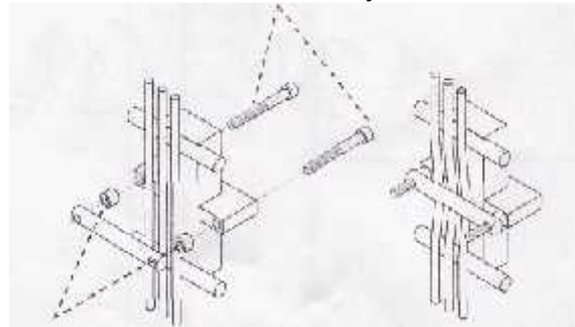


1.

(.1)

. (2:1 1:1,)



.1.

2.

(.3)

8+; 7- (PIN 8+)(PIN 7 -);

24 - 48

3.

:(.3)

4.

5 6 (PIN 5) (PIN 6)

24 - 220 /

5.

(5) (.2) - (.4)

5.1

3-

P

5.2

"H" = N =
"L" = NC =
:

: 2:1,

2 ().

5.3

«0» ()

5.3.1

() 1:1

5.3.2

«0» ()

5.4

5.4.1 DIA: ()

5.4.2 PES: ()

5.5

CAD: (CAD =)

5.5.1 "SI" -

5.5.2 "NO" -

5.6

5.6.1 "NO" -

5.6.2 "PRO" -

5.6.3 "TOD" -

24

ML MP LPM.

6.

7.

8.

()

S

()

()

),

()

).

1. (.2)

1-
2-
1 2

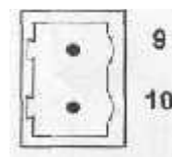
(NA).



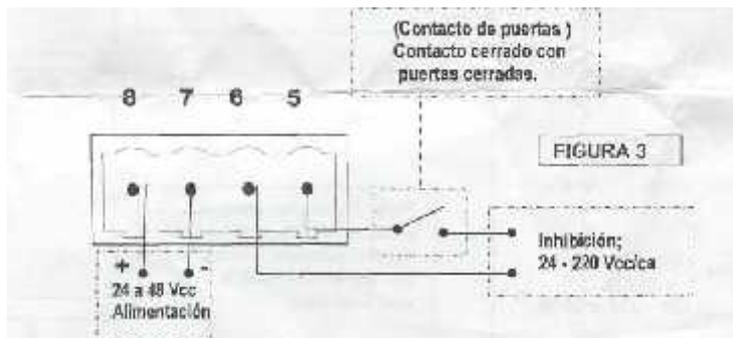
.2

2. (.3)

24-220 / 5 6 (PIN 5) (PIN 6).



! ,
() ,
/ PRO TOD - (



.3

3.

NO :
PRO :
TOD :
! (PRO TOD)
ML + MP LPM 24

ILC2®2002

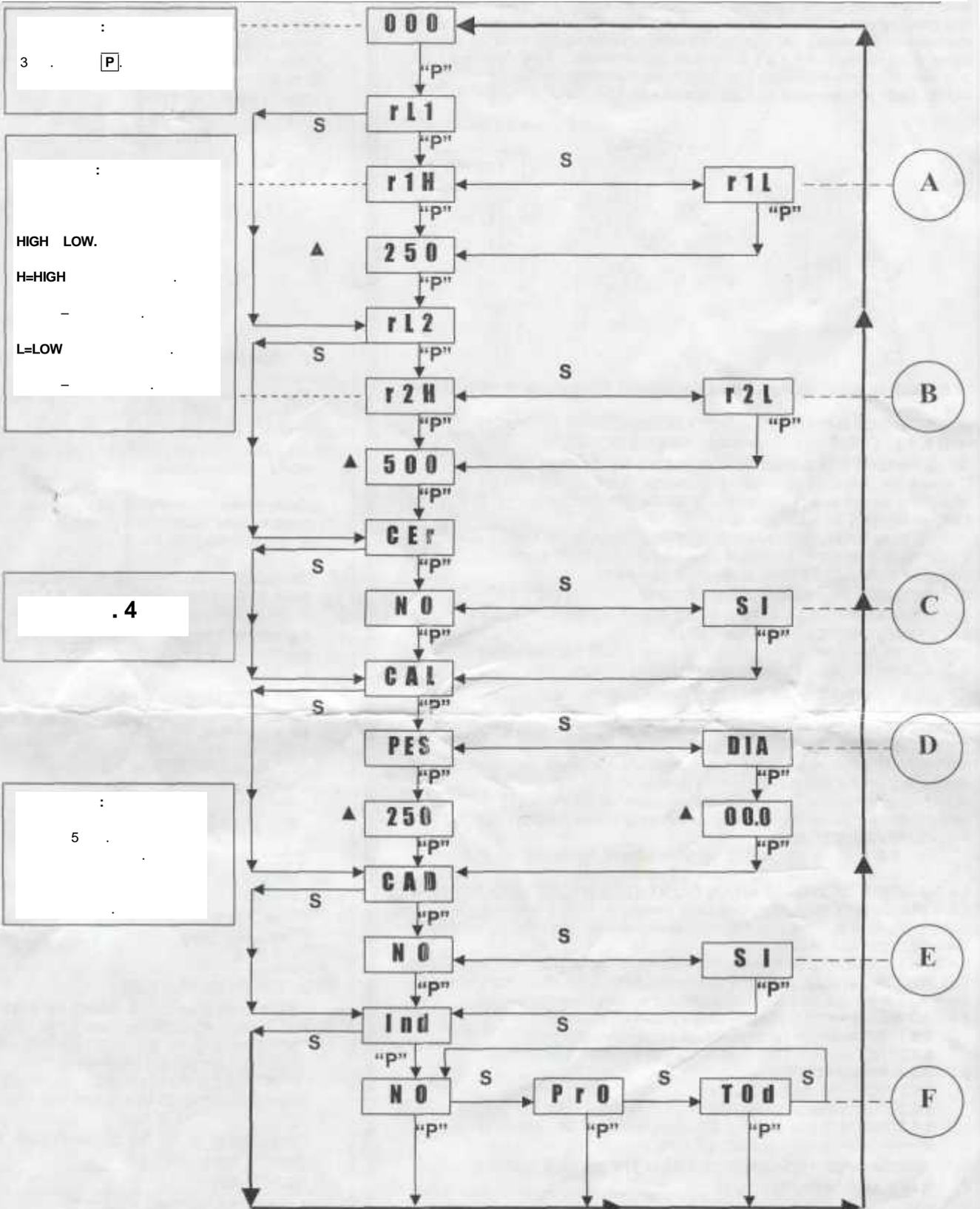
1.

EEPROM ()

2.

S/

EEPROM. « »



000		A	()	.R1H=	.R1L=
RL1		B	()	.R2H=	.R2L=
RL2		C	()		«0»
CEr		D	() ()	(DIA)	(PESO)
CAL		E		SI/ , NO/	
CAd		F	*Tod= ML	: NO =	*Pr = (MP LPM) 24 . (+)
In d				Pro Tod	. (. . 3)