

# MECHANICAL ACCESS WITH LEVER HANDLE

# CL400

Medium-duty mechanical locks with full size lever handles, allowing use as the primary lock on doors where a knob-operated lock would be unsuitable.

The CL400 range of mechanical locks offer a variety of functions. Allows the user flexibility on how to manage entry - by key, code or 'code free' entry. Throwing the deadbolt on the mortice lock models will lock out the code users when appropriate. A safety feature ensures that the inside lever handle will retract the deadbolt so avoiding accidentally locking a person in the room. Front and back plates can be purchased for use with existing locks.

## FEATURES

- Medium-duty Codelock
- PVD low maintenance finish
- Full size lever handles
- Seven options available
- 8,191 non sequential codes available
- Code Free option available
- Mortice Latch and Mortice Lock functions
- Available in stainless steel or polished brass finish
- Suitable for internal and external use
- Limited lifetime guarantee\*



## FUNCTIONS



### Front and Back Plates

Front and back plates only for use with existing mortice latch or lock. The existing lock must have a fixing hole 22mm ( $\frac{7}{8}$ " ) below the follower (spindle).



### Mortice Latch

Medium-duty tubular mortice latch locks. Stainless steel latchbolt head with 'anti' shim deadlocking plunger, 8mm ( $\frac{5}{16}$ " ) follower. The outside lever handle will retract the latch after a correct code is entered. The spring loaded latchbolt will lock automatically when the door is closed.



### Mortice Lock

Euro profile mortice sash lock with deadbolt and latchbolt. Complete with double cylinder to control deadbolt and to retract latchbolt. With the deadbolt locked it denies access to a code user. The split follower enables the inside lever to retract the deadbolt and latch to prevent accidental lock in when the deadbolt is thrown. Supplied with double Euro profile cylinders with three keys. The key will open the door for management functions.

## OPTIONS

### Latch Options:

60mm ( $2\frac{3}{8}$ " ) backset requires 25mm (1" ) hole, 82mm ( $3\frac{1}{4}$ " ) deep.  
70mm ( $2\frac{3}{4}$ " ) backset, requires 25mm (1" ) hole, 92mm ( $3\frac{5}{8}$ " ) deep.

### Code Free Option:

The outside lever will retract the latchbolt without using a code.

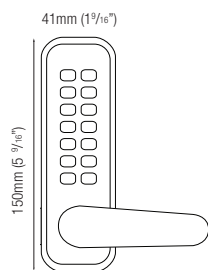
### Back to Back Option (BB):

Two coded plates for installation on both sides of the door. Provides coded access in both directions.

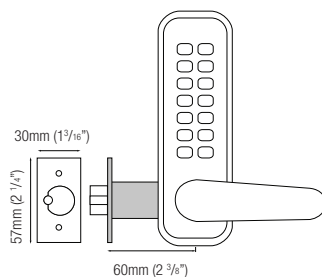
For further product model options see price list.

## PRODUCT DIMENSIONS

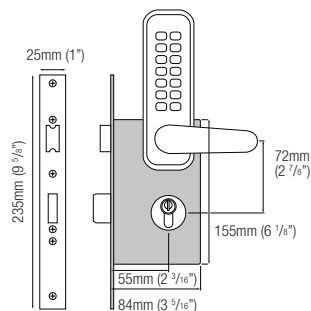
### CL400



### CL410



### CL420



## APPLICATIONS



### Code Change Method

Requires removal of lock from door. Locks are supplied with a random code commencing with the 'C' clear button. To change the code after fitting, the lock must first be removed from the door. The code is non sequential, i.e. the code can be entered in any preferred order (e.g. 1234 can be 4321 or 1342). A total of 8,191 different codes are available - any of which can be entered in any order.

## TECHNICAL SPECIFICATIONS

Options	Seven available
Spindle Type	Two part 8mm ( $\frac{5}{16}$ " ) spring loaded spindle
Material	Zinc Alloy
Door Thickness	35mm - 65mm ( $1\frac{3}{8}$ " - $2\frac{1}{2}$ " )
Buttons	14 stainless steel buttons
Non Handed	Locks will fit doors hung on the left or right
Fitting Options	Vertical
Finish	PVD (Physical Vapour Deposition) hardwearing low maintenance finishes SS (stainless steel) and PB (polished brass)
Codes	8,191 non sequential codes available
Code Storage	Single Code
Suitable For	Internal and external use

\*Codelocks mechanical locks will be repaired, serviced or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered by the guarantees.