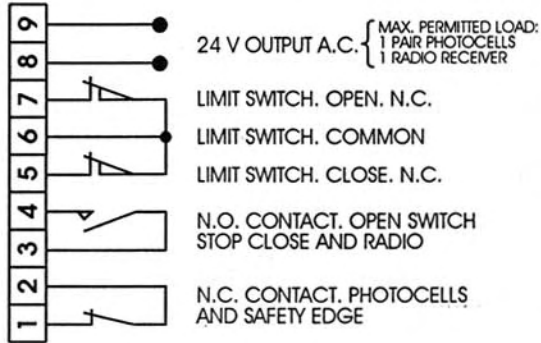
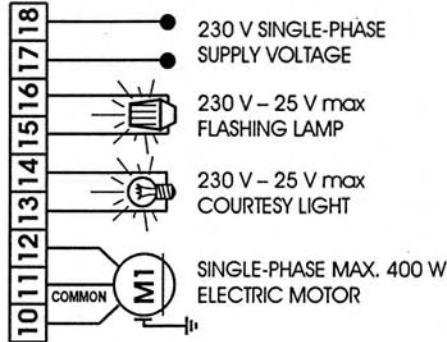
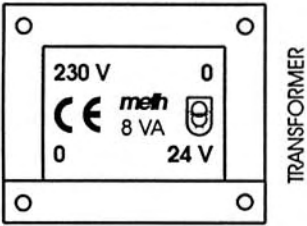
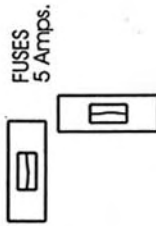
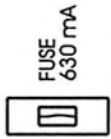


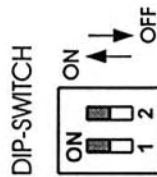
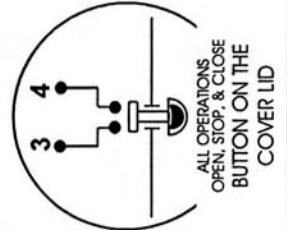
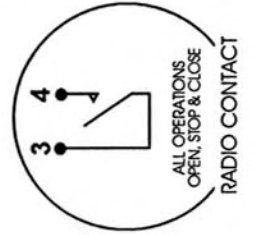
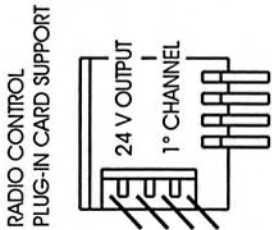
Elpro • 6 exp

SINGLE-PHASE GARAGE DOORS

APROLI 480



NOTE WELL: THIS PANEL IS TESTED TO OPERATE GATES ONLY THROUGH FADINI ACCESSORIES. NO GUARANTEE FOR ACCESSORIES OF OTHER MAKE OR SPECIAL APPLICATIONS.



- COURTESY LIGHT FOR TWO MINUTES. ON - FLASHING LAMP. OFF
- AUTOMATIC RE-CLOSING. ON - SEMI-AUTOMATIC. OFF

SHOULD MORE PAIRS OF PHOTOCELLS BE REQUIRED THAN THE RECOMMENDED QUANTITY, FIT AN AUXILIARY TRANSFORMER OUTSIDE THE CONTROL BOX.



GB

Drwg. No. 1795

ELPRO 6 EXP ELECTRONIC PROGRAMMER
FOR APROLI 480 GARAGE DOOR OPERATORS
- ROLLER SHUTTERS - PIVOTED WINDOWS



Elpro • 6 exp

DESCRIPTION OF THE FUNCTIONS

This electronic equipment is designed to perform the preset program step by step with a Stop operation in the middle of the sequence. The option automatic re-closing is by setting the respective switch on to the required function. Elpro 6 is specific for garage doors and roller shutters, but can suit other applications with or without limit switches, with motors up to 0,5 HP max.

OPERATING MODE:

Program step by step:	I° pulse	OPEN
	II° pulse (motor in running condition)	STOP
	III° pulse	CLOSE

Dip-switch No. 1. Set it to ON for automatic re-closing, to OFF for re-closing by pulse.

Dip-switch No. 2. Set it to ON: the lamp performs as a courtesy light and stays on for two more minutes after the electric motor stops. To OFF the lamp connected to terminals 13-14 flashes on as an additional warning signal.

N.B.:

whenever you adjust or re-adjust the timer switches and the Dip-switches as required, switch off the mains for a few seconds and then on again. This will allow the adjustment to be stored.

Adjust the motor run time to a few seconds more than the time required to complete the travel of the door or gate as set by the limit switches. The "dwell" time is to be set to meet the desired requirements.

Link out the terminals 5-6-7 if no limit switches are connected. Should the Led on the P.C. board not turn on after voltage is supplied, check both the low and high voltage fuses.

The equipment must be properly earthed.

24 V output, terminals 8-9 to operate 1 pair photocells and 1 radio receiver. Courtesy light (13-14) and flashing lamp (15-16) outputs to take 25 Wmax. each.

N.W.: the flashing lamp output (15-16) is powered only when the electric motor is operating.



Drwg. No. 1795

 **meccanica
FADINI** s.n.c.
AUTOMATIC GATE MANUFACTURES

Via Mantova 177/A - 37053 Cerea (Verona) Italy
Tel. 0442.330422 r.a. - Fax 0442.331054
e-mail: info@fadini.net - www.fadini.net

