



## SMART DIGITAL LOCK FOR CABINET SDWC-507K-FELICA

### PRODUCT SPECIFICATION

Working Current	330mA	Working Voltage	4.5V
Working Temp.	0°C ~ 40°C	Working Humidity	20% ~ 80%

### CARD INTRODUCTION



#### MANAGEMENT (PROGRAMMING) CARD :

(Management card will first need to set up)

The management card is used set up or delete user card.

It should not be used to open or close a lock unless in an emergency.



#### USER CARD (THE KEY OF THE LOCK) :

(Use management card to set up user cards)

The user card is for an user to open or close the lock.

It is capable of storing 49 cards per lock.

### BUTTON INTRODUCTION



**BUTTON A / MODE :** Mode switch button

(Short press button A to switch the mode, you will hear beep sound once pressed)

**BUTTON B / SET :** Set / Reset button

### MODE INTRODUCTION

#### ● MANUAL-CLOSE MODE ("BEEP" SOUND) :

Door will not lock until user card touch the sensor.

#### ● AUTO-CLOSE MODE ("BEEP BEEP" SOUND) :

Door will be locked after 6 seconds.

#### ● PUBLIC MODE ("BEEP BEEP BEEP" SOUND) :

When a card is scanned, the door will keep locked until the same card scans again to unlock the door.

The locker will be available for next user. Once the management card is scanned,

the registered card will be disable and the locker will be open for next user.

### LOW VOLTAGE ALARM

- When you scan the card to the sensor, and you hear "beep beep beep beep beep beep beep" sounds, it means the lock is in low power status. The lock can only be used around 24 hours. Please change to new batteries immediately.
- Locks with a port for an external power supply will remain the locked if batteries completely die.
- Locks without the port for an external power supply will fail open if the batteries completely die (voltage under 3.7V).

#### ⚠ WARNING :

- PLEASE TEST LOCK IF IT CAN WORK BEFORE CLOSING THE DOOR.
- PLEASE USE NEW AAA ALKALINE BATTERIES.
- VOLTAGE INPUT CANNOT BE MORE THAN 6.5V.

20190220



### USER INSTRUCTION

**\*\* Please keep door open when set up/delete the card  
Do not use management card to open/close a lock \*\***

#### ● SET UP A MANAGEMENT CARD



Press button B  
for 6 seconds



"BEEP,BEEP  
BEEP,BEEP"  
+ Blue light flash



Take a management  
card and scan the lock



"BEEP" +  
Blue light on.  
Set up complete.

#### ● SET UP A USER CARD



Touch the  
management card  
to the lock one time



"BEEP" +  
Blue light flash



Take a unregistered  
card to touch the lock



A short beep  
sound. The  
user card set  
up complete.  
The additional  
cards can be set up at this  
time while in program mode.

#### ● DELETE AN INDIVIDUAL USER CARD



Touch the  
management card  
to the lock 2 times.



"BEEP, BEEP"  
+ Red light flash



Take a user card  
to touch the lock



A long "BEEP"  
sound. The user  
card is deleted.

#### ● DELETE ALL USER CARDS



Touch the  
management card  
to the lock 3 times.



"BEEP,  
BEEP,BEEP"  
+ Red light flash



All user cards  
are deleted

#### ● UNLOCK



Touch the lock



"BEEP" +  
Blue light on



Unlock

#### ● LOCK



Touch the lock  
(manual mode)



"BEEP" +  
Red light on



Lock

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.