MTL G1010 range oxygen analysers

Electrochemical cell analysers for oxygen

- Proven technology from gas analyser experts
- ppm or % O₂ levels
- Hazardous area options
- Choice of cells for different applications
- Remote or integral sensor
- Choice of sample systems

APPLICATIONS

- Nitrogen generators
- Inert gas systems
- Air separation
- Furnace atmospheres
- Biogas
- Gloveboxes
- Gasification
- Packaging

The MTL G1010 oxygen analysers have numerous applications in processes requiring the precise measurement of oxygen level. In ppm or % levels, safe areas or hazardous ones, in various process conditions and in differing backgrounds there is a G1010 configuration right for your needs. Options include a choice of outputs, AC or DC versions, alternative oxygen cells or sample conditioning.

Oxygen is measured in a wide variety of processes, to confirm its presence or absence. The most common application however is measuring oxygen as an ‘impurity’ in other gases, e.g. nitrogen generators. Oxygen is required in aerobic processes and also in situations that require user intervention, e.g. to ensure that it is safe to enter a chamber for maintenance work. Some processes will only run efficiently in the absence of oxygen, e.g. furnace atmospheres; others just require a low level of oxygen for safety reasons, e.g. inert gas blanketing.

Different electrochemical cells are available to suit the application. The standard ‘N’ cell has a broad range from high ppm to 50% oxygen. The ‘L’ cell is designed for accuracy at low ppm levels, it will also work at % levels (with a shorter lifetime). The ‘E’ cell is designed for use in % levels of oxygen in the presence of mildly acidic gases, e.g. carbon dioxide, while the ‘H’ cell is perfect for low ppm oxygen applications where hydrogen is present. Our gas engineers will be pleased to advise on which cell is most suitable for an application.

A choice of configuration is available. The most convenient and economic is a standard analyser with the cell mounted on the rear. Alternatively, there is a remote sensor housing complete with flowmeter and valve. Where cable lengths and/or hazardous area conditions are an issue, the transmitter can be located in the sensor housing.

Different sample conditioning systems are available, standard or bespoke, according to the process conditions. Filters, pumps and regulators can all be incorporated to deliver the sample in the correct condition. Bypass flow systems enable longer distances from process to analyser to be achieved. Our gas engineers are ready to recommend the right system for you on receipt of the full gas stream specification.

For hazardous area applications the sensor may be mounted remotely in the hazardous area and safely connected via an MTL zener barrier to the electronics unit in the safe area. Alternatively the electronics unit can be supplied in an EExd enclosure.
G1010 series oxygen analysers

January 2016

SPECIFICATION

Oxygen cell compatibility

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Suitable for background gas types</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>N₂, Ar, He</td>
</tr>
<tr>
<td>E</td>
<td>N₂, Ar, He, CO₂, CH₄, CO and H₂</td>
</tr>
<tr>
<td>L</td>
<td>N₂, Ar, He</td>
</tr>
<tr>
<td>H</td>
<td>N₂, Ar, He, H₂</td>
</tr>
</tbody>
</table>

Stability

<2% reading/month or 1ppm, whichever is greater

Sample flow

100 – 300ml/min optimum
1000ml/min maximum

Sample temperature range

–5°C to +40°C
RH <100% (non-condensing)

Sample pressure

Atmospheric (determined by vent pressure) for quoted accuracy

Sample connections

Inlet and outlet: ¼” bulkhead compression fittings suitable for 0.25inch (or 6mm) o.d. tube

Speed of response

T90: varies according to sensor and concentration - typically 3s at 5% levels, 20s at ppm levels

Analogue Outputs

0–5V (min load 10kohms) or 4-20mA (max load 300ohms)
Isolation: max 30Vac, 70Vdc
G1010/G1010R/G1010X
User programmable
G1010Tx/G1010TxX
Fixed (refer to manual for full details)

Alarm Outputs

2 alarms, user programmable
Volt free, crossover contacts

Ambient operating range

0°C to +40°C, RH <80% (non-condensing)

Power

110–120V or 220–240V AC, 50/60Hz or 24V DC

Enclosure details

G1010 Glass fibre reinforced, Noryl panel mount
Net weight: 1.0 kg
Dimensions (mm) 96w x 96h x 196d

Options

• IP55 lockable transparent door
• Exd electronics enclosure
• MTL galvanic isolator

* As an alternative to standard zener barrier

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Analysers</th>
<th>Cell Type</th>
<th>Measurement range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1010</td>
<td>N</td>
<td>100 ppm to 50%</td>
<td>Auto-ranging display with cell mounted on rear of electronics.</td>
</tr>
<tr>
<td>G1010</td>
<td>E</td>
<td>0.1% to 100%</td>
<td>Auto-ranging display with remote IP65 cell enclosure, which includes a flowmeter and flow control valve. Maximum sensor cable length is 3 metres. Sensor cable for H &amp; L cells must not exceed 1 metre.</td>
</tr>
<tr>
<td>G1010</td>
<td>H</td>
<td>10 ppm to 10%</td>
<td>Auto-ranging display with remote IP65 cell enclosure which includes a flowmeter and flow control valve. Zener barrier supplied loose. Maximum sensor cable length is 3 metres. Remote sensor suitable for installation in a hazardous area. Sensor cable for H &amp; L cells must not exceed 1 metre.</td>
</tr>
<tr>
<td>G1010</td>
<td>L</td>
<td>1 ppm to 10%</td>
<td>Panel mounted electronics with remote IP65 cell enclosure which includes a 4-20mA transmitter, a flowmeter and flow control valve. Suitable for sensor cable lengths &gt; 3 metres. (Measurement range must be specified).</td>
</tr>
<tr>
<td>G1010X</td>
<td>N</td>
<td>100 ppm to 50%</td>
<td>Panel mounted electronics with remote IP65 cell enclosure which includes an IS 4-20mA transmitter, a flowmeter and flow control valve. Zener barrier supplied loose. Remote sensor suitable for mounting in a hazardous area with cable lengths &gt; 3 metres. (Measurement range must be specified).</td>
</tr>
<tr>
<td>G1010X</td>
<td>E</td>
<td>0.1% to 100%</td>
<td>Panel mounted electronics with remote IP65 cell enclosure which includes an IS 4-20mA transmitter, a flowmeter and flow control valve. Zener barrier supplied loose. Remote sensor suitable for mounting in a hazardous area. Sensor cable for H &amp; L cells must not exceed 1 metre.</td>
</tr>
</tbody>
</table>

Remote sensor option

Remote Sensor Unit

Remote sensor suitable for mounting in a hazardous area with cable lengths > 3 metres. (Measurement range must be specified).

Remote sensor option

Remote Sensor Unit

Remote sensor suitable for mounting in a hazardous area with cable lengths > 3 metres. (Measurement range must be specified).

Measurement Technology Limited,
Great Marlings, Butterfield, Luton
Beds, LU2 8DL, UK.
Tel: +44 (0)1582 723633 Fax: +44 (0)1582 422283
E-mail: mtlenquiry@eaton.com
www.mtl-int.com
© 2016 MTL
All Rights Reserved
Publication No. 500-0006 Rev6 270116
January 2016

EUROPE (EMEA):
+44 (0)1582 723633  mtlenquiry@eaton.com
THE AMERICAS:
+1 800 835 7075  mtl-us-info@eaton.com
ASIA-PACIFIC:
+65 6 645 9888  sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantees. In the interest of further technical developments, we reserve the right to make design changes.