

ML 8RLC

Relay Controller

Milestone's Relay controller is a product that helps a person to control various electrical appliances (230V/7A or 24V) sitting at one place. The Controller can be controlled from local Keypad on front panel of unit or remote Milestone Keypad (Wired) or Milestone RF Remote device (Wireless) or from RS232C programmable port through universally available RS232C system controller. The Important feature being (a) 3 bit unit identifier for RS232C Control so that through one port of RS232C system controller 8 Relay controller box can be controlled (Max up to 8 Relay x 6 units = 48 Relays) (b) option for controlling forward and reverse motors. (Relay working in pairs).

Applications:

Applications for above item is to Controlling Motors for up/down screen, Projector mounting Kit up/down, Curtains open/close, Power ON/OFF the projector / switcher in sequence, Power ON/OFF the lights.

Compatibility:

Can be expanded from 8 to 48 relays through cascading.

Important >

All outputs are buffered output , each equipments need to give power separate while doing a cascading .

ML 8RLC



SPECIFICATIONS

- Input: 230V A/C.
- Output: 230V A/C.
- Protection: Fuse protections again over power inputs and individually buffered outputs.
- Output connectors: 3/ 4 pin Captive screw terminal
- Selection: Feather touch switch
- Battery back up: Last selected status stored in battery backed memory
- LED: Unit Power LED , 1 to 8 PWR LED
- Operating Temperature: -5° to 55°
- Size: 19"-1U standard rack mount with clamps
- Storage Temperature: -40 to 70°

Connections:

Input>

- 1 x 230V , 60A (Terminal Block connector)

Output>

- 4 x 230V, 8A (3 PIN Captive screw – L,N,E)
- 4 x 230V, 8A (4 PIN Captive screw – F,L,N,E)

Power:

230 V AC on Ceramic Terminal Block

Size:

(h/w/d) = 19" X 1.45" X 9"

Packing:

1*Manual,1* Unit / Controller

Applicable Product line.

Models:

ML-2RLC > 2 Port Relay Controller

ML-4RLC > 4 Port Relay Controller

ML-8RLC > 8 Port Relay Controller

SCU-1

RF-4

RF-8

RF-16

IR-4

IR-8

KY-4

KY-8

Note:
