

DS-K3B501SX Swing Barrier



The DS-K3B501SX series swing barrier with 12 pairs of IR lights is designed to detect unauthorized entrance or exit. By adopting the swing barrier integratedly with the access control system, person should authenticate to pass through the lane via swiping IC or ID card, scanning QR code, etc. It is widely used in attractions, stadiums, construction sites, residences, etc.

- 12 pairs of IR light detectors: Permissions validation and anti-tailgating
- LED light indicates passing direction
- Audible and visual nipping alarm: The barrier will stop working for a period of time when detecting obstruction when open/close barrier
- Self-detection, Self-diagnostics, and automatic alarm
- Valid passing duration settings: System will cancel the passing permission if a person does not pass through the lane within the valid passing duration
- Door remaining open when fire alarm triggered: The barrier will open automatically when alarm is triggered.
- Barrier is in free status when powering down





Specification

System		
MCBF	> 6 million times	
Motor	Servo motor	
Interface		
Network interface	1	
RS-485	4	
RS-232	4	
Lock output	2	
IO input	4	
IO output	4	
Capacity		
Card capacity	60,000	
Event capacity	180,000	
General		
Throughput	20 to 60 persons per minute	
	The actual throughput is affected by the person passing rate and passing method.	
Power supply method	100 to 240 VAC; 50 to 60 Hz	
IR light detectors	12 pairs	
Lane width	550 mm to 1100 mm (21.65" to 43.31")	
Working temperature	-25 °C to 65 °C (-13 °F to 149 °F)	
Barrier material	Stainless steel pipe; Acrylic glass	
Working humidity	10% to 95% (No Condensing)	
Pedestal material	SUS304 stainless steel	
Dimensions	Without packaging: 1500 mm × 200 mm × 960 mm (59.06" × 7.87" × 37.80")	
	With packaging: 1610 mm \times 300 mm \times 1100 mm (63.39" \times 11.81" \times 43.31")	
Application environment	Indoor and outdoor	
Protective level	IP54	
Weight	Without packaging: 56 kg (left and right)/71 kg (middle) (123 lb/157 lb)	
	With packaging: 86 kg (left and right)/100 kg (middle) (190 lb/221 lb)	
Approval	CE/FCC/CB/RoHS/REACH/WEEE	

Maintenance

The main element of the turnstile is stainless steel, which is rustless (antioxidant) and corrosion resistant (The anti corrosion ability in the medium of acid, alkali, and salt). In order to keep the stainless steel from being oxidized or corroded, you should clean and care the turnstile surface periodically.

The instructions and tips for maintaining the turnstile are as follows:

- Select different stainless steel types according to the variety of the environments. You can select 304 stainless steel for
- common circumstances and 316 stainless steel for the scenarios of seasides and chemical plants.
- Keep the device surface clean and dry.
- Use non-woven cloth and ethyl alcohol to clean the dirt on the device surface.
- Use sourcing pad (do not use mesh cleaning ball) to clean the rust on the device surface by following the wire drawing on

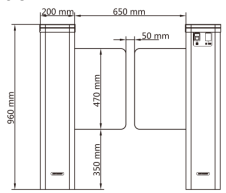


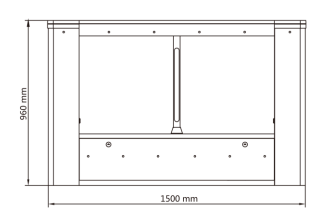
- the stainless steel. And then use non-woven cloth and stainless steel cleaner to wipe the device surface.
- Clean and maintain the device by using non-woven cloth and stainless steel cleaner periodically. It is suggest to clean the
- device every month in common circumstances and every week for severe environments (seaside and chemical plants for
- instance).

Available Model

DS-K3B501SX-L, DS-K3B501SX-M, DS-K3B501SX-R

Dimension





Accessory

Optional

DS-KAB-601COVER Barrier's Face Recognization Install Hole's Cover	DS-K3B601-BASE Swing Barrier Base Module



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