

Model PMCE Electronic Pressure Maintenance Controller



UL Listed full voltage motor control panel with built-in pressure transducer. Designed to automatically start and stop pump motor assemblies ranging from 1/3 to 30 hp. They are typically used in fire pump systems.



Standard Features

- Interfaces with Master fire pump controllers
- Backlit 16 character, 2 row display shows
 - PSI or BAR
 - Motor Run Hours
 - Number of starts
 - Number of starts in the last 24 hours
 - Start and Reset settings
 - Minimum run timer setting
 - Restart timer setting
 - Excessive starting alarm setting
 - · Overpressure alarm and shutdown setting
- Menu navigation buttons
- 300 psi transducer and brass fittings
- NEMA type 2 gray enclosure
- Manual Motor Protector

Modification Codes

- AUD Audible alarm with silence switch
- A1 Pump run contacts (one NO and one NC)
- **A2** Pump run contacts (two NO and two NC)
- **A3** Power failure contacts (one NO and one NC)
- Power failure contacts (one NO and one NC) **A4**
- **C1** Circuit breaker, 18 kA at 240, 14 kA at 600
- **DMD** Demand relay contacts (one NO and NC)
- ESR Excessive Start contacts (one NO and on NC, add A for light)
- NEMA type 3R, raintight enclosure E3R
- E12 NEMA type 12, dusttight enclosure
- NEMA type 4, watertight enclosure **E4**
- **E4XB** NEMA type 4X, 304 SS, watertight enclosure
- E4XC NEMA type 4X, 316 SS, watertight enclosure
- F1 Failure to start contacts (one NO and one NC)
- Space heater (includes 50 va transformer) **H1**

- **H3** Space heater and humidistat (includes 50 va transformer)
- L1
- L2
- L5
- MP MMP closed contact (one NC)
- PM Phase failure monitor
- RA External overload reset
- RS Remote Start input
- **S1** Service entrance rating
- Trouble contacts (one NO and one NC, add A for light)
- **W1**
- **W7** 500 psi pressurized wet parts

Model Number Construction

Basic Model	Horsepower	Phase	Voltage		Modifications
PMCE	1/3-30	1	11=115 (1ph)	39=380/60	AUD, A1, A2, A3, A4, C1, DMD, ESR, ESRA, E3R, E12, E4, E4XB,
	(Max HP varies with	3	20=200-208	40=400/50	E4XC, F1, H1, H2, H3, L1, L2, L5, MP, PM, RA, RS, S1, SOA, TR, TRA, W1, W7
	voltage)		22=220/50	41=415/50	
			23=230 (1 or 3ph)	46=460	
			38=380/50	57=575	

Shipping Information

Shipping carton measures 28-1/2 inches (724 mm) x 17-1/2 inches (445 mm) x 12 inches (305 mm). The average packed controller weighs 40 lbs (18.2 kg).

- **H2** Space heater and thermostat (includes 50 va transformer)
- Pump Running LED pilot light
- Power On LED pilot light
- Failure to Start LED pilot light

- SOA Switch Off contact (one NO)
- TR
- 316 SS wetted parts

- Additional Features
- Delayed start setting
- Visual Running indication
- Visual Excessive starting alarm
- Visual Overpressure alarm and shutdown
- Visual Failure to Start alarm
- Lock settings jumper