

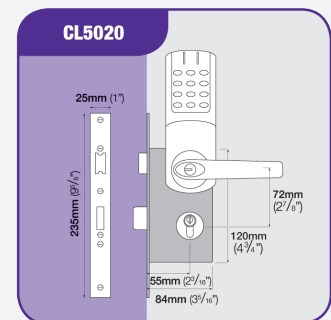
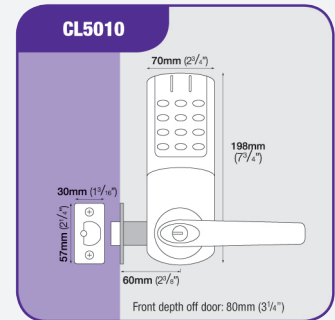


The CL5000 range are heavy duty electronic Codelocks with full size lever handles for use in high traffic applications. The stylish, contemporary design incorporates all the features of the CL2000 and CL4000 ranges, in a larger, more robust assembly.

## Technical Specifications

Operations:	200,000
Batteries:	4 x AA Cells 5010BB 8 x AA Cells
Low Battery Warning:	Red LED will flash on opening to indicate batteries need to be changed
Memory:	Stores 80 different User Codes
Spindle type:	8mm (5/16") spring loaded spindle
Material:	Zinc Alloy
Door thickness:	35mm - 65mm (13/8" - 21/2")
Buttons:	Individual 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 BS (brushed steel) and PB (polished brass)
Keying alike:	Locks can be supplied as keyed alike on request
Key Override:	As standard
Codes:	Possible 1,110,000 combinations 4, 5, 6 digits long
Storeroom function:	Fitted with tailpiece as standard i.e latch can be retracted by key when turned
Classroom function:	Tailpiece supplied to allow (when fitted) lock to be left in code free mode when key is removed
Mortice Latch:	5010 outside lever turns without operating latchbolt. After valid entry lever retracts latchbolt. Spring locks door automatically. The key will open door for management functions & setting into Code Free.
Full Mortice Lock with Safety Feature:	5020 outside lever and functions as 5010. Lockcase key retracts latchbolt for entry without using a code. Key controls deadbolt position. Deadbolt denies access by code, when projected safety features allows inside lever handle to retract the deadbolt and latchbolt preventing accidental lock in.
Panic Kit:	Suitable for use with a wide range of Single Point Exit Panic Devices.
Back to back:	5010BB (for internal use only) locks may be ordered with 2 keypad plates for installation on both sides of the door to provide coded access in both directions.

## External Dimensions:



## Code change method:

On door via keypad. Code free mode can be set via the keypad

REM1 & REM2 included as standard