CI/SfB (31.59) Xt7





# Our passion for quality and service means we are the only brand in our market sector which offers:

### The Complete Package

We provide everything in the box to fit the lock to the door – parts, instructions, templates – everything except the tools.

### The Codelocks Guarantee

Mechanical Locks – Codelocks offer a limited lifetime guarantee, any of our Mechanical Locks will be repaired, service or replaced free of charge if they develop a manufacturing fault\*. Electronic Locks – Codelocks offer a 2 year guarantee on all Electronic Locks\*.

Simply call us, or email details of the problem, and we will do the rest.

### **Always In Stock**

We carry a full inventory of all our products and spare parts.

Quality Manufacture: ISO 9001:2008

Certificate CN10/31435







# Codelocks Electronic Range

Codelocks electronic locks are multi-code, multifunction, programmable products for a variety of applications, from cabinets and lockers to high traffic doors.



Cabinet Lock CL1000 Electronic

Codelock CL2000

Electronic





Codelock CL4000 Electronic



Codelock CL1200

Codelock CL5000 Electronic

Codelocks Complete Range

Electronic Locks

CL1000 Cabinet Lock

CL1200 Cabinet Lock

CL2000 Light duty

CL4000 Medium duty with lever handles

CL4000GD Glass Door Lock

CL5000 Heavy duty with lever handles

2	Mechanical Locks	18
4	CL100 Entry level locks	20
6	CL200 Premium quality, light duty locks	22
8	CL400 Premium quality, medium duty locks with lever handles	24
10	CL0460 Narrow Stile Codelock	26
12	CL500 Premium quality, heavy duty locks with lever handles	28
14	CL600 Premium quality, heavy duty locks with lever handles	30
16		
	Technical Specifications	32

# Codelocks Mechanical Range

Mechanical Codelocks are easy to install products with a number of options for a variety of applications. Where a single easily changed code is required mechanical locks are an ideal access control solution.



Codelock CL100 Mechanical



Codelock CL200 Mechanical



Codelock CL400 Mechanical



Codelock CL0460 Mechanical



Codelock CL500 Mechanical



Codelock CL600 Mechanical

Codelocks continue to research and develop lock technologies bringing new products to the range. Visit the Codelocks website to view our complete range of products:

www.codelocks.com

2

# Codelocks Electronic Range

The Codelocks Electronic Range provides major benefits over mechanical locks. With rapid programming at the keypad giving multiple codes, one-time user codes, auto alarm release and remote release options.

Not requiring external power supplies, the electronic range provides a quick and cost effective access control solution for a wide range of applications, from lockers and cabinets to the primary lock on a range of doors.

Typical features include:

### Door Locks

- Allows up to 80 User Codes, 4,5 or 6 digits long
- Over 1,000,000 code combinations available
- On door programming and code change via Master Code
- Allow up to 10 one-time User Codes
- Locked / unlocked LED indicator option
- PVD weather resistant finish
- Up to 200,000 operations
- Key override
- Code free mode
- Remote release options

### Cabinet Locks

- Rapid retrofit
- Up to 50,000 operations
- Battery override feature
- Single User Code
- Single Master and Sub-Master Codes
- Locker Mode / single code options



# Codelocks Cabinet Lock CL1000

### For Cupboards, Cabinets and Lockers

The Cabinet Lock has been designed as a cost effective, easy and quick retrofit for cam locks supplied as standard on a wide range of lockers, cabinets and cupboards. It can just as easily be fitted to lockers or cabinets, which don't have a locking device already fitted, giving the user immediate, simple, keypad access without the hassle of keys!

Fitting could not be easier, simply remove existing cam lock, drill a 6mm (1/4") hole for the upper fixing bolt, position the lock on the door and secure with the fixing nut and upper bolt. Select and fit the appropriate cam, job done!

The Cabinet Lock can also be fitted to cupboards or similar enclosures that do not have a cam fitted by simply drilling the upper fixing hole and 16mm (5%") hole for the spindle, giving immediate access control.

- 10-button keypad
- User Codes are 4 digits long
- Master and Sub-Master Codes are 8 digits long
- Repeat code mode
- Single use code mode (locker mode)
- 15,000 openings from 2 x AAA cells (supplied)
- Easy to fit in a matter of minutes
- All parts/fixings/template included
- Quick retrofit for cam locks
- Fit to units that do not have an existing lock
- Easy programming and code change
- IP 54 Rated when used in conjunction with CL1000 door gasket available separately
- CL1000 is also available in horizontal right hand and left hand models
- Battery failure override
- Colour options available



CL1000LH Left hand



CL1000Rl Right hand









# Codelocks Cabinet Lock CL1200

### For Cupboards, Cabinets and Lockers

The CL1200 Cabinet Lock is ideal for controlled use on leisure centre lockers, medical carts, individual cupboards, key cabinets etc. The CL1200 can handle tougher environments and heavy use.

- 10 individual stainless steel buttons
- 50,000 operations from 2 x AAA cells (supplied)
- 2 independent fixing points
- Auto unlock program
- Audible key pad
- Supplied with a selection of spindle adaptors allowing installation to various thicknesses of cabinet
- User Codes are 4 digits long
- Master and Sub-Master Codes are 8 digits long
- Repeat code mode
- Single use code mode (Locker Mode)
- Battery failure override
- Colour options available

**Colour Options Available - Contact Codelocks** 







# Codelocks CL2000 Range

CL2000 electronic lock provides multifunction access control for situations that do not justify a full size lever lock. The lock is easily fitted as a new installation or as a rapid retrofit when upgrading from basic single code mechanical locks.

Programme commands include:

- Set new User Code
- Suspend and restore individual User Codes
- Suspend, restore and delete all User Codes
- Set one-time User Codes
- Set and cancel Code Free mode
- Change Master Code
- Set or change Sub-Master Code
- Rapid Retrofit for basic single code mechanical codelocks
- On door programming via Master Codes in seconds
- Allows up to 80 User Codes, 4, 5 or 6 digits long
- Allows up to 10 one-time User Codes to be entered
- Key override as standard
- Over 80,000 operations from 2 x AA cells (supplied)
- Can be fitted to square follower latch using adaptor
- Locked /unlocked •, LED Indicator option
- Non handed
- PVD weather resistant, low maintenance finish

### CL2000

The front plate is common to all functions



CL2255 Mortice Latch (front view)

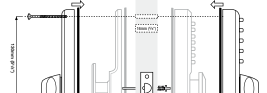


CL2255 Mortice Latch (inside view)





CL2210 Mortice Deadbolt (inside view)



### Rapid Retrofit

The CL2000 range has been designed with retrofit in mind. With the same fixing holes as the majority of basic mechanical digital locks, access control can be upgraded in a matter of minutes.

Step 1 Remove existing mechanical digital lock

Step 2 Drill single 16mm (5/8") hole for cable

Step 3 Fit CL2000 on door using existing fixings

Retrofit completed!





# Codelocks CL4000 Range

CL4000 is a medium duty electronic Codelock offering all the functions of the CL2000, but with the benefit of full size lever handles which allows it to be used as the primary lock on doors.

Programme commands include:

- Set new User Code
- Suspend and restore individual User Codes
- Suspend, restore and delete all User Codes
- Set one-time User Codes
- Set and cancel Code Free mode
- Change Master Code
- Set or change Sub-Master Code
- Allows up to 80 User Codes 4, 5 or 6 digits long
- On door programming via Master Codes
- Allows up to 10 one-time User Codes to be entered
- Locked /unlocked •, LED Indicator option
- PVD weather resistant, low maintenance finish
- Over 200,000 operations from 4 x AA cells (supplied)
- Tamper alarm and low battery warning
- Connections for remote release by reception desk button, and alarm release included
- Code Free entry mechanically by key or electronically from the keypad
- Front change cylinder
- Can be supplied with Master Key Option Contact Codelocks





CL4020 Mortice Lock with Key Override Code lockout by deadbolt operation and safety feature to prevent accidental lock-ins



CL4010 Mortice Latch (front view)



CL4010K Mortice Latch with Knob The CL4010 is also available with a knob option



CL4010 Mortice Latch (inside view)



CODELOCK 4000

# Codelocks CL4000GD Range

The CL4000GD is a medium duty electronic patch door lock offering all the functions of the CL4000. Suitable for inswing glass doors. The lock fits existing 'Rondo' type glass door prep.

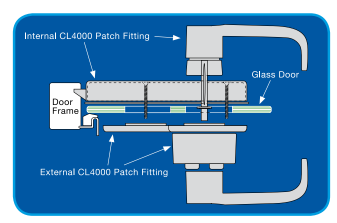
Programme commands include:

- Set new User Code
- Suspend and restore individual User Codes
- Suspend, restore and delete all User Codes
- Set one-time User Codes
- Set and cancel Code Free mode
- Change Master Code
- Set or change Sub-Master Code
- Allows up to 80 User Codes 4, 5 or 6 digits long
- On door programming via Master Codes
- Allows up to 10 one-time User Codes to be entered
- Locked /unlocked •, LED Indicator option
- PVD low maintenance finish
- Over 140,000 operations from 4 x 'N' cells (supplied)
- Code free entry mechanically by key or electronically by keypad
- Tamper time out feature plus low battery warning
- Lever handle supplied as either right hand (RH) or left hand (LH) versions









CL4000GD Patch Door Lock (Installation view)



# Codelocks CL5000 Range





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

Programme commands include:

- Set new User Code
- Suspend and restore individual User Codes
- Suspend, restore and delete all User Codes
- Set one-time User Codes
- Set and cancel Code Free mode
- Change Master Code
- Set or change Sub-Master Code
- Allows up to 80 User Codes 4, 5 or 6 digits long
- On door programming via Master Codes
- Allows up to 10 one-time User Codes to be entered
- Locked /unlocked •, LED Indicator option
- PVD weather resistant, low maintenance finish
- Over 200,000 operations from 4 x AA cells (supplied)
- Tamper alarm and low battery warning
- Connections for remote release by reception desk button, and alarm release included
- Code Free entry mechanically by key or electronically from the keypad
- Front change cylinder
- Can be supplied with Master Key Option Contact Codelocks
- Tested to Grade 2 ANSI A156.2 / A156.25
- UL/ULC Fire Rating 3 hours (when fitted with fire kit)

CL5000 The front plate is common to all functions



CL5020 Mortice Lock with Key Override Code lockout by deadbolt operation and safety feature to prevent accidental lock-ins



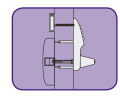
CL5010 Mortice Latch (front view)



CL5010BB Back to Back (inside view)



CL5010 Mortice Latch (inside view)



CL 5000PK Panic Kit







# Codelocks Mechanical Range

The Codelocks Mechanical Range starts with light duty locks with a comprehensive range of functions through to heavy duty locks suitable as the primary lock on most doors. Mechanical locks have a single code that can be changed prior to installation or by removing the lock from the door.\*

Typical features include:

- Single code
- Typically over 8,000 usable code combinations
- Code change off door\*
- Easy fit
- Code free option available
- Available in knob or lever handle
- PVD weather resistant, low maintenance finish

\*CL600 range allows for on door code change



# Codelocks CL100 Range

This entry level lock provides a comprehensive range of functions for light duty entry control, for inner office doors, storage rooms or cupboards in commercial premises, sheds, garage-to-house doors or cupboards at home.

Available in 4 functions to suit a wide variety of applications, and in 2 finishes, the CL100 locks offer excellent value for money. Delivered with random, unrecorded codes, simply change the code by following the clear instructions provided. Installation couldn't be simpler either – just drill one hole for the spindle, two holes for the fixing bolts and one extra if a mortice latch is required.

- Simple convenient control
- Easy to fit
- Available in 4 functions
- Choice of 3 sizes of latch
- Code changes in minutes
- Our best value Codelock
- Tumbler alignment for easy code change
- Dual backplate allows option of hold open or non hold open function (CL155)

CI 100 Front plate is common to all functions





CL100 Surface Deadbolt Silver Grey finish only

Upgrade to Electronic Version see page 10



CL155 Mortice Latch With Dual backplate



CL190 Back to Back Mortice Latch Silver Grey finish only







# Codelocks CL200 Range

This premium range of light duty locks offers 5 functions in 2 PVD finishes, all of which are available with key override as an option. Multiple locks can be supplied keyed alike.

Codelock CL200 is suitable for a wide range of light duty entry control applications, in offices, warehouses, laboratories and around the home.

All products feature a bevelled hexagonal handle, tumbler alignment for easy code changing, and durable PVD (Physical Vapour Deposition) finishes. As with all Codelocks, installation and code changing are simple, thanks to the easy to follow, clear instructions supplied.

- PVD weather resistant, low maintenance finish
- Available in 5 functions
- Easy to fit
- Hexagonal bevelled handle and lock case
- Tumbler alignment for easy code change
- Key bypass option may be specified on any function
- Dual backplate allows option of hold open or non hold open function (CL255)

CL200 Front plate is common to all functions





CL210 Mortice Deadbolt

Upgrade to Electronic Version see page 10



Key Override option is available on all functions Stainless Steel finish only





CL255 Mortice Latch With Dual backplate



CL290 Back to Back Stainless Steel finish only Note – optional key, one side only







# Codelocks CL400 Range

This is a medium duty range with full size lever handles, allowing use as the primary lock on doors where a knob-operated lock would be unsuitable.

The functions available allow for various ways of managing entry by code, by key and by Code Free operation of the lever handle on the CL405, CL415 and CL425 models.

Throwing the deadbolt of the CL420/425 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.

The key can be used to retract the latchbolt and so may be issued for cleaning and security staff use.

Codelock CL400 can also be supplied as front and back plates only, for use with customers' own installed mortice locks, making it an ideal economic solution for high traffic door control in health, educational and other institutional premises.

- Medium duty Codelock
- PVD weather resistant, low maintenance finish
- Full size lever handles
- Outside lever has a slipping clutch to avoid damage to the mechanism if forced
- Easy code change as often as required
- Code Free option available
- Mortice lock and mortice latch functions

CL400 Front plate is common to all functions



CL420 Mortice Lock With safety feature CL425 Mortice Lock With safety feature and Code Free entry option

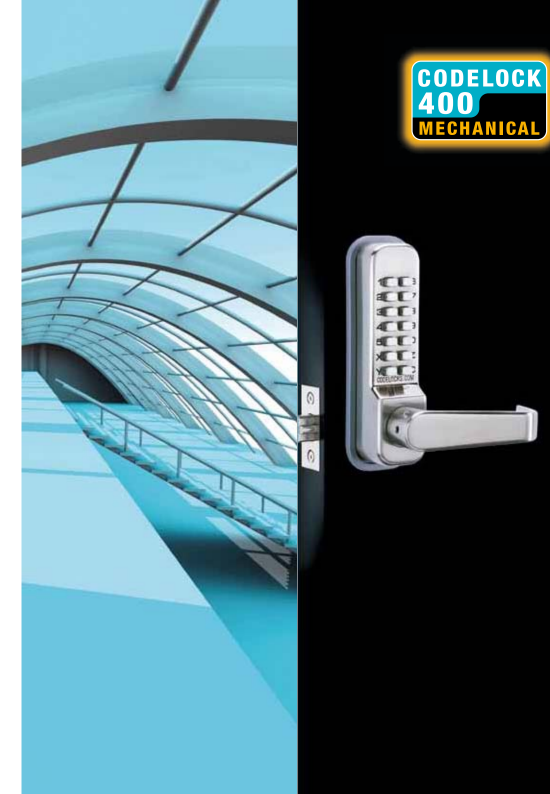
CL400 Plates Only
Utilising existing door lock or latch
CL405 plates only
As CL400 with Code Free entry option



CL410 Mortice Latch (inside view) CL415 Mortice Latch With Code Free entry option



CL410BB Mortice Latch
May be specified as Back to Back
(BB) to provide coded access in
both directions



# Codelocks CL0460 Range

### Narrow Stile Codelock for Aluminium doors

The narrow stile Codelock is an affordable alternative to electronic keypads, electric strikes, magnetic locks and other systems used on aluminium framed doors. There have been limited mechanical digital lock options for this market, until now.

The narrow stile Codelock is a medium duty mechanical Codelock suitable for use with aluminium doors. The lock is ideal for new or retrofit applications. Designed to be retrofitted to Adams Rite or similar style ANSI round cylinder mortice deadlatches. As usual Codelocks have designed the product so everything required to fit the lock to the door (including cams) is in the box, making ordering and fitting very easy.

- Non handed suitable for left or right hand hung doors, makes ordering/fitting very simple
- Full size lever handles standard, ball shape knobs available
- Easy installation
- PVD weather resistant, low maintenance finish
- Includes cams and fixing tabs
- Designed to be retrofitted to Adams Rite or similar style ANSI round cylinder mortice deadlatches – sold separately

The narrow stile mechanical Codelock provides access control in the following ways:

- By code via the keypad
- By key which can override the code and retract the latch
- The key can also be used to lock out code users Code Free operation can be selected with the CL0465 and CL0475 models



CL0460 (front view)



CL0460 (inside view)



CL0460 (side view)



# Codelocks CL500 Range

This is a heavy duty range with full size lever handles, allowing use as the primary lock on most doors, particularly in high traffic situations.

The functions available allow for various ways of managing entry by code, by key and by Code Free operation of the lever handle on the CL505, CL515 and CL525 models.

Throwing the deadbolt of the CL520/525 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. The key can be used to retract the latchbolt and so may be issued for cleaning and security staff use.

- Heavy duty Codelock
- PVD weather resistant, low maintenance finish
- Full size lever handles
- Outside lever has a slipping clutch to avoid damage to the mechanism if forced
- Easy code change as often as required
- Code Free option available
- Mortice lock and mortice latch functions
- Ball shape knob available for all versions except for CL520/525 versions

CL500 Front plate is common to all functions



CL520 Mortice Lock
With safety feature
CL525 Mortice Lock
With safety feature and
code free entry option



CL510 Mortice Latch
CL515 Mortice Latch
with Code Free entry option



CL510BB Mortice Latch
May be specified as Back to
Back (BB) to provide coded
access in both directions
Stainless Steel finish only

CL500\* Plates Only
Utilising existing door lock or latch
CL500BB\* Back to Back Plates
For use with existing door lock or latch
Stainless Steel finish only

CL505\* Plates Only
As CL500 with Code Free
entry option



CL500 Panic Kit
Coded front plate only with
extra long spindle to work with
most single point panic pads
or bars (not supplied)



# Codelocks CL600 Range





The heavy duty CL600 range incorporating the new Quick Code system allows on door code change in seconds. Typically most mechanical digital locks require removal from the door or at least to be partly disassembled to change the code. Not now!

The CL600 Quick Code system brings significant advantages to commercial users such as hospitals, schools and local authorities. In fact any business that needs to be in control of coded access on multiple doors, simply and guickly.

Quick Code allows the keyholder to change the code from the front of the door. The key supplied is also able to open the door without the code if required. Locks can be supplied as keyed alike on request.

- Heavy duty Codelock
- On door code change in seconds
- Supplied non-handed
- PVD weather resistant, low maintenance finish
- Over 8000 code combinations
- Full size lever handle or ball shape knob available except for CL620/625 versions
- Front change key cylinder
- Key override standard feature
- Can be supplied with Master Key Option Contact Codelocks
- Tested to Grade 2 ANSI A156.2
- UL/ULC Fire Rating 3 hours (when fitted with fire kit)

Front plate is common



With safety feature

CL625 Mortice Lock

With safety feature and code free entry option

Utilising existing door lock or latch

For use with existing door lock or latch

Brushed Steel finish only

As CL600 with Code Free

entry option



(inside view) with Code Free entry option



May be specified as Back to Back (BB) to provide coded access in both directions Brushed Steel finish only



Coded front plate only with extra long spindle to work with most single point panic pads or bars (not supplied)

How to Quick Code

Change code in 3 steps



1. Turn key fully anticlockwise



2. To select any button 3. Remove key as part of code, turn button clockwise













# **Technical Specifications**



# Cabinet Lock CL1000

### **Technical Specifications**

Power 2 x 1.5v AAA cells
Operations 15,000 openings

**Low battery** The lock will signal low battery

to the user via the red LED flashing. The lock will open 100 more times after this signal is initiated. The non-volatile memory retains settings when batteries are changed.

### Battery failure override

The Cabinet Locks have been designed so a PP3 battery can be placed against the external contacts and using Master Code to gain entry.

### **External dimensions**

Length 136mm (53/8") x width 32mm (11/4") x depth 30mm (13/16") to top of handle.

### **Colour options**

Material Zinc Alloy

**Buttons** Dual epoxy coated buttons

Cam fixing point 8mm (5/16") square

Door thickness CL1004 - 6mm (1/4") or less

CL1005 - 12mm (1/2") or less

Standard CL1006 - 19mm (3/4") or less

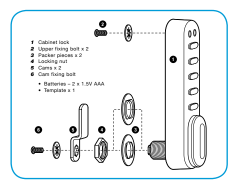
CL1007 - 25mm (1") or less

Finish Silver Grey

IP rating IP54 (when fitted with

optional gasket)

### For internal use



### CODES

### **Programming Information**

The Cabinet Lock has four code levels available:

- i) Master Code
- ii) Sub-Master Code
- iii) User Code
- iv) Technician Code

The Cabinet Lock is supplied with two factory set codes:

Master Code: 11 33 55 77

**User Code: 22 44** 

- When fitted immediately change the Master Code and User Code.
- All Master Codes and Sub-Master Codes are 8 digits long 100,000,000 code permutations.
- All User Codes are 4 digits long 10,000 possible code permutations.
- The lock 'open' time is set at 4 seconds.

### **FUNCTIONS**

Before programming select the most appropriate function for the application.

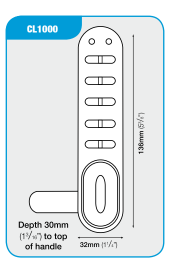
### A) Repeat code mode

Important Note: This is the default function and is already pre-programmed in new locks. This is the most common function and is used where the same code will be repeatedly used.

### B) Single use code mode (locker mode)

The User enters a single use code which will lock and then open the lock once only and then be erased. This function is used for short term, multi occupancy applications e.g. a locker in leisure centre. The lock will now remain open until the next single use code is entered into the lock.





### **OPERATING INSTRUCTIONS**

**Note:** The Cabinet Lock has a 10 button keypad and a #. The # is used when programming and is found behind the handle.

The lock has the following code levels:

### Master Code can:

Open the lock

Change the Master Code

Set / Change / Delete the Sub-Master and User

Select between repeated use and single use codes Restrict the lock time

### Sub-Master Code can:

Open the lock

Change the Sub-Master

Set / Change / Delete the User Code

### User Code can:

Open the lock

Change the User Code

A same code cannot be programmed into more than one level

### Technician Code can:

Open the lock without erasing User Code



# Cabinet Lock CL1200

### **Technical Specifications**

Power 2 x 1.5v AAA cells
Operations 50,000 openings

Low battery The lock will signal low battery

to the user via the red LED flashing. The lock will open 100 more times after this signal is initiated. The non-volatile memory retains settings when batteries are changed.

### Battery failure override

The Cabinet Locks have been designed so an external PP3 battery can be placed against the external contacts and using Master Code to gain entry.

### **External dimensions**

Length 141mm (5%") x width 41mm (1%") x depth 38mm (1%") to top of handle.

Material Zinc Alloy

Cam fixing point 8mm (5/16") square

**Door thickness** The CL1200 is supplied with 4

spindles to suit door between 6mm (¼") or less up to 25mm

(1") or less.

**Buttons** Individual stainless steel

buttons. Audible button press.

**Finish** Silver Grey

**Auto-unlock feature:** The lock can be programmed via the Master Code to auto open after a preset time, 2, 4, 6, 8, 12 hours (locker mode only).

IP rating IP54 (when fitted with supplied gasket)

### For internal use

### CODES

### **Programming Information**

The Cabinet Lock has four code levels available:

- i) Master Code
- ii) Sub-Master Code
- iii) User Code
- iv) Technician Code

The Cabinet Lock is supplied with two factory set codes:

Master Code: 11 33 55 77

**User Code: 22 44** 

- When fitted immediately change the Master Code and User Code.
- All Master Codes and Sub-Master Codes are 8 digits long – 100,000,000 code permutations.
- All User Codes are 4 digits long 10,000 possible code permutations.
- The lock 'open' time is set at 4 seconds.

### **FUNCTIONS**

Before programming select the most appropriate function for the application.

### A) Repeat code mode

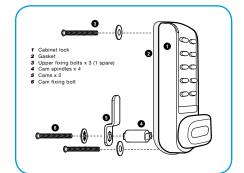
Important Note: This is the default function and is already pre-programmed in new locks. This is the most common function and is used where the same code will be repeatedly used.

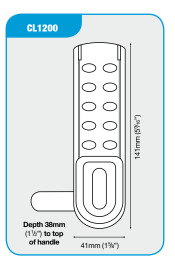
### B) Single use code mode (locker mode)

The User enters a single use code which will lock and then open the lock once only and then be erased. This function is used for short term, multi occupancy applications e.g. a locker in leisure centre.

The lock will now remain open until the next single use code is entered into the lock.







### **OPERATING INSTRUCTIONS**

**Note:** The Cabinet Lock has a 10 button keypad and a **CODELOCKS.COM** button. This is used when programming and is found behind the handle.

The same code cannot be programmed into more than one level.

The lock has the following code levels:

### Master Code can:

Open the lock

Change the Master Code

Set / Change / Delete the Sub-Master, User and Technician Code

Select between repeated use and single use codes Restrict the lock time

### Sub-Master Code can:

Open the lock
Change the Sub-Master
Set / Change / Delete the User Code

### User Code can:

Open the lock Change the User Code

### Technician Code can:

Open the lock without erasing User Code





Colour Options Available Contact Codelocks



# Codelocks CL2000 Range

### **Technical Specifications**

Door thickness 35mm - 65mm (13/8"-21/2")

Spindle type Flat bar spindle

Non handed Lock will fit doors hung on the

left or right

### Latch

Light duty with stainless steel latchbolt head, with "anti-shim" plunger, 60mm (23/8") backset requires 25mm (1") hole, 82mm (31/4") deep.

Also available to order:

50mm (2") backset latch requiring 25 x 72mm (1" x 2<sup>7</sup>/<sub>8</sub>") hole or

70mm (2<sup>3</sup>/<sub>4</sub>") backset latch requiring 25 x 92mm (1" x 3<sup>5</sup>/<sub>16</sub>") hole.

### Spindle adaptor

Lock is supplied with an 8mm spindle adaptor allowing it to be used with existing 8mm (5/16") square follower latches.

**Body material** Zinc alloy

**Buttons** Individual, stainless steel

Operations 80,000

### Low battery warning

Red LED will flash on opening to indicate batteries need to be changed.

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass).





**REM 1** Lock fitted as standard with remote release (REM1) terminal. This can be used to open the lock via remote wired switch (not supplied).

**REM 2** Lock fitted as standard with remote alarm release (REM2) terminal. This can be used when linked to an alarm system to activate (via maintained or momentary contact) the lock to the open state for 30 minutes.

### Codes

- Codes may be 4, 5 or 6 digits long. Providing a possible 1.110.000 code combinations.
- The lock memory will store 80 different User Codes.
- The lock memory can store 10 different one-time User Codes.

**Code Free** Code free mode can be set via the keypad.

**Key override** As standard the lock has a key override function.

**Keying alike** Locks can be supplied as keyed alike on request.

**Battery override** Should batteries fail and key is misplaced lock can be opened by attaching a PP3 battery to contact points and entering the Master code.

Batteries 2 x 1.5 v AA Cells.

For internal and external use



# 141mm (1<sup>5</sup>/<sub>8</sub>") 141mm (5<sup>8</sup>/<sub>16</sub>") with gasket – wxh: 46mm (1<sup>4</sup>/<sub>8</sub>") × 148mm (5<sup>7</sup>/<sub>8</sub>") Front Depth off door: 62mm (2 <sup>1</sup>/<sub>8</sub>")

### **CL2255 Tubular Mortice Latch**

Outside knob will not turn unless a valid code is entered. Spring latch will automatically lock the door when closed.



### **CL2200 Surface Deadbolt**

Bolt slides on inside surface of door to lock or unlock. Bolt is moved manually by means of the outside knob after code input and freely by the inside knob at all times. A surface mounted keep is provided. Brushed Steel finish only.

### CL2210 Mortice Deadbolt NOT ILLUSTRATED

Sizes as CL2255. Bolt extends 25mm (1") beyond door edge when locked.







01 - Enter new User Code 06 - Set unlock time

02 - Suspend User Code 07 - One-time User Codes

03 - Restore User Code 0

08 - Set Code Free mode

04 - Suspend all User Codes 09 - Cancel Code Free mode

05 - Restore all User Codes 10 - Change Master Code

. . .

11 - Cancel emergency open

12 - Delete all User Codes

13 - Set or change Sub-Master Code

14 - Delete Sub-Master Code

15 - LED locked / unlocked status

# Codelocks CL4000 Range

### **Technical Specifications**

Door thickness 35mm - 65mm (13/8"-21/2")

**Spindle type** 8mm (5/16") spring loaded spindle

Body material Zinc alloy

Non handed Lock will fit doors hung on the

left or right

### Mortice Latch (CL4010)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm ( $2^3$ /8") backset, requires 25mm (1") hole, 82mm ( $3^1$ /4") deep.

70mm (2<sup>3</sup>/<sub>4</sub>") backset, requires 25mm (1") hole, 92mm (3<sup>5</sup>/<sub>1</sub>6") deep.

### Mortice Lock (CL4020)

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 key can be used to open doors for management functions such as security and cleaning. The split follower enables the inside lever to retract the deadbolt and latch to prevent accidental lock in when the deadbolt is thrown.

Keypad 2 x 5

**Buttons** Individual, stainless steel.

Operations 200,000

### Low battery warning

Red LED will flash on opening to indicate batteries need to be changed.

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finishes SS (stainless steel) and PB (polished brass).





**REM 1** Lock fitted as standard with remote release (REM1) terminal. This can be used to open the lock via remote wired switch (not supplied).

**REM 2** Lock fitted as standard with remote alarm release (REM2) terminal. This can be used when linked to an alarm system to activate the lock to the open state for 30 minutes.

### Codes

- Codes may be 4, 5 or 6 digits long. Providing a possible 1.110.000 code combinations.
- The lock memory will store 80 different User Codes.
- The lock memory can store 10 different one-time User Codes.

Code Free mode can be set electronically at the keypad or mechanically by means of the override key.

**Key override** As standard the lock has a key override function.

**Keying alike** Locks can be supplied as keyed alike on request.

**Master Key** Please contact Codelocks for options.

**Key cylinder change** From lock front (5 pin).

**Storeroom function** Locks fitted with storeroom function tailpiece as standard. i.e. latch can be retracted by key when turned.

**Classroom function** Classroom function tailpiece supplied to allow (when fitted) lock to be left in Code Free mode when key is removed.

Batteries 4 x AA Cells.

For internal and external use



### **Programming Options**

**01** - Enter new User Code **06** - Set unlock time

02 - Suspend User Code
03 - Restore User Code
05 - One-time User Code
06 - Set Code Free mode
07 - One-time User Code
08 - Set Code Free mode

04 - Suspend all User Codes 09 - Cancel Code Free mode

05 - Restore all User Codes 10 - Change Master Code

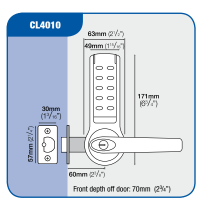
11 - Cancel emergency open

12 - Delete all User Codes

13 - Set or change Sub-Master Code

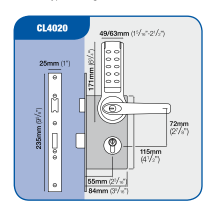
14 - Delete Sub-Master Code

15 - LED locked / unlocked status



### CL4010 Mortice Latch

Outside lever turns freely without operating the latchbolt. When valid code is entered and blue light burns, the lever will retract the latchbolt. When the door closes the spring latch will automatically lock the door. The key will open the door for management functions. The key may be used to set the lock into Code Free mode so that anyone can open the door without using a code (classroom function). Code Free mode can also be programmed at the keypad using the Master Code.



# CL4020 Full Mortice Lock with Safety Feature

Outside lever and key functions as CL4010. Lockcase key retracts latchbolt for entry without using a code. Key controls the deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing people being accidentally locked in.





# Codelocks CL4000GD Range

### **Technical Specifications**

**Door thickness** 8mm - 15mm (5/16"-10/16")

**Spindle type** 8mm (5/16") spring loaded spindle

Body material Zinc alloy

**Handed** Lever handle supplied as either

right hand (RH) or left hand (LH) versions, inswing doors only.

### Latch (CL4000GD)

Medium duty, stainless steel latchbolt head with 8mm (5/16") follower.

Keypad 2 x 5

**Buttons** Individual, stainless steel

Operations 140,000

### Low battery warning

Red LED will flash on opening to indicate batteries need to be changed.

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finish BS (brushed steel).



### Codes

- Codes may be 4, 5 or 6 digits long. Providing a possible 1,110,000 code combinations.
- The lock memory will store 80 different User Codes.
- The lock memory can store 10 different one-time User Codes.

Code Free mode can be set electronically at the keypad or mechanically by means of the override key.

**Key override** As standard the lock has a key override function.

**Keying alike** Locks can be supplied as keyed alike on request.

Key cylinder change From lock front (5 pin).

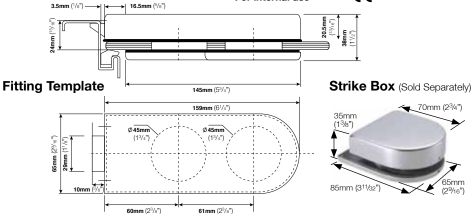
**Storeroom function** Locks fitted with storeroom function tailpiece as standard. i.e. latch can be retracted by key when turned.

**Classroom function** Classroom function tailpiece supplied to allow (when fitted) lock to be left in code free mode when key is removed.

Batteries 4 x 'N' Cells.

For internal use





### **Programming Options**

01 - Enter new User Code02 - Suspend User Code

06 - Set unlock time

07 - One-time User Codes08 - Set Code Free mode

03 - Restore User Code04 - Suspend all User Codes

05 - Restore all User Codes

09 - Cancel Code Free mode10 - Change Master Code

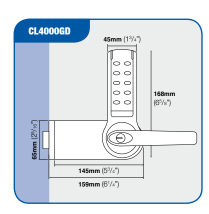
11 - Cancel emergency open

12 - Delete all User Codes

13 - Set or change Sub-Master Code

14 - Delete Sub-Master Code

15 - LED locked / unlocked status



### CL4000GD Electronic patch door lock

Outside lever turns freely without operating the latchbolt. When valid code is entered and blue light burns, the lever will retract the latchbolt. When the door closes the spring latch will automatically lock the door. The key will open the door for management functions. The key may be used to set the lock into Code Free mode so that anyone can open the door without using a code (classroom function). Code Free mode can also be programmed at the keypad using the Master Code.







# Codelocks CL5000 Range





### **Technical Specifications**

**Door thickness** 35mm - 65mm (13/8"-21/2")

**Spindle type** 8mm (5/16") spring loaded spindle

**Body material** Zinc alloy

Non handed Lock will fit doors hung on the

left or right

**Tested to** Grade 2 ANSI A156.2 / A156.25

UL/ULC Fire Rating 3 hours (When fitted with fire kit)

### Mortice Latch (CL5010)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm (23/8") backset, requires 25mm (1") hole, 82mm (31/4") deep.

70mm (2<sup>3</sup>/<sub>4</sub>") backset, requires 25mm (1") hole, 92mm (3<sup>5</sup>/<sub>16</sub>") deep.

### Mortice Lock (CL5020)

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 key can be used to open doors for management functions such as security and cleaning. The split follower enables the inside lever to retract the deadbolt and latch to prevent accidental lock in when the deadbolt is thrown.

Keypad 3 x 4

**Buttons** Individual, stainless steel

Operations 200,000

### Low battery warning

Red LED will flash on opening to indicate batteries need to be changed.

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass).

**REM 1** Lock fitted as standard with remote release (REM1) terminal. This can be used to open the lock via remote wired switch (not supplied).

**REM 2** Lock fitted as standard with remote alarm release (REM2) terminal. This can be used when linked to an alarm system to activate the lock to the open state for 30 minutes.

### Codes

- Codes may be 4, 5 or 6 digits long. Providing a possible 1.110.000 code combinations.
- The lock memory will store 80 different User Codes.
- The lock memory can store 10 different one-time User Codes.

Code Free mode can be set electronically at the keypad or mechanically by means of the override kev.

**Key override** As standard the lock has a key override function.

**Keying alike** Locks can be supplied as keyed alike on request.

**Master Key** Please contact Codelocks for options.

Key cylinder change From lock front (6 pin).

**Storeroom function** Locks fitted with storeroom function tailpiece as standard. ie latch can be retracted by key when turned.

**Classroom function** Classroom function tailpiece supplied to allow (when fitted) lock to be left in code free mode when key is removed.

Batteries 4 x AA Cells.

For internal and external use







### **Programming Options**

01 - Enter new User Code02 - Suspend User Code03 - Restore User Code

05 - Restore all User Codes

06 - Set unlock time

07 - One-time User Codes

08 - Set Code Free mode

04 - Suspend all User Codes 09 - Cancel Code Free mode

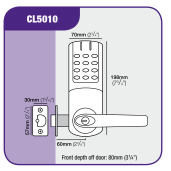
09 - Cancel Code Free mode10 - Change Master Code

11 - Cancel emergency open

12 - Delete all User Codes

13 - Set or change Sub-Master Code14 - Delete Sub-Master Code

15 - LED locked / unlocked status

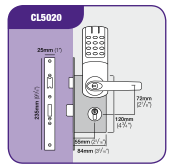


### CL5010 Mortice Latch

Outside lever turns freely without operating the latchbolt. When valid code is entered and blue light burns, the lever will retract the latchbolt. When the door closes the spring latch will automatically lock the door. The key will open the door for management functions. The key may be used to set the lock into Code Free mode so that anyone can open the door without using a code (classroom function). Code Free mode can also be programmed at the keypad using the Master Code.

# CL5010BB Back to Back (for internal use only)

CL5000 locks may be ordered with 2 keypad plates for installation on both sides of the door to provide coded access in both directions.



# CL5020 Full Mortice Lock with Safety Feature

Outside lever and key functions as CL5010. Lockcase key retracts latchbolt for entry without using a code. Key controls the deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing

people being accidentally locked in.

### CL5000PK Panic Kit

Suitable for use with a wide range of Single Point Exit Panic Devices.

Please contact Codelocks for compatible units.





# Codelocks CL100 Range

### **Technical Specifications**

**Door thickness** 35mm - 65mm (13/8"-21/2") **Spindle type** Flat spring loaded spindle

**Body material** Zinc alloy

Non handed Lock will fit doors hung on the

left or right

### Latch

Light duty with stainless steel latchbolt head, with "anti-shim" plunger, 60mm (23/8") backset requires 25mm (1") hole, 82mm (31/4") deep.

Also available to order:

50mm (2") backset latch requiring 25 x 72mm (1" x  $2^{7}/8$ ") hole or

70mm (2<sup>3</sup>/<sub>4</sub>") backset latch requiring 25 x 92mm (1" x 3<sup>5</sup>/<sub>16</sub>") hole.

### Codes

8,191 non sequential codes available

### Code storage

Single code

### Code change method

Requires removal of lock from door

Neoprene seals are included on both sides to provide friction against the face of the door and to avoid damage from overtightening of the fixing bolts.

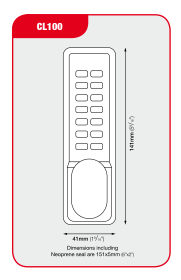
### Finishes available

Silver Grey or Polished Brass





### For internal and external use

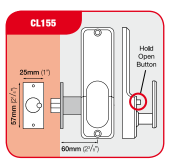


### Code front common to all models



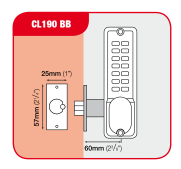
### **CL100 Surface Deadbolt**

Bolt slides on inside of the door, to lock or unlock. Bolt is moved manually by means of the outside knob after code input and freely by the inside knob at all times. A surface mounted and mortice keep are provided. Silver Grey finish only.



### **CL155 Mortice Latch**

As standard supplied with 'Hold open' function allowing free entry when required without operating the code. Function can be disabled on installation requiring code to be entered every time to open door.



### CL190 Back to Back

The CL190 Back to Back mortice latch is supplied with two code plates to provide coded access in both directions.





# Codelocks CL200 Range

### **Technical Specifications**

**Door thickness** 35mm - 65mm (1<sup>3</sup>/<sub>8</sub>"-2<sup>1</sup>/<sub>2</sub>") **Spindle type** Flat spring loaded spindle

Body material Zinc alloy

Non handed Lock will fit doors hung on the

left or right

### Latch

Light duty with stainless steel latchbolt head, with "anti-shim" plunger, 60mm (23/8") backset requires 25mm (1") hole, 82mm (31/4") deep.

Also available to order:

50mm (2") backset latch requiring 25 x 72mm (1" x  $2^{7}/8$ ") hole or

70mm (2<sup>3</sup>/<sub>4</sub>") backset latch requiring 25 x 92mm (1" x 3<sup>5</sup>/<sub>16</sub>") hole.

### Codes

8.191 non sequential codes available

### Code storage

Single code

### Code change method

Requires removal of lock from door

Neoprene seals are included on both sides to provide friction against the face of the door and to avoid damage from overtightening of the fixing bolts.

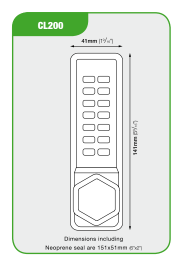
### Finishes available

PVD (Physical Vapour Deposition) hard wearing low maintenance finishes SS (stainless steel) and PB (polished brass).





### For internal and external use



### Code front common to all models

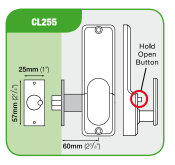
### **CL210 Mortice Deadbolt NOT ILLUSTRATED**

Sizes as CL255. Bolt extends 25mm (1") beyond door edge when locked.



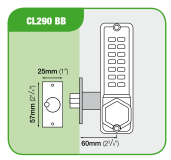
### **CL200 Surface Deadbolt**

Bolt slides on inside surface of door to lock or unlock. Bolt is moved manually by means of the outside knob after code input and freely by the inside knob at all times. A surface mounted keep is provided. Stainless Steel finish only.



### **CL255 Mortice Latch**

As standard supplied with 'Hold open' function allowing free entry when required without operating the code. Function can be disabled on installation requiring code to be entered every time to open door.



### CL290 Back to Back

The CL290 Back to Back mortice latch is supplied with two code plates to provide coded access in both directions.



### **Key Override**

Any of the CL200 functions may be ordered with key override. Locks may be keyed alike if required. Stainless Steel finish only.

Cylinders may be ordered keyed alike on request.





# Codelocks CL400 Range

### **Technical Specifications**

Door thickness 35mm - 65mm (13/8"-21/2")

Spindle type 2 part 8mm (5/16") spring loaded

spindle

**Body material** Zinc alloy

Non handed Lock will fit doors hung on the

left or right

### Mortice Latch (CL410 & CL415)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm (2<sup>3</sup>/<sub>8</sub>") backset, requires 25mm (1") hole, 82mm (3<sup>1</sup>/<sub>4</sub>") deep.

70mm (2<sup>3</sup>/<sub>4</sub>") backset, requires 25mm (1") hole, 92mm (3<sup>5</sup>/<sub>16</sub>") deep.

### Mortice Lock (CL420 & CL425)

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 key can be used to open doors for management functions such as security and cleaning. 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. May be ordered keyed alike.

Code Free access option via keypad on models CL405, CL415 & CL425,

### Codes

8,191 non sequential codes available

### Code storage

Single code

### Code change method

Requires removal of lock from door

### Finishes available

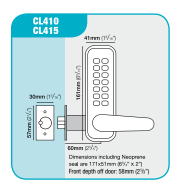
PVD (Physical Vapour Deposition) hardwearing low maintenance finishes SS (stainless steel) and PB (polished brass).





For internal and external use

Neoprene seals are included on both sides to provide friction against the face of the door and to prevent damage from over tightening of the fixing bolts. The outside lever handle has a slipping clutch to prevent damage to the lock if the handle is forced.



### **CL410 Mortice Latch**

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.

### CL415 Mortice Latch

As CL410 with Code Free access option on keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

### CL400 Front & backplates only

NOT ILLUSTRATED

For use with existing lock or latch.

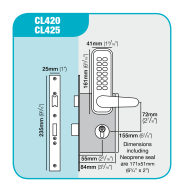
### CL405 Front & backplates only

NOT ILLUSTRATED

With Code Free access, for use with existing lock or latch.

NB 1: For CL400 & CL405 existing lock must have 22mm (7/8") fixing hole below follower (spindle).

NB 2: See note page 65



# CL420 Full Mortice Lock with Safety Feature

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. Key retracts latchbolt for entry without using a code. Key controls deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing people being accidentally locked in.

# CL425 Full Mortice Lock with Safety Feature

As CL420 with Code Free access function on the keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

### **Back to Back**

NOT ILLUSTRATED The CL410 (Mortice Latch) may be ordered with two keypad plates for installation on both sides of the door to provide coded access in both directions. Stainless Steel finish only.





# Codelocks CL0460 Range

## **Technical Specifications**

Suitable for use with aluminium doors.

Designed to be retrofitted to Adams Rite or similar style ANSI round cylinder mortice deadlatches (not supplied).

Body material Zinc alloy

Non handed Lock will fit doors hung on the

left or right

**Codes** 8,191 non sequential codes

available

Code storage Single code

**Key override** As standard the lock has a key

override function

**Keying alike** Locks can be keyed alike

on request

**Mortice Latch** 38mm (1½") and 29mm (1½")

Backset Latches available on request, contact Codelocks -

(Sold Separately)

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finish SS (stainless steel).

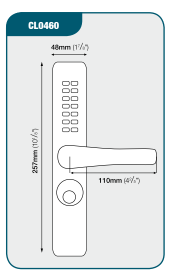


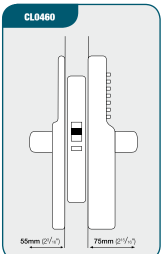
For internal and external use

Codes: All our mechanical 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, that is the code can be entered in any order e.g. 1234 can be 4321 or 1342 or whatever is the most convenient sequence. With the 13 buttons a total of 8,191 different codes are available, any of which may be entered in any order.





### CL0460L

Narrow stile Codelock complete with cams and threaded cylinder and lever handles.

### CL0465L

Narrow stile Codelock complete with Code Free function, cams and threaded cylinder and lever handles.

### CL0470L

Narrow stile Codelock complete with cams and euro profile cylinder and lever handles.

### CL0475L

Narrow stile Codelock complete with Code Free function, cams and euro profile cylinder and lever handles.

L = Lever handle supplied as standard

B = Ball shape knob option available for each product



# Codelocks CL500 Range

### **Technical Specifications**

Door thickness 35mm - 65mm (13/8"-21/2")

Spindle type 2 part 8mm (5/16") spring loaded

spindle

**Body material** Zinc alloy

Non handed Lock will fit doors hung on the

left or right

### Mortice Latch (CL510 & CL515)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm (2<sup>3</sup>/<sub>8</sub>") backset, requires 25mm (1") hole, 82mm (3<sup>1</sup>/<sub>4</sub>") deep.

70mm (2<sup>3</sup>/<sub>4</sub>") backset, requires 25mm (1") hole, 92mm (3<sup>5</sup>/<sub>16</sub>") deep.

### Mortice Lock (CL520 & CL525)

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 key can be used to open doors for management functions such as security and cleaning. 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. May be ordered keyed alike.

Code Free access option via keypad on models CL505, CL515 & CL525,

### Codes

8,191 non sequential codes available

### Code storage

Single code

### Code change method

Requires removal of lock from door

### Finishes available

PVD (Physical Vapour Deposition) hardwearing low maintenance finishes SS (stainless steel) and PB (polished brass).





For internal and external use

Neoprene seals are included on both sides to provide friction against the face of the door and to prevent damage from over tightening of the fixing bolts. The outside lever handle has a slipping clutch to prevent damage to the lock if the handle is forced.



### **CL510 Mortice Latch**

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.

### CL515 Mortice Latch

As CL510 with Code Free access option on keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

### CL500 & CL505 Front & backplates only

NOT ILLUSTRATED

For use with existing lock or latch.

NB 1: For CL500 & CL505 existing lock must have either a fixing hole (22mm <sup>7</sup>/s") below follower (spindle) or two horizontal holes either side of the follower (38mm 11/2" centres)

### NB 2: See note page 65

### CL500PK Panic Device Access Kit

NOT ILLUSTRATED

Keypad plate only, supplied with an extra long spindle to work with most exit devices with 8mm (5/16") square followers.
Stainless Steel finish only.



# CL520 Full Mortice Lock with Safety Feature

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. Key retracts latchbolt for entry without using a code. Key controls deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing people being accidentally locked in.

# CL525 Full Mortice Lock with Safety Feature

As CL520 with Code Free access function on the keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

### **Back to Back**

NOT ILLUSTRATED

The CL500 and the CL510/CL515 (Mortice Latch) may be ordered with two keypad plates for installation on both sides of the door to provide coded access in both directions. Stainless Steel finish only.





# Codelocks CL600 Range





### **Technical Specifications**

Door thickness 35mm - 65mm (13/8"-21/2")

Spindle type 2 part 8mm (5/16") spring loaded

spindle

**Body material** Zinc alloy

Non handed Lock will fit doors hung on the

left or right

Tested to Grade 2 ANSI A156.2

UL/ULC Fire Rating 3 hours

(When fitted with fire kit)

### Mortice Latch (CL610 & CL615)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm (23/8") backset, requires 25mm (1") hole, 82mm (31/4") deep.

70mm (23/4") backset, requires 25mm (1") hole, 92mm (3<sup>5</sup>/<sub>16</sub>") deep.

### Mortice Lock (CL620 & CL625)

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 key can be used to open doors for management functions such as security and cleaning. 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. May be ordered keyed alike.

Code Free access option via keypad on models CL605, CL615 & CL625.

### Codes

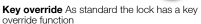
8.191 non sequential codes available

### Code storage

Single code

### Code change method

On door via key How to Quick Code see page 32



### Finishes available

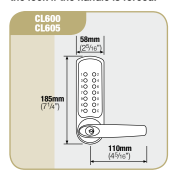
PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass).



Keving alike Locks can be supplied as keved alike on request.

Key cylinder change From lock front (6 pin).

Neoprene seals are included on both sides to provide friction against the face of the door and to prevent damage from over tightening of the fixing bolts. The outside lever handle has a slipping clutch to prevent damage to the lock if the handle is forced.

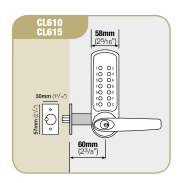


### **CL610 Mortice Latch**

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.

### **CL615 Mortice Latch**

As CL610 with Code Free access option on keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.



### CL600 & CL605 Front & backplates only

NOT ILLUSTRATED

For use with an existing lock or latch.

NB: For CL600 & CL605 existing lock must have either a fixing hole (22mm 7/8") below follower (spindle) or two horizontal holes either side of the follower (38mm 11/2" centres)

### CL600PK Panic Device Access Kit

NOT ILLUSTRATED

Keypad plate only, supplied with an extra long spindle to work with most exit devices with 8mm (5/16") square followers. Brushed Steel finish only.



### **CL620 Full Mortice Lock** with Safety Feature

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. Key retracts latchbolt for entry without using a code. Key controls deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing people being accidentally locked in.

### CL625 Full Mortice Lock with Safety Feature

As CL620 with Code Free access function on the keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

### **Back to Back**

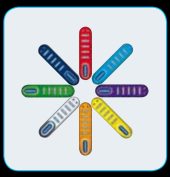
NOT ILLUSTRATED

The CL600 and the CL610/CL615 (Mortice Latch) may be ordered with two keypad plates for installation on both sides of the door to provide coded access in both directions. Brushed steel finish only.





























# www.codelocks.com

Codelocks fully dedicated website offers technical information and support including information on code changing and installation. Spares for locks are also available, click on the spares page from the home page.

Download this brochure too!

# Service & Spares

Codelocks will repair, service or replace any lock should a manufacturing fault develop. Simply call us, or email details of the problem and we will do the rest.



# Helpline, Service & Spares

### **UK/Europe**

**Freephone:** 0800 393405 **Tel:** +44 (0)1635 239645

**Email:** sales@codelocks.co.uk **Web:** www.codelocks.com

### **Americas**

**Toll free:** 1.877.codelock **Tel:** +1 714 979 2900

Email: sales@codelock.us
Web: www.codelocks.us

**Maintenance** No maintenance of the working parts is necessary. Do not oil. To maintain the finish the lock should be cleaned regularly with a soft cloth. A silicone spray or similar should be used to provide a protective film against grit and grime.

**Aftercare** It is strongly recommended to undertake a regular maintenance schedule and wipe the outer surface of all Codelocks products fitted externally with a silicone based spray to help keep the products clean and encourage the displacement of water. DO NOT use oil based lubricants as these will attract dirt.

# **UK Headquarters**



### **CODELOCKS LTD**

Castle Industrial Park Kiln Road Newbury Berkshire RG14 2EZ UNITED KINGDOM

Tel: +44 (0) 1635 239645 Fax: +44 (0) 1635 239644 sales@codelocks.co.uk www.codelocks.com

### **CODELOCKS INC**

2930-B College Avenue Costa Mesa CA 92626 USA

Tel: +1 714 979 2900 Fax: +1 714 979 2902 sales@codelocks.us www.codelocks.us



www.codelocks.com













We are proud to be associated with The Guild of Architectural Ironmongers, the Master Locksmith Association, Associated Locksmiths of America, the Security Hardware Distributors Association, the Door and Hardware Institute and the Fitness Industry Association.



Disclaimer for using Codelocks mechanical or electronic digital locks with existing lock-cases:

When using Codelocks front and back plates only, please test with your lock-case to ensure that the latch retracts fully from the code side without too much resistance. Some lock-cases have a heavily sprung latch follower for use with un-sprung lever furniture. This heavy springing can defeat the clutch on our locks.

If in doubt do not specify one of our locks with a lock-case that is designed for use with un-sprung lever.

Also ensure that the code on the mechanical locks re-sets, or clears. The code chamber requires that the lever is rotated 45 degrees to re-set the lock for the next code-user.

Please contact our Codelocks Technical Department for further advice.

Codelocks Ltd does not accept responsibility for products incorrectly specified.

- \* All dimensions are nominal and subject to tolerances.
- \*\* Whilst every effort has been made to ensure the contents of this publication are accurate, no liability will be accepted by Codelocks Limited for any errors or omissions.



CODELOCKS INC 2930-B COLLEGE AVENUE COSTA MESA CALIFORNIA 92626 USA

Tel +1 714 979 2900 Fax +1 714 979 2902 sales@codelocks.us

www.codelocks.us

CODELOCKS LTD
CASTLE INDUSTRIAL PARK
KILN ROAD NEWBURY
BERKSHIRE RG14 2EZ
UNITED KINGDOM

Tel +44 (0)1635 239645 Fax +44 (0)1635 239644 sales@codelocks.co.uk

www.codelocks.com