

New Name in RF Digital Lock • nDolphin •

RF Digital Locker Lock



nDolphin



13.56MHz RFID Contactless Card Key Type

Most durable and reliable Digital Lock in the market with sleek design.



With cutting edge technology!

- › First in digital lock to implement dual stainless lock functions
- › Metal casing (Both interior and exterior body) for drastically improved durability
- › Minimized power consumption design for minimum battery use



Digital Lock with sleek design!

- › Various color mix available (12 type)
- › Functions as locker handle
- › Compact exterior body size (17(D)×50(W)×70(H)mm)



Maximize user friendliness for both customers and administrators!

- › RFID contactless technology and PDA link capability
- › Easy security restriction setting for administrator, guest, maid, etc.
- › Offers customized administrative system for size of locker management environment

Most reliable Digital Lock with durability and elegance.



New Name in RF Digital Lock • nDolphin •

Applications

▶ Resort

- Ski Locker
- Spa Locker
- Sauna Locker
- Golf Locker

▶ Office

- Filing Cabinet
- Bookshelf

▶ Fitness Center / Hospital

- Individual Locker
- Storage

▶ Public Office / School

- Individual Locker
- Filing Cabinet

Composition



Interior Body

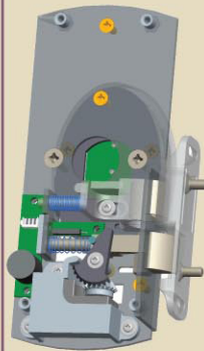


Exterior Body



Contactless Card Key

Dual Deadbolt



- Minimized power consumption
- Most solid design and construction
- Solid metal for Front, Back, Gear, Deadbolt

Offers customized development



- Number+RF Lock
- Premium model development
- Administrative PDA link capability



Specifications

Power	DC 6V(1.5VAA Size) 4 Alkaline Batteries
Dimension	• Front : 17(D)×50(W)×70(H)mm • Back : 31(D)×63(W)×147(H)mm
Material	• Front : Iron Die Casting/ABS • Back : ABS
Temperature	-30°C ~ +80°C
Construction	Dual deadbolt (Deadbolt, Deadbolt for center)
Key	ISO 15693/14443-A card, online network (Option), USB PDA (Option)
Emergency Power	External 9V Alkaline Battery
Key Features	<ul style="list-style-type: none"> • Automatic lock feature • External emergency power source for battery exhaustion • Signal alert for battery exchange (Approx - 40x use after first signal alert) • Signal alert for irregular locked door • Event management (With added network feature - Optional) • Remote observation and control. (With added network feature - Optional) • Signal alert for forced breakage