## **DATA SHEET**

valid from: 01.01.2019

2170822

### UNITRONIC® BUS PB FD P A

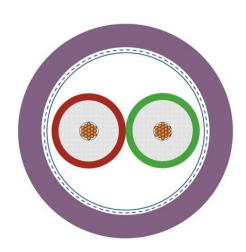


#### **Application**

UNITRONIC® BUS FD P A is a highly flexible, flame retardant and halogen free data cable for the field-bus system PROFIBUS DB and PROFIBUS FMS (Siemens SIMTAIC NET) acc. to DIN 19245 and EN 50170 cable-type A, for fieldbus system FIP (Factory Instrumentation Protocol) as well as for high performance data networks with 150 Ω nominal impedance. The cable is designed for the system-defined transmission rates of 9.6 Kbit/s up to 12 MBit/s, the transmission characteristics are conform to the system and guarantee a high operating security during the data transmission.

The cable is intended for high flexible application in power chains, on permanently moving machines and linear robots in dry and damp interiors and in rough industrial environment. This cable is suitable for torsional application in wind turbines (WTG). The torsional load is limited to applications, as they typically occur in the loop of a wind turbine.

#### Design



Certification UL/cUL type CMX acc. to UL 444 and CSA C22.2 No. 214-02

Conductor bare copper.

ca. 0.25 mm<sup>2</sup>, fine-wire stranded (19 x 0.13 mm; 24 AWG)

skin foam skin PE, wall thickness ca. 0.95 mm, core diameter ca. 2.55 mm Insulation

Core identification code cores red and green

Stranding two cores together with two fillers

plastic-laminated aluminium foil (side with metal outwards) Screen

on top:

braid of tinned copper wires, coverage ca. 85%

**Taping** one layer non-woven tape, overlapping

Outer sheath Polyurethane, violet (similar to RAL 4001), wall thickness ca. 0.85 mm,

outer diameter: ca. 7.7 mm, max. 8.0 mm

#### Electrical properties at 20°C

Conductor resistance max. 156  $\Omega/km$ min. 5 GΩxkm Insulation resistance Mutual capacitance max. 30 nF/km (at 800 Hz)

Characteristic impedance 9.6 kHz: 270 Ω ± 27

38.4 kHz: 185 Ω ± 18 3 up to 20 Mhz:  $150 \Omega \pm 15$ 

Attenuation 9.6 kHz: max. 0.3 dB/100 m 38.4 kHz: max. 0.5 dB/100 m

200 kHz: max. 0.9 dB/100 m 4 MHz: max. 2.5 dB/100 m 16 MHz: max. 4.9 dB/100 m 250 V (not for power applications)

Peak operating voltage Test voltage conductor/conductor 1500 V

> conductor/screen 1500 V

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#### Mechanical and thermal properties

Minimum bending radius moved: 65 mm

Temperature range moved: -40 °C up to +75 °C

fixed installation: -40 °C up to +80 °C

Torsional stress TW-0 (5000 cycles at  $\geq$  +5 °C)

TW-2 (2000 cycles at  $\geq$  -40 °C)  $\pm$ 150 °/m at 1 revolution/min.

Flammability flame retardant acc. to IEC 60332-1-2 and VW 1 acc. to UL 1581

Halogen free acc. to VDE 0472-815

General requirements This cable is conform to the EU-Directive 2011/65/EU

(RoHS, Restriction of the use of certain hazardous substances).

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