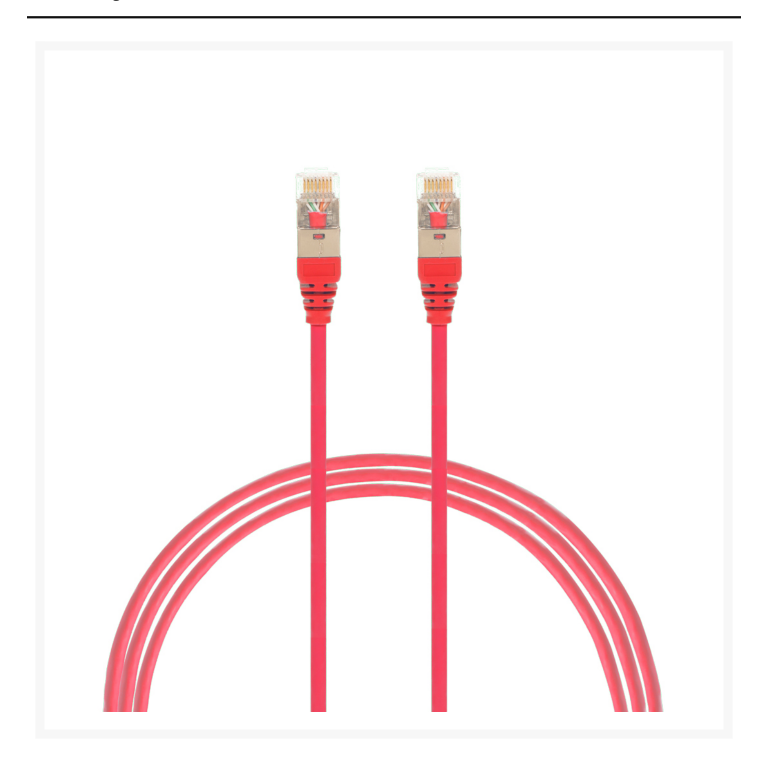


# 3m CAT6A RJ45 S/FTP THIN LSZH 30 AWG Network Cable | Red

#### **Product Images**



# 3m CAT6A RJ45 S/FTP THIN LSZH 30 AWG Network Cable | Red

4Cabling's Thin CAT6A Shielded FTP is made from 100% bare copper. This Thin CAT6A patch lead is a great option for high-density patching where every bit of space matters. 4Cabling CAT6A THIN S/FTP patch leads are designed to use for mission-critical data delivery where performance, reliability and maximum speed are paramount. The 30 AWG cable diameter is thin enough for the cable to reach an even tighter spot without compromising its maximum capability.

CAT6A cables are manufactured differently from CAT5E/6 in many ways. Due to the nature of 10G networks, the pairs of copper conductors in the same cable can create crosstalk among themselves. This is a scenario not normally seen or considered in CAT6 or below rated patch leads. Pair separation becomes a critical design trait. Only cables designed and manufactured to exact specifications will perform at 500MHz required in high-performance CAT6A installations.

4Cabling offers this high-quality range of patch leads in 10 different colours and lengths to complete your patching requirements. Demand the best and ask for 4Cabling CAT6A by name to ensure your network performs as designed.

#### **FEATURES**

- 100% Copper Ethernet Cable
- 30AWG x 4P
- Gigabit applications
- Available in different colours and lengths
- Low Smoke Zero Halogen (LSZH/LSOH) reduces the amount of corrosive and toxic gases emitted during combustion
- 8 multi-strand conductors in 4 twisted-pair T568A colour-coded configuration
- RoHS Compliance
- Suitable for shielded and unshielded UTP sites
- Snag Free Boots prevent cable kinks and bent pins when removing them from patch panels
- Strong and robust male-to-male RJ45 connectors

## **SPECIFICATIONS**

• Cable Type: CAT6A S/FTP Thin Fully Shielded

• Connectors: RJ45 - RJ45

Length: 3mColour: Red

Jacket Material: LSZH Diameter: 4.5mm

## **WARRANTY**

3-years limited warranty

