

Flat Composite QuickPort® Patch Panel

APPLICATION

Flat Composite QuickPort Patch Panel combines strength and durability with a sleek look and options for customization, making it the most innovative patch panel in the industry. The unique style and customizable face is ideal for showcase environments, and provides a uniform look when combined with Opt-X® Ultra Fiber Enclosures and Versi-Duct® Cable Management System.



Panels shown loaded
(connectors sold separately)

SPECIFICATION

The patch panel shall be available in field-configurable and cable manager versions, and shall be manufactured of non-metallic composite material. The panel shall accommodate 48 ports in a 2RU (3.5-inch) application. Panel shall mount to industry-standard TIA 19-inch racks or cabinets. The field-configurable panel shall accept a full range of modular connectors. The panel shall include port numbers 1-48 and the ability to customize port labeling. This non-metallic panel shall also accept two front patch cord managers which integrate into the panel. The panel shall be customizable and accept a clear lens with an integrated, port-labeling methodology. The panel shall incorporate two rear cable management bars, which mount to the rear of the panel. The cable manager/blank panel shall be 2RU (3.5 inches) and shall accept two patch cord managers that integrate into the front of the patch panel/blank panel.

FEATURES

- Aesthetic design and customizable face make panel ideal for today's most advanced networks
- The panel face can be customized to feature any design, color, or logo
- Made from advanced high-tech polymer—10% stronger than standard 16-gauge metal patch panels, providing added support during termination
- Panel includes two integrated patch cord managers that attach directly to the face of the panel, saving valuable rack space
- Patch cord managers keep cables from obstructing view of port numbers
- Integrated lens overlays and protects port numbers and panel designs, and includes built-in label holders for additional labeling options

DESIGN CONSIDERATIONS

- Design complements the features of Opt-X Ultra Fiber Enclosures and Versi-Duct Cable Management System
- Each panel is kitted with two integrated patch cord managers and two rear cable management bars

STANDARDS COMPLIANCE

ANSI/TIA-568-C.1
cULus Listed

PHYSICAL SPECIFICATIONS

Dimensions: See page two
Materials: 40% glass-filled polymer composite

COUNTRY OF ORIGIN

USA

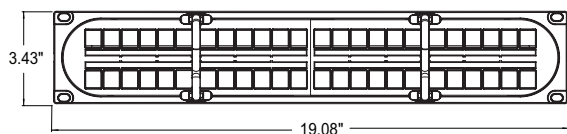
WARRANTY INFORMATION

For a copy of Leviton product warranties, visit www.leviton.com/warranty.

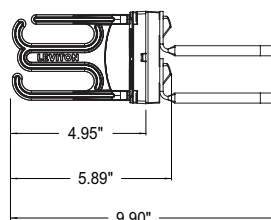
ELECTRONIC FILES

For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

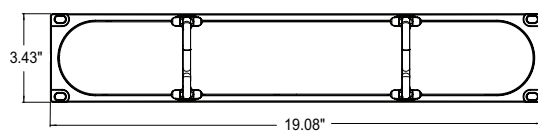
C1255-H48, C1253-2CM



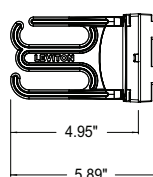
2RU, 48-port QuickPort Modular Patch Panel



Side view, with front and rear cable managers attached



2RU, Cable Manager/Blank Panel



Side view, with front managers attached

PART NUMBERS

Description	Part No.
Flat Composite QuickPort® Patch Panel, 2RU, 48 ports	C1255-H48
Cable Manager/Blank Panel, 2RU	C1253-2CM