HIGH PERFORMANCE 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.

FEATURES

Æ

Ð

0

CODELOCKS. COM

4 () 7 () *

electronic

- Allows up to 80 User Codes 4, 5 or 6 digits long
- On door programming
- Nine options available
- Allows up to ten one-time User Codes to be entered
- Locked and unlocked LED indicator option
- PVD low maintenance finish
- Over 200,000 operations from 4 x AA cells (supplied)
- Tamper time out and low battery warning
- Passage Function available
- Audit Trail Kit available
- Connections for remote release by reception desk button
- Alarm release included
- Front change cylinder
- IC Core Hub available
- Suitable for internal and external use
- Two year limited warranty*
- Tested to Grade 2 ANSI A156.2 / A156.25
- UL/ULC Fire Rating 3 hours (when fitted with US fire kit)

APPLICATIONS



Heavy Use Tubular Latch

Medium-duty, stainless steel latchbolt head with 'anti-shim' deadlocking plunger, 5/16" 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 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).

OPTIONS

Lock Case Options:

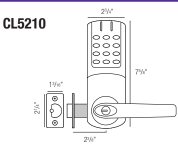
2¾" backset, US Mortise Door Prep Type 86 Cut-out, ANSI A 115.1

IC Cylinder Option:

Small format interchangable core available.

For further product model options see price list.

PRODUCT DIMENSIONS



CL5250 Mortise Lock with Double Cylinder

Audit Trail Kit (P5000AT Kit):

See CL5210AT for full details.

Back to Back Option (BB):

on both sides of the door.

Two coded plates for installation

Provides coded access in both

directions. Internal use only.

Full Size US Style ANSI Mortise Lock. Outside lever and key functions as CL5210. Lockcase key retracts latchbolt for entry without using a code. Inside lever always open.



Panic Kit Option (PK):





Code Change Method Set via keypad using Master Set via keypad or key Code

Passage Function

TECHNICAL SPECIFICATIONS

Options	Nine available
Operations	200,000 per set of batteries
Batteries	4 x AA Cells CL5210BB 8 x AAA 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	5/16" spring loaded spindle
Material	Zinc Alloy
Door Thickness	$1^{3}/_{8}" - 2^{3}/_{8}"$
Buttons	Individual stainless steel buttons
Non Handed	Locks will fit doors hung on the left or right
Remote Release 1	(Rem 1) option fitted as standard to open lock remotely via cable
Remote Release 2	(Rem 2) option allows connection to alarm release
Fitting Options	Vertical
Finish	PVD (Physical Vapor Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass)
Keyed Alike	Supplied Keyed Alike on request
Key Override	As standard
Codes	4, 5 or 6 digit codes giving a maximum of 1,000,000 unique codes
Storeroom Function	Fitted 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 Passage Function when key is removed
Standards	Tested to Grade 2 ANSI A156.2/A156.25 UL/ULC Fire Rating 3 hours (when fitted with US fire kit)
Suitable for	Internal and external use

*Codelocks electronic locks offer a two year warranty and 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.



www.codelocks.com

CODELOCKS