



85745173



KNX radio blind time switch quicklink, display, K.5, stainless steel matt, lacq.

Technical properties

	± 2 h
Running time	2 mr
Random number generator for holiday program	± 15 mr
ETS additional functions	ETS additional functions: +6 scenes, operating mode, status display, 2 x alarm
Function	reset function (to factory setting) ; with keylock Party function, no execution of automatic, radio and extension unit commands (lock-out protection) Configurable transmission and/or receptior behaviour ; easy additional functions: +6 scenes, 1 up/down operating mode
Light scenes	slat position storable for scene ; scene opening via KNX radio appliances
Quicklink functions	quicklink functions for integration into the individual group and master control of blinds/shutters quicklink functions: blind, 2 scenes, forced control up/down push-buttor
Slide switch	with switchover manual/automatic mode
Power reserve	≈ 8 1
Indication / display	compatibility in the display ; LC display contrast is adjustable ; LC display illuminated during operation
Connectivity	
	KNX Radio
Radio protocol	KNX Radio
Radio protocol Dimensions	
Radio protocol Dimensions Width of rail mounted device (RMD)	
Radio protocol Dimensions Width of rail mounted device (RMD) Power	0 module:
Radio protocol Dimensions Width of rail mounted device (RMD) Power Radio transmission power	0 module:
Radio protocol Dimensions Width of rail mounted device (RMD) Power Radio transmission power Measurement	0 modules < 10 mV
Radio protocol Dimensions Width of rail mounted device (RMD) Power Radio transmission power Measurement Running accuracy	0 modules < 10 mV
Radio protocol Dimensions Width of rail mounted device (RMD) Power Radio transmission power Measurement Running accuracy Battery	0 modules < 10 mV ± 3 min/yea
Connectivity Radio protocol Dimensions Width of rail mounted device (RMD) Power Radio transmission power Measurement Running accuracy Battery Power reserve [years] Detection	KNX Radio 0 modules < 10 mW ± 3 min/year

Materials

	stainless stee
Material / workmanship	lacquered
Surface appearance	mat
Connection	
Bus connection	integration in the KNX radio/TP gateway, surface mounted, into the KNX TP syster
Settings	
Minimum slat adjustment time	≈ 150 m
Lamella adjustment on signal duration	< 1
Lamella adjustment on button-press	< 0.5
Programs	astro programme for sunrise/sundown switching wit city/country or co-ordinate input, individuall adaptable ; standalone programme, radio an extension unit commands are not executed ; holida programme for random variation of the operatio times in automatic operatio
Time	with automatic summer-/winter time switching (ca be switched of
Equipment	
Number of operation times for up/down	20/da
Number of radio channels	
Number of quicklink links	max. 20 transmitter/receive
Self-retaining for 2 min on signal length	> 1
Self-retaining for 2 min on button-press	> 0.5
Change-over time for change of direction	< 0.6
Cylinder	2 independent preset programme memories individually adaptable
Use	
Differentiation characteristic 2 - Sales	with displa
Safety	
Safety REACH conform	Ν
REACH conform	Ye
REACH conform RoHS conform	Ye
REACH conform RoHS conform Halogen free	Ye
REACH conform RoHS conform Halogen free Protection	Ye N with dismantling protectio
REACH conform RoHS conform Halogen free Protection Use conditions	Ye N with dismantling protectio -545 °
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature	Ye N with dismantling protectio -545 ° low intrinsic energy requiremen
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving	Ye N with dismantling protectio -545 ° low intrinsic energy requiremen
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation)	Ye N with dismantling protectio -545 ° low intrinsic energy requiremen 065 % (without condensation
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification Application, usage	Ve N with dismantling protectio -545 ° low intrinsic energy requiremen 065 % (without condensation Blind control ; KNX radio- operating system
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification	Ye N with dismantling protectio -545 ° low intrinsic energy requiremen 065 % (without condensation Blind control ; KNX radio- operating system Berker K.
REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification Application, usage Main design line	N Ye N with dismantling protectio -545 ° low intrinsic energy requiremen 065 % (without condensation Blind control ; KNX radio- operating system Berker K. Electronics platform ; Berker K.