





temperature range



operating voltage



anti-panic barrier



passage direction





### **Application**

TTR-08A tripod turnstile with automatic anti-panic barrier arms is designed for outdoor and indoor applications.

The main features of the TTR-08A tripod turnstile are automatic antipanic barrier arms that fold down at a signal from an emergency unlocking device or at a power loss, possibility to install built-in proximity readers, dynamic passage indication, and stainless-steel housing.

The delivery set includes an RC-panel, the orientation of the RC-panel buttons relative to the passage directions is set when connecting to the turnstile.

It is recommended to install one turnstile per 500 people working the same shift, and on the basis of maximum working load of 30 persons/min. Turnstiles can be equipped with railings.



Automatic anti-panic barrier arms



#### **Operating** modes

The turnstile provides passage control in two directions; turnstile operating mode may be set independently for each passage direction.

Supported operating modes:

- passage denial in both directions
- single passage in one direction and passage denial in the other direction
- single passage in both directions
- free passage in one direction and passage denial in the other direction
- free passage in one direction and single passage in the other direction
- free passage in both directions

When the power is turned off, the turnstile barrier arm falls down, and both directions become open for free passage.

#### Main features

- operation of the turnstile from RC-panel, WRC, ACS
- possibility of outdoor installation under a canopy
- built-in electronic board



- safe voltage max. 14 V
- power consumption max. 72 W (maximum value of 72 W within 5 seconds after powering the turnstile or removing the Fire Alarm signal; the power consumption is max. 30 W during the rest of the operation)
- to power the turnstile, a power supply of at least 6 A is needed for 5 seconds
- when a command is given by the emergency unlocking device, as well as when the turnstile power supply is turned off, the passage opens automatically by moving the barrier arm to the vertical position
- after restoring the turnstile supply voltage or removing the Fire Alarm signal, the barrier arm is moved to the working position manually
- automatic reset of the barrier arms to the home position after each passage
- damping device provides smooth silent operation
- barrier arm rotation optical sensors record correctly the fact of passage
- built-in dynamic indication of operating modes on the turnstile front and side panels
- possibility to install built-in proximity readers
- reader interrogation zones are indicated with backlit pictograms
- possibility to connect an intrusion detector and a siren to the turnstile
- two control modes pulse and potential
- galvanically isolated outputs
- Fire Alarm control input that allows connecting the emergency unlocking device
- relay outputs for connecting additional remote indicators of the passage grant / denial

### Design

Turnstile housing – stainless steel with ABS plastic inserts.

Barrier arms – stainless steel.

### **Operating** conditions

TTR-08A, with regard to resistance to environmental exposure, complies with GOST 15150 category NF4 (operation outdoors). The operation of the turnstile is allowed at ambient temperature from -20 $^{\circ}$  C to +55 $^{\circ}$  C and relative humidity of up to 80% at +25 $^{\circ}$  C.

It is a serially produced product certified for compliance with applicable Russian and European CE standards.

### **Delivery set**

Turnstile housing with built-in electronic board			
Hub with barrier arms and mounting kit			
RC-panel (cable length of at least 6.6 m)			
Mounting kit	1		
Documentation set	1		
Optional equipment (upon request)			
WRC (consisting of a receiver and two transmitters in the form of key fobs) with a range of up to $40\ \mathrm{m}$	1		
Intrusion detector (installed upon request at the manufacture site)			
Siren (for signaling that an unauthorized passage has been attempted)			
PFG IR 10-15 anchor (SORMAT company, Finland)			
Turnstile power supply			



### Technical specifications

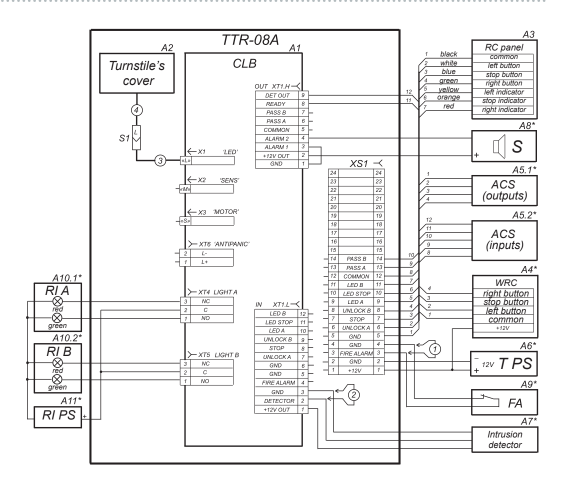
Operating voltage	12±1.2 V DC
Current consumption	max. 6 A
Power consumption	max. 72 W
Overall dimensions with installed barrier arms (LxWxH)	798x777x1084 mm
Passageway width	500 mm
Turnstile weight	45 kg
Package dimensions	119x45x42 cm
Throughput in single passage mode	30 persons / min
Throughput in free passage mode	60 persons / min
Mean time to failure	4,000,000 passages
Mean lifetime	8 years

#### Connection

TTR-08A turnstile is equipped with an integrated CLB. 140 electronic board. All connections are made to the board contacts. The microcontroller installed on the board controls the turnstile's actuating mechanism, processes signals from optical sensors for moving the barrier arms, processes commands received from external devices, and generates signals about passages through the turnstile.

Built-in electronic board contacts description by connectors				
Connector	Contact	Electrical circuit	Designation	
XT1.L	1, 2, 3	+12 V, Detector, GND	Intrusion detector connection	
	4, 5	Fire Alarm, GND	Emergency unlocking input	
	6	GND	Power supply negative terminal	
	7, 8, 9	Unlock A, Stop, Unlock B	Turnstile control inputs	
	10, 11, 12	Led A, Led Stop, Led B	RC-panel indication outputs	
1 2 3, 4	1	GND	Power supply negative terminal	
	2	+12 V	"Siren" device power supply positive terminal	
	3, 4	Alarm 1, Alarm 2	Alarm relay contacts	
XT1.H	5	Common	Common contact for PASS A, PASS B, Ready, Det Out signals	
	6	PASS A	PASS A relay contact (passage in the direction A)	
	7	PASS B	PASS B relay contact (passage in the direction B)	
	8	Ready	Ready relay contact	
	9	Det Out	Det Out relay contact	
XT3	1, 2	+12 V, GND	External power supply connection	
XT4	1, 2, 3	NO, C, NC	Light A relay contacts – connection of a remote indicator for direction A (not included in the standard delivery set)	
XT5	1, 2, 3	NO, C, NC	Light B relay contacts – connection of a remote indicator for direction B (not included in the standard delivery set)	
XT6	1, 2	"L+", "L-"	AntiPanic relay contacts for connecting the electromagnet of the automatic anti-panic function device.	
X1		LED	X1 (LED) connector for connecting the indication board cable	
X2		SENS	X2 (SENS) connector for connecting the rotation optical sensor unit cable	
Х3		MOTOR	X3 (MOTOR) connector for connecting the control mechanism cable with an electromechanical locking device	





Wiring diagram of external connections to the CLB Board

Diagram description				
ITEM	DESCRIPTION			
A1	CLB. 140 control board			
A2	Turnstile cover with indication blocks			
A3	H-06/4.100 RC-panel			
A4*	WRC			
A5*	Access control system			
A6*	Turnstile power supply			
A7*	Intrusion detector			
A8*	12V DC siren			
A9*	Device that gives the emergency passage opening command (FA)			
A10.1*, A10.2*	Remote indicators			
A11 *	Power supply for remote indicators			
XS1	PSK1/12 (12) Klemsan x 2 terminal block			
\$1	Connector for connecting the turnstile cover (A2)			
1	Jumper wire if there is no FA device (A9)			
2	Jumper wire if there is no intrusion detector (A7)			
3	Control board indication cable			
4	Turnstile cover indication cable			

<sup>\*</sup> The equipment is not included in the standard delivery set



#### **Operation** algorithm

The turnstile can operate from the RC-panel (included in the delivery set), WRC or ACS

Operation is performed by applying a low-level signal to Unlock A, Stop and Unlock B contacts relative to the GND contact. The response to these signals depends on the control mode selected by the J1 jumper wire.

Pulse control mode is when a pulse is applied to the Unlock A (B) input, the turnstile will automatically open for a single passage in the selected direction. The waiting time for the passage being completed does not depend on the duration of the control pulse and lasts 5 seconds. Sending a pulse to the Stop input locks both passage directions. Simultaneous sending of pulses to Unlock A (B) and Stop inputs places the turnstile in the "Free passage" mode in the selected direction.

It is recommended to use pulse mode when operating from RC-panel or WRC. The orientation of RC-panel buttons (if the turnstile is facing the operator not with the front side, but with the rear side) can be changed by swapping the wires from the RC-panel that are connected to the Unlock A and Unlock B, as well as Led A and Led B, respectively.

Potential control mode is when the control signal is applied to the Unlock A (B) input, the turnstile remains unlocked in the selected direction during the entire holding signal time. Sending control signal to the Stop input locks both passage directions regardless of the signals at the Unlock A (B) inputs.

Potential mode is recommended during operation from the ACS controller.

Regardless of the selected control mode, PASS A or PASS B signals are generated when moving the barrier arms in one direction or the other. These signals can inform the ACS controller of the fact of passage.

Emergency passage opening is performed by removing a low-level signal from the Fire Alarm contact relative to the GND contact.

When operating the turnstile from the ACS controller, it is recommended to connect the RCpanel to the ACS controller.

The maximum allowed cable length of the RC-panel (ACS controller) is 50 meters.

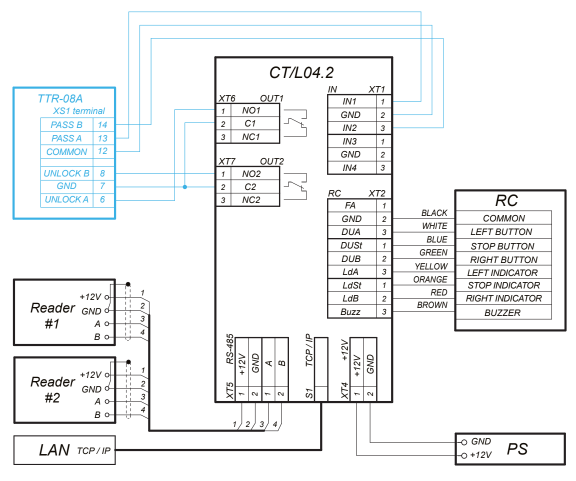
The maximum allowed cable length of the power supply depends on its cross section and must be:

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- for 1.5 mm<sup>2</sup> cable 10 meters
- for 2.5 mm<sup>2</sup> cable 15 meters

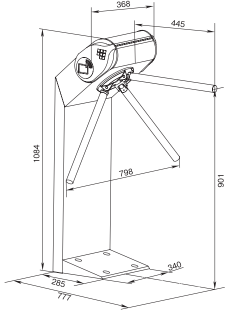


Example of connection to the ACS



Example of connection to the ACS

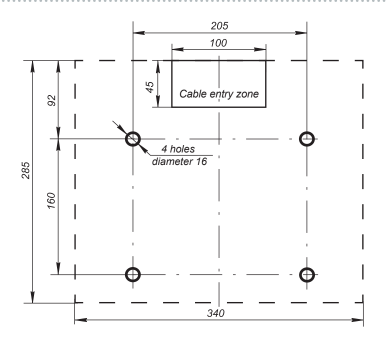
### Overall dimensions



Overall dimensions



#### Mounting



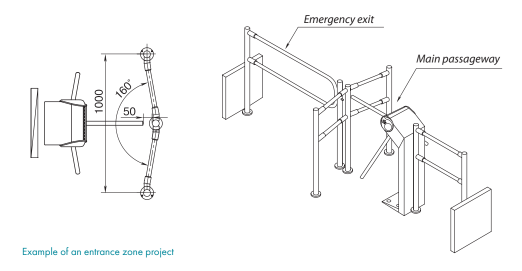
Hole marking for housing mounting and cable entry zone (110x55)

Foundation requirements: concrete (not lower than 400 grade), stone, etc. foundation of at least 150 mm thick, use reinforcing elements (400x400x300 mm) when installing turnstile housing on a less steady foundation.

### Passage zone modeling

When the turnstile is operated from ACS, it is recommended to place card readers in the turnstile housing or on the railings that form the passage zone. BHO1 0-03 bracket is used for mounting readers on the BHO2 series railings.

Passage zone modeling of the TTR-08 turnstile is similar to the TTR-07.1 or TTR-04.1 tripod turnstiles.



### Warranty

The warranty period is 5 (five) years commencing from the date of sale, unless otherwise determined in the delivery contract of the Product. In case of sale and installation of the equipment by authorized PERCo dealers and service centers, the warranty starts from the date of commissioning.