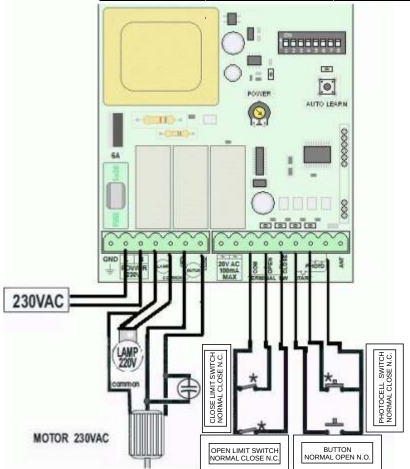


Y OPERATIONS FOR CONTROL BOARD

7	T C	T	T	L :	C	=	\cap	C	\cap
IV	TU.	IJ		L:		\mathbf{o}	u	O	U

DIPSWITCH		DIPSWITCH			
	OPERATION	DIP SWITCH			
1	/ LIGHT	OFF	FLASH		
		ON	60 SEC		
2 - 3	AUTO CLOSE	OFF - OFF	OXI / NO		
		ON - OFF	30 SEC		
		OFF- ON	60 SEC		
		ON - ON	120 SEC		
4	SLOW SPEED	OFF	NAI / YES		
		ON	OXI / NO		
5	/ BRAKE	OFF	NAI / YES		
		ON	OXI / NO		
6	BUTTON	OFF	OPEN -STOP -CLOSE-STOP		
		ON	MONO OPEN / ONLY OPEN		
7		OFF	OXI / NO		
	SLOW START	ON	NAI / YES		
8		OFF	OXI / NO		
	CABLE REVERT	ON	NAI / YES		



DECLARATION OF CONFORMITY

AUTOTECH - G .KAPSALIS

8, Archimidous str. 12134 Peristeri Athens, Greece, Tel: +302105780019, Fax: +302105785112 In accordance with the following directives:

- Radio & Telecommunications Terminal Equipment directive 1999/5/EC
- EN60950
- EN301489-1
- EN301489-3
- EN300220-3

(E

hereby declare that:

Product: S5070 Electronic Control Board for Opening Doors

Model : S5060

is in conformity with the applicable requirements of the following documents.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all the applicable essential requirements of the directives mentioned.

Name: Apergis Antonios Position: Technical Director Peristeri, 28 November 2013

