SWING GATES GATE-GS

Gate-GS is automatic swing gate opener with a glass type of flag. Along with standard dimensions, width and height of a glass swing flag can be enlarged.



ELEGANCE, LIGHTNESS AND SIMPLICITY MAKE THE SERVO-TYPE SWING GATE INDISPENSABLE AS A PART OF ACCESS CONTROL SYSTEM











Advantages

- Solution for disabled and trolley access
- Appropriative addition to other TiSO turnstiles (waist-height and full-heihgt)
- Steadfast housing suitable for high traffic areas
- Can be integrated with any type of access control systems
- Low power consumption
- Left hand, right hand and double-sided opening are available
- Low noise system operation
- Gate housing could be adapted for both indoor and outdoor installations
- Can be mounted on a mobile platform (TiSO Frame-M)
- Fail safe

Standard

• Wired remote control panel

Options

- Connection to additional external stand with integrated passes counter/RFID device/coin acceptor push button/fingerprint/barcode/QR-code reader etc.)
- Radio controller
- Heating function for external installation
- Automatic opening when power goes off
- Passage width may vary upon client's request

^{*} first figure is standard, all other available upon request.







Technical Specifications:

Passage width, mm	650/900
Unit width, mm	815/1065
Unit diameter, mm	225
Unit height (with glass), mm	1000
Unit weight, kg (not more)	45/48
Mechanism	Motorized

Controlled by:



access control system;



manual control

When power goes OFF both directions are free.

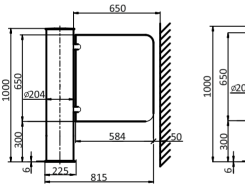
Electrical Specifications:

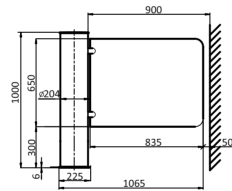
- Voltage:
 - from the AC (100-240)V, 50/60Hz;
 - from a DC source 12 V;
- Maximum power consumption 55W per pass;

Materials

GATE-GS 650

GATE-GS 900 for disabled and trolley access





Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316
Powder coated RAL

Installation areas:

- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Centers
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions
- others



 $\frac{Ø14}{3 \text{ holes}}$



A-A(1:5)

ø105



^{*} other heights available optionaly