## Category 6 Patch Panels

Delivery:

Ports

24

48

96

NEXTSPEED Series Category 6 Patch panels are engineered to exceed the additional performance requirements required including return loss, attenuation and near and far end crosstalk (NEXT and FEXT) for which both worst case and power sum tests are completed. Actual performance meets and exceeds TIA/EIA 568-B.2-1 Category 6 component specifications as well as providing link and channel compliance - when installed with Xcelerator<sup>™</sup> Category 6 NSX6 Channel components.

Universal Wiring Insert

Catalog No.

P624U

P648U

P696U

믜

A-1

Mounting Hardware

Universal

Universal

Universal

Wiring

# Front view

三1A-10 日A-
Jert and a start of the start o
MCCSWB19
PCBLMGT

# HA BLA

Height

1.75" (45)

3.50" (89)

7.00" (178)

1 Category 6 Patch Panel

Clear Plastic Label Holders

Rack Units

1

2

4

## Patch Panel Cable Management

Cable management bars provide for cable management and strain relief while maintaining proper bend radius. Optionally, they are offered to fasten to the back of Hubbell Category 6 and SPEEDGAIN<sup>™</sup> Category 5e modular patch panels or to screw directly to the rear flange of a 19" or 23" rack.

Description	Catalog No.
Rear Cable Management Bar, clips to rear of	PCBLMGT
P6 and P5e series panels	
19" Rear Cable Management Bar - Screws to rear rack flange	MCCSWB19
23" Rear Cable Management Bar - Screws to rear rack flange	MCCSWB23

# Patch Panel Labeling Solutions

(See page A52 for more information on Hubbell Labeling)

Patch Panel Laser Printable Label Sheets and Covers (XPHPP10) offers extensive labeling options for the front of Hubbell patch panels. The Hubbell Label Software (available on-line @ www.hubbell-premise.com) allows installers and network administrators to produce high quality labels for creative identification.

Delivery: 10 8.5" x 11" label sheets		
Description	Identifies	Catalog No.
Adhesive Patch Panel 8-Port front Labels	1600 Ports	XPLPPA10W
Patch Panel 8-Port Adapter Paper labels. Use with label holders supplied with panel.	1440 Ports	XPLPP10W*
Patch Panel ID Paper Labels. Use with supplied vertical ID label holders.	180 Panels	XPLPPID10W

\* Standard color is white, for other colors replace "W" with one of the following: "Y" = yellow or "B" = blue.

Patch panel port identification is further enhanced with port numbering designation strips. Preprinted numbering strips are made of a durable black polycard material a pressure sensitive adhesive back. Port numbering strips provide the capability to consecutively number separate patch panels up to 480.

Delivery: 60 8-Port Strips		
Description	Identifies	Catalog Number
Adhesive Pre-Printed Number Strips 1-480	480 Ports	XPL1TO480





Call 1-800-626-0005