





- Menu driven setup and calibration
- 100 to 240 VAC line powered
- MIN, MAX, TIR, A+B and A-B functions
- 2.5, 3.3, 5 and 10kHz selectable excitation
- Analog and RS232 outputs
- Four user programmable set-points
- Splash-proof front panel with status LEDs
- ¼ DIN standard panel mounting



#### **DESCRIPTION**

The MP-2000 is a dual channel, microprocessor based readout and set-point controller designed for industrial and process control applications utilizing any LVDT/RVDT-based measurement device. In addition to displaying real-time readings of LVDTs, RVDTs and gage heads, the MP2000 is also capable of displaying values such as MIN, MAX, TIR (Total Indicated Run-out), A+B (sum of two channels) and A-B (difference between two channels). A 17-bit analog-to-digital converter provides excellent performance and resolution, while a standard 9- pin RS-232 communications interface provides serial data output to a PLC or PC COM port.

The MP-2000 features four user-programmable, opto-isolated, open-collector set-point outputs, which can be used to monitor any display parameter. Any combination of high or low set-points may be selected, while programmable high and low hysteresis values may be used to create 'set-point dead band' for prevention of control relay chatter. For the control of external relays, an optional 'Relay Board' with a current handling capability of 5A per relay is available and highly recommended.

A front panel pushbutton permits auto-zeroing (tare) over the full range. Auto-calibration eliminates calculation of slope or gain factors. All calibration and setup parameters are stored in nonvolatile memory for retention on power down or interruption. The zero and min/max reset functions can be hard wired for remote control. The large, easy to read, bit-mapped display provides user-friendly, menu driven prompts for simple push-button system setup, calibration, and monitoring of inprocess measurement parameters. A real-time scaled analog output, proportional to the digital readout is provided for each LVDT channel. An RS-232 output is provided for data transfer to a computer at 1200 to 19.2K baud.

Also see our other LVDT/RVDT signal conditioner models:

LiM-420 24VDC supply, 4-20mA (3-wire) output, open circuit board ±15VDC supply, ±10 and 0 to 10VDC outputs, open circuit board

**LDM-1000** 10 to 30VDC supply, DC voltage and 4 to 20mA outputs, DIN rail mountable **ATA-2001** Line powered, DC voltage and current outputs, push-button programmable

IEM-422 Line powered, 4-20mA output, NEMA-13 rated enclosure

PML-1000 AC or DC supply, DC voltage, current and RS485 outputs, 1/8<sup>th</sup> DIN panel meter,

Measurement Specialties, Inc. (NASDAQ MEAS) offers many other types of sensors and signal conditioners. Data sheets can be downloaded from our web site at: <a href="http://www.meas-spec.com/datasheets.aspx">http://www.meas-spec.com/datasheets.aspx</a>

MEAS acquired Schaevitz Sensors and the **Schaevitz®** trademark in 2000.

#### **FEATURES**

#### Versatile dual channel display

- Software selectable gain and excitation
- 4 user-programmable set-points with LED indicators
- Master/Slave sync input/output for multiple MP-2000s
- Remote zero and min/max reset
- Rugged extruded aluminum housing

#### APPLICATIONS

- Pass/fail part sorting
- Concentricity/roundness gaging
- Press cycle control
- Part classification
- Material thickness measurement
- Industrial process control



### PERFORMANCE SPECIFICATIONS

	ELECTRICAL SPECIFICATIONS
Power requirements	100 to 240 VAC ±10%, 47 to 63Hz
	Display
Digits (5)	0.4 [10] high, bitmapped LCD, electroluminescent backlit
Range	±99999
Decimal point position	User selectable
Annunciator lights (LED)	Each of the four set-points, zero, and preset
	Transducer excitation
Voltage	1 or 3Vrms (user selectable)
Oscillator frequency	2.5, 3.3,5 or 10kHz (user selectable)
Current drive capability	25mA maximum per LVDT
	Transducer requirements
Transducer type	LVDT or RVDT with 5 or 6 electrical connections
Full scale output	0.36 to 1.2VRMS
Input (primary) impedance	$40\Omega$ min with 1VRMS excitation; $120\Omega$ min with 3VRMS excitation
	Amplifier characteristics (transducer input)
Input sensitivity range	High gain: 0.36 to 0.6VRMS; Low gain: 0.72 to 1.2VRMS
Input impedance	100kΩ minimum
Non-linearity	±0.02% of FSO, maximum
	Analog output
Unipolar voltage output	0 to +10VDC
Bipolar voltage output	±5VDC (may be over-ranged to ±10VDC)
Response	20mS
	Set-points
Description	4 user programmable, high or low, with LED indicators
Hysteresis (dead band)	User programmable
Outputs	Opto-isolated, open collector logic outputs, 5VDC, 4mA per set-point
Relay board	Four relays, NO and NC contacts
(optional and highly recommended	Maximum switching capability (each relay): 50VAC/30VDC, 5A
	Serial communications
Туре	RS232
Speed	1200, 2400, 4800, 9600, or 19200 baud (user selectable)

ENVIRONMENTAL AND MECHANICAL SPECIFICATIONS		
Operating temperature range	+32°F to +131°F [0°C to +55°C]	
Mounting	1/4 DIN panel mount	
Depth behind panel (installed)	7.7 [196] with optional relay board installed (plugged into J4 connector)	

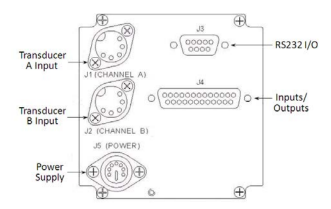
#### Note:

All values are nominal unless otherwise noted

Dimensions are in inch [mm]

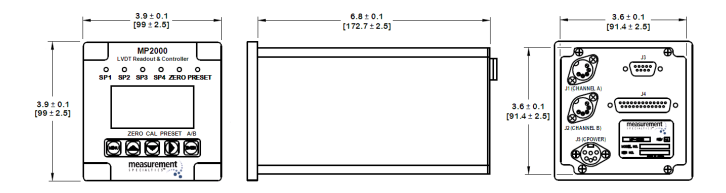
FSO (Full Scale Output) is the largest absolute value of the outputs measured at the range ends

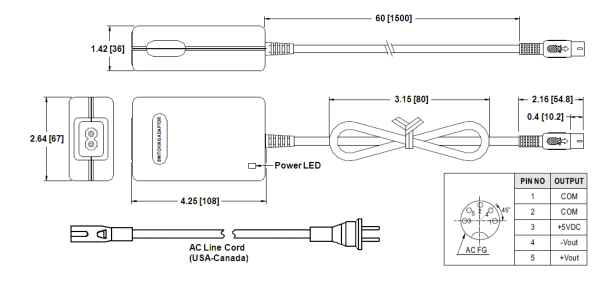
#### **CONNECTIONS (REAR PANEL)**



Download the operation manual at: <a href="http://www.meas-spec.com/manuals.aspx">http://www.meas-spec.com/manuals.aspx</a>

#### **DIMENSIONS**

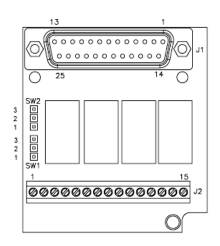




Dimensions are in inch [mm]



#### RELAY BOARD (SOLD SEPARATELY)



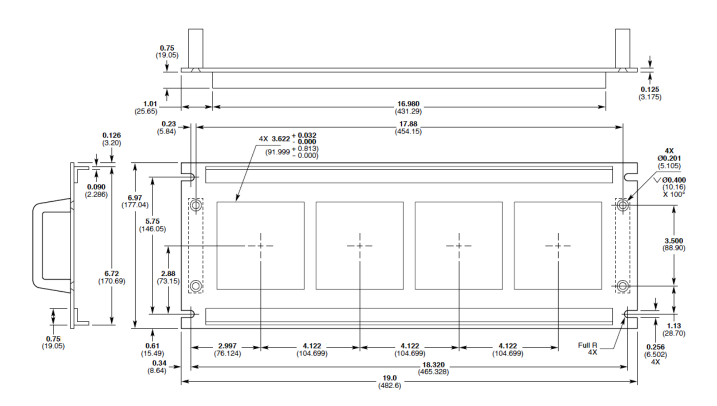
J1	
Func.	Term#
Analog Gnd	25
Digital Gnd	24
Analog Out Ch A	21
Analog Out Ch B	20
Remote Reset	19
Remote Zero	14
Osc Sync Output	8
Osc Sync Input	7
Reboot	6
RXD	5
DTR	4
TXD	3
DSR	2

12			
Relay	Func.	Term#	
	NO	8	
Set-point 1	NC	7	
	сом	15	
	NO	6	
Set-point 2	NC	5	
	сом	14	
	NO	4	
Set-point 3	NC	3	
	сом	11	
	NO	2	
Set-point 4	NC	1	
	COM	9	
	+5VDC	12	
	Return	13	

12

Jumpers			
SW1	Pin #1 and #2 shorted	Pin #2 and #3 shorted	
SW2	Pin #2 and #3 shorted	Pin #1 and #2 shorted	
	+5Vdc relay nower	External +5Vdc relay power required on terminal #12 on J2	

### RACK ADAPTOR (SOLD SEPARATELY)



Accommodates up to four MP-2000 Readout/Controllers Dimensions are in inch (mm)



### **ORDERING INFORMATION**

Description	Part Number
MP-2000 Dual Channel LVDT/RVDT Readout/Controller	02291335-000
Rack Adaptor for up to 4 readout/controllers	05290032-000
(optional - MP-2000 readout/controllers not included)	
Relay Board (optional and highly recommended)	74170000-000
Cable to connect HCA/HCI/GCA/R36AS to MP2000, PTO6A-10-6S to 05BL5M (1)	04290560-000
Extension cable to connect LBB (option -001) to MP2000, PTO6A-10-6S to 05BL5M (1)	04290562-000

<sup>(1)</sup> All cables are shielded, 10 foot long, and rated 80°C [176°F] operating. Consult factory for other lengths.

Download the operation manual at: <a href="http://www.meas-spec.com/manuals.aspx">http://www.meas-spec.com/manuals.aspx</a>

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