

WORLD of CODELOCKS



Hotels (Cleaner Room)



Hospitals



Staff Locker, Gym & Spa



Residential Houses



Offices



Educational Facilities



Office Furniture, Households furniture

Mechanical Code Locks

CL300 Series - Knob Handle

Locks in the CL300 range allow various ways to manage entry-by code, key or 'hold open' operations. The key can be used to retract the latchbolt without the need for the code. Back to Back versions are also available, suitable for applications where code is required on both sides of the door.

Available options:

- A. Tubular Deadbolt (CODE: CL310)
- B. Tubular Latch Bolt (CODE: CL355)
- C. Tubular Latch Bolt with Key Override (CL355K)
- D. Tubular Deadbolt Back to Back (CL390K Back to Back)

Standard Finish - PVD Silver Gray (SG)

Features:

- Simple convenient control - Easy to retrofit the Knob set locks
- Dual backset latchbolt/deadbolt - 8191 non sequential codes available
- Tumbler alignment for easy code change
- Key bypass option may be specified on any function
- Dual backplate allows option of hold/non-hold open
- Optional Key override locks come with two keys



CL355K (Back to Back)
Specially Design For Gates

CL155 - Light Duty Entry Control Commercial and residential

Delivered with random, unrecorded codes, simply change the code by following the clear instructions provided. light-duty use for office doors, storage rooms, sheds, internal doors and cupboards at home.

Standard Finish - PVD Silver Gray

Features:

- Simple convenient control - Easy to fit - 8191 non sequential codes available
- Tumbler alignment for easy code change
- Dual backplate allows option of hold/non-hold open
- Suitable for internal and external use

Fire door application:

- Order together with Codelocks FireKit Packs for 30 to 60 minutes fire doors (Tested in: BS EN1634-1:2008)



Mechanical Code Locks



CL605 Back to Back - For Entrance Gates

Designed for heavy-duty mechanical locks with on-door code change function. Simple and quick control of coded access.

The CL605 code system brings significant advantages to commercial users such as hospital, schools and local authorities. The locks allow for various ways of managing entry by code, key or "code free" operation.

Features

- On-door code change in seconds - 8191 non sequential codes
 - Full size lever handles - PVD low maintenance finish
 - Code free function - Suitable for internal and external use
- Standard Finish: Brushed Steel (BS).

Also available in Polished Brass (PB) Finish for projects.



CL605 BS Back to Back



Also available in Polished Brass - Pre order only



CL420 Mechanical Codelock with Lever Handle

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 will lock out the codes users. 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
- 8191 non sequential codes available - Code Free option available
- Mortice Latch and Mortice Lock functions
- Suitable for internal and external use

Fire door application:

- Order together with Codelocks FireKit Packs for 30 to 60 minutes fire doors (Tested in: BS EN1634-1:2008)

CL2000 Series - Electronics Code Locks

CL2000 Series electronic locks are ideal for a wide range of light-duty access control applications. The CL2000 is fully programmable on the door via the keypad with a multiple range of functions. The lock is easily fitted as a new installation or as a quick retrofit when upgrading from basic single-code mechanical locks. The locks can store up to 80 different User Codes. Codes may be 4 to 6 digits long. Program via the keypad using the Master Code.

Features:

- Upgrade from knob set to access control in a matter of minutes
- On door programming via Master Code in seconds
- Two Options available with Dead Bolt and Latch Bolt version
- Allows up to 80 user codes.
- Allows up to 10 one-time user codes to be entered.
- Over 80,000 operations from 2x1.5v AA batteries
- Locked and unlocked LED indicator option
- PVD Finishes
- Low battery warning
- Key Override as standard
- Connection for remote release by reception desk button
- Alarm release included
- Passage Function can be set via the keypad
- Suitable for internal and external use

Fire door application:

- Order together with Codelocks FireKit Packs for 30 to 60 minutes fire doors (Tested in: BS EN1634-1:2008)



CL2210 Tubular Deadbolt Electronics Code Locks

Bolts extends 1 inches beyond door edge when locked. When a valid code is entered and the Blue LED lights up, the knob will retract the bolt.

Ordering Codes:

Model: CL2210

Standard Finish: PVD Brushed Steel (BS)

Optional: Key Override (K)



CL2255 Tubular Deadlatch Electronics Code Locks

Light-duty with latchbolt head. When the door closes the spring latch will automatically lock the door

Ordering Codes:

Model: CL2255

Standard Finish: PVD Brushed Steel (BS)

Optional: Key Override (K)

CL4000 - Electronics Glass Door Lock

CL4000GD is designed for use on internal glass doors.

The CL4000GD is a medium-duty electronic patch door lock offering all the functions of the CL4000. Suitable for inswing doors. As standard the CL4000GD is supplied with a flat strike plate for fitting to solid door frames. When fitting to a glass door with a glass side panel you will need to buy patch strike box.

Features:

- Allows up to 80 User Codes 4, 5 or 6 digits long - On door programming
- Two options available - Allows up to 10 one-time User codes to be entered - Locked and unlocked LED indicator option - PVD low maintenance finish - 140,000 operations from 4x'N' cells (supplied) - Lever handle supplied as either right or left hand - Suitable for inswinging doors only - Suitable for internal use only - 8mm Spindle follower



Electronic Patch Door Lock

Medium-duty stainless steel latchbolt head with 8mm follower. Outside lever turns freely without operating the latchbolt. When a valid code is entered and the Blue LED lights up, the lever will retract the latchbolt. When the door closes the pring 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.

Code: CL4000GD BS (PVD Brushed Steel Finish)

Note: Handing must be specified when ordering.



Strike Box

Sold Separately. As standard the CL4000GD is supplied with a flat strike plate for fitting to solid door frames. When fitting to a glass door with a glass side panel you will need to buy the patch strike box. This is available to purchase as a separate spare product.

Note: Please contact to Fortress Land for ordering this item.

Please kindly contact Fortress Land for more details.

CL5510 - Code, Card, Phone

Program, operate and manager locks directly via the keypad or via bluetooth compatible smart-phone by downloading the K3 Connect App. Program locks via your smartphone, generate and send codes for easy access, issue smart cards for alternative entry, track and control via audit trail. The App is available on Apple App Store for Apple devices and Google Play for Androd devices.

Managing and operating locks has never been easier. CL5510 smart locks offer advanced programming and access methods.



Stay in Control

Install K3 Connect App on a compatible smartphone. Controlling locks has never been so easy. Manage all aspects of your lock from your smartphone. From basic settings to multiple individual access periods for each client. The lock does not require Wi-Fi connection for operation. This significantly increase it's potention for use in ares where Wi-Fi is unavailable.

Code Card Phone

Multiple access. The CL5500 range of locks provide flexibility and convenience by providing a range of access methods allowing you to choose the most suitable entry method for your application. Allow clients access via a simple code, allocate and register a MiFare compatible card or send an invitation to their phone.

Controlled Code Free

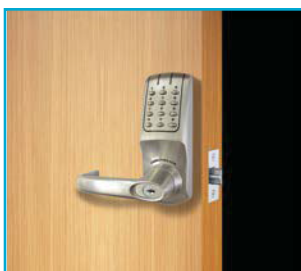
Allow free access at set times of day by setting the lock into Code Free mode. Removes the hassle of unlocking doors for free access periods. Code free is use in many different situation - office hours only, cleaning staff, school enviroment (for break times).

NetCode

Control Entry. Set codes for a specific start date and time and that automatically expire after a set duration. Send these codes vial Email or SMS. Additional features include blocking NetCodes and setting Flexi NetCodes.

Autid Trail

Keep track on who, when and where the lock was accessed. Download and view the lock audit trail data.



Fire door application:

- Order together with Codelocks FireKit Packs for 30 to 60 minutes fire doors (Tested in: BS EN1634-1:2008)

Please kindly contact Fortress Land for more details.

Nano Code Lock

For all kind of furnitures & lockers boxes

The NANO90 is the ideal compact solution for small lockers and furniture drawers. Simple keyless access; enter a four-digit code, lock and go! Fit the product in place of standard cam locks, NANO90 can be surface mounted or flush fitted for a really sleek look. Same quality, same efficiency, just smaller.

Features:

- 12 button keypad - 8 digit master and Sub-master code
- 4 digit user code - 6 digit technician code
- Vertical, right and left hand versions
- Private / Public function - Easy to fit and program
- Up to 100,000 operations from 1 x coin cell battery
- Battery Override - Auto Unlock
- All parts/fixings/templates included

FUNCTIONS



KL1200 has two functions:

Private Function

This is the default function and ready pre-programmed in new locks. The function is used where the same code will be repeatedly used, e.g. a pupil in a school or an employee with the same locker in the workplace.

Public Function

In this function the KitLock operates with a single User Code. The user enters a person four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for next user. This function is used for shortterm, multiple occupancy applications, e.g. a locker in a sports club.

CODE LEVELS



KL1200 has four code levels available:

8 digit Master Code / 8 digit Sub-Master Code /
4 digit User Code / 6 digit Technician Code



SMALL
SMART
DISCREET



NANO90 can be supplied vertically right or left hand horizontal.

For further product model options see price list.

Cabinet & Locker - Electronics Code Locks



Stainless steel buttons, dual fixing points and increased battery life, KL1200 provides enhanced benefits to facilities managers looking to simplify access control without the need for keys. Quick, touch and cost effective.

Features:

- 11 button keypad - 8 digit Master and Sub-Master Code - 4 Digit user code
- 6 digit technician code - Two options: Private / Public function
- Easy to fit and program - 50,000 operations from 2 x AAA batteries
- Auto Unlock - Audible keypad - Slam latch accessory available
- Vertical and right hand versions - IP54 rated when fitted with gasket
- All parts / fixings / templates included.

Standard Finish: Silver Gray

FUNCTIONS

Private Function

This is the default function and ready pre-programmed in new locks. The function is used where the same code will be repeatedly used, e.g. a pupil in a school or an employee with the same locker in the workplace.

Public Function

In this function the KitLock operates with a single User Code. The user enters a person four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for next user. This function is used for shortterm, multiple occupancy applications, e.g. a locker in a sports club.

CODE LEVELS

8 digit Master Code / 8 digit Sub-Master Code /
4 digit User Code / 6 digit Technician Code



Accessories

Slam Latch for KL1200

Code: P1000SL SG

