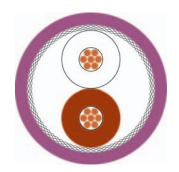
BUS Cables

CAN Bus





Type Cable structure

Inner conductor diameter: Core insulation: Core colours: Stranding element: Shielding 1: Shielding 2: Total shielding: 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: UL Style:



1x2x0.50 mm² (stranded)

Copper, bare (AWG 20/7) Foam-skin-PE wh/bn Double core Polyester foil over stranded bundle

Cu braid, tinned PVC approx. $7.0 \text{ mm} \pm 0.2 \text{ mm}$ Violet similar to RAL 4001

120 0hm ± 10 % 37 Ohm/km 1 G0hm x km 74 Ohm/km max. 50 nF/km nom. 1,5 kV

approx. 69 kg/km 105 mm -40°C +70°C 1,09 MJ/m 30,00 kg/km

Profibus acc. to DIN 19245 T3 and EN50170 UL Style 2571

Fixed installation, indoor Fixed installation, indoor 4x1x0.50 mm² (stranded)

Copper, bare (AWG 20/7) Foam-skin-PE wh, bn, gn, ye Star quad

Polyester foil over stranded bundle

Cu braid, tinned PVC approx. 8,5 mm ± 0,2 mm Violet similar to RAL 4001

120 0hm ± 10 % 37 Ohm/km 1 G0hm x km 74 Ohm/km max. 65 nF/km nom. 1,5 kV

approx. 100 kg/km 128 mm -40°C +70°C 1,64 MJ/m 45,00 kg/km

Profibus acc. to DIN 19245 T3 and EN50170 UL Style 2571

Application

The CAN bus series (control area network) is a variable field bus system. In the area of automation technology, complex controllers and control units are networked. Industries, such as the textile or construction machine industry and the medical technology, use this series. The above mentioned types are suitable for fixed laying in indoor applications. This is also a very economical solution of a BUS system.

Part no. 800571, CAN BUS 800685. CAN BUS

Dimensions and specifications may be changed without prior notice.





