Mechanical Digital Locks
002 Digital DX Locks suit right or left hand opening in doors. Versions for outward opening doors or doors with metal frames sold separately.

**Features and Specifications**

**Outside**
Press the C button, enter the correct code, then turn the knob to unlock the door. Upon releasing the turn knob the code is automatically cancelled.

**Inside**
Opened by knob/lever at all times.

**Door Thickness**
32 to 45mm.

**Internal Case Assembly**
High purity zinc alloy, 92mm wide, 72mm high, 54mm projection.

**Latch**
18mm projection, stainless steel.

**Backset**
60mm.

**Hold-back Function**
Bolt hold-back function activated by rotating inside knob/lever clockwise, past 90 degrees.

**Standard Finishes**
Satin Chrome Brushed  SC

Finish denotes the finish on the digital code pad, the 002 lock body is supplied in satin chrome pearl.
**Features and Specifications**

**Outside**
Press the C button, enter the correct code, then turn the knob to unlock the door. Upon releasing the turn knob the code is automatically cancelled.

**Inside**
Opened by knob at all times.

**Latch**
Brass 13mm projection deadlatch.

**Door Thickness**
35 to 45mm.

**Backset**
60mm.

70 and 127mm latches available separately on application.

Options: Also available in double keypad version, which provides a keypad on each side of the door.

**Standard Finishes**
- Satin Chrome Brushed SC
- Polished Brass PB

**FIRE RATED**
Lockwood 530 Digital DX Entrance Set has been successfully tested to 2 hours on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS 1905.1: 2005, Fire Resistant Doorsets.
Combination of 3572 Series Cylinder Mortice Lock, Lockwood 1800 or 2800 Series and Digital Access Pad to provide keyless entry.

**Features and Specifications**

**Outside**
Press the C button, enter the correct code, then turn the knob to unlock the door. Upon releasing the turn knob the code is automatically cancelled.

**Inside**
By lever handle or knob at all times.

**Bolt Hold-back**
A key operated hold-back function is available upon request. This is achieved by a pin tumbler cylinder on the inside allowing the bolt to be held back.

**Backset**
60mm standard.
Extended backsets 89mm and 127mm on application.

**Door Thickness**
32 to 50mm.
Options: Also available in double keypad version, which provides a keypad on each side of the door.

**Standard Finishes**
Satin Chrome Brushed SC

**Door Furniture**
Lockwood 1800 and 2800 Series (ordered separately).

**FIRE RATED**
Lockwood 3572 Mortice Digital DX Locksets have been successfully tested to 2 hours on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS 1905.1: 2005, Fire Resistant Doorsets.
Mechanical Digital Locks
3582, 3592 Short Backset Digital DX Locksets

Combination of 3582 Series Short Backset Cylinder Mortice Lock, Lockwood 4800 and 5800 Series Furniture and Digital Access Pad to provide keyless entry.

Features and Specifications

Backset
Open-out door: 23, 25.4, 30 and 38mm.
Open-in door: 38mm recommended.
Installation of 23, 25.4 or 30mm on open-in doors would require the door stop to be machined to clear the digital pad.

Door Thickness
32 to 50mm for timber doors. 35 to 50mm for metal doors.
Options: Also available in double keypad version, which provides a keypad on each side of the door.

Standard Finishes
Satin Chrome Brushed SC

Door Furniture
Lockwood 4800 and 5800 Series (ordered separately).

Note: As suitability of lever will be influenced by the lock backset, refer to chart for Lever/Backset compatibility, in Brass Door Furniture, section 3.
Features and Specifications

Outside: Press the C button, enter the correct code, then turn the knob to unlock the door. Upon releasing the turn knob the code is automatically cancelled. The key override pin tumbler cylinder enables quick access by key for authorities such as the fire brigade or those who need to carry a master key to access all rooms of a building.

Inside: By lever handle or knob at all times.

Door Thickness
35 to 50mm.

Lock Assembly
3572 Series Cylinder Mortice Deadlatch.

Backset
60mm standard.

Extended backsets 89 and 127mm on application.

Cylinder
Pin tumbler mechanism with oval brass cylinder.

Keying

Standard Keying
- Supplied individually keyed with two keys per lock
- 78,000 key combinations
- Key blank KB2015P

Restricted Special Keying
Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.

Bolt Hold-back Function
A key operated hold-back function is available. This is achieved by a pin tumbler cylinder on the inside allowing the bolt to be held back. Will also require change to internal furniture plate.

Door Furniture
Order furniture separately. For furniture to suit 3572 Series Locksets select from Lockwood 1800 and 2800 Series.

Standard Finishes
Satin Chrome Brushed

FIRE RATED
Lockwood 3572 Key Override Digital DX Lockset has been successfully tested to 2 hours on fire door assemblies (depending on the type of doorset) in accordance with Australian Standard AS 1905.1: 2005, Fire Resistant Doorsets.
General Information

The Nexion Electronic Keyless Lockset represents the next generation in home security. This stylish lockset combines the security of an automatic deadlatch with added safety features, plus the convenience of keyless operation using the Q-Key remote control.

The Nexion Keyless Entry Lockset is battery operated and emits an audible and visual confirmation of activation by the Q-Key remote control. The Q-Key has a range of up to three metres and uses the latest in encrypted rolling code technology for the highest security possible. Additional Q-Key remotes can easily be programmed by following a simple sequencing procedure. Should the Q-Key remote ever be misplaced, the lockset can be manually operated with a key.

Features

- Keyless entry using Q-Key (remote control)
- Fully encrypted rolling codes
- Safety features include SafetyRelease to minimise the risk of being locked in and Lockout Release
- Simple programming sequence to add or disable Q-keys and has a range of up to 3 metres
- The lockset provides both audible and visual confirmation of electronic activation, the lockset mode is shown by LockAlert

LOCK ALERT

The Nexion also has the unique Lockwood LockAlert status indicator that shows at a glance the lockset mode. The lockset can operate in three modes: Secure Mode, Safety Mode and Passage Mode.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Mode (Red)</td>
<td>Handles securely locked from both inside and outside</td>
</tr>
<tr>
<td>Safety Mode (Yellow)</td>
<td>Handles securely locked from outside and free from the inside</td>
</tr>
<tr>
<td>Passage Mode (Green)</td>
<td>Handles free from both inside and outside</td>
</tr>
</tbody>
</table>

Standards and Compliance

- S3 (Security) Australian Lock Standard (AS4145.2.1993)
- D3 (Durability) Australian Lock Standard (AS4145.2.1993)
- CE Approved
- C-Tick Certified
General Description
For 30 years Lockwood’s iconic 001 has been securing homes in Australia. The 001 as we know it today has now become digital. As with the original product, the 001Touch™ uses the 001 Deadlatch to secure the door internally however, the external cylinder has been replaced with a stylish digital touch screen keypad. The ability to use a pin code or key card offers a convenient keyless solution.

Key Features

Touch screen Keypad
The touch screen keypad has no mechanical buttons which means no trace of your secret pin code.

4-12 Digit pin code
Choose a pin code from 4 – 12 digits, this could be ideal for children or occupants that loose keys on a regular basis.

Key Cards
Program up to 20 Key cards into your lock and have the ability to remove them individually.

Tested in accordance with AS4145.2-2008
The 001Touch has been tested in accordance with the Australian lock standard. Please refer to website for more information.

Secure Mode
You have the option to lock the 001Touch with the internal key, the key card and pin number automatically unlocks upon entry. This safety Release function minimise the chance being locked inside your house.

Low power consumption
Unlock your door up to 10,000 times with one set of 4 x AA batteries. We recommend the batteries are changed every 12 months regardless.

Outdoor weather resistant keypad
The Keypad is designed to withstand most weather conditions.

Master code
You will have the ability as a Master to add and delete users.

User code that expires
You have the ability to program a code that may last from 3 – 336 hours. This is ideal when a tradesman requires access to your house for a few hours or when your neighbour is looking after your home for up to 2 weeks and the duration you would like it to last.

Cryptic code function
Prevent others from identifying your pin code during access, the cryptic code function confuses the onlooker but at the same time allows you to still gain entry.

User codes and setting remain if batteries are removed
The settings, codes and key cards will remain programmed in the lock in the event the are batteries depleted.

Automatic Locking
Once the correct code or key card is presented, the lock will remain unlocked for 5 seconds and will lock automatically when the 5 seconds expire.

Visual guide for programming
For added convenience, a light guide will assist in the programming of some key features. (Refer installation guide)
Low battery
When your battery reaches critical level (30%) a warning light will come on reminding you to change the battery.

Battery check function
The battery level can be checked without removing the batteries. With a simple sequence of buttons you can tell if your battery level is between 100% - 30%.

Emergency battery connection
In the event your battery goes flat you have two battery contact points that fit a standard 9V battery, you can place the battery here and power the lock temporarily to enter your pin or key card.

Keypad Case
High purity zinc alloy

Battery cover
High Quality ABS plastic

Backset
60mm

Latch
Stainless steel 18mm projection

Door thickness
35 – 50mm

Cylinder
Only internal cylinder is present. External cylinder is replaced with a keypad and there is no key override

Finishes
Chrome plate CP
General Description
Lockwood offers innovation in door locking solutions with the Keyless Digital Deadbolt. Ideal for use on new doors or as a replacement on an existing door lock on your home, the Keyless Digital Deadbolt is also suitable for internal and light commercial doors such as storerooms and shop fronts.

The Lockwood Keyless Digital Deadbolt offers you flexibility with the use of a master pin code, 20 user codes and a visitor code that can be valid for up to two weeks. It also has a weather resistant keypad, low battery warning, key override for emergencies and many more features for your safety and convenience.

Key Features
Touch screen Keypad
The touch screen keypad has no mechanical buttons which means no trace of your secret pin code.

Pin Code Allowance
One master pin code will manage up to twenty user pin codes.

Cryptic Code Function
Prevent others from identifying your pin code during access. The cryptic code function confuses the onlooker but at the same time allows you to still gain entry.

Visual Guide for Programming
For added convenience, a light guide will assist in the programming of your lock.
(Refer to the programming guide)

Low Battery Warning
When battery power is below 30%, the low battery icon will begin flashing. If battery power is completely lost, use the key override.

Emergency Key Override
In the event your battery goes flat you have a key override that will prevent you from being locked out. Remember to always keep your keys in a safe and convenient place.

User Code that Expires
You have the ability to program a code that may last from 3 hours to 2 weeks. This is ideal when a tradesman requires access to your house for a few hours or when your neighbour is looking after your home.

User codes and setting remain if batteries are removed
The settings and codes will remain programmed in the lock in the event that batteries are depleted.

Code Lockout Settings
Privacy mode allows you to deactivate the keypad from the inside providing a secure environment from others who may have pin code access.

By using your master pin, you can also restrict all user pin access. (Refer to the programming guide)

Weather Resistant Keypad

For product availability please refer to the current price list, contact customer service or your local sales office.

Lockwood Product Catalogue Module (Version 1.2)
1300 LOCK UP (1300 562 587) lockweb.com.au