BUS Cables FOUNDATIONTM Fieldbus





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: Shielding 1:

Shielding 2: Total shielding: Drain wire: Armouring:

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:
Attenuation:

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: CSA standard:

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HELUKABEL FOUNDATION™ ROHS

process automation 1x2x1.1/2,85-100 LI + 1x0,8 gnye, armoured

Copper, bare (AWG 18/41) Copper, bare (AWG 18/41) XLPE ray cross-linking PVC bu, bn

bu, bn gn/ye

Double core

Polyester foil, aluminium-lined Polyester foil, aluminium-lined

yes Steel shaft PVC

approx. 12,3 mm \pm 0,3 mm

Yellow

100 Ohm ± 20 Ohm 24 Ohm/km 2 GOhm x km 48 Ohm/km max. 65 nF/km nom. 300 V 1,5 kV

39 kHz ≤ 3,4

approx. 187 kg/km

130 mm -25°C +105°C 1,65 MJ/m 125,00 kg/km

Foundation Fieldbus Spec. FF-816-1.4 CMG 105°C or PLTC FT4 Sun Res

dB/km

CSA FT 4

Application

The FOUNDATION™ Fieldbus is an open and neutral fieldbus standard which is primarily oriented on the requirements of process automation. It is a functionally complete fieldbus solution for areas like temperature transmitters, pressure transmitters or valve actuators. Today we distinguish between the specification H1 (31,25 kbit/s) and HSE (100Mbit/s). Branches like the petrochemical, chemical or the food- and beverage industry see the advantages and use the FOUNDATION™ fieldbus technology.

Part no. 801192, Foundation Fieldbus FF A

Dimensions and specifications may be changed without prior notice.





