## Additel 680A Digital Pressure Gauges



- Pressure ranges up to 60,000 psi (4,200 bar)
- 0.1% or 0.2%FS accuracy
- 800,000 data logging records
- Intrinsically safe (ADT680AEx)
- IP67, Stainless steel shell, fully welded sensor
- Battery life up to 4000 hours
- Large, easy-to-read display
- Backlit display
- Bluetooth and RS232 capable
- Communication with Additel's Link Mobile App











ADT680A&ADT680AEx with data logging and Bluetooth

#### **OVERVIEW**

Additel's 680A Series Digital Pressure Gauges are designed with a wide range of pressure measurement and calibration applications in mind. With features such as datalogging and Bluetooth technology included, you will find these gauges to be high in value at a reasonable cost. These durable IP67 rated gauges have been built with outdoor elements in mind and are the perfect fit for field work when accuracy and dependability are a must. If you are working in an intrinsically sensitive area, look to our Ex-versions of this amazing digital pressure gauge to provide that extra level of safety in sensitive areas.

## **Durability**

The model ADT680A has been built with the finest materials to ensure that it can hold up to the elements. Everything from the stainless stell outer shell to the innermost sensor design have been optimized to ensure that this gauge will keep you informed with on-demand and logged pressure readings for years to come. The IP67 rating ensures that dusty and wet environments won't hamper these gauges ability to perform while the shock and vibration resistance (5g vibration 10g shock) coupled with the corrosion resistant wetted parts help to protect the inner workings of these durable Additel gauges.

## Easy-to-use

Technicians often have tight schedules and heavy workloads, which leaves little extra time for correcting mistakes or doing rework. The ADT680A prevents these errors with button functions that are smooth and easy to use. The display is clear in bright sunlight, and the backlight can be turned on with a one-button press for use in low light situations. The pressure value can be displayed in large fonts and can be read from a few meters away, making this gauge the perfect device for no-nonsense measurement, calibration and verification work.

## Easy to maintain:

The ADT680A is designed with membrane buttons, making them easy to clean and maintain. Coupled with the extralong battery life of these easy-to-use gauges, you will find that maintenance is minimal and infrequent.





**SPECIFICATIONS** 

# Addite

## Metrology Made Simple

Description  Digital Pressure Gauge  Intrinsic Sately & European Compiliance  European Compiliance  Digital Pressure Gauge  Compiliance  Compiliance  Compiliance  Compiliance  Digital Pressure Gauge  Compiliance  Compiliance  Compiliance  Compiliance  Digital Pressure Gauge  Compiliance  Compiliance  Compiliance  Compiliance  Digital Compiliance  Compiliance  Compiliance  Digital Compiliance  Compiliance  Digital Compiliance  Compiliance  Digital Compiliance  Compiliance  Display  Compiliance  Compiliance  Compiliance  Compiliance  Display  Compiliance  Compiliance  Display  Compiliance  Compiliance  Display  Display  Compiliance  Display  Compiliance  Display  Display  Display  Display  Display  Display  Display  Display  Compiliance  Display  Displ			Metrology Wade Simple		
CE marked   EU: II 10 EX is II C T4 Qs T4 at -20-50°C	Model	ADT680A	ADT680AEx		
Intrinsic Safety & European Compliance  CE marked  CE marked  CLASS I, Division 1, Groups A, B, C and D, T4  CLASS I, Zone 0, AEx is II CT4 Ga T4 at -20-50°C  North America: CLASS I, Division 1, Groups A, B, C and D, T4  CLASS I, Zone 0, AEx is II CT4 Ga T4 at -20-50°C  International:EX is II CT4 Ga T4 at -20-50°C  CLASS I, Zone 0, AEx is II CT4 Ga T4 at -20-50°C  Pressure angle table)  Gauge Types  Gauge pressure, compound pressure  Description: Wide viewing angle FSTN segment code LCD, three partition design  White backlight  4 or 5 digit display (switchable). Numeral display height: 14.5mm (0.57')  Pa, RPa, MPa, ps, bar, mbar, kg/cm², %,inH_0 @4*C, inHg@0*C, mmHg@0*C  6 engineering water columns:inH2O(20*C), inH2O(40*C), mmH2O(20*C), mmH2O(40*C)  1 custom unit: identified by the USER icon. The conversion coefficient can be set via Addite! Link mobile app  Compensated Temperature: 4"F to 122*F (-10*C to 50*C)  Storage Temperature: 4"F to 120*F (-10*C to 50*C)  Storage Temperature: 4"F to 10*C to 50*C)  Storage	Description	Digital Pressure Gauge	Intrinsically Safe Digital Pressure Gauge		
Intrinsic Safety & European Compilance  CE marked  CE marked  CE marked  CLASS I, Zone 0, AEx is IIC T4 Ga T4 at -20-50°C  International:EX is IIC T4 Ga T4 at -20-50°C  Accuracy (For detailed accuracy, please see pressure range table)  Gauge Types  Gauge pressure, compound pressure  Display  Display  Cauge pressure, compound pressure  Description: Wide viewing angle FSTN segment code LCD, three partition design  White backlight  4 or 5 digit display (switchable), Numeral display height: 14.5mm (0.57°)  Pa, kPa, MPa, psi, bar, mbar, kgf/cm², %.inH_0 Q4*C,mmH_0 Q4*C, inHg@0°C, mmHg@0°C  5 engineering water columns:inH2O(20°C), inH2O(60°F), mmH2O(20°C), mmH2O(15°C), ftH2O(60°F), ftH2O(60°			<b>(€</b> CE marked		
North America: CLASS I, Division 1, Groups A, B, C and D, T4   CLASS I, Division 1, Groups A, B, C and D, T4   CLASS I, Zone 0, AEx is III CT4 Ga T4 at -20-50°C			EU: II 1G EX ia IIC T4 Ga T4 at -20~50°C		
Accuracy (For detailed accuracy, please see pressure range tables)  Gauge Types  Gauge Types  Description: Wide viewing angle FSTN segment code LCD, three partition design  White backlight  4 or 5 digit display (switchable). Numeral display height: 14.5mm (0.57°)  Pa, kPa, MPa, psi, bar, mbar, kgf/cm², %,inH <sub>2</sub> (0.64°C, mmH <sub>2</sub> 0.60°C, mmHg@0°C, mmHg@0°C  6 engineering water columns:inH2O(20°C) , inH2O(60°F) , mmH2O(20°C) , mmH2O(15°C), itH2O(60°F) , ftH2O(4°C)  1 custom unit: identified by the USER icon. The conversion coefficient can be set via Additel Link mobile app  Compensated Temperature: -44°F to 122°F (-10°C to 50°C)  Storage Temperature: -44°F to 122°F (-20°C to 50°C)  Storage Temperature: -44°F to 167°F (-40°C to 75°C)  Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤ 15,000 psi: 1/4HP female: Autoclave R-250°C, 9/16° - 18 UNF-28  **1/4HP male: Autoclave M-250°C, 9/16° - 18 UNF-2B  **The factory default of power auto-off feature is inactive  Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: Q4.13° x 1.83° x 5.84°(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  **Ubration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Bata Logging (Optional)  Communication  Galibration  Bluetooth, RS232 "(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data	&	<b>( €</b> CE marked	CLASS I, Zone 0, AEx ia IIC T4 Ga		
Gauge Types   Gauge Types   Gauge pressure, compound pressure   Description: Wirde viewing angle FSTN segment code LCD, three partition design			International:EX ia IIC T4 Ga T4 at -20~50°C		
Display  Description: Wide viewing angle FSTN segment code LCD, three partition design  White backlight 4 or 5 digit display (switchable). Numeral display height: 14.5mm (0.57°)  Pa, kPa, MPa, psi, bar, mbar, kgf/cm², %,inH <sub>2</sub> O@4°C, inHg@0°C, mmHg@0°C 6 engineering water columns:inH2O(20°C), inH2O(60°F), mmH2O(20°C), mmH2O(15°C), itH2O(60°F), ftH2O(4°C) 1 custom unit: identified by the USER icon. The conversion coefficient can be set via Additel Link mobile app  Compensated Temperature: 44°F to 122°F (-10°C to 50°C)  Storage Temperature: -40°F to 167°F (-40°C to 50°C)  Storage Temperature: -40°F to 167°F (-40°C to 75°C)  Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20x1.5 male  150,000 psi: 1/4HP female or 1/4HP male 11/4HP female: Autoclave M-250°C, 9/16° - 18 UNF-2B 11/4HP male: Autoclave M-250°C	(For detailed accuracy, please see	<sup>3</sup> 0.1% , 0.2% of full span			
Display   White backlight   4 or 5 digit display (switchable). Numeral display height: 14.5mm (0.57°)   Pa, kPa, MPa, psi, bar, mbar, kgl/cm², %,inH₂0@4°C,mmH₂0@4°C, inHg@0°C, mmH20(15°C), ftH20(60°F), ftH20(60°F), mmH20(15°C), ftH20(60°F), ftH20(60°	Gauge Types	Gauge pressure, compound pressure			
4 or 5 digit display (switchable). Numeral display height: 14.5mm (0.57*)  Pa, kPa, MPa, psi, bar, mbar, kgt/cm², %,inH₂,0@4*C,mmH₂,0@4*C, inHg@0*C  6 engineering water columns:inH2O(20*C). inH2O(60*F), mmH2O(15*C), ftH2O(60*F), ftH2O(4*C)  1 oustom unit: identified by the USER lcon. The conversion coefficient can be set via Additel Link mobile app  Compensated Temperature: -4*F to 122*F (-10*C to 50*C)  Operating Temperature: -4*F to 122*F (-20*C to 50*C)  Storage Temperature: -40*F to 16**F (-20*C to 50*C)  Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤ 15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  > 15,000 psi: 1/4HP female or 1/4HP male		Description: Wide viewing angle FSTN segment coo	le LCD, three partition design		
Pessure Units Pressure Units 6 engineering water columns:inH2O(20°C), inH2O(60°F), mmH2O(15°C), ftH2O(60°F), ftH2O(4°C) 1 custom unit: identified by the USER icon. The conversion coefficient can be set via Additel Link mobile app  Compensated Temperature: 44°F to 122°F (-10°C to 50°C)  Operating Temperature: 44°F to 122°F (-20°C to 50°C)  Storage Temperature: -40°F to 167°F (-40°C to 75°C)  Hurnidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤ 15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  Pressure Port  Pressure Port  1/4HP female: Autoclave H-250-C, 9/16° - 18 UNF-2B 1/4HP male: Autoclave W-250-C, 9/16° - 18 UNF-2B 1/4HP male: Autoclave W-250-C, 9/16° - 18 UNF-2B 1/4HP male: Autoclave M-250-C, 9/16° - 18 UNF-2B 1/4	Display	-			
Pressure Units 6 engineering water columns:inH2O(20°C) , inH2O(60°F) , mmH2O(15°C) , ftH2O(60°F) , f					
1 custom unit: identified by the USER icon. The conversion coefficient can be set via Additel Link mobile app Compensated Temperature: 14°F to 122°F (-10°C to 50°C) Operating Temperature: -4°F to 122°F (-20°C to 50°C) Storage Temperature: -40°F to 167°F (-40°C to 75°C) Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤ 15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  >15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  >15,000 psi: 1/4HP female or 1/4HP male  *1/4HP male: Autoclave F-250-C, 9/16° - 18 UNF-2B  *1/4HP male: Autoclave M-250-C, 9/16° - 18 unf-2B  *2 Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: 04.13° x 1.83° x 5.84°(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800.000 records (time and pressure) or 400.000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 "(Do not use the RS-232 connector in a hazardous areas)	Drocoura Unito				
Environmental  Compensated Temperature: 14°F to 122°F (-10°C to 50°C)  Operating Temperature: -4°F to 122°F (-20°C to 50°C)  Storage Temperature: -40°F to 167°F (-40°C to 75°C)  Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  >15,000 psi: 1/4HP female or 1/4HP male  *1/4HP female: Autoclave F-250-C, 9/16° - 18 UNF-2B  *1/4HP male: Autoclave M-250-C, 9/16° - 18 UNF-2B  *1/4HP male: Autoclave M-250-C, 9/16° - 18 UNF-2A  3 AA alkaline battery (included), it can also be powered externally through the RS232 cable  Power auto-off: 120, 90, 60, 45, 30, 15, minute auto-off options  The factory default of power auto-off feature is inactive  Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: 04.13° x 1.83° x 5.84°(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 "(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data	Pressure Units				
Environmental  Operating Temperature: -4°F to 122°F (-20°C to 50°C) Storage Temperature: -40°F to 167°F (-40°C to 75°C) Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤ 15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  >15,000 psi: 1/4HP female or 1/4HP male					
Storage Temperature: -40°F to 167°F (-40°C to 75°C)     Humidity: 5%-95%, no condensation Working altitude: <3000 meters					
Humidity: 5%-95%, no condensation Working altitude: <3000 meters  ≤15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male  >15,000 psi: 1/4HP female or 1/4HP male	Environmental				
Pressure Port    S   15,000 psi: 1/4NPT male, 1/2NPT male, 1/4BSP male, 1/2BSP male, M20×1.5 male   >15,000 psi: 1/4HP female or 1/4HP male   *1/4HP female: Autoclave F-250-C, 9/16" - 18 UNF-2B   *1/4HP male: Autoclave M-250-C, 9/16" - 18 UNF-2A   3 AA alkaline battery (included), it can also be powered externally through the RS232 cable   Power auto-off: 120, 90, 60, 45, 30, 15, minute auto-off options   The factory default of power auto-off feature is inactive   Shell material: 304 SS     Wetted parts material: 316L SS     Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)     Weight: 1.27 lbs (0.58 kg)     Protection Level: IP67(working media is liquid)     Vibration: 5 g (20-2000 Hz)     Shock Resistance: 10 g     Data Logging (Optional)     Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)     Rate: user-selectable from 1 to 99,999 second intervals     Communication   ISO 17025 Accredited Calibration Certificate with data					
Pressure Port  >15,000 psi: 1/4HP female or 1/4HP male					
*1/4HP male: Autoclave M-250-C, 9/16" - 18 UNF-2A  3 AA alkaline battery (included), it can also be powered externally through the RS232 cable  Power auto-off: 120, 90, 60, 45, 30, 15, minute auto-off options The factory default of power auto-off feature is inactive  Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data	Pressure Port	>15,000 psi: 1/4HP female or 1/4HP male			
Power Boundary (included), it can also be powered externally through the RS232 cable  Power auto-off: 120, 90, 60, 45, 30, 15, minute auto-off options The factory default of power auto-off feature is inactive  Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 "(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data					
The factory default of power auto-off feature is inactive  Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data					
Shell material: 304 SS  Wetted parts material: 316L SS  Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data	Power				
Enclosure  Wetted parts material: 316L SS  Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data		·			
Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data					
Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)  Weight: 1.27 lbs (0.58 kg)  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data	Food	Wetted parts material: 316L SS			
Compliance  Protection Level: IP67(working media is liquid)  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data	Enciosure	Dimension: Ø4.13" x 1.83" x 5.84"(105mm x 46.5 mm x 148.5 mm)			
Compliance  Vibration: 5 g (20-2000 Hz)  Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  ISO 17025 Accredited Calibration Certificate with data		Weight: 1.27 lbs (0.58 kg)			
Shock Resistance: 10 g  Data Logging (Optional)  Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data	Compliance	Protection Level: IP67(working media is liquid)			
Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data		Vibration: 5 g (20-2000 Hz)			
Data Logging (Optional)  Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data		Shock Resistance: 10 g			
Rate: user-selectable from 1 to 99,999 second intervals  Communication  Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)  Calibration  ISO 17025 Accredited Calibration Certificate with data	Data Logging (Ontional)	Data storage: 800,000 records (time and pressure) or 400,000 records (time, pressure and temperature)			
Calibration ISO 17025 Accredited Calibration Certificate with data	Data Logging (Optional)	Rate: user-selectable from 1 to 99,999 second intervals			
	Communication	Bluetooth, RS232 *(Do not use the RS-232 connector in a hazardous areas)			
Warranty 1 year	Calibration	ISO 17025 Accredited Calibration Certificate with dat	a		
	Warranty	1 year			

Note: Do not connect to the RS232 port in hazardous areas, and do not replace batteries in hazardous areas.



## PRESSURE RANGE

## Metrology Made Simple

Gauge Pressure [1]					
P/N	Pressure Range		Media <sup>[2]</sup>	A(0/ FO)	Downt Donners
F/IN	(psi)	(bar)	Media <sup></sup>	Accuracy(%FS)	Burst Pressure
V15	-15	-1	G, L	0.1, 0.2	3×
GP5	5	0.35	G, L	0.1, 0.2	3×
GP10	10	0.7	G, L	0.1, 0.2	3×
GP15	15	1.0	G, L	0.1, 0.2	3×
GP30	30	2.0	G, L	0.1, 0.2	3×
GP50	50	3.5	G, L	0.1, 0.2	3×
GP100	100	7.0	G, L	0.1, 0.2	3×
GP150	150	10	G, L	0.1, 0.2	3×
GP300	300	20	G, L	0.1, 0.2	3×
GP500	500	35	G, L	0.1, 0.2	3×
GP600	600	40	G, L	0.1, 0.2	3×
GP1K	1,000	70	G, L	0.1, 0.2	3×
GP1.5K	1,500	100	G, L	0.1, 0.2	3×
GP2K	2,000	140	G, L	0.1, 0.2	3×
GP3K	3,000	200	G, L	0.1, 0.2	3×
GP5K	5,000	350	G, L	0.1, 0.2	3×
GP10K	10,000	700	G, L	0.1, 0.2	1.5×
GP15K	15,000	1,000	G, L	0.1, 0.2	1.5×
GP20K	20,000	1,400	G, L	0.1, 0.2	1.5×
GP25K	25,000	1,600	G, L	0.1, 0.2	1.5×
GP30K	30,000	2,000	G, L	0.1, 0.2	1.5×
GP36K	36,000	2,500	G, L	0.1, 0.2	1.5×
GP40K	40,000	2,800	G, L	0.1, 0.2	1.35×
GP50K	50,000	3,500	G, L	0.1, 0.2	1.2×
GP60K	60,000	4,200	G, L	0.1, 0.2	1.1×

<sup>[1]</sup> Sealed gauge pressure for above 1,000 psi [2] G=Gas, L=Liquid

Compound Pressure					
P/N	Pressure Range		Media [1]	Accuracy(%FS)[2]	Burst Pressure
	(psi)	(bar)	iviedia * *	Accuracy(%F5)	buist Flessule
CP5	±5	±0.35	G, L	0.1,0.2	3×
CP10	±10	±0.7	G, L	0.1,0.2	3×
CP15	±15	±1	G, L	0.1,0.2	3×
CP30	-15 to 30	-1 to 2	G, L	0.1,0.2	3×
CP50	-15 to 50	-1 to 3.5	G, L	0.1,0.2	3×
CP100	-15 to 100	-1 to 7	G, L	0.1,0.2	3×
CP150	-15 to 150	-1 to 10	G, L	0.1,0.2	3×
CP300	-15 to 300	-1 to 20	G, L	0.1,0.2	3×
CP500	-15 to 500	-1 to 35	G, L	0.1,0.2	3×
CP600	-15 to 600	-1 to 40	G, L	0.1,0.2	3×
CP1K	-15 to 1K	-1 to 70	G, L	0.1,0.2	3×

<sup>[1]</sup> G=Gas, L=Liquid

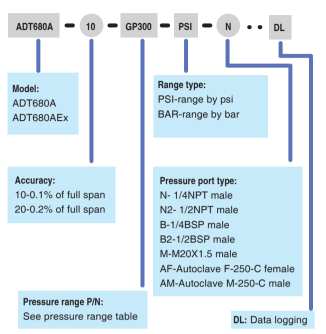
03

<sup>[2]</sup> FS specification applies to the span of the range



## **ORDERING INFORMATION**

## Model Number







## Accessories Included

Rubber boot
AA alkaline battery (3 pc)
ISO 17025 accredited calibration certificate

## Optional Accessories

Model number	Description
9258	Rubber Boot for 680A gauge(Blue)
9259	Rubber Boot for 680AEx & 601Ex gauge (Red)
9040	Hanging strap with magnet
9257	Field rain cover
9530-BASIC	Additel Acal Automated calibration software with asset management, basic version
9530-NET	Additel Acal Automated calibration software with asset management, network version, includes server installation and 1 user license
9502	Additel Log II data logging software (PC)
9530-PRO	Additel Acal Automated calibration software with asset management, professional version for single PC
9814-X	Power supply kit (including power adapter and RS232 communication line)
9050-EXT	RS 232 (DB9/M) extension cable, 9 feet
9920	Carrying case for one ADT680A or ADT601Ex digital pressure gauge