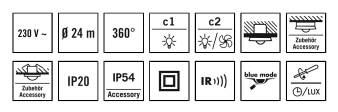
# DATA SHEET



## PD-C 360i/24plus

Item number	GTIN
EP10425288	4015120425288





#### Product description

- Presence detector with 360° field of detection for ceiling mounting
- range of up to 24 m in diameter at a recommended installation height of 3 m for use in offices, classrooms and board rooms, for example, and passageways with natural lighting
- Ideal for use in areas with ceilings of up to 10 m, such as sports halls, warehouses etc.
- 16 A high-performance relay (tungsten pre-contact)
- Default settings ensure immediate operability

#### Technical data

#### GENERAL

Device category	Ceiling-mounted presence detector	
Special product features	Simple programming using remote control with "blue mode" technology	
User interface	Adjusting controller, IR remote control	
Remote controllable	$\checkmark$	
Conformity	CE, RoHS, SundaHus, WEEE	
Warranty	5 years	
ATTACHMENT Installation type	Recessed mounting	
Installation position	Ceiling	
instantion position		
Installation dimension	Installation depth: 24 mm, Ø 60 mm	
	Installation depth: 24 mm, Ø 60 mm Push terminal	

## HOUSING

Height/Depth 70 mm, Ø 108 mm	
265 g	
UV-stabilised polycarbonate	
recessed-mounted IP20, IP20/IP54 with surface-mounted box (order separately), IP20 as recessed ceiling-mounted version (order installation set separately)	
-25 °C+50 °C	
5 - 93 %, non-condensing	
white, similar to RAL 9010	

ELECTRICAL VERSION

Protection class	II	
Nominal voltage	230 V / 50 Hz	
Power consumption	0,3 W	
In-rush current	800 A / 200 µs	
SENSORS		
Detection angle	360°	
Detection range diagonally	Ø 24 m	
Detection range head-on	Ø 11 m	
Detection range presence	Ø 8 m	
Field of detection	up to 453 m <sup>2</sup>	
Recommended installation height	3 m	
Max. mounting height	10 m	
Light measurement	mixed light	
CONTROL		
Number of light channels	1	
Number of HLK-channels	1	
Push button input lighting	1	
Push button input HVAC		
Slave input	$\checkmark$	
Max. number of slave detectors	10	
Mode	Semi-automatic, Fully automatic	
Konstantlichtregelung		
Channel 1	Lighting	
Interface	Switching	
Contact	make contact / non-floating	
Switching capacity channel 1	230 V/50 Hz, 16 AX	
	2300 W/10 A (cos phi = 1)	
	1150 VA/5 A (cos phi = 0,5)	

# **DATA SHEET**

# PD-C 360i/24plus

#### GTIN Item number 4015120425288

EP10425288

600 W LED Push button input channel 1  $\checkmark$ 

i usii button input chaimer 1	v	
Switch-off delay channel 1	60 s30 min	
Channel 2	HVAC	
Output	Switching	
Contact	make contact/floating	

rush current 30

## Accessories

Product designation	Item number	GTIN
PD-C 360/8 Slave	EP10055379	4015120055379
PD-C 360/24 Slave	EP10055386	4015120055386
PD-C 360/32 Slave	EP10427770	4015120427770
ESY-Pen	EP10425356	4015120425356
REMOTE CONTROL MDi/PDi	EM10425509	4015120425509
Mobil-PDi/MDi-universal	EP10433993	4015120433993
COMPACT MOUNTING BOX IP20 SM WH	EP10425370	4015120425370
COMPACT MOUNTING BOX IP20 SM SR	EP10425387	4015120425387
COMPACT MOUNTING BOX IP54 SM WH	EP10425905	4015120425905
COMPACT MOUNTING BOX IP54 SM SR	EP10425912	4015120425912
COMPACT COVER SET 24/32 SR	EP10425431	4015120425431
MOUNTING SET IP20 FM 62 WH	EP10425929	4015120425929
BASKET GUARD ROUND SMALL	EM10425615	4015120425615
BASKET GUARD ROUND LARGE	EM10425608	4015120425608
FILTER 230 V	EP10426988	4015120426988
COMPACT MOUNTING BOX IP54 SM BK	EP10426940	4015120426940
COMPACT MOUNTING BOX IP20 SM BK	EP10426933	4015120426933
COMPACT COVER SET 24/32 BK	EP00007491	4015120007491

## Scale drawing **Field of detections Detection range** Diagonally (A) Ø 24 m Ø108 mm Frontal (B) Ø11 m B 360° Presence area (C) Ø 8 m



# **DATA SHEET**



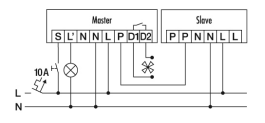
## PD-C 360i/24plus

### GTIN Item number EP10425288 4015120425288 **Circuit diagram Circuit diagram** Master Master SL'NNLPD1D2 SL'NNL PD1D2 \* 10 A 🛇 \* $\otimes$ 10 A <sup>1</sup> 51 51 L L Ν Ν

Standard operation

Standard operation with additional control by means of a closing button. If required, the light can be manually switched on or off with the button.

### **Circuit diagram**



Master/slave connection:

Master/slave connection: The master device controls connected systems according to the programmed settings. The sole purpose of the slave devices is to register presence and transmit an impulse to the master device when movement is detected. Caution: a maximum of 10 slave devices may be connected to one master device.