DIM-15, SMR-M | Universal dimmer



DIM-15/230 V: 8595188140690 P SMR-M: 8595188143776		SIVII\-IVI
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	
Burden (unloaded):	max. 2 VA / 0.55 W	max. 0.66 VA / 0.55 W
Max. dissipated power:	2 W	3 W
Supply voltage tolerance:	-15 %; +10 %	
Supply indication:	green LED	
Control		
Control terminals:	A1 - T	х
Control wire:	х	L-S
Control voltage:	AC 230 V	
Control input power:	AC 0.3 - 0.6 VA	
Control impulse lenght:	min. 80 ms / max. unlimited	
Glow tubes connection:	Yes	
Max. amount of glow lamps	max. 15 pcs (measured	max. 10 pcs (measured
connected to controlling	with glow lamp 0.68 mA /	with 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:	IP40 from front panel /	IP 30 in standard
	IP10 clips	conditions**
Overvoltage category:	III.	
Pollution level:	2	
Terminal wire capacity (mm²):	max. 2x2.5, max. 1x 4 with sleeve	
	max. 1x2.5, max. 2x1.5 (AWG 12)	х
Connection wires		CY, 0.75 mm ² (AWG 18) /
(cross-section / lenght):	х	90 mm (3.5")
Dimensions:	90 x 17.6 x 64 mm	49 x 49 x 21 mm

* 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 φ. 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.

58 g (2 oz.)

EN 60669-2-1, EN 61010-1

** For more information see page 41.

Weight:

Standards:

Warning: it is not allowed to connect inductive and capacitive loads at the same time.

- Designed for dimming of incandescent bulbs and halogen lights with wound or electronic transformer, dimmable light bulbs and dimmable
- 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.

DIM-15

- Output status is indicated by red LED:
- shines when output is active.
- flashes while heating overload, at the same time output is disconnected.
- 1-MODULE version, DIN rail mounting, saddle terminals.

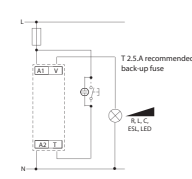
SMR-M

SMR-M

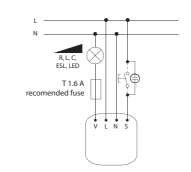
- Button-controlled dimmer intended to be installed in an installation box into the existing electrical wiring.
- Protection against excessive temperature inside the device switches off the output.
- ² For more information, see page 41

Connection

DIM-15







Symbol

DIM-15 (SMR-M)

33 g (1.2 oz.)

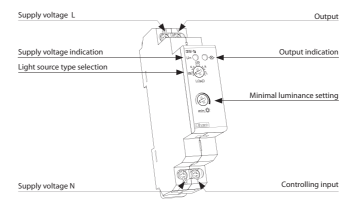


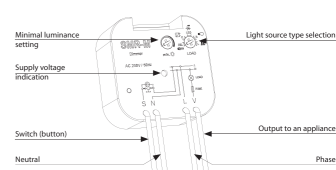
Light source type setting



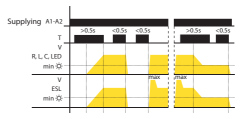
DIM15, SMR-M | Universal dimmer

Device description





Functions and controlling



- 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
- setting of minimal luminance by saving fluorescent lamps serves for harmonizing of lowest light intensity prior its unprompted switching off

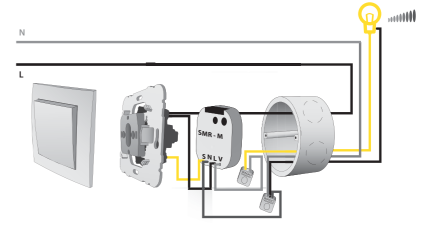
Luminance setting: LED, R, L, C:

• if the light is turned off, short press (<0.5s) switches the light onto last set luminance level

47

• when light is off, short impulse turns lamp on and then luminance is decreased to set level

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 161

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by ELKO EP manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFP0RT32CT DRT2ID08C DTB4896VRE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223 3G2A5OD211 3G2A5PS223E