

Code: 116-3



Golden  
World  
Trading  
Group

[www.GoldenWTG.org](http://www.GoldenWTG.org)

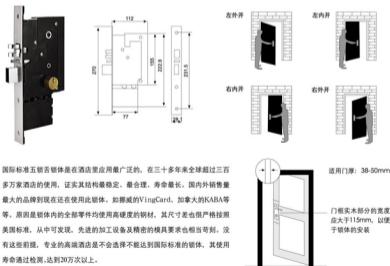
## 酒店工程配套五金系列 ▶ Hotel project supporting hardware series



电子门锁2号锁体 Electronic door locks 专门为12005系列、12009系列、12006系列、12008B系列、12004系列使用



电子门锁3号锁体 Electronic door locks 专门为1118系列、0709系列、10308系列使用





## NVOM HARDWARE

酒店系统系列 The hotel system series

编号	名称	用途	配置要求
1	射频感应智能门锁	安装在房间门上	按用户的房间高度, 订购时要确定门锁的方向, 右内开, 右外开, 左内开, 左外开; 机械锁芯分零开(一开一开)或通开(一匙通), 单开每把锁芯需两条机械锁芯, 需要通开一定要17号
2	射频感应卡读卡器	安装在智能门锁读卡和管理卡	每个工程至少配置两台, 其中一台备用
3	T5557多功能数据采集器 (Tami5557) (锁使用)	可按要求设置采集数据卡, 校对卡, 房间设置卡, 锁体信息卡等, 可按要求设置或数据卡, 校对卡, 房间设置卡, 锁体信息卡等。	每个工程一台
4	门铃管理软件	安装在电脑上, 用于管理门铃	按用户的需求可选择豪华网络版或标准版, 每个工程一套
5	射频感应卡	用于开门和管理门铃	建议每把门锁配备3-5张
6	AA电池	对门铃供电	一定要用碱性碱性电池, 每把锁至少(建议用南孚牌)
7	电脑	安装门锁管理软件, 对门铃进行管理 (一定要在WINDOWS 2000或XP操作系统上运行)	CPU为Pentium4以上品牌机, 屏幕真彩色22寸, 分辨率在800x600以上, 内存256以上, 硬盘空间40G以上要配置鼠标, 光驱等, 空余一个串口及上个USB口, 为保证系统的正常运行, 强烈建议不要安装除此之外的其他任何非相关软件
8	打印机	必要时打印系统的数据	每个系统可配置一台

### 一、智能门锁系统组成



### 二、发卡器



连接方式	USB口连接电脑。
安全保障	双重加密, 保证发出的开门卡通过认证方能开门。
操作方便	发卡时, 只需将卡放在发卡机上, 执行发卡命令即可(可用快捷键操作); 读卡时, 只需将卡放在读卡机上即可自动读卡; 卡发出后, 可通过读卡器, 可再次确认, 防止了发卡出错的情况, 提高工作效率。

### 三、多功能数据采集器(T5557用)



无线接收	充分利用射频感应技术, 无需接触即可读取门锁内存各种数据, 操作方便。
卡片集成	通过一个多功能数据收集器, 可对门锁进行了时间校对, 对门锁进行程序设置, 查看锁内信息, 读取锁内开锁记录等功能于一身。
实时时钟	校对门铃时间非常方便, 特别适合五、星级酒店等经常更换较大的酒店, 避免由于老一代的对钟卡对门铃校对时间的各种弊端, 门铃时间与电脑时间一致, 校对不方便, 效率等等。



## NVOM HARDWARE

酒店系统系列 The hotel system series



### ■ 节能开关

节能开关是房间电源的总开关, 客人入住时, 客人顺手将房卡(开门卡)插入到节能开关内, 房内总电源接通, 房内的电器设备(照明, 空调, 电视等)便可以使用; 当客人离开房间时, 客人顺手拿走房卡, 节能开关延时15秒后自动断电, 确保节能和安全。

产品名称	产品型号	产品图片	技术参数	功能描述
HW12K 节能开关	SM-J1		工作电压: 220V ± 20% 50Hz (其它工作电压可以定制) 静态功耗功率: < 1.5W 最大功耗功率: < 30A 最大电流功率: < 3.3KW 延时时间: 15 ± 5秒 未工作报警提示: 指示灯亮 外壳材料: 阻燃层之聚PC塑料 外壳颜色: 银白 尺寸: LxWxH 88x68x42mm	支持所有IC卡、感应卡、名片卡等
125K 节能开关	SM-J2		工作电压: 220V ± 20% 50Hz (其它工作电压可以定制) 静态功耗功率: < 1.5W 最大功耗功率: < 30A 最大电流功率: < 3.3KW 延时时间: 15 ± 5秒 未工作报警提示: 指示灯亮 外壳材料: 阻燃层之聚PC塑料 外壳颜色: 银白 尺寸: LxWxH 88x68x42mm	支持125KHz频率的感应卡, 如T5557卡, IC卡
T5557 智能识别节能开关	SM-J3		工作电压: 220V ± 20% 50Hz (其它工作电压可以定制) 静态功耗功率: < 1.5W 最大功耗功率: < 30A 最大电流功率: < 3.3KW 延时时间: 15 ± 5秒 未工作报警提示: 指示灯亮 外壳材料: 阻燃层之聚PC塑料 外壳颜色: 银白 尺寸: LxWxH 88x68x42mm	支持锁管理系统发出的T5557卡
MF1 标准节能开关	SM-J5		工作电压: 220V ± 20% 50Hz (其它工作电压可以定制) 静态功耗功率: < 1.5W 最大功耗功率: < 30A 最大电流功率: < 3.3KW 延时时间: 15 ± 5秒 未工作报警提示: 指示灯亮 外壳材料: 阻燃层之聚PC塑料 外壳颜色: 银白 尺寸: LxWxH 88x68x42mm	支持MF1感应卡
MF1 智能识别节能开关	SM-J6		工作电压: 220V ± 20% 50Hz (其它工作电压可以定制) 静态功耗功率: < 1.5W 最大功耗功率: < 30A 最大电流功率: < 3.3KW 延时时间: 15 ± 5秒 未工作报警提示: 指示灯亮 外壳材料: 阻燃层之聚PC塑料 外壳颜色: 银白 尺寸: LxWxH 88x68x42mm	支持锁管理系统发出的MF1卡



NVOM HARDWARE

Model 12005



### 12005B-PG

- **Material:** Zinc alloy
- **Finish:** PG
- **Door thickness:** 38-50mm
- **Chip:** The Dutch PHILIPS company  
Mifare chip-1
- **材质:** 锌合金
- **表面处理:** 纳米亮金
- **适配门厚:** 38-50mm
- **芯片:** 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AA (1.5V) 碱性电池  
**电池寿命:** 正常开15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 轻触把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频磁卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门。可随用户门框或单开(一开一开)或通开(一锁一通)  
**安装尺寸:** 门厚保证在40-80mm之间(超过55mm的需要另注锁), 门舌的宽度尺寸是45mm, 盖门框表面有凹凸点, 锁花边开门匹配在115mm以上

- Power supply:** DC4.7-6.5V, 4#AA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible list, this time can also open the door to the 300 times  
**Unlock record:** Door lock can be stored in the latest office 992 lock records, mechanical key lock the record is no exception  
Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2/3a face from more than 115 mm is  
**Ove pressure lip:**  
**Two pressure lip:**  
**Unlock record:**  
**Mechanical key:**  
**Installation site:**



NVOM HARDWARE

Model 12005



### 12005B-PC

- **Material:** Zinc alloy
- **Finish:** PC
- **Door thickness:** 38-50mm
- **Chip:** The Dutch PHILIPS company  
Mifare chip-1
- **材质:** 锌合金
- **表面处理:** 亮铬
- **适配门厚:** 38-50mm
- **芯片:** 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AA (1.5V) 碱性电池  
**电池寿命:** 正常开15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 轻触把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频磁卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门。可随用户门框或单开(一开一开)或通开(一锁一通)  
**安装尺寸:** 门厚保证在40-80mm之间(超过55mm的需要另注锁), 门舌的宽度尺寸是45mm, 盖门框表面有凹凸点, 锁花边开门匹配在115mm以上

- Power supply:** DC4.7-6.5V, 4#AA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible list, this time can also open the door to the 300 times  
**Unlock record:** Door lock can be stored in the latest office 992 lock records, mechanical key lock the record is no exception  
Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2/3a face from more than 115 mm is  
**Ove pressure lip:**  
**Two pressure lip:**  
**Unlock record:**  
**Mechanical key:**  
**Installation site:**



NVOM HARDWARE

Model 12006



### 12006-PG

- Material: Zinc alloy
- Finish: PG
- Door thickness: 38-50mm
- Chip: The Dutch PHILIPS company  
Mifare chip-1
- 材 质: 锌合金
- 表面处理: 纳米亮金
- 门框厚度: 38-50mm
- 芯 片: 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25°C~50°C  
**工作湿度:** 93%, 40°C  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 拨动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门框内可存储最新的992条开锁记录, 机械锁芯的开锁记录也不例外  
**机械锁芯:** 配有备用机械钥匙, 确保门紧急时开启门框, 可使用户门框或单开(一对一开门)或通开(一键直通)  
**安装尺寸:** 门框保证在40-80mm之间(超过55mm的要特别注明), 门框厚度尺寸是45mm, 若门框表面有花边时, 锁体边开门距离在115mm以上

- Power supply:** DC4.7-6.5V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
**Over pressure lip:** Voltage is lower than 4.7 V, the use of radio frequency inductive card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** the door is thick guarantee 40-80 mm (more than 55 mm as indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of 2/3o lace from more than 115 mm in



NVOM HARDWARE

Model 12006



### 12006-PC

- Material: Zinc alloy
- Finish: PC
- Door thickness: 38-50mm
- Chip: The Dutch PHILIPS company  
Mifare chip-1
- 材 质: 锌合金
- 表面处理: 亮铬
- 门框厚度: 38-50mm
- 芯 片: 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25°C~50°C  
**工作湿度:** 93%, 40°C  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 拨动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门框内可存储最新的992条开锁记录, 机械锁芯的开锁记录也不例外  
**机械锁芯:** 配有备用机械钥匙, 确保门紧急时开启门框, 可使用户门框或单开(一对一开门)或通开(一键直通)  
**安装尺寸:** 门框保证在40-80mm之间(超过55mm的要特别注明), 门框厚度尺寸是45mm, 若门框表面有花边时, 锁体边开门距离在115mm以上

- Power supply:** DC4.7-6.5V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
**Over pressure lip:** Voltage is lower than 4.7 V, the use of radio frequency inductive card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm as indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of 2/3o lace from more than 115 mm in



NVOM HARDWARE

Model 12004



### 12004-PG

- Material: Zinc alloy
- Finish: PG
- Door thickness: 38-50mm
- Chip: The Dutch PHILIPS company  
Mifare chip-1

- 材质: 锌合金
- 表面处理: 纳米亮金
- 锁装门厚: 38-50mm
- 芯片: 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常工作15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门门锁。可拆用户口锁或单开(一开一开门)或连开(一锁直通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过50mm的要特别注明), 门的最佳尺寸是45mm, 若门框表面有花边时, 锁芯总开门距离在115mm以上

- Power supply:** DC4.7-6.5 V, 4AA (1.5 V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open [one-on-one opens the door] or the open [a key long]  
**Installation size:** The door is thick guarantee 40-80 mm (more than 50 mm to indicate), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2ba face from more than 115 mm in



NVOM HARDWARE

Model 12004



### 12004-PC

- Material: Zinc alloy
- Finish: PC
- Door thickness: 38-50mm
- Chip: The Dutch PHILIPS company  
Mifare chip-1

- 材质: 锌合金
- 表面处理: 亮铬
- 锁装门厚: 38-50mm
- 芯片: 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源供电:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常工作15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门门锁。可拆用户口锁或单开(一开一开门)或连开(一锁直通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过50mm的要特别注明), 门的最佳尺寸是45mm, 若门框表面有花边时, 锁芯总开门距离在115mm以上

- Power supply:** DC4.7-6.5 V, 4AA (1.5 V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open [one-on-one opens the door] or the open [a key long]  
**Installation size:** The door is thick guarantee 40-80 mm (more than 50 mm to indicate), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2ba face from more than 115 mm in



NVOM HARDWARE

Model 12009



### 12009-CH

- **Material:** Zinc alloy
- **Finish:** CH
- **Door thickness:** 38-50mm
- **Chip:** The Dutch PHILIPS company  
Mifare chip-1
- **材 质:** 锌合金
- **表面处理:** 香槟金
- **安装门厚:** 38-50mm
- **芯 片:** 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源规格:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20毫安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒
- 开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次
- 开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外
- 机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户订做或单开(一对一)门或通开(一职多通)
- 安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门框最佳尺寸是45mm, 开门框表面有花边, 锁花边离门框边在115mm以上

- Power supply:** DC4.7-6.5 V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times
- Over pressure lip:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception
- Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception
- Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)
- Installation size:** The door is in thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of 2/3o face from more than 115 mm in



NVOM HARDWARE

Model 12009



### 12009-PC

- **Material:** Zinc alloy
- **Finish:** PC
- **Door thickness:** 38-50mm
- **Chip:** The Dutch PHILIPS company  
Mifare chip-1
- **材 质:** 锌合金
- **表面处理:** 哑银
- **安装门厚:** 38-50mm
- **芯 片:** 采用荷兰PHILIPS公司  
Mifare-1芯片



#### ■ 技术参数 Specifications

- 电源规格:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20毫安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒
- 开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次
- 开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外
- 机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户订做或单开(一对一)门或通开(一职多通)
- 安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门框最佳尺寸是45mm, 开门框表面有花边, 锁花边离门框边在115mm以上

- Power supply:** DC4.7-6.5 V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times
- Over pressure lip:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception
- Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception
- Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)
- Installation size:** The door is in thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of 2/3o face from more than 115 mm in



NVOM HARDWARE

Model 1118



### 1118-SB

- Material: Zinc alloy
- Finish: SB
- Door thickness: 38-50mm
- 材质: 锌合金
- 表面处理: 扫金
- 适配门厚: 38-50mm



#### ■ 技术参数 Specifications

- 电源规格:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开合15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门6秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外  
**机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户习惯设置单开一对一开门/或连开(钥匙通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门框最大尺寸宽45mm, 开门框表面有花边, 锁花边离门边距离在115mm以上

- Power supply:** DC4.7-6.5V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 6 seconds  
**Over pressure tip:** Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2ho face from more than 115 mm in



NVOM HARDWARE

Model 1118



### 1118-SS

- Material: Zinc alloy
- Finish: SS
- Door thickness: 38-50mm
- 材质: 锌合金
- 表面处理: 拉丝
- 适配门厚: 38-50mm



#### ■ 技术参数 Specifications

- 电源规格:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常开合15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门6秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外  
**机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户习惯设置单开一对一开门/或连开(钥匙通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门框最大尺寸宽45mm, 开门框表面有花边, 锁花边离门边距离在115mm以上

- Power supply:** DC4.7-6.5V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25°C~50°C  
**Work humidity:** 93%, 40°C  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 6 seconds  
**Over pressure tip:** Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has face, away from the door of 2ho face from more than 115 mm in





NVOM HARDWARE

Model 0709



## NY0709-SB

- Material: Zinc alloy
- Finish: SB
- Door thickness: 38-50mm

- 材 质: 锌合金
- 表面处理: 扫金
- 适装门厚: 38-50mm



## ■ 技术参数 Specifications

- 电源供应:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常工作15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门门锁, 可拆换户门框或单开(一对一开门)或通开(一锁四通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门芯最佳尺寸是45mm, 若门框表面有花边, 锁芯边离门芯要在115mm以上

- Power supply:** DC4.7-6.5 V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
**Over pressure tip:** Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible list, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest office 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of the lace from more than 115 mm in



NVOM HARDWARE

Model 0709



## NY0709-SS

- Material: Zinc alloy
- Finish: SS
- Door thickness: 38-50mm

- 材 质: 锌合金
- 表面处理: 拉丝
- 适装门厚: 38-50mm



## ■ 技术参数 Specifications

- 电源供应:** DC4.7-6.5V, 4#AAA (1.5V) 碱性电池  
**电池寿命:** 正常工作15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门4秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械钥匙的开锁记录也不例外  
**机械钥匙:** 配有备用机械钥匙, 确保门锁紧急时开门门锁, 可拆换户门框或单开(一对一开门)或通开(一锁四通)  
**安装尺寸:** 门厚保证在40-50mm之间(超过55mm的要特别注明), 门芯最佳尺寸是45mm, 若门框表面有花边, 锁芯边离门芯要在115mm以上

- Power supply:** DC4.7-6.5 V, 4#AAA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 4 seconds  
**Over pressure tip:** Voltage is lower than 4.7 V, the use of radio frequency induction card lock will be audible and visible list, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest office 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key long)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of the lace from more than 115 mm in



NVOM HARDWARE

Model 10308

**M10308-SB/B**

- **Material:** Zinc alloy
- **Finish:** SB/B
- **Door thickness:** 38-50mm

- **材 质:** 锌合金
- **表面处理:** 金间金
- **适装门厚:** 38-50mm

**■ 技术参数 Specifications**

- 电源规格:** DC4.7-6.5V, 4节AA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门6秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外  
**机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户功能或单开/一对/开门/门虚开/一键直通/门厚保证在40-80mm之间(超过55mm的要特别注明), 门框最佳尺寸是45mm, 若门框表面有花边, 锁花边离门边距离在115mm以上

- Power supply:** DC4.7-6.5V, 4 AA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 6 seconds  
**Voltage is lower than 4.7 V:** the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key lay)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of the lace from more than 115 mm in



NVOM HARDWARE

Model 10308

**M10308-SN/CH**

- **Material:** Zinc alloy
- **Finish:** SN/CH
- **Door thickness:** 38-50mm

- **材 质:** 锌合金
- **表面处理:** 双色铜
- **适装门厚:** 38-50mm

**■ 技术参数 Specifications**

- 电源规格:** DC4.7-6.5V, 4节AA (1.5V) 碱性电池  
**电池寿命:** 正常开启15000次以上  
**静态电流:** <20微安  
**动态电流:** <150毫安  
**工作温度:** -25℃~50℃  
**工作湿度:** 93%, 40℃  
**读卡距离:** 0-5厘米  
**读卡时间:** <0.5秒  
**开门时间:** 按动把手开门一次有效, 若不开门6秒内自动上锁  
**欠压提示:** 电压低于4.7V时, 用射频感应卡开锁会有声光提示, 此时还能开门100次  
**开锁记录:** 门锁内可存储最新的992条开锁记录, 机械锁匙的开锁记录也不例外  
**机械锁匙:** 配有备用机械锁匙, 确保门锁紧急时开启门锁, 可按用户功能或单开/一对/开门/门虚开/一键直通/门厚保证在40-80mm之间(超过55mm的要特别注明), 门框最佳尺寸是45mm, 若门框表面有花边, 锁花边离门边距离在115mm以上

- Power supply:** DC4.7-6.5V, 4 AA (1.5V) alkaline batteries  
**Battery life:** Normally open 15000 times more  
**Static current:** <20 microamps  
**Dynamic current:** <150ma  
**Working temperature:** -25℃~50℃  
**Work humidity:** 93%, 40℃  
**Reading card distance:** 0-5 cm  
**Reading card time:** <0.5 seconds  
**Time to open the door:** Press the handle to open the door a effective, if do not open the door automatically locked 6 seconds  
**Voltage is lower than 4.7 V:** the use of radio frequency induction card lock will be audible and visible hint, this time can also open the door to the 100 times  
**Unlock record:** Door lock can be stored in the latest article 992 lock records, mechanical key lock the record is no exception  
**Mechanical key:** Equipped with mechanical back-up key, ensure that emergency door lock open when door lock, can be customized according to the user to a single open (one-on-one opens the door) or the open (a key lay)  
**Installation size:** The door is thick guarantee 40-80 mm (more than 55 mm to indicated), the door is the best size 45 mm, if the door plank of the surface has lace, away from the door of the lace from more than 115 mm in



## NVOM HARDWARE

### Model 0701



#### EM-0701 SN/CH

- Material: Zinc alloy
- Finish: SN/CH
- Function: Privacy Lockset
- 材 质: 压铸锌合金
- 表面处理: 亚光镍
- 功 能: 卫浴锁



#### EM-0701 SB/B

- Material: Zinc alloy
- Finish: SB/B
- Function: Privacy Lockset
- 材 质: 压铸锌合金
- 表面处理: 亚光镍
- 功 能: 卫浴锁



#### TM-0502 SN/CH

- Material: Zinc alloy
- Finish: SN/CH
- Function: Privacy Lockset
- 材 质: 压铸锌合金
- 表面处理: 亚光镍
- 功 能: 卫浴锁



## NVOM HARDWARE

### Model 0502



#### TM-0502 SB/B

- Material: Zinc alloy
- Finish: SB/B
- Function: Privacy Lockset
- 材 质: 压铸锌合金
- 表面处理: 亚光镍
- 功 能: 卫浴锁



智能柜门银体

novom智能柜门锁是现代电子技术与传统门锁完美结合的产物。门体采用锌合金面壳，首创时尚动感镜面装饰外观。颜色多种供客户选择。国际公认电机传动警告机构，保证开启五十万次以上。门锁自行发卡，无须计算机管理。门锁通过管理卡自行发卡、删卡、修改客人卡，可实现单卡开门或双卡开门(客人与管理卡同时刷卡方能开门)。门锁内存数据处理器，随时修改使用权限，易于管理，密码唯一性不能复制，保密性高。

款式新颖，美观大方，豪华气派。

自弹式门扣盒，可帮助客人轻松开门。

银体单卡、双卡开门模式随意设定。

银体采用四节五号电池供电，背有后备电源接口及欠压报警功能。

EM柜门锁电路板采用最先进电磁波技术，保证读卡稳定可靠。

开门锁匙采用美国DALLAS公司的不锈钢TM卡(纽扣卡)跟瑞士的EM作为开门匙卡。

先进的设计理念和封装式就下了TM卡超强的抗冲击、防静电、防腐蚀、防水、防摩擦等功能，极大的提高了数据安全性。

银匙可能成于背背式带在手腕方便使用。平表带卡颜色多种供客户选择，有助提高档次，让尊贵度尽显高档奢华气质。

使用范围：智能柜门锁广泛应用于游泳池、桑拿浴场、高尔夫球场、健身房、更衣柜、机关、企业、学校、酒店宾馆、超市的文件柜或食物储物柜等。