

250ft 2C 12AWG In-Wall Bulk Speaker Cable CMR - White

BK-SPE424-WH - Specifications

Description

This bulk in-wall speaker cable is made from oxygen free multi-stranded copper cable to capture all highs & lows for optimum audio performance. It is typically run in walls and used to connect speakers to amplifiers.



Physical Characteristics

Cable Length 250 foot [76.2m]

Color White

Number of Conductors 2 Conductor

Temperature Rating -20 deg C ~ 75 deg C

Wire Gauge **12 AWG**

Conductor Material 100% Bare Oxygen Free Copper (OFC)

Stranding 65 * 30AWG

Jacket Material PVC - Polyvinyl Chloride

Jacket Rating CMR [Riser Rated]

Nominal Jacket Thickness 0.45mm Nominal Overall Diameter 7.3mm **Nominal Insulation Thickness** 0.38mm Nominal Insulation Diameter 3.2mm Max Voltage Rating 300V

Nominal Conductor DCR

Nominal Capacitance Conductor-to-Conductor

1.6 Ohm/1000ft

3 pF/ft

Mechanical Characteristics

Aging Elongation (%)

>=13.8 Before Tensile Strength (Mpa) >=100 Aging Elongation (%) 100x168

Aging Condition (°C x hrs)

After Tensile Strength (Mpa) >=85% of unaged >=50% of unaged

No Crack Cold Bend (-20±2° Cx4hrs)

Approvals

c(ETL)us

Yes

Environmental

Reach Yes RoHS Yes

Packaging Information

Package Quantity

Product Weight 17.15 lbs [7.78kg]

Printing: SPEAKER WIRE 2C/12AWG STRANDED CMR (-20C to +75C) c(ETL)us 5019640 RoHS xxxxFT