

T100-CL2 Toxic Gas Detector

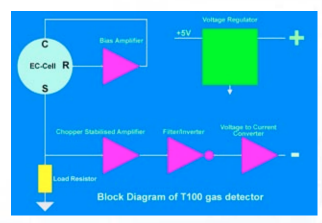
- · 2-wire, 4-20mA Transmitter
- · Plug-in electrochemical sensor
- · Built-in ZERO & SPAN controls
- · One person calibration
- SMD electronic circuitry
- · Enhanced RFI and EMI resistance
- · Cost effective with high performance
- Works with most 4-20mA controllers
- · Certified ATEX II 2G Exia IIC T4

The T100-CL2 is a 4-20mA, 2-wire transmitter to measure a chlorine gas in the range 0-5ppm, 0-10ppm, 0-20ppm, 0-50ppm or 0-100ppm. It is housed in a rugged, compact metallic enclosure. It incorporates advanced SMT electronics and an amperometric electrochemical sensor based on micro fuel cell technology, designed to be maintenance free and inherently stable.

The sensor uses the highly successful capillary diffusion barrier technology, resulting in a low temperature coefficient and a direct response to concentration, relatively unaffected by pressure. The use of electrodes based on fuel cell technology gives a high reserve of activity which results in long term stability.

Gas diffusing to the sensor electrode reacts at the surface of the electrode by reduction. Reactions are catalysed by specially developed electrode materials and are designed to be specific to the gas being sensed.





The T100 electronics use advanced surface mount technology and a simple yet rugged design to minimise component count for optimum reliability of the electronic circuitry.

The MTBF (mean time Between Failure) of the electronic circuitry on the T100 was calculated to be 1.2 million hours (calculations based on MIL-HDBK-217F). The calculations do not include the sensor as this is a consummable part.

The sensor is a small plug-in component and is easily replaced in minutes when it becomes depleted.

The sensor and preamplifier circuitry is housed in a stainless steel cylinder. This is attached to a rugged, IP67 rated, metallic enclosure which houses and protects the remaining electronics and terminals.

The T100 has been independently tested and certified ATEX II 2G Exia IIC T4. With any suitable third party IS barrier, it may be installed in a Zone, Zone 1 or even Zone 0 Hazardous Area.

Careful product design and rigorous product testing combined with a stringent ISO9002 quality assurance program at Monicon's state-of-the-art manufacturing facility ensure ultimate reliability where safety matters.

T100-CL2 Specifications

Supply voltage Nominal 24Vdc (operates from 12Vdc to 30Vdc)

Supply current Normal: 4mA, full-scale 20mA

Ec-cell operating life in air at S.T.P. Typically 18 month

Ec-cell warranty
Response time (T50)
Response time (T80)

Preconditioning Requirements

Measuring range

Operating temperature range

Effect of operating temperature on sensitivity

Operating pressure range

Effect of operating pressure on accuracy

Operating RH range Effect of humidity Position sensitivity

Drift, S.T.P. continuous duty in air

ATEX certification

Size Weight

Electromagnetic Conformance (EMC)

Enclosure material

Typically 18 months

12 months

<30 seconds calculated from 4 minute exposure time <60 seconds calculated from 4 minute exposure time 1 Hour (24 hours recommended for optimum performance) 0-5ppm, 0-10ppm, 0-20ppm, 0-50ppm, 0-100ppm, 0-250ppm

-20°C to +40°C

<20% of the sensitivity at 20°C

Ambient ± 10%

Approximately 0.05% signal per mm Hg

15% to 90% non-condensing

Humidity causes CL2 absorbtion. Abrupt change may cause transient.

None

<2% Full Scale per month

II 2G Exia IIC T4 Ga (Certificate number Baseefa11ATEX0115X)

W: 75mm, D: 58mm, H: 80mm (excluding sensor)

400g

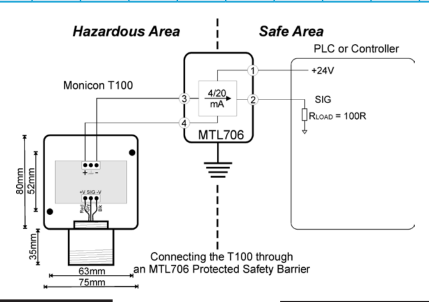
Complies with EN50081 and EN50082

Durable aluminium ALSi12, magnesium content <0.4%, finished in stove enamel gray RAL7001. Stainless Steel sensor compartment.

Cross sensitivity to other gases

The T100-CL2 is cross sensitive to some other gases. The following table gives an indication of cross sensitivities:

Gas	со	H ₂ S	SO ₂	N2	NO	H2	HCN	NO ₂	HCI	О3	CO ₂	C ₂ H ₄	BR ₂
Concentration	100	10	10	100%	35	100	10	5	5	10	5000	100	10
Response ppm	0	-1	-0.1	0	0	0	0	5	0	15	0	0	5
Temperature	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C	20°C



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Monicon Technology Ltd Ballybrit Industrial Estate Monivea Road Galway Ireland

Tel: +353 91 752884 Fax: +353 91 752886 e-mail: sales@monicon.com web-site: www.monicon.com