

We Care We Design We Secure

FLAP BARRIER

Introduction: -Flap Barrier is capable of controlling the pedestrian entering or exiting the restricted areas. It is designed to provide access control and complete security in public passages. It demotes the way out of the security dilemma and it provides safety and security to the employees of an organization and also to the assets in a business. At the same time, it gives a high level of access to the public and the visitors. This has a big benefit for

the people whose entire revenue depends on a constant pedestrian flow while safeguarding and security its assets and personnel at a time. It is the scientific crystallization of the high development of social civilization and it opens a new era for scientific management.

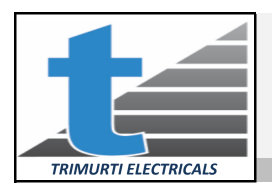
CHARACTERISTICS

With function of self-examine and alarm, it is convenient for maintenance and use. Being able to program running status by a small keyboard in the mainboard. Sound or light alarm function poles are automatically locked until an opening signal is received. Poles synchronization. Automatically reset function: It will automatically lock if the pedestrian hasn't passed through the channel in the pre-set time after the opening. The passing time is adjustable.

Channels automatically open when power off and automatically close when power on. Several card reading devices are attachable. one direction or bi-direction control is optional. It can be directly controlled and managed by remote control.



| Technical Specification | Description |
|-------------------------|---|
| Product Title | FLAP BARRIER |
| Application | Inside / Outside |
| Dimensions: | 1200 x 280 x 980 mm |
| FLAP BARRIER DETAIL | |
| Finish | Stainless steel finish to Grade 4(Satin Finish)/ Powder coated in structured finish. |
| Through Out | 33 Persons / min |
| Unlock Time | 0.2 s |
| Pass Width | ≤550mm |
| Temperature Range | (-25°C to +70°C) |
| Flap material | plastic plate, toughnend glass. |
| DRIVE UNIT DETAIL | |
| Drive Unit | Blockable Torque Motor with constant torque output & built in thermal protection. |
| Power Supply | 230+/-VAC, 50 Hz. |
| Ingress protection | IP 44 |
| Emergency operation | Manual operation for opening. Also can be configured for Flaps to remain closed during power failure. |
| OPERATING ACCESSORY | |
| Accessories (Optional) | Access Card Control Face Recognizer |



TRIMURTI ELECTRICALS

G-74, ABUL FAZAL ENCALAVE PART -2 JAMIA NAGAR OKHLA NEW DELHI 110025 LAND MARK:-MEMSAAB SHOW ROOM BACK SIDE PH.+91 9810 756143 / +91 9810 183658

EMAIL:- trimurtienquiry@gamil.com