

**MODEL** 

3130 with option C & G

**LVDT CONDITIONER** 

# **INSTRUCTION MANUAL**



# **NOTE** The 110 vac primary power fuse for the Model 3130 is now rated at 0.5 amp, and its part number is now "29049." Copyright © 1996, Daytronic Corporation. All rights reserved. No part of this document may be reprinted, reproduced, or used in any form or by

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#### Model 3130 Instruction Manual, v. SB.5

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# MODEL 3130 LVDT CONDITIONER

# **INSTRUCTION MANUAL**

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PLEASE NOTE: Sections 6 and 7, Figures 9 and 10, and Table 4 have been removed from this manual.

If you need information regarding specific 3130 components and circuitry, please contact the Daytronic Service Department at (937) 293-2566.

# INSTRUCTION MANUAL MODEL 3130 LVDT CONDITIONER

#### 1. DESCRIPTION

The Model 3130 is a conditioner-amplifier for use with 3-wire variable reluctance transducers or 5- and 7-wire linear variable differential transformer (lvdt) transducers that are wired series opposed. A 3-kHz excitation voltage that is amplitude regulated is supplied to the transducer by the instrument. The resultant signal is demodulated by a phase-sensitive (synchronous) amplifier/demodulator circuit so that both direction and displacement of the core are determined. The Model 3130 is shown in Figure 1 and the specifications are given in Table 1.

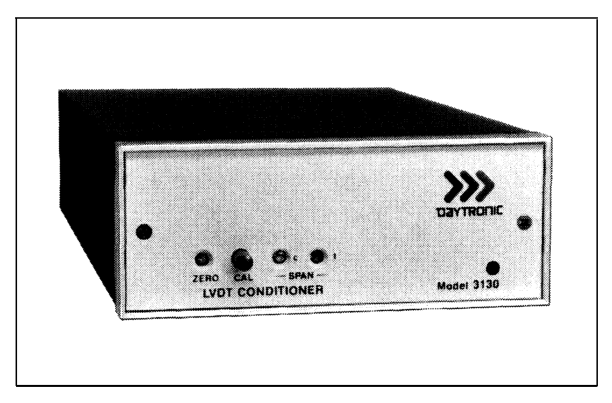


Figure 1. Model 3130 LVDT Conditioner

#### Table 1. Specifications

**Transducers:** 3-wire variable reluctance, 5-wire (series opposed), and 7-wire lvdt types suitable for operation with 3-kHz excitation frequency and having primary impedance greater than 80 ohms, including all Daytronic lvdt transducers.

**Excitation:** 3-kHz with optional remote sensing for long cables.

**Span Adjustment:** 12-turn *Coarse* and *Fine* controls plus 5 internal *Range* multiplier switches. Nominal maximum sensitivity is 10 millivolts (in-phase component) for full-scale output.

**Analog Outputs:** Two analog outputs available;  $0 \text{ to } \pm 5 \text{ volts with } 50\%$  overrange, 5 milliamperes maximum. Bandpass is dc-to-2 Hz or dc-to-400 Hz, depending on output used. Active low-pass filters provide for rolloff of 60 dB per decade above cutoff frequency. Full-scale slew time is 1.4/f seconds, where f is the cutoff frequency.

**Output Ripple and Noise:** 0.15% of full scale (rms) maximum for 400-Hz output; 0.02% of full scale (rms) for 2-Hz output.

**Dimensions:** 1.7 H x 4.41 W x 8.5 D (inches)

Operating Temperature Range: 0 to + 130 degrees F.

**Power Requirements:** 105 to 135 volts ac, 50 to 400 Hz at 5 watts

maximum.

The instrument contains the necessary ZERO, SPAN, AND CAL(ibration) controls for zeroing and calibrating the analog output. An internal calibration reference is provided that can be used, following initial calibration by transducer displacement, to quickly verify calibration at any time or to recalibrate the instrument with a known calibration factor. A front-panel button applies the calibration

signal to the signal conditioner (and disconnects the transducer input). Calibration can also be checked remotely through *Remote Cal* terminals on the instrument I/O connector.

Internal *Range* switches provide a wide sensitivity selection, allowing full-scale output for input displacements as small as  $\pm 0.001$  inch ( $\pm 0.0254$  mm) or as large as several inches, using suitably selected lvdt elements. The range of the ZERO control can also be increased through the use of an internal switch. Increased ZERO control is desirable when a transducer with a l-inch stroke or longer is used.

When the instrument is to be used over the full range of the transducer, internal linearization controls can be activated (through an internal switch) to compensate for lvdt's whose output tend to flatten near full-scale displacement.

The 3130 also contains a unique phase *control* circuit that provides for automatic synchronous demodulation of the transducer output. No internal phase selection is generally required.

Active low-pass filtering after carrier demodulation allows the averaging or smoothing of signals containing noise or other unwanted characteristics that are periodic in nature. Filtering removes these dynamic components so that stable digital indication and precise *jitter-free* control action can be obtained. Two analog outputs are provided, with one having a bandpass from dc to 2 Hz and the other a bandpass from dc to 400 Hz. The full-scale output is the standard Five-Volt Data Signal Level of the *3000 Instruments*.

The 3130 LVDT Conditioner is also available in two additional forms. The Model 3230 includes the addition of a Digital Indicator to view the analog output of the conditioner. The Model 3330 includes a Limit section (in addition to a Digital Indicator) which provides HI/LO/OK indications and outputs. The Digital Indicator and Limit options are standard to all 3000 Instruments and are covered in separate instruction manuals.

#### 2. INSTALLATION AND CABLING

The following paragraphs provide the instructions for module installation and cabling.

**MOUNTING.** The *3000 Series* instruments can be operated as bench-top instruments or they can be rack- or panel-mounted. Clearance dimensions for a bench-mounted instrument are given in Figure 2. Panel cut-out dimensions for panel mounting are also shown in Figure 2. Up to four *3000 Series* Instruments can be mounted in a 19-inch rack using the 1-3/4 inch high Model 3004 Rack Adaptor. Rack-mounting dimensions are also given in Figure 2. To panel mount an instrument, proceed as follows. Refer to Figure 3.

**IMPORTANT:** The unit is shipped with two spacer washers on the securing screws of the rear-panel I/O Connector. When panel-mounting the unit, you MUST REMOVE THESE WASHERS, so that the printed-circuit board may move forward about 1/8" during Step (f).

- (a) Remove the front panel by removing the two  $2-56 \times 3/8$  flat-head screws.
- (b) Remove the front bezel by removing the four 6-32 x 5/8 fillister-head screws.
- (c) Make the panel cutout and drill the screw clearance holes indicated in Figure 2. The front bezel can be used as a template to define the rectangular cutout and locate the clearance holes.
- (d) Hold the instrument enclosure behind the panel and reattach the front bezel to the enclosure from the front of the panel with the four remaining screws.
- (e) Reinstall the front panel.
- (f) Tighten the two securing screws of the rear-panel I/O connector to ensure that the connector is seated and that the conditioner printed-circuit board is pushed fully forward so that the front-panel screwdriver adjustments and buttons are accessible. These screws give approximately 1/8-inch of adjustment; consequently, this is the maximum panel thickness which should be used.

#### **CAUTION**

Do not overtighten the connector securing screws or resultant damage may occur to the printed-circuit board.

AC POWER CONNECTION. To protect operating personnel, the 3000 Series Instruments are equipped with a three-conductor power cord. When the cord is plugged into the appropriate receptacle, the instrument is grounded. The offset pin on the power cord is ground. To maintain the safety ground when operating the unit from a two-contact outlet, use a three-prong to two-prong adaptor and connect the green pigtail on the adaptor to ground.

To prepare the instrument for operation, connect the power cable to a 105-135 volt ac, 50-400 Hz power source. The instrument can use up to 5 watts of power.

**TRANSDUCER CABLING.** Cabling to the transducer is accomplished via the supplied instrument I/O connector. The I/O connector pin numbers and functions are given in Figure 4. When Daytronic transducers are used, factory wired cables are available as shown in Figure 4. The Daytronic 83S Cable is for use with DS100A, DS200A, DS80, DS190, and DS400 The 84S Cable is for use with DS500 and DS2000 transducers.

When user-fabricated transducer cabling is used, it should take the form of either the 5- or 7- wire configurations shown in Figure 4. The 5-wire configuration can be used when the cable length is to be less than 100 feet. The 7-wire configuration should be used with cable lengths 100 feet or longer. A generalized 7-wire cable drawing is provided in Figure 4 for use when Daytronic transducers are not supplied.

The 3130 can also be used with 3-wire variable reluctance transducers. A generalized cabling diagram for connection to this type of transducer is also given in Figure 4.

It is also possible, when a Daytronic transducer is not used, that the selected transducer is not provided with a center tap between the two series-opposed secondary windings. In this case, *pins 4 and 5 of the I/O connector must be tied* (see Fig. 4), 4-or 6-wire cables must be fabricated, and the *automatic phase control* feature of the 3130 cannot be used. Refer to the following paragraph entitled *Phase Control*.

**PHASE CONTROL.** When a center-tap lead is provided on the selected transducer and the transducer is properly cabled to the 3130 via a 5- or 7-wire cable, the instrument has an *automatic phase-lock* feature for synchronous demodulation. Other than cabling the transducer to the instrument, no other operator action is required. If, however, a secondary center-tap lead is not provided with the transducer, the *automatic phase-lock* feature cannot be used and an internal wiring change must be made.

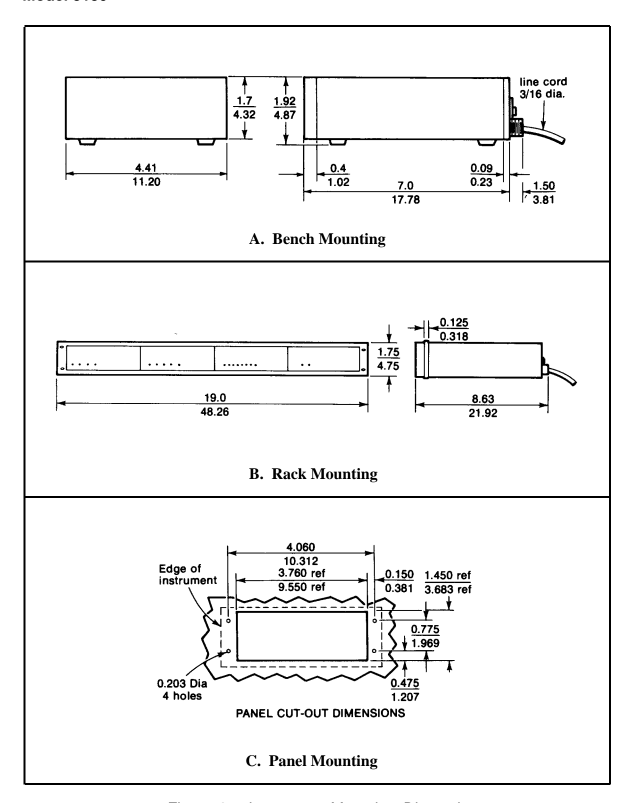


Figure 2. Instrument Mounting Dimensions

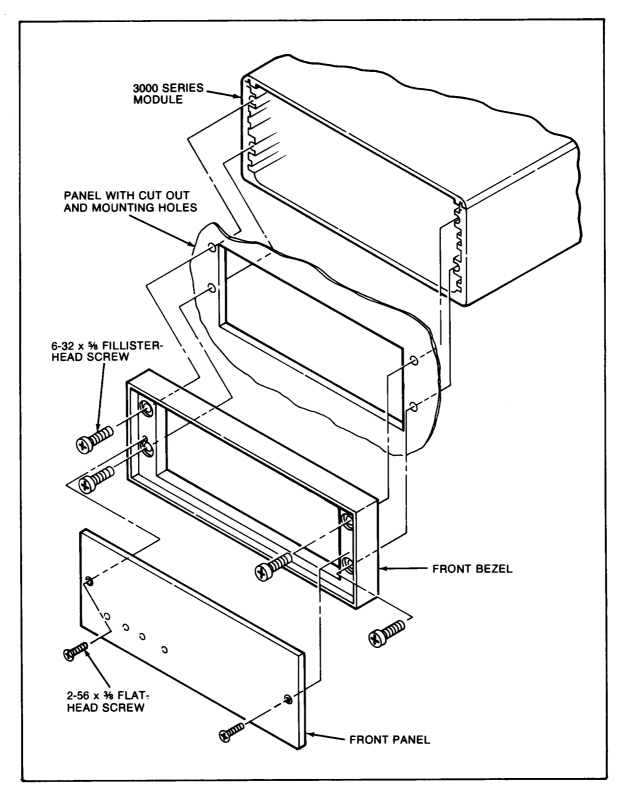


Figure 3. Instrument Panel Mounting

In the event the center-tap lead is not provided, remove the main circuit board from the instrument housing and locate the solder-drop terminals indicated in Figure 5. Remove the solder-drop connection between the center pad and the pad marked A. Make a new connection between the center pad and the pad marked B. The instrument demodulation circuit will now be synchronized with the primary excitation signal which does not include the primary-to-secondary phase shift. Reinstall the main circuit board.

**INTERNAL CONTROLS.** A bank of ten miniature switches and two *Linearizing* adjustments are located at the front of the main circuit board, immediately behind the front panel (see Figure 6). The switches can be set at this time (prior to calibration). The two adjustments are used when the *Linearizing* function (described in a following paragraph) is to be used in calibration. The following paragraphs describe the switch functions so that the user can now determine which functions to activate or select. For access to the switches and controls, remove the front panel by removing the two #2-56 flat-head screws.

**Range Selection.** Five Range switches, designated .3, 1, 3, 10, and 30, are provided for selecting the proper amplifier sensitivity. The x.3 range is the least sensitive range, and the x30 range is the most sensitive. Only one of the five switches should be turned ON. Table 2 gives the nominal range selections which should be made for Daytronic transducers. If more sensitive scaling of the transducer is desired, a larger Range term can be selected. For example, a DS200A transducer can be spanned to give a  $\pm 5$  volt output for  $\pm 0.100$  inch of displacement on the x1 Range. If 0.010 inch is the desired full-scale displacement, choose the x10 Range and adjust the SPAN controls accordingly for the  $\pm 5$  volt analog output. Range selection for transducers other than those supplied by Daytronic can be determined by trial and error when calibrating the instrument.

Cal Level Selection. An internal reference signal is applied to the Signal Conditioner when the front-panel CAL button is pressed. After initial calibration by transducer displacement, the number displayed when the CAL button is pressed can be recorded for use in future calibrations or for calibration verification. However, this internal reference must have a value less than the full-scale calibration value. Three *Cal Level* switches (*A*, *B*, and *C*) are provided so that the proper calibration signal level can be selected. Except for the DS80, all Daytronic transducers use *Cal Level B* for the range selections given in Table 2. When other *Ranges* or transducers are used, *Cal Level* selection can be determined by trial and error when calibrating the instrument.

## DAYTRONIC 3X30 INSTRUMENT I/O CONNECTOR W/PIN DESIGNATIONS



(X=1,2,or3, e.g. 3130, 3230,3330)

AMPHENOL 225-21021-103 REARVIEW

PIN I +E) PIN

I +EXCITATION A +SENSE 2 -EXCITATION B -SENSE

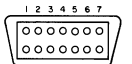
3 SECONDARY I C NC 4 SECONDARY 2 D OSC. DISABLE

5 SIGNAL COMMON E AUXILIARY SIGNAL COMMON

6 OSC. INPUT F OSC. OUTPUT

7 NC H ANALOG OUTPUT, ±5V-DC TO 2HZ
8 REMOTE CAL. J ANALOG OUTPUT, ±5V-DC TO 400HZ
9 SHIELD K BRIDGE COMPLETION RESISTOR

IO OUTPUT SIGNAL COMMON L BRIDGE COMPLETION RESISTOR



9 10 11 12 13 14

II NC

DAYTRONIC DC20, DS100, DS200A TRANSDUCER CONNECTOR

AMPHENOL 57-60140

REARVIEW

В

PIN

PIN

I +EXCITATION 8 +SENSE 2 NC 9 NC

3 -EXCITATION IO -SENSE

4 NC 5 SECONDARY 2

12 SIGNAL COMMON

6 NC 13 NC

7 SECONDARY I 14 SIGNAL COMMON



#### DAYTRONIC DS500, DS2000, DS4000 TRANSDUCER CONNECTOR

AMPHENOL 97-3106A-14S-6S, AN3057-6 REARVIEW

PIN

PIN

A SIGNAL COMMON D SECONDARY 2

B SECONDARY I

E +EXCITATION, +SENSE

C SIGNAL COMMON F -EXCITATION, -SENSE

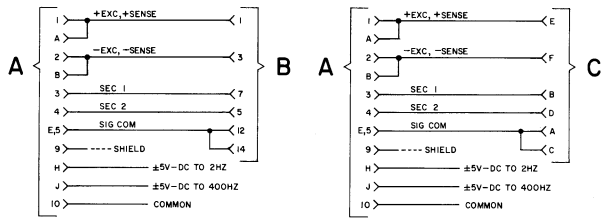
SHIELDING PRACTICE FOR

ALL CONFIGURATIONS: SHIELD SIGNAL WIRES

Fig. 4 I/O Wiring Data

FROM PINS 3,4, AND 5
OF "A" SEPARATELY FROM
EXCITATION AND SENSE WIRES.
ATTACH SHIELDS TO PIN
9 OF "A" AND AT NO OTHER
POINT.

## 5 WIRE CONFIGURATION FOR CABLES SHORTER THAN 100 FEET



#### DAYTRONIC FACTORY WIRED CABLE 838 7 WIRE CONFIGURATION FOR **84**S CABLES LONGER THAN 100 FEET +EXC +EXC $\prec$ $\vdash$ +SENSE +SENSE **≺**8 -EXC SENSE -SENSE Α SEC I SEC I SEC 2 SEC 2 **〈** D

**(**12



— COMMON

- ±5V-DC TO 2HZ

- ±5V-DC TO 400HZ

SIG COM

# A + SENSE 2 - EXC B - SENSE 3 SEC 1 4 SEC 2 SIG COM E,5 SHIELD H ±5V-DC TO 2HZ J ±5V-DC TO 400HZ IO COMMON

NOTE: FOR TRANSDUCERS WITHOUT CENTER TAP CONNECT PINS 4 AND 5 TOGETHER. ALSO USE PHASE CONTROL CONNECTION B.

#### RELUCTANCE TRANSDUCER CONNECTION

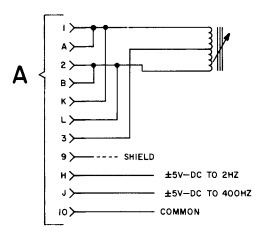
SIG COM

≺▲

- ±5V-DC TO 2HZ

- COMMON

- ±5V-DC TO 400HZ



#### REMOTE CALIBRATION CONNECTIONS

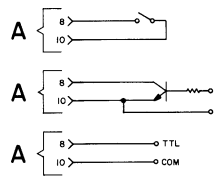


Fig. 4 (cont'd)

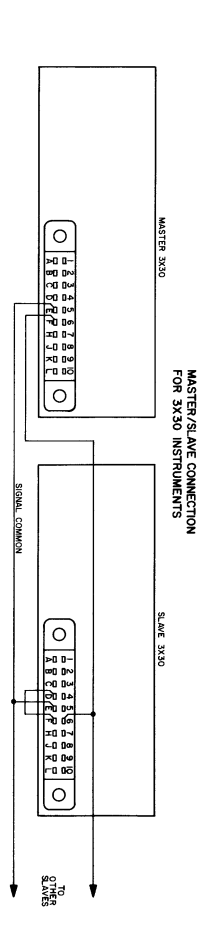
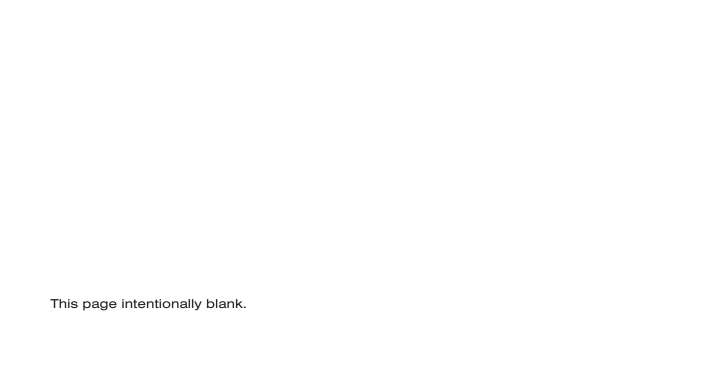


Fig. 4 (cont'd)



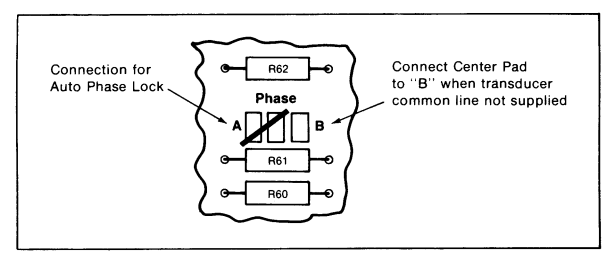


Figure 5. Phase Control Select Terminals

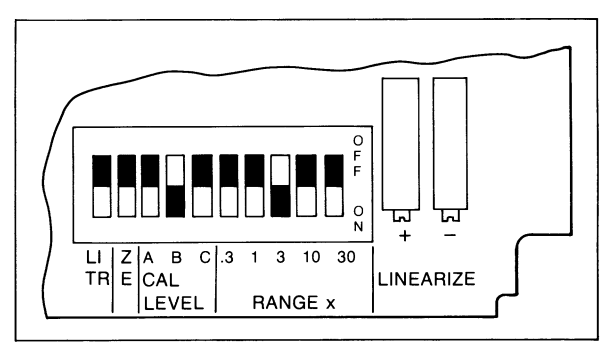


Figure 6. Internal Operating Controls

Transducer	Displacement (inches)	Cal Level	Range
DS100A	±0.050	В	x 3
DS200A	± 0.100	В	x 1
DS500	$\pm 0.250$	В	x 1
DS2000	±1.000	В	x.3
DS80	$\pm 0.04 (1mm)$	С	x 1
DS190	$\pm 0.10 (2.5 \text{mm})$	В	x 1
DS400	$\pm 0.20 \text{ (5mm)}$	В	x 1

Table 2. Operational Settings For Daytronic Transducers

**Zero Expansion.** The *Zero Expansion* switch (marked ZE) expands the authority of the front-panel ZERO control when ON. In general, the *Zero Expansion* switch should be turned ON when the transducer has a stroke greater than one inch. For transducers with a stroke less than one inch, the switch should be OFF.

**Linearization Selection.** The 3130 contains *Linearization* circuits which provide for electronically linearizing lvdt transducers since these types of transducers are generally nonlinear in the 50 to 100 percent displacement range. Both + and – *Linearization* adjustments are provided since lvdt's also exhibit unsymmetrical characteristics. If the selected transducer can be calibrated at full displacement so that the full analog output of the 3130 is obtained (±5 volts output is provided at the full displacement of the transducer), the *Linearization Trim* switch (marked *LI TR* should be turned ON. Table 3 is a listing of the Daytronic transducers which can be calibrated using the *Linearization* circuits. Table 3 also gives the Digital indicator scaling which must be selected when calibration is accomplished using a 3230 or 3330 instrument. The procedures for calibration using the *Linearization* circuits are given in Section 3. Refer to the *Digital Indicator Instruction Manual* for the procedures for selecting the scaling given in Table 3.

**REMOTE CALIBRATION CHECK.** The instrument can be placed in the calibration mode by shorting pins 5 (*Signal Common*) and 8 (*Remote Cal*) of the rear-panel I/O connector. Figure 4 indicates three methods of remotely entering the calibration mode (external switch. transistor, or TTL source). The *Remote Cal* function provides a convenient method of periodically monitoring calibration of the instrument.

Transducer	Full-Scale Displacement (inches)	Digital Indicator Scaling	3130 Full-Scale Output	Units
DS100A	±0.050	50.00	± 5 volts	milliinches
DS200A	±0.100	100.00	± 5 volts	milliinches
DS2000	±1.000	1.0000	± 5 volts	inches
DS80	±0.04 (1mm)	50.00	± 5 volts	milliinches
DS190	±0.10 (2.5mm)	100.00	± 5 volts	milliinches
DS400	±0.20 (5mm)	200.00	± 5 volts	milliinches

Table 3. Linearization Scaling For Daytronic Transducers

**MASTER/SLAVE CONNECTIONS.** When more than one 3130 (or a combination of 3130 or 3178 Strain Gage Conditioners) is being used in a measurement setup (instruments are contiguously mounted or the transducer cabling is in a common conduit or raceway), beat frequencies may be produced from the 3-kHz oscillators used in the instruments to develop the excitation. To prevent beat frequencies from occurring, one unit can be designated the master, and the remaining units can be driven from the oscillator contained in the *master* unit. The remaining units are designated as slave instruments. To perform *master/slave* wiring, refer to Figure 4.

ANALOG OUTPUTS. Two analog outputs are available at the instrument I/O connector, with each output having a different passband: dc to 2 Hz and dc to 400 Hz. The cutoff frequencies are achieved with active low-pass filters. When the dc-to-2 Hz output is used, a trade off is made between noise elimination and increased time-to-answer or slew time. Each output has a 60-dB rolloff a decade from the cutoff frequency. The filter characteristics are given by the following equations:

```
\begin{array}{l} A_{out} \ @ \ f_0 = 0.7 \ A_{in} \\ A_{out} \ @ \ 10f_0 = 0.001 \ A_{in} \\ T = 1.4/f_0 \\ \end{array} where A_{out} = output amplitude A_{in} = input \ amplitude \\ f_0 = selected \ cutoff \ frequency \\ T = time-to-answer \ in \ seconds \ (output \ of \ filter \ within \ 0.1\% \\ of \ final \ value \ after \ step \ function \ is \ applied). \end{array}
```

#### 3. CALIBRATION

This section contains the instructions for calibrating the 3130. Included is a functional description of the instrument panel (see Figure 7). To perform calibration proceed as follows.

- (a) Turn power ON by placing the rear-panel slide switch in the ON position. The front-panel indicator should light to indicate the application of ac power. Allow 5 minutes of warmup for stabilization of transducer characteristics.
- (b) Set the ZERO and *Coarse* SPAN controls to mid-position. These are twelve-turn controls and should be set six turns from either end.
- (c) Position the transducer stem for an output reading as near 0.000 volts dc as possible. If the unit is supplied with the optional Digital Indicator (3230/3330), position the stem for a front-panel indication of all zeroes.
- (d) Using the front-panel ZERO control, set the output to 0.000 volts dc or a front-panel indication of all zeroes (3230/3330).
- (e) Determine whether the *Linearizing* function is to be used. If the full ±5 volt analog output (full-scale indication on 3230/3330) is to be produced for the full-rated displacement of the transducer, the *Linearizing Trim* switch (located behind the front panel) should be ON. When only a portion of the rated displacement of the transducer is to produce a ±5 volt analog output, or an output other than ±5 volts is to be produced for the full-rated displacement of the transducer, the switch should be OFF. Refer to Table 3 for a listing of Daytronic transducers which can be used with the *Linearizing* function and the corresponding digital scaling used when a 3230/3330 instrument is supplied.
- (f) Proceed to step (j) if the *Linearizing* function is to be used. If this function is not to be used, proceed to step (g).
- (g) Using a gage block or other convenient standard, displace the transducer stem to the desired full-scale value.

- (h) Adjust the *Fine* and *Coarse* SPAN controls for the desired output reading. If the desired output reading cannot be reached, it may be necessary to select another internal *Range* switch. Refer to section 2, Installation.
- (i) Proceed to step (p).
- (j) Steps (j) thru (o) are to be performed only when the *Linearizing* function is used. Using a gage block or other convenient standard, displace the transducer stem to 50 percent of its positive full-scale value.
- (k) Adjust the *Coarse* and *Fine* SPAN controls for an analog output reading

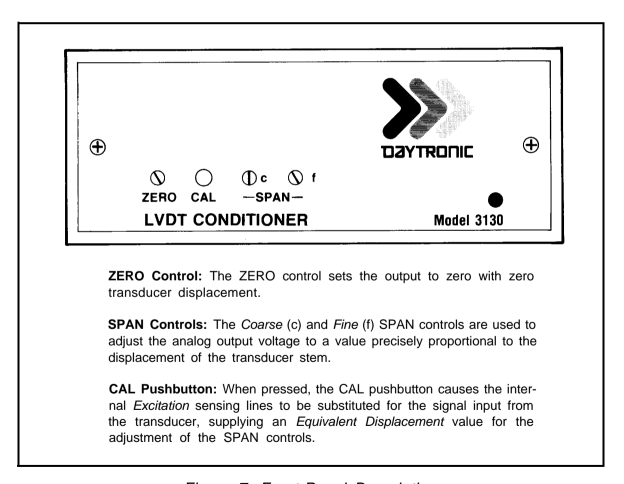


Figure 7. Front-Panel Description

of +2.5 volts (half-scale indication on the 3230/3330). If this indication cannot be reached, it may be necessary to select another internal *Range* switch. Refer to Section 2, Installation.

- (l) Displace the transducer to 100 percent of its positive full-scale range.
- (m) Adjust the + *Linearize* adjustment (see Figure 6) for an analog output of +5.000 volts dc or a full-scale indication if the 3230 or 3330 is supplied.
- (n) Displace the transducer to its negative full-scale value.
- (o) Adjust the *Linearize* control for an analog output of -5.000 volts dc or a minus full-scale indication if the 3230/3330 is supplied.
- (p) Steps (p) thru (r) describe the procedure to determine a *calibration* number for a given transducer. Press the CAL button.
- (q) Observe the analog output voltage produced when the CAL button is pressed (or the 3230/3330 indication). The resulting number is the *calibration number*. It should be recorded and used for subsequent calibration checks or for instrument recalibration without using a gage block or other calibration standard when setting the SPAN controls.
- (r) The internal *Cal Level* switches described in Section 2, Installation. are used to select the proper signal level for the internal calibration reference. If the *calibration number* is an off-scale value, or is a number less than half of the instrument full-scale output, another *Cal Level* switch may have to be selected. When the proper *Cal Level* switch is selected, the *calibration number* will be the greatest output value that can be obtained that is less than the full-scale output of the instrument.

#### 4. BLOCK DIAGRAM DESCRIPTION

The purpose of this section is to explain how the Model 3130 works by using a simplified block diagram. This section is not intended to provide a detailed explanation of electronic circuits for personnel untrained in electronic technology. However, it provides an adequate overview of operation for those familiar with basic electronic circuit operation. Throughout the following, refer to Figure 8.

**POWER SUPPLIES.** Primary power (115 volts ac, 50-400 Hz) is applied to the instrument by means of a rear-panel ac connection point and the supplied 3-conductor power cord. A rear-panel slide switch is used to turn ON primary power. Overload protection is provided by a 0.50 ampere fuse mounted near the ac connection point. When the slide switch in ON, primary power is applied to the transformer which provides the necessary power-line isolation and the low ac voltages required to develop the regulated dc voltages used in the 3130. The secondary of the power transformer has a grounded center tap, and a diode bridge functions as two full-wave rectifiers to produce  $\pm 9$  volts regulated dc. Two three-terminal integrated-circuit *Regulators* are used to develop these regulated voltages. The reference terminal of each *Regulator* is biased with one or two diodes to make certain that a minimum regulated voltage of 9 volts is achieved. The proper diode biasing is accomplished at factory check out.

A dc reference voltage of +2.5 volts dc is further developed from regulated +9 volts by use of a third three-terminal *Regulator*. This precision dc reference is used to control the amplitude of the ac excitation and is further discussed in a following paragraph.

The -9 volts regulated is used to light the front-panel indicator (LED) which indicates the application of ac power to the instrument.

The + unregulated voltage from the diode bridge is routed to the Digital Indicator and HI/LO Limits circuit boards when these items are supplied (Models 3230 and 3330). It is used to develop + 5 volts regulated for the TTL logic employed in these circuits. Refer to the *Digital Indicator* and *HI/LO Limits Instruction Manuals*.

The secondary of the power transformer also supplies 5 volts ac to the Digital Indicator circuit board when the Model 3230/3330 is supplied. This ac voltage is used to develop unregulated +6 volts. Refer to the *Digital Indicator Instruction Manual*.

**AC EXCITATION.** The 3-kHz ac excitation is produced with a *Wein Bridge Oscillator*. The oscillator output is applied to a full-wave rectifier to obtain a dc voltage proportional to the ac amplitude of the oscillator output. The rectifier output is applied to the inverting input of an *Integrating Amplifier*. The noninverting input of the amplifier is connected to the precision Reference voltage (+2.5 volts dc). If the amplitude of the oscillator varies, the output of the *Integrating Amplifier* 

changes the resistance of an *Automatic Gain Control* element (FET) to return the oscillator amplitude to its nominal value of 2 volts ac. The *Integrating Amplifier* thus serves as an error amplifier, and the integrating element (capacitor) deletes 6-kHz ripple from the rectified oscillator output.

The 3-kHz oscillator output is applied to an excitation buffer amplifier. Both plus and minus *Sense* lines are returned to the excitation buffer to sense and regulate the excitation voltage at the transducer (Figure 8 shows the 3130 connected to the transducer via a 7-wire cable. Refer to Figure 4). A *Power Driver* circuit is used to provide the drive current required by the transducer.

When more than one 3130 (or a combination of 3130 or 3178 Strain Gage Conditioners) is being used in a measurement setup, beat frequencies may be produced from the 3-kHz oscillators contained in each instrument. To prevent beat frequencies from occurring, one unit can be designated the *master*, and the remaining units can be driven from the oscillator contained in the *master* unit. The remaining units are designated as *slave* instruments. The *Oscillator In* terminal of each *slave* unit (at the instrument I/O connector) provides a connection point to the *Oscillator Out* terminal of the *master* unit. The *Oscillator Out* and *Oscillator Disable* terminals of the *slave* units are jumpered to disable the oscillator internal to these units.

**CALIBRATION CIRCUIT.** The *Calibration* circuit provides a means of inserting an internal reference in place of the transducer output signal, yielding an arbitrary output value that allows the amplifier gain to be checked or adjusted without repeating the initial transducer setup (calibration through transducer stem displacement). When the CAL button is pressed, the plus and minus *Sense* lines are substituted for the plus and minus *Signal* lines as the input to the Signal Conditioner circuits. This action occurs when the negative input of a *Comparator* is grounded through the CAL switch. The output of the *Comparator* actuates an analog switch (DPDT) that selects the input source of the Signal Conditioner.

The *Cal Level* switches (three switches termed *A*, *B*, and *C*) are provided as a means of scaling the calibration signal to a level that is less than the full-scale output of the instrument. When the CAL button is pressed, the *Comparator* output actuates a second analog switch (SPDT) that selects the appropriate calibration level.

Zero offset voltages that are introduced by the *Zero Amplifier* circuit are eliminated when the CAL button is pressed. The +2.5 volt *Reference* is removed from the ZERO control by means of an FET switch controlled by the output of the *Comparator*.

Calibration can also be remotely checked. When the *Remote Cal* input at the 3130 I/O connector is brought to a zero-volt (ground) level through the action of an external switch, transistor driver, etc. the same action occurs as when the CAL button is pressed.

**SIGNAL CONDITIONER.** The + Signal and - Signal inputs from the transducer are applied to a Differential Amplifier with excellent common-mode rejection. The output of the Differential Amplifier is applied across a divider network with five tap offs that are terminated at corresponding Range switches. These switches provide coarse scaling of the amplifier output.

The *Synchronous Demodulator* receives the scaled output of the *Differential Amplifier* and a Phase *Control* signal and provides a dc output that is proportional to the magnitude of the transducer core displacement and of the proper polarity. The *Phase Control* signal normally is developed by a divider network (two equal resistors) across + *Signal* and - *Signal* inputs. This constant amplitude signal, which includes the phase shift between the primary and secondary windings of the transducer, is applied to an *Amplifier* and *Squarer*, then to the demodulator. It guarantees *automatic phase lock* for synchronous demodulation.

A solder-drop matrix, comprised of three solder pads, is provided for use when the above described *Phase Control* signal cannot be used. The center pad is the input line to the *Amplifier/Squarer* circuit. The pad labeled *A* is connected to the previously described divider junction. A solder-drop connection is made between the center pad and the pad marked *A* when the selected transducer is supplied with a lead from the common connection point of the secondary windings. The pad labeled *B* is connected to the + *Excitation*. A solder-drop connection is made between the center pad and the pad marked *B* when the selected transducer is supplied without the aforementioned center-tap lead. All Daytronic transducers are supplied with the center-tap lead: thus, all 3130 instruments are shipped with the solder-drop connection made between the center pad and pad *A*.

The Zero circuit provides a means of introducing a dc offset on the output of the *Synchronous Demodulator* for electronically zeroing the instrument when the transducer stem is near its zero position. The +2.5 volt *Reference* is applied across

the ZERO control. The wiper of the control is connected to the input of an *Amplifier/Buffer* circuit. The authority of the ZERO control is determined by the *Zero Expansion* switch. In general, the *Zero Expansion* switch should be OFF (open) for transducers with a stroke less than one inch. The switch should be ON (closed) for transducers with a stroke greater than one inch.

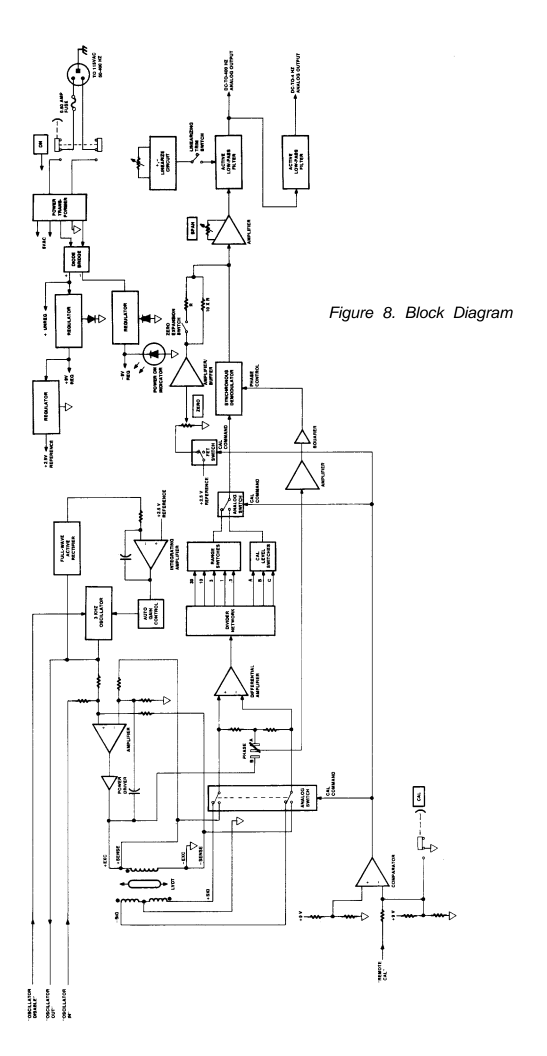
The dc output of the *Synchronous Demodulator* is buffered by an output amplifier circuit. The *Coarse* and *Fine* SPAN controls are contained in the circuit, and provide a gain adjustment for instrument calibration.

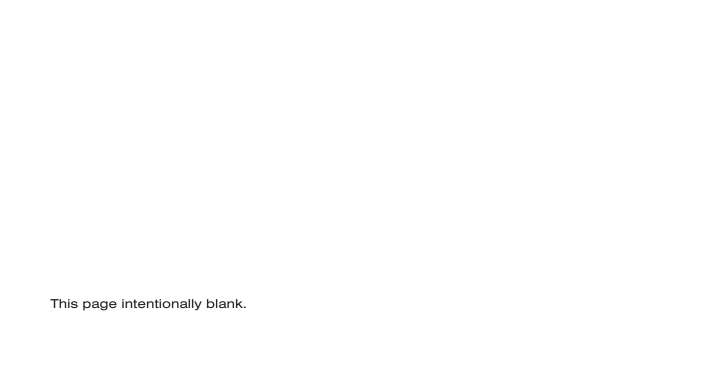
The amplified analog signal is applied to two active low-pass filters, each of which provide an output at the instrument I/O connector. The filters are in series and provide passband outputs of dc-to-2 Hz and dc-to-400 Hz. Output selection is a tradeoff between eliminating unwanted signals caused by vibration, etc, or increasing the time-to-answer (slew rate) of the conditioner. The rolloff of each output is 60 dB within a decade of the cutoff frequency.

A *Linearizing* circuit is provided to improve the output characteristics of lvdt transducers since these types of transducers are generally nonlinear in the 50 to 100 percent displacement range. Both + and - *Linearization* adjustments are provided since lvdt's also exhibit unsymmetrical characteristics. The *Linearizing* circuit can be disconnected from operation by means of the *Linearizing Trim* switch. If the selected transducer can be calibrated at the full analog output of the 3130 and the transducer is to be used at 100 percent displacement, the *Linearization* circuits should be used to calibrate the instrument. If the preceding does not hold true, the switch should be turned OFF and the instrument should be calibrated using only the SPAN controls.

#### 5. VERIFICATION OF NORMAL OPERATION

It is the purpose of this section to aid the user in determining, in the event of a malfunction to which the Model 3130 is suspected of contributing, whether the instrument is functioning normally or whether it is the source of the observed trouble. In the event the module requires repair, a complete parts list, schematic diagram, and component location drawing are included in this manual. The user may also contact the factory Service Department or the local Daytronic Representative for assistance.





If the instrument is suspected of faulty operation, observe the following steps.

- (a) If the instrument is totally inoperational (front-panel power indicator does not light), check the primary power fuse (F1). If the fuse is blown, replace it with a 0.50 ampere fuse (see Table 4 for part number). Before reapplying power, visually inspect the power cord and the input power connections for any discrepancy which could have caused the overload.
- (b) Depress the CAL pushbutton and determine whether the instrument output is stable, free of noise, and responsive to adjustment of the *Coarse* SPAN control. If the output complies with these criteria, but had previously been unstable, noisy, offscale, or unresponsive to the SPAN control, it can be assumed that the difficulty lies in the transducer and/or cable configuration due to the fact that, when the CAL pushbutton is depressed, the transducer and cable are disconnected and replaced by an internal reference signal.
- (c) The inability to achieve a proper zero indication, where the instrument output reads totally off scale and the ZERO control has no authority, can very likely be the result of a damaged or defective transducer or cable. This possibility can be confirmed (or eliminated) by substituting a transducer and cable known to be in good condition or by disconnecting the transducer and cable and installing jumper wires as follows at the instrument I/O connector.

```
Tie pin 1 (+ Excitation) to pin A (+ Sense)

Tie pin 2 (- Excitation) to Pin B (- Sense)

Tie pin 3 (+ Signal Input) to pin 4 (- Signal Input) and pin 5 (Signal Common)
```

If the proper zero indication can now be achieved, the problem most likely lies in the transducer and/or cable configuration. If, however, the unit still will not zero properly, the problem lies within the instrument.



# "C" Option

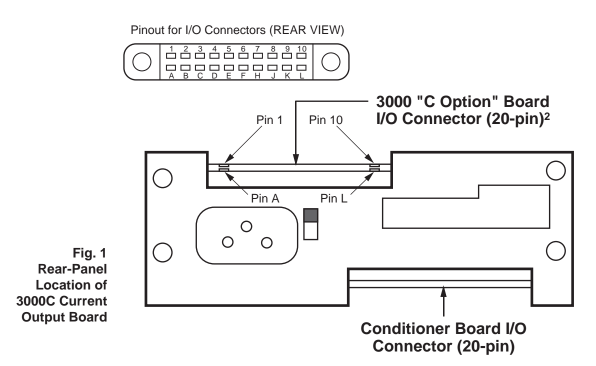
4-20 mA CURRENT OUTPUT

# **INSTRUCTION MANUAL**

#### 1. General Description

Operating in this mode, any 3000 Series instrument can transmit high-accuracy measurement data as process signals for supervisory monitoring and control.<sup>1</sup> Each "C" unit produces two kinds of analog output simultaneously: (1) its normal voltage output and (2) a current output continuously proportional to the voltage signal to within ±0.05%.

As normally shipped, this option generates a current output within the ISA standard signal range of 4 to 20 mA, corresponding to a range of 0 to +5 V. Bipolar ranges of  $\pm 16$  mA and 4 to 12 to 20 mA are also available, each corresponding to -5 to +5 V. Voltage compliance is +5 V relative to Signal Common.



#### 2. Connections / Output Mode Selection

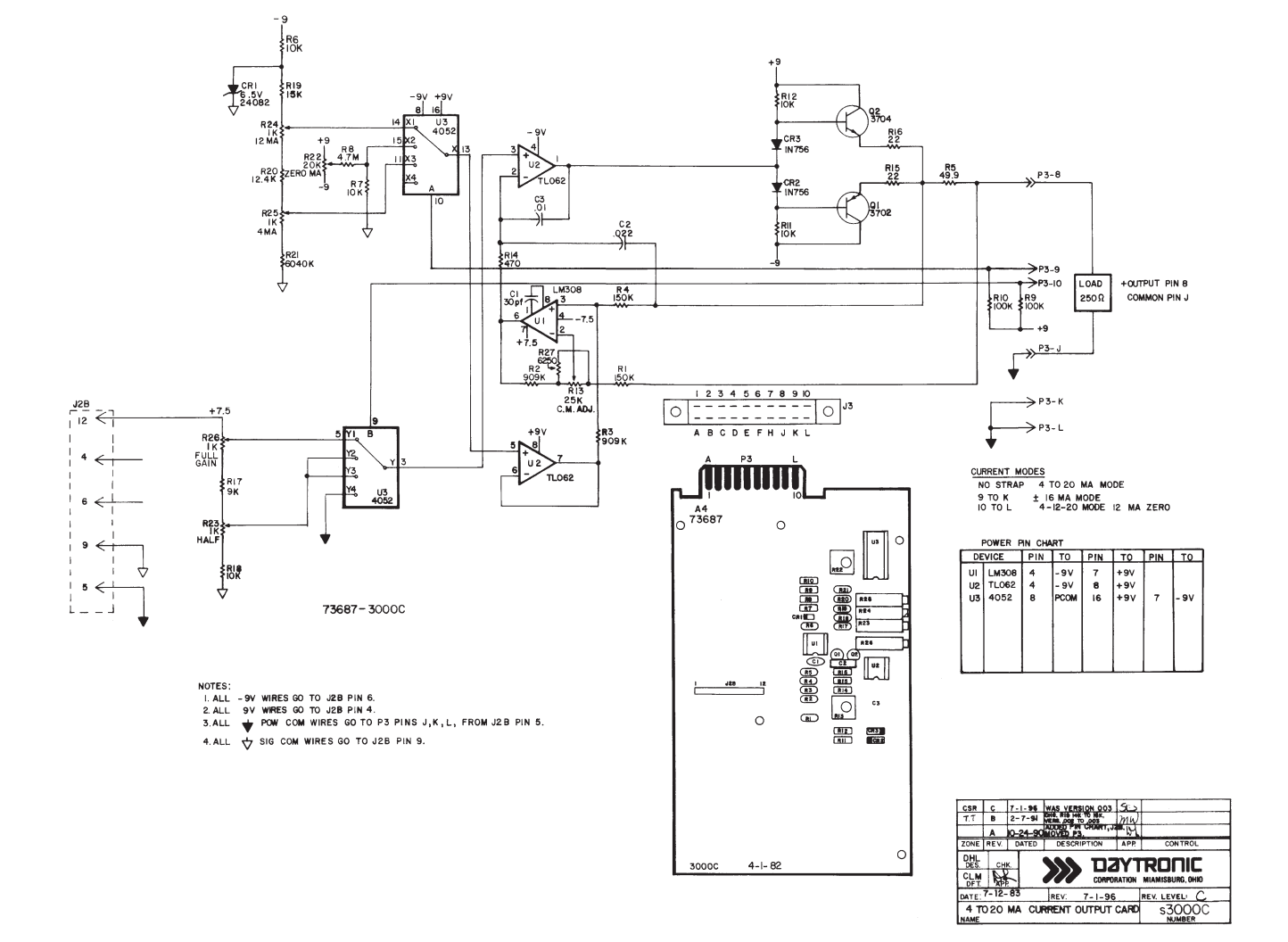
Pin assignments for the 3000C board's 20-pin I/O connector (shown in Fig. 1) are given in the following table.<sup>3</sup>

Pin Number	Function
8	CURRENT OUTPUT SIGNAL  Range will be standard unipolar 4-20 mA if Pins 9 and 10 are both unconnected; the output is single-ended, and should be returned to Pin J (COMMON)
9	<b>±16 mA MODE</b> Connecting Pin 9 to <b>Pin K</b> will set the current output range to bipolar ±16 mA
10	4-12-20 mA MODE Connecting Pin 10 to Pin L will set the current output range to bipolar 4-12-20 mA (with 12 mA as effective "zero")
J	COMMON
K, L	for <b>OUTPUT MODE SELECTION</b>

<sup>&</sup>lt;sup>1</sup> NOTE: The "C" Option may NOT be used in combination with the "P," "G," "R," or "S" Option.

<sup>&</sup>lt;sup>2</sup> In Form 3 ("33XX") instruments with the "C" Option, current-output circuitry is integrated with the 3300 HI-LO Limits Board.

<sup>&</sup>lt;sup>3</sup> For all other (*limit-related*) I/O connections for **Form 3 ("33XX")** instruments with the "C" Option, see the *Model 3300 HI-LO Limits Instruction Manual.* 



Pub. No. 3000GM.2, Issued 10/96 Part No. 91637



# 3000 SERIES

# "G" Option

### **DUAL GALVANIC ISOLATED OUTPUT**

## **INSTRUCTION MANUAL**

#### 1. General Description

With this optional circuit board, a **Form 1 ("31XX")** or **Form 2 ("32XX")** instrument can furnish two independent *galvanic outputs*, fully isolated not only from each other but also from the 3000 instrument's "common." Each output is normally set at the factory for a full-scale range of **0-10 V-DC** ( $\pm 0.2\%$ ) when the data signal from the 3000 unit's conditioner card is at its standard 5-V level. Though normally preset at "2.00," each input's gain can be adjusted within  $\pm 5\%$ , if desired, by means of potentiometer controls on the G-option card.

The use of galvanically isolated outputs prevents ground-loop effects in interconnections with remote data-acquisition systems or controllers. The presence of two independent outputs lets you send collected data to two different systems or devices, each with its own ground.

Load limit for each output exceeds 10 kilohms. Output bandwidth is normally 40 Hz; the "G" option can be easily modified, however, for other bandwidths up to 500 Hz (contact the factory for details).

NOTE: The only other options that may be combined with the "G" option are the "B" (battery-powered) and "F" (230 V-AC-powered) options.

#### 2. Additional 3000(G) Specifications

Output Range: ±10 V-DC full scale (2 mA max), normal; internal controls give approximately ±5% of adjustment authority on both SPAN and ZERO

Common-Mode Range: ±500 V, max

Common-Mode Rejection Ratio: DC: -120 dB; at 60 Hz:

-60 dB

Linearity: ±0.1% of full scale

Maximum Zero Drift, After Warmup of One-Half Hour:

±0.2% of full scale\*

Maximum Span Drift, After Warmup of One-Half Hour: ±0.2% of full scale\*

\* Applies to the 3000 "G" Option only and does not include possible drift contributed by the signal conditioner board of the base 3000 instrument.

#### 3. Installation and Cabling

When viewing the 3000 instrument from the rear, the Galvanic Output Board is in the upper left of the rear panel (see Fig. 1). Access to the output signals is through a 20-pin edge card connector with a key slot between contact pads 4 and 5. The user must provide his own cable connection to the card, pinout for which is as follows:

Pin No. (see Fig. 1)	Function
2,B	SIGNAL 1 OUT
1,A,3,C	ISO COM 1
9,K	SIGNAL 2 OUT
8,J,10,L	ISO COM 2

Cabling of the isolated analog outputs is shown in Fig. 2. Each output is single-ended and returns to its own ISO-LATED COMMON. Each output's SHIELD should be tied to the instrument chassis via one of the screws holding the rear panel.

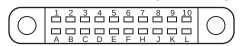
#### 4. Calibration

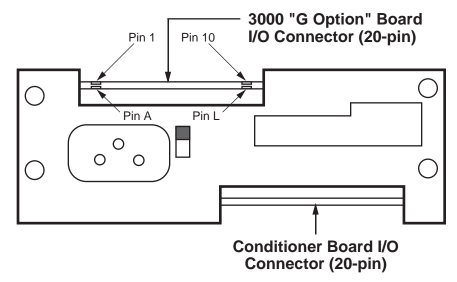
NO ADJUSTMENT OF THE G OPTION IS NECESSARY DURING NORMAL USE.\*\* Follow the normal calibration procedure given in the respective 3000 Instrument Instruction Manual.

<sup>\*\*</sup> As mentioned above, separate ZERO and SPAN adjustment controls are provided on the G Option board for each isolated output, if it is desired to refine the "2.00" gain to which the output has been set prior to shipment. These controls, shown in Fig. 3, may be accessed by removing the 3000 instrument's front panel.



Fig. 1 Rear-Panel Location of 3000G Galvanic Output Board





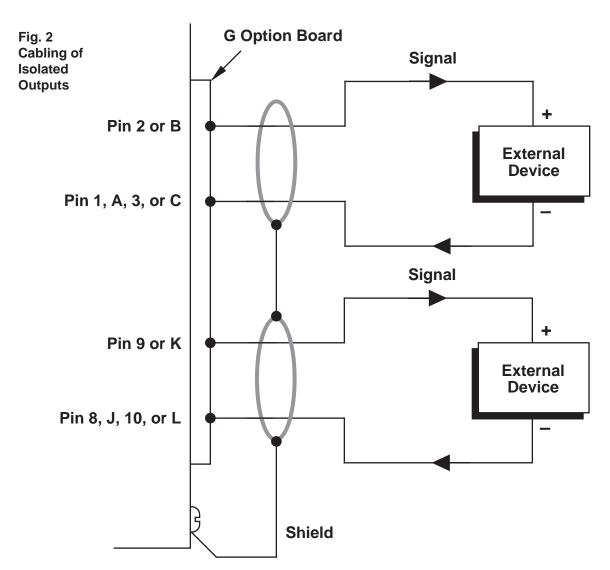


Fig. 3 Location of Internal G-Option Controls

