

„ † f x %o w ^ c x y ^ u } € ‡

# 64762-803-500

## 64762-803-500 Cover Plates Movement sensor grey metallic



### Obecné informace

Typ	64762-803-500
Id výrobku	2CKA006800A2966
EAN	4011395293560
Katalogový popis	64762-803-500 Cover Plates Movement sensor grey metallic

### Detailní popis

Movement detector sensor with with measurement of ambient light. For automatic switching of devices dependent on motion and brightness. Push switch function possible at all times.  
./ In combination with dimmer insert flex: dimming function of lighting and selectable light value storage. With enabling of pre-warming of switch-off for stairwell operation. Compatible with all free@ home flex inserts. Adjusting elements on rear side. Extension of the detection range by means of master/slave combination. With continuous light/continuous Off function.  
With brightness-independent test mode for evaluating the detection zone. With detection display in test mode. Surveillance density: 14 sectors with 56 switching segments. Switch-off delay: approx. 10 sec - 30 min or short-time pulse 1 sec adjustable. For relay insert flex, 1gang, 64811 U. For e-contact insert flex, 1gang, 64814 U. For series relay insert flex, 2gang, 64821 U. For LED touch dimmer insert flex, 1gang, 64851 U. For extension insert flex, 64891 U. Mounting height: 22 mm.

### Technické údaje

Vhodné pro	2CKA006800A3042 2CKA006800A3048 2CKA006800A3045 2CKA006500A0013 2CKA006800A3051
Minimum Switching Time	Switch-On 10 second [unit of time]
Typ upevnění	Flush Mounted
Materiál	Thermoplastic
Model Number	Movement sensor

%DUYD

JUH\ PHWDOOLF

%DWWHU\ :HLJKW

J

ÒGDMH YQ MätKR SURVW HGt

7HSORWD RNROQtKR YJGXFkX

2SHUDWLRQ

f&

.U\Wt

,3

6WDY 5R+6

)ROORZLQJ (8 'LUHFwLYH

(8 DQG \$PHQGPHQW

-XO\

5R]P U\

ýLVWi ät ND YêURENX

PP

ýLVWi YêãND YêURENX

PP

ýLVWi KORXEND YêURENX

PP

ýLVWi KPRWQRVW YêURENX

J

%DOHQt

ÒURYH EDOHQt MHGQRWN\

FDUWRQ

SLHFH

ÒURYH EDOHQt ät ND

PP

ÒURYH EDOHQt YêãND

PP

ÒURYH EDOHQt GpOND

PP

ÒURYH EDOHQt KUXEi

NJ

KPRWQRVW

ÒURYH EDOHQt (\$1

2EMHGQDFt ~GDMH

0LQLPiOQt REMHGQDFt

SLHFH

PQRáVWYt

ýtVOR FHOQtKR VD]HEQtNX

=HP S\$YRGX

\*HUPDQ\ '(

&HUWLILNiW\ D SURKoiãHQt ýtVOD GRNXPHQW\$

3URKoiãHQt R VKRG &(

&.\$ (

3RN\Q\ D S tUXpN\

&.\$ %

&.\$ %

&.\$ %

&.\$ %

&.\$ %

&.\$ %

5(\$&+ 'HFODUDWLRQ

&.\$ (

,QIRUPDFH 5R+6

&.\$ (

'RNXP HQW\ NH VWDãHQt

/LVW V ~GDML WHFKQLFNp

1R GRFXPHQW QHHGHG

LQIRUPDFH

/LVW V ~GDML WHFKQLFNp

&.\$ %

LQIRUPDFH piVW

3RN\Q\ D S tUXpN\

&.\$ %

&.\$ %

&.\$ %

&.\$ %

&.\$ %

---

.ODVLILNDFH

---

(7,0	(&	6HQVRU HOHPHQW IRU PRYHPHQW VHQVRU
(7,0	(&	6HQVRU HOHPHQW IRU PRYHPHQW VHQVRU
&1		
7UtGD H&ODVV		9

---

---

.DWHJRULH

---

3 tVWURMH D URJYiG p.H 0211MFKR\$QD8 URP#H0W30 B RQWURO