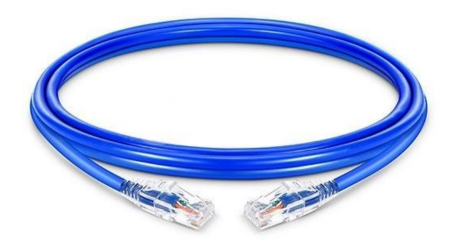


CAT.6A U/UTP ULTRA SLIM 28AWG PATCH CORD - CA6AU8xx00L







NEXCONEC® Category 6A U/UTP slim patch cords are specifically designed and manufactured to deliver robust standardsbased performance ensuring optimum bandwidth for today's high-speed network applications.

Each Category 6A U/UTP patch cord exceed the minimum specified performance for Category 6A U/UTP patch cords and support all CLASS EA applications.

FEATURES

- Quality 28AWG stranded (flexible) cable
- Boot with latching arm design for easy depression
- Twice smaller cable OD than traditional Cat6A cord with greater bending radius
- Gold plated contact pins
- **Snag-less Connectors**
- Conform to IEC, EIA-TIA performance requirements

APPLICATIONS

- Supports category 6A (Class EA) networks running up to 500MHz applications
- Connection between wall outlets or equipment
- Backwards compatible with category 5e distribution system



SPECIFICATIONS

Parameters	Value
Cable OD	3.8±0.2 mm
Insulators Diameter	0.6±0.05 mm
Shielding	None
Termination Wiring	TIA-568B (Nexconec Standard) *See Cable Wiring Scheme below for other wiring method request
Operating Temperature	-20°C ~ +75°C
Compliance	ANSI/TIA-568-C.2, ISO 11801, IEC 60603-7
RoHS Compliance	Compliant
Warranty	12 Months
Conductor	28AWG Stranded Copper
Insulators Material	PE - Polyethylene

ORDER INFORMATION

Part Number	Product Description	
CA6AU8xx00L	Nexconec CAT6A U/UTP Slim Patch Cord xx 00mtr LSZH	
CA6AU8xx00C	Nexconec CAT6A U/UTP Slim Patch Cord xx 00mtr CM	
CA6AU8xx00P	Nexconec CAT6A U/UTP Slim Patch Cord xx 00mtr PVC	

Note:

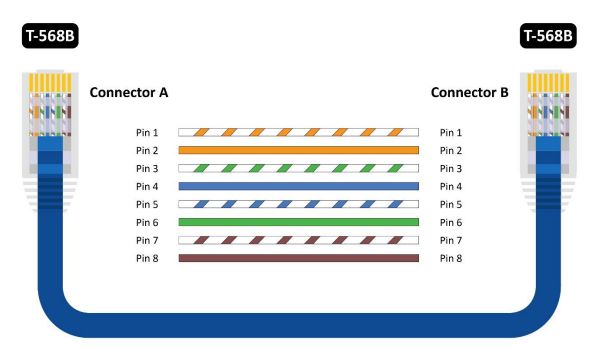
1. "xx" is the jacket color, refer to table below

,	· / -) - · · · · · · · · · · · · · · · · · ·
ХХ	color
GY	Grey
BL	Blue
BK	Black
GR	Green
YE	Yellow
PR	Purple
RD	Red

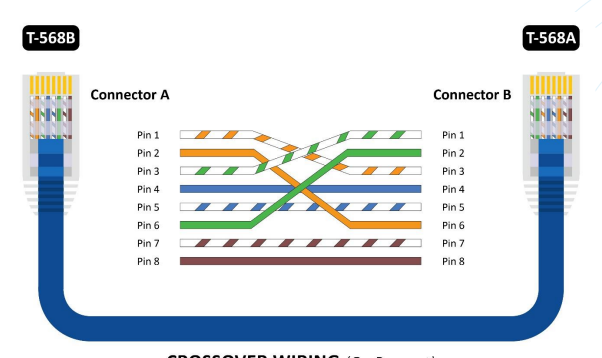
- 2. "00" is the length of patch cord, i.e.: 0.5 for 0.5mtr; 01 for 1mtr; 02 for 2mtr.
- 3. Contact NEXCONEC sales for more information now.
- 4. Add "X" at end of the above PN, and "Crossover" at end of the above Product Description for Crossover wiring scheme.



CABLE WIRING SCHEME



STRAIGHT-THROUGH WIRING (Nexconec Standard)



CROSSOVER WIRING (On Request)