

HALF HEIGHT TURNSTILES SC-432-Y-D



Body : 60x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)

Coupling: Aluminum casting, precision CNC machining.

Mechanism: 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.
 Arms: 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 6 rows of arms.

Dimensions : 2080x1150x1500 mm, Arm 550 mm, Transition range 560mm ~280 kg

Indicators : Both directions on top panel.

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

Temperature : $-20 / +60 ^{\circ}C$

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 separately for both directions, 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 opens.

Capacity : 40 people / minute

Option : RF control card, counter, button, coin unit, reader unit, heater.



