# The NEXTSPEED<sup>®</sup> Category 6 system is designed to deliver headroom beyond 500MHz for dependable Multi-gigabit Ethernet applications. NEXTSPEED's extended bandwidth provides reliability with zero biterror rate performance for today's high speed digital communications.

## **NEXTSPEED®** Category 6 Jacks

Unit of Measure 1 per bag

25 per bag

Catalog No.

HXJ6xx25

\_\_\_\_\_



 xx = Color: AL (Almond), B (Blue), BK (Black), BN (Brown), EI (Electric Ivory), GL (Gold), GN (Green), GY (Gray), LA (Light Almond), OW (Office White), OR (Orange), P (Purple), R (Red), TI (Telco Ivory), W (White), and Y (Yellow). Light Almond is the same color as Office White. See color chart on page V30.

\*Electric Ivory and Orange available in 25-pack only.

#### **NEXTSPEED®** Category 6, Universal Patch Panels

Format	Width (mm)	Color	Catalog No.	
Standard	19″ (483)	Black	P6E¤¤U	
Standard	19″ (483)	White	P6E¤¤UW	
Angled	19" (483)	Black	P6¤¤AU	

			-	1					4	1	*			
						÷								
		0			21	15	E.						2	l

**xx** = Port Size: **24** (24 ports); **48** (48 ports).

Note: See page E6 for additional sizes and catalog numbers.

#### **NEXTSPEED®** Category 6, Universal Patch Cords

Unit of Measure	Catalog No.
1 patch cord	НС6ххуу
Color B (Blue) BK (Bluel) CV (Com	CN (Carrow) OD (Orange) D (Devela) D (Devel

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

**yy** = Standard Length: **03** (3'), **05** (5'), **07** (7'), **10** (10'), **15** (15'), **20** (20'), **25** (25'). Made-to-order lengths are available from 30ft to 100ft in 5ft increments.

# NEXTSPEED<sup>®</sup> Category 6, UTP Cable, 4-Pair\*

Color	REELEX* Plenum Box	REELEX* Riser Box	
Blue	C6RPB	C6RRB	
Gray	C6RPGY	C6RRGY	
White	C6RPW	C6RRW	
Yellow	C6RPY	C6RRY	

Note: All category rated cable is packaged in 1000 foot quantities. See Section F for additional cable requirements. REELEX<sup>®</sup> is licensed and patented by Windings Inc.

## **NEXTSPEED®** Category 6, Trunk Cable Assemblies

BIDnet assemblies provide simplicity for permanent links between switches, servers, patch panels, MUTOAs and zone distribution areas enabling easy MACs to the infrastructure.

- Simplifies installation time by 75%
- Reduces initial installation cost by 30%

192-pair kit with legs and 64 connecting blocks\*

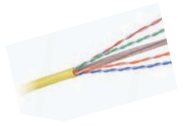
- 100% factory tested and assembled
- Mission Critical 25-Year Warranty

Note: Contact your local distributor or Hubbell's customer service for additional information on BIDnet Pre-Terminated Copper Trunk Assemblies.

NEXTSPEED <sup>®</sup> Category 6, Field Terminatio	on 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

Note:\*6-110, 4-pair connecting blocks. See page E14 for more information.











6110FTK192WL