

## VertiGO® Zero-U Patch Panels

### APPLICATION

VertiGO Zero-U Patch Panels provide QuickPort® and Opt-X® Adapter Plate compatibility, enabling a wide range of copper and fiber connectivity in a single unit. The QuickPort style supports up to 12 ports per panel. The Opt-X style supports up to 2 Opt-X Adapter Plates per panel. Both versions will accommodate copper and fiber connectors. Flexible mounting options allow the VertiGO Panel to be installed in a variety of cabinet-based applications.



### SPECIFICATION

Patch panels shall consume no horizontal rack space and offer both copper and fiber compatibility. Cable management shall route cables vertically and to the sides of the cabinet or rack, providing improved air circulation and enhanced visibility to equipment ports. Panels shall offer data ports at each rack position, allowing the use of shorter patch cords. Panels shall feature a hinged door for easy access to rear of panel for installation and maintenance.

### FEATURES

- Patented innovative design for multiple applications
- Consumes no horizontal rack space
- Compatible with QuickPort copper and fiber connectors for maximum versatility
- Magnifying lens label holder for easy port label reading
- Can share mounting hardware with existing equipment (servers) if necessary
- Opt-X panel assembly accepts adapter plates for a wide range of fiber connectors within a single device
- Models with 3" and 6" vertical cable channel offer flexible approach to cable management
- Protective grommets guard against damage to cables
- Hinged door allows easy access to rear of panel for installation, moves, adds, and changes. Terminated connectors are hidden and protected when door is closed
- Can mount on back rail of cabinet, on a ladder tray, on the wall, or under the floor for maximum versatility

### DESIGN CONSIDERATIONS

- Uses no horizontal rack space
- Mounts on back rail of cabinet on the right or left side
- Supports both fiber and copper connectors
- Routes cables vertically

### STANDARDS COMPLIANCE

ANSI/TIA-568-C.1  
cULus Listed

### PHYSICAL SPECIFICATIONS

Dimensions: See page 2  
Materials: 12-gauge steel  
Capacity: 12 ports

### COUNTRY OF ORIGIN

USA

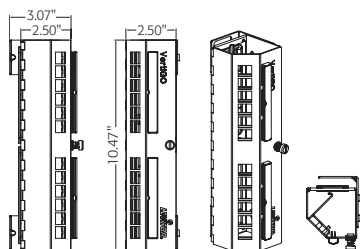
### WARRANTY INFORMATION

For a copy of Leviton product warranties, visit  
[www.leviton.com/warranty](http://www.leviton.com/warranty).

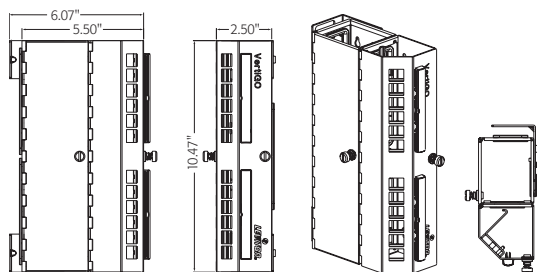
49280-QPx, 49280-APx

## ELECTRONIC FILES

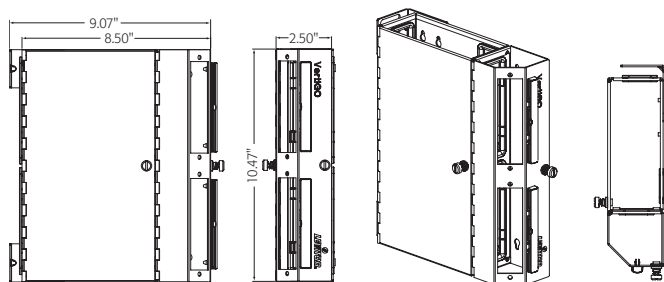
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit [www.leviton.com](http://www.leviton.com).



**49280-QP0**



**49280-QP3**



**49280-AP6**

**49280-QPx, 49280-APx**

## PART NUMBERS

Description	Part No.
VertiGO® Zero-U Patch Panel, QuickPort®, 12-port, panel only	49280-QP0
VertiGO Zero-U Patch Panel, QuickPort, 12-port, panel w/3" cable channel	49280-QP3
VertiGO Zero-U Patch Panel, QuickPort, 12-port, panel w/6" cable channel	49280-QP6
VertiGO Zero-U Patch Panel, Opt-X Adapter Plate, panel only	49280-AP0
VertiGO Zero-U Patch Panel, Opt-X Adapter Plate, panel w/3" cable channel	49280-AP3
VertiGO Zero-U Patch Panel, Opt-X Adapter Plate, panel w/6" cable channel	49280-AP6

NOTE: QuickPort Connectors and Opt-X Adapter Plates sold separately.

