



### FULL HEIGHT STANDARD MULTI-ARM TURNSTILE

## VX-TURN-FH-SS-650

Full Height Standard Multi-Arm Turnstile with Solenoid Driving Valve, Single Sided, Bi-directional, 304 Stainless Steel Cover and Body, Dry contact for input signal, Outdoor Rated, with anti-tail gating, anti-reverse passing, and illegal entry alarm.



# **Specifications**

#### **OPERATIONAL**

Passage width
Passing Capacity
Mean Cycles Betweer
Failure
Motor

Failure Motor Operation Certification 650mm 30 people / minute 5 million cycles

Solenoid Driving Valve Unidirectional or bidirectional CE and FCC

#### **STRUCTURE**

Material Body Thickness Cover Thickness Arm Material Amr Thickness Dimensions

IP Rating

304 brushed stainless steel

2.0mm 1.5mm

304 brushed stainless steel

1.2mm

1580 x 1500 x 2310 mm

 $(L \times W \times H)$ 

IP65 suitable for indoor / outdoor applications

#### **INTERFACE**

Communication Input Reader RS485 Dry contact Built-in or External (Optional)

#### **SAFETY**

Sensors Anti-clamping Anti-tailgating Anti-reverse passing Illegal entry alarm Yes N/A Yes Yes <u>Visual a</u>larm

**ELECTRICAL** 

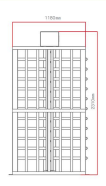
Operating voltage

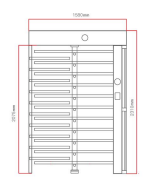
Operating power

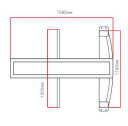
110VAC ~ 220VAC ±10%

(50Hz ~ 60Hz) 120 Watt

### **Dimensions**







# **Ordering Information**

VX-TURN-FH-SS-650 Full Height Single Sided Turnstile with 650mm Passage Width

VX-TURN-INRD-UPG In-Built Reader Provision with Card Reader Upgrade for a Single Direction \*

VX-TURN-EXRD-UPG External Reader Provision with Card Reader Upgrade for a Single Direction \*

\* Reader Type to be confirmed with order, in case of bi-directional readers, 2 x UPG items to be ordered with turnstile.

Adkinns HQ

Email

Website

5063 Commercial Circle, Concord, CA 94520 United States info@vertexparking.com www.vertexparking.com Adkinns warrants all its products against any and all manufacturing defects from the date of product delivery from the factory and/or distribution center. Vertex's products have a warranty of 3 years.

VX-TURN-FH-SS-650 - Datasheet V.001

