



80262270









KNX motion detector module 2.2 m with integrated temperature sensor, with integral bus coupling unit, KNX - Berker Q.x/K.x

Technical features

Architecture

Fixing mode	flush-mounting
Technical version	without cover

Functions

Max. temporisation	30 mn
Operating mode	with 3 operating modes: automatic/permanent

ON/permanent OFF

- push-button functions: including switching, dimming, roller shutter/blind, timer, priority, operating mode
- Motion detector functions: switching, dimming, roller shutter/blind, timer
- additional channel for independent of brightness detector mode
- Presence simulation
- with party function
- integrated button for manual control of bus functions can be configured
- Push-button functions for switching, dimming, blind, value transmitter, scene, priority
- Specification of the controller operating mode
- integrated temperature sensor with output of the measured values via object
- parameter defineable lock function
- with slide switch for OFF/automatic/ON

Configuration

- two function channels for brightness-dependent functions
- additional channel for independent of brightness detector mode

Controls and indicators

- with button for automatic/permanent ON/permanent OFF

Voltage

Operating voltage over bus	2132 V DC
----------------------------	-----------

Electric current

Bus current consumption (data transfer)	10 mA

Measurement

Detection field, rectangular shaped	≈ 8 x 12 m

Reach distance

Max. transmission range frontally	8 m
Max. transmission range sideways	6 m

Detection

Datastian anala vantiaal	0.770
Detection angle vertical	0/7°
Detection angle, settable	each side ≈ 4590 °
Detection angle horizontal	90 / 180 °
Sensor type	detector of movement



Materials	
Material	Plastic/metal
Surface appearance	other
Dimensions	
Optimum mounting height	2,2 m
Limbeira	
Lighting control	5 1000 L L I
Response brightness, adjustable	≈ 51000 lx , daytime operation
LED control	
LED	Operating mode display via status LED, red/green/orange
	, g ,
Installation, mounting	
Installation mode	with spreader claws, with dismantling protection
Connection	
 with integral bus coupling unit bus connection via connecting terminal 	
Settings	
Supported configuration modes	system, easy
Min. temporisation	10 s
Delay time, adjustable	10 s30 mn
Use	
Differentiation characteristic 2 - Sales	with integrated temperature sensor
Differentiation characteristic 3 - Sales	with integral bus coupling unit
Safety	
Halogen free	no
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Identification	
Application, usage	KNX - sensors
Main design line	KNX - Berker Q.x/K.x
Secondary design line(s)	KNX, Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9, Berker K.1, Berker K.5
Instructions	
Information text	Continuous direct sunlight penetrating the upward- pointing detection plane can result in failure of the motion detector.
Use conditions Operating temperature Storage/transport temperature Identification Application, usage Main design line Secondary design line(s) Instructions	KNX - ser KNX - Berker Q.3 KNX, Berker Q.1, Berker Q.3, Berker Q.7, Berker Berker K.1, Berker Continuous direct sunlight penetrating the upw