



## DAC SPK12 (3.5 mm<sup>2</sup>)

## Overview:

The DAC SPK 12 speaker cable is engineered to deliver exceptional audio performance and reliability. Featuring top grade OFC (Oxygen-Free Copper) technology, this cable ensures high-quality sound transmission with minimal signal loss. Highly pure 99.99% oxygen-free copper wires are stranded to cut down inductance and capacitance. Meter marking to indicate how much wire is left. This helps you cut the right length for your needs. The cable has the characteristics of extremely low distortion, high conductivity, clear sound, all of which can enhance the sound produced by speakers.

## **Key Features:**

- Gauge: 12 AWG (3.5 mm²) Provides an optimal balance between flexibility and performance, suitable for a wide range of audio setups.
- Oxygen-Free Copper (OFC): Enhances electrical conductivity by eliminating oxygen content, which can cause
  corrosion and signal loss over time. Ensures excellent conductivity and superior sound quality by reducing
  resistance and signal degradation.
- **Insulation:** High-quality insulation material protects the conductors from external interference and physical damage, ensuring longevity and reliable performance.
- **Flexibility:** The cable is designed to be flexible, making installation easy even in tight spaces or complex setups.
- **Durability:** Built to withstand regular use and environmental factors, this cable maintains its performance over time.

**Applications:** The DAC SPK 12 speaker cable is perfect for connecting speakers to amplifiers or AV receivers in home theatre systems, Hi-Fi audio setups or professional audio environments. Its design ensures clear, distortion-free sound reproduction and reliable signal transmission.

## **Technical Specifications:**

Conductor Type: 99.99% Top Grade OFC (Oxygen Free Copper)

• Gauge: 12 AWG

• Cross-Sectional Area: 3.5 mm<sup>2</sup>

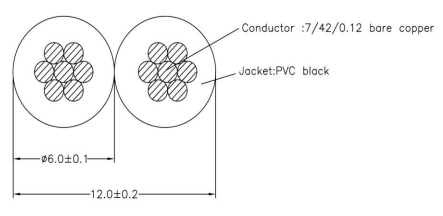
• Insulation Type: PVC

• Colour: White

Length: 50 meter reel

• Gross Weight: 7.3 Kg. (approx.)





Cable Construction