

Range 2 Smart Door Locks





Part 1
Multi-Function Smart Locks















Material	Aluminium alloy		
Mortise	Tubular latch, (other mortises optional		
Door thickness	35-80mm		
Power	Built in rechargeable battery		
Charging time	30mins		
Battery life	8000 cycles		
Emergency power supply	USB		
Operating temperature	-20°C65°C		
Operating humidity	0-90%		
Fingerprint sensor	Semiconductor		
User capacity	40 FP (60 PW optional)		
Mechanical key	2pcs		
Stand-by time	500 days		













Material	Zinc Alloy, Acrylic	
Material	Zine Andy, Adyne	
Mortise	50/50 motrise or tubular latch	
Applicated Door Thickness	28~110mm	
Power	6V(Alkaline AA battery x4)	
Battery Life Time	5000~6000 times	
Emergency Power	Micro-USB	
Operating Temperature	-15~55°C	
Password	4~8Digits	
Mechanical key	2keys	
Card	Mifae(13.56MHZ)	
User Capacity	30(PW)or100(CARD)	
User Capacity	30(PW)or100(CARD)	















Free Handle

Low Battey Alert

À

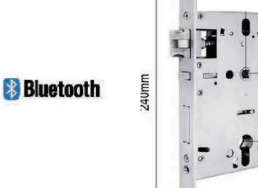












1	22mm
EI .	
.240mm	
	of:
J	2

Material No.304 Stainless Stee		
Mortise	European Mortises	
Door thickness	30-100mm	
Power	6V(Alkaline AA battery x4)	
Battery life Time	5000~6000 times	
Emergency power	Micro-USB	
Operating temperature	-15°C~55°C	
Fingerprint sensor	Semiconductor	
Password	6 Digits	
Mechanical key	2 keys	



Ways





Card unlocking



Fake Password



Voive Navigation



Free Handle



Intrusion prevention



Low **Battey Alert**







Dual security

management























Free Handle



















right/left design

P Wifi Unlock

Reversible handle

DHSLY8835

Semiconductor

2pcs

Universal

300 groups FP+PW+card

Fingerprint sensor

User capacity

Mechanical key

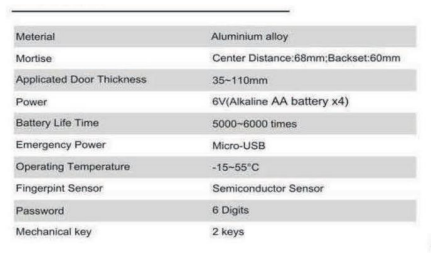
Door direction



















(1)

Voive Navigation













Reversible handle right/left design

Anti-peep hole open

C degree cylinder











Meterial	Aluminium alloy
Mortise	Center Distance:68mm;Backset:60mm
Applicated Door Thickness	35~110mm
Power	6V(Alkaline AA battery x4)
Battery Life Time	5000-6000 times
Emergency Power	Micro-USB
Operating Temperature	-15~55°C
Fingerpint Sensor	Semiconductor Sensor
Password	6 Digits
Mechanical key	2 keys





Voive

Navigation

Touch keypad

right/left design

Card unlocking





Fake Password

Free Handle

Intrusion prevention

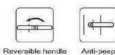
Low

Battey Alert





Dual security User management



Anti-peep

Anti Intruder

Auto lock



deorbell

C degree cylinder

DHSLY8881











Meterial	Aluminium alloy	
Mortise	Center Distance:68mm;Backset:60mm	
Applicated Door Thickness	35~110mm	
Power	6V(Alkaline AA battery x4)	
Battery Life Time	5000~6000 times	
Emergency Power	Micro-USB	
Operating Temperature	-15~55°C	
Fingerpint Sensor	Semiconductor Sensor	
Password	6 Digits	
Mechanical key	2 keys	



Voive Navigation

©

Touch keypad

ar . Card unlocking













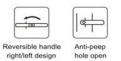


Low Battey Alert





User **Dual security** management





Auto lock

App unlock

C degree cylinder

DHSLY8826











Meterial	Zinc Alloy, Acrylic	
Mortise	Center Distance:68mm;Backset:60mm	
Applicated Door Thickness	35~110mm	
Power	6V(Alkaline AA battery x4)	
Battery Life Time	5000~6000 times	
Emergency Power	Micro-USB	
Operating Temperature	-15~55°C	
Fingerpint Sensor	Optical Sensor	
Password	6 Digits	
Mechanical key	3 keys	

























DHSLY8861





User capacity

RESIDENTIAL LOCKS



































Intrusion prevention



30 (PW)+993(CARD)





GLASS LOCKS









9 Touch keypad

Material	Zinc Alloy,Acrylic	
Mortise	Integrated	
Applicated Door Thickness	10-12mm Glass Door	
Power	6V(Alkaline AA battery x4)	
Battery Life Time	5000~6000 times	
Emergency Power	Micro-USB	
Operating Temperature	-15~55°C	
Fingerprint Sensor	Optical	
Password	6-10 digits	
User capacity	99(PW)+300(CARD)+300(FP)	





Unlock record query



Low Battey Alert









Dual





DHSLY8832



Part 2 Hotel Smart Locks





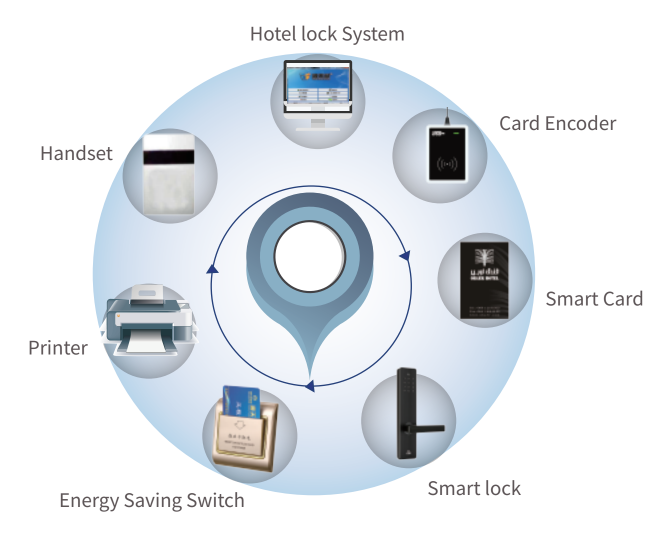
Hotel Smart Door Lock Series



To Be The Best Enterprises
To Make The brand

>>> Solutions for Management system

Hotel intelligent door lock system is a set of software and hardware integrated system, which is composed of the following parts



» software system:

Operating system that can run Windows 3.1 or more.

» Management software:

The system is managed, including setting the function of door lock, restricting the authority of the cardholder, reading the record of unlocking, adjusting the clock in the lock, etc.

» Card making module:

Connect with computer USB interface, read and write the smart card.

» Smart cards are divided into:

Open card and management card.

Den-door card is divided into five levels of management:

Room card, cleaning card, floor card, building card, general card.

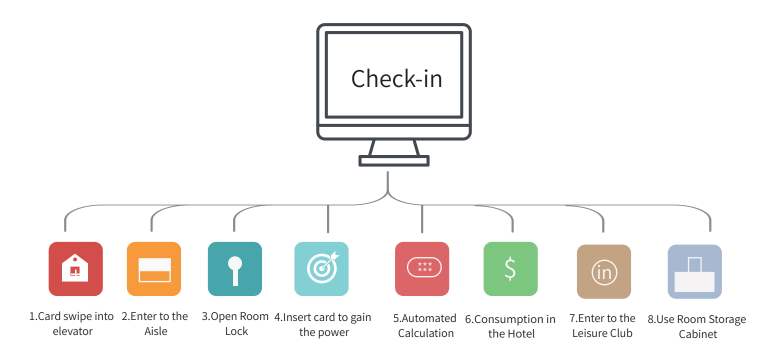
The functional distinction of management card includes:

Setting card, time card, record card, restriction card.

» IC card type:

TemicE5557/M1FARE-1 card/apartment ID board.

>> MIFARE ONE(MFI)card Functional Extension



>> Internal Controls



>>> Function characteristics

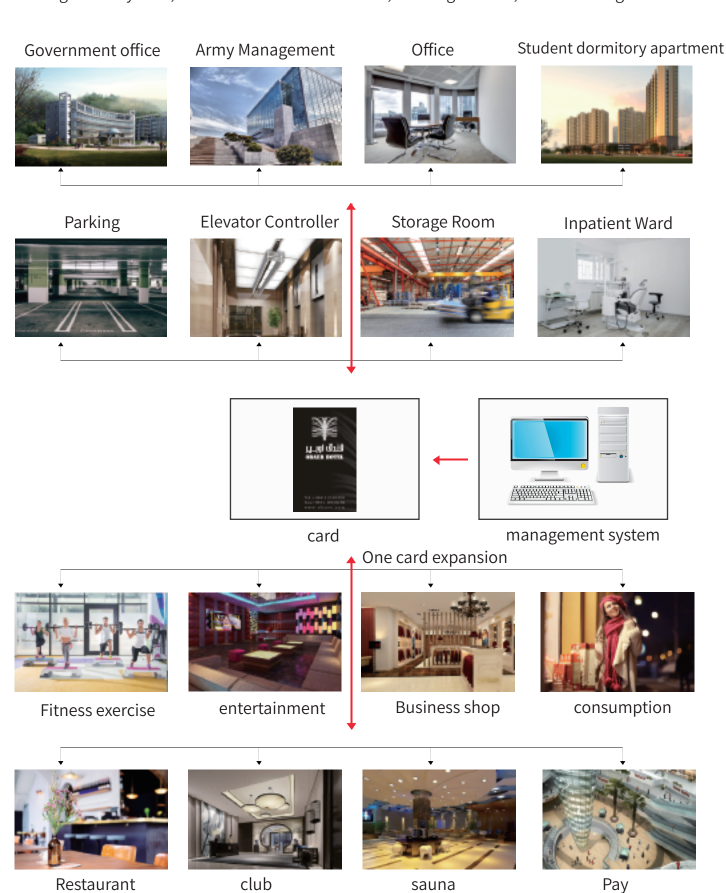
Hotel management system adopt MIFARE-1 as the core point, combining the hotel lock management, accessmanagement, accessmanagement system, parking all these to be a organic part, one card can be enough to use at all theonsuming, it is a better way to avoid the troble, it makes things easier, simple, tguarantee the different dept operationindependence, also guarantee the systematic Management_o

Due to that induction type cards have many benefits of high capacity high capacity, high reliability (no mechanicalinfluence) high security, easy iperations and long life time. they have been widely used into various kinds of buldings. public Chargings, the communities, school and factories.

>> Other Application

Smart door locks, provide not only an Integrated and systematic application of management for hotels, but also dafe and convenient managerial solutions for schools, hospitals, buildings, government, ilitary and other public places to provide \circ

Electronic locks provide the mature and complete access control, and flexible and convenient management system, to ensure the ID verifications, tracking records, and access rights.

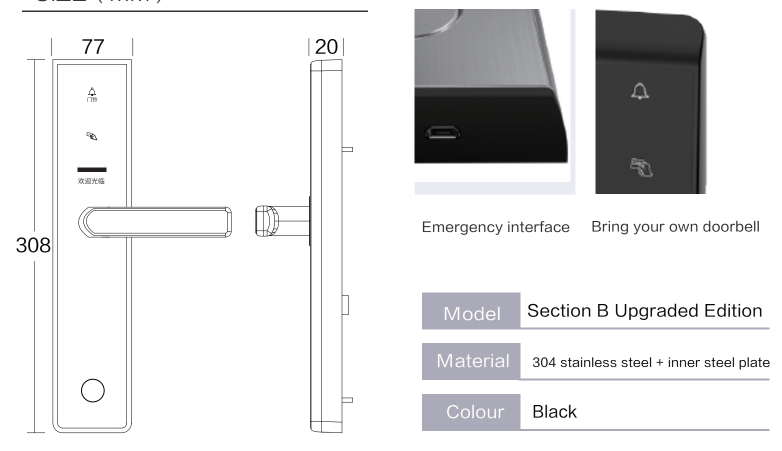


Hotel Intelligent Door Lock

Simple, firm and durable appearance design style, stainless steel panel with alloy steel lining composite structure. Industrial grade motherboard design, Fully automatic SMI process, surface three-proof special treatment of high safety lock body, using the anti-interference function of American standard five-tongue lock body, can rotate the indoor knob.



SIZE (MM)



Section B Upgraded Edition





Indoor lock

PARAMETER

Model	Section B Upgraded Edition	Method	Non-contact induction type
Unlock	Sensor cards. keys	Number	255 sheets
Time	<1S	Distance	<3CM
Frequency	125KHZ (T5557)	Frequency	13.56MHZ (M1)
Battery quantity	Four LR6 alkaline batteries	Voltage	1.5V
Low Voltage Alarm	< 4.8V	Induction distance	0-5CM
Quiescent current	<20 µ A	Dynamic current	<120mA
Temperature	-10℃-60℃(-20℃-70℃)	Thickness (Customized	38-55MM according to customer requirements)

Temic E5557/M1FARE-1 card//apartment ID board

Square series



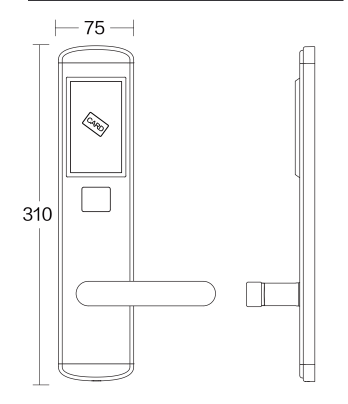
B Upgraded Gold B Upgraded Silver

A2RF--Styled hotel lock

Redefining door lock with science and technology, enjoying the design of life industrial motherboard and fully automatic SMI process.



•SIZE (MM)





Emergency interface

Model	A2RF
Material	201 stainless steel + inner steel plate
Colour	Silver

A2RFSeries

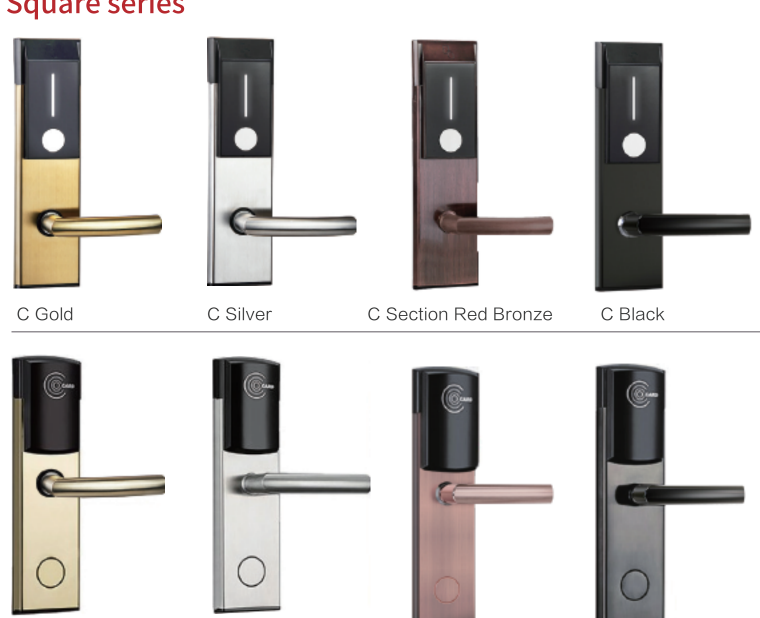


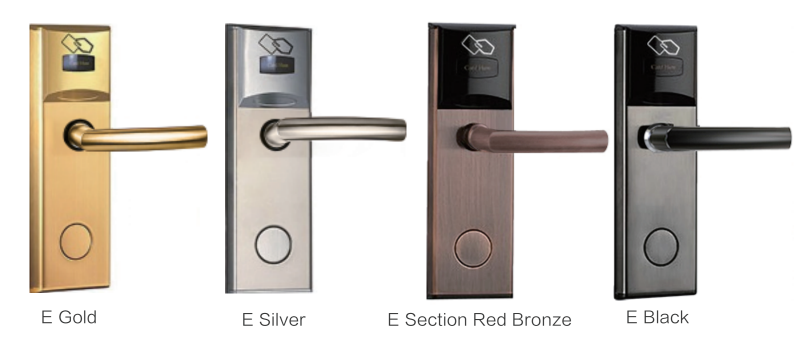
PARAMETER

Model	A2RF	Method	Non-contact induction type	
Size	310*75MM	Colour	Silver. Gold.Black.Red Bronze	
Unlock	Sensor cards. keys	Number	255 sheets	
Time	<1S	Distance	<3CM	
Frequency	125KHZ (T5557)	Frequency	13.56MHZ (M1)	
Battery quantity	Four LR6 alkaline batteries	Voltage	1.5V	
Low Voltage Alarm	< 4.8V	Induction distance	0-5CM	
Quiescent current	<20 µ A	Dynamic current	<120mA	
Temperature	-10℃-60℃(-20℃-70℃)	Thickness	38-55MM	
Туре	(Customized according to customer requirements) Type Temic E5557/M1FARE-1 card//apartment ID board			

Square series

D Gold





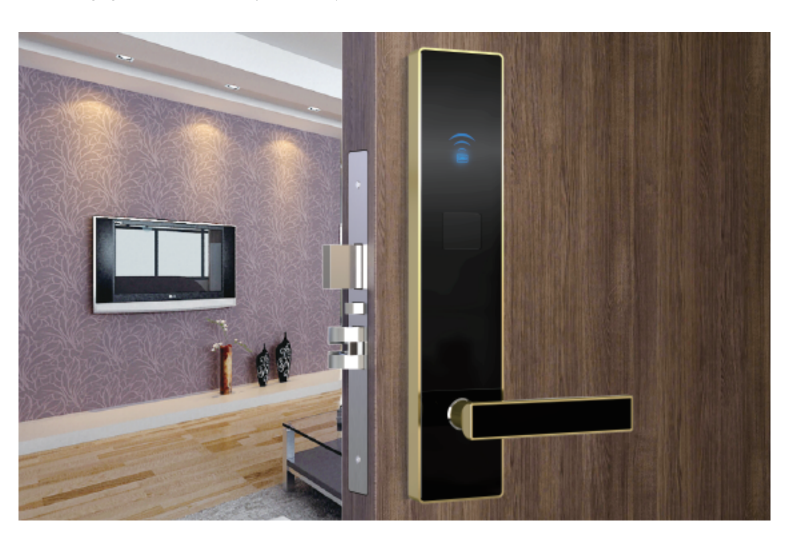
D Silver

D Section Red Bronze

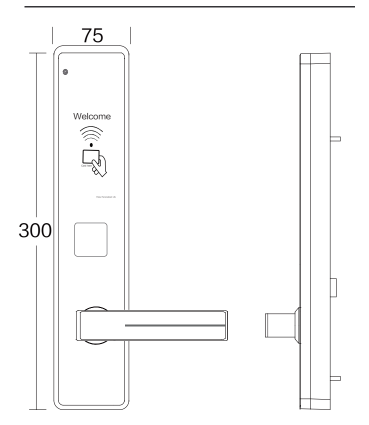
D Black

508RF--Luxury fashion

Originated from the minimalist design concept, it perfectly combines the classic black mirror with the stainless steel frame to highlight the fashionable and dynamic atmosphere. –508RF.



SIZE (MM)





508RF series



PARAMETER

Model	508RF	Method	Non-contact induction type	
Size	300*75MM	Colour	Silver. Gold.Black	
Unlock	Sensor cards. keys	Number	255 sheets	
Time	<1S	Distance	<3CM	
Frequency	125KHZ (T5557)	Frequency	13.56MHZ (M1)	
Battery quantity	Four LR6 alkaline batteries	Voltage	1.5V	
Low Voltage Alarm	< 4.8V	Induction distance	0-5CM	
Quiescent current	<20 µ A	Dynamic current	<120mA	
Temperature	-10℃-60℃(-20℃-70℃)	Thickness	38-55MM	
		(Customized	according to customer requirements)	
Type	Temic E5557/M1FARE-1 card//apartment ID board			

Hotel New Lock Series

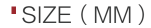


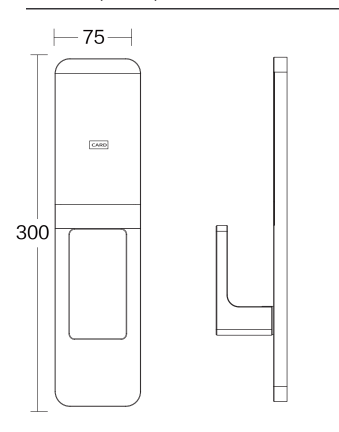


A8RF--Light luxury fashion

Originated from the minimalist design concept, the perfect combination of square handle and lock body highlights the fashionable and dynamic atmosphere. – A8RF 。









A8RFSeries







A8RF-Silver

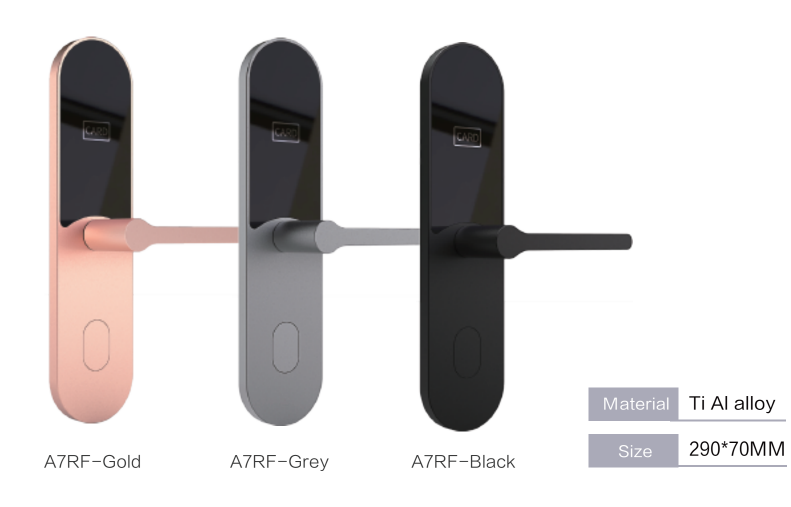
A8RF-Gold

PARAMETER

Model A8RF	Method	Non-contact induction type
Size 300*75MM	Colour	Silver. Gold.Black
Unlock Sensor cards. keys	Number	255 sheets
Time <1S	Distance	<3CM
Frequency 125KHZ (T5557)	Frequency	13.56MHZ (M1)
Battery quantity Four LR6 alkaline batteries	Voltage	1.5V
Low Voltage Alarm < 4.8V	Induction distance	0-5CM
Quiescent current <20 µ A	Dynamic current	<120mA
Temperature $-10^{\circ}-60^{\circ}(-20^{\circ}-70^{\circ})$	Thickness	38-55MM
	(Customized	according to customer requirements)
Type Temic E5557/M1FARE-1 card//apartment ID board		

Hotel New Lock Series

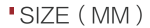


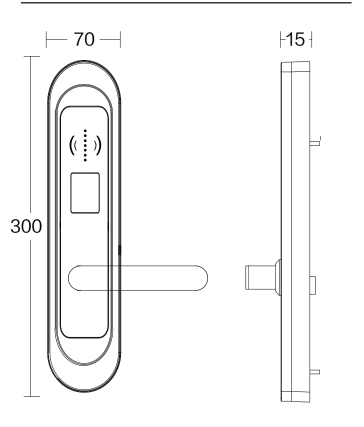


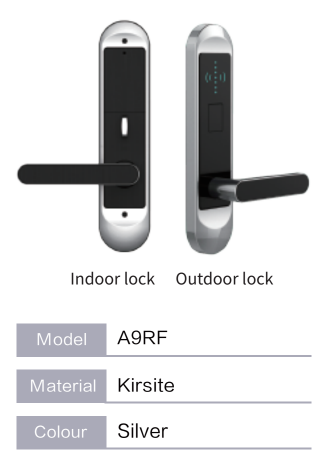
A9RF--Curve design, fashion and luxury

Zinc alloy material is made by special grinding process. It is corrosion-resistant, abrasion resistant and has good brightness.









A9RF series



PARAMETER

Model	A9RF		Method	Non-contact induction type
Size	300*70MM		Colour	Silver. Rose red.Black.gold
Unlock	Sensor cards. keys		Number	255 sheets
Time	<1S		Distance	<3CM
Frequency	125KHZ (T5557)		Frequency	13.56MHZ (M1)
Battery quantity	Four LR6 alkaline batteri	es	Voltage	1.5V
Low Voltage Alarr	< 4.8V		Induction distance	0-5CM
Quiescent current	<20 µ A		Dynamic current	<120mA
Temperature	-10°C-60°C(-20°C-70°C)		Thickness	38-55MM
	I		(Customized	according to customer requirements)

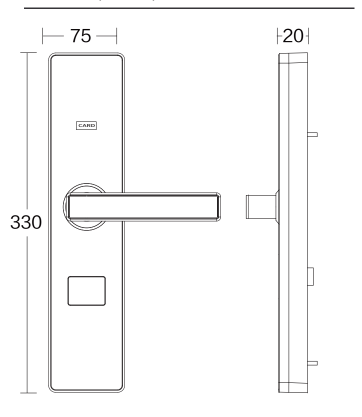
Temic E5557/M1FARE-1 card//apartment ID board

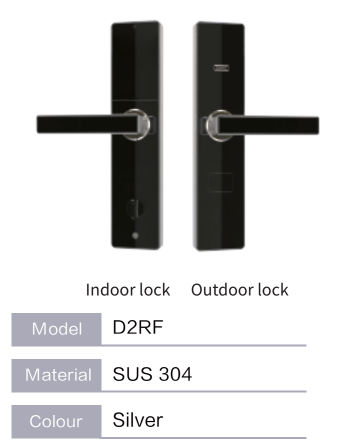
D2RF--Luxury fashion

304 stainless steel integrated design, industrial grade main board design, electroplating + wire drawing process, quality comes from focus,Real material, indestructible.



SIZE (MM)





D2RF series



D2RF-Black

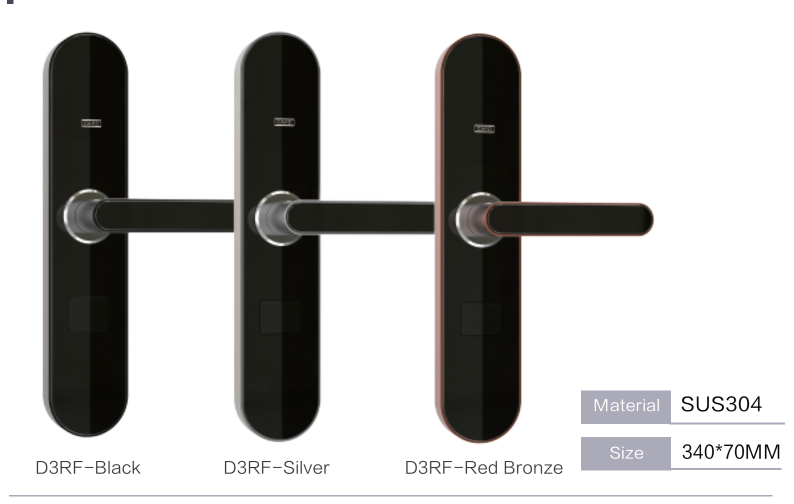
D2RF-Silver

D2RF-Red bronze

PARAMETER

Model	D2RF	Method	Non-contact induction type
Size	330*75MM	Colour	Silver. Red bronze.Black
Unlock	Sensor cards. keys	Number	255 sheets
Time	<1S	Distance	<3CM
Frequency	125KHZ (T5557)	Frequency	13.56MHZ (M1)
Battery quantity	Four LR6 alkaline batteries	Voltage	1.5V
Low Voltage Alarm	< 4.8V	Induction distance	0-5CM
Quiescent current	<20 µ A	Dynamic current	<120mA
Temperature	-10℃-60℃(-20℃-70℃)	Thickness	
Typo			according to customer requirements)
Type	Temic E5557/M1FARE-1 card//ap	artment ID k	poard

Hotel New Lock Series



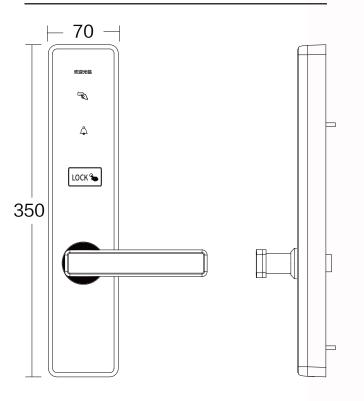


D9RF--A flagship fashion star

Simple, firm and durable appearance design style, stainless steel panel with alloy steel lining composite structure. Industrial grade motherboard design, With the integrated design of zinc alloy, fashion can return to simplicity. The lines are soft, radian and easy to handle.



SIZE (MM)







Emergency interface

Bring your own doorbell

Model D9RF

Material Kirsite

Colour Grey

D9RFseries



D9RF-Black



D9RF-Grey

PARAMETER

Model	D9RF
Size	350*70MM
Unlock	Sensor cards. keys
Time	<18
Frequency	125KHZ (T5557)
Battery quantity	Four LR6 alkaline batteries
Low Voltage Alarm	< 4.8V
Quiescent current	<20 µ A
Temperature	-10℃-60℃(-20℃-70℃)

Temic E5557/M1FARE-1 card//apartment ID board

Method	Non-contact induction type	
Colour	Black. Grey	
Number	255 sheets	
Distance	<3CM	
Frequency	13.56MHZ (M1)	
Voltage	1.5V	
Induction distance	0-5CM	
Dynamic current	<120mA	
Thickness	38-55MM	
(Customized according to customer requirements)		

Hotel Card Lock Series



Material Kirsite

Size

288*73MM



Hotel Lock System Series



SIZE (MM)

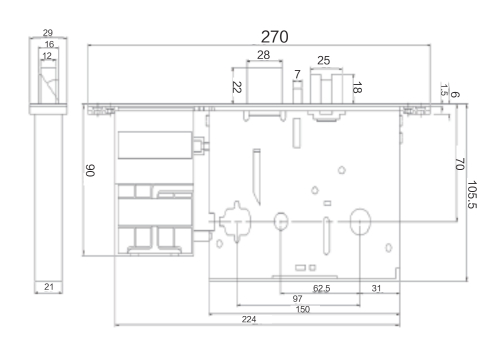


203 28 7 25 8 7 25 8 62.5 31 97 150

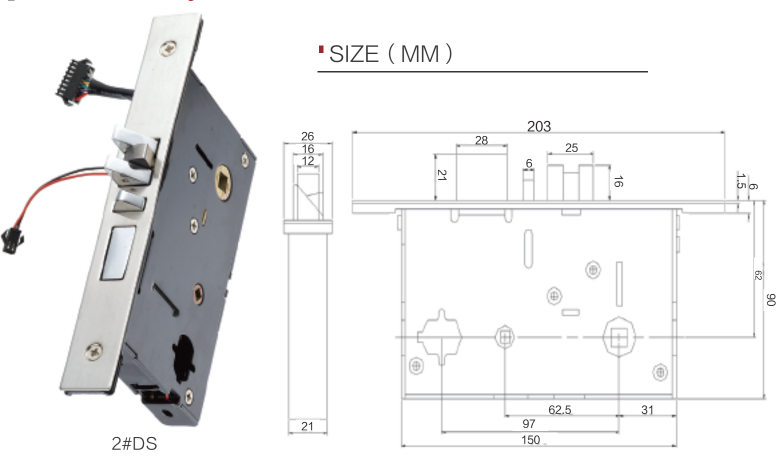
1#DS

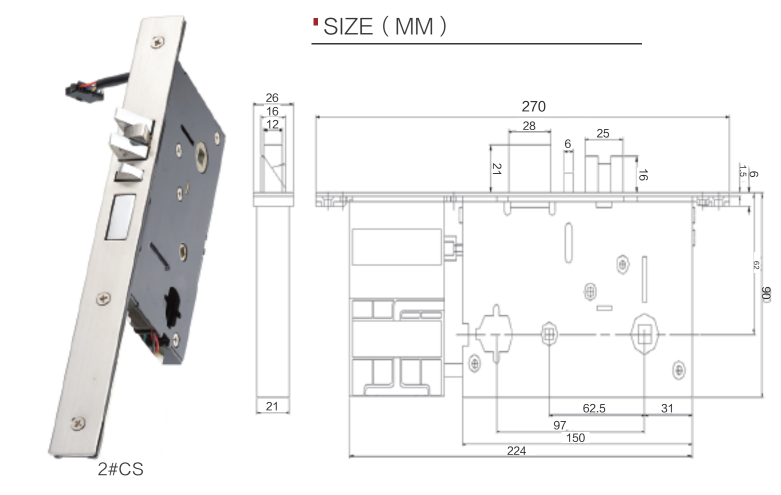
SIZE (MM)





Hotel Lock System Series



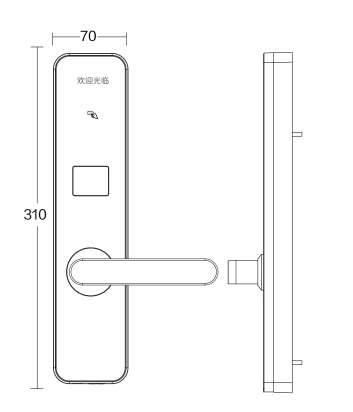


A3RF--Modern simple anti-theft door

Smart swipe card lock for anti-theft door. Simple and fashionable style.



SIZE (MM)





Anti-theft door hotel lock series

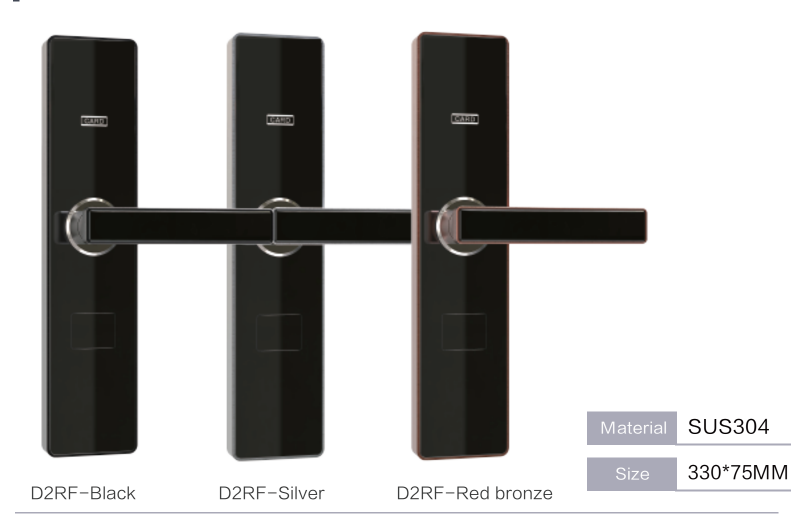


PARAMETER

Model	A3RF		Method	Non-
Size	310*70MM		Colour	Gold
Unlock	Sensor cards. keys		Number	255 s
Time	<1S		Distance	<3CN
Frequency	125KHZ (T5557)		Frequency	13.56
Battery quantity	Four LR6 alkaline batter	ies	Voltage	1.5V
Low Voltage Alarm	< 4.8V		Induction distance	0-50
Quiescent current	<20 µ A		Dynamic current	<120
Temperature	-10℃-60℃(-20℃-70℃)		Thickness	38-5
			(Customized	accord
Type	Temic E5557/M1FARE-	1 card//apa	artment ID b	oard

Method	Non-contact induction type	
Colour	Gold.White. Grey	
Number	255 sheets	
Distance	<3CM	
Frequency	13.56MHZ (M1)	
Voltage	1.5V	
Induction distance	0-5CM	
Dynamic current	<120mA	
Thickness	38-55MM	
(Customized according to customer requirements)		

Anti-theft door hotel lock series





Anti-theft door hotel lock series





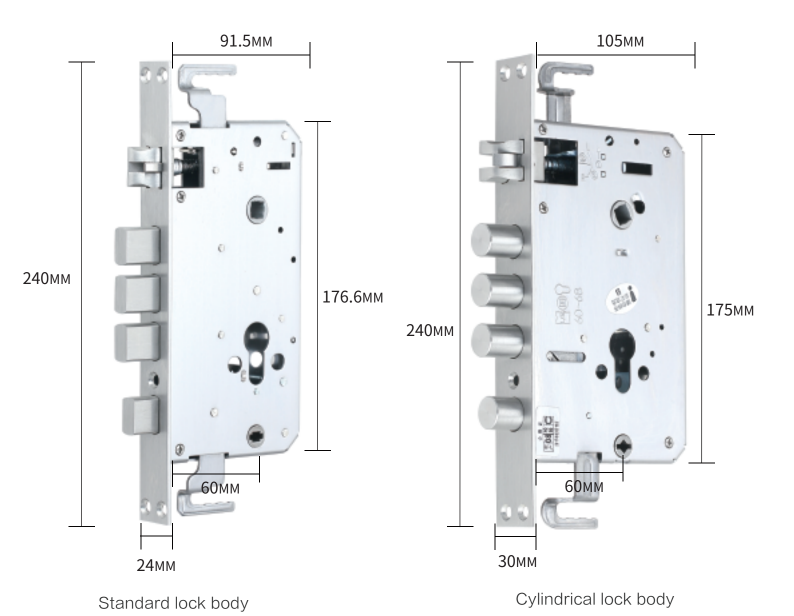
1068RF-Gold

1068RF-Silver

1068RF-Red bronze 1068RF-Black

350*80MM

Anti-theft door lock system

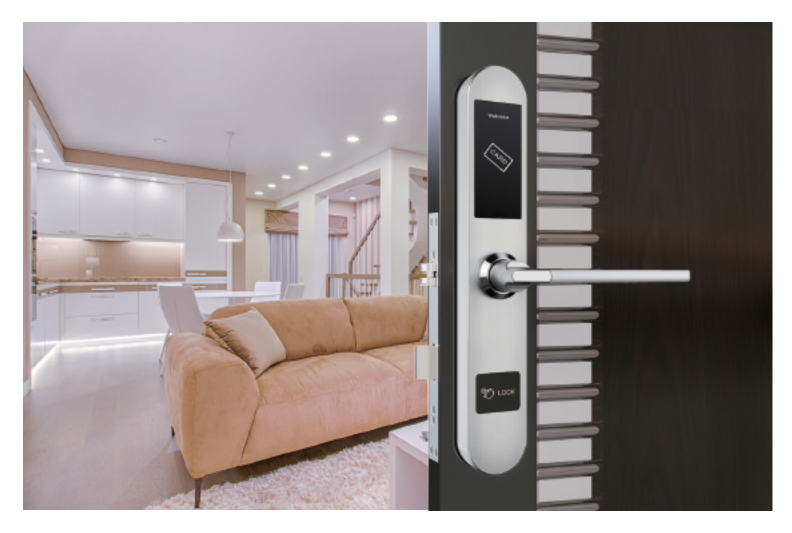


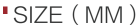
318.9MM 106MM 60MM 30MM

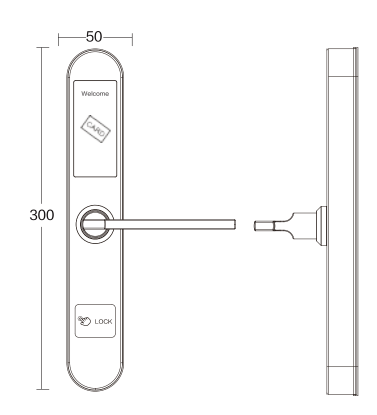
Overlock lock

1018RF--Small and exquisite classic style

Intelligent card swipe lock for Broken Bridge Aluminum Hotel.









1018RF series



PARAMETER

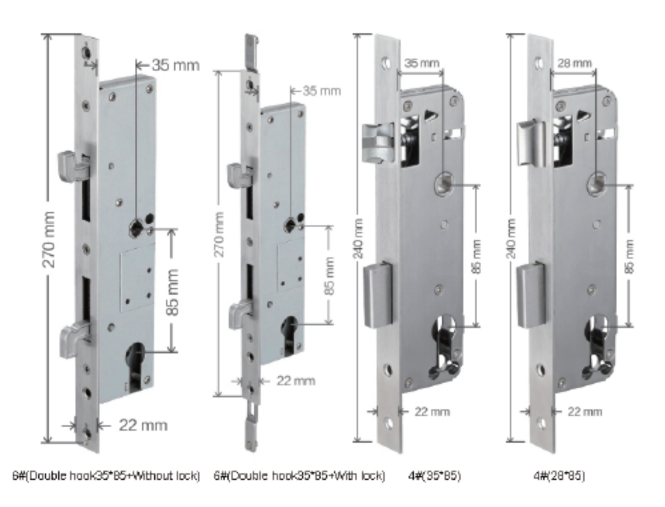
Model 1018RF	Method Non-contact induction type			
Size 300*50MM	Colour Silver, Gold, Black, Red bronze			
Unlock Sensor cards. keys	Lock core All copper lock core			
Time <1S	Distance <3CM			
Frequency 125KHZ (T5557)	Frequency 13.56MHZ (M1)			
Battery quantity Four LR6 alkaline batteries	Voltage 1.5V			
Low Voltage Alarm < 4.8V	Induction distance 0-5CM			
Quiescent current <20 µ A	Dynamic current <120mA			
Temperature $-10^{\circ}-60^{\circ}(-20^{\circ}-70^{\circ})$	Thickness 38-55MM			
	(Customized according to customer requirements)			
Type Temic E5557/M1FARE-1 card//apartment ID board				

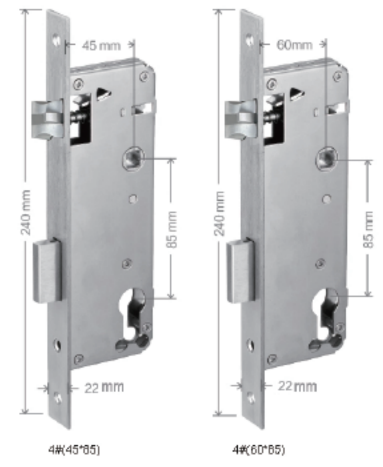
Hotel New Lock Series





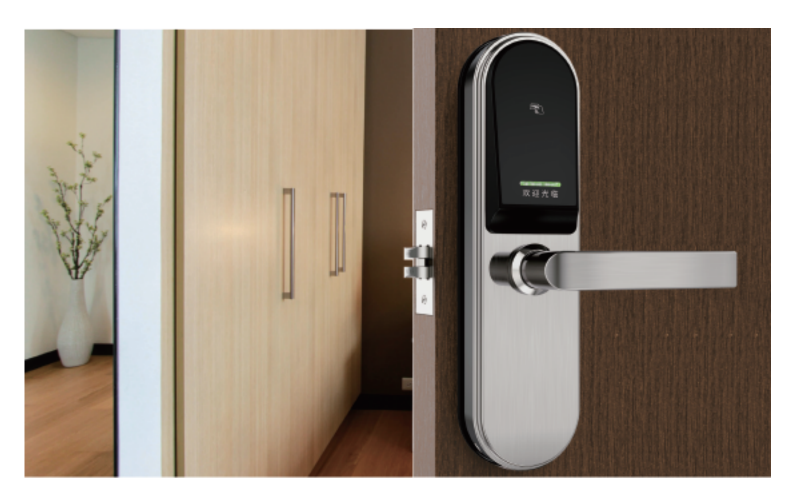
Broken Bridge Aluminum Door Lock System Series



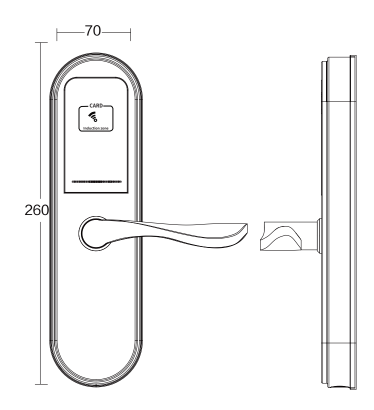


2018RF--Wooden door brush lock

Ball lock handle lock can be replaced directly.



SIZE (MM)





Emergency interface

Model	2018RF
Material	Electroplating + Wire Drawing
Colour	Silver

Hotel New Lock Series



2018RF-Silver

2018RF-Red bronze

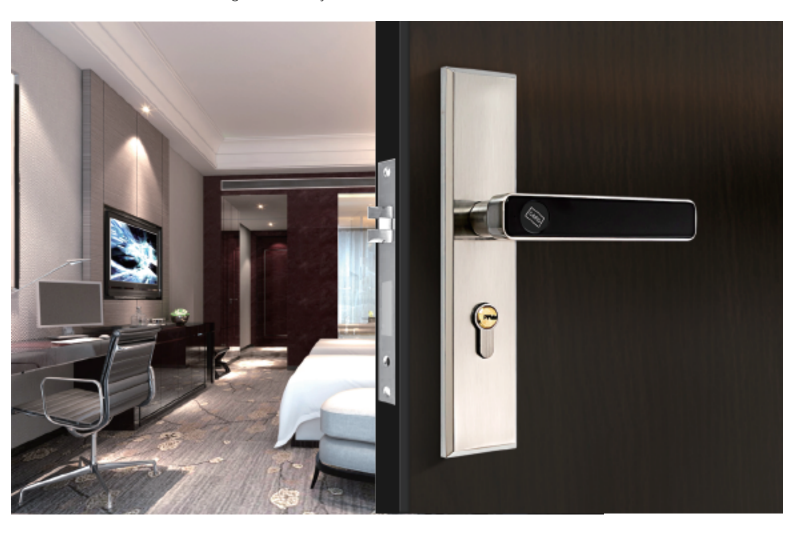
2018RF-Black

PARAMETER

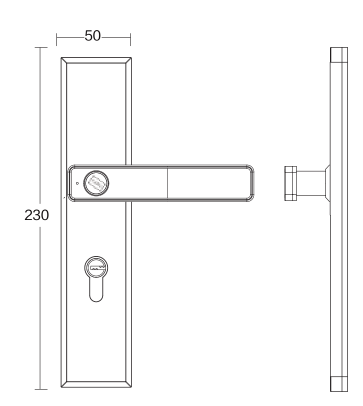
Model	2018RF	Method	Non-contact induction type
Size	260*70MM	Colour	Silver, Black, Red bronze
Unlock	Sensor cards. keys	Lock core	All copper lock core
Time	<1S	Distance	<3CM
Frequency	125KHZ (T5557)	Frequency	13.56MHZ (M1)
Battery quantity	Four LR6 alkaline batteries	Voltage	1.5V
Low Voltage Alarm	< 4.8V	Induction distance	0-5CM
Quiescent current	<20 µ A	Dynamic curren	<120mA
Temperature	-10℃-60℃(-20℃-70℃)	Thickness	38-55MM
	I	(Customized	d according to customer requirements)
Туре	Temic E5557/M1FARE-1 card//a	partment ID k	ooard

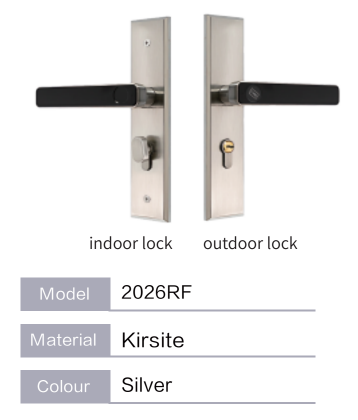
2026RF--Simple modern wooden door

Simple, firm and durable design style, zinc alloy material. Industrial main board design, with American standard five tongue lock body anti disturbance function.



SIZE (MM)





Hotel New Lock Series



PARAMETER

Model	2025RF 2026RF		Method	Non-contact induction type
Size	230*50MM		Colour	Silver. Qing Gu
Unlock	Sensor cards. keys		Number	255 sheets
Time	<1S		Distance	<3CM
Frequency	125KHZ (T5557)		Frequency	13.56MHZ (M1)
Battery quantity	Four LR6 alkaline batteries	3	Voltage	1.5V
Low Voltage Alarm	< 4.8V		Induction distance	0-5CM
Quiescent current	<20 µ A		Dynamic current	<120mA
Temperature	-10℃-60℃(-20℃-70℃)		Thickness	38-55MM
(Customized according to customer requirements Type Temic E5557/M1FARE-1 card//apartment ID board				

Hotel New Lock Series





Wooden Door Lock System Series



A1 lock body (center distance 60MM)



A2 lock body (center distance 70MM)



B1 lock body (center distance 50MM)



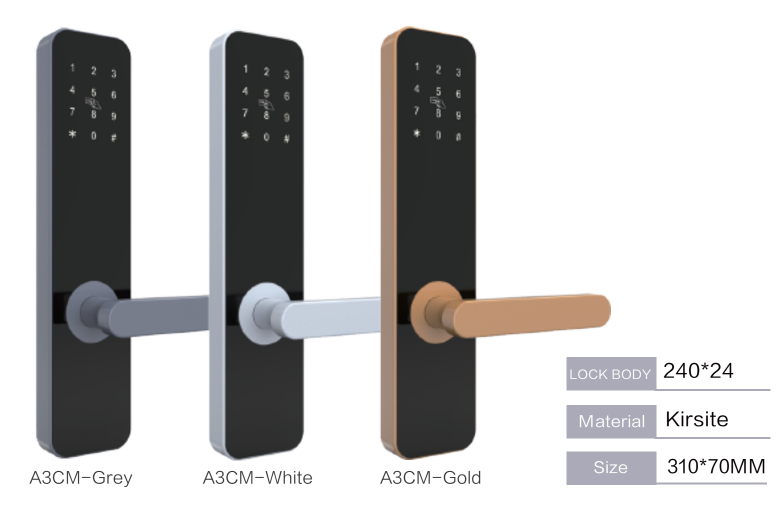
B2 lock body (center distance 50MM)















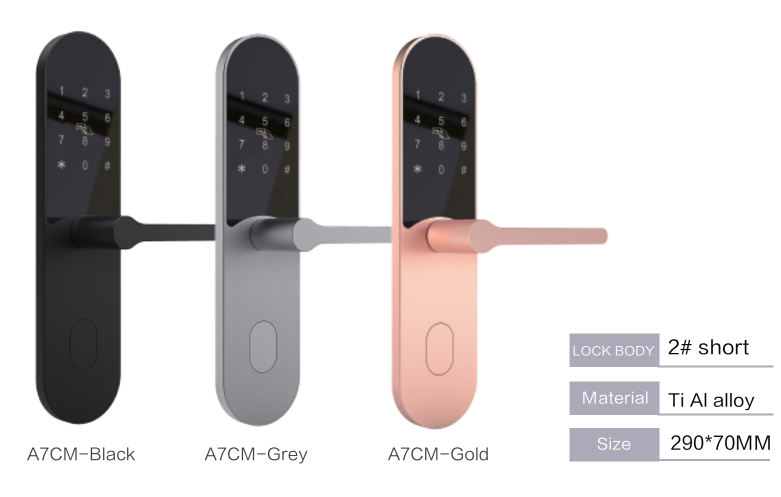
LOCK BODY 2# short

| Steel plate Outer SUS304 | Size | 300*75MM |















A8CM-Silver



A8CM-Gold



Smart Hotel Touch Switch

Technical parameters

working temperature:0C~40C

Model: Special Switch for Meet Shop

Time Room Number Switch

Relative temperature: 10%~39%

(non-condensing)

Colour: White Gold

Rated operating voltage: 180~240VAC 95~140VAC

Outline size: 86*86*42MM

working frequency:50-60Hz

Applicable country: Bottom box size

Free power: Peak 6600w

Power waste: < 0.8W

Function introduction

- ▼ The hotel special energy-saving switch is a power supply control switch designed for energy saving and safety of the hotel. It has the characteristics of energy saving, safety and controllability.
- ▼ When the customer checks in, insert the opening card into the energy-saving switch, the total power supply can turn on and withdraw the door card, and the energy-saving switch will automatically cut off after 5-10 seconds delay to ensure convenience and energy saving.
- ▼ Identify multiple card types:

Identification card switch: IC card, RF card or MI card in our hotel can get electricity, other cards, paper, etc. can not get electricity.

Identify room number card switch: Only the door card or master control card, emergency card, computer card of this building, layer control card of this floor can be accessed, other business cards, paper cards, can not open the door.All cards can't get electricity. This switch can control the time for customers to use electricity. It has the same property as the door lock.

AT101 White (hotel only)
AT201 White (Time Room Number)

AT101 Gold (hotel only)
AT201 Gold (Time Room Number)





Service



In order to establish the swift but excellent service system, our company takes the headmost lead in detrusing the customers service project. That is: the service is faster before the products, when the products is purchased, the service is for the lifetime. We even set up the customers ervice center which is composed by the marketing department. the technique department, the engineering department and the bulk troops made up of the cadremen from all over of China. No matter when is during the time of the before-sales the in-sales or the after-sales, we will offer you the most friendly services so as to solve all the problems you encounter in using. All our products will be free maintained in Year, or we will just charge the least cost price to carry out the life long maintenances if over 1 year. In order to settle down all the usage problems in the shortest but the best time, the center also set up the service hotlines at over 20 filates and agencies all over china. For the sake of carrying out the complete service, the center also enact the product special consultation lines, the special technique service line, as well as the special product maintenance line. Telephone: 400-0818-775

Factory case

Classic case



Kunming Guandu Hotel



People's Bank of China

Brand Hotel Case



Jiujiang Jincheng Hotel



Guangdong Xinsheng Business Hotel





Henan Dynasty International Hotel Chongqing Longdu International Hotel

Some hotel engineering cases

Tianjin City Yuyang Hotel, Tianjin Xinda Hotel, Tianjin Tianjin Zhongtian Huaxia Hotel School of Agricultural Bank Tianjin Tenglong Hotel Fudelong Jiuhe Hotel, Tianjin Tianjin Huaixiang Hotel **Education and Training Base** Tianjin Finance Bureau Yulong Tiange Hotel, Tianjin Tianjin Zhongfang Hotel Tianjin Guida Hotel Tianjin Jinao Hotel Tianjin Chaojie Hotel Tianjin Zhongfang Hotel Yuetan Hotel, Tianjin Tianjin Shengyun Hotel Tianfu Hotel, Tianjin Junsheng Hotel, Tianjin Tianjin Senda Hotel Xiangyang Hotel, Tianjin Tianyue Hotel Tianjin Jinyongli Hotel, Tianjin Tianjin Jiayi Hotel Tianjin Jiajie Express Hotel

Hubei province Water Club of Haman Palace Wuhan Huaxin Hotel Hunan Green Hotel Fuyuan Hotel, Hubei Lichuan Tiancheng Business Hubei Huazhong University State Guest Building in Ezhou Wuhan Guoguang Hotel Wuhan Qixing Business Hotel Xiangfan Oriental Express Hotel Huangshi Kaifeng Hotel Shuanggang Headquarters Hebei Province Hebei Gangyuan Hotel Beidaihe Training Center Xinda Hotel, Hebei Province Tianfu Hotel, Shuchuan, Hebei Baoding Euron Club Hall Mancheng Peace Club Aote Business Hotel Cangzhou Wendu Express Hotel Cangzhou Yihe Hotel Huadu Business Hotel Century Hongtai Hotel Dingxin Business Hotel

Hunan Province HeFeng Business Hotel Huaxi Business Hotel Zhuzhou Dalong Hotel Binyue Business Hotel Liuyang Beixing Hotel Yangfeng International Hotel Zhicheng Pearl Hotel Huaihua Chengdu Jinju Hotel

Xiangxi Yaju Hotel Qinyuan Hotel, Changsha Zhuzhou Siyuan Hotel Yongzhou Jinyuan Hotel Fujialong Hotel, Changsha There is a hotel in Liuyang Another hotel in Jishou Modern Family Hotels Hongjing Business Hotel Hunan Hongxing Hotel Wuwei Hotel, Changsha Changsha Nanhang Hotel Jiaruida Fashion Hotel Rive Gucheng Hotel 1 + Home Fashion Hotel Luxi Xinnu Hotel Vinegar Ling Foreign Trade Hotel Tianshui Hotel, Xupu

Sichuan Province Dengba Inn Chain Pengshan Happy Business Hotel Livable Hotel Chengdu Xiangjia Hotel, Chengdu Chengdu Sanpu Business Hotel Suining Sanjie Xinhua Hotel Leshan Jiasheng Hotel Meishan Armed Forces Hostel Shangdong Hotel Yuewang Hotel Mianyang Pasteur Hotel Fushun Huacui Business Hotel Yating Hotel Dujiangyan Golden Drum Hotel in Ganzi Prefecture Sichuan Military Emblem Hotel Deyang Baihequan Eco-Resort Hotel Chengdu Lijing Business Hotel Jiange Century Junda Hotel Chengdu Impression Hotel Emei Mountain Tengfei Hotel Emeishan Fulin Hotel Cycas Sunshine Hotel Emeishan Fuhua Hotel Home Holiday Hotel

The Latest Typical Engineering Model Case

Chongqing ProvinceWanzhou Longdu Hotel Wanzhou Yihua Hotel Wanzhou Dajin Hotel Zhongyuan Hotel, Wanzhou Yudong Hotel, Wanzhou Tongnan Liuxiangge Hotel Berman Art Theme Hotel Haochen Hotel, Wanzhou District Fujian Province Qinyuan Hotel, Wanzhou District Sichuan Province Longxiang Hotel, Mianyang City Mianyang Qinxiangge Business Shaanxi Province These hotels in Xi an City Calderon Business Hotel Taibai Mountain Resort **Zhejiang Province** Zhejiang Green Ecological Park Zhejiang huiyinbi group Holiday Zhejiang Shennong Yuen Villa Wenzhou River Village Hotel Zhejiang Baidu wealth Bay Hotel Tongxiang five Sea Hotel

Guangdong Province Shenzhen Brilliant Business Minghua Hotel Xinsheng Business Hotel Xinxin Yuhua Hotel Furan Luxury Apartment Leting HotelXinwanli Hotel Xincheng Hotel

Hongda Hotel, Fuzhou Huayue Express Hotel, Baisha Gulou Muen Fashion Theme Hotel Bailian Chengchao Hotel, Changle City **Fuging Stack** Chaoshan Hostel Renji of Changle City

Shanghai City Shanghai Baiyuan Hotel Kaile Hotel Shanghai Shanghai Sengang Hotel Shanghai Senyi Hotel Shanghai Jinqilin Hotel

Jiangxi Province Pingxiang 168 Business Hotel Nanchang City Hotel Aichao Theme Hotel, Nanchang Nanchang Century Custom Hotel Shenlong Palace Health Club Hall Pingxiang Grand Hyatt Hotel Jincheng Hotel, Wuning County

Henan Province Yuanyang Tea Green Inn Huangting Hotel, Zhengzhou Shangqiu Dynasty International Hotel

Taosha Commercial Guild Hall Fulihua Hotel, Luoyang Kaize Business Hotel, Mengzhou Xinyang Yulin Business Hotel Xinyang Venice Chain Hotel Fengqiu Friends Hotel馆

Jiangsu Province Hongze Electric Power Hotel Kunshan VIP Chain Hotel in Yuanlou District Gansu Province Lanting Yag Hotel, Lanzhou Sijia Apartment Hotel Jiangfeng Hotel, Pingliang City **Dunhuang Tangren Hotel** Lanzhou Dongyue Hotel Lisa Holiday Chain Hotel Dafangdu Business Hotel Lanzhou Jinpeng Silver Hotel Jingning Huayu Hotel Hongtai Business Hotel

Yunnan Province Kunming Guandu Hotel Jialieze Huameida Hotel Weike Hotel in Kunming City Mingxuan Inn, Airport District Nanyan Hotel, Maile City Jinghong Xintai Hotel Dream Rainbow Art Hotel Longkou Hotel, Heqing County International Youth Hostel Bo'ao Hotel in Lijiang Province





Printing Process Types: Smart Card Printing Instructions Offset printing: suitable for stereo, complex color card design Silk Printing: Suitable for graphic design, simple color card surface design Base colour: Gold, silver, other colours are also available. Surface: smooth surface, dumb surface, ground surface Design Contents: Hotel Name, Star Sign, Address, TelephoneHotel LOGO, Hotel Appearance, Hotel Image, etc. (Multiple Images)Lock operation steps.