

2 mn



85245283





KNX radio blind button quicklink aluminium, matt, lacquered

Technical features

Functions

Venetian blind movement time

- ETS additional functions: +6 scenes, operating mode, status display, 2 x alarm
- Party function, no execution of automatic, radio and extension unit commands (lock-out protection)
- Configurable transmission and/or reception behaviour
- Memory function for automatic execution of learned up and down times with position
- reset function (to factory setting)
- easy additional functions: +6 scenes, 1 up/down operating mode
- slat position storable for scene
- scene opening via KNX radio appliances
- quicklink functions: blind, 2 scenes, memory, forced control, up/down push-button

Controls and indicators

- activation of the party function using buttons in up and down direction > 20 sec.
- with configuration and function button

Connectivity

Radio protocol KNX Radio

Power

Radio transmission power < 10 mW

Measurement

Relative humidity (without condensation) 0...65 % (without condensation)

Detection

- sun protection and twilight-controlled lowering with radio brightness sensor

Materials

Colour of design line	aluminium
RAL colour	RAL 9006 - White aluminium
Material / workmanship	lacquered
Material	thermoplastic
Surface appearance	matt

LED control

LED with status LED for memory and party function, red/orange, with configuration and function LEDs, with indicator LED for lock-out protection, LED application module/insert compatibility display

Connection

- integration in the KNX radio/TP gateway, surface-mounted, into the KNX TP system



Settings

Secondary design line(s)

Minimum slat adjustment time Lamella adjustment on signal duration Lamella adjustment on button-press - toolless quicklink configuration using buttons and LED display Equipment Number of radio channels Number of quicklink links max Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement	
Lamella adjustment on signal duration Lamella adjustment on button-press - toolless quicklink configuration using buttons and LED display Equipment Number of radio channels Number of quicklink links max Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	(adjustable) 50 ms2,5 s
Lamella adjustment on button-press - toolless quicklink configuration using buttons and LED display Equipment Number of radio channels Number of quicklink links Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	≈ 150 ms
Equipment Number of radio channels Number of quicklink links max Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement	<1s
Equipment Number of radio channels Number of quicklink links Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety with dismantling protection Use conditions Operating temperature low intrinsic energy requirement	< 0,4 s
Number of radio channels Number of quicklink links max Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement	
Number of quicklink links max Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety with dismantling protection Use conditions Operating temperature low intrinsic energy requirement Identification	
Self-retaining for 2 min on signal length Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	1
Self-retaining for 2 min on button-press Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	max. 20 transmitter/receiver
Change-over time for change of direction Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	>1s
Safety - with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	> 0,4 s
- with dismantling protection Use conditions Operating temperature - low intrinsic energy requirement Identification	< 0,6 s
Use conditions Operating temperature - low intrinsic energy requirement Identification	
Operating temperature - low intrinsic energy requirement Identification	
- low intrinsic energy requirement Identification	
Identification	-545 °C
Application, usage Blind control, KNX	NX radio- operating systems

Electronics platform, Berker S.1, Berker B.3, Berker