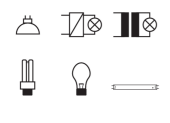




EE805A



•==• IP21

Technical properties

230 50/60 l 230 V~ +10%/-15 max. 10 15.5 m 19 m 75 m 61 m 2.53.5
50/60 l 230 V~ +10%/-15 max. 10 15.5 m 19 m 75 m 61 m
230 V~ +10%/-15 max. 10 15.5 m 19 m 75 m 61 m
max. 10 15.5 m 19 m 75 m 61 m
max. 10 15.5 m 19 m 75 m 61 m
15.5 m 19 m 75 m 61 m
15.5 m 19 m 75 m 61 m
19 m 75 m 61 m
19 m 75 m 61 m
75 m 61 m
61 m
2.53.5
520 m
0 / 1000
1000 \
0.3
0 / 1000
500
230 V +10% / -15
360
≈ 6
whi

Fluorescent lamps with electronical ballast B x 58 W Fluorescent bulbs control Energy-saving lamps 10 x 20 W Fluorescent lamps uncompensated 1000 W Incandescent bulbs control Incandescent bulbs control 12 V halogen lamps 500 VA Installation, mounting Maximum Mounting Height 4 m Mounting type flush-mounted Installation mode for ceiling mounting ; with spring clips for ceiling installation Connection 12.5 mm² Type of contacts 100 W Type of contacts 100 C Type of contacts 100 W Settings No Response value sensitivity adjustable No Delay time, adjustable S 530 m Setting with potentiometers for setting the response bright- ness and delay time without dismanting Secope of delivery Component Component with potential-free normally-open contact Safety Yes Protection class isol.class II REACH conform Yes Molton detextorm - 2060 *C Storage/transport temperature -045 *C	Brightness measurement range	5 / 1000 Lux
Energy-saving lamps 10 x 20 W Fluorescent lamps uncompensated 1000 W Incandescent bulbs control 12 V halogen lamps 12 V halogen lamps 500 VA Installation, mounting 4 m Maximum Mounting Height 4 m Mounting type flush-mounted Installation mode for ceiling mounting ; with spring clips for ceiling Connection 12.5 mm ² Conductor cross-section 12.5 mm ² Type of contacts 1NC Type of connection with screw terminals Settings No Response value sensitivity adjustable No Delay time, adjustable No Setting with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component Component with potential-free normally-open contact Safety Protection class Protection class isol.class II REACH conform Yes RoHS conform Yes RoHS conform Yes Goragetransport temperature -2060 °C Operating te		
Fluorescent lamps uncompensated 1000 W Incandescent bulbs control 12 V halogen lamps 500 VA Installation, mounting Maximum Mounting Height 4 m Mounting type flush-mounted for ceiling mounting ; with spring clips for ceiling installation Connection 12.5 mm² Conductor cross-section 12.5 mm² Type of contacts 1NC Type of contacts 1NC Type of contacts 1NC Protection with spread clips for ceiling mounting ; with spring clips for ceiling installation Settings Response value sensitivity adjustable No Delay time, adjustable No No Delay time, adjustable No No Setting with potentiometers for setting the response brightness and delay time without dismantling Scope of delivery Component with potential-free normally-open contact Safety Protection class isol.class II Protection class isol.class II REACH conform Yes Operating temperature -045 *C Storage/transport temperature -2060 *C Corractions	Fluorescent bulbs control	
Incandescent bulbs control I2 V halogen lamps 500 VA Installation, mounting Maximum Mounting Height 4 m Mounting type flush-mounted for ceiling mounting ; with spring clips for ceiling Installation mode for ceiling mounting ; with spring clips for ceiling Installation mode Connection Connection Connection Connection Connection Settings Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn With potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component With potential-free With potential-free normally-open contact Safety Protection class IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Energy-saving lamps	10 × 20 W
12 V halogen lamps 500 VA Installation, mounting 4 m Maximum Mounting Height 4 m Mounting type flush-mounted for ceiling mounting ; with spring clips for ceiling installation 600 ceiling mounting ; with spring clips for ceiling installation Connection 12.5 mm² Conductor cross-section 12.5 mm² Type of contacts 1NC Type of contacts 1NC Type of contacts 1NC Type of contacts 1NC Settings No Delay time, adjustable No Delay time, adjustable No Scope of delivery Component Component with potential-free normally-open contact Safety Potential-free Protection class isol.class II REACH conform Yes RHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Instrincic energy requirement intrinsic energy requirement	Fluorescent lamps uncompensated	1000 W
12 V halogen lamps 500 VA Installation, mounting 4 m Maximum Mounting Height 4 m Mounting type flush-mounted for ceiling mounting ; with spring clips for ceiling installation 600 ceiling mounting ; with spring clips for ceiling installation Connection 12.5 mm² Conductor cross-section 12.5 mm² Type of contacts 1NC Type of contacts 1NC Type of contacts 1NC Type of contacts 1NC Settings No Delay time, adjustable No Delay time, adjustable No Scope of delivery Component Component with potential-free normally-open contact Safety Potential-free Protection class isol.class II REACH conform Yes RHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Instrincic energy requirement intrinsic energy requirement	la se de se at halles se atas l	
Installation, mounting Maximum Mounting Height 4 m Mounting type flush-mounted for celling mounting ; with spring clips for celling Installation mode Connection Connection Conductor cross-section 12.5 mm? Type of contacts 1 INC Type of contacts 1 INC Type of contacts 5 INC Type of connection Settings Response value sensitivity adjustable No Delay time, adjustable 5 s30 m with potentiometers for setting the response bright setting with potentiometers for setting the response bright ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Protection class I isol.class II REACH conform Yes ROHS		E00.V/A
Maximum Mounting Height 4 m Mounting type flush-mounted for celling mounting ; with spring clips for celling installation Connection	12 v halogen lamps	AV 00C
Mounting type flush-mounted for ceiling mounting ; with spring clips for ceiling Installation mode installation Connection 12.5 mm² Conductor cross-section 12.5 mm² Type of contacts 1NC Type of contacts 1NC Type of connection with screw terminals Settings No Delay time, adjustable No Delay time, adjustable S s30 m Setting with potentiometers for setting the response brightness and delay time without dismantling Scope of delivery Component Component with fitting material Equipment Potential-free Potential-free with potential-free normally-open contact Safety Yes RoHS conform Yes RoHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low Energy-saving intrinsic energy requirement Identification Motion detector	Installation, mounting	
for celling mounting ; with spring clips for celling Installation mode Connection Connection Conductor cross-section Type of contacts Type of contacts Type of connection with screw terminals Settings Response value sensitivity adjustable No Delay time, adjustable S s30 mn with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Yes RoHS conform Yes RoHS conform Yes Qperating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification intrinsic energy requirement	Maximum Mounting Height	4 m
Installation mode installation Connection Conductor cross-section Type of contacts Type of contacts Type of connection Settings Response value sensitivity adjustable No Delay time, adjustable Setting No Delay time, adjustable Setting Sett	Mounting type	flush-mounted
Conductor cross-section 12.5 mm² Type of contacts 1NC Type of connection with screw terminals Settings Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Yes Protection class isol.class II REACH conform Yes RoHS conform Yes Operating temperature -045 °C Storage/transport temperature -2060 °C energy-saving intrinsic energy requirement Identification Application, usage	Installation mode	
Type of contacts 1NC Type of connection with screw terminals Settings Response value sensitivity adjustable No Delay time, adjustable \$ 5 s30 mn standard screen	Connection	
Type of connection with screw terminals Settings Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn with potentiometers for setting the response bright- setting ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Protection class isol.class II REACH conform Yes RoHS conditions Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low Energy-saving intrinsic energy requirement Identification Application, usage Motion detector	Conductor cross-section	12.5 mm²
Settings Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn Setting with potentiometers for setting the response brightness and delay time without dismantling Scope of delivery Component Component with potential-free normally-open contact Equipment Potential-free Potential-free with potential-free normally-open contact Safety Protection class Protection class isol.class II REACH conform Yes RHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Iterristic energy requirement Application, usage Motion detector	Type of contacts	1NC
Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Protection class isol.class II REACH conform Yes RoHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Type of connection	with screw terminals
Response value sensitivity adjustable No Delay time, adjustable 5 s30 mn with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component with fitting material Equipment Potential-free with potential-free normally-open contact Safety Protection class isol.class II REACH conform Yes RoHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Settings	
Delay time, adjustable 5 s30 mn with potentiometers for setting the response bright- ness and delay time without dismantling Scope of delivery Component Equipment Potential-free with potential-free normally-open contact Safety Protection class REACH conform Yes Operating temperature Operating temperature Operating temperature energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage Motion detector		Νο
Setting ness and delay time without dismantling Scope of delivery Component Component with fitting material Equipment Potential-free Potential-free with potential-free normally-open contact Safety Protection class Protection class isol.class II REACH conform Yes RoHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low Energy-saving intrinsic energy requirement Identification Motion detector	Delay time, adjustable	5 s30 mn
Component with fitting material Equipment Potential-free Potential-free with potential-free normally-open contact Safety Protection class Protection class isol.class II REACH conform Yes RoHS conform Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Setting	
Equipment Potential-free with potential-free normally-open contact Safety Protection class isol.class II REACH conform Yes RoHS conform Yes Use conditions Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Identification Application, usage Motion detector	Scope of delivery	
Potential-free with potential-free normally-open contact Safety Protection class Protection class isol.class II REACH conform Yes RoHS conform Yes Use conditions Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low Energy-saving intrinsic energy requirement Identification Application, usage	Component	with fitting material
Safety Protection class Protection class REACH conform REACH conform Yes RoHS conform Ves Derating temperature Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Equipment	
Protection class isol.class II REACH conform Yes RoHS conform Yes Use conditions Yes Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Motion detector	Potential-free	with potential-free normally-open contact
REACH conform Yes RoHS conform Yes Use conditions Yes Operating temperature 045 °C Storage/transport temperature -2060 °C Energy-saving energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Safety	
RoHS conform Yes Use conditions Operating temperature 045 °C Storage/transport temperature -2060 °C Storage/transport temperature -2060 °C Energy-saving energy saving by means of presence and brightness-dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Motion detector	Protection class	isol.class II
Use conditions Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage Motion detector	REACH conform	Yes
Operating temperature 045 °C Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage Motion detector	RoHS conform	Yes
Storage/transport temperature -2060 °C energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage	Use conditions	
energy saving by means of presence and brightness- dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage Motion detector	Operating temperature	045 °C
dependent ON and OFF switching of light ; low intrinsic energy requirement Identification Application, usage Motion detector	Storage/transport temperature	-2060 °C
Application, usage Motion detector		dependent ON and OFF switching of light ; low
	Identification	
Main design line Motion detectors	Application, usage	Motion detector
	Main design line	Motion detectors