Data sheet



Bridge Type Turnstile



SWI-BT1100

Main Features:

- Full-Automatic, Semi-Automatic
- 304 SUS Stainless steel material
- Single button press activation
- LED direction arrow plate
- Swipe card memory function
- Mechanism with shock absorber and anti-reverse
- Re-use duration of same card user set from 1~60sec
- Power failure automatic opening













Data sheet



> Specificaations :

Model	SWI-BTT1100
Material	
Housing Material	SUS 304 stainless steel outer body & arms
Electrical	
Operating Voltage	AC220V/50Hertz±10%, AC110V/60Hertz ±10%
	(Optional on basis of customization)
Mechanical	
Standard Size	L1200 x W280 x H980(mm)
Arm Length	500 ~ 550mm as per standard norms
Operation	
Startup after Power (ON)	3 sec. (semi-automatic), 8 sec. (full-automatic)
Gate opening time	1.0 seconds
Direction	Single or bi-directional
Indicators	LED for direction with arrow marks
Application	Designed for the indoor or outdoor application. It is recommended
	to use cover for outdoor application
Speed	
Passage Speed	20~30 persons/min
MTCF	>3 million operations
Communication	
Interface	RS485, TCP/IP (Optional)
General	
Ingress Protection	IP 54
Temperature	Indoor: -10°C-50°C Outdoor: -10°C-50°C
Humidity	Relative ≤90% at zero condensation
Input interface	Dry contact signal or +12V level signal or DC12V pulse signal with a width
	of more than 100ms, driving current: > 10mA
Certifications	CE, FCC

Disclaimer: The product images shown are for illustration purposes only and may not be an exact representation of the product. Technical specifications may be changed from time to time without any prior notice due to continuous enhancements in the product.







