2170875 DATA SHEET

valid from: 01.01.2019

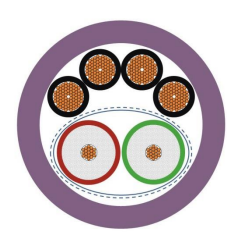
UNITR. BUS PB FD Y HYBRID



Application

UNITRONIC® BUS PB FD Y HYBRID is a highly flexible bus cable with 150 Ω impedance and with integrated control cores. The cable is suitable for applications in power chains.

Design



Conductor data cores:

inner conductor bare copper, fine-wire stranded (19 x 0.14), ca. 0.67 mm Ø

control cores:

bare copper, fine- wire stranded (84 x 0.15 mm), ca. 2.4 mm Ø

Insulation data cores:

insulation Foam-Skin PE, ca. 2.56 mm Ø

number of cores 2 control cores:

PVC, black, wall-thickness ca. 0.4 mm, ca. 2.4 mm Ø

Core identification code data cores: red and green

control cores: numbered: 1-2-3-4

Stranding data cores: twisted to pair

completely cable: screened pair and 4 control cores are twisted together with yarn to round

cable core

Screen data cores: plastic laminated aluminum foil, overlapping, on top braid of tinned copper wire,

coverage 65 % ±5 %

Taping data cores: plastic foil, overlapping

completely wrapping: plastic foil, overlapping

Outer sheath PVC, violet, wall-thickness ca. 1.0 mm,

outer Ø: ca. 11.0 mm

Electrical properties at 20°C

Characteristic impedance data cores:

9.6 kHz: max. 270 Ω ±27 Ω

31.25 kHz – 38.4 kHz: max. 185 Ω ±18,5 Ω 3 Mhz – 20 MHz: max. 150 Ω ±15 Ω

Attenuation data cores:

9.6 kHz: max. 3 dB/km 38.4 kHz: max. 4 dB/km 4 MHz: max. 25 dB/km 16 MHz: max. 49 dB/km

Velocity of propagation data cores: ca. 81 %

Creator: TOST / PDC Document: DB2170875EN

Released: ALTE / PDC Version: 02

Page 1 of 2

DATA SHEET

valid from: 01.01.2019

2170875

UNITR. BUS PB FD Y HYBRID



Rated voltage control cores: 600 V (not for power purposes)

Test voltage conductor/conductor 2000 V conductor/screen 2000 V

Mechanical and thermal properties

Minimum bending radius power chains (moved):

7.5 x min. cable diameter 1 million bending cycles acceleration 2.5 m/s2

fixed:

5 x cable diameter

Temperature range form -5 °C up to +80 °C

Flammability flame retardant acc. to UL 1685 (CSA FT 4)
UV resistance sunlight resistant acc. to UL 1581 Sec. 1200
Oil resistance oil resistant acc. to UL 1581 Sec. 480 (60 °C)

General requirements

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

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