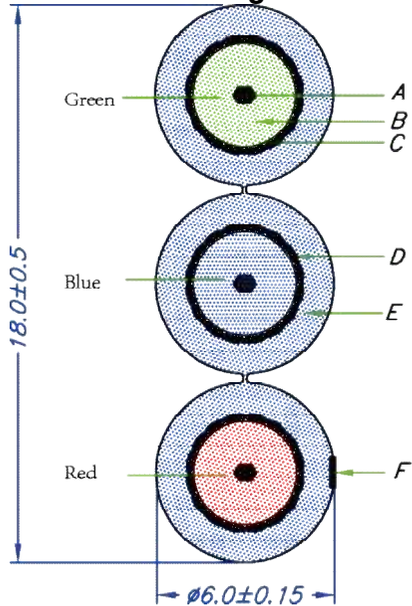


1. Structure diagram



Item	Description	Specification
A	Conductor	Ø0.12mm/25±1, OFC tinned copper twisting
B	Insulator	Ø3.1±0.1mm, red, blue, green PE
C	Aluminum foil	14mm aluminum foil cover
D	Shielding	Ø0.12mm/6x16, OFC tinned copper shielding twisting
E	Jacket	Ø6.x18mm, blue suede PVC jacket
F	Printing	White printing

Printing content: (D=11.59CM, F=2)

PROLINK INTERCONNECT CABLE

2. Features and specifications

Item	Conditions	Specification
1. Appearance		No stain
2. Conduction impedance	25±5°C Between conductor	<7.11ohm/100m
3. Insulation resistance	25±5°C 500V DC 1min between conductor and shielding	>1000M ohm
4. Withstand voltage	500V AC 50Hz 2mA 1min between conductor and shielding	No disruption
5. Electrostatic capacity	1KHz between conductor and shielding	<75pF/m
6. The intensity of line		500~1000g
7. The intensity of swing	500gf, 60°, F=15~20 time/min	>1500 times
8. Non movability	60±2°C, loading 500g, time: 72h, testing with ABS	No obvious scratch on ABS
9. Characteristic impedance	200MHz	75±5ohm

3. Environmental protection material

Materials must be RoHS compliance