## **Bridge Turnstiles**

# X





**TISO Twix** waist height bridge tripod turnstiles is fitted with fast respond servo motor for automatic motorised operation.

This cost effective barrier system is elegant and built to withstand the abuse of mass transit system.

It is bi-directional and suitable for indoor and outdoor environment.

The arms at 120 degrees angle is fitted to a selfcentre control head.

In the event of power failure or emergency; the arm will drop; to provide free passage. The arm return to its normal position when power resume.

Choice of powder coated, polished stainless steel and brush stainless steel enclosure.







# **Bridge Turnstiles**

#### let's make life safer!

#### **POWER FAILURE**

• When power goes OFF both directions are free

#### **ELECTRICAL SPECIFICATION**

- Voltage: AC 100 240V, 50/60Hz
- DC source 12 V
- Maximum power 55 Watt

#### **MATERIAL**

- Stainless steel housing and top
- Electromagnetic Locking Mechanism
- · Servo Motor with automatic revolving arm

#### **PEDESTAL DIMENSION**

- Height 1045mm
- Length 10044mm
- Width 339mm
- Arm Length 450mm

## **BATTERY BACKUP 12V, 7AH**

If supplied with backup battery, the battery will switch in during Mains AC failure and support normal operation for at least 2 hours.

#### **WEIGHT**

Per pedestal – 45kg

### **OPTIONAL ITEM AVAILABLE**

- · Remote control unit
- Remote wireless control unit
- Backup battery 12V, 7Ah

#### **COUNTRY OF MANUFACTURE**

- Country of origin Europe
- Country of manufacture Europe

#### **CE CERTIFIED**













