
MICROPHONE AUDIO CABLE - CPR CCA 2X0,35 BLACK 100MT

Low capacitance balanced
microphone cable - CPR Eca
class

Cables intended for
permanent installation in
buildings for civil use.

Référence C128CPR



Black fireproof PVC sheath.

External cable Diam. 6,10 (ñ 0,20) mm.

O.F.C. tinned copper braided shield coverage 85%.

The cores are wrapped in pairs with two charges of flame retardant PVC.

Insulation of the cores in fireproof PVC, colored one red and one white. Diam. 1.70 (ñ 0.20) mm.

One conductor in O.F.C. and one in tinned copper O.F.C.

Formation 11x0.20 mm. Nom. Section 2x0.35 mm².

Conductor resistance 58 Ohm / Km

Core / Core capacity 55 pF / m

Core / Shield capacitance 92 pF / m

Maximum rated voltage 49 V

Operating temperature -20 / + 70 °C

RoHS3 Compliant: Ver. B / 07.06.19