





# TRIO TURNSTILES GT-3100Series GateSet Classic Line GT-3100 Series Trio Turnstiles combine high durability and aesthetic design, presenting an ideal solution for areas requiring moderate level of security. Suitable of functioning both indoor and outdoor, GT-3100 Series Turnstiles are

manufactured from 1.5 mm 304 grade stainless steel. With proven ability to handle massive crowds, GT-3100 Series presents a compact solution for maintaining access control in areas such as corporate buildings and sports centers.

ClassicLineGT-3100Datasheet v.2.0

**Functional Highlights** 











Usage Areas

Access Control

Elegant

Robust

Flexible

Featured Characteristics

Stadiums Subways Concert Halls Sport Centers Industrial Plants

### Reliable Heavy duty mechanics controlled by reliable electronics, ensuring long product life with minimal maintenance requirement

Safe

which answers all demanded high-end functions

Optional drop arm function which provides fast passage and evacuation in case of emergency

Case and arms manufactured from 1.5 mm thick stainless steel for maximum resistance to high frequency usage

Delicately processed Satin finish on 304 Grade Stainless Steel

Ease of integration with various access control systems thanks to its sophisticated electronic control card,

Products in this Series

## ease of passage - Recommended for: \* Handling 4,000+ users / day

- Flat Top design provides





reader integrations

Feature

- Recommended for:

- Emergency Drop Arm

reader integrations

- Recommended for:

- Angled Top design provides

seamless incorporation for all





\* Handling 4,000+ users / day

- Emergency Drop Arm

Feature

GT-3100

450





GT-3140

450

1050

280

430



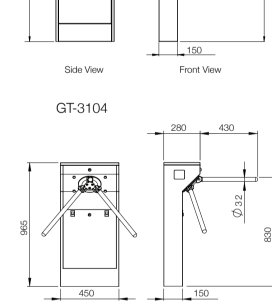
830

280

430

Front View

**Drawings and Dimensions** 



Side View

MATERIAL - MAIN BODY

DIMENSIONS (mm)

ARM LENGTH (mm) OPERATING VOLTAGE

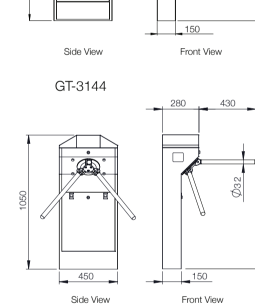
MATERIAL - ROTATING ARMS TREATMENT - OTHER PARTS

NOMINAL / MAX. CURRENT

OPERATING TEMPERATURE

POWER CONSUMPTION

**Technical Specifications** 



### ACCESS CONTROL Microprocessor based control for granting access Easy integration with all kind of access control equipment PASSAGE COUNTER Integrated passage counter at Control Unit with 4 digits display. CONTROL UNIT OUTPUTS Entry/Exit/Coin Feedback Signals, 2x 12 V DC 0.3 A Power Outputs, Speaker Output CONTROL UNIT INPUTS Entry/Exit/Emergency Input Signals (Free Contact), RS232 Input

CONTROL UNIT TEST BUTTONS POSITION DETECTION DROP ARM FEATURE

WARNING INDICATORS

OPERATION MODE

DIRECTIONAL MODE

ROTATION CONTROL CAPACITY DESIGN OPERATION SAFETY ELECTRICAL FAILURES CERTIFICATION WARRANTY \* Subject to change depending on design or project needs without prior notice

ClassicLineGT-3100Datasheet v.2.0 **Optional Accessories** 

Passage Sensor

**Button Control Unit** 

in GT-3104 and GT-3144 models Two separate warning indicators at front and rear sides of the gate. Green arrow indicates "Passage Open", Red cross indicates "Passage Closed" 6 different operational modes available, programmed by means of software Unidirectional and Bidirectional operation features as "Only Entrance", "Only Exit", "Entrance and Exit" Self-centered and smooth operation by means of spring and hydraulic damper Handling more than 30 passengers per minute

installation and part replacement

all corners and sides are rounded

ISO 9001:2015, CE

2 Years

real-time passage signal or unauthorized passage alarm.

passengers; wired and remote options available.

1.5 mm 304 grade stainless steel, satin finishing 1.2 mm 304 grade stainless steel, polished

All other parts are coated against corrosion

GT-3100: 280 x 450 x 965 (WxLxH) GT-3104: 280 x 450 x 965 (WxLxH) GT-3140: 280 x 450 x 1050 (WxLxH) GT-3144: 280 x 450 x 1050 (WxLxH)

115-240 V AC / 24V DC - 50-60 Hz

250 mA / 850 mA

-20 °C / + 70 °C

30 W

Passage Sensors and Token/Coin Unit Inputs (accessories are optional)

Position detection with two separate micro-switches at mechanics

Electrical and mechanical safety for all component. To avoid injuries,

Main mechanism released and unlocked automatically. Arms rotates free

Entry/Exit/Emergency Operation Test and Reset Buttons integrated at Control Unit

Dropping feature at each tripod arm providing ease of site evacuation at the case of emergency,

While aesthetic classical case design provides good outlook, its modularity ensures ease of

Sensors can be deployed on the turnstile in accordance with required functions such as

Designed for ease of operation where security personnel is responsible of opening the turnstile for

## Stand-Alone Card Reader For sites without Access Control System, seamless stand-alone card reader is available.

Token Unit

Customizable token collector can be integrated to the turnstiles, system is adaptable to all token and

Optional Powder Coating with Anti-Rust Layer and Heat Treatment (RAL Colours Available)

Finishing Options

Standard

Optional

304 Stainless Steel, Satin Finishing

316 Grade Stainless Steel, Satin Finishing



Sales Inquiries: export@gateset.com.tr Technical Inquiries: technical@gateset.com.tr Project Related Inquiries: project@gateset.com.tr