

DESCRIPTION

The Fireye MEP230, MEP230H, MEP235, MEP236, MEP237, MEP238 and MEP290 Programmer Modules are used with the Fireye Modular MicroM control. The operational characteristics of the control are determined by the selection of the programmer module. The programmer module incorporates a plug-in design for easy installation.

These programmer modules are equipped with a series of dipswitches to select Purge Timing, Pilot Trial for Ignition (PTFI) Timing, Air Flow Proven, Open at Start, and Recycle or Non-Recycle operation. LED indicator lights are on all programmer modules, indicating the operating status of the control as well as providing diagnostic codes during lockout.

Flame Failure Response Time (FFRT) is determined by the selection of the amplifier module. Test jacks are also provided on the flame amplifier module to permit flame signal measurement during operation. For proper and safe application of this product, you must refer to Fireye bulletin MC-5000 for a detailed description of the various programmer modules, including installation instructions, amplifier selection, operating sequences for each programmer module, etc.



WARNING: Selection of this control for a particular application should be made by a competent professional, licensed by a state or other government agency. Inappropriate application of this product could result in an unsafe condition hazardous to life and property. Installation should not be considered complete until pilot turndown and other appropriate performance tests have been successfully completed.

PROGRAMMER MODULE SELECTION

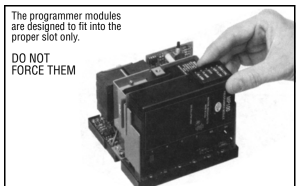
MicroM Programmer Models (For use with MEC120 and MEC 230 Chassis)								
MEP230	Selectable purge timing (7, 30, 60, 90 seconds) PTFI timing, recycle/non-recycle, post purge, prove air open at start.							
MEP230H	Same as MEP230 with 8 second pilot stabilization.							
MEP235	Same as MEP230 with lockout on air flow open 10 seconds after the start of a cycle, selectable recycle/nonrecycle lockout on air flow open after flame is proven and dedicated lockout after loss of flame.							
MEP236	Same as MEP230 with additional 6 second igniter on time with main fuel. To be used with intermittent pilot only.							
MEP237	Same as MEP230 with check/run switch. Provides operation with 85UVS4-1WR Phoenix scanner and MEDC2 amplifier.							
MEP238	Same as MEP230. Ignition de-energized 3 seconds after pilot flame detected. Provides 8 second pilot stabilization period.							
MEP290	Same as MEP230 except selectable post purge is 0 or 90 seconds.							



WARNING: Remove power from the control and remove the control from its wiring base before proceeding.

INSTALLATION

The Programmer Modules are used with the Fireye modular MicroM Chassis (P/N MEC120, MEC120RC, MEC120R, MEC120D, MEC120RD and MEC120C for 120VAC and MEC230 for 230 VAC). They are installed in the chassis by grabbing hold of the programmer module by the ridged finger grips on the side on the module, aligning the module with the guide slots on the opening farthest from the transformer, and inserting the module into the pin connectors.



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PROGRAMMER DISPSWITCH SETTINGS

NOTE: The dipswitch settings become permanently stored within the programmer's eeprom memory after 8 hours of continuous electrical operation. This allows sufficient opportunity to make the appropriate selection, test and checkout the system. Once stored, the settings cannot be altered.

The MEP200 series programmers have a series of 6 dipswitches which allow the user to program the purge timing, trial for ignition timing, enable post purge, enable proof of air flow open proven and start and select recycle/non-recycle operation.

SWITCH						FUNC	TION	
6	5	4	3	2	1			
				С	С	7	PURGE	
			С	0	30	TIME		
				0	С	60	SECONDS	
					0	90		* The MEP290 Programmer module has selectable post purge of 90 seconds.
	C					DISABLED	POST*	purge of 90 seconds.
	0					15 SECONDS	PURGE	
		С				5	PTFI	
		0				10	TIME	
	С					DISABLE	PROVE	
	0					ENABLE	AIR FLOW	
С						REC	YCLE	
0						NON-R	ECYCLE	

MicroM Programmer Dip Switch Configuration

Note: C refers to switch closed position, and closed position is when the switch is toward the printed circuit board. O refers to open switch position or when the switch is moved away from the printed circuit board.





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