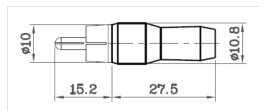
Naked Cable



Technical Specifications & Data

SUB4.0MCI (Subwoofer Cable)





Short Description

Naked Cable's Subwoofer cables are manufactured using high-quality materials in an ISO approved factory. This cable features premium grade oxygen free copper (C10100), a heavier gauge conductor along with high levels of shielding for noise rejection. A PVC dielectric made to CM CL3 ideal for Custom Installation and an outer insulation finished in a room friendly 'off white'.

Details

- 22 gauge/0.64mm diameter (0.33mm2)
- Flexible polyethylene inner insulation
- Anti-static PVC outer insulation
- AL Mylar and tin copper braided shielding
- Filling material used to maintain consistent cable geometry

Updated: v1 29032021

- Plug diameter 10.8mm x 42.7mm (L)
- Gold-plated and soldered connectors
- Finished in interior friendly 'warm grey'

Conductor Composition / Insulation (Dielectric)

Design: Designed for standard Subwoofer line level outputs
Conductor: 22-gauge/0.64mm Premium grade C10100 OFC
Insulator (s): PVC insulation material, outer diameter 5.8mm

Shielding: 2 Levels of shielding with tinned copper and 90% braiding

Electrical Detail

Impedance:38 ohmsCapacitance:107.4 p/mConductor:2 xShielding:2 Levels

Compliance: Made to CM CL3 **Additional:** Overprint Text

Product Detail

Size: Connector Ø 10.8mm | Cable Ø 5.8mm Colour: Pantone Warm Grey 2
Connector: Black, Purple band Length (Connector total) 42.7mm

UL Rating: N/A



Please note: Naked Cable makes every effort to ensure that these details are correct, but from time to time may change the final specification without notice. As such, these specifications are supplied 'as is' with no warranties expressed or implied.