

CODELOCKS CL5010 Battery Operated Digital Lock





Description

The Codelocks CL5010 battery operated digital Lock is the ultimate standalone electronic door lock. A heavy duty lock for use in high traffic applications, particularly suitable for use in health, educational, commercial and residential environments. The tubular mortice latch retracts via the outside knob after a valid code input, when the door closes, the spring latch will lock the door; a code free option can also be programmed via the keypad.

Clean by Codelocks is an optional finish available to special order on many Codelock products. The clear coating combats SARS-CoV-2 coronavirus (COVID-19) and can reduce bacterial growth by 99.96%*, providing an additional measure of protection over sanitisation. Clean by Codelocks features an ISO certified photocatalytic coating which offers enhanced protection against viruses, bacteria, germs and other environmental toxins. For full details please view the data sheet in the associated documents or to order please contact our Specials Department.







Combination Mechanism



Fire Tested



Passage Set Facility



Reversible Handing



Weather Resistant

Features

- To achieve the fire rating these digital locks must be fitted with the appropriate intumescent pack, please see associated products
- Heavy duty for internal and external application
- PVD Weather resistant Internal doors and External doors
- Connections for remote release by desk button or alarm
- Tamper alarm & low battery warning
- The non volatile memory retains settings when batteries are changed

Product Table



L14148

CL5010 Lever Operated



L35803

CL5010 Lever Operated With Fire Kit



L35804

CL5010 Solid Black



L36051

CL5010 Solid Black With Fire Kit