



80262260



KNX motion detector module 2.2 m with integrated temperature sensor, with integral bus coupling unit, KNX - Berker R.1/R.3

Technical features

Architecture	
Fixing mode	flush-mounting
Technical version	without cover

Functions

30 mn
with 3 operating modes: automatic/permanent ON/permanent OFF

- push-button functions: including switching, dimming, roller shutter/blind, timer, priority, operating mode changeover
- 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

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



Material	Plastic/meta
Surface appearance	othe
Dimensions	
Optimum mounting height	2.2 n
Response brightness, adjustable	≈ 51000 lx , daytime operatio
LED control	
LED	Operating mode display via status LEI red/green/orang
Installation, mounting	
Installation mode	with spreader claws, with dismantling protectio
Connection	
 with integral bus coupling unit bus connection via connecting terminal 	
Settings	
Supported configuration modes	system, eas
Min. temporisation	10
Delay time, adjustable	10 s30 m
Use	
Differentiation characteristic 2 - Sales	with integrated temperature sense
Differentiation characteristic 3 - Sales	with integral bus coupling un
Safety	
Halogen free	n
Use conditions	
Operating temperature	-545 °
Storage/transport temperature	-2070 °
Identification	
Application, usage	KNX - sensor
Main design line	KNX - Berker R.1/R.
Secondary design line(s)	KNX, Berker R.1, Berker R.
Instructions	
Information text	Continuous direct sunlight penetrating the upward pointing detection plane can result in failure of th motion detector