

AES/ EBU digital wiring cable

- 0.22 mm² conductor cross section
- 110 Ohm characteristic impedance
- hlaids lint IA

PVC

The most frequent applications for this balanced cable are wiring of digital equipment and patch boards for professional audio engineering. The characteristic impedance of 110 ohm makes it suitable for digital symmetrical sound transmission according to the AES3 standard as well as the transmission of DMX signals. The use of foam polyethylene for core insulation results in a very compact outside diameter.

construction

cond. construction stranded tinned copper, 7 x 0.20 mm 0.22 mm² insulation Foam-Skin PE

shielding tinned stranded drain wire + AL/PETP foil

overall diameter 4.2 mm

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 kg	standard lengths m
0TW204Y	black	0.02	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

KLOTZ AIS GmbH