SWING GATE GATE-GS/TS

The primary purpose of the Servo-Type Swing Gate is single or dual direction control of pedestrian access for other objects.

The initial position locking gear underlies the operation of the Servo-Type Swing Gate.

Due to its unique shape and variety of models, it can suit any interior.









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

Controlled by:

- · access control system;
- $\bullet \ \text{manual control} \\$

When power goes OFF both directions are free.

To be delivered additionally:

- · reader posts;
- readers for access control system;
- remote radio controller;
- backup battery 12V, 7A

 h

Electrical Specifications:

- · Voltage:
 - from the AC (100-240)V, 50/60Hz
 - from a DC source 12 V
- Maximum power consumption 200 W per pass
- Degree of protection according to GOST 14254-96 - IP41

Technical specs:

Length	828 mm
Diameter	225 mm
Height	1000 mm
Weight, not more	32,6 kg







GATE-TS GATE-GS

















