

# Category 5E U/UPT 100Mhz Cable

**UNSHIEDED COPPER CABLING SYSTEM** 

### **Description**

**Hilly** Category 5 U/UTP 100Mhz Cable be used to upgrade Category 5 system, provide higher transmission.

Big Pulling Hole Design allows installer to lay 10 Boxes in the meantime without jam issues

Combined with Un-Shield Keystone, Parch Cords and Patch Panel, it provides excellent compatible performance.

# Specification

Conductor: 24AWG, Solid Copper

Insulation: High Density Polyethylene (HDPE)

Outer Sheath: PVC

Installation Temperature: 0° to 50° Operating Temperature: -20° to 60° Installation Min Bend Radius: 70mm Operation Min Bend Radius: 40mm

#### Standards:

TIA 568 C.2



#### Category 6 U/UPT 250Mhz Cable

UNSHIEDED COPPER CABLING SYSTEM

### **Description**

**Hilly** Category 6 U/UTP 250Mhz Cable be used to upgrade Category 5E system ,provide higher transmission.

Centre Cross design to against the NEXT and

provide more stable performance.

Big Pulling Hole Design allows installer to lay 10 Boxes

in the meantime without jam issues

Combined with Un-Shield Keystone, Parch Cords and Patch Panel,

it provides excellent compatible performance.

## Specification

Conductor: 23AWG, Solid Copper

Insulation: High Density Polyethylene (HDPE)

Outer Sheath : PVC

Installation Temperature : 0° to 50° Operating Temperature : -20° to 60° Installation Min Bend Radius : 70mm Operation Min Bend Radius : 40mm

#### Standards:

TIA 568 C.2