

1.0 DESCRIPTION

1.1 The Altronic DSG-1692DUS Digital Bargraph Setpoint Gauge is a two-channel plus differential electronic instrument designed to monitor pressures, temperatures, vibration, and other media using industry-standard transducers. Pressure is measured using standard pressure transducers in the range of 0 to 5 volt, .5 to 4.5 volt, or 4 to 20 mA. Temperature is measured using industry standard type J or K thermocouples or amplified temperature transducers. Vibration is measured using standard vibration transmitter/transducers. Although the gauge is designed for monitoring pressure, temperature, or vibration, virtually any transducer in the range of 0 to 5 Vdc can be used. Input from current transducers in the range of o to 25 mA is possible using an external 200 ohm resistor. The gauge uses a microcontroller to process the input signal and a nonvolatile memory to store the gauge setup and the setpoint values. A backlit, 128 x 64 altronic® character/graphic LCD display is used to display the numeric value, engineering units, the monitored point label, state of the out-DISCHARGE PRES put switches, and a bargraph. In addition, the monitored signal of each channel and their difference is continuously compared against low, high, and differential adjust-0% h mulanadar able setpoints set by the user from the front keypad of the gauge. A front mounted keypad serves as the user interface.

DIGITAL/BARGRAPH SETPOINT GAUGE

FORM DSG1692DUS II 10-08

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- **1.2** The Altronic DSG-1692DUS Digital Bargraph Setpoint Gauge is designed to be simple to use with features such as pre-set factory settings for pressure, temperature, and vibration. An escape key is provided to permit the user to exit any menu function and return to the home screen. The gauge is also very versatile with features such as programmable input range, units, decimal point, and setpoint configuration. A security code can be set to restrict changes to either the configuration, setpoint values, calibration values, and/ or communication parameters. In addition, each channel displays a bargraph that can be programmed for increasing bars, a single moving bar between two selected points, a single moving bar between two selected points, a single moving bar between display filter is also incorporated to stabilize readings where the input signal is fluctuating. Configuration can be performed using the front panel keypad.
- **1.3** RS-485 serial communication allows data and fault status to be communicated to other devices via ModBus RTU protocol. This allows the gauge to communicate to other instruments, PC's or PLC's via the two serial RS-485 communication wires. Standard baud rates are selectable from 9600 to 115200 baud.
- **1.4** The power requirement is 12 to 36 Vdc, 0.25 amps max.
- **1.5** For proper operation, these installation instructions must be adhered to strictly.

2.0 TRANSDUCERS

2.1 The DSG-1692DUS gauge is designed to accept virtually any transducer with an output in the range of 0 to 5 Vdc or 0 to 25 mA. The gauge is also designed to accept industry standard, grounded or ungrounded, type J or K thermocouples and low level bridge-type sensors from \pm 80 millivolts to \pm 160 millivolts.

2.2 PRESSURE TRANSDUCERS: ALTRONIC P/N 691201-X AND 691204-X

Altronic P/N 691201-x (FIG. 4) is a gauge-type pressure transducer packaged in a rugged sealed case with a 1/8"-27 N.P.T. pressure port, a stainless steel media cavity, and a Packard Electric "Metri-Pack" connector. The ranges available are 0–15, 50 psig, and 100, 300, 500, 1000, 2000, and 5000 PSIS.

Altronic P/N 691204-x (FIG. 5) is an absolute pressure transducer packaged in a rugged sealed case with a 1/4"-18 N.P.T. pressure port, a stainless steel media cavity, and a Packard Electric "Metri-Pack" connector. The ranges available are 0–50, 100, 300, and 500 psia.

The three wires from the transducer are: +5 volt excitation, +0.5 to 4.5 volt output voltage, and minus. These three wires connect directly to the back of the DSG-1692DUS gauge using cable assembly P/N 693008-x. (FIG. 10)

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

2.3 TEMPERATURE TRANSDUCERS: ALTRONIC P/N 691202-300, 691203-300, 691212-450, 691213-450

Temperature transducers P/N 691202-300 and 691203-300 (FIG. 6) have a temperature measurement range of +5 to 300° F. The transducers are packaged in a sealed, stainless steel housing with a 5/8"-18 UNF threaded body, and a Packard Electric "Metri-Pack" connector. During configuration (SEE SECTION 8.5.1) the standard calibration for this sensor is selected as **DEG 1**.

Temperature transducers P/N 691212-450 and 691213-450 (FIG. 7) have a temperature range of -40 to +450°F. They are packaged in a sealed, stainless steel housing with a 5/8"-18 UNF threaded body, and a Packard Electric "Metri-Pack" connector. During configuration (SEE SECTION 8.5.1) the standard calibration for this sensor is selected as DEG 2.

The three wires from the transducers are: +5 volt excitation, temperature output voltage, and minus return. These wires connect directly to the back of the DSG gauge using cable assembly P/N 693008-x. (FIG. 10)

2.4 THERMOCOUPLES:G-1692DUS gauge is designed to accept industry standard, grounded or ungrounded, type J or K thermocouples. Ungrounded thermocouples are recommended where possible. The instrument can read type J thermocouples between -76° F and 1382° F (-60° C and 750° C) and type K thermocouples between -76° F and $+1472^{\circ}$ F (-60° C and 800° C).

2.5 VIBRATION TRANSMITTER: ALTRONIC P/N 691205

Altronic P/N 691205 (FIG. 8) is a 2-wire seismic vibration transmitter encapsulated in a stainless steel housing with a 1/4" N.P.T. mounting stud. The output is 0 to 2.0 ips over 4-20 mA. The transmitter is a two-wire loop-powered device.

3.0 MOUNTING (FIG. 1)

3.1 GAUGE:

Mount the gauge inside a control panel or to a suitable flat surface so that the display is at a convenient viewing height. A drilling template is provided.

3.2 PRESSURE TRANSDUCER:

Mount the pressure transducer in the panel or in a manifold or tube off of the engine. Do not expose the pressure transducer to temperatures above 221° F. (105° C.).

3.3 TEMPERATURE TRANSDUCER:

Mount the temperature transducer in a thermowell on the engine or machine. The actual sensor is located at the bottom of the tube, so to ensure accurate readings the tip of the probe should be surrounded by the media.

3.4 VIBRATION TRANSMITTER:

Mount the vibration transmitter body to the engine or machine surface. For further mounting instructions see the installation instructions supplied with the transmitter. NOTE: Avoid mounting the gauge with the LCD display facing direct sunlight. The display temperature range is -4°F to +158°F (-20°C to +70°C).

IMPORTANT: Pressure transducers will withstand overloads as high as 1.5 times rated pressure. If the overload rating is exceeded, failure may occur. Pressure fluctuations occur in most systems; select the transducer with a rating high enough to prevent overload by peak pressures of pulsations. It is recommended that a pressure snubber be used which will reduce the peak pressure applied to the transducer. The life of the transducer will be extended with the use of a snubber or pulsation dampener.

IMPORTANT: Do not exceed the absolute maximum rating of the transducers, 350° F (176° C) for the 691202/203-300 or 450° F (232° C) for the 691212/213-450. Care should be taken to protect the wiring and connectors from contact with hot surfaces.

4.0 WIRING (SEE WIRING DIAGRAMS)

4.1 POWER WIRING: (FIG. 9)

Connect the power input wires to terminals 5 (–) and 6 (+); power requirement is 12 to 36 Vdc, 0.25 A max. Connect the minus terminal (–) to panel ground, which should be the same as engine ground. **DO NOT** ground this device directly to the ignition system common coil ground.

4.2 TRANSDUCER WIRING: (FIG. 10)

Select a transducer, either an Altronic pressure, temperature or vibration transducer or one that outputs a signal in the range of 0 to 5 Vdc or 0 to 25 mA, and mount as described. Use cable assembly 693008-x or similar to wire transducer to gauge. Take care not to damage the insulation and take precautions against damage from vibration, abrasion or liquids in conduits. Also never run sensor wires in the same conduit as the ignition wiring or other high energy wiring such as AC line power, etc. Keep sensor wires at least 12 inches away from all high voltage wiring.

4.3 THERMOCOUPLES AND THERMOCOUPLE EXTENSION WIRE: (FIG. 10)

Grounded or ungrounded type J or K thermocouples may be used. Use thermocouple extension wire of the same type as the thermocouple probe to connect the thermocouple to the gauge. Use stranded thermocouple wire having a good moisture-resistant insulation such as PVC; for higher ambient temperatures, Teflon or B-fibre insulated thermocouple wire is recommended. To insure an accurate signal is transmitted to the instrument, avoid any added junctions, splices and contact with other metals. Take care not to damage the insulation when installing and take precautions against later damage from vibration, abrasion, or liquids in conduits. In addition, it is essential that the following practices be adhered to:

- Never run thermocouple wires in the same conduit with ignition wiring or other high energy wiring such as AC line power.
- Keep secondary wires to spark plugs and other high voltage wiring at least eight inches (200 mm) away from thermocouples and extension wiring.

4.4 OUTPUT SWITCH WIRING:

A fault condition will cause the user-programmable output switch to turn ON/OFF to its common. On the DSG-1692DUS, output switch 1 will trip when the input value on channel 1 (and/or differential if configured) exceeds its setpoint value and output switch 2 will trip when the value on channel 2 (and/or differential if configured) exceeds its setpoint value. These switches are solid state, form C (N/O and N/C), break-before-make contacts and are isolated from the power supply. The switches are rated at 200 V., 200 mA and the N/O switch has a unique internal overload current protection circuit. If an overload occurs, the internal circuitry limits current to safe levels. When the overload is removed, the relay resumes its normal ON characteristics. These switches can be wired to an Altronic annunciator system or to pilot-duty relays as shown by the WIRING DIAGRAMS.

4.5 RS-485 COMMUNICATIONS WIRING:

The DSG-1692DUS gauge can communicate to other instruments, PC's or PLC's via the two serial RS-485 communication wires. Use a two-conductor shielded cable of fine gauge stranded wire and connect the wires to the terminals marked RS485 A and RS485 B. Connect to the other communication device A to A(–) and B to B(+). Connect the shield wire to the master device only. (FIGS. 16 & 17)

4.6 HAZARDOUS AREA OPERATION:

The DSG-1692DUS gauge is CSA certified for **CLASS I**, **DIVISION 2**, **GROUPS C & D** areas. DSG-1692DUS gauge is certified as a component only and is required to be installed in a suitable enclosure where the suitability of the combination is subject to the local inspection authority having jurisdiction. The power connections to the DSG-1692DUS gauge must be in accordance with the National Electrical Code and in Canada, the Canadian Electrical Code. In addition, the following requirements must be met:

- Run the sensor wires leaving the panel in a separate conduit from all other wiring and keep them separate throughout the installation.
- Power wiring and wiring to the transducers must have a grade of insulation capable of withstanding an AC voltage of 500 volts RMS.
- In general, run wires in separate conduits and junction boxes from high voltage wires such as ignition, fuel valve, and other high voltage wiring.



WARNING: EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT IN DIV. 2 ENVIRONMENT UNLESS POWER IS SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.

4.7 TESTING SENSOR LEADS:

If it becomes necessary to check sensor to terminal strip wiring with an ohmmeter or other checker, first disconnect the sensor wires from the gauge. This will prevent possible damage to the device's sensitive low voltage detection circuitry.

5.0 HOME SCREEN

5.1 The DSG-1692DUS gauge is considered in the **HOME SCREEN** when measuring and displaying monitored data. The gauge displays up to a 5-digit numeric value in 0.5" numbers, units of measure, the channel label, and a bargraph of the sensed media. A differential reading screen can be displayed if the media on channel 1 and 2 are of the same type. If a setpoint value is exceeded, the output switch turns on and the display will indicate SW1 LO, SW1 HI, SW2 LO, SW2 HI, SW1 DIF or SW2 DIF (low, high, or differential setpoint and switch 1 or 2 has tripped).





When an input is set to thermocouple, if a thermocouple or its wiring becomes open or disconnected from the gauge, the display will read **THERMOCOUPLE OPEN** in place of the temperature reading on that channel and if configured for a high setpoint, its output switch will activate. For 0 to 5 volt inputs when the input exceeds the upper limit of the gauge (5.0 volts) the display will read **INPUT SIGNAL IS HIGH OUT OF RANGE**, and if configured, its high output switch will activate. If a standard transducer in the range of 0.5 to 4.5 volts reaches o volts, the display will read **INPUT SIGNAL IS LO OUT OF RANGE**, and if configured, its low output switch will activate.

5.2 USE OF ▲ and ▼ (up and down arrow keys) IN THE HOME SCREEN:

In the home screen, pressing the up and down $\blacktriangle \lor$ arrow keys together will display the model number, firmware Rev. Level and date. The \blacktriangle (up arrow key) is used to change the channel being viewed. Pressing \blacktriangle will sequence from channel 1, to channel 2, and if configured, to the differential reading and back to channel 1. This sequence will repeat with each press of the up arrow key. Pressing \blacktriangledown will display the min/max values recorded. The min/max values will replace the bargraph and will be shown on the bottom two lines of the display. Press \blacktriangledown to return to the bargraph home screen. Essentially the down arrow key toggles from showing the bargraph home screen to the min/max home screen. SEE MIN/MAX READING, SECTION 5.3

NOTE: If one of the inputs is unused it **must be shunted** on the unused input to prevent interference from entering the gauge.

5.3 MIN/MAX READING:

The DSG-1692DUS gauge continuously records the minimum and maximum filtered values for each channel. To view the min and max values, from the home screen, press \checkmark . The display will show the minimum low value and maximum high value recorded since reset for the current channel (channel 1 or 2). To view the min/max value for the other channel, press \blacktriangle . Press \checkmark to return to the standard (or bargraph) home screen. These readings will remain stored until reset even if the gauge is powered down. Reset can be performed via the menu.

PRESS THE DOWN ARROW KEY ▼ TO DISPLAY THE MIN/MAX READING.



6.0 KEYPAD DESCRIPTION

6.1 The DSG-1692DUS gauge contains a four-key front keypad which is used to view or change the setpoint values, configure the gauge, and to calibrate the gauge. The front panel keys are **MENU/ESC**, **ENTER**, and **▲**, **▼** (up and down arrow keys).

6.2 MENU/ESC:

The **MENU/ESC** key is used to enter the gauge configuration menu. The **MENU/ESC** (escape) key can also be used at any time when in the configuration menu to return to the home screen. When the **MENU/ ESC** key is pressed, prior to pressing **ENTER**, in any configuration mode, any changed values are ignored (not stored in memory), the configuration returns to the previous values and the display returns to the home screen.

6.3 ENTER:

The ENTER key is used throughout the menu to proceed through the configuration and to accept the data to be saved. Throughout configuration when a change has been made and is to be saved to memory, press ENTER and the display will read SAVED, and the new data or configuration will be stored in the nonvolatile memory.

6.4 ▲ AND ▼:

The up and down arrow keys are used to scroll through the selections in the menu and to increase or decrease values during configuration and calibration. Each key when held will rapidly increase or decrease display values. Note: The splash screen can be displayed at anytime from a home screen by pressing both the up and down arrow keys together.

7.0 INITIAL OPERATION

7.1 UPON RECEIPT OF GAUGE:

When received, the gauge will be set to one of the pre-configured factory settings so initial installation is simple. Mount (FIG. 1) and wire (FIG. 9) the gauge. Upon power-up the display will show a splash screen showing: Altronic, Inc., DSG-1692DUS, the firmware Rev. Level and date. The display will then proceed to read the value for the transducer type set at the factory.

To check the transducer type for which the gauge is configured, press the MENU key, select CHANNEL 1 or 2 and press ENTER.



Use the ▼ key to point to **CONFIGURE**, then press **ENTER** twice.



The factory pre-configured transducer type will be displayed.



7.2 To change the gauge transducer type, press ENTER. The \Rightarrow arrow changes to \ddagger . Use \blacktriangle or \lor to scroll through the factory preset transducer types. The preset factory settings for the transducer type are set for Altronic pressure transducers 691201-x and 691204-x at an output of 0.5 to 4.5 volt, temperature transducer 691202-x/203-x (DEG1) for an output of 10 mV per ° F, and temperature transducer 691212/213 (DEG2), 691205 vibration transmitter for an output of 4-20 mA, 0 to 2.0 ips; no additional calibration for these transducers is required. To select one, display it and press ENTER. Next, select the range in the same manner. To apply the sensor configuration, point to APPLY and press the ENTER key to save the setup. The screen will show SAVED and the new configuration will be saved to memory. Point to CANCEL to abort the changes. Press MENU/ESC to return to the home screen. The gauge will now be reading the correct numeric value for that transducer type.



NOTE: The preset factory settings for the transducer type are set for Altronic pressure transducers 691201-x and 691204-x at an output of 0.5 to 4.5 volt. temperature transducer 691202-x/203-x (DEG1) for an output of 10 mV per ° F. and temperature transducer 691212/213 (DEG2), see FIG. 1 for output voltage, 691205 vibration transmitter for an output of 4-20 mA, 0 to 2.0 ips; no additional calibration for these transducers is required.

Next, choose the units. Re-enter the configuration menu by pressing **MENU/ESC**.



Press ENTER, the \Rightarrow (arrow) will change to \ddagger . Use \blacktriangle or \lor to select the desired units and press ENTER to accept and save the choice. Press **MENU/ESC** to return to the home screen. Repeat this procedure for channel 2. The device is now ready to accurately read the selected transducer at each channel.

8.0 GAUGE CONFIGURATION

8.1 This section describes in detail how to configure the gauge. Each heading is a menu selection.

GENERAL INFORMATION WHEN NAVIGATING THE MENUS

Press the MENU/ESC key to enter the main menu (shown below) from the home screen. In the main menu are submenus for channel 1 and for channel 2. When navigating the gauge menus, use the \blacktriangle or **▼** arrow keys to point to a menu selection and press **ENTER**, the \Rightarrow (arrow) will change to \ddagger . Use the \blacktriangle or \triangledown arrow keys to increase or decrease values or to scroll through the selections. After making a change, press the ENTER key to save the configuration to memory; the display will read **SAVED**. It is at this time the new data is saved. The MENU/ESC (escape) key can be used at any time to abort the menu and return to the home screen. During configuration, the gauge allows 15 seconds for first level and 2 minutes for other levels between keystrokes to change or save a new configuration. If the time lapses without a keystroke, the gauge will automatically return to the home screen without making any changes. The new information is saved only if the ENTER key is pressed and the gauge reads SAVED. A flowchart (FIG. 2) is provided that shows step-by-step progression through the gauge configuration procedure.

MAIN MENU



8.2 AUTOSCAN – AUTOSCAN 1-30s / OFF:

Autoscan allows the user to scroll automatically between the two channels and the differential reading (if configured). Autoscan can be set from 1 to 30 seconds or **OFF**. With **AUTOSCAN** turned on, when in the home screen, the gauge will display each channel for the selected time before automatically switching to the next channel. The \blacktriangle arrow key can be used to quickly advance to the other channel. With **AUTOSCAN** turned **OFF**, the scanner continually displays one channel at a time. Press \blacktriangle to display the next channel.

8.3 DIFFERENTIAL OPTIONS

A differential reading screen can be displayed if both channel 1 and 2 are of the same sensor type and units. When viewing the home screens, the differential reading home screen is displayed after channel 2. The displayed value is the mathematical absolute difference between channel 1 and channel 2. It can be used for comparing the monitored suction versus discharge, inlet versus outlet etc.

A differential setpoint value, either high or low, is also available to trip either switch 1 and/or 2 if the reading exceeds the setpoint value (SEE SECTION 8.8.1 TO CONFIGURE THE SETPOINT).

The differential bargraph represents the differential value. When the bargraph is at 0% on the display, the differential value will be zero and when it is at 100%, the differential value will be at the setpoint. When the difference between channel 1 and channel 2 increases, the bars increase and conversely when the difference decreases, the bars decrease. When the differential setpoint is set to a high differential setpoint the bargraph increases from left to right with 0% to the left and 100% on the right on the LCD. When the differential setpoint is set to a low differential setpoint the bargraph increases from right to left with 0% to the right and 100% on the left on the LCD.

DIF	FERENT	IAL
	21	.4
0% CH2	237	psi 100% psi
DIFE	OPTIO	.1⊂•

¢DISP. DIFF

SW1 OFF

SW2 OFF DIFF BARG:

DIFF BARG:

PREVIOUS MENU

ΟN

Note: If the differential setpoint is turned off, the differential bargraph will not be available.

8.4 CHANNEL 1 (2):

Each of the following items: type of units, filter value, setpoint values, input type, calibration and/or the ability to reset the respective output switch, are independent of the other channel. To view or change the listed items for the respective channel, from the main menu, use the \blacktriangle or \triangledown arrow key to select channel 1 or 2 and press ENTER. Use \blacktriangle or \checkmark to point to the item to be viewed or changed and press ENTER. Following is a description of each item.

CHANNEL 1 MENU



NOTE: Changing input sensor type changes data related to the sensor type back to default values. When configuring the DSG-1692DUS gauge, always configure the input sensor type first.

8.5 CONFIGURE:

Configure is used to assign the type of input sensor, select a gauge label, and configure the bargraph. From the main menu, use the down arrow key to select **CONFIGURE** and press **ENTER**.



8.5.1 SELECT TYPE/SELECT RANGE

Several standard types and ranges of transducers are available. This allows easy setup of the input transducers. Select **TYPE** to configure the type of input sensor. First select a sensor type then the range. Only the range related to the sensor type selected will be available. To apply the sensor configuration, point to **APPLY** and press the **ENTER** key to save the setup. The screen will show **SAVED** and the new configuration will be saved to memory.



The factory pre-configured transducer types are set for Altronic pressure transducers 691201-x and 691204-x at an output of 0.5 to 4.5 volt, temperature transducer 691202-x/203-x (DEG1) for an output of 10 mV per °F, and temperature transducer 691212/213 (DEG2), 691205 vibration transmitter for an output of 4-20 mA, 0 to 2.0 ips; no additional calibration is required.

TABLE A

ТҮРЕ	ALTRONIC P/N	SENSOR RANGE	OUTPUT RANGE
PRESSURE	691201-X	15, 25, 50, 100, 300, 500, 1000, 2000, 5000 psig	.5 TO 4.5 volts
PRESSURE	691204-X	50, 100, 300, 500 psia	.5 TO 4.5 volts
TEMPERATURE	NA	"J" type thermocouple -60°C to 750°C -76°F to 1382°F "K" type thermocouple -60°C to 800°C -76°F to 1472°F	millivolts
TEMPERATURE	691202-300 691203-300	DEG 1 5°F to 300°F -15°C to 149°C	10mV/°F
TEMPERATURE	691212-450 691213-450	DEG 2 -40°F to 450°F -40°C to 232°C	1.36 to 3.40 volts
VIBRATION (velocity)	691205 NA	0 to 2 ips velocity 0 to 1 ips velocity	4 to 20 mA 4 to 20 mA (typ)
VIBRATION (acceleration))	NA NA NA	0 to 10 g's 0 to 20 g's 0 to 30 g's	4 to 20 mA (typ) 4 to 20 mA (typ) 4 to 20 mA (typ)
VOLTAGE	NA NA NA	Volts millivolts millivolts	0 to 5 Vdc -80 mV to 80 mV -160 mV to 160 mV
PERCENT	NA	0 to 100%	0 to 5 Vdc
CUSTOM	NA	-9999 to 99999	0 to 5 Vdc

The type of standard transducers and ranges that are available are:

8.5.2 CUSTOM:

Custom allows the gauge to be configured for a nonstandard transducer. The gauge can display any number within the range from -9999 to 999999. A decimal point can be inserted in a number of positions. The gauge accepts sensors in the range of 0 to 5 Vdc, -160 mV to 160 mV, or -80 mV to 80 mV.

First, select **FORMAT** to set the decimal point position. The decimal point can be placed anywhere from no decimal point (whole units) to four places to the left **X.XXXX** (10 thousandths).

Select the voltage range for the transducer type, the choices are: 0 to 5 Vdc, -160 mV to 160 mV, or -80 mV to 80 mV. Note that 0 to 5 Vdc transducers use terminals 3 and 5 (FIG. 11) and -160 mV to 160 mV and -80 mV to 80 mV transducers use terminals 1 and 3. (FIG. 13)

Set the voltage value (transducer voltage range), then the range value (transducer span) for both low and high **LO** and **HI**. The gauge will display the numerical range as a straight line from min to max value. As an example, if it is desired to read out in tenths of psi and the transducer is a 1 to 5 volt, 0 to 400 psi transducer, set **FORMAT** to **XXXX.X**, then set the **LO** voltage value to 1.0 and the **HI** voltage value to 5.0. Similarly, set the **LO** range value at 0.0 and the **HI** range value at 400.0. At 1 volt input the gauge will read 0.0 psi, at 2.0 volt input the gauge will read 100.0 psi etc.

To apply the custom configuration, point to **APPLY** and press the **EN-TER** key to save the setup. The screen will show **SAVED** and the new configuration will be saved to memory.



8.5.3 UNITS FOR CUSTOM SENSORS:

Upon completion of configuring a custom sensor type, a unitsof-measure should be selected. Press the **MENU/ESC** key and select **UNITS**. All of the standard units-of-measure are available from the **UNITS** menu as well as the ability to create a custom unit label up to 5 characters long. Note that the unit-of-measure selected for a custom transducer type is just a label and is not tied to the transducer type as it is when selecting a standard transducer type. Following are the standard units-of-measure available from the **UNITS** menu: ***NONE***, ***CUSTOM***, Amps, Hz, %, Volts, mV, in/s, mm/s, cm/s, g's, m/s², ft/s², psi, psig, psia, KPa, bar, mbar, inH20, inHg, mmH20, mmHg, kg/cm², torr, °F, °C, and °K.

Select ***NONE*** for no unit label. Select ***CUSTOM*** and input a custom label through modbus. See the modbus register list for the register number. Note that **CUSTOM** will not appear on the home screen, it is used as a pointer to the ModBus register.

8.5.4 GAUGE LABEL:

The DSG-1692DUS gauge incorporates several common industry standard labels and the ability to add a custom label for each channel. The label appears at the top of the home screen and defines the monitored channel. The label can be 16 characters long and can contain any standard ASCII character. Use the up or down arrow keys to scroll through the common label list; when a desired label is found, press the ENTER key to select it. When it is desired to label the point with a custom label, select *CUSTOM* from the list and a custom label can be downloaded via Modbus. If no label is desired, select *NONE* from the list.



8.5.5 BARGRAPH:

The configurable bargraph is used to give the user a quick visual indication as to where the sensed media is relative to low and high values and whether it is increasing or decreasing. The bargraph appears near the bottom of the display on the home screen and can be configured to one of five different styles. The style options are: a single bar between two points, increasing bars between two points, single bar between the setpoints, increasing bars between the setpoints, or bargraph off. To configure the bargraph, select **BARGRAPH** and press **ENTER**. Use the \blacktriangle or \blacktriangledown arrow keys to select a bargraph style. Then enter the 0% value and the 100% value in engineering units. A description of each style is described below:

Single bar between two points: For this option, enter a 0% value and a 100% value. A single bar will increase or decrease across the display as the input media goes from one point to the other.

Increasing bars between two points: For this option, enter a 0% value and a 100% value. The bars will increase or decrease in succession across the display as the input media goes from one point to the other.

Single bar between setpoints for switch X: The 0% point will be the low setpoint value and the 100% point will be the high setpoint value. A single bar will increase or decrease across the display as the input media changes. If the setpoint values are changed, the two bargraph end-points will change accordingly. If either setpoint is turned off, this option will not be available. Configure both the low and high setpoints in the setpoints menu.

Increasing bars between setpoints for switch X: The 0% point will be the low setpoint value and the 100% point will be the high setpoint value. The bars will increase or decrease in succession across the display as the input media changes. If the setpoint values are changed, the two bargraph end-points will change accordingly. If either setpoint is turned off, this option will not be available. Configure both the low and high setpoints in the setpoints menu.

OFF, No bargraph: Select off for no bargraph displayed.

8.6 UNITS:

There are several units-of-measure available as standard selections in the gauge. Only the units relevant to the selected input sensor type will be available. Following are the available units for each type of input sensor.

- Pressure units: psi, psig, psia, KPa, bar, mbar, inH2O, inHg, mmH2O, mmHg, kg/cm², and torr
- Temperature units: °F, °C, and °K
- Vibration units: in/s, mm/s, cm/s, g's, m/s², and ft/s²
- Voltage units: Volts, mV
- Percent units: %

The unit indicators appear on the right side of the display. When changing to a new unit indicator, the displayed numeric value is automatically converted to the new unit value. To change the units, use the \blacktriangle or \blacktriangledown key to point to UNITS and press the ENTER key; the previously programmed unit indicator will appear. Use the \blacktriangle or \blacktriangledown key to select one of the available indicators, and press ENTER to accept and save the change. The display will read SAVED. To return to the home screen press MENU/ESC. The new unit indicator selected and the numeric value converted to the selected units will be displayed on the home screen. Up to 5-digits of a custom units-of-measure can be displayed. It can be configured through Modbus.

8.7 FILTER:

The display filter can be used to stabilize the display reading of a changing input. Filtering is done in both hardware and software. The software filter is adjustable; the rate of change is less for large values. The filter value is read-out in a number from 1 to 255, 1 being no filter value and 255 being maximum filter value. Below are some typical filter values and their effect on the display reading. Settling values are approximate times in seconds to reach 90% of new reading. To set the filter value, use the \blacktriangle or \checkmark key to point to FILTER and press ENTER. The display will read the previously set filter value. Use the \blacktriangle or \checkmark keys to increase or decrease the filter value and press ENTER to save the new filter value.

 FILTER VALUE
 1
 128
 200
 210
 220
 230
 240
 250
 252
 253
 254
 255

 SETTLING, SEC.
 .20
 .33
 .60
 1.0
 1.5
 2.0
 3.0
 9.0
 14.0
 19.0
 28.0
 55.0

8.8 SETPOINT CONFIGURATION:

There are two switches available in the DSG-1692DUS. Switch 1 is for channel 1 and switch 2 is for channel 2. The **SETPOINTS** menu allows the user to set a setpoint value for Low, High and Differential, set the switch to failsafe or shelf state, latching or nonlatching and set the hysteresis value for each switch.



8.8.1 LO, HI:

Output switch 1 will trip if the sensor input value on channel 1 goes either below the low setpoint value (a LO setpoint) or above the high setpoint value (a HI setpoint). Output switch 2 works in the same manner.

8.8.2 DIF:

A selectable "high" or "low" differential setpoint is available. The differential setpoint compares the difference between channel 1 versus channel 2. When set to high differential (>) the chosen output switch will trip if the absolute difference in the sensor input values are greater than the setpoint value. When set to low differential (<) the chosen output switch will trip if the absolute difference in the sensor input values are less than the setpoint value. To select either < (low dif), > (high dif), or **OFF**, when in the **SETPOINTS** menu, point to **DIF** and press **ENTER**, then press the \blacktriangle and \blacktriangledown keys simultaneously to toggle through the selections; press **ENTER** to save.

The setpoints can be set anywhere within the configured range of the gauge, or off. Use the \blacktriangle or \lor arrow keys to scroll to the desired setpoint value and press ENTER to save. To set a setpoint to OFF, press the \blacktriangle and \lor keys simultaneously; press ENTER to save.

8.8.3 FAILSAFE OR SHELF STATE:

The switch can be configured for either failsafe or shelf state. When set to **SHELF STATE**, the output switch is in the same state as in the absence of power, N/O is open and N/C is closed. When set to **FAILSAFE**, the outputs are in the opposite state. If set to failsafe and the power is lost to the gauge, the output switch will change states.

8.8.4 HYSTERESIS:

Hysteresis can be used when the output switch is configured as nonlatching to prevent the output switch from oscillating or turning on and off around the setpoint. The hysteresis is implemented as a time, in seconds, that begins when the sensor input value returns to within the setpoint value limits. When the input value returns to within the setpoint value limits, the hysteresis timer starts and the switch stays tripped for the configured hysteresis time. If during the hysteresis time the setpoint is violated again, the hysteresis timer starts over. A separate hysteresis value can be set for switch 1 and switch 2 but it is common for L0, HI, and DIF setpoints for the same switch. The hysteresis value can be set from 0 to 99 seconds. To set the hysteresis value, point to HYST and press the ENTER key. Use \blacktriangle or \checkmark to increase or decrease the hysteresis time and press ENTER to save the new value.

8.8.5 LATCH/NONLATCH:

Each switch can be configured for latching or nonlatching. When set to **LATCH** the switch will stay tripped continuously until it is either reset manually (using **RESET** in the channel x menu) or by cycling the power. When set to nonlatch the switch will stay tripped outside the setpoint limits but will automatically reset when the input sensor value returns to within the limits plus the hysteresis time set.

8.9 CALIBRATE:

The gauge is calibrated at the factory and should not require additional calibration. However, calibration can be performed in the field many times over the life of the gauge. Each channel is calibrated separately to the type of input transducer selected. The calibration mode is used to calibrate the zero and span values. Calibration can be performed from the front keypad without disassembling the gauge. A calibrator or simulator capable of outputting the correct signal for the type of transducer selected for that channel is required to provide a calibration reference.

CHANNEL 1 CALIBRATE: →FULL CAL TWEAK LO ONLY TWEAK HI ONLY RECALL FACT CAL PREVIOUS MENU

NOTE: During calibration, the unit allows 2 minutes between keystrokes to change or save a new calibration. If 2 minutes lapse without a keystroke, the device will automatically return to the home screen with the previous values. The new calibration information is saved only if the ENTER key is pressed and the display reads SAVED.

8.9.1 CALIBRATION PROCEDURE:

Connect the appropriate calibrator or simulator (for thermocouples use the proper type of thermocouple extension wire) to the gauge for channel 1 or 2, follow the hook-up drawing for that sensor type. Be sure that the sensor type and the engineering units of the calibrator match the type and engineering units of the instrument before performing a calibration.

To calibrate the gauge, select **CALIBRATE** from the channel 1 or 2 menu and press the **ENTER** key. Select **FULL CAL** and press **ENTER**. The display will read **SETLO POINT ON CALIBRATOR AND PRESS ENTER**. Adjust the calibrator/simulator at or near zero or a very low reading and press **ENTER**; the display will show **SAMPLING**, then **ADJUST LO POINT TO MATCH CALIBRATOR**. Use the \blacktriangle or \lor arrow keys to increase or decrease the display reading to match the setting of the simulator and press **ENTER**. The display will show **SET HI POINT ON CALIBRATOR AND PRESS ENTER**. Adjust the simulator at or near the span value of the transducer or a very high reading and press **ENTER**; the display will show **SAMPLING**, then **ADJUST HI POINT TO MATCH CALIBRATOR**. Again use the \blacktriangle or \blacktriangledown arrow keys to increase or decrease the display reading to match the simulator and press **ENTER**. The display will read **CALIBRATION VALUES SAVED!**. The gauge will return to the home screen with the new calibration values stored in memory.

8.9.2 The DSG-1692DUS gauge has a feature that allows a slight adjustment of either the zero or span values individually. This type of calibration can be used to "tweak" the readout to match that of a known value without actually performing a formal calibration procedure. This adjustment is independent for each channel and must be performed on that individual channel. Please note that this type of adjustment will invalidate calibration settings from the **FULL CAL** procedures.

TWEAK LO ONLY:

To make a small adjustment on the zero calibration value of the gauge, enter the calibration mode by selecting **CALIBRATE** and press **ENTER**; select **TWEAK LO ONLY** from the menu and press **ENTER**. The display will show **SET LO POINT ON CALIBRATOR AND PRESS ENTER**. Adjust the calibrator/simulator at or near zero or a very low reading and press **ENTER**; the display will show **SAMPLING**, then **ADJUST LO POINT TO MATCH CALIBRATOR**. Use the \blacktriangle or \blacktriangledown arrow keys to increase or decrease the display reading to match the calibrator and press **ENTER**. The display will read **CALIBRATION VALUES SAVED!**. The gauge will return to the home screen with the new zero calibration value stored in memory.

TWEAK HI ONLY:

To make a small adjustment on the span calibration value of the gauge, enter the calibration mode by selecting **CALIBRATE** and press **ENTER**; select **TWEAK HI ONLY** from the menu and press **ENTER**. The display will show **SET HI POINT ON CALIBRATOR AND PRESS ENTER**. Adjust the calibrator/simulator at or near the desired span value and press **ENTER**; the display will show **SAMPLING**, then **ADJUST HI POINT TO MATCH CALIBRATOR**. Use the \blacktriangle or \blacktriangledown arrow keys to increase or decrease the display reading to match the calibrator and press **ENTER**. The display will read **CALIBRATION VALUES SAVED!**. The gauge will return to the home screen with the new span calibration value stored in memory.

8.9.3 RECALL FACTORY CAL VALUES:

The user can at any time during the life of the gauge reinstate the factory calibration values for channel 1 or 2 independently. Select **CALIBRATE** from the **CHANNEL 1** or **CHANNEL 2** menu and press **ENTER**; select **RECALL FACTORY CAL** and press **ENTER**. The next screen will display the type and range that the selected channels' input is currently configured for. Select **APPLY** to confirm or **CANCEL** to decline and press **ENTER**. If **APPLY** is selected, the display will show **CALIBRATION VALUES SAVED!**. The gauge will return to the home screen with the factory default calibration values stored in memory. If **CANCEL** is selected, the gauge will retain the current calibration values. Press the **ESC** key to return to the home screen.

The *calibration values only*, will return to the factory default; all other settings will remain unchanged. If the transducer type or range is incorrect, press the **MENU/ESC** key to abort saving incorrect factory cal values. Configure the gauge for the desired input sensor type and range and then recall the factory cal values.

8.10 RESET:

The reset selection in the menu is used to reset the output switch when set to latching and also to re-zero the min/max reading for channel 1 or 2 independently. Since each output switch and the min/max reading is tied to its respective channel, a separate reset can be performed. To perform a reset, select either channel 1 or 2 from the menu, use \blacktriangle or \checkmark to scroll to **RESET** and press **ENTER**. Select either **OUTPUT SWITCH** or **MIN/MAX READING**. Press **ENTER** and the display will show **RESET!**. A reset can also be performed by sending a reset command via the RS-485 Modbus RTU communications register.

8.10.1 OUTPUT SWITCH:

Use the \blacktriangle or \lor arrow key to point to **OUTPUT SWITCH** and press **ENTER**; The display will show **RESET**!.

8.10.2 MIN/MAX READING:

Use the \blacktriangle or \lor arrow key to point to MIN/MAX READING and press ENTER; The display will show **RESET!**. **RESET** resets both the min and max readings to the current reading.



8.11 COMMUNICATIONS:

8.11.1 The DSG-1692DUPS gauge is part of a system that has been carefully designed to easily interface to popular computers, terminals, programmable controllers and Altronic instruments. Modbus RTU is the protocol used in the DSG-1692DUPS. A Modbus register list with register numbers and descriptions of each register can be found in SECTION 10.0. The serial communications are compliant to the Modicon Modbus RTU standard and uses RS-485 for its hardware communication format. To view or adjust the communication parameters, select COMMUNICATIONS from the main menu and press ENTER. Throughout the menu use the ▲ or ▼ arrow keys to make a selection and press ENTER to save the changes.

FOR DETAILED COMMUNICATIONS INFORMATION SEE SECTION 9.0.



8.11.2 NODE:

The node number gives each gauge on the communications port an identity. Any node number from 1 to 99 can be used. Use the up and down arrow keys to select a node number and press **ENTER** to save.

8.11.3 BAUD:

Select the required baud rate and press **ENTER** to save. **SEE SECTION 9.3 FOR AVAILABLE BAUD RATES**.

8.12 SECURITY:

8.12.1 The security feature allows for a user to lock the gauge to secure chosen areas of the menu from being changed. There are several individual areas in the menu system that can be protected as well as two layers of protection. The menus that can be protected are the **CONFIGURATION** menu settings, the **SETPOINT** values, the ability to make changes via modbus **COMMUNICATIONS**, and **CALIBRATION** protection. When protection is **ON**, the user is able to view the menu values but not able to change them. If an attempt is made to change the values and the **ENTER** key is pressed when protection is on, the display will read **PASSWORD PROTECTED! ENTER PASSWORD**. This prompts the user to enter the password. If the correct password is entered, the requested configuration values can be changed.

To set or change a password, select **SECURITY** from the main menu and press ENTER. If the password is set to 000, the security menu will be available without entering the password. If the password is any number but 000 the proper password must be entered to enter the security menu. Each of the security selections can be turned ON or OFF individually. Use the \blacktriangle or \triangledown arrow key to point to the item to be protected and press ENTER, the \Rightarrow arrow will change to \ddagger . Use the \blacktriangle or \blacktriangledown key to select either ON or OFF and press ENTER. The display will show SAVED and the change will be saved to memory. When a menu item is protected, the display will read ON, not protected will show as OFF. To enter a password, point to **PASSWORD** and press **ENTER**. Use the \blacktriangle or \checkmark arrow key to increase or decrease each of the 3-digit password numbers and press ENTER. The display will show SAVED and the change will be saved to memory. Any number from 000 to 999 can be used. Please note that Autoscan, Units, filter values, and reset cannot be locked out by security protection. Please note that SECURITY protects both channels.



8.12.2 CONFIGURATION PROTECTION:

When set to **ON**, prevents the user from changing items in the **CONFIG**-**URE** menu. Items protected are **TYPE** (input sensor type), **GAUGE LABEL**, and **BARGRAPH**.

8.12.3 SETPOINT PROTECTION:

When set to **ON**, prevents the user from changing the items in the **SETPOINTS** menu. All setpoint values and configurations can be read but not changed.

8.12.4 COMMUNICATIONS PROTECTION:

When set to **ON** prevents the user from changing the Modbus registers via the serial communications. User can read, but not write data. If the user attempts to perform a write, the error message **IN-VALID FUNCTION CODE** will be sent.

8.12.5 CALIBRATION PROTECTION:

When set to ON, prevents user from changing calibration values.

8.12.6 PASSWORD:

The password is the second level of protection. When **PASSWORD** is selected, the user will be prompted to enter a 3-digit password. To enter a password, point to **PASSWORD** and press **ENTER**, the first digit will be underlined. Use the \blacktriangle or \lor arrow key to increase or decrease that digit from 0 to 9 and press **ENTER**. The next digit will be highlighted, use the same procedure to continue to enter a 3-digit password and press **ENTER** to save. Any number from **000** to **999** can be used. The default password is 330.

With a password in memory, and the security screen is accessed, the message **PASSWORD PROTECTED! ENTER PASSWORD** will appear. If the proper password is entered, the security screen will be displayed and changes will be allowed. To gain access to the protected menus without having to enter a password, turn protection **OFF**. If the incorrect password is entered, the display will return to the menu denying access to the protected menu.

9.0 RS-485 COMMUNICATIONS

The DSG-1692DUPS gauge is part of a system that has been carefully designed to easily interface to popular computers, terminals, programmable controllers and Altronic instruments. The gauge communicates in the Modbus RTU protocol.

9.1 MASTER/SLAVE OPERATION: (FIG. 17)

The gauge's RS-485 communication system is designed as a master/ slave system; that is, each unit responds to its own unique address (node number) only after it is interrogated by the master (computer). One master and up to 32 slaves can communicate in the system. The units communicate with the master via a polling system. The master sends a command and only the polled slave responds. The slave modules can never initiate a communications sequence. A simple command/response protocol must be strictly observed.

9.2 NODE NUMBER:

The node number is used in the system to identify the desired slave unit being polled. The node number can be any numeric value from 1 to 99 although only 32 devices can be served on a single communications port. This number range (1 to 99) is allowed so that if device grouping by function or application is desired, it can be implemented using the first digit as the group or engine number and the second as the unit number. For example, 53 could be used to identify the number 3 slave unit mounted on engine number 5.

9.3 BAUD RATE:

Baud rates available are 9600, 19200, 38400, 57600, 115200.

9.4 HALF-DUPLEX OPERATION:

The RS-485 system employed uses two wires for communication and cannot send and receive data at the same time over the same two wires making it a half-duplex system. When the master is in the transmit mode, the slave is in the receive mode and vice-versa.

9.5 ELECTRICAL OPERATING RANGE:

RS-485 is a communications standard to satisfy the need for multidropped systems that can operate at high speeds over long distances. RS-485 uses a balanced differential pair of wires switching from 0 to 5 volts to communicate data. RS-485 drivers can handle common mode voltages from -7 to +12 volts without loss of data, making them an excellent choice for industrial environments.

9.6 COMMUNICATIONS PARAMETERS:

The following must be set by the master to communicate with the slaves:

- Baud Rate: 9600 (DEFAULT) OTHERS AVAILABLE, SEE SECTION 9.3
- Data Bits: 8
- Stop Bits: 1
- Parity: None

9.7 COMMUNICATIONS WIRING:

The RS-485 wiring diagram (FIG. 17) illustrates the wiring required for multiple slave unit hookup. Note that every slave unit has a direct connection to the master. This allows any one slave unit to be removed from service without affecting the operation of the other units. Every unit must be programmed with a unique address or node number, but the addition of new units or nodes can be in any order. To minimize unwanted reflections on the transmission line, the bus should be arranged as a trunk line going from one module to the next. Random structures of the transmission line should be avoided. Special care must be taken with long busses (500 feet or more) to ensure error-free operation. Long busses must be terminated with a 120 ohm resistor between the terminals marked RS-485 A and RS-485 B at the master only. The use of twisted pair shielded cable will enhance signal fidelity and is recommended. To prevent ground loops the shield should be connected to the shield terminal at the master only.

9.8 RX, TX INDICATORS:

RX and TX (receive and transmit) LEDs on the back of the gauge indicate when the unit is receiving or transmitting data.

9.9 CONNECTING TO A PC:

When connecting the gauge to the RS-232 port on a PC, an RS-232 to RS-485 converter (FIG. 16) must be used for the communication interface.

9.10 LOADING:

RS-485 uses a balanced differential pair of wires switching from o to 5 volts to communicate data. In situations where many units (32 max.) are connected together on a long run, voltage drop on the communications leads becomes a major problem. Voltage drops on the RS-485 minus lead appear as a common mode voltage to the receivers. While the receivers are rated to a maximum voltage difference of \pm 7 volts, -7 V to +12 V, a practical system should not have a voltage difference exceeding \pm 3 volts under

NOTE: The maximum number of units connected in a system is 32. normal conditions. The wire gauge used for the connections, therefore, limits the maximum number of units or the maximum length of wire between units in each application. The following formula can be used as a guideline to select the appropriate wire gauge.

- For 18 AWG wire No. of units = (4000)/(ft. of wire used)
- For 20 AWG wire No. of units = (2500)/(ft. of wire used)
- For 22 AWG wire No. of units = (1600)/(ft. of wire used)

10.0 MODBUS REGISTER LISTS:

The maximum number of registers that can be read at one time is limited to 32. The maximum number of booleans that can be read at one time is limited to 256. All communications are at 9600 baud (default), **SEE SECTION 9.3 FOR OTHER SPEEDS** 8 Data bits, No Parity, 1 Stop bit (9600 8N1).

10.1 00000 SERIES REGISTERS

ADDRESS	DESCRIPTION OF FUNCTION		
00001	PROTECT CONFIGURATION Protect configuration from bein	0=0FF Ig changed by key	1=ON pad
00002	PROTECT SETPOINT Protect setpoints from being ch	0=0FF anged by keypad	1=0N
00003	PROTECT COMMUNICATIONS Protect against ModBus writes	0=0FF	1=0N
00004	PROTECT CALIBRATION Protect against changing calib	0=0FF ration values	1=0N
00006	CHANNEL 1 RESET MIN/MAX Reset MIN/MAX readings for C	HANNEL 1	1=RESET
00007	CHANNEL 2 RESET MIN/MAX Reset MIN/MAX readings for C	HANNEL 2	1=RESET
00008 ↓↓ 00016	RESERVED		
00017	SWITCH 1 RESET		1=RESET
00018	SWITCH 1 STATE	0=SHELF	1=FAILSAFE
00019	SWITCH 1 TYPE	0=NON-LATCH	1=LATCHING
00020 ↓↓ 00024	RESERVED		
00025	SWITCH 2 RESET		1=RESET
00026	SWITCH 2 STATE	0=SHELF	1=FAILSAFE
00027	SWITCH 2 TYPE	0=NON-LATCH	1=LATCHING
00028 ↓↓ 00047	RESERVED		
00048	Config Override – Allow ModBus	to override Channe	l Configuration

Note: All temperatures are stated in 0.1 DEG. Kelvin (for universal compatibility). Therefore a register value of 2730 is 273.0° K, which is 0° C, or 32° F.

	ADDRESS	DESCRIPTION OF FUNCTION	
ſ	10001	CHANNEL 1 signal OK	1=0K
	10002	CHANNEL 1 signal low out of range	1=L00R
CHANNEL STATUS	10003	CHANNEL 1 signal hi out of range	1=H00R
	10004	CHANNEL 1 thermocouple open	1=TCOPEN
	10005 ↓↓ 10008	RESERVED	
	10009	CHANNEL 2 signal OK	1=0K
	10010	CHANNEL 2 signal low out of range	1=L00R
	10011	CHANNEL 2 signal hi out of range	1=H00R
	10012	CHANNEL 2 thermocouple open	1=TCOPEN
	10013 ↓↓ 10016	RESERVED	
	10017	SWITCH 1 FAULT HI	
	10018	SWITCH 1 FAULT LO	
	10019	SWITCH 1 FAULT DIFF	
	10020 ↓ ↓ 10024	RESERVED	
	10025	SWITCH 2 FAULT HI	
	10026	SWITCH 2 FAULT LO	
	10027	SWITCH 2 FAULT DIFF	

10.2 10000 SERIES REGISTERS

10.3 30000 SERIES REGISTERS

30001	CHANNEL STATUS - same as 10001-10016
30002	SWITCH STATUS - same as 10017-10032
	·
30004	CHANNEL 1 Analog Value (float msw)
30005	CHANNEL 1 Analog Value (float lsw)
30006	CHANNEL 2 Analog Value (float msw)
30007	CHANNEL 2 Analog Value (float lsw)
30008	Differential Value (float msw)
30009	Differential Value (float Isw)
30010	Ambient Temp. DEGK (float msw)
30011	Ambient Temp. DEGK (float Isw)
30013	SWITCH 1 Hi Hyst Timer (0.1s)
30014	SWITCH 1 Lo Hyst Timer (0.1s)
30015	SWITCH 1 Diff Hyst Timer (0.1s)
30016	SWITCH 2 Hi Hyst Timer (0.1s)
30017	SWITCH 2 Lo Hyst Timer (0.1s)

DIGITAL/BARGRAPH SETPOINT GAUGE

ADDRESS	DESCRIPTION OF FUNCTION
30018	SWITCH 2 Diff Hyst Timer (0.1s)
30019	CHANNEL 1 MAX (float) (msw)
30020	CHANNEL 1 MAX (float) (Isw)
30021	CHANNEL 1 MIN (float) (msw)
30022	CHANNEL 1 MIN (float) (Isw)
30023	CHANNEL 2 MAX (float) (msw)
30024	CHANNEL 2 MAX (float) (Isw)
30025	CHANNEL 2 MIN (float) (msw)
30026	CHANNEL 2 MIN (float) (Isw)

10.4 40000 SERIES REGISTERS

40001	Coils 001-016		
40002	Coils 017-032		
40003	Coils 033-048		
40004	Autoscan 0-30s		
40005	Node Number 1-99		
40006	Baud rate Index 0=9.6k 1=19.2k 2=38.4k 3=57.6k 4=115.2k		
40007	Security Password 000-999		
40008	Diff. Display Options DIFFERENTIAL VALUE BIT 1 0=0FF 1=0N SWITCH 1 DIFFERENTIAL BARGRAPH OPTIONS BITS 2&3 00=BARGRAPH OFF 01=BARGRAPH ON, SINGLE 10=BARGRAPH ON, INCREMENT SWITCH 2 DIFFERENTIAL BARGRAPH OPTIONS BITS 4&5 00=BARGRAPH OFF 01=BARGRAPH ON, SINGLE 10=BARGRAPH ON, INCREMENT		
40009	RESERVED		
40010	RESERVED		
40011	CHANNEL 1 Lag Filter Gain (1-255)		

ADDRESS	DESCRIPTION OF FUNCTION
40012	CHANNEL 1 SENSOR TYPE CUSTOM 0=Custom PRESSURE SENSORS 256=15psi 257=25psi 258=50psi 259=100psi 260=300psi 261=500psi 262=1000psi 263=2000psi 264=5000psi 265=10000psi 266=Custom Pressure TEMPERATURE SENSORS 512=JTC 513=KTC 514=DEG1 515=DEG2 516=Custom Temperature VIBRATION SENSORS Velocity 768=1ips 769=2ips 770=Custom Velocity Acceleration 1024=10g 1025=20g 1026=50g 1027=Custom Acceleration PERCENT 1280=0-100% (0-55Vdc) 1281=Custom Percent VOLTAGE 1536=0-5Vdc 1537=±160mVdc 1538=±80mVdc 1539=Custom Voltage
40013	CHANNEL 1 Units Index (class specific) PRESSURE SENSORS 0=psi 1=psig 2=psia 3=Kpa 4=bar 5=mbar 6=inH20@20C 7=inHg 8=mmH20 9=mmHg 10=kg/cm2 11=torr TEMPERATURE SENSORS 0=Kelvin 1=Celsius 2=Fahrenheit VIBRATION SENSORS Velocity 0=in/s 1=mm/s 2=cm/s Acceleration 0=G 1=ft/s/s 2=m/s/s
40014	CHANNEL 1 A/D Voltage Range 0=5V 1=±160mV 2=±80mV
40015	CHANNEL 1 SENSOR MAX (float) (msw)
40016	CHANNEL 1 SENSOR MAX (float) (Isw)
40017	CHANNEL 1 SENSOR MIN (float) (msw)
40018	CHANNEL 1 SENSOR MIN (float) (Isw)
40019	CHANNEL 1 Range HI (float) (msw)
40020	CHANNEL 1 Range HI (float) (Isw)
40021	CHANNEL 1 Volt HI (float) (msw)
40022	CHANNEL 1 Volt HI (float) (Isw)
40023	CHANNEL 1 Range LO (float) (msw)
40024	CHANNEL 1 Range LO (float) (Isw)
40025	CHANNEL 1 Volt LO (float) (msw)
40026	CHANNEL 1 Volt LO (float) (Isw)
40027	CHANNEL 1 Zero Band (float) (msw)
40028	CHANNEL 1 Zero Band (float) (Isw)
40029	CHANNEL 1 Custom Decimal Place (0-4)
40030	CHANNEL 1 Label Index 0=NONE 1=CUSTOM
40031	CHANNEL 1 Custom Label (char. 1:2)

DIGITAL/BARGRAPH SETPOINT GAUGE

ADDRESS	DESCRIPTION OF FUNCTION		
40032	CHANNEL 1 Custom Label (char. 3:4)		
40033	CHANNEL 1 Custom Label (char. 5:6)		
40034	CHANNEL 1 Custom Label (char. 7:8)		
40035	CHANNEL 1 Custom Label(char. 9:10)		
40036	CHANNEL 1 Custom Label (char. 11:12)		
40037	CHANNEL 1 Custom Label (char. 13:14)		
40038	CHANNEL 1 Custom Label (char. 15:16)		
40039	CHANNEL 1 Custom Unit Label Index 0=NONE 1=CUSTOM		
40040	CHANNEL 1 Custom Unit Label (char. 1:2)		
40041	CHANNEL 1 Custom Unit Label (char. 3:4)		
40042	CHANNEL 1 Custom Unit Label (char. 5:-)		
40043	CHANNEL 1 Bargraph type 0=Off 1=Single bar between low and high 2=Increasing bars between low and high 3=Single bar between setpoints for switch 1 4=Increasing bars between setpoints for switch 1		
40044	CHANNEL 1 Bargraph Hi (float) (msw)		
40045	CHANNEL 1 Bargraph Hi (float) (Isw)		
40046	CHANNEL 1 Bargraph Lo (float) (msw)		
40047	CHANNEL 1 Bargraph Lo (float) (Isw)		
40048 ↓↓ 40054	RESERVED		
40055	CHANNEL 2 Lag Filter Gain (1-255)		
40056	CHANNEL 2 SENSOR TYPE CUSTOM 0=Custom PRESSURE SENSORS 256=15psi 257=25psi 258=50psi 259=100psi 260=300psi 261=500psi 262=1000psi 263=2000psi 264=5000psi 265=10000psi 266=Custom Pressure TEMPERATURE SENSORS 512=JTC 513=KTC 514=DEG1 515=DEG2 516=Custom Temperature VIBRATION SENSORS Velocity 768=1ips 769=2ips 770=Custom Velocity Acceleration 1024=10g 1025=20g 1026=50g 1027=Custom Acceleration PERCENT 1280=0-100% (0-55Vdc) 1281=Custom Percent VOLTAGE 1536=0-5Vdc 1537=±160mVdc 1538=±80mVdc 1539=Custom Voltage		

ADDRESS	DESCRIPTION OF FUNCTION
40057	CHANNEL 2 Units Index (class specific) PRESSURE SENSORS 0=psi 1=psig 2=psia 3=Kpa 4=bar 5=mbar 6=inH20@20C 7=inHg 8=mmH20 9=mmHg 10=kg/cm2 11=torr TEMPERATURE SENSORS 0=Kelvin 1=Celsius 2=Fahrenheit VIBRATION SENSORS Velocity 0=in/s 1=mm/s 2=cm/s Acceleration 0=G 1=ft/s/s 2=m/s/s
40058	CHANNEL 2 A/D Voltage Range 0=5V 1=±160mV 2=±80mV
40059	CHANNEL 2 SENSOR MAX (float) (msw)
40060	CHANNEL 2 SENSOR MAX (float) (Isw)
40061	CHANNEL 2 SENSOR MIN (float) (msw)
40062	CHANNEL 2 SENSOR MIN (float) (Isw)
40063	CHANNEL 2 Range HI (float) (msw)
40064	CHANNEL 2 Range HI (float) (Isw)
40065	CHANNEL 2 Volt HI (float) (msw)
40066	CHANNEL 2 Volt HI (float) (Isw)
40067	CHANNEL 2 Range LO (float) (msw)
40068	CHANNEL 2 Range LO (float) (Isw)
40069	CHANNEL 2 Volt LO (float) (msw)
40070	CHANNEL 2 Volt LO (float) (Isw)
40071	CHANNEL 2 Zero Band (float) (msw)
40072	CHANNEL 2 Zero Band (float) (Isw)
40073	CHANNEL 2 Custom Decimal Place (0-4)
40074	CHANNEL 2 Label Index 0=NONE 1=CUSTOM
40075	CHANNEL 2 Custom Label (char. 1:2)
40076	CHANNEL 2 Custom Label (char. 3:4)
40077	CHANNEL 2 Custom Label (char. 5:6)
40078	CHANNEL 2 Custom Label (char. 7:8)
40079	CHANNEL 2 Custom Label(char. 9:10)
40080	CHANNEL 2 Custom Label (char. 11:12)
40081	CHANNEL 2 Custom Label (char. 13:14)
40082	CHANNEL 2 Custom Label (char. 15:16)
40083	CHANNEL 2 Custom Unit Label Index 0=NONE 1=CUSTOM
40084	CHANNEL 2 Cust Unit Label (char. 1:2)
40085	CHANNEL 2 Cust Unit Label (char. 3:4)
40086	CHANNEL 2 Cust Unit Label (char. 5:-)

DIGITAL/BARGRAPH SETPOINT GAUGE

ADDRESS	DESCRIPTION OF FUNCTION
40087	Bargraph type 0=Off
	1=Single bar between low and high
	2=increasing bars between low and high 5=Single bar between setpoints for switch 2
	6=Increasing bars between setpoints for switch 2
40088	CHANNEL 2 Bargraph Hi (float) (msw)
40089	CHANNEL 2 Bargraph Hi (float) (Isw)
40090	CHANNEL 2 Bargraph Lo (float) (msw)
40091	CHANNEL 2 Bargraph Lo (float) (Isw)
40092	
↓ ↓ 40098	RESERVED
40099	SWITCH 1 Setpoint Type
	0=Off
	1=High On 2=Low On
	3=High and Low On
40100	SWITCH 1 Hysteresis Time 1-99s
40101	SWITCH 1 Setpoint Hi (float) (msw)
40102	SWITCH 1 Setpoint Hi (float) (lsw)
40103	SWITCH 1 Setpoint Lo (float) (msw)
40104	SWITCH 1 Setpoint Lo (float) (lsw)
40105	SWITCH 1 Setpoint Diff (float) (msw)
40106	SWITCH 1 Setpoint Diff (float) (lsw)
40107	SWITCH 2 Setpoint Type
	1=High On
	2=Low On
	3=High and Low On
40108	SWITCH 2 Hysteresis Time 1-99s
40109	SWITCH 2 Setpoint Hi (float) (msw)
40110	SWITCH 2 Setpoint Hi (float) (Isw)
40111	SWITCH 2 Setpoint Lo (float) (msw)
40112	SWITCH 2 Setpoint Lo (float) (Isw)
40113	SWITCH 2 Setpoint Diff (float) (msw)
40114	SWITCH 2 Setpoint Diff (float) (lsw)

FIG. 1 DSG-1692DUS MOUNTING DIMENSIONS AND SPECIFICATIONS



SPECIFICATIONS:

POWER REQUIRED: 12-36 VDC 0.25 AMP MAX.

POINTS: 2 POINTS PLUS DIFFERENTIAL

SENSOR INPUTS: 0 TO 5 VDC, REFERENCED TO NEGATIVE 0 TO 25mA (EXTERNAL 200Ω RESISTOR) THERMOCOUPLE TYPE: "J" (IRON-CONSTANTAN) OR "K" (CHROMEL-ALUMEL)

SENSOR SUPPLY: 5 VDC, 50mA MAX. (INTERNAL SUPPLY)

OUTPUT SWITCHES: 1 EACH FORM C (N/O AND N/C) RATED 200 VDC 200mA CONTINUOUS PER CHANNEL

AMBIENT TEMPERATURE RANGE: -40° TO 175°F (-40° TO +80°C), LCD -20°C TO 70°C

DISPLAY: 128 x 64 GRAPHIC/CHARACTER, .5" 5-DIGIT AND 40-SEGMENT BARGRAPH

DISPLAY RATE: 5 UPDATES PER SECOND NOMINAL

DISPLAY RANGE: -9999 TO 99999, SELECTABLE DECIMAL POINT

SWITCH RESPONSE TIME: TIED TO DISPLAY READING

UNITS OF MEASURE: PRESSURE: psi, psig, psia, KPa, bar, mbar, inH₂O, inHg, mmH₂O, mmHg, kg/cm², Torr TEMPERATURE: °F, °C, and °K

VIBRATION: in/s, mm/s, cm/s, G's, m/s², and ft/s² VOLTAGE: Volts, mV PERCENT: % CUSTOM: UP TO 5-DIGIT THROUGH MODBUS

CUSTOM: UP TO 5-DIGIT THROUGH MODBUS

INSTRUMENT ACCURACY: ±.5% OF SPAN OVER TEMPERATURE RANGE EXCLUSIVE OF TRANSDUCER ERROR

RS-485 COMMUNICATIONS: 9600, 19,200, 38,400, 57,600, 115,200 BAUD, HALF DUPLEX

HAZARDOUS AREA CLASSIFICATION: CLASS I, DIV. 2, GROUPS C & D

FIG. 2 DSG-1692DUS FLOW CHART



ANY HOME SCREEN SUCTION

ERIAL #:	SITE	:	
UTO SCAN:	YES/secs NO		
CHAN	NEL 1	CHANN	EL 2
ABEL:		LABEL:	
INITS:		UNITS:	_
RANSDUCER:		TRANSDUCER:	
YPE:	RANGE:	TYPE:	RANGE:
ILTER: . = min. filtering, 255 = n	nax. filtering, default = 230)	FILTER:	r. filtering, default = 230)
ARGRAPH:		BARGRAPH:	
%	100%	0%	. 100%
ETPOINTS:		SETPOINTS:	
IH C	DIF	LO HI	DIF
SHELF	FAILSAFE	SHELF	FAILSAFE
YSTERESIS:	seconds	HYSTERESIS:	seconds
	NONLATCH	LATCH	NONLATCH
OMMUNICATIONS:	NODE: BAU	D RATE:	
ECURITY: ON/OFF	7		
ONFIG:	_ SETPOINT: COM	IMS: CALIBRAT	ION:
ASSWORD: (3-DIGI	Г)		

FIG. 4 PRESSURE TRANSDUCER, SEALED GAUGE P/N 691201-X



SPECIFICATIONS:

EXCITATION VOLTAGE: +5VDC ± 25V 20mA MAX (5 mA TYP.)

OUTPUT VOLTAGE: .50 TO 4.50V MIN. TO MAX. PRESSURE, RATIOMETRIC OUTPUT

NULL OFFSET: 0.50V

TRANSDUCER TYPE: SEALED GAUGE

MATERIAL IN CONTACT WITH MEDIA: 300 SERIES STAINLESS STEEL

OVERLOAD: 1.5 X RATED RANGE WITHOUT DAMAGE 10 X RATED RANGE WITHOUT BURSTING

CASE MATERIAL: PLATED STEEL

ACCURACY @ 25°C: ±0.25% OF SPAN FROM BEST FIT STRAIGHT LINE INCLUDES EFFECTS OF NON-LINEARITY, HYSTERESIS AND REPEATABILITY

COMPENSATED OPERATING AND STORAGE TEMPERATURE RANGE: -40° TO 257°F (-40 TO 125°C)

TOTAL ERROR: ±2% OF FULL SCALE INCLUDES THE EFFECTS OF TEMPERATURE, NON-LINEARITY, HYSTERESIS AND REPEATABILITY

INSTALLATION: Use a 1-1/16" wrench to tighten transducer. Do not use the case to tighten transducer.

CAUTION: Avoid pressures in excess of full scale pressure or vacuum. Overpressure may cause calibration change or damage to the element. When selecting a pressure transducer range both static and dynamic overloads must be considered. Pressure fluctuations occur in most systems. These fluctuations can have very fast peak pressures, as in water hammer effects. An oscilloscope can be used to determine if high pressure transients exist in a system. Where pressure pulses are expected, select a transducer rating high enough to prevent overload by the peak pressures. Where high pressure transients are unavoidable, use either a higher range transducer or a pulsation dampener or snubber to reduce the peak pressure applied to the transducer.

FIG. 5 PRESSURE TRANSDUCER, ABSOLUTE: P/N 691204-X



SPECIFICATIONS:

EXCITATION VOLTAGE: +5VDC ±.25V 5mA MAX

OUTPUT VOLTAGE: .50 TO 4.50V MIN. TO MAX. PRESSURE, RATIOMETRIC OUTPUT

NULL OFFSET: 0.50V

TRANSDUCER TYPE: ABSOLUTE

MATERIAL IN CONTACT WITH MEDIA: 300 SERIES STAINLESS STEEL

ENVIRONMENTAL SEAL: FLUOROCARBON

OVERLOAD: 3 X RATED RANGE WITHOUT DAMAGE 5 X RATED RANGE WITHOUT BURSTING

CASE MATERIAL: 316 STAINLESS STEEL

ACCURACY @ 25°C: ±0.5% OF SPAN FROM BEST FIT STRAIGHT LINE INCLUDES EFFECTS OF NON-LINEARITY, HYSTERESIS AND REPEATABILITY

COMPENSATED TEMPERATURE RANGE: -4° TO 212°F (-20 TO 100°C)

OPERATING AND STORAGE TEMPERATURE RANGE: -40° TO 221°F (-40 TO 105°C)

TOTAL ERROR: ±3% OF FULL SCALE INCLUDES THE EFFECTS OF TEMPERATURE, NON-LINEARITY, HYSTERESIS AND REPEATABILITY

INSTALLATION: Use a 9/16" wrench to tighten transducer. Do not use the case to tighten transducer.

CAUTION: Avoid pressures in excess of full scale pressure or vacuum. Overpressure may cause calibration change or damage to the element. When selecting a pressure transducer range both static and dynamic overloads must be considered. Pressure fluctuations occur in most systems. These fluctuations can have very fast peak pressures, as in water hammer effects. An oscilloscope can be used to determine if high pressure transients exist in a system. Where pressure pulses are expected, select a transducer rating high enough to prevent overload by the peak pressures. Where high pressure transients are unavoidable, use either a higher range transducer or a pulsation dampener or snubber to reduce the peak pressure applied to the transducer.

FIG. 6 TEMPERATURE TRANSDUCER: P/N 691202-300 / 691203-300



SPECIFICATIONS:

5.75

EXCITATION VOLTAGE: +5VDC TO 24VDC, 5mA MAX.

OUTPUT VOLTAGE: 10mV/°F

OUTPUT RANGE: .05 TO 3.0V (5 TO 300°F)

691203-300

SENSOR TYPE: INTEGRATED CIRCUIT

CASE MATERIAL: 300 SERIES STAINLESS STEEL

ACCURACY: ±3°F OVER TEMPERATURE RANGE

OPERATING TEMPERATURE: -40 TO 300°F (-40 TO 149°C)

STORAGE TEMPERATURE: -75 TO 350°F (-59 TO 180°C)

INSTALLATION: Use a 1-1/8" wrench to tighten the transducer. Mount the temperature transducer in a thermowell on the engine or machine. The actual sensor is located at the bottom of the transducer, so to ensure accurate readings the tip of the probe should be surrounded by the media.

CAUTION: DO NOT exceed the absolute maximum temperature range of the transducer which is 350°F. DO NOT use for exhaust temperature monitoring, most exhaust temperatures exceed the maximum temperature rating.

FIG. 7 TEMPERATURE TRANSDUCER: P/N 691212-450 / 691213-450



L	PART NO.
1.75	691212-450
5.75	691213-450

SPECIFICATIONS:

EXCITATION VOLTAGE: +5VDC ± 0.1V, 5mA MAX.

NOMINAL OUTPUT VOLTAGE RANGE: 1.36 TO 3.40 (-40°F TO 450°F)

SENSOR TYPE: SILICON DIODE

CASE MATERIAL: 300 SERIES STAINLESS STEEL

ACCURACY: ±6°F OVER TEMPERATURE RANGE

OPERATING TEMPERATURE: -40 TO 450°F (-40 TO 232°C)

STORAGE TEMPERATURE: -67 TO 572°F (-55 TO 300°C)

INSTALLATION: Use a 1-1/8" wrench to tighten the transducer. Mount the temperature transducer in a thermowell on the engine or machine. The actual sensor is located at the bottom of the transducer, so to ensure accurate readings the tip of the probe should be surrounded by the media.

CAUTION: DO NOT exceed the absolute maximum temperature range of the transducer which is 572°F. DO NOT use for exhaust temperature monitoring, most exhaust temperatures exceed the maximum temperature rating.

FIG. 8 VIBRATION TRANSMITTER: P/N 691205



SPECIFICATIONS:

SUPPLY VOLTAGE: MIN 16 VDC (WITH 200Ω RECEIVER RESISTOR), MAX. 30 VDC OUTPUT: 4-20 mA PROPORTIONAL TO VELOCITY VIBRATION 0 VIBRATION = 4 mA ± 0.1 mA, 2.0 IPS PK = 20 mA ± 0.4 mA MATERIAL: 300 STAINLESS STEEL OPERATING AND STORAGE TEMPERATURE RANGE: -40° TO 212°F (-40° TO 100°C) HAZARDOUS AREA RATING: CLASS I, DIV. 1, GROUPS B, C & D. CLASS II, DIV. 1, GROUPS E, F & G.

FIG. 9 GENERAL ELECTRICAL CONNECTIONS



TERI	TERMINAL		_ DESCRIPTION		
			0-5 V SENSOR	THERMOCOUPLE	
	СН1	1 (-)	PLACE AN EXTERNAL JUMPER FROM 1(-) TO 5(-)	RED(-)	
SENSOR		2(+)	0-5VDC SIGNAL FROM SENSOR	(+)WHITE "J" TYPE, YELLOW "K" TYPE	
INPUT		3 (-)	PLACE AN EXTERNAL JUMPER	RED(-)	
	CH2		FROM 1(-) TO 5(-)		
		4 (+)	0-5VDC SIGNAL FROM SENSOR	(+)WHITE "J" TYPE, YELLOW "K" TYPE	
POWER SUPPLY 5 (-)		′ 5(-)	SUPPLY MINUS AND SENSOR MINUS FOR 0-5V INPUTS		
INPUT 6 (+)		6 (+)	+12-36VDC POWER INPUT, 0.25A MAX.		
+5V SENSOR 7 (-)		7 (-)	SENSOR SUPPLY OUT MINUS AND SENSOR MINUS FOR 0-5V INPUTS		
SUPPLY OUT 8 (+)		8 (+)	+5VDC SENSOR SUPPLY OUT PLUS 50mA MAX.		
SWITCH 1		9 N/O	NORMALLY OPEN SWITCH		
(CH1) 10 COM		10 COM	COMMON		
OUTPUT 11 N/C		11 N/C	NORMALLY CLOSED SWITCH		
SWITCH 2		12 N/O	NORMALLY OPEN SWITCH		
(CH2)		13 COM	COMMON		
OUTPUT 14 N/C		14 N/C	NORMALLY CLOSED SWITCH		
RS485 15 (A)		15 (A)	RS485 (A)		
COMS		16 (B)	RS485 (B)		

OUTPUT SWITCHES ARE FORM "C" RATED 200VDC, 200mA CONTINUOUS OPERATION. EACH SWITCH TURNS ON TO A SEPARATE COMMON WHICH IS ISOLATED FROM GROUND.

FIG. 10 WIRING DIAGRAM: SENSOR INPUT





FIG. 11 WIRING DIAGRAM: HIGH-LEVEL VOLTAGE SENSOR INPUT



FIG. 12 WIRING DIAGRAM: 4-20 mA VIBRATION TRANSDUCER INPUT



FIG. 13 WIRING DIAGRAM: LOW-LEVEL VOLTAGE SENSOR INPUT



FIG. 14 WIRING DIAGRAM: CURRENT SENSOR INPUT





FIG. 15 WIRING DIAGRAM: DC RELAY

FIG. 16 RS-485 COMMUNICATIONS: PC HOOK-UP



RECOMMENDED RS-232 TO RS-485 CONVERTERS:

PORT POWERED B&B ELECTRONICS MODEL: 4WSD9TB EXTERNAL DC POWERED OPTICALLY ISOLATED ADVANTECH AMERICA P/N: ADAM-4520

FIG. 17 RS-485 COMMUNICATIONS: MULTIPLE SLAVE UNITS

