CL2000 locks are ideal for a wide range of light duty entry control applications. Fully programmable on the door via the keypad with a multiple range of functions making them particularly suitable for use in health, education, commercial and residential environments.

**Technical Specifications**

Functions: 3 available  
Operations: 80,000  
Batteries: 2 x 1.5 v AA Cells  
Low Battery Warning: Red LED will flash on opening to indicate batteries need to be changed  
Memory: Stores 80 different User Codes  
Battery Override: Lock can be opened by attaching a PP3 battery to contact points and entering the Master code  
Spindle type: Flat bar spindle, 8mm adaptor supplied  
Material: Zinc Alloy  
Door thickness: 35mm - 65mm (13/8" - 21/2")  
Buttons: Individual stainless steel buttons  
Non handed: Locks will fit doors hung on the left or right  
Fitting Options: Vertical  
Finish: PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass)  
Keying alike: Locks can be supplied as keyed alike on request  
Key Override: As standard  
Codes: Possible 1,110,000 combinations 4, 5, 6 digits long  
Tubular Mortice Latch: 2255 outside knob will not turn unless valid code is entered. Spring latch will automatically lock the door when closed.  
Surface Deadbolt: 2200 bolt slides on inside surface of door to lock or unlock. Bolt is moved manually by means of the outside knob after code input and freely by the inside knob at all times. A surface mounted keep is provided.  
Mortice Deadbolt: 2210 bolt extends 25mm (1") beyond edge when locked.

**External Dimensions:**

CL2255

**Code change method:**

On door via key. Code free mode can be set via the keypad REM1 & REM2 included as standard

CL2000 range is a quick and easy retrofit with most basic mechanical digital locks, electronically upgrading the lock in minutes.