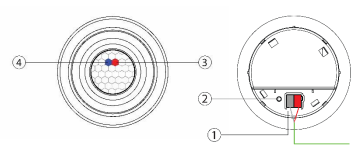


Connection



- 1. KNX connection terminal
- 2. KNX programming button
- 3. Programming LED
- 4. Blue movement LED

Description of Devices

XD100 KNX Presence/Motion Sensors are ideal for interior rooms such as medium to large-size offices, classrooms, conference and meeting rooms, parking buildings, warehouses and sport halls. Detector is available in two models; "Presence Brightness Sensor PD100" and "Motion Brightness Sensor MD100". Presence Sensor PD100 is suitable in order- to detect minor movements in a smaller detection range. On the other hand Motion Sensor MD100 is suitable to detect larger movements. Both models provide the following functions;

- Constant light function
- Corridor function
- Independent presence channel
- HVAC channel
- Master/Slave operation
- Fully automatic-semi automatic operating mode
- Test and calibration mode

Technical Data

Type of protection	IP 20	EN 60 529		
. The or brocedion	IP 44 (Surface Mount only)			
Safety class	II EN 61 140			
MAIN C	Voltage	21 V 30 V DC SELV		
KNX Supply (1)	Current Consumption	≤ 10 mA		
Connections	KNX Bus connection terminal			
Application Area	Interior rooms			
Sensor Type	Passive infrared			
Installation	Location	Ceiling		
installation	Recommended height	2.5m – 5m		
Data dia andre	Diameter (at height of 2.5m)	Angle: 360°		
Detection PD100	6m movement detection	Light level: 10 – 1000 lux		
Data dia antina	Diameter (at height of 2.5m)	Angle: 360°		
Detection MD100	9m movement detection	Light level: 10 – 1000 lux		
Additional Channels	Brightness, presence channel, HVAC channel			
Parallel Operation	Master/Master, Master/Slave			
O	LED (red) and programming button to assign physical address			
Operating Elements	LED (blue) for displaying movement			
	Ambient	-5°C +45°C		
Temperature range	Storage	-25 °C +55 °C		
	Transport	-25 °C +70 °C		
Humidity	Max. air humidity condensation	95 % no moisture		
Dimensions	90 x 51 x 74 mm			
Weight	80 g			
Вох	Plastic, polycarbonate, white colour			
CE	In accordance with the EMC gui	deline and low voltage		
Application Program	Communication Object	44		
	Number of Addresses(max)	254		

Operation and Display

-Programming Led (3)

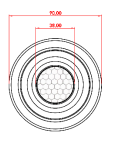
Red led lights up after the programming button is pressed.

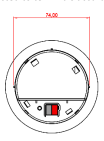
-Movement Led (4)

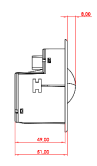
Blue led lights up when a motion is detected.

Installation

Use a hole saw with diameter of 76 mm in order to install the box of sensor on the ceiling. KNX connector must be connected to the KNX connection terminal. Ensure that coloured cables are connected to terminals accurate.





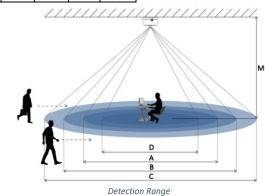


Detection range depends on movement types. These types are divided as follows;

- A) Sitting position in working desk height (0,8m)
- B) Walking straight to the detector
- C) Walking across the detector
- D) Area of the brightness measuring in working desk height (0,8m)

Table 1 – MD100						
M	Α	В	С	D		
5.0m	-	9 m	15 m	Ø3.0		
4.0m	-	8 m	13 m	Ø2.3		
3.5m	-	7,5 m	12 m	Ø2.0		
3.0m	-	7 m	10,5 m	Ø1.6		
2.5m		6,5 m	9m	Ø1.2		
5.5m		12m	18m	Ø3.3		

Table 2 – PD100						
М	Α	В	С	D		
4.0m	7,8 m	7 m	12 m	Ø2.3		
3.5m	7,3 m	6,5 m	10 m	Ø2.0		
3.0 m	6 m	6 m	8 m	Ø1.6		
2.5m	5 m	5 m	6 m	Ø1.2		



Commissioning

Determination of the physical address and setting of parameters are actualized with Engineering Tool Software (ETS5 or higher). ".knxprod" file must be imported to the ETS. Please check website for latest ".knxprod" file.

www.eaetechnology.com

A detailed information about parameter configuration can be found in Product Manual of device.

Installation and commissioning of device may only be implemented by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- -When connecting the device make sure that the device is isolated!
- -Protect the device against moisture, dirt and damage during transport, storage and operation!
- -Do not operate the device out of the specified technical data which is stated.
- -The device may only be operated in closed enclosures (Distribution boards etc.)

If device becomes dirty, only a dry cloth can be used for cleaning. It is not suitable to use wet cloths, caustics and solvents.