

SERIES 40







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	3	DN

SERIES 40

Series 40 is a state of the art LCD integrated automation product line. A combination of technology, innovation and upgraded features. With series 40, Profelmnet presents a totally sophisticated product line in terms of capabilities and functions, maintaining the universal size of the board. User friendly menu, quick installation, one type of board for all types of installations, durability in hardware, security for the installer.

Series 40 models are:

- **4033** automation for rolling shutters, sliding gates, one-leaf swing gates, barriers, garage doors 230VAC
- **4050** automation for sliding gates, one-leaf swing gates, barriers, garage doors 24VDC
- **4114** automation for double motors 230VAC
- **4150** automation for double motors 24 VAC

CE DECLARATION OF CONFORMITY

The manufacturer L.PSARROS & SIA OE declares that the products 4050, 4033, 4114 are according to European Directives requirements of **RADIO EQUIPMENT DIRECTIVE (RED)** 2014/53/EU and ELECTROMAGNETIC COMPATIBILITY EMC 2004/108/EC

and satisfies all the applicable standards to the product within these directives as follows:

EN 62311:2008 EN 62368-1: 2014 EN 61000-6-1 : 2007 EN 61000-6-3: 2007 + A1: 2011 EN ETSI 301 489-1 EN ETSI 301 489-3 EN ETSI 300 220-2 EN ETSI 300 220 -3-1 EN ETSI 300 220 -3-2



LABROS PSARROS

Electronics Engineer Technical Director

WARNING FOR THE INSTALLER

- 1. ATTENTION! To ensure the safety of people, it is important that you read all the following instructions. Incorrect installation or incorrect use of the product could cause serious harm to people
- 2. Carefully read the instructions before beginning to install the product
- 3. This product was designed and built strictly for the use indicated in this documentation Any other use, not expressly indicated here, could compromise the good condition/ operation of the product and/or be a source of danger
- 4. Store these instructions for future reference
- 5. Before attempting any job on the system, cut out electrical power
- 6. Make sure that a differential switch with threshold of 0.03 A is fitted upstream of the system
- 7. Do not in any way modify the components of the automated system
- 8. Do not allow children or adults to stay near the product while it is operating
- 9. Keep remote controls or other pulse generators away from children, to prevent the automated system from being activated involuntarily
- 10. The user must not attempt any kind of repair or direct action whatever and contact qualified personnel only
- 11. Profelmnet as a manufacturer reserves the right to make changes to the product without notice
- 12. Anything not expressly specified in these instructions is not permitted

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

In accordance with the European Directive 2002/96 / EC about waste electrical and electronic equipment (WEEE), the presence of this symbol (figure 1) on the product(s) or accompanying documents means that used electrical and electronic equipment (WEEE)

should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge. Alternatively, in some countries, you may be able to return your products to your local retailer upon purchase of an equivalent new product.







Power supply	230VAC /50 Hz
Max. Motor power	1200W
Box dimensions	9.5cm X 4.5cm X 13cm
Control board dimensions	7.5cm X 3cm X 10.5cm
Fuse 230VAC	5A
Fuse 24VAC	150mA
Blinker light power supply	230VAC
Photocell power supply	24VAC/100 mA
Remotes memory	removable memory up to 300 remotes
Temperature	-20°C + 60°C

Electrical connections		
1	Line	
2	Neutral	
1+3	Blinker 230VAC	
4	Motor common	
5	Motor close	
6	Motor open	
7+10	Button - NO	
8+10	Safety edge - N.C	
9+10	Photocell - N.C	
10	Terminal switches & accessories common	
11+10	Close terminal switch - N.C	
12+10	Open terminal switch - N.C	
13+14	Accessories power supply 24VAC	
15	Antenna	





24VAC
200W
9.5cm X 4.5cm X 13cm
7.5cm X 3cm X 10.5cm
10A
10A
24VDC/500mA
24 VDC / 100mA
2 X12V /6Ah in
Toroidal 20-24VAC /130VA
Removable memory up to 300 remotes
-20°C + 60°C

	lectrical connections	
1	+ 20VAC	
2	-20VAC	
3-4	Battery	
4	Common Battery & Blinker Light	
5-4	Blinker light	
6	Motor close	
7	Motor open	
8	24VDC +	
9	24VDC -	
10+13	Button - N.O	
11+13	Safety edge - N.C	
12+13	Photocell - N.C	
13	Common accessories & terminal switches	
14+13	Close terminal switches - N.C	
15 +13	Open terminal switches - N.C	

Electrical connections

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4114 Wiring diagram for automation of double motors

Power supply	230VAC /50 Hz
Max. Motor power	2400W in total
Box dimensions	25cm X19.5cm X10cm
Control board dimensions	13cm X13.5cm X 4.5cm
Fuse 230VAC	5A
Fuse 12-24VDC	500mA
Blinker light power supply	230VAC
Photocell power supply	12 or 24VDC (jumper)
Lock power supply	12VDC
Remotes memory	Removable memory up to 300 remotes
Temperature	-20°C + 60°C

1	Ground	16+17	Photocell 1
2	Not used	17	Common accessories
3	Line	18+17	Button 1+2 - N.O
4	Neutral	19+17	Safety edge - N.C
5-6	Blinker light	20+17	Button motor 1- N.O
7	Common motor 1	21+22	Lock 12VDC 5Watt
8	Close motor 1	23	Antenna
9	Open motor 1	24+25	Close terminal switch motor 1-N.C
10	Common motor 2	25	Common terminal switch motor 1
11	Close motor 2	26+25	Open terminal switch motor 1-N.C
12	Open motor 2	27+28	Close terminal switch motor 2-N.C
13-14	Power supply 12-24VDC	28	Common terminal switch motor 2
15+17	Photocell 2	29+28	Open terminal switch motor 2-N.C

Electrical connections





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Power supply
Max. Motor power
Box dimensions
Control board dimensions
Fuse 24VAC
Fuse battery
Fuse 12-24VDC
Blinker light power supply
Photocell power supply Lock
power supply
Fuse Lock
Battery Type
Transformer type
Remotes memory
Temperature

24 VAC 400W in total 25cm X19.5cm X10cm 13cm X13.5cm X 4.5cm 10A 10A 500mA 24VDC 12 or 24VDC (jumper) 12VDC 1A 2 X12V /6Ahr in series Toroidal 20-24VAC/130VA Removable memory up to 300 remotes -20°C + 60°C

	-		
1	+ 20VAC	14+15	Photocell 1
2	- 20VAC	15	Common accessories
3	Battery +	16+15	Button 1+2 - N.O
4	Battery -	17+15	Safety edge - N.C
5	Blinker +	18+15	Button motor 1- N.O
6	Blinker -	19+20	Lock 12VDC 5Watt
7	Motor 1 Close	21	Antenna
8	Motor 1 Open	22	Close terminal switch motor 1-N.C
9	Motor 2 Close	23	Common terminal switch motor 1
10	Motor 2 Open	24	Open terminal switch motor 1-N.C
11-12	Power supply 12-24VDC	25	Close terminal switch motor 2-N.C
13-15	Photocell 2	26	Common terminal switch motor 2
		27	Open terminal switch motor 2-N.C

Electrical connections



CONFIGURATION MENU

Series 40 has an advanced menu system using integrated keyboard and backlight LCD display on the board to make configuration and maintenance easy and fast . The logic of the programming is the same among the various models of series. The user follows the same steps and philosophy.

MAIN LCD DISPLAY

1



Customer code

Codification 3

- A = Rolling keeloq (PSR)
- B = Open rolling
- C = Fixed
- D = ProfeImnet-PN rolling



5

Number of control board's activation

Minutes of motor's operation

6 Trimmer of contrast adjustment The user is able to adjust the level of LCD **DISPLAY** contrast

7 Key ENTER: Enter the main menu and select /save configuration

ENTER ESC UP DOWN 7 8 9 10

PROFELMNET

M:00000



8 Key ESC:

9 10 Keys UP and DOWN:

Exit from the main menu or the sub-menus

6 CONTRAST

 $\mathbf{P}\mathbf{T}$

X:00000

Navigation through the sub-menus and settings. The various settings alternate cyclically as the following table shows (table page 13)

NOTE: Before installation, the familiarization with the keyboard of LCD screen and configuration menu is suggested



CONFIGURATION MENU

4033	4033	4050	4114/4150	
 MOTOR TYPE → SHUTTER → SHUTTER DEAD-MAN → SHUTTER 2-CHANNELS → SLIDING → SWING → BARRIER 	MOTOR TYPE → SHUTTER → SHUTTER DEAD-MAN → SHUTTER 2-CHANNELS → SLIDING → SWING → BARRIER			
CODIFICATION	CODIFICATION	CODIFICATION	CODIFICATION	
 → KEELOQ ROLLING → OPEN ROLLING → FIXED → PROFELMNET 	→ KEELOQ ROLLING → OPEN ROLLING → FIXED → PROFELMNET	→ KEELOQ ROLLING → OPEN ROLLING → FIXED → PROFELMNET	→ KEELOQ ROLLING → OPEN ROLLING → FIXED → PROFELMNET	
REMOTES	REMOTES	REMOTES	REMOTES	
\rightarrow SAVE / SAVE CHANNEL \uparrow	\rightarrow save	→ SAVE	\rightarrow save	
→ PEDESTRIAN SAVE/ SAVE CHANNEL $↓$	→ PEDESTRIAN SAVE	→ PEDESTRIAN SAVE	→ PEDESTRIAN SAVE	
\rightarrow TOTAL DELETION	\rightarrow TOTAL DELETION \rightarrow	\rightarrow TOTAL DELETION	\rightarrow TOTAL DELETION	
\rightarrow USER DELETION	USER DELETION	\rightarrow USER DELETION	\rightarrow USER DELETION	
REMOTE COMMAND	REMOTE COMMAND	REMOTE COMMAND	REMOTE COMMAND	
WIR. STORE	WIR.STORE	WIR.STORE	WIR.STORE	
PHOTOCELL	TERMINAL SWITCHES			
MOTOR DIRECTION	PHOTOCELL BRAKE	PHOTOCELL	TERMINAL SWITCHES	
BUTTON	MOTOR DIRECTION	MOTOR DIRECTION		
REV. MOVEMENT	BUIION DEV MOVEMENT	BUTTON		
SAFETY EDGE	SAFETY EDGE	REV.MOVEMENT	BUTTON SAFETY EDGE	
BLINKER	BLINKER OPERATING	SAFETY EDGE	BLINKER LOCK	
OPERATING TIME	TIME AUTO-CLOSING	BLINKER	OPERATING TIME AUTO-	
AUTO-CLOSING PEDESTRIAN TIME PEDESTRIAN TIME DECELERATION		OPERATING TIME	CLOSING DELAY TIME	
		AUTO-CLOSING	RE.CLOSING	
		PEDESTRIAN TIME	DECELERATION	
PIN	INITIAL FORCE	DECELERATION		
LANGUAGE	PIN	INITIAL FORCE	PIN	
	LANGUAGE			
		LANGUAGE	13 JUN	

Based on the settings needed, the user follows the instructions below \bigodot To navigate through sub-menu \rightarrow keys UP \uparrow and DOWN \downarrow

\rightarrow To enter the menu category \rightarrow keys ENTER						
4033 MOTOR TYPE	ENTER \rightarrow access the menu Use UP \uparrow and DOWN \downarrow keys for navigation in the submenu SLIDING, SWING, BARRIER, SHUTTER, SHUTTER DEAD-MAN, SHUTTER 2- CHANNELS ENTER \rightarrow validate the selection					
NOTE:	\rightarrow Motor	works clockw	vise while pre	essing re	mote	
Shutter DEAD-MAN	button UP	↑ 				
	→ Motor	works anticle	ckwise while	e pressin	g remote	
Shutter 2-channels	\rightarrow 1st ch	nannel 1 and	STOP			
	\rightarrow 2nd ch	nannel \downarrow and	STOP			
TERMINAL SWITCHES	ENTER \rightarrow	ON	ENTER \rightarrow	OFF		
PHOTOCELL	ENTER \rightarrow	ON	ENTER \rightarrow	OFF		
4114 PHOTOCELL 1	ENTER \rightarrow	ON	ENTER \rightarrow	OFF		
4114 PHOTOCELL 2	$ENTER \rightarrow$	ON	$ENTER \rightarrow$	OFF		
BUTTON	ENTER \rightarrow	NORMAL (s	tart - stop - d	down)		
	ENTER \rightarrow	ONLY OPEN	(In case of b	oarrier)		
	${\rm ENTER} \rightarrow$	INACTIVE				
BLINKER	$\mathrm{ENTER} \rightarrow$	→ FLASH (blinks while motor is moving) while motor is opening=>blinks quickly				
	$ENTER \rightarrow$	STABLE (ste	ady light for	2 minut	es)	Sing- > binks slowly
4114 LOCK	$ENTER \rightarrow$	ON	$ENTER \rightarrow$	OFF		
4114 DELAY TIME (1+2)	ENTER \rightarrow	ON	ENTER \rightarrow	OFF		
SAFETY EDGE	$ENTER \rightarrow$	ON	$ENTER \rightarrow$	OFF	when safety edge is cut, moving clockwise for 2 s	the motor is sec.
4033 BRAKE	$ENTER \rightarrow$	ON	$ENTER \rightarrow$	OFF		
DECELARATION	ENTER \rightarrow	OFF				
	$ENTER \rightarrow$	50% (DEFA	ULT value of	decelera	ation)	
	ENTER \rightarrow	10%-50% REDUSE dec	(use trimmer eleration po	r of contr wer)	rol board to	
Model 4114:	DEFAULT deceleration time, 2 seconds before end of route. Use trimmer of control board to adjust time of deceleration.					

Based on the settings needed, the user follows the instructions below:

OPERATING TIME	Gate / Gate ENTER \rightarrow	s are in fully closed position access the menu
In case of motor with terminal switches:	ENTER → • The LCD s • The moto • The operative the set of the	the time counter of control board starts screen indicates the seconds of operating time r starts moving as indicator ating time is saved automatically, when the motor he terminal switch
In case of motors without terminal switches – physical stops	ENTER \rightarrow • The LCD s • The moto ENTER \rightarrow	the time counter of control board starts screen indicates the seconds of operating time r starts moving as indicator at the end of the route to SAVE the operating time
In case of model 4114 (2 motors installed):	ENTER → • The LCD s for MOTO • The moto ENTER →	the time counter of control board starts for MOTOR 1 screen indicates the seconds of operating time R 1 r 1 starts moving as indicator at the end of the route to SAVE the operating time for MOTOR 1
After 1 second, the time cour	nter of MOTC	R 2 starts automatically
	• The moto ENTER \rightarrow	r 2 starts moving as indicator at the end of the route to SAVE the operating time for MOTOR 2



CODIFICATION ENTER \rightarrow access the menu Use UP \uparrow and DOWN \downarrow keys to navigate the sub-menu \rightarrow ROLLING (KEELOQ) \rightarrow ENTER to validate the selection \rightarrow OPEN ROLLING \rightarrow ENTER (KEELOQ) to validate the selection The open rolling codification accepts various rolling code remotes from different producers \rightarrow FIXED \rightarrow ENTER to validate the selection → PROFELMNET \rightarrow ENTER to validate the selection

PROFELMNET is PN rolling codification

NOTE: The automation is able to work with just ONE codification. Two different codification are not supported simultaneously. Total deletion of previous memory is required.

REMOTES	ENTER \rightarrow access the menu
ADD REMOTE CONTROL REMOTELY Reach the motor of the gate (near position with the motor). Press an operating remote button (already in memory) to start the motor mooving and hold it pressed until the motor stops. When it stops, release it and press the new remote button immediately. The new remote is saved. Repeat steps to program more remote controls remotely. When the memory is full, you cannot add more new remotes.	→ SAVE REMOTES → ENTER The user starts pressing the remotes that he wants to save sequentially. The motor starts moving as indicator of remotes saving.
Model 4033 - in case of shutter DEAD-MAN or 2- CHANNELS	 → SAVE CHANNEL UP ↑ → ENTER The user starts pressing the remotes that he wants to save sequentially for shutter command ONLY OPEN → SAVE CHANNEL DOWN ↓ → ENTER The user starts pressing the remotes that he wants to save
	sequentially for shutter command ONLY CLOSE

REMOTES navigat	te the rest sub	o-menu with	keys UP	Λ and D	own ↓	
	→ PEDES [®]	TRIAN REMO	DTE:	\rightarrow	ENTER	
	The user st PEDESTRIA saving.	tarts pressi N. The mot	ng the re or starts	motes tha moving a	t he wants s indicator	to save as of remotes
	by this remo the motor m	ote button, noves for the	e time	\rightarrow	PEDESTR	RIAN TIME
	Save and va	lidate the se	election	\rightarrow	press any keyboard	/ key of the I
	\rightarrow TOTAL	DELETION	\rightarrow \rightarrow	ENTER ·	→ YES → NO	
	Before the t the deletion	otal memor	y deletion	, the LCD s	creen confir	rms
	QUESTION:	Are u sure	\rightarrow	ENTER ·	→ YES	
			\rightarrow	ESC ·	→ NO	
	ENTER \rightarrow	access the	menu			
	\rightarrow USER [DELETION:	cho key	ose the NU s UP ↑ a	JMBER of U nd DOWN	SER with \downarrow
			\rightarrow	ENTER ·	→ YES	
			\rightarrow	ESC	→ NO	
User deletion is the a	bility to delete QUESTION:	e only one re Are u sure	emote of t \rightarrow	he control ENTER	board mem → YES	ory
			\rightarrow	ESC ·	→ NO	
NUMBER USER: when LCD screen	n you press a	remote, the	NUMBER	of USER is	indicated ir	the main
COMMAND REMC	otes -	→ ENTER	\rightarrow Yes	\rightarrow	ENTER \rightarrow	NO
WIRELESS STOR	E	→ ENTER	\rightarrow Yes	\rightarrow	$ENTER \rightarrow$	NO

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MOTOR DIRECTION		\rightarrow	ENTER	\rightarrow	Right
		\rightarrow	ENTER	\rightarrow	Left
AUTO-CLOSING	ENTER	\rightarrow	Access the	mer	nu
		ENT	ER	\rightarrow	ON
		ENT	ER	\rightarrow	OFF
	Use UP ↑ and stand-by or AU	d DO TO-C	WN ↓ key :LOSING pas	vs for sage	AUTO - CLOSING
	AUTO-CLOSING passage	\rightarrow	ENTER	\rightarrow	the time counter for A/C starts
	ENTER	\rightarrow	SAVE the t	ime	
	AUTO-CLOSING stand-by	\rightarrow	ENTER	\rightarrow	the time counter for A/C starts
A/C stand-by >	ENTER	\rightarrow	SAVE the t	ime	
A/C passage	ESC	\rightarrow	EXIT		
	ESC	\rightarrow	EXIT		
A/C passage	ESC ENTER ENTER	\rightarrow \rightarrow \rightarrow	EXIT Soft start	ased	on the trimmer of the
A/C passage	ESC ENTER ENTER	\rightarrow \rightarrow \rightarrow	EXIT Soft start Normal – b control boa	ased	I on the trimmer of the
A/C passage	ESC ENTER ENTER ENTER	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	EXIT Soft start Normal – b control boa Full motor	ased ard powe	I on the trimmer of the er
A/C passage	ESC ENTER ENTER ENTER	\rightarrow \rightarrow \rightarrow	EXIT Soft start Normal – b control boa Full motor	ased ard powe	I on the trimmer of the er
A/C passage	ESC ENTER ENTER ENTER	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array}$	EXIT Soft start Normal – b control boa Full motor the time co indicates th TIME	ased ard powe unter ne se	l on the trimmer of the er r starts, the LCD screen conds of PEDESTRIAN
A/C passage	ESC ENTER ENTER ENTER ENTER	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	EXIT Soft start Normal – b control boa Full motor the time co indicates th TIME save the time	ased ard powe unter ne se me	I on the trimmer of the er r starts, the LCD screen conds of PEDESTRIAN

NOTE: In case of **4114**: PEDESTRIAN TIME \rightarrow is the OPEN of motor 1. When the user defines and saves PEDESTRIAN REMOTE, the motor 1 is only activated



PIN	ENTER	\rightarrow	ON
	ENTER	\rightarrow	OFF

The PIN is a combination of 4 digit password that locks the automation. Without this PIN, the user is not able to make any adjustment or configuration in the control board.

The user chooses the 4 – digit password with keys UP \wedge and DOWN \downarrow

LANGUAGE ENTER → the user can choose the langua the control board

TROUBLESHOOTING – INDICATING MESSAGES MAIN LCD SCREEN

BUTTON

 $\rightarrow \,$ main LCD screen shows BUTTON, when the user activates it

SAFETY EDGE

 $\rightarrow~$ main LCD screen shows SAFETY EDGE, when the user activates it

PHOTOCELL

 \rightarrow main LCD screen shows PHOTOCELL, when the user activates it

PHOTOCELL 2 → main LCD screen shows

PHOTOCELL 2, when the user activates it

OPEN TERMINAL SWITCH → check terminal switch

NOT COMPATIBLE REMOTE

 \rightarrow wrong remote code – check customer code

NOT SAVED REMOTE

 \rightarrow $% \left({{\rm{T}}_{\rm{T}}} \right)$ the remote is not in the control board memory

 $\begin{array}{l} \textbf{USER: OOO} \\ \rightarrow & \text{number of the saved} \\ \text{remote} \end{array}$

OPEN: 5s \rightarrow the motor will open for 5 seconds

OPEN? \rightarrow the motor is stopped, the

next move is OPEN

→ the motor will close for 7 seconds
CLOSE?

 \rightarrow the motor is stopped, the next move is CLOSE

A/C: 14s \rightarrow the time counter of auto-closing

OPM1: 1s

 \rightarrow the motor 1 will open for 1 second

OPM2: 1s

→ the motor 2 will open for 1 second

OPM1: ? \rightarrow the motor 1 is stopped, the next move is OPEN

OPM2: ? \rightarrow the motor 2 is stopped, the next move is OPEN

CLM1: 1 s \rightarrow the motor 1 will close for 1 second

CLM2: 1 s → the motor 2 will close for 1 second

CLM1: ? \rightarrow the motor 1 is stopped, the next move is CLOSE

CLM2: ? → the motor 2 is stopped, the next move is CLOSE







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