

### Applications

- Data Centers
- Telecommunications Room
- Equipment Room:  
Interconnect or Cross-Connect
- Consolidation Points

### Features & Benefits

- Industry standard 89D Bracket included for easy wall-mounting
- Compatible with KeyWerks keystone modules or any other keystone product
- Available color: Black
- Easily snaps into 89D bracket
- KeyWerks modules can be independently installed/uninstalled
- Numbered ports for quick port identification
- Instructions sheet and Tie-Wraps Included



### Description

The KeyWerks 12-Port Wall Mount patch panel is designed for space saving and low-density applications. The patch panel is made for exceptional performance with powdered-black 16-Gauge cold-rolled steel. It also includes a standard 89D bracket for easy mounting on the wall. The bracket is manufactured from high-quality ABS UL 94V-0. The patch panel snaps in to the 89D bracket effortlessly without requiring any tools.

For port identification, each port is numbered to identify quickly the cable runs. The versatile wall-mount supports all KeyWerks copper, fiber and multimedia modules. The modules are sold separately.

### Ordering information

Part Number	Description
WW000830	KEYWERKS 12-PORT PATCH PANEL, WALL MOUNT, BLACK, EMPTY

### Packaging Includes:

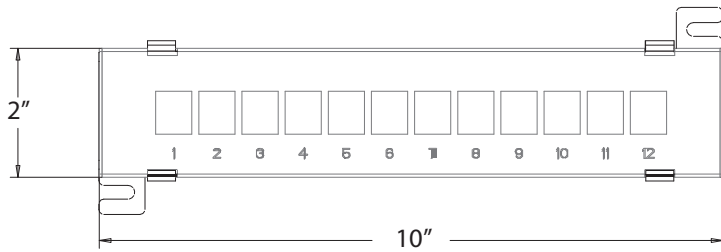
- 1 X 89D Bracket
- 4 X Tie-Wrap 4" Long
- 1 X Instructions Sheet

### Technical Specifications

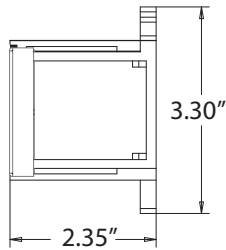
#### Physical Characteristics

Parameter	Value
Material (Panel)	16-Gauge Cold-Rolled Steel (C.R.S)
Material (89D Bracket)	ABS UL94V-0 Plastic
Storage Temp	Min -40°C (-40°F) Max 125°C (257°F)
Operation Temp	Min -20°C (-4°F) Max 60°C (140°F)
Dimensions (Without 89D Bracket)*	10" X 2.06" X .39"

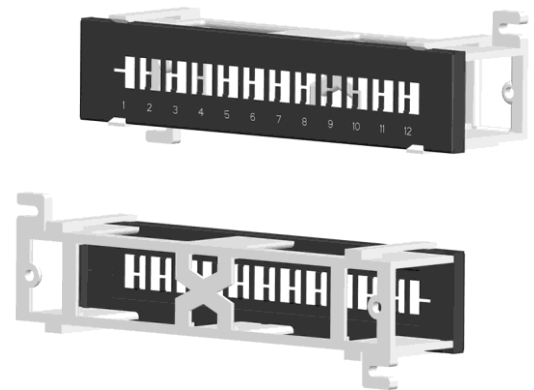
\* See below for dimensions with 89D Bracket.



KEYWERKS 12-PORTS WALL-MOUNT PATCH PANEL FRONT VIEW



KEYWERKS 12-PORTS WALL-MOUNT PATCH PANEL SIDE VIEW



### Certification and Compliance

cULus  
ETL Verified: ANSI/TIA-568-C.2  
EIA-310-D  
TIA-606-A  
FCC 47 part 68  
RoHS

Listed Communication Circuit Accessories  
Category 6 and Category 5e with the Applicable Electrical Transmission Characteristics  
Requirements for Cabinets, Racks, Panels, and Associated Equipment  
Administration Standard for Telecommunications Infrastructure  
Connection of the Terminal Equipment to the Telephone Network  
Directive on Restriction of Hazardous Substances