

IS-SL1000 SmartLock V2

Encrypted access code keypad



The **SmartLock** IS-SL1000 time-encrypted access code keypad is a unique product which allows an unfixed access code to be used for access. This means that a different code is required for each access to a zone.

With the aid of a PC application, SmartLock Code Generator, 6-digit encrypted codes can be generated, allowing access between certain time / date periods. A unique internal ID code is utilized for each device. The Smartlock code-generator can also SMS the code to a cellular phone if the host computer is linked to the web.

A green-accept LED on the keypad is used to indicate a valid entry. An invalid entry is denoted by a red-denied LED and by a long buzzer beep tone.

The internal real-time clock can be programmed from the keypad as described below. It can also be programmed by plugging a laptop / PC into the SmartLock control box via an interface plug.

Features

- Unfixed 6-digit access code system.
- Access code is a time encrypted code which changes for different access times.
- Access code only valid once for one hour only.
- Simple supplied PC application generates the access code
- DLL available for large organizations which allow 3rd party software to be integrated
- On-board real-time clock.
- One 10A relay (NO and NC contacts.)
- Available in vandal-proof stainless steel keypad or plastic.
- Used by guard monitoring companies for independent access in alarm situations, automated bank access, cell-phone tower access, holiday homes, etc
- **Low-cost** solution.

