

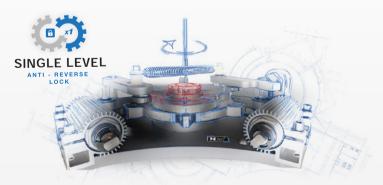
Smarter by Design ∷ Stronger by Structure



ENHANCED SECURITY

Elevate your facility's security with our SLAR machine core design that effectively prevent any unauthorized access by tailgating, crawling under or climbing over.





BETTER DURABILITY

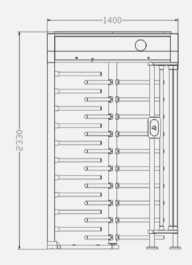
Dual-screws InterLoc arm design eliminate fragile or inconsistent arm's welding point that over time, wear and tear or rough usage might cause cracks or breakdowns. This greatly enhance durability to cater higher traffic without spending more.

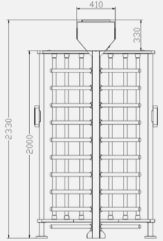
TECHNICAL PARAMETER

Passage Width Optimal Flow Rate Arm Rotation Angle Power Supply Input Power Consumption Operating Voltage Working Environment Working Temperature 577mm 20 to 25 people per minute 120° AC220/110V±10%,50/60Hz 60W 24V DC Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Description	Parameters
Passage Width Optimal Flow Rate Arm Rotation Angle Power Supply Input Power Consumption Operating Voltage Working Environment Working Temperature 577mm 20 to 25 people per minute 120° AC220/110V±10%,50/60Hz 60W 24V DC Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Body Material	SS304 stainless steel*
Optimal Flow Rate Arm Rotation Angle Power Supply Input Power Consumption Operating Voltage Working Environment Working Temperature 20 to 25 people per minute 120° AC220/110V±10%,50/60Hz 60W Operating Voltage 24V DC Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Dimension	1400mm(L) x 1311mm(W) x2330mm(H)
Arm Rotation Angle 120° Power Supply Input AC220/110V±10%,50/60Hz Power Consumption 60W Operating Voltage 24V DC Working Environment Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Passage Width	577mm
Power Supply Input AC220/110V±10%,50/60Hz Power Consumption 60W Operating Voltage 24V DC Working Environment Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Optimal Flow Rate	20 to 25 people per minute
Power Consumption 60W Operating Voltage 24V DC Working Environment Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Arm Rotation Angle	120°
Operating Voltage 24V DC Working Environment Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Power Supply Input	AC220/110V±10%,50/60Hz
Working Environment Indoor and well-shaded outdoor application Working Temperature -25°C -70°C	Power Consumption	60W
application Working Temperature -25°C -70°C	Operating Voltage	24V DC
	Working Environment	
Relative Humidity ≤ 90%, non-condensing	Working Temperature	-25°C -70°C
=,	Relative Humidity	≤ 90%, non-condensing
Open Signal Dry contact signal	Open Signal	Dry contact signal
Fire/ Emergency Alarm Unlock and free for passing	Fire/ Emergency Alarm	Unlock and free for passing
IP Rating IP44	IP Rating	IP44
MTBF 3 million cycle	MTBF	3 million cycle

^{*}For coastal area application, please consult our sales personnel.

DIMENSION





ACCESSORIES



AR725E Card access reader



FR330 Face recognition reader with fingerprint



FR320 Face recognition reader

1 Effective anti-tailgate

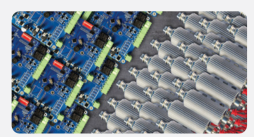
Built on the proven reliability of our legacy Single Level Anti-Reverse (SLAR) design that uses precise angled locking mechanism to prevent tailgating ensuring only one person can pass through at a time. Guard can be reassigned to other more important tasks instead of supervising the entrance.

2 Robust performance

Extra big internal hydraulic damper absorbs excessive impact to reduce mechanical wear & tear thus increasing operation life time.

3 Simplified maintenance

If damaged due to rough handling or usage, most parts can be replaced individually without any welding to minimize down time. Just simply screw in the new parts. We offer full spare parts and repair service.



4 Lower shipment cost

Most parts can be disassembled reducing packaging size by 50% to significantly lower the transportation and storage costs while optimizing overall logistics.



Authorised Dealer:

Copyright © 2025 Magnet Security & Automation Sdn Bhd All rights reserved.

All specification, drawing and product info are subject to change without prior notice.







