CFME CONTROLLERS FOR ELECTRIC MOTOR DRIVEN FIRE PUMPS

NFPA20 STD. FM APPROVED





ELECTRAIMPIANTI SRL

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M175 - Rev 02 - EN





ELECTRAIMPIANTI





REPIO

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Homepage

Main menu

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TYPENSMIPH 1777 Bar

Main technical characteristics

The Model CFME Series electric motor driven fire pump controller has a general arrangement in compliance with FM 1321/1323 requirements.

It is intended for control and automatic starting of **electric motors driving fire pumps**, and has the capability of manually starting and stopping.

Automatic operation is initiated by a loss of system pressure that is sensed through the pressure transducer at a user selectable start threshold.





Controller CFME



Pressure recorder transducer and run test solenoid valve



Emergency lever



Pressure recording page



Programmable weekly test shutdown

Audible alarm

- Dry contacts for remote indication

Pump curve recording

Manual start pushbutton

Stop pushbutton

Pressure transducer Run test solenoid valve >

- Programmable Auto Off
- Event recording

Manual operation is initiated by the start pushbutton, and weekly testing is initiated by the test drain solenoid. All controller settings are programmed into the microprocessor through the main display panel, and are password protected.



I/O board

Technical data

ACROSS THE LINE starting

Enclosure Size	200-208VAC	220-240VAC	380-415VAC	440-480VAC
800x600x300	5÷15Hp	5÷20Hp	5÷30Hp	5÷40Hp
1100x700x300	20÷30Hp	25÷40Hp	40÷60Hp	50÷75Hp
1600x800x400	40÷100Hp	50÷125Hp	75÷200Hp	100÷250Hp
1800x1000x400	125÷200Hp	150÷200Hp	250÷450Hp	300÷500Hp

WYE - DELTA starting

Enclosure Size	200-208VAC	220-240VAC	380-415VAC	440-480VAC
800x600x300	5÷30Hp	5÷30Hp	5÷60Hp	5÷75Hp
1100x700x300	40÷60Hp	40÷75Hp	75÷100Hp	100÷150Hp
1600x800x400	75÷150Hp	100÷150Hp	125÷300Hp	200÷350Hp
1800x1000x400	200Hp	200÷300Hp	350÷500Hp	400÷500Hp

Communication				Ambient and thermal rating		
1	Modbus RTU RS485			Boards Tropicalization	Option	
2 ModI		bus TCP IP		Protection rating: IP55	Option	
3	WebServer			Protection rating: IP65 or IP66	Option	
Mechanical accessories				Forced ventilation circuit 230VAC (IP55)	Option	
Mounting stand		Option		Ambient temperature rating 5÷50°C / 41÷122°F	Option	
I/O expansion module – 10 input		Option		Ambient temperature rating 5÷55°C / 41÷131°F	Option Option	
Customized language		Option		Anti-condensation heater with thermostat and/or humidistat		
Modbus RTU RS485 protocol		Option				
Web Server Ethernet protocol		Option		System configuration		
Wi-Fi Direct and Acce	ess Point protocol	Option		Pressure actuated controller (pressure	Provided as standard	
Stainless Steel AISI 316 Manifold for sea water		Option		Foam pump application (w/o pressure	Onting	
GSM module for remote supervision (internet supervision)		Option		transducer and run test solenoid valve)	Option	
Digital Battery Tester Instrument with WI-FI Printer (supplied loose)		Option		(w/o pressure transducer and run test solenoid valve)	Option	





