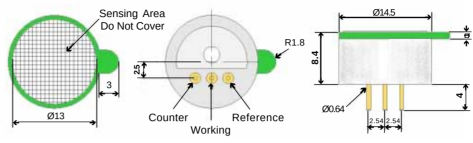
CO-DF Carbon Monoxide Sensor Miniature Size



Figure 1 CO-DF Schematic Diagram

PATENTED



All dimensions in millimetres (± 0.1mm)

Side View **Top View Bottom View**

A four pin version is available on request, coded CO-D4

PERFORMANCE	Sensitivity Response time Zero current Resolution Range Linearity Overgas range	nA/ppm in 400ppm CO t ₉₀ (s) from zero to 400ppm CO at 20°C ppm equivalent in zero air RMS noise (ppm equivalent) ppm CO limit of performance warranty ppm error at full scale, linear at zero and 400ppm CO maximum ppm for stable response to gas pulse	33 to 48 < 25 < ± 3 < 1.5 1,000 ± 40 2,000
LIFETIME	Zero drift Sensitivity drift Operating life	ppm equivalent change/year in lab air % change/month in lab air, monthly test months until 80% original signal (24 month warranted	<0.2 <0.5) > 24
ENVIRONMENTAL	Sensitivity @ -20°C Sensitivity @ 50°C Zero @ -20°C Zero @ 50°C	% (output @ -20°C/output @ 20°C) @ 400ppm CO % (output @ 50°C/output @ 20°C) @ 400ppm CO ppm equivalent change from 20°C ppm equivalent change from 20°C	50 to 70 110 to 122 < ± 3 < ± 4
CROSS SENSITIVITY	Filter capacity SO ₂ sensitivity NO sensitivity NO ₂ sensitivity Cl ₂ sensitivity H ₂ sensitivity C ₂ H ₄ sensitivity H ₂ S sensitivity NH ₃ sensitivity	ppm·hrs	20,000 < 0.1 < 50 < 0.1 < 0.1 < 70 < 100 < 0.1 < 0.1
such ex	Humidity range Storage period Load resistor Weight bove 85% rh and 40°C an	OC kPa %rh (see note below) months @ 3 to 20 C (stored in sealed pot) Ω (recommended) g a maximum continuous exposure period of 10 days is warranted. or will recover normal electrolyte volumes when allowed to rest a several days.	-20 to 50 80 to 120 15 to 90 6 10 to 100 < 2 Where

NOTE: all sensors are tested at ambient environmental conditions, with 10 ohm load resistor, unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own

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Specification

echnical

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CO-DF Performance Data



pecification

Figure 2 Sensitivity Temperature Dependence

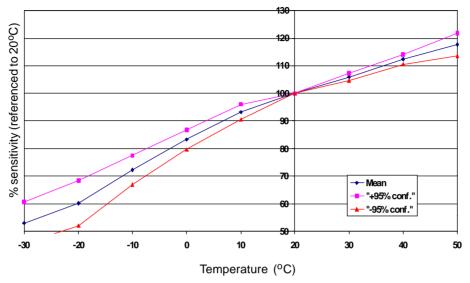


Figure 2 shows the variation in sensitivity caused by changes in temperature. The repeatable temperature dependence at elevated temperatures allows more accurate temperature compensation.

This data is taken from a typical batch of sensors and the mean and \pm 95% confidence intervals are shown.

Figure 3 Zero Temperature Dependence

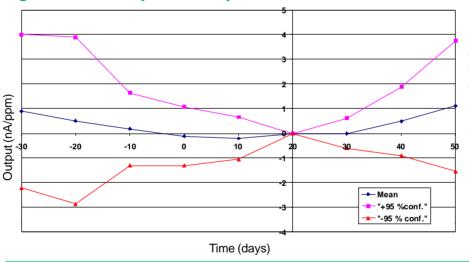


Figure 3 shows the variation in zero output caused by changes in temperature expressed as ppm gas equivalent.

This data is taken from a typical batch of sensors. The mean and ± 95% confidence intervals are shown.

Figure 4 Overgas Performance

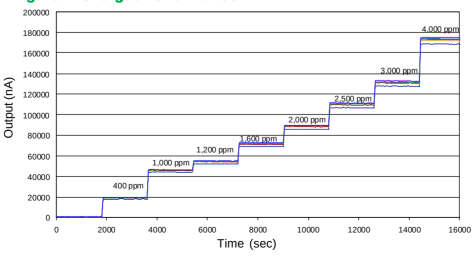


Figure 4 shows sensor output for increasing concentrations of CO to twice the specified overgas range. The data is derived from 8 sensors taken from a full production batch.

The stepped overgas test shows the robustness of the sensor with no saturation occurring (straight plateaus at each step).

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