Turnstile

Features & Benefits

**MECHANISM**
- Heavy-duty design for 24 hours continuous application
- Heavy duty pull type solenoid
- Indoor or outdoor application
- High durability with industrial parts
- All the running is quiet without any noise and shake

**ELECTRO-MAGNETIC DRIVE**
- Three million times or above operation test for electro-magnetic drive
- Overheat and overload dual protection for electro-magnetic drive

**COMMUNICATION**
- Dry contact relay with 12 volt or 24 volt pulse
- If RS485, or TCP/IP communication with computer, the access control board needed

**Shock Absorber**
1. Quiet & stable running;
2. Strong mechanism;

**OTHERS**
- Accurate count inputs to access control for reports

Diagram

Terminal Connection

Dimension

[Finger Print] [Barcode Reader] [Card Reader] [Face Recognition] [Token Reader]

[Computer management] [Printers] [The domain] [Ticket window] [First box] [Tri-pod turnstiles] [Computer ticketing] [Financial control computer] [Wicket real-time monitoring computer] [Tickets warehouse management computer]

[1200mm] [280mm] [850mm]