





Performance Plus Cat 6A Patch Cords

FEATURES

- Component rated
- Shielded plug provides proper grounding and ability to use cord in both shielded and UTP channels
- Used in 10 Gigabit applications for all frequencies from 1 to 500 MHz
- Available in white, yellow, gray, black, red, green, blue
- Available in lengths from 3 to 72 ft
- Power over Ethernet compatible

STANDARDS & REGULATIONS

- ANSI/TIA-568.2-D
- ANSI/TIA-1096-A (formerly FCC Part 68)
- ISO/IEC11801-1
- RoHS compliant
- IEEE 802.3bt PoE Type 1, 2, 3, 4 (100 watts max)

• Maximum cable bundle size for 90 W PoE is 100 cords

- Cisco UPOE (60 W), UPOE+ (90 W)
- Power over HDBaseT™ PoH (95 W)
- UL 444 (CMR)
- UL 94V-0

O.D.: 0.240'

MECHANICAL SPECIFICATIONS

Materials: 26 AWG FTP stranded conductor, standard modular non-keyed, 8-position, 8-conductor plug, 94V-0 rated

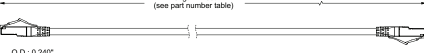
Cable Outer Diameter: 0.240 inches (6.1 mm)

Bend Radius: 0.96 inches (24.4 mm)

DESIGN CONSIDERATIONS

- Available in 7 colors to allow for color coding of different systems
- ANSI/TIA channel performance limits total length of patching and equipment cords to 32 feet (10 meters) per ANSI/TIA-568.2-D or 88.6 feet (27 meters) in a MUTOA application
- Available in lengths from 3 72 ft

Lenath in feet



COUNTRY OF ORIGIN

USA

DESCRIPTION	COMPULINK-USA PART NO.	ANIXTER PART NO.
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 3 feet	T3S3S-BOS6Ayy-BAS-03	MM03-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 5 feet	T3S3S-BOS6Ayy-BAS-05	MM05-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 7 feet	T3S3S-BOS6Ayy-BAS-07	MM07-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 10 feet	T3S3S-BOS6Ayy-BAS-10	MM10-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 14 feet	T3S3S-BOS6Ayy-BAS-14	MM14-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 15 feet	T3S3S-BOS6Ayy-BAS-15	MM15-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 20 feet	T3S3S-BOS6Ayy-BAS-20	MM20-AXC6AS-yyB
Cat 6A Patch Cord, 26 AWG, CMR-rated, FTP, 25 feet	T3S3S-BOS6Ayy-BAS-25	MM25-AXC6AS-yyB

yy = White (01), Black (02), Red (03), Green (04), Yellow (05), Blue (06), Gray (09)