Digital Access Solutions

Access via key or keypad, card or smartphone


# Digital Access <br> General Product Information Regarding Digital Access 

## DIGITAL ACCESS SOLUTIONS

This booklet has been compiled to provide information for the New Zealand market to allow an informed decision to be made regarding the most suitable digital access lock for any application.

## MECHANICAL DIGITAL ACCESS

Mechanical digital locks have been available for consumer and commercial applications for many years. Over time their function and appearance have improved as has their durability. They are now very well suited to our modern busy lifestyle and can provide years of trouble-free operation providing convenient safe keyless entry while ensuring the security of home or business is maintained.

## ELECTRONIC DIGITAL ACCESS

Electronic Digital locks were originally designed for commercial applications but are now becoming accepted for use in homes and apartments with features that allow for additional convenience and security. It is no longer necessary to use a key - now there is a choice of using a pass code, a smart card/fob or a smart phone. A smart phone free App, allows texting (using banking standard encryption) of the entry code to an intended visitor or guest, allowing entry at a certain time and then automatically deleted at a specified time in the future.

## TRUSTED BRANDS

All our brands are well regarded 'locally and internationally' for their innovative advanced design, and the durability of their products, this ensures quality and performance to meet the demands of real-life applications.

THE NEXT GENERATION IN LOCKING
*. customer support portal

| Index |  |  |
| :---: | :---: | :---: |
| Page 1 | Introduction | Application |
| Page 2 | Index |  |
| Page 3-4 | Selection chart |  |
| Page 5 | Product Information |  |
| Page 6-7 | NK2000 - Mechanical digital lock | Hinged and sliding door applications |
| Page 8-9 | CL160 - Mechanical digital lock | Hinged door applications |
| Page 10-11 | CDL 7100 - Mechanical digital lock | Hinged door applications |
| Page 12-13 | CL615 - Mechanical digital lock | Hinged door applications |
| Page 14-15 | CL475 - Mechanical digital lock | Hinged door applications |
| Page 16-17 | CDL-SL8SS - Electronic digital lock | Hinged door applications |
| Page 18-19 | CL2255 - Electronic digital lock | Hinged and sliding door applications |
| Page 20-21 | CEL-3IN1-SL8SN - Electronic digital lock | Hinged door applications |
| Page 22-23 | CYL99 - Electronic digital lock | Hinged door applications |
| Page 24-25 | CD-DBS-SN - Electronic deadbolt | Hinged door applications |
| Page 26-27 | CEL-3IN1-DBSN - Electronic digital deadbolt | Hinged door applications |
| Page 28-29 | Airkey - Electronic cylinders for existing locks | Hinged and sliding door applications |
| Page 30-31 | EKA Cyberlock - electro- mechanical locking | Hinged and sliding door applications |
| Page 32-33 | Notes |  |
| Rear | Rear page - website and address details |  |

Digital Selection Matrix

| Function - black $=$ Standard red = non Standard | Mechanical |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | NK2000 | CL160 | CDL7100 | CL475-EU | CL-615 | CDL-SL8SS |  |
| Finish | silver | silver | silver | silver | silver | silver/black |  |
| Light, medium, heavy duty | medium | light | medium | medium | heavy | medium |  |
| External use | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | sheltered |  |
| Double sided | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |
| External - lever handle | large turn | $\checkmark$ | large turn | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Internal - lever handle | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Tubular latchset - 50mm | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ |  |  |
| Tubular latchset - 60mm | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |
| Tubular latchset - 70mm | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |
| Tubular latchset-127mm | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |
| Tubular deadbolt - 60mm | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Tubular deadbolt - 70mm | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Tubular deadbolt - 127mm | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Novas, Lockwood, Legge locks (Std) | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Short backset mortice latch (28/30mm) | $\checkmark$ |  |  | $\checkmark$ |  |  |  |
| Standard backset mortice bolt | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Standard backset mortice sliding | $\checkmark$ |  |  |  |  |  |  |
| Accepts all standard lock furniture | $\checkmark$ |  | $\checkmark$ |  |  |  |  |
| Alum.Slider - Stella,Albany,Endeavour | $\checkmark$ |  |  |  |  |  |  |
| Code change - remove lock | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  |
| Code change - on door |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |
| Passage function | addition | $\checkmark$ | addition | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Key overide C4-accepts restricted |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| RRP standard model including GST | \$265.30 | \$327.75 | \$362.40 | \$688.74 | \$495.00 | \$365.00 |  |
| *Airkey requires 10 x key credits \$47.75-estimated retail price per door to \$979.51 including GST |  |  |  |  |  |  |  |
| *Cyberlock requires additional hardware and AWS software - for 40 units allow an estimate of \$1,490.40 incl. GST per door or per padlock. |  |  |  |  |  |  |  |

Electronic

|  | CEL-3IN1-SL8SN | CYL99 | CL2255 | DL2700WP | CEL-3IN1- <br> DBSN | CDL-DBS-SN | AIRKEY | Cyberlock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | silver | Silver | silver | silver | silver/black | silver | silver | silver |
|  | medium | medium | medium | heavy | medium | light | heavy | heavy |
|  | sheltered | $\checkmark$ | sheltered | $\checkmark$ | sheltered | sheltered | $\checkmark$ | $\checkmark$ |
|  |  |  |  |  |  |  |  | $\checkmark$ |
|  | $\checkmark$ | knob | large turn | $\checkmark$ | cylinder | cylinder | $\checkmark$ | $\checkmark$ |
|  | $\checkmark$ | knob | large turn | $\checkmark$ | turn | turn |  | $\checkmark$ |
|  |  |  |  |  |  |  |  |  |

Note; for details of DL2700WP refer our website

## Digital Locks

## General Product Information regarding Digital locks

Selection - the selection chart on page 3 allows you to determine what type of digital product will suit your application.

## Points to consider:

* Type of door ie swing door or sliding - there are now available digital locks for sliding aluminium doors as many choose to have digital access through such doors
* How often will the door be used ie light use, medium or heavy use. In general terms light use is considered to be up to 30,000 cycles, medium use up to 40,000 cycles and heavy use up to 100,000 cycles. Determine the usage envisaged and buy the product that will suit your requirements.
* Inward or outward opening - inward opening aluminium doors - a narrow backset lock will be required for most aluminium doors - very few digital locks will operate with a narrow backset and door opening in operation
* Construction of door wood or metal - and the backset required ie from leading edge of door to the centre of the spindle or drive bar hole ie can be 60,70 or 127 mm backset for wooden door and for aluminium doors the backset can be 30 mm
* External or internal location - if external and exposed to weather it is advisable to use a mechanical digital or an electronic lock that is rated for exposed weather use
* Alternative access by key over-ride - allows entry without using the code
* Do you require a passage function ie allows the door to be opened without the code being entered - useful when you want to use the door for access during the day
* Correct code input is required and most mechanical digital locks will need the C or CLEAR button to be entered before entering the numbers of the code, if this is not done the life of the digital lock will be reduced considerably
* Detailed instructions are supplied with each digital - to assist installation
*The cycle figures we achieve in testing of electronic digitals were achieved using Duracell Alkaline batteries, we recommend using Duracell for best results.
* Determine the degree of difficulty in installing the lock - choose a professional to install if required
* In apartments and some commercial buildings some doors may be classed as smoke stop or fire door and approval should be sort prior to fitting a digital lockset
* For more specific information our website may be useful - refer to the back page of this booklet for website details or talk with your local supplier

CARBENE
THE NEXT GENERATION IN LOCKING

## Digital Lockset

Light to medium residential/commercial use


Now
available for sliding aluminium doors

Mechanical

## :.. CODELOCKS

## Digital Lockset

Light duty residential/commercial use


## Mechanical <br> CL160 SERIES DIGITAL

Light duty


## Standard Features

+ Suits light duty residential/commercial use
+ For internal and external use
+ Quick code change - lock code change on door
+ Easy code change - must remove lock to change code
+ Hold open facility for convenience
+ Easy retro fit in place of knob set
+ Trim plates available to cover knob set holes
+ Fits doors 35 to 60 mm thick
+ With 60/70 mm Backset latch - 127 mm latch available
+ Finish satin silver
+ Over 1000 non sequential codes

THE NEXT GENERATION IN LOCKING

## Digital Lockset

## Light to medium residential/commercial use

# Mechanical <br> CDL7100 SERIES DIGITAL 

Light to medium duty
THE NEXT GENERATION IN LOCKING


## :.: codelocks Digital Lockset

Medium to heavy residential/commercial use


## : CODELOCKS

A unique new heavy duty mechanical digital lock.
The CL615 features an external and internal full sized lever handle, quick code change without removing from door, convenient passage function and key override.

## Standard Features

+ Full sized lever inside and outside
+ Suits medium to heavy duty applications
+ Can be used on internal or external doors
+ Non handed - suits left or right hinged doors
+8000 plus codes for good security
+ 6 pin re-keyable C4 key way override
+ Accepts most restricted keyways
+ Quick code change - without removing the lock from the door
+60 mm tubular latch -70 mm and 127 mm latch available
+ Suits 35 to 60 mm door thickness
+ Satin nickel finish
+ Tested to grade 2-ANSI-A156.2
+ For internal or external use
- APPLICATIONS

Use in : offices, schools, factories warehouses, hospitals, care homes, hotels, leisure facilities and homes.


## :..: codelocks <br> Digital Lockset

Medium residential/commercial use

Mechanical<br>\section*{CL475-EU SERIES DIGITAL}<br>Medium duty



## Standard Features

+ Full size lever handles on internal and external sides
+ Suits narrow style aluminium doors - inward/outward opening
+ Supplied with 30 mm backset durable mortice deadlatch
+ Non handed - suits left or right hinged doors
+ Passage function for convenience
+ Euro cylinder with C4 6pin keyway - rekeyable
+ Accepts restricted keyways
+ Nickel chrome finish
+ For internal or external use
- APPLICATIONS

Use in : offices, schools, factories warehouses, hospitals, care homes, hotels, leisure facilities and homes.
drisiv/E
THE NEXT GENERATION IN LOCKING
Electronic Digital Lockset
Light to medium duty


THE NEXT GENERATION IN LOCKING


An easy-install customisable digital lock with a key override. The electronic digital door lock's keyless entry keypad offers convenience while the LKW5 (C4) keyway key override improves security. Designed for simple DIY installation and operation that means the lever "handing" can be rapidly changed in-situ.
Convenient: Keyless entry keypad unlocking.
Secure: Key override with LKW5 (C4) keyway.
Simple: DIY installation with in-situ changing of lever handing.

+ Code entry from outside
+ Activate passage mode via internal turn button
+ Can hold 100 user codes of 4 to 8 digits
+ Supports a single, 6-digit master code
+ Uses $4 \times$ AA standard 1.5 V alkaline batteries
+ Battery life is aproximately 50,000 cycles
+ Low-battery warning light and tone
$+60-70 \mathrm{~mm}$ adjustable latch
+ Suits 32mm-51mm door thickness
+ For internal or sheltered external use


## WE RECOMMEND

DURACELL

## :": codelocks

## Digital lockset

Light to medium residential/commercial use

## - GODELESKG



## Electronic Touchscreen Leverset

For your front door or office

Access via key, keypad or card



## Electronic 3 in 1 Leverset

1. Touch LED Keypad for code entry
2. Supplied with two RFID cards and adhesive entry label available
3. Key override entry using common front door keys

+ Fits in standard 54 mm lockset or deadbolt hole, no additional drilling required
+ Touch keypad with backlight
+ Compact, stylish keypad
+ RFID card or fob entry
+ Access codes and RFID cards are programmed through the lock
+1 programing code, 25 user codes and 25 RFID cards
+ Codes from $4-8$ digits
+ Vacation mode, lock out all users
+ Double authorisation mode possible, card and code
+ Requires 4 AA batteries
+ Standard model supplied with 60 mm tubular latch -70 mm \& 127 mm available
+ Mortice lock model (CEL3IN1-SL8SN-MBABKIT) available suits Legge, Novas or Lockwood 60mm backset mortice locks
+ For internal or sheltered external use


## Centurion Electronic Digital Lock

For your front door or office

## Centurion

The Centurion CYL-99 series of code access locksets are a revolutionary, easy to

# Electronic CYL99 DIGITAL Medium duty 

 install and operate electronic code based entry lockset. They have been designed to retrofit in the most common applications used throughout Australia and New Zealand. With up to 10 dififerent user codes variable from 1 to 15 digits in length, your code security is maximized by providing very little chance of unauthorized entry. Along with passage functions and user code encryptions, the Centurion Code Lock is able to ensure the required level of security is provided for many applications. Adjustable backset latch, multiple finish/colour options and easy to follow installation instructions enable the Centurion Code Lock to be the best solution to endless security requirements.Features include:

- Weatherproof external handle to resist even the harshest conditions
- Code encryption to prevent spying
- Low battery indicators with emergency battery pack override
- Blue backlit keypad for use in low light
- Durable handle springs and latching components
- Adjustable to suit $60-70 \mathrm{~mm}$ backset and door thickness requirements
- Clutching external handle to prevent forced opening
- Knob height projects 77 mm off the door
- Over 100 Billion possible code options
- Settable one press passage function
- Do it yourself installation instruction
- User friendly setting and changing procedures
- Free egress at all times for safety
- Concealed external mounting and security screws
- Cycle tested to over 30,000 uses
- Operates on standard 4x AAA alkaline batteries(use Duracell for best results)
- Deadlatching to prevent manipulation
- Available in satin chrome
- For light to medium applications.


## Digital Deadbolt <br> Spin to lock

## Convenient

Keyless entry keypad unlocking

## Secure

Key override with LKW5 (C4) keyway (5 pin only)

## Simple

Easy DIY installation and operation


THE NEXT GENERATION IN LOCKING

CDL-DBS-SN DIGITAL<br>Electronic Light duty

A unique new electronic deadbolt solution. The CDL Spin to Lock features an external knob which spins freely unless the correct code is entered into the pad. When leaving the house spin the external cylinder to throw the bolt

## Standard features:

- Code entry from outside engages the knob which then retracts the bolt
- Passage mode via internal turn button

When existing, use of the external knob throws the latchbolt and the knob then spins freely

- 100 user codes 4 to 8 digits
-1 master code 6 digits
$-3 \times$ AAA standard 1.5 V alkaline batteries
- Battery life $=50,000$ cycles
- Low battery warning light and tone
- $60-70 \mathrm{~mm}$ adjustable latchbolt
- LKW5 (C4) keyway 5 pin cylinder
- Suits 35 mm -51mm door thickness
- For Internal or sheltered exterior use



## Electronic Digital Deadbolt

Light to medium duty

Access via key, keypad or card


Electronic

THE NEXT GENERATION IN LOCKING


## Electronic 3 in 1 Deadbolt

1. Touch LED Keypad for code entry

2. Supplied with two RFID cards and adhesive entry label available
3. Key override entry using common front door keys

+ Fits in standard 54 mm lockset or deadbolt hole, no additional drilling required
+ Touch keypad with backlight
+ Compact, stylish keypad.
+ RFID or fob entry with key overide
+ Access codes, RFID cards \& fobs allow entry
+1 programing code, 25 user codes and 25 RFID cards
+ Codes from 4-8 digits
+ Vacation mode, lock out all users
+ Double authorisation mode possible, card and code
+ Requires 4 AA batteries
+ For internal or sheltered external use


## Airkey <br> Simple Smart Secure

www.evva.co.nz/airkey


Airkey | The simple, smart and secure locking system


Oval Cylinder


Half Euro Cylinder


Rim Cylinder


Single Euro Turn Cylinder


Double Euro Cylinder


Padlock Cylinder

## Airkey turns your smart phone into a key

This creates mobility, and gives you the power and freedom directly in your hand.

Fits into existing hardware.
Cylinder in the door With Airkey, all that is replaced is the cylinder in your home or office door

+ Send a key by txt
+ Ideal for B\&B accommodation
+ Secure bank type encryption
+ Set certain doors to lock automatically - at preset times
+ For home, apartments, office, factory and other facilities
+ For use in internal or external applications
+ Battery type - Lithium CR2


## CK@ OCyberLock <br> INTRODUCING THE NEXT GENERATIONIN ACCESS CONTROL

Introducing the next generationin

access control that secures, controls and
audits all assets, from the front door to remote locations


The CyberLock cylinders are the exact dimensions of the mechanical cylinders they replace. They are an electronic version of a standard mechanical lock cylinder. They retrofit into the lock hardware with the ease of a mechanical cylinder and do not change how the lock operates.

There are over 370 CyberLock cylinders that have been designed for doors, cabinets, padlocks, containers, equipment, safes and more.
Installation is as simple as removing the original cylinder and replacing it with a CyberLock cylinder. Installation requires no wiring or batteries, making installation quick and easy. All power is provided by the CyberKey: when a CyberKey comes in contact with the cylinder, it powers up the CyberLock's circuitry so CyberKey and CyberLock communicate. If the list
and the permissions are correct, the CyberLock will open.
The circuitry stores multiple types of information: encrypted codes that ensure only CyberKeys within the system work with the CyberLock.

For use in internal or external applications

* For CK-IR7 Bluetooth 2 key (rechargeable key) we recommend using Duracell 123 Lithium 3 volt battery


## NOTES

www carbine.com.au www.baberlocknkey.co.nz

## NOTES

www carbine.com.au www.baberlocknkey.co.nz

## WARRANTY STATEMENT

All the digital locks in this booklet will be repaired, serviced or repaired by the manufacturer if a fault occurs that is attributable to a manufacturing defect. Faults caused by misuse, abuse, poor installation or installation in misaligned doors are not covered by this warranty. The warranty applies for 12 months from date of the original purchase. This warranty does not apply to the tarnishing of the product

- including colour change due to weather, salt-water or chemical exposure. Should any issues arise that you feel are problems due to manufacturing please return the product to the point purchase for their action.


## MAINTENANCE STATEMENT

No Maintenance of the working parts is required - do not oil. To maintain the finish of the lock body it should be cleaned regularly with a soft damp cloth and sprayed with a silicone spray to prevent the accumulation of grime and windborne salt-water.

## D

Distributing quality security and hardware products throughout New Zealand

# Digital Access <br> Solutions 

## CARESNE

www.baberlocknkey.co.nz

# CODELOCKS <br> www.baberlocknkey.co.nz 

## CK@ O CyberLock

www.ekacyberlock.co.nz

## EVVA Airev <br> www.evva.co.nz/air-

All our brands are well regarded 'locally and internationally' for their innovative advanced design, and the durability of their products, this ensures quality and performance to meet the demands of real-life applications.

Handle Solutions
7/215 Rosedale Rd Albany

Auckland 0632
Ph: 094473808
Email: orders@handlesolutions.co.nz

16 Parkhead Place, Albany 0632
www.baberlocknkey.co.nz

