

TRIPOD TURNSTILES SC-114



Body : Indoor body, 1.2 mm 430 quality stainless steel.

Hub : Aluminum casting, precision CNC machining.

Mechanism: Aluminum casting, precision CNC machining, stainless steel impeller

Handles: 35x3 mm Aluminum polished handle (Opt. Stainless Steel)

Dimensions : 250x860x950 mm, Arm:450 mm, ~32 kg

Gauges : Standard on both feet. (Top cover optional)

Energy and Power : 176-264 V AC 50-60 Hz / 24V DC Max:10W

Temperature : -20 / +60 °C - (Ops.Isitici ile -40°)

Working Mode: Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.

Features: Single contact, two-way switching, memory mode, service port, internal operation and transition counters.

Outputs : Dry contact pass information for both directions separately, pc control port.

Emergency: Free mode with emergency input, free mode when there is no power.

Safety Status : With the safety status input, the turnstile goes into locked mode and never

Usage : opens. 30 people per minute

Option: Automatic falling arm, RF control card, counter, button, leak detection sensor.



