

website: www.hfsecurity.cn

7 023 6730 5242

Dongli International Building D 1313~1316 LongTouSi, Yubei Zone, Chongqing, China

info@hfcctv.com

Chongqing Huifan Technology Co.,Ltd





Website: www.hfsecurity.cn Email: info@hfcctv.com Culture www.hfsecurity.cn



Honor www.hfteco.com









ENTERPRISE HONOR























Tripod gate series www.hfteco.com





Technical Parameters

Stick length	510MM	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environment	t Suitable for indoor and outdoor
Ambient temperature	-15°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Swivel angle of brake lever	120°C
input interface	Switch signal or 12V pulse signal >100MS	Communication Interface(customizable)	RS485, RS232



Type: HF-T01 Size: 420*330*980mm



Type: HF-T03 Size: 1200*280*1000mm



Type: HF-T04 Size: 1200*280*980mm



Type: HF-T05 Size: 1200*280*1000mm



Type: HF-T06 Size: 1200*280*1000mm



Type: HF-T07 Size: 1200*280*1000mm

Features

- ► With automatic reset function, the brake lever can always return to the initial position after passing through.
- ► Anti-following function, the effect is 120 degrees after one person's brake lever, and it is automatically locked, completely achieving one person one shot.
- ►It has automatic pole drop after power failure to ensure that the channel is unblocked at any time in the event of an accident.
- ►With a unified standard external electrical interface, it can be used in conjunction with various access control equipment to receive relay signals.
- ► With a variety of management modes to choose from, it can easily adapt to different management needs and change, always adding luster to your management.
- ► With the function of self-check failure prompt, it is convenient for users to maintain and use.
- ► It can be connected with an external button or remote control to realize one-way or two-way control of traffic.
- ► It has the function of setting the opening signal with and without memory.
- ► With communication traffic light indication, make entry and exit freely and easily.

Website: www.hfteco.com Email: info@hfcctv.com Swing gate series www.hfteco.com



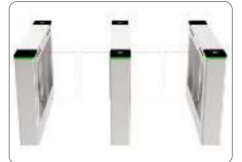
Type: HF-B01

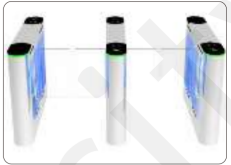
Size: 1200*200*980nn



Stick length	1200MM	Channel width	≤600MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-15°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Swivel angle of brake lever	120℃
input interface	Switch signal or 12V pulse signal >100MS	Communication Interface(customizable)	RS485, RS232







Type: HF-B02 Size: 1400*200*980nn Type: HF-B03 Size: 1200*280*980nn Type: HF-B04 Size: 1400*200*980nn







Type: HF-B07

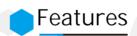
Size: 1000*220*880mm



Type: HF-B08 Size: 1400*200*980mm

Type: HF-B05 Size: 1400*200*980mm

Type: HF-B06 Size: 168*1050mm



- ►The swing rod is made of pure stainless steel, acrylic material, tempered glass (optional); it can be equipped with a sheath to prevent children and pedestrians
- Physical injury caused by collision.
- ► With counting function, able to count the number of passes.
- ►It has a humanized status indication function, which indicates the channel status and the passage indication, which greatly improves the passage efficiency and at the same time Convenient for carp protection.
- ► It has the functions of anti-pinch protection for pedestrians, automatic opening of gates in emergency power failure, etc., to ensure the safety of pedestrians at all times.
- ►It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- ► With a variety of combination modes, the corresponding control mode can be configured at any time according to the needs of on-site management.
- ►With opening and closing speed adjustment, card reading memory function, with fault self-checking and prompting functions, management and maintenance are more convenient. °
- ►It has a unified and standard external electrical interface, which can be used with various access control equipment, and can be remotely controlled and managed through a computer; customized standard RS232/RS485 communication
- ►The top cover of the gate adopts a flip-up type, which is convenient for maintenance and prevents rainwater from
- ► The direction of the swing bone's power-off opening is adjustable.

Website: www.hfteco.com Email: info@hfcctv.com

Wing gate series www.hfteco.com



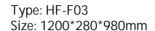
Type: HF-F01

Size: 1200*280*980mm



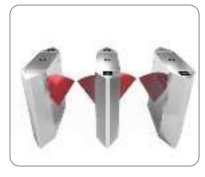
Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		







Type: HF-F04 Size: 1200*280*980mm



Type: HF-F05 Size: 1200*280*980mm



Type: HF-F06 Size: 1200*280*980mm



Type: HF-F07 Size: 1200*280*980mm

Features

- ► With fault self-check and logic judgment ability, it is convenient for users to maintain and function debugging
- ► The motherboard comes with a high-definition fidelity sound code chip, which can provide voices according to user requirements.
- ► With the humanized status indicator function, indicating the channel status and traffic guidance, the Dahuang high-pass construction rate is also convenient for maintenance.
- ► With counting function, you can keep track of the number of people passing by at any time.
- ► With self-checking reset function, after opening the gate, when no detected objects pass within the specified time (adjustable), the system will automatically cancel the limit and the gate will be turned off.
- ► It has the function of anti-pinch protection for pedestrians, and the UPS battery automatically opens the gate after emergency power failure, meeting the fire protection requirements, and protecting the safety of pedestrians at all times.
- ► It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- ► With a unified standard external electrical interface, it can be used in conjunction with various access control equipment, and can be remotely controlled and managed through the management computer. Customized standard RS232, RS485 communication interface.
- ► There are a variety of pass combination modes to choose from, and the corresponding control mode can be configured at any time according to the needs of on-site management. At the same time, the opening and closing speed of the gate can be adjusted. It can be freely set to read the card with and without memory.

 Website: www.hfteco.com

Wing gate series www.hfteco.com

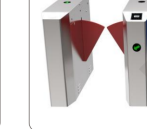


Type: HF-F02 Size:1000×300×900mm

Technical Parameters

Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		



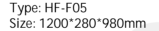




Type: HF-F03 Size: 1200*280*980mm

Type: HF-F04 Size: 1200*280*980mm







Type: HF-F06 Size: 1200*280*980mm



Type: HF-F07 Size: 1200*280*980mm



- ► With fault self-check and logic judgment ability, it is convenient for users to maintain and function debugging
- ► The motherboard comes with a high-definition fidelity sound code chip, which can provide voices according to user requirements.
- ► With the humanized status indicator function, indicating the channel status and traffic guidance, the Dahuang high-pass construction rate is also convenient for maintenance.
- ► With counting function, you can keep track of the number of people passing by at any time.
- ► With self-checking reset function, after opening the gate, when no detected objects pass within the specified time (adjustable), the system will automatically cancel the limit and the gate will be turned off.
- ► It has the function of anti-pinch protection for pedestrians, and the UPS battery automatically opens the gate after emergency power failure, meeting the fire protection requirements, and protecting the safety of pedestrians at all times.
- ► It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- ► With a unified standard external electrical interface, it can be used in conjunction with various access control equipment, and can be remotely controlled and managed through the management computer. Customized standard RS232, RS485 communication interface.
- ► There are a variety of pass combination modes to choose from, and the corresponding control mode can be configured at any time according to the needs of on-site management. At the same time, the opening and closing speed of the gate can be adjusted. It can be freely set to read the card with and without memory.

 Website: www.hfteco.com

Speed door series www.hfteco.com

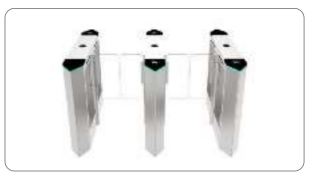


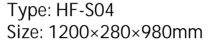
Type: HF-S01

Size: 1200×280×980mm

Technical Parameters

Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		







Type: HF-S05 Size: 1200×280×980mm



Type: HF-S06 Size: 1200×280×980mm



Type: HF-S07 Type: HF-S07 Size: 1200×280×980mm Size: 1200×280×980mm



Features

- ►The gate system runs smoothly, with low noise and no mechanical impact. It is suitable for office buildings, scenic spots, high-end communities and stations.
- ► The electrical core control system adopts 32gRM micro-organizer, with stable and reliable performance.
- ►•The movement part adopts advanced geared motor + coded electric control positioning device + unique jaw-type electromagnetic clutch.
- ► Efficiently realize the synchronization and positioning accuracy of the swing door when swinging. Perfectly realize the intelligent anti-pinch, anti-collision and anti-tailing function.
- ► The opening and closing speed can reach 0. Nenyuan.
- ► After the power failure, the clutch does not engage, and the swing door can be manually opened to realize the power-off opening function.
- ►It has a humanized status indicator function. It indicates the status of the channel and the passage indicator; the Dalin Qualcomm break rate is also convenient for entering Russia.
- ► It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- >With counting function, it can count the number of passes.
- >With a variety of common combination modes, the equipment can provide normally open or normally closed, and the corresponding control mode can be set at any time according to the needs of on-site
- ► With opening and closing speed adjustment, card reading memory function, with fault self-checking and prompting functions, management and maintenance are more convenient.
- ▶•It has a unified and standard external electrical interface, which can be used in conjunction with various access control equipment. And through the management computer to achieve remote and management; control standard RS232, RS485 communication interface. Website: www.hfteco.com

Speed door series www.hfsecurity.cn



Type: HF-S02

Size: 1200×280×980mm

Technical Parameters

Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environment	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8S
input interface	Switch signal or 12V pulse signal >100MS		

深圳ロリスをパタイプスではいる。 SHENZHEN JCA CHANNEL-TECH CO., LTD







Type: HF-S05 Size: 1200×280×980mm







Type: HF-S07 Size: 1200×280×980mm



Type: HF-S07

Size: 1200×280×980mm Size: 1200×280×980mm

Features

- ► The gate system runs smoothly, with low noise and no mechanical impact. It is suitable for office buildings, scenic spots, high-end communities and stations.
- ► The electrical core control system adopts 32gRM micro-organizer, with stable and reliable performance.
- ►•The movement part adopts advanced geared motor + coded electric control positioning device + unique jaw-type electromagnetic clutch.
- ► Efficiently realize the synchronization and positioning accuracy of the swing door when swinging. Perfectly realize the intelligent anti-pinch, anti-collision and anti-tailing function.
- ► The opening and closing speed can reach 0. Nenyuan.
- ► After the power failure, the clutch does not engage, and the swing door can be manually opened to realize the power-off opening function.
- ►It has a humanized status indicator function. It indicates the status of the channel and the passage indicator; the Dalin Qualcomm break rate is also convenient for entering Russia.
- ► It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- >With counting function, it can count the number of passes.
- >With a variety of common combination modes, the equipment can provide normally open or normally closed, and the corresponding control mode can be set at any time according to the needs of on-site management.
- ► With opening and closing speed adjustment, card reading memory function, with fault self-checking and prompting functions, management and maintenance are more convenient.
- ►•It has a unified and standard external electrical interface, which can be used in conjunction with various access control equipment. And through the management computer to achieve remote and management; control standard RS232, RS485 communication interface.

 Website: www.hfsecurity.cn

Speed door series www.hfsecurity.cn

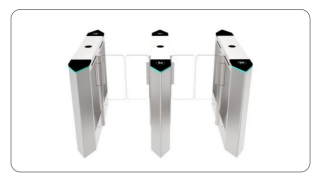


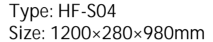
Type: HF-S03

Size: 1200×280×980mm

Technical Parameters

Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		







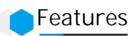
Type: HF-S05 Size: 1200×280×980mm



Type: HF-S06 Size: 1200×280×980mm



Type: HF-S07 Type: HF-S07 Size: 1200×280×980mm



- ► The gate system runs smoothly, with low noise and no mechanical impact. It is suitable for office buildings, scenic spots, high-end communities and stations.
- ► The electrical core control system adopts 32gRM micro-organizer, with stable and reliable performance.
- ►•The movement part adopts advanced geared motor + coded electric control positioning device + unique jaw-type electromagnetic clutch.
- ► Efficiently realize the synchronization and positioning accuracy of the swing door when swinging. Perfectly realize the intelligent anti-pinch, anti-collision and anti-tailing function.
- ► The opening and closing speed can reach 0. Nenyuan.
- ► After the power failure, the clutch does not engage, and the swing door can be manually opened to realize the power-off opening function.
- ►It has a humanized status indicator function. It indicates the status of the channel and the passage indicator; the Dalin Qualcomm break rate is also convenient for entering Russia.
- ►It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can effectively standardize the order of passage and facilitate management.
- >With counting function, it can count the number of passes.
- >With a variety of common combination modes, the equipment can provide normally open or normally closed, and the corresponding control mode can be set at any time according to the needs of on-site management.
- ►With opening and closing speed adjustment, card reading memory function, with fault self-checking and prompting functions, management and maintenance are more convenient.
- ►•It has a unified and standard external electrical interface, which can be used in conjunction with various access control equipment. And through the management computer to achieve remote and management; control standard RS232, RS485 communication interface.

Website: www.hfsecurity.cn Email: info@hfcctv.com Translation gate series







Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		





Type: HF-P02 Size: 1200*300*1000

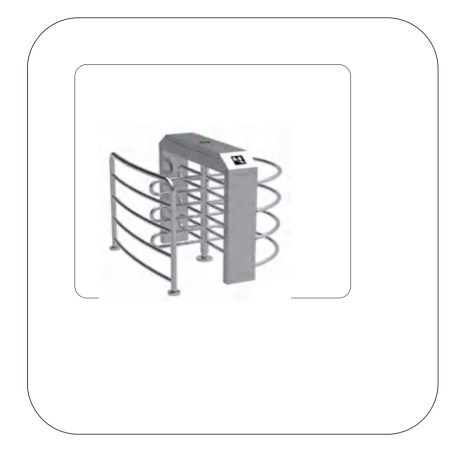
Type: HF-P03

Size: 1200*300*1000

Features

- ► With fault self-checking and logic judgment capabilities, it is convenient for users to maintain and function debugging.
- ► The motherboard comes with a high-definition fidelity audio decoder chip, which can provide voice broadcast according to user requirements.
- ► It has a humanized status indication function, which indicates the status of the passage and the passage guidance, which greatly improves the passage efficiency and is also convenient for carp protection.
- ► With counting function, keep track of the number of people passing by at any time.
- ► With self-check reset function, after opening the gate, when no detected objects pass within the specified time (adjustable), the system will automatically cancel the right eye and the gate will be turned off.
- ► Has a pedestrian anti-pinch protection function' comes with UPS battery to automatically open the gate when emergency power failure, to meet the fire protection requirements, and to protect the safety of pedestrians at all times.
- ► It has warning functions such as illegal intrusion alarm, trailing pass alarm, reverse pass alarm, etc., which can have other traffic order and convenient management.
- ► It has a unified standard external electrical interface, which can be used in conjunction with various door devices, and can be remotely controlled and managed through a management computer. Customized standard RS232, RS485 communication interfaces.
- There are a variety of pass combination modes to choose from, and the corresponding control mode can be configured at any time according to the needs of on-site management. At the same time, the gate opening and closing can be adjusted. You can freely set up your card with and without matter the same time, the gate opening and closing can be adjusted. You can freely set up your card with and without matter the same time, the gate opening and closing can be adjusted. You can freely set up your card with and without matter the same time, the gate opening and closing can be adjusted. You can freely set up your card with and without matter the same time, the gate opening and closing can be adjusted.

Turning gate series www.hfsecurity.cn





Type: HF-Z01

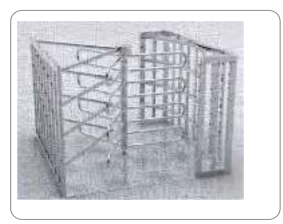
Size: 1450*1450*2300mm



Communication Interface(customizable)	RS485, RS232	Channel width	≤550MM
Voltage	AC220±10%、50HZ	Framework	Standard 304 stainless steel housing
Drive voltage	AC9V-16V	Working environmen	t Suitable for indoor and outdoor
Ambient temperature	-35°C~60°C	Protection level	IP43
Relative humidity	No condensation ≤90%	Service life	>3 million times
Working current	≤200mA	Traffic direction	Support one-way and two-way (optional)
Speed	≤30 people/minute	Gate opening and closing time	<0.8\$
input interface	Switch signal or 12V pulse signal >100MS		



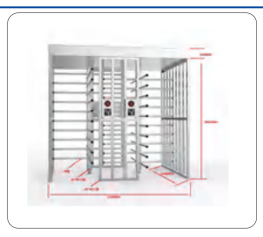
Type: HF-Z02 Size: 1500*1500*2300 mm



Type: HF-Z04

Size: 1450*1450*1000mm





Type: HF-Z03

Size: 2200*1500*2300 mm



Type: HF-Z05

Size: 2200*1500*2300

The gate system is divided into two parts: the structural frame and the rotating movement. As the carrier, the structure frame is installed with direction indication and card reader device, rack fixing frame, dustproof and waterproof cover, guardrail, etc. The main components of the movement are: movement, control board, sensor, transmission shaft, rotor gate Wait.

- ► Traffic direction: one-way, two-way (optional); with a variety of working modes to choose from, you can read the card in both directions to limit the current, or you can read the card while the other direction is prohibited, and you can read the card and pass in the other direction freely.
- ► Automatic reset function: After the gate is opened, the system will be automatically locked if it is not passed within the specified time, and the pass time is adjustable.
- ► Unique two-way anti-reverse function.
- ► The function of free rotation after power failure meets the fire protection requirements•
- ► Light reminder: traffic direction indication.
- ► The control board has a counting function and an LED digital display function (optional).
- ► The control panel has a memory function, which can meet the needs of group traffic.
- ► Using the working principle of optical hole position, there is no delay requirement for the input control signal.

Website: www.hfsecurity.cn Email: info@hfcctv.com



Productintroduction

产品介绍

豪华摆闸 Luxury pendulum brake

产品特性

副卡区及状态显示区采用有机玻璃,深度的黑色为底

非法何入报警, 尾酰报警、反向闯入报警

防夹功能、红外感应功能、智能逻辑判断

紧急疏散功能,新电应急功能

无剧电机电机控制系统

智能製速制动系统

遇阻停止或反转系统

连续刷卡记忆功能

常开/常闭/单向/自由通行状态设定

开机白桧。工作状态及故障指示功能

标准门禁接口,消防联动及远程启闭功能

Organic glass is used in the credit card area and status display area, and the base color is deep black

Breaktin alrem, Trailing alarm, Reversed breaktin alarm

Anti-pinch function, infrared induction function and intelligent logic subsected.

Energency evacuation function, Energency off function

Brushless motor control system

Intelligent deceleration braking system

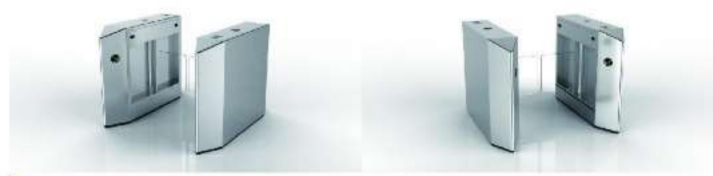
Stop when get blocked or reversible system

Memory function of continuous smiping oard

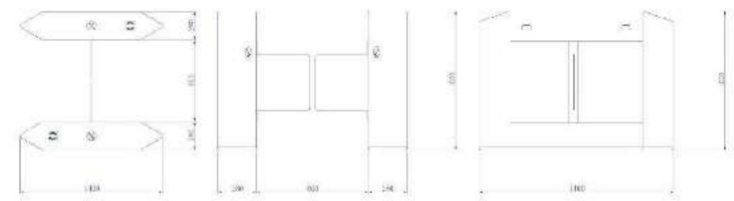
Mormally open/ normally oloced/unidirection/setting free passage condition Chaking working status and failure indication function when starting up

Standard access interface, fire linkage and remote open-close function





▶ 外观尺寸图



产品参数

物理尺寸 (mm); 1400 (长) ×280 (变) ×1000 (高) 可定制

箱体材质: SU5304不锈锅, 表面拉丝处理, 抗指蚊

材质厚度 (mm): 2.0

通道宽度(mr): 600 850 (标准)

门翼材质: 有机玻璃

门翼尺寸(mr); 400 (炎) ×400 (高) ×10 (厚)

门翼启闭响应时间: <0.1秒

门翼运行速度: ≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测: 4组红外对射

通行速度:≥50人/min (常用模式)

应用环境:室内/室外

工作温度: -30°C~-60°C

工作温度:≤90%,不凝露

供电电源: AC220V±, 50Hz

平均功耗(M): 60

Physical dimensions (mm): 1400(Langth) X250(width) X1000(height) customized optional Cabinet material: SUS304 stainless steel; Surface brushed treatment: Anti-finger print

Material thickness (m): 2.0

Width of passage (nm): 600-850(standard passagemay)

Gate material: plexiglass

Gate dimension (mm): 400 (length) x 400 (high) x10 (thick)

Oute open and close responseing time; CD.1 seconds

Gate running speed: >Rad/s (adjustable)

Average times of failure-free operation; 5 million times

Pennagoway target detection: 4 groups of active infrared intrusion dectors

Pass speed: ≥50 /minutes (Normally closed type)

Application environments Indoor / outdoor

Operation temperature: -30°C~60°C

Operation humidity: \leq 90%, none condensation

Power supply: ACC220V±, 50Hz

Average power consumption (N): 60

豪华摆闸

Luxury pendulum brake

▶产品特性

斯卡区及状态显示区采用有机玻璃。深邃的黑色为底

拿法汽入报警、尾贱报警、反向闯入报警

防央功能、红外感应功能、智能逻辑判断

紧急疏散功能,新电应急功能

无制电机电机控制系统

智能認識制动系统

邊阻停止或反转系统

连续刷卡记忆功能

常开/常闭/单向/自由通行状态设定:

开机自检。工作状态及故障指示功能

标准门载接口。消防联动及远程启闭功能

Organic glass is used in the credit card area and status display area, and the base color is deep black

Break-in alrea, Trailing alarm, Reversed break-in alarm:

Anti-pinch function, infrared induction function and intelligent logic

Emergency execuation function, Emergency-off function

Brushless motor central system

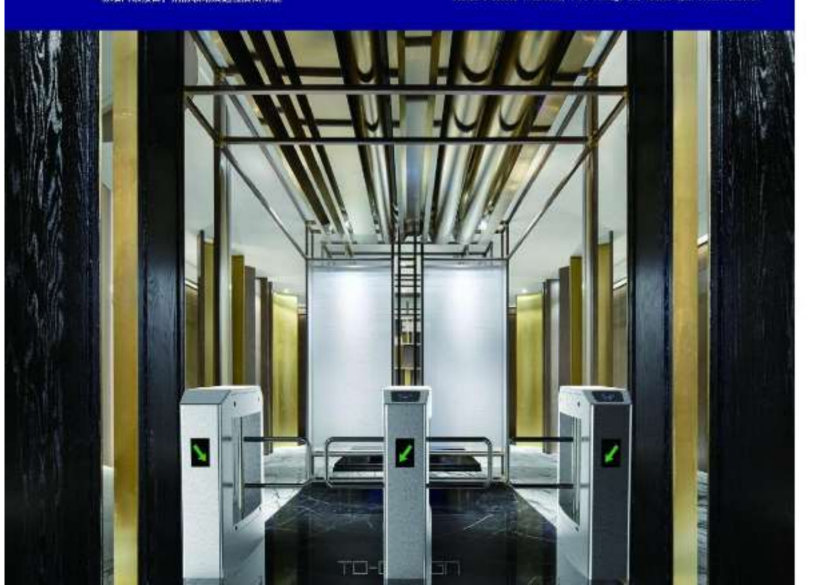
Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping sand

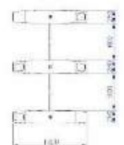
Normally open/ normally closed/unidirection/setting free passage condition

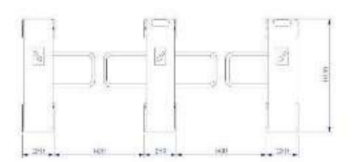
Cheking working status and failure indication function when starting up Standard access interface, fire linkage and remote open-class function

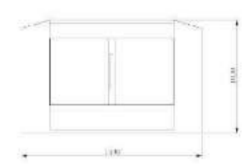




▶ 外观尺寸图







产品参数

物理尺寸 (mm); 1400 (长) ×280 (麦) ×1000 (高) 可定制

箱体材质: SU5304不锈锅, 表面拉丝处理, 抗指蚊

材质厚度 (mm): 2.0

通道支度(mm): 600-850 (标准)

门翼材质: 有机玻璃

门號尺寸(mr): 400(长) ×400(高)×10(厚)

门翼启闭响应时间: <0.1秒

门翼运行速度:≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测: 4组红外对射

通行速度:≥50人/nin (常闭模式)

应用环境:室内/室外

工作温度: -30°C~60°C

工作温度:≤90%,不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical dimensions (mm): 1400(Length) X280(width) X1000(height) customized optional Cabinet material: SUS304 stainless steel; Surface brashed treatment; Anti-finger print

Material thickness (mm); 20

Width of passage (ne): 600-850(standard passageway)

Gate material: plexiglass

Gate dimension (em): 400 (length) x 400 (high) x10 (thick)

date open and close responseing time: (0.1 seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation, 5 million times

Passageway target detection: 4 groups of active infrared intrusion dectors

Pass speed: ≥50 /minutes (Normally closed type)

Application environments Indoor / autdoor

Operation temperature: -30°C~60°C

Operation humidity: <90%, none condensation

Preser supply: AG270V±, 50Hr

Average power consumption (N): 60

豪华摆闸

Luxury pendulum brake

▶产品特性

斯卡区及状态显示区采用有机玻璃。深深的黑色为底

拿法院入报警、尾贱报警、反向闯入报警

防央功能、红外感应功能、智能逻辑判断

紧急疏散功能,新电应急功能

无刷电机电机控制系统

智能就速制动系统

遇阻停止或反转系统

连续刷卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检。工作状态及故障指示功能

标准门常接口。消防联动及远程启闭功能

Organic glass is used in the credit card area and status display area, and the base color is deep black

Break-in alreas, Trailing alarm, Reversed break-in alarm:

Anti-pinch function, infrared induction function and intelligent logic

Emergency execution function, Emergency-off function

Brushless motor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

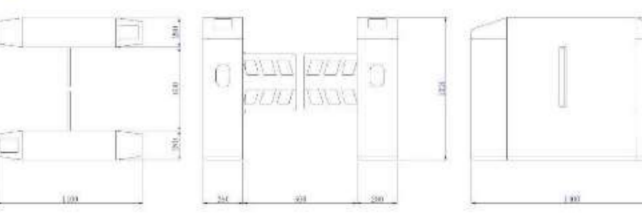
Memory function of continuous swiping sand

Normally open/ normally closed/unidirection/setting free passage condition Chaking working status and failure indication function when starting up Standard occass interface, fire linkage and remote open-place function





▶ 外观尺寸图



产品参数

物理尺寸 (mm): 1400 (长) ×280 (麦) ×1000 (高) 可定制

箱体材质: SUS304不锈锅,表面拉丝处理,抗指蚊

材质厚度 (mm): 2.0

通道支度(nm): 600-850 (标准)

门翼材质: 有机玻璃

门翼尺寸(mm); 400(长)×400(高)×10(厚)

门翼启闭响应时间: <0.1秒

门翼运行速度:≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测: 4组红外对射

通行速度:≥50人/min (常闭模式)

应用环境:室内/室外

工作温度: -30°C~60°C

工作温度:≤90%,不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical dimensions (mm): 1400(Length) X280(width) X1000(height) customized optional Cabinet material: SUS304 stainless steel; Surface brushed treatment; Anti-finger print

Waterial thickness (m); 20

Width of passage (mm): 600-850(standard passageway)

Gate material: plexiglass

Gate dimension (mm): 400 (length) x 400 (high) x10 (thick)

Gate open and close responseing time: (0.1 seconds)

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation, 5 million times

Pessageway target detection: 4 groups of active infrared intrusion dectors

Pass speed: ≥50 /minutes (Normally closed type)

Application environment; Indoor / autdoor

Operation temperature: -30°C~-60°C

Operation humidity: <90%, mone condensation

Pomer supply: ACC270V±, 50Hr

Average power consumption (N): 60

Product introduction

产品介绍









平移闸

Tripod Turnstile

▶产品特性

屬卡区及状态显示区采用有机玻璃。深邃的黑色为底

李法闯入报警、尾旋报警、反向闯入报警

筋夹功能、红外感应功能、智能逻辑判断

紧急疏散功能,断电应急功能

无剧电机电机控制系统

智能减速制动系统

週阻停止或反转系统

连续剩卡记忆功能

常开/常闭/单向/自由通行状态设定

开机白桧。工作状态及故障指示功能

标准门架接口。消防联动及远程启闭功能

产品参数

物理尺寸(mi):1400(长)×370(度)×1000(高)可定額

箱体材质: SUS304不锈钢,表面拉丝处理,抗指纹

材质厚度 (m): 2.0

通道宽度(mm): 600 (标准)

门翼材质: 有机玻璃

门翼尺寸(mg): 275(长)×1300(高)×10(厚)

门翼启闭响应时间: <0.1秒

门翼进行速度: ≥ Rad/s (可调)

平均无故障运行次数:500万次

通道目标检测:5组红外对射

通行速度:≥50人/min(常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作湿度: ≤90%, 不凝露

供电电源: AC220V±, 50Hz

平均功耗 (W) ± 60

Organic glass is used in the credit card area and status display area. and the base color is deep black

Break-in alram. Trailing alarm, Reversed break-in alarm

Anti-pinch function, Infrared induction function and intelligent logic

Emergency evacuation function, Emergency off function

Brushless motor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

Moreally open/ normally closed/unidirection/setting free passage

condition

Cheking working status and failure indication function when starting up Standard access interface, fire linkage and renote open-close function

Physical dimensions (rm): 1400 (Length) ×220 (width) ×1000 (height)

customized optional

Cabinet material: SUS304 stainless steel: Surface brushed treat-

ment: Anti-finger print

Material thickness (mm): 2.0

Width of passage (mm): 600 (standard passageway)

Gate material: plexiglass

Gate dimension (nm): 275 (length) x 1300 (high) x10 (thick)

Gate open and close responseing time: <0.1 seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation: 5 million times

Passageway target detection; 5 groups of active infrared intrusion

dectors

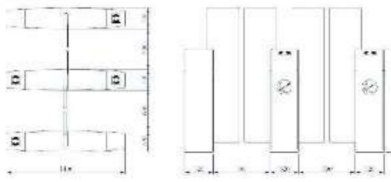
Pass speed: ≥50 /minutes (Normally closed type)

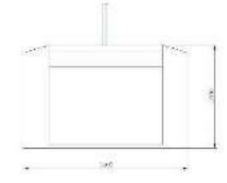
Application environment; Indoor / outdoor Operation temperature: -30°C~60°C

Operation humidity: <90% none condensation

Power supply: AC220V±, 50Hz Average power consumption (M): 60

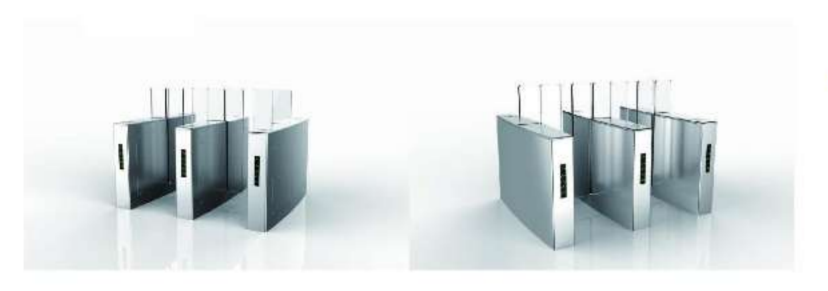
> 外观尺寸图





平移闸 Tripod Turnstile





产品特性

副卡区及状态显示区采用有机玻璃, 深邃的黑色为底 非法国入报警、尾随报警、反向闯入报警 防夹功能、红外级应功能, 智能逻辑判断

紧急疏散功能、断电应急功能

无刷电机电机控制系统

智能减速制动系统

遇阻停止或反转系统

连续剩卡记忆功能

常开/常闭/单向/自由通行状态设定

开机白枪, 工作状态及故障指示功能

标准门禁接口,消防联动及远程启闭功能

▶产品参数

物理尺寸 (mm); 1400 (长) ×320 (宽) ×1000 (高) 可定制

箱体材质: 808304不锈锅, 表面拉丝处理, 抗指纹

材质厚度 (mn); 2.0

通道宽度(m): 600 (标准)

门魏材质: 有机玻璃

门蟹尺寸(mm): 275 (长) ×1300 (高) ×10 (厚)

门翼启闭响应时间; <0.1秒

门翼运行速度: ≥ Rad/s (可调)

平均无故障运行次数:500万次

通道目标检测:5组红外对射

通行速度: ≥60人/win (常闲模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作得度: <90%, 不凝累

供电电源: MC220V±, 50Hz

平均功耗(W): 60

Organic glass is used in the credit care area and status display area,

and the base color is deep black

Break-in alres, Trailing alors, Reserved break-in slarm

Anti-pinch function. Infrared induction function and intelligent logic

Emergency evacuation function, Emergency-off function

Srushless sotor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

Normally open/ normally closed/unidirection/setting free passage

condition

Cheking working status and failure indication function when starting up

Standard access interface, fire linkage and remote open-close function

Physical dimensions (mm): 1400 (Longth) ×320 (width) ×1000 (height)

customized optional

Cabinet material: SUS304 stainless steel: Surface brushed treat-

ment; Anti-finger print

Naterial thickness (rm): 2.0

Width of passage (mm): 600 (standard passageway)

Gate material: plexiglass

Sate dimension (nm): 275 (length) x 1300 (high) x10 (thick)

Gate open and close responseing time: <0.1 seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation: 5 million times

Passagemay target detection: 5 groups of active infrared intrusion

dectors

Pass speed: ≥50 /minutes (Normally closed type)

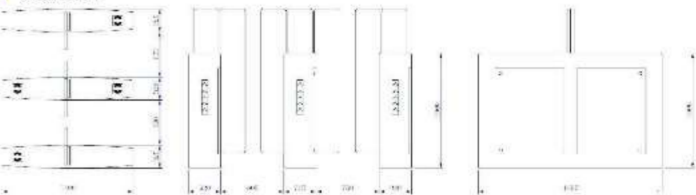
Application environment: Indoor / outdoor

Operation temperature: -30°C~60°C

Operation humidity: \$90%, none condensation

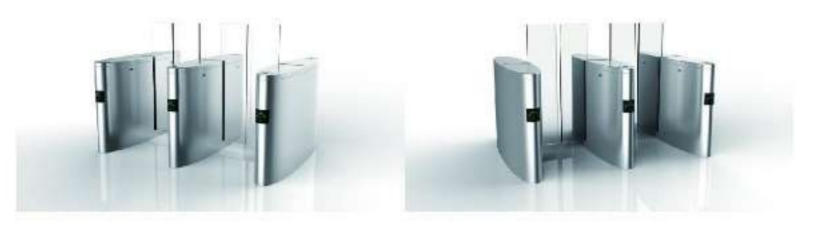
Power supply: AG220V±, 50Hz Average power consumption (N): 60

外观尺寸图



平移闸 Tripod Turnstile





▶产品特性

章卡区及状态显示区采用有机玻璃,深邃的黑色为底 非法风入报警,尾随报警、反向问入报警 防夹功能、红外感应功能,智能逻辑判断 紧急跟氦功能,断电应急功能

无刷电机电机控制系统

智能减速制动系统

遇阻停止或反转系统

连续原卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检、工作状态及故障指示功能

标准门前接口,消防联动及远程启闭功能

产品参数

物理尺寸(mm): 1400(长)×320(宽)×1000(高)可定制

新体材质: SU5304不锈钢, 表面拉丝处理。抗指纹

材质厚度 (m): 2.0

通道宽度(mm): 600 (标准)

门翼材层: 有机玻璃

门翼尺寸(me): 275(长) ×1300(高) ×10(厚)

门翼启闭响应时间: <0.1秒

门翼运行速度: ≥ Rad/* (可谓)

平均无故障运行次数:500万次

通道目标检测:5组红外对射

通行速度:≥50人/min (常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作温度: ≤90%。不凝露

供电电源: AC220V±, 50Hz

平均功耗(0): 60

Organic glass is used in the credit card area and status display area, and the base color is deep black

Break-in alram, Trailing alarm, Roversed break-in alarm

Anti-pinch function, infrared induction function and intelligent logic

Emergency evacuation function. Emergency-off function

Brushless motor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

Mormally open/ normally closed/unidirection/setting free passage

condition

Cheking working status and failure indication function when starting up Standard access interface, fire linkage and remote openiclose function

Physical dimensions (mm): 1400(Length) ×320(width) ×1000(height)

customized optional

Cabinet material: SUS304 stainless steel; Surface brushed treatment:

Anti-finger print

Material thickness (mm): 2.0

Width of passage (mm): 600 (standard passageway)

Gate material: plexiglass

Gate dimension (mm): 275 (length) x 1300 (high) x10 (thick)

Gate open and close responseing time: <0.1 seconds

Gate running speed; ≥Rad/s (adjustable)

Average times of failure-free operation: 5 million times

Passagemay target detection: 5 groups of active infrared intrusion

dectors

Pass speed: ≥50 /minutes (Normally closed type)

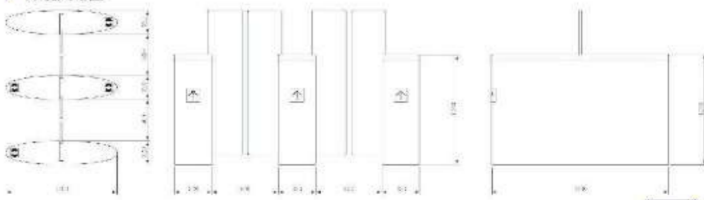
Application environment: Indoor / outdoor

Operation temperature: -30°C~60°C

Operation humidity: <90%, none condensation

Power supply: AC220V±, 50Hz Average power consumption (N): 60

▶ 外观尺寸图



/33-34

平移闸 Tripod Turnstile





▶产品特性

表面抗指紋处理技术

量卡区及状态显示区采用有机玻璃。深邃的黑色为底

非法闯入报警, 尾隧报警、反向闯入报警

防夹功能、紅外島应功能、智能逻辑判断

紧急疏散功能, 新电应急功能

无期电机电机控制系统

智能减速制动系统

退阻停止或反转系统

连续副卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检。工作状态及故障指示功能

标准门兼接口,消防联动及远程启闭功能

产品参数

物理尺寸(m): 1400(长)×320(変)×1000(高)可定制

箱体材质: SUS304不倾锅、表面拉丝处理。抗指纹

材质厚度 (mm): 2.0

通道宽度(mm): 600 (标准)

门翼材质: 有机玻璃

门翼尺寸(nm): 275(长)×1300(高)×10(厚)

门鹭启闭响应时间: <0.1秒

门奠运行速度: ≥ Rad/s (可调)

平均无故障运行次数:500万次

通道目标检测:5组红外对射

通行速度:≥50人/ain(常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作温度:≤90%,不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

The surface adopts anti-finger print treatment technology

Organic glass is used in the credit card area and status display area, and

the base color is deep black

Break-in alram, Trailing starm, Reversed break-in alarm

Anti-pinch function, infrared induction function and intelligent logic

judgement

Emergency evacuation function, Emergency off function

Brushless motor control system

Into ligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

Normally open/ normally closed/unidirection/setting free passage condition

Cheking working status and failure indication function when starting up.

Standard access interface, fire linkage and remote open-close function

Physical dimensions (nm): 1400(Length) \times 320(width) \times 1000(height)

customized optional

Cabinet material: SUS304 stainless steel; Surface brushed treatment;

Anti-finger print

Material thickness (mm): 2.0

Width of passage (nm): 600 (standard passageway)

Gate material: plexiglass

Gate dimension (mm): 275 (length) x 1300 (high) x10 (thick)

Sate open and close responseing time: (0.1 seconds

Gate running speed; ≥Red/s (adjustable)

Average times of failure-free operation: 5 million times

Passageway target detection: 5 groups of active infrared intrusion

dectors

Pass speed; ≥60 /minutes (Normally closed type)

Application environment: Indoor / outdoor

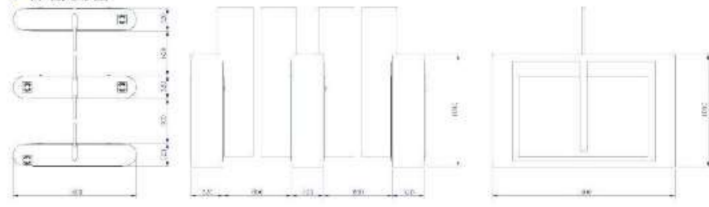
Operation temperature: -30°C~60°C

Operation humidity: <90%, none condensation

Power supply: AC220V±, 50Hz

Average power consumption (M): 60

▶ 外观尺寸图





Product introduction

产品介绍





防反转功能、来电起杆功能、属随功能

紧急疏散功能。新电应急功能

智能减速制动系统

连续剩卡记忆功能

常开/常闭/单向/自由通行状态设定

开机白枪。工作状态及故障指示功能

标准门禁接口,消防联动及远程启闭功能

anti-reverse function, Automatically raising the rod once the turnstile is energized, anti-trailing function

Emergency evacuation function. Emergency-off function

Intelligent deceleration braking system

Memory function of continuous swiping card

Cheking working status and failure indication function when starting up

Standard access interface, fire linkage and remote open-close function





产品参数

物理尺寸 (nm): 1400(长)×280(宽)×980(高)可定制

線体材质: SUS304不锈钢。表面拉丝处理, 抗抽纹

材质厚度 (mm) 1 2.0

通道宽度 (mm); 550 (标准)

转杆尺寸(mm): 510 (标准)

转杆运动方式: 双向转动式

启闭响应时间: <0.1秒

运行速度: ≥ Rad/s (可调)

平均无故障运行次者:500万次

通行速度;≥25人/min(常闭模式)

应用环境:室内/室外

工作温度: -30°C~60°C

工作湿度: ≤90%, 不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical disertaions (m): 1400 (Length) × 280 (width)

×980 (height) custom zed optional

Cabinet material: \$85504 stainless steel; Surface brushed

treatment; Anti-finger print

Material thickness (mm): 2.0

Width of passage (wd : 550(standard)

Rotary rod dimension (mr): 510 (standard)

Rotary rod mation made: Dauble-way rotation

open and close responseing time: 40.1 seconds

running speed: Skad/s (adjustable)

Average times of failure-free operation: 5 million times

Pass speed: ≥25 /winutes (Normally o osed type) Application environment: Indoor / outdoor

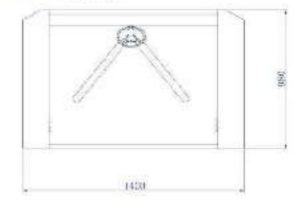
Operation temperature: -30°C~60°C

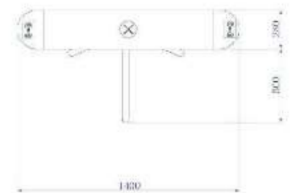
Operat on hum dity: <90%, mone condensation

Power supply: A0220V±, 50Hz

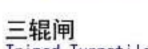
Average power consumption (V): 60

▶ 外观尺寸图









产品特性

Mormally open/ normally closed/unidirection/setting free passage

三辊闸 Tripod Turnstile



产品特性

防反转功能、来电起杆功能、尾随功能

紧急疏散功能、新电应急功能

智能減速制动系统

连续副卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检,工作状态及故障指示功能

标准门兼接口,消防联动及远程启闭功能

anti-reverse function. Automatically raising the rod once the turnstile is energized, anti-trailing function

Emergency evacuation function, Emergency off function

Intelligent deceleration braking system

Memory function of continuous swiping card

Normally open/ normally closed/unidirection/setting free passage condition

Cheking working status and failure indication function when starting up

Standard access interface, fire linkage and remote open-close function



产品参数

物理尺寸 (nm): 1400(长)×280(宽)×980(高)可定制

箱体材质: SUS304不锈钢。表面拉丝处理, 抗指纹

材质厚度 (nm) 1 2.0

通道宽度(m): 550 (标准)

转杆尺寸(ms): 510 (标准)

转杆运动方式: 双向转动式

启闭响应时间: <0.1秒

运行速度: ≥ Rad/s (可调)

平均无故障运行次者:500万次

通行速度: ≥25人/ain (常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作湿度: ≤90%, 不凝露

供电电源: AC220V±, 60Hz

平均功耗(W): 60

Physical dimensions (mm): 1400 (Length) × 280 (width)

X983 (height) customized options!

Cabinet material: 935304 stainless steel; Surface brushed

treatment; Anti-finger print

Material thickness (mn): 2.0

Width of passage (m): 650(standard)

Hotary rod dimension (mm): 510 (standard)

Notary rod motion mode: Double way rotation

open and close responseing times 00.1 seconds

running speed: ≥Rad/s (adjustable)

Average times of failure-free operation: 5 million times

Past speed: 3:25 /minutes (Normally closed type)

Application environment: Indoor / outdoor

Operation temperature: -30°C~60°C

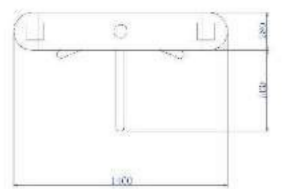
Operation humidity: <90%, none condensation

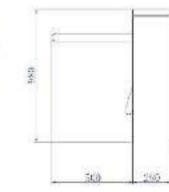
Power supply: ACC220V±, 50Hz

Average power consumption (N): 60

▶ 外观尺寸图







三辊闸

Tripod Turnstile







产品参数

物理尺寸 (ma): 1400 (长) ×280 (麦) ×980 (高) 可定制

箱体材质: 8U\$304不锈钢、表面拉丝处理、抗指纹

材质厚度 (m) 1 2.0

通道宽度(mm): 550 (标准)

转杆尺寸(mm): 510 (标准)

转杆运动方式: 双向转动式

启闭响应时间: <0.1秒

运行速度:≥ Rad/s (可谓)

平均无故地运行次数:500万次

通行速度:≥25人/ein(常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作课度』≤90%。不凝露

供电电源: AC220V±, 50Hz

平均功耗(N): 60

Physical dinensions (er): 1400 (Length) ×280 (width)

X980(height) customized actional

Cabinet meterial: \$18304 stainless steel; Surface brooked

treatment: Anti-finger print

Material thickness (mm): 2.0

Midth of passage (mm): 550(standard)

Rotary rod dimension (mm): 510 (standard)

Rotary rod motion mode: Double way rotation

open and close responseing time: CD.1 seconds

running speed: ≥Rad/s (edjustable)

Average times of failure-free operation: 5 million times

Pase speed: >25 /minutes (Mormally closed type)

Application environment: Indoor / outdoor

Operation temperature: -30°C -60°C

Operation humidity: <90%, none condensation

Power supply: AC220V±, 50Hz

Average power consumption (80: 60

▶产品特性

防反转功能、来电起杆功能、尾随功能

紧急疏散功能、新电应急功能

智能减速制动系统

连续副卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检,工作状态及故障指示功能

标准门禁接口,消防联动及选程启闭功能

anti-reverse function. Automatically raising the rod once the turnstile is energized, anti-trailing function

Emergency evacuation function. Emergency off function

Intelligent deceleration braking system

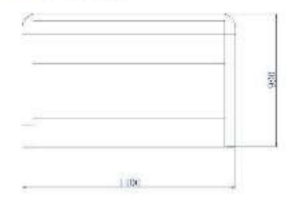
Mosory function of continuous swiping card

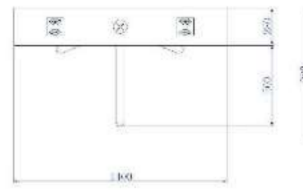
Normally open/ normally closed/unidirection/setting free passage condition

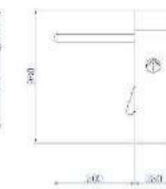
Cheking working status and failure indication function when starting up

Standard access interface, fire linkage and remote open-close function

▶ 外观尺寸图









豪华翼闸 Deluxe sluice

▶产品特性

以卡区及状态显示区采用有机玻璃,深邃的黑色为底

非法闯入报警、尾贼报警、反向闯入报警

防夹功能、红外感应功能、智能逻辑判断

紧急疏散功能,断电应急功能

无刷电机电机控制系统

智能減速制动系統

遇阻停止或反转系统

连续最卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检。工作状态及故障指示功能

标准门聚接口,消防联动及远程启闭功能

Organic glass is used in the credit card area and status display area, and the base color is deep black

Breck-in alray. Trailing alarm, Reversed breck-in alarm

Anti-plack function, infrared induction function and intelligent logic judgment

Emergency evacuation function. Emergency-off function

Brushless motor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

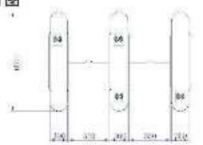
Mormally open/ normally classed/unidirection/setting free passage condition Cheking working status and failure indication function when starting up Standard access interface, fire linkage and remote open-close function

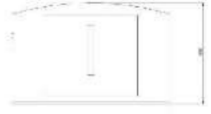


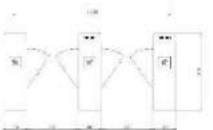




▶ 外观尺寸图







产品参数

物理尺寸 (nm) : 1400 (长) ×300 (宽) ×1000 (高) 可定制

籍体材质: SUS304不锈钢。表面拉丝处理,抗指纹

材质厚度 (mm) 1 2.0

通道宽度(mn): 550-500 (标准)

门翼材质: 软翼/有机玻璃

门翼尺寸(m); 250 (长) × 540 (高) ×10 (厚) /250 (长)

×540(高)x34(周)

何麗启闭响应时间: <0.1秒

门翼运行速度: ≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测: 5组红外对射

盛行速度;≥50人/ein(常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作湿度: ≤90%, 不凝蓄

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical dimensions (mn): 1400 (Length) × 300 (width)

×1000 (height) customized optional

Cabinet material: \$35304 stainless steel: Surface

brushed treatment; Anti-finger print

Material thickness (mm): 2.0

Width of passage (nm): 550-600 (standard passagemey)

Gate material: Soft wings / plexiglass

Gate dimension (mm): 250 (length) x 540 (high) x10

(thick)/250 (length) x 540 (high) x34 (thick)

Gate open and close responseing time: $\langle 0,1\rangle$ seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation; 5 million

ines

Passageway target detections 5 groups of active

Infrared intrusion dectors

Pass speed: ≥50 /minutes (Mormally closed type)

Application environment: Indoor / outdoor

Operation temperature: -30°C~60°C

Operation humidity: <90% none condensation

Power supply: AC220V±, 50Hz

Average power consumption (#C: 60.

Product introduction

产品介绍

豪华翼闸 Deluxe sluice

产品特性

副卡区及状态显示区采用有机玻璃,深邃的黑色为底 丰汰两入报警、尾贼报警、反向闯入报警 防夹功能、红外感应功能、智能逻辑判断 紧急疏散功能,新电应急功能 无剧电机电机控制系统 智能凝速制动系统 適阻停止或反转系统 连续刷卡记忆功能 常开/常闭/单向/自由通行状态设定

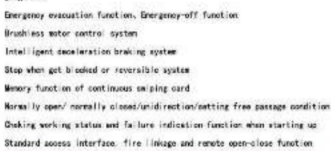
开机自检、工作状态及故障指示功能

标准门禁接口,涓防联动及远程启闭功能

Organic glass is used in the credit card area and status display area, and the base color is deep black Break-in alray, Trailling alarm, Reversed break-in alarm

Anti-pinch function, Infrared induction function and intelligent logic

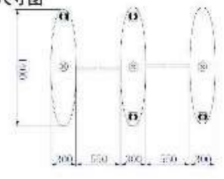
Chaking working status and failure indication function when starting up Standard access interface, fire linkage and remote open-close function.

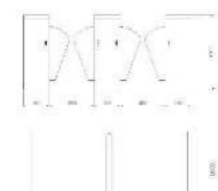






> 外观尺寸图







物理尺寸 (mm); 1400 (长) ×300 (宽) ×1000 (高) 可定制

箱体材质: SUS304不锈钢。表面拉丝处理, 抗指纹

材质厚度 (mm) + 2.0

通道宽度(m): 550-600 (标准)

门翼材质: 敦翼/有机玻璃

门赞尺寸(m): 250(长)×540(高)×10(厚)/250(长)

X540 (高) x34 (整)

门置启闭响应时间: <0.1秒

门贾远行速度: > Red/s (可谓)

平均无故障运行次数: 500万次

通道目标检测:5回红外对射

通行速度: ≥50人/#in (常頭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作港府: ≤90%, 不凝實

供电电源: AC220V±, 50Hz

平均功耗(10): 60

Physical dimensions (nm): 1400 (Length) × 300 (width)

X1000 (height) customized optional

Cabinet waterial; \$15304 stainless steel: Surface

brushed treatment; Anti-finger print

Material thickness (mm): 2.0

Width of passage (sm): 550-500 (standard passageway)

Gate material: Soft wings / plexiglass

Gate dimension (mm): 250 (length) x 540 (high) x10

(thick) /250 (length) x 540 (high) x34 (thick)

Gate open and close responseing time: <0.1 seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation; 5 million.

Passageway target detection: 5 groups of active

infrared intrusion dectors

Pass speed: ≥50 /minutes (Normaily closed type)

Application environment: Indoor / outdoor

Operation temperature: -30°C~60°C

Operation humidity: <90% none condensation

Power supply: AC220V±, 50Hz

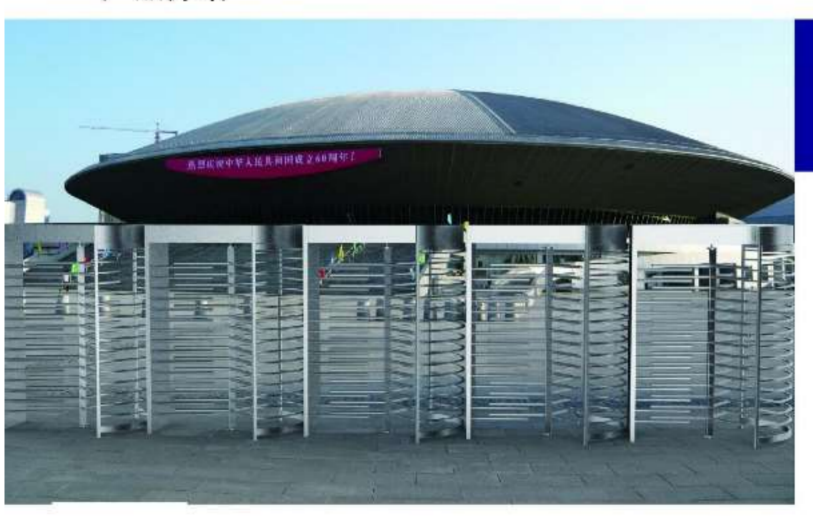
Average power consumption (W): 60





Product introduction

产品介绍







全高旋转闸 Full height turning brake

▶产品特性

防反转功能、尾随功能 雾急就散功能。断电应急功能 智能减速制动系统 连续副卡记忆功能 常开/常闭/单向/自由通行状态设定

常开/常园/单向/自由通行状态设定 常开/常园/单向/自由通行状态设定 开机自检,工作状态及放滞指示功能 标准门禁接口,消防联动及远程启闭功能 anti-reverse function, anti-trailing function Emergency evaposition function, Emergency off function Intelligent decembers in braining system

Memory function of continuous emipting card

Normally open/ normally closed/unidirection/setting free passage condition

Cheking working status and failure indication function when starting up Standard access interface, fire lineage and remote open-close function

产品参数

物理尺寸(mr): 1600(长)×1500(変)×2200

(高) 可定制

箱体材质: SUS304不锈钢,表面拉丝处理

材质厚度 (mm): 1.5

通道宽度(an); 550-600 (标准)

门翼材质: 3044不锈钢管

置门规格:三翼120度动式

转杆运动方式: 双向转动式

启闭响应时间: < 0.1秒

运行速度: > Rad/s (可调)

平均无故障运行次数:500万次

進行速度; ≥25人/min (常闭模式)

应用环境: 室内/室外

工作温度: -30°C~60°C

工作湿度; ≤90%, 不凝露

供电电源: AC220V±, 50Hz

平均功能(0): 60

Physical dimensions (m): 1400(Lingth) ×300(eldth) ×1000(height)

oustomized optional

Cabinet material: SUSSO4 stainless steel: Surface brushed treatment:

Anti-finger print

Material thickness (m): 2.0

oth of passage (mm): 550-600 (standard passagemay)

Gate material: Soft mings / plex glass

Oato dimension (mr): 250 (length) x 540 (high) x10 (thick)/250 (length) x

540 (high) x34 (thick)

Gate open and close responseing time: 00.1 seconds

Gate running speed: ≥9ad/s (adjustable)

Average times of failure-free operation; 5 million times

Passagemay target detection: 5 groups of active infrared intrusion dectors

Pass speed: ≥50 /minutes (Normally closed type)

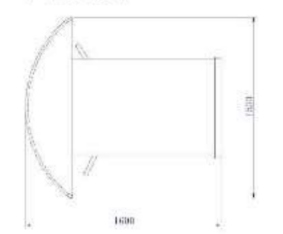
Application and romant: Indoor / autdoor

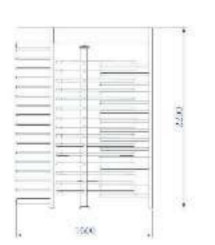
Operation temperature: -30°C~60°C

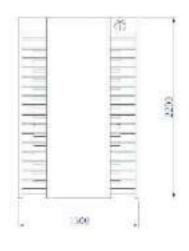
Operation humid ty: <90%, none concensation

Power supply: AC220V±, 50Hz Average power consumpt on (M): 60

> 外观尺寸图







Product introduction

产品介绍

速通门 Speed door

产品特性

表面抗指纹处理技术

通道隔断及门翼采用具有玻璃家族"水晶王子"之称的超白玻,并经钢化处理

非法闯入报警、尾随报警、反向闯入报警

防夹功能、红外感应功能、智能逻辑判断

紧急疏散功能、斯电应急功能

进口伺服电机控制系统

智能减速制动系统

透阳停止或反转系统

连续剩卡记忆功能

意开/意闭/单向/自由通行状态设定

开机自检, 工作状态及故障指示功能

核准门禁接口,消膨胀动及远程启闭功能

The surface adopts anti-finger print treatment technology

The material of passagemay abruption and flap acopts ultra clear glass which

is often called "crystal prince" and has

been toughered

Break-in alran, Trailing alarm, Reversed break-in alarm

Anti-pinch function, infrared induction function and intelligent logic

judgement

Emergency evacuation function. Emergency off function

Imported serve motor control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

Normally open/ normally olosed/unidirection/setting free passage condition Cheking working status and failure indication function when starting up

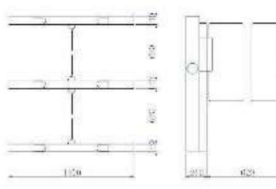
Standard access interface, fire linkage and resots open-close function

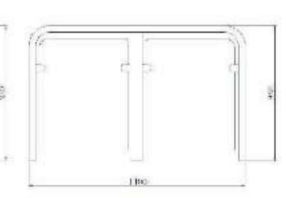






▶ 外观尺寸图





> 产品参数

物理尺寸 (mm) : 1400 (长) ×140 (支) × 980 (高) 可定制

翰体材质: SUS304不锈钢,表面拉丝处理,抗指纹

材质厚度 (mn): 2.0

通道宽度(mm): 620 (标准), 900 (宽通道)

门麓材质:超白坡,钢化处理

门翼尺寸(ren); 280(长) × 550(宽) × 8(厚)

门翼启闭响应时间: < 0.1秒

门翼送行速度: ≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测:6组红外对射

通行速度:≥50人/ein(常用模式)

应用环境:室内

工作温度: -30°C~60°C

工作湿度: ≤90%, 不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical dimensions (mm): $1400 (Length) \times 140 (width) \times 980 (height) customized optional$

Cabinet material: SUS304 stainless steel; Surface brushed treatment; Antifinger print

Material thickness (mm): 20

Width of passage (mm): 620 (standard passageway); 900 (wide passageway)

Sate material: Ultra clear glass with toughening treatment

Gate dimension (rm): 280 (length) * 550 (width) * 8 (thickness)

Gate open and close responseing time: <0.1 seconds

Gate running speed: ≥Rad/s (adjustable)

Average times of failure-free operation: 5 million times

Passageway target detection: 6 groups of active infrared intrusion dectors

Pass speed: ≥50 /minutes (Normally closed type)

Application environment; Indoor Operation temperature: -30°C~60°C

Operation humidity: <90%, none condensation

Power supply: AC220V±, 50Hz

Average power consumption (N) 1 60

速通门

Speed door

▶产品特性

表面抗指紋处理技术

刷卡区及状态显示区采用铜化玻璃,深邃的黑色为底

通道隔断及门翼采用具有玻璃家族"水墨王子"之称的超白玻、并经钢化处理

非法闯入报警、尾随报警、反向闯入报警

防央功能、红外感应功能、智能逻辑判断

緊急疏散功能、斯电应急功能

进口伺服电机控制系统

智能製練制动系统

遇阻停止或反转系统

连续剩卡记忆功能

常开/常闭/单向/自由通行状态设定

开机自检,工作状态及故障指示功能

标准门整接口,消防联动及远程启闭功能

The surface adopts anti-finger print treatment technology

The material of swiping card area and screen status area adopts toughened glass, and the base color is deep black

The material of passageway abruption and flap adopts ultra clear glass which is often called "crystal prince" and has been toughened

Break-in alram, Trailing alarm, Reversed break-in alarm

Anti-pinch function, infrared induction function and intelligent logic judgment

Emergency evacuation function, Emergency-off function

Imported serve mater control system

Intelligent deceleration braking system

Stop when get blocked or reversible system

Memory function of continuous swiping card

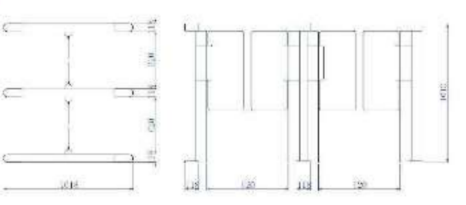
Normally open/ normally elessed/unidirection/setting free passage condition Cheking working status and failure indication function when starting up Standard access interface, fire linkage and remote open-close function

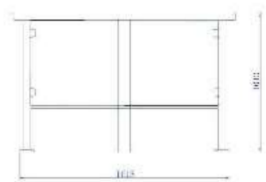






▶ 外观尺寸图





▶ 产品参数

整理尺寸 (ren); 1618 (长) ×118 (宽) ×1010 (高) 可定制

箱体材质: SUS304不锈钢、表面拉丝处理,抗指纹

材质厚度 (mn): 2.0

通道宽度(mm): 620 (标准), 900 (宽通道)

门翼材质:超白玻,钢化处理

门號尺寸(mn); 280(长) × 550(宽) × 8(厚)

门翼启闭响应时间: <0.1秒

门翼运行速度: ≥ Rad/s (可谓)

平均无故障运行次数:500万次

通道目标检测:8组红外对射

通行速度:≥50人/nin (常闭模式)

应用环境; 室内

工作温度: -30°C~60°C

工作温度: ≤90%, 不凝露

供电电源: AC220V±, 50Hz

平均功耗(W): 60

Physical dimensions (vm): 1618 (Length) ×118 (width) × 1010 (height) oustomized outline)

Cabinet material: \$35304 stainless steel; Surface brushed treatment: Anti-finger print. Waterial thickness (nm): 2.0

Midth of passage (mm): 600 (standard passageway): 900 (mide passageway)

Outs material: Ultra clear glass with toughening treatment

Gate dimension (mm): 280 (length) * 550 (width) * 8 (thickness)

Gate open and close responseing time: (0.1 seconds

Gate running speed: SRad/s (adjustable)

Average times of failure-free operation; 5 million times

Passageway target detection: 8 groups of active infrared intrusion dectors

Pasa speed: ≥50 /winutes (Normally closed type)

Application environment: Indoor

Operation temperature: -30°C~-60°C

Operation humidity: <90%, none condensation

Power supply: ACCCOVE, 50Hz

Average power consumption (6): 60



Type: HF-P02



Face recognition rate	299.8% during the day; 299.6% at night	Adapt to vehicle speed	0-40 km/h
Number of whitelists	20,000	Picture storage capacity	Scalable to 32G
Data interface mode	10/100 M Ethernet TCP/IP	Effective Pixels	1080p
Best shooting range	3-6 meters	Trigger method	Video trigger, ground trigger
Working temperature	-25°C-70°C	Working humidity	90%, non-condensing
Power supply voltage	12V	Degree of protection	IP 43



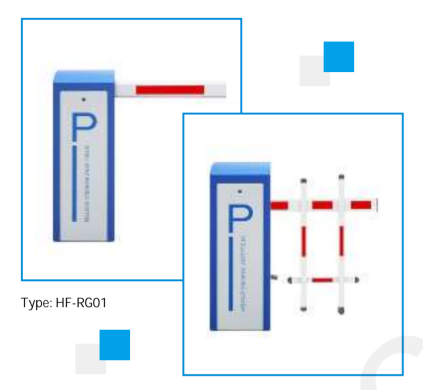
Features

Type: HF-P04

- (1)Integrated design of identification, display and light supplement, easy to install
- (2)The display adopts imported lamp beads, ultra-high brightness, large fonts, and can be clearly distinguished from a long distance outdoors
- (3)IP6 waterproof design, simple structure, easy maintenance
- (4)Support WeChat payment, cloud management

Road gate series www.hfsecurity.cn

Digital brushless smart barrier



Type: HF-RG02

Technical Parameters

Movement temperature	-40~+50°	Remote control distance	≥30m
Power supply	220V ±10% 50/60Hz	Rated power	140W
Motor	Speed 1400rpm/min-Deceleration ratio 59:1		
Maximum pole length	Straight pole 3m (2.5S machine)/Straight pole 4m (3S machine)/Straight pole 6m/ Fence pole 5m/90" crank arm pole 2m+2m (6S machine)		
Opening and closing time	1.5S (reserve)/3S (2.5S)/65 (5.5S) /1.5S gear ratio: 1.4: 1/35 gear ratio: 2.5:1/6S gear ratio: 5:1		

Features

- ► The motor is equipped with a handwheel device, which can be used to manually raise and lower the lever when the power is off.
- ► The anti-collision ability of the eyelid, the machine will not be damaged when the car hits the railing.
- ►Three buttons control the stick up, stick down and stop respectively.
- ►With multiple interfaces, it can be connected to infrared, ground sensing and charging systems.
- ► The wiring is simple, without wiring and wiring.
- ►The machine has a damping function, the railing will not appear fast due to the clutch

Bounce and rapid fall phenomenon,

- ► Wireless remote control function (using 315MHZ/433MH set controller).
- ► Using sine mechanism design and selection of maintenancefree bearings to ensure small wear of the parts.

Website: www.hfsecurity.cn Email: info@hfcctv.com **Products Optional** www.hfsecurity.cn











Ic card reader



X05 Fingerprint IRIS Face Time Attendance Device

FR05 Face Fingerprint Time Attendance Device

FR07 7 Face Fingerprint Time Attendance Device



QR code reader







RA08T Temperature Face Fingerprint Time Attendance Device