

Audio & Video

Plastic Fiber

Toslink Plug



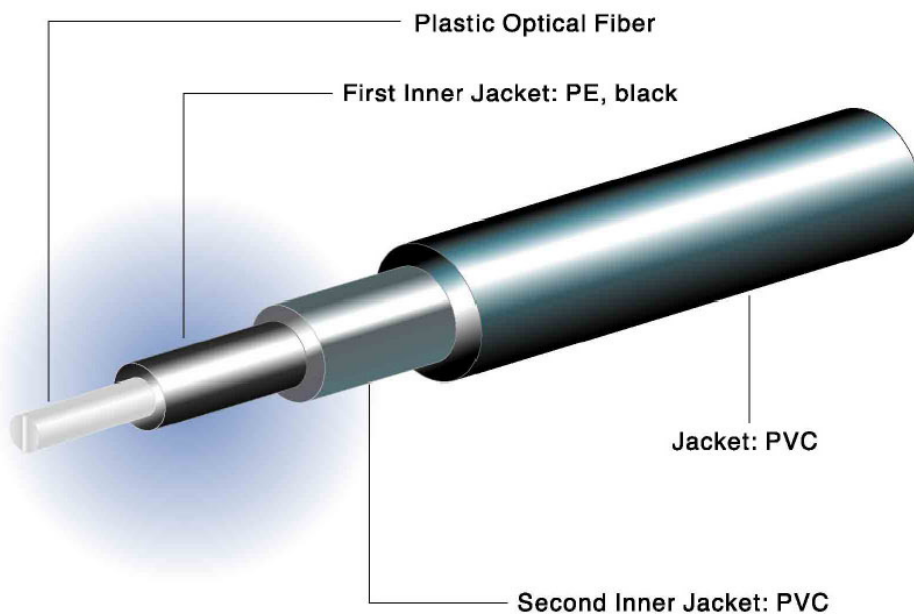
Mini-Plug

Description:

1. Connector: Can assemble with Toslink plug or Mini-plug.
2. Cable Diameter: 2.2mm, 4mm, 5mm, 6mm
3. Insertion loss: 1 dB average.
4. Connector loss: 650nm wavelength<3dB
5. Any jacket color available.

Application:

DVD, Audio, AMP, TC, Speaker, Game, HUB, Digital VCR, CATV, Computer.



Audio & Video

Speaker & Microphone

SPC-300/200



Description

1. 99..996% highly pure OFC conductor wire or OFC conductor multi-stranded with Tinned copper wire.
2. Conductor wires are stranded to cut down inductance and capacitance.
3. Flat design enable it to be installed under carpet.
4. The characteristics of low distortion, wide dynamic range and sweat sound quality..

SPC-100



Application:

Applies to the connection of speakers to amplifier in sound system.

Part No.	Description
SPC100	3/35/0.12mm(105C)x2F, OD: 4.0x8.0mm
SPC200	7/15/0.10mm(105C)x2F,OD: 4.0x8.0mm
SPC300	(4/48/0.1mm, BC)+(3/48/0.11mm, TC) OD:5.0x10.0mm



Description

1. Conductor with highly pure OFC conductor
2. Insulation with high density foam PE
3. High density OFC braiding coverage to cut down inductance and capacitance.
4. Soft and highly flexible PVC jacket.

Application:

Apart from home use, it also applies to professional show occasion such as broadcasting studios and music.



Audio & Video

Signal & Power

Hi-End Signal Cable



Description

Hi-End The reason of design:

1. The main conductor is Virgin Copper combine with Silver Copper.
2. The braiding be made by twisted method to delete the reactance of Capacitance & Inductance.
3. Space tube added can reach the best result of inside resonance.
4. Outer shielding covering the space tube can cut down the capacitance between (+)(-).

S- Video



S-Video & BNC

1. Highly pure OFC conductor design, making low loss.
2. The insulation with highly density Foam PE.
3. Highly density braiding shielding. Effectively insulate the interference from outside. Besides, the inner without statics and making clear power source.
4. PVC jacket with good temperature, oxidation & jolt Resistance.

BNC



Application:

They are specially used in interconnect between signal source and pre-amplifier, between pre-amplifier and amplifier of high-end acoustic equipment.

Power Supply



Description

1. Highly pure OCC conductor design, making pure power transmission.
2. Highly density braiding shielding. Effectively insulate the interference from outside. Besides, the inner without statics and making clear power source.
3. PVC jacket with good temperature, oxidation & jolt Resistance.

Application:

Applies to the power supply of digital and hi-end audio & video system.