BUS Cables

KH-BUS fixed installed





Type Cable structure

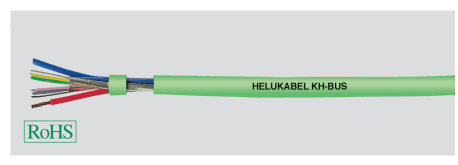
Inner conductor, power core: Inner conductor, data core: Core insulation, power core: Core insulation, data core: Core colours, power core: Core colours, data core: Stranding element, data core: Shielding, data pair: Drain wire: Outer sheath material: Cable external diameter: Outer sheath colour:

Electrical data

Insulation resistance, min.: Mutual capacitance: Test voltage:

Technical data

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



Hospital-Bus 2x1.5mm² (stranded) + 2x2x0.60 mm (solid)

Copper, tinned PVC PΕ rd, bu gn/ye, gy/pk Double core PP foil + aluminium-lined foil + PP foil PVC

0,02 GOhm x km 70 nF/km nom. 2 kV

app. $8,0 \text{ mm} \pm 0,3 \text{ mm}$

Green similar to RAL 6001

Copper, bare

app. 90 kg/km 120 mm

-40°C +80°C 1,01 MJ/m 53,00 kg/km

Hospital-Bus 2x1.5mm² (stranded) + 2x2x0.60 mm (solid)

Copper, bare Copper, tinned PΕ PΕ rd, bu gn/ye, gy/pk Double core

PP foil + aluminium-lined foil + PP foil

FRNC app. $8,0 \text{ mm} \pm 0,3 \text{ mm}$ Green similar to RAL 6001

0,02 GOhm x km 70 nF/km nom. 2 kV

app. 93 kg/km 120 mm -25°C +80°C 0,86 MJ/m 53,00 kg/km

Application

HELUKABEL® KH-BUS PVC + FRNC for fixed installation of patient calling systems. Simple and fast installation is an important factor there. For this reason, a 6-conductor hybrid cable is used to connect the individual components of the calling system. This cable is used for the power supply, speech and data transmission. The FRNC version is the right choice when a halogen-free installation is required.

Part no. **81085**, KH-BUS **81447,** KH-BUS

Dimensions and specifications may be changed without prior notice.