



PD9-M-1C-SDB-IP65 Till/Från 1-kanalig minidetektor

Specification

SUPPLY VOLTAGE	230V AC $\pm 10\%$ / 50Hz
POWER CONSUMPTION	2,2W
MATERIAL ENCLOSURE	Polycarbonate, UV-resistant
TEMPERATURE RANGE	-25°C....+50°C
PROTECTION CATEGORY	II
SETTINGS	Potentiometers and remote control
EXTENSION OF THE DETECTION AREA	with slave detector
AREA OF COVERAGE	circular 360°
RANGE OF COVERAGE	\emptyset H 2.50m / T = 18°C: seated 4m tangential 10m radial 6m
RECOMMENDED HEIGHT FOR MOUNTING	2,5m
LIGHT MEASUREMENT	Mixed light, daylight + artificial light

For lightning control, potential-free, 1x μ -contact
 NO contact with tungsten pre-make contact

Switching power:
 2300 W, $\cos \varphi = 1$
 1150 VA, $\cos \varphi = 0,5$
 300W LED
 max. inrush current I_p (20ms) = 80 A

CHANNEL 1

Follow up time:
 15 sec - 30 min, Pulse

Switch-on threshold:
 20 - 1500 lux

DIMENSIONS	Detector H=28 x \varnothing = 36 mm, Power supply 154 x 38 x 25 mm
CABLE LENGTH M	3.5
HALOGEN-FREE	Yes

Variants

E-NUMBER	ARTICLE NO.	DESCRIPTION	MOUNTING	INGRESS PROTECTION	COLOUR	PCS/PACK
1313610	92912	PD9-M-1C-SDB-IP65-TAK	TAK False ceiling	IP65	White	1
N4920157	92913	PD9-M-1C-SDB-IP65-TAK	TAK False ceiling	IP65	Silver	1
1313611	92915	PD9-S-SDB-TAK (endast sensordel, kabellängd 3m)	TAK False ceiling	IP65	White	1
1313666	92201	IR-PD9	-	-	Grey	1
1313664	92159	IR-PD-MINI	-	-	Grey	1