





DSG-210



Features

- Anti-bumping: When the swing arms meet resistance during the operation, the motor
 will stop working automatically and turn back to the original state after the default time
 (until reach the target position or change to other modes when receiving different signals)
- Anti-shock: The arms will lock automatically if receive no authorized signals
- Self-resetting: If the user does not pass through at the stated time, the system will cancel
 his access permission this time automatically
- Anti-panic: When power-off, the clutch will be triggered and the arms will be opened, which allows people to pass through unhinderedly
- Remote Control: The access control can be managed through RS485, remote buttons, etc.
- When in operating, the running is smooth, noise low and cushion soft. The machine can manage the access control in one-way or two-way at the same time
- AISI-304 brushed stainless steel cabinet is elegant and durable, while the surface of the
 cassette mechanism is electroplated and anti-corrosive treated by yellow bichromate
 with the thickness of 15 mm
- The emergency mode, normally close mode and infrared trigger mode can satisfy different requirements, ensuring the unhindered passing through







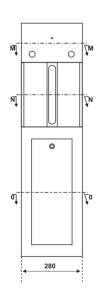


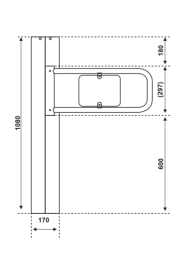
Ordering Information

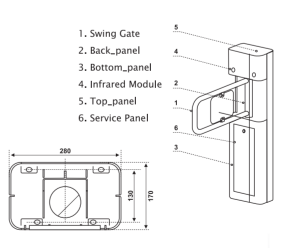
Parameter	
Dimension	280L*170W*1080H(mm)
Arm	900mm
Weight	35Kg
Swing angle	90° in two-way
Swing Directions	One-way, two-way
Voltage	AC220±10% V/50±10% HZ
Motor	24V/40W brushless DC motor
Input Signal	Dry contact, TTL, or pulse signal which width more than 100ms
Communication	Rs485
Speed	40people/min(NO),20~30people/min(NC)
Open and close time	1-3\$
Start-up Time	10S
Environment	Inside, outside(awning)
Temperature	-20°C~50°C
Humidity	≤95%

Working Modes: **Infrared Trigger Normally Close Emergency**

PLACE Swing gate is a controlling device which is designed for places with relatively large aisle width to manage the access control and passenger flow. It has a unified and standard external electrical interface which can be connected with a variety of identification devices such as IC card, ID card, barcode and fingerprint. It can be widely used in spaces where intelligent management is required, such as stations, wharfs, subway, factories, mansion, intelligent communities, office buildings, libraries, theaters, enterprises, convention centers, sports venues, tourist attractions, hotels, clubs, etc.







(x) +91 8080814500 a sales@solus.co.in



www.solus.co.in





202. Shivam Chambers, Next to Sahara S. V. Road, Goregaon (W) Mumbai 400104

357/6, 2nd Floor, Prema Gardenia, 1st Cross Road 1st Block, Jayanagar Bangalore - 560011

