

## PROMI ECO

**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. The unit operates at 12V ac or dc, consuming 20mA in standby and 80mA when active.

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 (3-8 digits in length) and the lock relay can be set as timed between 1 and 99 seconds or as latched (toggle between on & off). Programming is also assisted with visual and audible feedback.



### Overview

- Compact, affordable
- Sturdy polycarbonate construction
- 100 user codes
- 3-8 digit code length
- Timed relay output
- PIN protected programming
- Internal or external use
- Exit button input
- Simple surface mount
- 2-year warranty

## PROMI ECO - Technical Specifications

### Product Specifications

Material: polycarbonate  
IP Rating: IP53  
Compliance: CE, ROHS & WEEE  
Warranty: 24 months return to manufacturer

### Input Specifications

Request to exit  
Timer for trade function

### Output Specifications

2 relays

### Electrical Specifications

Operating voltage: 12Vac/dc  
Max current: standby 20mA, working 80mA

### Dimensions

Dimensions: 145 x 80 x 28mm  
Environment: -25°C to 70°C