# READ THIS FIRST

## **Installation and Startup Guide**

## **Digital Pressure** Gauge & Switch

Version 1.5 Document 2052



2 "AA" replaceable batteries with one-



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## PRODUCT DESCRIPTION

The Anderson Digital Pressure Gauge platform is designed specifically for monitoring critical pressures in sanitary applications. The product line was developed to address several trends relative to performance, safety, and readability criteria of our core customers. The Anderson Digital Pressure Gauge provides a battery-powered, local display of pressure that is 6 times more accurate than its mechanical counter-part. Additionally, this product has 3 times the over-range capacity and 5-10 times the resolution of traditional mechanical pressure indicators. The switch version includes 2 fully adjustable switches with low-voltage relay outputs for simple control and/or alarming applications.

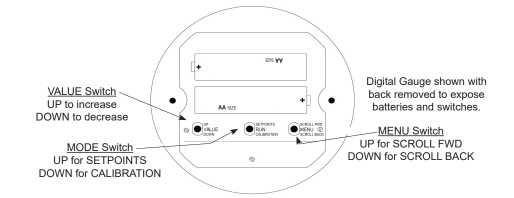
		T OWCI.		
	<u>Performance</u> Accuracy:	±0.2% of transducer URL		year minimum expected life with industrial grade batteries (gauge
		(30, 100, 200, 300, 500 psi)		only); 9-30 Volts external DC power (with
		±0.5% of transducer URL (5 psi)		switches) with battery back-up of non-
		Complies with ASME B40.7-1998		volatile programmed values.
	Repeatability:	±0.06% of transducer URL	Relay Outputs (Switch only): Two (2) independent, adjustable	
		(30, 100, 200, 300, 500 psi)		setpoint relays: One amp contact
		±0.2% of transducer URL (5 psi)		rating at 24 volts DC, SPST; Contacts
	Temperature stability:	±0.10 psi / 10°F change in process or		open with no power to unit (failsafe) each
		ambient		programmable to close above or below
	Over-range Capacity:	2X URL		setpoint.
			Mechanical	
	<b>Operational</b>		Display:	LCD, with 0.9" height
	Process Temp Limits:	-4° to 127°C (25° to 260°F)	Wetted Material:	316 "L" Stainless Steel, welded and
		continuous		polished to max $R_a = 8$ microinches (0.2
	Ambient Temp Limits:	4° to 49°C (40° to 120°F)		microns) for EP aand max R <sub>a</sub> = 25
	Engineering Units:	Programmable by user, see matrix for		microinches for EN.
		selections.	Housing:	304 Stainless Steel, welded
	Compound ranges:	Full Vacuum to selected positive	Lens:	Polysulphone
		pressure. If set to "HG, display reads	<u>Approvals and Documentation</u> Sanitary: Meet current ASME BPE-2002 standards; Authorized to display the 3-A Symbol, Third Party Verified. PED: Complies with the Pressure Equipment Directive relative to	
		in "HG when in the vacuum range		
		and PSIG when there is positive		
		pressure.		
	Min / Max Pressure:	Captured and stored in non-volatile	Sound Engineering Practices. Electrical: Tested to IEC 61326 Standard for Emissions and Immunity in Industrial locations. Enclosure: Meets or exceeds requirements for NEMA 4X. Material, Conformance and Calibration: Certificates provided with product also available on-line using serial number (applies to EP	
		memory, may be cleared via tamper-		
		resistant toggle.		
			only).	

Electrical Power:

## **USER INTERFACE GUIDE**

The Anderson Digital Pressure Gauge and Switch is factory calibrated and configured to the range and units specified by the order matrix number. Displayed pressure units, alarm setpoint, hysteresis and action values may be easily modified by the user. The calibrated range of the gauge, however, may not be modified in the field. Gauge calibration may be performed through the following User Interface Guide.

The Digital Pressure Gauge configuration parameters are sorted into three different user modes, and are accessible via the three switcheslocated under the protection of the removable gauge back. To access the switches simply remove the two screws, and the cover with gasket. While the cover is removed, do not allow moisture to enter the gauge housing.



SETPOINTS Mode

(modify alarm values)

Alarm 1 Setpoint Value

Alarm 1 Action

Alarm Hysteresis

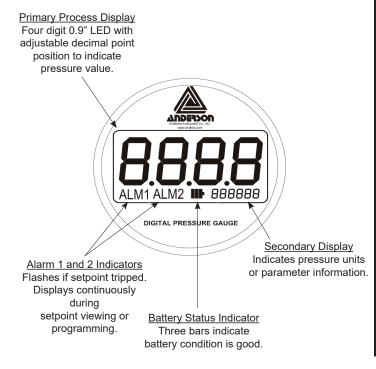
Alarm 2 Setpoint Value Alarm 2 Action

Alarm 2 Hysteresis

#### RUN Mode

(read values only) Normal Display: Pressure & Units Alarm Setpoint and Action Alarm 1 Hysteresis Alarm 2 Setpoint and Action Alarm 2 Hysteresis Low Range Limit Upper Range Limit Dampening Factor Maximum Captured Pressure Minimum Captured Pressure Calibration Offset Value Calibration Gain Value

## USER DISPLAY

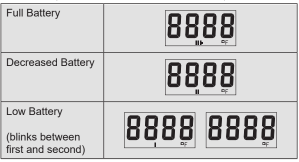


#### CALIBRATE Mode

(modify field calibration parameters) Calibration Offset Calibration Gain Pressure Units Displayed Dampening Factor Decimal Point Position Maximum Pressure Captured Minimum Pressure Captured Restore Factory Configuration

## **BATTERY REPLACEMENT**

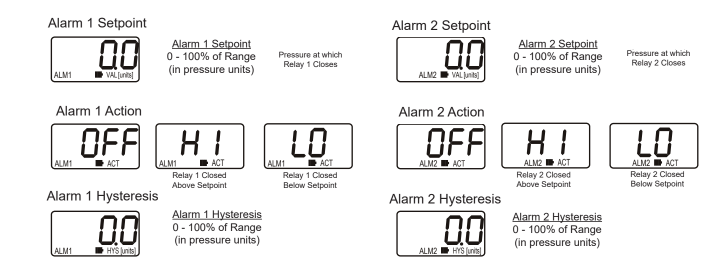
A three segment battery indicator allows the operator to monitor battery life of the DPG, and plan ahead for a battery change. When a low threshold is reached, the final indicator bar blinks on and off. Internal circuitry regulates battery voltages to ensure all factory specifications are met, even with a decrease in battery voltage. When an unacceptable level is reached, the DPG will shut down. Internal flash memory retains all prior calibration, and only replacement of the batteries is required to resume operation. Units with optional AC switch module do not require batteries.



NOTE: When removing batteries, wait a minimum of (2) two minutes before re-installing.

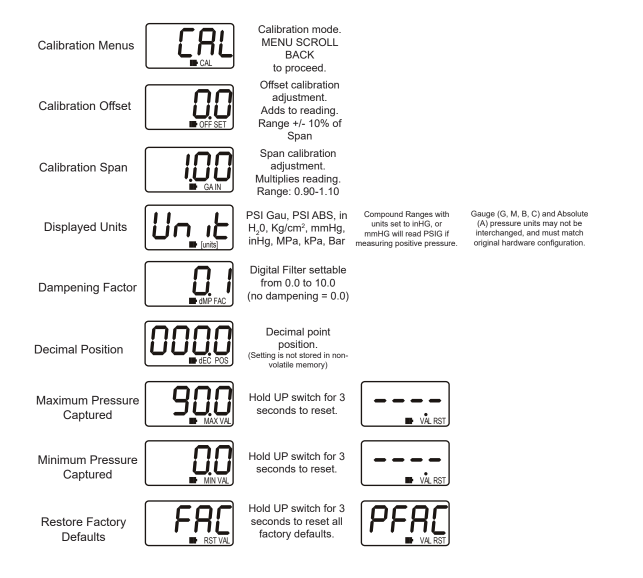
## **ALARM SETPOINT PROGRAMMING**

(MODE Switch in the UP Position)

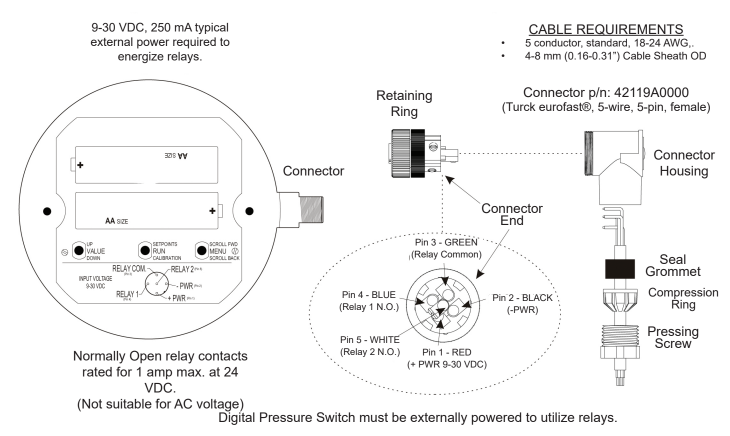


## **CALIBRATION / CONFIGURATION PROGRAMMING**

(MODE Switch in the DOWN Position)



## **RELAY WIRING (DIGITAL PRESSURE SWITCH ONLY)**



### **DIMENSIONAL DRAWINGS**

