



Greystone Energy Systems is proud to be a leading supplier of quality assured and approved sensors and transmitters for the HVAC/R industry. With a robust, competitively priced product line and superior technological competence, ???



1/4" NPT NIST traceable calibration Weather resistant for harsh environments Fast response time Capacitance sensing element Ranges -14.7 through 10,000 PSIG (-101.4 through 68947.6 kPa) Accuracy to ?0.25% FSO DC inputs, current output Compensated temperature range: -20??C to 80??C (-4??F to 176??F) Operating temperature range: -40??C to 85??C (-40??F to 185??F) 17-4PH ???



QEL, will operate within the Bemsig Group as a wholly owned subsidiary of Greystone Energy Systems Inc. The QEL and Greystone product lines are very complimentary. QEL has 15 employees, a revenue of 8 MCAD (FY2023) and a profit level well above Latour's financial target. "We want to give our warmest welcome to all QEL employees.



4-Wire Photoelectric, integrated low-flow technology
Low flow air velocity rating from 100 to 4000 FPM
Plug-in sensor offers superb false alarm immunity
and the latest sensor technology 24 VAC/DC or
120/240 VAC operation Two SPDT Form-C relay
contacts Easy and quick mounting to round or
rectangular ducts One easy-access Test/Reset
button and improved LED status ???



The SPC series Temperature/Humidity transmitter
incorporates two sensors in one attractive wall
mount enclosure for the most efficient
environmental monitoring and control system. It
uses a field-proven RH sensor to monitor relative
humidity over 0-100% RH and a curve-matched
thermistor to measure temperature over common
field-selectable ranges.



It is equipped with sensors with best in class
accuracies to match cleanroom requirements, and
can communicate with the building automation
system via Modbus, BACnet(R) or Analog outputs. It
is powered by a standard 24 Vdc or 24 Vac power
supply.



Product Description. The single point temperature transmitter utilizes a precision sensor encapsulated in a 6.00 mm (0.236") OD, 304 series stainless steel probe and is available in various lengths (see ordering chart) All probes provide excellent heat transfer, fast response and resistance to moisture penetration.



Greystone Energy Systems, Inc. is dedicated to developing high quality and innovative solutions for its customers with unsurpassed customer service. Available Positions. Canada. Customer Service Support Coordinator. Jr. Graphic Designer. Master Production Scheduler. Australia & ???



Converts airspeed into a Linear output signal
Compensates for changes of air temperature
Temperature output signal 0 ??? 10 VDC Optional
Modbus output AC or DC voltage supply 3 Available
probe lengths Made with corrosion resistant ???



Setup/calibration fully menu driven Selectable ranges of 0-100, 150, 300, 400 or 500 ppm
Replaceable Electrochemical sensing element
Optional on board relays with field adjustable trip point. Optional BACnet or Modbus communications
Powered by either an AC or DC source Choice of three field adjustable analog output signals Easy to calibrate in the field Sensor Pod ???



Greystone Energy Systems Inc ??? A Message to our Customers and Suppliers ??? Bemsig Acquisition. Dear Valued Partner, It is my great pleasure to inform you that on September 29th, 2021, Greystone Energy Systems Inc. and our international subsidiaries were acquired by Bemsig. Bemsig is a wholly-owned subsidiary of Investment AB Latour (publ).



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GP Series Features: FT-6 or Armoured cable available in different lengths Four, switch selectable ranges per model LCD display Jumper selectable outputs: 4-20 mA, 0-5 Vdc or 0-10 Vdc Hinged Polycarbonate weatherproof enclosure



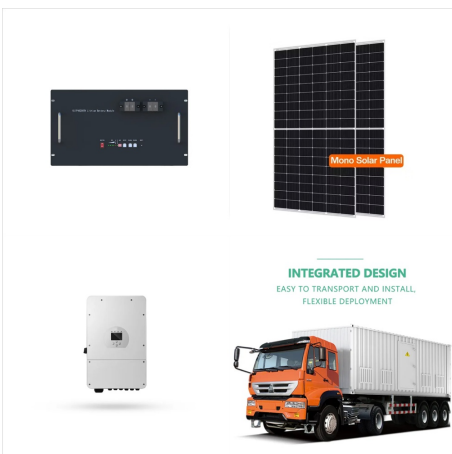
Robin was appointed President and Chief Executive Officer of Greystone Energy Systems Inc. in July of 2015. Prior to joining GES, Robin held the position of Senior Vice President and Chief Operating Officer within various business units at GTECH in the gaming sector and spent 12 years with Alcatel in sales, marketing and business development.



Auto-ranging eliminates lost jumpers Self-powered and no insertion loss True digital switching and no leakage Small compact size Fixed or field adjustable models Input / Output isolation via current transformer Solid-state reliability Solid, reliable mounting method



Product Description. The PMDT Duct Particulate Matter Sensor uses an optical sensor based on laser scattering principles and features innovative contamination resistance technology to perform highly accurate and reliable PM measurements.



Greystone Energy Systems is proud to be a leading supplier of quality assured and approved sensors and transmitters for the HVAC/R industry. With a robust, competitively priced product line and superior technological competence, customers benefit from both price and performance. Our customers' satisfaction and successes are our successes, so



Greystone Energy Systems Inc. is internationally recognized as one of the largest ISO registered manufacturers of HVAC sensors and transducers for Building Automation Management Systems. We have conscientiously established a worldwide reputation as an industry leader by maintaining leading-edge design technology, prompt technical support, and a