



# ATA-2001



#### Description

The ATA-2001 LVDT Amplifier is a general purpose, AC line-powered LVDT/RVDT conditioner featuring state-of-the-art design principles. The new SMT (Surface Mount Technology) design uses an embedded microprocessor to generate a PWM-shaped sine wave and control all calibration functions. The processor is also employed in the demodulation, filtration and synchronization of the LVDT signal. All settings are stored in non-volatile memory for restoration on power up. Zero, Span and Phase adjustments are accomplished via the use of splashproof front panel pushbuttons and digital voltage dividers, eliminating the need for drift-inducing screw adjust potentiometers. All amplifier controls are accessible outside of the rugged aluminum enclosure.

The new ATA 2001 is CE certified, and is intended for the most rigorous, industrial applications. The ATA 2001 has been tested to the highest industrial standards for EMI, RFI and ESD. The ATA 2001 is designed for universal compatibility with all 4, 5 and 6 lead LVDTs. A wide range of oscillator frequencies combined with two excitation voltages, 3.5 and 0.5 Vrms, provide maximum versatility. The high power carrier amplifier has more than twice the drive capability of previous designs. Able to power low impedance LVDTs at higher amplitudes, the ATA 2001 provides measurement resolutions beyond any product currently available. The ATA 2001 is contained within a rugged, extruded aluminum housing. The one-piece design provides optimal amplifier performance under the most rigorous EMI and RFI conditions.

An integral panel mounting system provides for convenient 1/8 DIN standard, panel installation. Pre-punched 19" rack adapters are available from Althen to accommodate up to eight amplifiers per adapter installation.

#### Features

- 2.5, 5.0 and 10.0 kHz Switch Selectable Excitation
- Digital Filtering
- CE Certified
- Switch Selectable 115 or 220 VAC Operation
- Voltage and Current Outputs
- Microprocessor Controlled Calibration and
- Synchronization
- 1/8 DIN Standard Panel Mounting
- Splashproof Front Panel with Status LEDs

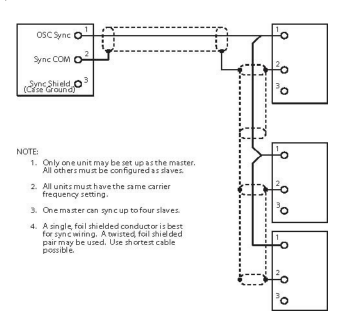
#### Applications

- Control Valve Position Control
- Head Box Slice Lip Position Control
- Precision Metrology Labs
- Roller Gab Position Feedback

#### Applications

Rack adaptor holds up to 8 ATA's

An auto fall-back synchronization feature allows reliable master/slave operation, for prevention of amplifier cross talk, without the worry of sync signal loss. If the internal processor in a slave amplifier detects an unstable or missing sync signal, the internal clock will take over, continuing at the pre-selected nominal frequency. Upon restoration of a normal sync pulse, the oscillator will return to the slave mode.

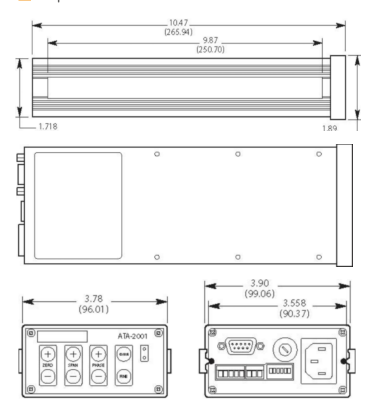




### Input schematics

Electrical: in (mm)					
Power Requirements	115 VAC ±10%, 50-400 Hz; 220 VAC				
	±10%, 50-400 Hz (switch selectable)				
Line Voltage Regulation	±10%, no change in output				
Tranducer Excitation Voltage					
	3.5 V rms nominal (switch selectable				
	for 0.5 V rms)				
Frequency	2.5, 5.0 and 10.0 kHz				
Current	45 mA rms (max)				
Analog Output					
Voltage Output					
Bipolar	±10 VDC max (10 mA max)				
Unipolar	0-10 VDC max (10 mA max) (with				
	100% zero suppression)				
Output Impedance	<1Ω				
Noise and Ripple	<3 mV rms at 2.5 kHz excitation				
Current Output	4-20 mA				
Maximum Loop					
Resistance	700Ω(with internal loop supply); $1000 Ω$				
	(with 24 VDC external loop supply)				
Noise and Ripple	10 μA rms (max)				
Frequency Response (nom)					
	-3 db at 250 Hz for 2.5 kHz excitation				
	500 Hz for 5.0 kHz excitation 1000 Hz				
1151 61 1 1 1	for 10 kHz excitation				
Amplifier Characteristics					
Sensitivity Range	0.0701-0.0746				
High Gain	0.040 to 0.9 VAC rms in = 10 VDC				
Law Gaia	output				
Low Gain	0.500 to 10.0 VAC rms in = 10 VDC				
	output Note: -5 VDC output = 4.0 mA				
	current output; +5 VDC output = 20 mA				
	current output; 0 VDC output = 12 mA				
loout Impodance	current output 100kΩ				
Input Impedance					
Zero Suppression Phase Shift	±110% full scale output				
	1120° mayimum				
Compensation Non-linearity and Hysteresis	±120° maximum				
Non-illeanty and mysteresis	<±0.05% of full scale output				
Stability	Better than ±0.05% of full scale output				
Stability	(after 20 minutes)				
Tempco	<=0.02% of full scale output/°F				
(U U%%	CTO.07 to Lail Scale Anthory				

### Output schematics



# Ordering information

Operating Temp. Range

Tempco (0.04%/°C)

Weight

Specify ATA-2001 Model

ATA-2001

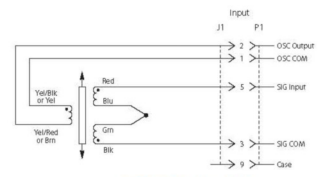
-40° to 185°F (-40° to 85°C)

2.1 lbs (950 g)

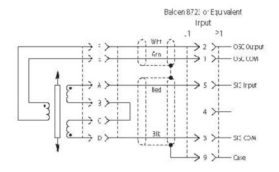
Optional rack adaptor (holds eight ATAs)



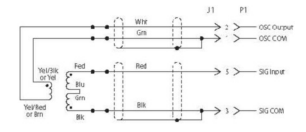
### Rack adaptor option



LVDT with Leads or Cable



LVDT with Connector



LVDT with Leads and Spliced Cable

Input Connections - LVET with Connector

Connect to Input 11	Pin 1	Pin 2	Pin 3	Pin 5	an 9
LB8315PA-200 PCA-499	Blue	Red	White	Green	Shield
All other LBBs and color cod∈d LVD s	Yel / Elk or Y∈l	Yel / Red or Brn	Black	Red	Shield
Letter coded	E	F	D	A	

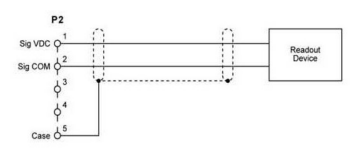
NOTE: Center tap must be tied at LVD  $\bar{}$  in all cases.



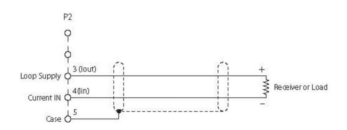
Imput Connector

Rear view (wiring side)
of meting connector

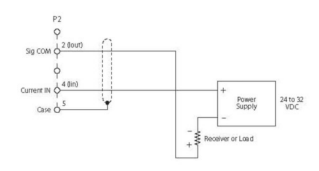
Input Connections-LVDT with Connector



Voltage Output



#### 4-20 mA Current Output Using the Internal Loop Supply

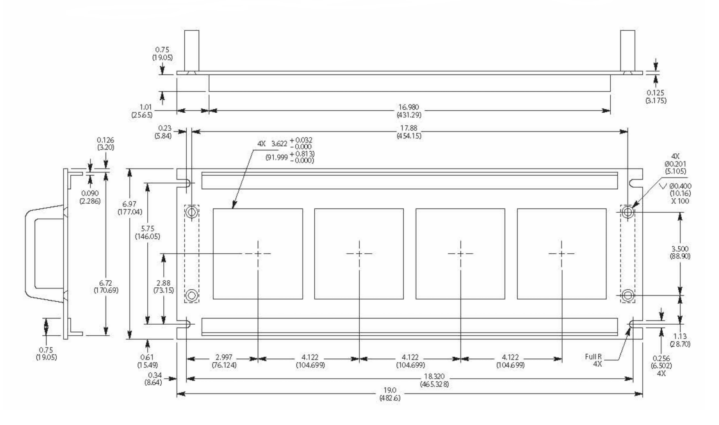


4-20 mA Current Output Using the External Loop Supply



### Rack adaptor option (continued)

Accommodates up to eight ATA Amplifiers, eight PML 1000s, or four MP Series Readout/Controllers.



# Ordering information

Order by model number Model Number RACK ADAPTOR