

DATA SHEET 2020





## **BENEFITS**

## Auto-Unlock at a Set Time (Public)

Configure the lock to automatically unlock at a predefined time.

#### **Maximum Locked Period (Public)**

Configure the lock to automatically unlock after a predefined period.

#### **Private Function**

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

#### **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 and is automatically erased. The lock remains open ready for the next user. This function is used for short term, multiple occupancy applications.

# KL1100 KeyPad

## The latest product to join the KitLock by Codelocks range is the KL1100 KeyPad.

This stylish standalone lock shares the same slimline design and powered latch as the KL1100 RFID but maintains the traditional code access keypad and features found in classic KitLock products. The product enhancements make this a front runner for those looking for traditional standalone digital locks with additional User Codes and autounlocking capabilities.

Codelocks KitLock products are designed for easy install and the KL1100 KeyPad is no different, sharing the same fixing holes as the KitLock KL1000 Classic, retrofit is an option for many applications. With up to 100,000 operations, 20 User Codes, Auto-Unlock at a set time or predefined period, this lock is an easy first choice for anybody looking for an upgrade to their lockers.

Suitable for a wide range of applications where the same code will be repeatedly used or where a single one-time user code can be entered and then erased ready for the next user, for example, hot desking in an office or a locker in a gym.

Available in Metallic Silver or Gloss Black finish, the lock is easy to wipe clean with anti-bacterial wipes and sprays.









Private and **Public Functions** 



On the door programming

## **KEY FEATURES**

- 8 digit Master Code and Sub Master Code
- 20 User Codes
- 6 digit Technician Code
- Auto-Unlock at a set time
- Maximum locked period
- Battery override
- On the door battery change
- Powered latch
- Supports Private and Public Functions
- IP55 when fitted with gasket
- Anti-bacterial wipe clean



ASIA PACIFIC

© 2020 Codelocks Ltd. All rights reserved

FEATURE	DESCRIPTION
Operations	Up to 100,000 operations
Low Battery Warning	Red LED will flash 3 times before unlocking
Power	Powered by 4 x 1.5 volt AA batteries (supplied)
Battery Override	Connect to 5V micro USB power source for temporary power
Door Thickness	Ready to fit doors up to 25mm (1")
Finish Colour	Metallic Silver or Gloss Black
Memory	Non-volatile memory - programming will be retained
Latch	Powered latch
Orientations	Vertical
Material	Mixed plastic and alloy
Functions	Public and Private
IP55 Rated	When used with gasket supplied

## **ACCESSORIES**

**ADA Pull Handle** Optional pull handle (pictured right) available for compliance with the Americans with Disabilities Act (ADA). US only.



## **CODE MANAGEMENT**

KL1100 KeyPad has four code levels available:

- 8 digit Master Code
- 8 digit Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code

The KitLock is supplied with two factory set codes:

- Master Code
- User Code

Before installing, change the Master and User Code by following the Programming and Operating Instructions.

## KL1100 KeyPad Support



Scan the QR Code to access the KL1100 KeyPad documentation, or visit:

www.codelockssupport.com

## **DIMENSIONS**

