

LVDT200

Optimize performance and linearity

Select the correct frequency for your sensor

Dual Input LVDT Controller

- 1/8 DIN case, maximum depth 137 mm
- 3-button front panel operation
- 6-digit, 0.56" (14.2 mm) alphanumeric display
- Display range: –199999 to 999999 display counts

The LVDT200 is an accurate, high performance, programmable dual channel controller that delivers precise measurement and control for applications using Linear Variable Differential Transformer – LVDT – inputs.

The 6-digit alphanumeric LED display provides easy to follow setup prompts for all LVDT parameters using intuitive scrolling text configuration menus.



Features

- Selectable frequencies to suit your sensor.
- Selectable update rates from 1 to 20 readings per second.
- Independent decimal point position for each channel with 0.00001 resolution.
- 2-point auto calibration (zero and span).
- · Offset trim and span trim settings.
- Auto-sensing high voltage 85-265 V AC / 95-370 V DC power supply, or optional low voltage 18-48 V AC / 10-72 V DC.
- 3 V rms sensor excitation.
- 4-20 mA analog output.
- Analog output scaling (low and high settings) through configuration menu.
- Six independently programmable setpoints.
- Up to six relay outputs with multiple relay combination options.



Options

Relays

Standard: Two on-board 600 mA high speed SSR outputs.

Options: Up to four additional 5 and 10 amp relay combinations, or four SSR outputs for SSR control.

Analog Output

Standard: Fully scalable from 0/4 to 20 mA (or reverse).

Options: Single 0 to 10 V DC (or reverse) or dual 10–0–10 V DC.

Advanced Functions

A range of built-in measurement and control functions, that can also be programmed from the front panel or a PC, are available with the LVDT200 controller's resident Tiger 320 operating system. These include:

- Advanced Setpoints. Six programmable setpoints with advanced multiple timer modes, hysteresis, deviation, PID, setpoint tracking, and register reset functions.
- Totalizers. Dual totalizers with independent reset and scaling.
- Linearization. Up to four 32-point flexible linearization tables or a single 125-point flexible table.
- Data Logging. Optional data logging of up to 4000 samples with real-time clock.
- Serial Communications

Options: Single ASCII or Modbus RS-232 or RS-485, Ethernet (TCP/IP), DeviceNet, direct serial output to printer.

Differential Measurement. Differential measurement and cross channel maths available (A+B, A-B, AxB, A/B).

LVDT200 Flyer (NZ418) www.texmate.com

SPECIFICATIONS

Digital Display: 14-segment alphanumeric, 0.56" (14.2 mm) LEDs. Display Color: Red (standard). Green or Super-bright Red (optional).

Display Range: -199999 to 999999.

Display Update Rate: 1, 4, 10, or 20 times per second. Display Dimming: 8 brightness levels. Front panel selectable.

Scrolling Display Text Messaging: Full alphanumeric text characters

Polarity: Assumed positive. Displays - negative.

Annunciators: 6 red LEDs on front panel; one per setpoint.

Overrange Indication: Underrange Indication:

Front Panel Controls: PROGRAM, UP and DOWN buttons.

Power Supplies. Standard high voltage AC / DC power supply 85-265 V AC / 95-370 V DC, or optional low voltage AC / DC power supply 18-48 V AC / 10-72 V DC.

Environmental

Operating Temperature: 0 to 50 °C (32 °F to 122 °F). Storage Temperature: -20 °C to 70 °C (-4 °F to 158 °F). Relative Humidity: 95% (non-condensing) at 40 °C (104 °F).

Mechanical

Case Dimensions: 1/8 DIN, 96x48 mm (3.78" x 1.89").

Case Depth: 137 mm maximum (5.39").

Case Material: 94V-0 UL rated self-extinguishing polycarbonate.

Weight: 11.5 oz (0.79 lbs), 14 oz (0.96 lbs) when packed.

Approvals

CE: As per EN-61000-3/4/6 and EN-61010-1.

Input Module ISL1

Excitation Voltage: 3 V RMS sine wave, zero DC component THD <2%

(1.2 kHz)

Excitation Frequency: x 16 selectable frequencies available (1.2 kHz to 11.5 kHz). Crystal locked, software driven.

Temperature Coefficient: ± 50 ppm/ ° C of full scale (typical).

Dual LVDT Inputs: 30 k Ω input impedance. Synchronous demodulation

of excitation carrier. >130 db rejection of excitation carrier.

Frequency Response: 500 Hz (-3 db) low-pass filter.

Analog to Digital: Dual channel ΣΔ A/D convertor approaching bit resolution. Ratiometric operation relative to excitation voltage magnitude.

Dual Output Rates: Rapid and average response outputs: 1 Hz, 2 Hz, 10 Hz, 20 Hz, 40 Hz averaged.

Line Frequency Rejection: 50 / 60 Hz noise rejection.

High-speed Control Outputs: Dual high speed open collector transistor outputs 600 mA maximum under setpoint control (SP5 & SP6).

Relay Output Modules

Plug into carrier board from rear:

- 1. Four Relay Module: Available in six combinations from one relay up to a total of two 10 A Form C Relays* and two 5 A Form A Relays*
- 2. Four Relay Module: Available with one to four 5 A Form A Relays**.
- *Form C Relay Specifications: 10 A 240 VAC~1/2 HP, 8 A 24 VDC. Isolation 3000 V. UL and CSA listed.
- **Form A Relay Specifications: 5 A 240 VAC, 4 A 24 VDC. Isolation 3000 V. UL and CSA listed.
- Four Solid State Relay (SSR) Module: Available with one to four independent (210 mA DC only) or (140 mA AC/DC) SSRs (400 V max).

Dual LVDT Input Controller

Configuration Menus Logic Tree



P [___ INPUT SETUP]

Takes you into Input Setup mode and provides selection for:

- Supply frequency: 50 or 60 Hz
- One of eight excitation settings for either 50 or 60 Hz.
- . One of four output rates.
- Independent decimal point position for channels 1 and 2.

P [__SELECT CALIBRATION CHANNEL]

Takes you into Calibration mode and provides selection for:

- Either channel 1 or channel 2 for calibration.
- 2-point auto calibration for zero and span.
- Manual trim for zero and zero offset.
- · Manual trim for span
- · Manual zero window limit

P [__SELECT ANALOG OUTPUT]

Takes you into Analog Output Scaling mode and provides: A menu that allows you to set zero and full scale analog output calibration settings.

P [__SELECT SETPOINTS]

Takes you into Setpoint mode and provides:

- Selection of individual setpoints SP1 to SP6.
- Setting of individual setpoint source.
- · Setting of individual setpoint activation value
- Setting of individual setpoint activation ABOVE or BELOW.

LVDTs endless applications



For all your LVDT product details visit:

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