

DESCRIPTION

14 AWG 4 Conductor Stranded Bare Copper. Shielded with an overall jacket.

FEATURES

Size: 14 AWG x 4C

Material: Oxygen-Free Stranded Bare **Copper Stranded Conductors Provide Additional Flexibility**

Insulation Material: PVC

Cold Bend Test: -20,°C, 4 hours No Cracking

Flame Retardant Test: CMR CL3 Sequential Length Markings on Jacket

500 ft Pull Box



AUDIO CABLE 14 AWG 4 CONDUCTOR STRANDED CABLE (SHIELDED)

209-2351/S/5WH

CONSTRUCTION

Conductor count: Round Shape: Rip cord: Yes PÉ Tape: Yes 7/0.20 Drain Wire (TC):

Aluminum Foil: Yes

CONDUCTORS

Material: Stranded bare copper

Trade size: **14 AWG** 105/0.16 mm Stranding:

Insulation material: Polyvinyl Chloride (PVC) Insulation O.D.: 0.10 in. (2.60 mm) Insulation color: Red, Black, White, Green

JACKET

Material: Polyvinyl Chloride (PVC) Thickness: 0.03 in. (0.80 mm) 0.32 in. (8.20 mm) O.D.: Marking: VERTICAL 5024318 c(ETL)us AUDIO CABLE

14AWG 4COND 105 STRANDED SHIELDED OXYGEN FREE CMR CL3R RoHS V2094P14142

XXXFT 167608N1030208 11:01

MECHANICAL

75° C Temperature rating: Before Tensile Strength (Mpa): ≥13.8 Aging Elongation (%): ≥100 Aging Condition (°Cxhrs): 100x168

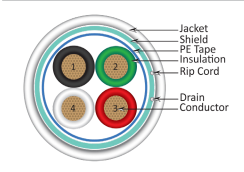
After Tensile Strength (Mpa): ≥85% of unaged Aging Elongation (%): ≥50% of unaged Cold Bend (-20±2° Cx4hrs): No Crack

SAFETY

NFPA 70 (NEC®) rating: CMR/CL3 Voltage rating: 300 V RMS

PACKED WEIGHT

209-2351/S/5WH: 43.5 lb (19.7 kg)









VERTICAL CABLE

951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas

verticalcable.com