

FEATURES

- Halogen-free thermoplastic
- Red and blue flexible copper conductor
- Size: 2 x 1.5mm<sup>2
- Voltage: 2.5 kV
- Halogen-Free: EN
 50525-1, EN 50267-2-2,
 EN 50267-2-1
- Colour: White

RS PRO OFC LSOH Speaker Cable 2 x 1.5mm Per Metre

RS stock no: 217-4001



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Speaker Cables



Product Description

RS PRO OFC LSOH CCA Speaker Cable

Introducing the OFC LSOH CCA speaker cables from RS PRO. These speakers are of the highest quality perfect for interconnection of receivers or power amplifiers to speakers. Upon inspection the cables have a halogen-free thermoplastic jacket and insulated red and blue conductor cables. These cables are suitable for fixed insulation and indoor use.

General Specifications

Conductor	Class 5 electrolytic bare flexible copper conductor conforming to IEC 60228 standard Size: 2 x 1.5 mm2 Stranding 28 x 0.243
Insulation	Special TI6 complies with EN 50363-7, halogen-free thermoplastic insulation with improved fire resistance. Hardness (44 ± 1) Sh-D Diameter 2.85 ± 0.1 Radial thickness of insulation ≥ 0.70 Colours Red and Blue
Jacket	TM7 halogen-free thermoplastic outer sheath with improved fire resistance Outer diameter 7.3 ± 0.2 mm Thickness ≥ 0.80 mm Colour White

Speaker Cables



Mechanical Specification

Electrical Resistance: $\leq 13.3 \Omega / \text{Km}$

Temperature Range: - 20 ÷ 70 °C (@ fixed installation)

Short-circuit Temp. 160°C Test Voltage: 2500 VAC

Fire Spread: IEC 60332-1-2 CPR class Cca-s1, d1,a1 Halogen-Free: EN 50525-1, EN 50267-2-2, EN 50267-2-1

Bending Radius: ≥ 7 x D (@ fixed installation)

Application: Halogen-free thermoplastic jacketed

and insulated speaker cables,

intended for the interconnection of receivers

or power amplifiers to speakers

Installation: Suitable for fixed installation Suitable for indoor use