

Turnstile Security building Access JNT ZS0159



We Provide Turnstile system for many various need –
Price 1 set Turnstile 5,500 USD- Diskon ? – segera
hub marketing kami

Product Descriptions:

◆
Swing Gate Turnstile designed by JNT pursues the
combination of
artistic and modern elements, and it is very ideal
for elegant location.

◆ Swing Gate Turnstile
developed by JNT has the widest passage which
available for
pedestrians, users with luggage or package and
bicycles.

◆
The machine organically integrates machinery,
electronics,
microprocessor control and a variety of
identification technologies,
conveniently compatible with access control
systems, barcode cards and
biology identification equipment.

◆
The machine provides a high level of security and high
capacity by
adopting reliable security protection devices, alarm
devices, direction
indicators etc.

Function Specifications:

◆ Both directions can be set as controlled mode or
free mode.◆ NO mode & NC mode can be switched over
by users easily & freely.◆ **Self-recovery function:**
the machine will recovery automaticlly with invalid
counting if passage is not completed within pre-set
time (5 seconds default, adjustable by software).◆
Self-examine Function: it is convenient for users
to maintain and use.◆ **Tailgating-detection
function.**

◆ **Intruding-alarm function.**◆ **Anti-pinch function:**
protection against finger entrapment and personal
injury. ◆ **Emergency-escape function:**
the obstacles will open automatically by pressing
the emergency button

which can be remote-controlled whether the power is
on or not.◆

With interface of relay switch (the dry contact
signal or +12V
electrical level signal or DC12V pulse signal of
pulse width ≥ 100ms,

driving current ≥ 10mA), compatible with all kinds
of access

controllers.◆ Each machine can be set by Physical
Address (Optional).◆ Equipped with free control
software for man-machine interface & control
command SDK.

Framework Specifications:

◆ **Framework:** 304 (Standard) / 316 grade stainless
steel◆ **Thickness of Ply:** 1.5mm (Standard) / 2.0mm◆
Finishing: Brushed surface (Standard) / Polishing
surface◆ **Material of Obstacle:** Stainless steel
(Default) / Organic glass (Optional) / Tempered
glass (Optional)◆ **Passage Width:** 550mm (Default) /
1500mm (Max)

Electric Specifications:

◆ **Power Voltage:** AC220V / AC85 – 230V◆ **Operation
Voltage:** DC24V◆ **Operation Current:** 3A / 5A (Max)◆

Driving Motor: BrushLess DC motor◆ **Communication
Interface:** RS485 (1CH) / RS232 (3CH); Available to
CAN BUS and Ethernet (Optional)◆ **Control I/O:**

Relay Out (6CH) / Level Input (4CH)◆ **Transit
Speed:** 30 – 45 passage / minute◆ **Temperature:** -20

- 60◆ **Work Environment:** Indoor◆ **Traffic-light
Indication**

Customized Features:

◆ Alternative Materials, Finishes and Custom
Design◆ Access Control System Integration◆ Ticket
System Integration◆ Camera System Integration◆
Thermostat System Integration ◆ Remote-Controlled
Button◆ Usage Counters◆ Waterproof and Dustproof
Design: IP65

Applications:◆ Office building◆ Government◆
School◆ Hotel◆ Super market◆ Bank◆ Park

**Status unit : indent 50 – 90 Day – Packaging
wooden**