Toxic Detector Specifications Carbon Monoxide (CO)





Description

The ZSFP-CO is a flameproof gas detector with an ATEX approved sensor housing for a fixed detector application.

It comprises of a unique enclosure design with an aluminium housing with 4 gland entries The enclosure contains the processing electronics and display LCD behind a glass window. The sensor is enclosed in an ATEX approved stainless steel housing.

Each Gas Sense unit contains 3 indications and 3 relay outputs:

Pre-alarm LED with voltage free changeover relay output

Alarm 1 indication with voltage free changeover relay output

Alarm 2 indication with voltage free changeover relay output

The unit can be used as a standalone detector or wired to the Gas Sense panel with a unique protocol communication.

Technical Specification		
Gas Type	Carbon Monoxide (CO)	
Model Number	ZS-CO/300	ZS-CO/1000
Part Number	47-810	47-812
Target Gas Range	0-300ppm	0-1000ppm
Replacement Sensor Part Number	NET32-ATX-NT-CO-PL300	NET32-ATX-NT-CO-PL1000
Specific Gravity (Air=1)	0.97	
Sensor Lifetime	3 Years	
Pre-Alarm Settings (ppm) Bold=Default	030ppm, 045ppm, 060ppm , 075ppm, 090ppm	100ppm, 150ppm, 200ppm , 250ppm, 300ppm
Alarm 1 Settings (ppm) Bold=Default	060ppm, 075ppm, 090ppm , 105ppm, 120ppm	200ppm, 250ppm, 300ppm , 350ppm, 400ppm
Alarm 2 Settings (ppm) Bold=Default	090ppm, 105ppm, 120ppm , 135ppm, 150ppm	300ppm, 350ppm, 400ppm , 450ppm, 500ppm
Response Time	<45 Seconds	
Operating Voltage	21 – 30VDC	
Quiescent Current	48mA (250mA Surge)	
Warm-Up Time	2 Minutes	
Operating Temperature	-20°C - +50°C	
Maximum Humidity	15 % – 90% RH	
IP Rating	IP65	
Storage Time Without Compromising Lifetime	6 Months from date of manufacture	
Recommended Storage Temperature	0°C – 20°C	
Gas Sensor Type	Electro Chemical	
Dimensions (mm)	205(H) x 192(W) x 85(D)	
Weight	2.2kg	