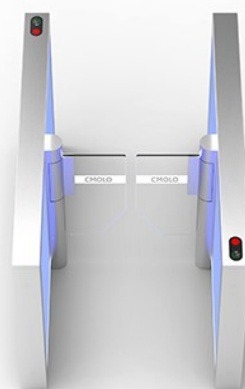
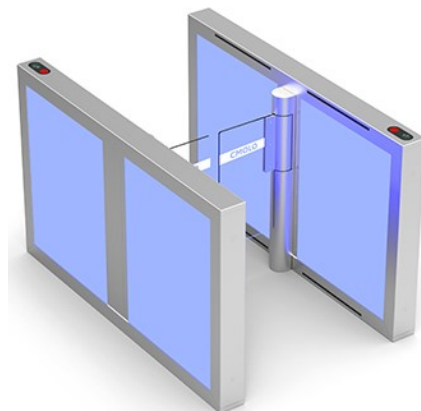


Speedgate Turnstile TPW-322FS



The swing can be pushed freely when the power is off.

The housing is made stainless steel, and it is seamless design. The internal structures are all under rustproof processing, so swing doors will be durable. The machine works smoothly without any noise.

The system adopts standard electrical interfaces, compatible with all main access control card readers (Including but not limited to magnetic card reader, barcode card reader, ID card reader, IC card reader etc and biological features card reader, such as fingerprint reader, iris reader, face recognition reader etc.), it is suitable for the different security grade access control passageways, to effectively prevent the illegal person entering and exiting.

The product is organically integrated with the automation control technology, such as the mechanical transmission, microelectronics control and RFID etc, to manage the appointed read-write equipment according to the operating requirement of the customer.

The system has a special design to meet the requirement of fire control, so as to guarantee the passageway is unimpeded when it is in an emergency, to evacuate people in time.

Equipped with the free control software for human-machine interface and control command SDK, it is easy to control and adjust, and the expandability is strong.

Default, two single swing gates and one double swing gate are made up a double lanes. It also can custom-made as two single swing gates to constitute one lane or two single swing gates and several double swing gates to constitute multi-lanes.

Speedgate Turnstile TPW-322FS

Applications:

Office occasion: Intelligent building, commercial mansion, government building

Science and education unit: Colleges, institute, library, etc

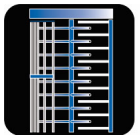
Commercial service places: Super market, mall, hotel, club, bank, etc

Transportation site: Bus station, train station, subway, airport etc.

Operating mode: Normally open / normally closed (default), can be changed freely.

Compatibility: Equipped with dry contact signal output interface and wide threshold electric level signal input interface, compatible with all kinds of access controll.

Technical Parameters	
power and voltage	AC 220V / AC 85 ~ 230V
machinery mechanism	MTHT™ Lossless mechanism
communication interface	RS485 / RS232
passing speed	30 ~ 45 people / min
operation temperature	- 15°C ~ 60°C
control input/output :6 channels relay control output/ 4-channel dry contact signal input	
operation voltage	DC 24V
driving motor	DC brushless motor
rated power	100W
working environment	Indoors
humidity temperature	0 ~ 95% (non- condensation)



TURNSTILES.us™

SECURING THE U.S. and the GLOBE

Speedgate Turnstile TPW-322FS

Dimensions:

