Grenton ROLLER SHUTTER FM allows you to control a roller shutte drive, two digital inputs and two 1-Wire sensors.

## 1. Parameters - ROLLER SHUTTER

| Characteristics: |  |
| :---: | :---: |
| Mechanicaloffset | The time of compensation for start of the drive |
| MaxTime | The time in milliseconds it takes to fully open / close the blind |
| BlindsUpMaxTime | The time in milliseconds it takes to fully open the blind |
| BlindsDownMaxTime | The time in milliseconds it takes to fully close the blind |
| State | Output state: 0 - no movement, 1 - moving upwards, 2 - moving downwards, 3-blocked, 4 calibration |
| Up | State of UP relay (moving upwards) |
| Down | State of DOWN relay (moving downwards) |
| LoadCurrent | Load current value |
| Overcurrent | Load current value, when exceeded, the OnOvercurrent event is generated |
| Voltagetype | Load voltage type: 0-AC, 1- DC |
| Position | Percentage value of the shutter opening: 0\% - fully closed, $100 \%$ - fully open |
| LamelPosition | Roller shutter lamel position 90 - fully closed, 0-fully open |
| LamelMoveTimeout | The maximum working time of the shutter's slats, if the shutter does not have slats, should be set to 0 |
| DistributedLogicGroup | Distributed Logic group - broadcast group for distributed logic |
| ReversePosition | The function for inverting position range (0-100\% for 100-0\%): 0 - No , 1- Yes |
| ReverseDirections | The function of reversing the direction of the roller shutter operation |
| Methods: |  |
| SetMechanicalOffset | Sets the time of compensation for start of the drive |
| SetBlindsUpMaxTime | Sets the shutter opening time |
| SetBlindsDownMaxTime | Sets the shutter closing time |
| SetPosition | Shutter opening percentage setting: $0 \%$ - fully closed, $100 \%$ - fully open |
| SetLamelPosition | Sets the position of the slats |
| Calibration | Calibrates the shutter position |
| SetLamelMoveTimeout | Sets the cycle time of the slats |
| MoveUp | Roller shutter UP or STOP if moving. Parameter Time: num - move up time (or until roller shutter is open), 0 - move up time equal MaxTime + LamelMoveTimeout (or until roller shutter is open) |
| MoveDown | Roller shutter DOWN or STOP if moving. Parameter Time: num - move down time (or until roller shutter is closed), 0 - move down time equal MaxTime + LamelMoveTimeout (or until roller shutter is closed) |
| Start | Roller shutter up if the preceding motion was down or roller shutter down if the preceding motion was up. Parameter Time: num - move time (or until roller shutter is at the end position), 0 - move time equal MaxTime + LamelMoveTimeout (or until roller shutter is at the end position) |
| Stop | STOP if moving |
| Hold | Hold with direction change |
| Holdup | Hold always up |
| HoldDown | Hold always down |
| SetRollerBlocked | Enables / disables the ability to control the roller shutter |
| LamelStart | Changes the position of the slats by $45^{\circ}$ |
| Events: |  |
| OnStateChange | Result from a change in the State properties |
| OnUp | Occurs when changing the Stop state to the Up state |
| OnDown | Occurs when changing the Stop state to the Down state |
| OnStart | Occurs when the shutter is activated |
| OnStop | Occurs when the shutter is stopped |
| OnOvercurrent | Occurs when the load current exceeds the Overcurrent value |
| OnLamelClosed | Occurs when the slats are closed (value $90^{\circ}$ ) |
| OnLamelOpen | Occurs when the slats are opened (value $0^{\circ}$ ) |
| OnPositionChange | Occurs when the roller shutter position has changed |
| OnLamelPositionChange | Occurs when the position of the slats has changed |

## 2. Parameters - DIN

| Characteristics: |  |
| :---: | :---: |
| Inertion | Specifies the time constant of the input |
| HoldDelay | Time in milliseconds after which, when pressing and holding a button, the OnHold event occurs |
| Holdinterval | Cyclical interval in milliseconds after which, when pressing and holding a button, the OnHold event occurs |
| Value | Returns input state as 0 or 1 |
| StatisticState | Load measurement type: Off - turned off, Continuous - load measurement for the whole device's period operation Pulse - load measurement counted at the moment of a high state appearing on the input |
| Load | The measured value multiplier. For StatisticState: Continuous - load measurement value in the unit of time Pulse - load measurement value for the single impulse (e.g. 1kW) |
| DistributedLogicGroup | Distributed Logic group - broadcast group for distributed logic |
| Methods: |  |
| Setinertion | Minimum interval in milliseconds which has to pass between presses of a button so that it is interpreted as a new pressing activity |
| SetHoldDelay | Sets HoldDelay value |
| SetholdInterval | Sets Holdinterval value |
| Events: |  |
| OnValueChange | Occurs when a change in the input state takes place (regardless of the value) |
| OnSwitchOn | Occurs when the high state is set at input |
| OnSwitchOff | Occurs when the low state is set at input |
| OnShortPress | Occurs after pressing the button for 500-2000ms |
| OnLongPress | Occurs after pressing the button for at least 2000 ms |
| OnHold | Occurs for the first time after HoldDelay time and then cyclically every Holdinterval value |
| OnClick | Occurs after pressing the button for less than 500 ms |

## 3. Parameters - PowerSupplyVoltage

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

## 4. Technical data

| Device power supply | 24 V dc |
| :---: | :---: |
| Maximum power consumption | 0,96 W |
| Maximum device current | $30 \mathrm{~mA}\left(\right.$ for $24 \mathrm{~V}_{\text {dc }}$ ) |
| Rated load voltage | 230 Vac or 24 V dc |
| Rated channel load AC1 | $1,5 \mathrm{~A} / 230 \mathrm{Vac}$ |
| Maximal breaking capacity AC1 | 350 VA |
| Relay type | NO, inrush |
| Maximum wire cross section for relay outputs | $2,5 \mathrm{~mm}^{2}$ |
| Maximum wire cross section for digital inputs | $1.5 \mathrm{~mm}^{2}$ |
| Weight | 30 g |
| Fixing | flush mounted |
| Dimensions (H/W/D) | 19/45/36 mm |
| Operating temperature range | 0 to $+45^{\circ} \mathrm{C}$ |

## 5. Wiring diagram


Relay outputs:

- L' signal supply UP and DOWN outputs.
- ' N ' and ' 'L' signals are necessary for 230 Vac loads for switch - For loads up to $24 \mathrm{~V}_{\mathrm{dc}}$ switching signal has to be connected to condition optimization.
-.' $N$ ' is not necessary in this case.


## 6. Warnings and cautionary statements



- Before proceeding with the assembly, read the installation schematics and full instructions available at www.grenton.com. Failure to follow the guidelines contained in the instructions and other requirements of due care valid as to life / healthate of the equipment (device) may be dangerous connected, damage other property or violate other applicab
regulations. The manufacturer of the device, Grenton Sp. 200 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 specifica
tion, 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.
vicinity Incorrect connection or use may cause a fire or electric

7. CE marking

- All work related to the installation of the device, in particular

The manufacturer declares that the device is in full compliance the national regulations that implement the appropriate direc - All work related to the instalation of the device, in particular The manufacturer declares that the device is in full compliance the national regulations that implement works involving interference in the electrical installation, may be with the requirements of EU legislation that includes the direc- tives: The Directive on the electromagnetic compatibility (EMC
 - When instaling the device, make sure that the power supply connected or near which the assembly takes place.
quirements on safety, specified by law, and that it conforms to $\quad \|-2011 / 65 /$ UE).

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8. Warranty

Warranty available at: www.grenton.com/warranty
9. Manufacturer contact details

Grenton Sp. z o.o.
$30-222$ Kraków, Polska (PL)
www.grenton.com

