- 4dB NEXT Margin 1-250MHz over TIA and ISO Channel Specifications\*
- Qualified to 150% of 802.3bt PoE Current Level
- Continuous Third Party Verification Program

# NextSpeed

## Patch Panels Category 6 Component







#### **FEATURES**

- NEXT margin over TIA 568-C.2 and ISO 11801 Class E channel specifications 1-250MHz
- Exceeds component requirements of TIA-568-C.2 Category 6 and IEC Category 6 components
- Designed and tested for 1.5A of continuous current per pair
- Manufacturing: 100% factory tested
- Universal Wiring (T568A or T568B)
- Integrated labeling and icon slots for TIA-606-B compliance

#### Performance

Zero-crosstalk contact structure provides the highest electrical performance while maintaining true balance.

#### Identification

Integrated labeling and port icon attachment capable

Wide In-Line Termination Towers Increased space for lacing and routing cable.

#### Rigidity

Rolled edge construction eliminates flex during termination.

#### **SPECIFICATIONS**

- Nose contact material: beryllium copper with precious metal plating with nickel under-plating
- Rear IDC Contact: Phosphor Bronze with 100 micro-inch lead free tin over nickel plating
- Panel material: 14 gauge steel rolled-edge construction
- 2000+ mating cycles with FCC 8-position plug
- Dimensions and mounting holes per CEA-310-E

**NEXTSPEED**® 6 panels exceed Category 6 ANSI/TIA/EIA 568-C.2 component specifications. This provides higher bandwidth to transmit data in excess of 250MHz, and allows your cabling system an error-free transmission path. Additionally, NEXTSPEED® 6 panels are "center balanced" with Hubbell patch cords to maximize channel performance.

**NEXTSPEED®** 6 series patch panels are assembled in the USA and backed by Hubbell's 25 year application assurance warranty. They provide a rugged, reliable, solution supporting today's high bandwidth mission critical applications.

#### **STANDARDS**

- TIA-568-C.2 Category 6 component
- ISO/IEC 11801/60603-7-41 6 component
- Third Party tested for TIA 568-C.2
  Requirements. Component/Link/Channel
- Category 6 and ISO/IEC 11801 Class E
- Mechanical: Verified to TIA-568-C.2
- UL Listed 1863, UL 94 V-0 Flammability Rating ISO9001-2008 Manufacturing Process

## APPLICATIONS

- IEEE 802.3b 1000GBASE-T
- IEEE 802.3at PoE+ and IEEE 802.3bt 4PPoE Power over Ethernet
- TIA TSB-155 10GbE Over 55 Meters
- Backward compatible with Cat 5E hardware and applications

\*When combined with Hubbell Premise Wiring Cat 6 patch cords.



#### **ORDERING INFORMATION**

#### **NEXTSPEED® Category 6 Patch Panel**



Ports	Height	Rack Units	Bar Qty	Straight Black Catalog No.	Straight White Catalog No.	Angled Black Catalog No.
24	1.75" (45 mm)	1	1	HP624*	HP624W	HP624A
48	3.50" (45 mm)	2	2	HP648*	HP648W	HP648A
96	7.00" (178 mm)	4	3	HP696		

<sup>\*</sup> Add "E" for panel without cable management

#### **NEXTSPEED® Category 6** 89D Surface Mount Panel

Black Catalog No. Ports **HP612** 12



#### **ACCESSORIES**

#### Labels for NEXTSPEED® Category 6 Panel

Description	Catalog No.
Printable front, 6-port, 4800 pack	HPLBL4800

#### **NEXTSPEED® Category 6 Component Jack**

1 per package	25 per package
HXJ6XX	HXJ6XX25

XX Colors = AL (Almond), B (Blue), BK (Black), BN (Brown), El (Electric Ivory), GL (Gold), GN (Green), GY (Gray), LA (Light Almond), OR (Orange), OW (Office White), P (Purple), R (Red), W (White), Y (Yellow)

#### **NEXTSPEED® Category 6 Patch Cord**

Catalog No.	
HC6XXYY	



XX Colors = B (Blue), BK (Black), GN (Green), GY (Gray), OR (Orange), P (Purple), R (Red), W (White) and Y (Yellow).

YY Standard Lengths- 01=1'; 03=3'; 05=5'; 07=7'; 10=10'; 15=15'; 20=20'

#### Replacement Adaptor for NEXTSPEED® Category 6 Panel

Description	Catalog No.
6-port adaptor	НР6М6



#### **NEXTSPEED® Ascent Category 6 UTP Cable**

Plenum Spool	Riser Spool
C6ESPXX	C6ESRXX



#### Rack Mount Cable Management Bar for 19" Rack

Description	Catalog No.
Straight	CMBR
Straight, wire bar	<b>ECMBRS</b>
ECMBRS with 3" standoffs	ECMBR3
ECMBRS with 6" standoffs	ECMBR6



#### Panel Mount Cable Management Bar for 19" Rack

Description		Cat	alog N	Vo.	
Wire Bar		HP	RCM	1B	



### **DIMENSIONS**







