QDIS320/QDIS320-S

ONETECH

ODIS320

QDIS320-S





Modelos: QDIS320/QDIS320-S

Introduction:

Optical turnstile can accurately check out the identity of the passenger in a very short time. And it will alarm and take photo if there is unauthorized passing. And image comparison is used to filter the unauthorized go-in or go-out.

PARA VER VIDEO COPIA ESTE LINK EN TU EXPLORADOR: http://www.qdigital.com.mx/soporte/Soporte_Comercial/Control_de_Accesos/Torniquetes/QDIS320.wmv

Specifications:

1. Power Supply: AC220V±10V ,50Hz / AC110V±10V ,60Hz

2. Temperature: -10 to 30 degrees

3. Humidity: <95%, without concretion

4. Passage Width: 600-700mm

5. Recognition Time Space: Distance between the front one to the next one should be no less than 25cm

6. Power Consumption: 100W/12V

7. Input Interface: +12V electrical signal or impulse signal with width more than 100ms, drive current >10mA

8. Communication Interface: RS485 (Distance: <=1200m)

9. Material: Housing - 304 stainless steel

10. Dimension: 1200*280*1080 mm

11. Weight: 40kgs

12. Working Environment: Indoors or outdoors with shed, waterproof design

Functions and Features:

1. Alarm function

If unauthorized cards read, optical turnstile will alarm. This can prevent unauthorized people from getting in while this can also prevent people inside from going outside without permission.

2. Bi-direction and direction auto-realization

Each passage can be used for going in and out. When anyone passing, optical turnstile will recoginze the direction.

3. One card read, one passegner passing

One card read and one passenger passing to avoid one passenger passing with two cards read.

4. Quick Passing

During peak time of on-work and off-work, auto-card-reading with two passages allows 150 times passing and card-punch-reading with two passages allows 120 times passing.

5. Real-time Data Management

Auto statistics, save real-time card reading records for time attendance management