

Type Category 5 Enhanced UTP 4 Pair cable

Standards ISO11801& TIA/EIA 568A/B, UL Subject 444, YD/T019-2001 (P.R.C)

Applications Generic cabling systems. Including 10BaseT,100BaseT, ATM & Token Ring

This range of unscreened cables is designed to support Cat 5 Enhanced Link and Channel performance.

With internationally defined Physical and Electrical performance up to 100MHz

Construction

 Conductor
 24AWG Soft Plain Copper

 Insulation
 Solid Polyethylene with colour marking on white cores to ease identification

 Colour Code
 White-Blue/Blue, White-Orange/Orange, White-Green/Green, White-Brown/Brown

 Shield
 None

 Outer Jacket
 PVC, CMX,CM,CMR, Leaded and Lead-free as well as LSZH versions available

 Nominal Diameter 5.0 +/- 0.5 mm

 Additional Components
 Cable is supplied without ripcord unless specified by the customer

 Printing
 Sheath printed Black with Legend as per customer requirement

Mechanical Characteristics

Maximum Pulling Force 50 N

Minimum Bending Radius 45 MM

Nominal Weight 40 KG/KM

305m

500m

Operating Temperature $-15 \text{Deg C} \sim +70 \text{ Deg C}$

Installation Temperature $+5 \text{ Deg C} \sim +40 \text{ Deg C}$

Fire Performance IEC332.1, VW1, IEC332.3 versions available depending on Jacket Type.

Product lengths 100 and 305m standard, 500m, 1000m on request.

Box

Reel

Electrical Performance

ES305B

ES500A

| Electrical Performance | | | | | | | | | |
|---|------|-----------|----------|------|------|-----------------|---------------|------|------|
| Transmission Frequency (MH _Z) | | 1 | 4 | 10 | 16 | 20 | 31.25 | 62.5 | 100 |
| NEXTA dB/100m | | 65.3 | 56.3 | 50.3 | 47.3 | 45.8 | 42.9 | 38.4 | 35.3 |
| Characteristic Impedance | | 100+/- 15 | | | | | | | |
| Attenuation dB /100m | | 2 | 4.1 | 6.5 | 8.2 | 9.3 | 11.7 | 17 | 22 |
| Structural Return Loss dB /100m | | > 23 | | | | >23-10Log(f/20) | | | |
| Return Loss dB /100m | | 20+5 | log(f) | 25 | 25 | 25 | 25-7log(f/20) | |)) |
| Nominal Velocity of Propagation | | >65% | | | | | | | |
| PSNEXTA dB /100m | | 62.3 | 53.3 | 47.3 | 44.3 | 42.8 | 39.9 | 35.4 | 32.3 |
| ACR dB /100m | | 63.3 | 52.2 | 43.8 | 39.1 | 36.5 | 31.2 | 21.4 | 13.3 |
| PSACR dB /100m | | 60.3 | 49.2 | 40.8 | 36.1 | 33.5 | 28.2 | 18.4 | 10.3 |
| ELFEXTA dB /100m | | 63.8 | 51.7 | 43.8 | 39.7 | 37.7 | 33.9 | 27.8 | 23.8 |
| PSELFEXTA dB /100m | | 60.8 | 48.7 | 40.8 | 36.7 | 34.7 | 30.9 | 24.8 | 20.8 |
| ES100H | 100m | Вох | Box Grey | | | | | | |
| ES356B | 305m | Box | | Blue | | | | | |

Grey

Grey