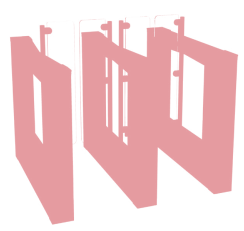


Time & Attendance and Access Control

EG-SPT

Steel access gate Glass wings

Designed for public transport









Time & Attendance and Access Control

Public transport solution

The EG-SPT is a steel acces gate with two elegant designs -straight or curved-, and a fully personalization options. Versions for one or two sheets, and multiple configurations in order to satisfy any public transport need. Its avant-garde image and high technology are combined to get a safe, quick and comfortable access.

Made in high quality steel, whith the most resistant engine, electronic and bidirectional functionament. It allows the RFID devices integration, with a complete set of high security sensors. These characteristics make this turnstile the best solution for a large passenger flow. The soft design will be integrated with harmony in the environment of installation. And, of course, 3 YEAR WARRANTY.

Materials and finishes: Model EG-SPT 1000 1W

- Cabinet: brushed stainless steel AISI 304
- Top Lid: brushed stainless steel. Black coloured glass endings.
- Glass barrier: 10 mm (0.39") toughened glass

Dimensions:

- Height: 999 mm. Length: 1500mm.
- Width: 180 mm. Passage width: 550 920 mm.

Standard equipment:

- •Advanced Magnetic Direct Drive System (MDD)
- Sophisticated Control Logic for safe and secure passage)
- 36 pairs of Infrared Optical Detection Sensors
- Accommodation for Validation or Reading systems
- Compact 180 mm (7.09") width of cabinet
- Brushed or Satin Stainless Steel Finish ANSI 304
 Tempered glass Parrier or acrillic wing panels

Options & accessories:

- Choice of cabinet designs (round, square, or custom)
- Optional surface Finishes (Stainless / Brass / Black / RAL-Color / Custom) and optional top finishes (Stainless / Glass / Marble / Corian / Custom)
- Barrier options (Clear/Frosted/Polycarbonate/Logo)
- Intuitive accent lighting above Proximity Reader.
- Barrier Panel LED edge lighting: Glass or Acrylic.
- Remote Control Consoles & Touch Screen Displays.

Operating environment (Indoor / Outdoor covered):

• Operating temperature: -20°C to +50°C (-4°F to +120°F)

Detection and safety sensors (36 pairs Infrared Sensors):

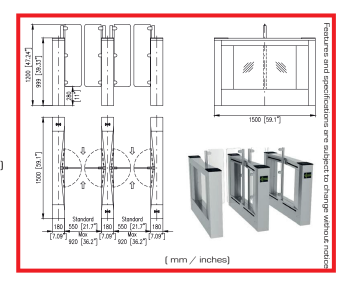
- Single passage detection, permitting passage of roller bag, safety zone sensing to prevent injury, fraud detection: Tailgating / Cross-over / Crawl-under, Positive passage confirmation using remote output.
- Emergency: Upon an emergency input signal Barrier panels automatically open in the Exit direction. Panels will reset automatically when input is cleared.

Communication interface:

• In/Out facilities: RS485 / Ethernet / USB / Others.

Power supply:

• IPower supply input (low voltage): 13.8V DC





EG-SPT Steel acces gate.

