

# Electronic Combination Lock 



## User Instructions

## LOWE \& FLETCHER LTD

MOORCROFT DRIVE, WEDNESBURY
WEST MIDLANDS WS10 7DE
TEL: +44 (0)1215050400
FAX: +44 (0)121505 0420
EMAIL: sales@lowe-and-fletcher.co.uk
www.lowe-and-fletcher.co.uk

## OPERATING INSTRUCTIONS

Note: The Electronic Combination Lock has a 10 button keypad and a \# button. The \# button is hidden beneath the handle when in the locked position. The lock requires a 4 digit code to operate.

The lock has two operating modes:
This lock is currently set to work in the following modes (see tick box below).


Multi Code Mode
Note: In this mode the selected code will repeatedly open the lock.

The Multi Code for this lock is
$\square$
To change the user code, refer to the instructions on the next page.


## One Time Code Mode

Note: In this mode, the 4 digit randomly selected code will open the lock once and then be erased.

Procedure as follows:

- Enter 4 digit code > close cabinet which will now be locked.
- Enter same 4 digit code > lock will open and code will be erased.

Note: When locked in this mode the red LED will flash every 5 seconds to indicate locker/cabinet is locked.

## Penalty time

- Entering three incorrect codes will cause the lock to shutdown for 10 seconds.


## USER INFORMATION

## Battery Power

The Electronic Combination Lock should provide well in excess of 15,000 openings, of 4 seconds each, from $2 \times$ AAA 1.5 v cells.


- Code rejected
- Code accepted


## Low Battery

When the battery power is low the Red LED will flash 3 times before the Blue LED flashes to signal acceptance of the code. Batteries should be changed as soon as this happens. The lock will operate for 100 times with low battery.

- Fit new batteries by removing the upper fixing bolt and swinging the lock down. Refit the lock.


## CHANGING USER CODE

## Key Sequence

\#User Code New User Code New User Code Example: \#2244 6688 6688

## Result

User Code now 6688

