YB110/YB230 FIREYE BURNERLOGIX™ CONTROL

Bulletin BL-1001



The Fireye[®] BurnerLogix[™] System is a microprocessor based burner management control system designed to provide the proper burner sequencing, ignition and flame monitoring protection on automatically ignited oil, gas, and combination fuel burners. In conjunction with limit and operating controls, it programs the burner/blower motor, ignition and fuel valves to provide for proper and safe burner operation. Through SMART LED'S, the control provides current operating status and lockout information in the event of a safety shutdown. Optional VFD and LCD displays are available that may be either plugged in or mounted remotely to give full language descriptors of current status and diagnostic lockout information.

A complete BurnerLogix system includes the YB110 (YB230) chassis equipped with the type of flame amplifier required for the application, appropriate flame detector, plug-in programmer module, wiring base and optional alpha-numeric display. Interchangeable programmer modules allow for complete versatility in selection of function, timing and flame failure response times.

The optional alpha-numeric display is made up of 2 lines by 16 characters per line and is available in either vacuum fluorescent or liquid crystal formats. Both displays contain a fully functional keypad allowing the user to easily scroll through the various menus to view the current operating status, review programmer configuration, and lockout history. An advantage of the BurnerLogix control family is the ability to set many of the operating parameters associated with proper and reliable burner operation allowing inventory of various programmer types to be kept to a minimum.

Interchangeable YP programmer modules allow for complete versatility in selection of control function, timing, and flame scanning means. Functions such as pre-purge time, recycling or non-recycling interlocks, high fire proving interlock and trial for ignition timing of the pilot and main flame are determined by the programmer module. The BurnerLogix system can be used with ultra-violet, auto-check infrared, flame rod, self-check ultra-violet flame scanners or direct coupled integrated scanners by choosing the proper chassis/flame amplifier module.

Wiring bases for the BurnerLogix control are available pre-wired with 4 foot lead wires color coded and marked for easy installation or with an integral terminal block capable of a accepting up to 2 X 14 AWG wires. The wiring base terminal block is available with knockouts for conduit or open ended for cabinet mounting. The pigtail wiring base is 4" X 5" and the terminal block wiring base is 4" X 7".

Additional functions of the BurnerLogix system include:

- A consistent flame signal read-out via display module or 4-20 mA output.
- Read-out of main fuel operational hours and complete cycles via display module.
- Modbus communications via RS485 multi-drop link.
- Proof of fuel valve closure during off cycle.
- Burn-in time of program parameters occurs after 8 hours of main valve on time.
- A run/check switch which allows the operator to stop the program sequence in any of four different positions (Purge, PTFI, MTFI or Auto).
- Remote Display mounting with NEMA 4 protection.
- Remote Reset.
- Revert to pilot can increase burner turn down.

BurnerLogix Chassis/Flame Amplifier Module

PART NUMBER	DESCRIPTION	
YB110UV	120 VAC input with UV non self-check amplifier	
YB110UVSC	120 VAC input with UV self-check amplifier	

14 • FIREYE PRIMELINE PRODUCTS

PART NUMBER	DESCRIPTION	
YB110IR	120 VAC input with IR auto-check amplifier	
YB110IR2	120 VAC input with IR auto-check amplifier (special application only -consult factory)	
YB110FR	120 VAC input with flame rectification amplifier	
YB110DC	0 VAC input with direct coupled amplifier for use with 85UVF4-1QDWR or InSight scanner (with 59- 7-020WR cable)	
YB230UV	230 VAC input with UV non self-check amplifier	
YB230UVSC	230 VAC input with UV self-check amplifier	
YB230IR	230 VAC input with IR auto-check amplifier	
YB230FR	230 VAC input with flame rectification amplifier	
YB230DC	230 VAC input with direct coupled amplifier for use with 85UVF4-1QDWR or InSight scanner (with 59- 497-020WR cable)	

BurnerLogix Programmer Modules

PART NUMBER	DESCRIPTION		
YP100	eypad selectable parameters, non-recycle operation, modulation, open damper proving, 4 second FFRT		
YP102	eypad selectable parameters, non-recycle operation, modulation, open damper proving, 2 second FFRT		
YP138	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, indefinite pilot hold, revert to pilot from auto, 4 second FFRT		
YP118	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, indefinite pilot hold, revert to pilot from auto, 1 second FFRT		
YP200	Keypad selectable parameters, recycle operation, modulation, 4 second FFRT		
YP202	Keypad selectable parameters, recycle operation, modulation, 2 second FFRT		
YP300	Keypad selectable parameters, recycle operation, low fire start, early spark termination, 4 second FFRT		
YP302	Keypad selectable parameters, recycle operation, low fire start, early spark termination, 2 second FFRT		
YP113	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, 1 second FFRT		

BurnerLogix Displays

PART NUMBER	DESCRIPTION	
BLV512	Display, 2 line X 16 characters, VFD, with cable, NEMA 4	
BLL510	Display, 2 line X 16 characters, LCD, with cable, NEMA 4	

BurnerLogix Wiring Bases

PART NUMBER	DESCRIPTION	
60-2810-1	Pigtail wires, 4 foot long, 4"W x 5"H	
60-2812-1	Closed base with terminal block and knockouts, 4"W x 7"H	
60-2814-1	Open base with terminal block. 4"W x 7"H	

BurnerLogix Accessories

PART NUMBER	DESCRIPTION	
129-178-4	it, remote mounting, BurnerLogix display, 4 ft. cable, provides NEMA 4 protection	
129-178-8	Kit, remote mounting, BurnerLogix display, 8 ft. cable, provides NEMA 4 protection	
BLD500	lank display module, included with YB module	
IT1000	Alarm annunciation system using wireless technology	
PPC6000	Parallel Positioning System	
61-5745-3	Shutter drive assembly for redundant self-check 45UV5-1005 scanners	
57YB4-5000	Tester for use with BurnerLogix YB control, 120 VAC	

ZB110/ZB230 FIREYE BURNERLOGIX™ Z CONTROL

Bulletin BLZ-1001



The Fireye® BurnerLogix[™] Z System expands on the standard BurnerLogix Y System by combining boiler control functions with the same burner management control found in the Y system. The result is a single compact package that can directly control the boiler's output firing rate based on either input pressure or temperature or both.

The BurnerLogix Z System is designed to provide the proper burner sequencing, ignition and flame monitoring protection on automatically ignited oil, gas, and combination fuel burners. Through the display, the operator programs the desired setpoint, cut in, cut out and modulating range and with PID control, the BurnerLogix Z System controls the burner/boiler from start up through shutdown, precisely maintaining the desired setpoint.

The BurnerLogix Z System continuously monitors interlocks and limits found in the L1-3 and 3-P circuits as it programs the burner/blower motor, ignition and fuel valves to provide for proper and safe burner operation. VFD and LCD displays are available that may be either plugged in or mounted remotely to give full language descriptors of current status and diagnostic lockout information as well as provide a user friendly menu system to make setting the boiler parameters easy and understandable.

Through SMART LED'S, located on the front cover or through the display interface, the control provides current operating status and lockout information in the event of a safety shutdown. Following are some of the major control and monitor capabilities provided by the Burner-Logix Z System:

- Operating Control Function for automatic sequencing of the boiler system to start and stop the boiler to meet system demand.
- Full Modulation Control of fuel and combustion air through the firing rate motor to meet system demand.
- Solid State Sensors to monitor steam pressure, water temperature, stack temperature, boiler water temperature, or outdoor air temperature.
- High Pressure and Temperature Alarm Limits based on inputs from solid state sensors. Exceeded limits will open interlock circuit to the flame safeguard control for shutdown of the burner and boiler.
- Cold Start Thermal Shock Protection to slowly increase the burner firing rate on a cold start to limit mechanical stress due to thermal differences.
- Multiple Lead/Lag operation of two or more boilers.
- Remote Communication Capability allows reading and writing of all setpoint information.
- · Assured low fire cut off prevents unnecessary stress caused by burner shut down at high fire.
- Auto / Manual firing rate control with bumpless transfer

A complete BurnerLogix Z System includes the ZB110 (ZB230) chassis equipped with the type of flame amplifier required for the application, appropriate flame detector, plug-in programmer module, appropriate temperature/pressure transducer, wiring base and alpha-numeric display. Interchangeable YP1XX type programmer modules allow for complete versatility in selection of function, timing and flame failure response times.

The ZB110 (ZB230) is a chassis/flame amplifier module complete with mounting screws and blank display module. The display module (BLV512 or BLL510), if required, must be ordered separately. Functions such as pre-purge time, recycling or non-recycling interlocks, high fire proving interlock, and trial for ignition timing of the pilot and main flame are determined by the programmer module. The BurnerLogix Z System can be used with ultra-violet, autocheck infrared, flame rod, self-check ultraviolet flame scanners or direct coupled by choosing the proper chassis/flame amplifier module.

Wiring bases for the BurnerLogix Z control are available pre-wired with 4 foot lead wires color coded and marked for easy installation or with an integral terminal block capable of a accepting up to 2 X 14 AWG wires. The wiring base terminal block is available with knockouts for conduit or open ended for cabinet mounting. The pigtail wiring base is 4" X 5" and the terminal block wiring base is 4" X 7".

Additional functions of the BurnerLogix Z System include:

- A non-volatile memory which allows the control to remember its history and present position even when power is interrupted.
- A consistent flame signal read-out via display module or 4-20 mA output.
- Read-out of main fuel operational hours and complete cycles via display module.
- Modbus communications via RS485 multi-drop link.
- Proof of fuel valve closure during off cycle.
- Burn-in time of program parameters occurs after 8 hours of main valve on time.
- A run/check switch which allows the operator to stop the program sequence in any of four different positions (Purge, PTFI, MTFI or Auto).
- Remote Display mounting with NEMA 4 protection.
- Remote Reset
- Keypad selectable language readout.
- Revert to pilot can increase burner turn down.

BurnerLogix Z Chassis/Flame Amplifier Module

PART NUMBER	DESCRIPTION	
ZB110UV	120 VAC input with UV non self-check amplifier	
ZB110UVSC	120 VAC input with UV self-check amplifier	
ZB110IR	120 VAC input with IR auto-check amplifier	
ZB110IR2	120 VAC input with IR auto-check amplifier (special application only - consult factory)	
ZB230UV	230 VAC input with UV non self-check amplifier	
ZB230UVSC	230 VAC input with UV self-check amplifier	
ZB230IR	230 VAC input with IR auto-check amplifier	

BurnerLogix Z Programmer Modules

PART NUMBER	DESCRIPTION		
YP100	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, 4 second FFRT		
YP102	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, 2 second FFRT		
YP113	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, 1 second FFRT		
YP118	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, indefinite pilot hold, revert to pilot from auto, 1 second FFRT		
YP138	Keypad selectable parameters, non-recycle operation, modulation, open damper proving, indefinite pilot hold, revert to pilot from auto, 4 second FFRT		

BurnerLogix Z Displays

PART NUMBER	DESCRIPTION	
BLV512	Display, 2 line X 16 characters, VFD, with cable, NEMA 4	
BLL510	Display, 2 line X 16 characters, LCD, with cable, NEMA 4	

BurnerLogix Z Wiring Bases

PART NUMBER	DESCRIPTION	
60-2850-1	gtail wires, 4 foot long, 4"W x 5"H	
60-2852-1	Closed base with terminal block and knockouts, 4"W x 7"H	
60-2854-1	Open base with terminal block. 4"W x 7"H	

BurnerLogix Z Accessories

PART NUMBER	DESCRIPTION		
129-178-4	it, remote mounting, BurnerLogix display, 4 ft. cable, provides NEMA 4 protection		
129-178-8	t, remote mounting, BurnerLogix display, 8 ft. cable, provides NEMA 4 protection		
BLD500	Blank display module, included with ZB module		
IT1000	Alarm annunciation system using wireless technology		
PPC6000	Parallel Positioning System		
61-5745-3	Shutter drive assembly for redundant self-check 45UV5-1005 scanners		

ACCESSORIES FOR FIREYE PRODUCTS

4-263-1	4-314-1	10-88
Kretros		3 B DIA HOLE $\frac{1}{2}$ -14 NPSM THREAD
Firetron Cell for 48PT2 Infrared Scanner. C-Series, D-Series and Flame-Monitor.	Ultraviolet Tube for use in 45UV5-1005, - 1009, 45UV2, 45UV3-1050, C-Series, D- Series and Flame-Monitor controls.	Set of 3 Orifice Plugs. Drilled 1/16", 1/8", 3/ 16", 1/2". Pipe Thread. Also available: 10- 15, Blank orifice plug for drilling to any size required. For use with UV1A Scanner
35-69	35-127-1 (NPT) 35-127-3 (BSP)	38-96
$\frac{\frac{1}{2} - \frac{14}{12} \text{ TAPER}}{\frac{2}{2}}$		Flame Meter, 2 1/4" square, 4-20ma
Heat Insulator. Reduces conduction of heat from sight pipe to scanner. Used with 48PT1, 48PT2, UV-1A. 1/2" pipe connec- tion.	Heating insulating nipples (Epoxyglass) for use with 45UV2, 45UV5. 1-inch pipe size, male both ends. Used to reduce conduc- tion of heat from scanner mount to scan- ner.	

38-97	46-38	46-56
	Quartz Lens for use in 45UV5-1005, - 1006, -1007, 1008, and -1009 scanners.	Quartz Lens. Used with 45UV3 to increase scanner sensitivity. Replaces quartz window in scanner.
48-1805	60-302	60-801
	00.502	00-001
Flame-Monitor E100 Mounting Screw 48-1836 Flame-Monitor E110 Mounting Screw		

60-1199-1,2	60-1257, 60-1290	60-1664-3 (NPT) 60-1664-4 (BSP)
Sealing coupling with quartz window. Seals scanner sight pipe against excessive firebox pressure. 1" pipe thread. Used with 45UV1, 45UV2, 45UV3, 45UV5. 60-1199-1 (NPT), 60-1199-2 (BSP)	Sealing union with quartz window (60- 1257). 60-1290 has quartz lens to increase scanner sensitivity. For use with UV1A/UV1B scanners.	Scanner swivel mount for use with 45UV2, 45UV3, 45UV5. Simplifies scanner sight- ing.
61-2914-1	61-3263-1	61-436
	Shutter, Bracket, and Lens Assembly for 45UV5-1005 thru -1009.	Lens Cap (standard). Replacement for all 48PT1 and 48PT2 models.
61-5745-3	82-95	
ADDRESS OF ADJACS. ADDRESS OF ADDRESS OF ADJACSON ADDRESS OF ADJACSON ADDRESS OF ADJACSON ADDRESS OF ADJACSON ADDRESS OF ADJACSON ADJACSON ADDRESS ADJACSON ADDRESS OF ADJACSON ADJ		
External shutter drive circuit board for dual 45UV5-1005 scanners.	Lens holder for 45UV2, 45UV5 and 45RM1/2	