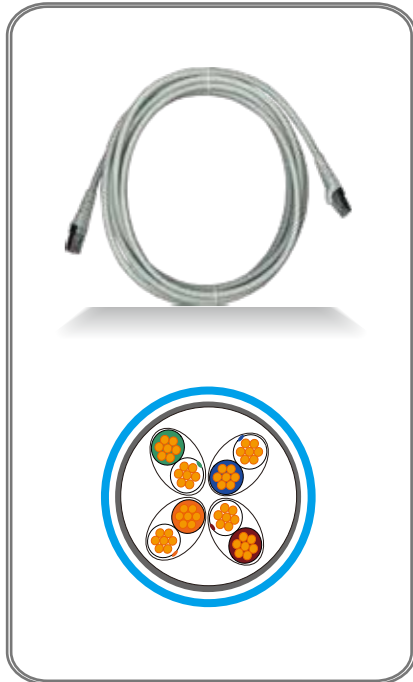
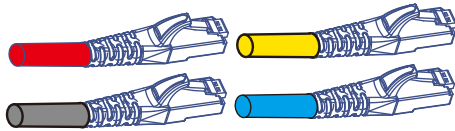




Cat.6A Shield Patch Cord, S/FTP, 26AWG



Product advantage

- Comply with ANSI/TIA 568.2-D, TIA/EIA 568-B.2-10 Cat.6A and ISO/IEC 11801 2nd class EA, with a transmission bandwidth of 500MHz.
- Use Cat.6A double-layer shielded S/FTP 26AWG stranded copper wire; Two terminal crimping shielded standard RJ45 connector.
- The outer coating material is PVC or LSOH low smoke halogen-free type.
- It supports 10GBase-T applications and is downward compatible with any class E (Cat.6) and class D (Cat.5E) system wiring.
- Comply with ROHS 2011/65/eu environmental protection standards.

Product characteristics

RJ45 connector conforms to ul/csa FCC part 68, sub part f
 Cable insulation material conforms to UL-94V-0
 Contact plating: 50 μ Gold Plated / 100 μ nickel plating
 Interface plugging times: >1000 (IEC 603.7/classa)
 Plug and pull resistance: minimum 11lbf (50N)
 Maximum DC resistance: <9.38 Ω /100m at 20 °C
 Mutual capacitance: <5.6nf/100m
 Applicable temperature: -20 °C to +75 °C
 Insulation strength (conductor conductor):1000VAC, 60hz/1min
 Insulation impedance: >500M ohms (500VDC)
 Contact impedance: <35M ohm
 Rated voltage / current: 150VAC/1.5Ampere
 Inner conductor wire gauge: stranded copper (26AWG)
 Cable sheath material: PVC or LSOH: low smoke and halogen-free conforming to IEC 60332-1-2

Can be used

- 10/100Base-TX
- 1000Base-T
- 2.5G/5GBase-T
- 10GBase-T
- 155/622Mbps ATM
- 1.2/2.4Gbps ATM
- TP-PMD
- 4/16Mbps Token Ring
- ISDN
- VoIP
- 4PPoE compliant

Order information

Product model	Description	Packing
FL-6ASH08-01-W	Cat.6A S/FTP Patch Cord 26AWG,PVC,1M,molding	1pc/pk
FL-6ASL08-01-W	Cat.6A S/FTP Patch Cord 26AWG,LSOH,1M,molding	1pc/pk
FL-6ASH08-02-W	Cat.6A S/FTP Patch Cord 26AWG,PVC,2M,molding	1pc/pk
FL-6ASL08-02-W	Cat.6A S/FTP Patch Cord 26AWG,LSOH,2M,molding	1pc/pk
FL-6ASH08-02-S	Cat.6A S/FTP Patch Cord 26AWG,PVC,2M,short boot,assembly	1pc/pk
FL-6ASL08-02-S	Cat.6A S/FTP Patch Cord 26AWG,LSOH,2M,short boot,assembly	1pc/pk

Color code-XX	01	02	03	04
	05	06	07	08

Meet the standards

- TIA/EIA 568-B.2-10 Category 6A
- ANSI/TIA 568.2-D Category 6A
- ISO/IEC 11801 2nd Edition Class EA
- EN 50173 2nd Edition
- EN 55022 Class B

