

## 7m CAT6A THIN U/UTP LSZH 28 AWG RJ45 Network Cable | Green

#### **Product Images**







# 7m CAT6A THIN U/UTP LSZH 28 AWG RJ45 Network Cable | Green

Introducing the 4Cabling 7m CAT6A THIN U/UTP LSZH 28 AWG RJ45 Network Cable in Green – the perfect blend of performance, flexibility, and style for your high-density networking needs!

Unlock the Power of 10G Networking: Designed for high-density patching, our CAT6A THIN U/UTP patch leads, made from 100% bare copper, are engineered to deliver outstanding performance in 10G networks. The 28AWG copper conductors and slim 3.8mm cable diameter make it an ideal choice for reaching tight spots without compromising on maximum capability.

Unmatched Flexibility and Affordability: Unlike Shielded cables, our U/UTP design provides increased flexibility and affordability. Say goodbye to the bulk and rigidity of shielded cables, and welcome the ease of installation and cost-effectiveness of 4Cabling CAT6A THIN U/UTP patch leads.

A Rainbow of Choices: Express yourself with our extensive range of 10 vibrant colors and multiple lengths to match your patching requirements. Whether it's for organisation, identification, or simply personal preference, 4Cabling has you covered.

Upgrade to a network solution that combines performance, flexibility, and style in every inch! Elevate your network with the 4Cabling CAT6A THIN U/UTP LSZH Network Cable – demand the best, ask for 4Cabling by name, and ensure your network performs as designed.

#### **FEATURES**

- 100% copper for reliable performance
- 28AWG x 4P for optimal conductivity
- Ideal for Gigabit applications and 10G networks
- Available in various colors and lengths to suit your needs
- Low Smoke Zero Halogen Jacket Material for safety
- Australian Standard wiring T568A for compatibility
- RoHS Compliance for environmental responsibility

### **SPECIFICATIONS**

Colour: GreenLength: 7m

External Diameter: 3.8mmConnector: R|45 - R|45

• Cable Type: CAT6A U/UTP THIN Unshielded

• Jacket Material: LSZH

## **COMPLIANCES**

- ANSI/TIA-568-C.2
- EN 50575

## **WARRANTY**

3-years limited warranty

