise. Follow the 110 IDC Termination procedures above.

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.