



TR491 dropping-arm tripod turnstile

INSTALLATION MANUAL

Rev 05

Automatic Systems s.a.

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Automatic Systems reserves the right to change the characteristics of its products without notice.



Document revisions

Rev	Date	Written by	Checked by	Nature
02	2009-05-29	MFy		Replacement of AS1025 r02 board illustrations by AS1025 r08 (included F1 fuse modification => 2,5 A slow).
03	2009-08-27	MFy		Ambient operating t° modification.
04	2010-01-05	MFy		EC certificate update.
05	2011-03-24	MFy		Electric diagram 2TR604.006 ⇔ rev B.

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1. INTRODUCTION

We thank you for having chosen the TR491 dropping-arm tripod turnstile designed and manufactured by Automatic Systems. We are confident that your purchase will fully meet your requirements. However, in order to obtain maximum satisfaction from this equipment for a maximum period of time, we strongly advise you to read this manual carefully before installing the equipment.

Although this manual has been prepared with great care, some information may seem erroneous or unclear to you. In this case, please do not hesitate to contact us with your remarks or questions.

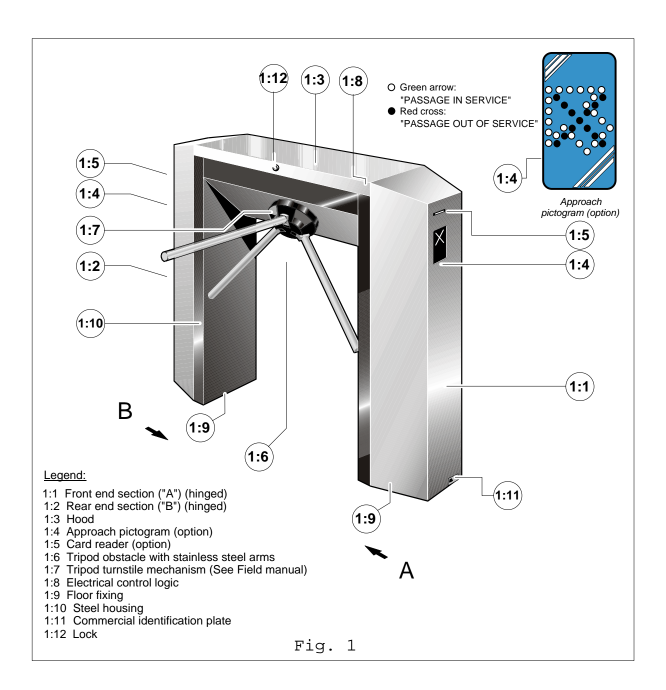
Your TR491 df	ROPPING-ARM TRIPOD TURNSTILE
	MECHANISM AND VARIOUS
	RVENTION IN THE MACHINE MAY
	NGER YOUR SAFETY. AS SOON AS HOUSING, PUT OFF THE MAIN
SWITCH (2:1) ON	THE ELECTRICAL CONTROL LOGIC
	NDER THE HOOD. BE CAREFUL IN
UNDER POWER OR	COULD BE SET IN MOTION.
WHEN WORKING RECOMMENDED:	G ON THE CIRCUITS, IT IS
	NNECT WIRES WITHOUT MARKING
THEIR TERMINA	ALS; OVE THE CONNECTOR WITHOUT
	RECISE POSITION

BECAUSE OF THE SHOCKS THE TURNSTILE COULD CAUSE, WE ADVISE YOU TO PROHIBIT THE ACCESS TO UNACCOMPANIED YOUNG CHILDREN AS WELL AS TO ANIMALS.



2. GENERAL

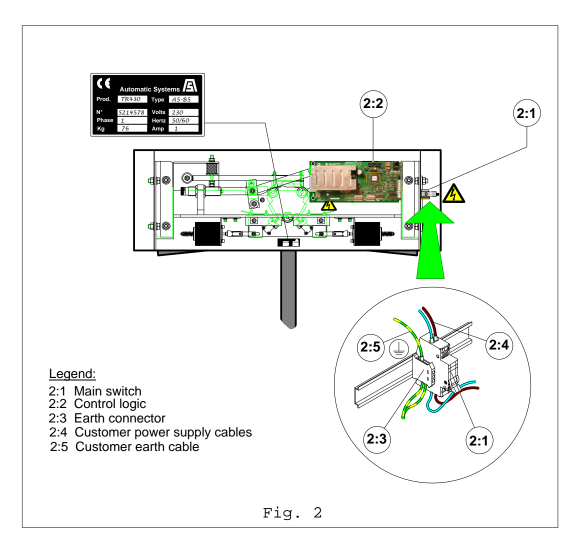
2.1. General view



Note: Conventionally and as a general rule, the user will be considered in <u>direction "A"</u> when the turnstile is at his <u>right-hand side</u>, in <u>direction "B"</u> when the turnstile is at his <u>left-hand</u> <u>side</u>.



2.2. Switching off the equipment



• As soon as you open the housing, put off the main switch (2:1) near the electrical control logic (2:2), located under the hood.

2.3. General conditions of use

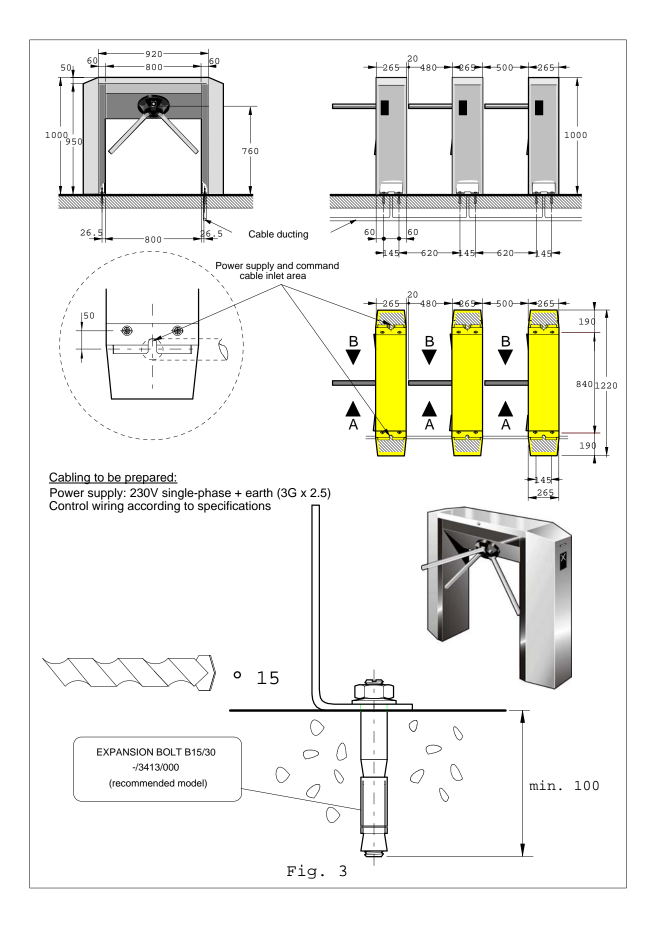
• Your TR491 dropping-arm tripod turnstile has been designed to operate in any climatic environments of -10°C to +60°C, with up to 90% of relative humidity.

2.4. In case of power failure

• Whatever the control mode set up, the dropping-arm tripod turnstile has been developed to leave the walkway clear when the electrical power supply is interrupted. Access by the user will consequently be free --in both directions-- in an emergency situation.



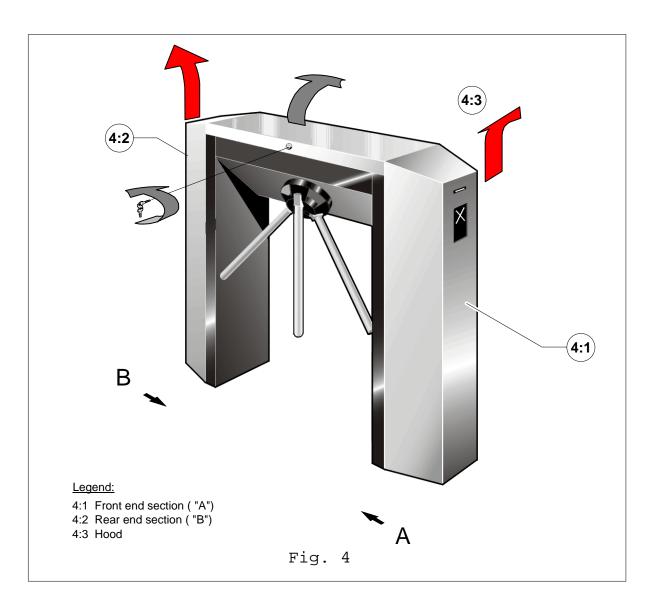
2.5. Overall dimensions and installation plan





3. INSTALLATION

3.1. First step



- The tripod turnstile has been packaged suitable for transport. Move the material to the installation site with the assistance of a fork-lift, or manual hand truck and remove the packing material.
- Unlock and open the front doors (4:1) and (4:2). Keys are supplied as accessories in a separate bag.
- Open and remove the hood (4:3).
- Check the state of the material. Though it has been carefully packed, damage may have occurred during transport. Any transportation damage should be repaired, or components replaced.



3.2. Preliminary work on site

- This is basically the following:
 - Check the positioning and location of the equipment according to the site's general lay-out.
 - Preparation of fixing holes in the floor as in Fig. 3. Make sure to drill holes with the diameter adapted to the expansion bolts that will be used (type recommended: model B15/30, ref. -/3413/000). Ensure that the drilling positions do not conflict with any cables, pipes, ducts or steelwork in the floor structure. If this does occur, a slight repositioning of the turnstile may be needed.
 - Preparation of electrical supply and control cabling: all power and control cables enter the turnstiles through the floor at either end section (rear or front). Mark and drill entry holes in floor as described for the fixing holes. A single-phase, 230V 2Amp (max.) power supply is required, installed to the country Regulations, relevant for this installation, complete with earth bonding for the metalwork. Control cables for remote desk consoles (if supplied), and other access control devices (when applicable) will also be required, installed to conform with relevant regulations and control device specifications.

Note: All cables to have a 2 meter tail.

Note: If you add any flammable elements (see EN60950, paragraph 4.4.5. standard) into the end sections of the turnstile, make sure that the floor is fireproof.

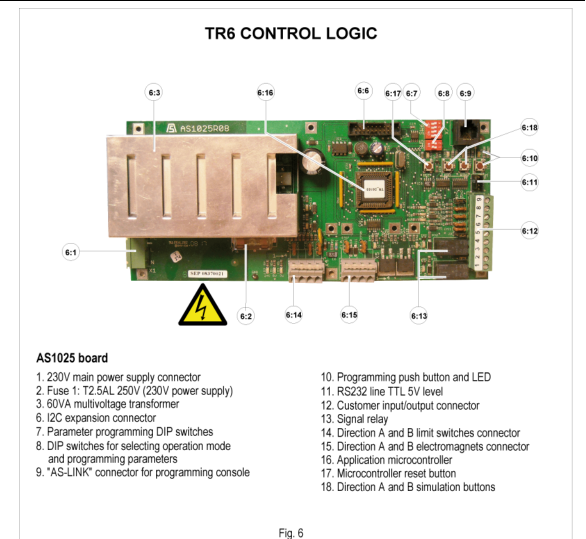
3.3. Installing the tripod turnstile

- Position the turnstile on site precisely.
- Fix the 4 expansion bolts to the floor.
- Put the two fixing brackets inside the front and rear end sections, at the bottom of the housing, as illustrated in Fig. 3. The fixing brackets are supplied as accessories.
- Carefully pull the power or control cables into the end sections of the turnstile (ensure cables are not trapped between the floor and the end sections or the fixing brackets).
- Check turnstile for alignment and level, and tighten fixing brackets firmly.
- When the turnstiles are fitted in banks (rows), of more than 1 unit, attention should be given to the linear, vertical and horizontal alignment. Packing shims can be used.

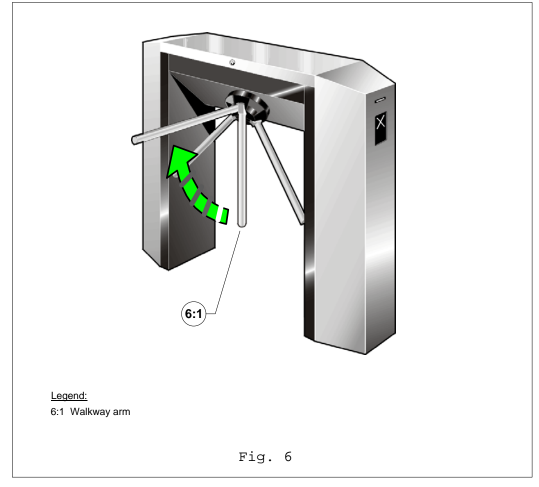


3.4. Electrical connections and initial power-up

- The electrical connections must be made according to the diagrams affixed inside the housing.
 - ⇒ Make sure that the power supply cables are not live. All internal connections are factorymade.
 - If necessary, cut off the excess cable length. Connect the 230V single-phase power supply wires (2:4) to the terminals on the main switch (2:1), and the earth wire (2:5) to the adjoining terminal (2:3). Make sure the equipment is correctly earth bonded (housing & associated metalwork).
 - ⇒ Proceed with all other electrical connections depending on the equipment specifications (control wiring, etc.).
 - ⇒ Route all cables via the cable entry holes and secure in the cable fastenings provided, ensuring that they are held clear of the turnstile mechanism's moving parts.
 - After the power supply from the remote isolator has been energised, test for correct polarity, supply voltage and earthing, power up the equipment by putting the main switch (2:1) to the ON position.
 - **Note:** When the turnstile is connected to an IT power system, a 2A two pole circuit breaker must protect the 230V power supply.







 \Rightarrow Lift up the walkway arm (6:1) manually and make sure this holds in the horizontal position.

3.5. Check-list

- □ Before commissioning the dropping-arm tripod turnstile, proceed with the various mechanical tests as described in the Field manual *paragraph* [2.1. First service at 50,000 cycles], then electrical (proper operation of the optional readers, pictograms, etc.). In case of a mechanical problem, please refer to the corresponding paragraph.
- Check if all wires are firmly connected to their respective terminal blocks.
- Check if the tripod's walkway arm (6:1) falls down when the electrical power supply is interrupted.
- Check if all screws and nuts have been tightened firmly.
- □ Inspect the inside of the turnstile to ensure no tools remain, to cause equipment failures.
- **D** Remove any foreign body from the inside of the tripod turnstile (packing, debris, etc.), and clean.
- Desition the hood back(4:3) and lock it. Close and lock the front doors (4:1) and (4:2).

-- The dropping-arm tripod turnstile is now operational. Although all adjustments have been carried out in our factory, a final adjustment may be required, following transportation and installation of the equipment. In this case, refer to the Field manual.



3.6. Temporary dismantling

• If the equipment has to be temporarily dismantled, e.g. if you need to change its location, follow the procedure below.

3.6.1. Disconnecting the equipment

- -- Unlock and open the front doors (4:1) and (4:2).
- -- Unlock and remove the hood (4:3).
- -- Make sure that the power supply cables are not live.
- -- Put off the main switch (2:1) near the electrical control logic.
- -- Disconnect the power supply wires (2:4) from the main switch (2:1) as well as the earth cable (2:5).
- -- Disconnect any other cabling (control wires, etc.).

3.6.2. Removing the unit

- -- Loosen the four expansion bolts inside the front and rear end sections, at the bottom of the housing.
- -- Remove the two fixing brackets from the turnstile.

Note: Either remove, or cut off floor fixing expansion bolts and make good the floor surface, protruding fixings are a dangerous risk to the health and safety of persons using the area.

-- Using manual handling or fork-lift truck remove the tripod turnstile to safe or its new location for installation.

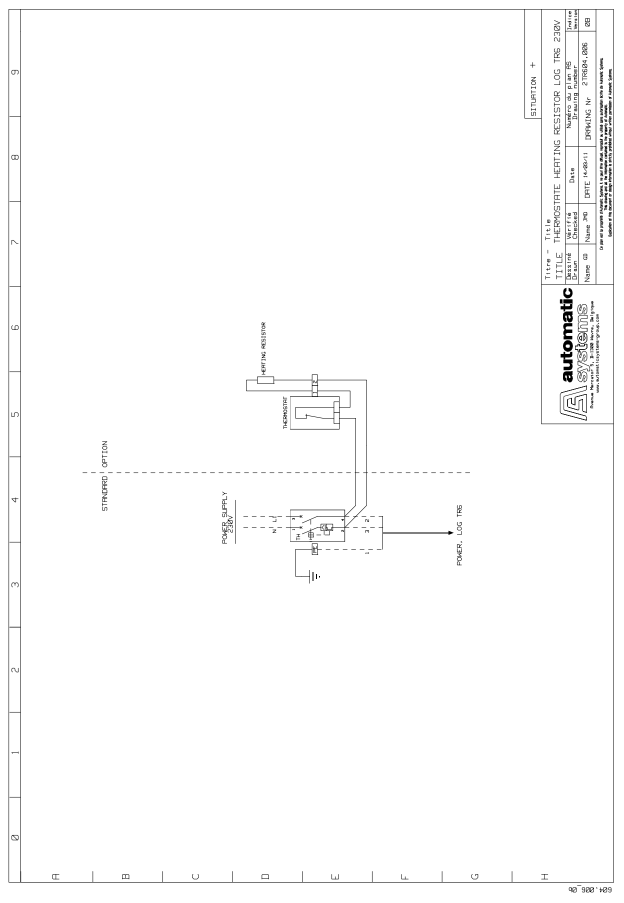
3.7. Scrapping the equipment

• When the equipment is withdrawn from use, proceed with the dismantling procedure as described in *paragraph* [3.6. Temporary dismantling]. Ensure that the various components of the equipment (metals, electrical components, plastics, etc.) are handled, recycled, or disposed of in the appropriate method, to comply with regulations and codes of practice in the country where the unit is to be scrapped.

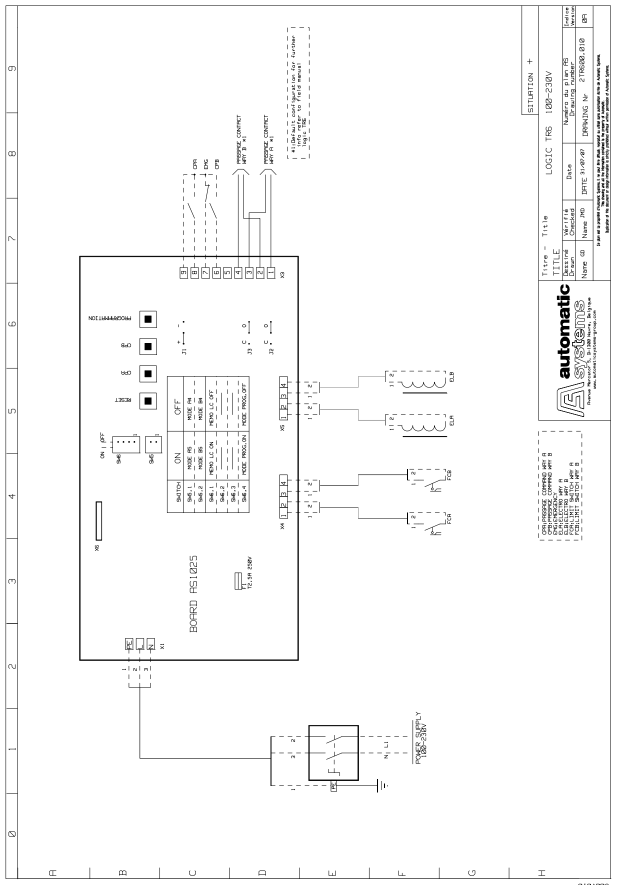


4. Electric diagrams

For information only. The reference diagrams are inside the equipment.

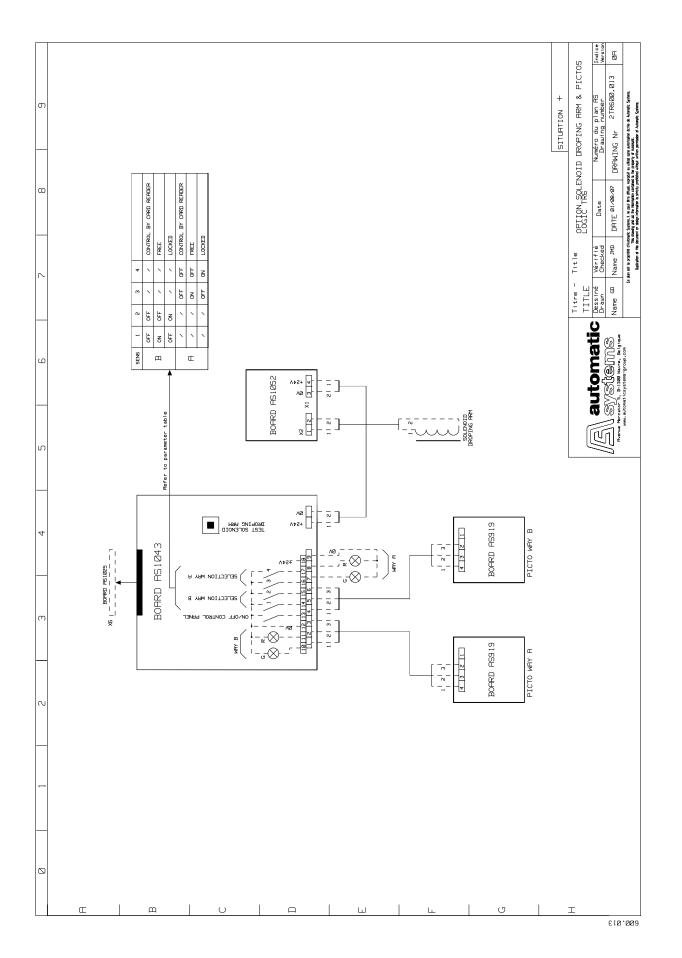


AUTOMATIC SYSTEMS EBR GROUP



010.009







5. EC CERTIFICATE



Déclaration CE de conformité

Nous, soussignés,

AUTOMATIC SYSTEMS s.a. Avenue Mercator, 5 B-1300 WAVRE Belgique

Déclarons que la machine

Tourniquet tripode

TR490

TR491

est conforme aux dispositions des Directives, normes et autres spécifications suivantes:

- Directive Sécurité des Machine 2006/42/CE.
- Directive Basse Tension 2006/95/CE.
- Directive Compatibilité électromagnétique 2004/108/CE.
- EN 12100-1: 2003 Sécurité des machines-Terminologie de base et méthodologie.
- EN 12100-2: 2003 Sécurité des machines-Principes techniques et spécifications.
- EN 60204-1: 2006 Sécurité des machines, Equipement des machines- Règles générales.
- EN 61000-6-3: 2001 Compatibilité électromagnétique- Norme générique émission- Résidentiel, commercial, industrie légère.
- EN 61000-6-2: 2001 Compatibilité électromagnétique- Norme générique immunité- Résidentiel, commercial, industrie lourde.

Fait à WAVRE, le : 2009-12-03 Nom du signataire : Denis VANMOL Fonction : Directeur du développement Signature :

EC declaration of conformity

We, undersigned,

AUTOMATIC SYSTEMS s.a. Avenue Mercator, 5 B-1300 WAVRE Belgium

Herewith declare that the machinery

Tripod turnstile

TR490

TR491

is in accordance with the conditions of the following Directives, standards and other specifications:

- Machinery Directive 2006/42/CE
- Low-voltage Directive 2006/95/CE
- Electromagnetic compatibility Directive 2004/108/EC
- EN 12100-1: 2003 Machinery Basic terminology and methodology.
- EN 12100-2: 2003 Machinery Technical principles and specifications.
- EN 60204-1: 2006 Safety of machinery. Electrical equipment of machines. General requirements.
- EN 61000-6-3: 2001 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.
- EN 61000-6-2: 2001 Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments.

Made in WAVRE Date: 2009-12-03 Name : Denis VANMOL Function : Director of Development Signature :

No

