

JDS Turnstile Gates



JDS-DA2 Faceted Drop-Arm Turnstiles

Features

- 1. Strong and Durable
- 2. Audio and Visual Alerts
- 3. Superior unauthorized passage detection
- 4. Safety beams ensure proper access clearings
- 5. Optical sensors prevent unauthorized crawling
- 6. Standard or ADA-compliant passage width
- 7. Integrates with access control systems
- 8. Uni-directional and bi-directional operation
- 9. Arms automatically drop during power outage
- 10. Slim cabinet design fits in smaller spaces

Description

Our Drop-Arm Optical Turnstiles operate quickly, stably, and smoothly while consuming little power.

Model JDS-DA2 comes with a single arm that quickly pivots down into the cabinet to allow entry. Its housing is made of #304 stainless steel with a minimal footprint, convenient for installations with limited floor space. Multiple optical sensors embedded into the cabinet prevent the gate from closing while someone is in the lane and trigger audible/visual alerts to deter unauthorized entry. It is sleek and stylish in any location thanks to the compact design, brushed finish stainless steel finish, and unique faceted cabinet shape. The turnstile may connect to the fire alarm system to instantly open the gate in the case of a fire. When the arm retracts into the cabinet, the lane opens entirely, providing easy passage for carts, wheelchairs, and luggage. Increase the security standpoint of your facility in style with JDSeries Drop-Arm Turnstiles.

Installation



Specifications

Housing Material	#304 stainless steel
Dimension	47.2 x 6.5 x 39.4 in
Power Supply	AC220V / AC110V, 50/ 60 Hz
Passage Width	23.6 in
Drive Motor	DC 24V brush motor
Pass Speed	40 persons per minute
Input Interface	Dry contact, +12V, or DC12V pulse
Rotating Direction	Bi-directional programmable
Communication Interface	RS485
Rest Time after Power On	3 seconds
Open Time	0.2 second
Life Cycle	3 million times
Working Temperature	-22°F~+158°F
Working Environments	Indoor, outdoor with shelter

Applications

Commercial buildings
Cultural centers
Academic institutions
Official premises
Sports stadiums
Amusement parks
Transit stations
Factories
Cafeterias
Fitness centers
Government facilities
...and more