



AES/EBU (DMX) OT206YB DMX Digitalkabel 2 Adern+Sch.

Article nr.: 89990

conductor: stranded tinned copper, 7x 0.2 mm (AWG 24/7) · cross section: 0.22 sq mm · insulation: foam-skin PE · core arrangement: 2 cores twisted to a pair · shielding: AL/PETP-foil + tinned stranded drain wire + tinned copper braid · (coverage 85%) · outer jacket: PVC, matt · overall diameter: 6 mm · min. bending radius: 30 mm · working temperature: -20° C - +70° C · conductor resistance: < 85 ohm/km · capacitance: 47 pF/m · characteristic impedance: 110 ohm · attenuation (dB/100m): 1 MHz - 2.3 / 3 MHz - 3.9 / 10 MHz - 6.9 · insulation resistance: > 30 Gohm x km · test voltage: cond./cond. 1200 V - cond./shield 500V · The sturdy digital 110 ohm cable for the transmission of digital AES/EBU audio · signals and digital DMX light control signals. The benefits of the cable are its · ultra-low capacitance and attenuation constant as well as extremely dense · shielding: the requirements for interference-free connection over long distances

TECHNICAL DATA

Unit Code	metre
BAR code	4012094899909
Housing colour	Blau
Length	1000.00 mm
Outer diameter	6 mm
Lamp	Ohne
IP rating	20
Material	Kunststoff
Temperature range	-20 - 70

