# 2170495

# **DATA SHEET**

Valid from: 02.10.2018

UNITRONIC® BUS PB FD P HYBRID 1X2X0,64+4X1,5



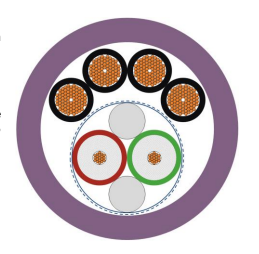
# Description

**UNITRONIC**® **BUS PB FD P HYBRID 1X2X0,64+4X1,5** is a halogen free and flame retardant one cable solution which is highly flexible and intended to use in drag chain applications, supplying PROFIBUS and power supply at the same time.

Herewith the cable is designed under consideration of the transmission requirements from IEC 61158; EN 50170-2; DIN 19245 and EIA RS485

Certification: AWM Style 10493 - 300V/80°C and

AWM Style 20233 - 300V/80°C compliant to DESINA procedure



## **General characteristics**

#### Data Pair

Conductor stranded bare copper wires,

conductor 0,25mm2 or AWG 24/19

Insulation foam-skin PE
Core identification code green and red

Stranding two cores stranded to pairs

Pair screening aluminum laminated plastic foil

on top

braiding of tinned copper wires with coverage approx. 85%

**Power Supply** 

Conductor stranded bare copper wires,

conductor 1,5mm<sup>2</sup> or AWG 15

Insulation solid PE

Core identification code black with white numbers

**General Cable Construction** 

Stranding data pair and power supply cores stranded together with fillers

Outer sheath PUR compound

outer Ø: approx. 11.5 mm color: violet, similar to RAL 4001

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### Mechanical characteristics

Minimum bending radius flexible use: 15 x cable  $\emptyset$ 

fixed installation: 8 x cable Ø

Permissible temperature range flexible use: -30 °C up to +70 °C

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

Flame propagation flame retardant acc. to IEC 60332-1-2,

FT1 and VW-1 acc. to UL1581

Halogen acid gas content In acc. with IEC 60754-1/-2 and

EN50267-2-1/-2-2

Oil resistance acc. to IEC 60811-2-1,

ASTM-oil 1 and ICEA S-82-552 Std.

### **Electrical characteristics**

Max. DC-Resistance power supply 13.3  $\Omega$  / km

data  $84.0 \Omega / km$ 

DC-Resistance (loop)  $145.0 \ \Omega \ / \ km$  Insulation resistance  $\min. \ 5 \ G\Omega \ x \ km$ 

Mutual capacitance nom. 30 nF/km at 1 kHz

Characteristic impedance 150  $\Omega$  ± 15% from 1 up to 20 MHz

Velocity of propagation approx. 0.78 c

Attenuation 0,3 dB/100m @ 9,6 kHz

0,5 dB/100m @ 38,4 kHz 0,7 dB/100m @ 200 kHz 2,5 dB/100m @ 4 MHz 4,9 dB/100m @ 16 MHz 5,7 dB/100m @ 20 MHz

Max. operating voltage 300 V (only for power cores)

Test voltage power supply core/core: 2.5 kV

data core/core: 2.5 kV

## **Standard**

EU-Directive Dangerous and forbidden substances acc. to RoHS

directive (2011/65/EU) are not allowed to the

manufacturing.