INNOVATION FIRST

SYSTEMS

Flap Gate

Model :SP-600FS (Single motor machine) & SP-600FD(Double motor machine)

Features:

- \bullet Problem self-recovery and corrective measure ability, convenient maintain and adjust
- Motherboard with high clean sound read chips which could broadcast in light
- of user's requirement
- Human base model indication function,

real time displaying, improve the passing rate

and convenient maintain

- Automatic counting indicating passenger's number
- Resetting automatically, auto cancel the pass through and closed barrier in case nothing pass the channel in a setting time
- Anti pinch function with UPS to satisfy firefighter requires, ensure user's safe
- Break-in ,tail ,over-pass and reverse alert function in order to keep orderliness and effective manage
- Standard input/output port, meanwhile leaving a port space for installing

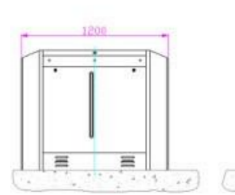
RS485 communication, connect and manage the integrated systems through the remote PC.

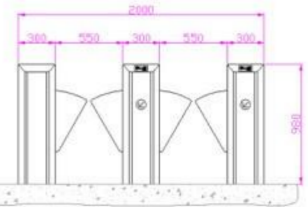
• Super combination capacity, adjustable model on site , adjustable speed of barrier slide ,Open signal with memory or with out set function

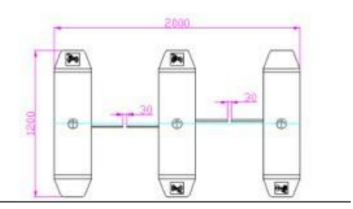


0-0

Technical parameters			
Power voltage	AC220±10%,50Hz	Drive voltage	DC24V 5A
Dimension (Customized Op- tional)	1200*300*980m	Communication port	RS485
			SS304
(Operation condi- tion)	-15℃~+60℃	Material:	Cover thickness:1.5mm Cabinet
Relative humidity	≦95%,None-con- densation	Open direction	thickness:1.2mm Single and Double (optional)
Input signal	12v DC level or 12v pulse>100ms	Gate opening and closing time	0.5s
Working Current	≤2000mA	Number of infrared sensors :	5 pairs
Length of the flap	260mm	Width of passage	≤600mm
Pass speed	≦30 person/min- utes	Service life	≥3 million times









Suprema Security Europe Tom Welsstraat 6. 1336CP. Almere. Netherlands

suprema-security.com info@suprema-security.com