Lock Options

Cannon Swing Handle Lock

A new concept in swing handle locks which stylishly incorporates the innovative Cannon Dual-Mode Lock which is a standard fitment to Cannon cabinets.

See Dual-Mode details on this page.

The pivoting lock cover can be secretly screw retained to prevent unauthorised access to the key-lock or it can be wire/lead sealed.

Lock Options

Mechanical Lock:

- Non-locking: Swing handle with dummy euro lock cylinder fitted
- Dedicated Key Locking: Swing handle with customer specific key access
- Swing handle will accommodate euro cylinder locks with rotary or linear latch movement
- Combination Lock: Swing handle with mechanical rotary entry code, with or without key override



Instant selection of "Snap-Lock" or "Non-Lock" settings

Snap-Lock Mode

 Lock set in 6 o'clock position with key removed allows an open handle to be snapped shut and locked at any time without further use of the key



Snap-Lock



Cannon Swing
Handle Lock standard on all
Cannon Cabinets

Order Code

DescriptionOrder CodeStandard Swing Handle (each)LC102Unique Numbered Lock Barrels (pair)LC138

Non-Lock Mode

 Lock set in 12 o'clock position with key removed allows the handle to freely open and close the door without being locked or the key being required



Non-Lock

Pictorial representation moulded into handle

Size conversions: IU = 44.45mm = $I^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" I kg = 2.2 lbs

Lock Options

Electronic Lock:

- Electronic Lock with or without integrated Keypad and LCD 'walk by' display:
- Swing handle set in stylish escutcheon with electronic keypad entry and mechanical key override
- Cool blue LCD readout shows:- Cabinet Location
 Temperature and Power used inside the cabinet
- Large, robust, 'touch' Keypad

Available in stand alone, dual and networked versions:

Single Keypad / dual lock:

(One Keypad/Lock and one rear door 'E' lock kit).

Dual Keypad / dual lock:

(Two Keypad/locks and cables to suit 2 doors).

Both include PSU, cables, switches, connectors and brackets to convert a cabinet to an electronically locked one.

For remote unlocking/Network version see 'CannonGuard/ CannonSecure'.

Electronic Lock (without Keypad):

- Swing handle with remote electronic lock operation with or without key override.
- Allows the use of 3rd party lock controllers with the Cannon 'E' Swing handle.
- Includes door and handle switches and all cables/connectors to convert one door.

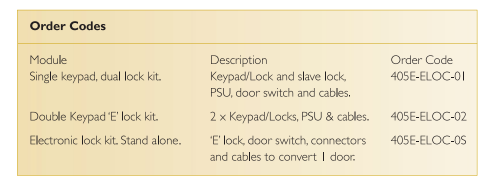
Remote Locking: Remote locking of the electronic swing handle locks, with or without keypads for local access, is available as part of the CannonSecure suite of modules.

The multi-function keypad allows Security Access Control as well as Environmental and Power Monitoring.

CannonSecure provides real-time Monitoring and Management for access control, allowing or denying entry to any door and the setting of entry codes locally or remotely via the Cannon-View software.

All locking options are available as single or 3-point locking.

See CannonGuard brochure for more detailed information







Electronic Lock with Keypad

Keypad display shows cabinet location and temperature, Pressing a (F) function key shows: Water/Cabinet temperatures, Power displays or allows the entering of unlocking Keycodes.

After a preset 'timeout' the display reverts to location and temperature.





Size conversions: IU = 44.45mm = $I^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" Ikg = 2.2lbs

Lock Options

Combination Locks:

Swing Handle Combination Lock

- Swing handle fitted with a 'safe-type' dial-up deadlock
- A rotary combination lock with unique 3 number entry
- Lock activates internal swing handle mechanism
- Can be used with or without key override

Order Code

Description Order Code
Swing Handle Combination Lock LC139





Cannon Combi-Lok

The Cannon COMBi-LOK provides selectable mechanical push-button code entry with unique key over-ride.

The COMBi-LOK enables each client to have controlled access to specific enclosures, maintaining maximum integrity and security. Entry codes can consist of I to I0 digits, inserted in any order. Changing the entry code can either be done by inserting the existing code, turning the lock to RESET, cancelling the existing code and re-entering a new one, or over-riding the lock with a security Master Key and then inserting the new code.



Cannon Combi-Lok Master Key

The COMBi-LOK Master Key facility allows the re-setting of forgotten codes as well as emergency access for Data Centre management.



Order Codes

Description
Cannon Combi-Lok
Cannon Combi-Lok Master Key

Order Code COMBi-LOK-IB COMBi-KEY-B

Size conversions: IU = 44.45mm = $I^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" I kg = 2.2 lbs