44 DIM-15, SMR-M | Universal dimmer



FAN code DIM-15 DIM-15/230 V: 8595188140690 SMR-M: 8595188143776

Technical parameters	DIM-15	SMR-M
Supply terminals:	A1 - A2	х
Voltage range:	х	4-wire, with neutral
Operating range:	AC 230 V / 50 Hz	
Apparent power:	-15 %; +10 %	
Loss power:	max. 1.5VA	
Dissipated power:	max. 0.7W	
Supply indication:	green LED	
Control		
Control terminals:	A1 - T	х
Control wire:	x	L - S
Control voltage:	AC 230 V	
Control input power:	AC 0.3 - 0.6 VA	
Control impulse lenght:	min. 80 ms / unlimited	
Glow tubes connection:	Yes	
Max. amount of glow lamps	max. 15 pcs (measured	max. 10 pcs(measured witl
connected to controlling	with glow lamp 0.68 mA /	glow lamp 0.68 mA /
input:	230 V AC)	230 V AC)
Output		
Contactless:	2 x MOSFET	
Load:	300 W (at cos φ =1)*	160 W (at cos φ =1)*
Output status indication:	red LED	х
Other information		
Operating temperature:	-20 °C to +35 °C (-4 °F to 95 °F)	
Storing temperature:	-20 °C to +60 °C (-4 °F to 140 °F)	
Operating position:	any	
Mounting:	DIN rail EN 60715	free at connecting wires
Protection degree:	IP 40 from front panel /	IP 30 in standard
	IP 10 clips	conditions**
Overvoltage category:	III.	
Pollution level:	2	
Terminal wire capacity (mm ²):	max. 2x2.5, with sleeve max.	
	1x2.5, max. 2x1.5 (AWG 12)	x
Connection wires	x	CY, 0.75 mm ² (AWG 18) /
(cross-section / lenght):		90 mm (3.5″)
Dimensions:	90 x 17.6 x 64 mm	49 x 49 x 21 mm
Weight:	57 g	38 g
Standards:	EN 60669-2-1, EN 61010-1	

* 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 $\cos \varphi$. 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.

** for more information see page 38.

- Designed for dimming of:
- a) R bulbs, halogen lamps.
- b) L low-voltage el.bulbs 12/24V wound transformers.
- c) C low-voltage el.bulbs 12/24V electronic transformers.
- d) ESL dimmable compact fluorescent lamps. e) LED - LED lamps.
- 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.
- Supply voltage 230 V AC.
- DIM-15
- Output status is indicated by red LED:
- shines when output is active.
- $\ \ \, \text{-flashes while heating overload, at the same time output is disconnected.}$ • 1-MODULE version, DIN rail mounting, saddle terminals.
- SMR-M

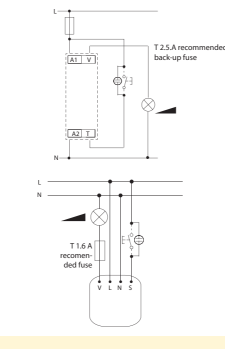
SMR-M

- Button-controlled dimmer intended to be installed in an installation box into the existing electrical wiring.
- Protection against excessive temperature inside the device switches off the output.



DIM-15

SMR-M



Symbol DIM-15

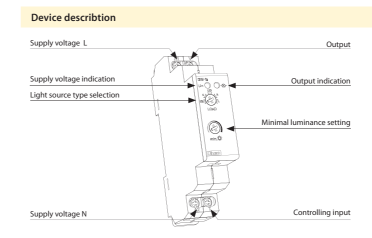
(SMR-M)



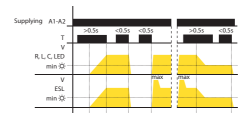
Light source type setting



DIM15, SMR-M | Universal dimmer



Functions and controlling



Connection example

Additional information

• 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 diff erent types and brands, to one dimmer

• list of dimmable sources on page 127

Minimal luminance		Light source type selection
setting	SWIR-W C) ISK C	
Supply voltage indication	AC 230V / 60HZ	
Switch (button)		Output to an appliance
Neutral		Phase

- short button press (<0.5s) turns the light off or on
- long press (>0.5s) 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:

LED, R, L, C:

- if the light is turned off, short press (<0.5s) 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

