

Datasheet

KEYPADS/ CAASE - Self-contained flush keypad

Product description

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

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

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

Digicode®



Key features

- High grade stainless steel
- High resistance to vandalism
- Up to 100 user codes
- Audible and visual feedback (LED's)

 **Blue**
StandBy

 **Green**
Access Granted


 **Red**
Access Denied

 *Certification*

 *DEEE*

 *Certification*

 *IP53*

 *-20°C to 50°C*

Product Information

Material: Stainless steel

Technology: Digicode®

Codes: Up to 100, 4-6 digit PIN

Mounting: Flush mount, DiAx® screws

Input Specifications

1 Request to Exit

Timer for trade function

Output Specifications

Number of relays: 3

Electrical Specifications

Operating Voltage: 12V to 24Vac /
12V to 48Vdc

Consumption: 140mA

