

A trusted leader in measurement & calibration solutions.

meriam.com 1 (800) 817-7849



10 Pressure Gauges in 1 Device -\$1200.00 -\$1200.00 -\$1200.00 \$3150.00 \$3600.00

meriGauge® plus

The meriGauge® plus Digital Pressure Gauge is

the perfect solution for multi-range pressure measurement needs.

As the only modular gauge on the market, the meriGauge plus delivers significant cost savings by allowing

Intrinsically Safe

users to purchase a single gauge and add only the pressure ranges they need. With 22 interchangeable Smart Sensors available (15 psi – 3,000 psi), the meriGauge plus is actually multiple gauges in one device, creating the flexibility and lowest cost of ownership only Meriam can provide.

Easy to Use

- Icon based, simple buttons
- Gauge works with all meriSense sensors
- Portable or fixed installation, even in narrow spaces

Easy to Read

- Concisely displays more info at a glance
- High visibility from a distance
- Crisp digital readout in any or no light

meriSense[™]

Smart Sensor Modules

- 10 Interchangeable Smart Sensor Modules
- Compound Gage Pressure Range -14.5 to 3000 PSIG
- Absolute Pressure Range 0 to 100 PSIA
- Isolated Sensors for fluids compatible with 316SS
- NIST Traceable Calibration
- Hot Swappable



A trusted leader in measurement & calibration solutions.

meriam.com 1 (800) 817-7849

meriGauge® plus

meriSense

Smart Sensor Modules

Biody Stailest Step 1.5 mm w 28.2 mm x 22.2 mm (0.989 in x 2.2 cm) Ochsparter height, 7.65 mm (0.989 in x 2.2 cm) Ochsparter h		•		
Reyboard S-dedicated keys, plus information key Intuitive, icon-based keys for internationalization Pressure Sensor S-dedicated keys, plus information key Intuitive, icon-based keys for internationalization Pressure Sensor S-dedicated keys, plus information key Intuitive, icon-based keys for internationalization Pressure Sensor S-dedicated keys, plus information key Intuitive, icon-based keys for internationalization Pressure Sensor Pres	Display	10-character height, 7.65 mm (0.301 in) White LED backlight (3 intensities and O)	Body	$(0.989 \text{ in} \times 3.26 \text{ in} \times 0.875 \text{ in})$
Power and Battery Life Communication Description Composition	Keyboard	5-dedicated keys, plus information key	Pressure Sensor	Compound Isolated, –14.5 psi to FS, where FS is 15 psi to 3 000 psi
meriSense Receptacle Easy insertion/removal without tools Impossible to insert meriSense incorrectly Industrial stainless- steel release pin Oring for alignment and wibration isolation Gold connection pins good for >1M cycles Power and Battery Life Communication Us mini 2.0 compliant, for conguration, update, user calibration and data log Storage Data Log Pro*** provides a maximum 128 files or 100,000 data points Real-time clock calendar w/7 year battery backup Features Modes: Min, Max, Accuracy, Tare, Average, Rate of change, Datalog Lite*, Ambient temperature/time Fully congurable via meriLink* PC Software Update rate, 5 measurements per second Operating Conditions Shock Condition Intrinsically Safe Emvironmental Protection EMC For Handheld Class A device EMC For Handheld Class A device Power and Battery Life on 10 110 % of Range: ± (0.02 % of Full Scale) + 0 to 110 % of	Body	\times 40.1 mm (4.75 in \times 6.59 in \times 1.58 in) body only	Accuracy	where FS is 15 psi to 100 psi
Ax 1.5 v AA alkaline		Easy insertion/removal without tools Impossible to insert meriSense incorrectly Industrial stainless- steel release pin O-rings for alignment and vibration isolation		0 to 110 % of Range: ± (0.02 % of Full Scale) + 0 to 110 % of Range: (0.005 % of Reading) Vacuum*: ± (0.02 % of Full Scale) *Vacuum = -14.5 psi Absolute 0 to 110 % of Range: ± (0.02 % of Full Scale) +
Communication USB mini 2.0 compliant, for conguration, update, user calibration and data log Process Connection Wainch NPT				
Storage Data Log Pro*** provides a maximum 128 files or 100,000 data points Real-time clock calendar w/7 year battery backup Features Modes: Min, Max, Accuracy, Tare, Average, Rate of change, DataLog Lite**, Ambient temperature/time Fully congurable via meriLink* PC Software Update rate, 5 measurements per second Operating Conditions Shock Condition Tested to survive a 39.4 inch [1 m] drop onto concrete Condition Intrinsically Safe Environmental Protection EMC For Handheld Class A device Proved Class A device Provesco Connection ¼ inch NPT Hardened gold (30 micron) connection good for >1M cycles Hardened gold (30 micron) connection good for >1M cycles Hardened gold (30 micron) connection good for >1M cycles Hardened gold (30 micron) connection good for >1M cycles Hardened gold (30 micron) connection good for >1M cycles 1 Hardened gold (30 micron) connection good for >1M cycles 1 Hardened gold (30 micron) connection good for >1M cycles 1 M cycles 32 engineering units, two custom units, User calibration, fully congurable via meriLink PC Software Operating Conditions Shock Conditions Tested to survive a 39.4 inch [1 m] drop onto concrete Condition Ingress Protection Intrinsically Safe Environmental Protection RoHS, WEEE Environmental Protection EMC For Handheld Class A device	Communication		Vent	
data points Real-time clock calendar w/7 year battery backup Electrical Connections Hardened gold (30 micron) connection good for >1M cycles >1M cycl		·	Process Connection	1/4 inch NPT
change, DataLog Lite**, Ambient temperature/time Fully congurable via meriLink* PC Software Update rate, 5 measurements per second Operating Conditions: Conditions: −10 °C to 50 °C (14 °F to 122 °F) Conditions Shock Condition Tested to survive a 39.4 inch [1 m] drop onto concrete Condition Ingress Protection Intrinsically Safe Environmental Protection For Handheld Class A device Children User calibration, fully congurable via meriLink PC Software Conditions: −10 °C to 50 °C (14 °F to 122 °F) Conditions: −10 °C to 50 °C (14 °F to 122 °F) Conditions: −10 °C to 50 °C (14 °F to 122 °F) Conditions: −10 °C to 50 °C (14 °F to 122 °F) Tested to survive a 39.4 inch [1 m] drop onto concrete Condition Ingress Protection Intrinsically Safe Environmental Protection Environmental Protection For Handheld Class A device EMC For Handheld Class A device	Storage	data points		
Conditions Shock Condition Tested to survive a 39.4 inch [1 m] drop onto concrete Condition Ingress Protection Intrinsically Safe Environmental Protection RoHS, WEEE For Handheld Class A device Conditions Tested to survive a 39.4 inch [1 m] drop onto concrete Conditions Ingress Protection Ingress Protection Intrinsically Safe Environmental Protection For Handheld Class A device Conditions Tested to survive a 39.4 inch [1 m] drop onto concrete Conditions Tested to survive a 39.4 inch [1 m] drop onto concrete Conditions Ingress Protection Intrinsically Safe Environmental Protection Environmental Protection For Handheld Class A device	Features	change, DataLog Lite**, Ambient temperature/time Fully congurable via meriLink* PC Software	Features	User calibration, fully congurable via meriLink PC
Ingress IP66 Intrinsically Safe IP67 Intrinsically IP67 Intrinsically IP68 IP69		Conditions: −10 °C to 50 °C (14 °F to 122 °F)		Conditions: –10 °C to 50 °C (14 °F to 122 °F)
Ingress Protection Intrinsically Safe Environmental Protection RoHS, WEEE Environmental Protection For Handheld Class A device Protection Protection Intrinsically Safe Environmental Protection Environmental Protection EMC For Handheld Class A device Protection For Handheld Class A device		Tested to survive a 39.4 inch [1 m] drop onto concrete		Tested to survive a 39.4 inch [1 m] drop onto concrete
Intrinsically Safe DEMKO 16 ATEX 1809X, Ex ia IIC T4 Ga Environmental Protection RoHS, WEEE Environmental Protection For Handheld Class A device EMC For Handheld Class A device		IP66		_
Protection EMC For Handheld Class A device EMC For Handheld Class A device	,		Intrinsically Safe	
		RoHS, WEEE		RoHS, WEEE
		For Handheld Class A device		For Handheld Class A device

^{*} meriLink configuration software is included with each meriGauge plus.

^{**} Data Log Lite is included with every meriGauge plus.

^{***} Data Log Pro is an option you may purchase.