netselect®

Category 6A End to End UTP System



STANDARDS:

- ANSI/TIA-568.2-D Category 6A and ISO 11801 Class EA channel requirements
- cULus Listed 1863
- RoHS compliant
- POE: IEEE 802.3af, 802.3at, 802.3bt Type 3 and Type 4 applications

Maximize value in current and emerging 10Gbe digital infrastructure with the netSELECT® Category 6A jack. Perfect for applications where cost efficiency and data transmission are a priority. It adds proven Cobra-Lock™ termination to the Hubbell product quality you trust. The netSELECT 6A solution enhances installation efficiency and ensures a secure connection for network reliability.

- Cost effective solution supporting IEEE 802.3 10 Gigabit Ethernet applications
- Fast, reliable Cobra-Lock termination is field proven
- Supports POE, tested above the IEEE 802.3bt 4PPoE Standard
- UL 2043 Listed for use in plenum (air handling) spaces
- Up to 750 plug cycles
- Compatible with our extensive line of work station plates & boxes, unloaded patch panels, & delivery systems products
- · Strong, durable high impact thermoplastic back in yellow
- Universal wiring label one jack for T568A or T568B wiring

COBRA-LOCK TERMINATION:

- Secure terminations with no punchdowns or special tools
- Accepts solid 22-24 AWG conductors; re-terminate up to 25 times



Fast

- Quick lacing wire manager to arrange conductors
- Jack body terminates all 4 pairs together

Reliable

- No chance for tool misalignment
- Holds wires in place under constant compression, retains termination integrity

Efficient

- Increase installer productivity
- Reduce call backs for opens and less network down time



Category 6A End to End UTP System

ORDERING INFORMATION

netSELECT Category 6A Jacks



Description	Single Pack	Bulk 24 Pack
Black	NSJU6ABK	NSJU6ABK24
Blue	NSJU6AB	NSJU6AB24
Green	NSJU6AGN	NSJU6AGN24
Gray	NSJU6AGY	NSJU6AGY24
Ivory	NSJU6AI	

Description	Single Pack	Bulk 24 Pack
Lt. Almond/Off. White	NSJU6ALA	
Orange	NSJU6AOR	
Red	NSJU6AR	
White	NSJU6AW	NSJU6AW24
Yellow	NSJU6AY	

KEY ACCESSORIES

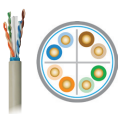
NSPJ Panels

- Jack panel for easier installation
- Durable black powder coated sheet metal
- Thermoplastic jack cage for superior retention
- Included cable management bar



Description	Catalog Number
24 Port Unloaded Panel	NSPJ24
48 Port Unloaded Panel	NSPJ48

NEXTSPEED® Ascent Category 6A Reduced Diameter Cable



- Jacket: (Plenum) 0.25 O.D.; (Riser) 0.275 O.D.
- Conductor: 23 AWG solid bare copper
- Sweep tested to 750MHz

Description	Color	Plenum Reel in a Box	Riser Reel in a Box
1000 feet, NVP: Plenum 71%, Riser 66%	Blue Gray White Yellow	C6ASPDSB C6ASPDSGY C6ASPDSW C6ASPDSY	C6ASRDSB C6ASRDSGY C6ASRDSW C6ASRDSY

Visit our website for cable requirements, additional colors and spool option.

Category 6A MPTL Solutions with Cobra-Lock™ Terminations



Description	Catalog Number
Pre-terminated MPTL Assembly	SCP6A
Coupler	SC6A
NEXTSPEED Field Termination	
MPTL Plugs	SP6A
NEXTSPEED Field Termination	
MPTL Plugs with 90° Cable Exit	SP6A90

netSELECT Category 6A Patch Cords



Description	Catalog Number
Black	NSC6ABKyy
Blue	NSC6AByy
Green	NSC6AGNyy
Gray	NSC6AGYyy
White	NSC6AWyy
Yellow	NSC6AYyy

yy = Standard Length: 01 (1'), 03 (3'), 05 (5'), 07 (7'), 10 (10'), 15 (15') Please contact sales for the availability of additional colors

ALSO AVAILABLE:



IFP Plates



NSP Plates



HSB Surface Mount Boxes



A proud member of the Hubbell family.