

Sliding Access Control Gate

MD-G704

→ Specifications

Body Material	AISI 304 quality stainless steel, 1.5mm
Wing Material	Laminated tempered glass or Plexiglass
MCBF	5 million
Passing Direction	Single directional / bi-directional
Passage Width	600 mm
Height of Wings	1000 mm
Flow Rate	35 to 40 people per minute
Working Environment	Indoor
Power Supply	AC 220V / 110 A, 50/60 Hz
Operation Voltage	24 V DC
Power Consumption	60 W
LED Indicator	YES
Infrared Sensor	6 pairs(standard)
Functions	Pass Accuracy, People Counter, Anti-clamping, Anti-Reverse Entry, Passage Memory, Self-Examine
Unlock Time	Adjustable
Emergency Exit	Automatic or Manual (Fail Safe)
Optional Accessories	Access Control Readers, Remote Control, Push button
Operation Temperature	- 10 to 60 °C
Operation Humidity	0 ~ 95%
Dimensions	1400*350*1000 mm(L*W*H)
Weight	90 kg

→ Product description

- ◆ Professional, ergonomic design. Strong and durable full-steel body
- ◆ The ability of installation of at least 5 pairs(standard) and a maximum of 10 pairs of optical controlling sensors (optional)
- ◆ Ability of making the pathway single directional or bi-directional
- ◆ Equipped with mechanical lock for preventing the wings to be opened by hand
- ◆ The ability of integration with Madakto's Traffic Management and Attendance Automation Software.
- ◆ Accessory options: Possibility of installing different access control equipment (customized places of installation). Logo engraving on the wings, stainless steel reader leg and bottom plate
- ◆ Equipped with LED display for displaying functioning status of the gate
- ◆ In accordance with CE and ISO9001 standards
- ◆ The possibility of emergency communication with other sources including fire control system, emergency push button, security office remote control, and the Building Management System for emergency exit of people (Fail Safe)
- ◆ Repair Mode of electronic control; automatically detects hardware malfunctions
- ◆ Suitable for organizations, offices, petrochemical plants, refineries, factories, etc.

