



FULL HEIGHT TURNSTILES SC-462



Body	: 40x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)
Wing	: 10 mm tempered glass with two sections for the door.
Dimensions	: 1000x100x2060 mm, Transition range 880mm ~65 kg
Indicators	: 176-264 V AC 50-60 Hz / 12V DC Max: 6W (with magnetic lock option)
Energy and Power	: -20 / +60 °C
Temperature	: It is designed as an emergency door. The output works closed to the free input.
Working Mode	: Free exit, exit alarm.
Features	: It is an emergency door. Exit by pushing the door handle for exit.
Outputs	: 500 kg magnetic lock, magnetic contact, siren
Emergency	
Option	

