## Presence detector P42MR, 230 V, master, 12 – 13 m, for flush mounting (SnapFit), Wieland gesis® 2 X 2 m cable with 3-pol. connectors, white

#### 353-601121-4

This flat and discrete presence detector is single-channel master detector for automatic lighting control. The Snapfit mounting system guarantees fast and stable installation. Moreover, the detector is prewired with cables and 3-pole male and female connectors that are each unique, which helps to avoid installation errors and save time.

This P42 detector with two cables is suitable for ON/OFF lighting control in hallways, printer rooms, toilets and storage rooms. It is used in installations with standard daylight control applications, mainly with automatic ON/OFF function:

- Preprogrammed for automatic ON/OFF
- Preprogrammed settings can be changed via the Niko detector tool app and 2-way Bluetooth® communication (e.g. lux and switch-off time delay)

Lighting control can be overridden with a Bluetooth® push button.

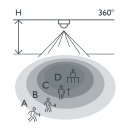
Finishing colour: white

Compatible controls: 170-00005, 170-00015, 170-70015, 170-70005, 360-21001

- Flat and discrete design
- SnapFit mounting bracket for easy and stable mounting in all types of suspended ceilings with or without removable tiles
- Quick cabling using screwless and easily accessible plug-in terminals
- Screwless strain relief and screwless installation of cable cover
- User-friendly app for settings (iOS/Android)
- 2-way Bluetooth® communication ensures quick modification of settings and live feedback in the
- Pre-configured functions:
- adjustable PIR sensitivity (4 levels)
- event log keeps track of recent changes
- Detection range can be increased using up to 10 secondary detectors
- Wireless communication between master and secondary detectors with a repeater function
- Robust potential-free relay
- Automatic lighting control can be overridden with a 230 V push button different options
- Settings and configuration can be locked with a PIN code
- Web based portal solution for backing up and exchanging configuration files

# wieland

#### **Detection range**



Н	A Walking	B Across	C Towards	D Presence
<u></u>	\$	<b>%</b> →	ήî	Å
2.5 m	Ø 13 m	Ø 11 m	Ø 3 m	Ø 5 m
3.0 m	Ø 12 m	Ø 12 m	Ø 3 m	Ø 5 m

Measured according to EN/IEC63180

















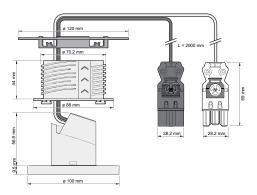


#### **Technical data**

Article number	353-601121-4		
Compatible controls	170-00005, 170-00015, 170-70015, 170-70005, 360-21001		
Input voltage	$230  \text{Vac} \pm 10  \%$ , $50  \text{Hz}$		
Detector output	230 V (ON/OFF)		
Maximum power consumption	0.2 W		
Maximum MCB rating	16 A (limited by national installation rules)		
Relay contact	N.O. (max. 10 A), potential-free		
Maximum load incandescent and halogen lamps ( $\cos \varphi = 1$ )	2300 W		
Maximum load fluorescent lamps ( $\cos \varphi \ge 0.5$ )	1200 VA		
Maximum load economy lamps (CFLi)	350 W		
Maximum load LED lamps 230 V	350 W		
Maximum load LED driver	500 VA		
Maximum load electronic transformer	500 VA		
Maximum capacitive load	140 μF		
Maximum switching current	165 A/20 ms – 800 A/200 μs		
Light intensity range	20 lux – 2000 lux, ∞		
Number of channels	1 channel		
Maximum number of secondary detectors	10		
Switch-off delay	pulse, 15 s – 2 h, ∞		
Detection angle	360°		
Detection range (PIR)	ø 12 m from a height of 3 m		
Ambient temperature	-25 - +40 °C		
Mounting method	flush-mounting (SnapFit)		
Mounting height	2 – 3.5 m		
Drill diameter	76 mm		
Minimum flush-mounting depth	56.9 mm		
Colour	white (approximately RAL 9010)		
Maximum range Bluetooth® (free field, depending on the device)	50 m		
Operating frequency	2.4 GHz		
Maximum radio frequency power	-2 dBm		
Protection degree	IP20		
Impact resistance	IK02		
Modification of settings	Niko detector tool app (iOS-Android) and 2-way Bluetooth®		
1 Todification of Settings	communication		
Halogen-free	yes		
Marking	CE		
Cable specifications	– cable colour wire 1: black		
Cable specifications	- cable colour wire 1: black - cable colour wire 2: white		
	- length: 2 m		
	- wire cross section: 1,5 mm <sup>2</sup>		
	- wire cross section: 1,3 min-		
	– voltage: 250 v – rated current: 16 A		
	<ul><li>– halogen-free: yes</li><li>– ambient temperature: -5 − +70C°</li></ul>		
	- type of connector cable 1: male, 3-pole, black		
	<ul> <li>type of connector cable 2: female, 3-pole, white</li> </ul>		



#### **Dimensions**



### Wiring diagram

230 Vac

