DATA SHEET



PD 360/24 BASIC IP54

Item number

GTIN

EB10431289

4015120431289





Product description

- Ceiling-mounted presence detector with 360° field of detection
- Automatic light control depending on presence and daylight
- Range of up to 24 m in diameter at a recommended installation height of 3 m
- Protection type: IP54
- 10 A high-performance relay
- Protective zero-cross switching: extension of the lifetime of the relay and illuminants using electronic ballasts (e.g. fluorescent lamps, LEDs)
- · Factory settings for immediate operational readiness
- Additional switch input
- Sensing range upgrade through parallel connection

Offers special product features such as:

• Zero-cross switching

Nominal voltage

Technical data

Device category	Ceiling-mounted presence detector		
Product information	<u> </u>		
Product Information	Please note the Explanation of circuit breaker in the download area of the product!		
	Mounting position: Keep a safe distance of 5 m from		
	radio antennas (e.g. WiFi access points).		
User interface	Adjusting controller		
Remote controllable	-		
Conformity	CE, EAC, RoHS, WEEE		
Product-specific information	Lens mask and spacer not included in delivery		
Warranty	5 years		
ATTACHMENT			
Installation type	Surface mounted (plaster)		
Installation position	Ceiling		
Type of connection	Screwed terminal		
Connectable wire cross section	0,75 - 2,5 mm ²		
HOUSING			
Dimensions	Height/Depth 71 mm, Ø 102 mm		
Weight	145 g		
Material	UV-stabilised polycarbonate		
Protection type	IP54		
Permissible ambient temperature	0 °C+50 °C		
Relative humidity	5 – 93 %, non-condensing		
Colour	white, similar to RAL 9010		
ELECTRICAL VERSION			
Control system	ON/OFF		
Protection class	II		

In-rush current	78 A / 5 ms		
Power consumption	0,2 W		
SENSORS			
	2400		
Detection angle	360°		
Detection range diagonally	Ø 24 m		
Detection range head-on	Ø8 m		
Detection range presence	Ø6 m		
Field of detection	up to 453 m ²		
Range adjustment	mechanically using a lens mask that can be cut to size (available as an accessory)		
Recommended installation height	3 m		
Max. mounting height	5 m		
Light measurement	mixed light		
Level of brightness	5 – 2000 lx		
CHANNELS (LIGHTING / HVAC)			
Number of light channels	1		
Push button input lighting	1		
Push button input HVAC	-		
Number of parallel switchable detectors	8		
Slave input	-		
Mode	Fully automatic		
Switching delay from "dark to light"	300 s		
Switching delay from "light to dark"	30 s		
Constant light control	-		
Channel	C1 Lighting		
Function	Switching		

230 V AC / 50 - 60 Hz

DATA SHEET



PD 360/24 BASIC IP54

Item number GTIN

EB10431289 4015120431289

Switching capacity 230 V/50 Hz

2300 W/10 A (cos phi = 1)

1150 VA/5 A (cos phi = 0,5)

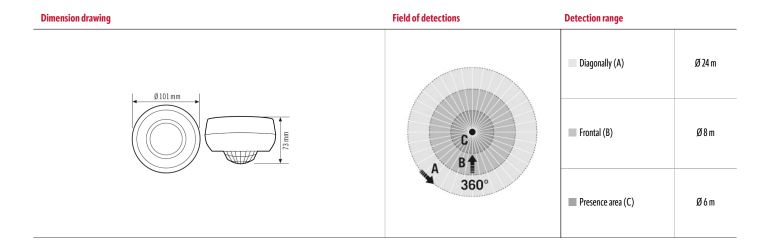
600 W LED

Switch contact make contact / non-floating

Push button input	\checkmark
Impulse mode	✓
Switch-off delay time	15 s30 min (adjustable in steps)

Accessories

Product designation	Item number	Product description	GTIN
Cover			
BASIC IP54 24 LENS MASK	EB10423505	Lens mask 24 m IP54	4015120423505
Electrical accessories			
FILTER 230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	4015120426988
Protection			
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, Ø 180 mm, height 90 mm	4015120425608



DATA SHEET

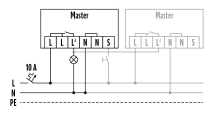


PD 360/24 BASIC IP54

Item number GTIN

EB10431289 4015120431289

Circuit diagram



Standard with optional control via a closing button and parallel wiring of max. six devices.

Detailed product description

- Ceiling-mounted presence detector with 360° field of detection
- Automatic light control depending on presence and daylight
- Range of up to 24 m in diameter at a recommended installation height of 3 m
- Protection type: IP54
- 10 A high-performance relay
- Protective zero-cross switching: extension of the lifetime of the relay and illuminants using electronic ballasts (e.g. fluorescent lamps, LEDs)
- Factory settings for immediate operational readiness
- Additional switch input
- Sensing range upgrade through parallel connection