

ELECTRONIC PANEL LG 2119



Electronic device for single and/or simultaneous control of 2 or more motors for roller blinds and/or sun shades, with reduced dimensions.

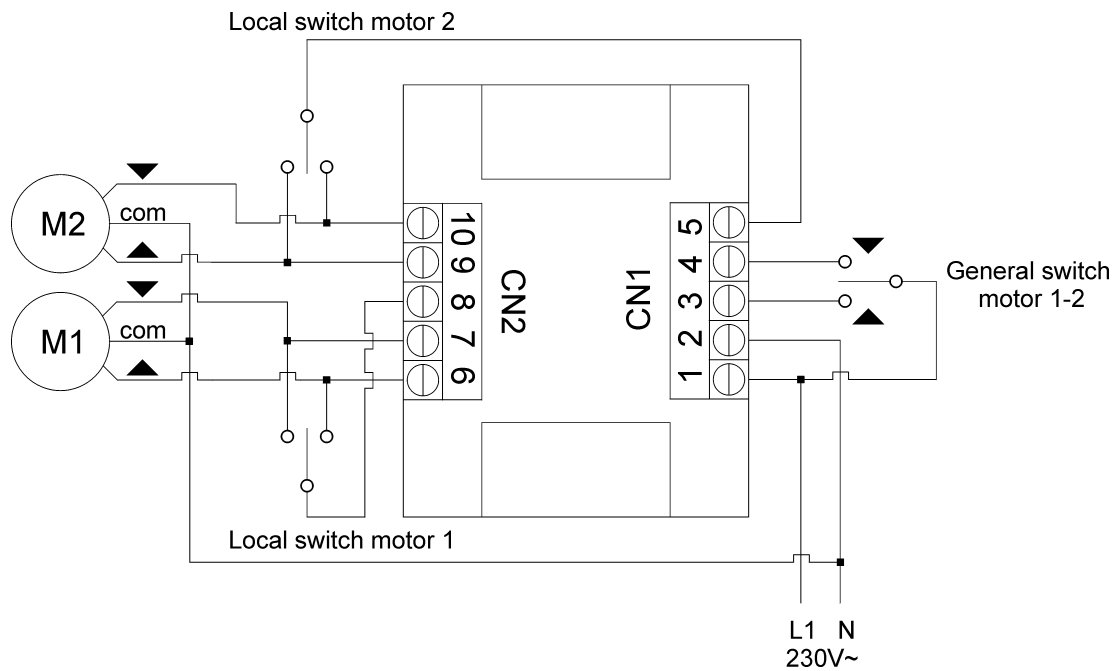
TECHNICAL DATA

- | | |
|------------------------------|---------------|
| - Power supply and commands: | 230V~ 50-60Hz |
| - Motor output: | 500W Max |
| - Working temperature: | -20÷85°C |
| - Dimensions: | 85x85x45mm |

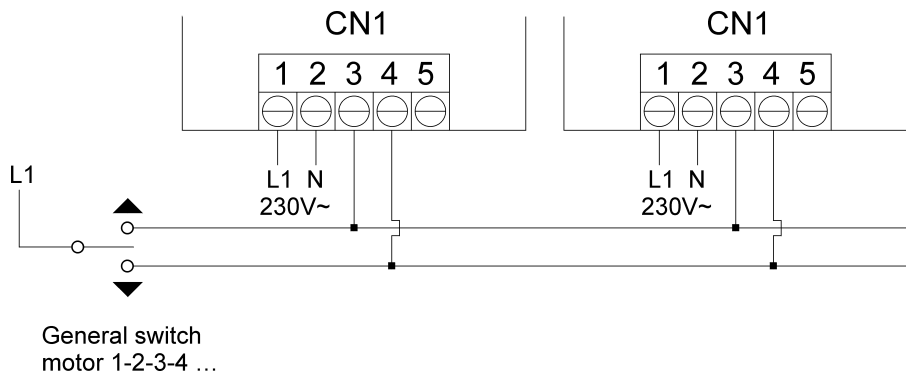
TERMINAL BOARD CONNECTIONS

- 1: Input (L1) 230V~
- 2: Input (N) 230V~
- 3: General UP input
- 4: General DOWN input
- 5: Connection to COM of the push-button panel for the local command of motor 2
- 6: UP output motor 1
- 7: DOWN output motor 1
- 8: Connection to COM of the push-button panel for the local command of motor 1
- 9: UP output motor 2
- 10: DOWN output motor 2

Central control system from push-button panel of 2 motors

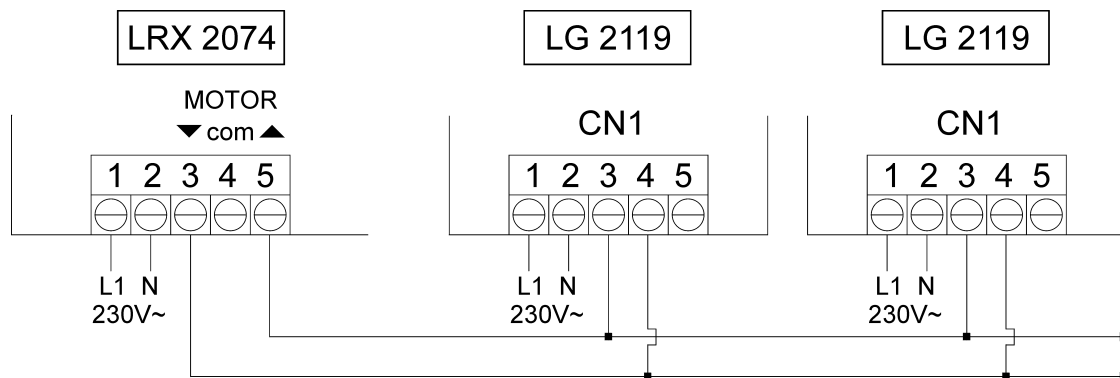


Central control system from push-button panel for nr. groups of 2 motors



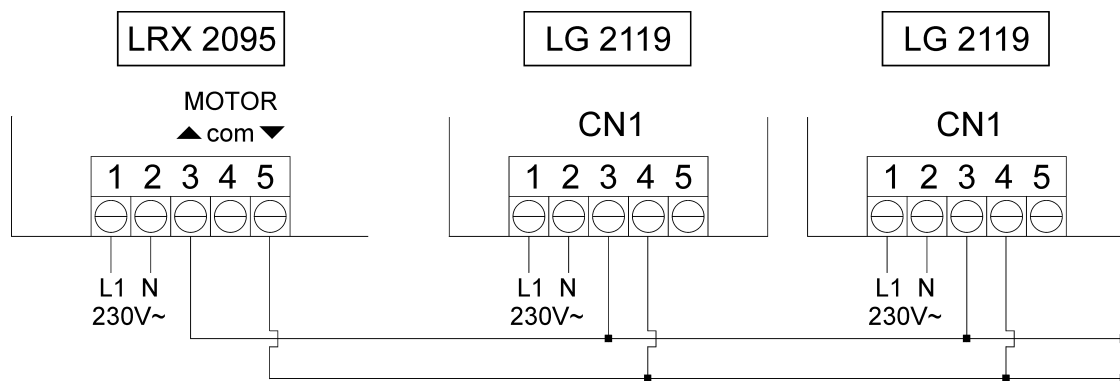
Central control system from electronic central LRX 2074 used like control unit

Alternatively to the general push button panel, it is possible to connect the electronic central LRX 2074 wind safety, in order to control the centralized working of the connected LG 2119. The central control system working depends on the working modality selected on LRX 2074.



Central control system from electronic central LRX 2095 SWR used like control unit

Alternatively to the general push button panel, it is possible to connect the electronic central LRX 2095 SWR wind safety, in order to control the centralized working of the connected LG 2119. The central control system working depends on the working modality selected on LRX 2095 SWR.



SEAV s.r.l. declares that the product

Electronic Exchange LG 2119

Comply with the fundamental requirements of Directives EMC 2004/108/EC, LVD 2006/95/EC.

