

PRODUCT SPECIFICATION LPT-A-C2H4 Transmitter

Analog Transmitter with Electrochemical Ethylene (C2H4) Sensors

Dimensions: Size 5.0" X 5.0" X 2.4" (127 m	m x 127 mm x 60.96 mm) (with optional splash guard)	
Weight 14 ounces (400 g)		
(Anstruction:	nd, water/dust tight, corrosion resistant	
	(IP54 standard with splash guard installed) Electrochemical	
Sensor: Type Electrochemical Life Span Approximately 3+ years	(application dependent)	
Gases Detected: Ethylene (C2H4)	(application dependenc)	
Sensor Range: 0 – 200 ppm standard 3-wire: VDC: 12-30 VDC,	a Watte	
System Power: 4-wire: VAC: 12-30 VAC, 4-wire: VAC: 12-27VAC,		
Temperature: -20°C to +50°C (-4°F to	122°F), -40°C (-40°F) with LCD heater option	
Humidity: 15 to 90% non-condensing		
	lit, 128 X 64 pixel graphic (optional heater - applications	
	(maximum 216 ohm load, wiring plus termination	
Signal: resistor @ 12VDC) Maxii	mum 316 ohm load, wiring plus termination resistor @	
12VAC		
Voltage: 0-10 Volt, Minir		
	ted 2-amps @ 3ov S.P.D.T.	
Audible: Internal audible alarm (u		
	libration maintenance of sensor)	
	 across measurement range at time of calibration with concentration + calibration gas concentration error 	
Repeatability: <2% (with regular calibra	ation maintenance of sensor)	
Sensitivity Drift: Zero: -1 to +4 ppm (with	regular calibration maintenance of sensor) @ +20C	
Span: <5% signal per mo	onth (with regular calibration of sensor)	
Response Time: <60 seconds T ₉₀		
Resolution: Display resolution 1 ppm	n, sensor resolution: 0.5 ppm	
Warm Up Time: 2- minutes after power u	p (to full operation)	
Cross Sensitivity: CO <60%		
Safety: Automatic resetting the	rmal overload fuse (reset capabilities to 500 times)	
Wiring: VDC or ground reference VAC 4-conductor shielde	ed VAC, 3-conductor shielded 18 awg stranded ed 18 awg stranded	
Sensor Mounting: Only slightly lighter than	air, 4′ to 6′ from the floor	
Monitoring Area: 5000 -7000 sq. ft.		
CSA: C22.2 NO.205-M19		
(tosted to) UL: UL508 (Edition 17): 2		
CE: EMC-EN50270:2006	, Type-1 & EN61000-4-2 to 11	
Note: Never install gas detector	ors in the direct path of moving air.	