TRANSPARENT DIVISIBLE SCREEN FLAT 2X0.35 + 1X0.35 50MT

 $\begin{array}{l} \mbox{Professional low capacity flat} \\ \mbox{shielded} & \mbox{audio} & \mbox{cable} & - \\ \mbox{2x0.35} + \mbox{1x0.35} \mbox{ mm} \end{array}$

Reference: C204



RoHS2 Compliant: Ver. A / 16.05.16

Transparent PVC sheath. Dimensions of the external cable: 5.30x13.00 (ñ 0.10) mm. Two conductors are shielded with O.F.C red copper braid, which covers 100%. The central one is unshielded. Central insulation in PE foam. Diam. 3.10 (ñ 0.10) mm. Stranded formation with very thin elementary O.F.C red copper wire, 45x0.10 mm. Nom. Section 2 + 1x0.35 mmý. Ownership: Conductor Resistance 58 Ohm / Km Capacity Core / Core 24 pF / m Capacity Core / Shield 65 pF / m Max Rated Voltage 49 V Operative Temperatures -15 / + 70 ø C