

4



85146173



KNX radio button 2gang quicklink, K.5, stainless steel matt, lacq.

## **Technical characteristics**

Functions	
	ETS additional functions: +6 scenes, 1 button control up/down, operating mode on/off, dimming value, brightness display, push-button, status display,
ETS additional functions	forced control
Function	Configurable transmission and/or reception behaviour ; reset function (to factory setting) ; easy additional functions: +6 scenes, on/off operating mode, 1 up/down button control
Light scenes	scene saving lockable
Quicklink functions	quicklink functions: switching, dimming, blind, 2 scenes, time switching, NO contact push-button, memory
Controls and indicators	
Operation	operating areas configurable as one or two-area operation
Button / push-button	with configuration and function button
Connectivity	
Radio protocol	KNX Radio
Receiver category	2
Power	
Radio transmission power	< 10 mW
Materials	
Colour of design line	stainless steel
Material / workmanship	lacquered
Surface appearance	matt
LED control	
LED	with configuration and function LEDs ; LED application module/insert compatibility display
Connection	
Bus connection	integration in the KNX radio/TP gateway, surface- mounted, into the KNX TP system
Settings	
	top and bottom operating areas on 2gang switching/dimming inserts and network insert are freely configurable; toolless quicklink configuration
Programming	using buttons and LED display
Equipment	
Connection Bus connection Settings Programming	application module/insert compatibility dis integration in the KNX radio/TP gateway, sur mounted, into the KNX TP sys top and bottom operating areas on 20 switching/dimming inserts and network inser freely configurable; toolless quicklink configura

Number of radio channels

Number of quicklink links	max. 20 transmitter/receiver
Transmitter duty cycle	1 %
Brightness	switch-on brightness level for each operating area on configuration with dimmer insert, power failure proof, storable
Safety	
REACH conform	No
RoHS conform	Yes
Halogen free	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	Light control ; KNX radio- operating systems
Main design line	Berker K.5
Secondary design line(s)	Berker.Net ; Berker K.5