

## Datasheet

### KEYPADS/ PROMI-ECO - Self-contained Keypad

#### Product description

The PROMI-ECO from CDVI offers a good value, entry level keypad ideally suited for securing non-harsh environments where a simplified control of access is required.

Manufactured in sturdy polycarbonate, the keypad offers 100 user codes - the adding and deleting of codes, along with door release time etc, is carried out at the keypad via a master programming code.

A timed relay takes care of all forms of locking device, and an exit button input completes the product to provide access control for a single door.

#### Digicode®



#### Key features


- Compact keypad
- Up to 100 user codes
- Cost-effective
- PIN-protected programming
- Internal or external use

 *Certification*

 *DEEE*

**RoHS** *Certification*

 *IP53*

 *-25°C to 70°C*

All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - March 2020 - CDVI\_PROMI-ECO\_DS\_01\_EN\_A4\_C

## Product information

**Material:** Polycarbonate

**Codes:** Up to 100, 3-8-digit PIN

**Mouting:** Surface mount

**Input:** request to exit, timer for trade function

**Relays:** 2

## Electrical Specifications

**Operating Voltage:** 12Vac/dc

**Max current:**

Standby: 20mA

Working: 80mA

