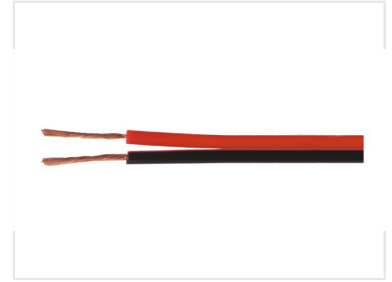
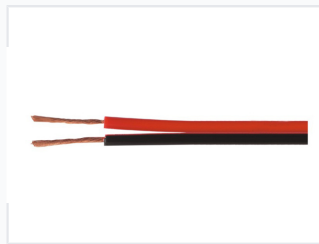


Two-Conductor Audio Speaker Cable

This two-conductor speaker cable connects amplifiers to loudspeakers. It features stranded copper wires and flexible PVC insulation.



ADDITIONAL IMAGES



Product Overview

Professional Audio Connectivity

This two-conductor audio speaker cable is designed for high-fidelity signal transmission between amplifiers and loudspeakers. Engineered with premium stranded copper conductors, it ensures minimal signal loss for superior audio clarity in both home theater and professional sound systems. The flexible PVC insulation allows for easy routing and durability, while distinct polarity identification facilitates secure and efficient installation.

Technical Specifications

Conductor Material	Oxygen-Free Copper
Cable Construction	Two-conductor stranded wire
Insulation Material	Flexible PVC

Features

Product Highlights

- Oxygen-free copper for signal clarity
- High-flexibility PVC jacket
- Easy polarity identification
- Environmental protection
- Suitable for custom installations

Application

Ideal Applications	Home Theater, Professional Audio, Stereo Systems, Broadcasting, Custom Installations
--------------------	--