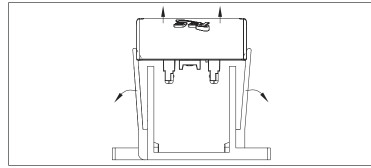
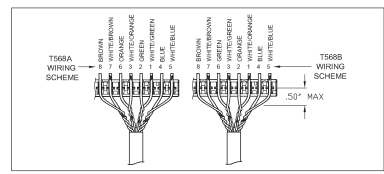


## 12-Port CAT 6 & CAT 5e Vertical Data Patch Panels

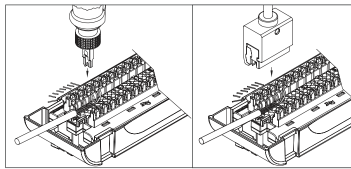
INSTALLATION INSTRUCTIONS



Step 1. Detach the mounting bracket from the patch panel.



Step 3. Choose between T568A or T568B wiring configuration.



OPT

**Step 5A.** Single blade termination.

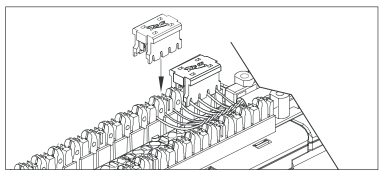
**Step 5B.** 4-Pair termination.

A L

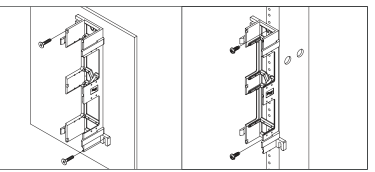
А

С

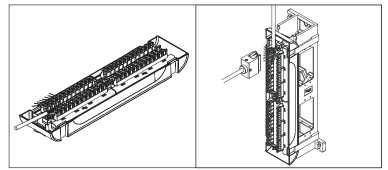
O N



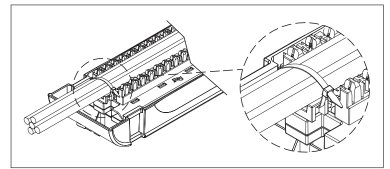
Optional. Use retention cap for extra protection or to prevent from dust.



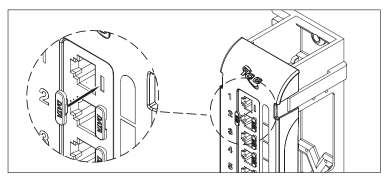
**Step 2.** Mount the bracket to the backboard or to a rack with EIA-310-D mounting hole pattern. Screws sold separately.



**Step 4.** Set the patch panel on a flat surface or mount in reverse on the bracket and terminate the conductors.



**Step 6.** Route cables through the top or bottom of the patch panel and secure the cable bundles with nylon cable ties.



Optional. Identify each port with colored icons.

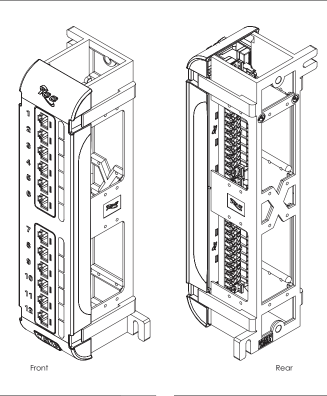
CESSORIES

## 888-ASK-4ICC

csr@icc.com

icc.com

## 12-Port CAT 6 & CAT 5e Vertical Data Patch Panels



Item No.	Description	ltem No.	Description
ICMPP12V60	CAT 6, 12-Port, Single-Pack	ICMPP12V5E	CAT 5e, 12-Port, Single-Pack
ICMPP1260V	CAT 6, 12-Port, 6-Pack	ICMPP125EV	CAT 5e, 12-Port, 6-Pack

FEATURES & BENEFITS

- Exceeds ANSI/TIA/EIA-568 connecting hardware requirements
- 110 IDC termination for reduced installation time and improved wire retention
- Meets FCC Part 68, 50 micro inch gold plating on all modular contacts for corrosion resistance and multiple insertions
- UL listed

