

GRENTON DIMMER

DIM-021-T-01

UNIVERSAL DIMMER MODULE FOR DIN RAIL ASSEMBLY



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

- fully configurable
- enables the following functions: dimming, continuous activation, and specific-time activation
- controlled increment time
- enables you to connect a lighting circuit with a total output of 690 W
- enables you to define the maximum and minimum values for the lighting circuit



CONFIGURATION PARAMETERS CHARACTERISTICS

Name	Description
Value	Specifies the current output value (0.0 - 1.0)
RampTime	Delay value when changing illumination (in ms)
MinValue	Minimum value which "Value" can adopt. Attempting to set a lower value will generate an error. Range 0.0 - 1.0
MaxValue	Maximum value which "Value" can adopt. Attempting to set a higher value will generate an error. Range 0.0 - 1.0
StatisticState	Measurement type. Off - turned off; Continuous - Load measurement throughout the machine cycle/Load measurement over the entire life cycle of the device
Load	Multiplier of measured value. For StatisticState: Continous - consumption value per unit time

METHODS

Name	Description	
SetValue	Sets output value (0.0 - 1.0)	
SetRampTime	Determines the time of output value increment (ms)	
SetMinValue	Setting the minimum value which can be adopted by an output. Attempting to set a lower value will generate an error. Range: $0.0 - 1.0$	
SetMaxValue	Setting the maximum value which can be adopted by an output. Attempting to set a higher value will generate an error, Range: $0.0 - 1.0$	
Hold	Executes the function of illuminating/dimming	
Switch	Changes the output value from 0 to 1 or from 1 to 0. The first parameter is the time of change: - 0 – switches output to continuous mode - num – switches output for a time specified 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 be switched for). The second parameter is the ramp (time of value increments) which is optional.	
SwitchOff	Sets output value to 0.0. The first parameter is the time of switching (how long it is to be switched for). The second parameter is the ramp (time of value increments) which is optional.	

EVENTS

Name	Description	
OnChange	Event resulting from changing the output state	
OnLowerValue	Event occurring when the set value is lower than the current value	
OnRaiseValue	Event occurring when the set value is higher than the current value	
OnOutOfRange	Event occurring when setting a value which is higher than the MaxValue or lower than the MinValue	
OnSwitchOn	Event occurring when the output value is changed from 0 to a value higher than 0	
OnSwitchOff	Event occurring when 0 is set at the output	

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TECHNICAL SPECIFICATIONS

DC supply	5 V
max. current input	8.39 mA
weight	104 g
dimensions (H/W/D)	58/36/90 mm
max. connection wire section	≤ 2.5 mm²
size [DIN]	2
operating temperature range	0 to +40°C
maximum load	690 W

WIRING DIAGRAM

