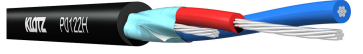
bulk cables

wiring / installation

balanced



stranded tinned copper, 7 x 0.20 mm (AWG 24/7)

balanced single pair wiring cable - 1 x 2 x 0.22 mm²

• stranded conductor 7 x 0,20 mm (AWG 24/7)

AL/PET foil shield

version in FRNC
CPR class Eca

· GFR CIASS ECA



Flexible and cost efficient: this balanced switch cable with only 3.4 mm overall diameter is perfect for rack wiring and studio cabeling in applications without mechanical stress. This version with a jacket from FRNC is flame retardant and halogen-free.

construction

cond. construction cond. cross section insulation core arrangement drain wire shielding outer jacket overall diameter

mechanics

min. bending radius working temperature 20 mm -30°C / +70°C

AL/PET foil

FRNC 3.4 mm

0.22 mm² polyethylene (PE) 2 cores twisted to a pair

stranded tinned copper, 7 x 0.20 mm

electric	
conductor resistance	< 85 Ω/km
capacitance	
cond./cond.	85 pF/m
cond./shield	160 pF/m
insulation resistance	> 10 GΩ x km

order code	colour	weight [kg/m]
P0122H	black	0.02

technical specifications are subject to change

