

Product Specification

STANDARD COMPLIANCES:

All Category 5e Requirements as Per ANSI/TIA, ISO/IEC, and CENELEC EN Standards:

ANSI/TIA-568-B.2 Cat.5e

ISO/IEC 2nd Edition 11801 Class D

CENELEC EN 50173-1

IEC 61156-6,CENELEC 2nd Edition EN 50288-2-2 for patch cable

Flame Retardancy is Verified According to IEC 60332-1

We Implemented RoHS Compliance for the Requirement of European Union Issued Directive 2002/95/EC

CONSTRUCTION & CHARACTERISTICS:

| | | |
|------------|--------------------------------|---|
| Conductor | Material / Size | Bare Copper / 26 AWG |
| Insulation | Material | HDPE |
| | Thickness | Nominal: 0.22 mm |
| | Diameter | Nominal : 0.92 mm |
| | Colors | Blue/White-Blue Orange/White-Orange |
| | | Green/White-Green Brown/White-Brown |
| | Elongation | Min. 300% |
| | Tensile Strength | Min. 1.683Kgf/mm ² |
| Shield | Al-Mylar Type / Mylar Type | Aluminum foil on inside surface/- |
| Drain Wire | Material / Size / Construction | Tinned Copper /Comply with international standard |
| Jacket | Material | LSOH |
| | Thickness | Nominal : 0.45 mm |
| | Diameter | 5.6±0.3 mm |
| | Color | Assorted upon request |
| | Elongation | Min. 125% |
| | Tensile Strength | Min. 0.917 Kgf/mm ² |
| | Aging at 100°C for 168Hrs | Min. elongation retention:75%, Min. tensile strength retention:70% |
| | Flame Test | Burning five times, every time is less than 60 second and paper flag can't be burned. |
| | Marking | YFC CAT.5E FTP LSOH 26AWGX4P PATCH 3P VERIFIED TO ANSI/TIA-568-B.2 & ISO/IEC 11801 ED.2 & EN 50288-2-2 & IEC 60332-1-2 or as customer request. |

APPROVALS:

- 3P Certified ANSI/TIA-568-B.2 Category 5e testing performance requirements.

APPLICATIONS:

- 1000BASE-T Gigabit Ethernet
- 10BASE-T, 100BASE-T Fast Ethernet (IEEE 802.3)
- 100 VG - AnyLAN(IEEE802.12), 155/622 Mbps ATM
- 550MHz Broadband Video
- Voice, T1, ISDN

ELECTRICAL PERFORMANCES:

| | | | | |
|-----------------------------------|----------------------------|--|-----------------|----------------------|
| Attenuation & Near End Cross Talk | Spark Test | 2000±250 V ac | | |
| | Dielectric Strength | 2500 V dc / 3 seconds | | |
| | Insulation Resistance Test | Min. 150 MΩ/Km | | |
| | Conductor Resistance | Max.14.07Ω/100m at 20°C | | |
| | Resistance Unbalance | Max. 5% | | |
| | Capacitance Unbalance | Max. 330 pF/100m | | |
| | Mutual Capacitance | Max. 5600 pF/100m | | |
| | Impedance | 722kHz | 102Ω ± 15% | |
| | | 1~125MHz | 100Ω ± 15% | |
| | Frequency (MHz) | Attenuation (dB/100 meters at 20°C),Max. | Next (dB), Min. | Power Sum (dB), Min. |
| | | 722kHz | -- | 64.0* |
| | | 1MHz | -- | 62.0* |
| | | 4 MHz | 6.4* | 53.0* |
| | | 8 MHz | 8.9* | 48.0* |
| | | 10 MHz | 9.9* | 47.0* |
| | | 16 MHz | 12.3* | 44.0* |
| | | 20 MHz | 13.8* | 42.0* |
| | | 25 MHz | 16.0* | 41.0* |
| | | 31.25 MHz | 17.1* | 39.0* |
| | | 62.5 MHz | 25.6* | 35.0* |
| | | 100 MHz | 33.0* | 32.0* |
| | | 125 MHz | 37.4* | 31.0* |

The asterisked (*) value are for information only. The minimum Next coupling loss for any pair combination at room temperature is to be greater than the value determined using the formula:

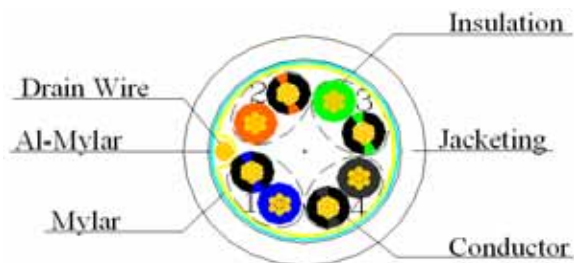
$$\text{NEXT}(f \text{ MHZ}) \geq \text{NEXT}(0.772) - 15 \log_{10}(f \text{ MHZ}/0.772) \text{ dB}$$

CONFIGURATION:

Category 5e FTP Patch Cable, 26AWG×4P, LS0H

AC

| | | | |
|--------------|---|-------------|---|
| orange | 2 | green | 3 |
| white/orange | | white/green | |
| blue | 1 | brown | 4 |
| white/blue | | white/brown | |



Description. Category 5e FTP Patch Cable, 26AWG×4P, LS0H

E: Cat.5e

F: FTP

P: Patch Cable

04: 4 Pair

C: Jacket, LS0H

X1: Packing: R: Reel or N: w/o Reel

XXX2: 305: 305m 500: 500m 610: 610m

XX3: Color: WH:White RD:Red YL:Yellow BL:Blue BK:Black GY:Gray OR:Orange