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Made in Czech Republic 02-27/2017 Rev.: 1







Connection

R, L, LED

R, L, C, ESL, LED

T16

SMR-S

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# SMR-S, SMR-U, SMR-M

Controlled dimmer

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EN

# Characteristics

- simply replace the existing switch with a button under which SMR-S, SMR-U or SMR-M is installed to achieve effective lighting level control
- the dimmers are intended to be installed in a mounting box (e.g. KU-68) into existing electrical wiring (SMR-S does not need a neutral conductor)
- used to control the brightness of bulbs, optional control from multiple locations
- protection against excessive temperature inside the device the output is switched off - power supply 230 V AC

# SMR-S

- designated for dimming el. bulbs, halogen lights and halogen lights with winding transformers and Dimmable LED<sup>1</sup>
- 3-conductor connection, works without the connection of a neutral conductor
- maximum load: 300 VA (bulbs or halogen lights with coil transformers)
- contactless output: 1x triak
- with a replaceable fuse

### <u>SMR-U</u>

- designed for dimming of incandescent bulbs and halogen lights with wound or electronic transformer and Dimmable  $\mathsf{LED}^2$
- 4-conductor connection
- maximum load: 500 VA (bulbs or halogen lights with electronic or coil transformers) - contactless output: 2x MOSFET
- electronic overcurrent protection the output is switched off in case of overloading or short-circuit

### <u>SMR-M</u>

- Designed for dimming of incandescent bulbs and halogen lights with wound or electronic transformer, dimmable light bulbs and dimmable LED<sup>2</sup>.
- Enables gradual setting of luminance by push-button (non-detent) or parallel buttons.
- Returns to last state upon re-energization.
- Type of light source is set by switch-over on the front panel of device.
- Min. luminance, set by potentiometer on the front panel, eliminates flashing of light sources.
- 4-conductor connection

SMR-U

T 1.6 A - recomended fuse

R. L. C. LED

SMR-S and SMR-U it cannot be used for fluorescent lights and energy saving lights!

SMR-U: It is not allowed to connect together loads of inductive and capacitive type in the same time!

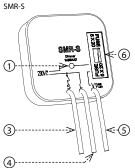
SMR-II

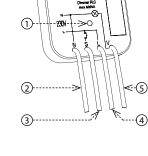
## Description

SMR-M

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- 1. Supply voltage indication
- 2. Neutral wire
- 3. Switch (button)
- 4. Phase

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- 5. Output to an appliance
- 6. Exchangeable fuse
- 7. Minimal luminance setting
- 8. Light source type selection:
- ESL dimmable compact fluorescent lamps C - low-voltage el.bulbs 12 - 24 V electronic transformers
- LED LED lamps
- R bulbs, halogen lamps
- L low-voltage el. bulbs 12 24 V wound transformers

### **Product loadability**

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	HAL 230V	)e i III	K IZ		
	R	L	С	ESL	LED <sup>1,2</sup>
SMR-S	•	•	-	-	•
SMR-U	•	•	•	-	•
SMR-M	•	٠	٠	•	•

a) lamp,halogen light

b) low-voltage el.bulbs 12/24V wound transformers

c) low-voltage el.bulbs 12/24V electronic transformers

- d) energy saving bulbs
- e) LED<sup>1</sup> dimmable LED bulbs, designed for dimmers with phase-controlled rising edge (triac dimmers)

LED<sup>2</sup> - dimmable LED bulbs designed for dimmers with phase or phase-to-phase phase control (dimmers with MOSFET)

### **Technical parameters**

	SMR-S	SMR-U	SMR-M		
Connection:	3-wire con., without neutral 4-wire con., with neutral				
Voltage range:	230 V AC / 50 Hz				
Burden (unloaded):	max. 0.66 VA / 0.55 W				
Max. dissipated power:	3 W				
Supply indication:	x		green LED		
Supply voltage tolerance:	-15 %; +10 %				
Output					
Resistive load:	10 - 300 VA	500 VA*	max. 160 VA (at $\cos \phi = 1$ )**		
Inductive load:	10 - 150 VA	500 VA*	max. 160 VA **		
Capacitive load:	x	500 VA*	max. 160 VA **		
Contactless:	1x triak 2x MOSFET		IOSFET		
Control					
Control wire:	L-S				
Control voltage:	AC 230 V				
Current:	max. 3 mA		x		
Power the control input:	x		AC 0.3 - 0.6 VA		
Impulse length:	min. 50 ms / max. unlimited		min. 80 ms / max. unlimited		
Glow tubes connection:	Yes				
Max. amount of glow lamps					
connected to controlling	230 V - max. amount 10 pcs				
input:	(measured with glow lamp 0.68 mA / 230 V AC)				
Other information					
Operating temperature:	0 °C to 50 °C (32	2 °F to 122 °F)	-20 °C to 35 °C (-4 °F to 95 °F)		
Storage temperature:	-2	0 °C to 60 °C (-4 °F to 140 °	F)		
Operating position:	any				
Mounting:	free at connecting wires				
Protection degree:	IP30 in standard conditions				
Overvoltage cathegory:	III.				
Pollution degree:	2				
Fuse:	F 1.6 A / 250 V x				
Connection (cross-section / lenght):	solid wire CY, 0.75 mm² (AWG 18) / 90 mm (3.5″)				
Dimensions:	49 x 49 x 13 mm	(1.9 x 1.9 x 0.5")	49 x 49 x 21 mm (1.9 x 1.9 x 0.8		
Weight:	30 g (1.06 oz.)	32 g (1.13 oz.)	33 g (1.2 oz.)		
Standards:	EN 61010-1, EN 60669-2-1				

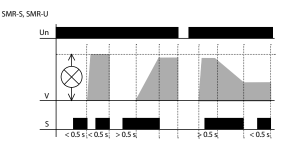
\* With load over 300 VA is necessary to ensure sufficient cooling.

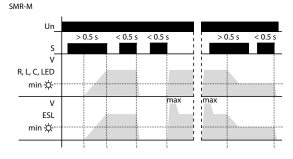
\*\* Due to a large number of light source types, the maximum load depends on the internal construction of dimmable light sources and their power factor  $\varphi$ . The power factor of dimmable LEDs and ESL bulbs ranges from  $\cos \varphi = 0.95$  to 0.4. An approximate value of maximum load may be obtained by multiplying the load capacity of the dimmer by the power factor of the connected light source.

### Warning

Device is constructed for connection in 1-phase main AC and must be installed according to norms valid in the state of application. Connection according to the details in this direction. Installation, connection, setting and servicing should be installed by qualified electrician staff only, who has learnt these instruction and functions of the device. This device contains protection against overvoltage peaks and disturbancies in supply. For correct function of the protection of this device there must be suitable protections of higher degree (A, B, C) installed in front of them. According to standards elimination of disturbancies must be ensured. Before installation the main switch must be in position "OFF" and the device should be de-energized. Don't install the device to sources of excessive electro-magnetic interference. By correct installation ensure ideal air circulation so in case of permanent operation and higher ambient temperature the maximal operating temperature of the device is not exceeded. For installation and setting use screwdriver cca 2 mm. The device is fully-electronic - installation should be carried out according to this fact. Non-problematic function depends also on the way of transportation, storing and handling. In case of any signs of destruction, deformation, non-function or missing part, don't install and claim at your seller. After stop using the product it is possible to demount and recycle.

### Function





### Legend:

Un - Supply

V - Output, Brightness

S - Controlling contact

### SMR-S, SMR-U

- short press (< 0.5 s) turns a light on, another short press turns it off - a longer press (> 0.5 s) causes a gradual regulation of light intensity
- min-max-min round until the button is released
- after releasing a set intensity is kept in memory, further short presses turn the light on / off keeping the set intensity
- the intensity can be changed by further long press
- after de-energising the relay remembers the set value

### SMR-M

- short button press (< 0.5 s) turns the light off or on
- long press (> 0.5 s) enables slight regulation of light intensity
- setting of minimal luminance is possible only during decreasing of luminance by long button press
- setting of minimal luminance by saving fluorescent lamps serves for harmonizing of lowest light intensity prior its unprompted switching off Luminance setting:
- R, L, C, LED if the light is turned off, short press (< 0.5 s) switches the light onto last set luminance level
- ESL when light is off, short impulse turns lamp on and then luminance is decreased to set level

Note:

- it is not possible to dim energy-saving lamps without marking: dimmable
- an incorrect setting of light source has effect only on dimming range, it means neither dimmer or load get damaged
- max. number of dimmable light sources depends on their internal structure
- it is not recommended to connect light sources with different types and brands, to one dimmer
- actual list of tested light sources is constantly refreshing, further information on www.elkoep.com