

# SGRetail 600 DATA SHEET

## **DESCRIPTION**

The Swing Gate SGRetail 600 features a 600mm clear walkway and can be used as a master slave configuration to meet fire regulations, requirements for people with reduced mobility and large bulky items.





# **STANDARD FEATURES**

- Passage Width: 600mm single unit, master slave 1150mm.
- 6 Detection photocells. 3 high A+B+M and 3 Low A+B+M.
- Status and functional LED's: Indicating fraud, lane and passage status to the user.
- Control mode: 9 operating modes, controlled, free, barred.

#### **RELIABILITY**

- MCBF of 5 million cycles, with regular maintenance.
- Extended manufactures parts warranty for low cost of ownership.

## **THROUGHPUT**

 10~20 people per/min. Depending on access control.

# **SAFETY**

- Photocell for all users provided protection during the opening and closing cycle.
- Low impact force in the opening and closing cycle.
- In the event of a power loss, the obstacles can be manual push in any direction.
- Installation should follow BS7036 guidance.



## **SECURITY**

- Photocells allow the gate to close after a passage, reducing security breaches such as tailgating and collusion.
- Low gap under optically only 250mm.
- Obstacle height to 925mm from FFL.
- Obstacle material is plexiglass which increases the resistance to attacks by hammers.
- Electromechanical locking brake to withstand forced entry attempts.
- Fire alarm input enables immediate opening of the gate.

#### **OPTIONS**

- Surface mounted plinth.
- Remote desk top touchscreen or console.
- Installation drilling templates.
- Access control: Face, Card, Fingerprint.

#### **SPECIFICATION**

- Column Size L200 x W140 x H1150 (mm).
- Column Material 1.5mm 304 Stainless Steel.
- Obstacle Material: 10mm Plexiglass.

- Place of use: Indoors only.
- Open Commands: Normally open volt free contacts, closing for not more than 1 second.
- Hold open: Normally open volt free contacts, closing for more than 3 second.
- Fire Input: Normally open volt free contacts, closing for more than 3 second.
- Outputs: Three transistor outputs, two for passage complete or counters and one for fraud alarms.
- Output: RS232 protocol.
- Column Housing, Controller, PSU, and drive mechanism.

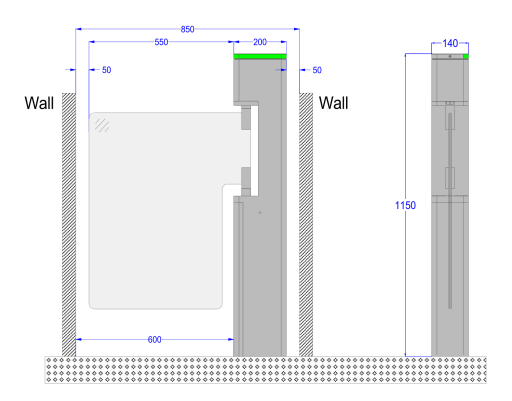
#### **ELECTRICAL and ENVIROMENTAL**

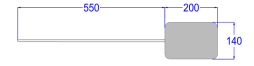
- Mains Voltage: Switchable 110 to 240 Vac.
- Frequency: 50/60Hz.
- Working voltage: 24Vdc.
- Current: static 300mA; dynamic 3A (maximum operating current).
- Operating temperature: -20 to 60°C.
- Storage temperature: -40 to 60°C.
- Relative humidity: 5% to 95% no condensation.





# **DIMENSIONS**





# **OTHER INFORMATION**

<u>Cooperate Brochure</u> <u>SGRetail Brochure</u>

Best Practice Guide PDF Drawings

Warranty CAD Drawings

**Terms & Conditions** 

**Global Support** 

**Training** 

Photos and information in this brochure are for reference only and may not reflect the actual product. Our brochures and product are subject to change without notice.

# **HOW TO CONTACT US**



# **UK Head Office**

## **Evolve Security Products Ltd.**

Unit 4, Kenyons Yard, Weyhill Road, Andover, Hampshire.

ENGLAND

**SP10 3NP** 

t: 0044 1264 334786

e: Sales@EvolveSecurityProducts.com

w: EvolveSecurityProducts.com

# **HK Head Office**

## **Evolve Autogate Products Ltd.**

Flat C,4/F Lladro Center, No,. 72 Hoi Yuen Road, Kwun Tong, Kowloon.

t: 00852 35231568

**HONG KONG** 

e: info@Evolve-Autogate.com

w: Evolve-Autogate.com

# Click Here For Full List of Global Contacts