



Visit us at: [www.lockwoodsecurity.com.au](http://www.lockwoodsecurity.com.au)

## Sales Offices & Authorised Agents

### Victoria – Head Office

50 Edward Street  
Oakleigh Vic. 3166  
Telephone (03) 8574 3888  
Facsimile (03) 8574 3788

### Queensland South

450 Sherwood Road  
Sherwood Qld 4075  
Telephone (07) 3373 5200  
Facsimile (07) 3373 5256

### Queensland North

Ralph Buck Agencies  
15 Mackley Street  
Garbutt Qld 4814  
Telephone (07) 4779 0177  
Facsimile (07) 4775 1480

### New South Wales – Commercial

Unit 1/16 Atkinson Road  
Taren Point NSW 2229  
Telephone (02) 9554 4011  
Facsimile (02) 9554 3772

### New South Wales – Residential

Unit 5/30 Foundry Road  
Seven Hills NSW 2147  
Telephone (02) 9620 9111  
Facsimile (02) 9620 9055

### South Australia

182 Magill Road  
Norwood SA 5067  
Telephone (08) 8364 1930  
Facsimile (08) 8364 1931

### Western Australia

45 Gladstone Street  
East Perth WA 6004  
Telephone (08) 9227 9588  
Facsimile (08) 9227 8913

### Tasmania

23 Antill Street  
South Hobart Tas. 7000  
Telephone (03) 6223 5404  
Facsimile (03) 6224 0435

### New Zealand

9B Mahunga Drive  
Mangere Bridge  
Auckland New Zealand  
Telephone +64 (09) 634 5590  
Facsimile +64 (09) 634 5589

### Export Department

50 Edward Street  
Oakleigh Vic. 3166  
Telephone +61 (0)3 8574 3888  
Facsimile +61 (0)3 8574 3700

### Asian Offices

**ASSA ABLOY – Malaysia**  
**ASSA ABLOY – Singapore**  
**ASSA ABLOY – Thailand**  
**ASSA ABLOY – Hong Kong**  
**ASSA ABLOY – Shanghai**  
**ASSA ABLOY – Beijing**

Contact the Export Department, Australia for details.

### Worldwide Distributors

Contact the Export Department, Australia for details.

### Manufacturing Plants

#### Victoria

50 Edward Street  
Oakleigh Vic. 3166  
Telephone (03) 8574 3888  
Facsimile (03) 8574 3788

#### Queensland

450 Sherwood Road  
Sherwood Qld 4075  
Telephone (07) 3373 5200  
Facsimile (07) 3373 5256



## Lockwood Guarantee

Lockwood Security Products Pty Limited ("Lockwood") guarantees its products against defects in workmanship and materials. If within the normal working life of a product it is found to be defective, Lockwood will supply the same or an equivalent product free of charge.

All electrical components used in our products are guaranteed for a period of five years from the date of manufacture. Lockwood however, assumes no liability under this guarantee for the following:

1. Improper installation or failure to follow fitting instructions.
2. Failure due to improper maintenance or fair wear and tear.
3. Indirect or consequential loss or damage.
4. Cost of removal and/or replacement.

5. Cost of freight and/or travelling time.

6. The plated finishes, Florentine Bronze, Architectural Bronze, Polished Brass, Gold and Satin Brass are classified as soft finishes. As deterioration is possible under some climatic conditions, these finishes are excluded from this guarantee.

7. Any modification to a product as supplied, or repairs, unless authorised by Lockwood.

8. Use of replacement parts other than authorised parts.

9. Malfunction or failure of the product due to the use of non-genuine Lockwood parts.

Nothing in the Lockwood guarantee excludes, restricts or modifies any condition, warranty, right or liability implied or protected by law where to do so would render the Guarantee, or any part of it, void.





LOCK UP WITH LOCKWOOD®



# Next Generation

## Lockwood Digital DX™ Locks



Re-designed Push-Pull Knob



4 Hour Fire Rating



Simplified (one-way) Re-Coding

Mechanical Digital DX locks provide keyless entry with simple, cost free changing of the digital code combination. Lockwood's Mechanical Digital locking range has led the Australian market for nearly two decades. Today the next generation 'DX' locking system raises the security and durability performance of the Lockwood range to a new and unrivalled level.

The Digital DX product, replacing the current Lockwood Mechanical Digital locking range, is designed to deliver specific security advantages over similar products. The next generation Lockwood mechanical digital lock brings good design to life:

- New modern styling gives a rounded organic shape.
- The addition of stainless steel heavy gauge springs ensures superior durability in the clearing mechanism.
- Newly patented 'Anti-Sensory Feature' remove the possibility to detect the active code by touch.
- Re-coding is also made simpler by the introduction of another new patented innovation – non reversible tumblers, ensuring that re-coding is correctly carried out before the lock is re-fixed.
- Further improvements to the durability of the product have led to an improved fire rating – now tested to 4 hours\*.

## Application

Where keyless entry is required with a high level of physical security. Codes may be changed as often as required and no power is needed. Suitable for use in residential or commercial buildings, with latch, deadlatch or mortice locking mechanism. Can also be supplied for use on 4 hour rated fire doors.

## Features & Specification

### Door Thickness

28-50 mm depending on which variant is used.

### Backset

60 mm or 23 mm (70 or 127 mm back-sets available on application).

### Standard Finishes

Satin Chrome	SC
Polished Brass Plate	PB

### Unique New Patented Features

**Anti-sensory feature** prevent code detection by feeling the movement of the push buttons.

**Non-reversible tumblers** ensure that the lock tumblers are replaced correctly, reducing time and expertise required to change the locking code.

**New stainless steel springs** and some teflon coated components increase the life-span and corrosion resistance of the Digital DX .

### Coding and Code Changing

The Digital DX lock provides for the choice of using either a 4, 5 or 6 digit code to access the locking mechanism. This code can be changed by the user quickly and easily.

### Internal Door Furniture

The Digital DX 3572 lock-set can be specified with a choice of Lockwood brass and die-cast furniture lever designs.

## Mortice Lock-set

Suitable for commercial applications where a high security, strong and durable locking mechanism is required for heavy use.

### Key Over-ride/Code Lockout

Key access as alternative to code access outside and key operation to lock out the external keypad from inside of the door.

### 530 Entrance Set

Suitable for the majority of residential or commercial applications.

### 002 Deadlatch Doorset

Well suited to residential or commercial applications where a surface mounted dead-latching mechanism is required.

### Keying

Key over-ride and code lock-out cylinders can be keyed to all current Lockwood keying systems including Lockwood Twin.

### Security Rating

Level S2, based on Australian Standard AS 4145.2-1993.

### Durability Rating

Level D3, based on Australian Standard AS 4145.2 -1993.

### Fire Rating

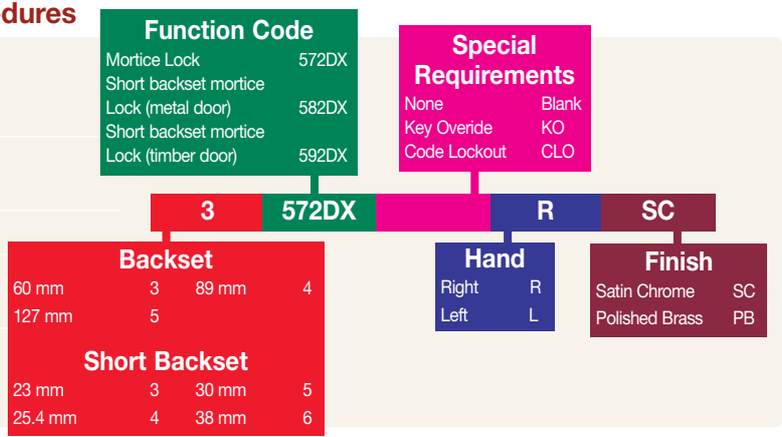
Lockwood Mechanical Digital DX series locks (excluding rubber gasket) have been successfully tested to 4 hours\* on fire door assemblies in accordance with Australian Standard AS 1905.1: 1997, Fire-resistant doorsets.

\*4 hour fire rating applies to specific Locksets only. Contact Lockwood Security Products Pty Limited for further information.

## Lockwood Digital DX Locks Ordering Procedures

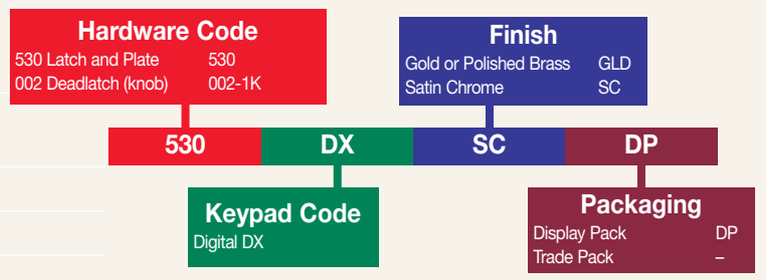
### Mortice Locks

1. Nominate backset required, eg. 60 mm	3
2. Select function, eg. Mortice Lock	3572DX
3. Specify hand, eg. Right	3572DXR
4. Specify finish if required, eg. Satin Chrome	3572DXRSC

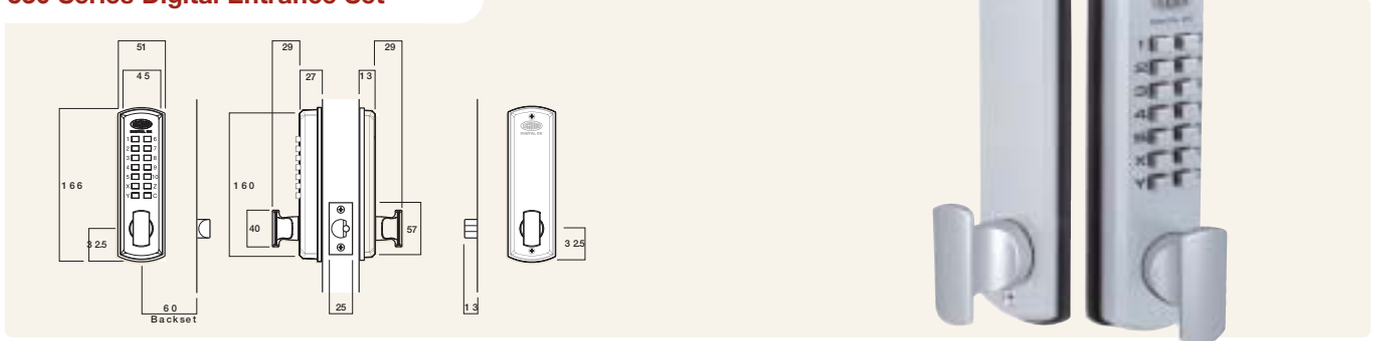


### 002/530

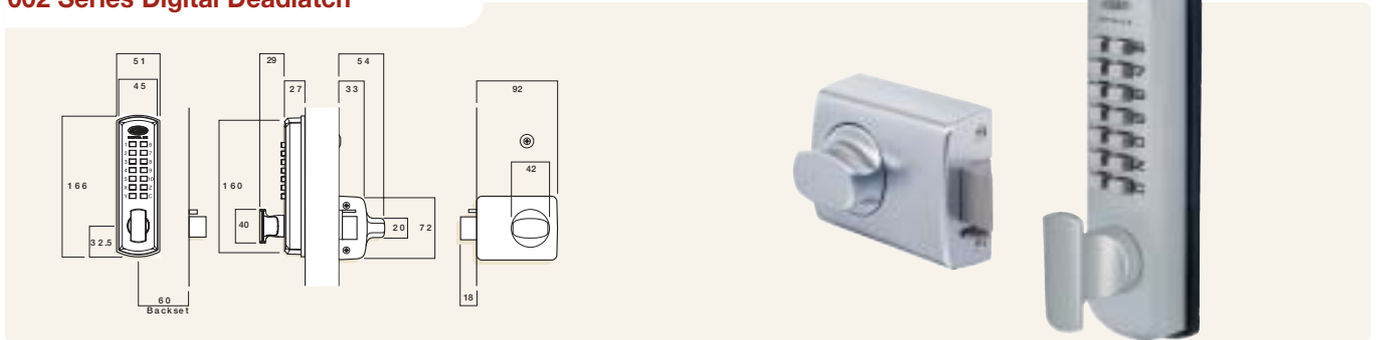
1. Nominate hardware required, eg. 530 Latch Set	530
2. Select Digital DX Keypad	530DX
3. Specify Finish	530DXSC
4. Specify Packaging	530DXSCDP



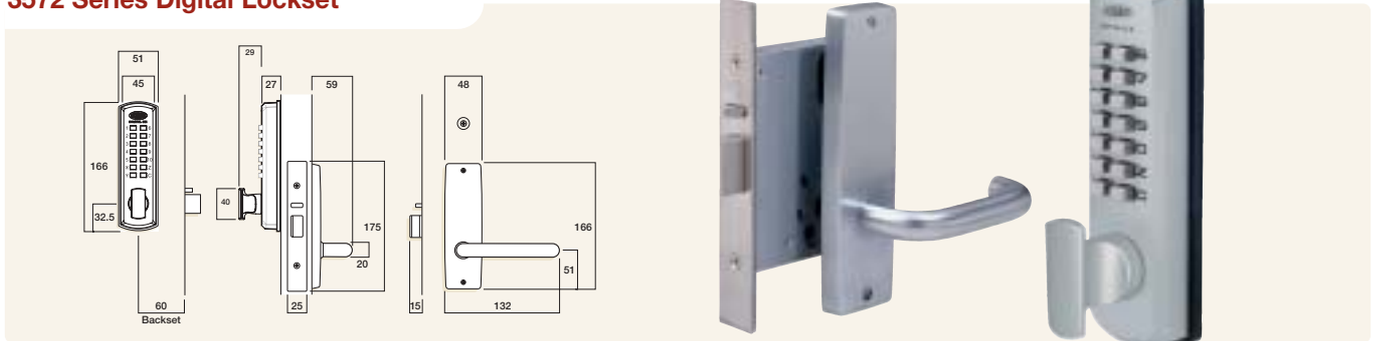
**530 Series Digital Entrance Set**



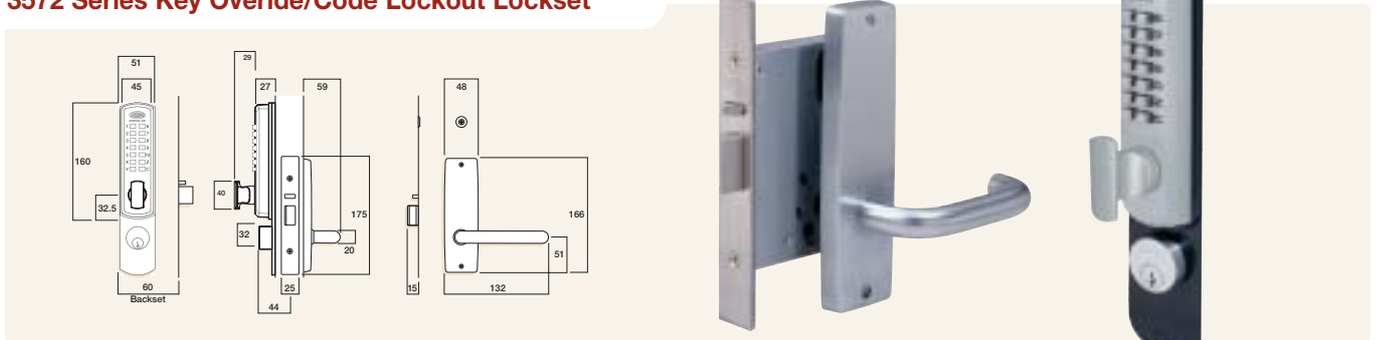
**002 Series Digital Deadlatch**



**3572 Series Digital Lockset**



**3572 Series Key Override/Code Lockout Lockset**



**3582 Series Digital Lockset**

