

SAMPLE DRAW SENSOR / TRANSMITTER

Gas Detection For Life

35-3001 Model



Features

- Available in LEL, O2, H2S, CO, CO2, H2 (ppm or LEL)
- Multigas versions available with sensors in one enclosure
- Internal sample pump with 100' range
- Flowmeter and LED's for operational status
- Low flow indication
- **NEMA 4X enclosure**
- Operates on 24VDC input
- Optional 4-20mA output

Industry Applications

- Petrochemical plants
- Refineries
- Water & wastewater treatment plants
- Pulp & paper mills
- Gas, telephone, & electric utilities
- Parking garages
- Manufacturing facilities
- Steel
- **Automotive**
- **HVAC**

The 35-3001 series is a compact sample draw detector assembly with a built-in pump that is powered from 24VDC. This unit features a NEMA 4X enclosure, making it dust, water and corrosion resistant. It also features a low flow alarm which warns of any obstructions or restrictions in the flow system. Combustibles, oxygen, and carbon dioxide versions are available with or without a 4-20 mA transmitter. H2S and CO versions both have 4-20mA outputs. The 35-3001 is also available in many dual sensor configurations.

The 35-3001 is capable of single person calibrations and remote sampling at up to 5,000 ft. from a controller, and interfacing to any RKI or third party control system (utilizing a 4-20 mA feedback signal).

35-3001 Model

Specifications	LEL	LEL	02	H2S	со	H2	CO2		
Sensor Type	Catalytic	Infrared	Galvanic cell	Electroc	hemical	MOS	Infrared		
Measuring Range	0-100% LEL	0-100% LEL for CH4 and HC's	0-25% Vol.	0-100 ppm	0-300 ppm	0-2000 ppm	0 - 5000ppm 0 - 5.0% Vol. 0 - 50% Vol. 0 - 100%Vol.		
Signal Output	RKI direct connect sensors (requires RKI controller) optional 4-20mA output (standard for CO/H2S)								
Operating Voltage	24VDC nominal (18.5 – 30VDC)								
Max Current Draw	250 mA 24VDC								
Location	Indoor or outdoor								
Temperature	-4 to 122° F (-20 to 50°C)								
Humidity	0 – 95% RH non condensing								
Housing	Grey polycarbonate wall-mount hinged NEMA 4X								
Dimensions		Height Width Depth	7	3.5" 7.0" 4.3"	1	216 mm 178 mm 109 mm			
Sampling Method	Internal sample draw pump								
Maximum Sample Length	100 Ft.								
Sample Connections	1/4" OD rigid tubing (inlet and exhaust)								
Display	Flow meter, LED's for pilot and fail								
Warranty	One year, materials and workmanship								

Available Configurations									
	Single Channel	Multi Channel							
No Transmitter	LEL IR LEL IR Vol H2 LEL O2 CO2	LEL / O2 IR LEL / O2 IR vol / O2 LEL / IR LEL	LEL / H2S IR LEL / H2S IR vol / H2S O2 / H2S	LEL / CO IR LEL / CO IR vol / CO O2 / CO	LEL / CO2 IR vol / CO2				
With Transmitter	LEL IR LEL IR Vol H2 LEL H2S CO O2 CO2		LEL / H2S IR LEL / H2S IR vol / H2S O2 / H2S	LEL / CO IR LEL / CO IR vol / CO O2 / CO					

Note: Transmitter provides 4-20mA output, built-in for all CO/H2S versions. Specifications subject to change without notice.



0000363



