## In-ceiline

## In-ceiling motion sensor with switching output



**DBWF** 

DBWF-C

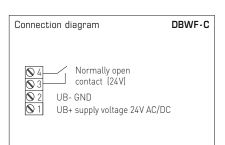
The in-ceiling motion sensor and presence detector  $KINASGARD^{®}$  DBWF/DBWF-C detects the presence of persons and movements and has a switching contact as an output. It has been designed for monitoring and detecting statuses and for motion-dependent control of room functions, e.g. for lowering the temperature of unused rooms.

The in-ceiling motion sensor is used for installation in suspended ceilings in corridors, offices, as well as in residential and business facilities. The connecting head is pluggable for quick, easy mounting. The measuring transducer is accommodated in a separate housing.

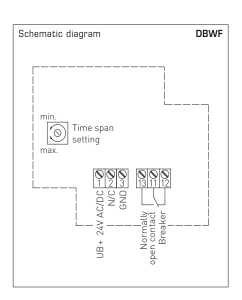
The sensor detects motions over an aperture angle of  $110^\circ$  and a perimeter of  $360^\circ$ . The patented lens system with 20 individual lenses results in only very small dark areas that are only a few centimetres wide even at a distance of  $10\,\mathrm{m}$ , thereby reliably detecting small movements.

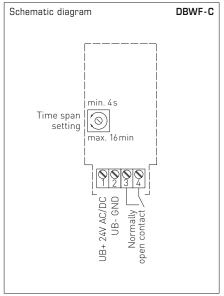
TECHNICAL DATA			
Power supply:	24 V AC (±20%); 1536 V DC		
Power consumption:	< 1 W at 24 V DC; < 2 VA at 24 V AC		
Sensor:	infra-red motion sensor (see beginning of this chapter)		
Detection range:	perimeter 360°, aperture angle 90°/110°, reach approx. 10 m, circular, at an installation height of approx. 3 m the sensor covers a detection radius (r) of approx. 3.4 m		
Motion detection:	of persons and objects, necessary temperature difference between subject and surroundings $\geq 5\text{K}$		
After-running time:	adjustable from 4 seconds to 16 minutes		
Ambient temperature:	−10+50 °C		
Connecting head:	plastic, material polycarbonate (PC), colour white, pluggable		
Connecting cable:	PVC, LiYY, $4 \times 0.14  \text{mm}^2$ , cable length (KL) = approx. $2  \text{m}$		
Electrical connection:	0.14 - 1.5 mm² via terminal screws		
Mounting (sensor):	in the suspended ceiling, ceiling cutout $\emptyset = 30\text{mm}$ , cover $\emptyset = < 35\text{mm}$		
Protection type (sensor):	IP 30 (according to EN 60 529) in the built-in state		
Protection class (sensor):	III (according to EN 60730)		
Standards:	CE-conformity, electromagnetic compatibility according to EN 61 326, EMC Directive 2014/30/EU		
DBWF measuring transduce	ır		
Output:	potential-free <b>changeover contact</b> (24 V), 1 A ohmic load		
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, with quick-locking screws (slotted/Phillips head combination), colour traffic white (similar to RAL 9016)		
Housing dimensions:	72 x 64 x 37.8 mm (Tyr 1)		
Cable connection:	cable gland, plastic (M 16 x 1.5; with strain relief, exchangeable, inner diameter 10.4 mm) or M12 connector according to DIN EN 61076-2-101 (optional on request)		
Protection type (housing):	IP 65 (according to EN 60 529) (Tyr 1)		
DBWF-C measuring transdu	cer		
Output:	potential-free $\textbf{normally open contact}, \ \text{signal relay}, \ \text{max}. \ 24\text{V}/0.5\text{A}$		
Housing:	plastic, material PVC, colour black		
Housing dimensions:	55 x 20 x 15 mm (compact form)		

Connectio	DBWF	
<ul><li>№ 1</li><li>№ 2</li><li>№ 3</li></ul>	UB+ supply voltage 24V AC/DC N/C GND	
<ul><li>№ 13</li><li>№ 11</li><li>№ 12</li></ul>	Normally open contact Breaker changed [24 V]	over







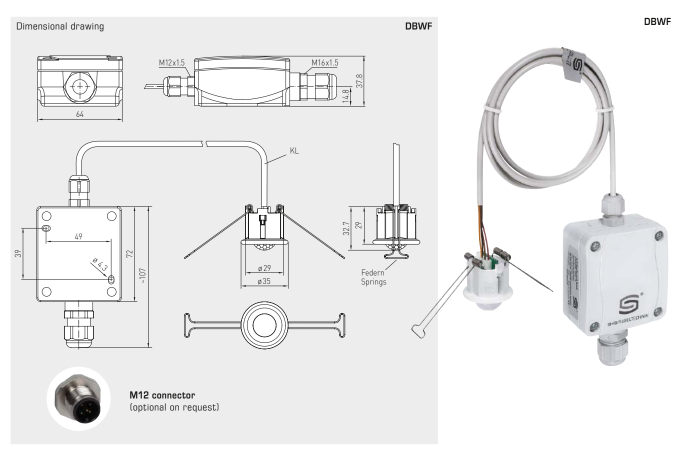


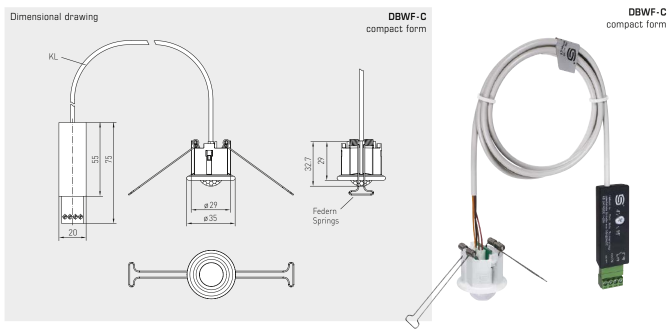
Protection type (housing):

IP 20 (according to EN 60 529) (compact form)



In-ceiling motion sensor with switching output





KINASGARD® DBWF KINASGARD® DBWF-C	In-ceiling motion sensor In-ceiling motion sensor, compact form					
Type/WG01	<b>Detection</b> Presence + Movement	<b>Output</b> Presence + Movement	Item no.	Price		
DBWF						
DBWF-W	Yes/No (relay on/off)	Changeover contact	1401-6120-3000-000	139,06 €		
Optional:	Cable connection with M12 connector according to DIN EN 61076-2-101		on request			
DBWF-C						
DBWF-C	Yes/No (relay on/off)	Normally open contact	1401-6130-1000-006	103,98 €		