

Cat.6 UTP Patch Cable PVC/LSZH



Features & Application

Stranded wiring for conductor flexibility Longer flex life compared to solid cores Suitable for Equipment connections Suitable for Cross-connects where cables are frequently bent and manipulated Snagless molded boots

Standards

TIA/EIA-568B.2-1

NEC/CEC

ISO/IEC 11801: 8-position conductor/pair assignment

(1-2/3-6/4-5/7-8)

IEC60332-1 (CM) - Fire Protection TIA-568-C.2: T568A & T568B

Available Types

2712-11019 - PVC 2712-11018 - LSZH

Please contact for available colors and lengths

Specifications

Stranded Copper 4 pairs, 7 Conductor: strands,24/26 AWG

Cable Type: UTP Cat.6

Outer Jacket: PVC/LSZH

Outer Cable Diameter: 6.0mm ± 0.2 mm Retention: 50 N (11 lbf) for 60±5 s Mating cycle life: min 750 cycles

Tensile strength: ≥ 20 N per wire

Unshielded RJ45 8P8C Modular Plug Type:

Plug

UL listed 94V-0/1/2 flame Plug Housing:

retardant polycarbonate

Phosphor bronze, gold plating over 100 µin IDC blades: of nickel in contact area

Boot Type: Snagless Molded

Length: 0.3m-30m or As per request Grey/Green/Blue/White/Black/

Sheath Color:

Red/Yellow

Package: Polybag or Blister Package

Operating temperature: -20°C to +60°C

0°C to +60°C Installation Temperature: Minimum bend radius: 4 outer cable diameters









