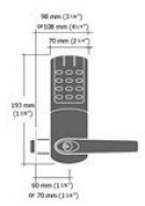
CODELOCK 5000



CL5000





http://www.mrlock.com

The **CODELOCK CL5000** Series is a heavy duty electronic pushbutton lock with lever handles for use in high traffic situations. The lever handles allow it to be used as the primary lock on most doors, while various functions provide for control of the door in a variety of ways. The levers are in compliance with safety and public access requirements.

Tough enough to control heavily accessed doors in a variety of ways for industrial plants, access gates, hospitals, colleges and universities, commercial offices, local or federal government organizations, or other heavy duty commercial and multi tenant residential facilities.

The Piezo actuator, used for the first time in a stand alone electronic lock, provides a battery life of over 500,000 operations (approximately ten times more than a typical electronic push button lock that uses a solenoid or motor drive actuator).

The **CODELOCK CL5000** Series has the following available features:

- A simple and cost effective access solution
- ▶ 500,000 Operations from 4 x AA cells, batteries included
- Easy installation and programming
- 90 different user codes of 4, 5, or 6 digits long
- Reliable Solid state Piezo technology
- Durable Tested to over 1,000,000 cycles @ 2.4 Nm
- Weather resistant Physical Vapour Deposition finish
- Remote push button and Emergency Alarm release connections
- Optional ANSI Grade 1 Mortise Chassis
- Available in Stainless Steel/Black Chrome/Polished Brass finishes

CODELOCK CL5010/CL5050 electronic leverset complete with heavy duty 2 3/4" tubular deadlocking latchbolt or heavy duty ANSI Grade 1 mortise lock chassis (5050). Supplied with all required parts, installation templates and instructions to give convenient flexible access control.