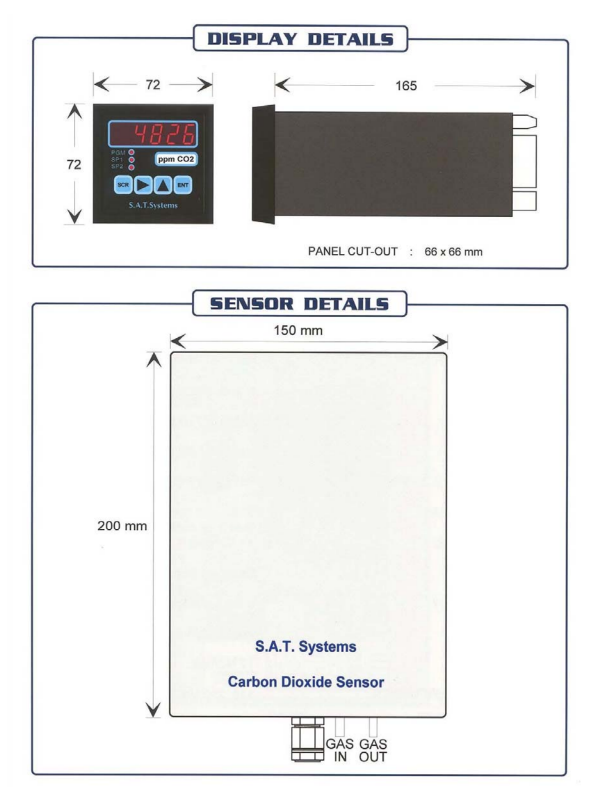


OEM72 CO2 – Carbon Dioxide Monitor



Specifications are subject to change without notice.



OEM72 CO2 – Carbon Dioxide Monitor

The cost effective Carbon Dioxide analyzer in modular form that consists of a panel mount display unit and a separate sensor that can be installed remotely.

This unit is used in sample gas systems. The sensor housing an also accommodate an O2 sensor, connected to a separate display unit, for limited space applications.

The display has high and low set points with audio visual alarm and mute circuit.

Day to day calibration is carried out via the front panel keypad. All the calibration and alarm parameters are retained in non volatile memory.

Specifications	
Operating Principle	Infra-red Absorption (Dual wavelength)
Range	0 to 0.5% CO2 0 – 5000ppm
Accuracy	+/- 2% of Full Scale
Zero Drift	<+/-2% of FSD over 12 Months
Temperature Effect	<0.4% of FSD per Degree C
Response Time	90% in 10 Seconds (sample application)
Warm Up Time	<3 Minutes
Housing	Separate display and sensor
Relay Output	8 Amp change-over relay
Options	Analogue/Serial output
Warranty	12 Months
Power Requirements	110, 220 VAC or 24 VDC 6 W