# Datasheet Relay 4HP INRUSH REL-204-D-02

The relay output module allows you to switch any electrical device without the need to use additional control relays.



#### 1. Parameters - DOUT

Characteristics:			
Value	Returns 1 for output set at On and O for output set at Off state		
VoltageType	0 - AC, 1 - DC, signal		
VoltageValue	Voltage value		
Power	Returns power in watts		
Overload	Maximum value of Power characteristic after exceeding which the OnOverload event is ger erated		
DistributedLogicGroup	Distributed Logic group - broadcast group for distributed logic		
Methods:			
SetValue	Sets output state to 1 or 0		
Switch	Changes the output value from 0 to 1 or from 1 to 0. The first parameter is the time or change: 0 - switches output to continuous mode, number - switches output for a time sper ified by a parameter (in milliseconds)		
SwitchOn	Sets output value to 1		
SwitchOff	Sets output value to 0		
SetVoltageType	Sets voltage type		
SetVoltageValue	Sets voltage value		
SetOverload	Sets overload value		
Events:			
OnValueChange	Occurs when a change in the state takes place (regardless of the value)		
OnSwitchOn	Occurs when On(1) is set at output		
OnSwitchOff	Occurs when Off(0) is set at output		
OnOverload	Occurs when power value is equal or higher than overload value		

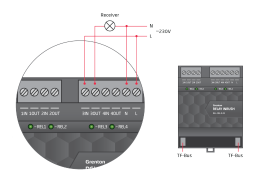
# 2. Parameters - PowerSupplyVoltage

Characteristics:		
Value	Current output value taking into account the scalar	
Value %	Current percentage input value of the maximum value (MaxValue characteristic) Minimum change of input state when the OnValueChange, OnValueLower or OnValueRis event is generated	
Sensitivity		
MinValue	Minimum value of the Value characteristic after exceeding which the OnOutOfRange event is generated	
MaxValue	Maximum value of the Value characteristic after exceeding which the OnOutOfRange event is generated	
Methods:		
SetSensitivity	Sets input sensitivity value	
SetMinValue	Sets MinValue	
SetMaxValue	Sets MaxValue	
Events:		
OnValueChange	Event resulting from changing input state	
OnValueLower	Event occurs when a value lower than the value from the last reading appears at input	
OnValueRise	Event occurs when a value higher than the value from the last reading appears at input	
OnOutOfRange	Event resulting from exceeding the permissible range (MinValue : MaxValue)	
OnInRange	Event occurs when value returns to MinValue/MaxValue range	

#### 3. Technical data

	Device power supply	24 V <sub>dc</sub>
	Maximal power consumption	2,4 W
	Maximal device current	100 mA (for 24 V <sub>dr</sub> )
-	Rated load voltage	230 V <sub>ac</sub> or 24 V <sub>dc</sub>
	Maximal output current inrush (20ms)	120A / 230 Vac
	Maximal output current (resistive)	16A / 230 Vac
	Maximal output power (induction)	1,5hp / 230 Vac
	Relay type	inrush
	Max. wire cross section	2,5mm <sup>2</sup>
-	Weight	165 g
-	Size [DIN]	4
	Dimensions (H/W/D)	58/71/90 mm
	Operating temperature range	0 to +45 °C

### 4. Wiring diagram



1IN	first channel input	
10UT	first channel output	
2IN	second channel input	
20UT	second channel output	
3IN	third channel output	
30UT	third channel output	
4IN	fourth channel output	
40UT	fourth channel output	
N	'Neutral' signal input	
L	'Line' signal input	
Rel1, Rel2, Rel3, Rel4	LED output status 1-4	

- 'N' i' L' signals are necessary for 230 V<sub>ac</sub> loads for switch con-• For loads up to 24 V<sub>dc</sub> 'N' i' L' are not required. dition optimization.

### 5. Warnings and cautionary statements



 Before proceeding with the assembly, read the instructions available at www.grenton.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



- 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

- Shock.

  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-
- cences.

   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.

### 6. CE marking

The manufacturer declares that the device is in full compliance with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In particular, Grenoto Sp. 2 o. o. declares that the device fulfills the requirements on safety, specified by law, and that it conforms to

the maximum 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 III - 2011/65/UE).



# 7. Warranty

Warranty available at: www.grenton.com/warranty

# 8. Manufacturer contact details

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