

Audio & Video

SPC-300/200



SPC-100



Speaker & Microphone

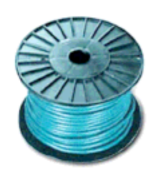
Product Description

- 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.

Application

Applies to the connection of speakers to amplifier in sound system

Part No.	Description
SPC100	3/35/0.12(105C) × 2F, OD: 4.0 × 8.0mm
SPC200	7/15/0.10(105C) × 2F, OD: 4.0 × 8.0mm
SPC300	(4/48/0.1mm, BC)+(3/48/0.11mm, YC) OD: 5.0 x 10.0mm





Product 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

Applies to the connection of speakers to amplifier in sound system



Audio & Video

Signal & Power

Hi-End Signal Cable





High density OFC braiding

Corrosion Resistant 24K Golden Plated (OFC conductor, 20/0.12mm) Foam PE PVC Jacket High density OFC braiding

Product 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 or Capacitance & Inductance.
- 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 & BNC

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

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



Product Description

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

Application

Applies to the connection of speakers to amplifier in sound system