



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn





Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Tripod Turnstiles



Model No.	JSTZ4802
Specification	1. Passage Width: ≤600mm, Max. 25 passengers/min
	2. External Dimension: 1296x280x980mm
	3. Voltage: AC85-265V, 50HZ, Motor: 0.5N·M/24V DC
	4. Input: Dry Contact. DC12V Pulse Signal ≥100mS, Driving Current >10 mA
	5. Communication Interface: Standard RS485; Communication Range ≤1200M
	6. Working Environment Temperature: -25℃—+65℃, Indoor and Outdoor use IP54
	7. Noise level < 55dBA; Relative Humidity < 95%, without dew
Features	1. Faults self-detection, alarm function and fire alarm drop arm interface
	2. Different working status realized by different mechanical structure for option a. one way by card reading/one way no entry b. double ways by card reading c. one way card reading/one way freely (w/ or w/o pushing button) d. double ways freely (w/ or w/o pushing button)
	3. Arm drop down automatically when power off, rise up automatically when power on
	4. With standard RS485 communication interface
	5. With LED direction indication
	6. Systems automatically reposition if passenger does not pass in regulated time, default setting 10s
	7. With reminder voice function With memory function for card reading With counter counting passengers and LED Display showing the quantity automatically
	8. Passed 3, 000, 000 continuous test without failure
Remarks	For passage management use, it is usually used where passengers need to be guided and passenger flow need to be controlled, such as enterprises, hotels, factories, tourism spot, cinemas, exhibition halls, metros, customs house, stations and air ports etc.



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Tripod

Turnstiles



Model No.	JSTZ4804 JSTZ4805
Specification	1. Passage Width: ≤600mm, Max. 25 passengers/min
	2. External Dimension: 420x330x980mm 1100x220x980mm (thin type)
	3. Voltage: AC85-265V, 50HZ, Motor: 0.5N·M/24V DC
	4. Input: Dry Contact. DC12V Pulse Signal ≥100mS, Driving Current >10 mA
	5. Communication Interface: Standard RS485; Communication Range ≤1200M
	6. Working Environment Temperature: -25°C—+65°C, Indoor and Outdoor use IP54
	7. Noise level < 55dBA; Relative Humidity < 95%, without dew
Features	1. Faults self-detection, alarm function and fire alarm drop arm function
	2. Different working status realized by different mechanical structure for option a. one way by card reading/one way no entry b. double ways by card reading c. one way card reading/one way freely (w/ or w/o pushing button) d. double ways freely (w/ or w/o pushing button)
	3. Arm drop down automatically when power off, rise up automatically when power on
	4. With standard RS485 communication interface
	5. With LED direction indication
	6. Systems automatically reposition if passenger does not pass in regulated time, default setting 10s
	7. With reminder voice function With memory function for card reading With counter counting passengers and LED Display showing the quantity automatically
	8. Passed 3, 000, 000 continuous test without failure
Remarks	For passage management use, it is usually used where passengers need to be guided and passenger flow need to be controlled, such as enterprises, hotels, factories, tourism spot, cinemas, exhibition halls, metros, customs house, stations and air ports etc.



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Pedestrian Speed Gate



Model No.:	JSTZ 3401
Specification	1. Passage Width: ≤700mm
	2. Max. passengers/min: 25
	3. External Dimension: 1600x350x1003mm
	4. Power Voltage: AC220±10%V, 50HZ
	5. Input: Dry Contact signal, 12V level signal, relay signal.
	6. Communication Interface: RS485 electrical standard; Communication: Range ≤1200M
	7. Working Environment Temperature: -25℃—+65℃, Indoor use
	8. Noise < 75dBA
Features	1. Faults self-detection and alarm function
	2. The working status can be mechanically set by the buttons on built-in control panel.
	3. Many working modes for optional a. one way by card reading/one way no entry b. double ways by card reading c. one way card reading/one way freely (w/ or w/o pushing button) d. double ways freely (w/ or w/o pushing button)
	4. Gate open automatically when power off
	5. With standard RS485 communication
	6. With LED direction indication
	7. Systems automatically reposition if passenger does not pass in regulated time, default setting 10s
	8. With anti-napping function With reminder voice function (Optional) With memory function for card reading (Optional) With counter calculating passengers and LED Display showing the quantity automatically (Optional)



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Pedestrian Speed Gate



Model No.:	JSTZ2912
Specification	1. Passage Width: ≤1200mm
	2. Max. passengers/min: 20
	3. External Dimension: 1600x350x1003mm
	4. Power Voltage: AC220±10%V, 50HZ
	5. Input: DC12V Pulse Signal ≥100mS, Driving Current >10mA
	6. Communication Interface: RS485 electrical standard; Communication: Range ≤1200M
	7. Working Environment Temperature: -25℃—+65℃, Indoor use
	8. Noise < 75dBA
Features	1. Faults self-detection and alarm function
	2. The working status can be mechanically set by the buttons on built-in control panel.
	3. Many working modes for optional a. one way by card reading/one way no entry b. double ways by card reading c. one way card reading/one way freely (w/ or w/o pushing button) d. double ways freely (w/ or w/o pushing button)
	4. Gate open automatically when power off
	5. With standard RS485 communication interface for all card readers with corresponding interface
	6. With LED direction indication
	7. Systems automatically reposition if passenger does not pass in regulated time, default setting 10s
	8. With anti-napping function With reminder voice function (Optional) With memory function for card reading (Optional) With counter calculating passengers and LED Display showing the quantity automatically (Optional)



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Barrier



Model No.	JSDZ002
Specification	1. Voltage: AC220V±10%, 50HZ, Motor Power: 200W/DC36V
	2. Input: DC12V Pulse Signal, Dry Contact signal.
	3. Communication Interface: Standard RS485; Communication Range: ≤1200M
	4. Rail up or down time: 1s~1.5s for 4 meters arm 3.5~4.5 for 6 meters arm
	5. Working Temperature: -20℃ — +60℃; Relative Humidity < 95%, without dew
	6. External Dimension of the machine box: 367x264x1078mm
Features	1. With mechanical locking function when rail runs to the highest position and the horizontal position
	2. With anti-bumping function realized by digital electric technology
	3. Can be controlled by following modes: a. trigeminy button control system b. remote control system c. automatic control system d. remote computer control and management system with standard RS485 interface
	4. Record the times of manual rail-lifting besides automatic rail-lifting
	5. In case of power off, rock the handle until the rail rising up about 30° , then push it and the rail will be automatically up
	Other colors and arm types for option



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Barrier



Model No.	JSDZ003
Specification	1. Voltage: AC220V±10%, 50HZ, Motor Power: 140W/DC36V
	2. Input: DC12V Pulse Signal, Dry Contact signal.
	3. Communication Interface: Standard RS485; Communication Range: ≤1200M
	4. Rail up or down time: 1.5s--3s adjustable
	5. Working Environment Temperature: -20℃ — +60℃; Relative Humidity < 95%, without dew
	6. External Dimension of the machine box: φ 345x1126mm
	7. Elliptic aluminum alloy rail, length≤6M. Other arm type.
Features	1. With mechanical locking function when rail runs to the highest position and the horizontal position
	2. With anti-bumping function realized by digital electric technology
	3. Can be controlled by following modes: a. trigeminy button control system b. remote control system c. automatic control system d. remote computer control and management system with standard RS485 interface
	4. Record the times of manual rail-lifting besides automatic rail-lifting
	5. With quick rail disengagement function in case of rushing contact (Optional) With loop detector (optional) With temperature control device (Optional)
Remarks	Other arm types for option



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Barrier



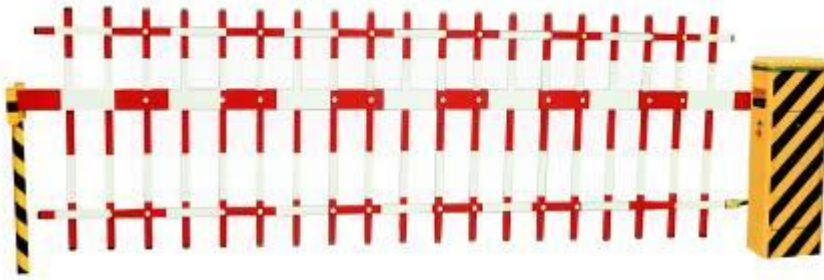
Model No.	JSDZ0102
Specification	1. Voltage: AC220V±10%, Motor Power: 140W/DC36V
	2. Input: DC12V Pulse Signal, Dry Contact signal.
	3. Communication Interface: Standard RS485; Communication Range: ≤1200M
	4. Rail up or down time: 1.5s±0.5
	5. Working Environment Temperature: -20℃ — +60℃; Relative Humidity < 95%, without dew
	6. External Dimension of the machine box: 310x210x1070mm
	7. Elliptic aluminum alloy rail, length ≤ 6M
Features	1. With mechanical locking function when rail runs to the highest position and the horizontal position
	2. With anti-bumping function realized by digital electric technology
	3. Can be controlled by following modes: a. trigeminy button control system b. remote control system c. automatic control system d. remote computer control and management system with standard RS485 interface
	4. Record the times of manual rail-lifting besides automatic rail-lifting
	5. In case of power off, open the machine cover, run the small wheel under motor until the rail rising up about 30° , then push it and the rail will be automatically up
	6. With infrared sensor (optional) With loop detector (optional)
Remarks	Other colors for option



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn



JSDZ007
Fencing rail standard barrier gate



JSDZ005
Folding Arm barrier



JSDZ002-GD
JSDZ002-BE
Glaze gold
Gem blue

JSDZ002-OE
JSDZ002-YW
Amber orange
Lemon yellow





Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn



JSDZ0020505-BE

5S Gem blue fencing rail barrier gate



JSDZ0101



JSDZ0102



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Road Blocker



Model No.	JSLZ123 JSLZ1209
Specification	1. Carrying capacity: ≤80 tons
	2. Voltage: 380V or 220V (optional)
	3. Rising part height: 430mm ~ 800mm (optional)
	4. Rising time: 2~4.5s, Downing time: 2~4.5s
	5. Hydraulic oil type: 45#hydraulic oil or Anti-Freezing oil
	6. Working Environment Temperature: -20°C—+50°C
	7. Rising Part length: 2000-3500mm (optional)
Features	1. System takes PLC Controller
	2. The motor will stop running after working 5 minutes without load until new instruction received.
	3. Removable structure to facilitate installation and maintenance
	4. In case of power off, the barrier can be manually down.
	5. With temperature surveillance and automatic compensation function which can ensure systems work normally in low temperature.
	6. With infrared protection function to avoid the barrier rise up wrongly when there is objects on it (optional)
	7. Nails (optional) and traffic light (optional)
Remarks	The vehicle blocker is an equipments to control the passing of vehicle, Which can be used with barrier gate system, also can use independently, mainly used for road control at customs, border inspection, Government vital site, Airport, Jail, wharf, Logistics military base, nuclear power station and other special places.



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: [86-755-83107794](tel:86-755-83107794) Fax: [86-755-83107814](tel:86-755-83107814) www.jieshun.cn Email: Showbeijing@jieshun.cn



Air Port



Near view with traffic lights



Military base with folding door and traffic lights



Half-done roadblocker



Nuclear power station with folding door



African military building



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel.: 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn

Folding Door



Model No.	JSMZ0501 JSMZ050						
Shape	the Cross Section is designed into “R” Cross Section						
Material	Aluminum Alloy Stainless Steel						
Superficial Craft	Sandy bright or Mirror Finish for option						
Specification	1. Power Voltage: AC 220V ± 10%, 50HZ						
	2. Control Voltage: DC 12V						
	3. Power: 370W						
	4. Insulation : E						
	5. Working Environment Temperature: -30℃~60℃						
	6. Moving Speed: 16--18m/min						
	7. Type of Guiding Track: No Track, Single Track, Double Track						
Features (Please Refer to the Drawing)	The Parameter List of “R” series Folding Door						
	Height of Point H (mm)	Span of Point K (mm)		Tread of Point G(mm)	Maximum Frame(m m)	Length of Head Engine (mm)	
		Maximum (Point K)	Minimize (Point K)				
	1200	375	63	546	600		376
	1500	395					
	1600						
1800	420		650	710			
Remarks							



Manufacturer of Pedestrian Control and Vehicle Control System

SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO.,LTD (JSST)

Tel. : 86-755-83107794 Fax: 86-755-83107814 www.jieshun.cn Email: Showbeing@jieshun.cn



Company & Factory



Public School