

# ULTIMATE HEAVY DUTY CODELOCK



Locks in the CL5000 range are the ultimate standalone electronic door locks. Top of the range digital locks tested to Grade 2 ANSI A156.2/A156.25.

Heavy duty locks for use in high traffic applications. The stylish design incorporates all the features of CL2000 and CL4000, in a larger, more robust assembly. Unlike the other electronic locks, the CL5000 has a conventional 3x4 button keypad layout for instant familiarity, providing quick programming with a multiple range of functions. Particularly suitable for use in health, educational, commercial and residential environments.



install





On the door programming

Two year limited warranty\*

Up to 80 User Codes

# FEATURES

- Key bypass and front cylinder change
- Suitable for wooden / metal doors between 1<sup>3</sup>/<sub>8</sub>" 2<sup>3</sup>/<sub>8</sub>" thick
- User Codes 4, 5 or 6 digits long
- Allows up to 10 one time User Codes
- Up to 200,000 operations from 4 x AA batteries (supplied)
- Remote release connections
- Suitable for interior and exterior use
- Tamper time out and low battery warning
- Locked and unlocked LED indicator option
- Tested to Grade 2 ANSI A156.2 / A156.25
- UL/ULC Fire Rating 3 hours

# LOCK MODELS



Panic Access Kit Front plate only. Install with new or existing panic equipment. The follower on the panic equipment must return to square to align with follower on the lock.



Tubular Latch Medium duty tubular latch retracts via the outside knob after a valid code input. When the door closes, the spring latch will lock the door.



Back to Back Option (BB) Medium duty tubular mortise latch. Two coded plates for installation on both sides of the door. Provides coded access in both directions.

## Other Models Available:

#### CL5250 Mortise Lock

Grade 1 ANSI American Mortise Latchbolt.

### **IC Cylinder Option**

Prepped to receive a Small Format Interchangeable Core. Please note we do not supply core or keys.

**TECHNICAL SPECIFICATIONS** 

DESCRIPTION

CL5210 BB model

Zinc Alloy

Vertical only

Medium duty deadlocking latch

Individual stainless steel buttons

1<sup>3</sup>/<sub>8</sub>" - 2<sup>3</sup>/<sub>8</sub>" (35mm - 60mm)

Stores up to 80 User Codes

Interior and exterior use

UL/ULC Fire Rating 3 hours

Two part 5/16" (8mm) spring loaded spindle

Up to 200,000 per set of 4 x AA batteries, 8 x AAA for

Red LED will flash on opening to indicate low battery

Brushed Steel, Polished Brass and Flat Black

Locks can be supplied keyed alike on request

Locks will fit doors hung on the left or right

As standard and front cylinder change

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



**FEATURE** 

Spindle Type

Operations

Tubular Latch

Buttons

Material

Finish Color

Non Handed

Key Bypass

Keyed Alike

Install Options

Suitable For

Standards

Memory

Door Thickness

Low Battery Warning

# Sizes Available:

**Two Tubular Latch** 

60mm (2<sup>1</sup>/<sub>8</sub>) Requires 1" x 3<sup>1</sup>/<sub>4</sub>" (25mm x 82mm) hole



(25mm x 92mm) hole

# ADDITIONAL FEATURES

## **Storeroom Function**

Fitted as standard i.e. the latch can be retracted by turning the key.

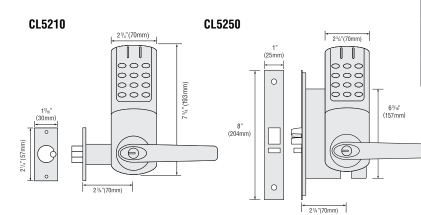
#### **Code Management**

Program and manage codes via the keypad while the lock is on the door. All models also feature a passage function.

## **ANSI Mortise Options**

2<sup>3</sup>/<sub>8</sub>" (70mm) backset. US mortise door prep type 86 cut out ANSI A115.1.

## PRODUCT DIMENSIONS





Scan to shop!

## www.codelocks.com



\*Codelocks electronic locks offer a two year limited warranty and will be repaired, service or replaced free of charge if they develop a manufacturing fault. Faults caused by misuse, abuse and/or poor fitting are not covered under warranty. All our door locks (excluding the CL50, CL160, CL200 and CL2000 which comes with dual backset) come with 2 <sup>3</sup>/<sub>4</sub>" standard backset. 2 <sup>3</sup>/<sub>4</sub>" backset can be substituted upon request at no additional charge. © 2019 Codelocks Ltd. All rights reserved.

#### **Classroom Function** Tailpiece supplied to allow (when fitted) lock to be left in

passage function when the key is removed.

#### Remote Release

Two REM ports are provided for connection to external switches or alarm systems.