Operating Manual

GTI Bi-Fuel[®]

V-ENGINE CONTROL SYSTEM

Form GPN2011 OM 11-12







1.0 OVERVIEW

1.1 This manual applies to GTI panels GPN2011V, GPN2012V and GPN2015V. For help locating subjects in this document see page 21.

PANEL CONFIGURATIONS:

GPN2011V	DE-3010 Display and Terminal Board (691172-1) 16 x 14 x 6.5 enclosure
GPN2012V	DE-3010 Display, Terminal Board (691172-1) and Stepper Motor Controller (691156-1), 16 x 14 x 6.5 enclosure
GPN2015V	DE-3010 Display, Terminal Board (691172-1) 16 x 14 x 6.5 enclosure. There are additional relays for the STEPCON function.

1.2 The control system panel consists of two main parts packaged in an industrial enclosure: Display Module DE-3010 and Terminal Module 691172-1. Interconnecting cable 693115-1 connects Module DE-3010 to Module 691172-1.

1.3 The Altronic DE-3010 controller system is a dedicated electronic microprocessor-based system designed to sense specific analog and digital input points to control and monitor the GTI Bi-Fuel® natural gas fumigation system for diesel engines. The system is configurable for various applications using a PC (personal computer) and the supplied DE-3010 terminal program and contains a non-volatile memory to store the setup. Serial communications provide an interface to PC's, PLC's, modems and satellite uplinks for remote communication if desired. A backlit 4x20 LCD character display shows system status, programmed controller parameters and channel labels. A front mounted keypad serves as the user interface. The DE-3010 provides for the natural gas fueling off/on control function and for an optional closed loop automatic control function to optimize the amount of natural gas substitution of diesel fuel under varying modes of operation. Additionally, the DE-3010 provides for remote data acquisition and supervisory control in a compact, low cost package dedicated to natural gas fuel substitution on industrial diesel engine applications.

WARNING: DEVIATION FROM THESE INSTRUCTIONS MAY LEAD TO IMPROPER ENGINE OPERATION WHICH COULD CAUSE PERSONAL INJURY TO OPERATORS OR OTHER NEARBY PERSONNEL.

NOTE: Engine must be equipped with an ISOCHRONOUS governor to operate properly with the GTI Bi-Fuel system.

NOTE: If possible, keep the original shipping container. If future transportation or storage of the controller is necessary, this container will provide the optimum protection.

2.0 DISPLAY MODULE

- 2.1 The Display Module serves as the user interface for the DE-3010 system. Packaged in a 6.5" x 6.5" panel mounted enclosure, it consists of an alphanumeric 20-character x 4-line backlit LCD display, a 16-key front-mounted keypad, DB-25 D-Sub and DB-9 D-Sub connectors and three pairs of serial port indicators.
- 2.2 The keypad is a sealed membrane unit containing the STOP and RESET keys and other keys used to navigate through channel status, description, view screens, and to edit the setpoints.
- 2.3 The LCD has a "home screen" that displays a status line, BI-FUEL OFF or ON, gas supply pressure (GSP1), manifold air pressure (MAP1) and engine manifold temperature (MAT1). Pressing the VIEW CHANNEL key displays the channel number, its timer status, analog value (if applicable) and the user label.
- 2.4 The keypad, along with the LCD display, are used to navigate through channel status and descriptions, view screens, and to view or edit the system's configuration. The ↑UNITS or ↓UNITS or the →TENS or ←TENS keys are used to access channels by increasing or decreasing the channel numbers by one or by ten with each key press. Pressing the NEXT key advances the display to the next screen or item. All menu adjustments are saved in nonvolatile EEPROM memory by pressing the ENTER key. The EEPROM memory retains the current configuration during normal operation, after engine shutdown and a system powerdown.

WARNING: THE CONTROLLER SYSTEM MUST BE CONFIGURED PRIOR TO USE. REFERENCE SECTION 14.0 PROGRAMMING INSTRUCTIONS, FOR INSTRUCTIONS DESCRIBING HOW TO CONFIGURE THE CONTROLLER FOR THE SPECIFIC APPLICATION. VERIFY THE PROGRAM IN NONVOLATILE MEMORY (THE EEPROM) PRIOR TO STARTING THE SYSTEM.



2.5 Three pairs of LED's are provided on the back of the Display Module for troubleshooting purposes, one Receive (RX) and one Transmit (TX) LED for each port. The TX LED will flash when the Display Module is transmitting serial communications on the labeled port. The RX LED will flash when the Display Module is receiving serial communications on the labeled port.

3.0 TERMINAL MODULE

- 3.1 The 24 Vdc power for the DE-3010 system is applied to the Terminal Board 691172-1. A 6.3 amp replaceable slow-blow fuse protects the system from over currents, and a power LED lights when power is applied to the system.
- 3.2 The Terminal Module is rail-mounted and is the point of interface between the field sensor wiring terminal strip and the DE-3010 control system. A removable dual terminal strip is used for the connection of the system.

4.0 MOUNTING THE PANEL (FIG. 4)

4.1 Mount the control panel(s) to a post or to a suitable flat surface so that the display is at a convenient viewing height.

the LCD display facing direct sunlight. The display operating temperature range is -31°F to +176°F (-35°C to +80°C). The panel(s) should be mounted within 30 feet of the engine, the fuel solenoid valve and fuel pressure regulator.

NOTE: Avoid mounting the panel with

5.0 WIRING

5.1 SYSTEM COMPONENT WIRING

Up to five individual wiring harnesses are provided in the system kits. Each wiring harness or "bundle" is made up of functionally grouped connections to sensors or actuators which would normally be located in the same general area. Each bundle is marked as Left Bank Harness, Right Bank Harness, Fuel Harness, Power Harness or STEPCON Harness. The wiring is protected by a flexible plastic tubing and is approximately 30 feet long. Each wiring bundle is provided with a bulkhead fitting installed. Mount the bulkhead fittings into the holes provided in the bottom of the panel. An additional harness assembly is provided with the GPN2015V (693153-1) which provides the wiring of the valves for the STEPCON function. Three-conductor shielded cable (603183) is also provided for wiring a KW sensor. When routing the wiring, it is essential that the following practices be adhered to:

- Never run sensor wires in the same conduit with high energy wiring such as the AC line power.
- Keep high voltage wiring at least eight inches (200mm) away from sensor and sensor wiring.
- If it becomes necessary to check sensor to panel wiring with an ohmmeter or other checker, first DISCONNECT the plug-in terminal strips from the Terminal Module. Applying voltage to the DE-3010 system through the sensor leads may damage the device.

5.2 LEFT BANK (ORANGE) HARNESS WIRING

- A. Mount the pressure sensors provided in the accessory kit to the engine in a manifold or tube from the engine. Mount these on the left bank of a V-type engine. Depending upon the specific application there may be unused wires in the bundle. Plug in the mating connectors, VAC1 is the air cleaner vacuum and MAPX is the appropriate MANIFOLD AIR PRESSURE.
- B. Mount the thermocouples to the engine routing the thermocouple wires as required. To accommodate the differences in location of the sensors, remove the individual wires from the plastic tubing as required and tape the tubing closed after proper length to reach the sensor location is known. MAT1 is the MANIFOLD AIR TEMPERATURE and EGT1 is the EXHAUST GAS TEMPERATURE.

NOTE: All furnished drawings and instructions assume (-) ground DC system. In the case of a floating ground, or (+) ground DC system, please contact Altronic Factory for sunnort.

NOTE: Do not expose the pressure transducer to temperatures above 221°F. (105°C).



- C. If the optional vibration sensor is used, mount as indicated and connect to the wires marked VIB+ (+24vdc) and VIB1L (signal to panel). VIB2L is used for the second transmitter on the same bank.
- D. At the panel end, adjust the length of the bundle if required, and mount the bulkhead fitting through the far left hole viewing the panel from the front. Terminate the wires to the customer connection terminal strip. Each wire is marked with the same identifier as the terminal strip; connect these to match.

5.3 RIGHT BANK (GREEN) HARNESS WIRING

- A. Mount the pressure sensors provided in the accessory kit to the engine in a manifold or tube from the engine. Mount these on the right bank of a V-type engine. Depending upon the specific application there may be unused wires in the bundle. Plug in the mating connectors, VAC2 is the air cleaner vacuum and MAPX is the appropriate MANIFOLD AIR PRESSURE.
- B. Mount the thermocouples to the engine routing the thermocouple wires as required. To accommodate the differences in location of the sensors remove the individual wires from the plastic tubing as required and tape the tubing closed to hold wires after proper length to reach the sensor location is known. MAT2 is the MANIFOLD AIR TEMPERATURE and EGT2 is the EXHAUST GAS TEMPERATURE.
- C. If the optional vibration sensor is used, mount as indicated and connect to the wires marked VIB+ (+24vdc) and VIB1R (signal to panel). VIB2R is used for the second transmitter on the same bank.
- D. At the panel end, adjust the length of the bundle if required, and mount the bulkhead fitting through the second from the left hole, viewing the panel from the front. Terminate the wires to the customer connection terminal strip. Each wire is marked with the same identifier as the terminal strip; connect these to match.

5.4 FUEL (BLUE) HARNESS WIRING

The FUEL HARNESS contains the wiring to the fuel supply and pressure regulator and is not to be routed to the engine.

- A. After mounting the FUEL GAS SOLENOID VALVE, connect the SOL+ and SOL- wires to the solenoid coil.
- B. Connect the ROP wires to the REGULATOR OUTPUT PRESSURE switch terminals. Do not connect the shield wire, it is terminated at the panel end only.
- C. Mount the GAS SUPPLY pressure transducer GSP and plug in the connector.
- D. At the panel end, adjust the length of the bundle if required, and mount the bulkhead fitting through the third from the left hole viewing the panel from the front. Terminate the wires to the customer connection terminal strip. Each wire is marked with the same identifier as the terminal strip; connect these to match.

5.5 POWER (RED) HARNESS WIRING

The POWER HARNESS contains the power wiring for the panel.

- A. Connect the input power to the 24 Vdc input power terminals, plus to terminal (+) and minus to terminal (-); power requirement is 24 Vdc, 10 watts max. The DC terminal must be connected to the panel ground which must be the same as engine chassis ground.
- B. At the panel end, adjust the length of the bundle if required, and mount the bulkhead fitting through the far right hole viewing the panel from the front. Terminate the wires to the customer connection terminal strip. Each wire is marked with the same identifier as the terminal strip; connect these to match.

NOTE: Wires from the RIGHT BANK harness connect to GREEN terminals, wires from the FUEL harness connect to BLUE terminals, and wires from the POWER harness connect to RED terminals.

NOTE: This is the return path for normally open sensors and must be connected to the engine block or chassis ground for proper operation.



5.6 STEPCON HARNESS (693153-X)

- A. This cable assembly only applies to the GPN2015V system using the STEPCON control system.
- B. Connect the six wires to the terminals on the right hand side of the enclosure. Verify the correct placement according to the matching description on each wire.
- C. Wire the other end to the valves and ensure proper polarity.

6.0 KEYPAD DESCRIPTION

6.1 The DE-3010 controller Display Module contains a 16-key sealed membrane keypad which is used to adjust, stop and reset the system.

6.2 STOP

The STOP key is used for a manual stop condition. By pressing the STOP key, the controller activates the configured digital outputs in the terminal board.

6.3 RESET

The RESET key clears all past faulted points and resets all input and output timers to their preset values. This can also be accomplished remotely by interrupting the DC power to the panel for 5 seconds.

6.4 CANCEL TIMERS

The CANCEL TIMERS key cancels all timers.

6.5 VIEW CHAN

The VIEW CHANNELS key allows the user to view the status of any input channel and its user defined label.

6.6 NEXT

The NEXT key allows the user to view the DYNAMIC FLOW CONTROL screen from the home screen. From the MENU screens, the next value to be edited will appear.

6.7 ENTER

The ENTER key is used to accept a selection and to save a new value in memory.

6.8 ESC

The ESCAPE key enables the user to exit any view channels, information or menu screens at any time and return to the previous screen without changing programmed values.

6.9 MENU

The menu key allows the user to enter the edit menu. Control setpoints may be viewed and adjusted using the MENU key.

6.10 UNITS/TENS

↑UNITS or ↓UNITS keys increase or decrease values by one. The →TENS or ←TENS keys increase or decrease values by ten. These keys are used to increase or decrease channel numbers, timers and to move the pointer in the menu screen.

6.11 F1

Function key F1 displays the hourmeter. From control screen, it switches between auto and manual modes.

6.12 F2

Function key F2 displays the time and date of the first fault.



7.0 UNDERSTANDING THE HOME SCREENS/CONTROLS

7.1 The "home screens" are described as a series of screens used to display several of the most critical operating parameters on one screen. All of the home screens provide a status word on the upper line.

The status line will read one of the following: BI-FUEL ON, BI-FUEL OFF, BI-FUEL INHIB, TIMERS ACTIVE, CHECKING INPUTS, FAULT AL1, MANUAL STOP.

The LCD display always reverts to one of the home screens after a keypad operation is completed or the operation times out.

7.2 To activate the Bi-Fuel system, turn on the power; the unit automatically resets. If no system faults are detected during the CHECKING INPUTS scan, the home screen will display the TIMERS ACTIVE message until the programmed fuel delay timer expires. After the time delay is completed, the home screen will display either the BI-FUEL ON or BI-FUEL OFF status according to the current conditions and the programmed control values. The RESETTING message will be displayed momentarily followed by TIMERS ACTIVE, and the home screen will then re-appear.

RESETTING

APPEARS IMMEDIATELY
AFTER POWER-UP OR A USER
RESET COMMAND FOR ABOUT
1 SECOND

CHECKING INPUTS
GSP1 9.0 PSIG
MAP1 12.0 PSIG
MAT1 66 °F

APPEARS AFTER RESET AS UNIT SCANS INPUTS FOR PRE-EXISTING FAULT CONDITIONS

STATUS TIMERS ACTIVE GSP1 9.0 PSIG MAP1 12.0 PSIG MAT1 66 °F APPEARS AFTER RESET OR BI-FUEL OFF CONDITION WHEN NO FAULTS ARE DETECTED AND THE BI-FUEL DELAY TIMER IS ACTIVE

STATUS BI-FUEL ON GSP1 9.0 PSIG MAP1 12.0 PSIG MAT1 66 °F

APPEARS WHEN ALL TIMERS ARE EXPIRED, ALL FAULTS ARE CLEAR AND ALL CONTROL SETTINGS ARE PERMITTING THE BI-FUEL GAS VALVE TO BE ON

7.3 The second level of monitored setpoints are the safety shutdowns. When any of these setpoints are violated even momentarily, the Bi-Fuel will stop supplying natural gas (engine reverts to 100% diesel operation) and will NOT begin resupplying gas, until a USER initiated RESET is received. When one of the safety shutdown setpoints has been violated, the gas solenoid valve is closed, and the FAULT message for the first faulted channel will appear on the display and will remain until it is acknowledged by a RESET. The number 1, after AL (alarm), shows the output switch that is faulted. If all of the faulted sensors have been



cleared and the RESET key is pressed, the class B and output timers will reset and the display will repeat the sequence of section 7.2.

STATUS FAULT AL1 1ST FAULT CHAN 12a ROP1 REG. OUT. PRESS RETURNS TO HOME SCREEN

ESC

STATUS FAULT AL1 GSP1 9.0 PSIG MAP1 12.0 PSIG MAT1 66 °F PRESS TO TO CLEAR
RETURN TO FAULTS, RESET
1ST FAULT TIMERS &
SCREEN OUTPUTS





When a fault occurs on an analog channel, a HIGH or LOW indication will additionally be displayed as to whether the point faulted on a high or low setpoint.

STATUS FAULT AL1 1st FAULT HIGH CHAN 23b 18 PSIG MAP2 ENG MAN PRESS 2

A HIGH SETPOINT FAULTED ON AN ANALOG INPUT. THE CURRENT ANALOG VALUE AND HIGH ARE DISPLAYED

The DE-3010 controller system "stamps" the time and date occurrence of the first fault. To view the time and date of the first fault, press the F2 key after a fault occurs but before reset is initiated. The time and date of the first fault will be displayed. If no key is pressed for 10 seconds, the display will revert to the first fault screen.

TIME AND DATE OF THE FIRST FAULT. TIME: 3:10 PM DATE: 03-25-2007 VIEW TIME & DATE OF FIRST FAULT

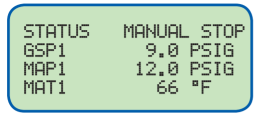


7.4 From the home screen, any control fault condition can be viewed by pressing the NEXT key once. The screen holds a host of information for optional equipment, but also has the ability to scroll through any outstanding channels with a CONTROL set point violated. As long as the first line is holding the Gas Valve in AUTO mode, the second line will contain the violated channels, scrolled one at a time. If the Gas Valve is in MANUAL mode, or there are no control set points violated, then the second line will contain the HOLD POSITION value.

To alternate between MANUAL and AUTO mode press the F1 key.



7.5 The MANUAL STOP message will supersede all of the above home screens if the STOP key is pressed. The fuel solenoid valve will close and remain closed until RESET.



PRESS TO STOP

ST0P

7.6 STEPCON FUNCTION: VALVE SEQUENCING FOR STEPCON APPLICATIONS

The GPN2015V allows for smoother operations and faster control for applications where the load varies, such as drilling rig applications. As the engine uses more power (as measured by a KW sensor), valve sequencing allows more natural gas to flow. The 'mapping' of KW values to valves may be entered using the PC terminal program. See section 14.10 for more details.

The GPN2015V allows for three extra valves for further control of the supplied gas. As each valve opens or closes, more or less natural gas flows into the engine. The STEPCON valves will only turn on when the main gas valve turns on, and will all turn off if the main valve is turned off and the unit has been programmed for STEPCON mapping. All valves will turn off when the unit is in a STOP or a fault condition. A STOP or a fault condition will cause the STEPCON valves to close.

A common hysteresis may be programmed which prevents the unit from dithering around a setpoint and causing valves to turn on/off near break points.

Proper sizing and installation of the piping is necessary for proper flow of the natural gas.

HARDWARE:

693153-1 STEPCON Harness – Connects the inside of the panel relays to the STEPCON valves on the gas train. Longer cables can be ordered separately.

603183 cable is provided with each unit for the KW sensor.

8.0 VIEW CHANNEL STATUS SCREENS

8.1 Use the VIEW CHAN key to enter the view channels screens. Once in the VIEW CHAN mode, the user can view any channel's details. Upon pressing the view channel key, channel 13 will be shown. The UNITS and TENS keys allow the user to quickly navigate through the controller channels. Use the ↑UNITS or ↓UNITS keys to increase or decrease the viewed channel by one. Use the →TENS or ←TENS keys to increase or decrease the viewed channel by ten. To exit the VIEW CHAN mode, press the ESC key.

9.0 VIEWING OR EDITING THE SETPOINT VALUES USING THE MENU MODE

- 9.1 The menu screens can be accessed from any home screen by pressing the MENU key. The menu screens allow the user to view or edit values, and the time and date. The controller must be initially configured using the terminal program running on a PC connected to the RS-232 port on the back of the controller. Reference the programming instructions section 14.0 for details on how to configure the controller system for a specific application. The menu screens are intended to view or edit the already programmed values in the field. Changes made in the menu are stored in permanent memory and remain fixed until changed again.
- 9.2 To view the controller configuration, from the home screen press the MENU key. To edit the controller configuration, the controller system requires a password key sequence.

NOTE: To edit any value, the password combination must be entered from first level menu. Press the F2 key followed by the F1 key. Upon pressing this sequence, changes can be made to the configuration.



The password procedure is: Press the MENU key. Then press the F2 key followed by the F1 key. Upon pressing this sequence, changes can be made to the configuration.

- 9.3 The menu screens have two levels. The first level lists the headings of the items to be viewed or edited. Upon selecting one of the headings, the second level is displayed. Press the MENU key to enter the first level of the menu screens. The arrow points to the first selection to be viewed or edited. Three keys can be used to navigate the first level of menu selections: NEXT or \underline{UNITS} or \underline{UNITS} keys. The NEXT key will move the arrow down one selection. The \underline{UNITS} or \underline{UNITS} keys will move the selector arrow up or down one selection. Once the arrow is pointing to the selection group to be edited, press the ENTER key. The display will advance to the second level to view or allow changes to the values.
- 9.4 To edit the setpoint values, point to EDIT CONTROL VALUES and press the ENTER key. The edit control values menu is shown. The arrow points to the EDIT SETPOINTS. The example shows how to change the LO setpoint of Chan 23a. Use arrow keys to select desired channels. Use ENTER key to select LO or HI setpoint.

→EDIT CONTROL VALUES EDIT SAFETY SHUTDWN CALIBRATION MORE MENUS

FIRST GROUP OF MENU SCREENS

→EDIT SETPOINTS EDIT DYNAMIC VALUES EDIT HYSTERESIS PRESS TO EDIT SETPOINTS



→CHAN 20 (CONTROLS) LO SP 0.0% HI SP 0.0% DIESEL FUEL PERCENT TO SELECT CHAN 23a PRESS 4 TIMES



→CHAN 23a (CONTROLS) LO SP 2.0 PSIG HI SP 15.0 PSIG MAP1 ENG MAN PRESS 1 PRESS TO EDIT LO SETPOINT



CHAN 23a (CONTROLS) LO SP → 2.0 PSIG HI SP 15.0 PSIG MAP1 ENG MAN PRESS 1 PRESS TO CHANGE LO VALUE

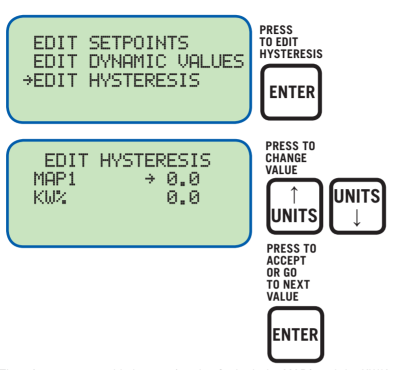
ACCEPT AND GO TO HI VALUE





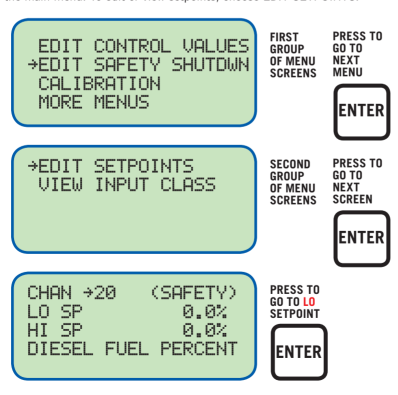


9.5 To edit hysteresis values, select EDIT HYSTERESIS from the main menu and press the ENTER key. The arrow points to EDIT HYSTERESIS.



There is a programmable hysteresis value for both the MAP1 and the KW% sensor which prevents the gas from turning on and off as these channels dither around the high and low control setpoints.

9.6 To view or edit safety shutdown values, choose EDIT SAFETY SHUTDWN from the main menu. To edit or view setpoints, choose EDIT SETPOINTS.



EXAMPLE FOR MAP1 HYSTERESIS

MAP1 Setpoint

Control High: 25psig Control Low: 16.7psig MAP1 HYSTERESIS: .3psig

Control High:

If MAP1 surpasses 25psig with MAP1 Hysteresis setpoint of .3, then bi-fuel will turn off at 25psig and will NOT turn back on until MAP1 drops below 24.7psig. (25psig – .3psig = 24.7psig.)

Control Low:

If MAP1 low set point is 16.7psig with MAP1 Hysteresis setpoint of .3, bi-fuel will NOT turn on until MAP1 exceeds the low setpoint (16.7psig + .3psig = 17psig) but will not turn back off until MAP1 low setpoint of 16.7psig is reached.

Take care when setting Hysteresis so that gas will not be ON in an area in which data was not recorded.



9.7 To view or edit the sensor calibration, select CALIBRATION from the main menu. Use the arrow keys to select the desired channel for calibration. Use the enter key to select either zero or span calibration for the selected channel. Watching the bottom line of the display use the arrow keys to display the desired value. For example, in order to calibrate the zero value of the transducer, apply the zero value to the input and follow the steps below. If the full scale value also requires calibration, apply the full scale input to the channel and adjust the span to obtain the desired reading on the bottom line of the display as shown.

EDIT CONTROL VALUES EDIT SAFETY SHUTDWN →CALIBRATION MORE MENUS CHAN →20 ZERO CALIBRATION

FIRST GROUP OF MENU **SCREENS** PRESS TO GO TO NEXT **MENU**



SPAN CALIBRATION 30.3 %









CHAN 20 ⇒ZERO CALIBRATION SPAN CALIBRATION 30.3 %









9.8 Select MORE MENUS from menu.

EDIT CONTROL VALUES EDIT SAFETY SHUTDWN CALIBRATION →MORE MENUS

FIRST GROUP OF MENU SCREENS PRESS TO GO TO NEXT **MENU**



9.9 The display shows the current Engineering units selection English or Metric, use the up arrow key to change and then press Enter to accept the new selection and move to Edit Time and Date.

> ENGR. UNITS →ENGLISH EDIT TIME AND DATE HOURMETER FUNCTIONS MORE ITEMS

PRESS TO CHANGE **UNITS**

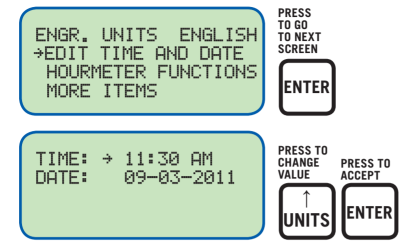
PRESS TO **ACCEPT**



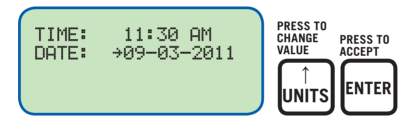




Selection arrow now points to time and date.

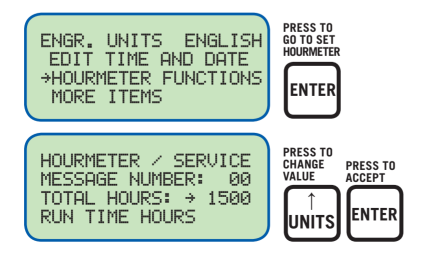


The date is shown as month-day-year. The month, day and year can be edited separately. With the selection arrow pointing to the month, use the \tau\NITS or \tau\NITS keys to increase or decrease the month. Press ENTER to save the new month setting; the selection arrow will point to the day. Use the same procedure to edit the day and the year.



Now the time and date will be displayed with the selection arrow pointing to the time. The hours and minutes can be edited separately; AM and PM follow the hours. With the selection arrow pointing to the hours, use the ↑UNITS or ↓UNITS keys to increase or decrease the hours. Press ENTER to save the new hour setting; the selection arrow will point to the minutes. Use the same procedure to edit the minutes. Use the NEXT key to move through the time and date screen without making a permanent change in memory.

9.10 To view the Hourmeter message, select HOURMETER FUNCTIONS from the main menu and press ENTER.





9.11 To view or edit the values for VIBRATION TIMER, BI-FUEL DELAY TIMER, COMMUNICATION SETTINGS and to view the FIRMWARE REVISION level, select MORE ITEMS. The Vibration Timer is the length of time in seconds that a vibration level must be detected for to cause a fault. The Bi-Fuel Delay Timer is the amount of time in seconds before Bi-fuel will be allowed to turn on after a power loss or reset, or controlled OFF condition, if no faults exist.

> ENGR. UNITS **ENGLISH** EDIT TIME AND DATE HOURMETER FUNCTIONS →MORE ITEMS

PRESS TO **GO TO MORE ITEMS**

ENTER

VIBRATION TIMER →0s BI-FUEL DELAY 100s COMMUNICATIONS VIEW FIRMWARE REV.

PRESS TO CHANGE **VALUE**

PRESS TO GO TO **BI-FUEL DELAY**



ENTER

VIBRATION TIMER Иς BI-FUEL DELAY →100s COMMUNICATIONS VIEW FIRMWARE REV.

PRESS TO **CHANGE** VALUE



PRESS TO GO TO **COMM** MENU





VIBRATION TIMER Øs BI-FUEL DELAY 100s →COMMUNICATIONS VIEW FIRMWARE REV.

PRESS TO EDIT **SETTINGS** PRESS TO **CHANGE VALUE**





VIBRATION TIMER Øs. BI-FUEL DELAY 100s COMMUNICATIONS ⇒VIEW FIRMWARE REV.

PRESS TO VIEW **FIRMWARE REVISION**





10.0 CONTRAST RATIO ADJUSTMENT

10.1 The LCD contrast ratio is adjusted for optimum contrast over a large temperature range at the factory. It may be necessary however to make slight adjustments to the LCD contrast ratio because of aging and or extreme temperature changes. The contrast ratio potentiometer (TP1) is located on the back of the Display Module as shown in the drawings section. Use an adjusting tool and turn the potentiometer clockwise to lighten the contrast ratio or counterclockwise to darken the contrast ratio.

To set the potentiometer back to the factory setting: with the Display Module at an ambient temperature of approximately 65°F to 77°F (18°C to 25°C), turn the potentiometer clockwise until the display contrast ratio is almost too light to read. Turn the potentiometer counterclockwise 3 to 3-1/2 turns. The display should then be at a desirable contrast ratio.

11.0 COMMUNICATION OPTIONS

11.1 The DE-3010 controller system contains a data logging feature. Data logging collects information from the system and keeps track of, or logs, that information over a period of time. That data is then available through a PC or PLC at port 1, the RS-232 port or port 3, the RS-485 port.

11.2 NODE NUMBER

The node number is the address of the controller being contacted. This number is programmed by the terminal program and can be viewed or edited in the menu screen. A two digit number from 01 to 99 can be used.

11.3 COMMUNICATIONS PARAMETERS

This must be set in the PC or PLC to communicate with the controller system:

Baud Rate: 9600
Data Bits: 8
Stop Bits: 1
Parity: None

11.4 The data logging memory can retain a total of 100 records before writing over the oldest information. The most current data is always record number one; the next most current is number two, etc. The oldest information, record 100, is lost when a new record is written. The logging period is the time between data logs and is set for 5 minutes.

A new record is also written when a first fault occurs. If the first fault occurs between the logging period, the first fault record will be record number one and the next scheduled record will be number two.

12.0 DATA LOGGING

12.1 The following describes the spacing for the fields of the DE-3010 data logging command.

This command is functional from the RS-232 and the RS-485 data logging port. The communications settings are 9600, 8, N and 1. The node number must be correct for the DE-3010 to respond on the RS-485 port. The node number field is ignored on the RS-232 port and responds accordingly.

12.2 The command to access a particular record is as follows:

>(XX DL YYY)

COMMAND HEADER ">" (0) — ASCII value 3Eh

BEGIN TEXT "(" (1) — ASCII value 28h

DE-3010 NODE NUMBER (2-3)

This field consists of the node number associated with the particular DE-3010. The range is from 01 to 99

SPACE (4), (7) — ASCII value 20h

COMMAND (5, 6)

The letters D and L, which stand for data log

REQUESTED RECORD NUMBER (8-10)



Table I:

This value will be between 001 and 100 and represents the requested record number. Record number 001 will always contain the most recent data log event. Record number 002 contains the second most recent data log event and so on. Requesting record number 999 gives a response which occurred due to a first fault condition. If there is no faults and 999 is requested, the NO DATA AVAILABLE message occurs. Requesting record number 000 transmits current status information.

Table II:

Shows the structure of data log command 998. This is for the Hourmeter.

END TEXT ")" (11) - ASCII value 29h

12.3 TABLE I

FIELD DESCRIPTION	EXAMPLES OF LOGGED DATA		AMT OF CHARACTERS	CHARACTER LOCATION
SITE LOCATION	GTI Bi-Fuel	GPN-2000V-D	30	0–29
CR, LF			2	30, 31
REC NUM/HOURS	022	12345 HRS	14	32 – 45
CR, LF			2	46, 47
TIME AND DATE	06-16-2006	12:02 PM	20	48 – 67
CR, LF			2	68, 69
STATUS DISPLAY	STATUS	BI-FUEL ON	20	70 – 89
CR, LF			2	90, 91
HOME LINE 2	ACT	57.7 %	20	92 – 111
CR, LF			2	112, 113
HOME LINE 3	GSP	12.3 PSIG	20	114 – 133
CR, LF			2	134, 135
HOME LINE 4	MAP1	12.5 PSIG	20	136 – 155
CR, LF			2	156, 157
VIEW scn #1, L1	VAC1	67.9 PSIG	20	158 – 177
CR, LF			2	178, 179
VIEW scn #1, L2	VAC1	62.1 PSIG	20	180 – 199
CR, LF			2	200, 201
VIEW scn #1, L3	MAP2	23.5 PSIG	20	202 – 221
CR, LF			2	222, 223
VIEW scn #1, L4	MAP3	18.8 PSIG	20	224 – 243
CR, LF			2	244, 245
VIEW scn #2, L1	MAP4	40.5 PSIG	20	246 – 265
CR, LF			2	266, 267
VIEW scn #2, L2	VIB1	0.20 IPS	20	268 – 287
CR, LF			2	288, 289
VIEW scn #2, L3	VIB2	0.22 IPS	20	290 – 309
CR, LF			2	310, 311
VIEW scn #2, L4	VIB3	0.21 IPS	20	312 – 331
CR, LF			2	332, 333
L12	VIB4	0.19 IPS	20	334 – 353
CR, LF			2	354, 355
L13			20	356 – 375



12.3 TABLE I (continued)

CR, LF		2	376, 377
L14		20	378 – 397
CR, LF		2	398, 399
L15		20	400 – 419
CR, LF		2	420, 421
POSS. 1ST FAULT	1ST FAULT	20	422 – 441
CR, LF		2	442, 443
POSS. FAULT CH	CHAN 40	20	444 – 463
CR, LF		2	464, 465
FAULT LABEL	VIB1 ENG VIBRATION 1	20	466 – 485
CR, LF		2	486, 487
1ST FAULT TIME	06-06-2006 11:07AM	20	488, 507
CR, LF		2	508, 509
CR, LF		2	510, 511
TOTAL CHARACTERS		512	

The following will be displayed when there is no information in the data log.

"NO DATA AVAILABLE

(CR, LF)

(CR, LF)"

Note that the spacing for the analog labels and values on the 20 character line is: Location 1–? occupy the label associated with that channel. (? dependent upon label name)

Location 12–16 occupy the analog value. (100.4)

Location 17 contains a space.

Location 18-20 contain the units of measure. (PSI)

12.4 TABLE II

FIELD DESCRIPTION	EXAMPLES OF LOGGED DATA		AMT OF CHAR	CHARACTER LOCATION	HOUR LOCATION	
SITE LOCATION	GTI Bi-Fuel	GPN-20	000V-D	30	0–29	
CR, LF				2	30, 31	
REC NUM/HOURS	998	12345	HRS	14	32 – 45	
CR, LF				2	46, 47	
TIME AND DATE	06-16-2006	12:02	PM	20	48 – 67	
CR, LF				2	68, 69	
HOURMETER	RUN-TIME H	OURS	12345	26	70 – 95	91–95
CR, LF				2	96, 97	
CR, LF				2	98, 99	
LABEL MESSAGE	SERVICE HOU	JRS LEF	T:	19	100 – 118	
CR, LF				2	119–120	
SERV. MSG. 1	NOT USED			26	121 – 146	142–146
CR, LF				2	147, 148	
SERV. MSG. 2	NOT USED			26	149–174	170–174
CR, LF				2	175, 176	
SERV. MSG. 3	NOT USED			26	177–202	198–202
CR, LF				2	203, 204	
SERV. MSG. 4	NOT USED			26	205–230	226–230
CR, LF				2	231, 232	



SERV. MSG. 5	NOT USED	26	233–258	254–258
CR, LF		2	259, 260	
SERV. MSG. 6	NOT USED	26	261–286	282–286
CR, LF		2	287, 288	
SERV. MSG. 7	NOT USED	26	289–314	310–314
CR, LF		2	315, 316	
SERV. MSG. 8	NOT USED	26	317–342	338–342
CR, LF		2	343, 344	
SERV. MSG. 9	NOT USED	26	345–370	366–370
CR, LF		2	371, 372	
SERV. MSG. 10	NOT USED	26	373–398	394–398
CR, LF		2	399, 400	
SERV. MSG. 11	NOT USED	26	401–426	422–426
CR, LF		2	427, 428	
RESERVED		26	429–454	
CR, LF		2	455, 456	
RESERVED		26	457–482	
CR, LF		2	483, 484	
RESERVED		25	485–509	
CR, LF		2	510, 511	

The CHARACTER LOCATION for the service messages consists of 20 characters which was previously programmed into the DE-3010. The HOUR LOCATION describes the position of the hours associated with the service message or with the hourmeter function. If a service message is NOT USED, then there will be ---- in the HOUR LOCATION field. Values less than 10000 hours are right justified with spaces in locations to the left. For example, the hour value of 12345 will be displayed as 12345 and an hour value of 477 will be shown as 477.

13.0 COMMUNICATIONS PARAMETERS

13.1 COMMUNICATIONS OVERVIEW

The DE-3010 is compliant to the Modicon Modbus RTU standard. The DE-3010 supports DE-3010 Display Modbus Communications. Register reads and data is duplicated for the 30000's & 40000's address range. Maximum number of registers that can be read at one time has been limited to 32.

13.2 MODBUS REGISTERS

ADDRESS	DESCRIPTION OF FUNCTION
40001	RPM; range from 0-9999
40002	Hourmeter; range from 0-65535
40003	Null, will always read 0
40004	Status (1-4,10-27,30-46) Bi-fuel shutdown on that channel. 50 = Bi-fuel ON. 51=Bi-fuel OFF. 60=STOP.
40005	Reserved
40006	Reserved
40007	Reserved
40008	Reserved
40009	$0 = \text{Low fault shutdown.} \ 1 = \text{High fault shutdown.}$ Only applicable when fault exists.
40106	Analan Channal 20, manna fuana 0000 ta 0000
40106	Analog Channel 20; range from -9999 to 9999
40107	
40108	Analog Channel 21a; range from -9999 to 9999



13.2 MODBUS REGISTERS (continued)

. WOODDOS IN	Laistens (continuea)
40109	Analog Channel 21b; range from -9999 to 9999
40110	Analog Channel 22a; range from -9999 to 9999
40111	Analog Channel 23a; range from -9999 to 9999
40112	Analog Channel 23c; range from -9999 to 9999
40113	Analog Channel 24a; range from -9999 to 9999
40114	Analog Channel 25a; range from -9999 to 9999
40115	Analog Channel 26a; range from -9999 to 9999
40116	Analog Channel 26c; range from -9999 to 9999
40117	Analog Channel 22b; range from -9999 to 9999
40118	Analog Channel 23b; range from -9999 to 9999
40119	Analog Channel 23d; range from -9999 to 9999
40120	Analog Channel 24b; range from -9999 to 9999
40121	Analog Channel 25b; range from -9999 to 9999
40122	Analog Channel 26b; range from -9999 to 9999
40123	Analog Channel 26d; range from -9999 to 9999
40124	Analog Channel 27; range from -9999 to 9999
40125	Analog Channel 30; range from -9999 to 9999
40130	Decimal Point Range for Channel 20
40131	Decimal Point Range for Channel 21a
40132	Decimal Point Range for Channel 21b
40133	Decimal Point Range for Channel 22a
40134	Decimal Point Range for Channel 23a
40135	Decimal Point Range for Channel 23c
40136	Decimal Point Range for Channel 24a
40137	Decimal Point Range for Channel 25a
40138	Decimal Point Range for Channel 26a
40139	Decimal Point Range for Channel 26c
40140	Decimal Point Range for Channel 22b
40141	Decimal Point Range for Channel 23b
40142	Decimal Point Range for Channel 23d
40143	Decimal Point Range for Channel 24b
40144	Decimal Point Range for Channel 25b
40145	Decimal Point Range for Channel 26b
40146	Decimal Point Range for Channel 26d
40147	Decimal Point Range for Channel 27
40148	Decimal Point Range for Channel 30

13.3 Identification

In addition to the above, the DE-3010 will respond to function code 17 with an identification string as follows:

Query: NN 17 CRC CRC

NN = node number, 17 = ID function code, CRC CRC = two byte Modbus RTU CRC.

Response: NN 17 07 DE - 3010 CRC CRC

NN = node number, 17 = ID function code, 07 = number of bytes to follow, DE-3010 (seven byte ASCII ID string), CRC CRC = two byte Modbus RTU CRC

13.4 Stop/Reset

Register 40999 can be written to to remotely trigger the STOP & RESET functions. It will only respond to a single write (function code 06). The stop Command is 0xAC53. The reset command is 0xBE41.



13.5 Remote Keypad Emulation

The DE has a feature called the Remote Keypad Emulation that can be accessed through function code 20 as follows:

Query: NN 20 KP CRC CRC

NN = node number, 20 = KP function code, KP is the single byte Key Press from the table below. CRC CRC = two byte Modbus RTU CRC.

Kev Press Table

00 = NONE (no keypress, returns current display)

01 = CANCEL TIMERS

02 = TEST

03 = RESET

04 = STOP

05 = VIEW

06 = NEXT

07 = UP/UNITS

08 = VIEW CHAN

09 = F1

10 = RIGHT/TENS

11 = ENTER

12 = LEFT/TENS

13 = F2

14 = MENU

15 = DOWN/UNITS

16 = ESC

Response: NN 20 88 (20 bytes, 1st line of display) CR LF (20 bytes, 2nd line) CR LF (20 bytes, 3rd line) CR LF (20 bytes, 4th line) CR LF CRC CRC

NN = node number, 20 = KP fucntion code, 88 = number of bytes to follow, CR = Carriage Return, LF = Linefeed, 4 20-byte ASCII blocks that is the display, CRC CRC = two byte Modbus RTU CRC.

14.0 PROGRAMMING THE DE-3010

14.1 The DE-3010 terminal program operates from a standard PC and permits the operator to configure the system. There is a monitor mode that the operator can use to monitor an existing installation and access system data. This data can be accessed locally or remotely via a modem.

The following user-supplied hardware is required:

- Computer: IBM-compatible PC.
- Serial Port RS-232 port for programming.
- Modem 9600 baud (or greater) modem required for monitor function.
- 14.2 The terminal program installs from a CD-ROM drive. A minimum of 10MB of free disk space is required. Additional disk space will be required if the remote data log database function is used. The space required will be dependent on the size of the working database.

Insert the CD-ROM disk into the CD-ROM drive and run the "setup.exe" file. If you have the autorun selection enabled on your CD-ROM drive, the install program will run automatically. The install program will prompt you for a destination folder where the program will be installed. The default folder is C:\program files\Altronic DE-3010Terminal Program\. After the install completes, you can run the program from the Windows Start button, Programs Menu, Altronic DE-3010 system, and select the DE-3010 menu selection.

14.3 Connect the computer cable from the computer to the DB9 connector Port #1 on the back of the DE-3010 display.

14.4 CONFIGURE KEY

The DE-3010 needs to be initially programmed using the DE-3010 Terminal program. Select the items for download which best fit the intended application.

14.5 EDIT SETPOINTS KEY

The setpoints of the DE-3010 may be changed from the computer by selecting this key.



14.6 MONITOR KEY

This feature allows the user to retrieve data logged messages which is typically used for PC monitoring or SCADA/PLC systems. The connections can use either a modem or connected directly into the Comm. Port. Data logs may be retrieved into a standard EXCEL file format.

The following keys are applicable during the monitor function:

CONNECT KEY

This feature selects how the PC is going to connect to the DE-3010. Select either a comm port or a telephone number for a modem.

HANGUP KEY

This disconnects the PC from the port or the modem.

DATALOGS KEY

This feature allows for retrieval of data logged messages in the PC. Data logs may be retrieved into a standard EXCEL file format.

AUTO START KEY

This feature allows for serial communications to STOP Bi-Fuel operation or RESET Bi-Fuel operation.

VIEW DATABASE/CHART DATABASE KEY

These powerful tools allow users to display and chart the data logged information.

14.7 CALIBRATE KEY

This allows the user to calibrate analog sensor channels. Press this button and select the channel to be calibrated. The sensor selection box will show the default values or the last values calibrated. The CURRENT DATA box shows the value being displayed by the DE-3010. On the terminals of the channel being calibrated, connect a voltmeter between the input (+ and -) to measure the output voltage of the transducer. Apply the desired minimum pressure, temperature, vibration, position or KW input to the transducer being calibrated. Now measure the voltage using the voltmeter on the terminal strip. Enter this voltage into the LOW SENSOR VOLTAGE box on the PC screen. Click the ACCEPT button to make this the new calibration value. The CURRENT DATA box will now read the desired minimum value. If the span is to be adjusted, increase the input to the transducer to the desired high value. Measure the voltage at the terminal strip using the voltmeter and enter the measured voltage in the HIGH SENSOR VOLTAGE box and hit the ACCEPT button. The calibration of the channel is now complete.

14.8 EXIT KEY

Exits the DE-3010 PC Terminal program.

14.9 STEPCON KEY

This key is used to view/modify the breakpoints for mapping the KW sensor sensor to specific valve sequencing. The breakpoints, valve sequencing, and hysteresis are programmed using this key.



INDEX BY SECTION:

- 1.0 OVERVIEW
- 2.0 DISPLAY MODULE
- 3.0 TERMINAL MODULE
- 4.0 MOUNTING THE PANEL
- 5.0 WIRING
- 6.0 KEYPAD DESCRIPTION
- 7.0 UNDERSTANDING THE HOME SCREENS
- 8.0 VIEW CHANNEL STATUS SCREENS
- 9.0 VIEWING OR EDITING THE SETPOINT VALUES USING THE MENU MODE
- 10.0 CONTRAST RATIO ADJUSTMENT
- 11.0 COMMUNICATIONS OPTIONS
- 12.0 DATA LOGGING
- 13.0 COMMUNICATIONS PARAMETERS
- 14.0 PROGRAMMING THE DE-3010



FIGURES:

- FIG. 1 GTI CONTROL INPUT CHANNEL LISTING
- FIG. 2. PANEL APPLICATION CHART SERIES 65 AND 80
- FIG. 3 PANEL ACCESSORY KIT SERIES 65 AND 80
- FIG. 4 MOUNTING DIMENSIONS GPN2011V, GPN2012V, GPN2015V
- FIG. 5 INSIDE VIEW GPN2011V
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- FIG. 7 INSIDE VIEW GPN2015V
- FIG. 8 WIRING DIAGRAM CUSTOMER CONNECTIONS
- FIG. 9 WIRING DIAGRAM STEPPER MOTOR CONTROLLER GPN2012V
- FIG. 10 WIRING DIAGRAM SENSOR TERMINAL
- FIG. 11 LADDER LOGIC GPN2011V, GPN2012V
- FIG. 12 LADDER LOGIC GPN2015V
- FIG. 13 3 PHASE 3 WIRE WIRING SCHEMATIC
- FIG. 14 3 PHASE 4 WIRE WIRING SCHEMATIC



FIG. 1 - GTI CONTROL INPUT CHANNEL LISTING

CHANNEL	DESCRIPTION	DISPLAYED Units	DISPLAYED Units	DEFAULT Control Setpoints		DEFAULT Safety Setpoints	
		(Default: English)	(Metric)	LOW	HIGH	LOW	HIGH
12a	ROP SWITCH 1	_	_	_	_	_	_
12b	ROP SWITCH 2	_	_	_	_	_	_
13	BI-FUEL INHIBIT	_	_	_	_	_	_
14	GAS DETECT	_	_	_	_	_	_
15	A/F RATIO	_	_	_	_	_	_
20	DIESEL FUEL PERCENT	%	%	0	100	0	100
21a	GSP1	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
21b	GSP2	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
22a	VAC1	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
22b	VAC2	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
23a	MAP1	PSIG	Кра	20	62.5	20	62.5
23b	MAP2	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
23c	MAP3	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
23d	MAP4	PSIG	Кра	- 12.5	62.5	- 12.5	62.5
24a	MAT1	°F	°C	- 76	1472	- 76	1472
24b	MAT2	°F	°C	- 76	1472	- 76	1472
25a	EGT1	°F	°C	- 76	1472	- 76	1472
25b	EGT2	°F	°C	- 76	1472	- 76	1472
26a	VIB1 or VIB1L	IPS	MPS	0	2	0	2
26b	VIB1R	IPS	MPS	0	2	0	2
26c	VIB2L	IPS	MPS	0	2	0	2
26d	VIB2R	IPS	MPS	0	2	0	2
27	KW PERCENT	%	%	0	100	0	100
30	A/F RATIO	%	%	0	100	0	100
31	EGT3	°F	°C	- 76	1472	- 76	1472
32	EGT4	°F	°C	- 76	1472	- 76	1472

DE TERMINAL PROGRAM CONFIGURATION DEFAULTS

Device/Units: GPN2011V, GPN2012V, GPN2015V Controller (English) Kit: Kit D (GPA0004 Panel Accessory Kit)

Kit: Kit D (GPA0004 Panel Accessory Kit No. of Vibration Sensors: 4 (2 per bank) With Dynamic Control System: Yes



FIG. 2. - PANEL APPLICATION CHART - SERIES 65 AND 80

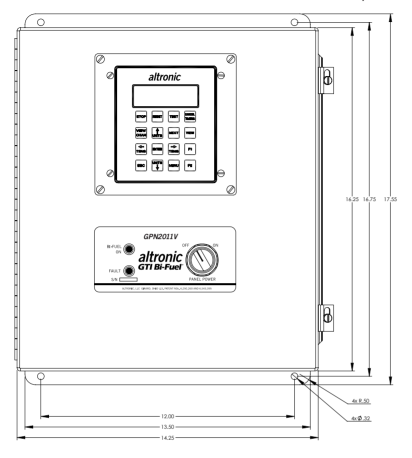
ENGINE TYPE	V-ENGINE COMMON MANIFOLD	V-ENGINE DUAL Manifolds	V-ENGINE QUAD Manifolds
Bi-Fuel Kit Series	65-B, 80-B	65-C, 80-C	65-D, 80-D
Panel Accesory Kit	GPA0002-xx	GPA0003-xx	GPA0004-xx
Control Panel		ndard panel ional (stepper moto ional (STEPCON co	

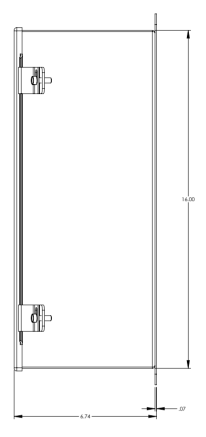
FIG. 3 - PANEL ACCESSORY KIT - SERIES 65 AND 80

PANEL ACCESSORY KIT:		KIT B GPA0002-XXX	KIT C GPA0003-XXX	KIT D GPA0004-XXX
Left Bank Harness	PART NO.	693118-1	693118-1	693120-1
	FUNCTIONS	MAP1 VAC1 EGT1 MAT1 VIB+, VIB1L, VIB2L KW	MAP1 VAC1 EGT1 MAT1 VIB+, VIB1L, VIB2L KW	MAP1 MAP3 VAC1 EGT1 MAT1 VIB+, VIB1L, VIB2L KW
Right Bank Harness	PART NO.	693121-1	693122-1	693123-1
	FUNCTIONS	VAC2 EGT2 VIB+, VIB1R, VIB2R	MAP2 VAC2 EGT2 MAT2 VIB+, VIB1R, VIB2R	MAP2 MAP4 VAC2 EGT2 MAT2 VIB+, VIB1R, VIB2R
Fuel Harness Assembly	PART NO.	693124-1	693124-1	693124-1
	FUNCTIONS	GSP ROP SOL+, SOL-	GSP ROP SOL+, SOL-	GSP ROP SOL+, SOL-
Power Harness Assembly	PART NO.	693125-1	693125-1	693125-1
	FUNCTIONS	+, –, GND	+, -, GND	+, -, GND
691201-15 Transducer		1 – GSP	1 – GSP	1 – GSP
691201-50 Transducer		1 – MAP1	1 – MAP1, MAP2	1 – MAP1, 2, 3, 4
691206-50 Transducer		1 – VAC1, VAC2	1 – VAC1, VAC2	1 - VAC1, VAC2



FIG. 4 - MOUNTING DIMENSIONS - GPN2011V, GPN2012V, GPN2015V





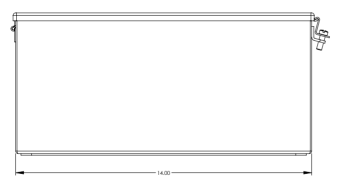




FIG. 5 - INSIDE VIEW - GPN2011V

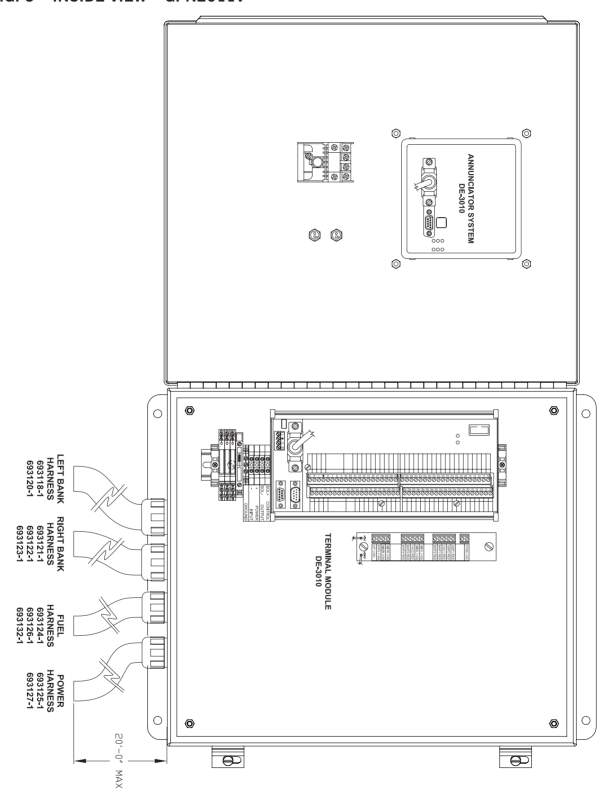




FIG. 6 - INSIDE VIEW - GPN2012V

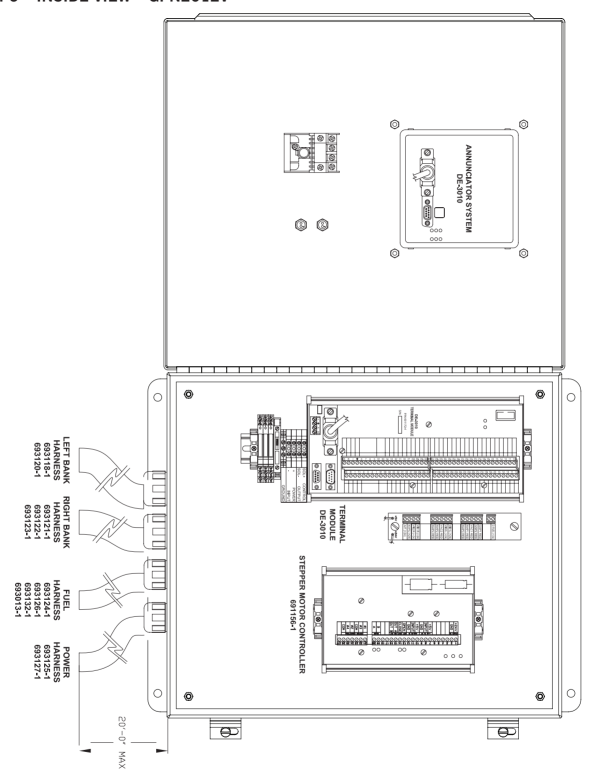




FIG. 7 - INSIDE VIEW - GPN2015V

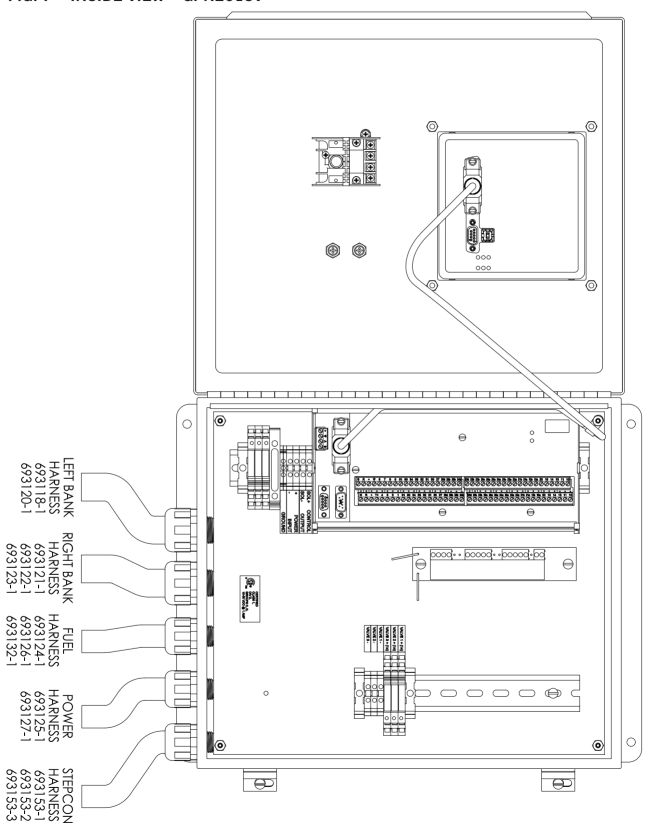




FIG. 8 – WIRING DIAGRAM – CUSTOMER CONNECTIONS

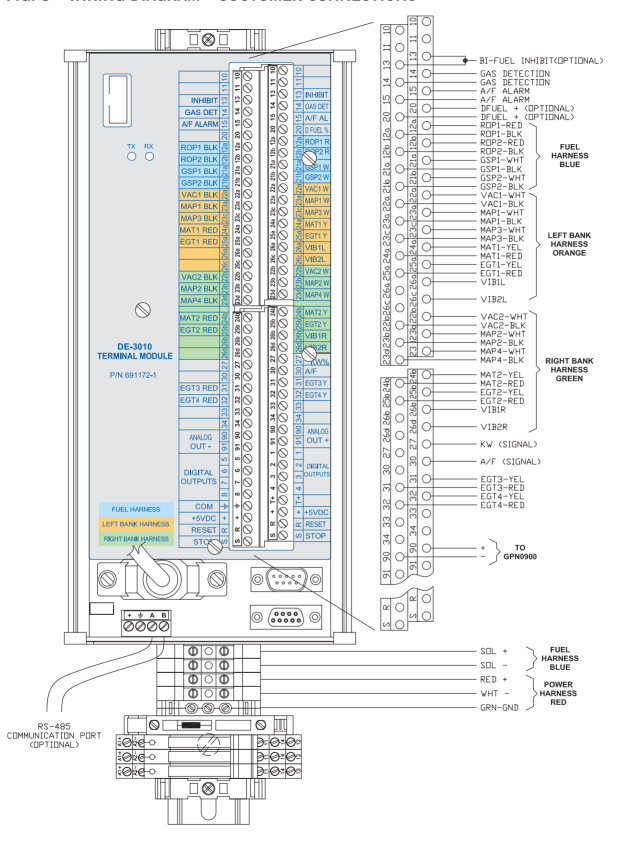




FIG. 9 - WIRING DIAGRAM - STEPPER MOTOR CONTROLLER - GPN2012V

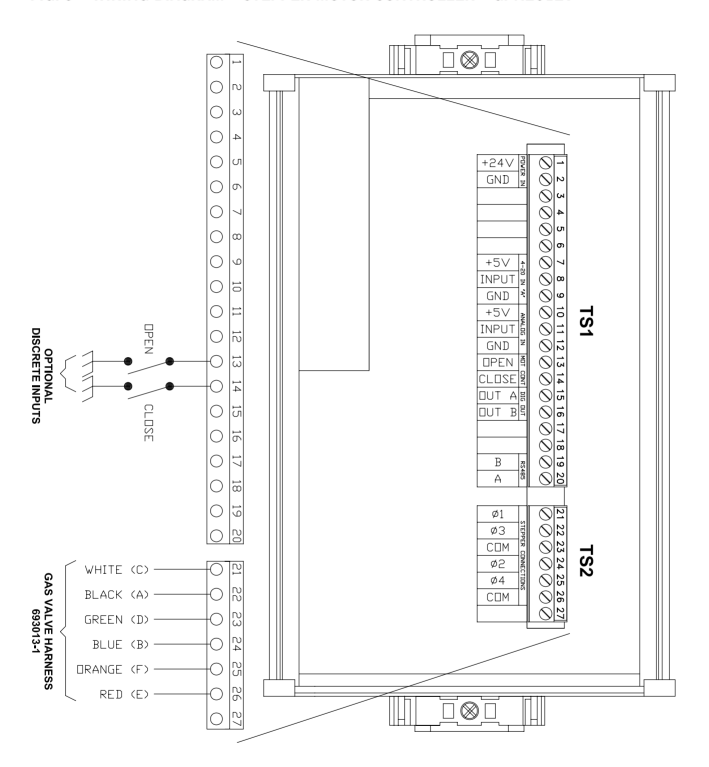




FIG. 10 - WIRING DIAGRAM - SENSOR TERMINAL

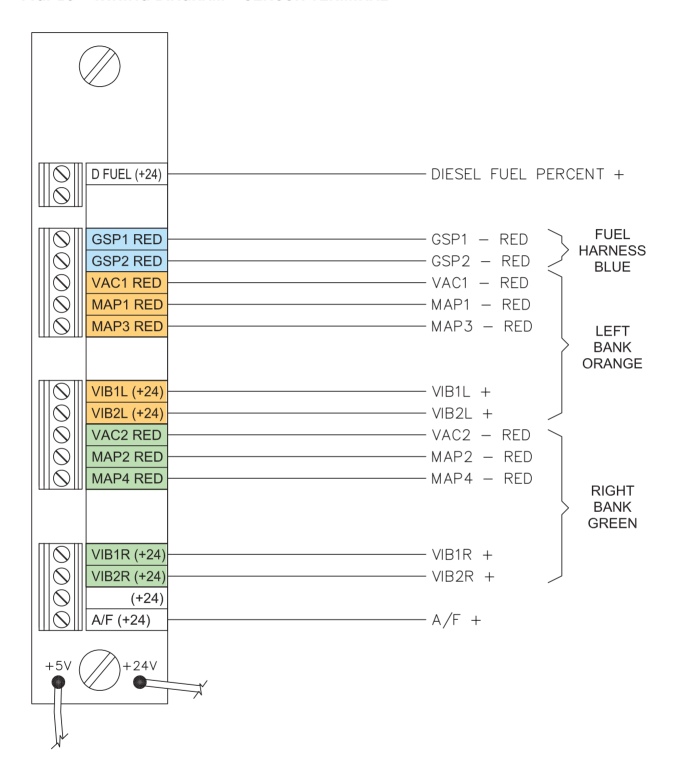
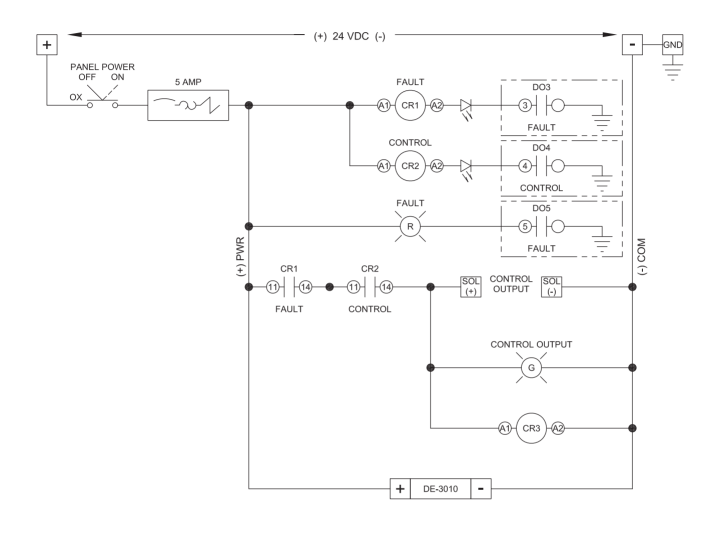




FIG. 11 - LADDER LOGIC - GPN2011V, GPN2012V



RELAY CR3 IS AN OPTIONAL CUSTOMER CONNECTION (TYPICALLY TO A PLC) TO DETECT GAS SUBSTITUTION

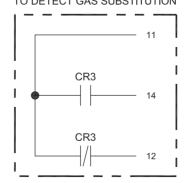




FIG. 12 - LADDER LOGIC - GPN2015V

