

\$AMSUNG 韓國三星電子鎖使用說明書

九江五金行 臺北市萬華區西寧南路 233 號 Tel: 02-2331-5987

www.九江五金.tw



Model: SHS-H505

SHS-H505 **USER MANUAL**

Digital Door Lock

- User friendly access with cards and password
- Granhic Interface Shows the operation status
- **Double Authorization** Requires card & password
- Double Locking
- Prevents opening from outside (Do not disturb) Built-in Fire Detection
- Generates alarm in case of a fire
- Security Function



www.samsungsds-nss.com/en

→ Password *

Password *

Other function

Menu Table

GC68-02070A ED:04

CARD

Safety Cautions

This section contains important information to ensure the user's safety and prevent potential damage to property. Please, read Warning this section carefully and use the product accordingly.

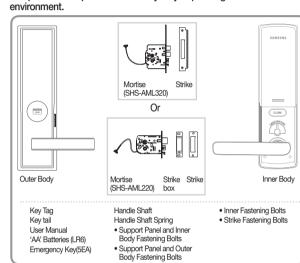
 The user shall not install or repair the product without authorization Do not install the product in the place

where the gap between the door and the Please do not hang on the product or frame is 5mm or more. Make sure that no unauthorized person

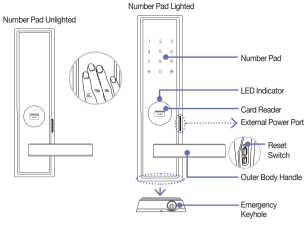
has the access to the password. Do not operate the product with wet or drinks away from the product, or

- the product may malfunction or be
- Do not use the excessive force or sharp objects to push the lockbuttons, as this can damage the product.
- Make sure that the door is completely closed when going outside. The manufacturer does not assume the
- * In order to safely use the product, please read "Safety Precautions"
- without notice for quality improvement

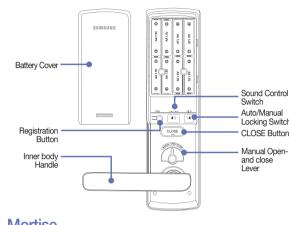
Product Components



Outer Body Parts



Inner Body Parts



Mortise

Pulling down the Door Lock

Rotate the door lock handle of the

Closing the Door from the Inside

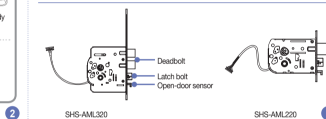
2 seconds after the door is closed.

Button (from the inside)

Press and hold the [Register]

button for 5 seconds

inner body downward.



())) DING DONG

Closing the Door from the Inside

Rotating the Manual Open/

Rotate the manual Open/Close

In the Manual Locking Mode

CLOSE

The door is locked when the [Close]

Close lever is rotated.

2. Entering the Numbers for

Initialization (from the outside

button is pressed, or the manual Open/

lever to the right or left to lock the

Close Lever to the Right or Left

the card reader of the outer body. You will know the card or key tag has been registered when "DING DONG DENG" sounds.

Sound Setting and Releasing

door is locked or when the locked door is unlocked, can be set according to the user's preference. The product is set to generate all sounds at the factory.











[0] : Mute [1] : Normal

close the battery cover

You can set the security mode suitable for your use when you open the door



))) DING DONG

[7] Button · Multi-leveled ecurity Code Entry

Briefly press the [Register] button on the inner body

Press the [*] button after pressing the [7] or [9] button, and the security mode

The double locking function prevents opening of a locked door from outside. Setting Double Locking Releasing Double Locking

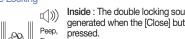


DING DONG DENG

Press the [Close] button for 2 seconds or longer from the inside while the door is locked.

when the inner body handle is rotated downward, or the manual Open/Close lever is rotated to the right or left.

Activating Double Locking



Outside: The double locking sound is is lighted, and the door cannot be opened

 To register multiple cards or key tags, lightly place another card or key tag to the card reader within 20 seconds after registering the previous card or Narning ID number is given automatically in order of the registration

[Card and user password registration with ID number]

3. Enter 2 digits ID number

4. Enter new user password



O)) DING DONG

Enter new user password(4 to 12

Input ID between 01 and 30, and

4. Placing the Card or Key Tag on the Card Reader (from the

5. Confirming Card or Key Tag Registration (from the outside

digits) and press [*].



Place the card or key tag to be registered on Place the registered card or key the card reader of the outer body. You will

when "DING DONG DENG" sounds

())) DING DONG

know the card or key tag has been registered body

CARD



• User password is only for the user, so other functions such as registering Warning • One ID has only one password or card.

Deleting Registered Cards

You can delete individual or all registered cards.

Button (from the inside)

button for 3 seconds.

2. Entering the Current Password (from the outside)

())) DING DONG

DENG, DING DING



□())) DING DONG→

Press the [Registration]

Enter the current password when the number pad is lighted, and press [*] button.

CARD

After touching the Number Pad

[Deleting Cards] 3. Reading the card to be deleted

DING DONG

If you want to delete all cards data, press

[88] + [*] after step 2.

[Deleting ID information] 3. Enter ID number to delete

Enter 2 digits ID number, then the

())) DING DONG

card or user password of it will be

Double Authorization Mode Setting

Double authorization mode requires both card and password to open the door, ensuring more security.



Briefly press the [Register] button on the inner body.

())) DING DONG

authorization mode on Press the [*] button after pressing the

[4] or [6] button, and the authorization

 The setup of double authorization mode only works when the door is open.

 When purphood the analysis is a set of the purphood of the Me setup of double dut inization mode inity winks with a fire door
 To setup the double authorization mode, more than 1 card must be

Double authorization mode will automatically be turned off when all cards are

Automatic/Manual Locking Setting

The Automatic Locking mode allows for automatic locking of the door when it is closed.



Set the [Automatic/Manual Locking] toggle switch of the Inner Body to the 'A'/'M' position

 Automatic: The door is automatically locked 2 seconds after being closed. - Manual: The door does not lock automatically, and [CLOSE] button must be pressed from the inside, touch [Number Pad] to close the door.

Intrusion Detection Function

This function generates the alarm sound when an attempt is made to forcefully open the door from the inside or the outside. This is a basic function of the lock, and cannot be separately set or released.) If the door is forcefully opened while locked, the door opening sensor detects it and generates the alarm sound.

Using the Emergency Battery

If the batteries are not replaced after their replacement time comes, they will be completely discharged and the lock will not operate.

- As the alkaline batteries offer longer life, they are recommended over the manganese batteries or rechargeable ones.





Place the card or key tag on the card reader, or enter the password. while the 9V battery is connected to the external power port of the outer body

Built-in Fire Detection Function

the residence can quickly respond. The built-in fire detection function is a basic function of the lock, and cannot be released by the user. Fire detection function is operational at about 75 $^{\circ}$ C \pm 10 $^{\circ}$ C; this can

When fire occurs, the temperature sensor detects it and flashes the [Close button while generating the alarm sound. The door is automatically opened after the alarm sound has stopped. (The lock resumes normal operation if the inside temperature returns to a normal level.) The built-in fire detection function is activated when the temperature rises around 60°C, which may

Item	S	pecifications
Voltage	AA Alkaline 1.5 Batteries	(LR6) 4EA or 8EA (6V)
Emergency Power Source	9V Battery (6LF22) (Separately sold)	
Operation Method	Electronic Control Method (Password entry or card or key tag reading)	
Weight	2.6Kg (including both	inner and outer bodies)
Product	Outer Body (including the handle)	81.9 mm(W) x 302.4 mm(H) x 66.1 mm(D)
Dimensions	Inner Body	79.0 mm(W) × 290.0 mm(H) × 80.3 mm(D)

• The contents of this user guide are subject to change without prior notice to

Opening the Door Using an Emergency Battery

Purchase an emergency battery (9V) at the nearest store.





This function generates the alarm sound when fire is detected so that vary depending on the installation environment.

Product Specifications

Itelli	Specifications	
Voltage	AA Alkaline 1.5 Batteries	(LR6) 4EA or 8EA (6V)
Emergency Power Source	9V Battery (6LF22) (Separately sold) Electronic Control Method (Password entry or card or key tag reading) 2.6Kg (including both inner and outer bodies)	
Operation Method		
Weight		
Product	Outer Body (including the handle)	81.9 mm(W) x 302.4 mm(H) x 66.1 mm(D)
Dimensions	Inner Body (including the handle)	79.0 mm(W) × 290.0 mm(H) × 80.3 mm(D)

When purchased, the product is set to Multi-leveled Security Code Entry Mode initially. Please refer to "Multi-leveled Security Code Entry Mode

Silent Mode

Before entering the password, press the [*] button and enter the password, then both the sound of the key entering and the door opening will be suspended. It is a useful function if you do not want to disturb



minutes with multiple 'beeps'



• To cancel, press [16] button and re-enter • If the password is wrong 5 times, "peep" warning alarm will sound 20 times and the system will shut-down for about 3 minutes. When malfunction happens, "beep"

Key Tag

The door can be opened from outside using a card or key tag.



Touching [Number Pad] will

1. Touch [Number Pad]

Card Reader

The door will be opened after 1 second.

2. Placing the Card or Key Tag on the

Success: DING DONG DENG Fail: DING DONG DING DONG

□))) DING DONG→ DING DING

(())) ess: DING DONG DENG - Fail: DING DONG DING DONG

The sound that is generated when the number buttons are pressed, when the



Password Change

(I))) DING DONG

U))) DING DONG

DENG

Card and Key Tag Registration

[Card and Key Tag Registration Without ID number]

DING DONG

Place the card or key tag to be registered on

(from the inside)

Press the [Register] button

3. Entering a New Password

Enter the new password (4 to 12

being leaked.

DINGDONG

digits) and press the [*] button.

1. Pressing the [Register] Button (from the inside)

Open the battery cover of the

inner body and briefly press the [Register] button.

CARD

The password can be 4~12 digits number. Only one password can be

1. Pressing the [Register] Button 2. Entering the Current Password

(from the outside)

())) DING DONG

Enter the current password when the

number pad is lighted, and press the

To make sure the

password has been

properly registered

password and close

check the new

the door.

2. Entering the Current Password

((|)

Enter the current password ('1234' after

initialization) when the number pad is

Registration (from the outside

CARD

Place the registered card or key

tag to the card reader on the oute

lighted, and press the [*] button.

DING DONG

DENG DING DING

(from the outside)

Manage your password with care so that unauthorized people will not have

Up to 30 cards, including the key tag and user password, can be registered.

3. Placing the Card or Key Tag on the 4. Confirming Card or Key Tag

access to it. Regularly changing your password can reduce the risk of it

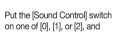
4. Checking New Password

Operation (from the outside

DENG. DING DING

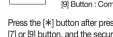






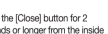
Multi-leveled Security Code Entry Mode Setting





Setting the Double Locking





Inside: The double locking sound is

generated when the [Close] button is

when touch [number pad], or a card is applied.

Setting the Security Function Setting the Security Function

Releasing the Security Function DING DONG

1. When the door is closed [) of the

outside body's number pad will light up.

Press and hold the [10] button on the password and then press the 2. Press and hold the [1 button on the

outer body for 3 seconds while the door

The security function is automatically released when the locked door is opened from outside by entering the registered password or applying the c or key tag to the card reader

Alarm Sound (Prank Prevention Function)

This function generates an alarm sound and deactivates lock operation when it is improperly handled from the outside. This alarm will sound if an attempt is made to open the door with an invalid card,

The alarm sound is generated, and the lock is deactivated for 3 minutes. While

the door is in this inactive mode, a single "DING" sound is generated every 10 seconds and seven consecutive "DINGS" will sound after 3 minutes. Following this, the lock is released from inactive mode.)

or if a wrong password is entered five times in a row.

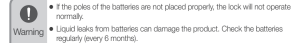
Inside Press the [Register] button. Outside Get a registered card authorized or enter the password and then press the [*] button.

Replacing the Batteries

Releasing the Alam

Battery Replacement Alarm Generation

ssword or a card (key tag), it is time to replace the batteries (The low battery indicator is lighted when the melody sounds.)



Replacing the Battery

• Liquid leaks from batteries can damage the product. Check the batteries regularly (every 6 months). After the battery replacement alarm has sounded, password/card informat

6 OFF

9 OFF

responsibility for any harm caused by engagement of the lock on an improperly closed door.

Be sure to correctly match the poles

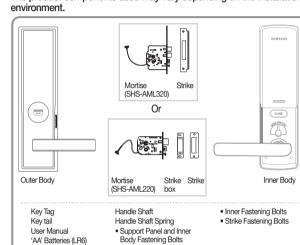
the batteries with the correct poles (+/-). Replace all batteries immediately after they run out of power, and never mix new batteries with used ones.

 Do not use water, benzene or alcohol when cleaning the product as these fluids can cause product malfunction. · Replace the batteries within 1 week

after the battery replacement alarm

* The features of this product and the contents of the user guide may be changed

The product components used may vary depending on the installation



Opening the Door from Outside with a Password Opening the Door from the Inside

setting" for Common Mode setting.

neighbors when you go in and out at night.

Fouching [Number When two arbitrary buttons When the numbers on the Padl will light up are lighted, press the buttons number pad are lighted, enter

- If the security mode is changed as 'common mode', second step will be skipped. • Password must be entered after the light is on, and if does not, touch [Number Pad]

will sound every 10 seconds, and stop mode will be turned off automatically after 3

Opening the Door from Outside with a Card or

Place the registered card or key tag on the card reader.





5

Initialization (Password, Card, Key Tag)

All registered data (password, card, key tag) are deleted. After

initialization, the password is set to '1234', and the registered card, key

tad data are erased. Please register a new password after initialization

button.

When the number pad is lighted, ente '4560852580' and then press the [*]

6

Open the battery cover on the inner











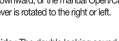
The double locking function is released

10



DING DONG DENG





generated, the double locking display LED

If the melody of "Blues for Elise" sounds when opening the door with the

Replace all 8 batteries within a 1 week of the first alarm sound.

nnot be registered, changed, deleted, initialized or configured until the batteries are replaced. The unit will stop operating suddenly if the batteries are not replaced

SHS-H505 **USER MANUAL**

Digital Door Lock

便利的开门方式 卡、密码简单的开门方式 状态诊断功能 工作状态LED灯提示 双重认证功能 卡和密码的双重认证功能 双重锁门功能 双重锁门功能强化安全 火灾感应功能 内装火灾感应器 防盗功能 外出时启动防盗功能



配件名称	有毒有害物质或元素					
阳阳石柳	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
金属配件	0	0	0	X	0	0
印刷电路组件 (Printed Board Assembly)	Х	0	0	0	0	0
电缆 (Cable)	0	0	0	0	0	0
塑料配件(Plastic)	0	0	0	0	0	0
电池	0	0	0	0	0	0

O: 配件中有毒有害物质含量不超过<含量限制标准GB/T 26572>所规定的标准值 X:配件中有毒有害物质含量超过<含量限制标准GB/T 26572>所规定的标准值 上述表说明本产品所含的有害物质含量信息,配件别有害物质信息是根据合作公司所提供 力企业。如于加州市场自动自己的自动自己的自己的自己的,但从自己自动的自己是依据自己公司,是不同信息的信息和内部签定结果来制成的。部分配件所含的有害物质,按照现在的技术水准是很难代替,为了代替这个问题三星SDS(三星數据系統)会竭尽全力去努力的。

删除所有密码

9 OFF

www.samsungsds-nss.com/en

Password *

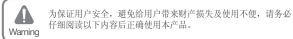
双重认证模式

双重安全模式

Menu Table

GC68-02070A ED:04

安全注意事项



- 禁止用户任意安装或修理本产品。 • 禁止用力下坠或用力拉本产品。 请按照电池下负极 (+/-), 下确安装
- 安装时,门与门框之间的间距不能超 过5mm以上。
- 请小心管理密码,并定期更换密码, 以免他人知道。 禁止用湿手操作本产品,防止水、饮料
- 请使用柔软的布清洁锁体,禁止使用 等液体讲入锁体内部。 • 禁止过度用力或用尖锐的器具按电子
 - 产生电池更换警报音后,请务必在一周

• 电池寿命已尽时,请同时更换所有的电

池,禁止新旧电池混合使用。

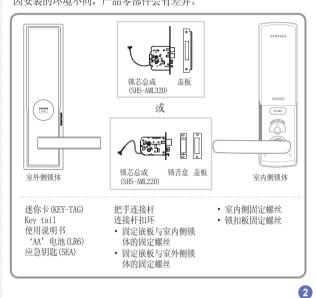
水、苯、酒精擦拭本产品。

- 外出时请条必确认门是否完全上锁。
- ※ 为保证使用安全,请务必在使用前仔细阅读"安全注意事项"
- ※ 本公司保留改进产品权利,产品性能及说明如有变更,恕不另行通知

使用前须知

锁的按键。

因安装的环境不同,产品零部件会有差异。



从室外开门(密码)

初始设置为双重安全模式,如果想设置为一般模式的话,请参考普通 模式设定方法。

输密码前,先按[*]键在输入密码,门锁将不发出"插入钥匙"



触摸号码键盘处, 任意2个键的背光灯亮起 号码键盘的背光灯全部亮起时 号码键盘的背光灯 时,按顺序按下亮起背光灯 输入密码后按下[*]键即可。

- 设置为"普通模式"时,只需直接输入密码即可。



同时电子锁会自动停止工作3分钟。电子锁在停止工作状态下, 3分钟之后电子锁会发出"哔哔哔哔哔哔哔"的声音并自动恢复

从室外开门(电子卡、迷你卡)

从室外使用电子卡或迷你卡即可开门。请将已设定的电子卡、迷你 卡正确地置于电子卡感应区。

1. 触摸号码键盘处

2. 接触卡、Kev Tag

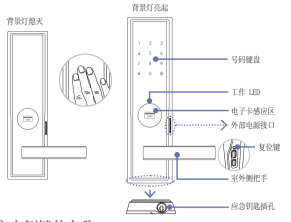




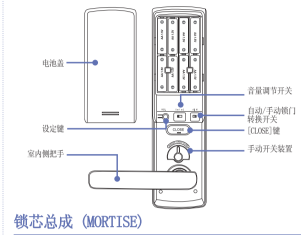
触摸号码键盘处, 号码键盘 的背光灯会亮起。

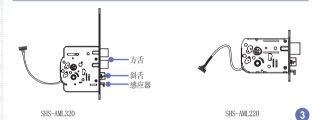
将电子卡或洣你卡置于电子卡感应区。 稍候1 秒钟门即会打开。

室外锁体名称

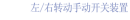


室内侧锁体名称





从室内开门



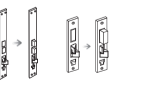


将室内侧锁体把手向下拉。

向左或向右转动室内侧锁体的手动开 关装置可以锁门或解除锁门状态

从室内关门

自动锁门模式



SHS-AML320 关门2 秒后自动上锁。 CLOSE

手动锁门模式

按[CLOSE]键或者旋转手动开关装置即

初始化方法(密码、电子卡、迷你卡)

初始化会删除已设定的所有信息。设定的信息初始化之后,密码自 动设定为"1234",电子卡、迷你卡的信息自动删除。

1. 按[设定]键(从室内)

2. 输入初始化号码(从室外)



□())) DING DONG→ DING DING \rightarrow DING DING

u())) - 成功: DING DONG DENG - 失败: DING DONG DING DONG

持续按[设定]键5秒钟。

号码键盘的背光灯亮起后输 "4560852580",再按下[*]键即可。

更改密码

密码可注册4~12位的一组,可注册一个密码,初始化操作后请重新 注册密码。

1. 按[设定]键(从室内)

2. 输入密码(从室外)



DING DONG

DING DONG DENG, 按键板亮灯后 输入密码按下[*]键。

DING DONG DENG

DING DONG DENG,

短暂的按下设定按钮。 3 输入新密码(从室外) 4 再次输入新密码(从室外)

输新密码(4~12位)后按[*]键。

再次输入新密码按下[*]键密码被保存。

• 注意管理密码,别泄漏给他人,一组密码不宜使用过长时间。

注册卡、Key Tag

可注册的密码和卡数量达到30个。

1. 按[设定]键(从室内)

2. 输入密码(从室外)



打开电池盖按一下[设定]键。

输入密码(当前密码)后按[*]键。

4. 接触卡、Key Tag (从室外)

CARD

注册过的卡、Kev Tag放在感应区

1~5秒内锁会开启。

[注册卡、Key Tag]

3. 接触卡、Key Tag (从室外)

CARD

将要注册的卡、Kev Tag放到感应区,

随 "DING DONG DENG"的声音完成注册。 • 想注册多张开门卡时,注册好第一张卡后在20秒内一次将剩余

的卡放到感应区,如操作过程中间隔20秒以上会自动终止。 Varning ● 登入用ID 号码为随机号码

设定自动/手动锁门

本产品可设定关门时自动锁门的功能。

将室内侧锁体的[白动/手动锁门]转换开关 推至[手动]位置。

自动模式: 关门2 秒后自动上锁。但电池没电时不可正常工作。 手动模式: 关门后不会自动锁门,需按下室内侧锁体的[CLOSE]键室外侧锁 体的[号码输入]键方可锁门。

设定及解除声音模式

本产品可以设定按号码键盘、开门或关门时的声音。







打开室内侧锁体电池盖

将[音量调节]开关置于[0] ~ [2] 位置,盖好由油盖。

[0]: 无音 [1]: 普通 [2]: 大声

室内安心模式设定/取消

室内安心模式,户主在家时防止他人从外部开启房门时使用。

设置室内安心模式



(CLOSE)) ())) DING DONG DENG

压下室内侧锁体的把手或者左右旋转手动 开关装置,即可解除双重锁门功能。

取消室内安心模式

使用室内安心模式

在门上锁的情况下, 从室内按住 [CLOSE]键2 秒钟以上。



6

(1))) 蜂鸣音

按[CLOSE]键,门锁发出警提示音。 室外: 触摸[数字键盘]或刷卡时门锁发出

10

更换电池

按下[88]+[*]。

更换由池的提示音响起时

「通过ID号码进行卡和密码的注册]

输入01~30以内的ID号码按下[*]键。

4. 接触卡、Key Tag (从室外)

将要注册的卡、Key Tag放到感应区

随 "DING DONG DENG" 的声音完成注册。

CARD

删除门卡

按[设定]键3秒

[删除门卡]

1. 按[设定]键(从室内)

3. 将要删除的卡进行接触

DING DONG DENG

需要删除所有卡时, 完成第2阶段操作后

DING DING

1))) DING DONG DEN

Warning ● 一个 ID 只能标记一个密码或者卡。

可以个别删除已经登记的指纹或全部登记门卡。

使用者密码是仅针对使用者而设定的密码

使用者密码不能用于卡注册或者其他类似的功能。

4 输入新用户密码

输入(4~12位数)的密码按下[*]键。

5. 接触卡、Key Tag (从室外)

CARD

注册过的卡、Key Tag放在感应区

1~5秒内锁会开启。

2. 输入密码(从室外)

按键板亮灯后输入当前管理密码

3. 输入需要删除的 TD号码

输入要删除的卡或者使用密码的2位数

按下[*]按键。

[删除ID 信息]

ID号码。

DING DING

DING DONG DENG

8

3. 输入 2位数的ID号码

使用密码或电子卡(迷你卡)开门响起"致爱丽丝"旋律时,开门后需更换电池。(若更 换电池的提示音响起,号码键盘右下侧的电池交换提示背光灯会亮起。)

从第一次响起更换电池的提示音后, 一周内必须将旧电池全部更换成新电池。



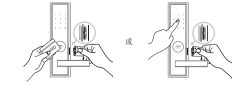
- 电池因生产厂家、生产日期、使用环境不同,使用时间存在差 异。(AA型号1. 5福电池8只,按每日开关门10次标准计算,可使
- 电池液体泄漏时会损坏锁体,请务必定期(约6个月间隔)进
- 更换电池的提示音响后,在更换新电池之前,无法执行密码/ 感应钥匙信息的设定、更改、初始化和功能设定等

应急电池的使用方法

到了电池更换日期不更换继续使用时,电池会没电导致门锁不能 正常工作。

使用备用电池开门

请到附近的便利店或超市购买应急电池(9V)。 建议使用比普通电池和充电电池工作寿命长、可长期使用的碱性电池。



室外侧锁体的外部电源(应急电池)接口接入9V电池,此时使用电子卡或迷你卡开 锁,或者输入密码开锁。

入侵感知功能

在室内或室外,强制打开门时发出警报音的功能。 (此功能为产品基本功能,不可设定/删除。) 在门上锁的情况下强制开门时, 电子锁的感应器会感知, 电子锁会发出警报音。

设定双重安全模式

使用密码开门时,可根据适用性设定认证模式。



[7] 键:双重安全模式 [9] 键: 普通模式

按下[7]或[9] 键后,按下[*]键即可 设定认证模式。

设定双重认证模式

短按室内侧锁体的[设定]键。

双重认证模式是指开门时,需同时认证密码和卡的安全强化功能。 根据使用需要,可以设定或解除该模式。



DING DONG



短按室内侧锁体的[设定]键。

按下[4]或[6]号键。再按下[*]键。 即可设定解除认证模式。

• 仅限在门打开的状态下可设定双重安全模式。 产品刚购买时双重认证模式未开启。

● 若想设定双重认证,应设定1 张以上的电子卡。 ● 电子卡信息全部删除时,双重认证模式自动解除。

设定防盗功能

在用户外出时防止外部入侵的功能,室内设置后,意外情况发生时 在设置防盗功能的情况下,如房门从内部被打开,警报灯将闪烁

同时持续5分钟鸣笛报警。

设定防盗功能



1 若门上锚, 室外侧号码键盘的 将设定的电子卡、洣你卡置干感 应区或者输入密码, 然后按下 [*]键。

• 即使设定了防盗功能,从室外输入设定的密码或者将电子卡、 Note 迷你卡置于感应区将门打开后,防盗功能会自动解除。

发出警报音时(防恶作剧功能)

使用水板是的"水油与铜矿和电极电温力机"。 (电子锁会发出警报音并会自动停止工作3 分钟。电子锁在停止工作状态下, 每隔10 秒钟发出"DING"的声音。3 分钟之后电子锁会发出"DINGS"的声音并自

警报音的解除方法 从室内 按下室内侧锁体的[CLOSE]键或[设定]键, 或者把手向下拉即可解除

发生火灾时电子锁会发出警报,告知住户赶快躲避的功能。 (火灾探测功能为基本设定的功能,用户不可随意解除。) 温度升至75℃±10℃时自动开启火灾报警功能,根据环境设置不同

火灾感知功能在室内温度达到60℃ 左右时启动,安装环境不同会多少有差异。

M

项目	规格
正常电源	AA型1.5 V 碱性电池(LR6) 8 节(6 V)
应急电源	9 V电池(6LF22) 1节(单独购买)
工作方式	电子控制方式 (输入密码或电子卡、迷你卡)
重量	2.6 kg (包括室内侧和室外侧)
产品十小	室外侧 (包含把手) 81.9 mm(W) × 302.4 mm(H) × 66.1 mm(D)
,加入小	室内侧 (包含把手) 79 mm(W) × 290 mm(H) × 80.3 mm(D)
	正常电源 应急电源 工作方式

• 为提高产品的功能, 生产商可不经过用户的同意对使用说明书 的内容作出更改。

[**♠**]键会亮起背光灯。

在室外操作电子锁不正确时,电子锁有发出警报音并自动进入断电

使用未设定的卡或密码输入错误超过5次时

从室外 在识别已经登记的指纹、刷卡、输入密码后按[*]键。

火灾感知功能

可能略有差异.

火灾发生时,温度探测器会感知,然后[CLOSE]键不停闪烁,同时电子锁发出警报音。 警报音结束后门会自动打开。(室内温度下降到一定程度后,电子锁会恢复正常工作。)

产品规格

	グロ	/ / //TE		
	正常电源	AA型1.5 V 碱性电池(LR6) 8 节(6 V)		
	应急电源	9 V电池(6LF22) 1节(单独购买)		
	工作方式	电子控制方式 (输入密码或电子卡、迷你卡)		
	重量	2.6 kg (包括室内侧和室外侧)		
	产品大小	室外侧 (包含把手) 81.9 mm(W) × 302.4 mm(H) × 66.1 mm(D)		
		室内侧 (包含把手) 79 mm(W) × 290 mm(H) × 80.3 mm(D)		

Set up Instructions for Alarm and Anti unlock functions

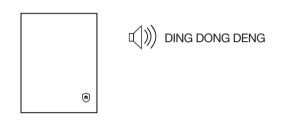
Alarm function

When this function is activated, an alarm sound and light will turn on for approximately 5 minutes duration.

Anti-Bypass function

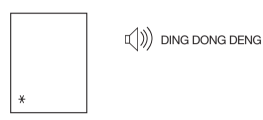
When this function is activated, the internal handle will become tightened to prevent bypass attempts through door edge tools will be minimized.

Set up the Alarm function



When the door is closed, user can set up the alarm function by pressing and holding the [) button for 3 seconds until sound confirmation.

Set up the Anti-Unlock function



Press [*] and hold.

After 3 seconds, the alarm will be come active.

Release the Alarm function



OR



Release the Anti-Bypass function





Touch the keypad to turn on.

Present a registered RF tags/card or password and press [*] to release.

Press the **[CLOSE]** button to release the internal handle from Anti-Bypass function.

When this function is active, it may be harder to pull the internal handle for elderly or children to open the door from inside.



• Anti-Bypass function should only be set up when there is no one inside.

安防,防止外部强制开门功能 设定/解除

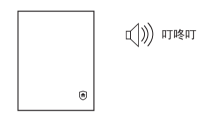
安防功能

外出时防止外部入侵的功能,当有人在室内对电锁进行操作时发出报警音。 设置安防功能状态下,若有人在室内开门,室外侧紧急报警灯会闪动同时持续5分钟发出"哔~哔~哔~"的报警音。

防止外部强制开门功能

外出时防止他人以非正常手段操作室内门锁把手,通过机械式再次锁定防止外部人员强制 开门的功能。

安防功能设定



关门后室外侧按键板的[@]按键会亮灯, 3秒内按下[@]按键完成安防功能设定。

安防功能,防止强制开门功能, 解除报警音

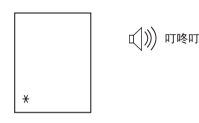


或者



触摸按键板后进行刷卡或者输入密码, 随后按下[*]按键。

防止外部强制开门功能设定



安防功能设定后3秒内按下[*]按键 完成防止外部强制开门功能设定。

解除防止室内强制开门功能





若在室内有人的情况下设置了防止外部强制开门功能,老弱者开门会比较吃力可以按下[CLOSE] 键解除机械式的锁定状态后轻推把手即可开门,此时会发出"哔~哔~哔~"的报警音。



• 防止外部强制开门功能必须在家里没有人的情况下设定使用。

Opening the Door from Inside

Open the locked door by using the lock handle from inside.

Fixing the safety handle button



Press the fixing button while the safety handle button is pressed.

Opening the door while the fixing button is pressed



button is pressed.

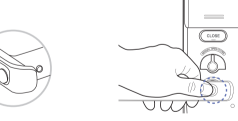


Releasing the fixing status of the safety handle button



Make the fixing button be pulled out while the safety handle button is held down using a tip of a ballpoint pen, etc. In this case, the door can be opened only when the safety handle button is pressed.

Releasing the fixing status of the safety handle button





Make the fixing button pulled out while the safety handle button is held down using a tip of a ballpoint pen, etc. In this case, the door can be opened only when the safety handle button is pressed.

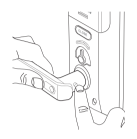
Note

- Keep the door with the fixing buttin not pressed to prevent burglaries.
- It is more convenient to open the door if the fixing button is pressed when lots of people come and go.

从室内开门

在室内使用把手即可将上锁的门打开。

锁定安全把手键



在按下安全把手键的状态下,按下锁定键即可。

解除锁定安全把手键



在按下安全把手键的状态下,推锁定键(圆珠笔等)使其从把手中弹出。

此时仅限在按住安全把手键的状态下可从室内 开门。

在按下锁定键的状态下开门





在未按下锁定键的状态下开门





按住安全把手键,下压门锁把手即可开门。

Note

- 为更好地防止盗窃,在未按下锁定键的状态下门会关闭。
- 经常进出时,按下锁定键可减少开门时的不便。