## **Datasheet Dimmer Mosfet** DIM-211-D-01

Universal dimmer module for DIN rail assembly enables smooth control of the light intensity level.



### Parameters - DIMM

Characteristics:		
Value	Specifies the current output value	
RampTime	Delay value when changing illumination (in ms)	
MinValue	Minimum value which Value can adopt. Attempting to set a lower value will generate an erro	
MaxValue	Maximum value which Value can adopt. Attempting to set a higher value will generate a error	
StartLevel	Specifies the treshold of the output	
DimmingEdge	Dimming type	
SafeModeGroup	Safe mode group - broadcast group in case of emergency	
StatisticState	Load measurement type: Off - turned off, Continuous - load mesurement for the whole o vice's period operation	
Load	The measured value multiplier. For StatisticState: Continuous - load measurement in the ur of time	
Methods:		
SetValue	Sets output value	
SetRampTime	Determinates the time of output value increment (in ms)	
SetMinValue	Setting the minimum value which can be adopted by an output. Attempting to set a lowe value will generate an error. Range: 0 - 1	
SetMaxValue	Setting the maximum value which can be addopted by an output. Attempting to set a high value will generate an error. Range: 0 - 1	
StartLevel	Sets the treshold of the output	
SetDimmingEdge	Sets the Dimming type	
Switch	Changes the output value from 0 to 1 or from 1 to 0. The first parameter is the time change: 0 - switches output to continous mode number - switches output for a specifitime by a parameter (in milliseconds). The second parameter is the ramp (time of value increments which is optional. If this parameter is not specified, the default ramp is used	
SwitchOn	Sets output value to 1. The first parameter is the time of switching (how long it is to switched for). The second parameter is the ramp (time of value increments) which is option	
SwitchOff	Sets output value to 0. The first parameter is the time of switching (how long it is to t switched for). The second parameter is the ramp (time of value increments) which is option	
HoldValue	Executes the function of illuminating/ dimming	
Events:		
OnValueChange	Event resulting from changing the output state	
OnSwitchOn	Event occuring when the output value is changed from 0 to a higher value than 0	
OnSwitchOff	Event occuring when 0 is set at the output	
OnValueRise	Event occuring when the set value is higher than the current value	
0.1/1.1	Event occuring when the set value is lower than the current value	
OnValueLower	Event occurring when the set value is lower than the current value	

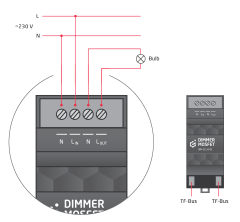
#### 2. Technical data

Device power supply	24 V <sub>dc</sub>
Maximal power consumption	1.6 W
Maximal device current	67 mA (for 24 V <sub>dc</sub> )
Maximal load current	1.1 A
Maximal impulse load current RMS(20ms)	1.5 A
Maximal resistive load	250 VA
Rated load voltage	230 V <sub>ac</sub>
Maximal load voltage	277 V <sub>ac</sub>
Switch type	2x MOSFET transistor
Max. wire cross section	2,5mm <sup>2</sup>
Weight	85 g
Size [DIN]	2
Fixing	electrical box, rail DIN-3 / TH 35 / TS 35
Dimensions (H/W/D)	58/36/90 mm
Operating temperature range	0 to +45 °C

- For load types other than resistive, the maximum load has to be properly with the load in the target system, every time before inat least two times lower than for resistive load.

  •It is highly recommended to verify if the dimmer device works

### 3. Wiring diagram



N	'N' input signal
Lin	'L' input signal
N	'N' output signal
Lout	'L' output signal

### 4. Warnings and cautionary statements



Before proceeding with the assembly, read the
installation schematics and full instructions available at
www.genton.com. Failure to follow the guidelines contained
in the instructions and other requirements of due care valid as a
result of the nature of the equipment (device) may be dangerous
to life / health, damage the device or installation to which it is
connected, damage other property or violate other applicable

regulations. The manufacturer of the device, Grenton Sp. z o. o. does not bear any responsibility for the damage (property and non-property related) resulting from the assembly and / or use of the equipment not in accordance with the instructions and / or due diligence in handling the equipment (device).

• Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specification, described in particular in the "Technical data" section.

• The product is not intended for children and animals.

• If you have technical questions or comments about the device operation, contact Grenton Technical Support.

• Answers to frequently asked questions can be found at: www.support.grenton.pl

- www.support.grenton.pl



- Danger to life caused by electric current!
   The components of the installation (individual devices) are designed to work in a home electrical installation or directly in its

vicinity. Incorrect connection or use may cause a fire or electric

- All work related to the installation of the device, in particular works involving interference in the electrical installation, may be performed only by a person with appropriate qualifications or li-
- When installing the device, make sure that the power supply
   when installing the device, make sure that the power supply
   voltage is disconnected from the circuit in which the device is
   connected or near which the assembly takes place.

# 5. CE marking

The manufacturer declares that the device is in full compliance with the requirements of EU legislation that includes the direcwith the requirements of CD registration includes the inter-tives of a new approach appropriate for this equipment. In par-ticular, Grenton Sp. z o. o. declares that the device fulfills the re-quirements on safety, specified by law, and that it conforms to

the national regulations that implement the appropriate directives: The Directive on the electromagnetic compatibility (EMC - 2014/30/UE) and the Directive on the limitation of the use of specific substances in electrical and electronic equipment (RoHS II - 2011/65/UE).



### 6. Warranty

Warranty available at: www.grenton.com/warranty

### 7. Manufacturer contact details

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