

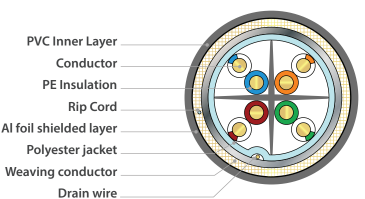
NCTS-ON062

Product Features

Mainly Used in the wiring system between area correspondence leading-out terminal and distribution wiring frames connection. As well as used in housing synthesis wiring system between user correspondence leading out terminal and patch panel.

Meets Cabling Standards:

10BASE-T, 100BASE-TX,100BASE-T4, 1000BASE-TThe effective bandwidth of data layer is 1Gbit/s, the Maximum transmission distance is 100 meter. Cross isolation structure effectively avoid the crosstalk between each pair of the cable. Double shield structure, make the cable have stronger anti-interference ability to the outside world and transmit the signal in strictest confidence.







CAT 6 UTP 4P Twisted Pair Outdoor Cable | 23AWG | CCA

Technical Specifications

Model: NCTS-ON062

| Input | | Characteristics | |
|-------------------------|--|-------------------------------------|----------------------|
| Conductor Material | CCA | Conductor Size | 23AWG (0.5mmCCA) |
| Conductor Structure | Solid | Twisted Pair | 4PAIRS |
| Outer Jacket Material | HDPE | Insulation Material | PE |
| Inner Jacket Material | PVC | IINNER Diameter: | 5.0mm(±0.02mm) |
| Insulation Thickness | 0.18mm | Insulation Diameter: | 0.98mm(±0.02mm) |
| Jacket Thickness | 0.65mm(±0.02mm) | Outer diameter | 6.5mm(±0.2mm) |
| Stretching Resistance | (max)450N | Maximum conductor resistance (20°C) | 9.5Ω/100M |
| IMinimum bending radius | >4D | Impedance | 100±15%Ω at 1~250MHz |
| Delay deviation | (max)45ns/100m | DC Resistance Imbalance | 2.50% |
| Transmission Velocity | 66% | Insulation resistance | ≥5000MΩ.km |
| Application | Mainly used in outside wiring system | Operating Temperature | -40 °C - +70 °C |
| Advantage | "1.PE CROSS stucture is better for Anti-crosstalk; 2.HDPE+PVC jacket is mainly used to adapt to the changing environment outdoors. It plays a role of waterproof and sunscreen, tensile and compressive. When outdoor wiring, it is not easy to pull the outer skin and protect the core." | | |







