



Order description MD/PD 180 Slave

Order number EM10410024

EAN code 4015120410024











DIN

## **Short description:**

- "Slave" detector for extending the field of detection of a "master" detector with 180° field of detection for wall mounting
- With a range of up to 8 m as a cost-efficient system upgrade with up to 9 additional extensions
- All parameters are set on the "master" detector; the "slave" device records movements and relays them to the "master"
- With cover frame IP 20 in 5 different colours
- Compatible with brand switches; therefore replaces any conventional switch
- IP 44 version, suitable for damp rooms, garages and basement access ways. Vandalproof cover with stainless steel screws (accessory)
- Prevent unwanted triggering of device e.g. by small animals, by masking the vertical field of detection by means of an enclosed covering cap
- Universal surface-mounted box IP 20/IP 44 with triple diaphragm line entrance
- "Slave" detector can be connected to the following detectors:
- PD 180i/R
- MD 180i/R

## Technical data:

Mains voltage 230 V AC, 50 Hz

Approx. power consumption 0.4 W

180° horizontal, 60° vertical Viewing distance approx. 8 m at an installation height of Range

1,1 m - 2.2 m

Permissible ambient 0 °C...+50 °C

temperature

Protection type IP 20 or IP 44 depending on cover

(order separately)

Protection class TÜV Süd Test symbol Installation type wall mounting

UV stabilised polycarbonate Housing material height 70 mm x width 70 mm x length Approx. measurements

63 mm

## **Accessories**

- EM10055010 MD 180i/R
- EM10055102 Cover IP 20 white
- EM10055119 Cover IP 20 signal white
- EM10055126 Cover IP 20 cream white • EM10055133 - Cover IP 20 charcoal grey
- EM10055140 Cover IP 20 stainless steel appearance
- EM10055157 Cover IP 44 white
- EM10055164 Surface-mounted box IP 20/IP 44 white
- EM10055270 Cover IP 20-SKK white
- EM10055287 Cover IP 20-SKJ white
- EM10410017 PD 180i/R





Order description MD/PD 180 Slave Order number EM10410024

EAN code 4015120410024















## Dimensions in mm

