# **ZA2-TM Turnstile Gate**

#### For effective access control

Turnstile gate with rotor arm that efficiently manages access and customer flow with multiple operation modes, LED pictograms and precise locking.



### **Features & Benefits**

- Turnstile Gate with rotor arm that provides access control and manages customer flow.
- Assists pedestrian access control at guarded passage ways inside and outside (under roofing).
- Bidirectional movement to control pedestrian traffic in both directions
- Features LED pictograms to inform users of direction of travel.
- Offers easy configuration with multiple operation modes, such as controlling pedestrian traffic in both or a selected direction.
- Includes electronic rotor position measurement for precise control of the locking system.
- Equipped with acoustic signalling device that activates when if rotor arm is forced.
- Gate remains open in case of a power failure.
- Several finish options.

## **Applications**

 Ideal for use in points of ticket control/access control and passenger traffic, e.g. offices, attractions, leisure & entertainment.

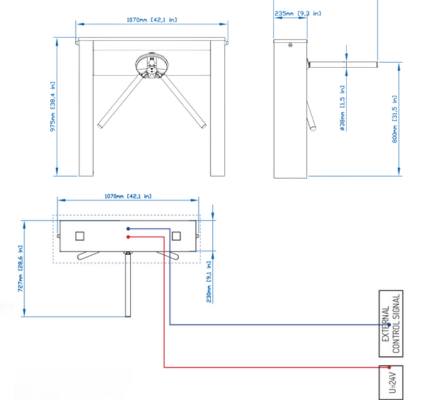
## **Product Specification**

- Gate with housing manufactured from 304 Stainless Steel.
- Power supply voltage: -24V AC.
- Peak current: 70 VA.
- Feedback signal: oV.
- Control signal: max. 1 sec.
- $\bullet~$  Operation temperature: -25° to 50° C (-13° to 122°f).
- Storage temperature: -30° to 60° C (-22° to 140°f).
- Operating environment: Inside/outside of buildings.
- IP protection rate: IP40.
- Relative humidity: 10-80%.

Technical Specifications	
Gate Height	975mm
Gate Length	1070mm
Gate Arm Width	495mm

730mm [28,7 In]





MILTON KEYNES +44 1908 684 600 NEW YORK +1-800-441-0019 **DUBAI** +971 4 2997 228 **PARIS** +33 1 43 09 85 00

FRANKFURT +49 69 3003 89 010 WROCLAW +48 71 359 3800 **BANGALORE** +91 78925 78956