

SM-BY11BS Wing Turnstile Datasheet



Function Features:

- The automatic movement and baffle are made of flexible material, which is stable in operation and soft in cushioning.
- After the power is cut off, the channel wing is automatically contracted for easy access stability.
- ID card, IC card, barcode card, fingerprint machine, palm type meter, face recognition and other identification methods.
- Smooth working movement and powerful software support, in addition to the normal use of the function, the overall system can meet the following functions.
- ♦ Read the card data details with memory, display time and display photos and monitor the desktop in real time.
- ♦ In a two-way passage, the software automatically distinguishes the passer-by of the passer.
- ♦ Accurately count the number of people in the pass and automatically distinguish between the number of completed, in and out, and the number of people staying.
- ♦ Implement an alarm for unreasonable operations or forced entry, and capture the forcible entrant.
- ♦ The software completes the issuance of the card class and sets the permissions, which can be set according to the requirements.
- ♦ Software adjustable pass speed 0-10 seconds and normally open normally closed time period setting 00:00-23:59
- ♦ Sound and light alarm, fire alarm or computer-specified music alarm.
- ♦ Communication method Rs485 or TCP/IP customers can choose
- ♦ Work status is online or offline.

SCANMAX

and power supply
nute (normally
80W
ire alarm signal
condensation
lth ≥100ms

Related Applications:

- ◆ Office space: business buildings, government agencies, etc.
- Science and education units: institutions of higher learning, research institutes, kindergartens, libraries, museums, etc.
- ◆ Commercial service places: supermarkets, business buildings, hotels, banks, convention centers, etc.
- ◆ Leisure and entertainment venues: stadiums, parks, scenic spots, playgrounds, leisure clubs, etc.
- ◆ Transportation stations: bus stations, railway stations, high-speed rail stations, subway stations, ferries, airports, etc.



