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 Descriptons:

Swing Gate Turnstile designed by JNT pursues the ${\small \textbf{combination of}}$

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 $\label{eq:bicycles.} \label{eq:bicycles.}$

٠

The machine organically integrates machinery, ${\tt electronics,}$

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.

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 $\qquad \qquad \text{the emergency button}$

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 \geq 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.

${\tt Framework} \ {\tt Specifications:}$

◆ 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: 36 - 45 passage / minute♦ Temperature: -20□
-60П♦ Mork 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