## PRODUCT SPECIFICATION LPT-M-NO Transmitter

## Digital (Modbus®) Transmitter with Electrochemical Nitric Oxide (NO) Sensor

Dimensions: Size Weight	$5.0'' \times 5.0'' \times 2.8'' $ (127 mm x 127 mm x 71 mm) (dimensions without optional splash guard) $5.0'' \times 5.0'' \times 3.3'' $ (127 mm x 127 mm x 84 mm) (dimensions with optional splash guard) 14 ounces (400 g)
Construction	ABS / Polycarbonate blend, water/dust tight, corrosion resistant (meets IP54 standard with optional splash guard installed)
Sensor: Type Life Span	Electrochemical Approximately 2-3 years (application dependent)
Gases Detected	Nitric Oxide (NO)
Sensor Range	0 – 100 ppm standard
System Power	3-wire: VDC: 12-30 VDC, 3-Watts 4-wire: VAC: 12-27VAC, 3-VA
Temperature	-30°C to $+50$ °C (-22°F to 122°F), -40°C (-40°F) with LCD heater option
Humidity	15 to 90% non-condensing
Indicators	LCD digital display, back lit, 128 X 64 pixel graphic (optional heater - applications to -40C)
Signal	Modbus® RS-485 RTU
Relay	One dry contact relay rated 2-amps @ 30v S.P.D.T.
Audible	Internal audible alarm (user controlled)
Minimum Detection	0.15 ppm (with regular calibration maintenance of sensor)
Accuracy	+/- 0.1 ppm @ STP, across measurement range at time of calibration and at calibration concentration $+$ calibration gas concentration error
Repeatability	+/- 2% (with regular calibration maintenance of sensor)
Sensitivity Drift	Zero: 0.03 ppm change/year in lab air (with regular calibration maintenance of sensor)
Response Time	<20 seconds T <sub>∞</sub> (from 0-50ppm)
Resolution	Display resolution 0.1 ppm, sensor resolution: 0.15 ppm
Warm Up Time	2- minutes after power up (to full operation)
Cross Sensitivity	NO2 10 ppm = <5, SO2 20 ppm = <4, Cl2 10 = <5, H2 400 ppm = 0.1, H2S 20 ppm = <60, CO 400 ppm = <0.1, NH3 20 ppm = 0.1
Safety	Automatic resetting thermal overload fuse (reset capabilities to 500 times)
Wiring	4-wire VAC/VDC, 16 awg, 4-conductor shielded network wiring (daisy chain)
Sensor Mounting	Heavier than air (vehicle exhaust application: 4'-6' from the floor)
Monitoring Area	7000 - 7500 sq. ft. (vehicle exhaust applications)
Certifications	CSA: C22.2 NO.205-12 UL: UL508 (Edition 17): 2007 CE: EMC Directive 2004/108/EC, EN50270:2006, Type-1 & EN61010 FCC
 Note	Never install gas detectors in the direct path of moving air.