# BLINDS FOR RESTRICTING THE DETECTION AREA FOR B.E.G. MOTION DETECTORS WALL-MOUNTED

Blinds ensure that the detectors' detection area is adapted to the local circumstances. Sources of interference or unwanted areas can be eliminated from the area subject to motion detection. Cover blinds are already supplied as standard. Additional blinds can be ordered separately if required.

## Cover for **B.E.G.** motion detectors

## LUXOMAT® Indoor 180 - Part no. 33233





below the mounting height (to prevent small animals being detected)



ndoor 180 with blind

#### Arc extinction kit for **B.E.G.** ceiling-mounted motion detectors

## LUXOMAT® Arc extinction kit – Part nr. 10880



L 62 x W 39 x H 24 mm

#### LUXOMAT® Mini-Arc extinction kit – Part nr. 10882 L 50 x W 22 x H 10 mm



#### Suitable for all motion and occupancy detectors

- For protection of inductive circuits to 230V~, e.g. contactors, fluorescent lamps and transformers, when the induction voltage of these devices leads to reswitch-on (measures).
- The arc extinction kit should preferably be used in the causes close to the voltage peak, ie of the connected load.

# SWITCHING WITH 1 OR 2-CHANNEL MOTION DETECTORS WITH SIMPLE LIGHT MEASUREMENT

Motion detector	Page				Clip	Simple light measure- ment	Motion detection	Remote controllable	Range	Additional functions
Indoor 180-R (EU version)	95	_	_	92623	_	•	•	_	max. r = 10 m	Relay version with Micro
Indoor 180-R (UK version)	95	-	_	92610	-	•	•	-	max. r = 10 m	Relay version with Micro
Indoor 180-R-2D	96	-	_	92616	_	•	•	_	max. r = 10 m	Relay version with Micro
Indoor 180-R/2W-UK	96	-	_	92615	-	•	•	_	max. r = 10 m	Relay version with Micro
Indoor 180-T	95	_	_	92622	_	•	•	_	max. r = 10 m	Triac version with Micro
Indoor 180-SC	97	-	_	92650	-	•	-	-	max. r = 10 m	for staircase switches

### SWITCHING WITH 1 OR 2-CHANNEL MASTER WITH DAYLIGHT APPRAISAL

OVVII OTHER OF A CONTROL OF THE OTHER OF THE OTHER OF THE OTHER OF THE OTHER O											
Occupancy detctor	Page				Clip	Daylight measure- ment	Motion detection	Remote controllable	Range	Additional functions	
Indoor 180-	99	_	_	92136	_			•	max. r = 10 m	_	

# INEXPENSIVE EXTENSION OF THE DETECTION AREA WITH SLAVE OCCUPANCY DETECTORS

Occupancy detctor	Page				Clip	Daylight measure- ment	Motion detection	Remote controllable	Range	Additional functions
Indoor 180-S	100	-	_	92135	-	-	•	_	max. r = 10 m	_

# 11-48 V OCCUPANCY DETECTORS

Occupancy detctor	Page				Clip	Daylight measure- ment	Motion detection	Remote controllable	Range	Additional functions
Indoor 180-R- 11-48V-3 A	101	_	_	92666	_	•	•	_	max. r = 10 m	_
Indoor 180-R- 11-48V-RR	101	-	_	92667	_	-	•	-	max. r = 10 m	with reed relay

# OCCUPANCY DETECTORS FOR KNX/EIB BUS FOR SWITCHING OR DIMMING

Occupancy detctor	Page				Clip	Daylight measure- ment	Motion detection	Remote controllable	Range	Additional functions
Indoor 180- DIM-KNX/EIB	102	_	_	92436	_	-	-	_	max. r = 10 m	for dimming

# OCCUPANCY DETECTORS FOR LON BUS

Occupancy detctor	Page				Clip	Daylight measure- ment	Motion detection	Remote controllable	Range	Additional functions
Indoor 180-LON	103	_	_	92663	_	•	•	•	max. r = 10 m	_