

## ELECTRIC CONTROL PANEL TYPE CB/M WITH THERMAL PROTECTION FOR A MONOPHASE, SURFACE OR SUBMERGED ELECTROPUMPS

The electric control panels type CB/M are designed in order to protect submerged monophasic electropumps which require not only thermal protection but also that of the specific starter condenser. The protection of the line is the responsibility of the user.

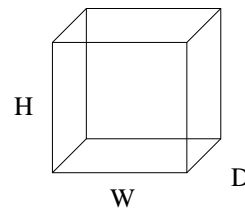
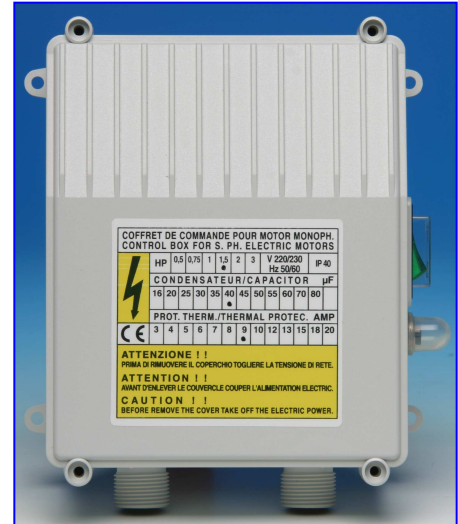
### THE ELECTRICAL CONTROL PANEL COMPRISES:

- ✓ Box in thermoplastic material
- ✓ Line switch
- ✓ Manually restorable thermal protection
- ✓ Starter condenser
- ✓ Exited with cable glands
- ✓ Terminal block

### USE CONDITIONS

- ✓ Degree of protection : IP55
- ✓ Field of operation : -5°C + 40°C
- ✓ Relative humidity : 50% with temperature of 40°C

CODE 700010 till 700050



DIME OF IMPLANTATION A= 125mm L=

CODE	CONTROL PANEL type	POWER V230		START CONDENSER	THERMAL PROTECTION	WEIGHT Kg	DIMENSIONS mm		
		KW	HP				H	W	D
	CB/M 50	0,37	0,50	16uF	4A		170	150	70
700010	CB/M 50	0,37	0,50	20uF	4A		170	150	70
	CB/M 75	0,55	0,75	20uF	6A		170	150	70
700020	CB/M 75	0,55	0,75	25uF	6A		170	150	70
	CB/M 100	0,75	1,00	25uF	7A		170	150	70
700030	CB/M 100	0,75	1,00	30uF	7A		170	150	70
	CB/M 100	0,75	1,00	35uF	7A		170	150	70
	CB/M 150	1,10	1,50	35uF	10A		170	150	70
700040	CB/M 150	1,10	1,50	40uF	10A		170	150	70
	CB/M 150	1,10	1,50	40uF	12A		170	150	70
	CB/M 200	1,50	2,00	40uF	13A		170	150	70
	CB/M 200	1,50	2,00	45uF	13A		170	150	70
700050	CB/M 200	1,50	2,00	50uF	13A		170	150	70
	CB/M 300	2,20	3,00	70uF	18A		200	150	80
700060	CB/M 300	2,20	3,00	75uF	18A		200	150	80
	CB/M 300	2,20	3,00	80uF	18A		200	150	80