2173004 DATA SHEET

valid from: 26.09.2022

UNITRONIC® TRAIN WTB 1x2x0,75



Application

Field of use: Flexible bus cable for the Wire Train Bus (WTB) for serial data communication in railway vehicles.

WTB is a component of the Train Communication Network (TCN) and standardized in IEC 61375-2-1.

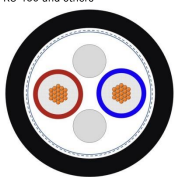
Performance: Screened foiled star quad cable, having a nominal impedance of 120 Ω . Designed for transmission rates of

1 Mbit/s. The MVB transmits time-critical control signals in real time.

Characteristics: flame retardant, no flame propagation, halogen free, low smoke density, ozone resistant, UV resistant,

oil resistant, fuel resistant, resistant to acids and alkalis

Applications: WTB, TCN, RS-485 and others



Design

Certification EN 45545-2: Hazard Level HL1, HL2, HL3

fire prevention acc. to NF F 16-101

Internal: Vehicle Categories A1, A2, B External: Vehicle Categories A2, B Category D for flame propagation Category F0 for smoke density

Conductor fine-wire stranded tinned copper

0.75 mm² (19 x 0.226 mm)

conductor diameter: ca. 1.1 mm

Insulation foamed polyolefine

core diameter: ca. 2.8 mm

Core identification code white/black

Stranding cores stranded to pair, with fillers

on top:

plastic foil (overlapping)

Screen plastic laminated aluminium foil (overlapping)

on top:

braid of tinned copper wires (coverage 85 % ± 5 %) diameter over braid: ca. 6.3 mm

Taping thin non-woven tape (optional)

Outer sheath cross-linked polymer compound, halogen free and flame retardant

acc. to EN 50264-1, EM 104 black, similar RAL 9005

outer diameter: ca. 8.3 mm

Electrical properties at 20 °C

 $\begin{array}{ll} \mbox{Conductor resistance} & \mbox{max. 26,7 } \ensuremath{\Omega/km} \\ \mbox{Insulation resistance} & \mbox{min. 5 G} \ensuremath{\Omega} \ensuremath{x} \mbox{km} \\ \end{array}$

 $\begin{array}{lll} \mbox{Mutual capacitance} & \mbox{max. 65 nF/km (1 MHz)} \\ \mbox{Capacitive coupling} & \mbox{max. 1500 pF/km (1 MHz)} \\ \mbox{Characteristic impedance} & 120 <math>\mbox{ } \pm 10\% \mbox{ (0.5 MHz - 2 MHz)} \\ \mbox{Attenuation} & \mbox{max. 10 dB/km (1 MHz)} \end{array}$

max. 14 dB/km (2 MHz)

Near-end cross-talk min. 55.0 dB/km (0.5 MHz - 2 MHz)

Velocity of propagation 0.74 c

Transfer impedance max. 20 m Ω /m (20 MHz)

Creator: KIOS / PDC Document: DB2173004EN
Released: ALTE / PDC Version: 04
Page 1 of 2

DATA SHEET

valid from: 26.09.2022

2173004

UNITRONIC® TRAIN WTB 1x2x0,75



Maximum operating voltage 125 V (not for power purposes) Test voltage 1000 V core/core: core/screen: 1000 V

Mechanical and thermal properties

Minimum bending radius occasional flexing: 10 x outer diameter

fixed installation: 3 x outer diameter occasional flexing: -35 °C up to +90 °C

Temperature range fixed installation: -45 °C up to +90 °C

Burning load 0.525 kWh/m (calculated value)

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

flame propagation acc. to IEC 60332-3-25 resp. EN 60332-3-25

Halogen free acc. to IEC 60754-1 resp. EN 60754-1

acc. to EN 50264-1 appendix B

Corrosivity of gases acc. to IEC 60754-2 resp. EN 60754-2 Smoke density acc. to IEC 61034-2 resp. EN 61034-2

Toxicity acc. to EN 50305

Weather and UV resistance acc. to EN 50289-4-17 resp. VDE 0819-289-4-17 cables with black sheath are suitable for

permanent outdoor use

Ozone resistance acc. to EN 50305

Oil resistance acc. to EN 50264-1, EM 104 Fuel resistance acc. to EN 50264-1, EM 104

Tests Test procedures for electrical characteristics and transmission characteristics acc. to EN 50288-1. General requirements

These cables are conform to the EU-Directive 2011/65/EU (RoHS, Restriction of the use of certain

hazardous substances) and the LV-Directive 2014/35/EU (Low voltage Directive).

Environmental information These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).

Document: DB2173004EN KIOS / PDC Creator: Page 2 of 2 Version: ALTE / PDC Released: