## **Double column contour Electrical tripod turnstile**



Securitex BT V285

The Securitex BT V285 series "Double column contour Electrical tripod turnstile" is made from stainless steel material and is for reliable service in high traffic/volume applications like museum, sports stadiums, airport check-in, convention centers, custom and immigration check point, military bases, Oil and Gas facilities and even Mass Transit facilities where heave human traffic is expected. The structure cabinets are constructed of heavy gauge, 304 or 316 series stainless steel with either mirror finishes, hair lines finishes and even powder coated (Colour). This has a card reading unit. Client can integrate the unit to their existing card access control system.

## Our Securitex BT V285 series can be interface with:

- Biometric Integration access control.
- Proximity Card Readers
- Coin / token control
- Computerised Time and Attendance Systems / Ticket Scanners
- Electronic / CD Counters
- Push-Button and Wireless Remote etc

Model: SECURITEX BT V285

External appearance size: 320mm X 300mm X 1000mm

Passage width: 600mm Material: Stainless steel Working voltage: 230 VAC

Card reader: 12 to 18 VAC operation voltages.

Communication: RS485

Opening method: Fully automatic, Semi Automatic and Manual operated

We are able to customized the above tripod turnstile to meet your need, specification and even design.

Distributed and marketed by

Securitex Electronic Systems Engineering

Block 9010 Tampines St 93 #04-145 Tampines Industrial park A Singapore 528844 Tel: 65-

67852171 Fax: 65-67863351 http://www.securitex.com.sg