



# DESCRIPTION

Category 6, Class E, S/FTP patch cords are constructed of 28 AWG shielded twisted pair stranded pure copper with a high-performance modular plug at each end. The cable is designed with good flexibility and is available in different colors for easy application.

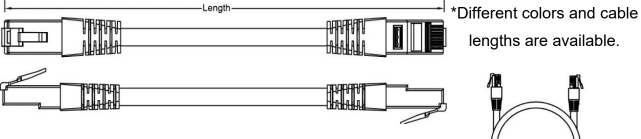
## FEATURES

- Category: 6
- Wire insulation: HDPE
- Wire structure: 8 wires in 4 twisted pairs, supported by a PE cross
- Wire scheme: Orange-W/Orange, Blue-W/Blue, Green-W/Green, Brown-W/Brown
- Shielding: Yes, Aluminium + Braiding Shielded
- Sheath: LSZH

#### CONFIGURATION

- Cable conductor: Stranded pure copper 28AWG (7x0.135 mm)
- Wire scheme: Orange-W/Orange, Blue-W/Blue, Green-W/Green, Brown-W/Brown
- Plug: RJ45 8P8C Transparent
- Plug housing: Polycarbonate, UL 94-V0, 94-V2 also available
- Plug contacts: 3-prong contacts of copper alloy, nickel plated 80u'+, gold plated 03mu'
- SR Boot: Molding or assembly type optional





# **ELECTRICAL & MECHANICAL PROPERTIES**

- Cable-plug tensile strength: 9Kgf (90N) •
- Pulling force: 1Kgf (10N)
- Storage Temperature: -20°C to +80°C •
- Durability: 750 mating cycles •
- Operating temperature: -20°C to +60°C •
- Flame Test: IEC 60332-1

#### **APPLICATIONS**

- Ethernet 10BASE-T, 100BASE-T (FastEthernet), 1000BASE-T (Gigabit • Ethernet), 10GBASE-T (10Gigabit Ethernet over limited distances specified in the industry 10GBASE-T Standards)
- 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM •
- Token ring 4/16
- Digital video and broadband/baseband analog video
- Voice over Internet Protocol (VoIP)

#### **QUALIFICATIONS**

- Category 6 according to ANSI/TIA-568-D.2 •
- Category 6 according to ISO/IEC-11801 (2nd Edition) ۲
- Connector conform to IEC 60603-7-41 •
- Specification for pair equipment connection cable according to IEC 61156-6 •
- Cable sheath: LSZH Flame redundant to IEC60332-1, Smoke to IEC61034, Halogen to IEC60754

# TEST PERFORMANCE

FREQ.	Min. NEXT dB				Min RL dB
MHz					
	1 m cord	2 m cord	5 m cord	10 m cord	
1.0	65.0	65.0	65.0	65.0	19.8
4.0	65.0	65.0	65.0	65.0	21.6
8.0	65.0	65.0	65.0	64.8	22.5
10.0	65.0	65.0	64.5	63.0	22.8
16.0	62.7	62.0	60.5	59.1	23.4
20.0	60.7	60.1	58.7	57.3	23.7
25.0	58.8	58.2	56.8	55.4	24.0
31.25	56.9	56.3	54.9	53.6	23.0
62.5	51.0	50.4	49.2	48.1	20.0
100	47.0	46.4	45.4	44.5	18.0
200	41.1	40.7	39.9	39.3	15.0
250	39.3	38.9	38.1	37.7	14.0
300	36.4	36.2	35.9	35.8	12.8
400	31.8	31.9	32.1	32.5	10.9
500	28.2	28.4	29.0	29.8	9.5

#### W LINKWARE<sup>™</sup>PC CABLE TEST MANAGEMENT SOFTWARE

Length (ft) Prop. Delay (ns) Delay Skew (ns)

Resistance (ohms)

PASS

PASS

Worst Pair RL (dB) Freq. (MHz) Limit (dB)

Worst Pair NEXT (dB) Freq. (MHz) Limit (dB)



 Cable ID: CAT.6/24\*UTP/30M/PATCH CORD/1

 Date / Time: 11/2/1/2019 03:16:52 PM
 Software Ver

 Headroom 4.0 dB (NEXT 36-45)
 Limits Versio

 Test Limit: TIA Patch Cord Cat6 20.0m
 Calibration D

 Cable Type: Cat 6 U/UTP
 Main (Modu

 NVP: 69.0%
 Remote (Main

Software Version: V5.5 Build 2 Limits Version: V6.3 Calibration Date: Main (Module): 05/29/2019 Remote (Module): 05/29/2019 Test Summary: PASS Model: DSX-8000 Main S/N: 1803188 Remote S/N: 1803189 Main Adapter: DSX-PC6 Remote Adapter: DSX-PC6

[Pair 78] [Pair 36] [Pair 36] 100 158 10 100 ft [Pair 36] 6.55 Wire Map (T568B) PASS Worst Case Margin Worst Case Value MAIN MAIN SR SR 12-36 12-36 36-45 36-45 4 5 5.9 243.0 5.6 250.0 4.0 84.8 5.6 250.0 45.0 37.6 37.7 37.6 MAIN SR MAIN SR NEXT (dB) NEXT @ Remote (dB) 100 12 6.2 241.5 14.2 78 1.9 1.4 78 78 1.6 1.4 20.2 80 80 1.6 11 60 60 20.2 20.2 40 40 20 20 00 0 150 MHz 75 225 300 75 225 300 150 MHz RL (dB) RL @ Remote (dB) 100 60 80 50 40 60 30 40 ANA ANA 20 20 0 0 75 150 225 300 75 150 225 300 MHz MHz

Project: DEFAULT

11.21 . flw

FLUKE networks.

LinkWare™ PC Version 9.9