ACCESS CONTROL

T882

ELECTRICAL TRIPODE TURNSTILE

OPERATIONS

- Entry and Exit controlled
- Entry controlled, Exit permanently free or vice verse
- Entry/Exit access/denied indicators on top cover

CONTROLLER

The controller provides interfacing from associated access control devices to activate the bi-directional release mechanism. All inputs & outputs are opto-isolated & incorporate solid state available with reset key switches if required. All units can be provided with built-in or externally fixed badge readers or keypads. Operation of the systems may be stand alone or on-line with a connection to a central computer for time & attendance recording & other data acquisitions.

TECHNICAL DATA

Power consumption: 200W
Weight: 60 Kg.
Voltage: AC 220V
Frequency: 50-60 Hz
R.H.: 20% -98%.

Temperature: 0 to 50 degree Celsius (Accessories may needed below 0 degree Celsius.)











