



85345129



KNX radio motion det. comf 1.1 m quicklink, Q.x, p. white velvety

**Technical characteristics** 

Mode of operation	$\mu$ -processor controlled mode of operation
	ETS additional functions: +6 scenes, operating mode on/off, push-button, status display, dimming value brightness display, movement scene loading, no
ETS additional functions	movement scene loading, in
Function	reset function (to factory setting) ; Party function fo switching on for 2 hours ; with memory function fo presence simulation ; with keylock ; Switch-off pre warning on dimmer inserts ; Teach function fo response brightness via buttor
Light scenes	scene opening via KNX radio appliances ; scene saving lockable
Quicklink functions	quicklink functions: switching, dimming, 2 scenes time switching, NO contact push-button, Memory forced control, Master-Slave
Compatibility	
Extension unit	optional operation of extension units using installation push-buttor
Controls and indicators	
Operation	remote control via quicklink transmitte
Button / push-button	with configuration and function button ; with buttor for on/off/automatic/memory/party functior
Connectivity	
Radio protocol	KNX Radio
Receiver category	2
Dimensions	
Assembling height	34 mm
Nominal mounting height	1.1 m
Frequency	
Radio transmission frequency	868.3 MH;
Power	
Radio transmission power	< 10 mV
Measurement	
Detection field, rectangular shaped	≈ 12 x 16 m
Reach distance	
Range, frontal	≈ 12 m
Range, side	each ≈ 8 m

Subject to technical modifications

Detection	
Number of detection levels	2
Detection angle, settable	each side $\approx$ 4590 °
Materials	
Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Surface appearance	velvety
Lighting control	
Response brightness, adjustable	pprox 51000 lx , daytime operation
LED control	
LED	LED application module/insert compatibility display ; with configuration and function LEDs ; with operation and status LED, red/green/orange
Connection	
Bus connection	integration in the KNX radio/TP gateway, surface- mounted, into the KNX TP system
Settings	
Response sensitivity, settable	10100 %
Delay time, adjustable	≈ 1 s3 h
	1
Number of radio channels	
Number of radio channels Number of quicklink links	max. 20 transmitter/receiver
Number of radio channels Number of quicklink links Transmitter duty cycle	max. 20 transmitter/receiver
Number of radio channels Number of quicklink links Transmitter duty cycle Safety	max. 20 transmitter/receiver
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform	max. 20 transmitter/receiver 1 %
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform	max. 20 transmitter/receiver 1 % No Yes
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free	max. 20 transmitter/receiver 1 % No Yes
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform Halogen free Protection	max. 20 transmitter/receiver 1 % No Yes
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free Protection Use conditions	max. 20 transmitter/receiver 1 % No No Yes No With dismantling protection
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature	max. 20 transmitter/receiver 1 % No Yes No with dismantling protection -545 °C
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving	max. 20 transmitter/receiver 1 % No Yes No with dismantling protection -545 °C low intrinsic energy requirement
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation)	max. 20 transmitter/receiver 1 % 1 % No Yes No with dismantling protection -545 °C low intrinsic energy requirement
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification	max. 20 transmitter/receiver 1 % 1 % No Yes No With dismantling protection -545 °C low intrinsic energy requirement 065 % (without condensation)
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification Application, usage	max. 20 transmitter/receiver 1 % No Yes No with dismantling protection -545 °C low intrinsic energy requirement 065 % (without condensation) Motion detector ; KNX radio- sensors
Number of radio channels Number of quicklink links Transmitter duty cycle Safety REACH conform Halogen free Protection Use conditions Operating temperature Energy-saving Relative humidity (without condensation) Identification Application, usage Main design line	max. 20 transmitter/receiver 1 % No Yes No with dismantling protection -545 °C low intrinsic energy requirement 065 % (without condensation) Motion detector ; KNX radio- sensors Berker Q.1/Q.3/Q.7/Q.9
Number of quicklink links Transmitter duty cycle Safety REACH conform RoHS conform Halogen free	1 max. 20 transmitter/receiver 1 % No Yes No with dismantling protection -545 °C low intrinsic energy requirement 065 % (without condensation) Motion detector ; KNX radio- sensors Berker Q.1/Q.3/Q.7/Q.9 Berker Q.1 ; Berker Q.3 ; Berker Q.7 ; Berker Q.9