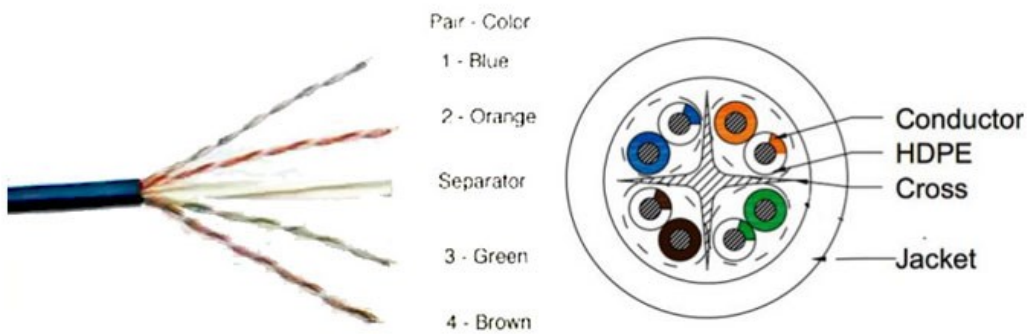


CP- EUT-6TGH-305**CAT6 4Pair 23 AWG UTP cable (Reel)****Main Features**

- Exceed ISO/IEC 11801, IEC 61156-5, ANSI/TIA /EIA- 568-C.2 Class E Standards backward compatible to Cat5e Applications
- Excellent Margin with suppression of Cross Talk (NEXT)
- 4 Pair Separator Design
- 23 AWG cable
- Optionally Available in Low Smoke Zero Halogen and PE jacket and Armoured

CP- EUT-6TGH-305

CAT6 4Pair 23 AWG UTP cable (Reel)

Feature

Conduct Type
Nominal Conductor Diameter
Insulation
No. of Pair
Pairing
Outer Sheath
Colour of Sheath
Approximate OD
Rip Cord
Cross Filler
Sequential Marking
Resistance Unbalance
Conductor Resistance (DC) of solid cable
Temperature Rating
Packing
Installation Temperature
Mutual Capacitance
Storage Temperature
NVP
Impedance
Tensile
Min Bending Radius

Specification

Solid Bare Electrolytic Grade Copper
23 AWG
Polyethylene (HDPE)
4, Each pair Twisted
Twisted into Two core
PVC Sheath/ LSZH
Grey (RAL-7035), Option Available
5.80mm
Yes
HDPE
Every Meter
5% Max
93.5Ω/1000mtr @20°C Max
-20 to +60°C
305 Mtrs
0 to 50°C
5.6nf/100Mtr. Max
-20 to +75°C
69%
100±15% Ω
110N
10x Jacket Dia