

DS402 FULL HEIGHT TURNSTILE

DOUBLE PASSAGES





- > Full height turnstile is highest safety access control solutions.
- > The body is made of brushed stainless steel which is robust, rigid, anti-rust, waterproof and durable.
- > It is ideal for both indoor and outdoor settings.
- It has standard relay signal, which can be integrated with any kind of third-party access control system (e.g.: RFID, Fingerprint and Biometric reader device).
- It has sufficient space, which can be mounted with any type of external device. (e.g.: Display, Counter, Reader, Push button, Card collector, Coin insert, Barcode/QR reader, Wheel).
- In case of emergency, the turnstile will open automatically to allow free passage when power off.
- Anti-tailing function: only one person pass at one time.
- It is suitable for areas with high security (e.g.: Embassy, Stadium, Bank, Jail, Oil Field, Construction site, Station).

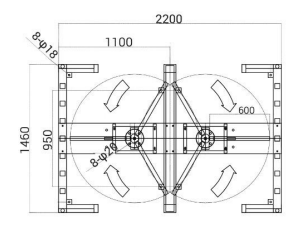
Features

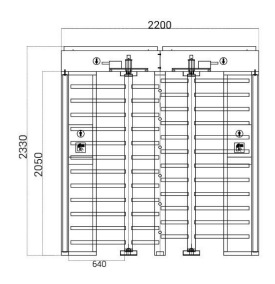
- Long-life performance, high operation dependability and fast response.
- The mechanism is equipped with an automatic regulated hydraulic buffer device. No noise and impact when running.
- ✓ Single directional or Bi-directional is selectable.
- Automatic reset function: turnstile arm will lock automatically within
 5s (can be setting) if passenger delay to entry.
- When power is off, arms will open automatically, which is complying with fire safety requirements.
- ✓ LED indicator (red × means no entry; green →means entry).
- ✓ Easy to install and maintain.
- √ 3-year warranty support.
- ✓ Structure of trunking to contain cable tidy inside the case.
- Structure of ring cover on top and bottom to beautify it.
- Override key function: when power failure, support to control open and close by manual.

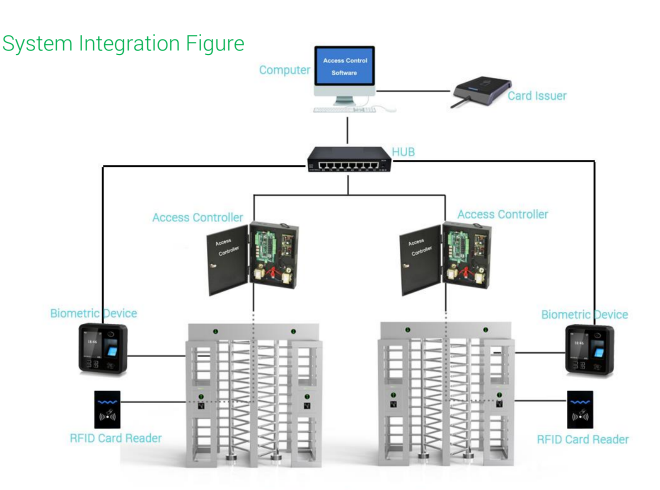


Specifications

Brand Daosafe Framework Material 304 Full Stainless Steel Dimension 2200 * 1460* 2330mm Weight 300kg/pcs Passage Width 2 Lanes, 640mm/lane Arm Support 120* rotors with 3 sections or 90* rotors with 4 sections Passing Direction Single directional / Bi-directional MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off Communication Dry contact, Relay signal, RS485		
Framework Material Dimension Dimension 2200 * 1460* 2330mm Weight 300kg/pcs Passage Width Arm Support 120* rotors with 3 sections or 90* rotors with 4 sections Passing Direction MCBF Single directional / Bi-directional MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption Operation Temperature -15 *C - 60 *C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate LED Indicator Yes Automatic arm open when power off	Model No.	DS402
Dimension Weight 300kg/pcs 2200 * 1460* 2330mm 300kg/pcs 2 Lanes, 640mm/lane Arm Support 120° rotors with 3 sections or 90° rotors with 4 sections Passing Direction MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate LED Indicator Femergency Automatic arm open when power off	Brand	Daosafe
Weight Passage Width 2 Lanes, 640mm/lane Arm Support 120° rotors with 3 sections or 90° rotors with 4 sections Passing Direction Single directional / Bi-directional MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Flow Rate LED Indicator Flow Rate Emergency Automatic arm open when power off	Framework Material	304 Full Stainless Steel
Passage Width Arm Support 120° rotors with 3 sections or 90° rotors with 4 sections Passing Direction Single directional / Bi-directional MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Flow Rate LED Indicator Emergency Automatic arm open when power off	Dimension	2200 * 1460* 2330mm
Arm Support Passing Direction MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage Power Consumption Operation Temperature Operation Humidity Operation Humidity Operation Humidity Flow Rate System Acceptage Flow Rate LED Indicator Indoor / Outomatic arm open when power off	Weight	300kg/pcs
Passing Direction MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Passage Width	2 Lanes, 640mm/lane
MCBF 5 million Power Supply AC220V/110V, 50/60Hz Operation Voltage 24V DC Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Arm Support	120° rotors with 3 sections or 90° rotors with 4 sections
Power Supply Operation Voltage 24V DC Power Consumption 40W Operation Temperature Operation Humidity Overation Humidity Overation Humidity Overation Humidity Overation Humidity Overation Humidity Overation Humidity Indoor / Outdoor Flow Rate State Stat	Passing Direction	Single directional / Bi-directional
Operation Voltage Power Consumption 40W Operation Temperature Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Emergency Automatic arm open when power off	MCBF	5 million
Power Consumption 40W Operation Temperature -15 °C - 60 °C Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Power Supply	AC220V/110V, 50/60Hz
Operation Temperature Operation Humidity O ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Operation Voltage	24V DC
Operation Humidity 0 ~ 95% (No freeze) Working Environment Indoor / Outdoor Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Power Consumption	40W
Working Environment Flow Rate 35-40 people per minute LED Indicator Emergency Automatic arm open when power off	Operation Temperature	-15 °C - 60 °C
Flow Rate 35-40 people per minute LED Indicator Yes Emergency Automatic arm open when power off	Operation Humidity	0 ~ 95% (No freeze)
LED Indicator Yes Emergency Automatic arm open when power off	Working Environment	Indoor / Outdoor
Emergency Automatic arm open when power off	Flow Rate	35-40 people per minute
	LED Indicator	Yes
Communication Dry contact, Relay signal, RS485	Emergency	Automatic arm open when power off
	Communication	Dry contact, Relay signal, RS485







Full Height Turnstile DS402-Double Door

Range of Applications

