

SEWO-Z1

full height turnstile



Functions :

1. Auto-reposition function: After card read, passengers don't pass within regulated time period, turnstile will be locked automatically
2. Bi-direction passing or uni-direction
3. When power off, arm will be locked automatically.
4. Self-lock function: arm will be locked automatically after passenger passing.
5. 4 arms are always closed with each turning 90 degrees
6. Standard interfaces are convenient for connection with different readers which can send relay signal
7. RS485 interfaces can connect turnstile with computer directly
8. Stable running with little noise.

Finishing :

- Brushed
- Grit satin
- Hot-galvanized
- Powder coated in colors

Constructions :

- Turnstile column
- SS304 pipe
- Guiding elements inside and outside
- Light metal casting, natural anodized
- Portal frame
- Made of steel with space reserved for installations

Constructions :

- Turnstile column
- SS304 pipe
- Guiding elements inside and outside
- Light metal casting, natural anodized
- Portal frame
- Made of steel with space reserved for Installations

Working principles :

- Push the arm to make turnstile Rotating

Controlling way :

- Relay signal
- RS485 Application
- All places which need to control people in and out.

Key Specifications/Special Features

Specifications :

The Economy Option From Our Full Height Turnstile Series Offers The Ultimate In Security Combined With Value For Money. It Is Ideal For Construction Sites Where The Need For Security To Prevent The Loss Of Equipment Is Essential. This Full Height Turnstile Is Suitable For Either Internal Or External Locations. It Has A Compact And Robust Design Combined With A Cost Effective And Reliable Operating Mechanism. This Makes It The Ideal Choice For Areas Where Previously Security Had Been Desirable But The Cost Implications Had Been Prohibitive, Whether On Construction Sites, Industrial Premises, Warehouses, Transport Hubs,Airports Or Stadia.

Parameters :

Overall dimension	2300H*1630H*1500W mm
Weight	165 kg
Housing material	SUS(304#), thickness is no less than 1.5mm
Working voltage	AC220V±10%,50HZ±10%
Drive motor	DC brushed motors (24V)
Passage width	≤550 mm
MCBF	5,000,000 cycle
Communication interface	TCP/IP
Passing speed	30 people/min
Readable cards	IC/ID card
Protection grade	IP54
Working environment	Indoor; Outdoor (with shelter)
Working temperature	-40°C~60°C
Relative humidity	≤95%, no-condensation

