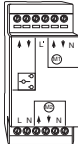


Multiple control relay for roller shutters REG

Operating instructions



Art. no. MTN576397

For your safety

DANGER

Risk of fatal injury from electrical current.

All work carried out on the unit may only be performed by skilled electricians. Observe the regulations valid in the country of use.

Multiple control relay introduction

Up to two roller shutter motors can be operated using the multiple control relay for roller shutters REG (called the **Multiple control relay** in the following).

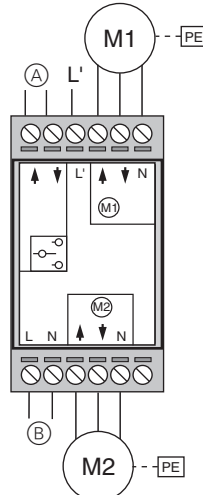
You can combine roller shutter motors to form group installations. These can be single groups or centrally controlled subgroups. It offers:

- Maximum performance reliability
- Slim design, just 36 mm wide
- Switching capacity up to 2 A
- Complete separation of load and control circuits
- Forced locking in both directions of movement, to protect your motors and control units

The central command operates in priority. For individual operation of motors use only roller shutter rocker buttons.

Multiple control relay installation

It is installed on a DIN rail in accordance with EN 60715.



- (A) Input central command control voltage 230 V, priority
- L' Switched phase
- N Neutral conductor
- (M) Motor
- ↑ Motor direction Up
- ↓ Motor direction Down
- PE PE conductor
- (B) Mains supply: phase (L), neutral conductor (N)

Configuration examples

CAUTION

The motors can become damaged.

If you use blind switches for individual operation, damage might be caused to the motor. For individual operation of motors use only roller shutter rocker buttons.

CAUTION

The motors can become damaged.

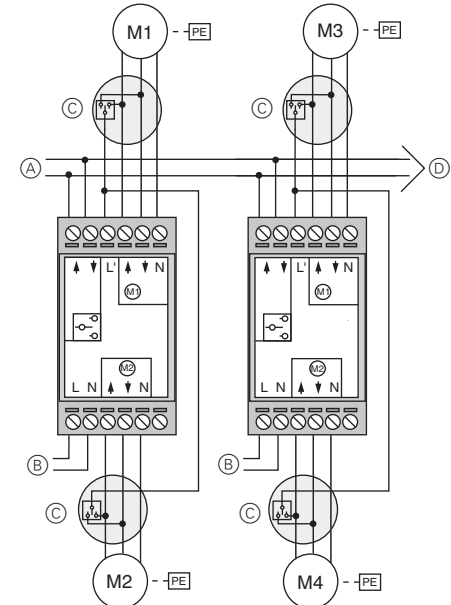
Conventional roller shutter motors may not be connected in parallel and operated on a conventional roller shutter push-button as otherwise the effects of electrical feedback could destroy the motor.



When laying out the entire installation, the total phase load must be taken into account.

Example 1

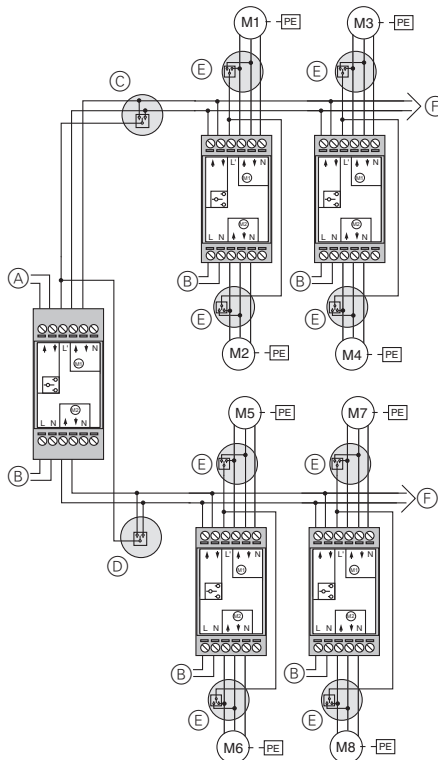
Central control of any number of motors using a central command, e.g. with a blind time switch or a blind push-button or a roller shutter rocker button. Individual operation of motors is carried out using a roller shutter rocker button.



- (A) Input central command control voltage 230 V, priority
- (B) Mains supply: phase (L), neutral conductor (N)
- (C) Push-button, individual operation
- (D) To further devices

Example 2

Central control of any number of motors which are grouped into decentralised groups. Additionally, a roller shutter rocker button can be used for the individual operation of the motors. The central command operates in priority.

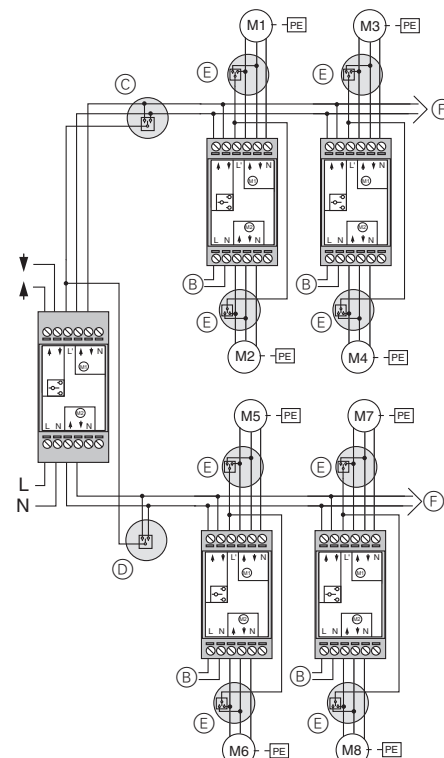
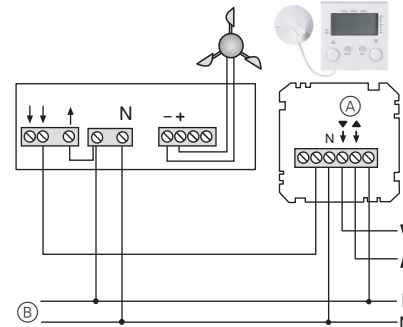


- (A) Input central command control voltage 230 V, priority
- (B) Mains supply: phase (L), neutral conductor (N)
- (C) Push-button, group 1
- (D) Push-button, group 2
- (E) Push-button, individual operation
- (F) To further devices

Example 3

Example system with the following features:

- Time control of entire installation using blind time switch with sensor connection.
- Twilight function for the entire installation via a sun/twilight sensor.
- Wind monitoring functionality for the entire installation by means of a wind sensor and the wind sensor interface. The wind monitoring function operates in priority.
- Group control of motors, which are grouped into two subgroups, via roller shutter rocker button.
- Individual operation of all motors of the entire installation via "local" roller shutter rocker button.



- (A) Motor
- (B) Mains supply: phase (L), neutral conductor (N)
- (C) Push-button, group 1
- (D) Push-button, group 2
- (E) Push-button, individual operation
- (F) To further devices

Technical data

Mains voltage:	AC 230 V, 50 Hz ± 10%
Current consumption:	10 mA in relay mode
Switching voltage:	max. AC 250 V
Switching capacity:	max. 2 A
Temperature range:	0 °C to 60 °C
Screw terminals:	max. 1.5 mm ²
Device width:	2 TE = approx. 36 mm

Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Center in your country.

www.schneider-electric.com

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations. As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.