

UNITRONIC® BUS EIB / KNX

Use in building automation for control of lighting, heating, air-conditioning, time management, etc. temperature range from -30 °C bis +70 °C

Info

EIB / European Installation Bus KNX/communication in building management CPR: Article number choice under www.lappkabel.com/cpr



Halogen-free

LAPP KABEL STUTTGART UNITRONIC" BUS EIB COMBI (

Application range

The product is designed for use in building management, e.g. for decentralised control of lighting, heating, air-conditioning, ventilation, energy management, blinds, time management, locking systems etc.

The cable can be laid on or under plaster; in pipes, cable ducts; in dry, damp or wet environments.

EIB installation mainly consists of sensors/command-transmitters (e.g. light barriers, switches, thermostats, infrared, wind meters, timers), and actuators (e.g. engines, heaters, ventilators, lights, blinds).

KNX technology was formed from the merging of three established European bus standards: EIP, EHS (household appliances and consumer electronics) and Batibus (heating/ventilation/air conditioning)

Product features

Serial data transmission EIB cable has been tested at 4 kV (1 min.) in a water bath

Product Make-up Screened installation cable based on type J-Y(ST)Y according to DIN VDE 0815 UNITRONIC® BUS EIB Bare solid copper wire 2x2x0,8: red and black, white and yellow Core insulation: PVC Overall aluminum foil Outer sheath: PVC, green (RAL 6017)

UNITRONIC® BUS EIBCOMBI

Bare solid copper wire Core insulation: PVC 2x2x0,8: red und black, white and yellow 3x1,5: brown, blue, green/yellow Overall aluminum foil

Last Update (05.08.2022) ©2022 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



UNITRONIC® BUS EIB / KNX

Outer sheath: PVC, green (RAL 6017)

Technical Data	
Classification ETIM 5:	ETIM 5.0 Class-ID: EC000830 ETIM 5.0 Class-Description: Data cable
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000830 ETIM 6.0 Class-Description: Data cable
Mutual capacitance:	(800 Hz) max. 100 nF/km
Peak operating voltage:	(not for power applications) 250 V
Conductor resistance:	(loop): max. 73.2 ohm/km
Minimum bending radius:	Fixed installation: 5 x outer diameter
Test voltage:	Core/core: 4000 V
Temperature range:	Fixed installation: -30°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 100/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

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

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

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

Photographs and graphics 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.

ıst Up	Article number	ũ	Number of pairs and mm or mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/m)
	PVC					
	2170240	UNITRONIC® BUS EIB	2 x 2 x 0.8	6.6	21	54
(05.08.2022)	2170242	UNITRONIC® BUS EIB COMBI	2 x 2 x 0,8 mm + 3 x 1,5 mm ²	12.7	64	128
	Halogen-free					
<u> </u>	2170241	UNITRONIC® BUS EIB H	2 x 2 x 0.8	6.6	21	54

& LAPP

UNITRONIC® BUS EIB / KNX