

# **GRENTON RELAYx2**

REL-030-T-01

RELAY OUTPUT MODULE FOR FLUSH-MOUNT ASSEMBLY



Allows you to control any electrical device without the need to use additional control relays.

- Two relay outputs
- Enables you to connect a direct load up to 1.8 kW
- Enables the following functions: switching, continuous activation, and specific-time activation



## **CONFIGURATION PARAMETERS**

### **CHARACTERISTICS**

Name	Description	
Value	Returns 1 for output set at "On" and 0 for output set at "Off"	
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	SetValue Sets output value to 1 or 0	
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)	
SwitchOn	Sets output value to 1	
SwitchOff	Sets output value to 0	

#### **EVENTS**

Name	Description	
OnChange	Occurs when a change in the state takes place (regardless of the value)	
OnSwitchOn	Occurs when "On" is set at output	
OnSwitchOff	Occurs when "Off" is set at output	

## TECHNICAL SPECIFICATIONS

DC supply	5 V
average current input	4.18 mA
max. current input	112 mA
contact arrangement	2x NO
weight	46 g
dimensions (H/W/D)	52/57/21 mm
max. connection wire section	≤ 1.5 mm²
operating temperature range	0 to +40°C
maximum load	1,800 VA per channel



## **WIRING DIAGRAM**

