

Adtech Two-Wire Transmitters

- Wide Operating Temperature
- · Adjustable Zero & Span
- Die Cast Aluminum Housing
- Optional DIN mounting or NEMA Housing



SPECIFICATIONS			
Output:	4-20mA		
Accuracy:	0.1% of span (0.25% for AC)		
Isolation:	600V DC, 350VAC		
Protection:	RFI & reverse polarity protection standard		
Operating Temp:	-31 to 85°C		
Power:	8-42VDC		
Size:	2.4" W x 3.0" H x 2.1" D (for T/C head mounting)		

ORDERING INFORMATION				
Model	Function	Ranges		
AD/ACX141	AC Current	7, from 0-0.8 to 0-5 A (<0.5VA burden)		
	AC Voltage	21, from 0-0.67 to 0-255 V		
AD/FDX150	Frequency	11, from 0-30Hz to 0-30kHz		
AD/MVX106	DC mV	8, from 0-0.5 to 0-100mV (non-isolated)		
AD/MVX126	DC mV	8, from 0-0.5 to 0-100mV		
AD/PTX173	3-wire Pot	50Ω to 100 k Ω (non-isolated)		
AD/RBX174	RTD	2, 3 or 4-wire, 1-400 Ω (non-isolated)		
AD/RBX172	RTD	2, 3 or 4-wire, $1-400\Omega$		
AD/TCX126	Thermocouple	B, E, J, K, R, S, T		
Options (add suffix):				
-H22	Surface mounting	ng plate		
-H20A	DIN mount			
-H13A	NEMA 4 housing	g		
-H15	NEMA 7 housing	g		

Adtech Field Selectable Alarms

- Single or Dual Setpoint
- Universal Relay Action Normal or Fail Safe, High or Lo Limit
- 0-30 Second Adjustable Time Delay
- Latching Action
- LED Indication of Alarm Status
- Potentiometer Setpoint Adjustment



	ORDERIN	IG INFORMATION		
Model	Setpoint	Function		
AD/ACA514	Single	ACV, ACA		
AD/ACA515	Dual	ACV, ACA		
AD/DCA514	Single	DCV, DCmA		
AD/DCA515	Dual	DCV, DCmA		
AD/MVA514	Single	DCmV		
AD/MVA515	Dual	DCmV		
AD/RBA514	Single	RTD & Resistance		
AD/RBA515	Dual	RTD & Resistance		
AD/TCA514	Single	Thermocouple		
AD/TCA515	Dual	Thermocouple		
Options (add suffix):				
-P2	24VDC power			
-H26	Surface Mount	ting Plate		
-H27	NEMA 4 housi	ng		
-H15D2	NEMA 7 housi	ng (Class 1 Group B, C, D)		

500 Series

	SPECIFICATIONS
Input Ranges:	
ACA	0-1, 0-5 (selectable avg or TRMS) burden <0.5VA
ACV	0-0.25, 0-2.5, 0-25, 0-250
DCV	0-5, 0-10, ±5, ±10, 1-5
DCmA	$0-1, \pm 1 \ (R = 200\Omega)$
	$0-10, \pm 10 \ (R = 20\Omega)$
	$0-20, \pm 20, 4-20 \ (R = 10\Omega)$
DCmV	0-100
T/C	J, K, T, E, R, S, B
RTD	2, 3 or 4-wire, 1-400 Ω
Accuracy:	0.1% of span (0.25% for AC)
Relay Output:	SPDT, 10A @ 240VAC or 30VDC, resistive
Response Time:	<200 msec
Trip Adjustment:	0-100% of span
Dead Band Adjustment:	1-100% of span
Power Supply:	100-240VAC (24V DC optional)
Temperature:	-15 to 60°C operating
Dimensions:	
DIN mount	2.25" W x 3.11" H x 3.3" D (57x79x84mm)
NEMA 4	4.4" W x 6.75" H x 4.3" D (112x172x109mm)
Isolation:	Input/Output/Power, 1500VAC

Adtech Loop Powered Indicators

- 3½ Digit 0.5" LCD Display
- Reverse Polarity Protection
- 2.3V Maximum Burden
- Signal Powered, No External Power Needed
- -30 to +80°C Operating Temperature
- 2.5 readings/second
- Accuracy ±3 counts

Accepts a 4-20mA process input signal from a 2, 3 or 4-wire transmitter. Displays the input as mA, 0-100% or in engineering units such as °C, °F, RPM, ft, gallons or lbs. Jumpers are provided to select decimal position and display range. Two potentiometers adjust zero & span.

	ORDERING INFORMATION
AD/LPI 25	NEMA 4X Housing
AD/LPI 30	NEMA 7 Explosion Proof Housing, Class 1 Group B, C, D
AD/LPI 40	NEMA 7 Explosion Proof Housing with integral Series
	100 2-wire transmitter
AD/LPI 40D	NEMA 7 Explosion Proof Housing with integral Series
	200 2-wire transmitter



