

CAT6A UTP PATCH CABLE

DESCRIPTION

- Adopt LINKBASIC Cat6A stranded cable and Cat6A RJ45 modular plugs, the performance of LINKBASIC patch cable can meet or exceeds all requirements for Cat6A standard . Compatible with LINKBASIC Cat6A keystone jacks and Cat6A 24 port patch panel, guarantees 550MHZ broadband transmission .

FEATURES

- Unique design of Cat6A RJ45 modular plugs and line pair decrease cross talk and increase allowance.
- Excellent attenuation and crosstalk continuity
- Meet or exceed the requirement for UTP system
- 100% tension test
- Allow RJ45 plugs to provide high-density solution
- Available in different colors
- They are available in a variety of the length

APPLICATION

- Communication outlet
- Concentration point
- Patch panel
- Equipment termination

MECHANICAL CHARACTERISTIC;

- Durability: 1000 plugging
- Contact: phosphor bronze with 50μ" gold plating
- Nominal outer diameter: 5.6mm
- Minimum bending radius: 22.4mm

PHYSICAL CHARACTERISTICS

- Conductor: 23 AWG bare copper
- Insulation material: PE
- Outer shield: AL Foil
- Structure: 4 twisted pair, Cross filler
- Jacket for RJ45 plug: PVC or LSZH
- Material for RJ45 plus: PC polycarbonate
- Flame test: CM or CMR

ORDER INFORMATION

| Part number | Description | Inner box | Carton measurement |
|--------------------|------------------------|-----------|-------------------------------|
| CAA01-UC6A-*# | Cat 6A UTP Patch Cable | 1PC | L 53.5cm× W 31.3cm × H 23.4cm |
| CAA01-UC6A-LSZH-*# | Cat 6A UTP Patch Cable | 1PC | L 53.5cm× W 31.3cm × H 23.4cm |
| CAA01-UC6A-CMR-*# | Cat 6A UTP Patch Cable | 1PC | L 53.5cm× W 31.3cm × H 23.4cm |

Use * to specify the length : 1=1 meter, 2= 2 meters , 3=3 meters

Use # to specify the color : A = black B =blue C =red D= orange E=yellow F= gray G =green



CAT 6A UTP PATCH CABLE (CAA01-UC6A-*#)

ELECTRICAL CHARACTERISTICS

| | |
|--------------------------------|----------------------|
| Dielectric strength | 1,000V RMS 60Hz/1min |
| Voltage Class(maximum) | 150VAC |
| Rated current(maximum) | 1.5A |
| Insulation resistance(minimum) | 500megohm |
| Contact resistance(maximum) | 10milliohm |

PRODUCT FIGURE

