













KNX radio wall-transmitter 1gang flat quicklink, Q.x, p. white velvety

Technical properties

F	ur	icti	ons

ETS additional functions	ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value
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, time switching, NO contact push-button, memory
Controls and indicators	

	operating areas configurable as one or two-area
Operation	operation
Button / push-button	with configuration button

Connectivity

Rad	io protocol	KNX Radio
Rec	eiver category	2

Dimensions

Frequency

Radio transmission frequency	868.3 MHz
------------------------------	-----------

Power

Radio transmission power	< 10 mW

Battery

Battery	service life [year	rs]		≈ 5

Battery / storage battery with lithium coin cell battery 3 V type: CR 2430

Materials

Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Material	thermoplastic
Surface appearance	velvety

LED control

	with transmission status and battery status LED,
LFD	red/green/orange, with configuration LFD

Installation, mounting

for flat surface mounting and extension of Installation mode combinations

Connection	
Bus connection	integration in the KNX radio/TP gateway, surface- mounted, into the KNX TP system
Settings	
Programming	toolless quicklink configuration using buttons and LED display, top and bottom operating area are freely configurable
Equipment	
Number of radio channels	2
Number of quicklink links	max. 20 transmitter/receiver
Transmitter duty cycle	1 %
Safety	
REACH conform	No
Protection	with dismantling protection
Use conditions	
Operating temperature	-545 °C
Energy-saving	low intrinsic energy requirement
Relative humidity (without condensation)	065 % (without condensation)
Identification	
Application, usage	KNX radio- operating systems
Main design line	Berker Q.1/Q.3/Q.7/Q.9

Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9

Secondary design line(s)