

# Cat6a SFTP Patch Cables

Ideal for 10GBase-T Copper Cabling Solution



### **Overview**

Cat6a network patch cable is the cost-effective solution for data center and SMB applications. Design for computers, hubs, switches, routers, DSL/cable modems and patch panels in Gigabit datacenter applications. With fast transmission and excellent signal quality, it ensures peak performance through your LAN.

### **Application**

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

### **Key Features**

- · Protected by PVC CMX jacket
- Stranded Pure Bare Copper
- Rated for 500MHz communications
- · Designed for 10GBase-T Ethernet
- · Pass the Fluke Channel Test
- RoHS, CE compliancy status
- 26AWG 4-pair precision twisted cable
- Molded strain relief with snagless design
- RJ45 plugs with 50 microinches gold-plated connectors
- · A variety of lengths for all Cat6a SFTP cables

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### **Specification**

Product Type		
Shielding Type	Shielded (S/FTP)	
Termination End	RJ45 Plug	
Reference Standard	ISO/IEC 11801, ANSI/TIA-568.2-D	
Conductor		
Conductor Type	Stranded	
Conductor Material	Pure Bare Copper	
Wire Gauge (AWG)	26 (7/0.16mm)	
Conductor Qty.	4 Twisted Pairs	
Insulation		
Insulation Material	FOAM PE	
Insulation Diameter (mm)	1.01 ± 0.05	
Core Color	A. White-Blue, B. White-Orange, C. White-Green, D. White-Brown	
Shield		

# Individual Shield & Material Primary Overall Shield & Material Secondary Overall Shield & Material CCAM Braid Shield Coverage ≥40%

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### Specification

Sheath	
Material	PVC (Complies RoHS), CMX
Thickness (mm)	0.6
Outer O.D. (mm)	6.2 ± 0.3
Color	Blue/Gray/Black/White

Electrical Characteristics (20 °C)		
Data Rate Support	10GBase-T	
Standard Bandwidth (MHz)	500	
Reference Bandwidth (MHz)	550	
Max. DC Conductor Resistance Unbalance (%)	5	
1-500MHz, Delay Skew (ns/100m)	≤45	
Max. Conductor Resistance 20°C (Ω/1km)	145	

Mechanical Characteristics		
Outer Jacket Tensile Strength (Mpa)	≥13.5	
Outer Jacket 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)	4.34 ± 0.2	

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## Specification

Surface Printing		
Letter Height (mm)	$3.0 \pm 0.3$	
Color	Black	
Others		
Rip Cord	No	
Drain Wire	No	

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