

Keyston type RJ45 Panel Mount Cable Cat6A Cat7 Cat8 SFTP Male to Female Extention Cable



Item no. FSP2023

Specification:

- · Connector 1: RJ45 SFTP Male
- · Connector 2: Keyston RJ45 SFTP Female with screw locking
- Gold plated contact 3U, Nickel plated shell
- · Nut and Screw type: #M3 nickel plated
- · Hole Pitch: 25mm
- · Cable Conductor: Bare Copper
- · Wire Gauge: 26AWG
- Outer Diameter: 6.0±0.2mm
- · Housing: Injection molding
- Jacket: PVC
- Meets or exceeds TIA/EIA -568-C.2 and ISO/IEC 11801 Specification
- Tested to 500/600/2000 MHz and support 10G/40G Base-T Gigabit Ethernet
- Compliance: RoHS, REACH

Order Information:

- FSP2023C6A: Cat6A, SFTP, 0.5m, 26AWG, OD6.0 \pm 0.2mm
- FSP2023C7: Cat7, SFTP, 0.5m, 26AWG, OD6.0±0.2mm
- FSP2023C8: Cat8, SFTP, 0.5m, 26AWG, OD6.0 \pm 0.2mm

Description:

FARSINCE High Quality Keyston type Cat6A/Cat7/Cat8 SFTP Male to Female Panel Mount Extension Cable is perfect for extending the connection between all kinds of LAN network components through a panel. This allows the user to provide connectivity from a source that is contained within a secure location.

Keyston type RJ45 Panel Mount Cable meets or exceeds Category 6A/7/8 performance in compliance with the TIA/EIA-568-C.2 specifications. Bare copper conductors enhance cable performance and comply with specifications for communications cables. Flexible and durable Cat6A/Cat7/Cat8 cable with high bandwidth of up to 500/600/2000 MHz guarantees high-speed data transfer for server applications, cloud computing, video surveillance, and online high-definition video streaming.