



Safe Locks | Enigma

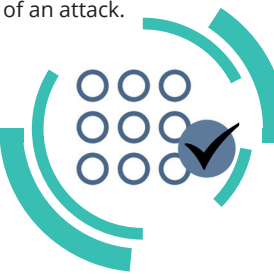


- 36 Users*
- Audit Trail
- Time delay / Time Lock

The Associated Enigma Digital Safe lock offers a wide range of functions to suit the needs of medium to high security applications

Features:

- **GPS/GSM Tracker**
Instant location and lock history provided through real-time GPS tracking
Enables tracking in the event of the theft of your safe
Next to real-time monitoring of the position of the safe
- **Mobile App + OTC**
Enables 2 step verification
Ability to issue one-time access code with ease through the mobile app, simply login to the app & insert the 4-digit pin and the app will generate the OTC
- **Networked**
Enables remote programming and reporting
Secure standalone 4G network allows for next to real-time monitoring of the safes use
- **Silent Duress Alarm**
Instant notification sent through to the ARC when duress code is activated
- **Seismic Monitoring**
Installation of a Seismic device monitored by our Enigma system
Instant alert sent to the ARC from the monitored seismic device in the event of an attack.



SPECIFICATION:

- Access Method** - 2 digit ID + 6 digit combination
- Master Code** - Yes
- Courier Override** - Yes
- One Time Use Code** - Yes
- Number of Users ***- Unlimited in OTC
In Bank/or standalone mode: 1 Master, 4 Managers, 36 users & 1 courier code
- Time Delay** - 1-99 minutes
- Time Lock Control** - Yes
- Time Windows Control** - Yes
- Delay Opening Window** - 1-120 minutes **Dual**
- Custody Mode** - Yes
- Alarm Interface** - Yes
- Alarm System Control** - Yes

- Audit Date & Time Stamp** - Yes
- Audit Report Method** - to PC
- Audit Trail** - 10,000 events
- Quantity of locks/doors controlled** - 10
- Suitable for Grade** - 0-5
- EN1300 Approved** - Grade B
- Key Pad** - 16-button
- Display** - LCD
- Power Source** - Batteries & Mains
- Bolt Action** - Motor Bolt
- Bolt Position Sensor** - Yes
- Disable Input** - Yes
- Spindless Option** - Yes
- Wrong-try Lockout** - Yes

* 12-month warranty is subject to T&Cs - full details available on request