

UNITRONIC® BUS CAN

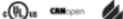
For CAN-based communication systems like CANopen. Flame-retardant according to IEC 60332-1-2, temperature range from -40°C to +80°C

Info

CAN = Controller Area Network











Industrial machinery and plant engineering



Automation & amp; fältinstallation

Application range

Fixed installation

Product features

Maximum bit rate: 1 Mbit/s for 40 m

Bus length

A larger conductor cross-section is required as the length increases ISO 11898 makes recommendations for the segment length, cable cross-section and bit rate Flame-retardant according to IEC 60332-1-2

Norm references / approvals

Standardised internationally in ISO 11898 UL/CSA type CMX (UL 444)



UNITRONIC® BUS CAN

Design

0.22 + 0.34 + 0.5: bare stranded conductor, 7-wire 0.75: bare stranded conductor, fine-wire Colour code in accordance with DIN 47100 Copper braiding PVC sheath

Colour: violet (RAL 4001)

Technical Data

Classification: ETIM 5.0 Class-ID: EC000830

ETIM 5.0 Class-Description: Data cable

Operating capacitance: (800 Hz) max. 40 nF/km

Peak operating voltage: (not for power applications)

250 V

Conductor resistance: (loop): max. 186 ohm/km

Minimum bending radius: Fixed installation: 8 x outer diameter

Test voltage: Core/Core: 1500 V eff.

Characteristic impedance: 120 ohm

Temperature range: Fixed installation:

-30°C to +80°C

Flexing: -5°C to +70°C

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg; see catalogue appendix T17 for the application and definition of "Metal price basis" and "Metal index"

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging: Ring \leq 30 kg or \leq 250 m, otherwise drum

Please specify the preferred packaging (e.g. 1 x 500 m drum or 5 x 100 m rings)

Photographs are not to scale and do not represent detailed images of the respective products.

* Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (24.02.2017)
©2017 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16

Article number	Article designation	Number of pairs/conductor cross-section (mm²)	Outer diameter (mm)	Conductor resistance	Copper index
for fixed installation					
2170260	UNITRONIC® BUS CAN	1 x 2 x 0.22	5.7	186	16.7
2170261	UNITRONIC® BUS CAN	2 x 2 x 0.22	7.6	186	34.8
2170263	UNITRONIC® BUS CAN	1 x 2 x 0.34	6.8	115	25
2170264	UNITRONIC® BUS CAN	2 x 2 x 0.34	8.5	115	46.4
2170266	UNITRONIC® BUS CAN	1 x 2 x 0.5	7.5	78	41.6
2170267	UNITRONIC® BUS CAN	2 x 2 x 0.5	9.6	78	59.4
2170269	UNITRONIC® BUS CAN	1 x 2 x 0.75	8.7	52	52.7
2170270	UNITRONIC® BUS CAN	2 x 2 x 0.75	11.5	52	80.6

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

0152660053 603020002 73-7797-25 73-8890-10 73-8890-14 73-8891-14 73-8891-25 73-8892-50 73-8894-10 73-8894-3 73-8895-14 73-8896-7 MCJB2-10P6Q7-120 84909-0204 9QA0-111-12-3.00 1200650742 1200700174 1200860368 1200650013 1201080008 1-21919-1 1300500373 1300101844 1300101845 130050-0004 1300500014 1410147 E16A06002M030 E200102-009-S1 MT14-187L 17-103530 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC30BLY NK5EPC30VLY NK5EPC30YLY NK5EPC4Y NK5EPC6YLY NK5EPC9YLY NK6PC30BUY NK6PC30GRY NK6PC30RDY NK6PC30YLY 1969343-6 C501100010 C501106002