

ONE PAIR TELEPHONE CABLE <

SPECIFICATION:

Telephone wire

- ◆ 1. Indoor telephone wire
- ◆ 2. BC or CCA conductor
- ◆ 3. PE insulation
- ◆ 4. PVC jacket

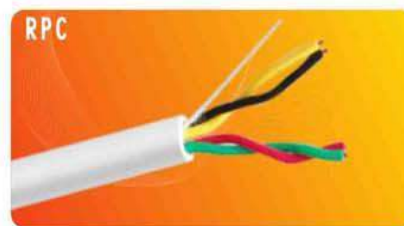


TOW PAIR TELEPHONE CABLE <

SPECIFICATION:

2Pairs Telephone Cable

- ◆ indoor telephone cable
- ◆ BC or CCA conductor.
- ◆ PE insulation.
- ◆ Pairs numbers can be produced as per buyer's request
- ◆ Unshield
- ◆ PVC jacket.
- ◆ Package as per buyer's request.



JUMPER WIRE (Blue and White) <

SPECIFICATION:

Jumper Wire (blue and white)

- ◆ 1. BC or Tinned copper or CCA conductor
- ◆ 2. PVC or PE jacket. LSZH or fire resistance PVC
- ◆ 3. Any color is optional in production

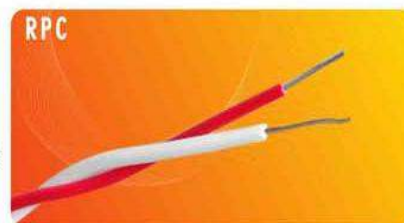


JUMPER WIRE (Red and White) <

SPECIFICATION:

Jumper Wire (red and white)

- ◆ 1. BC or Tinned copper or CCA conductor
- ◆ 2. PVC or PE jacket. LSZH or fire resistance PVC
- ◆ 3. Any color is optional in production

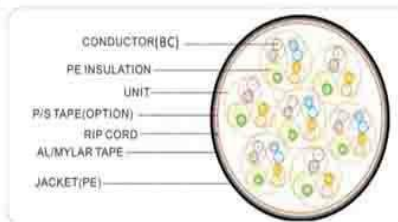
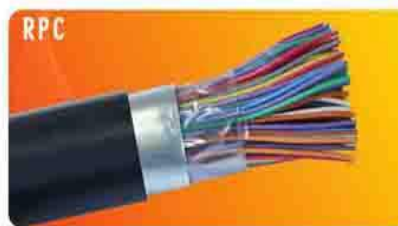


TELECOMMUNICATION CABLE

HYA TELECOMMUNICATION CABLE

SPECIFICATION:

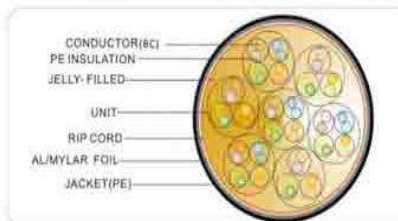
- ◆ HYA
 - Indoor telecommunication cable
 - ◆ 1. Conductor: anneal bare copper; conductor line diameter: 0.4mm, 0.5mm, 0.6mm, 0.7mm;
 - ◆ 2. Pairs: mini 5pairs, max800 pairs
 - ◆ 3. Insulated single line: Solid polyolefin insulated single line. The insulated lines are separated by 10 colors according to the standard requirements.
 - ◆ 4. Insulated pair lines: Wring two single lines together with different pitches according to the chromatogram composition that required.
 - ◆ 5. Cable core cover belts: the cable core is covered by polyester film or film belts, and wrapped steadily by the polyester yarn.
 - ◆ 6. Layer: the shielding layer is covered by the low density polyethylene film which contains the $2.5 \pm 0.5\%$ carbon black in it, thus formed a good damproof layer.
 - ◆ 7. Features: air inflation, with the shielding layer.
 - ◆ 8. Applications: voice communication, used both indoors and outdoors.



HYAT TELECOMMUNICATION CABLE

SPECIFICATION:

- ◆ HYAT
 - Petrojelly filling Telecommunication cable
 - ◆ 1. Conductor: anneal bare copper; conductor line diameter: 0.4mm, 0.5mm;
 - ◆ 2. Pairs: mini 200pairs.
 - ◆ 3. Insulated single line: Solid polyolefin insulated single line. The insulated lines are separated by 10 colors according to the standard requirements.
 - ◆ 4. Insulated pair lines: Wring two single lines together with different pitches according to the chromatogram composition that required.
 - ◆ 5. Filling content: Petro Jelly
 - ◆ 6. Cable core cover belts: the cable core is covered by polyester film or film belts, and wrapped steadily by the polyester yarn.
 - ◆ 7. Shielding: Usually use Aluminum belts.
 - ◆ 8. Layer: the shielding layer is covered by the low density polyethylene film which contains the $2.5 \pm 0.5\%$ carbon black in it, thus formed a good damproof layer.
 - ◆ 9. Features: add petro inflation on the base of HYA, better damproof.
 - ◆ 10. Applications: used in underground distribution, urban voice communication; can be used both indoors and outdoors. Outdoor is better.



HYAC TELECOMMUNICATION CABLE <

SPECIFICATION:

- ◆ HYAC
Petrojelly filling amoured telecommunication cable
- ◆ 1. Conductor: anneal bare copper; conductor line diameter: 0.4mm, 0.5mm, 0.6mm, 0.7mm.
- ◆ 2. Pairs: minim 5 pairs.
- ◆ 3. Insulated single line: solid polyolefin insulated single line. The insulated lines are separated by 10 colors according to the standard requirements.
- ◆ 4. Insulated pair lines: wring two single lines together with different pitches according to the chromatogram composition that required.
- ◆ 5. Cable core cover belts: the cable core is covered by polyester film or film belts, and wrapped steadily by the polyester yarn.
- ◆ 6. Shielding: usually use Aluminum belts.
- ◆ 7. Layer: the shielding layer is covered by the low density polyethylene film which contains the $2.5 \pm 0.5\%$ carbon black in it, thus formed a good dampproof layer.
- ◆ 8. ADSS Cable: add an aerial cable on the base of HYA, can be overhead.
- ◆ 9. Features: aerial cable.
- ◆ 10. Applications: voice communication.



HYV TELECOMMUNICATION CABLE <

SPECIFICATION:

- ◆ 1. Telephone switching Exchanges, Switch board & telephone wiring (MDF, SDH, DWDM, DSLAM etc.);
- ◆ 2. Pulse code modulation systems;
- ◆ 3. RS-232 Communication Systems and Digital Transmission networks
- ◆ 4. RS-232 Communication Systems and Digital Transmission networks

ELECTRICAL PROPERTIES

- ◆ 1. Resistance Unbalance 50%
- ◆ 2. Mutual Capacitance $52. \pm 2.0 \text{ nF/km}$
- ◆ 3. Capacitance Unbalance 2630 pF/km
- ◆ 4. Insulation Resistance $1000 \text{ M}\Omega/\text{km}$

STANDARD

- ◆ 1. YD/T840-1996
- ◆ 2. ISO/IEC 11801
- ◆ 3. ANSL/EIA/TIA 568B

