

Compact TOUCHLOCK vandal resistant metal keypad

System specifications

3m/10ft Cable Length Number of PINs 50 Door open time 1 sec - 60 secs Readers per door 1 Exit button input Yes Silent operation Yes Bell button output Yes Backlit Keypad Yes Data retention during a >10 years total power loss

Electrical

Operating Voltage 11V - 24V DC
Current consumption 150mA
12V DC lock output 750mA @ 12V
Environment

Operating temperature -20°C - +55°C -4°F - +131°F

Moisture resistance IPX7

Vandal Resistance High

Certifications

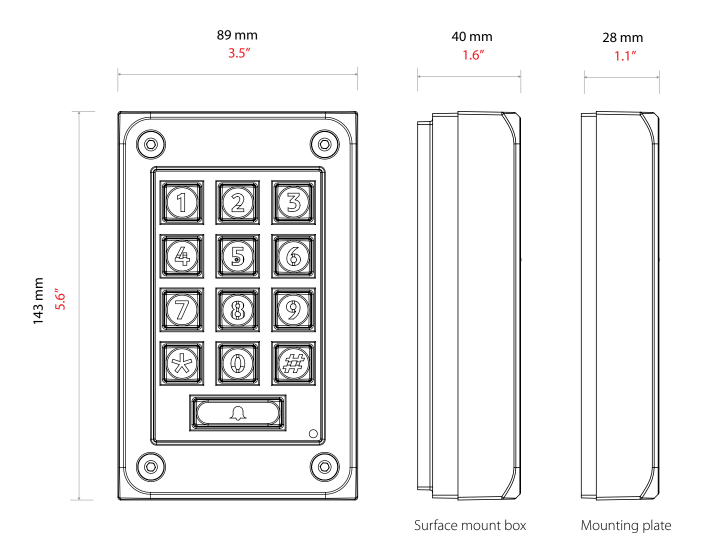
FCC Part 15



The Vandal resistant compact metal keypad is a single door access control system. The keypad is manufactured using a cast metal housing and is supplied with a choice of a metal mounting plate or a metal surface mounting box. This robust keypad is also backlit for ease of use in low lighting conditions.

All compacts are standalone, meaning that they do not use a PC in their set up. The Compact products are a control unit and reader in one; they are great for lower security internal and external doors that need to have restricted access.

A PIN is entered using the keypad. The reader checks the validity of the PIN and grants or denies access as appropriate.



Accessories and sales codes

Compact TOUCHLOCK vandal resistant metal keypad

521-836-US