SPEED GATES

# SG-4











Elegant form creates the mood

# FINISH OPTIONS









Stainless steel - INOX AISI 304

□ RAL 9003

☐ RAL 7016

□ RAL 5010



☐ RAL 6002

 ${}^{\star}\text{Glazing color options are available for low-glass models only. High-glass models are available exclusively in the clear option.}$ 

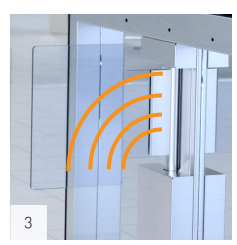
Standard finish

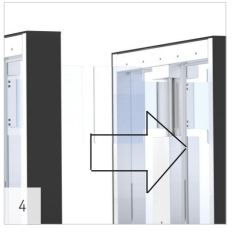
Non-standard colour/non-standard finishing

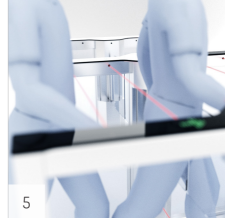
# SG-4 - OTHER FUNCTIONS













### 1. EASY SETUP

A control panel equipped with a display and a multi-function selector allows easy setup of functions and opearting modes.

### 2. LED PICTOGRAMS

Led pictograms show active/inactive traffic directons in the passage. The red color shows the inactive/blocked green color shows active/unblocked traffic direction.

# 3. SOUND SIGNALLING

Sound alarm reports, among other things, unusual situations (e.g. two people trying to pass in the same or traffic direction (the device blocks the passage). The opposite directions without authorization), or unauthorized object within the movement detection area.

# 4. EMERGENCY EXIT

The gate remains open in case of a power failure.

# 5. SENSOR ARRAY

under single authorization or a person passing without detected.

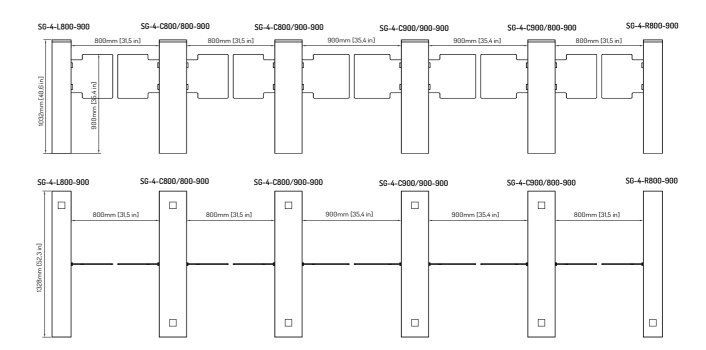
### **6. OVERLOAD PROTECTION**

System software analyzes sensor signals to detect, with All gates have additional overload protection systems high accuracy, such cases as two people trying to pass to stop the wings and sound an alarm if an obstacle is

# SG-4 MODULES



# MODULE SG-4



|  | Module                          | Width of the passage | Glass Height |
|--|---------------------------------|----------------------|--------------|
|  | SG-4-L800-900-IN0X*-CLEAR**     | 800                  | 900          |
|  | SG-4-C800/800-900-INOX*-CLEAR** | 800/800              | 900          |
|  | SG-4-C800/900-900-INOX*-CLEAR** | 800/900              | 900          |
|  | SG-4-C900/900-900-INOX*-CLEAR** | 900/900              | 900          |
|  | SG-4-C900/800-900-INOX*-CLEAR** | 900/800              | 900          |
|  | SG-4-R800-900-IN0X*-CLEAR**     | 800                  | 900          |
|  | SG-4-R900-900-IN0X*-CLEAR**     | 900                  | 900          |
|  | SG-4-L900-900-INOX*-CLEAR**     | 900                  | 900          |

#### ATTENTION:

\* standard type of housing finish - AISI 304 stainless steel (INOX); Non-standard type of housing finish - stainless steel, powder coated, RAL color

 $^{\star\star}$  standard type of glazing - colorless; Non-standard type of glazing - specify the color at the stage of ordering

# TECHNICAL SPECIFICATION SG-4

### MECHANISM

- Auto system to slow down the movement of arms approaching fullopen/full-closed positions,
- Fast and precise wing drive system,
- · Passage clearing system in case of power failure (auto wing unlocking),
- Arm positioning system (movement synchronization).

### THE DEVICE CONSTRUCTION

- Simplified fixing to a foundation due to glued anchor bolts (anchors not included)
- The gate is made of AISI 304 stainless steel with black powder-coating

### ELECTRONIC SYSTEM

- Control input signal (0V) for each traffic direction individually (e.g. card reader, control panel, coin slot, remote control, firefighting system),
- Feedback signal output (OV signal) informing about a passage of a person based on an authorising signal,
- A higher priority input for excluding the section from operation (e.g. from the building management system),
- The highest priority input for clearing/opening the passage section (e.g. from the firefighting system),
- Functions: option to set operating modes (free passage or passage with authorization for each traffic direction separately), storing control signals during an operating cycle, sound alarm, LED alarm, variable wing movement speed, auto calibration and quick setup using the built-in control panel.

### MARKINGS OF DEVICES

| Model | Module | Glass Height | Finish Options | Glass Color Options |
|-------|--------|--------------|----------------|---------------------|
| SG-4  | L650   | 905          | INOX           | CLEAR               |

### Examples of markings:

- $\bullet$  SG-4-C650-1300-RAL5010-DARK BLUE central module (width of the passage 650mm), glass height: 1300mm, finish type: RAL5010, glass color: blue..
- SG-4-R900-905-RAL9006-BR0NZE right module (width of the passage 900mm), glass height: 905mm, finish type: RAL9006, glass color: brown.

#### NOTE:

Standard finish includes AISI 304 (INOX) stainless steel and clear glazing. Standard glass height is 905mm.

Any non-standard dimensions of the passage must be agreed with the manufacturer.



Additional materials and how-to videos available at www.gastopgroup.com

### **SPECIFICATIONS**

| PARAMETER                   | SG-4-L/R                          | SG-4-C                            |  |
|-----------------------------|-----------------------------------|-----------------------------------|--|
| Power supply voltage:       | 24 V DC                           | 24 V DC                           |  |
| Maximum power consumption:  | 90 W                              | 180 W                             |  |
| Minimum power consumption:  | 30 W                              | 60 W                              |  |
| Current draw at start-up:   | 4 A                               | 8 A                               |  |
| Operation temperature:      | 0° to +50° C<br>[32° to 122°F]    | 0° to +50° C<br>[32° to 122°F]    |  |
| Storage temperature:        | -30° to +60° C<br>[-22° to 140°F] | -30° to +60° C<br>[-22° to 140°F] |  |
| IP protection rate:         | IP 40                             | IP 40                             |  |
| Maximum operation humidity: | 85 % 85 %                         |                                   |  |
| Wing opening/closing time:  | ~1 sec                            | ~1sec                             |  |
| Main cabinet material:      | INOX AISI 304                     | INOX AISI 304                     |  |
| Device wing:                | tempered glass 8 mm               | tempered glass 8 mm               |  |

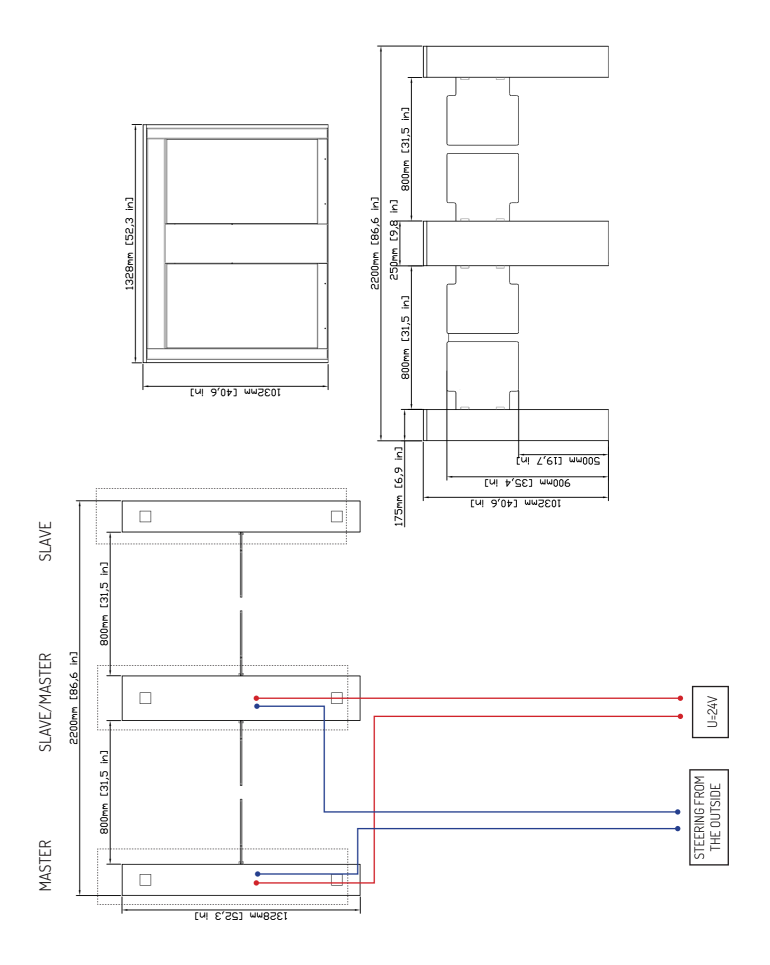
### OPTIONAL EQUIPMENT\*

| Name          | Description   |  |
|---------------|---|--|
| Transformer   | A 230/24V transformer or 110/24V                          |  |
| Control panel | A control panel for the pedestrian traffic manual control |  |

<sup>\*</sup> Optional equipment is not included with the device.

All information given herein is valid at time of publication. GASTOP reserves the right to introduce changes to this offer, concerning both models as well as their construction and equipment. This document does not constitute an offer as understood by law and is published solely for the purpose of information. Optional equipment presented in this brochure may not be available. Product photos and visualizations presented herein may not accurately show technologies in use, properties of materials or colors. Please refer to an authorized distributor or directly to the device manufacturer for detailed information on the above mentioned parameters.

All rights reserved Gastop Production Sp. z o.o.



### KEY:

Steering from the outside - an S/UTP strand24 V supply - 0MY wire 3x1.5mmFoundation



### WWW.GASTOPGROUP.COM