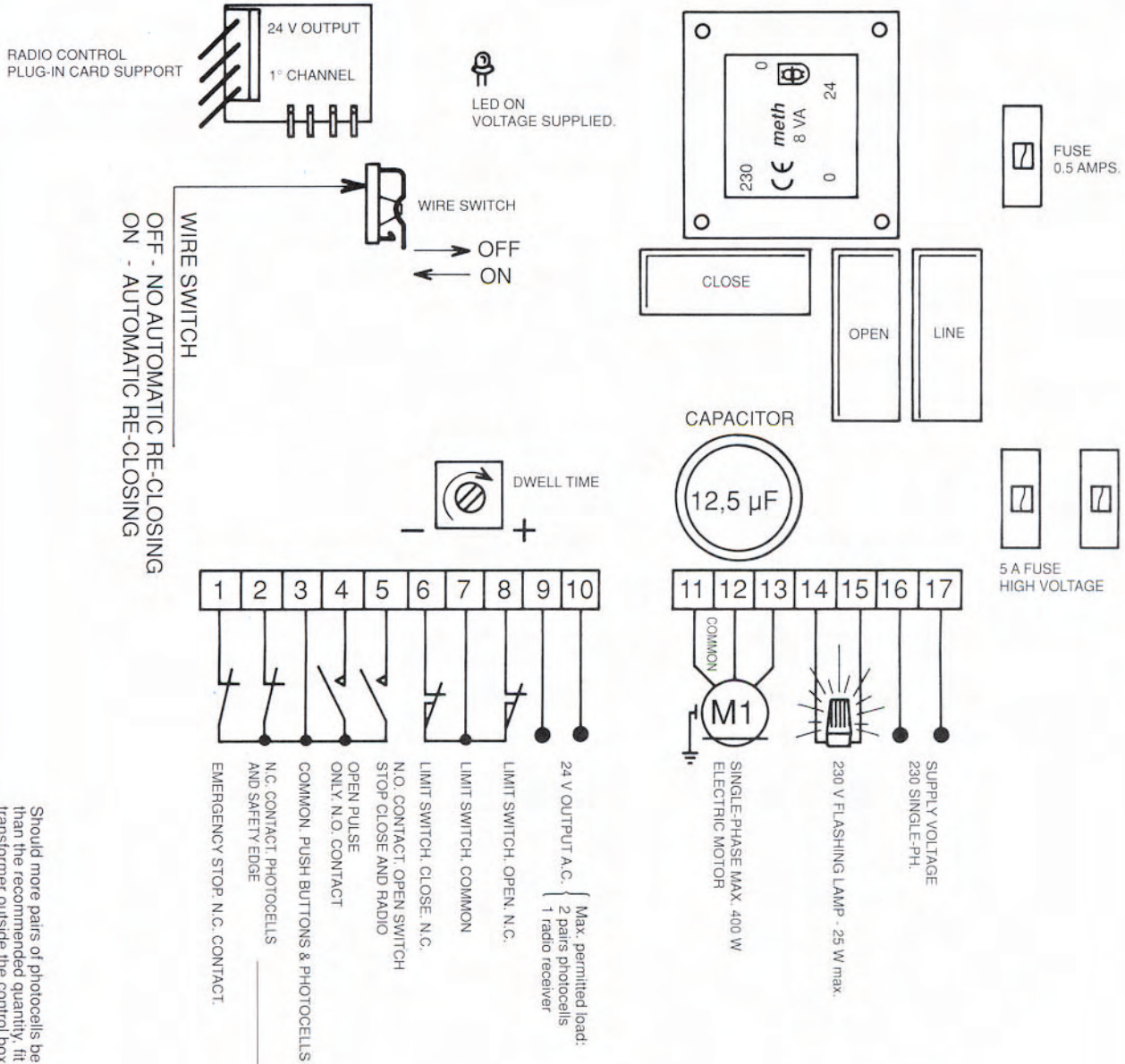


Elpro · 88 exp.

SINGLE-PHASE



Should more pairs of photocells be required than the recommended quantity, fit an auxiliary transformer outside the control box.



NOTE WELL. For special applications, ie. to switch on lights - CCTV etc..., SOLID STATE RELAYS are recommended to be used only. Standard relays would affect the micro-processor.

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



(GB)

**ELECTRONIC PROGRAMMER
ELPRO 88 EXP FOR THE OIL-HYDRAULIC
BARRIER barri 88**



Draw. No. 2197

Elpro · 88 exp.

DESCRIPTION OF THE FUNCTIONS

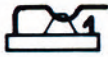
This electronic equipment is designed to perform the preset program step by step with a stop operation in the middle of the sequence.

The option automatic re-closing is by setting the respective switch on to the required function. Elpro 88 exp is specific for the oil-hydraulic barrier barri 88.

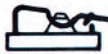
OPERATING MODE:

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

With the WIRE SWITCH in the ON position the barrier re-closes automatically, in the OFF position re-closing is by pulse.



OFF - NO AUTOMATIC RE-CLOSING



ON - AUTOMATIC RE-CLOSING

N.B.:

The motor run timer has a factory pre-set 60 second time which cannot be changed.

The "dwell" time is to be set to meet the desired requirements.

Should the LED on the P.C. board not turn on after voltage is supplied, check both the low and high voltage fuses. After setting the times and the DIP-switches, switch off the mains for a few seconds and then set it back, this will allow the control panel memory to store the new setting.

The equipment must be properly earthed.



GB

Draw. No. 2197



meccanica
FADINI[®]
s.n.c.

AUTOMATIC GATE MANUFACTURES

Via Mantova, 177/A - 37053 Cerea (Verona) Italy
Tel. 0442/330422 r.a. - Fax 0442/331054



FADINI[®]
the gate opener
Made in Italy