

Presence detector 360° KNX, 2 channels, with BCU

## **Technical properties**

Bus system	KNX
Functions	
Function	Switching functions, dimming functions, blind control functions, value transmitter functions, forced control functions, scene functions, heating functions and timer functions, 2 channel mode
Configuration	
Channels	Channel 1 für brightness-dependent or semiautomatic control (switching on via push- button) of consumers ; Channel 2 für brightness- independent control of consumers with predefined switch-on delay and delay time (3 operating modes)
Connectivity	
Number of binary inputs	C
Voltage	
Operating voltage over bus	2132 V DC
Electric current	
	12 mA
Bus current consumption (data transfer)	12 mA 12 mA
Bus current consumption (data transfer)	
Bus current consumption (data transfer) Bus current consumption (idle)	12 mA
Bus current consumption (data transfer) Bus current consumption (idle) <b>Dimensions</b> Dimensions (Ø x H)	12 mA 110 x 44 mm
Bus current consumption (data transfer) Bus current consumption (idle) <b>Dimensions</b>	12 mA 110 x 44 mm
Bus current consumption (data transfer) Bus current consumption (idle) <b>Dimensions</b> Dimensions (Ø x H) Recommended installation height	12 mA 110 x 44 mm 2.53.5 m
Bus current consumption (data transfer) Bus current consumption (idle) <b>Dimensions</b> Dimensions (Ø x H) Recommended installation height <b>Measurement</b>	12 mA 110 x 44 mm 2.53.5 m
Bus current consumption (data transfer) Bus current consumption (idle) Dimensions Dimensions (Ø x H) Recommended installation height Measurement Detection Method Detection	12 mA 110 x 44 mm 2.53.5 m presence
Bus current consumption (data transfer) Bus current consumption (idle) Dimensions Dimensions (Ø x H) Recommended installation height Measurement Detection Method Detection Detection angle	12 mA 110 x 44 mm 2.53.5 m presence 360 °
Bus current consumption (data transfer) Bus current consumption (idle) <b>Dimensions</b> Dimensions (Ø x H) Recommended installation height <b>Measurement</b> Detection Method	
Bus current consumption (data transfer) Bus current consumption (idle) Dimensions Dimensions (Ø x H) Recommended installation height Measurement Detection Method Detection Detection angle Angle of vertical detection	12 mA 110 x 44 mm 2.53.5 m presence 360 ° 55 ° 7 m
Bus current consumption (data transfer) Bus current consumption (idle) Dimensions Dimensions (Ø x H) Recommended installation height Measurement Detection Method Detection angle Angle of vertical detection Frontal detecting distance	12 mA 110 x 44 mm 2.53.5 m presence 360 ° 55 ° 7 m
Bus current consumption (data transfer) Bus current consumption (idle)  Dimensions Dimensions (Ø x H) Recommended installation height  Measurement Detection Method  Detection Detection angle Angle of vertical detection Frontal detecting distance Side detecting distance	12 mA 110 x 44 mm 2.53.5 m presence 360 °

Lighting control

Subject to technical modifications

Brightness measurement range	5 / 1200 Lux
Installation, mounting	
Maximum Mounting Height	4 m
Installation mode	for ceiling mounting in 60 surface-mounted or hollow-wall box
Connection	
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting terminal
Settings	
Supported configuration modes	system, easy
Delay ON	30 s
HVAC-channel adjustable	≈ 30 s 60 mn
Delay time, adjustable	≈ 130 mn
Setting	with potentiometers for setting the response brightness and delay time without dismantling
Scope of delivery	
Bus connection included	Yes
Accessories included	
Extension	Expansion of detection area possible by means of one or more detectors
Equipment	
Number of channels	1
Switch on delay HVAC-channel	15 mn
Angle of horizontal detection	360 °
Slewing	Detector head slewing by 90°
Safety	
REACH conform	Yes
RoHS conform	Yes
Use conditions	
Operating temperature	045 °C
Storage/transport temperature	-1060 °C
Energy-saving	energy saving by presence and brightness-controlled lighting control
Identification	
Main design line	KNX