SERIES 35-40

12/24 VDC Microprocessor-Based Direct Spark Ignition Control



F-35-40 October 2015

FEATURES

- Safe start with DETECT-A-FLAME[®] flame sensing technology
- Custom pre-purge and inter-purge timings*
- Single or three trials for ignition
- · Green power LED
- System diagnostic LED
- Flame current test points
- Local or remote flame sensing
- Automatic reset**
- Non-volatile lockout with manual reset (optional)
- Digital alarm output
- UART communications (optional)
- RoHs compliant

APPLICATIONS

- Commercial cooking
- Commercial laundry
- Gas furnaces
- Water heaters
- · Other gas-fired appliances

DESCRIPTION

The 35-40 is a 12/24 VDC direct spark ignition (DSI) control designed for use in all types of gas-fired appliances. The control uses a microprocessor circuit to provide precise, repeatable timing and operating sequences. High energy spark output and excellent flame sense characteristics provide reliable burner operation. On-board diagnostics with LED output makes troubleshooting easy and ensures safe and efficient operation.

Export Information (USA)

Jurisdiction: EAR ECCN: EAR99

Agency Certifications



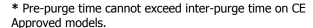
Design Certified to ANSI Z21.20-2014 CAN/CSA C22.2 No. 60730-2-5-14



CE Approved to EN 298-2012



Code Compliant to: AS 4625 - 2008 AS 4622 - 2004



^{**} Automatic reset is not allowed for CE Approved models.



SPECIFICATIONS

Input Power	Control: 10-14 VDC or 20-28 VDC	
Input Current	300 mA with gas valve relay energized (control only)	
Gas Valve	5.0A max (continuous)	
Alarm (lockout)	Open collector: 30 VDC max. Pull to GND: 100 mA max.	
Operating Temperature	-40°F to +176°F (-40°C to +80°C)	
Storage Temperature	-40°F to +185°F (-40°C to +85°C)	
Flame Sensitivity	0.7 μA minimum	
Flame Failure Response or Reignition Time	0.8 seconds maximum	
Flame Detector Self-check Rate	Once per second minimum	
Gas Types	Natural, LP, or manufactured	
Spark Rate	16 per second	
Size (LxWxH) with enclosure	5.32 x 3.29 x 2.00 inches (13.51 x 8.36 x 5.08 cm)	
Moisture Resistance	Conformal coated to operate non- condensing to 95% R.H. Module should not be exposed to water	
Ingress Protection	Not rated, protection provided by appliance in which it is installed	
Tries for Ignition	One or three try versions available	
Trial for Ignition Periods	4, 7, 10, 15 seconds available	
Pre-purge and Inter-purge Timings	0, 15 or 30 seconds available	

SEQUENCE OF OPERATION / FLAME RECOVERY / SAFETY LOCKOUT

Start Up - Heat Mode

When a call for heat is received from the thermostat supplying 12 or 24 VDC to TH, the green power LED will illuminate, the control will reset, perform a self-check routine, flash the diagnostic LED and begin a pre-purge delay. Following the prepurge period, the gas valve is energized and sparking commences for the Trial For Ignition (TFI) period.

When flame is detected during the TFI, the sparking process is terminated and the gas valve remains energized. The thermostat and burner flame are constantly monitored to assure proper system operation. When the thermostat is satisfied and the demand for heat ends, the gas valve is immediately deenergized and the green LED turns off.

Failure to Light - Lockout

SINGLE TRIAL MODEL

Should the burner fail to light, or a flame is not detected during the TFI period, the gas valve will de-energize and the control will go into lockout. The diagnostic LED will indicate the fault code for ignition lockout.

MULTI TRIAL MODEL

Should the burner fail to light or the flame is not detected during the TFI period, the gas valve will de-energize. The control will then go through an inter-purge delay before an additional ignition attempt. The control attempts two additional ignition trials before de-energizing the gas valve and entering lockout. The diagnostic LED will indicate the fault code for ignition lockout.

FLAME FAILURE - RE-IGNITION MODE

If the established flame signal is lost while the burner is operating, the control will respond within 0.8 seconds by immediately energizing the H.V. spark for the TFI period in an attempt to relight the flame. If the burner does not light within the TFI, the gas valve will immediately de-energize and single try models will enter lockout. On multi-try models, a new TFI sequence will begin after an inter-purge delay. Multi-try models perform two additional attempts to light the burner before deenergizing the gas valve and entering lockout. If the burner relights, normal operation resumes.

FLAME FATI URE-RECYCLE MODE

With the "Recycle After Loss of Flame" option, upon loss of flame, the gas valve is de-energized and the control proceeds to inter-purge before attempting to relight the flame. Multi-try models permit three tries for ignition including inter-purges. If the burner relights, normal operation resumes. If the burner does not relight, the control will enter lockout.

Lockout Recovery

Recovery from lockout requires a manual reset by either resetting the thermostat, or removing power for a period of 5 seconds. On models with automatic reset, if the thermostat is still calling for heat after one hour, then the control will automatically reset and attempt to ignite the burner.

Some versions have an option for non-volatile lockout. In this case, only the external RESET input may be used to recover from an ignition lockout.



F-35-40

2

Effective: October 2015

MOUNTING AND WIRING

The Series 35-40 control is not position sensitive and can be mounted vertically or horizontally. The case may be mounted on any surface with #6 sheet metal screws.



All wiring must be performed in accordance with both local and national electrical codes.



Label all wires prior to disconnection when servicing controls. Wiring errors may cause improper and dangerous operation. A functional checkout of a replacement control should always be performed.



This product uses voltages of shock hazard potential. Wiring and initial operation must be performed by a qualified service technician.



Operation outside specifications could result in failure of the Fenwal product and other equipment with potential for injury to people and property.

Terminal Designations 10-pin (.156" Header)				
Name	Description	Alternate Use	Connection	
ALARM	Lockout		Pin 1	
POWER	Power (24 VDC)	(12 VDC)	Pin 2	
RESET	Manual Reset		Pin 3	
TH	Thermostat		Pin 4	
GND	Valve Return		Pin 51	
VALVE	Main Gas Valve		Pin 6	
RX	Digital Output	UART RX	Pin 7	
TX	Unused	UART TX	Pin 8	
B. GND	Burner Ground		Pin 9	
S1	Flame Sensor		Pin 10	

Wiring Diagrams - 35-40

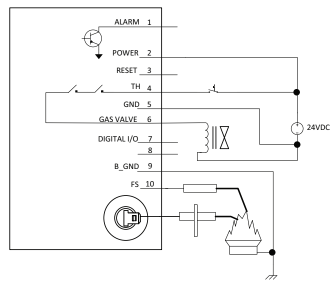


Figure 1. 24 VDC with Remote Sense

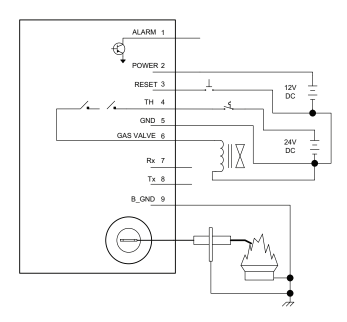


Figure 2. 12 VDC Power, 24 VDC Valve with Local Sense



Effective: October 2015

3

TROUBLESHOOTING

Troubleshooting Guide		
Symptom	Recommended Actions	
Control does not start, green LED is off	A. Miswired B. 12/24 VDC supply fault C. Fuse/circuit breaker fault D. No Thermostat Signal	
2. Thermostat on - no spark	A. Miswired B. Faulty thermostat, no voltage at thermostat terminal TH C. Faulty control, check red LED for fault codes	
3. Valve on - no spark during TFI	A. Shorted electrode - establish 1/8-inch gap B. Check high voltage cable C. Miswired	
4. Spark on - valve off	A. Valve coil open B. Valve wire disconnected C. Faulty control, check voltage at gas valve terminal VALVE	
5. Flame okay during TFI - no flame sense after TFI	A. Check electrode position B. Check high voltage wire C. Poor ground at burner D. Poor flame, check flame current	

Fault Conditions - Red diagnostic LED		
LED Indication	Fault Mode	
Steady On	Internal Control Failure	
2 Flashes	Flame without call for heat	
3 Flashes	Ignition Lockout	

Note:

During a fault condition, the LED will flash on for 1/4 second and off for 1/4 second as needed to indicate the fault code. The code will repeat every 3 seconds. Removing power from the control will clear the fault code.

Digital Output:

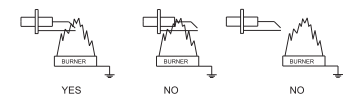
The diagnostic LED codes are also available as a 0 to 5 VDC signal on Pin 7. This output is current limited to 2 mA.

Internal Control Failure

If the control detects a software or hardware error, all outputs are turned off and the red LED displays a Steady On condition. If this condition persists after an attempt to restart, then the control must be replaced.

Proper Electrode Location

Proper location of electrode assembly is important for optimum system performance. The electrode assembly should be located so that the tips are inside the flame envelope and about 1/2-inch (1.2 cm) above the base of the flame as shown:



Notes:

- Ceramic insulators must not be in or close to the flame.
- Electrode assemblies must not be adjusted or disassembled. Electrodes are NOT field adjustable.
- Electrodes should have a gap spacing of 0.125± 0.031 in (3.12± 0.81 mm), unless otherwise specified by the appliance manufacturer. If spacing is not correct, the assembly must be replaced.
- Exceeding temperature limits can cause nuisance lockouts and premature electrode failure.
- Electrodes must be located where they are not exposed during normal operation.

Flame Current Measurement

Flame current is the current that passes through the flame from sensor to ground. To measure flame current, connect a True RMS or analog DC micro-ammeter to the FC+ and FC- terminals. Readings should be 1.0 μ A DC or higher. If the meter reads negative or below "0" on scale, meter leads are reversed. Reconnect leads with proper polarity.

Alternately, a Digital Voltmeter may be used to measure DC voltage between FC+ and FC- terminals. Each micro-amp of flame current produces 1.0 VDC. For example, 2.6 VDC equates to 2.6 μ A.

A good burner ground that matches the control ground is critical for reliable flame sensing.

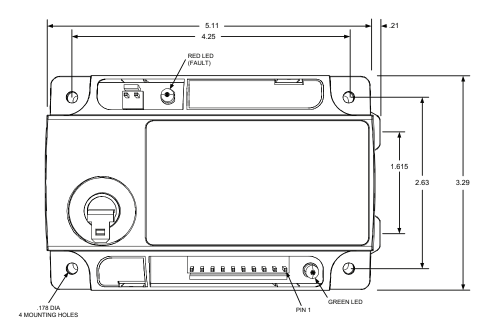


F-35-40

4

Effective: October 2015

DIMENSIONS



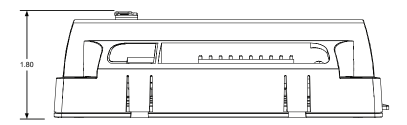




Figure 3. Standard Enclosure

Note: All dimensions are in inches

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PART NUMBER CONFIGURATION

SERIES 35 - 40 XXXX - XXX

Voltage & Configuration

- 0 = 12 VDC Model
- 1 = 12 VDC with 24 VAC/VDC Thermostat/GV
- 2 = 12 VDC with Isolated GV Contacts
- 5 = 24 VDC Model
- 6 = 24 VDC with 12 VAC/VDC Thermostat/GV
- 7 = 24 VDC with Isolated GV Contacts

Product Designation-

- 2 = Standard CE Approved Model*
- 3 = Special CE Approved Model*
- 5 = Multi-Pin Standard
- 9 = Special OEM Configuration

A 3 or 9 in this location (i.e. 35-40 0 901 -113) indicates a special configuration. 9XX is a sequentially assigned part number and does not follow the standard part numbering configuration.

Consult Fenwal for operating characteristics of this control.

* On CE Approved models, pre-purge time cannot exceed inter-purge time and automatic reset is not permitted.

Trial for Ignition Time

- 1 = 4 Seconds
- 3 = 7 Seconds
- 5 = 10 Seconds
- 7 = 15 Seconds

Inter-Purge Time

- 0 = None
- 1 = 15 Seconds
- 2 = 30 Seconds

Pre-Purge Time

- 0 = None
- 1 = 15 Seconds
- 2 = 30 Seconds

Tries for Ignition & Method of Flame Sense

- 0 = Single Try, Local Sense
- 1 = Single Try, Remote Sense
- 2 = Single Try, Local Sense with 1 Hour Automatic Reset
- 3 = Single Try, Remote Sense with 1 Hour Automatic Reset
- 5 = Three Tries, Local Sense
- 6 = Three Tries, Remote Sense
- 7 = Three Tries, Local Sense with 1 Hour Automatic Reset
- 8 = Three Tries, Remote Sense with 1 Hour Automatic Reset

Enclosure Configurations

- 0 = Noryl Gray Enclosure
- 1 = Integral Standoffs

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Fenwal Controls, Kidde-Fenwal, Inc. 400 Main Street Ashland, MA 01721 Tel: 800-FENWAL-1 Fax: 508-881-7619

www.fenwal.com

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