

Smart Function! Easy open! Digital Doorlock M120N Design



Smart touch

- Sensible LED Blue Lighting
- High Sensitive Touch Pad



- Fireproof Structure Design
- High Temperature Alarm System





Strong Durability

- Diecasting Material
- Front One-Piece Touch Screen



Smart Function

- Passcode Hide Feature
- One-Touch Anti-Panic



One Time Password











More Smart! More Safe! Simple & Dynamic Design!

rocbro

Specification



• M120N (2 Way / 3 Way / 4 Way)

Туре	Electronic (Passcode, RF Tag, Emergency Key, Fingerprint)
Weight	3kg (Including package)
Operating Temperature	−20°C ~ 60°C
Dimension	Outbody 80(W) x 308(H) x 18(D) Inbody 75(W) x 294(H) x 34(D)
Emergency Battery	Alkaline 9V, 6LF22(Option)

Features



One Time Password

Bring you the convenience of security life.



Initializing Function

Increase personal security.



Bluetooth Function

Experience the convenience of Bluetooth.



Fireproof Feature

M120N passes the fireproof test over 1000°C.



Intrusion Alarm Function

It rings the alarm when the door is forcibly opened from outside.



Prank Prevention Function

Incorrectly entering the passcode the five times or more, the doorlock does not operate for 3 minutes



System Reset Function

It initializes the system and removes all information.



Passcode Hide Function

Use the fake number and the actual passcode together whenever there is any chance of exposing the passcode to others



Anti-Panic of One-touch way

In the event of an emergency, such as a fire, the anti-panic feature enables residents a quick and safe evacuation by pushing the handle down.



Smart Touch Pad

With the sensible LED and high-quality touch screen, the key pad cover can be utilized easily without having to open it, Every time the user touch the key, it blinks.



Durability of Strong Material

Considering durability and safety the best, it uses the Diecasting material resistant to fire or physical force.



Fire Detection Function

In case of sensing high temperature over 60°C, it alarms and activates door-open function.



Prevention of electronic shock & static

To prevent illegal entrance using the electric & electronic shock, the superior circuit blocks the impact.



FRONTIETEK HOLDINGS CO., LTD

405 Daeryung Techno Town 5th 632 Seoubusaet-Gil, Geumchon-Gu, Seoul, Korea

www.KLOC.co.kr