









KNX radio button 1gang quicklink, S.1/B.3/B.7, p. white, matt, plastic

Technical characteristics

button contro dimming value status display forced contro nd/or receptior
nd/or reception
y setting), easy on/off operating on button contro
saving lockable
mming, blind, 2 ct push-button memory
one or two-area operation
function buttor
KNX Radio
2
< 10 mW
polar white
10 - Pure white
thermoplastic
mat
ction LEDs, LED patibility display
teway, surface- KNX TP system
t

top and bottom operating area on 1-gang switching/dimming inserts and network insert are freely configurable, toolless quicklink configuration using buttons and LED display

Equipment

Programming

Settings

Number of radio channels	2
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 S.1/B.3/B.7
Secondary design line(s)	Electronics platform, Berker S.1, Berker B.3, Berker B.7