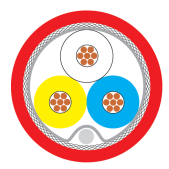
BUS Cables

CC-Link BUS fixed installed





Type Cable structure

Inner conductor diameter: Core insulation:

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

Attenuation:

Applicable standards:

UL Style: CSA standard: HELUKABEL CC-LINK BUS

ROHS

Fixed installation, indoor 3x0.5 mm²

Copper, bare (AWG 20/7)

Foam-skin-PE wh, bu, ye Triple core

Polyester foil over stranded bundle

Al-Foil

Cu braid, tinned

yes PVC

app. 7,7 mm \pm 0,3 mm

Red

110 Ohm ± 15 Ohm 37,8 Ohm/km 10 GOhm x km 75 Ohm/km max. 60 nF/km nom.

1 MHz < 16,0 dB/100m 5 MHz < 35,0 dB/100m

app. 77 kg/km 120 mm -40°C +75°C 1,10 MJ/m 40,00 kg/km

CC-Link Specification 1.10

Flame-retardant acc. to EN 50265-2-1

CM 75°C or PLTC

CSA FT 4

Application

HELUKABEL® CC-Link Bus PVC for fixed installation. The primary market is Asia, but the USA and the United Kingdom are using CC-Link increasingly. The cable has the appropriate approvals for these markets. A version with power supply conductors is optionally available. It is used particularly in channels.

Part no. 800497, CC-Link communications cable

Dimensions and specifications may be changed without prior notice.

