VD.TD.6371XS-D



henzhen DOOR Intelligent Control Technology Co., Ltd. https://www.drzktech.com/



	Parameters	
Product name	Tripod Turnstile	
Model	VD.TD.6371XS-D	
Cabinet material	SUS304 brushed stainless steel	
Size	420*500*980 mm	
Voltage	AC110V/AC220V±10% 50-60Hz	6
Driving motor	Solenoid Valve	
Passing LED indicator	Red/Green indicator	
Direction of passing	Uni-directional/Bi-directional	
Passing width	≤550mm	
Working environment	Indoor/outdoor, -15°C~60°C	
	≤90%, no condensation	
Relative humidity		
Opening speed	Fastest 1.5s, adjustable 20 people/min (IC card)	
Passing speed		
MCBF	3 million times	
Noise	<50dB	
Communication interface	RS485	
Communication distance	≤1200m	
Input interface	Dry contact	
IP level	IP54	
Application		
Office and administrative buildings		
Ministries and public buildings		
Banks and financial institutions		
Industrial installations		
Residential areas		
Schools, colleges and universities		
Functions		Dimension
	smission system, it makes the gate lock and unlock in zero	Sincloidi
position more accurate and reliable.	sinission system, it makes the gate lock and unlock in zero	
(2) The entire system runs smoothly with	h low noise	
	s to choose from, that is, two-way card reading, while reading the	
	direction, while reading the card and passing in the other	
	of the gate can be set through the mainboard menu.	
	d lever-down, and power-on manual lever-on.	
	ontrol opening, power-off and falling rod to meet the special	
needs of users and fire safety requireme		
0	I electrical interface, which can be connected with various	500 420
	nvenient for system integration and can be remotely controlled	0
and managed through a management co	omputer.	
0	ber of passengers in the traffic direction and display it on the LCD	
screen, so that the administrator can kn	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction.	
screen, so that the administrator can kn ⑧It has a clear traffic direction indicati	ber of passengers in the traffic direction and display it on the LCD	
screen, so that the administrator can kn ⑧It has a clear traffic direction indicati or not to pass.	er of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass	
screen, so that the administrator can kn ⑧It has a clear traffic direction indicati or not to pass. ⑨With card reader with memory and v	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their	980
screen, so that the administrator can kn (3)It has a clear traffic direction indicati or not to pass. (9)With card reader with memory and v needs through the motherboard keyboa	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard.	
screen, so that the administrator can kn ⑧It has a clear traffic direction indicati or not to pass. ⑨With card reader with memory and v needs through the motherboard keyboa ⑩With automatic reset function. After	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the	
screen, so that the administrator can kn (3) It has a clear traffic direction indicati or not to pass. (9) With card reader with memory and v needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automati	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited	
screen, so that the administrator can kn (38) It has a clear traffic direction indicati or not to pass. (39) With card reader with memory and v needs through the motherboard keyboa (100) With automatic reset function. After specified time, the system will automati pass time can be set by the administrato	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited	
screen, so that the administrator can kn (3) It has a clear traffic direction indicati or not to pass. (9) With card reader with memory and v needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automati pass time can be set by the administrato (11) Multiple protection function	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited	
screen, so that the administrator can kn (3) It has a clear traffic direction indicati or not to pass. (9) With card reader with memory and v needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automati pass time can be set by the administrato (11) Multiple protection function Anti electric shock:	ber of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or.	
screen, so that the administrator can kn (38) It has a clear traffic direction indicati or not to pass. (39) With card reader with memory and v needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automati pass time can be set by the administrato (11) Multiple protection function Anti electric shock: All electric modules are designed to ope	ver of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or.	
screen, so that the administrator can kn (1) It has a clear traffic direction indication or not to pass. (1) With card reader with memory and vi- needs through the motherboard keyboa (1) With automatic reset function. After specified time, the system will automating pass time can be set by the administrato (1) Multiple protection function Anti electric shock: All electric modules are designed to ope current protective device to avoid electric	ver of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or.	
screen, so that the administrator can kn (3) It has a clear traffic direction indication or not to pass. (9) With card reader with memory and with needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automating pass time can be set by the administrate (11) Multiple protection function Anti electric shock: All electric modules are designed to oper current protective device to avoid electric Emergency escape function:	er of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or. erate under the safety voltage of 24V, and configured with residua- ric shocks.	
screen, so that the administrator can kn (3) It has a clear traffic direction indication or not to pass. (3) With card reader with memory and with needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automating pass time can be set by the administrator (11) Multiple protection function Anti electric shock: All electric modules are designed to oper current protective device to avoid electric Equipped with emergency escape control	ver of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or.	
screen, so that the administrator can kn (8) It has a clear traffic direction indicati or not to pass. (9) With card reader with memory and v needs through the motherboard keyboa (10) With automatic reset function. After specified time, the system will automati pass time can be set by the administrato (11) Multiple protection function Anti electric shock: All electric modules are designed to ope current protective device to avoid electric Emergency escape function:	er of passengers in the traffic direction and display it on the LCD ow the traffic number in a certain direction. on function, and direct LED passers can indicate whether to pass without memory function, and users can set according to their ard. the card is read, and the passer does not pass within the cally cancel the passer's current access authority, and the limited or. erate under the safety voltage of 24V, and configured with residua- ric shocks.	