



ZW-30 L/R



Product Specification

1. Gates system running smoothly, low noisy, no mechanical shake. Suitable for office buildings, community and station use;
2. 304 stainless steel as main material. Brush treatment and skinny shape shows graceful and calculator;
3. Safer and more quickly than ordinary turnstile;
4. Core electronic system uses 32-bit ARM micro-processor, Steady and reliable;
5. Mechanical core adopt advanced electronic gear motor + encoder positioning device + unique tooth inlay electromagnetic clutch;
6. Efficiently achieve the swing gates synchronous, positioning accuracy;
7. Perfect intelligent anti-tail, anti-collision and anti-pinch function
8. Open speed 0.4-0.8 second;
9. Clutch freeze but gate open once powered off, arm can be manually opened;
10. The state has a user-friendly indicator, indicating the channel status and access instructions, greatly improve traffic efficiency also convenient for maintenance;
11. illegal intrusion alarm, trailing alarm, reverse pass alarm function etc. Effectively access and convenient management;
12. Fault detection and alarm functions, convenient for user maintenance and using;
13. The counter function can count the number of pass;
14. Variety of combinations of access mode, the device provides normally open or normally closed, configure the appropriate control mode according to the management needs every-time on site;
15. With open & close speed adjustment, memory card reader, with fault self-detection, prompts function;
16. The standard external electrical connects, could combined with a variety of access control equipment. Reserved Rs485 communication to remote control and management by PC.

Function Configuration

Power voltage	AC220±10%,50Hz	Drive voltage	DC24V 5A
Dimension	1200*200*1000mm	Structure	304 Stainless steel
Operation condition	-15℃~+60℃	Open direction	Unidirectional
Relative humidity	≤ 95%, None-condensation	Gate opening and closing time	0.4S-0.8s
Input signal	Open signal or 12v pulse>100ms	IP level	IP68
Working Current	≤3000mA	Pass speed	≤ 45 person/minutes
Service life	≥ 8 million times	Width of lane	400mm