



SIGNAL CONDITIONER

LVDT/RVDT MACRO EAZY-CAL™ LVC-4000

Overview

The EAZY-CAL™ LVC-4000 is a standalone signal conditioner, supporting a wide range of AC LVDTs, RVDTs, and VR half-bridges, while providing several choices of voltage, current, and digital RS-485 outputs. Push-button calibration offers intuitive operation as compared to signal conditioners with span and offset trim pots. Fault conditions, such as a wire break on LVDT/RVDT connections, are indicated by blinking LEDs, fault condition error output, and Error Flag Open Collector signal (see manual for details). The LVC-4000 operates from a 9-30V DC power supply and is housed in a polyamide DIN railmounted enclosure. Calibration instructions, terminal functions, LVDT connection diagram and DIP switch functions are printed on the side panels for convenience.

Synchronization to other signal conditioners is accomplished by a daisy chain connection to a synchronization bus. One unit will assume the Master function based on DIP switch priority setting. If a fault should occur, the next highest priority unit will take over as Master.

With the use of the RS-485 port, a host computer is able to retrieve measurement data, receive operational status, perform remote calibration, and perform hot swap reconfiguration.

EAZY-CAL™ LVC-4000

Features

- Push-button or RS-485 command auto-calibration
- Analog voltage or current loop output
- ◆ Digital RS-485 interface
- Supports standard AC LVDTs, RVDTs, and VR half-bridge sensors
- Master/slave excitation synchronization
- ◆ DIN-rail mountable
- Color-coded terminal blocks

User Selectable Features

- ◆ 0-5V DC, 0-10V DC, 0.5-4.5V DC, ±5V DC, ±10V DC or 4-20 mA output
- ◆ 1.5V_{rms} or 3.0V_{rms} sensor excitation
- ◆ 2.5, 5, 7.5, or 10 kHz excitation frequency

Environmental Data

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Temperature

-20 to 75°C (0 to 165°F)

Temperature

Sensitivity

<0.02% of FSO/°C (<0.01% of FSO/°F)

EMC Compliance

Emissions: EN55011:2007

Immunity: EN61000-4-2:2009

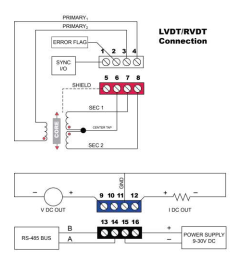
EN61000-4-4:2004 EN61000-4-6:2009

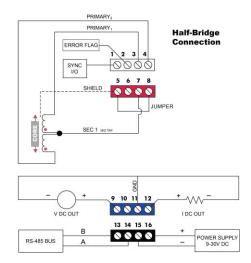
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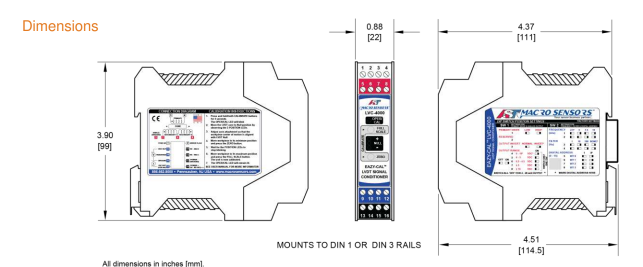
Electrical Data

| Power Input | 9-30V DC (90 mA max. @ 24V DC) | Output Non-Linearity | ≤±0.1% full scale output |
|--------------------------------|---|------------------------------|--|
| Sensor Excitation | 3.0V _{rms} (1.5V _{rms} selectable) | Output Voltage Ripple | 1 mV _{rms} max. (2.5 kHz excitation, no filter) 2 mV _{rms} max. (10 kHz excitation, no filter) |
| Sensor Excitation Frequency | 2.5 kHz, 5 kHz, 7.5 kHz, or 10 kHz | | |
| Input Sensitivity Range | 55 mV _{rms} to 5.5 V _{rms} full scale input produces full scale DC output | Output Current Ripple | 10 μA _{rms} max. (2.5 kHz excitation, no filter) 20 μA _{rms} max. (10 kHz excitation, no filter) |
| Full Scale Outputs | 0-5V DC, 0-10V DC, 0.5- 4.5V DC, ±5V DC, ±10V DC or 4-20 mA output | Frequency Response (-3dB) | 500 Hz max. |

Connection Diagrams







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