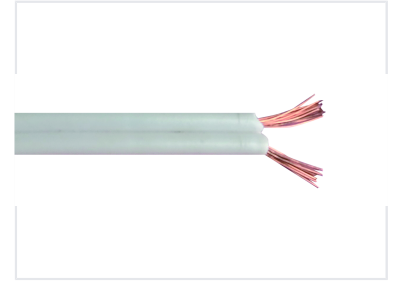
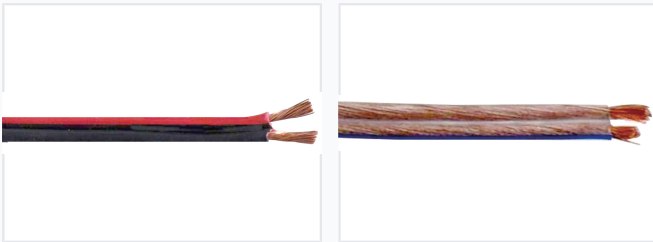


Two-Conductor Stranded Copper Speaker Cable

This speaker cable is designed for optimal audio signal transmission. It features stranded copper wires for enhanced flexibility and is insulated with a durable PVC jacket.



ADDITIONAL IMAGES



Product Overview

Professional Audio Connectivity

This two-conductor stranded speaker cable is engineered for high-fidelity audio signal transmission in both home theater and professional sound systems. It features high-quality stranded conductors, available in either Oxygen-Free Copper (OFC) or Copper Clad Aluminum (CCA) variants, encased in a durable, flexible PVC jacket. Designed for easy installation, the cable supports reliable connectivity for amplifiers and loudspeakers in intercom or audio setups.

Technical Specifications

Physical Shape

Round • Flat

Conductor Material	OFC, CCA
Conductor Type	Stranded
Insulation/Jacket	High-quality PVC

Features

Suitable Applications

- Intercom systems
- Audio sound systems
- Home theater setups
- Professional audio installations

Installation Benefits

- Flexible construction
- Easy routing
- Polarity identification markings