

CANNON LOCKING OPTIONS

DATA CENTRE INFRASTRUCTURE

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.
- Dual-Mode SNAP Lock See Below for details.
- The pivoting lock cover can be secretly screw retained to prevent unauthorised access to the key-lock or can be wire/lead sealed.

Cannon Swing Handle Lock SMART NET / SMART CAB / SERVER SMART Cabinets.



LOCK OPTIONS Mechanical Lock:

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

DESCRIPTION	ORDER PART CODE
Standard Swing Handle (each)	LC102
Unique Numbered Lock Barrels (pair)	LC138
Standard Swing Handle (each) for a	LC265-1-Width of Cabinet & U Height
Smart Vertically Split Door	i.e.
	LC265-1-8042
	for a 800mm wide & 42U Height Cabinet

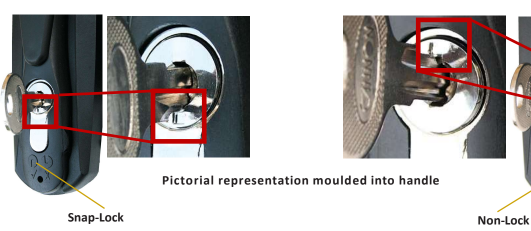
Non-Lock Mode

CANNON DUAL-MODE EURO LOCK CYLINDER:

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.



Size conversions: 1U = 44.45mm = 1 ³/4" 600mm = 24" 700mm = 28" 800mm = 32" 1kg = 2.2lbs T: +44(0)1425 632600 | CANNONTECH.CO.UK | SALES@CANNONTECH.CO.UK



CANNON COMBINATION LOCKING OPTIONS

DATA CENTRE INFRASTRUCTURE

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.

DESCRIPTION	ORDER CODE
SWING HANDLE	LC139-KIT
COMBINATION LOCK	
SWING HANDLE	LC265-5-WIDTH OF CABINET
COMBINATION LOCK (EACH)	& U HEIGHT I.E. LC265-5-
FOR A SMART VERTICALLY	8042 FOR A 800MM WIDE &
SPLIT DOOR*	42U HEIGHT CABINET
3-POINT LOCK SYSTEM FOR	LC293-5-XX (XX = "U"
CANNON 235B/715B DOORS	HEIGHT OF DOOR) I.E. 42U
– PURCHASE SWING HANDLE	DOOR = LC293-5-42
ALSO	



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 1 to 10 digits, inserted in any order.
- Changing the entry code can either be completed by inserting the existing code, turning the lock to RESET, cancelling the existing code and re-entering a new code, or by over-riding the lock with a security Master Key** and then inserting the new code.



**Cannon Combi-Lok master key is not included with the lock, so if a master key is required please order the key separately.

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



DESCRIPTION	ORDER CODE
Combi-Lok	COMBI-LOK-1B
Cannon Combi-Lok Master Key**	COMBI-KEY-B
Combi-Lok (each) for a Smart Vertically Split Door***	LC265-2-Width of Cabinet & U Height i.e.
	LC265-2-8042
	for a 800mm wide & 42U Height Cabinet



***Image shows LC265-2-xxxx COMBI-LOK utilised with Cannon Split (wardrobe) door locking system.