



LDM-1000

LVDT/RVDT Signal Conditioning Module

SPECIFICATIONS

- ✦ 10 to 30VDC operation
- ✦ Standard DIN rail form factor
- ✦ 4 to 20mA and VDC outputs
- ✦ Zero, span and phase adjustable
- ✦ 2.5, 5 and 10kHz excitation frequencies
- ✦ Low noise, 3-pole Butterworth filter
- ✦ Master/slave capability
- ✦ Compatible with 4, 5 & 6-wire LVDTs/RVDTs
- ✦ Works with very low input impedance LVDTs and RVDTs

The **LDM-1000** is an extremely versatile and popular LVDT/RVDT signal conditioning module and the perfect choice for industrial applications requiring the DIN standard rail mount. The LDM-1000 provides everything you will need for accurately interfacing an AC operated Linear or Rotary Variable Differential Transformer to your industrial position control system.

The LDM-1000 was designed with maximum sensor/system compatibility in mind. A wide range of gains, excitation voltages and frequencies ensure compatibility with virtually all LVDT and RVDT type transducers. A full-wave synchronous demodulator eliminates quadrature and harmonics to maximize external noise rejection.

The LDM-1000 also provides several different input/output options to accommodate varying PLC and analog I/O requirements:

- ✓ Single-ended voltage outputs with the use of 100% zero suppression to maximize the sensor stroke utilization while simplifying programming (no need to deal with sign)
- ✓ Bipolar voltage output to maximize A/D bit usage with most PLC analog input modules, for applications requiring high resolution
- ✓ 4-20mA current output for applications requiring long signal runs or where noise immunity may be an issue. The 4-20mA loop is driven by an internal power supply, provided by the LDM-1000.

Finally, the frequency response is internally selectable and so is the master/slave function which allows synchronization of multiple LDM-1000 modules to prevent beat frequencies and cross talk between transducers.

FEATURES

- ✦ Standard DIN rail form factor
- ✦ Voltage and current output signals
- ✦ Phase correction
- ✦ Status LED's for power and loop integrity
- ✦ Multiple LVDT master/slave capability

APPLICATIONS

- ✦ Gas and steam turbine control systems
- ✦ Process control systems
- ✦ Reeler/dereeler control systems
- ✦ Automotive test track instrumentation
- ✦ Paper head box control

PERFORMANCE SPECIFICATIONS

ELECTRICAL SPECIFICATIONS	
Supply voltage	18 to 30VDC or 10 to 18VDC (<i>jumper selectable, 18 to 30VDC as shipped</i>)
Supply current	65mA maximum
Output types and ranges	± 5 VDC, 0 to 5VDC, 0 to 10VDC, and 4 to 20mA (<i>DIP switch selectable, ± 5VDC as shipped</i>)
Temp. coefficient of output	$\pm 0.02\%$ of FSO per $^{\circ}\text{F}$ [$\pm 0.036\%$ of FSO per $^{\circ}\text{C}$] over the operating temperature range
Voltage output noise & ripple	5mV RMS maximum
Current output noise & ripple	25 μA RMS maximum
Current loop resistance	700 Ω maximum (<i>with 18 to 30VDC supply voltage</i>)
Frequency response	250 or 1000Hz @ -3 dB (<i>3-pole Butterworth, DIP switch selectable, 250Hz as shipped</i>)
Non-linearity	$\pm 0.02\%$ of FSO
Input sensitivity range	0.05 to 2.50 VRMS
Transducer excitation	
Voltage	1 or 3 VRMS (<i>DIP switch selectable; 3VRMS as shipped, with 18 to 30VDC supply voltage only</i>)
Current	25mA RMS
Frequency	2.5, 5 or 10kHz (<i>DIP switch selectable, 2.5kHz as shipped</i>)
Transducer requirements	
Transducer type	LVDT or RVDT with 4, 5 or 6 electrical connections
LVDT/RVDT input impedance	50 Ω minimum @ 1 VRMS excitation ; 150 Ω minimum @ 3 VRMS
LVDT/RVDT full scale output	0.05 to 2.50 VRMS
ENVIRONMENTAL AND MECHANICAL SPECIFICATIONS	
Operating temperature range	-13 $^{\circ}\text{F}$ to +185 $^{\circ}\text{F}$ [-25 $^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$]
Storage temperature range	-67 $^{\circ}\text{F}$ to +257 $^{\circ}\text{F}$ [-55 $^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$]
Mounting	Standard DIN-3 rail mount
Size	3.90 [99.0] high x 0.89 [22.5] wide x 4.51 [114.5] Deep
Wire terminal size	24 to 12 AWG [0.2 to 2.5mm]
IEC 60529 rating	IP60

Notes:

All values are nominal unless otherwise noted

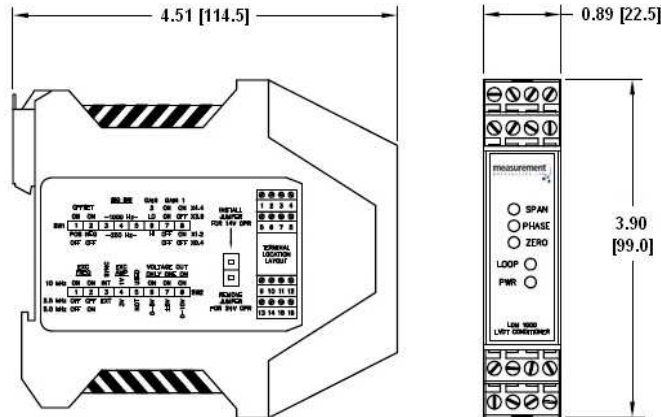
Dimensions are in inch [mm]

FSO (Full Scale Output) is the largest absolute value of the outputs measured at the range ends

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DIMENSIONS AND INTERNAL VIEW



Dimensions are in inch [mm]

ORDERING INFORMATION

Description	Part Number
LDM-1000 Signal Conditioning Module	02291333-000
DC power supply (15VDC), Model PSD 40-15	02291339-000
Cable to connect HCA/HCI/GCA/R36AS to LDM-1000, 200°C [392°F] (PTO6A-10-6S to Stripped/Tinned) (1)	04290595-000
Extension cable to connect LBB (option -001) to LDM-1000 (PTO6A-10-6S to Stripped & Tinned) (1)	04290596-000

(1) All cables are shielded, 10 foot long, and rated 80°C [176°F] operating unless otherwise noted. Consult factory for other lengths.

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