Traditionally code changing on mechanical locks has required the lock to be removed from the door; the CL600 is the first mechanical lock from Codelocks where on door code changes can be made in seconds! The CL600 Quick Code system brings significant advantages to commercial users such as hospitals, schools and local authorities. The locks allow for various ways of managing entry by code, key or Passage Function operation of the lever handle.

### FEATURES

- On-door code change in seconds
- Front cylinder change by “screw-cap type” key in Lever cylinder or small format interchangeable core
- 11 options available
- 8,191 non sequential codes available
- Full size lever handles
- Tubular Latch and full size US Mortise Lock Functions
- PVD low maintenance finish
- Lever or knob handle available
- IC Core Hub available
- Passage Function, Back to Back and Panic Kit Options
- Suitable for internal and external use
- Fixed lever with vandal resistant clutch mechanism
- Limited lifetime warranty*
- Tested to Grade 2 ANSI A156.2
CL600

Front and Back Plates
Front and back plates only for use with existing tubular latch or mortise lock.

Tubular Latch
Heavy-duty tubular deadlatch. Stainless steel latchbolt head with ‘anti-shim’ deadlocking plunger, 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.

CL610

FUNCTIONS

CL650

Full Size 86 Door Prep Mortise Lock
Mortise bolt with latchbolt. Correct code or key retracts latchbolt. The split follower enables the inside lever to retract the deadlatch to prevent accidental lock.

OPTIONS

Latch Options: 2¾” backset 86 Door prep.
Passage Function Option: The outside lever will retract the latchbolt without using a code.
IC Cylinder Option: Small format interchangable core available.

Back to Back Option (BB): Two coded plates for installation on both sides of the door. Provides coded access in both directions.


PRODUCT DIMENSIONS

CL600

CL610

TECHNICAL SPECIFICATIONS

Options 11 available
Spindle Type Two part 5/16” spring loaded spindle
Material Zinc Alloy
Door Thickness 1 3/8” – 2 3/8”
Buttons 14 stainless steel buttons
Non Handed Locks will fit doors hung on the right or left
Fitting Options Vertical
Finish PVD (Physical Vapor Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass)
Keyed Alike Locks can be supplied Keyed Alike on request
Key Override As standard
Key Cylinder Change As standard
Codes 8,191 non sequential codes available
Code Storage Single Code
Standards Tested to Grade 2 ANSI A156.2 UL/ULC Fire Rating 3 hours (when fitted with US fire kit)
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 warranty.

APPLICATIONS

Code Change Method
Quick Code change on the door using a key.

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

For further product model options see price list.

www.codelocks.com