INSTRUCTION MANUAL

Smart password lock 103-1-CS Series



To ensure management and decoding permissions, install the APP and register the decoding lock as soon as possible!

CE/FCC/PSE/ROHS/SGS

Contents

1. Battery Installation

- 1.1 The first using
- 1.2 Replacing battery

2. Operating Instruction

- 2.1 unlocking
- 2.2 locking
- 2.3 Change code

3. Other Instruction

- 3.1 Acousto-optic notification
- 3.2 Technical Parameters
- 3.3 APP

Steps: The needle is inserted into the lock hole along the A arrow, at the same time by hand along B arrow force the battery cover and then the battery can be pulled out.

1. Battery Instruction

1.1The first use

Each new lock has a built-in new battery at factory and white insulation slices to cut off the connection in order to prevent power consumption during transportation. When first using it, only need to pull out the white insulation slices and hear the sound of smart lock, which means it starts working.

1.2Replacing battery

When the battery is in low power or shows no power/battery, remove the battery cover as figure land insert new battery to work(Figure 1 shows). Corresponding marks will guide user to avoid wrongly placing battery.

2. Operation Instruction

2.1 unlocking:

"user code + OK" Rotate the knob to unlock

Factory default code is 1, user input inputs "1 + OK" and hear a long sound, rotate the knob to unlock the lock within 3 seconds. User can change the code according to below 2.3.

2.2 Locking:

Anticlockwise rotate the knob to the exact position to lock

Any time anticlockwise rotate the knob to the exact position, it can be locked.

2.3 Change code:

"old code + OK + OK + new code(1-12 digits) + OK"

Input "Old code + OK + OK + New code + OK" and you hear a long sound, which means the new code is set successfully. Example: change the default code from 1 to 123, input "1+ OK + OK + 123 + OK" and when you hear a long sound, the new code will come into effect.

2.4 Forgot password:

Scan code to register WeChat miniprograms, with decoding service.

3.0ther Instruction

3.1 Acousto-optic notification

N	O. Na	me	Sound	d notification		Explanation
_	Bu	tton	Ti	short sound	The	"keypress" is effective
ä		cking inge	Ti—	long sound	Oper	ation correct king /change code successfully
4	l Er	ror	Ti Ti	two sounds	Oper	ation error, input failure
	Low	oower	Ti Ti T	i three sound	Low	oower,replace a new battery
6	5 AI	arm	Ti- · ·	alarm ds	3 tim alarn	es wrong input will cause n sounds for 60 seconds

Note 1: Replacing battery when the battery is in low power, during the low power condition, user still can unlock for 500 times.

Note 2: 3 times input the code incorrectly will cause alarm sounds for 60 seconds, input the correct code can cancel the alarm.

3.2 Technical Parameters

DC2.3-3.3V				
Cr1225 ≤2uA				
				≤ 5mA and time of duration≤ 35ms
1-2year unlock 30-50 times one day				
-20°C to 70°C				
20% to 80%				
zinc alloy/ABS				
apply to diameter 16mm-20mm				
Steel: 0.5-12mm Timber: 0.5-22mm				
CE/FCC/PSE/ROHS/SGS/SST				

3.3 APP

3.3.1 Combination lock APP Self-help management

Please scan the following qr code,go to download and register the member according to the relevant prompts to realize the registration /management of the password lock.

The detailed help will be explained in the APP.



APP