

Digital Door Locks

Safety & Security for Private Homes



Product Profile

dormakaba has a rich heritage in access solutions with products renowned for quality and innovation. Our next-generation electronic door lock products include electronic door locks for glass doors, auxiliary surface-mounting locks, European standard size motor locks and push-pull electronic locks.

Innovation

dormakaba is devoted to innovation and has developed many products within electronic locking, including, high security RFID cards, Bluetooth connectivity (LEGIC Connect) and TouchGo. In 2018, dormakaba was named by Thomson Reuters as a Top 100 Global Technology Leader.

Design

Adhering to the European minimalist style, dormakaba electronic locks combine a modern look with intelligent functionality.

Recent design awards include the IF Design Gold Award for MATRIX AIR in 2017 and the German Design Special Award for c-lever compact in 2017.

History

As one of the oldest door lock manufacturers, dormakaba has a history of more than 150 years, from the earliest double-sided mechanical keys to high-level security locks used by banks and hotels.

For electronic security locks, the group has nearly 1,000 global patents and has won many honors, such as 2017 German famous trademark.

Table of Contents



O4 Push & Pull Digital Lock DP830/850



Push/Pull Digital Lock MP730/750



The Grange
Digital Entry Pull Handle



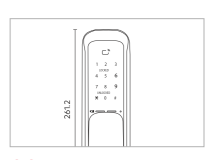
Digital Mortise Lock ML330/530/550



Digital Rim Lock RL599 / RL320



Digital Glass Lock GL220



22 Product Dimensions



Push & Pull Digital Lock DP830/850

DP800 series is newly designed premium push and pull intelligent door lock. These locks are equipped with convenient push & pull handle and high secure automatic motor lock body. Push and Pull handle offers brand new experience with no fixed direction to open lock. DP850 version has fingerprint sensor on push and pull handle offering single hand opening experience. The series has Bluetooth Low Energy (BLE) feature allowing user to open the door using his mobile App & share valid password to other users.

- Push & Pull lock with no need to adjust the direction to open
- Improved security with self locking mortise
- Supports opening of door with Fingerprints (DP850), RFID Cards,
 Passwords, Mechanical Keys,
 Bluetooth Low Energy (BLE) and
 Remote Control (optional)
- High resolution backlit keypad
- Voice navigation

- One handed operation, super convenient
- High voltage prevention system
- High temperature alarming function
- Volume control and mute option
 - Emergency battery: TYPE-C and 9V battery
- Encryption system for anti-hacking
- Mechanical key override

Door thickness for Installation : 40mm~75mm

Fingerprints registration: 100 fingerprints (DP850)

Password registration: 4-12 digits, up to 4 nos. of passwords

Card registration: 100 RFID cards

BLE device: 10 nos.

Password sharing: One-time password (hardware) or password based on

time, bluetooth password (through mobile phone App)

Emergency Key: Mechanical key override

 $Voltage: DC \ 6V, 4 \ LR6 \ 1.5V \ AA \ 4 \ Alkaline \ Batteries \ (Double \ set \ of \ batteries \ can$

help to extend product's lifecycle)

Emergency Power: TYPE-C, DC 9V Alkaline Batteries (Not included in package)

- 3 Push & Pull, convenient to use
- (1) Auto/Manual lock
- Support 100 RFID cards
- © Support 100 fingerprints (DP850)
- Support 4 sets of passwords
- Mechanical key override
- Bluetooth Low Energy (BLE)
 enabled. Password sharing with
 Bluetooth
- Support one-time password
- © Double authentication (Card/Fingerprint plus Password)
- Supports deletion of single card
- Alarm function for multiple-entry failure
- High temperature alarming function
- (A) Alarm for break-in
- (3'2) Volume control & Mute function
- (A) Internal electronic lock
- Internal safety handle (anti-pet open)





American Security Lab Destructive Testing









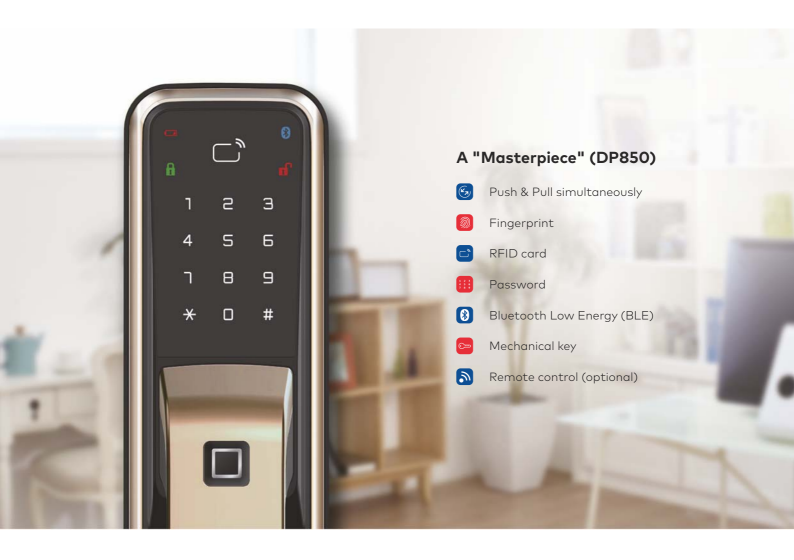
More than 40 security testing



Strict UV testing to ensure keep colors consistent

Push & Pull Digital Lock DP830/850







Push/Pull Digital Lock MP730/750

MP700 series is premium digital lock with push/pull function. These locks use convenient push/pull handle and high secure automatic motor lock body. The series has Bluetooth Low Energy (BLE) feature allowing user to open the door using his mobile App & share valid password to other users. MP750 version has additional fingerprint reader to open the lock.

- Push/Pull lock with adjustable direction of handles to open door from inside or outside
- Improved security with self locking mortise
- Supports opening of door with Fingerprints (MP750), RFID Cards, Passwords, Mechanical Keys, Bluetooth Low Energy (BLE) and Remote Control (optional)
- High resolution backlit keypad
- High voltage prevention system
- High temperature alarm
 - Volume control and mute option
- Emergency power via 9V battery
- Encryption system for anti-hacking

Bluetooth°

- Tush/Pull, easy to use
- (I) Auto/Manual lock
 - Support up to 100 RFID cards
 - (a) Support 100 fingerprints (MP750)
 - © Support up to 4 nos. of passwords
 - Mechanical key override
 - 3 Bluetooth Low Energy (BLE) enabled. Password sharing with Bluetooth
 - Support one-time password
 - © Double authentication (Card/Fingerprint plus Password)
 - Supports to delete single RFID card
 - Alarm function for multiple-entry
 - High temperature alarming function
 - (A) Alarm for break-in
 - (5^{1/2}) Volume control & Mute function
 - (2) Internal electronic lock
 - (Interior safety handle function

Door thickness for Installation: 40mm~75mm

Password registration: 4-12 digits, up to 4 nos. of passwords

User registration: 100 fingerprints (MP750)

Card registration: 100 RFID cards

BLE device: 10 nos.

Password sharing: One-time password (hardware) and password based on

time, bluetooth password (through mobile phone app)

Emergency Key: Mechanical key override

 $Voltage: DC \ 6V, 4 \ LR6 \ 1.5V \ AA \ 4 \ Alkaline \ Batteries \ (Double \ set \ of \ batteries \ can$

help to extend product's lifecycle)

Emergency Power: DC 9V, Alkaline Batteries (Not included in package)







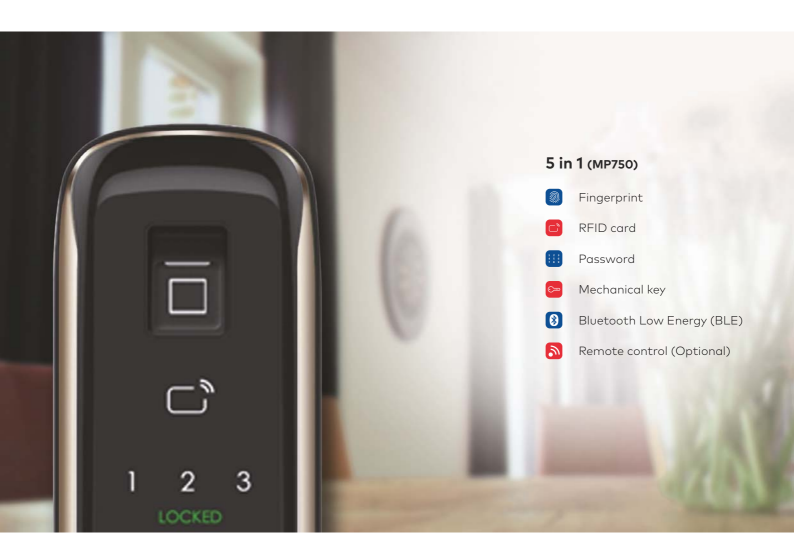






Push/Pull Digital Lock MP730/750









MP730 WG

White Gold







Black

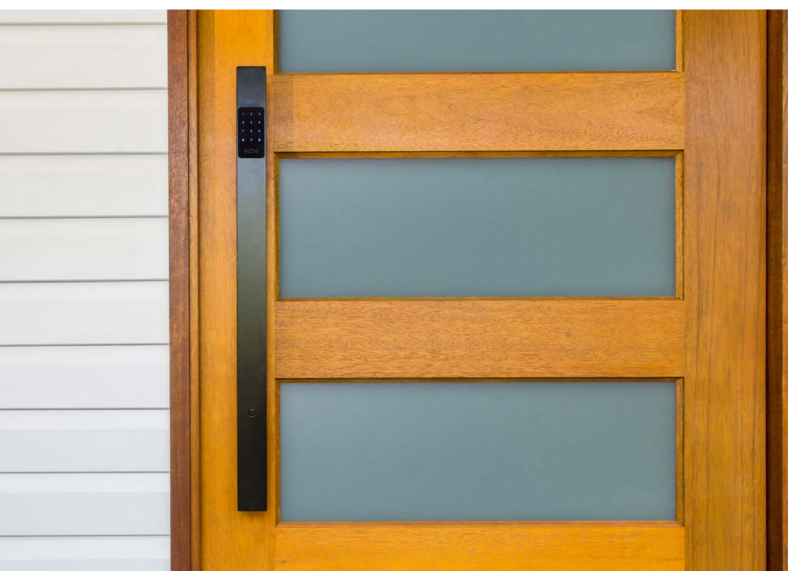


Silver





Silver



The Grange

Digital Entry Pull Handle

Outstanding design – Access control entry pull handle

Our new digital door lock is The Grange entrance pull handle. Manufactured using the finest materials to combine the highest standards in quality, functionality and design. Perfect for both residential and commercial applications. The Grange offers both security and convenience with keyless entry.



Perfect for both residential and commercial applications. The Grange offers both security and convenience with keyless entry.

Door thickness for installation: 35mm~55mm

Backset: 60 mm or 70 mm

Password registration: 6-12 digits, up to 100 codes

Card registration: up to 100 RFID Mifare 13.56 MHZ cards/fobs

Emergency key: Mechanical key override

Bluetooth: via dormakaba SmartLock app; up to 10 Bluetooth devices

can be paired with one lock

Power: 8 AA alkaline batteries (not included) Operating temperature: -10°C to +50°C

Humidity: 10 to 90%

Construction: 316 stainless steel pull handles secured with heavy-duty

tubular deadbolt

Items	Description	Finish
Grange SSS	The Grange Entrance Pull Handle	Stainless Steel
Grange BLK	The Grange Entrance Pull Handle	Matt Black
Grange Dummy SSS	The Grange Dummy Handle	Stainless Steel
Grange Dummy BLK	The Grange Dummy Handle	Matt Black





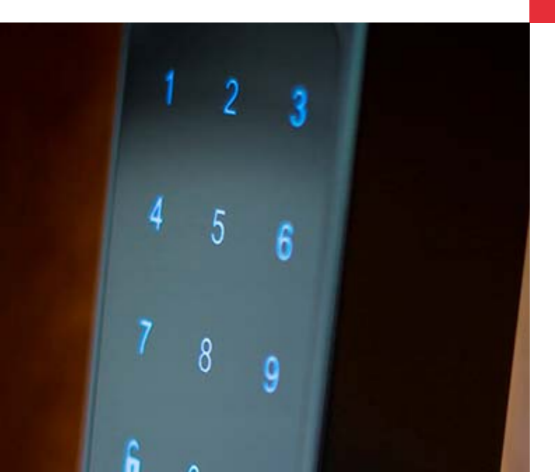
iii High resolution backlit keypad

(Back to back pull handle

Secured with a heavy-duty

(C) Low battery alarm

Anti-tamper lockout after5 invalid attempts for 3 minutes











Auto-lock, Inner-lock and Re-lock function

- Auto-lock: The door will lock once closed
- Inner-lock: When activated from the inside, the lock cannot be opened from the outside, even with a valid pin code or access card
- Re-lock: After unlocking, the door will re-lock after 7 seconds, if not opened



ML330/530/550

The ML Series is an electronic door lock featuring European standard size lock body. Its mortise design makes it suitable for a variety of applications.

- Durable metal body
- High resolution, backlit keypad
- Supports opening of door with

 Fingerprints (ML550), RFID Cards,
 Passwords, Mechanical Keys,
 Bluetooth Low Energy (ML550)

 and Remote Control (optional)
- High voltage prevention system
- Auto and manual lock functions
 - Volume control and mute function
 - Emergency power via 9V battery

Door thickness for Installation: 40mm~75mm

Password registration: 4 - 12 digits and up to 4 nos. of passwords

Fingerprint registration: 100 fingerprints (ML550)

Card registration: 100 RFID cards BLE device: 10 nos. (ML550)

Emergency key: Mechanical key override

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included)

Detection of High Temperature: Temperature Sensor 72±5°C (Laboratory Environment), 62±5°C (General Environment)

- (ii) Auto or Manual lock
- Support up to 100 RFID cards
- © Support up to 4 nos. of passwords
- Support up to 100 fingerprints (ML550)
- Mechanical key override
- (3) Bluetooth Low Energy (BLE) enabled. Password sharing with Bluetooth (ML550)
- Support one-time passwords
- © Double authentication (Card / Fingerprint plus Password)
- (XI) Supports to delete single RFID card
- High temperature alarming function
- Alarm function for multiple-entry failure
- (3^{1/2}) Volume control & Mute function
- (2) Internal electronic lock
- Mechanical key override



Digital Mortise Lock ML330/ML530/ML550





Digital Rim Lock RL599

RL599 is a 5-in-1 function digital rim lock. It is a surface mounted intelligent auxiliary electronic lock. Convenient and secure locking solution for various projects.

- Durable metal body
- Surface mounted electronic lock
- Supports opening of door with Fingerprints, RFID cards, Passwords, Mechanical keys, Bluetooth Low Energy (BLE) and Remote control (Optional)
- Virtual number function for higher security
- Auto and manual lock functions
- Volume control and mute function
- High resolution, backlit digital keypad
- High voltage prevention system
- High temperature alarm
- Emergency power via 9V battery

Install condition: Door thickness 40mm~90mm

Fingerprint registration: 100 users

BLE device: 10 nos.

Password registration: 4-12 digits, and up to 4 nos. of passwords

Card registration: 100 RFID cards Emergency key: Mechanical key override

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included)

Detection of High Temperature: Temperature Sensor

72±5°C (Laboratory Environment). 62±5°C (General Environment)



- Surface mounting, easier to install
- (1) Auto or Manual lock functions
- Support up to 100 fingerprints
- (3) Bluetooth Low Energy (BLE) enabled. Password sharing with Bluetooth
- Support up to 100 RFID cards
- Mechanical key override
- (iii) Support up to 4 nos. of passwords
- Support one-time password
- Double authentication (Card/Fingerprint plus Password)
- (a) Supports to delete single RFID card
- Virtual number function for higher security
- (i) High temperature alarm
- Alarm for multiple-entry failure
- (A) Alarm for break-in
- (f) High voltage prevention system
- 🕒 Internal electronic lock
- (A) Encryption system for anti-hacking
- (**) Volume control & Mute function



Digital Rim Lock RL320

The RL320 is a surface mounted intelligent auxiliary electronic lock that provides a convenient and secure locking solution for various projects.

- Durable metal body
- Surface mounted electronic lock
- Supports opening of door with RFID Cards, Passwords and Remote Control (optional)
- Virtual number function for higher security
- Auto and manual lock functions
- Volume control and mute function
- High resolution, backlit digital keypad
- High voltage prevention system
- High temperature alarm
 - Emergency power via 9V battery

Surface mounting, easier to install

(1) Auto or Manual lock functions

Support up to 100 RFID cards

© Support up to 4 nos. of passwords

Support one-time password

(XI) Double authentication (Card plus Password)

(E) Supports to delete single RFID card

(i) High temperature alarm

Alarm for multiple-entry failure

Mute function

(***) Volume control

Door thickness for Installation: 40mm~50mm Password registration: 4-12 digits, and up to 4 nos. of passwords

Card registration: 100 RFID cards

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included) Detection of High Temperature: Temperature

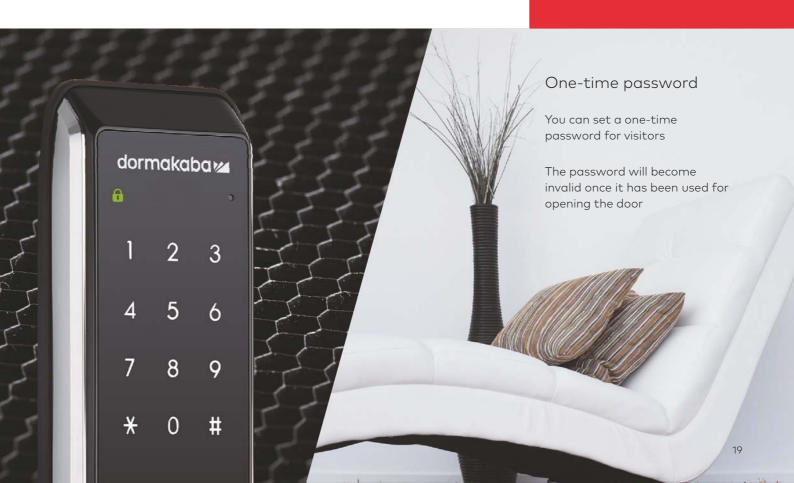
Sensor

72±5°C (Laboratory Environment), 62±5°C (General

Environment)







Digital Glass Lock GL220

GL220 is a surface-mounted intelligent electronic lock for frameless glass doors. It provides convenient and safe glass door security solution with minimal glass preparation.

- Easy to install, no glass punching required
- Gravity sensor for adjusting lock on glass
- Stainless steel bolts for security
- Door can be unlocked via RFID card, Password and Remote Control (optional)
- Slider design to protect against UV damage

Door thickness for Installation: Glass door 10mm~12mm

Password registration: 4-12 digits, and up to 4 nos. of passwords

Card registration: 100 RFID cards

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included)

Detection of High Temperature: Temperature Sensor 72±5°C (Laboratory Environment), 62±5°C (General Environment)

- Intuitive interface provides visual unlock signal
- (4) Gravity sensor
- (1) Auto or manual locking
- © Support up to 100 RFID cards
- (iii) Support up to 4 nos. of passwords
- Support one-time password
- Double authentication function (Card plus Password)
- (k) High temperature alarm
- Alarm for multiple-entry failure
- (Alarm for break-in
- (*''-) Volume control
- Easy to add and delete single















Stainless Steel Bolt

Product Dimensions

