

Additel 760 **Automatic Handheld Pressure Calibrators**

Selection Guide

Model Features	760-LLP	760-LLP-DL	760-D	760-D-DL	760-MA	760-MA-DL
Pressure Range ^[1]	±30 in H₂O (±75 mbar)	±30 in H ₂ O (±75 mbar)	-12.5 to 35 psi (-0.86 to 2.5 bar)	-12.5 to 35 psi (-0.86 to 2.5 bar)	-12.5 to 300 psig (-0.86 to 20 bar)	-12.5 to 300 psig (-0.86 to 20 bar)
Accuracy (%FS)	0.05 ^[1]	0.05 ^[1]	0.01%FS or 0.02%FS ^[1]	0.01%FS or 0.02%FS ^[1]	0.01%FS or 0.02%FS ^{[1][3]}	0.01%FS or 0.02%FS ^{[1][3]}
Stability (%FS)	0.005 ^[2]	0.005 ^[2]	0.005 ^[2]	0.005 ^[2]	0.005 ^[2]	0.005 ^[2]
Gauge Pressure	•	•	•	•	•	•
Differential Pressure	•	٠	•	٠		
Absolute Pressure					•	•
Barometric Pressure					٠	٠
Removable Internal Module	•	•	•	•	•	•
External Pressure Module	•	•	•	٠	٠	•
Temperature Compensated	•	•	•	٠	٠	•
Built-in Electrical Pump	•	•	٠	٠	٠	٠
Built-in Filter	•	•	•	٠	•	•
Built-in Liquid Trap	•	•	٠	٠	٠	•
Source/Simulate 24 mA	•	•	•	٠	•	•
Measure mA or V	•	٠	•	•	•	•
24V Loop power	•	•	•	•	•	•
Pressure switch test	•	•	•	•	•	•
HART Communication		•		•		•
Task Documentation		•		•		•
Data Logging		•		•		•
Channels	4	4	4	4	4	4
Bluetooth, Wi-Fi and USB	•	•	•	•	•	•

[1] FS specification applies to the span of the module range.
 [2] Stability based on FS of the internal pressure module. Internal module is switchable.
 [3] Specification based on gauge measurement. An additional 55 pa uncertainty will need to be included when measuring in absolute mode.

•

Corporate Headquarters 2900 Saturn Street #B Brea, CA 92821, USA



Additel 760 Automatic Handheld Pressure Calibrators



- Fully automatic calibrator with built-in pump and controller
- Switchable internal pressure modules for expandable ranges
- Accuracy up to 0.01%FS
- External pressure modules available (measure only)
- Less than 4 lbs (1.8 kg) for handheld operation
- Source pressure, measure pressure and electrical
- 4 channels
- Optional HART communications
- Optional data logging and task documenting
- Bluetooth, Wi-Fi and USB communications

OVERVIEW

A portable automated pressure calibrator in the palm of your hand—this could be our most exciting product yet! The Additel 760 series Automatic Handheld Pressure Calibrator takes portable pressure calibration to new levels. Weighing less than 4 lbs (1.8 kg), the ADT760's innovative design contains a built-in pump, precision pressure sensor, internal controller and a large touch-screen color display. To generate pressure, simply key in the desired pressure and the Additel 760 will do the rest. Each unit has four channels: one internal pressure channel for source and measure pressures, two external pressure measurement channels, and one electronic measure and source channel. This series of calibrator has three standard models with the option of adding HART communications, documentation and data logging.

C

02

FEATURES

ADT760-LLP

The 760-LLP is designed for low pressure calibration and comes with a build-in pressure module of your choice. The maximum range module compatible with the ADT760-LLP is to ±30 inH2O (±75 mbar) and provides an accuracy to 0.05%FS (see ordering information for configurations with the option of the ADT760 and a module of your choice). Additional internal pressure modules (ADT155 series) are available and provide a variety of ranges down to ±0.25 inH₂O (±0.62 mbar). The accuracy of 0.05%FS and control stability 0.005%FS is based on the internal module's span. Measurements can be made in gauge or differential mode.

ADT760-D

The 760-D gives you differential and gauge pressure but at a higher pressure range than the ADT760-LLP. Covering the range of -12.5 to 35 psi (-0.86 to 2.5 bar) and with an accuracy of 0.01%FS or 0.02%FS depending on the interchangeable ADT155 module used, the ADT760-D is an ideal solution to cover very common gauge and differential pressure measurements. The Additel 760-D comes with an internal module of your choice.

The maximum range module compatible with the ADT760-D is to 35 psi. Lower pressure configurations down to ±10 inH₂O differential can be purchased to improve accuracy at lower pressures.

ADT760-MA

The 760-MA generates and controls pressure from vacuum pressures up to 300 psig (20 bar.g) with an accuracy of 0.01%FS or 0.02%FS depending on the interchangeable ADT155 module used. Equipped with a built-in barometric reference, each unit can switch between gauge and absolute pressure types. A variety of internal sensors are available which offer lower pressure ranges for improved performance.

your 760 into a multifunction documenting process calibrator. This feature provides HART communication, task documentation and data logging.

Specification	760-LLP	760-D	760-MA
Max Pressure Range	±30 inH₂O (75 mbar)	-12.5 to 35 psi (-0.86 to 2.5 bar)	-12.5 to 300 psig (-0.86 to 20 bar.g)
Accuracy	0.05%FS ^[1]	0.01%FS or 0.02% ^[1]	0.01%FS or 0.02%FS ^{[1][:}
Stability	0.005%FS ^[2]	0.005%FS ^[2]	0.005%FS ^[2]
Pressure Type	Differential, Gauge	Differential, Gauge	Gauge, Absolute
Over Range Indication		120%	~
Resolution		6 digits	
	Pa, hPa, kPa, mPa, bar, mbar, psi, mmHg@0°C, cmHg@0°C, mHg@0°C, inHg@0°C, inH₂O@4°C, mmH₂		

Each model of the Additel 760 series has an option incorporating documentation and communication functions turning

H₂O@4°C cmH₂O@4°C, mH₂O@4°C, mmH₂O@20°C, cmH₂O@20°C, mH₂O@20°C, mH₂O@68°F, inH₂O@20°C, kgf/cm2, mtorr, torr, lb/ Measurement Units ft2, tsi, custom

Barometric Accuracy	N/A	N/A	55 Pa ^[4]
Connection	Barb fitting	Hose, 5 ft (1.5 m), with built-in filter to 1/4BSPF, 1/4NPTF, and M20F adapters	Hose, 5 ft (1.5 m), with built-in filter to 1/4BSPF, 1/4NPTF, and M20F adapters
Pressure Output Rate	<30 Seconds (30 inH $_2$ O / 100 ml)	<10 Seconds (35 psi / 5 ml)	<90 Seconds (300 psi / 5 ml)

[1] FS specification applies to the span of the module range.

Documenting Process Functionality

Pressure Specifications

[2] Stability based on FS of the internal pressure module. Stability is 0.005%FS or 0.05 pa whichever is greater. Internal module is switchable.
[3] Specification based on gauge measurement. An additional 55 pa uncertainty will need to be included when measuring in absolute mode.

[4] 55 Pa uncertainty (k=2) includes calibration uncertainty, linearity, and long-term stability (<30 Pa per year). Barometer range of 60 to 110 kPa.

Electrical Specifications

+ 30 mA				
± SU IIIA	0.0001 mA	0.01%RD + 1.5 μA	Impedance <10 Ω	
± 30 V	0.0001 V	0.01%RD + 1.5 mV	Impedance >1 M Ω	
24 mA	0.001 mA	0.01%RD + 1.2 μA	20 mA @ 1 K	
24 V	N/A	± 1 V	50 mA (Max Loading)	
ssure Switch Open, close. Support for mechanical switches and NPN/PNP digital switches.				
8 °C to 38 °C				
cient < ± (0.001%RD + 0.001%FS) / °C outside of 8°C to 38°C				
	24 mA 24 V	24 mA 0.001 mA 24 V N/A Open, close. Support for mechanical so 8 °C to	24 mA 0.001 mA 0.01%RD + 1.2 μA 24 V N/A ± 1 V Open, close. Support for mechanical switches and NPN/PNP digital sv 8 °C to 38 °C	

Phone: 714-998-6899 Rev # 20240529

Corporate Headquarters 2900 Saturn Street #B Brea, CA 92821, USA

Salt Lake City Office 1364 West State Rd. Suite 101 Pleasant Grove, UT 84062, USA

Pressure / Process Calibration Equipment





Internal Modules Specifications and Compatibility

Module	Module	Range ^[6]	Media	Accuracy	Burst	760-LLP	760-D	760-MA
mouure	inH₂O	mbar	meula	(%FS) ^[1]	Pressure	700-LLF	700-0	700-MA
DP025	±0.25	±0.62	G	0.2 ^[2]	100x	•		
DP050	±0.5	±1.25	G	0.1 ^[3]	100x	•		
DP1	±1	±2.5	G	0.05 ^[4]	100x	٠		
DP2	±2	±5	G	0.05 ^[4]	100x	•		
DP5	±5	±10	G	0.05 ^[4]	50x	٠		
DP10	±10	±25	G	0.05 ^[4]	20x	•	•	
DP20	±20	±50	G	0.05	20x	٠	٠	
DP30	±30	±75	G	0.05	20x	•	•	
DP50	±50	±125	G	0.05	Зx		•	
DP100	±100	±250	G	0.02	Зx		•	
DP150	±150	±350	G	0.02	Зx		٠	
DP300	±300	±700	G	0.02	Зx		•	
DP400	-380 to 400	-950 to 1K	G	0.02	Зx		٠	
DP800	-380 to 800	-950 to 2K	G	0.02	Зx		•	
DP1K	-380 to 1K	-950 to 2.5K	G	0.02	Зx		٠	
Gauge Pressure	psig	bar.g						
CP10	±10	±0.7	G	0.01 / 0.02 ^[5]	Зx		•	•
CP15	-13.5 to 15	-0.95 to 1	G	0.01 / 0.02c ^[5]	Зx		•	•
CP30	-13.5 to 30	-0.95 to 2	G	0.01 / 0.02 ^[5]	Зx		•	•
CP35	-13.5 to 35	-0.95 to 2.5	G	0.01 / 0.02 ^[5]	Зx		•	•
CP50	-13.5 to 50	-0.95 to 3.5	G	0.01 / 0.02 ^[5]	Зx			•
CP100	-13.5 to 100	-0.95 to 7	G	0.01 / 0.02 ^[5]	Зx			•
CP150	-13.5 to 150	-0.95 to 10	G	0.01 / 0.02 ^[5]	Зx			•
CP200	-13.5 to 200	-0.95 to 14	G	0.01 / 0.02 ^[5]	Зx			•
CP300	-13.5 to 300	-0.95 to 20	G	0.01 / 0.02 ^[5]	Зx			•

[1] FS specification applies to the span of the module range. Accuracy includes one-year stability, except for DP025 to DP10 modules.

[2] Accuracy is a 6 months spec, 1-year long-term drift is 0.2%FS.

[3] Accuracy is a 6 months spec, 1-year long-term drift is 0.1%FS.

[4] Accuracy is a 6 months spec, 1-year long-term drift is 0.05%FS.

[5] Specification based on gauge measurement. An additional 55 pa uncertainty will need to be included when measuring in absolute mode. Applicable only for use with the ADT760-MA

[6] The low module pressure range may be outside the pressure range of the calibrator

* ADT155 Pressure Modules are calibrated in psi & inH2O

0



Salt Lake City Office 1364 West State Rd. Suite 101 Pleasant Grove, UT 84062, USA

•

General Specifications



Module NumberDescriptionADT155-20-DP025Pressure module for ADT760-LLP, ±0.25 inH ₂ O, ±0.2%FSADT155-10-DP050Pressure module for ADT760-LLP, ±0.5 inH ₂ O, ±0.1%FSADT155-05-DP1Pressure module for ADT760-LLP, ±1 inH ₂ O, ±0.05%FSADT155-05-DP2Pressure module for ADT760-LLP, ±2 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D ±10 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FSADT155-05-DP100Pressure module for ADT760-D, ±0.02, #FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D, ±300 inH ₂ O, ±0.01%FS, ±0.01%FS, ±0.02%FS <tr< th=""><th colspan="5">Dional Internal Pressure Modules</th></tr<>	Dional Internal Pressure Modules				
ADT155-00-DP050±0.2%FSADT155-10-DP050Pressure module for ADT760-LLP, ±0.5 inH ₂ O, ±0.1%FSADT155-05-DP1Pressure module for ADT760-LLP, ±1 inH ₂ O, ±0.05%FSADT155-05-DP2Pressure module for ADT760-LLP, ±2 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP, ±2 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D, ±0 inH ₂ O, ±0.05%FSADT155-05-DP20Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FSADT155-05-DP30Pressure module for ADT760-D, ±30 inH ₂ O, ±0.05%FSADT155-05-DP50Pressure module for ADT760-D, ±50 inH ₂ O, ±0.05%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, -380 to 400 inH ₂ O(13.5 to 15 psi), ±0.02%FSPressure module for ADT760-D, -380 to 1K inH ₂ O (+13.5 to 35 psi), ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, +13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, +13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-MA, -13.5 to 100 psi, ±	Module Number	Description			
ADT155-05-DP1Pressure module for ADT760-LLP, ±1 inH ₂ O, ±0.05%FSADT155-05-DP2Pressure module for ADT760-LLP, ±2 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP, ±2 inH ₂ O, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D ±10 inH ₂ O, ±0.05%FSADT155-05-DP20Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FSADT155-05-DP30Pressure module for ADT760-LLP & -D, ±30 inH ₂ O, ±0.05%FSADT155-05-DP30Pressure module for ADT760-D, ±50 inH ₂ O, ±0.05%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 to 1K inH ₂ O (±13.5 to 15 psi), ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±13.5 to 15 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 35 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-MA, ±13.5 to 150 psi, ±0.01%FS, ±0.02%FS	ADT155-20-DP025				
ADT155-05-DP2Pressure module for ADT760-LLP, ±2 inH2,0, ±0.05%FSADT155-05-DP5Pressure module for ADT760-LLP, ±5 inH2,0, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D ±10 inH2,0, ±0.05%FSADT155-05-DP20Pressure module for ADT760-LLP & -D, ±20 inH2,0, ±0.05%FSADT155-05-DP30Pressure module for ADT760-LLP & -D, ±30 inH2,0, ±0.05%FSADT155-05-DP50Pressure module for ADT760-D, ±50 inH2,0, ±0.05%FSADT155-02-DP100Pressure module for ADT760-D, ±50 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP300Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 to 1K inH3,0 (±13.5 to 15 psi), ±0.02%FSADT155-02-DP1KPressure module for ADT760-D, ±300 to 1K inH3,0 (±13.5 to 30 psi), ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP15Pressure module for ADT760-D & -MA, ±13.5 to 15 psi, ±0.02%FSADT155-01/02-CP16Pressure module for ADT760-D & -MA, ±13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-D & -MA, ±13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-MA, ±13.5 to 150 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-MA, ±13.5 to 150 psi, ±0.01%FS, ±0.02%FSADT155-	ADT155-10-DP050	Pressure module for ADT760-LLP, ± 0.5 inH ₂ O, $\pm 0.1\%$ FS			
ADT155-05-DP5Pressure module for ADT760-LLP, ±5 inH2,0, ±0.05%FSADT155-05-DP10Pressure module for ADT760-LLP & -D ±10 inH2,0, ±0.05%FSADT155-05-DP20Pressure module for ADT760-LLP & -D, ±20 inH2,0, ±0.05%FSADT155-05-DP30Pressure module for ADT760-LLP & -D, ±30 inH2,0, ±0.05%FSADT155-05-DP50Pressure module for ADT760-D, ±50 inH2,0, ±0.05%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH2,0, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, -380 to 400 inH2,0 (±13.5 to 15 ps)], ±0.02%FSADT155-02-DP1KPressure module for ADT760-D, -380 to 1K inH2,0 (±13.5 to 35 psi)], ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, ±13.5 to 50 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-D & -MA, ±13.5 to 100 psi, ±0.01%FS, ±0.02%FSADT155-0	ADT155-05-DP1	Pressure module for ADT760-LLP, ± 1 inH ₂ O, $\pm 0.05\%$ FS			
ADT155-05-DP10Pressure module for ADT760-LLP & -D ±10 inH ₂ O, ±0.05%FSADT155-05-DP20Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FSADT155-05-DP30Pressure module for ADT760-LLP & -D, ±30 inH ₂ O, ±0.05%FSADT155-05-DP50Pressure module for ADT760-D, ±50 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP100Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FSADT155-02-DP400Pressure module for ADT760-D, ±300 to 400 inH ₂ O (+13.5 to 15 psi), ±0.02%FSADT155-02-DP1KPressure module for ADT760-D, -380 to 400 inH ₂ O (+13.5 to 30 psi), ±0.02%FSADT155-01/02-CP10Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP15Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP30Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FSADT155-01/02-CP100Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS	ADT155-05-DP2	Pressure module for ADT760-LLP, $\pm 2 \text{ inH}_2\text{O}, \pm 0.05\%\text{FS}$			
ADT155-03-DP10 ±0.05%FS ADT155-05-DP20 Pressure module for ADT760-LLP & -D, ±20 inH ₂ O, ±0.05%FS ADT155-05-DP30 Pressure module for ADT760-LLP & -D, ±30 inH ₂ O, ±0.05%FS ADT155-05-DP50 Pressure module for ADT760-D, ±50 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, ±300 to 100 inH ₂ O (-13.5 to 30 psi), ±0.02%FS Pressure module for ADT760-D, ±300 to 11K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D, ±0.01%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP33 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, -13.5 to 5	ADT155-05-DP5	Pressure module for ADT760-LLP, $\pm 5 \text{ inH}_2\text{O}, \pm 0.05\%\text{FS}$			
ADT155-01-DP20 ±0.05%FS ADT155-05-DP30 Pressure module for ADT760-LLP & -D, ±30 inH ₂ O, ±0.05%FS ADT155-05-DP50 Pressure module for ADT760-D, ±50 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT155-02-DP100 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP300 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, ±300 to 400 inH ₂ O (±1.5 to 15 psi), ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, ±300 to 400 inH ₂ O (±1.5 to 35 psi), ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, ±300 to 800 inH ₂ O (±1.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D, ±000 inH ₂ O (±1.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±1.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS	ADT155-05-DP10				
ADT 155-03-DP30 ±0.05%FS ADT 155-05-DP50 Pressure module for ADT760-D, ±50 inH ₂ O, ±0.05%FS ADT 155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT 155-02-DP150 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT 155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT 155-02-DP300 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT 155-02-DP400 Pressure module for ADT760-D, -380 to 400 inH ₂ O (-13.5 to 15 psi), ±0.02%FS ADT 155-02-DP400 Pressure module for ADT760-D, -380 to 800 inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT 155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT 155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP10 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP10 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP100 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP100 <td< td=""><td>ADT155-05-DP20</td><td></td></td<>	ADT155-05-DP20				
ADT155-02-DP100 Pressure module for ADT760-D, ±100 inH ₂ O, ±0.02%FS ADT155-02-DP150 Pressure module for ADT760-D, ±150 inH ₂ O, ±0.02%FS ADT155-02-DP300 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, -380 to 400 inH ₂ O (-13.5 to 15 psi), ±0.02%FS Pressure module for ADT760-D, -380 to 800 inH ₂ O ADT155-02-DP400 Pressure module for ADT760-D, -380 to 800 inH ₂ O ADT155-02-DP1K Pressure module for ADT760-D, -380 to 800 inH ₂ O ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for	ADT15505-DP30				
ADT155-02-DP150 Pressure module for ADT760-D, ±150 inH ₂ O, ±0.02%FS ADT155-02-DP300 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, -380 to 400 inH ₂ O (+13.5 to 15 psi), ±0.02%FS ADT155-02-DP800 Pressure module for ADT760-D, -380 to 800 inH ₂ O (+13.5 to 30 psi), ±0.02%FS ADT155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 2	ADT155-05-DP50	Pressure module for ADT760-D, ± 50 inH ₂ O, $\pm 0.05\%$ FS			
ADT155-02-DP300 Pressure module for ADT760-D, ±300 inH ₂ O, ±0.02%FS ADT155-02-DP400 Pressure module for ADT760-D, -380 to 400 inH ₂ O (-13.5 to 15 psi), ±0.02%FS ADT155-02-DP800 Pressure module for ADT760-D, -380 to 800 inH ₂ O (-13.5 to 30 psi), ±0.02%FS ADT155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS <td>ADT155-02-DP100</td> <td>Pressure module for ADT760-D, $\pm 100 \text{ inH}_2\text{O}, \pm 0.02\%\text{FS}$</td>	ADT155-02-DP100	Pressure module for ADT760-D, $\pm 100 \text{ inH}_2\text{O}, \pm 0.02\%\text{FS}$			
ADT155-02-DP400 Pressure module for ADT760-D, -380 to 400 inH ₂ O (-13.5 to 15 psi), ±0.02%FS ADT155-02-DP800 Pressure module for ADT760-D, -380 to 800 inH ₂ O (-13.5 to 30 psi), ±0.02%FS ADT155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pr	ADT155-02-DP150	Pressure module for ADT760-D, $\pm 150 \text{ inH}_2\text{O}, \pm 0.02\%\text{FS}$			
ADT155-02-DP400 (-13.5 to 15 psi), ±0.02%FS ADT155-02-DP800 Pressure module for ADT760-D, -380 to 800 inH ₂ O (-13.5 to 30 psi), ±0.02%FS ADT155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-02-DP300	Pressure module for ADT760-D, $\pm 300 \text{ inH}_2\text{O}, \pm 0.02\%\text{FS}$			
ADT 155-02-DP800 (-13.5 to 30 psi), ±0.02%FS ADT 155-02-DP1K Pressure module for ADT760-D, -380 to 1K inH ₂ O (-13.5 to 35 psi), ±0.02%FS ADT 155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT 155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS <td>ADT155-02-DP400</td> <td></td>	ADT155-02-DP400				
ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP10 Pressure module for ADT760-D & -MA, ±10 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-02-DP800				
ADT155-01/02-CP10 ±0.01%FS, ±0.02%FS ADT155-01/02-CP15 Pressure module for ADT760-D & -MA, -13.5 to 15 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-02-DP1K				
ADT155-01/02-CP13 ±0.01%FS, ±0.02%FS ADT155-01/02-CP30 Pressure module for ADT760-D & -MA, -13.5 to 30 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP10				
ADT155-01/02-CP30 ±0.01%FS, ±0.02%FS ADT155-01/02-CP35 Pressure module for ADT760-D & -MA, -13.5 to 35 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP15				
ADT155-01/02-CP30 ±0.01%FS, ±0.02%FS ADT155-01/02-CP50 Pressure module for ADT760-D & -MA, -13.5 to 50 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP30				
ADT155-01/02-CP30 ±0.01%FS, ±0.02%FS ADT155-01/02-CP100 Pressure module for ADT760-MA, -13.5 to 100 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP35				
ADT155-01/02-CP100 ±0.01%FS, ±0.02%FS ADT155-01/02-CP150 Pressure module for ADT760-MA, -13.5 to 150 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP50				
AD1155-01/02-CP150 ±0.01%FS, ±0.02%FS ADT155-01/02-CP200 Pressure module for ADT760-MA, -13.5 to 200 psi, ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP100	· · · · · · · · · · · · · · · · · · ·			
ADT155-01/02-CP200 ±0.01%FS, ±0.02%FS ADT155-01/02-CP300 Pressure module for ADT760-MA, -13.5 to 300 psi, ±0.01%FS, ±0.02%FS	ADT155-01/02-CP150				
±0.01%FS, ±0.02%FS	ADT155-01/02-CP200	· · · · · · · · · · · · · · · · · · ·			
ADT155 Pressure modules are calibrated in psi & inH2O	ADT155-01/02-CP300				
	ADT155 Pressure modules are calibrated in psi & inH2O				





05

•

Phone: 714-998-6899 Rev # 20240529 Email: sales@additel.com

Corporate Headquarters 2900 Saturn Street #B Brea, CA 92821, USA Salt Lake City Office 1364 West State Rd. Suite 101 Pleasant Grove, UT 84062, USA



Ordering Information

Model Number
ADT760 MA 02 CP100 • DL
Pressure range:
See Model Type table
01 - 0.01% full span
02 - 0.02% full span
05 - 0.05% full span
20 - 0.2% full span
20 - 0.2% full span

	— ·	
DL:	Data	logging

Model Type			
Model Number	Description		
ADT760-LLP	Automatic Handheld Pressure Calibrator, $\pm 30 \text{ inH}_2 O$		
ADT760-LLP-DL Automatic Handheld Pressure Calibrator, ±30 inH ₂ O w/HART and data logging			
ADT760-D	Automatic Handheld Pressure Calibrator, -12.5 to 35 psi		
ADT760-D-DL Automatic Handheld Pressure Calibrator, -12.5 to 35 psi w/HART and data logging			
ADT760-MA Automatic Handheld Pressure Calibrator, -12.5 to 300 psi			
ADT760-MA-DL	Automatic Handheld Pressure Calibrator, -12.5 to 300 psi w/HART and data logging		

 * Configurations available for ADT760 units with different internal pressure sensor range

Accessories (Included)

Accessories (included)			
Model	Quantity	Picture	
ADT100-760-KIT adapter set (excl ADT760-LLP)	1 set (to 1/4BSPF, to 1/4NPTF, to M20F)		
USB to USB cable (ADT760-X-DL only)	1 pc	\bigcirc	
9816-X 110V / 220V external power adapter	1 pc		
9724 chargeable Li-ion battery	1 pc		
9025 test leads for calibrator	1 sets (3 pcs)		
ADT100-760 Hose	1 pc for the ADT760-MA	\bigcirc	
Pressure Hose	1 pc for the ADT760-D	0	
Silicone Tube	2 meters for the ADT760-LLP 1 meter for the ADT760-D		
1220211206 Adapter, quick female to barb (Only for ADT760-D)	1 pc		
ISO17025 accredited certificate	1 pc		



ptional Accessories		-
Model	Description	Picture
ADT161	See datasheet of ADT161 for more info; connection cable sold separately	
9060	Pressure module connection cable	
ADT100-760-N	Special Connector to 1/4NPT quick connector	
ADT100-760-B	Special Connector to 1/4BSP quick connector	
ADT100-760-M	Special Connector to M20x1.5 quick connector	۶. ۲
ADT100-760-N2	Special Connector to 1/2NPT quick connector	
ADT100-760-B2	Special Connector to1/2BSP quick connector	
ADT128-B	Pneumatic Pressure Manifold for ADT760, -15 to 1000 psi, single port, 1/4 BSP F	
ADT128-B2	Pneumatic Pressure Manifold for ADT760, -15 to 1000 psi, single port, 1/2 BSP F	
ADT128-N	Pneumatic Pressure Manifold for ADT760, -15 to 1000 psi, single port, 1/4 NPT F	
ADT128-N2	Pneumatic Pressure Manifold for ADT760, -15 to 1000 psi, single port, 1/2 NPT F	
ADT128-M	Pneumatic Pressure Manifold for ADT760, -15 to 1000 psi, single port, M20x1.5	
9240A	DP gauge holder with a built- in 80 ml chamber	
1220211087	Filter, set of 1 pc	
9913-760-SC	Soft carrying case for ADT760, test leads, and many accessories	
9914-760	Carry case for ADT760 and various accessories	
ADT100-760-CNT	Special connector (to be used to adapt from the ADT760 to ADT100-760-KIT adapters)	6 III

Phone: 714-998-6899 Rev # 20240529

•

06

Email: sales@additel.com

Corporate Headquarters 2900 Saturn Street #B Brea, CA 92821, USA Salt Lake City Office 1364 West State Rd. Suite 101 Pleasant Grove, UT 84062, USA