

- Third Party Verified Category 6A Component Exceeds TIA and ISO Limits
- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- Mating Cycles Exceed Industry Standard by 4 Times
- Bulk and Green Packaging Reduces Excess Waste on the Job

FEATURES

- 4.5db min NEXT margin over TIA 568-C.2 component at 500MHz
- 1.5 dB min NEXT margin over ISO component
- Supports permanent links: 2 295 meters
- Enhanced common mode design eliminates residual and reflected NEXT and ANEXT
- Designed and tested for 850mA of continuous current per conductor (1.7A per pair).
- Manufacturing: 100% factory tested

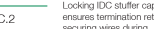
SPECIFICATIONS

- Nose contact material: beryllium copper with precious metal plating with nickel under-plating
- Contact performance confirmed over the full range of ISO/FCC compliant plug dimensions
- Packaging: carton 100% recycled material bag 85% recycled material
- HP6Axx panels are not compatible with RJ11, RJ14 or RJ25 6-position plugs

STANDARDS

- TIA-568-C.2 Category 6A component
- ISO 11801/60603-7 Category 6A component
- Channel: Third-Party tested for TIA 568-C.2 Category 6A and ISO 11801 Class E_A
- Application: Third-Party qualified for 10 Gigabit Ethernet Transmission IEEE 802.3an
- Current Capacity: Exceeds current levels for PoE and PoE+ IEEE 802.3at
- Mechanical: Verified to TIA-568-C.2
- UL Listed 1863





Ascent Jacks Category 6A Jacks



NEXTSPEED® Ascent Jack fits in all Hubbell iSTATION, delivery and cross connect products.

Yext:

HUBBELL

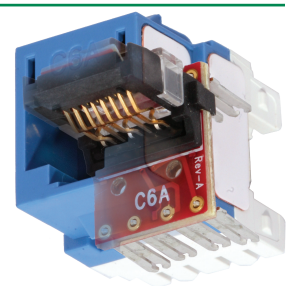
Performance

Patented zero-crosstalk contact structure provides the highest performance while maintaining true balance.

Capacity

Small form factor allows up to 6 jacks in a single gang or 48 jacks in a 1-U panel without restriction or constraints.

Superior Strain Relief Locking IDC stuffer cap ensures termination retention. securing wires during installation.



IDC Lacing IDC towers have an inner blade to assist in pair splitting without performance disruption.



NEXTSPEED® Ascent Category 6A solution is a tuned system of structured cabling components designed and balanced to work together to deliver bandwidth beyond 625MHz.

NEXTSPEED Ascent Category 6A jack is third party verified exceeding all TIA and ISO component performance requirements. The well balanced design of the HJ6A allows the **NEXTSPEED** Ascent systems to be utilized in links under 10 meters, providing a fully compliant solution from 2 to 295 meters.

HJ6A's enhanced common mode design, superior ANEXT, NEXT and Return Loss parameters support todays high bandwidth mission critical applications. The HJ6A jack is the product for the digital world, produced and packaged in the most environmentally conscious "Green" manner in the USA.

APPLICATIONS

- 10GBASE-T (10-Gigabit Ethernet)
- Consolidation, Server Clustering & Scalability Virtualization
- Mass Data Storage, Storage Area Networks (SAN)
- Web enablement of applications (WEB 2.0)
- Voice Protocol VoIP, SIP, SCCP, MGCP
- Video Protocol IPTV, RTSP, RTP



HUBBELL PREMISE WIRING

ORDERING INFORMATION 1 Jack 25 Jacks Description per package per package NEXTSPEED® Ascent C6A Component Jack HJ6AXX HJ6AXX25 XX = Jack Color Options AL=Almond BK=Black EI=Electric Ivory GL=Gold GY=Gray GN=Green LA=Light Almond B=Blue OW=Office White W=White Y=Yellov

ACCESSORIES

	scent Category 6A Patch Cords	100 E.C.
Color	Catalog Number	
Gray	PC6AxxXX	
For other colors use XX Standard Len	ors - B =Blue; BK =Black; GY =Gray; Y the following: OR=Orange, R=Red, GN=(gths - 03 =3'; 05 =5'; 07 =7'; 10 =10'; 35', 40', 45', 50', 55', 60', 65', 75', and 100	Green, P=Purple, W=White 15 =15'; 20 =20'

NEXTSPEED® Ascent Category 6A Patch Panel							
			Black	Silver			
Ports	Height	Rack Units	Catalog Number	Catalog Number			
24	1.75" (45 mm)	1	HP6A24U	HP6A24US			
48	3.50" (89 mm)	2	HP6A48U	HP6A48US			
96	7.00" (178 mm)	4	HP6A96U	HP6A96US			
				1			

C6ASPXX

OR=Orange

GY=Gray W=White

NEXTSPEED® Ascent Category 6A Cable Description Plenum Spool

Description	
Category 6A UTP Cable	
\mathbf{XX} = Cable Color Options	B =Blu
XX = MTO Cable Color Options	G =Gre

Assemblies

BIDnet[™] pre-terminated Category 6A Copper Trunk Assemblies are the ideal solution for data centers, open office and other applications where accuracy, reliability and performance are the most important factors. BIDnet[™] assemblies provide a simple Plug-n-Play solution for permanent links between switches, servers and patch panels.

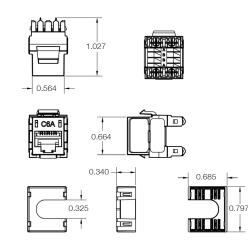
Riser Spool

C6ASRXX

Y=Yellow

All BIDnet[™] pre-terminated cable assemblies are made-to-order items. Please call our inside sales team for lead-time, pricing and availability.

DIMENSIONS



INTEGRATED SOLUTIONS

HUBBELL



Work Station & Cross-Connect Solutions

- All Hubbell I-Station Products, Front-Loading, Rear-Loading, Frames, Bezels and Surface Mount Boxes
- All UDX Multimedia Panels





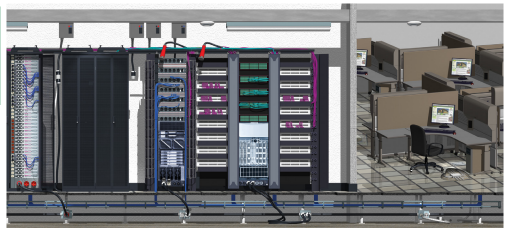
Delivery Systems Solutions

- SystemOne, Poke Throughs, Concrete & Raised Access Floor Boxes
- Multi-Connect Wall Boxes & Conference Table Boxes
- Raceway Metal & Non-Metallic

TYPICAL APPLICATION



BIDnet[™] Cat 6A assemblies provide simplicity between switches, servers and patch panels



Cat 6A delivers high performance computing (HPC) to the desktop.



Hubbell Premise Wiring HUBBELL INCORPORATED (Delaware) 14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005 Fax: (860) 535-8328 • Internet site: http://www.hubbell-premise.com