



quicklink

KNX radio blind time switch quicklink, display, R.1/R.3/1930/R.cl., p.white gl.

Technical properties

Astronomic time shift	± 2
Running time	2 mi
Random number generator for holiday program	± 15 mi
	ETS additional functions: +6 scenes, operating
ETS additional functions	mode, status display, 2 x alarn
	reset function (to factory setting) ; with keylock Party function, no execution of automatic, radio an extension unit commands (lock-out protection) Configurable transmission and/or reception beha viour ; easy additional functions: +6 scenes,
Function	up/down operating mod
Light scenes	slat position storable for scene ; scene opening via KNX radio appliance:
	quicklink functions for integration into the individua group and master control of blinds/shutters ; quick
Quicklink functions	link functions: blind, 2 scenes, forced contro up/down push-butto
Slide switch	with switchover manual/automatic mode
Power reserve	≈ 8
Indication / display	ility in the display ; LC display contrast is adjustable LC display illuminated during operatio
Connectivity	
Radio protocol	KNX Radi
Dimensions	
Width of rail mounted device (RMD)	0 module
Diameter	58 mr
Power	
Radio transmission power	< 10 mV
Measurement	
Running accuracy	± 3 min/yea
Detterry	
Battery	
Battery Power reserve [years]	0
	0
Power reserve [years]	0 I sun protection and twilight-controlled lowering with

```
Sensor
```

sun protection and twilight-controlled lowering with radio brightness sensor

Materials	
Colour of design line	polar white
Surface appearance	glossy
Connection	
Bus connection	integration in the KNX radio/TP gateway, surface- mounted, into the KNX TP system
Settings	
Minimum slat adjustment time	≈ 150 m
Lamella adjustment on signal duration	< 1 s
Lamella adjustment on button-press	< 0.5 s
Programs	astro programme for sunrise/sundown switching with city/country or co-ordinate input, individually adapt able ; standalone programme, radio and extensior unit commands are not executed ; holiday programme for random variation of the operatior times in automatic operatior
Time	with automatic summer-/winter time switching (car be switched off
Equipment	
Number of operation times for up/down	20/da
Number of radio channels	1
Number of quicklink links	max. 20 transmitter/receive
Self-retaining for 2 min on signal length	> 1 9
Self-retaining for 2 min on button-press	> 0.5 :
Change-over time for change of direction	< 0.6 s
Cylinder	2 independent preset programme memories, indi- vidually adaptable
Use	
Differentiation characteristic 2 - Sales	with display
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 requiremen
Relative humidity (without condensation)	065 % (without condensation)
Identification	
Application, usage	Blind control ; KNX radio- operating systems
Main design line	Berker R.1/R.3/R.8/Serie 1930/R.classio
Secondary design line(s)	Electronics platform ; Berker R.1 ; Berker R.3 Series R.classic ; Serie 1930

Instructions

Can be switched to orientation led by extension unit. ; Note: When integrating this product into the Serie 1930, the 1gang frame for centre plate Ø 58 mm, order no.: 1382 0... may only be used. Installation in multiple combinations of the Serie 1930 is not possible!

Special note text