

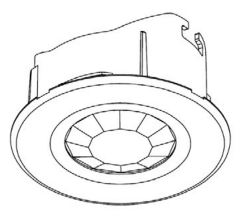


# Datasheet PD100/MD100 EAE KNX Presence/Motion Detector





XD100 Surface Mount



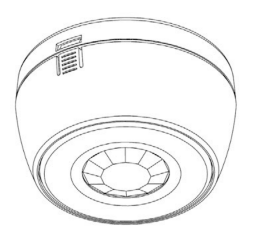
XD100 Flush Mount

www.eaetechnology.com

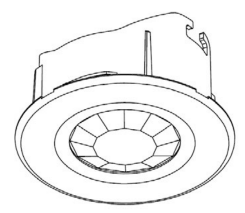


#### Datasheet PD100/MD100 EAE KNX Presence/Motion Detector

### General Description



XD100 Surface Mount



XD100 Flush Mount

- XD100 KNX Presence Detector is ideal for interior rooms such as medium to large-size offices, corridors, classrooms, conference and meeting rooms, parking buildings, warehouses and sport halls. Detector is available in two models; PD100 Presence Detector and MD100 Motion Detector with flush mounted and surface mounted versions.
- Constant light function can be applied in dependence of presence information thanks to integrated brightness sensor and movement sensor. XD100 regulates the ambient brightness to a defined brightness value.
- Lighting can be set to different brightness levels with corridor function based on occasions such as "motion detection, after movement, no action". Stay-on time can be changed the by end user.
- Air-conditioning and ventilation systems can be controlled by independent HVAC channel.
- Presence information can be sent to presence monitoring applications by independent presence channel.
- The EAE KNX XD100 (PD100 and MD100) can either used as a standalone device or master-slave device (parallel operation with other sensors) according to necessity of project.
- XD100 enables fully-automatic and semi-automatic lighting control.
- Test and calibration mode allows for easy installation.
- The device does not require an additional power supply.



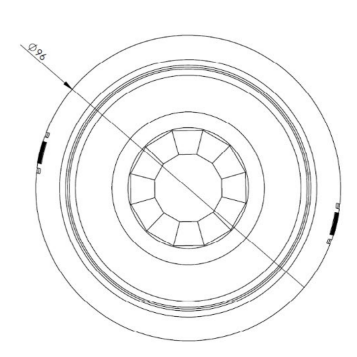
#### Datasheet PD100/MD100 EAE KNX Presence/Motion Detector

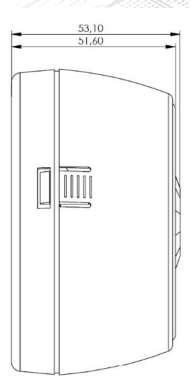
## Technical Data

Type of protection		EN 60529	
	IP 44 (optional for Surface series only)		
Safety class	II	EN 61140	
Power supply :	Voltage	21V 30V DC, KNX line	
	Current consumption	< 10 mA	
Application Area		Interior rooms	
Sensor Type		Passive infrared	
Installation	Location	Ceilling	
	Recommended height	2,5m - 5m	
Detection	PD100 (at height of 2,5 m) PD100 (at height of 3 m)	Seated person 6 m Walking person 7 m Seated person 6.5 m Walking person 8 m	
	MD100 (at height of 2.5 m) MD100 (at height of 3 m) MD100 (at height of 5.5 m)	Walking person 9 m Walking person 11 m Walking person 18 m	
	Area	64 m <sup>2</sup>	
	Angle	360°	
	Light level	1 – 1000 lux1	
Additional channels		Brightness, presence channel, HVAC channel	
Parallel operation		Master/Master, Slave/Master	
Operating elements	LED (red) and button	For physical address	
Temperature range	Ambient	-5° C + 45° C	
	Storage	-25° C + 55° C	
	Transport	-25° C + 70° C	
Dimensions		42.5 x 42,5 x 12 mm	
Weight	0.06 kg		
Box	Plastic, polycarbonate, color white		
CE		In accordance with the EMC guideline and low voltage	
Application program	Communications objects	Communications objects	
	44	254	

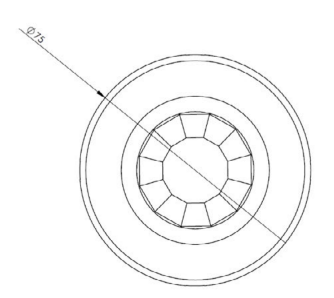


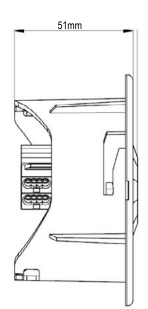
## Scale Drawings





Drawing 1: XD100 Surface Mount





Drawing 2: XD100 Flush Mount