



MC-5000
MAY 10, 2017



FIREYE MODULAR MicroM FLAME SAFEGUARD CONTROLS



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.

DESCRIPTION

The Fireeye MicroM Series Flame Safeguard Control is a compact, microprocessor based, modular burner management system designed to provide automatic ignition and continuous flame monitoring for commercial sizes of heating and process equipment firing any type of fuel.

The MicroM is designed to be backward compatible with existing TFM, UVM and M-Series II controls. The MicroM MEC120 and MEC230 chassis with the appropriate MEP100, MEP200 and MEP500 series programmers provide operation similar to its predecessors and is usually directly interchangeable. The MEC320 and MEC480 chassis with the appropriate MEP300, MEP400 and MEP600 series programmers provide additional enhancements such as early spark termination, pilot proving, and interrupted pilot.

The advantages of the MicroM are zero dependence on discrete components previously used for timing functions. The MicroM, through the use of micro-controller technology, incorporates smart diagnostic LED's, smart reset function for multi-burner applications, optional alpha-numeric display output (ED510), and serial communications via a Modbus or E500 Communication Interface. The MicroM system also provides additional amplifier selections. Along with the standard UV and Flame Rod amplifiers are UV self-check, Infrared, Cadmium Sulfide and a dry contact amplifier for use with the Fireeye Phoenix scanner. All amplifiers are available with flame failure response times of 0.8 seconds or 3 seconds nominal (4 second maximum) and each provide a set of test jacks with a uniform range of 0-10 VDC for the measurement of flame signal intensity.

A complete MicroM system includes the appropriate flame detector, plug-in amplifier and programmer modules which connect into a standard chassis and wiring base. Interchangeable programmer and amplifier modules allow for complete versatility in selection of control function, timing and flame scanning means. Functions such as relight, recycle, non-recycle, two stage capability, non-recycle air flow, proof of air flow open at start, purge timing, early spark termination, pilot proving and pilot cutoff are determined by the appropriate programmer module. Type of flame scanner (UV, Repetitive UV Self-Check, Flame Rod, IR or Cadmium Sulfide or dry contact) and the flame failure response time (FFRT) are determined by the amplifier module. Optional plug-in daughter boards provide additional features such as remote reset, alpha-numeric display and serial communications.

The MicroM programmers are micro-controller based modules that control the sequence of operation and also interface with plug-in amplifiers, meter boards, display drivers and external communication devices. The programmers are available in an assortment of configurations necessary to resolve the application requirement. Current families of programmers for use with the MEC120 and

MEC230 type chassis include the MEP100, MEP 200 and MEP500 series. Programmers for use with the MEC320 and MEC480 type chassis include the MEP300, MEP400 and MEP600 series.

Some programmer modules are equipped with a series of dipswitches to select Purge Timing, Pilot Trial for Ignition (PTFI) timing, Proof of Air flow open at start, Post Purge, Recycle and Non-Recycle operation. LED indicators on the programmer modules indicate the current operating status of the control and during a lockout condition displays the fault as a coded sequence, simplifying the troubleshooting of a shutdown.

In the event of pilot ignition failure, or following a safety shutdown, the control locks out, activating an alarm circuit and displays the cause of lockout on the integrated LED's and on the optional ED510 display. Unless otherwise specified, manual reset is required. Remote reset is available on the MEC120R, MEC120RC, MEC320RD, MEC230RC, MEC320R, MEC320RC and MEC320RD chassis. A detailed description of the various programmer, amplifier and chassis modules is found later in this document. A "run-check" switch, provided to assist in testing size, position and stabilization of the pilot, is provided on some specific models and all MEP500 and MEP600 series programmers.

Modular MicroM controls incorporate a safety checking circuit that is operative on each start. If flame (real or simulated) is detected prior to a start or during purge, the fuel valves will not be energized and the unit will lock out.

The modular MicroM controls use the same wiring base as the Fireye UVM, TFM and M- Series II controls and are designed to be interchangeable with most models with little or no rewiring. See INSTALLATION OF CONTROL, SCANNERS AND FLAME DETECTORS (page 8 and 47) for temperature and wiring requirements.



NOTE: The individual MicroM modules, i.e. MEC chassis, MEP programmers and amplifiers are not interchangeable with M-Series II modules, i.e. MC chassis, MP programmers and amplifiers.

SPECIFICATIONS

Supply: 120 VAC (min. 102, max. 132) 50/60 Hz. (MEC1XX, MEC3XX)
230 VAC (min. 196, max. 253) 50/60 Hz. (MEC2XX, MEC4XX)

Power Consumption: 12 VA (Operating)

Shipping Weight (Approx): 3 lbs (1.4 kg)

Operating Temperature: -40°F (-40°C) to 140°F (60°C)

Table 1:

AMBIENT TEMPERATURE LIMITS

	MAXIMUM		MINIMUM	
	°F	°C	°F	°C
Control	140°F	60°C	- 40°F	- 40°C
Scanner UV1A, UV2, UV8A, 45UV3, UV90	200°F	93°C	- 40°F	- 40°C
45UV5-1007, 45UV5-1009; 55UV5-1007, -1009	200°F	93°C	- 40°F	- 40°C
Photocell 45CM1 (OBSOLETE)	165°F	74°C	- 40°F	- 40°C
Flame Rod (Tip 2460 F)	1500°F	816°C	- 40°F	- 40°C
48PT2	140°F	60°C	-40°F	-40°C
CSIA5	140°F	60°C	-40°F	-40°C



ORDERING INFORMATION

MicroM Chassis Types (For use with MEP1XX, MEP2XX, and MEP5XX, includes dust cover)	
MEC120	120 VAC input with standard plug-in board.
MEC120R	120 VAC input with remote reset capability.
MEC120D	120 VAC input with alpha-numeric display interface to ED510.
MEC120RD	120 VAC input with alpha-numeric display interface to ED510 and remote reset capability.
MEC120C	120 VAC input with interface to E500 Communication Interface and Modbus capability.
MEC120RC	120 VAC input with remote reset capability, alpha-numeric display interface to ED510, interface to E500 Communication Interface and Modbus capability.
MEC230	230 VAC input with standard plug-in board.
MEC230RC	230 VAC input with remote reset capability, alpha-numeric display interface to ED510, and Modbus capability.

MicroM Chassis Types (For use with MEP3XX, MEP4XX, and MEP6XX, includes dust cover)	
MEC320	120 VAC input with standard plug-in board.
MEC320R	120 VAC input with remote reset capability.
MEC320D	120 VAC input with alpha-numeric display interface to ED510.
MEC320RD	120 VAC input with alpha-numeric display interface to ED510 and remote reset capability.
MEC320C	120 VAC input with interface to E500 Communication Interface and Modbus capability.
MEC320RC	120 VAC input with remote reset capability, alpha-numeric display interface to ED510, interface to E500 Communication Interface and Modbus capability.
MEC320TS	120 VAC input with display interface to ED510, Modbus interface and auxiliary relay output with dry contact for controller interface (MED8).
MEC480	230 VAC input with standard plug-in board.
MEC480RC	230 VAC input with remote reset capability, alpha-numeric display interface to ED510, and Modbus capability.

MicroM Programmer Models (For use with MEC120 and MEC 230 Chassis)	
MEP100	Relight operation, 10 sec. PTFI.
MEP101	Relight operation, allow flame signal until 60 seconds after interlock closed.
MEP102	Non-recycle on flame fail, 5 second PTFI.
MEP103	Fixed 10 second SISP*, 10 second MTFI, re-try once on igniter failure, fixed 30 second post purge.
MEP104	Non-recycle on flame fail, 10 second PTFI.
MEP105	Non-recycle on flame fail, lockout on air-flow open with flame present, 10 second PTFI.
MEP106	Same as MEP100. 12 second pre-purge, added reset from lockout via line voltage.
MEP107	Same as MEP100. Force 5 minute purge delay after main flame fail.
MEP108	Same as MEP100 with 0 second purge, 15 second PTFI, non-recycle on flame fail. Not FM approved.
MEP109	Immediate ignition and pilot, 10 second fixed PTFI, 10 second MTFI, intermittent pilot, non-recycle on flame fail.
MEP100P	Relight operation, 10 sec PTFI, fixed 15 second post purge.
MEP130	Same as MEP100, 30 second PTFI. Not FM approved.
MEP230	Selectable purge timing (7, 30, 60, 90 sec.) 10 sec 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 fixed PTFI timing and check/run switch. Used with MEDC2 amplifier to provide operation with 85 Series (Phoenix) and 95 Series (InSight) scanners.
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.
MEP560	Same as MEP230H, 10 second main trial for ignition, run-check switch.
MEP561	Same as MEP560 without 8 second pilot stabilization. Selectable purge time of 7s, 10s, 15s, 30s.
MEP562	Same as MEP560, lockout on loss of air flow, non-recycle operation only.
MEP564	Same as MEP560. Selectable purge time of 7s, 30s, 60s, 240s.
MEP536	Same as MEP230, 10 second main trial for ignition, run-check switch, will not lockout on air flow open during purge.
MEP537	Same as MEP536 except provides one recycle on main flame failure.

*Spark Igniter Sensing Period



M-SERIES TO M-SERIES II TO MICROM CROSS REFERENCE LISTING

M-SERIES Part Number	M-SERIES II REPLACEMENT MODULES				MicroM REPLACEMENT MODULES			
	Chassis	Amplifier	Programmer	Programmer Dipswitch #8	Chassis	Amplifier	Programmer	Programmer Dipswitch #6
UVM1D	MC120	MAUV1T	MP100	N/A	MEC120	MEUV1	MEP100	N/A
UVM1F	MC120	MAUV1	MP100	N/A	MEC120	MEUV4	MEP100	N/A
TFM1D	MC120	MART1T	MP100	See Note #1	MEC120	MERT1	MEP100	N/A
TFM1F	MC120	MART1	MP100	See Note #1	MEC120	MERT4	MEP100	N/A
UVM2	MC120	MAUV1	MP230	OFF	MEC120	MEUV4	MEP230	C
TFM2	MC120	MART1	MP230	OFF	MEC120	MERT4	MEP230	C
UVM3	MC120	MAUV1	MP230	ON	MEC120	MEUV4	MEP230	O
TFM3	MC120	MART1	MP230	ON	MEC120	MERT4	MEP230	O
UVM3H	MC120	MAUV1	MP230H	ON	MEC120	MEUV4	MEP230H	O
TFM3H	MC120	MART1	MP230H	ON	MEC120	MERT4	MEP230H	O
UVM5	MC120	MAUV1	MP560	ON	MEC120	MEUV4	MEP560	O
UVM6	MC120	MAUV1	MP560	See Note #2	MEC120	MEUV4	MEP560	C
- N/A — Not Applicable - Programmer Dipswitches apply to MP230H, and MP560 only. - Dipswitch #8 sets Recycle / Non-Recycle Operation. - MP560 Programmer Module has "Check-Run" Switch. - Note #1: For Standing Pilot, clip out red jumper on MP100. See fig 19 on page 55. - Note #2: Dipswitch #8 ON when red jumper of UVM6 is clipped.					- N/A — Not Applicable - Programmer Dipswitches apply to MEP200, and MEP500 Series Programmers - Dipswitch #6 sets Recycle / Non-Recycle Operation. (O = Non-Recycle, C = Recycle) - MEP500 Series Programmer Module has "Check-Run" Switch			

PURGE TIME	PTFI TIME	M-Series II PROGRAMMER DIPSWITCH SETTINGS							MicroM PROGRAMMER DIPSWITCH SETTINGS		
		#1	#2	#3	#4	#5	#6	#7	#1	#2	#4
7	5	ON	OFF	OFF	OFF	OFF	ON	OFF	C	C	C
7	5	OFF	ON	OFF	OFF	OFF	ON	OFF	C	C	C
30	5	OFF	OFF	ON	OFF	OFF	ON	OFF	O	C	C
7	10	OFF	ON	OFF	OFF	OFF	OFF	ON	C	C	O
90	5	OFF	OFF	ON	ON	OFF	ON	OFF	O	O	C
30	10	OFF	OFF	ON	OFF	OFF	OFF	ON	O	C	O
60	10	OFF	OFF	OFF	ON	OFF	OFF	ON	C	O	O
90	10	OFF	OFF	ON	ON	OFF	OFF	ON	O	O	O
- Dipswitches #1 through #5 set Purge Timing - Dipswitches #6 and #7 set TFI Timing									- Dipswitches #1 through #2 set Purge Timing - Dipswitch #4 sets TFI Timing		

M-SERIES TIMING CARDS	PURGE TIME	PTFI TIME
MT55	5	5
MT74	7	4
MT304	30	4
MT710	7	10
MT904	90	4
MT3010	30	10
MT6010	60	10
MT9010	90	10