

Speaker Cable

Description

Speaker Cable Stranded Copper With PVC Insulation

Overview

VisionNet 2 core Speaker Cable is high quality twisted pair, designed for connecting Speakers & Amplifiers. The cables are manufactured with bight annealed electrolytic grade copper conductors, bunched compactly, insulated with specially formulated PVC compound. Each core is uniquely designed for easy identification. In order to offer Low Capacitance throughout length the two conductors are of high strand count 25/28 and twisted.

Features

- √ Two conductors.
- √ Superflex jacket
- √ Conductor Metal: Solid Bare Copper.
- √ Transparent / black with red tracer for polarity identification.

Applications

✓ Speaker cables are highly recommended for use in connecting speakers, public address system for clear and distortion free voice with low dB loss.



1

Technical Datasheet



Specifications

Conductor

Conductor Type	Stranded
Conductor Material	Pure Bare Copper
Wire Gauge (AWG)	13-16 AWG
Conductor Qty	2 Twisted Pairs
Resistance	11-13.7(ohm)/km at 20°C

Jacket

Material	PVC
Available color	Transparent / Black & Red

Models

Code	Description	picture
906929	Speaker Cable 2*0.75mm Stranded Copper With Transparent PVC Insulation,100m Reel	
906931	Speaker Cable 2*1.5mm Stranded Copper With Transparent PVC Insulation,100m Reel	
905952	Speaker Cable 2*1.5mm Stranded Copper With (Red&Black) PVC Insulation,200m Reel	
906933	Speaker Cable 2*2.5mm Stranded Copper With Transparent PVC Insulation,100m Reel	