

Datasheet

Praktika T-03-M(K) turnstile





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1. Basic specifications

Table 1 Basic specifications

Description	Turnstile	RC panel
Dimension (HxWxL), (mm)operational statecollapsed arms	1505x1200x1730 1505x1200x730	107x107x 25
Weight, kg	176,0	0,5
Temperature range, 0C - operation - transportation and storage	+1+40 +1+40	+1+40 +1+40
Atmosphere relative humidity, no more than %	80	80
Passage width, mm	2x500	
Throughput, people per minute	2x30	
Max. number of connected RC panels, pcs	2x2	
Lifetime, years	8	8



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Table 2	Electrical	specifications	of one	tripod
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Description	Turnstile (each tripod)	Card collector**	RC panel
Supply voltage, V:			
- nominal	12,0	12,0	12,0
- working	10,813,2	818,0	7,515,0
Average current in standby mode * A	0,4	0,2	
Average current operational mode * A	1,5		
Maximal current * A	5,0	1,5	

*- values mentioned at a nominal supply voltage

**-optional



3. Delivery set

Table 3. Delivery set

Item	Qty, pcs.
Turnstile Praktika T-03-M(K)	1
Remote control panel with cable	1
Hatch lock key	6
Datasheet	1
Installation guidelines	1
Operational manual	1
SORMAT PFG LB 12-50 anchor *	12
M12x60 DIN912(GOST 11738-84) hexagon screw *	12
Connecting cable PVA 2x1,5*	2

*-optional

The manufacturer reserves the right to change the packaging, specifications and appearance without notice

Warranty

3.1. The warranty period is 24 months from the date of sale by the manufacturer, subject to compliance with the requirements for operating conditions in accordance with Installation guidelines and Operation Manual. Date of sale is specified in the data sheet. In case the date of sale is not provided the warranty period is calculated from the date of manufacture of the product indicated in the datasheet and on the product label.

3.2. Should a problem occur, contact the authorized dealers or the nearest authorized service center. Warranty terms and conditions provide free



replacement parts, assemblies, units, etc., in which a manufacturing defect is found. The guarantee is subject to compliance with the requirements of the product maintenance according to Operation Manual.

3.3. Warranty terms and conditions do not include transport costs and travel to the place of product installation for connecting, configuring, repairing or consulting.

3.4. After-sales service will be provided at the rates set by the service center. In the case of non-warranty repair the warranty period for replaced parts and components is 3 months and shall run from the date of shipment of the product to buyer's address.

3.5. All replaced parts, components, blocks, etc. become the property of the service center, perform warranty and post-warranty repair of the product.

3.6. All claims for quantity, completeness and defects in appearance of the delivered goods are accepted by the manufacturer in writing, no later than five (5) working days of receipt of goods by the customer. In the case of non-compliance with the aforementioned term claims to put the goods on the above terms is not accepted.

3.7. Service center has a right to refuse warranty repairs in the following cases:

• the presence of defects that have arisen as a result of violations of the user instructions contained in the installation instructions, owner's manual and maintenance manual;

- when using the product for other purposes;
- if there are signs of change in the user product design;
- the presence of mechanical damage resulting from exposure to fire, shock, or an accident, etc .;

• the presence of mechanical damage resulting from operation of the product in excess of the limits of use and load characteristics declared by the manufacturer;

• the presence of electrical components and parts damaged due to



surges, incorrect connections, wrong choice of power supply cable;

• the presence of electrical and other components damaged due to their to exposure to water and other liquids;

• the presence of damages associated with the activity of small animals and insects;

• if there are signs of self-repair out of authorized service center, as well as defects resulting from the use of non-original spare parts;

• if faults have arisen as a result of normal wear and tear or the end of life of parts (consumables, fuses, etc.)



4. Production information

Name	Praktika T-03-M(K)
Serial number	
Production date	
Firmware version of motherboard	
Software version	

5. The certificate of acceptance QCD

Controller	
Signature	
QCD label	



6. Sale information

Seller	
Buyer	
Sale date	
Seller signature and stamp	
Buyer stamp	

7. Installation information

Contractor	
Date of installation	
Name and signature of contractor	
Buyer signature	







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