

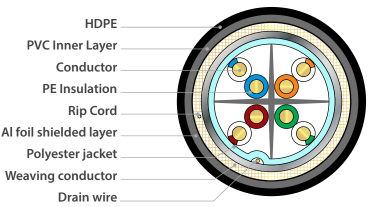
NCTS-ONSF061

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 S/FTP 4P Twisted Pair Outdoor Cable | 23AWG | CCA

Technical Specifications

Model: NCTS-ONSF061

| Input | | Characteristics | |
|--------------|--|----------------------------|------------------------------|
| Conductor | CCA | Rated Temperature : | -40°C~+70°C |
| | 4P*23AWG/0.58mm | Impedance: | 100 ±15Ώ |
| Insulation | High Density Polyethylene (HDPE) | Inner shielded : | AL-foil 125%(min) coverage |
| | O.D: 0.98±0.02mm | Inner shielded : | Braiding 60% (min) coverage |
| | blue-white/blue , green-white/green | Capacitance: | < 330PF/100m |
| | orange-white/orange, brown-white/brown | Frequency: | 250 mHz |
| Filler | PE Cross | Stretching Resistance: | (max) 400N |
| Inner Jacket | PVC | Installation Temperature: | -30° C ~+50° C |
| Outer Jacket | LDPE | Minimum Bending Radius: | 4D |
| | Thickness: 0.6mm | Flame Retardancy Standard: | CM, CMR |
| | External O.D: 6.3±0.2mm | | |
| | Flammability Text : CMR | | |
| | Color: black color | | |
| Packing | 305 meters /roll, wooden reel with small sticker | | |



