balanced



installation multicore PolyFIX XLPE - n x 2 x 0.22 mm²

- double shielding (pair + overall AL-foil)
- . XLPE insulation (Cross-linked PE) with high temperature properties
- for reliable soldering without shrinking
- flame retardant and non corrosive (FRNC)
- CPR class Eca acc. to EN50575

FRNC

Eca

The multicore range for installations. Large conductor cross-sections, low capacitances, precise paired twisting and double shielding (foil-shielded pairs plus overall foil shield) ensure distortion- and interference-free transmission of analog audio signals. With the latest generation of this cable a conductor insulation from cross-linked polyethylene is applied to avoid shrinking during soldering. The tough FRNC outer sheath ensures easy installation in cable ducts.

construction

cond. construction cond. cross section insulation pair shielding pair jacket cable stranding overall shield outer jacket

stranded tinned copper, 7 x 0.20 mm (AWG 24/7) 0.22 mm² XLPE, red & blue stranded tinned copper drain wire + AL/PET foil FRNC, grey, numbered n pairs twisted in layers

stranded tinned copper drain wire + AL/PET foil FRNC

mechanics

min. bending radius working temperature halogen-free flame retardancy

10x outer diameter -30°C / +70°C acc. to IEC 60754-2 acc. to IEC 60332-1-2

electric

conductor resistance capacitance cond./cond. cond./shield crosstalk attenuation

test voltage cond./cond. cond./shield $< 85 \Omega/km$ 90 pF/m

170 pF/m >15 kHz / 100 dB

1200 V 500 V

order code	no. of pairs	outer Ø	colour	weight	standard lengths
		mm		kg	m
PX22XH04	4	9.5	black	0.11	20 / 30 / 50 / 100 / 200 / 300
PX22XH08	8	12.3	black	0.19	20 / 30 / 50 / 100 / 200 / 300
PX22XH12	12	15.0	black	0.29	20 / 30 / 50 / 100 / 200 / 300
PX22XH16	16	16.8	black	0.36	20 / 30 / 50 / 100 / 200 / 300
PX22XH24	24	20.2	black	0.51	20 / 30 / 50 / 100 / 200

Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101

technical specifications are subject to change

KLOTZ AIS GmbH

