110 Ω balanced



AES/ EBU patch cable

- 110 Ohm characteristic impedance
- double shielded (AL foil + braid)

The compact digital 110 Ohm cable for interference-free transmission of digital AES/EBU audio signals. The inner conductors insulated with foam polyethylene are shielded by a plastic-lined aluminium foil and very dense braiding. Handling is greatly simplified by the filler stranded drain wire in between. The compact outer diameter allows all standard connector types to be used and enables ideally dimensioned cablings.

construction

stranded tinned copper, 7 x 0.20 mm 0.22 mm $^{\rm 2}$ cond. construction cond. cross section insulation Foam-Skin PE shielding AL/PET foil + tinned stranded drain wire + tinned

copper braid (coverage 85%)

outer jacket overall diameter

mechanics

min. bending radius 25 mm working temperature -20°C / +70°C

electric

conductor resistance < 85 Ω/km capacitance cond./cond. 47 pF/m characteristic impedance 110 Ω attenuation [dB/100m] 1 MHz 2.3 3 MHz 10 MHz insulation resistance 3.9 6.9 $> 10 \ G\Omega \ x \ km$ test voltage cond./cond. 1200 V cond./shield 500 V

order code	colour	weight	standard lengths
		kg	m
AEY122	black	0,025	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

KLOTZ AIS GmbH