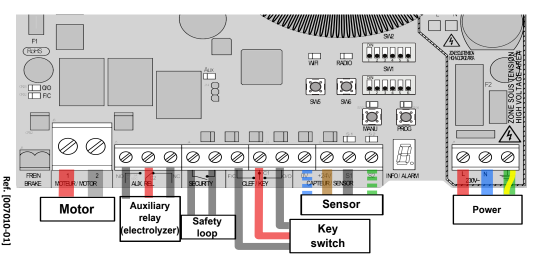
AN1232, AN1252, AN1282



Quick Start

MANUAL mode

- 1- Press the "MANU" push button. The orange LED then lights steadily. The "INFO/ALARM" display shows 👖
- 2- Using the command device or the push button "SW5" or "SW6"make the cover move. WHile opening the "O/O" LED will light, while closing the "F/C" LED wil light.

WARNING: in the MANUAL mode, there is no auto-stop. Any former stop point has been erased.

PROGRAMMING mode: end position stop points setting.

- 1- Place the pool cover in rolled-up (fully opened) position. Use the MANUAL (overrride) mode when needed.
- 2- Press on the "PROG" push button. The blue LED right above lights up. The "INFO/ALARM" display shows 📮
- 3- Unroll the cover by holding the command switch on closing position.
- 4- during the closing, to add an acceleration ramp, stop the cover for 10s at the selected position to set the end of the acceleration ramp. Then resume closing until the final position.
- 5- Release the command device switch as soon as the pool is fully covered.

WARNING: always finish programming sequence by a closing action.

6- Press the "PROG" push button again to complete programming. Then the blue LED turns off and the control changes to "AUTO-STOP" mode, thus the "INFO/ALARM" display will show R.

RADIO pairing for wireless devices

- 1- Press and hold the "PROG" push button for around 2s until the blue LED right above starts blinking. Then release "PROG" push button and press "SW6" push button, the "RADIO" blue LED right above starts blinking instead of.
- 2- When pairing is succesfull, the pairing operation is automatically ended: the blue LED "RADIO" blinks quickly and then turns off. Whenever you don't want to achieve pairing you can exit this mode at any time by pressing the "SW6" push button again. In that case the "RADIO" blue LED turns off.

INFO/ALARM display							
∌B €	Blinking	Info*	Electronic board initializes when powered.				
П	Fixed	Info*	MANUAL mode.				
P	Fixed	Info*	PROGRAMMATION mode .				
R	Fixed	Info*	AUTO-STOP mode.				
∌∏ €	Blinking	Info*	Reference current recording has to be done.				
L	Fixed	Info*	Acceleration ramp set.				
<i>0</i>	Fixed	Alarm	Sensor supply fault.				
∌[]€	Blinking	Info*	Power supply fault.				
- 1	Fixed	Alarm	Power circuit out of order.				
2	Fixed	Info*	Electric pulse detected on the sensor despite the motor is stopped.				
3	Fixed	Alarm	The safety loop is opened.				
4	Fixed	Alarm	Sensor fault.				
5	Fixed	Alarm	Motor protection fuse "F1" has blown.				
∍5 €	Blinking	Alarm	Motor max current exceeded.				
5	Fixed	Info*	Motor tension high (cover up-thrust). You may use optional AN1162 brake.				
∌5 €	Blinking	Info*	Motor tension excess (cover up-thrust). You may use optional AN1162 brake.				
7	Fixed	Alarm	Overload fault.				
8	Fixed	Alarm	Anti-tearing protection triggered.				
9	Fixed	Info*	Power circuit low supply.				



Never leave a child out of your sight near the pool.



When you move the pool cover Always keep it at sight.

These quick start instructions are for qualified people only.

OFF OFF ON Maintened contact during opening. Safety loop disable. No pulse count when motor is off. Setting motor sensor type. Low speed contact breaker of the first sensor sensor is electronic sensor. DIP switch « SW1 » ON Quick push on command device to open device to close (not allowed sensor is off. P90-308). Safety loop enable. Setting motor sensor type. Pulse count when motor is off enable. Setting motor sensor type. Aligh speed high speed electronic sensor is off electronic sensor. Aligh speed electronic sensor.
Quick push on comming Quick push on comming Quick push on comming Safety loop enable. Pulse count when more tor sensor type. High speed electronic sensor

6	5	υ 1		з	2	1		\bigcap	
AN1252 AN1282	AN1232		Motor curre		Anti-tearing protection	Overloa			
Disabled		4 0 0 0 0	Motor current max limit setting	Anti-tearing OFF	protection	Overload detection disabled	OFF		
Max. 4A		0 4 0 0	etting	Anti-tearing		sabled		DIP sv	
Max. 5A		0 4 0 0		Υ				DIP switch « SW2 »	
Max. 7,5A	Max. 5A	0 4 0 0		2 3 Anti-tearing medium sensitivity		Ove		N2 »	
Max. 10A	Max. 5A	4 0 0		Anti-tearing low sensitivity	•	Overload detection enabled	ON		
Max. 10A Max. 10A Max. 12,5 A Max. 15 A	Max. 5A	4 0 0		ng		n enabled			
Max. 10A Max. 15 A	Max. 5A	4 0 5 0							