Porta | Turnstiles

DATA SHEET, Page 1 of 2



Our solutions create new opportunities

- The Porta is a "luxury-style" model, available with a beautiful titanium-nitride coating
- The turnstile casing design provides easy access for technical maintenance
- Operated by the turnstile control panel or externally by an access control system
- Installation of optional devices is available:
 - Keri NXT/MS Series Card Readers
 - 125 kHz RFID or 13.56 MHz MIFARE® **Card Readers**
 - A 1D/2D barcode scanner
- Can be connected to an access control system via an RS-485 interface, and can operate in both on-line and off-line modes"



Porta is a "luxury-flap" turnstile, providing an embedded portal to restricted areas, using an elegant and light design. The turnstile casing can be made of various materials, but our best seller is a "luxury gold-coated" casing, made with a titanium-nitride coating. This turnstile is intended both for office premises and for subways. A *Porta-SCP* modification provides ease-of-use for disabled people - This modification maintains a wider aisle, and is equipped with additional sensors for safety.



Porta | Turnstiles

DATA SHEET, Page 2 of 2



Our solutions create new opportunities

Specifications:*

Sizes:

Post height
39.57 in
Post length
60.24 in
Post width
6.02 in
Passage width
27.56 in
Passage width Porta-SCP
34.41 in

Weight:

187.39 lb

Material:

Casing polished s

polished stainless steel brushed stainless steel

Flaps

flaps made of high-impact glass; flaps with plastic cover plates for wider pass

Gear

Electric

Connection Method:

Dry contact

Capacity:

30 persons/min. and more

Torque of the flap mechanism:

20 nm ± 10%

Sensor Type:

Mech type

Power Requirements:

110 V ± 20% @ 80 W

Indicators:

Red Green Amber LED, Beeper

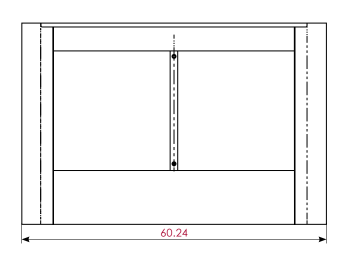
IP Rating:

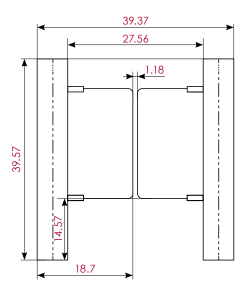
IP 40

Operating Temperature:

+32...+113°F (0...+45°C)

^{*} Specifications are subject to change without notice.





ORDERING INFORMATION:

Model NumberDescriptionKT-PORPorta Turnstile



Presented By: