

PRODUCT SPECIFICATION LPT-A-SR507 Transmitter

Analog Transmitter with semi-conductor R507 refrigerant leak detection sensor

	6. 15.
	Standard Enclosure
Dimensions: Size Weight	5.0" X 5.0" X 2.4" (127 mm x 127 mm x 60.96 mm) (dimensions with optional splash guard)
	14 ounces (400 g)
Construction	ABS / Polycarbonate blend, water/dust tight, corrosion resistant
	(designed to meet IP54 standard)
Sensors: Type Life Span	Semi-conductor (solid-state) Approximately 5 years
Gases Detected	
	Refrigerants (non-specific) Target & span gas in this case is R507
Sensor Range	o – 2000 ppm standard.
System Power	3-wire: VDC: 12-30 VDC, 3-Watts 4-wire: VAC: 12-27VAC, 3-VA
Tomporatura	
Temperature	-20°C to +40°C (-4°F to 104°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
Signal	Current: Linear 4-20 mA (maximum 216 ohm load, wiring plus termination
	resistor @ 12VDC) Maximum 316 ohm load, wiring plus termination resistor @ 12VAC
	Voltage: 0-10 Volt, Minimum 1k ohm load
Minimum Detection	10 ppm (with regular calibration maintenance of sensor)
Repeatability	< +/- 10% (with regular calibration maintenance of sensor)
Accuracy	+/- 10% of range @ STP (with regular calibration maintenance of sensor)
Response time	<120 seconds T ₉₀
Resolution	Displayed resolution 1-ppm, sensor resolution 10 ppm
	5-minutes after power up (to 80% of range).
Warm Up Time	Warm up time dependent upon how long sensor has been without power. Long
Cross Sensitivity	periods may require a 24+ hour warm up to meet published specification All common refrigerants & many compounds and gases
Fusing	Automatic resetting thermal overload fuse (reset capabilities to 500 times)
	VDC or ground referenced VAC, 3-conductor shielded 18 awg stranded
Wiring	VAC 4-conductor shielded 18 awg stranded
Sensor Mounting	Heavier than air, 6" to 24" from floor, application dependent
Monitoring Area	3000 sq. ft. (application dependent)
	CSA: C22.2 NO.205-M1983 (R2009)
Certifications	UL: UL508 (Edition 17): 2007
	CE: EMC-EN50270:2006, Type-1 & EN61000-4-2 to 11
Note	Never install gas detectors in the direct path of moving air.