











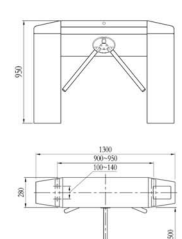
FJC-Z3318-B

Technical Data



MCBF

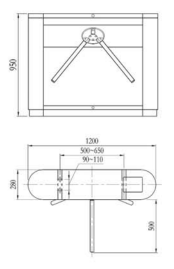
Tripod Turnstile FJC-Z3318 Tripod Turnstile FJC-Z3328



#### Description Semi-auto tripod turnstile Power consumption 50W Housing Size 1300\*280\*950mm Housing material 1.5-2mm, 304# stainless steel, corosion resistant Channel width 550--600mm Pass speed 25 persons/min. IP protection IP44 Communication Interface RS485 Input signal optional DC12V level signal or DC12V pulse signal railing-off against power off Yes Bi-directional Optional Working environment temperature minors 30°C to 70 °C Working environments indoor,outdoor Relative humidity ≤95% coagulation free

2,000,000 cycle

MCBF



Description	Semi-auto tripod turnstile
Power consumption	50W
Housing Size	1200*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistan
Channel width	550600mm
Pass speed	25 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
railing-off against power off	Yes
Bi-directional	Optional
Working environment temperature	minors 30°C to 70°C
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free

2,000,000 cycle

Technical Data



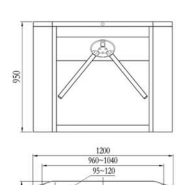








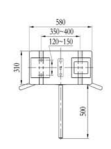
Tripod Turnstile FJC-Z3148 Tripod Turnstile FJC-Z3248



# Technical Data

Description	Semi-auto tripod tumstile
Power consumption	50W
Housing Size	1200*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corrosion resistant
Channel width	550600mm
Pass speed	25 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
railing-off against power off	Yes
Bi-directional	Optional
Working environment temperate	ure minors 30°C to 70 °C
Working environments	indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycle





#### Technical Data

06

Description	Semi-auto tripod tumstile
Power consumption	50W
Housing Size	580*310*950mm
Housing material	1.5-2mm, 304# stainless steel, corrosion resistant
Channel width	550-600mm
Pass speed	25 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
railing-off against power off	Yes
Bi-directional	Optional
Working environment temperature	minors 30°C to 70°C
Working environments	indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycle



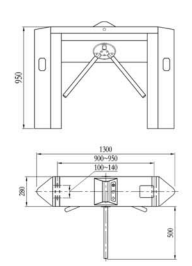






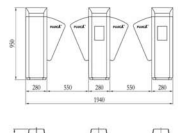


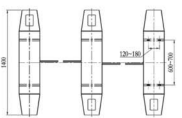
Tripod Turnstile FJC-Z3338 Flap Barrier FJC-Z1118



## Technical Data

Description	Semi-auto tripod turnstile
Power consumption	50W
Housing Size	1300*280*950mm
Housing material	1.52mm, 304# stainless steel, corosion resistant
Channel width	550600mm
Pass speed	25 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
railing-off against power off	Yes
Bi-directional	Optional
Working environment temperature	minors 30°C to 70°C
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycle





#### Technical Data

Description	Flap barrier
Power consumption	100W
Housing Size	1400*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistant
Drive motor	DC brushless motor
Channel width	500600mm
Pass speed	40 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
flap open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30°C to 70 °C
Working environments	indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle

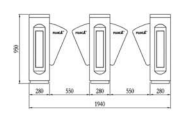


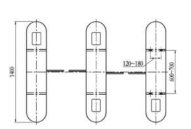






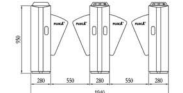
Flap Barrier FJC-Z1128 Flap Barrier FJC-Z1138

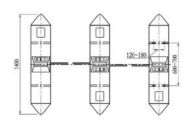




## Technical Data

Description	Flap barrier
Power consumption	100W
Housing Size	1400*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistant
Drive motor	DC brushless motor
Channel width	500600mm
Pass speed	40 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
flap open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30°C to 70°C
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle





#### Technical Data

Description	Flap barrier
Power consumption	100W
Housing Size	1400*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistan
Drive motor	DC brushless motor
Channel width	500-600mm
Pass speed	40 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
flap open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30°C to 70 °C
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle







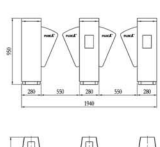


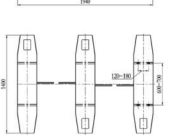
Working environments Relative humidity MCBF



Flap Barrier FJC-Z1248

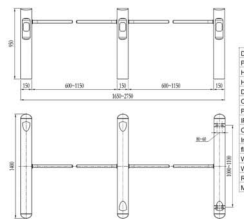
Arm drop turnstile FJC-Z6618





## Technical Data

Description	Flap barrier
Power consumption	100W
Housing Size	1400*280*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistant
Drive motor	DC brushless motor
Channel width	500600mm
Pass speed	40 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
flap open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30°C to 70°C
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCRE	2 500 000 cycle



### Technical Data

Description	Arm drop turnstile
Power consumption	100W
Housing Size	1400*150*950mm
Housing material	1.5-2mm, 304# stainless steel, corosion resistant
Drive motor	DC brushless motor
Channel width	≤1150mm
Pass speed	40 persons/min.
IP protection	IP44
Communication Interface	RS485
Input signal optional	DC12V level signal or DC12V pulse signal
flap open against power off (with accumulator)	Optional
Working environment temperature	minors 30℃ to 70 ℃
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle





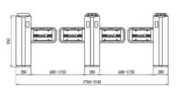


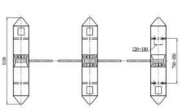




Swing Barrier FJC-Z2238

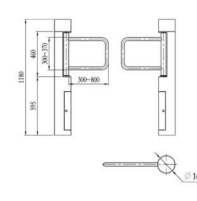
Swing Barrier FJC-Z2148





Description	Swing barrier
Power consumption	100W
Housing Size	1970*280*950mm
Housing material	2mm, 304# stainless steel, corrosion resistant
Drive motor	DC brushless motor
Channel width	≤1150mm
Pass speed	15 persons or bike/min.
IP protection	IP44
Input singal optional	DC12V/dry/contact/RS485/RS232/Remote)
Wings open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30℃ to 70 ℃
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle





Technical	Data	$\mathbb{Z}$

Description	Swing barrier
Power consumption	100W
Housing Size	Φ168mm*1180mm
Housing material	2mm, 304# stainless steel, corrosion resistant
Drive motor	DC brushless motor
Channel width	600800mm
Pass speed	15 persons/min.
IP protection	IP44
Input singal optional	DC12V/dry/contact/RS485/RS232/Remote)
Wings open against power off (with accumulator)	Optional
Bi-directional	Optional
Working environment temperature	minors 30℃ to 70 ℃
Working environments	indoor,outdoor
Relative humidity	≤95% coagulation free
MCBF	2,500,000 cycle



















































































































