

Product description

Movement sensor module in the Vario system with a horizontal pick-up angle of max. 180°.

It picks up infrared beams in a limitable area such as those emitted by humans. The system contains a highly sensitive infrared detector, a photoelectric lighting controller and the associated amplifying circuit. The horizontal detection range and the pick-up width can be adjusted.

- Max. pick-up width depending on mounting height, mounting position of the lens, external temperature and approach direction
- Pick-up width can be reduced using a shield insert
- Horizontal pick-up angle max. 180° adjustable by means of shield insert
- Switching outputs: output 1: Photoelectric lighting controller, output 2: Movement sensor module, output 3: Series connection of output 1 and output 2
- Response threshold for photoelectric lighting controller adjustable between appr. 5-300 Lux
- Photoelectric lighting controller, in combined photoelectric and movement detection mode, self-lighting protection

Specifications

Operating voltage:	12 V AC
Operating current:	max. 120 mA
Contact type:	n.o. contact 24 V AC/DC, 2 A
Switching time:	5 sec to 15 min
Protection system:	IP 54
Ambient temperature:	-20 °C to +55 °C
Height of structure (mm):	25
Dimensions (mm) W x H x D:	99 x 99 x 51

Article information

Article designation	Article description	Colour/Material	Article no.
BMM 611-0 GM	Movement sensor module	Graphite brown metallic	317197
BMM 611-0 TM	Movement sensor module	Titanium metallic	317169



Movement sensor
module
BMM 611-0

Page 2

Accessories

Article designation	Article description	Colour/Material	Article no.
Vario 611 GM	Repair paint	Graphite brown metallic	039939
Vario 611 TM	Repair paint	Titanium metallic	039938

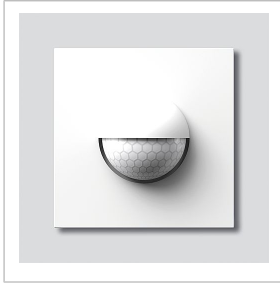
Spare parts

Article designation	Article description	Colour/Material	Article no.
BMM 611-...	Replacement panel for range reduction	Clear glass	031327
BMM 611-...	Terminal block	Black	029976

Movement sensor
module
BMM 611-0

Page 3





Movement sensor
module
BMM 611-0

Page 4

[Declaration of Conformity](#)

1,0 MB

[Download](#)