Tripod Turnstile



Features:

(1). Auto-drop-

arm function: the middle arm can drop down automatically (default) (or free passing) when the power is off.

(2). Emergency-

escape function: the middle arm will drop down automatically by pressing the emergency button which can be remote-controlled whether the power is on or not.

(3). Structure has no motor.

- (4). Both directions can be set as controlled mode or free mode.
- (5). NO mode & NC mode can be switched over by users easily & freely.

(6). Self-

recovery function: the machine will recovery automatically with invalid counting if passage is not completed within pre-

set time (5 seconds default, adjustable by software).

(7). With interface of relay switch (the dry contact signal or +12V electrical level s ignal or DC12V pulse signal of pulse width ≥ 100 ms, driving current ≥ 10 mA), compatible with all kinds of access controllers.

(8). Each machine can be set by Physical Addres

s(Optional).

9). Equipped with free control software for manmachine interface & control command SDK.

Technical Data:

- 1. Material 304 stainless steel, 1.5MM thickness;
- 2. Arm length: 510MM;
- 3. AC220V (standard) / AC85~240V (optional)
 - 4. 20~35 persons/min
 - 5. Indoor and outdoor use



