






Safe Locks | Axessor CIT

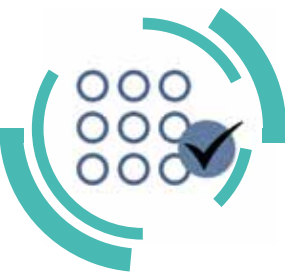
 36 Users  Audit Trail  Time delay / Time Lock



The Axessor CIT is a standalone lock that integrates the known ICS – Interactive Code System algorithm – as well as the simple OTC – One Time Combination function. The Dormakaba Axessor CIT digital safe lock provides all the functionality of the Axessor IP digital safe lock. It can be networked at any time by adding an optional eBox.



The lock is virtually linked to the management software by the proprietary algorithm and the opening and closing codes exchanged between the lock and the software. The more sophisticated and patented ICS mode includes a programmable code expiry time, duress notification function and power level monitoring for battery and external power supply.



SPECIFICATION:

Access Method - 2 digit ID + 6 digit combination
Master Code - Yes
Number of Users - Unlimited in OTC, 1 Master, 4 Managers, 36 Users
One Time Use Code - Yes
Courier Override - Yes
Audit Date & Time Stamp - Yes
Audit Report Method - to PC
Audit Trail - 10,000 events
Time Delay - 1-99 minutes
Time Lock Control - Yes
Time Windows Control - Yes
Delay Opening Window - 1-20 minutes
Dual Custody Mode - Yes

Alarm Interface - Yes
Alarm System Control - Yes
Quantity of locks/doors controlled - 10
Suitable for Grade - 0-5
UL Listing - Type 1
EN1300 Approved - Grade B
Key Pad - 16-button
Display - LCD
Power Source - Batteries or Mains
Bolt Action - Motor Bolt
Bolt Position Sensor - Yes
Disable Input - Yes
Spindless Option - Yes
Supervisor/Subordinate Mode - Yes

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