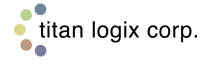
# FGI 201 Flame Gard<sup>™</sup> Ignition System

# **Operation Manual**





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### <u>Warranty</u>

Titan Logix Corp. (formerly Nagy Burner Control) warrants to each purchaser that the product is, at the time of delivery to such purchaser, free from defects in material or workmanship if used and serviced in accordance with the recommendations in Titan Logix Corp.'s Operators Manual. Titan Logix Corp. (formerly Nagy Burner Control) makes no other warranty, express or implied, in fact or by law.

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### CSA Caution

Please read this manual carefully and keep the product within stated current and voltage limits.

### Introduction

### What is a "FLAME-GARD ™ IGNITION" System?

The term **"FLAME-GARD<sup>TM</sup>" refers** to that portion of a system that monitors a pilot flame, takes action to stop the flow of fuel gas if the pilot flame fails, and brings the fuel gas on in an orderly manner when the system is commanded to restart.

The term **"IGNITION**" refers to the portion of the system that provides a means to ignite the pilot flame.

The "FLAME-GARD<sup>™</sup> IGNITION" system is not the only device in the fuel gas loop. Other instrumentation such as temperature controllers, level switches and high temperature shutdowns can also take control and shut off fuel gas to the burner system.

The FGI 201 System consists of:

- A fibreglass enclosure containing two circuit boards (The FGI 201-T and FGI 201-M).
- An ignition coil with a circuit board (FGI 201-S) on a mounting base.
- A flame detection probe and ignition electrode with a pilot-mounting bracket.
- High voltage ignition wire and probe extension wire.

The FGI 201 Flame Gard<sup>™</sup> Ignition system was designed for use in natural draft or atmospheric burners and should not be considered for use in forced air burner systems. Typical atmospheric burner systems are found in U-tubes (treaters, line heaters, glycol heaters, glycol reboilers, salt bath heaters etc.), direct-fired heaters, and non-blower type furnaces.

### FGI 201 Features

- Compact fibreglass enclosure with a switch pad front panel.
- Enclosure CSA approved for Class 1, Division 2 locations.
- Input Power can be +12 to +30 VDC, 9 or 18 VAC.
- Thermocouple based system (type K thermocouple encased in 446 SS).
- DC Voltage spark generator with spark electrode included.
- Auto relight or manual operation, push button and/or jumper selected.
- Flame fail contacts supplied for flame fail alarm.
- Vacuum Florescent Display for operating functions and signals.
- Remote Start/Stop control standard features.
- 'RUN/SERVICE' mode switch for field testing and start up
- Large, easily accessible field termination terminal blocks.
- Pilot signal displayed on front panel.
- Two-trip point action with an Atmospheric purge cycle. Trip levels are adjustable with on board trim pots.
- Supports continuous current solenoids or the Skinner Magnalatch (pulse open, pulse closed) solenoids.
  - Main burner "soft start" feature standard and jumper selectable.
- Minus 40 °C to plus 60 °C operating range with no internal heater required.
- Very low power consumption. Less than 1/5th of one Watt when using Skinner Magnalatch solenoids.
- All circuits are transient protected and are fail-safe.

## FGI 201 Specifications

| Enclosure:              | <ul> <li>Fibreglass 10" x 8" x 6"</li> <li>CSA and UL approved for Class 1, Division 2 locations</li> <li>Enclosure type 4, 4X, 12, 13</li> </ul>   |
|-------------------------|---|
| Circuit boards:         | <ul> <li>All solid state, cpu based.</li> <li>CSA approved for class 1, division 2 locations.</li> </ul>  |
| Ignition base and coil: | - CSA approved for non-hazardous area only.   |
| Power requirements:     | - 11 to 30 volts DC<br>- 9 or 18 volts AC (50 or 60 Hz, 1 phase)  |
| Supply current:         | - 2.0 amps surge (limited), 0.015 - 2 amps run  |
| Power Consumption:      | <ul> <li>FGI 201 only:</li> <li>12 volts - Display on - 106 ma or 1.3 watts</li> <li>12 volts - Display off - 43 ma or 0.6 watts</li> <li>24 volts - Display on - 66 ma or 1.6 watts</li> <li>24 volts - Display off - 35 ma or 0.9 watts</li> <li>Constant current solenoids add power reqired by Solenoids</li> <li>Limited power output to solenoids, Max = 60 Watts/Solenoid</li> </ul>   |
| Operating Conditions:   | 40 °C to +60 °C   |
| Warnings:               | -THIS EQUIPMENT IS SUITABLE FOR USE IN<br>CLASS 1, DIVISION 2 GROUPS (C&D) OR NON<br>HAZARDOUS LOCATIONS ONLY.  |
|                         | <ul> <li>-WARNING: -EXPLOSION HAZARD-<br/>SUBSTITUTION OF COMPONENTS MAY IMPAIR<br/>SUITABILITY FOR CLASS 1, DIVISION 2</li> <li>-WARNING: -EXPLOSION HAZARD-<br/>DO NOT REMOVE OR REPLACE THE POWER<br/>TERMINAL OR FUSE UNLESS POWER HAS BEEN<br/>SWITCHED OFF OR THE AREA HAS IS KNOWN TO BE<br/>NON-HAZARDOUS.</li> <li>-WARNING: -EXPLOSION HAZARD-<br/>DO NOT DISCONNECT EQUIPMENT UNLESS POWER<br/>HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN<br/>TO BE NON-HAZARDOUS</li> </ul> |

### FGI 201 Installation

### **Site Selection**

The FGI 201 "Flame Gard / Ignition" system enclosure is CSA approved for a Class 1, Division 2 (C&D) area classification. This means the system enclosure must be mounted outside any Class 1, Division 1 building or area. The system can be mounted on the unit skid or on a building wall as long as it does not infringe on a Class 1, Division 1 area.

The spark generator, however, must be mounted in a non-hazardous area, as there is a potential of a spark arcing across the output terminals of the coil or along the insulated high voltage leads. The ideal location for the spark generator is inside the burner housing.

The enclosure should be mounted in a location so that it faces away from the burner housing so that the operator is facing both the enclosure and the burner housing while operating the unit. Other considerations are panel access, traffic, wire runs and visibility. The enclosure should be mounted about 5 1/2 feet above ground level.

### Mounting the Enclosure

The FGI 201 "Flame-Gard<sup>TM</sup> Ignition" system enclosure is a fibreglass box 10" x 8" x 6" complete with mounting tabs. The enclosure weighs less than 5 pounds so heavy duty supports are not required, but the unit should be firmly mounted, as the push buttons on the front panel have to operate.

### Mounting the Coil Base

The coil base must be mounted in a non-hazardous location and the inside of the burner housing is just that. The generator base has the DC generator circuit card mounted underneath and the coil on top. The mounting base has four holes for mounting the unit either on a plate or on a flat surface. The terminal access to input and output (high voltage) are all-accessible from the top of the unit.

NOTE: Prior to mounting the coil base, check the jumper positions for 12 or 24 VDC operation and set according to your supply voltage. If the supply voltage is 9VAC use the 12VDC jumper setting. On a supply voltage of 18VAC use the 24VDC setting.

### **Internal Connections**

**SUPPLY INPUT (DC POWER):** When using DC power, connect 12 to 30 VDC to the '12V-30VDC' terminal located at the top of the main terminal block on the FGI 201T circuit board. Attach common to the common terminal directly below the 12-30 VDC terminal. Make sure the system is grounded by bringing a good earth ground to the terminal marked "ground".

**SUPPLY INPUT (AC POWER):** When using AC power (120 or 250 VAC), as the source power, it must be transformed down to either 9 or 18 VAC with an <u>external</u> AC/AC transformer. When using 9 VAC the system will rectify the AC voltage and filter it to 12 VDC. The Ignitor circuit jumper must be set to 12 VDC and the Main and Pilot solenoids must be rated for 12 VDC. When using 18 VAC, the system will rectify the input voltage to 24 VDC the Ignitor circuit jumper must be set to 24 VDC and the Main and Pilot solenoids must be rated for 24 VDC.

**TO IGNITOR:** Three conductors (#18 wire is sufficient) must be routed from the FGI 201 Enclosure to the Ignition Coil/Base terminal block. Attach one conductor to '12V/24V OUT' terminal and route it to 'VIN' on the Ignitor/Coil Base terminal block. Attach a 12 or 24 VDC common wire to the 'COM' terminal directly below the '12v/24V out' terminal and route it to 'COM' on the coil base terminal block. Attach the third conductor to 'control' terminal and route it to 'CONTROL' on the coil base terminal block. These conductors must be labelled or colour coded to insure correct installation and re-attachment if necessary.

**TC INPUT:** Attach the positive side of the T/C extension wire to the '+' terminal on the main terminal block, and the negative side of the T/C extension to the '-' terminal. The T/C extension wire need not be thermocouple wire as the pilot signal is only a relative temperature signal and the cold junction created by the non-thermocouple extension wire has little effect on the detection of a pilot flame. If a thermocouple cable is run, then the cable should be light gauge, twisted pair and shielded. If a shield is run with the thermocouple wire, only attach the shield to the main terminal block on the terminal provided, and leave the other end of the shield open. Never ground both ends of a shield wire as this ground loop will attract miscellaneous noise and cause the T/C signal to be very erratic. **NOTE:** The colour code for Type K Thermocouple Wire is: Yellow = +ive, Red = -ive.

**REMOTE UNIT CONTROL:** The FGI 201 provides for a remote start and remote stop control function from an RTU or PLC. The signal that is required to activate the start and stop functions is simple set of dry contacts rated for a minimum of 24 volts at 500 ma. The "Remote Start/ Remote Stop" contacts should be viewed as a simple "burner switch" that starts the FGI 201 when turned on (closed) and stops the FGI 201 when turned off (open).

Remote Start will attempt to light the pilot burner to establish Pilot Proved if the FGI 201 is in 'MANUAL' mode, (ie: 'MANUAL' is selected by push button or by jumper, manual forced from an ESD, or 'MANUAL' from a failed auto relight). Repeated attempts to start a failed or a running burner is acceptable as the circuit will lock on the first call and ignore repeats until it resets the pulse input circuit. The input circuit resets when the either the restart has failed or the pilot burner has failed.

Remote Stop command will stop a running burner (pilot and main) and will be ignored if the burner is already in a Flame Failed mode.

**NOTE:** Remote Start and Remote Stop functions are intended for just that, remote units controlled from a central site (eg: field line heaters in a gas gathering system, controlled from a central gas plant). An alternate method of stopping and starting an FGI 201 that is hard wired into a central control system is to simply drop the power to the unit for stopping and applying power to start. The FGI 201 on a power failure will stop the burner (pilot and main) and the display will go blank. If the display is blank on the FGI 201, this will serve as an indicator that the master system has locked the unit out and does not want the burners to run. When the master system restores the power, and the unit is not forced into 'MANUAL' mode, the FGI 201 will automatically relight the burner system.

**ALARM OUT CONTACT:** The alarm out contact is an optically isolated solid-state switch that is like a set of "dry contacts". The "contacts" are good for 0.100 amps at 60 volts AC or DC (with DC as the preferred voltage). Even though the terminal blocks are marked '+' and '-', the switch is not polarity dependent so either wire from the alarm circuit can be connected to either terminal. The "contact" will be open when the FGI 201 is in "flame failure" mode and closed when in "pilot proved". The one exception to this switch action is when the system is in automatic and is trying to relight the pilot burner. The "flame failure" alarm is not announced until the system is unsuccessful in lighting and proving the pilot after the third attempt.

**MAIN AND PILOT SOLENOIDS (CONSTANT CURRENT):** Both AC and DC constant current solenoids are <u>not</u> polarity sensitive so that either extension wire from the solenoid coil can be hooked into the solenoid terminal block in the FGI 201. One wire will attach to 'OPEN', the other to 'COM' on both the 'PILOT' and 'MAIN' solenoids.

The valve portion of the solenoid must be tubed into the pneumatic control in a normally closed configuration. For example, the ASCO Red Hat solenoid requires supply to port two (2), output to port one (1) and the vent to port three (3). The expression is: "In - 2, Out -1, Vent - 3".

NOTE: The maximum power output to constant current solenoids is 60 watts (2 amps at 30 VDC). If your solenoid draws more power <u>or</u> is AC voltage, interposing relays will have to configure into your system.

**MAIN AND PILOT SOLENOIDS (PULSE OPEN/CLOSE):** Pulse solenoids are unique in that the solenoid is operated open and closed by short voltage pulses. The attractive feature of these solenoids is that there is <u>no</u> power consumed while the solenoid is in the <u>open</u> or closed position. Their weakness, however, is that these solenoids are <u>not</u> totally fail safe. The FGI 201 will insure that the solenoids close even if the power to the unit fails as there is sufficient power stored in capacitors C1 & C2 on the FGI 201-T board that the microprocessor uses when it detects the power dropping. While the FGI 201 will look after a "fail safe" in a power fail situation, the solenoid cannot be closed if either the 'close' or 'common' wires have become detached or broken. Titan Logix Corp. has used the Skinner/Honeywell Magnalatch solenoid in many of our systems with excellent results.

If a pulse type solenoid is being used, three wires must be routed to each solenoid from the FGI 201. Polarity and wire identification must be observed. The Magnalatch solenoid has colour coded wires and the hook up to the FGI 201 is as follows: The <u>red</u> wire from the solenoid must run to the 'OPEN' terminal on the main and pilot solenoids; the <u>white</u> wire must run to the 'COM' terminal; the <u>black</u> must run to the 'CLOSE (PULSE ONLY)' terminal.

The valve portion of the SKINNER MAGNALATCH solenoid must be tubed into the pneumatic portion of the control system in a normally closed configuration. That requires that the supply be hooked to port one (1) or 'P', the output to port-to-port two (2) and the vent to port three (3).

### **Selecting the Operation Jumpers**

There are four jumpers that have to be set prior to applying power to the unit. The jumpers are found on the main board (FGI 201-M) in the upper left corner. The jumper labels and their function are as follows:

**IN=SLEEP ENABLE** - If this jumper is in (ie: the jumper plug over top of both jumper posts) then the front panel Displays will turn off (ie: go to sleep) ten minuets after the last panel push button was pressed. To wake the lights up, simply push <u>any</u> front panel push button <u>once</u>. When the panel DISPLAY'S are lighted, the panel push buttons are again active to respond to their designated function.

**IN=PULSE OUTPUT** - If this jumper is in, the system will issue a voltage pulse to open and close both the MAIN and PILOT solenoids. If the jumper is out, the system will supply a continuous current to both the MAIN and PILOT solenoids to keep them open and will take the current off to close them. It should be noted here that applying a pulse to a continuous current solenoid will simply open, and then very quickly close the solenoid with no damage to the solenoid. However, if a constant current is applied to a pulse solenoid the coils within the solenoid could be damaged.

**IN=MANUAL ONLY - If** this jumper is in, the system will be held in the 'MANUAL' mode of operation. Any attempts to switch the unit to 'AUTO' by pushing the 'AUTO/MAN' push button will be ignored. The <u>Active Lights</u> will <u>not</u> flash (even though the system is in 'MANUAL'), and there will be <u>no</u> attempts to relight the burner system after a failure. If the jumper is out, the 'AUTO/MAN' push button is enabled and either the 'AUTO' or 'MANUAL' mode of operation can be selected. If the 'AUTO' mode is selected, all the <u>Active Lights</u> will be solid. If the system is switched to 'MANUAL' all of the <u>Active Lights</u> will flash quickly. In 'AUTO' the system will attempt three relights after a flame failure before issuing and external alarm, in 'MANUAL' there are no attempts to relight.

**IN= SOFT START** - If this jumper is in, the main burner when started will go through a series of start/stop actions (ie: the "Main" solenoid will be pulsed on/off to start/stop the main burner). Soft Start is intended to prevent filling the fire tube or combustion chamber with too much fuel with insufficient draft to draw it through the entire unit. Short bursts of a combustible mixture will establish draft that will sustain combustion.

### FGI 201 DISPLAY

The FGI 201 display is a Vacuum Florescent display rated from -40 to +85 Deg C and has a matrix of two lines of 20 characters. The top line is the only line used on the FGI 201 and the second line is not used at all. (The second line is used for the FGI 202 only as the second fire tube information).

The user has four screens of information to choose from and can be accessed by pressing the "DISPLAY" push button. Pressing the "DISPLAY" button causes the screen to revolve thorough the following screens:

- a) Main Control Screen
- b) Solenoid Position Screen
- c) Trip Points and Thermocouple Level Screen
- d) Fail Count Screen

By activating any of the push buttons that cause valid operations to the unit will, cause the current display to be changed to the Main Control Screen if not currently on that screen. The FGI 201 has a 15-minute timer that gets activated on power up or any key press. After 15 minutes with no key activity the FGI 201 will go into one of two modes of "Sleep", depending on the Sleep Jumper position. With the jumper in the "Sleep" mode the screen will go completely blank, which reduces the power consumption of the unit. This is the desired jumper setting for units operating from a battery /solar panel combination. The second mode of sleep (Sleep Jumper out), allows the screen to be scrolled from right to left. This scrolling prevents the phosphorous in the display from burning out over prolonged usage. The display, when scrolling, will display one of two messages, "Burner O K " or "Burner Down". This is an indication of the burner status.

#### MAIN CONTROL SCREEN

This screen indicates to the user what the status of the FGI 201 is and what activities are taking place at any one time. The screen indicates that: the ignitor is being told to spark; solenoids are being turned off and on; trip points have been reached; or any manual operations are taking place. In other words, this screen gives the operator the "play by play" of what the unit is doing at any given time. The thermocouple signal (given as simply a "signal") is also given such that pilot flame and strength can be observed through its range.

#### SOLENOID POSITION SCREEN

With the Solenoid Position Screen set as the active screen, the user can follow the status of the main and pilot solenoids. The status is indicated by "ON" or "OFF" text.

#### TRIP POINT AND THERMOCOUPLE LEVEL SCREEN

This screen indicates the current setting of the High and Low Trip Points (in pilot signal units) along with the current pilot signal value. It is possible to have a faulty or badly wired (wire condition or polarity) thermocouple probe, the FGI 201 will sense there is a problem and indicate this by placing an "XX" in the thermocouple signal digit positions. The high and low trip position settings can be changed with the "on board" potentiometers. (See section on FGI Calibration).

#### FAIL COUNT SCREEN

The Fail Count Screen simply indicates the number of times the FGI 201 has restarted itself since the last reset of the Fail Count. Since the ESD and Remote Stop do <u>not</u> increment this count, it serves as a pilot or main burner "in trouble" indicator as the system has had to restart the burner the number of times indicated on the screen. The Fail Count can be reset by pressing the Display Button and holding it down for five (5) seconds while the Fail Count Screen is active. If any of the other screens are active, the reset will not occur.

### **Circuit Board LED Indicators**

**ABOVE LOW TP:** This LED comes on when the Pilot Signal (ie: the temperature read by the thermocouple) exceeds the low trip point. This LED is found on the main board (FGI 201-M) in the upper left portion, near the 'LOW ADJUST' potentiometer.

**ABOVE HIGH TP:** This LED comes on when the Pilot Signal (ie: the temperature read by the thermocouple) exceeds the high trip point. This LED is found on the main board (FGI 201-M) in the upper left portion, near the 'HIGH ADJUST' potentiometer.

**POWER FAIL DETECT:** This LED will never be on solid. The LED will only flash to indicate that the FGI has registered a power failure and that it is taking action to do an orderly shutdown of the burner system.

### FGI 201 Controls

### **Push Button Functions**

**BURNER ESD (Emergency Shut Down):** At any time this button will close both solenoids, do a purge of the system, and set the unit in 'MANUAL' mode.

**DISPLAY MENU:** This button causes the system to scroll through the four Display Screens.

See above (FGI 201 Display) for available screens.

**AUTO/MAN:** This button will switch between 'AUTO' and 'MANUAL' modes. Switching between 'AUTO' and 'MANUAL' has no effect on a normally operating burner system.

**SWITCH MAIN:** In 'MANUAL' or 'SERVICE' mode, this button will open and close the main burner solenoid. The solenoid will open only if the pilot flame is proved (ie: the Pilot Signal is above the Low Trip Point), and close only if the solenoid is open. In 'AUTO' mode this button has no effect.

**OPEN PILOT:** In 'MANUAL' or "SERVICE" mode, this button will open the Pilot Solenoid to allow fuel gas to flow to the pilot burner. Releasing the button prior to a Pilot Proved condition will close the solenoid. In 'AUTO' mode this button has no effect.

**PILOT IGNITION:** In 'MANUAL' or 'SERVICE' mode, this button will ignite the sparker. In 'AUTO' mode this button has no effect.

### FGI 201 Controls (continued)

### Jumper and Jumper Settings

#### MAIN BOARD (FGI 201):

**J1** SLEEP ENABLE (located in the centre left on the main board): With this jumper in the IN position, Sleep Mode is enabled. In the OUT position, Sleep mode is disabled.

**J2** PULSE OUTPUT (located in the Centre left on the main board): With this jumper in the IN position, a pulse will be sent to open or close the solenoids. Use this option if you are using Magnalatch solenoids. In the OUT position, constant current will be supplied to the solenoids. Use this option if you are using continuous current solenoids

**J3** MANUAL ONLY (located in the Centre left on the main board): With this jumper in the IN position, the FGI 201 will not enter 'AUTO' mode. In the OUT position, 'AUTO' mode may be enabled normally.

**J4 SOFT** START (located in the Centre left on the main board): With this jumper IN the main burner solenoid will pulse on/off to bring the main burner on in a ramp fashion. In the OUT position the main burner comes on full with the solenoid opening.

**J5** COM. TO E. GND (located in the Centre right on the main board): With this jumper IN the electronic common will be attached to the Earth Ground terminal on TB3 of the FGI 201-T card.

#### SPARKER BOARD (FGI 201-S):

**J1** and **J2** Input Voltage (located in the lower left corner on the sparker card): These jumpers set the input voltage for the sparker unit. Use the IN position if you are using 12V input voltage. Use the OUT position if you are using 24V input voltage. Both jumpers MUST be set to the same position.

### FGI 201 Controls (continued)

### Service/Run Switch

The 'SERVICE/RUN' mode switch is located near the Centre of the FGI 201-T circuit board. It is used to switch the FGI 201 between 'SERVICE' mode and 'RUN' mode. ('RUN' mode is defined as 'MANUAL' mode or 'AUTO' Relight mode). The 'SERVICE' Mode allows the FGI 201 to be operated manually and will lock out any unwanted attempts to relight the burner while the system is being worked on. The 'AUTO/MAN' is non-operative while the switch is in 'SERVICE' mode and the <u>Display</u> will flash as if the system is in 'MANUAL'.

NOTE: It is recommended to set the FGI 201 in 'SERVICE' mode prior to applying power for the first time after installation.

### Low/High Trip Point Potentiometers

**LOW ADJ:** The Low Adjust potentiometer (Pot) adjusts the Low Trip Point level. The Low Trip Point level is the point at which the pilot signal will determine the Pilot Proved level when rising, and the end of the Purge cycle when falling. Adjusting the Pot <u>clockwise</u> will <u>raise</u> the level. Adjusting the Pot <u>counter clockwise</u> will <u>lower</u> the level. The factory setting and the bench calibration point for the Low Trip Point is 200 degrees C.

**HIGH ADJ:** The High Adjust Pot adjusts the High Trip Point level. The High Trip Point level is the point at which the pilot signal will turn the Main burner on when rising, and the Flame Fail point complete with the start of the Purge cycle when falling. Adjusting the Pot <u>clockwise</u> will <u>raise</u> the level. Adjusting the Pot <u>counter clockwise</u> will <u>lower</u> the level. The factory setting and the bench calibration point for the High Trip Point is 600 degrees C.

### FGI 201 Operation

### Modes of Operation

**AUTO RELIGHT MODE:** This mode is the usual operating mode of the FGI 201. In 'AUTO' mode the FGI 201 will light and monitor the pilot flame and start the main burner automatically. To enter 'AUTO' mode, put the 'SERVICE/RUN' mode switch in the 'RUN' position then press the Auto/Man switch on the front panel.

**MANUAL MODE:** This mode is normally used for troubleshooting the burner system. It allows a user to operate any function of the FGI 201 manually. To enter 'MANUAL' mode, (with the Service mode switch in 'RUN' and system in 'AUTO') press the 'AUTO/MAN' switch. The <u>Display</u> will go into a fast flash mode indicating the unit is in 'MANUAL'.

**SERVICE MODE:** This mode is used to troubleshoot the FGI 201 and/or the pilot probe and ignition electrode, wiring etc. The FGI 201 should be in 'SERVICE' mode when power is first applied to the unit. To enter 'SERVICE' mode, place the 'SERVICE/RUN' mode switch in the 'SERVICE' position. The <u>Display</u> is set to a fast flash indicating the unit is in 'MANUAL' and/or 'SERVICE' mode. If the unit will <u>not</u> switch out of 'MANUAL' when the 'AUTO/MAN' push button is pressed, the unit is in 'SERVICE' mode.

### Auto Relight Mode

The 'AUTO' mode is the normal mode of operation for the FGI 201. Before the FGI 201 can be put into 'AUTO', the 'SERVICE' switch must be in 'RUN' mode and the **J3** MANUAL ONLY jumper has to be off. If the system is not being forced to 'MANUAL' then the 'AUTO' mode can be selected by simply pressing the 'AUTO/MAN' switch while the system is in 'MANUAL'. If the 'SERVICE' switch is in 'RUN' mode and the **J4** jumper is out, the FGI 201 will <u>always</u> come up in 'AUTO' when power is applied to the unit. The 'AUTO' mode of operation is identified by the <u>Display</u> on solid (ie: not flashing).

In 'AUTO' mode the FGI 201 will attempt to start the pilot burner and main burner in an orderly manner after applying power or after the purge in a Flame Fail situation. The sequence for a successful start up is as follows:

- 1) Clear the Flame Fail alarm.
- 2) Open the pilot solenoid and at the same time begin a 5 second ignition.
- 3) Monitor the Pilot Signal to see if pilot ignition was successful while holding the pilot solenoid open and update the Pilot Signal.
- 4) When the Pilot Signal reaches the first or Low Trip Point, declare a Pilot Proved by indicating so on the Display
- 5) Continue to monitor the Pilot Signal, and compare it to the second or High
- Trip Point.
- 6) When the Pilot Signal reaches the High Trip Point, open the main burner solenoid to start the main burner.
- 7) Continue to monitor the Pilot Signal to watch for a flame failure.

In the event that the pilot burner did not light, or lighted but did not have enough flame to get the Pilot Signal to the Low Trip Point, (ie: sequence stop at point 3 above), the FGI 201 will shut the pilot solenoid and go into a 15 second purge cycle. After the purge cycle is complete, the FGI 201 will attempt to light the pilot a second time and a third time if necessary. On the unsuccessful third attempt the system will go into a final purge sequence, re-issue the Flame Fail alarm, set itself into MANUAL then wait for someone to address the problem.

There is a situation, however, for which the FGI 201 will <u>not</u> attempt subsequent restarts after the first or second attempt and it occurs at point 6 above. When the pilot lights on the first, second or third attempt and the Pilot Signal gets over the Low Trip Point three non operative situations can arise. The three situations and the system reaction are as follows:

- 1) The Pilot Signal reaches the Low Trip Point but very slowly increases towards, but does not reach the High Trip Point within five (5) minutes.
- 2) The Pilot Signal reaches the Low Trip Point, rises to a point before reaching the High Trip Point, then falls off in value of more than 50 degrees C.
- 3) The Pilot Signal reaches the Low Trip Point, rises to a point and then stops for any more than two (2) minutes before the High Trip Point is reached.

The System reaction to the above three situations is to shut the pilot and main burner solenoids off, and issue a Flame Fail alarm. Unlike the third attempt failure, the system will <u>not</u> set itself into 'MANUAL' mode and this serves as an indicator as to the problem the system encountered.

#### Manual Mode

The 'MANUAL' mode of operation allows the user to operate any of the FGI 201 functions manually by using the Manual Operators on the front panel. If the FGI 201 has been forced to 'MANUAL' Only with Jumper **J3** in the IN position the Manual Operator <u>must</u> be used to light the burners and the <u>Display</u> will be on solid at all times. If the FGI 201 is in 'AUTO/MANUAL' mode the unit may be switched to 'MANUAL' mode by pressing the 'AUTO/MAN' push-button when the unit is in 'AUTO' mode. When 'MANUAL' mode is selected, the <u>Display</u> will be set into a fast flash to alert the operator that 'MANUAL' has been selected and the unit will not do an auto relight when unattended.

To light the burner system in 'MANUAL' mode, the operation of the 'MANUAL' operators will follow the same sequence 'AUTO' mode does with one exception, that being when the main burner is turned on. Take note of this sequence change in 'MANUAL' as the main burner <u>could</u> switch off in a transfer from 'MANUAL' to 'AUTO'.

#### The 'MANUAL' light up sequence for the FGI 201 is as follows:

- 1) Both pilot and main burner are off and the purge cycle is complete.
- 2) Light the Pilot Burner:

you need to.

- Push and hold the Open Pilot push button.
- At the same time or shortly after push the Pilot Ignition push button.
- Release the Pilot Ignition push button after 2-3 seconds and continue to hold the Open Pilot push button. Push the Pilot Ignition push button again if you

feel

- After a short while the Pilot Signal should increase as indicated by the displayed pilot signal.
- Continue to hold the Open Pilot push button until the FGI 201 indicates Pilot Proved
- Release the Open Pilot push button.
- 3) Light the Main Burner:
  - Press the Switch Main push button.

**NOTE:** When the Switch Main push button is pushed the Main Burner solenoid will open to allow instrument air to open the Main Burner shut down valve. In some cases and with some solenoid/valve combinations and piping, the main burner may come on too quickly and without sufficient air support, will choke for a short while until the stack exhaust is built up to get new fresh air in to support combustion. **There are two things that can be done to alleviate this problem:** 

1) Prior to lighting the main burner, close the main burner isolation valve (block valve). After the pilot is established (Pilot Proven), press the Switch Main push button to open the solenoid (the control valve will open but the gas to the burner will be blocked in to the main burner). With fuel gas supply up to the block valve, slowly open the valve to light off the main burner from the pilot. Pause and confirm that the main burner is indeed lit off, then very slowly open the valve to full open. The burner should come to full fire very smoothly without any choking if the temperature controller is calling for full fire. This procedure should always be followed on initial start up and if the heater has been down for an extended period of time.

The above procedure is advisable when lighting the burner manually but does no one any good when the unit is auto relighting. Read on.

2) If the main burner is coming on too strong, too fast in 'AUTO' mode, a flowlimiting orifice can be installed in the tubing outlet of the Main Burner solenoid. The most acceptable flow limiting orifice we have found is the AMOT 2727C. This device will limit the outflow without limiting the reverse flow (vent outflow) and is adjustable to bring the main burner on slowly and safely.

### Service mode

'SERVICE' mode is used for testing or troubleshooting the FGI 201. It is not intended to be used as a formal operating mode. The 'SERVICE' mode forces the FGI 201 into 'MANUAL' and any attempt to spark the ignitor or to bring the pilot and/or the main burner on is suppressed by any 'AUTO' action. The 'SERVICE' mode is intended for first time start up and working on the system with no surprise happenings. In 'SERVICE' mode the front panel operates in the 'MANUAL' mode only.

### FGI 201 Calibration

### Warning !!

Titan Logix Corp. is not responsible for miscalibration or damage caused to the FGI 201 system by persons attempting to calibrate the unit.

### **Bench Test and Initial Settings**

### **REQUIRED EQUIPMENT:**

To calibrate the FGI 201 the following equipment is needed:

- A millivolt generator (thermocouple simulator)
- A voltmetre accurate to 0.001 Volts
- A small precision flathead screwdriver
- A power supply (a source of 12 or 24 VDC)

#### SET UP:

- 1. Attach the millivolt generator leads (+ive and -ive) to TC INPUT, + and -.
- 2. Attach the power source to SUPPLY INPUT, +ive to 12-30VDC and -ive to common.
- 3. Monitor voltage readings at the designated test points

### SETTING THE LOW TRIP POINT TO 200 C:

1. Place the FGI 201 in 'SERVICE' mode by putting the 'SERVICE' / 'RUN' mode switch to "SERVICE".

2. Measure the voltage on the test points 'TC OP VOLTS' and 'GND'. These test points are found on the upper left hand corner of the master (FGI 201-M).

3. Using a thermocouple simulator, adjust the output until the volt meter reads 2.015V.

4. Turn the Low Adjust Potentiometer (located on the left side of the FGI 201M circuit board) clockwise until the Above Low LED goes off. The Above Low LED may already be off so there is no need to turn the Pot clockwise any further.

5. Slowly turn the Low Adjust Potentiometer counter clockwise until the Above Low LED just comes on.

### FGI 201 Calibration (continued)

#### SETTING THE HIGH TRIP POINT TO 600 C:

1. Place the FGI 201 in 'SERVICE' mode by putting the 'SERVICE/RUN' mode switch to "SERVICE".

2. Measure the voltage on the test points 'TC OP VOLTS' and 'GND', (Master board, upper left corner).

3. Using a thermocouple simulator, adjust the output until the volt meter reads 6.161V.

4. Turn the High Adjust Potentiometer (located on the left side of the FGI 201M circuit board) clockwise until the Above High LED goes off. The Above High LED may already be off.

5. Slowly turn the High Adjust Potentiometer counter clockwise until the Above High LED just comes on.

#### FIELD/ON LINE CALIBRATION:

The best way to calibrate the FGI 201 is to calibrate the unit on line and with the pilot that it will be working with from installation on. To do the OnLine calibration it is necessary to understand the two-trip point/purge operation of the FGI 201.

As the Pilot Signal rises from ambient to the sensor temperature of the pilot flame it will pass through a point, say 200 degrees C. on its way to a stable temperature. It is at this temperature that the FGI 201 will acknowledge the pilot flame to be lighted and state a Pilot Proved. As the Pilot Signal continues its climb to its high point, it will (hopefully) pass through the second trip point which is defined as the High or Off Trip Point. Passing trough the High Trip Point (rising) will arm the system for a future Flame Failure. W hen the Pilot Signal falls below the High Trip Point the fuel gas to the burners will be shut down and the system will take the appropriate action according to the mode of operation ('AUTO' or 'MANUAL'). The common action will be to shut in the pilot and main fuel gas to shut the fuel flow off to the burners. The span between the High Trip Point and the Low Trip Point when the Pilot Signal is falling is defined as the Purge Time. All functions to relight the burner system during the Purge time will be locked out with no reaction to any manual action and auto relight will not try until the purge is complete.

### FGI 201 Calibration (continued)

Both the Low Trip Point and the High Trip Point are adjustable. Adjustments are made on the Low Adjust Pot and the High Adjust Pot. These Pots are found on the FGI 201-M board (upper left) and are distinguishable as grey boxes with a screwdriver adjuster in the upper right hand corner of the device. Always, and on both Pots, clockwise rotation of the adjustment screw will raise the Trip Point and counter clockwise will lower the Trip Point.

The most practical method of calibrating the FGI 201 on line is to have the burner system down and the FGI 201 in 'MANUAL' or 'SERVICE' mode. Assuming the burner system is down and we are in manual, the following steps will complete an 'On Line' calibration:

- Turn the High Adjust Pot clockwise 4-5 full turns.
- Set the FGI 201 to 'MANUAL' and light the pilot.
- Get the pilot proved and wait for 2-3 minuets for the Pilot Signal to stabilize.

- Start the main burner and note if main burner fire has any effect on the Pilot Signal. If the main burner causes the Pilot Signal to fall, calibrate the system with the main burner running. If the main burner has no effect, or causes the Pilot Signal to rise, then calibrate the system with pilot only running.

- After the choice is made (ie: pilot only or main and pilot) on when to calibrate the unit, pause and let the probe temperature stabilize.

Insure that the 'ABOVE HIGH' LED is <u>not</u> on. If the LED is on, turn the Pot clockwise 3-4 more turns. This should result in a Flame Failure and we will have started the process over again. If it does not result in a Flame Failure, then continue turning the Pot clockwise until the unit goes into Flame Failure.

- If the 'ABOVE HIGH' LED is not lit, the High Trip Point is above the current Pilot Signal. The action here is to lower the High Trip Point to the current Pilot Signal level, and then add some dead band.

- Turn the 'HIGH ADJUST' Pot counter clockwise slowly until the 'ABOVE HIGH' LED lights. Pause. Continue turning the Pot counter clockwise two (2) full turns to add the dead band.

- The unit should be calibrated and ready to go.

### FGI 201 Troubleshooting

#### The front panel Display is off:

1) Check power connections.

 Unit may be in sleep mode. Press a front panel push button once. If the Display comes on, the unit was in sleep mode. Remove jumper J4 if 'Sleep' Mode is not wanted.

3) Check for master system lockouts. (Some systems will remove power to the FGI 201 for burner shut down). Reset master system if required.

#### If there is a 'Bad Sensor' error (There is an "XX" in the pilot signal digits):

1) Check thermocouple connections. If all connections are okay, the thermocouple or the extension wire may be bad.

# Pilot burner lights okay but Pilot Signal does not increase in value. There is no faulty probe indication.

1) Suspect the thermocouple probe or extension wire to be shorted outside the pilot flame. This will give an alternate thermocouple junction that will not change with pilot flame.

# Pilot burner lights okay and the pilot signal rises to about 200 degrees C, then suddenly goes into 'Faulty Probe'.

1) Suspect the thermocouple wires to be connected in the reverse polarity.

2) If the polarity is correct, suspect a ground loop on the thermocouple wires (ie: shield grounded on both ends). Ground only one end of shield.

# In 'MANUAL' the pilot lights ok, the Pilot Signal rises above the Low Trip Point (Pilot Proved) and the main burner is turned on with the Switch Main push button. When the FGI 201 is set into 'AUTO' the main burner shuts down.

1) The Pilot Signal has not reached the High Trip Point and in 'AUTO' the main burner cannot run until the High Trip Point is reached. Either adjusts the pilot flame, probe position or re-calibrate the High Trip Point.

### **Burner Controls Thermocouple**

Extend thermocouple probe 2" beyond nozzle and bend 10% toward center

Do not overtighten Swagelok fitting. Should be just tight enough so probe cannot move.

Using a tie-strap on the cable, try to maintain a slight loop on the ignition cable. 3/8" gap between electrode tip and nozzle. Apiece of 3/ 8" instrument tubing should 'snap' through the gap

**NOTE:** If there are no outside slots on the nozzle then bend or place the electrode tip at the end of the nozzle while still maintaining a 3/8" gap.

Ensure silicone boot is pushed on fully

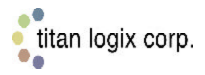
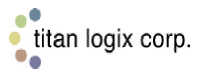


Figure 1.1

### Burner Controls Terminal Card

### FGI 201 - T Terminal Card





### Burner Controls Product Keypad



