

Product Datasheet

Tripod Turnstile BP-TT303



Specifications

Material: SUS304

Dimension: 1208*244*1004

• Voltage: 220V + 10%, 50Hz/60Hz

• Input voltage: +24V level signal or pulse signal greater than 100ms

• Drive current: less than 10mA

• Arrow indicator light: circuit 1 voltage control or high/low level control indicator

• Input port: circuit 2 opening signal

• Working temperature: -30°C ~ 80°C

• Relative humidity: ≤95%

• Arm: 50MM

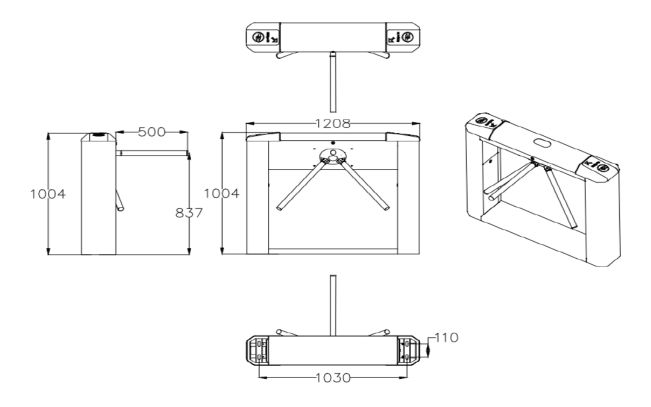
• Arm Turning: Uni-direction or Bi-direction

Reset time: 10s (default)

• Emergency measure: free passage after power cut



Dimensions



Note: This model can be freely combined into single-channel, dual-channel, and multi-channel.

The standard passage width of this model is 550mm.

