FLAT TELEPHONE CABLE:

1.1 CONDUCTOR:

4CORES 7*0.16MM (26AWG) BARE COPPER

1.2 INSULATION:

MATERIAL: PE

DIAMETER: 0.9±0.02MM

THICKNESS: AVERAGE 0.2MM

MINIMUM POINT 0.19MM

1.3 JACKET:

MATERIAL: PVC

DIAMETER: 2.3MM*4.6 MM

THICKNESS: AVERAGE 0.6MM

MINIMUM POINT 0.58MM

COLOR: ACCORDING TO CUSTOMERS NEED.

1.4 PACKAGE: 100M/ROLL, 200M/ROLL, 500 M/ROLL, THEN WROPED WITH PLASTIC FILM, PUT IN THE POLYBAG.

1.5 ELECTRIC CAPABILITY

- 1. Unbaiance of D.C. resistance ≤ 1.5%
- 2.Insulated resistance \geq 10000M Ω km
- 3. Work capacitance 1kHz 52 ± 2 nF/km
- 4.Insulation dielectric strength (DC,60s):1.5kV
- 5.Temperature for operating cable:0~85°C (this cable can be used in 0 to 85°C in temperature .In this range all are available)

