CAASESelf contained flush keypad

CDVI Group Products

Range: Digicode®



The CAASE from CDVI is a heavy duty, stainless steel flush keypad, particularly suited to harsh environments.

Its construction, and high resistance to vandalism, makes the CAASE suitable to secure external sites and parking areas in addition to industrial, public, commercial, retail and residential applications.

Backlit keys assist in low-light conditions, and the option to allow users to change their own codes and 3 relays as standard increase the flexibility of the product.

Four vandal resistant screws fix the flush keypad to its back-box, ensuring it remains tamper-proof.

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.



Technical specifications

Dimensions: 125 x 100 x 3mm

Environmental: -25°C to +70°C

Operating voltage: 12V to 24VAC

12V to 48VDC

Max current: 140mA

IP rating: IP53

Outputs: 3 relays

Inputs: Request to exit

Timer for trade function

Key features

- High grade stainless steel
- Backlit keys
- 3 programmable relays
- IP53
- Audible & visual feedback
- 100 user codes
- 4, 5 or 6 digit codes
- Trade button feature
- Programming via master code
- Torx® tamperproof screw

