





ACCESS CONTROL

T820

ELECTRICAL TRIPODE TURNSTILE



The T882 series of pivot barriers are designed to control pedestrians entering or existing restricted areas, usually under surveillance, in low security situations. The rotation of 3 x 120 degree. This model of a tri-arm design can be used in two directional control applications with high usage of pedestrian traffic such as:

- Subway platform
- Libraries
- Airports
- Sport stadiums
- Factories
- Museums
- Amusement Park
- Theatre

HOLISING

The weather - proof housing in stainless steel Grade 304 sheet of 1.5mm - 2.0mm thickness.

TECHNOLOGY

The electric bolt locking mechanism is quiet & utilizes an encoder for position sensing. It is to ensure smooth rotation & 3 x 120 degree indexing, as well as hydraulic braking & positioning of the turnstile bars.

FEATURES

Directional indicator with access display. Integrate with others RFID Readers.

Manually free releasing lock for the passageway can be used as an emergency exit.