

Pro Series Speaker Cable

Tinned Copper Indoor/Outdoor Rated - 14AWG

Key Features

- High Strand Count Tinned Copper
- Oxygen-Free Copper Conductors
- Twisted Pair
- Riser Rated: UL CMR FT4 Rated
- UV Protected for Seamless Indoor/Outdoor Installs
- Reellex II Box or Spool
- CPR EuroClass: Dca
- Limited Lifetime Warranty
- RoHS, REACH, CE

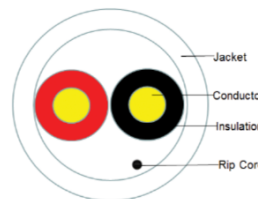


Description

ProSeries Tinned Copper Indoor/Outdoor Speaker Cable - 2C/14 AWG 105 Strand OFC Tinned Copper, UL CMR, EN50575 Dca-s3,d2,a3 UV Sun Res HD PVC Jkt

Applications

Speaker Level Audio for Commercial and Residential, Home Theater, Permanent and Semi-Permanent Installations, In-Wall Riser, Outdoor with UV Protected PVC Jacket.



Construction

Conductor	Material Solid/Stranded Size Insulation Material Insulation OD Avg. Color Code Twisted Pair Insulated Conductor OD Lay Length Twists per foot/meter	OFC Tinned Copper Stranded (105/0.16mm +/-0.004mm) 14 AWG PVC 0.36mm Pr1: Black, Red; Pr2: Green, White 2 Cores to Pair 2.7mm +/-0.10mm 33mm 30/meter	Rip Cord	Yes, Nylon
			Drain Wire	none
			Jacket/Sheath	Material Nominal Jacket Thickness Color Code
				PVC - UV Sun Res 0.95mm Per Request
			Overall Cable Diameter (OD)	1pair: 7.4 +/-0.2mm; 2pair: 8.5 +/-0.2mm
Shielding/Screen	Type Material	Unshielded na	Lay Length	110-120cm

Mechanical Properties

Bend Radius	Min Bend Radius (Installation) Min Bend Radius (Operation)	1pair: 57.6mm; 2pair: 66.4mm 1pair: 57.6mm; 2pair: 66.4mm
Insulation Tensile Strength	Unaged / Elongation % Aged / Elongation %	13.8Mpa / 100% 11.7Mpa / 50%
Jacket/Screen Tensile Strength	Unaged / Elongation % Aged / Elongation %	13.8Mpa / 100% 11.7Mpa / 50%
Cable Cold Bend (-20°C for 4 hrs)	No Crack	

Standards Reference

Manufactured in Accordance to: UL 444, UL 13, NEC Article 725, RoHS, REACH, CE

North America Installation Rating: Riser Type UL CMR cUL FT4 ; NEC Type CL3R/CL2R 75°C

EU (EMEA) Installation Rating: EN50575 EuroClass Dca-s3,d2,a3

Environmental Compliance

RoHS Compliant: RoHS II/III, EU/UK RoHS
REACH, WEEE Directive, WFD:2023, SCIP:2023, POPs (EU) No 2019/1021
Wood Spool – Made with recyclable materials

⚠ California Prop 65 Warning – California Residents Only
WARNING: This Product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov

Electrical Characteristics

DC Resistance (at 20°C)	Max 8.96 ohm/km	Maximum Current (25°C)	12A
Insulation Resistance (at 20°C)	Min 50M ohm/km	Rated Voltage	Insulated - 300V
Mutual Capacitance	1pair: 75pF/m; 2pair: 90pF/m		Operating Low Voltage - 80V
Impedance	62+/- 6 OHM	Test Voltage Between Conductors	2.5kv/2s
Inductance	1pair: 0.032μH/m; 2pair: 0.023μH/m		

Environmental Parameters

Temperature Range - Operating	-20°C to 75°C (-4°F to 167°F)	Temperature Range - Storage	0°C to 40°C (32°F to 104°F)
Temperature Range - Installation	0°C to 40°C (32°F to 104°F)		

Part Numbers

Item No.	UPC	Jacket Color	Package Length	Package Type	Package Weight (lb/kg)	Item Dimensions (mm)
North America:						
Not available at this time						
Europe (EMEA):						
14/20FCTC-HD-BK-D	810093726790	Black	500ft/152m	Reelex II Box	26.4/12	350*260*350
14/20FCTC-HD-WT-D	810093726790	White	500ft/152m	Reelex II Box	26.4/12	350*260*350
14/20FCTC-HD-WT-D-1000	810093726790	White	1000ft/305m	Wood Spool	52.8/24	360*260*160

SCP has made every reasonable effort to ensure the accuracy of the information in this document. SCP reserves the right to modify or change information herein at any time without notice due to error correction, specification changes, ongoing technical developments, and/or any reason. SCP disclaims all representations or warranties, whether express, statutory or implied regarding the information contained herein. Under no circumstance will SCP be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever. Dimensions and weights are for reference purposes only and are subject to change. Regulatory information is for guidance purposes only. All warranty information is available can be viewed at www.scpcat5e.com © 2025 Structured Cable Products (SCP). All rights reserved.