

U Swing Gate Turnstile SI-SW-01



Application

Office and administrative buildings. ministries and public, buildings banks and financial institutions industrial installations, residential areas schools, colleges and universities.

Standard Equipment

- Driving motor servo.
- Menthod of position use the encoder to make sure the swing gate position.

Operating Environment

- Indoor 15 C°~+-60 C°.
- IP24.
- MTBF 5 million times.

Electrical Equipment

- Voltage : AC220 \pm 10% V,50Hz.

- Passing width : ≤600mm.

- Opening speed : Fastest 0.5s, adjustable.

- Passing speed : 30 - 35 person/min.

- Operating Power : Single Motor 30w, double motor

60w.

: ≤1200m.

- Communication interface : RS485.

Communication distance

- Input Signal : Dry contact signal or + 12 level

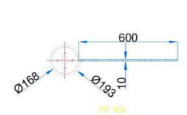
signal or DC 12 V pulse signal with width or more than 100 ms

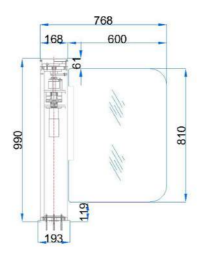
driving current > 10 ma.

Dimension and Material

- Size : 141*141*1008 mm.

: SUS304 Brushed Stainless Steel whole body 2.0 mm acrylic swing arm.





*Design & dimension subject to change without prior notice, please contact us for further information.