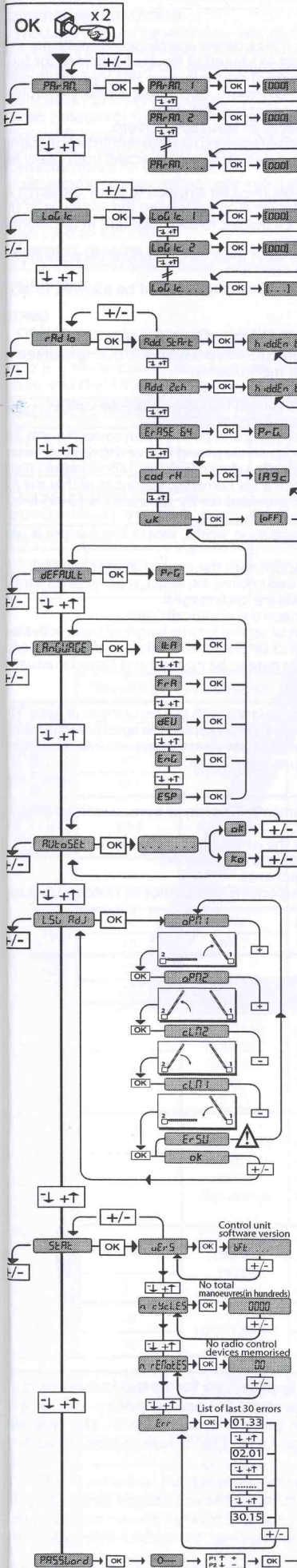


ACCESS MENUS Fig. 1



LEGENDA

⬆ + ⬆ Scroll up

⬇ - ⬇ Scroll down

⬇ OK ⬆ Confirm/Switch on display

+ [] Exit Menü

- [] Exit Menü

35.40
 — Instantaneous force motor 2
 — Instantaneous force motor 1

Diagnostics code	DESCRIPTION	NOTES
StRE	START E external start input activated	
StRI	START I internal start input activated	
oPEn	OPEN input activated	
cLS	CLOSE input activated	
PEd	PED pedestrian input activated	
tIME	TIMER input activated	
StoP	STOP input activated	
Phot	PHOT photocell input activated	
PhoP	PHOT OP opening photocell input activated	
PhcL	PHOT CL closing photocell input activated	
bAR	BAR safety edge input activated	
SWc1	SWC1 motor 1 closing limit switch input activated	
SWo1	SWO1 motor 1 opening limit switch input activated	
SWc2	SWC2 motor 2 closing limit switch input activated	
SWo2	SWO2 motor 2 opening limit switch input activated	
SEt	The board is standing by to perform a complete opening-closing cycle uninterrupted by intermediate stops in order to acquire the torque required for movement. WARNING! Obstacle detection not active	
ErD1	Photocell test failed	Check photocell connection and/or logic settings
ErD2	Safety edge test failed	Check safety edge connection and/or logic settings
ErD3	Opening photocell test failed	Check photocell connection and/or parameter/logic setting
ErD4	Closing photocell test failed	Check photocell connection and/or parameter/logic setting
ErD6	8k2 safety edge test failed	Check safety edge connection and/or parameter/logic settings
ErIH*	Board hardware test error	- Check connections to motor - Hardware problems with board (contact technical assistance)
Er2H*	Encoder error	- Motor power or encoder signal cables inverted/disconnected. - Actuator movement is too slow or stopped with respect to programmed operation.
Er3H*	Reverse due to obstacle - Amperostop	Check for obstacles in path
Er4H*	Thermal cutout	Allow automated device to cool
Er5H*	Communication error with remote devices	Check connection with serial-connected accessory devices and/or expansion boards
Er61	Running off battery	-
Er7H*	Internal system supervision control error.	Try switching the board off and back on again. If the problem persists, contact the technical assistance department.
ErF9	Solenoid lock output overload	- Check lock connections - Unsuitable lock
Er56	Error during limit switch adjustment	- Repeat the limit switch adjustment procedure. - Try moving the maximum limits of both the opening and closing limit switches. - Caution: the last centimetre of the piston's stroke, during either opening or closing, cannot be used.

*H= 0, 1, .., 9, A, B, C, D, E, F