

## **SO2-BF Sulfur Dioxide Sensor**

45

-Worker

-location pin

t<sub>90</sub> (s) from ero to 20ppm SO 2

ppm limit of performance arranty

ppm equialent change/gar in lab air

ppm error at full scale, linear at ero and 20ppm SO 2

maimum ppm for stable response to gas pulse

All dimensions in millimetres (±0.1mm)

nA/ppm in 20ppm SO

**Bottom View** 

ppm equialent in ero air

RMS noise (ppm equialent)

Counter

13.5

7.0 PCD

Ø32.3 including label

SULFUR DIOXIDE

SO2-BF 12345678

16.5

999

1 recess

Ø2.8

**Side View** 



#### c Diagram

PATENTED

300 to 480

< ±0.5

< 40

< 0.1

< <del>1</del>2

100

1000

< 0.1

		Figure 1 SO2-B	F Schematic Dia
	cation		Reference Sensing area Do not obscure
		Top View	
	Cific	PERFORMANCE	Sensitiity r Response time Zero current Resolution Range Linearity Oærgas limit
	Ű	LIFETIME	Zero drift Sensitiitydrift % Operating life
	S	ENVIRONMENTA	LSensitiity@ -20C % Sensitiity@ 50C % Zero @ -20C Zero @ 50C
	nical	CROSS SENSITIVITY	$\begin{array}{c} \mbox{Filter capacity} \\ \mbox{H}_2 S & \mbox{sensitiity} \\ \mbox{NO}_2 & \mbox{sensitiity} \\ \mbox{Cl}_2 & \mbox{sensitiity} \\ \mbox{NO} & \mbox{sensitiity} \\ \mbox{NO} & \mbox{sensitiity} \\ \mbox{CO} & \mbox{sensitiity} \\ \mbox{H}_2 & \mbox{sensitiity} \\ \mbox{NH}_3 & \mbox{sensitiity} \\ \end{array}$
	chr	KEY SPECIFICATIONS	Temperature range Pressure range Humidityrange Storage period Load Resistor Weight
		Note: Above 85% rh and 40 °C a maimum normal electrolite volumes liven allowed to rest a At the end of the products life, du instrument manufacturer, Alphase	

	Sensitiitydrift Operating life	% change/gar in lab air, monthlytest months until 80% original signal (24 month arranted)	< 4 > 24
RONMENTAI		% (output @ -20℃/output @ 20℃) @ 20ppm % (output @ 50℃/output @ 20℃) @ 20ppm ppm equialent change from 20℃ ppm equialent change from 20℃	78 to 90 100 to 120 < 0 to 1 < 0 to 2
SS SITIVITY	$\begin{array}{lll} \mbox{Filter capacity} \\ \mbox{H}_2 S & \mbox{sensitiity} \\ \mbox{NO}_2 & \mbox{sensitiity} \\ \mbox{Cl}_2 & \mbox{sensitiity} \\ \mbox{NO} & \mbox{sensitiity} \\ \mbox{CO} & \mbox{sensitiity} \\ \mbox{H}_2 & \mbox{sensitiity} \\ \mbox{H}_2 & \mbox{sensitiity} \\ \mbox{C}_2 \mbox{H}_4 & \mbox{sensitiity} \\ \mbox{NH}_3 & \mbox{sensitiity} \end{array}$	ppmhrs % measured gas @ 20ppm H 2 <sup>S</sup> % measured gas @ 10ppm NO 2 % measured gas @ 10ppm CI 2 % measured gas @ 50ppm NO 2 % measured gas @ 400ppm CO 4 % measured gas @ 400ppm H 2 % measured gas @ 400ppm H 2 % measured gas @ 20ppm NH 3	450 < 2 < -120 < -50 < -10 < 1.5 < 0.5 < 50 < 0.1
	Temperature range Pressure range Humidityrange Storage period Load Resistor Weight	kPa % rh continuous (see note belo)w months @ 3 to 20℃ (stored in sealed pot) Ω (recommended) g	-30 to 50 80 to 120 15 to 90 6 10 to 47 < 13
boe 85% rh and 4	10 °C a maixmum continuo	ous eposure period of 10 days is paranted. Where such eposure occurs the se	ensor Wirecover

per % rh and temperature levels for several days

ot dispose of anyelectronic sensor, component or instrument in the domestic aste, but c ontact the or its distributor for disposal instructions.

NOTE: all sensors tested and stored at ambient enironments unless othering estated. As applications of use are outside our control, the information proided is given whout legal responsibility Customers should test under their ow conditions, to ensure that the sensors are suitable for the ir ow requirements.

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# **SO2-BF Performance Data**

### Figure 2 Sensitivity Temperature Dependence

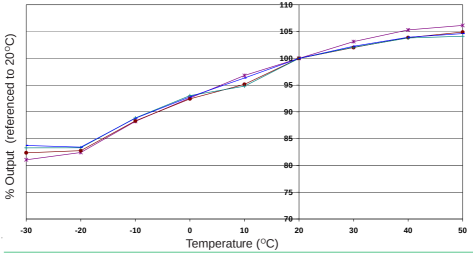


Figure 2 show the ariation in sensitivity caused by changes in temperature.

This data is taken from a tpical batch of sensors.

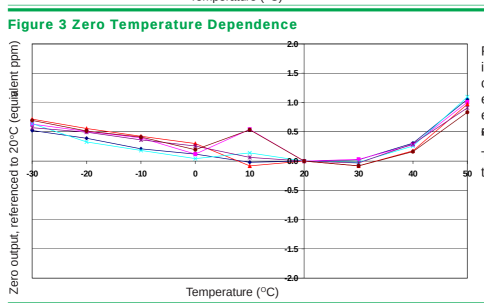


Figure 3 show/the ariation in zero output caused by changes in temperature, expressed as ppm gas equivalent, referenced to zero at 20 °C.

This data is taken from a tpical batch of sensors.

### Figure 4 Response to 1,000 ppm SO<sub>2</sub>

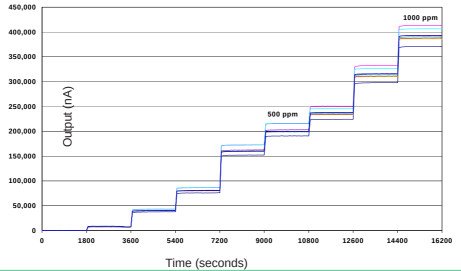


Figure 4 show the response of the SO2-BF up to 1,000 ppm SO<sub>2</sub>.

This data is taken from a tpical batch of sensors.

The output remains linear and stable up to 1,000 ppm  $SO_2$ . Sensors recover from overgas whout change to their performance.

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