Infared Gas MonitorsGuardian Range

GUARDIAN SP

FOR CO₂, CO, OR N₂0





The Guardian range of infrared gas monitors offers near-analyser quality continuous sampling, measurement and display of target gas concentrations at an attractive price.

The 'Guardian SP' range of instruments provides high accuracy detection and measurement of CO₂, where detection levels between 0-1000ppm and 0-5000ppm by volume are required, measurement of CO, where detection levels of between 0-1% and 0-100%** are required and measurement of N₂O, in the range 0-1000ppm.

Suitable for a wide variety of applications these wall-mounted monitors can detect gases from sampling points up to 30 metres away, using the integral sampling system.

The proven reputation of these instruments for reliability, accuracy and long-term stability with low maintenance requirements can be attributed to our proprietary dual-wavelength infrared sensor technology and over thirty years of sensor design and manufacturing experience.

Our Guardian instruments feature both a four-digit LCD and alarm set-point controls and are housed in a tough plastic enclosure that has an IP54 rating against the ingress of particulates and water.







TECHNICAL SPECIFICATIONS

GUARDIAN SP



				Repeatability	Repeatability	
MODEL	Gas	Accuracy*	Stability	@ zero	@ span	
Guardian SP (0-1000ppm)	CO2	+/- 5 5% of range	+/- 180ppm over twelve months	+/- 0.9%	+/- 4.5%	
Guardian SP (0-5000ppm)		+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SF (0-3000ppm)	COZ	+7- 2.5% of range	+7- 2% Or range	+/- 0.3%	T/- 1.J%	
Guardian SP (0-3%)***	CO	+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SP (0-5%)***	CO	+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SP (0-10%)***	CO	+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SP (0-30%)***	CO	+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SP (0-100%)***	CO	+/- 2.5% of range	+/- 2% of range	+/- 0.3%	+/- 1.5%	
Guardian SP (0-1000ppm)	N2O	+/- 2% of range	+/- 360ppm	+/- 20ppm	+/- 90ppm	
			<u> </u>			
RESPONSE TIME:	T ₉₀ = 30 seconds					
OPERATING TEMPERATURE:	0-40°C					
WARM-UP TIME:		3 minutes (initial), 40 minutes (full specification)				
HUMIDITY:	Measurements are unaffected by 0-99% relative humidity, non-condensing					
CONTROLS FITTED:	Zero and span adjustment potentiometers					
	Setpoint 1 and setpoint 2 adjustment					
	View setpoint 1 button, view setpoint 2 button					
BITSWITCH PARAMETERS:	Indicator LED and display test button Analogue (current) output: 0 - 20mA or 4 - 20mA					
bijsviici i Alouvie i eks.	Linear or non-linear output					
	Alarm settings: alarm 1 high/low, alarm 2 high/low, alarm 1 normal/latch, alarm 2 normal/latch					
	buzzer sounds on both alarms or only on alarm 2					
	Low flow warning (flashing lamp) or low flow alarm (audible alarm, LCD displays 'ERR', flashing					
Wallet Blanch	lamp,					
VISUAL DISPLAY:		digit LCD n 1 LED, alarm 2 LEI	3			
	Fault					
	700.00.0	low/flow fail LED				
RELAY CONTACTS:	Volt-fr	ee changeover cont	acts			
	Resist	ive load @ 24V DC	= 8A			
	Resist	ive load @ 250V AC	C = 8A			
PUMP CHARACTERISTICS:	Typical flow rate = 1 litre/minute					
	Maximum sampling distance = 30 metres					
POWER REQUIREMENTS:	88V - 138V AC or 172V - 276V AC (switch selectable)					
POWER CONSUMPTION:	13 W	(typical)	72/4			
WEIGHT:	2.5Kg)	78.			
DIMENSIONS:	267 x	(258 x 148mm				
ENCLOSURE:	IP54	rated	7731			
ELECTRICAL CONFORMITY:	CE m	arked				
	(*state	ed accuracy includes cal	libration gas tolerance of +/- 1%)			

	00	er	
6-3	000	00 0	1
6.00		8	
-	000		

www.edinst.com sales@edinst.com Tel: 01506 425300

OTHER GUARDIAN MODELS AVAILABLE:		
Guardian Plus:	Measurement of CO ₂ , CH ₄ (ranges from 0-1% to 0-100% by volume)	
Guardian FR:	Measurement of refrigerants (HCFC/HFC/Freons) at ppm level	

^{**}Guardian SP instruments are not certifiable for use where risk of fire or explosion exists. During operation prolonged exposure to high levels of flammable gases may lead to the creation of an explosive mixture within the Guardian plus enclosure. Additional measures must be taken by the user to prevent this hazard occurring.

Edinburgh Instruments Ltd 2 Bain Square, Kirkton Campus, Livingston EH54 7DQ



^{***}Carbon Monooxide has toxic effects, even at low concentrations. Additional precautions should be taken to avoid the toxic effects on this gas.