

THE SURE DEFENCE



SAFE LOCKS

Burton Safes work with all of the world's major safe lock manufacturers to bring you a wide choice in locking solutions and access control for your safes and vaults.

Below are some of the more popular models but please enquire if you have a specific need and we will find a lock to suit your needs and budgets. We have strategic partnerships with **Insys** and **Kaba**, ensuring that we can provide solutions for the most demanding of commercial environments - CvIT, banking and large retail estates.

CONTACT OUR COMMERCIAL TEAM FOR MORE INFORMATION



enquiries@burtonsecurity.com +44 (0) 1484 663388

Descriptions of the safe lock terminology can be found on page 69.























	What Burton Safes recommend	Burton Duo Light	Burton Pulse	Burton Bio	Kaba Connect	Axessor USB	Axessor IP	LaGard 701	LaGard 703	CombiLock Pro	Elostar Master	Twinlock Business	Paxos	
TYPES OF CODES	No. of User Codes No. of Manager Codes No. of Master Codes Dual User Courier Code Duress Code One Time Code	1 1	1 1	10 1 YES	10 1 YES YES	18 2 1 YES YES YES	36 4 1 YES YES YES	1 1 1 NO NO NO	28 1 1 YES YES	9* 1 YES YES YES	99 1 2 or 3 YES YES YES YES	99 1 2 YES YES YES YES	95 Multiple levels Multiple levels YES	
LOCK FEATURES	Time Delay Time Lock Audit Trail Biometric Option	YES	YES	YES YES YES YES	YES YES YES YES	YES YES YES via I/O box	YES YES YES via I/O box	NO NO NO	YES YES YES	YES YES YES	YES YES YES	YES YES YES YES	YES YES YES via I/O box	
MECHANICAL FEATURES	Remote Programming I/O box Redundant System Multi Lock Option					YES	YES YES			YES	YES YES YES	YES YES YES YES	YES YES YES YES	
TYPE OF LOCKING	Swing Bolt Dead Bolt Motorised Bolt	YES YES	YES YES	YES	YES	YES	YES	YES YES	YES YES	YES	YES YES	YES YES	YES	
	Lock Grade	В	В	В	В	В	В	В	В	В	В	B/C/D	B/C/D	

Kaba Connect user details are per lock.

*Optional upgrade to 50 users on request

2





burtonsafes.co.uk

Burton Duo Fingerprint Lock

ScanLogic Basic FPC-1808-II (VdS)

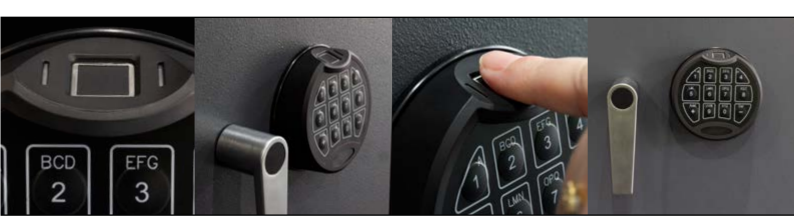
To be used with locks EL-0601, EL-0701, EL-0901

Specifications

Rated voltage: DC 9V
Working temperature: -25° ~ 60°
Humidity during use: <90%.
Code length: 6 digits

Only suitable for indoor use

Safe locks certified in accordance with EN1300 are not permitted to be opened by fingerprints only (without additional code entry).



Important

- Always carry out programming when the lock is open and safe door is open.
- Before closing the safe door, make sure that all the programming is correct.
- Check a new code at least 3 times before closing and locking the door to ensure that the code has been changed correctly.
- The system does not allow the master code, the manager code, and the user code to be set at six zeros (0-0-0-0-0) or six nines (9-9-9-9-9-9).
- •To save battery power, the system switches to standby mode if no button is pressed within 10 seconds. Standby mode is indicated by two short beeps. Input process es that have not yet been completed must be repeated completely.
- Do not allow your personal code to be spied on. When entering the code, always cover the keypad as well as possible so that no one can see which numeric key you are pressing.

lock upgrade available on all graded safes

New featured product Dual fingerprint and code

Locking

At Burton Safes we have a huge range of locking options.

See page 66 for full details on our recommended models.

With the original design concept of being 'Easy to use' the KABA Axessor USB delivers a huge range of functions, via a simple visual input unit. One interesting feature is the DURESS function. This facility enables the lock to be connected to an alarm system, activating a silent signal to a remote monitoring station or to the Police when the user is under 'duress' by entering a slightly different code – this can also trigger a time delay if programmed.



Kaba Axessor USB

- Duress Code
- 18 Users
- Time Delay
- Time Lock Periods
- Battery Powered
- Clear Display
- Dual / 4 Eye Function

- Audit Trail of 10,000 events
- Alarm Connection
- Wrong Try Lockout (4 false attempts)
- Tamper Function
- Holiday Periods

The KABA Axessor USB is one of the most efficient and reliable locks on the market – suitable for domestic and commercial use, contact the office for a full description and to discuss your locking needs.

Insys flex ID

A flexible locking system for security containers like gun cabinets, safes, secure cabinets or entry and access doors. Access takes place contactless via RFID card or RFID tag. Stand alone or with a state of the art software system, Elocomm, for programming, control and audit. The Flex brings full access control functionality to your secure storage needs.

- · High-quality motor lock and compact RFID reader unit
- Easy, quick opening via RFID card/RFID tag
- Easy enrolment of additional users without configuration software and keypad
- Adding of up to 99 additional cards/tags possible
- Manipulation blocking and automatic locking
- Emergency power supply
- Time delay, dual code and external release/blocking (only EloStar® flexID multi)



Safe Lock Terminology

Users – Unique individual's code that can be controlled by a "Master" or "Manager".

Dual user - If Dual user mode is set in your safe it will require two different user codes to open the lock. This means two people will need to be with the safe to open it, this helps prevent internal fraud.

Courier Code - Courier codes are generally used by CViT (cash and valuables in transit) to bypass any time delay settings within the safe and sometimes the time windows.

Duress Code – A duress code is a covert distress signal. When you input the code, a silent alarm will be sent to the Police or a monitoring station in the event that you are forced to open your safe.

The Duress code can still open the lock to the safe.

One Time Code - OTC (one-time code) is a code that can be created and passed to a user to open the safe - once they have used that code it will become invalid. These are often used by CViT (cash and valuables in transit) operators.

Time Delay – A time-delay is a setting that delays the unlocking of the lock by a user-definable period. After entering your code you wait the set time before you enter your code a second time to open the safe.

Time Lock – Weekly programmable timer installed inside, which allows the user to set time intervals that control when the safe opens – i.e. you can open the safe in-between 9am and 5pm but not outside of those hours even if you know the code.

Audit Trail - This logs every event within the safe - Which user opened and closed the safe, at what time. It will never show the code, just the user number i.e. User 2 opened the safe at 2:30pm 30/08/2018.

Biometric Option – Fingerprint controlled security lock. These locks come with the option of fingerprint access, code access or both.

Swing Bolt - Once a correct code is entered, the lock is released, allowing the boltwork to move when turning the handle.

Dead Bolt - Once a correct code is entered, the user has to manually move the locking bolt, usually by turning the keypad.

Motorised Bolt - Once a correct code is entered, the lock moves the locking bolt via an electronic motor.



6



IF IT MATTERS TO YOU, SECURE IT WITH US...

