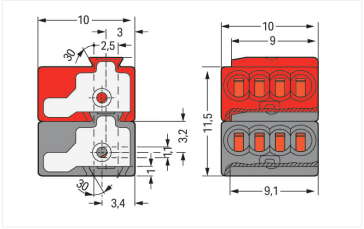
4-conductor modular PCB connector; PUSH WIRE®; 0.8 mm Ø; Pin spacing 5.75 mm; 2-pole; for individual solder pins; for KNX; dark gray/red



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2

Dimensions in mm

- Compact, 4-conductor KNX/EIB connectors with PUSH WIRE® connection
- Push-in termination of solid conductors
- Four-conductor entries allow devices to be replaced without disrupting the KNX/EIB bus connection

# Electrical data

Ratings per IEC/EN	
Ratings per	IEC/EN 60664-1
Nominal voltage (III/3)	250 V
Rated impulse voltage (III/3)	4 kV
Rated voltage (III/2)	100 V
Rated impulse voltage (III/2)	4 kV
Nominal voltage (II/2)	630 V
Rated surge voltage (II/2)	4 kV
Rated current	6 A
Legend (ratings)	(III / 2) ≙ Overvoltage category III / Pollution degree 2

Connection data			
Connection points	8	Connection 1	
Total number of potentials	2	Connection technology	PUSH WIRE®
Number of connection types	1	Solid conductor	22 20 AWG
Number of levels 1	Conductor diameter	0.6 0.8 mm / 22 20 AWG	
	Conductor diameter (note)	When using different conductor diameters	
	Strip length	5 6 mm / 0.2 0.24 inches	

Pole number

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#### Connection 2

Solid conductor 2 18 AWG

Conductor diameter 2 1 mm / 18 AWG

Physical data	
Width	10 mm / 0.394 inches
Height	11.5 mm / 0.453 inches
Denth	10 mm / 0.394 inches

#### Plug-in connection

Contact type (pluggable connector) Female connector/socket

Connector (connection type) for conductor

Material Data	
Note (material data)	
	<u>Information on material specifications can be found here</u>
Color	dark gray/red
Material group	I
Insulation material	Polyamide (PA66)
Flammability class per UL94	VO
Clamping spring material	Chrome-nickel spring steel (CrNi)
Contact material	Electrolytic copper (E <sub>Cu</sub> )
Contact plating	Tin
Fire load	0.024 MJ
Weight	1.6 g

#### **Environmental requirements**

Limit temperature range -60 ... +105 °C

Continuous operating temperature -60 °C

Commercial data	
eCl@ss 10.0	27-14-11-04
eCl@ss 9.0	27-14-11-04
ETIM 8.0	EC000446
ETIM 7.0	EC000446
PU (SPU)	500 (50) pcs
Packaging type	Box
Country of origin	DE
GTIN	4044918442831
Customs tariff number	85369010000

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#### Approvals / Certificates

General approvals



Approval Standard Certificate Name

UL 1059

Underwriters Laboratories

Inc.

# Downloads

#### **Environmental Product Compliance**

Compliance Search

Environmental Product Compliance 243-211

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#### Documentation

**Additional Information** 

Technical Section 03.04.2019

pdf

E45172

1949.09 KB

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### CAD/CAE-Data

CAD data

2D/3D Models 243-211

CAE data
EPLAN Data Portal
243-211

WSCAD Universe

243-211

ZUKEN Portal 243-211

1 Compatible Products

1.1 Optional Accessories

1.1.1 Marking

https://www.wago.com/243-211

# W/AGO

#### 1.1.1.1 Marking strip

Item No.: 210-332/575-103

Marking strips; as a DIN A4 sheet; MAR-KED; 1-12 (160x); Height of marker strip: 3 mm; Strip length 182 mm; Horizontal marking; Self-adhesive; white

#### **Installation Notes**

#### Installation



The KNX bus system is the intelligent solution to simplify existing building installation control. Instead of many different conventional wiring styles, the KNX bus system offers a flexible general solution for every application in the field of switching, controlling, measuring, monitoring and signaling.

The decentralized KNX system consists of active and intelligent modules. The system can be customized using the different KNX components.

For example, pairs of sensors/actuators control:

- lighting
- window blinds
- heating/ventilation
- energy management systems
- information display/transmission

Command data is transmitted via twistedpair bus cable, which is connected to the sensors and actuators by WAGO PUSH WIRE® connectors.

The sensors transmit the commands as "telegrams" to the actuators via the bus. Once the information is gathered, the commands are performed by the actuators. An address is assigned to each "telegram" so that only a defined transmitter is allowed to activate a specified receiver. The address assignment is done using a programming tool.

The bus system is divided into "lines" (segments). The bus lines can be laid out either in a line, star or tree topology. WAGO's PU-SH WIRE® connectors connect the different branches to one another in the junction boxes.

New components can be easily added to the existing bus, permitting future expansion of the installation. When future reallocation of rooms, floors or buildings is required, the installation remains unchanged, so that only the sensors must be reassigned to the actuators.

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: www.wago.com

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