



Binary 2 inputs device flush mounted battery powered KNX RF

Technical properties

Bus system	Without
Functions	
Bus module detachable	No
ETS additional functions	ETS additional functions: +6 scenes, operating mode on/off, 1 up/down button control, push-button, 2 x alarm, status display
Function	reset function (to factory setting) ; easy additional functions: +6 scenes, on/off operating mode, 1 up/down button control
Quicklink functions	quicklink functions: switching, dimming, blind, 2 scenes, switching time, NO contact push-button, priority, up/down push-button
Configuration	
Pre-assembled	confectioned, with 4-core cable
Number of modules	0
Controls and indicators	
Indicator lamp	yes
Control	Activation, for example through switches, push-but- tons, timers, blind timer switches, magnetic contact
Button / push-button	with configuration button
Connectivity	
Radio protocol	KNX Radio
Receiver category	2
Binary inputs	with 2 independent binary inputs for potential-free contacts
Inputs	with 2 independent, battery-supplied binary inputs for potential-free contacts
Voltage	
Type of voltage input 1	DC
Input voltage	3 V
Electric current	
Number of entry circuits	2
Input signal current	33 μA
Intensity by input	1 mA
Dimensions	
Depth of installed product	11 mm

Height of installed product	39 m
Width of installed product	41 m
Frequency	
Radio transmission frequency	868.3 MF
Length	
Max distance to switches	10 m
Power	
Radio transmission power	< 25 m
Network configuration	
Network	not dependent on mains pow
Measurement	
Input scanning voltage	per channel 5
Battery	
Battery service life [years]	~
Battery / storage battery	with lithium coin cell battery 3 V type: CR 243
Materials	
Colour independent of design lines	light gr
Material	plast
Surface appearance	ma
LED control	
LED	with configuration LE
Installation, mounting	
Installation mode	for installation behind flush-mounted inser
Connection	
Connection cross-sect. flexible conductor	0,5 / 1,5mr
Connection cross-sect. rigid cable	0,5 / 1,5mr
Connection to	push-button / swit
Bus connection	integration in the KNX radio/TP gateway, surface mounted, into the KNX TP syste
Cable	
Line length	20 c
Settings	
Programming	toolless quicklink configuration using buttons a LED displ
Equipment	
Number of radio channels	
Number of quicklink links	max. 20 transmitter/receiv
Use	

Subject to technical modifications

Standards

General standards	EN 300220-2 ; EN 301489-3 ; EN 50491-3 ; EN 60950-1
Safety	
REACH conform	No
RoHS conform	Yes
Halogen free	No
Use conditions	
Operating temperature	-1050 °C
Storage/transport temperature	-2070 °C
Energy-saving	low intrinsic energy requirement
Relative humidity (without condensation)	065 %
Identification	
Application, usage	KNX radio- sensors
Device family	TRM
Main design line	KNX radio/quicklink