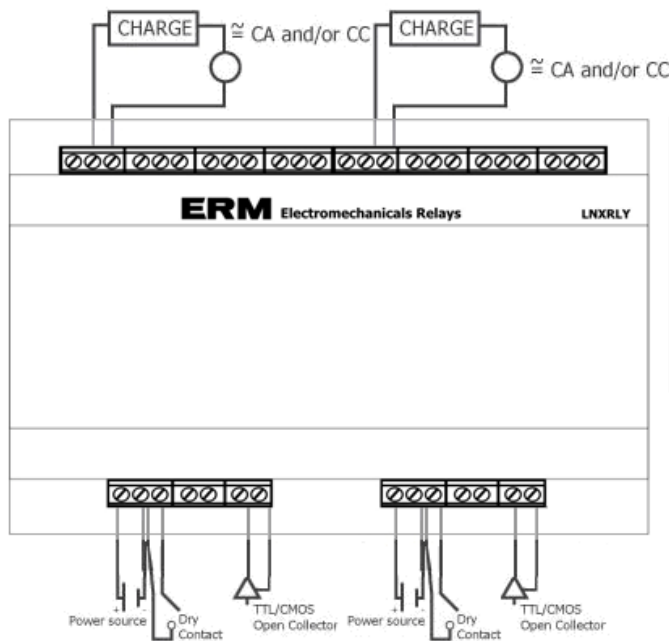
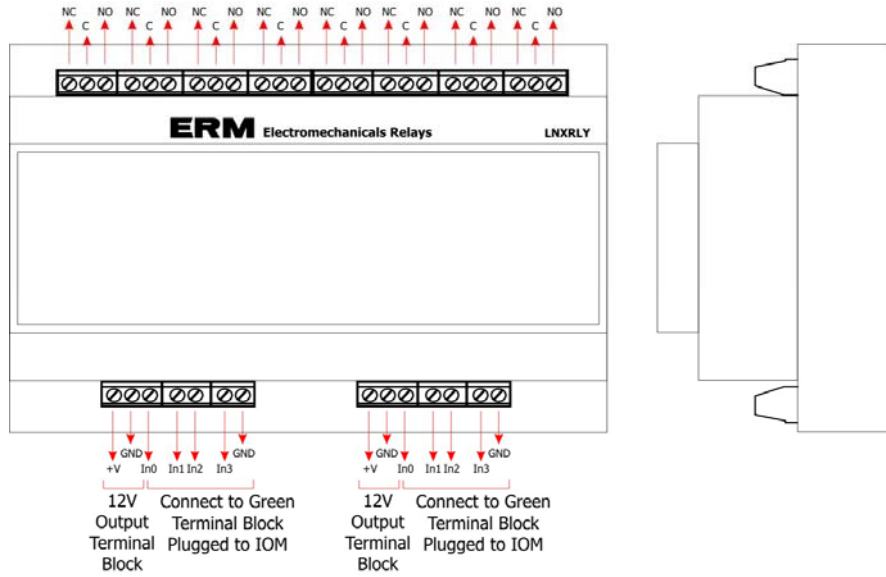


ERM

Eight Relays Terminal Module



| | |
|---------------------------------------|---|
| Relays | <ul style="list-style-type: none">▪ Eight units with single investor contacts: 220VCA/6A, 120VCA/8A.▪ Indicator LED of active state per Relay.▪ With open input the relay passes to safe state (inactive). |
| Input Levels | <ul style="list-style-type: none">▪ TTL, CMOS or 24VCC logical.▪ Also operates with open collector device.▪ Activation per high level or low level, independent for each relay and selectable for users by Jumpers (JpN); for high level (1-2), or for low level (2-3). |
| Applications | <ul style="list-style-type: none">▪ Solenoids, motors, collectors, Applications lamps, etc, controls. |
| Assemblies and terminal blocks | <ul style="list-style-type: none">▪ Terminal Block for every terminal.▪ In plastic box with and DIN Riel assembly. |
| Dimensions | <ul style="list-style-type: none">▪ 14,5 cm x 9 cm x 6,0 cm. |



NOTE
 Connection example.
 The unit has two GND terminals to facilitate the installation.

Protection fuses and LED power.
 Ambient temperature range: -10°C to 40°C.
 When used inside the box is recommendable a vertical assembly to allow a good ventilation. Do not ignore this recommendation in areas with ambient temperatures above 30°C.