



FRNC

Eca

The KLOTZ AIS system cable for building automation and media control MC34P15H is optimally suited for the transmission of data according to the standards AMX ® AXLink ®, Crestron Cresnet ®, RS-422 EIA and the simultaneously DC power supply of the system bus components over long distances.

hybrid

construction	1 shielded data pair + 2 power cores twisted to cable
core	
taping	polyester foil
outer jacket	FRNC
overall diameter	8.0 mm
working temperature	-30°C / +70°C

data cable

construction	1x 2x 0.34 mm ²
conductor	stranded tinned copper, 7x 0.25 mm
cond. cross section	0.34 mm ²
insulation	blue and white
core arrangement	2 cores twisted to a pair
drain wire	stranded tinned copper, 7 x 0.20 mm (AWG 24/7)
shielding	AL/PETP foil
conductor resistance	53 Ω/km
characteristic impedance	100 Ω
capacitance	46 pF/m

100 Ohm media control cable**2 x 0.34 mm² + DC power - FRNC**

- 100 Ohm data pair 2 x 0.34 mm² (AWG22)
- DC power supply 2 x 1.5 mm²
- flame retardant and non corrosive (FRNC)
- CPR class Eca acc. to EN50575

power core

conductor	stranded tinned copper, 30 x 0.25 mm
cond. cross section	1.5 mm ²
insulation	polyethylene (PE), red and black
conductor resistance	12 Ω/km
insulation resistance	> 200 MΩ x km

fire performance

flame retardancy	acc. to IEC 60332-1-2
low smoke emission	acc. to IEC 61034-2
halogen-free	acc. to IEC 60754-1
non corrosive	acc. to IEC 60754-2

order code**cable color****weight
kg/m**

MC34P15H-E

black

0.08

technical specifications are subject to change