

Calibration Technology Starts Here

Hazardous Area Use Pressure Calibrator

Higbest Precision & Accuracy Available in a Hand-Held Instrument



The BetaGauge 311A-EX/321A-EX

Whichever you choose, the single sensor BetaGauge 311A-EX, or the dual sensor BetaGauge 321A-EX, you'll have everything you need for calibrating pressure anywhere. Gas custody transfer is the ideal application for the accuracy and capabilities of the BetaGauge 321A-EX. Create a custom configuration by selecting from any two ranges. The BetaGauge 311A-EX can be configured by selecting from any range. Both are supplied with soft case, AA batteries, manual, NIST-traceable certificate, and test leads. Both are available in kits including the Pressure Calibrator, Pt100 RTD Probe, AA batteries, manual, NIST-traceable certificate, test leads, and hard-sided carrying case.



Ex ia IIB T3 Gb (Ta=-10... +45°C) KEMA 10 ATEX 0168X 0344 Ex ia IIB T3 Gb (Ta=-10... +45°C) II 2 G IECEX CSA 10.0013X

General Features

- $\bullet\,$ Single or dual pressure sensors with up to $\pm 0.025\%\,$ F.S. accuracy
- 25 available pressure ranges
- Temperature-compensation ensures accuracy in the field applications
- Pt100 RTD input for temperature measurement, accurate to $0.1^{\circ}\text{C}~(0.2^{\circ}\text{F})$
- Measure 4-20 mA input
- ClearBrite[™] graphic style LCD with backlight can be configured to display up to 3 inputs simultaneously (i.e. pressure 1, pressure 2, and RTD or any combination of inputs)
- Ideal for gas flow calibration (custody transfer) applications
- Pressure displayed in the user's choice of 19 engineering units
- Switch test on Pressure 1 or Pressure 2
- Operating mode layers support simple measurements to complex applications
- Up to five frequently used setups can be stored; last setup automatically recalled on power-up
- % Error and damping functions
- Small, rugged compact design operates on four (4) Alkaline AA batteries

For more information:

- Call us toll free at 800-821-0023 or 603-434-1433
- Fax us at 603-434-1653
- Email us at sales@martelcorp.com and ask for a
- BetaGauge 311A-EX/321A-EX Pressure brochure
- Or visit our website, www.martelcalibrators.com

BetaGauge 321A-EX Dual Sensor



Specifications (15 °C to 35 °C, unless otherwise noted) Ranges Available Pressure Isolated Gauge (PSIG): 0 to 15 (0 to 1 Bar), 0 to 30 (0 to 2 Bar), 0 to 1000 (0 to 70 Bar), 0 to 1500 (0 to 100 Bar), 0 to 3000 (0 to 200 Bar), 0 to 5000 (0 to 340 Bar), 0 to 10000 (0 to 700 Bar) Non Isolated Compound (PSIG): -0.4 to 0.4 (-20 to 20 mBar), -1 to 1 (-70 to 70 mBar), -5 to 5 (-350 to 350 mBar), -7.2 to 7.2 (-500 to 500 mBar), -15 to 15 (-1 to 1 Bar), -15 to 30 (-1 to 2 Bar) Isolated Compound (PSIG): -12 to 100 (-0.8 to 7 Bar), -12 to 300 (-0.8 to 20 Bar), -12 to 500 (-0.8 to 35 Bar) Isolated Absolute (PSIA): 0 to 15 (0 to 1 Bar), 0 to 30 (0 to 2 Bar), 0 to 100 (0 to 7 Bar), 0 to 300 (0 to 20 Bar) Non Isolated Differential (PSID): -0.4 to 0.4 (-20 to 20 mBar), -1 to 1 (-70 to 70 mBar), -5 to 5 (-350 to 350 mBar), -12 to 30 (-0.8 to 2 Bar), -12 to 100 (-0.8 to 7 Bar) mA 0 to 24.000 mA -40°C to 105°C (-40°F to 220°F) RTD **Engineering Units** psi, bar, mbar, kPa, kgcm2, cmH2O@4°C, cmH2O@20°C, mH2O@4°C, mH2O@20°C, inH2O@4°C, inH2O@20°C, inH2O@60°F, mmHg@0°C, inHg@0°C, ftH2O@4°C, ftH2O@20°C, ftH2O@60°F Plus up to 2 user specified custom units Accuracy Pressure 0.4 psi ±0.1 % FS ±0.05 % FS 1.0 psi 15 to 3000 psi ±0.025 % FS 5, 7.2, 5000, 10000 psi ±0.035 % FS mA ±0.015% of rdg ±0.002mA RTD input range (Pt100-385) -40°C to 105°C (-40°F to 220°F) Temperature Effect No effect on accuracy on all functions from 15°C to 35°C Add ±0.002% F.S./°C for temps outside of 15°C to 35°C General Instrument Setup Recall 5; last used on power-up Environmental **Operating Temperature** -10 °C to +50 °C -20 °C to +60 °C Storage Temperature 6.0 VDC Power Requirements Battery Four (4) standard AA cells Battery Life >35 hours, typical usage Physical Dimensions 8.3" H x 3.9"W x 1.8"D (21.082 x 9.906 x 4.572 cm) Weight 1 lbs, 4 oz. (0.567 kg) Connectors/Ports Pressure Two, 1/8" NPT RTD Intrinsic Safety - see certificate info to the right Included Accessories soft case, batteries, manual, NIST-traceable certificate, and test leads

Martel Electronics Corporation

3 Corporate Park Drive, Unit 1 Derry, NH 03038 Phone: +1 (603) 434-1433 Fax: +1 (603) 434-1653 Copyright 2011 Martel Electronics; All trademarks are the property of their respective owners. 1104Ř1CD-321/311-EX Specifications subject to change without notice.

BetaGauge 311A-EX **Single Sensor**

BetaGauge 311A-EX / 321A-EX Ordering Information

Part Number	Description and Range
1919915	BetaGauge 311A-EX-[range]-[style]
1919916	BetaGauge 311A-EX-SS-[range]-[style] (high strength stainless steel manifold)
1919854	BetaGauge 321A-EX-[range1]-[style]-[range2]-[style]
1919914	BetaGauge 321A-EX-SS-[range1]-[style]-[range2]-[style] (high strength stainless steel manifold)
1919913	BetaGauge 311A-EX-KIT-[range]-[style] (custody transfer calibration kit w/RTD probe)
1919912	BetaGauge 321A-EX-Kit-[range1]-[style]-[range2]-[style] (custody transfer calibration kit w/RTD probe)
Ranges	See specifications at left
Styles	C=compound, G=gauge, A=absolute, D=differential*

*Differential only available on BetaGauge 311A-EX

Approval Details

Ex ia IIB T3 Gb (Ta=-10... +45°C) KEMA 10 ATEX 0168X 0344 Ex ia IIB T3 Gb (Ta=-10... +45°C) II 2 G IECEx CSA 10.0013X

Distributed by: