




Tripod Turnstile

Model	Picture	Specification	Unit/Price(Rp)	
			Remarks	1-20
CF238FLG-D2		Material: 304# stainless steel, Thickness:1.5mm Size:565*280*980mm AC220V±10%(input)/AC24±10%(cont rol) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Bar length:520MM;-15°C -60°C,55kg,IP54 MCBF:3,000,000 cycles	Full-auto	19,785,000.00
			Semi-auto	17,692,000.00
CF238FLG-DY		Material: 304# stainless steel Thickness:1.5mm Size:1200*280*980mm AC220V±10%(input)/AC24±10%(cont rol) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Bar length:520MM; -15°C-60°C , 85kg , IP54 MCBF:3,000,000 cycles	Full-auto	22,897,200.00
			Semi-auto	20,149,000.00
CF238FLG-DX		Material: 304# stainless steel Size:1200*280*980mm AC220V±10%(input)/AC24±10%(cont rol) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Bar length:520MM; RH:≤90% coagulation free, SUS304, 80kg , IP54 MCBF:3,000,000 cycles	Full-auto	21,495,800.00
			Semi-auto	18,875,000.00
CF1200-HX		Material: 304# stainless steel Size:1200*280*980mm AC220V±10%(input)/AC24±10%(cont rol) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Bar length:520MM; RH:≤90% coagulation free, SUS304, 80kg , IP54 MCBF:3,000,000 cycles	Full-auto	21,696,000.00
			Semi-auto	18,784,000.00
CF1200-HD		Material: 304# stainless steel Size:1200*280*980mm AC220V±10%(input)/AC24±10%(cont rol) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Bar length:520MM; RH:≤90% coagulation free, SUS304, 85kg , IP54 MCBF:3,000,000 cycles	Full-auto	22,879,000.00
			Semi-auto	20,240,000.00

Flap barrier

Model	Picture	Specification	Unit/Price(Rp)	
			Remarks	1-20
CF238FLG-YB		Material: 304# stainless steel Size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	23,698,000.00
			Two wings	31,979,000.00
CF238FLG-YT		Material: 304# stainless steel Size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power: 50W Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	22,970,000.00
			Two wings	29,977,000.00
CF238FLG-YX		Material: 304# stainless steel Size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power: 50W Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	23,334,000.00
			Two wings	30,614,000.00
CF238FLG-YJ		Material: 304# stainless steel Size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power: 50W Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	25,609,000.00
			Two wings	33,162,000.00
CF238FLG-YK		Material: 304# stainless steel Size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power: 50W Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	25,609,000.00
			Two wings	33,162,000.00






CF238FLG-YE		Material: 304# stainless steel Size: 1400*320*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC, ID card) Power: 50W Power supply: 220V/110V DC24±10% (Drive board) Interface: RS485 or TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	28,794,000.00
			Two wings	36,074,000.00



Swing turnstile&Drop arm barrier

Model	Picture	Specification	Unit/Price(Rp)	
			Remarks	1-20
CF238FLG-BY		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC, ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,000.00
			Standard two wings	29,795,001.00
			Full-auto one wing	25,518,002.00
			Full-auto two wings	33,162,003.00
CF238FLG-BB		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC, ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,004.00
			Standard two wings	29,795,005.00
			Full-auto one wing	25,518,006.00
			Full-auto two wings	33,162,007.00
CF238FLG-BX		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC, ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,008.00
			Standard two wings	29,795,009.00
			Full-auto one wing	25,518,010.00
			Full-auto two wings	33,162,011.00
CF238FLG-BJ		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC, ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,012.00
			Standard two wings	29,795,013.00
			Full-auto one wing	25,518,014.00
			Full-auto two wings	33,162,015.00
CF238FLG-BZ		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC, ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,016.00
			Standard two wings	29,886,017.00
			Full-auto one wing	32,889,018.00
			Full-auto two wings	32,889,019.00

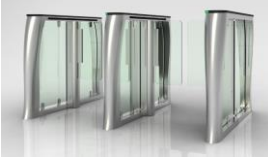



CF238FLG-B1		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,515,020.00
			Standard two wings	29,886,021.00
			Full-auto one wing	32,889,022.00
			Full-auto two wings	32,889,023.00
CF238FLG-B0		Size:1400*200*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: customized RH:≤90% coagulation free, SUS304, IP54 MCBF:3,000,000 cycles	One wing	19,603,024.00
CF238FLG-BXG		Size:1400*280*980mm AC220V±10%(input)/AC24±10% 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact simple pendulum : <550MM; Double pendulum : <1100MM SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	Standard one wing	22,970,025.00
			Standard two wings	30,705,026.00
			Full-auto one wing	25,973,027.00
			Full-auto two wings	33,890,028.00
CF238FLG-BKG		Size:168*980mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <900MM; SUS304,40-50kg , IP54 MCBF:3,000,000 cycles	One wing	32,070,029.00
			Two wings	43,718,030.00
CF238FLG-YZ		Housing size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC,ID card), Power: 50W 220V/110V (optional) DC24±10%(Drive board) Communication:RS485/TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	23,789,031.00
			Two wings	31,342,032.00
CF238FLG-YTZ		Housing size: 1400*280*980mm Channel width: 550-560mm Pass speed: 30-60/min(IC,ID card), Power: 50W 220V/110V (optional) DC24±10%(Drive board) Communication: RS485/TCP/IP Control Signal: Relay Signal input Net weight: 70-85Kg MCBF: 3,000,000 cycles	One wing	23,334,033.00
			Two wings	30,978,034.00



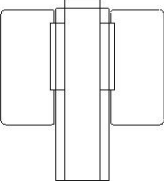
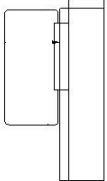
Full height turnstile & Sliding gate

Model	Picture	Specification	Unit/Price(Rp)	
			Remarks	1-20
BDQG-90-1		One channel Size:1250*1225*2300MM AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, 350kg , IP54 MCBF:3,000,000 cycles	One passageway	73,982,534.00
BDQG-90-2		Two channel Size:1400*2210*2300MM AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, 350kg , IP54 MCBF:3,000,000 cycles	Two passageway	118,845,535.00
BDQG-120-1		One channel Size:1250*1225*2300MM AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, 350kg , IP54 MCBF:3,000,000 cycles	One passageway	70,734,536.00
BDQG-120-2		Two channel Size:1400*2210*2300MM AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, 350kg , IP54 MCBF:1,000,000 cycles	Two passageway	115,699,037.00
BD805-PG		Full height Sliding gate Size:1400*320*980MM Channel width: 550mm AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, , IP54 MCBF:3,000,000 cycles	One wing	41,807,038.00
			Two wings	54,393,039.00

BD806-P		<p>full height Sliding gate Size:1400*320*980MM Channel width: 550mm AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, IP54 MCBF:1,000,000 cycles</p>	One wing	41,807,040.00
			Two wings	54,393,041.00
BD805-P		<p>Sliding gate Size:1200*320*980MM Channel width: 550mm AC220V±10%(input)/AC24±10%(control) 30persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact SUS304, IP54 MCBF:3,000,000 cycles</p>	One wing	34,194,542.00
			Two wings	44,344,543.00

Speed gate

Model	Picture	Specification	Unit/Price(Rp)	
			Remarks	1-20
BDS707-A		<p>Size:1400*180*96mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <650MM; SUS304, 70-80kg, IP54 MCBF:3,000,000 cycles</p>	One wing	54,190,043.00
			Two wings	76,012,544.00
BDS707-B		<p>Size:1400*180*960mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <650MM; SUS304, 70-80kg, IP54 MCBF:3,000,000 cycles</p>	One wing	48,100,045.00
			Two wings	66,877,546.00
BDS707-C		<p>Size:1400*180*960mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact simple pendulum: <650MM; Double pendulum: <1100MM SUS304, 70-80kg, IP54 MCBF:3,000,000 cycles</p>	One wing	53,987,047.00
			Two wings	72,155,548.00
BDS707-D		<p>Size:1400*141*1100mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <650MM; SUS304, 70-80kg, IP54 MCBF:3,000,000 cycles</p>	One wing	54,190,049.00
			Two wings	76,012,550.00

BDS707-F		Size:1400*141*1100mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <650MM; SUS304, 70-80kg , IP54 MCBF:3,000,000 cycles	One wing	54,190,051.00
			Two wings	76,012,552.00
BD202-Y		Size:168*980mm AC220V±10%(input)/AC24±10%(control) 50persons/min (IC,ID card), Input signal:12vdc/RS485/dry contact Channel width: <900MM; SUS304,40-50kg , IP54 MCBF:3,000,000 cycles	one wing	32,469,053.00
Remarks:				
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Two wings type</p>  </div> <div style="text-align: center;"> <p>one wing type</p>  </div> </div>				
1. The above price is based on on Kar-INFO Standard Equipment EX works Shenzhen				
2. MOQ: 1 set				
3. Lead time: 3-7 days for sample order				
4. Payment Term: T/T in advance, 50% deposit, 50% before delivery or West Union				
5. Safety Standard: CE				
6.Export Wooden Package: plus 30usd/pcs				
7.Remarks:OEM/ODM available,access control system could be integrated according to different request				