

Datasheet

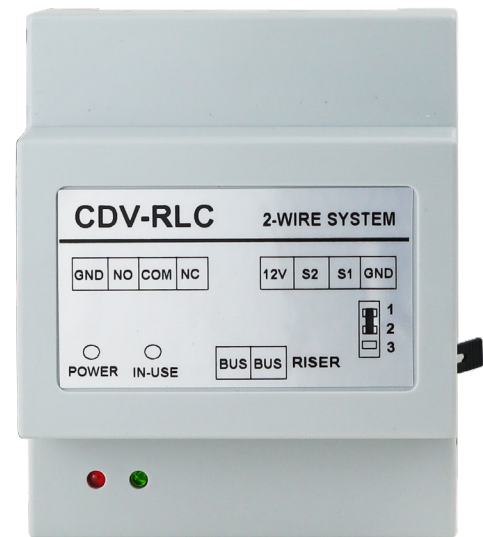
VIDEO ENTRY/ CDV-RLC - Relay module

Product description

The CDV-RLC is a multi-functional output device for the 2EASY system designed as a light control relay or to control door locks. By moving the lock control to the secure side of the controlled entrance, it ensures higher security.

Adding the CDV-RLC to a 2EASY door entry system allows the addition of a second lock output to the CDV-91/96/97 series and [CDV-DDP](#) door stations.

The CDV-RLC can also be configured to operate a lobby/gatelight, switched by the lighting function of the [CDV-47](#) monitor.




Key features

- Allows second lock operation from monitor (programmable)
- Supports high power consumption locks via an external PSU
- Configurable unlock time
- Request-to-exit input
- LED Indicator, on when connected to live Bus
- Recommended for use with ATRIUM/[CDV-ACCS](#)

 *Certification*

 *DEEE*

RoHS *Certification*

 *-10°C to 40°C*

All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - April 2020 - CDVI_CDV-RLC_DS_02_EN_A4_C

Product Information

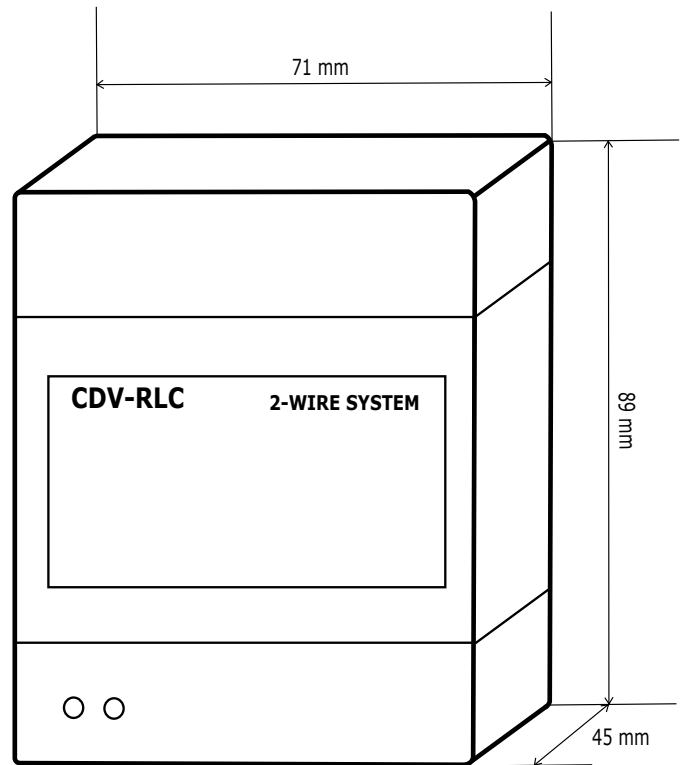
Unlocking time: 1 to 30 seconds
(default 1s)

Electrical Specifications

Power supply: 24Vdc

Lock Power Supply: 12Vdc, 450mA
(internal power)

Wiring: 2-wires, no polarity



All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - April 2020 - CDVI_CDV-RLC_DS_02_EN_A4_C