

# ADT 226, 226Ex Multifunction Process Calibrator







- Sourcing, Simulation and Measuring Pressure, Temperature and Electrical Signals
- Built-in Barometer
- Intrinsically Safe Models Available (Ex)
- Large Smartphone Like Touchscreen User Experience
- USB Type-C and Bluetooth Communications
- IP67 Rated
- High Voltage Measurement Capability (300V AC)
- True RMS Voltage Meter Capability
- Dual Channel Pressure Module Ports
- High Static Differential Pressure Measurement 0.002% FS



## Overview

Additel's new Multi-functional Process Calibrator series takes portability, functionality, and accuracy to a whole new level and packages it with an intuitive and easy to use color touchscreen display. The ADT226 is a powerful yet cost effective process calibrator, which has an ATEX certified intrinsically safe option - ADT226Ex allowing you to perform calibration work in the harshest of environments. We're confident these new tools will not only meet your calibration requirements but will make metrology simple for you!

## **Features**

#### Easy-to-use Cellphone like Interface

The ADT226 series brings an all new user interface to the world of process calibrators. With a menu driven interface and small size/weight, the ADT226 is the industry's smallest multifunctional process calibrator with an intrinsically safe version to boot (ADT226Ex).

It adopts advanced human hand engineering design for the most convenient field handheld process calibrator available. The ADT226 has been developed with a powerful embedded operating system which solves common problems of other designs including slow response, cumbersome key operation, high power consumption and overall slow processing.



#### Accuracy



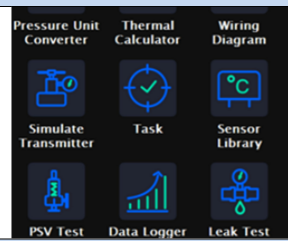
Additel's new and improved ADT226 series provides much improved accuracies including an electrical accuracy of 0.015% RD + 0.005% FS, high-static differential pressure mode accuracy to 0.002% FS and across the board improvements in temperature measurement accuracies.

## **Thermocouple Measurement Performance**

The ADT226 series deliver highly improved thermocouple measurement capabilities by vastly improving the cold Junction compensation (CJC) specifications and a much improved stabilization time.



## **Time Saving Features**



In addition to all the great features mentioned above, the ADT226 series is loaded with time saving features like our built-in pressure and temperature converter, thermal calculator, wiring diagram guide for assisting with electrical connections, a built-in diagnostic center including intelligent alarm messaging and a real time error report and comprehensive selftesting to help our customers get the very most out of their investment in Additel calibration tools.

#### **Portable and Robust**



The demands of remote calibration work can be challenging. The ADT226 series is lightweight and highly portable and utilizes an advanced color LCD screen to help ensure you can easily see, even in the (Ex) intrinsically safe versions.

All models in the ADT226 family have been designed with ruggedness and dependability in mind and meet IP67 standards with a 1-meter drop test, 4G vibration, xenon exposure and 130g steel ball drop testing of the display.

Other environmental conditions have also been considered, such as temperature and humidity. To combat these external elements, Additel has designed a unique internal circuit design and process technology to allow for the utmost confidence in your critical calibration and measurement work.

#### **Intrinsically Safe Option**

The Additel 226Ex series calibrators have passed the most stringent testing by certified organizations to acquire intrinsically safe certificates, ATEX, IECEX. The explosion-proof grade (Ex ia IIC T4 Ga), can be widely used in potentially explosive environments, such as oil and gas platforms, oil refineries, chemical and petrochemical plants, pharmaceutical industries, energy and gas processing industries.

Each intrinsically safe calibrator has an advanced transflective color LCD display which has enhanced visibility when viewed in direct sunlight. No matter where your work takes you, these calibrators are up to the task.



## **Features**

## **Voltage Meter (RMS)**



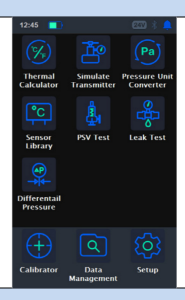
The Additel 226 non-Ex version is equipped with "true effective value" RMS measuring function, which can measure the RMS of various waveforms with no need to consider distortion or waveform parameters and other errors caused by various waveforms

## **Targeted application features**

The onboard applications provide a useful selection of features including high static differential pressure mode, pressure leak test, safety valve test, analogue transmitter calibration, unit converter, thermal calculator, and snapshots to name a few.

High static differential pressure mode uses two sensors, unique calculation technology to achieve a differential pressure measurement to 0.002% FS at high static pressures. The leak test will automatically calculate the pressure drop to determine a leak condition. The safety valve test is a specialized task which captures the exact pressure release point by taking 10 readings per second during a valve crack test.

You will find this and much more as we continue to develop new apps at Additel.



## **Connectivity & Battery**



Users can remotely connect mobile devices to the ADT226 via Bluetooth with an unobstructed distance up 20 meters. The included USB type-C comm port and cable provide a hard wired communication option as well as charging for the removeable Liion battery, which provides up to 12 hours of run time.



## **Specifications**

#### **Electrical Specification**

Source Accuracy						
Specifica-	ADT226			ADT226Ex		
tions	Range	Resol.	Accuracy	Range	Resol.	Accuracy
	-150 to 150mV	5 μV	0.015% RDG +15 μV		0.2 mV	0.02% RDG + 0.5 mV
Voltage DC	-1.5 to 1.5 V	0.05 mV	0.015% RDG + 0.15 mV	0 to 10.5 V		
	-15 to 15 V	0.5 mV	0.015% RDG +1.5 mV			
Current DC	0 to 25 mA	0.5 μΑ	0.015%RDG+1.2 μA	0 to 25 mA	0.5 μΑ	0.02% RDG+1.2 μA
Resistance	0 to 400 Ω	10 mΩ	0.015%RDG+20 mΩ	0 to 400 Ω	10 mΩ	0.02% RDG+20 mΩ
Resistance	0 to 4000 Ω	100 mΩ	0.015%RDG+200 mΩ	0 to 4000 Ω	100 mΩ	0.02% RDG+200 mΩ
	(0.01 to 5) Hz	0.00001 Hz	0.005%RDG + 0.00005 Hz	(0.01 to 5) Hz	0.00001Hz	0.005% RDG + 0.00005 Hz
Frequency (square wave)	(5 to 50) Hz	0.0001 Hz	0.005%RDG + 0.0005 Hz	(5 to 50) Hz 0.0001Hz		0.005% RDG + 0.0005 Hz
	(50 to 500) Hz	0.001 Hz	0.005%RDG + 0.005 Hz	(50 to 500) Hz	0.001Hz	0.005%RDG + 0.005 Hz
	(500 to 5000) Hz	0.01 Hz	0.005%RDG + 0.05 Hz	(500 to 5000) Hz	0.01Hz	0.005%RDG + 0.05 Hz
	(5000 to 50000) Hz	0.1 Hz	0.005%RDG + 0.5 Hz	(5000 to 50000) Hz	0.1Hz	0.005%RDG + 0.5 Hz
Frequency	(0.1 to 50) Hz	0.001 Hz	0.004 Hz			
(Sine wave &	(50 to 500) Hz	0.01 Hz	0.04 Hz	N/A		
Triangular	(500 to 5000) Hz	0.1 Hz	0.4 Hz			
wave)	(5000 to 50000) Hz	1 Hz	4 Hz			
Duty Cycle	(1%- 99%)@≤10000Hz	0.05%	0.1% / kHz + 0.1%	Fixed 50% @ (0.01 – 50000) Hz		_ 50000) Hz
Duty Cycle	(5%- 99%)@≤50000Hz	0.5%	0.1707 KHZ + 0.170			– 30000) TIZ
Voltage mV (TC)	-10 to 75 mV	1.5 μV	0.015%RDG + 4.0 μV	-10 to 75 mV	1.5 µV	0.02%RDG+4.0 μV
Pulse	0 to 9999999	1	N/A	0 to 9999999	1	N/A
i uise	Optional rising edge and falling edge, minimum threshold voltage: 2.5V					
Loop power (max 25mA)	24V	N/A	±1V	22V	N/A	± 10%

Note 1: When the environment temperature is (-10  $\sim$  +10)°C and (30  $\sim$  50)°C , the temperature coefficient is:

Voltage, current, thermocouple, thermal resistance output: ± 5 ppm FS/°C (for Non-Ex version);

When the environment temperature is (-20  $\sim$  -10) $^{\circ}$ C , the temperature coefficient is:

Voltage, current, thermocouple, thermal resistance output: ± 5 ppm FS/°C (for Ex version);

Note 2: Output features:

Voltage output :  $\pm 150$  mV / $\pm 1.5$ V / $\pm 15$ V, Maximum load current: 10 mA, (For Ex-version load current 5mA), load effect: 50 uV / mA; Current output (0  $\sim$  25) mA: Maximum open circuit voltage: 24 V, driving capacity: 1 k $\Omega$  / 20 mA, maximum external voltage: 50 V; (For Ex-version, Maximum open circuit voltage: 15 V, impedance: 400 $\Omega$ , driving capacity: 6 V / 20 mA, maximum external voltage: 30 V)

Frequency output: square wave, adjustable duty cycle, square wave amplitude (0~15) V adjustable, amplitude accuracy ± 0.2%FS(for Non-Ex version);

Frequency output: square wave, 50% duty cycle, square wave amplitude (0~10.5) V adjustable, amplitude accuracy ± 0.2%FS (for Exversion):

maximum load current: 10mA ( For Ex-version,1mA);

Supported units: Hz, kHz, MHz, CPM, CPH, s, ms;

Zero-crossing sine wave / triangular wave amplitude: (0.1  $\sim$  30) Vp-p adjustable (only for Non-Ex version),

Amplitude accuracy 3 % Vp-p + 75 mV, supporting display valid value. [1]

Thermocouple output: maximum load current: 5mA, load effect: < 5 uV / mA;

Thermal resistance output: maximum excitation current:  $lex*400<1.6V(0 \sim 400) \Omega$ ,  $lex*Rsim<1.6V(400 \sim 4000) \Omega$ ;

minimum excitation current: 0.2 mA@(0 ~ 400)  $\Omega$ , 0.1 mA@(400 ~ 4000)  $\Omega$ ;

support 1ms pulse excitation. (For Non-Ex version)

Thermal resistance output: Excitation current: (0.2~2) mA@(0~400)  $\Omega$ , (0.1~0.3) mA@(400~4000)  $\Omega$ ;

support 1ms pulse excitation. (For Ex version)



## **Specifications**

	ADT226			ADT226Ex					
Specific.	Range	Resol.	Accuracy	Range	Resol.	Accuracy			
	-300 to 300 mV	1 μV	0.015% RDG + 15 μV	-300 to 300 mV	1μV	0.02% RDG + 15 μV			
		•	·		-				
Voltage DC	-30 to 30 V	0.1 mV	0.015%RDG+1.5 mV	-30 to 30 V	0.1 mV	0.02% RDG + 1.5 mV			
		Impedance: -300 mV to 300 mV = > 100 M $\Omega$ -30 V to 30 V = >1 M $\Omega$							
	-300 to 300 V	10 mV	0.05% RDG + 30 mV						
DC High	The highest input voltage i	010 300V CATII							
Voltage	Common mode rejection:	-100 dB (at 50	or 60 Hz)		N/A				
	Impedance: > 4 MΩ, DC c								
	300V (40 to 500 Hz	10 mV	0.5% RDG + 150 mV	N/A					
AC High	The highest input voltage is 300 V, IEC61010 300V CATII								
Voltage	9% to 100% of range is suitable for the above accuracy indicators								
	Impedance: >4 MΩ, <100pF, AC coupling								
Current DC	-30 to 30 mA	0.1 μΑ	0.015% RDG + 1.5 μA	-30 to 30 mA	0.1 μΑ	0.02% RDG + 1.5 μA			
Resistance	0 to 400 Ω	1 mΩ	0.015% RDG + 20 mΩ	0 to 400 Ω	1 mΩ	0.02% RDG + 20 mΩ			
	0 to 4000 Ω	10 mΩ	0.015% RDG + 200 mΩ	0 to 4000 Ω	10 mΩ	0.02% RDG + 200 mΩ			
(4 Wire)	2-Wire + 50 mΩ, 3-wire + 10 mΩ								
	Excitation current: 0.2 mA								
Voltage mV	-10 to 75 mV	0.1 μV	0.015% RDG + 4.0 μV	-10 to 75 mV	0.1 μV	0.02% RDG + 4.0 μV			
(TC)	Impedance: >100 MΩ								
	(0.01 to 5) Hz	0.00001 Hz	0.005% RDG + 0.00005 Hz	(0.01 to 5) Hz	0.00001Hz	0.005% RDG + 0.00005 Hz			
	(5 to 50) Hz	0.0001 Hz	0.005% RDG + 0.0005 Hz	(5 to 50) Hz	0.0001 Hz	0.005% RDG + 0.0005 Hz			
	(50 to 500) Hz	0.001 Hz	0.005% RDG + 0.005 Hz	(50 to 500) Hz	0.001 Hz	0.005% RDG + 0.005 Hz			
Frequency	(500 to 5000) Hz	0.01 Hz	0.005% RDG + 0.05 Hz	(500 to 5000) Hz	0.01 Hz	0.005% RDG + 0.05 Hz			
	(5000 to 50000) Hz	0.1 Hz	0.005% RDG + 0.5 Hz	(5000 to 50000) Hz	0.1 Hz	0.005% RDG + 0.5 Hz			
	Minimum threshold voltage: 2.5 V								
	Supported units: Hz, kl	Λ, CPH, s, ms, μs							
Duty Cycle	(1%-99%)@≤10000Hz	0.01%	0 1% kHz + 0 05%	N/A					
Daty Oycie	(5%-99%)@≤50000Hz	0.1%	0.1% kHz + 0.05% N/A						
Pulse	0 to 9999999	1	N/A	0 to 9999999	1	N/A			
	Optional rising edge and falling edge, minimum threshold voltage: 2.5V								
Switch	Support for dry or wet switch, voltage range of 3 to 30 V, response speed of < 10 ms								

Note 1: When the environment temperature is (-10  $\sim$  +10)°C and (30  $\sim$  50)°C , the temperature coefficient is:

Voltage, current, thermocouple, thermal resistance output: ± 5 ppm FS/°C (for Non-Ex version);

When the environment temperature is (-20  $\sim$  -10)°C , the temperature coefficient is:

Voltage, current, thermocouple, thermal resistance output: ± 5 ppm FS/°C (for Ex version);

AC High Voltage TRMS measurement: ± (250 ppmRDG + 25 ppmFS)/°C;

DC High Voltage measurement:± 25ppmFS/°C .

Note 2: Output features:

Voltage range:  $(-300 \sim 300)$  mV, input impedance >100 M $\Omega$ ;  $(-30 \sim 30)$  V, input impedance >1M $\Omega$ ;

Current measurement: input impedance  $< 40 \Omega$ ;

TC measurement: input impedance >100 M $\Omega$ ;

AC High Voltage TRMS measurement: input impedance: >  $4M\Omega$ , <100pF, AC coupling; Maximum input voltage: 300 V, IEC61010 300V CATII;



 $9\% \sim 100\%$  of the range is applicable to the accuracy index above.

DC High Voltage measurement: > 4 MΩ, DC coupling; Maximum input voltage: 300 V, IEC61010 300V CATII; Common-mode rejection:>100 dB (in 50 or 60 Hz)

Note 3: The thermal resistance measurement excitation power supply is 0.2mA. There are four wire system, three wire system and two wire system measurement modes at each gear position. The accuracy indicators are as follows:

The accuracy data given in the table is the accuracy data in 4-line system; 3-wire system accuracy is  $+10~\text{m}\Omega$  on the basis of 4wire system accuracy;

2-wire accuracy is  $+50 \text{ m}\Omega$  on the basis of 4-wire accuracy;

- Note 4: Minimum threshold voltage for frequency and pulse measurement: 2.5V;
- Note 5: Frequency measurement unit: Hz, kHz, MHz, CPM, CPH, s, ms, µs;
- Note 6: Optional rising edge or descending edge trigger mode for pulse measurement.

## **Specifications**

General Specification				
Specification	ADT226	ADT226Ex		
Operating Temperature	-10°C to 50°C	-20°C to 50°C		
Specification guaranteed 10°C to 30°C temperature range		-10°C to 50°C		
Storage Temperature	-30°C to 70°C	-30°C to 70°C		
Humidity	<95%, non-condensing	<95%, non-condensing		
Power supply	6600mAh, 23.8Wh lithium battery, charging time about 6 hours, battery pack can be charged independently	4000mAh 14.4Wh Explosion-proof lithium battery pack charging time about 6 hours, battery pack can be charged independently		
User interface	Icon driven menus	Icon driven menus with navigation buttons		
Ports protection voltage	50V max (only for the top ports)	30V max		
Display	5.0 inch 480 x 800 mm TFT LCD capacitive screen	4.4 inch 640 x 480 mm color display capacitive screen		
Maximum altitude	3000 meters			
European Compliance	CE Mark			
Electrical Connection	Ø4mm sockets and flat mini-jack thermocouple socket			
Size		mm x 52 mm (6.97" x 4.13" x 2.04")		
Weight	0.7 kg (1.6 lb) 0.75Kg (1.65 lb)			
Battery	Rechargeable Li-ion battery (included)			
Battery Life	Typically 12 hours Typically 35 hours			
Battery Charge	110V/220V external power adapter included. Battery can be charged extern the unit.			
External pressure module	Dual channel Serial plug, can connect two digital pressure modules			
Warm-up time	Full specification performance is	achieved after a 10 minute warm-up time.		
ROHS compliant		2011/65/EU, EN50581:2012		
Display rate	3 read	lings per second		
Barometric Accuracy	55Pa			
(Built-in barometer)	557.4			
IP protection level	IP67, 1 meter drop test			
Communication	Isolate USB-TYPEC (slave), Bluetooth BLE			
User Interface Localization User Interface Localization  English, German, French, Italian Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Japanese, Russion, Czech, Slove		English, Simplified Chinese, Traditional Chinese, Japanese		
Calibration	ISO 17025 accredited calibration with data			
Warranty	Warranty 3 years			



## **Pressure Specification**

## Pressure Specification ADT226 & ADT226Ex

The 161 series Intelligent Digital Pressure Modules are available for gauge, vacuum and absolute pressure from -15 psi to 60,000 psi (-1 bar to 4200 bar). Accuracy from 0.02% FS includes operation over 14°F to 122°F (-10°C to 50°C), one year stability and calibration uncertainty. For detailed specifications, please refer to the pressure modules datasheet.

## **Specifications**

## **Temperature Specification**

Thermocouple Measurement and Source Accuracy								
		ADT226		ADT226Ex				
Туре	Standard	Temperature Range (°C)		Accuracy (°C) Measure/ Source	Standard	Temperature Range (°C)		Accuracy (°C) Measure/ Source
			-50 ~ 0	0.96			-50 ~ 100	0.96
S	IEC 584	-50 to 1768	0 ~ 100	0.69	IEC 584	-50 to 1768	100 ~ 1000	0.69
			100 ~ 1768	0.64			1000 ~ 1768	0.73
			-50 ~0	1.02			-50 ~ 0	1.03
R	IEC 584	-50 to 1768	0 ~ 200	0.71	IEC 584	-50 to 1768	0 ~ 200	0.71
			200 ~ 1768	0.56			200 ~ 1768	0.65
			200 ~ 300	1.89			200 ~ 300	1.90
В	IEC 584	0 to 1820	300 ~ 500	1.25	IEC 584	0 to 1820	300 ~ 500	1.26
Ь	IEC 304	0 10 1020	500 ~ 800	0.78	IEC 364	0 10 1020	500 ~ 800	0.79
			800 ~ 1820	0.55			800 ~ 1820	0.57
			-250 ~ -200	0.97			-250 ~ -200	1.04
K	IEC 584	-270 to 1372	-200 ~ -100	0.30	IEC 584	-270 to 1372	-200 ~ -100	0.32
IX.	IEC 304	-270 10 1372	-100 ~ 600	0.18	IEC 304		-100 ~ 600	0.21
			600 ~ 1372	0.35			600 ~ 1372	0.43
			-250 ~ -200	1.50		-270 to 1300	-250 ~ -200	1.58
N	N IEC 584	-270 to 1300	-200 ~ -100	0.44	IEC 584		-200 ~ -100	0.46
			-100 ~ 1300	0.30			-100 ~ 1300	0.37
	E IEC 584	-270 to 1000	-250 ~ -200	0.54	IEC 584	-270 to 1000	-250 ~ -200	0.59
Е			-200 ~-100	0.20			-200 ~ -100	0.22
_	120 304		-100 ~ 700	0.15			-100 ~ 700	0.18
			700 ~ 1000	0.20			700 ~ 1000	0.25
			-210 ~-100	0.26	IEC 584	-210 to 1200	-210 ~ -100	0.28
J	J IEC 584	-210 to 1200	-100 ~700	0.15			-100 ~ 700	0.19
			700 ~ 1200	0.25			700 ~1200	0.31
		-270 to 400	-250 ~ -100	0.74		-270 to 400	-250 ~ -100	0.79
Т	IEC 584		-100 ~ 0	0.15	IEC 584		-100 ~ 0	0.16
			0 ~ 400	0.11			0 ~ 400	0.13
_			0.35	ASTM		0 ~ 1000	0.40	
С	ASTM E988	0 to 2315	1000 ~ 1800	0.62	E988	0 to 2315	1000 ~ 1800	0.73
			1800 ~ 2315	1.02			1800 ~ 2315	1.22
			0~100	0.39		0 to 2315	0 ~ 100	0.39
D	ASTM E988	88 0 to 2315	100 ~1200	0.37	ASTM		100 ~ 1200	0.43
	7.5 2000	0 10 20 10	1200 ~2000	0.65	E988		1200 ~ 2000	0.77
			2000 ~2315	1.03			2000 ~ 2315	1.24
			50 ~ 100	1.12			50 ~ 100	1.12
	A OTN 4 5 4 7 5 4	0.4.0045	100 ~ 200	0.72	ASTM		100 ~ 200	0.72
G	ASTM E1751	0 to 2315	200 ~ 400	0.45	E1751	0 to 2315	200 ~ 400	0.46
			400 ~ 1500	0.37			400 ~ 1500	0.43
			1500 ~ 2315	0.77			1500 ~ 2315	0.92
	DINIAGRAG	N43710 -200 to 900	-200 ~ -100	0.15	DIN43710	-200 to 900	-200 ~ -100	0.16
L	DIN43710		-100 ~ 400	0.13			-100 ~ 400	0.14
			400 ~ 900	0.17			400 ~ 900	0.20
U	DIN43710	-200 to 600	-200 ~ 0	0.28	DIN43710	-200 to 600	-200 ~ 0	0.29
			0 ~ 600	0.13			0 ~ 600	0.15

Note: Internal CJC is  $\pm 0.2^{\circ}$ C (-10°C to 50°C ambient temperature)

Accuracy with external cold junction only, for internal cold junction add 0.2  $^{\circ}\text{C}$  (k=2)

Fax: + 49 (0) 6181 / 42 30 9 22



## **Specifications**

RTD Measurement and Source Accuracy						
Measure and Simulate Temperat		Panga (°C)	Accuracy (°C)			
weasure and Simula	ite remperature	Temperature Range (°C)		ADT226Ex		
		-200 ~ 200	0.62	0.64		
PT10 (385)	-200 to 850	200 ~ 600	0.77	0.82		
		600 ~ 850	0.88	0.95		
		-200 ~ 200	0.29	0.31		
PT25 (385)	-200 to 850	200 ~ 600	0.40	0.44		
		600 ~ 850	0.47	0.54		
		-200 ~ 200	0.18	0.20		
PT50 (3916)	-200 to 850	200 ~ 600	0.27	0.32		
		600 ~ 850	0.34	0.40		
PT100(385)		-200 ~ 200	0.13	0.15		
PT100(391) PT100(3916)	-200 to 850	200 ~ 600	0.21	0.26		
PT100(3916)		600 ~ 850	0.27	0.34		
	-200 to 850	-200 ~ 200	0.34	0.37		
DT200 (205)		200 ~ 300	0.37	0.40		
PT200 (385)		300 ~ 600	0.46	0.51		
		600 ~ 850	0.54	0.61		
	-200 to 850	-200 ~ 0	0.17	0.18		
PT400 (385)		0 ~ 200	0.21	0.23		
1 1 100 (000)		200 ~ 600	0.30	0.35		
		600 ~ 850	0.37	0.44		
		-200 ~ 200	0.18	0.20		
PT500 (385)	-200 to 850	200 ~ 600	0.27	0.32		
		600 ~ 850	0.34	0.40		
	-200 to 850	-200 ~ 200	0.13	0.15		
PT1000 (385)		200 ~ 600	0.21	0.26		
		600 ~ 850	0.27	0.34		
Cu10 (427)	-200 to 260	-200 ~ 260	0.59	0.61		
Cu50 (428)	-200 to 260	-200 ~ 260	0.15	0.17		
Cu100 (428)	-200 to 260	-200 ~ 260	0.10	0.12		
Ni100(617)	-60 to 180	-60 ~ 0	0.06	0.07		
Ni100(618)	-00 10 100	0 ~ 180	0.06	0.08		
Ni120(672)	-80 to 260	-80 ~ 260	0.06	0.07		
Ni1000	-50 to 150	-50 ~ 150	0.08	0.09		

<sup>\*</sup>Note: Ambient temperature of 20°C ± 10°C

<sup>4-</sup>wire accuracy. For 2-wire add 50 m $\Omega$ , for 3-wire add 10 m $\Omega$ 



## **Ordering Information**

## **Model Number**

ADT226

ADT226

ADT226Ex: Intrisically Safe ADT226P: Panel Mount



Accessories (			
Model number	Description	Quantity	
9811-X	110V/220V external power adapter (only for ADT226)	1 pc	
9811Ex-X	110V/220V external power adapter (only for ADT226Ex)	1 pc	
9704	Chargeable Li-ion battery (only for ADT226)	1 pc	The process of the control of the co
9704Ex	Chargeable Li-ion battery (only for ADT226Ex)	1 pc	POST ECC
9023	Test leads	1 set (6 pcs)	
9027	Right angle test leads (Non-Ex models only)	1 set (2 pcs)	
9060	Pressure module connection cable	1 pc	
9052	USB Cable type A to type C (Non-Ex models only)	1 pc	O
9052Ex	Ex USB Cable type A to type C (for EX models only)	1 pc	
9040	Hanging strap with magnet	1 pc	
9028	Multimeter Test Hook, Flexible Electronic Probe	1 set (2 pcs)	***
	ISO 17025 accredited calibration certificate	1 pc	



Optional Acc	cessories	Calibration Experts
Model number	Description	Picture
ADT161 – XXX	Digital Pressure Modules	
ADT161Ex - XXX	Intrinsically Safe Digital Pressure Modules	
ADT129-X	Differential Pressure Manifold, -15 to 3,000 psi	
9061	Current output cable (for ADT227 and ADT226 non-EX models)	
9062	Connection adapter cable for Fluke style pressure modules to non-explosion-proof Additel readouts	
AM1602-6FT	Class A, PT100/385 Industrial RTD, -40°C to 160°C, 3/16 (4.76 mm) inch x 2 inch (50 mm) with 6 foot (1.8 Meters) cable w/ banana jack connectors	
9080	Cable kit (including TC plug, compensation cable, S,R,B,K,J,T,E,N)	1817781
9081	Universal TC easy-press adapter for ADT227 and ADT226	
9082	HART 250 ohm resistor adapter for ADT227 and ADT226	\$10.00 \$10.00
9704	Battery, rechargeable Li-ion polymer battery for Additel Handheld Series	THE THE PARTY OF T
9704Ex	Battery, rechargeable Li-ion polymer battery for Ex-Additel Handheld Series	merson.
9811-X	110 V/220 V external power adapter for handheld models	
9811-Ex-X	110 V/220 V external power adapter for Ex handheld models	
9906A	Hard carrying case for handheld instrument with accessories	
9918-SC	Soft carrying case with space for handheld instrument, test leads and accessories	200



9530-BASIC	Additel/Acal Task management software for multifunction calibrator	
9530-NET	Additel/Acal Automated calibration software with asset management, network version. Includes	
	server installation and 1 user license	

<sup>\*</sup> Additel/Land software can be downloaded for free at www.additel.com