

FLAP BARRIER

Swaraj Secutech's Flap Barrier SWJ-FB-01/02 is a user friendly access barrier developed for the efficient control of pedestrian movement (For Handicapped) according to the demanding Indian conditions.

The barrier can be mounted easily with minimal foundation requirement and comes loaded with bright LED displays. It can be interfaced with dry contacts or through PC by RS232, RS485, TCP-IP (optional). The Turnstile incorporates a fail-safe safety solution wherein in case of emergency or power failure, egress is provided with free movements of arms.

FEATURES & BENEFITS

- Can be integrated with all ID Cards, IC Cards, Bar code or magnetic cards
- A passage indicator LED shows to the pedestrian the right access points, and allows pedestrians to maintain correct and smooth passage
- Auto re-set function on, if no passage is identified within the allocated reading time, the system will reset automatically and the passengers will be prohibited to pass until they are validated again
- The barrier can be set to make a delay closing from I-60s (customisable) from a valid card reading

OPERATING MODES

- · Single passage in the set direction
- · Bi-directional single passage
- Free passage in the set direction
- · Always free orlocked

MECHANISM

- Heavy duty design for 24 hours continuous application
- Indoor and Outdoor application (Canopy Solicited)
- · High durability with industrial parts
- Smooth, Noiseless and Shockless operation

MOTOR

- Three Million times or above test formotor
- · Overheat and overload dual protection for motor

MATERIALS

 Stainless steel: All external fabricated materials are composed of #304 stainless steel

COMMUNICATION

- Dry contact relay with 12 volt or 24 voltplus
- RS 485 or TCP-IP communication with computer





SPECIFICATIONS

| SL. NO. | DESCRIPTION | SPECIFICATIONS |
|---------|-----------------------------|--|
| - 1 | MODEL NUMBER | SVVJ - FB — 01/SVVJ FB 02 |
| 2 | DIMENSION & WIDTH | PASSAGEWAY -550MM (SWJ FB 01) / 900MM (FOR HANDICAPPED)(SWJ FB 02); DIMENSION – (1200*280*980) MM |
| 3 | FREQUENCY | 50/60 Hz |
| 4 | POWER SUPPLY | 230 VAC |
| 5 | CONTROL CIRCUIT | 24 VDC |
| 6 | POWER CONSUMPTION | 30W |
| 7 | ELECTRO MECHANIC DRIVE | DC |
| 8 | OPERATING TEMPERATURE | -25 °C TO+70 °C |
| 9 | PROTECTION LEVEL | IP 44 (CAN BE CUSTOMISED TO HIGHER GRADE) |
| 10 | HUMIDITY | 95% |
| Ш | BARRIER FLAPS | TRANSPARENT ACRYLIC (SWJ FB01)/OPAQUE PVC(SWJFB02) |
| 12 | DUTY CYCLE | 100% |
| 13 | NUMBER OF PERSON PER MINUTE | 40 |
| 14 | SIGNAL OUTPUT | I2V PULSE |
| 15 | COMMUNICATION INTERFACE | DRY CONTACT / RS485/TCP IP (OPTIONAL)/REMOTE CONTROL (OPTIONAL) |

