

GRENTON ROLLER SHUTTER

RSH-044-T-02

ROLLER SHUTTER CONTROL MODULE FOR FLUSH-MOUNT ASSEMBLY



Allows you to control any roller shutter drive.

- equipped with two control contacts (up/down, left/right)
- small size fits into a P60 box under the ancillary equipment
- allows you to control drives with a maximum capacity of 1.8 kVA





CONFIGURATION PARAMETERS

CHARACTERISTICS

| Name | Description |
|---------|---|
| M1 | State of M1 relay |
| M2 | State of M2 relay |
| State | Device state. 0 - no movement, 1 - moving downwards, 2 - moving upwards |
| MaxTime | Default Time parameter value. Maximum movement time |

METHODS

| Name | Description |
|----------|---|
| Up | Roller Shutter Up or Stop if moving. Parameter Time: - 0 - output is active for the time specified in MaxTime - number - output is active for specified time |
| Down | Roller Shutter Down or Stop if moving. Parameter Time: - 0 - output is active for the time specified in MaxTime - number - output is active for specified time |
| Start | Roller Shutter Up if the preceding motion was Down or Roller Shutter Down if the preceding motion was Up. Parameter Time: - 0 - output is active for the time specified in MaxTime - number - output is active for specified time |
| Stop | Stop if moving |
| Hold | Hold with direction change |
| HoldUp | Hold always up |
| HoldDown | Hold always down |

EVENTS

| Name | Description |
|----------|---|
| OnChange | Occurs when changing the state of any of the outputs |
| 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 Start is requested |
| OnStop | Occurs when Stop is requested |
| | |



AUTHORIZED



PORCELANOWA 27

40-241 KATOWICE, PL



| TECHNICAL SPECIFICATIONS

| DC supply | 5 V |
|------------------------------|----------------------|
| average current input | 4.18 mA |
| max. current input | 112 mA |
| weight | 46 g |
| dimensions (H/W/D) | 52/57/21mm |
| max. connection wire section | ≤ 1.5mm ² |
| operating temperature range | 0 to +40°C |
| maximum load | 1,800 VA |

WIRING DIAGRAM

