

AE-PP6XX-0.4

Cató UTP Patch Cables



FEATURES

Protected by CM-rated PVC jacket

Stranded Oxygen-free Copper

Rated for 250MHz communications

Designed for 1/10GBase-T Ethernet

Pass the Fluke Test

RoHS, CE compliancy status

4AWG 4-pair precision twisted cable

RJ45 plugs with 50-micron gold-plated connectors

A variety of lengths and colors for all Cató
UTP cables

PRODUCT DESCRIPTION

Cató network patch cable is the cost-effective solution for data center and SMB applications. Design for computer, hubs, switches, routers, DSL/cable modems and patch panel in Gigabit datacenter application. With fast transmission and excellent signal quality, it ensures peak performance through your LAN.

APPLICATION

- Rated for any 1/10GBase-T Ethernet.
- Perfect for data center and SMB applications.
- Ideal for switches, servers, patch panels, or other equipment.





This switch is an updated version of its predecessor. Specifications are subject to change without notice. AE CONNECT is a registered trademark of Ashutosh Enterprise and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2019 Ashutosh Enterprise. All rights reserved. E&OE.



AE-PP6XX-0.4

Caté UTP Patch Cables

TECHNICAL DATASHEET

Product Type	
Shielding Type	Unshielded (U/UTP)
Termination End	RJ45 Plug
Reference Standard	ISO/IEC 11801, ANSI/TIA-568-C.2
Conductor	
Conductor Type	Stranded
Conductor Material	Copper
Wire Gauge (AWG)	24 (7/0.20mm)
Conductor Qty.	4 Twisted Pairs
Insulation	
Insulation Material	HDPE
Insulation Diameter (mm)	0.98 ± 0.05
Core Color	A. Orange, White-Orange
	B. Blue, White-Blue
	C. Green, White-Green
	D. Brown, White-Brown
Sheath	
Material	LSZH
Outer O.D. (mm)	6.1± 0.4
Thickness (mm)	0.55± 0.05
Color	Blue / Gray / Black / Red / Purple / Green / Yellow
Surface	Clean, Frap, Satiation
Electrical Characteristics (20 °C)	
Data Rate Support	1/10GBase-T
Standard Bandwidth (MHZ)	250
Reference Bandwidth (MHZ)	550
1-250MHz, Characteristic Impedance (Ω)	100 ± 15
Max. DC Conductor Resistance Unbalance (%)	5.0
1-250MHz, Delay Skew 20°C (ns/100m)	≤45
Max. DC Resistance 20°C (Ω/100m)	9.38



AE-PP6XX-0.4

Cat6 UTP Patch Cables

TECHNICAL DATASHEET

Mechanical Characteristics	
Before Aging Tensile Strength (Mpa)	≥13.5
Before Aging Elongation (%)	≥150
Aging Period (°C×hrs)	100°C×24h×7d
After Aging Tensile Strength (Mpa)	≥12.5
After Aging Elongation (%)	≥125
Cold Bend (-20±2°C×4h)	No Visible Cracks
Min. Bend Radius (cm)	4.27 ± 0.3
Surface Printing	
Letter Height (mm)	3.0 ± 0.3
Color	Black

ORDERING INFORMATION

AAE-PP6xx-0.4M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 0.4MTR 24awg Available Color Option
AE-PP6xx-1M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 1MTR 24awg Available Color Option
AE-PP6xx-2M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 2MTR 24awg Available Color Option
AE-PP6xx-3M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 3M 24awg Available Color Option
AE-PP6xx-4M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 4MTR 24awg Grey
AE-PP6xx-5M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 5 MTR 24awg Available Color Option
AE-PP6xx-10M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 10MTR 24awg Grey LSZH
AE-PP6xx-15M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 15MTR 24awg Grey LSZH
AE-PP6xx-20M	Cat6 UTP Patch Code BC 7/0.18 PVC Jacket 20MTR 24awg Grey LSZH