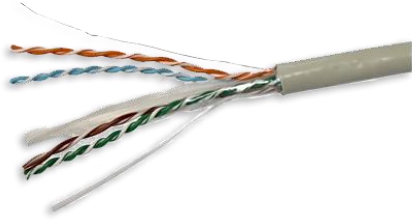


CAT5E UTP Cable

Model : CT-C5-UTP-305PVCG



Description

Cat.5E Unshielded Twisted UTP 24 AWG Cable PVC Grey -305mtr/ Box

Product Description

1. This kind of cable use bare copper to be the center conduction with the specification is 24AWG and PE to be the dielectric. The jacket is made of fireproof material, which is so meanful to the Cat.5e communication.
2. This Cat.5e UTP cable is conform to the ISO/IEC, TIA/EIA and EN standards and the electrical characteristics are exceed the latest Cat.5e standards.
3. LSZH: means “Low smoke zero halogen”, which is the symbol of environmental protection.

Electrical Characteristics

1. Impedance: 100 ± 15
2. Static electric capacity: max:17.1nf/ kft
3. Resistance: max:28.6/kft
4. Unbalance resistance: max 5%
5. Unbalance capacity: max 330pF/100m
6. Roted communicate rate: 65%

Physical Characteristics

1. Copper diameter: 24AWG
2. Outer diameter: 5.0mm
3. Weight: 10.5kg/ kft
4. Minimum bend radius: O.D.*4-6
5. Maximum pulling tension: 10.0
6. Jacket material: PVC/LSZH
7. Roted temperature: $-20\sim 60^{\circ}\text{C}$

Application

1. 10/100/1000Mbps Ethernet
2. 100VG-AnyLAN
3. Token ring
4. ATM155/ATM622 etc