# -Configurable Patch Panel 80 Patch

# Component Specifications

## Field-Configurable Patch Panel & Patch Block

### APPLICATION

Leviton's high-density, field-configurable rack mount and wall-mount patch blocks are compatible with all QuickPort\* modules to maximize versatility with a variety of media applications and enable easy upgrades.

### **FEATURES**

- High-density equal to 110-style, non-field configurable, patch panels.
- Rear cable management support bar.
- Flush mount.
- White, write-on blocks and port numbers for port identification.

### STANDARDS COMPLIANCE

Meets or exceeds all applicable standards: UL listed, CSA Certified; complies with TIA/EIA-568-A.

### PHYSICAL SPECIFICATIONS

Dimensions: See second page

Capacity: 24- and 48-port, 12-port patch block
Materials: 14 AWG steel, matte black painted finish

with white silkscreening.

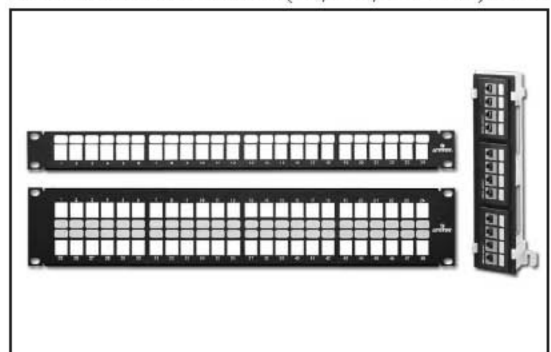
Mounting: 19" equipment rack, or wall-mount bracket

Color: Black

### DESIGN CONSIDERATIONS

- Color-coded front window labeling for easy port identification.
- Mounts on industry standard 19" equipment racks.
- Panel offered in 12-, 24-, 48- and 96-port configurations and a Universal U89 12-Port Patch Block for wall-mount applications.
- Connector modules are grouped in sets of six.
- Indudes mounting stand offs for rear cable management bar(s).

See ELECTRONIC FILES for CAD files (.DXF, .DWG, MS-DOS.EPS) on disk



### WARRANTY INFORMATION

For a copy of Leviton product warranties, log on to www.levitonvoicedata.com/warranty.

For ELECTRONIC Typical Specs see (.TXT) file on disk.

### TYPICAL SPECIFICATION

Patch panel shall be field-configurable 24-port density in 1.75"H rack space and 48-port density in 3.5" rack spaces. Rear cable management bar shall be included. Typical front labeling of traditional patch panels. Panel shall accept full range of manufacturer's connectors. Additionally, the patch block shall be wall-mount style on an industry standard 89D bracket and shall include removable write-on label strips.





For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005. Spec sheets and updates are also available at www.levitonvoicedata.com.

