BUS Cables

E-BUS / KNX fixed installed



Type Cable structure

Inner conductor: Core insulation: Core colours: Stranding element: Separator: Shielding 1: Total shielding: Drain wire: Outer sheath material: Cable external diameter: Outer sheath colour:

Electrical data

Characteristic impedance: Conductor resistance, max.: Insulation resistance, min.: Loop resistance: Mutual capacitance: Test voltage:

Technical data

Weight:

bending radius, repeated: Operating temperature range min.: Operating temperature range max.: Caloric load, approx. value: Copper weight:

Norms

Applicable standards:

Application

HELUKABEL® E-BUS EIB/KNX PVC for fixed installation. The E-Bus cable is intended for transmission of bus signals in intelligent building systems. The cables ensure perfect communication in compliance with EIB regulations. They can be installed over, in and under plaster, in conduits and cable channels, in dry, damp and wet rooms as well as outdoors - if protected from direct sunlight. Wiring together with high-power cables is possible without limitation. The EIB/KNX bus can be used to control lighting, blinds, heating, ventilation, indicator boards etc.

Part no.

Dimensions and specifications may be changed without prior notice.



2-pairs 2x2x0.8 mm

Copper, bare PVC wh, ye, rd, bk Star quad Polyester foil over stranded bundle -Al-Foil

yes PVC app. 6,2 mm ± 0,3 mm Blue Lilac similar to RAL 4005

100 Ohm 36,6 Ohm/km 0,1 GOhm x km 73,2 Ohm/km max. 120 nF/km nom. 4 kV

app. 64 kg/km 95 mm -30°C +70°C 0,90 MJ/m 25,00 kg/km

81081, E-BUS / KNX

EIB/KNX standard Flame-retardant acc. IEC 60332-2-1

2-pairs 2x2x0.8 mm

HELUKABE

PVC + FRNC

Copper, bare PE wh, ye, rd, bk Star quad Polyester foil over stranded bundle

Al-Foil yes FRNC app. 6,2 mm ± 0,3 mm Blue Lilac similar to RAL 4005

100 Ohm 36,6 Ohm/km 0,1 GOhm x km 73,2 Ohm/km max. 120 nF/km nom. 4 kV

app. 54 kg/km 95 mm -30°C +70°C 0,58 MJ/m 25,00 kg/km

EIB/KNX standard Halogen-free acc. to 60754-1 Flame-retardant acc. IEC 60332-2-1



80826, E-BUS / KNX