

# C2RLC

## Self contained keypad

Range : Position®

The C2RLC from CDVI is a compact entry level keypad, offering excellent value for a model constructed of stainless steel with a cast housing.



The C2RLC is suitable for public, commercial, retail and residential applications.

Fluorescent keys assist in low-light conditions, and the keypad has 50 user codes available to operate either of the 2 relays available, making the keypad a very flexible unit.

Programming of the unit is very simple. A master code is entered which allows access to the programming menu - from there, codes can be added or deleted, code lengths can be determined (4-6 digits in length) and the lock relays can be individually timed between 1 and 99 seconds or as latched (toggle between on & off).

Programming is also assisted with visual and audible feedback.

There is a tamper switch with output, a keypad lock out time to ensure the integrity of the keypad, and a «duress» function which operates relay 2.



### Technical specifications

|                           |   |
|---------------------------|---|
| <b>Dimensions:</b>        | 123 x 83 x 65mm                             |
| <b>Environmental:</b>     | -25°C to +70°C                              |
| <b>Operating voltage:</b> | 12Vdc                                       |
| <b>Max current:</b>       | 15mA standby<br>120mA fully active          |
| <b>IP rating:</b>         | IP41  |
| <b>Outputs:</b>           | 2 relays                                    |
| <b>Inputs:</b>            | Request to exit<br>Timer for trade function |

### Key features

- **Stainless steel & cast construction**
- **Fluorescent keys**
- **2 programmable relays**
- **IP41**
- **Audible & visual feedback**
- **50 user codes**
- **4, 5 or 6 digit codes**
- **Duress feature**
- **Programming via master code**
- **Anti-tamper and keypad lock out**
- **5 year warranty**