

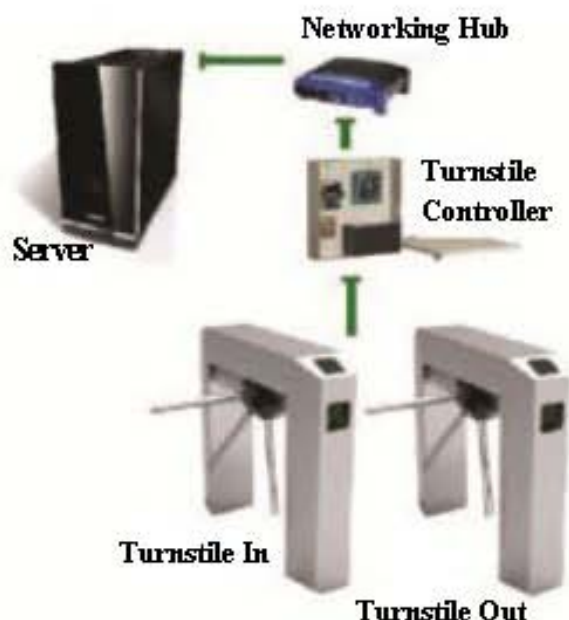
TURNSTILE CONTROLLER



SPECIFICATION:

PROCESSING UNIT	Free scale CF microcontroller 32bit @ 60mHz
MEMORY	512kb EEPROM & 8Mb FLASH
BATTERY CHARGER	12 VDC / 7AH (onboard power supply module)
POWER	14.5 VAC @ 12 VDC (onboard power supply module)
READER TECHNOLOGY	Standard Wiegand format (26bit—64 bit)
USER'S/HISTORY	Standard 70k users, 40k events, upgrading to 150k users, 80k events
COMMUNICATION	RJ45 Ethernet/ 10/ 1—base-T (Max 100m/ 328ft)
NETWORK	TCP/IP, ARP, DHCP
INPUTS	Fire in/ exit push button/ door contact/ tamper
CONTROLLER	Support 2 destinations IP address
DIMENSION/ WEIGHT	PCB board = 137 (L) x 117 (W) x 15.5 (H)
SECURITY ENCRYPTION	AES-128bit (BI-DIRECTIONAL)
USER CARD EXPIRATION	YES
CERTIFICATIONS	CE-CLASS A UL 294 LISTED-SECURITY MARK

FALCO TURNSTILE TCP/IP SITE SYSTEM ARCHITECTURE



Material: 304# stainless steel, 1.5mm thick

Contains: Mechanism, housing driver board, power supply

Power Supply: AC220V to 10V

Power Consumption: working state: <60 watt

Input Interface: +12V electrical signal or impulse signal

Communication Interface: RS485 (distance: <=1200m)

Following Speed: 30 persons/min (by car)

Lane Width: 550-570mm

Arm Length: 500mm

Working Environment: Indoors or Outdoor with shed

DK 217 TURNSTILE

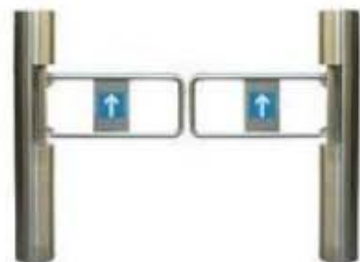


DK229 TURNSTILE



Well in design, rustproof, durable and can resist external destroy,
Self-inspection and alarm
Clutch transmission mechanical system, durable, no noise and long life.
Easily integrated with any type of readers such as IC, ID, bar code and even magnetic card.
Bi-directional passing or single way passing
Adjustable normally open or normally closed, in order to meet the requirements of the different venues.

DK 224 TURNSTILE



Power Supply: AC220V 10V, 50Hz / AC110V 10VE, 60Hz
Power Consumption: working state: 100 watt/24v
Temperature: -15 to 650 degrees
Humidity: <95%, without concretion
Passage Width: <=1200mm
Passing Speed: 30 persons/min (normal open), 20 persons/min (normal close)
Arm Open/ Close Time : 2.5s
Input Interface: +12V electrical signal or impulse signal with Width more than 10ms
Communication Interface: RS485 (distance: <=1200m)
Material Housing: 304 Stainless Steel
Dimension: 168 * 1050mm
Arm length: Acrylic Arm 500 mm
Weight 20kgs
Working Environment: Indoors or Outdoors with shed

FUJICA

EXCELLENT INTELLIGENTIZED ACCESS CONTROL SYSTEM SUPPLIER

• Pedestrian Gates • Car Park Systems • Access Control



Flap Barrier FJC-Z1358

Model	FJC-Z1358-S	FJC-Z1358-D
Item	Single flap barrier	Double flap barrier
Power consumption	50W	100W
Housing Size	1400x280x950 mm	
Housing material	1.5--2mm, #304 Stainless Steel, Matt finish	
Drive motor	DC brushless motor	
Channel width	500--600mm	
Pass speed	40 persons/min.	
Power supply	220Vac 50Hz or 110Vac 60Hz	
Input interface	Switch Volume or 12V Level	
Communication interface	RS485	
Gate open while power off	Yes	
Working temperature	-30°C~+70°C	
Working environments	Indoor, outdoor	
Relative humidity	≤95% coagulation free	
MCBF	3,000,000 cycles	
Warranty	1 year	
Outside packing	Plywood box, 1520 x 420 x 1140mm	
Pieces per box	1 pcs / box	
Gross weight	110KG	140KG



Flap Barrier FJC-Z3249

Model	FJC-Z3249
Item	Automatic Tripod turnstile
Power consumption	50W
Housing Size	500x280x950mm
Housing material	1.5--2mm, #304 Stainless Steel, Matt finish
Channel width	550--600mm
Arm length	500mm
Arm turning angle	120°
Pass speed	25 persons/min.
Power supply	220Vac 50Hz or 110Vac 60Hz
Input signal optional	DC12V level signal or DC12V pulse signal
Communication interface	RS485
Arm drop while power off	Yes
Working temperature	-30°C~+70°C
Working environments	Indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycles
Warranty	1 year
Outside packing	Plywood box 620x400x1120 mm mm
Pieces per box	1 pcs / box
Gross weight	75KG

FUJICA

EXCELLENT INTELLIGENTIZED ACCESS CONTROL SYSTEM SUPPLIER

• Pedestrian Gates • Car Park Systems • Access Control



Tripod Turnstile FJC-Z3148

Model	FJC-Z3148
Item	Semi-auto Tripod turnstile
Power consumption	50W
Housing Size	1200x280x950mm
Housing material	1.5--2mm, #304 Stainless Steel, Matt finish
Channel width	550--600mm
Arm length	500mm
Arm turning angle	120°
Pass speed	25 persons/min.
Power supply	220Vac 50Hz or 110Vac 60Hz
Input signal optional	DC12V level signal or DC12V pulse signal
Communication interface	RS485
Arm drop while power off	Yes
Working temperature	-30°C~+70°C
Working environments	Indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycles
Warranty	1 year
Outside packing	Plywood box 1320x400x1120 mm
Pieces per box	1 pcs / box
Gross weight	98KG



Tripod Turnstile FJC-Z3338

Model	FJC-Z3338
Item	Semi-auto Tripod turnstile
Power consumption	50W
Housing Size	1200x280x950mm
Housing material	1.5--2mm, #304 Stainless Steel, Matt finish
Channel width	550--600mm
Arm length	500mm
Arm turning angle	120°
Pass speed	25 persons/min.
Power supply	220Vac 50Hz or 110Vac 60Hz
Input signal optional	DC12V level signal or DC12V pulse signal
Communication interface	RS485
Arm drop while power off	Yes
Working temperature	-30°C~+70°C
Working environments	Indoor, outdoor
Relative humidity	≤95% coagulation free
MCBF	2,000,000 cycles
Warranty	1 year
Outside packing	Plywood box 1320x400x1120 mm
Pieces per box	1 pcs / box
Gross weight	98KG