digital audio

0T2000

patch / studio 110 Ω balanced



OminiTRANS mobile AES/EBU cable 2 x 0.22 mm² - PVC

- 0.22 mm² conductor cross section (AWG 24)
- 110 Ohm characteristic impedance
- very dense copper spiral shield
- flexible, robust outer jacket, Ø 6.5 mm

PVC

The usage of cables in theatres and on stages often requires contradictory specifications to the lines used. Flexibility and at the same time robustness in relation to extremely high mechanical stress are needed. These are realised with the OT2000 by cotton filling threads in the interstices, which provide for a stable pair twisting, needed for repeated winding and unwinding, a very close spiral screen and a very thick outer jacket from soft PVC rounds off the cables characteristics.

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cond. construction stranded tinned copper, 7 x 0.20 mm (AWG 24/7) cond. cross section 0.22 mm² insulation Foam-Skin PE

core arrangement 2 cores twisted to a pair

shielding tinned copper spiral shield, 95% coverage

outer jacket PVC, matt overall diameter 6.5 mm

mechanics

min. bending radius 35 mm -20°C / +70°C working temperature

bulk cables

electric

conductor resistance 80 Ω/km shield resistance 30 Ω/km capacitance cond./cond. 52 pF/m characteristic impedance $110\,\Omega$ attenuation [dB/100m] 1 MHz 2.1

3 MHz 5.2 12.5 10 MHz insulation resistance $> 10 \ G\Omega \ x \ km$

test voltage cond./cond. 1200 V cond./shield 500 V

order code	outer jacket	outer Ø mm	cable color	weight kg/m	standard lengths m
OT2000	PVC	6.5	black	0.05	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

KLOTZ AIS GmbH

