

Swing Gate TDZ-B116

TDZ B116 SPECIFICATIONS



Key Features

- 304 stainless steel
- Material thickness: 1.5mm in total, 1.46mm in thickness;
- Laser cutting processing of box; fine welding, fine grinding process;
- Original surface drawing
- Swipe the card to open the reverse reverse alarm
- Highlight the green direction indicator board
- Independent patent gate machine

SPECIFICATION

Power Voltage	AC220 ± 10% V / 50 ± 10% HZ
Drive Motor	Brushless DC motor 24V/40W
Driving Current:	≥ 10mA
Pass speed	40 / min (normally open), 25-30 / min (NC)
Transmission Angle of Swing Arm	180°
Gates Open And Close Time	2-3 seconds
Operation condition	-25 ° C ~ +70 ° C
Swing direction	Unidirectional or Bidirectional swing turnstile gate
Input signal	12v DC level or 12v pulse>100ms
Working environment	Indoor, Outdoor (with shed)
Communication Interface	Standard RS 485
Maximum channel width	550-900mm
Dimesnion	length 420 × width 330 × height 980(mm)
Weight	≈50Kg

