

SIVA Full Height Turnstile

Model MK-1/MK-1S for single Lane & MK-II/MK-IIS for dual Lane

Sivananda Electronics has maintained its leadership in the field of turnstiles for over 12 years through its research & development work. We have supplied more than 500 turnstiles through out India including Defense, Nuclear Power plants, Oil refineries, amusement park, film city etc.

Full Height Turnstiles are designed to control pedestrians entering or exiting restricted area in high security situations. The rotation is 4 X 90 degree. This model can be used in two directional control applications with high usage of pedestrian traffic. Turnstile frame is made of MS powder coated OR stainless steel with Stainless steel Rotor.



Features

- Full height, 90 degree stop, bi-directional
- A locking mechanism prevents the turnstile rotating in the opposite direction once it has traveled 25 degree past the rest position.
- The self centering mechanism with hydraulic damping ensures head always rotates quietly and smoothly to the neutral position.
- Passage can be controlled in one or either direction.
- Positive action lock which prevents two passage at one time.
- Available in FAIL SAFE & FAIL lock variants. If FAIL lock is specified, then rotor will lock in both direction in the event of removal of power supply. If FAIL SAFE is specified then the rotor will be free to be turned in both directions in the event of removal of power supply.

Specification:

Power: 230 VAC, Single Phase 50 Hz +/- 5%

Power consumption: 40 Watt

Fixings: Fixed to concrete floor by means of anchor bolts

SIVANANDA ELECTRONICS

Deepak Mahal, Lam Road, Deolali 422 401 (Nasik) Maharashtra

Phone: 0252-2491129, 2491423, 2491816. FAX: 2492291

Email: mkb@sivanandaelectronics.com

Mumbai: 28690990, Bangalore: 5585673, Hyderabad: 23202943, New Delhi: 26221582