Descripción

MODELO TVD123040

RG 59+2C Coaxial +Power Cable



Specification:

Coaxial part:

• Conductor material: Pure Copper (99.99% of copper)

• Conductor size: 1/0.8±0.02mm

• Insulation: Foam PE(3.7 \pm 0.03mm)

• First Shielding: AL Foil

Second Shielding: 128*0.12mm CCA braiding

• Jacket: LDPE $(6.0 \pm 0.15 \text{mm})*(11.3 \pm 0.3 \text{mm})$

Color: BLACK

TVD123040: 305M/Drum

Power cable part:

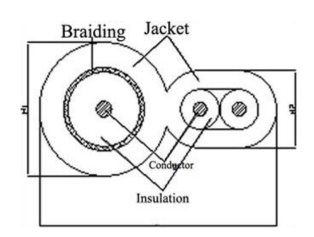
Conductor material: copper clad aluminum(CCA)

Conductor size: 7/0.38±0.02mm

Conductor number:2

Insulation color: Red, Black

Jacket: PP/PE



Characteristics:

Coaxial part Conductor:	
Number of conductor	1
Material	Solid Bare Conductor
Size	1/0.8±0.02mm
Coaxial part Insulation:	
Material	(3.7±0.03mm)
Avg.Thickness	1.6mm
Diameter	3.7±0.03mm
Coaxial part Shielding:	
First Shielding	Aluminum Foil tape
Second Shielding	128*0.12mm CCA braiding
Power cable part	
Number of conductor	2
Conductor Material	Copper Clad Aluminum(CCA)
Conductor Size	7/0.38±0.02mm
Insulation Color	Red, Black
Jacket	
Material	LDPE
Size	(6.0±0.15mm)*(11.3±0.3mm)

Features:

- Fast and Reliable Connection
- Durable and Reasonable Design of the Structure Realizes the High Performance
- Wide Frequency Range
- Fine Shields Protect the Data Transmission and Reduce the Interference
- New Design of the Jacket Shows the Sense of Technology and Smartness
- Jacket Color in Lucidity, Lucidity Blue, Black, White or as per Your Requirement
- LDPE jacket for waterproof and have strong function for UV radiation

Application:

- Lan Network System
- Computer Network Distribution System
- Testing Equipment and CATV System

 Video field, communication system and control system; Video monitoring lines, radio signal control, public TV antennas, closed-circuit television monitoring system, radio communication, transmission system and control one-way or high frequency equipment of internal thread.