#### 2170342

## DATA SHEET

valid from: 01.02.2019

UNITRONIC® BUS DN THICK Y 1x2xAWG18 + 1x2xAWG15

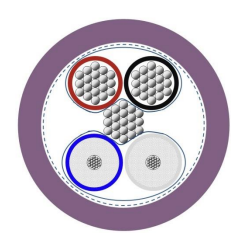


## **Application**

UNITRONIC® BUS DeviceNet is a field bus cable based on proven CAN (Controll Area Network) technology with length-related transmission rates (125/250 and 500) kbit/s. Up to 64 participants can communicate in the network with one another. These cable includes two wires for data transmission and also two wires for the powersupply (24 V DC).

The product with a nominal impedance of  $120 \Omega$  is resistance to a lot of oils, has a moderate UV-resistant and is suitable for fixed installation. DeviceNet connects limit switches, photoelectric switches, valve islands, motor starters, drives, PLCs, etc.

#### Design



Certification CUL CMG - certified 75°C or PLTC FT4, Sun Res, Oil Res

Conductor data pair:

tinned copper AWG 18/19

wire stranded copper 19 x 0,254 mm  $\emptyset$  (19/30 AWG),

ø approx. 1,30 mm

power pair:

tinned copper AWG 15

wire stranded copper 19 x 0,340 mm  $\emptyset$ ,

Ø approx. 1,70 mm

Insulation data pair:

foamed skin polyethylene (02YS), Ø 3,80 mm (nominal value)

power pair:

polyvinyl chloride (Y), Ø 2,70 mm (nominal value)

Core identification code data pair:

white/blue

power pair: red/black

Stranding screened data pairs (longitudinal applied aluminium laminated foil) twisted together with screened

power pairs (longitudinal applied aluminium laminated foil) and optional fillers around a central

drain wire element

drain wire:

tinned copper AWG 18/19

wire stranded copper 19 x 0,254 mm Ø (19/30 AWG),

Ø approx. 1,30 mm

Screen conductive plastic tape with braid of tinned copper wires,

coverage approx. 70 %

Taping thin non-woven tape wrapping (longitudinally applied)

Outer sheath PVC, violet (similar RAL 4001), outer  $\emptyset$ : 12,2 mm  $\pm$  0,3 mm

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## Electrical properties at 20°C

Conductor resistance data pair:

max. 22.7 Ω

power pair: max. 11.3 Ω

drain wire: max. 22.7 Ω

Specific volume resistivity 200 M $\Omega$ \*km Inductance data pair (loop):

nom. 900 mH/km (1 kHz)

power pair (loop):

nom 600 mH/km (1 kHz)

Capacitive coupling data pair:

nom. 39,8 nF/km (1 kHz)

power pair:

nom 140 nF/km (1 kHz) 120 Ω (±10%) (1 MHz)

Characteristic impedance 120 Ω (±10%) (1 MHz)

Attenuation nom. 0,42 dB/100m (125 kHz) nom. 0,81 dB/100m (500 KHz)

nom. 1,31 dB/100m (1 MHz)

Velocity of propagation nom. 0,7 c

Signal transit time nom. 480 ns/km (1 MHz)

Peak operating voltage 300 V (not for power applications)

Test voltage conductor/conductor 2000 V

conductor/screen 2000 V

#### Mechanical and thermal properties

Minimum bending radius fixed use  $15 \times \text{cable } \emptyset$ Temperature range  $-25^{\circ} \text{ C up to } +80^{\circ} \text{ C}$ 

Flammability flame retardant acc. to UL1685 / CSA FT4

UV resistance acc. to UL 2556 Sec. 4.2.8.5 Oil resistance acc. to UL 13 Sec. 40 ( $60^{\circ}$ )

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

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

informative: data transfer rate 125 kBit/s =500m 250 kBit/s =250m 500 kBit/s =100m

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