

# Datasheet

## STAINLESS STEEL KEYPAD/ PROFIL100EC

### Product description

The PROFIL100EC is a narrow style, high quality, stainless steel keypad with soft blue backlighting. It is ideal for mounting onto door frames or areas where a mullion style keypad with ruggedness and aesthetics are important.

Its design and its high resistance to vandalism makes it suitable to secure residential, commercial and industrial sites.

The security level of the PROFIL100EC is increased due to the electronics being housed away from the keypad.



Remote electronics  
(included)



### Key features

- Stand-Alone
- 4 to 5 digit code
- High resistance to vandalism
- Remote electronics (for added security)
- Up to 100 user codes
- Reflective backlight LED's

 *Certification*

 *DEEE*

 *Certification*

 *IP64*

 *-13°F to 158°F  
(-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\_PROFIL100EC\_DS\_01\_EN\_A4\_C

## Product Information

**Material:** Stainless steel  
**Technology:** Digicode®  
**Mounting:** Surface mount  
**Relays:** 2 form C outputs (8A/250 V),  
 timed (1 to 99 sec.) or latched  
**Diax® security screws**

## Input Specifications

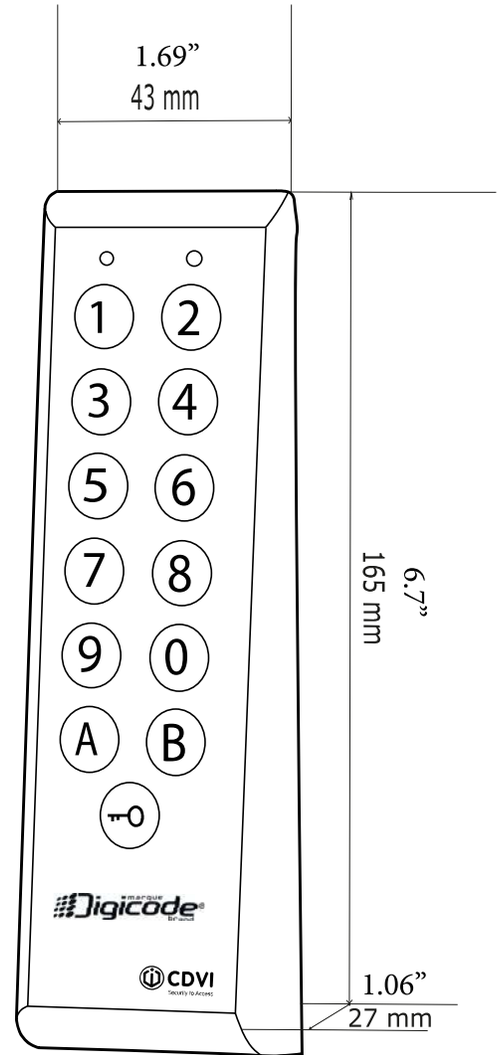
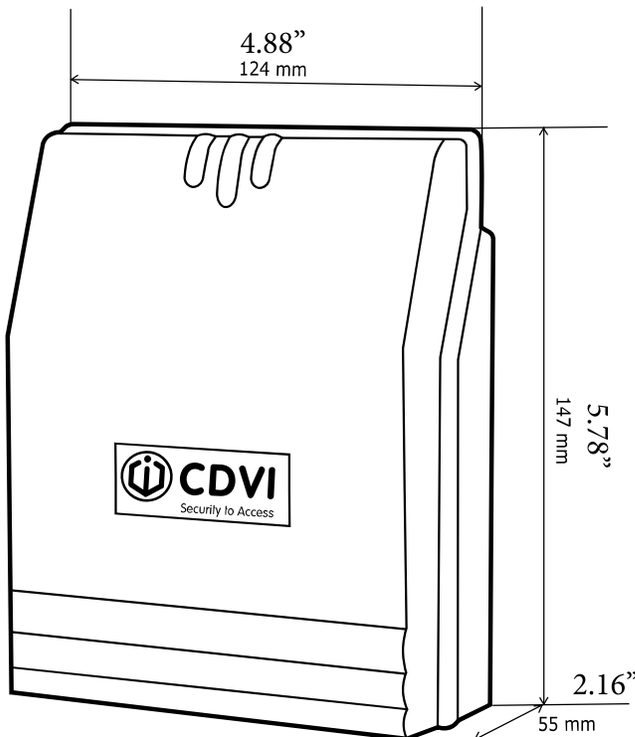
1 Request to Exit

## Output Specifications

**Number of relays:** 2

## Electrical Specifications

**Operating Voltage:** 12V to 24 VAC / 12V to 48VDC  
**Max current:** 140 mA



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\_PROFIL100EC\_DS\_01\_EN\_A4\_C