

DATA SHEET

Ceiling mounted occupancy detectors - 1-channel

PD9-M-1C-SDB-IP65-GH



white mat, similar to silver mat, similar to RAL9010, Part No. 92931 RAL9022, Part No. 92932

Product Information

- Mini-occupancy detector designed for high-humidity locations especially for large mounting heights
- One potential-free (dry) switching contact
- · Version as master device
- One additional Slave device sensor can be directly connected
- Additional functions can be set up using the optional remote control.
- Spring clips for quick and easy installation in suspended ceilings and light fittings
- Includes 45 mm cover ring and blind
- Application examples:

plumbed rooms/bathrooms, sports halls/ storage rooms

Technical Data

Voltage: 230 V AC ±10% 50 Hz

Dimensions: Sensor head: Ø 36 x 40 mm, Power supply: 154 x 38 x 25 mm

Power consumption: 2.2 W

Detection area: horizontal 360° (Ceiling mounting)

Range: max. Ø 3.5 m across

Monitored area 9 m² / 6 m mounting height

(tangential movement):

Mounting height 5 m / 10 m / 6 m

min./max./recommended:

Degree / class of

IP65 / Class III

protection:

Impact strength: IK03

Ambient temperature: -25 °C to +50 °C

Housing: polycarbonate, UV-resistant

Cable length: 350 cm

Channel 1 (lighting control, potential-free (dry))

Switching power: 2300 W, $\cos \varphi = 1$

1150 VA, $\cos \varphi = 0.5$

300 W LED

max. inrush current Ip (20 ms) = 80 A

Type of contact: $1x \mu$ -contact, dry NO contact

Follow-up time: 15 sec – 30 min, Pulse

Switch-on threshold: 10 - 2000 Lux

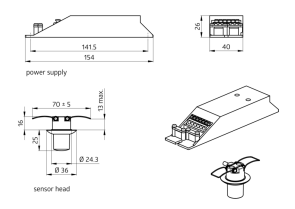
Mixed light measuring

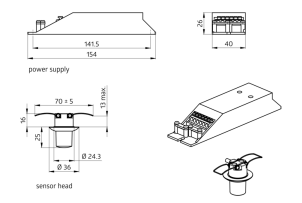
Description

Description	Colour	Part number	EAN number
PD9-M-1C-SDB-IP65-GH-FC	white mat, similar to RAL9010	92931	4007529929313
PD9-M-1C-SDB-IP65-GH-FC	silver mat, similar to RAL9022	92932	4007529929320

Accessory

Description	Colour	Part number	EAN number
BLE-IR-Adapter	black	93067	4007529930678
IR-PD9	-	92201	4007529922017
IR-PD-Mini	-	92159	4007529921591
RC-Arc extinction kit	white	10880	4007529108800
Mini-RC-Arc extinction kit	black	10882	4007529108824

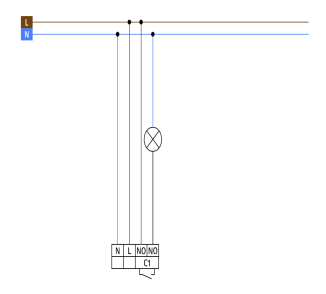




Dimensions 92932

6 m

Dimensions 92931



Range diagram
1: Walking across

Wiring diagramms

© 2023 B.E.G. Brück Electronic GmbH