

66

> OIL-HYDRAULIC ACTUATOR FOR DOUBLE SWINGING GATES

UPI 66



GB

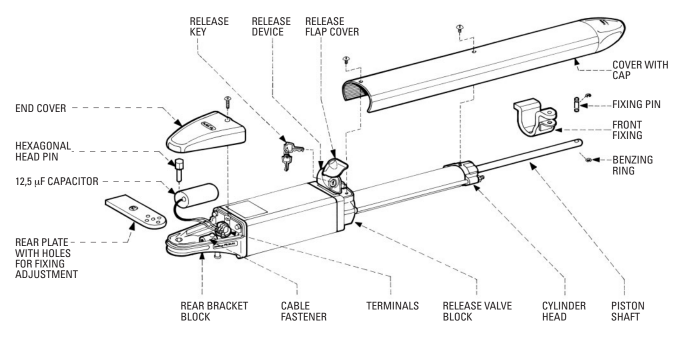


NUPI 66 FITTING INSTRUCTIONS

Important:

Keep to the instructions outlined in the pages and diagrams that follow to achieve a perfect installation.

NUPI 66 is an oil-hydraulic actuator locking in the closed gate position to operate gates that are not wider than 2.0 m. Fixing to the gate and gate posts is by specially designed brackets. Peculiar with this operator is the absence of the high/low pressure valves, power is set and controlled by the electronic control box ELPRO 7 RP (See the description on page 4, Elpro 7 RP wiring diagram).



> <u>PIC. 1</u>

FITTING NUPI 66

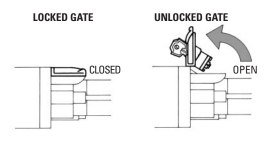
This explains how to remove the operator cover and fix the actuator. The first operation is to unlock the operator: push the **lock flap** to one side, insert the **key** and turn it 90° clockwise. The **locking barrel** can be tilted open and the operator is now released (pic. 2). Unscrew the two screws that fix the operator cover and remove it. Unscrew the screw that fixes the **rear end cover** and remove it. The actuator is so ready for fixing operations.

• Special fitting

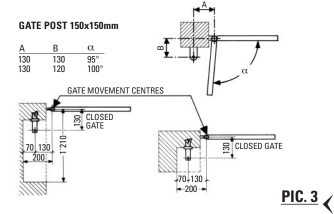
There can be cases where special fitting requirements are needed to meet (gate hinges on the post edge line, brickwork to be indented, special opening,...). NUPI 66 is supplied complete with an adjustable **rear fixing plate**: a pattern of fixing holes makes the rear fixing extremely versatile to suit any gate. Refer to the diagram on the right for fixing geometry (pic. 3).

ELECTRIC LOCK

An electric lock is recommended in installations where each gate leaf exceeds 1.8 meters and is subjected to high winds or are close boarded gates.



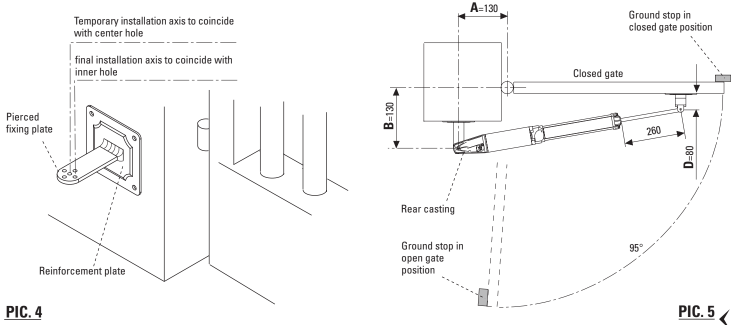
PIC. 2 - Releasing system. Details.



IMPORTANT: It is important to temporarily fix the operator rear casting using the center hole in the fixing plate and, once the installation is completed, move the rear fixing to the inner hole.

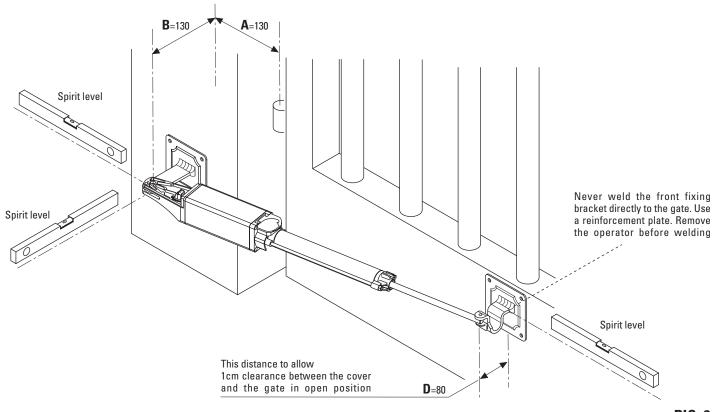
IMPORTANT: it is necessary to firmly fix the gate stops to the ground in the open and closed gate positions (See pic. 5 on page 3 and pic. 7 on page 4, parts 5 and 15) before installing the operator.

- A reinforcement plate is recommended for the rear fixing, either to be embedded in the gate post, anchoring plates to be welded to improve holding, or bolted to it so that the operator rear fixing can be welded to it in full respect of the geometry indicated below. See distances A and B in pic.5 (distances are strictly referred to the center lines of the gate hinge and operator rear fixing)



> <u>PIC. 4</u>

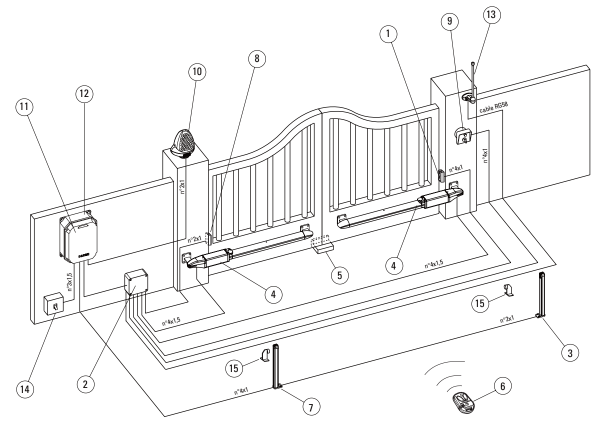
- By means of a spirit level, make sure that the fixing plates are perfectly levelled, respect distance D for the front fixing, the gate in closed position, ie. operator shaft driven 260 mm out.



- At this stage NUPI 66 is fixed to the gate leaf. Note that it is locking when the release lid is closed; with the lid in the open position the locking device is overridden and the gate can be pushed open by hand (pic.2 on page 2). The electrical connections of the power supply cable to the terminal board are the next step. Remove the cable fastener. Connect the neutral to the central terminal and the two live wires to the lateral terminals (pic. 9 on page 4) in parallel with the capacitor. Put back the cable fastener. On connecting the electronic control panel Elpro 7 RP, it is advised to set the torque control switch to position 3 (pic. 10 on page 5 and pic. 11 on page 6).

ELECTRICAL WIRING DIAGRAM

The diagram here below shows the electrical connections of all the accessories that are available for the system:



IMPORTANT: All the system must be properly earthed

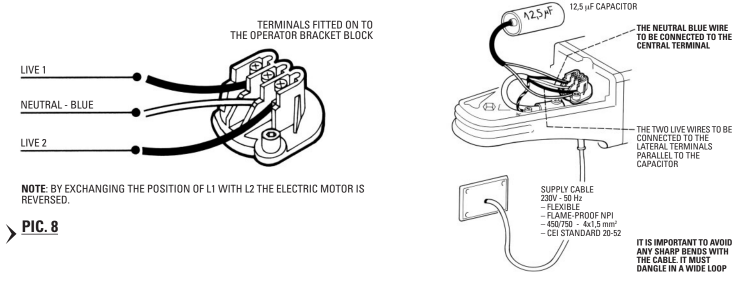
- 1 PHOTOCELL RECEIVER TRIFO 11
- 2 JUNCTION BOX
- a POST WITH PHOTOCELL PROJECTOR TRIFO 11
 4 OIL-HYDRAULIC ACTUATORS NUPI 66
 5 CLOSED GATE STOP REQUIRED

- 6 RADIO TRANSMITTER ASTRO 43/2 TR SMALL
- 7 POST WITH PHOTOCELL RECEIVER TRIFO 11
- 8 PHOTOCELL PROJECTOR TRIFO 11
- 9 KEYSWITCH PRIT 19

PIC. 7 >

10 - FLASHING LAMP MIRI 4

- 11 PLUG-IN RADIO RECEIVER CARD ASTRO 43/2 R
- 12 ELECTRONIC CONTROL PANEL ELPRO 7 RP
- 13 AERIAL BIRIO A8
- 14 0.03A MAGNETIC-THERMAL CIRCUIT BREAKER (BEYOND 100m 2.5mm Ø CABLE TO BE USED)
- 15 OPEN GATE STOP REQUIRED
- N.W: CARRY OUT A RISK ANALYSIS IN COMPLIANCE WITH EN 12445 AND EN 12453 NORMS AND FIT ANY SAFETY DEVICE WHERE **REQUIRED.**



WIRING DIAGRAM CONTROL PANEL ELPRO 7 RP

IMPORTANT: Elpro 7 RP is specifically designed to suit NUPI 66 only. The manufacturers decline any responsibility for damages caused by incorrect use, or applications with accessories that are not FADINI.

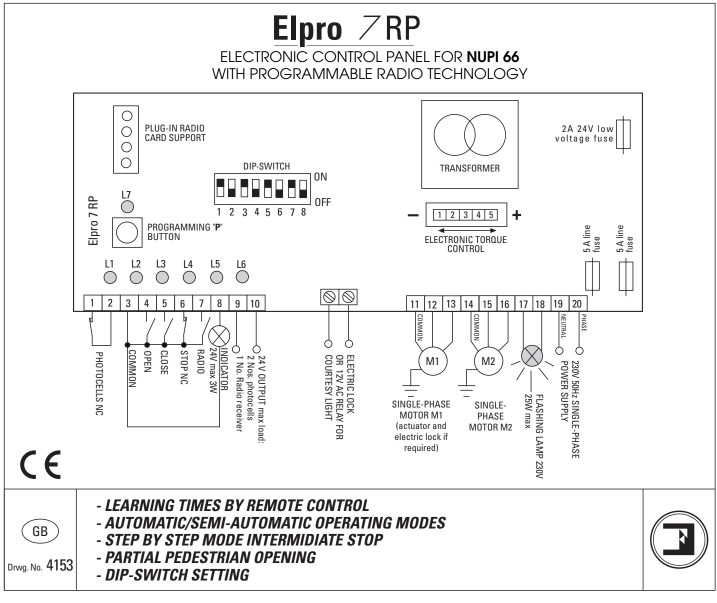
For the electrical connections to the motor of NUPI 66, mains and flashing lamp use 1,5 mm² cables.

For the photo cells, keyswitches and other accessories you can use 1 mm² wires.

Make sure that all the electrical connections are done in compliance with this diagram.

Once the terminals 19 - 20 are supplied with 230V - 50Hz power, the neutral and live properly connected, the red led No. 1 (L1) illuminates to confirm that the board has voltage.

Read the instructions contained in the ELPRO 7 RP box.



<u>PIC. 10</u>

Elpro 7 RP is an electronic control panel developed for Nupi 66. The main feature of this unit is the capability to learn the required working times during operation (gate delay in open and close cycles, dwell time). It is recommended to carry out the installation in strict compliance with the rules of good technique and fit the system with ground stops in the Open and Closed positions.

Elpro 7RP is to be powered with 230 V single-phase voltage. It is manufactured in conformity to 93/68/EC Low Voltage Safety Norms and EMC 93/68//EC Norms for the Electro Magnetic Compatibility. Installation is to be carried out by qualified technicians in compliance with the existing safety regulations. The manufacturer is not liable for incorrect use of the equipment and reserves the right to do changes to the unit and this manual any time.

Elpro•7 RP

DESCRIPTION OF FUNCTIONS OF THE CONTROL PANEL FOR SWINGING GATES

ELECTRICAL CONNECTIONS:

- The control panel must be installed in a sheltered, dry place, inside the box provided with it. Fit the mains to the control panel with a 0.03A high performance circuit breaker.
- Use 1.5mm² section wires for voltage supply, electric motor and flashing lamp. Maximum recommended distance 50m.
- Use 1mm² section wires for limit switches, photocells, push-buttons/key-switch and accessories.
- Bridge terminals 1 and 2 if no photocells are required.
- Bridge terminals 3 and 6 if no key- or push-button switches are required.

N.W.: To fit extra accessories such as lights, CCTV etc. use only solid state relays to prevent damages to the microprocessor

WORKING LOGIC: Elpro 7 RP is supplied with pre-set working times so that to allow the first installation:

- Working time is about 20 s

- Gate Delay Times: - Opening=2 s

- Closing=6 s

- Dwell on automatic Mode=15 s

Once satisfied that the system is working all right, new working times can be programmed to meet the user's needs or the installation requirements. Elpro 7RP functions can be set by Dip-switches, both before and after the times have been stored by the unit.

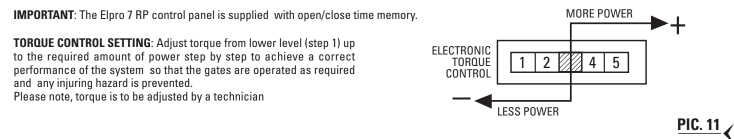
LEARNING THE TIMES: ELPRO 7 RP learning operation is quite easy and can be achieved either by the P button on the PCB or by the remote control after entering setting mode, see point 1).

Starting the unit to learn the required times: with the gate in closed position pulse the equipment to one complete cycle, ie. open-stop/dwell-close Important:

- 1) In order to avoid setting times which are not suitable with the correct gate functioning, some time limits were pre-set. Beyond these values the automation will start with the maximum pre-set time:
- M1 and M2 Motor Run time: max.55s Dwell time on Automatic Mode: maximum 90s
- 2) During the learning operation, no other functions can be activated, the Photocells and the Stop button are out of service
- 3) If the new setting operation is interrupted (for example: mains cut off), the times in the previous setting are memorized.
- 4) Normally, not on programming mode, the P button has the same function as a remote control button and it is possible to test the system by pulsing it; the Led 7 becomes a simple indicator, the same as the indicator to terminal 8.

Led Status Indication: L1=230V 50Hz power supply. Alight L2=Photocells, if obstructed light goes off L3=Open. Alight whenever an Open pulse is given L4=Close. Alight whenever a Close pulse is given L5=Stop. It goes off on pulsing Stop L6=Radio. It goes on by pressing a transmitter button L7=Gate Status; and programming led	Dip-Switch: 1 = ON Photocells, Stop during opening 2 = ON Radio no reversing during Opening 3 = ON Automatic Closing 4 = ON Pre-flashing in service 5 = ON Radio step by step 6 = ON No delay on opening 7 = ON Additional pushing on the gate leaf after closing 8 = ON Pedestrian opening by Open buttonDIP-SWITCHON I I 2 3 4 5 6 7 8ON OFF
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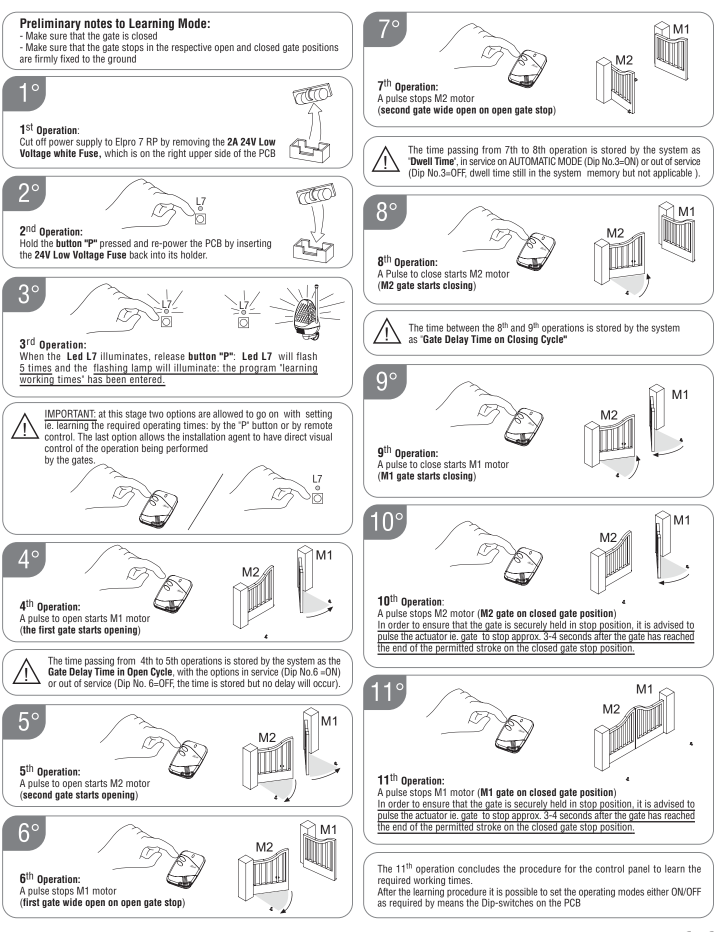
Image: Second pulse of the Gate is Open Image: Second pulse open	24V 3W Indicator: 3 8 Led On = the Gate is Open Led Off = the Gate is Closed Fast Flash = closing movement Slow Flash = opening movement	dwell time if set to Automatic Dip-Switch 3=0N) -the first pulse operates 1 gate leaf (M1)	T OFF: Standard
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TORQUE ADJUSTING WHEN LIGHT GATES ARE INVOLVED: (made of timbers, PVC or aluminium etc. ...) replace the existing capacitor with a 8 μ F one and adjust torque accordingly starting from step one (lowest setting).

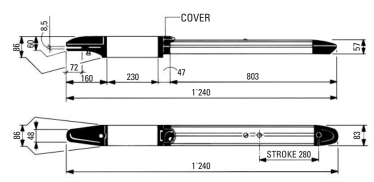
Elpro•7 RP

DESCRIPTION OF FUNCTIONS OF THE CONTROL PANEL FOR SWINGING GATES



Drwg. No. 4153

NUPI 66 TECHNICAL SPECIFICATIONS



> <u>PIC. 12</u>

OIL-HYDRAULIC ACTUATOR

Pump flow rate - P5	1.4 //min.
Working pressure	
Working temperature	
Shaft travelling time	21 sec.
Power oil	
Piston stroke	
Piston diametre	
Shaft diametre	16 mm
Pushing power open	2 [.] 720 N
Pulling power close	3 [·] 120 N
Weight of NUPI 66 complete	8 Kg
Protection standards	IP 553
Overall dimensions (LxWxH)	1 [·] 240x86x86 mm

ELECTRIC MOTOR

Power output	0.18 KW (0.25 HP)
Supply voltage	
Frequency	
Absorbed current	1.2 A
Absorbed power	250 W
Capacitor	12.5 μF
Motor rotation speed	
Intermittent service	Š 3
Flexible electric cable	
Class	Н
Gate height and width (mm)	H 1 [·] 200, W 1 [·] 600
Static weight per gate leaf	70/100 Kg

SERVICE



EUROPEAN MARK CERTIFYING CONFORMITY TO THE ESSENTIAL REQUIREMENTS OF THE STANDARDS 98/37/EC

- DECLARATION OF CONFORMITY
- GENERAL WARNINGS
- EN 12453, EN 12445 STANDARDS
- CEI EN 60204-1 STANDARDS
- WARRANTY CERTIFICATE ON THE CUSTOMER'S REQUEST



AUTOMATIC GATE MANUFACTURERS







WARNINGS

- Before installing the equipment carry out a **Risk Analysis** and fit any required device in compliance with EN 12445 and EN 12453 Safety Norms.
- It is recommended to keep to the instructions here outlined check the specifications on the motor sticker with your mains supply.
- Dispose properly of the packaging: cardboard, nylon, polystyrene, through specialized companies.
- Should the operator be removed, **do not cut** the electric cables. These must be properly removed from the terminal board in the junction box.
- Switch off the mains switch before removing the junction box cover where the electric cables are terminated.
- All the system must be earthed by using the yellow/green wire.
- It is recommended to read the regulations, suggestions and remarks quoted in the booklet "Safety norms".

CHECKING AND MAINTENANCE:

To achieve an optimum performance and longer life of the equipment and in observance of the safety regulations, it is recommended that inspections and proper maintenance are made by qualified technicians to the whole installation ie. both the mechanical and electronic parts, as well as wiring.

- Mechanical parts: maintenance every 6 months approx.
- Electronic apparatus and safety equipment: maintenance inspection monthly.

The growth of MECCANICA FADINI has always been based on the development of guaranteed products thanks to our "TOTAL QUALITY CONTROL" system which ensures constant quality standards, updated knowledge of the European Standards and compliance with their requirements, in view of an ever increasing process of improvement.

The "CE" mark certifies that the operator conforms to the essential requirements of the European Directive art. 10 EEC 73/23, in relation to the manufacturer's declaration for the supplied items, in compliance with the body of the regulations ISO 9000= UNI EN 29000. Automation in conformity to EN 12453, EN 12445 safety standard.

Distributor's box

The manufacturers reserve the right to change the products without any previous notice

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