SPEED GATES

GT1-170 / GT2-170
GT1-170 / GT2-170
SPEED GATES

Gates are designed for continuous operation and assisting pedestrian access control at high density of pedestrian traffic zones, inside building under direct control. The gates are equipped with glass arms with a height of 170cm.

Typical usage:
• passenger traffic ticket and access control points,
• airports/seaports,
• authorized personnel entry points, passenger flow direction,
• access control points in secure buildings (e.g. federal facilities, including border crossings, departments, other agencies and branches,
• ticket control and fee collection points at museums, theaters, exhibitions, fairs, arenas, pay toilets, ticket control points in sport facilities, e.g. swimming pools, stadiums, other multi-purpose arenas,
• access control and TNT systems in the workplace, e.g. offices, special areas in factories.
Effective and advanced access control.
FINISH OPTIONS

- Stainless steel - INOX AISI 304
- RAL 9005
- RAL 9005
- RAL 5010
- RAL 6002
- RAL 9003

OTHER FUNCTIONS GT1-170 / GT2-170

1. EASY SETUP
   Easy configuration of operation modes and functions via the touch panel.

2. LED PICTOGRAMS
   Led pictograms show active/inactive traffic directions in the passage. The red color shows the inactive/locked traffic direction (the device blocks the passage). The green color shows active/unlocked traffic direction.

3. SOUND SIGNALLING
   Sound alarm reports, among other things, unusual situations (e.g. two people trying to pass in the same or 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
   System software analyzes sensor signals to detect, with high accuracy, such cases as two people trying to pass under single authorization or a person passing without it.

6. OVERLOAD PROTECTION
   All gates have additional overload protection systems to stop the wings and sound an alarm if an obstacle is detected.
EXAMPLE MODULES

GT1-170

GT2-170

MECHANISM
- System for making the passage passable in case of voltage decay (parting of the device’s arms).
- Overload system for arms movement.
- Mechanical system of the engine and gear enables smooth, quiet and fast movement of the arms.

DEVICE’S CONSTRUCTION
- Simplified assembly to the foundation with glued anchor bolts (bolts are not included).

ELECTRONIC UNIT (“MASTER” MODULE)
- Control input (0V signal) for each direction of the individual passageway separately (e.g. cart reader, control panel, coin mechanism, remote control, fire system).
- Return signal output informing on the person’s passage based on authorisation signal.
- Higher priority inputs for deactivating the passageway section (e.g. from the building management system).
- The highest priority input for making passable/opening the passageway section (e.g. from fire system).
- Sound and visual signals.
- Function for memorising the control signals during the individual passageway cycle.

MARKINGS OF DEVICES

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass Height</th>
<th>Module</th>
<th>Finish Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT2-170-L</td>
<td>170</td>
<td>L</td>
<td>INOX</td>
</tr>
<tr>
<td>GT2-170-C</td>
<td>170</td>
<td>C</td>
<td>“MASTER/SLAVE”</td>
</tr>
<tr>
<td>GT2-170-R</td>
<td>170</td>
<td>R</td>
<td>“SLAVE”</td>
</tr>
</tbody>
</table>

PARAMETER GT1-170, GT2-170

- Power supply voltage: 230 V, 50/60 Hz 230 V, 50/60 Hz
- Maximum power consumption: ±330 W
- Minimum power consumption: ±240 W
- Current draw at start-up: ±10 A
- Operation temperature: ±0° do ±50° C (32° do 122°F)
- Storage temperature: ±-30° do ±60° C (±-22° do 140°F)
- IP protection rate: ±IP 40
- Maximum operation humidity: ±85 %
- Wing opening/closing time: ±0.6 sec
- Main cabinet material: INOX AISI 304
- Device wing: tempered glass 10 mm

OPTIONAL EQUIPMENT*

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer</td>
<td>A 230/48V transformer or 110/48V</td>
</tr>
<tr>
<td>Control panel</td>
<td>A control panel for the pedestrian traffic manual control</td>
</tr>
</tbody>
</table>
**DIMENSIONS GT1-170**

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass Height</th>
<th>Module</th>
<th>Width of the passage (330 mm/765 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT1-170-L-INOX*</td>
<td>170</td>
<td>L</td>
<td>530</td>
</tr>
<tr>
<td>GT1-170-R-INOX*</td>
<td>170</td>
<td>R</td>
<td>530</td>
</tr>
<tr>
<td>GT1-170-C-INOX*</td>
<td>170</td>
<td>C</td>
<td>530</td>
</tr>
<tr>
<td>GT2-170-C-INOX*</td>
<td>170</td>
<td>L</td>
<td>530</td>
</tr>
<tr>
<td>GT2-170-R-INOX*</td>
<td>170</td>
<td>R</td>
<td>530</td>
</tr>
<tr>
<td>GT2-170-C-INOX*</td>
<td>170</td>
<td>C</td>
<td>530</td>
</tr>
<tr>
<td>GT2-170-CR-INOX*</td>
<td>170</td>
<td>CR</td>
<td>530/765</td>
</tr>
<tr>
<td>GT2-170-CL-INOX*</td>
<td>170</td>
<td>CL</td>
<td>765/530</td>
</tr>
</tbody>
</table>

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

**KEY:**
- Steering from the outside - an S/UTP strand
- 230 V supply - U/UTP wire 3x1.5mm
- Foundation

**DIMENSIONS GT2-170**

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

**KEY:**
- Steering from the outside - an S/UTP strand
- 230 V supply - U/UTP wire 3x1.5mm
- Foundation