

between sensor and object must be $> 5 \,\text{K}.$

TECHNICAL DATA

Power consumption:

Detection range:

Motion detection:

After-running time:

Ambient temperature: Electrical connection:

Housing dimensions: Cable connection:

Power supply:

Sensor:

Output:

Housina:

Installation:

Standards:

Protection class:

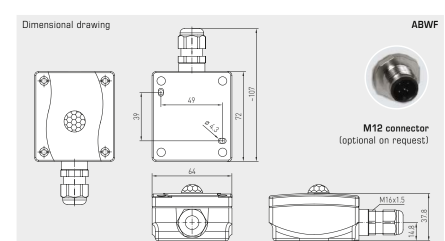
Protection type:

KINASGARD® ABWF

Outdoor motion sensor with switching output

ABWF

room functions, e.g. as a motion detector to lower temperatures in unused rooms. The motion sensor is used in corridors, in outdoor areas, in industrial halls, in offices, residential rooms and business facilities. The sensor detects motions over an aperture angle of 110° and a perimeter of 360°. The patented lens system with 20 individual lenses results in only very small dark areas that are only a few centimetres wide even at a distance of 10 m, thereby reliably detecting small movements. The sensor recognizes changes in the infra-red radiation spectrum, so in heat radiation, resulting form the movement of persons or objects. Such movements generate a temporary change of the temperature gradient in the field. Due to the constant presence of body (heat) radiation, this sensor is ideally suitable for detecting persons. The temperature difference infra-red motion sensor (see beginning of this chapter) of persons and objects, required temperature difference potential-free changeover contact (24V), 1 A ohmic load $30\,\%$ glass-globe reinforced, with quick-locking screws



The motion sensor and presence detector KINASGARD® ABWF detects the presence of persons

and motions. It is used to observe and recognise conditions and for motion-dependent control of

24 V AC (±20%); 15...36 V DC < 1 W at 24 V DC; < 2 VA at 24 V AC

reach approx. 10 m, circular

adjustable from 4 s to 16 min

0.14 - 1.5 mm², via terminal screws plastic, UV-stabilised, material polyamide,

(slotted / Phillips head combination), colour traffic white (similar to RAL 9016)

cable gland, plastic (M 16 x 1.5; with strain relief,

 $\ensuremath{\text{IP65}}$ (according to EN 60529) housing tested,

CE conformity, electromagnetic compatibility according to

TÜV SÜD, report no. 713139052 (Tyr 1)

EN 61 326, EMC directive $2014\,/\,30\,/\,\text{EU}$

exchangeable, inner diameter 10.4 mm) or M12 connector (optional on request)

72 x 64 x 37.8 mm (Tyr 1)

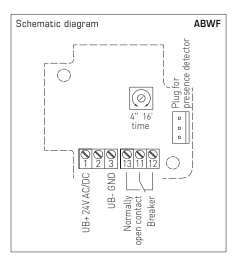
III (according to EN 60730)

–10...+50 °C

on-wall

perimeter 360°, aperture angle 90° / 110°,

between subject and surroundings $\geq 5 \text{ K}$ without / with motion + presence,



KINASGARD® A	/F Outdoor motion sensor					
Type/WG01	Detection Presence + Motion	Output Presence + Motion	ltem No.		Price	
ABWF						
ABWF-W	Yes/No (relay on/off)	Changeover contact	1401-1	110-4000-000	112,24 €	
Rev. 2020-V15 GB	() +49 (0) 911 / 5 19 47-0	📇 +49 (0) 911 / 5 19 47-70	www.SplusS.de	S+S REG	Geltechnik	



Connect	ABWF		
<u>\</u> 1	UB+ supply voltage 24V AC/DC		
S 3	UB- GND		
●13●11●12	Normally open contact changeo Breaker [24 V]	ver	