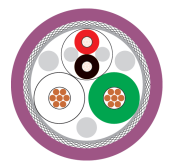
# **BUS Cables**

**USB Bus L 2.0 drag chain** 





# Type Cable structure

Inner conductor diameter 1: Inner conductor diameter 2:

Core insulation 1: Core insulation 2: Core colours 1: Core colours 2: Stranding element 1: 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: Nominal voltage: Test voltage:



# Drag chain applications 1x2xAWG24 + 1x2xAWG20

Copper, tinned (AWG 24/19) Copper, tinned (AWG 20/19)

PO PVC wh, gn rd, bk Double core

AL-Foil + braid

yes PUR

2 kV

app.  $6.3 \text{ mm} \pm 0.2 \text{ mm}$ Violet similar to RAL 4001

90 Ohm ± 15 % 36 Ohm/km 0,2 GOhm x km 71 Ohm/km max. 50 nF/km nom. 300 V

# **Typical values**

Frequency	(MHz)	1	24	48	96	200	400
Attenuation	(db/100m)	2,6	14,0	21,0	30,0	45,0	69,0

## **Technical data**

Weight: app. 56 kg/km bending radius, repeated: 95 mm
Operating temperature range min.: -30°C
Operating temperature range max.: +70°C
Caloric load, approx. value: 0,57 MJ/m
Copper weight: 40,00 kg/km

## Norms

UL Style:

Applicable standards: USB-Standard 2.0

Flame-retardant acc. IEC 60332-2 AWM 21198 (80°C/ 300V)

#### **Application**

HELUKABEL® USB BUS L is designed for continuous motion in cable carriers and lengths up to max. 10m without a repeater. Conventional USB cables fail within a short period of time and need a repeater after a cable length of 5m, which is why HELUKABEL developed this special cable with a larger cross-section. Thanks to the PUR sheath, it also offers excellent resistance to common mineral oils, greases and cooling lubricants.

**Part no. 802470**, USB L

Dimensions and specifications may be changed without prior notice.



