# 2170242

# DATA SHEET

valid from: 01.02.2019 UNITRONIC® BUS EIB COMBI 2x2x0.8 + 3x1.5



#### **Application**

UNITRONIC® BUS EIB COMBI is a screened installation cable based on type J-Y(ST)Y acc. to VDE 0815 combined with power supply cores 3x1.5 mm<sup>2</sup> based on NYM acc. to VDE 0250 part 204.The cable is designed for data transmission in the building management, in particular as bus cable for the European Installation Bus EIB (use for decentralised control of lighting, heating, air-conditioning, ventilation, energy management, blind, time management, locking systems etc.) and electrical power supply. The EIB bus cable can be laid in, on and under plaster, in pipes and cable ducts, in dry, damp and wet rooms.

They may only be installed outdoors with UV-protection and in observation of the temperature range. EIB cables has been tested with a test voltage of 4 kV. The cables may be laid respectively be touched without restrictions next to power cables.

#### Design



EN 13501-6 and EN 50575 Certification

Classification of fire behaviour

Design and characteristics are similar to VDE 0815 resp. VDE 0250-204 Design

EIB: solid, bare copper wire, Ø 0.8 mm Conductor

NYM: solid, bare copper wire, 1.5 mm<sup>2</sup>

Insulation EIB: PVC TI51, coreØ ca. 1.6 mm

NYM: PVC TI1, coreØ ca. 2.6 mm

Core identification code EIB: Pair1: red and black; Pair 2: white and yellow

NYM: brown, blue, green/yellow acc. to DIN VDE 0293-308

Stranding

4 cores twisted (star quad formation), wrapping with plastic foil,

one layer plastic-coated aluminium foil,

tape metal side inside with Ø 0.4 mm bare copper drain wire,

sheath of PVC TM1. Ø 6.2 mm. colour similar to RAL 6017

All-up stranding:

EIB bus cable with NYM-Adern 3x1.5 mm<sup>2</sup>, wrapping with plastic foil (optional)

Screen one layer plastic-coated aluminium foil,

tape metal side inside with bare copper drain wire 1.5 mm<sup>2</sup>

PVC TM1. Outer sheath

colour green similar to RAL 6017,

outer Ø max. 12.7 mm

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# Electrical properties at 20°C

Loop resistance EIB: max. 73.2  $\Omega/km$ 

NYM: max. 24.4  $\Omega$ /km

Insulation resistance  $\,$  > 100 M $\Omega$  x km

Mutual capacitance at 800 Hz: nom. 100 nF/km Inductance at 800 Hz: approx. 0.65 mH/km Capacitive coupling 100 m at 800 Hz: max. 300 pF

Characteristic impedance  $\,$  nom. 85  $\Omega$  (100 kHz)

nom. 75 Ω (1 MHz)

Attenuation nom. 3.5 dB/km (10 kHz)

nom. 8 dB/km (100 kHz)

Peak operating voltage 300 V (not for power purposes)

Rated voltage only NYM: 300/500 V

Test voltage EIB

core/core: 1000 V core/screen: 1000 V

NYM:

core/core: 1500 V

Complete cable in a water quench (5 min): 4000 V

#### Mechanical and thermal properties

Minimum bending radius 18 x cable Ø

Temperature range Fixed installation: - 30 °C up to +70 °C

Burning load 0.63 kWh/m

Flammability flame retardant acc. to IEC 60332-1-2

General requirements

This cable is conform to EU-Directive 2014/35/EU (Low Voltage Directive) and to EU-Directive

2011/65/EU (RoHS, Restriction of the use of certain hazardous substances). This cable is classified in accordance with the EU-Regulation no. 305/2011 (CPR).