



FHT-202

(Double Door)

## Full Height Turnstile

Frame: 304 Stainless steel

Rotation Direction: A. Bi-Directional

B. Unidirectional

Controller: Adopt micro-computer controller can

be programmed according to customer needs

Interface: Standard input and output interfaces can

be used for other integration systems

Signal Source: 1. Dry contact

2. High-low-level signals

Roller working Power: AC220V±10%

Power Supply: AC220V±10%, DC24V3A±10%,

DC12V3A±10%

Environment: Indoor/Out door

Temperature: -30°C to 80°C

Humidity: 5% to 90%

Switching Time: 1s

Traffic Speed: 25 person per Minute

Fault Status: Power-safe and Giving a free

exit/entry path

Movement failure rate: 500 million trouble-free

Frame Protection: Waterproof Seal

Card Reader Location: 4

Installation and maintenance portal: 1

Optional Feature : IC/ID reader, Barcode Reader, other R/W equipment, UPS, Infrared detector