Fastlane® Glassgate 250

with Ethernet Connectivity



Setting the Standard

Fastlane Glassgate 250 has been designed to provide an aesthetic solution for entrance control for the corporate reception, with the facility to integrate to elevator displays and a wide range of reader technologies. Now available as a UL listed model, meeting the requirements of UL2593, the GG250 includes the latest in electronic processing, providing remote control, diagnostics, and signals alarm signals via a standard web browser.



GG250 is designed to integrate seamlessly with Access Control, CCTV and whole building management systems. By receiving information from your Access Control system, Glassgate 250 knows how many people to admit and in which direction of travel. Any unexpected movements are instantly met with an audible and visual alarm, signals can be passed to your Access Control or CCTV system to acknowledge an alarm condition has occurred. Glassgate 250 now features Fastlane *Connect* Ethernet communications for control, configuration and diagnostics.

GLASS ARM OPTICAL Secure

- Class leading infrared detection systems
- Detects and deters tailgaters in very close proximity
- Barriers are a visual and physical deterrent

Accurate

- Accurately assesses traffic through the barrier
- Differentiates body mass from smaller objects
- Provides instant feedback of traffic flow and incidents

Features

- Quick and safe action
- High processing speed reduces traffic build-up
- Door-like motion ensures quick user acceptance

Aesthetics

- Inspired, elegant design
- Glass barriers provide secure and welcome entry
- Barriers open flush with the pedestal, minimising footprint

Reliability

- Quality build lowers whole life costs
- Fewer failures mean lower repair costs
- Online diagnostics and support packages





Fastlane® Glassgate 250

with Ethernet Connectivity



Physical

Enclosure material
Dimensions L x W x H

Weight (Interlane Pedestal)

Weight (RX/TX Pedestal)

STD Glass Barrier

DDA Glass Barrier

Standard lane width

DDA/ADA lane width

Barrier height

Barrier material

Barrier Breakaway Force - Friction Brakes

Maximum Rated Force - Locking Brakes

Barrier speed of operation

Infrared optical matrix - pulsed beam paths

Infrared wavelength nm

Tailgate detection distance

Pedestrian Access Throughput

Optical system performance

Typical application

Card buffering capacity

Turnstile functions

Turnstile Power Specifications

Receive Gate / Transmit Gate

Dual Gate Interlane

Environmental

Temperature

Relative humidity

Energy consumption per lane

Ingress protection

Power Supply (Included)

Enclosure

Modules

Input voltage

Approvals

Access Control Inputs

Voltage-free contact;

1mA current sense

Screw terminal connector

Max conductor CSA 16AWG/ 1.5mm2

Fire panel integration input

Ethernet connection

Access Control Outputs

Voltage-free contact;

Contact Rating 28Vdc 0.5A

Screw terminal connector

Max conductor CSA 16AWG/ 1.5mm2

System Output

Turnstile status display

Alarm sounder output

Reliability

Technical Specification Version A5

F:

Manufactured by Integrated Design Limited.



Feltham Point, Air Park Way, Feltham, Middlesex, TW13 7EQ, United Kingdom

T: +44 (0)208 890 5550

info@fastlane-turnstiles.com

W: www.fastlane-turnstiles.com

Stainless steel 304, 240 grit (satin no. 4), horizontal grain

1248 x 188 x 1016mm / 49.1 x 7.4 x 40 Inches

79.5kg / 175.3lbs

71.5kg / 157.6lbs

5kg / 11lbs

7.5kg / 16.5lbs

660mm / 26"

914mm / 36"

730mm / 28.7"

10mm Toughened Safety Glass EN12150 / ANSI 97.1

≥ 60N (measured at 285mm from the shaft axis)

 \geq 300N* (Damage to the Glass clamps and panel may occur above rated force)

< 1 second

32

940

5mm / 1/4"

1 person per second

40 persons per minute

10 cards max

As detailed in the configuration manual

24Vdc 1.25A (max)

2x 24Vdc 1.25A (max)

5 to 50 degrees centigrade

5 to 95% non-condensing 421kW hours per annum

IP20 (Internal building applications only)

Black mild steel, wall mounted, 330mm (13") x 200mm (8") x 136mm (5.5")

Dual or quad 24Vdc 2.5A overcurrent fold back

100-240Vac. 60/50Hz. 5A fused spur connection

UL 60950-1 CSA C22.2 No. 60950-1-07 second edition

Entry request (NORMALLY OPEN closing for 1 second)

Exit request (NORMALLY OPEN closing for 1 second)

Visitor entry (NORMALLY OPEN momentary closing contact)

Visitor exit (NORMALLY OPEN momentary closing contact)

Opto-coupled Input12-24Vdc @ 25mA nominal

TCP/IP Port

Entry monitor (NORMALLY CLOSED opening for 1 second)
Exit monitor (NORMALLY CLOSED opening for 1 second)

Alarm 1 (NORMALLY CLOSED opening for 1 second)

Alarm 2 (NORMALLY CLOSED opening for 1 second)

RGB LED diffused through 10mm high clear frosted acrylic

75 – 100 dB (93dB at 1 metre)

Local Reseller

In Normal use, 5,000,000 cycles of operation is expected before electro mechanical parts require replacement as part of an approved preventative maintenance programme.

| Issue B4 | | | |
|----------|--|--|--|
| | | | |