

# DATA SHEET

UNITRONIC® BUS FD P CAN UL/CSA 1 x 2 x 0.25 mm<sup>2</sup>

2170272

valid from:

06.06.2008

### **Application**

UNITRONIC® BUS FD P CAN UL/CSA is a highly flexible data cable with UL and CSA approval, for **CAN** (**C**ontroller **A**rea **N**etwork) fieldbus system according to ISO11898 as well as for high performance data networks with 120 Ohms nominal impedance. The transmission characteristics of the cable conform to the CAN system and guarantee a high operating security during data transmission. The possible data transmission acc. to ISO 11898 for max. 40m is 1 Mbit/s.

UNITRONIC® BUS FD P CAN UL/CSA is intended for high flexible application in power chains, or permanently moving machines, in dry and damp interiors and in harsh industrial environment.

Approval: UL / CSA Typ CMX according to UL 444 and CSA C22.2 No.214-02.

## Design

Conductor fine-wire strands, 0.25mm<sup>2</sup> (24AWG) of bare copper

Insulation foam skin, core diameter approx. 1.8 mm Colour code white and brown (acc. DIN 47100)

Twisting 2 cores twisted into a pair

Wrapping non-wooven tape

Screening braid of tinned copper wires

Sheath PUR, halogen free, flame retardant, violet, OD approx. 6.5 mm

#### Electrical properties at 20°C

Loop resistance		max. Ω/km	159.8
Insulation resistance		min. GΩxkm	5
Mutual capacitance	at 800 Hz	nom. nF/km	40
Impedance	at > 1 MHz	$\Omega$	$120 \pm 15$
Line attenuation	at 100 kHz	nom. dB/100 m	0.6
	at 1 MHz	nom. dB/100 m	1.5
	at 5 MHz	nom. dB/100 m	4.3
	at 10 MHz	nom. dB/100 m	8.1
	at 20 MHz	nom. dB/100 m	10.5
Nominal velocity of propagation		%	76
Signal delay		ns/m	4.4
Transfer impedance	at 10 MHz	max. $m\Omega/m$	250
Peak operation voltage (not for pourrent)	ourposes of power/high voltage	V	250
Test voltage core/core		$U_{eff} \; V$	1500
core/screen		$U_{\rm eff}$ V	1000

## Mechanical and thermal characteristics

Minimum bending radius	moved	cable diameter x	15
Permissible temperature range	moved	$^{\circ}$	- 30 to + 70
	static	$_{\mathbb{C}}$	- 40 to + 80
Flame propagation	flame retardant a	cc. to IEC 60 332-1-2 /	UL 1581 VW-1

elaborated by:	_		
TE-K: P. Samek	Document:	DB2170272EN.doc	page 1 of 1

Nr.: 0019/0894