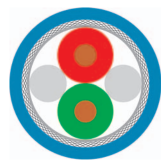
# **BUS Cables**

**Profibus PA** 



### 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: 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:

#### Application

This Profibus PA line is used in the area of process automation, among other things in the chemical industry. This cable is an economical solution for the cell and field area. For the information exchange between different automation systems as well as for communication with the connected decentralized field units, serial field bus systems are used. The above mentioned types are suitable for ex (and ATEX/ Class II, EX-i/ EN 60079-14) and not-ex installation and are equipped with a special PVC-sheath.

#### Part no. Dimensions and specifications may be changed without prior notice.

82835. Profibus PA

RoHS

Cu braid, tinned

100 0hm ± 20 %

44 Ohm/km max.

approx. 76 kg/km

kHz ≤ 3,0

55 nF/km nom.

22 Ohm/km

1 GOhm x km

ΡE

rd, gn

PVC

Blue

300 V

2,5 kV

140 mm

0.95 MJ/m 44,00 kg/km

-20°C

+70°C

39

**Hazardous** areas

1x2x1.0/2.55 mm

2 cores + 2 fillers stranded together

Polvester foil over stranded bundle

Polyester foil, aluminium-lined

approx. 7,6 mm  $\pm$  0,2 mm

Copper, bare (AWG 18/1)

#### 82836. Profibus PA

Non-hazardous areas 1x2x1.0/2.55 mm

HELUKABEL

**HELUKABEL** Profibus PA

HELUKABEL Profibus PA

Copper, bare (AWG 18/1) ΡE rd, an 2 cores + 2 fillers stranded together Polvester foil over stranded bundle Polyester foil, aluminium-lined Cu braid, tinned PVC approx. 7,6 mm  $\pm$  0,2 mm Black

100 0hm ± 20 % 22 0hm/km 1 GOhm x km 44 Ohm/km max. 55 nF/km nom. 300 V 2,5 kV 39 kHz ≤ 3,0 dB/km

approx. 76 kg/km 140 mm -20°C +70°C 0.95 MJ/m 44,00 kg/km

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

UL Style 2571

Profibus acc. to DIN 19245 T3 and EN50170

dB/km

HELUKAT<sup>®</sup> 126



