

Tripod Turnstiles

| | |
|---------------|--|
| Model No. | JSTZ180 |
| Specification | 1. Passage Width: ≤600mm, Max. 25 passengers/min 2. External Dimension: 1200x280x990mm 3. Voltage: AC220V±10%, 50HZ, Motor: 0.5N•M/24V DC 4. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA 5. Communication Interface: Standard RS485; Communication Range ≤1200M 6. Working Environment Temperature: -25℃—+65℃, Indoor use and Outdoor use 7. Noise level < 85dBA; Relative Humidity < 95%, without dew |
| Features | 1. Faults self-detection and alarm function 2. Different working status achieved by different mechanical features 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, raised automatically when power on 4. With standard RS485 communication interface for all card readers with corresponding 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 (Optional) With memory function for card reading (Optional) With counter counting passengers and LED Display showing the quantity automatically (Optional) |
| 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. |



JSTZ180
Bridge-type round-angle contour

| | |
|---------------|---|
| Model No. | JSTZ182 |
| Specification | 1. Passage Width: ≤600mm, Max. 25 passengers/min 2. External Dimension: 1240x280x980mm 3. Voltage: AC220V±10%, 50HZ, Motor: 0.5N•M/24V DC 4. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA 5. Communication Interface: Standard RS485; Communication Range ≤1200M 6. Working Environment Temperature: -25℃—+65℃, Indoor use and Outdoor use 7. Noise level < 85dBA; Relative Humidity < 95%, without dew |
| Features | 1. Faults self-detection and alarm function 2. Different working status achieved by different mechanical features 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, raise automatically when power on 4. With standard RS485 communication interface for all card readers with corresponding 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 (Optional) With memory function for card reading (Optional) With counter counting passengers and LED Display showing the quantity automatically (Optional) |
| 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. |



JSTZ182
Bridge-type level contour

| | |
|---------------|---|
| Model No. | JSTZ184 |
| Specification | 1. Passage Width: ≤600mm, Max. 25 passengers/min 2. External Dimension: 420x330x980mm 3. Voltage: AC220V±10%, 50HZ, Motor: 0.5N•M/24V DC 4. Input: DC12V Pulse Signal ≥100mS, Driving Current >10 mA 5. Communication Interface: Standard RS485; Communication Range ≤1200M 6. Working Environment Temperature: -25℃—+65℃, Indoor use and Outdoor use 7. Noise level < 85dBA; Relative Humidity < 95%, without dew |
| Features | 1. Faults self-detection and alarm function 2. Different working status realized by different mechanical features 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, raise automatically when power on 4. With standard RS485 communication interface for all card readers with corresponding 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 (Optional) With memory function for card reading (Optional) With counter counting passengers and LED Display showing the quantity automatically (Optional) |
| 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. |



JSTZ184
Vertical round-angle contour