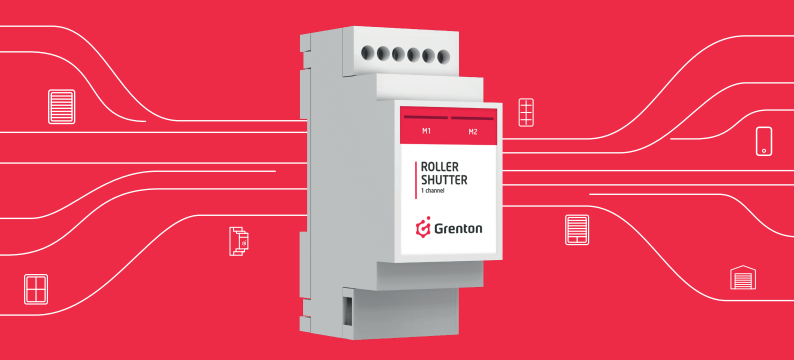


GRENTON ROLLER SHUTTER

RSH-045-T-06

ROLLER SHUTTER CONTROL MODULE FOR DIN RAIL ASSEMBLY



Allows you to control any roller shutter drive.

- equipped with two control contacts (up/down, left/right)
- for installation in electrical switch rooms
- allows you to control drives with a maximum capacity of 3.6 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





TECHNICAL SPECIFICATIONS

DC supply	5 V
average current input	4.18 mA
max. current input	112 mA
weight	82 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	3,600 VA

WIRING DIAGRAM

