

## **Orion Durapod DT100-ST**

# Tripod Turnstile Product Data Sheet



#### **FEATURES**

- Extremely robust and water resistant.
- Suitable for interior or exterior use.
- Unidirectional or bidirectional operation.
- Hydraulic damper to ensure smooth operation.
- Anti-backup device to prevent reverse rotation once the mechanism has moved 30 degrees from the home position.
- Fail-safe operation as standard. (Optional fail-locked)

#### **MECHANISM OPTIONS**

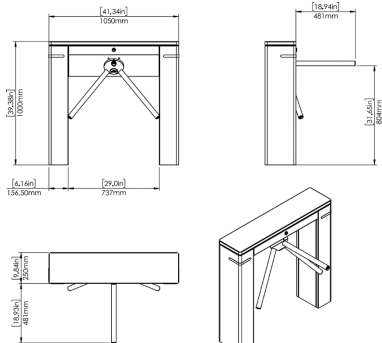
- Electromechanical, hand operated.
- Electromechanical, hand operated with drop arm.

#### **MATERIALS**

- 2 mm AISI 304 stainless steel housing.
- Stainless steel lid and arms.

#### **DIMENSIONS**

- Complete Height: 1000 mm / 39.38".
- Complete Width: 1050 mm / 41.34".
- Pedestal Width: 250 mm / 9.84".
- Passage Width: 530 mm / 20.87".
- Barrier Length: 481 mm / 18.93".
- Barrier Height: 804 mm / 31.65".
- Barrier Diameter: 51 mm / 2.00".





### **Orion Maxima DT100-ST**

## Full Height Turnstile

#### **Product Data Sheet**



#### **ADDITONAL FEATURES**

- Can be installed in conjunction with motorized or manually operated full height pedestrian doors.
- A self-centering mechanism to ensure complete rotation of the mechanism to the home position.
- Lockable maintenance lid with top opening for easy maintenance.

#### **FUNCTIONS & INTERFACE**

- Logic controlled interface.
- Entrance and exit directions can be individually set as controlled, locked, or free before or after the installation.
- In controlled access mode, after confirmation is sent by the access control system, the turnstile unlocks for the released direction and enables one person access in the direction of travel. After each person, the turnstile rotor blocks passage again and does not permit access from both entrance and exit directions until receiving a new confirmation signal from the access control system.
- The turnstile will lock itself after an adjustable time if no transition or passage occurs.
- If people from both directions would like to pass through simultaneously, the first person who activates the turnstile takes precedence.
- Multiple user confirmations: An additional person can give a confirmation for the next passage cycle during an ongoing passage cycle in either direction. The turnstile controller stores up to 255 confirmations and will let a corresponding number of individuals pass through.
- Relay outputs for counting passage in either direction.
- RS 232 serial port.
- Control for inputs and outputs via potential-free contact.

#### **EMERGENCY & POWER CUT**

In the event of emergency or power-cut the mechanism rotates freely in both directions. The turnstile resets itself automatically when the emergency alarm ends, or power is restored. For the drop arm model, the arms drop creating free passage.

#### **SETTINGS**

- Operation mode for each direction : Controlled / Free / Locked
- Acoustic notifications: On/Off
- Release time out: 5-10-15-20 Seconds
- Consecutive passage: On/Off
- Emergency connection LED: On/Off
- Indicator options: Option 1 / Option 2
  Option 1: Green: Standby or locked
  Red: Released or free passage

Option 2: Green: Released or free passage Red: Standby or locked.

#### **SPECIFICATIONS**

- Weight: 51 Kg / 112 lbs
- Power Supply: 100 240 VAC, 50/60 Hz
- Logic Voltage: 24V DC
- Standby power consumption: 3.8 W
- Operation Temperature: -10 ° / +70 °
- IP Protection: Cabinet IP54 / Logic Controller IP65

#### **INCLUDED ACCESSORIES**

- Card reader mounting plate.
- LED indicators.

#### **OPTIONAL ACCESSORIES**

- Heating kit for -40 degrees.
- Stainless steel apron infill / Tempered glass infill.
- Ramp Plate
- Jump over & crawl under sensor kit.
- Mounting plate (suitable for forklift transport).
- Mounting frame for installation into concrete.
- Back-up battery 7A.
- Access controller integration options.
   (Please contact an Orion sales representative for a full list of options and accessories.)



