

# Audio Frequency Cable

Audio frequency cables are designed for use in audio systems, communication equipment, and other electronic devices. These cables feature multiple conductors and shielding for optimal signal transmission, ensuring reliable performance and durability.



## Overview

### High-Performance Audio Frequency Cables

These audio frequency cables are engineered for reliable signal transmission across various professional audio and communication systems. Featuring multi-conductor designs with optional shielding (AL/Mylar), these cables ensure durability and signal integrity in demanding electronic environments. Available in a wide range of AWG configurations, they are suitable for diverse connectivity requirements.

## Technical Specifications

### Part Number Reference Table

Part No.	Configuration
HECA01	2X26AWG 12-AL/MYLAR 12/0.10BC 12/0.08-2+0
HECA02	2X24AWG 12-AL/MYLAR 12/0.16BC 12/0.08-2+0
HECA03	2X22AWG 12-AL/MYLAR 12/0.20BC 12/0.08-2+0
HECA04	2X20AWG 12-AL/MYLAR 12/0.25BC 12/0.10-2+0
HECA05	2X18AWG 12-AL/MYLAR 12/0.40BC 12/0.10-2+0
HECA18	2X28AWG 1PVC/12/0.12TS 12/0.08-2+0
HECA19	2X26AWG 1PVC/12/0.10TS 12/0.08-2+0
HECA20	2X24AWG 1PVC/12/0.16TS 12/0.08-2+0

### Shielding Types

AL/Mylar • PVC Shielded • Unshielded

### Available Conductor Gauges

18 AWG, 20 AWG, 22 AWG, 24 AWG, 26 AWG, 28 AWG

## Applications

### Primary Applications

- Audio systems
- Communication equipment
- Electronic device signal transfer