

DigiWire AES/EBU studio multicore n x 2 x 0.22 mm² - PVC

- n x 2 x 0.22 mm² (AWG 24)
- foil shielded pairs (PiMF)
- numbered pair jackets



The DigiWIRE is the digital version of our best-selling PolyWIRE and provides a cost-effective solution for studio installations. An Al-coated foil shield protects the cable from electromagnetic interference; its paired wires with drain wire have numbered PVC paired jackets. The foil shields are bonded to the paired jackets and can be removed with them in a single step. The DigiWIRE multicore can be supplied with two, eight or twelve pairs. The pairs are twisted in layers to ensure the cable structure remains stable even under heavy mechanical stress. The DigiWIRE is enclosed in a stable PVC outer jacket.

design

cond. construction stranded tinned copper, 7 x 0.20 mm cond. cross section 0.22 mm 2

insulation Foam-Skin PE

pair shielding stranded tinned copper drain wire + AL/PET foil

pair jacket PV0

cable stranding n pairs twisted in layers

outer jacket PV

mechanics

min. bending radius 5x overall diameter working temperature $-20^{\circ}\text{C}/+70^{\circ}\text{C}$

electric

conductor resistance $< 85 \Omega/km$ capacitance

cond./cond. 47 pF/m characteristic impedance 110 Ω

nom. attenuation [dB/100m]

1 MHz 2.3
3 MHz 3.9
10 MHz 6.9

crosstalk attenuation

 $\begin{array}{lll} 15 \text{ kHz} & > 100 \text{ dB} \\ 10 \text{ MHz} & > 60 \text{ dB} \\ \text{insulation resistance} & > 10 \text{ G}\Omega \text{ x km} \end{array}$

test voltage

cond./cond. 1200 V cond./shield 500 V

order code	no. of pairs	outer Ø mm	cable color	weight kg/m
DW02	2	10.3	black	0.1
DW04	4	11.9	black	0.16
DW08	8	15.5	black	0.26
DW12	12	18.8	black	0.37

technical specifications are subject to change

KLOTZ AIS GmbH

