

OmniFIX HS high screen AES/EBU multicore n x 2 x 0.22 mm² - FRNC - Dca

- suitable for analog and digital audio
- 0.22 mm² conductor cross section (AWG 24/7)
- triple shielding (pair and double overall Al foil)
- · AL/PETP foil bonded to pair jacket for fast assembly
- . flame retardant and non corrosive (FRNC)
- CPR class Dca s2, d2, a1 acc. to EN50575

FRNC Dca

Foil-shielded pairs + a double overall shield (foil + very dense briad) provide maximum shielding. The triple shielding and fulfillment of the flame test according to EN50575 class Dca make this Omnifix multicore for installations a sure thing in two ways. Interference free, low-loss signal transfer and safety in case of fire by selected LSZH materials for pair and outer jacket, which emit in case of fire, no toxic and halogen-containing gases and very little smoke. The foil shields and pair jackets are bonded to each other and can be processed very quickly.

design

cond. construction cond. cross section insulation pair shielding pair jacket overall shield

stranded tinned copper, 7 x 0.20 mm 0.22 mm²

Foam-Skin PE, red & blue

stranded tinned copper drain wire + AL/PET foil LSZH (low smoke zero halogen) numbered, grey AL/PET foil + tinned stranded drain wire + tinned copper braid (coverage 85%)

outer jacket

mechanics min. bending radius

working temperature flame retardancy halogen-free low smoke emission

10x overall diameter -30°C / +70°C acc. to IEC 60332-1-2 acc. to IEC 60754-2 acc, to CPR class S2

electric

conductor resistance $< 85 \Omega/km$ capacitance cond./cond. 43 pF/m characteristic impedance 110 Ω nom. attenuation [dB/100m] 1 MHz 2.3 3 MHz 3.8 6 MHz 5.3 10 MHz 6.6 crosstalk attenuation

15 kHz > 100 dB 10 MHz > 80 dB insulation resistance > 30 G Ω x km test voltage

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

order code	no. of pairs	outer Ø mm	heat of combustion kWh/km	cable color	weight kg/m
0X22GHB02	2	10.8	640	black	0.16
0X22GHB04	4	12.5	950	black	0.23
OX22GHB08	8	16.4	1510	black	0.37
OX22GHB12	12	20.4	2140	black	0.52

technical specifications are subject to change

KLOTZ AIS GmbH

