

# Manual

## Oxygen module FCX-MLxx-CH



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### Output protocol

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#### PEWATRON AG

Thurgauerstrasse 66  
8052 Zurich  
Switzerland

Tel: +41 (0)44- 877 35 00  
Fax: +41 (0)44-877 35 25

info@pewartron.com  
www.pewartron.com

Sold in North America by:

Servoflo Corporation  
75 Allen Street Lexington, MA 02421  
Tel: 781-862-9572

[www.servoflo.com](http://www.servoflo.com) / [info@servoflo.com](mailto:info@servoflo.com)

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## 2 Customer Service

We at PEWATRON AG would like to offer the best possible customer service. Should you have any questions, problems or comments regarding your FCX-MLxx-CH, we would appreciate if you get in touch with us.

We recommend that all services, including repairs of the device, will only be taken care of by either our customer service or by specially trained staff.

You can reach us the following address:

### Headquarter:

#### PEWATRON AG

Thurgauerstrasse 66  
8052 Zurich  
Switzerland

Tel +41 (0)44-877 35 00

Fax +41 (0)44-877 35 25

E-Mail: [info@pewatron.com](mailto:info@pewatron.com)

Internet: [www.pewatron.com](http://www.pewatron.com)

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**Please send return goods to our Logistic Center:**

#### PEWATRON AG


Logistic Center  
Hardhofstrasse 31  
8424 Embrach/ZH  
Switzerland

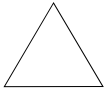
### 3 Security Information

Safety hazards that can endanger humans or do damage to the devices are specially mentioned in the user manual.

Before installing the device you should read the instructions carefully. Please take note of all paragraphs that point out possible hazards.

Warnings and instructions are expressed as followed:

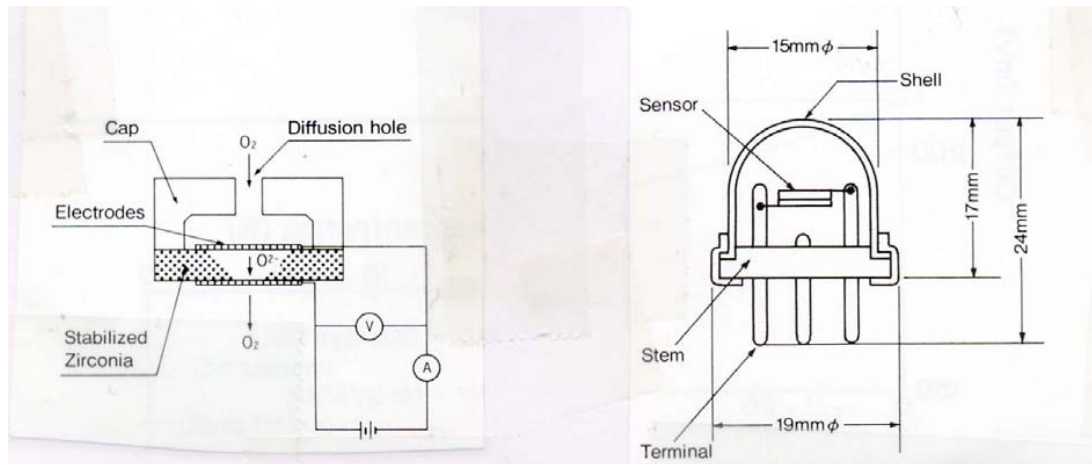
 <b>Warning</b>	Means that ignoring this instruction can endanger humans
---	--

 <b>Attention</b>	Means that this instruction has to be followed in order to prevent damage to the device
---	---

## 4 Measuring Principle

The sensor module is a complete solution for measuring oxygen within the range of 0,1...25%. The sensor and the electronics are united on one board. The electronic amplifies the sensor signal and puts it out as logarithmic current output signal 4...20mA ( according IEC 60381 )

Principle sketch of the O<sub>2</sub> Limiting-current sensor



The zirconia is pervious to oxygen ions when heated up to approx. 450°C. Therefore the oxygen gets pumped out off a cavity by a current attached to the sensor. During a constant gas pressure the amount of pumped-off oxygen equals the amount of the through the capillaries post-defunded oxygen molecules and within a certain range independent of the current attached between the electrodes. The measure current is proportional to the amount of the pumped-off oxygen molecules. The link between oxygen partial pressure and sensor current is according to the following formula:

$$I_s = c I_n (1 - pO_2 / pt)$$

means:

$I_s$  = sensor current  
 $c$  = constant (sensor specific)  
 $pO_2$  = oxygen partial pressure  
 $pt$  = gas pressure (total)

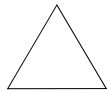
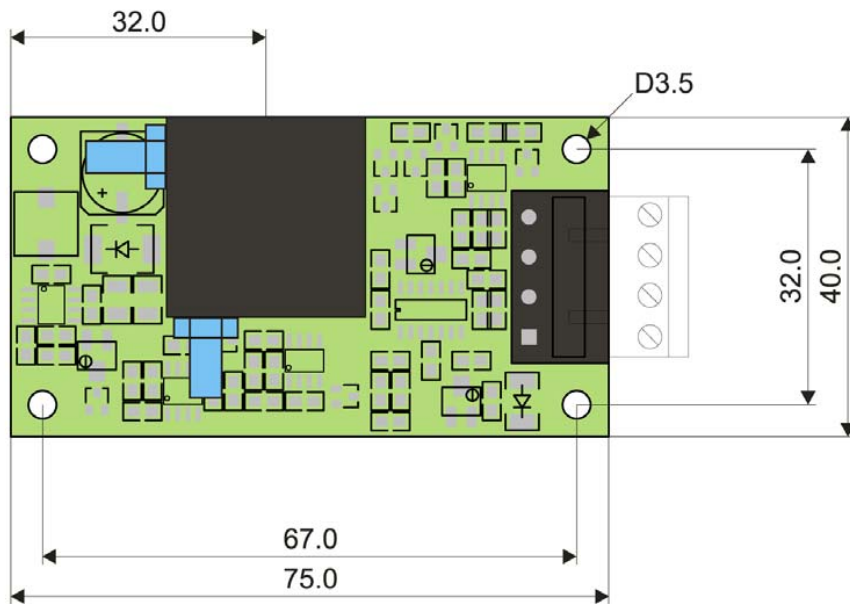
The sensor module takes care of two jobs:

- The link between oxygen partial pressure and sensor current
- Regulation of the heating performance of the sensor

## 5 Operation Start

### 5.1 Mechanical Installation

The dimensions of the board are 75 x 40 x 28mm.  
On every corner are mounting wholes with a diameter of 3,5 mm.

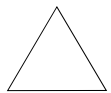


**Attention**

The board holds highly sensitive switches. While installing make sure that no components get damaged mechanically

### 5.2 Pneumactical Connections

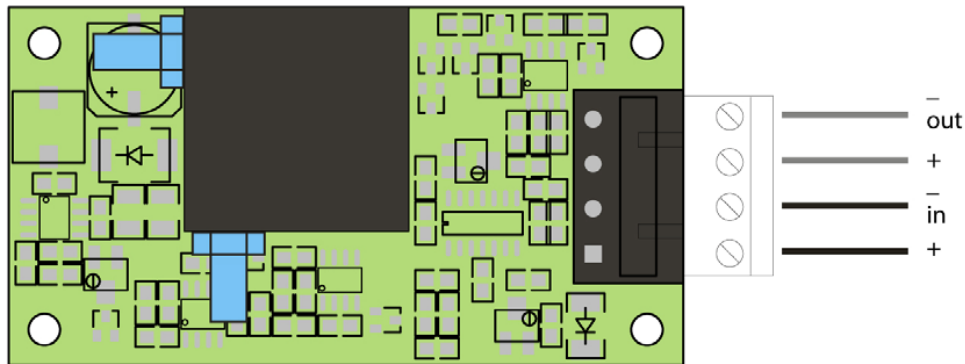
The flow housing has two pressure ports with 5mm diameter. The direction of the flow isn't important.



**Attention**

**Do never use silicone tubes.**

## 5.3 Electrical Connections



### 5.3.1 Supply

The module gets supplied with 7...28VDC through the clamps 1 (+) and 2 (-), approx. 200mA (24VDC).

### 5.3.2 Analog Output


For the output signal the clamps 3 (+) and 4 (-) can be used.

## 6 Environment Condition

Also see item 11 in our specifications, especially for the temperature and humidity range (non-condensing).

- Not to be operated out doors.
- Protect against humidity

The temperature of the sensor is 450°C. Be aware of possible dangers while handling sensitive gas mixtures.

 <b>Warning</b>	<p><b>Potentially explosive Atmosphere</b>          The device mustn't be opened in a potentially explosive atmosphere.</p>
---	---

## 7 Warm Up Time

The modules need a warm up time of approx. 3 minutes



## 8 Gas Flow

Heed the following points:

- The flow should not be smaller than 0,1 and not larger than 3,0l/min. Optimal 0,5l/min
- We recommend to use a suitable filter, since the gas flow can contaminate the sensor, which will shorten its life span considerably.
- Avoid condensation (H<sub>2</sub>O) inside the sensor housing.

## 9 Calibration

All necessary adjustments and calibrations are being done at the production site. The output signal is to be read as followed:

$$4...20\text{mA} \quad p\text{O}_2 (\%) = 25 (I_{\text{out}} [\text{mA}] - 4) / 16$$

means:

pO<sub>2</sub>: oxygen partial pressure in % of the total pressure

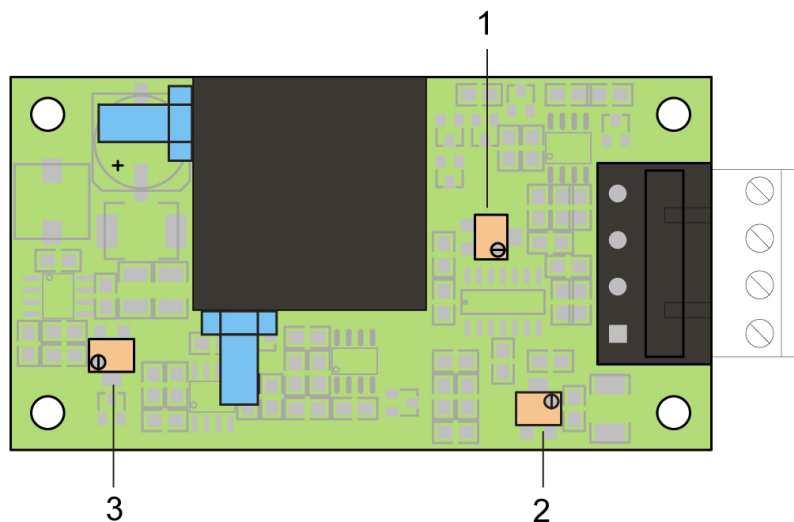
I<sub>out</sub>: output current in mA

### 9.1 Calibration Adjustments

It is recommended to check the device periodically by running it under regular lab conditions and flush the sensor with regular air (20,95% O<sub>2</sub>).

### 9.2 Adjustment Span and Zero

The modules are calibrated and each module is supplied with a calibration sheet. The result of the measuring at an environmental temperature of 25°C should be 20,95% O<sub>2</sub> ±0,1% O<sub>2</sub>. Should there be higher differences as expected try following procedure.



- 1 Attach the module to the supply
- 2 Use the sensor in regular air (20,9% O<sub>2</sub>)
- 3 After 10min. adjust the output signal using the potentiometer 2. In a clean environment the amplifier should have an output signal of 17,44mA ( $\pm 0,05$ mA).
- 4 Flow pure N<sub>2</sub>.
- 5 After approx. ca. 10min. adjust the output signal to 4,050mA  $\pm 0,005$ mA using the potentiometer 1.



**The potentiometers on the boards mustn't be tempered with.**

This completes the calibration.

### 9.3 Adjustment if the sensor needs replacing

1. Attach the module to the supply
2. After approx. 10 minutes adjust the sensor heating (VH) at PIN 4 and 5 using the potentiometer 3. Please note that the VH differs from sensor to sensor and has to be adjusted at an accuracy of  $\pm 0,005$ V. The corresponding values can be found on the attached calibration sheet.
3. Use the sensor in regular air (20,9% O<sub>2</sub>)
4. After 10min. adjust the output signal using the potentiometer 2. In a clean environment the amplifier should have an output signal of 17,44mA ( $\pm 0,05$ mA).
5. Flow pure N<sub>2</sub>.
6. After approx. ca. 10min. adjust the output signal to 4,050mA  $\pm 0,005$ mA using the potentiometer 1.

This completes the calibration.

## 10 Important Advice

### 10.1 Restrictions

- 1 Don't separate the sensor from the circuit board.
- 2 Don't change the length of the lead wires.
- 3 Don't operate this sensor in a high oxygen concentration (>25% O<sub>2</sub>)  
If the sensor is exposed to such high oxygen concentration, limited output over 20mA will be observed. Should this happen, please turn off the power source.
- 4 Please use regulated DC power source with current capacity over 1 ampere/pc. If current capacity is not sufficient, the sensor module will not operate correctly.
- 5 This sensor module was adjusted for O<sub>2</sub>-N<sub>2</sub> system, so abnormal output maybe observed if there are other gases present.
- 6 Don't use in a gas that contains the halogen atoms (F, Cl, Br) such as the flon gas. The sensor will be damaged by decomposition of the flon gas.
- 7 SO<sub>x</sub>, NO<sub>x</sub> und H<sub>2</sub>S will damage the performance of the sensor. Therefore, please do not use sensor module in the atmosphere that contains these gases.

## 11 Specifications

Measurement Ranges	: 0,1...25% O <sub>2</sub>
Supply	: 24VDC nominally (7...28VDC)
Current supply	: typ. 200mA (24VDC). Turn off peak approx. 0,7A
Power Consumption	: 3W
Output	: adjustable 4...20mA
Accuracy	: ±0,5%FS
Stability	: ±0,5%FS/Year
Repeatability	: ±1% Reading
Temperature Influence	: measuring faults [in % pO <sub>2</sub> ] ~ pO <sub>2</sub> [% x (T <sub>e</sub> [°C] – 25°C) / 500 T <sub>e</sub> = environmental temperature of the sensors
Response Time	: <30 sec. T <sub>90</sub>
Gas Temperature	: -10...+50°C
Environment Temperature	: -20...+70°C
Humidity	: 98% r.h. non condensing
Dimensions L x W x H	: 75 x 40 x 28mm
Weight	: 100g

## We are here for you. Addresses and Contacts

### Sales Switzerland

Matthias Rüegg  
Ruhbergstrasse 32  
CH-9230 Flawil

Phone +41 44 877 35 18  
Mobile+41 76 491 66 66  
Fax +41 44 877 35 19

[matthias.rueegg@pewatron.com](mailto:matthias.rueegg@pewatron.com)

### Sales Germany

Baden-Württemberg Region  
(Postcode 60000–79999)

Dieter Hirthe  
Mühlweg 23  
D-71554 Weissach i.T.

Phone +49 71 91 49 60 58  
Mobile+49 163 76 27 430  
Fax +49 71 91 93 31 88

[dieter.hirthe@pewatron.com](mailto:dieter.hirthe@pewatron.com)

Rest of Germany

Kurt Stritzelberger  
Neumarkter Str. 86a  
D-81673 Munich

Phone +49 89 260 38 47  
Mobile+49 17 18 03 41 35  
Fax +49 89 43 10 91 91

[kurt.stritzelberger@pewatron.com](mailto:kurt.stritzelberger@pewatron.com)

### Sales Austria

Kurt Stritzelberger  
Neumarkter Str. 86a  
D-81673 Munich

Phone +49 89 260 38 47  
Mobile+49 17 18 03 41 35  
Fax +49 89 43 10 91 91

[kurt.stritzelberger@pewatron.com](mailto:kurt.stritzelberger@pewatron.com)

### Sales Other Countries

PEWATRON AG  
Thurgauerstrasse 66  
CH-8052 Zurich

Phone +41 44 877 35 00  
Fax +41 44 877 35 25

[info@pewatron.com](mailto:info@pewatron.com)  
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Sold in North America by:

Servoflo Corporation  
75 Allen Street Lexington, MA 02421  
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### Sensors

Physical Sensors  
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Peter Felder  
Phone +41 44 877 35 05  
[peter.felder@pewatron.com](mailto:peter.felder@pewatron.com)

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Phone +41 44 877 35 14  
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[sebastiano.leggio@pewatron.com](mailto:sebastiano.leggio@pewatron.com)

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[sebastiano.leggio@pewatron.com](mailto:sebastiano.leggio@pewatron.com)