## SIMPLE KEYLESS ACCESS

> The KL1000 is a compact digital lock ideal for replacing keyed cam locks commonly supplied on a wide range of lockers, cabinets and cupboards.

This neat lock is easy to fit, taking just a few minutes to remove the existing cam lock and making an additional top fixing. KL1000 can also be fitted to a locker or cabinet that does not have an existing locking device - just drill another hole. Once in place the lock will perform up to 15,000 openings on just two AAA batteries. Access control without the need for keys.

## FEATURES

- 11 button keypad
- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Three options available
- Private / Public Function
- Easy to fit and program
- 15,000 operations from $2 \times$ AAA batteries
- Battery Override
- Vertical / right hand / left hand versions
- IP55 rated when fitted with gasket
- All parts / fixings / templates included
- Two year guarantee*



## CODE LEVELS

## Private Function

This is the default function and is already pre-programmed in new locks. This function is used where the same code will be repeatedly used, e.g. a pupil in a school or an employee with the same locker in the workplace

## Public Function

In this function the KitLock operates with a single User Code. The user enters a personal four-digit code. This locks the lock. The same code is entered once only to open the lock before automatically being erased and ready for the next user. This function is used for short-term, multiple occupancy applications, e.g. a locker in a sports club.


## EASY INSTALLATION



KitLock
Upper fixing bolt $\times 2$
Cam spindles $\times 3$
Packer pieces $\times 3$
Locking nut
Cams $\times 2$
Cam fixing bolt
Batteries $-2 \times 1.5 \mathrm{~V}$ AAA Template $\times 1$


| Options | Three available |
| :--- | :--- |
| Operations | 15,000 openings |
| Batteries | $2 \times 1.5$ AAA cells (supplied) |
| Low Battery Warning | Red LED will flash on opening to indicate <br> batteries need to be changed |
| Memory | Non-volatile memory will be retained |
| Battery Override | A 9 volt battery can be placed against |
| external contacts |  |

