



- Third Party Verified Category 6 Component Exceeds TIA Limits
- Plug Optimized for High Density Switch Port Count
- TSB-155 10 Gig Support
- PoE Ready

### **FEATURES**

- Extended strain relief for added protection in high density applications
- Customized patch cable designed for optimized IL and NEXT
- Sled compartmentalizes conductors to reduce NEXT and improved balance
- Flexible cable for easy cable management
- Backwards compatible to Cat 5e, 5 & 3

# **SPECIFICATIONS**

Cable Construction:

Conductor: 24AWG UTPOD: 0.224

Jacket: Flame-RetardantPVC - CM Rated

■ Plug Material:

Plug body: Polycarbonate UL 94V-0
Plug boot: Polycarbonate UL 94V-0
Contact: High strength copper alloy
Plating: 50 micro-inch Gold with
100 micro-inch under plating

Mechanical:

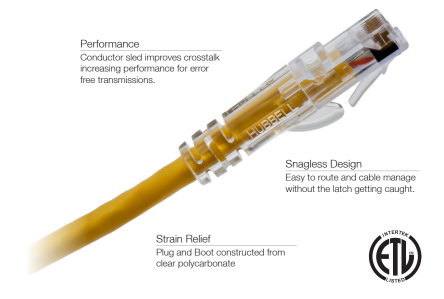
• Cable to plug tensile strength: 20+ lbs

Mating cycles: 2000+

### **STANDARDS**

- TIA-568-C.2 Category 6 component
- Channel: Third-Party tested for TIA 568-C.2
- Category 6 and ISO 11801 Class E
- PoE+ IEEE 802.3at
- UL Listed 1863





**NEXTSPEED®** Category 6 solution is a tuned system of structured cabling components designed and balanced to work together to deliver bandwidth beyond 500MHz.

HC6's enhanced custom cable and unique plug design provides superior NEXT and Return Loss parameters supporting TSB-155 10Gigabit Ethernet Zero Bit Error transmission.

Don't jeopardize your network, Hubbell's **NEXTSPEED<sup>®</sup> Category 6** solution is the product for the digital world, and provides a solid foundation for today's network applications.

# **APPLICATIONS**

- 10GBASE-T TSB-155 (10-Gigabit Ethernet 35-55 meters)
- 1000Base-T Gigabit Ethernet
- 10/100BASE-T Ethernet
- ATM 155Mb/s
- Voice Protocol VoIP
- Video Protocol IPTV









# **ORDERING INFORMATION**

**NEXTSPEED® Category 6 Patch Cords** 

Length	Catalog No	Length	Catalog No
3'	HC6xx03	15'	HC6xx15
5'	HC6xx05	20'	HC6xx20
7'	HC6xx07	25'	HC6xx25
10'	HC6xx10		



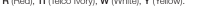
xx = color. **B** (Blue), **BK** (Black), **GN** (Green), **GY** (Gray), **OR** (Orange), **P** (Purple), **R** (Red), **W** (White) or **Y** (Yellow). MTO lengths are available from 25 ft. to 100 ft. in 5 ft. increments.

### **RELATED PRODUCT**

NEXTSPEED®	Category 6	Component	Jack
------------	------------	-----------	------

Delivery:	Catalog No
1 per bag/carton of 25	HXJ6xx
25 per bag/carton of 1	HXJ6xx25
xx = color Al (Almond) BK (Bl	ack) B (Blue) BN (Brown)

LA (Light Almond), OW (Office White), OR (Grange), P (Purple), R (Red), TI (Telco Ivory), W (White), Y (Yellow).



# NEXTSPEED® Category 6, Universal Patch Panels

Format	Width	Color	Catalog No.
Standard	19" (483)	Black	P6ExxU
Standard	19" (483)	White	P6ExxUW
Angled	19" (483)	Black	P6xxAU

xx= port size. 24 (24 ports) and 48 (48 ports).

## NEXTSPEED® Category 6, UTP Cable, 4-Pair

KEELEX'	EELEX* Spool (1000' length)	
Color	Riser	Plenum
Blue	C6RRB	C6RPB
Gray	C6RRGY	C6RPGY
White	C6RRW	C6RPW
Yellow	C6RRY	C6RPY

See full line catalog for all available colors.

# NEXTSPEED® Category 6, Trunk Cable Assemblies

BIDnet<sup>TM</sup> assemblies provide simplicity for permanent links between switches, servers, patch panels, MUTOAs and zone distribution areas enabling easy MAC's to the infrastructure.

- Simplifies installation time by 75%
- Reduced initial installation cost by 30%
- 100% factory tested and assembled and backed with MC25 warranty

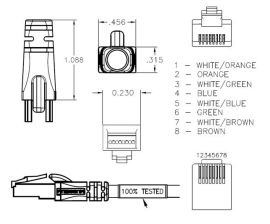
Note: Contact your local distributor today or call our offices for additional information on the availability of the BIDnet  $^{\text{TM}}$  Pre-Terminated Copper Trunk Assemblies.

### NEXTSPEED® Category 6. Field Termination Kits

NEXTOREED Category o, Field Termination Kits		
Description	Catalog No.	
64-Pair Kit with legs and 16 connecting blocks	6110FTK64WL	
64-Pair Kit w/o legs and 16 connecting blocks	6110FTK64NL	
192-Pair Kit with legs and 48 connecting blocks	6110FTK192WL	



# **DIMENSIONS**



# **INTEGRATED SOLUTIONS**



# Station & Cross-Connect Solutions

- Work Station Products
- Cross Connect Products
- Delivery Products
- Datacenter Products
- Next Frame Cable Management



lubbell's HC patch cords ave been designed

Hubbell's HC patch cords have been designed to provide flexibility in racks and cabinets with a high density profile design and custom cable. The HC design aids cable management in the datacenter and telecommunications rooms.





www.hubbell-premise.com



<sup>\*</sup> REELEX is licensed and patented by Windings Inc.