

Single Pair Digital Wiring Installation Cable AES-EBU (LSZH)





Application

Ideal for fixed wiring of digital equipment and patch boards for professional audio applications. The characteristic impedance of 110 Ohm makes it suitable for digital sound transmissions according to the AES3 standards and also DMX signals. The overall sheath is a Low Smoke Zero Halogen material. The finished product is ideal for use in public buildings where LSZH cables are specified. It can be used for analogue or digital applications.

Cable Design

Characteristics

- For fixed wiring of digital equipment and patch boards
- 110Ω suitable for digital sound transmission acc. to AES3 and DMX signals
- EasyStrip bonded screen for fast termination
- Flame Retaradent acc. to IEC 60332-1
- Halogen Free acc. to IEC 60754-1
- Smoke Density acc. to IEC 61034-1



Technical Specification | Page 1 of 2



Single Pair Digital Wiring Installation Cable AES-EBU (LSZH)

Technical Data

Nom. Capacitance		47	pF/m
Impedance		110	Ω
Conductor Resistance	<	85	$\Omega/{\sf km}$
Insulation Resistance	>	100	GΩ/km
Attenuation (1 MHz)		2,3	dB/100m
Attenuation (3 MHz)		3,9	dB/100m
Attenuation (10 MHz)		6,9	dB/100m

Specification

Part Number	Overall Diameter [mm]	Colour
110-4501-01	3,50 ± 0,5	Black