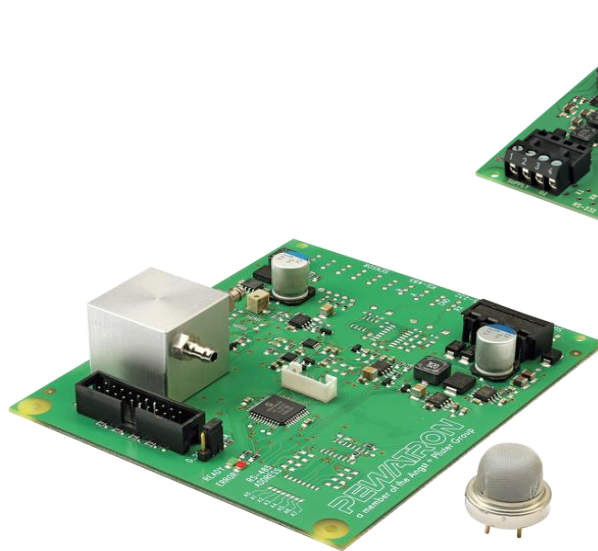


FCX-MC25 & FCX-MC95 OEM module data sheet & selection guide

Sauerstoffmodul mit einem Zirkonoxydsensor



Der bekannte und verbreitete Sauerstoffsensor FCX ist mit einem Mikrokontroller verheiratet, um eine genaue Steuerung und Präzises Auswertung des Signals zu bekommen. Der FCX Sensor ist entweder direkt auf der Platine, mit oder ohne Durchflussgehäuse, oder ist extern mit einem Kabel verbunden

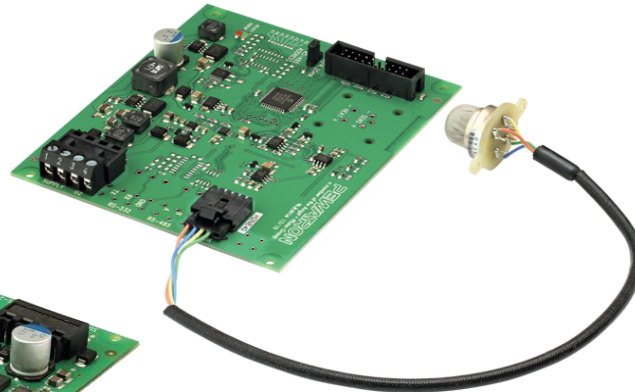
Merkmale

- 0 ...25 oder 0,1 ...95% O₂
- Kein Referenzgas nötig
- Lebensdauer >30'000 Betriebsstunden
- Keine Nachkalibrierung nötig
- Ausgezeichnete Langzeitstabilität
- Kleine Leistungsaufnahme
- Analog: 0/4...20mA, 0...10VDC linear
- Digital: RS485/RS232
- RoHS/Reach konform
- Hergestellt in der Schweiz

Anwendungen

- Luftqualitätsüberwachung
- Additive Fertigung
- Sauerstoff, Stickstoff und Argon-Generatoren
- Lebensmittelindustrie
- Gewächshäuser
- Frucht- und Gemüselagern
- Biogasanlagen
- Gaswarnanlagen
- Medizinische Geräte
- Laborgeräte

Oxygen module with a Zirconia Sensor



The popular oxygen sensor FCX, a reference for all oxygen sensors for the last 25 years and longer, is electronically controlled via a state-of-the-art control board for the accurate concentration measurements of oxygen. The sensor is either mounted directly on the control board, with or without a flow housing, or remote from the control board via cables.

Features

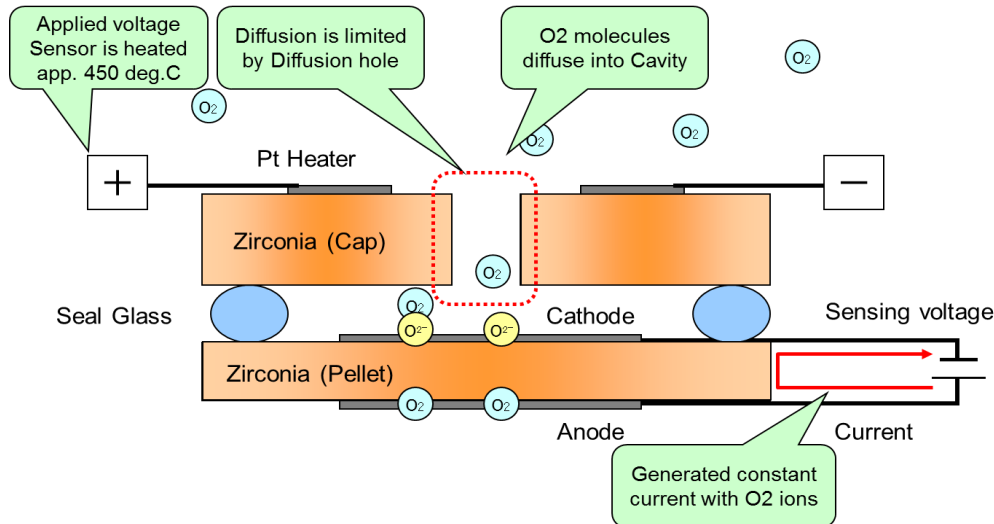
- 0...25 or 0,1...95% O₂
- No reference gas is needed
- Lifetime >30'000 operation hours
- No calibration needed
- Excellent longtime stability
- Low power consumption
- Analog: 0/4...20mA, 0 ...10VDC linear
- Digital: RS485/RS232
- RoHS/Reach conform
- Made in Switzerland

Applications

- Air quality monitoring
- Additive manufacturing
- Oxygen, Nitrogen and Argon generators
- Food industry
- Greenhouses
- Fruit & vegetable storages
- Biogas plants
- Gas security systems
- Medical units
- Laboratory equipment

Funktionsprinzip des Sensors

Zirkonoxid Sensor nach dem Strombegrenzungsprinzip



Principle of functionality for the sensor

Limiting current type of a Zirconia oxygen sensor

Spezifikationen

Messbereiche	0...25 vol% O ₂ or 0,1...95 vol% O ₂
Genauigkeit	±0,5% Full Scale (FS)
Stabilität	±0,5% FS/year
Wiederholgenauigkeit	±1% FS
Ansprechzeit (Diffusion)	< 30 seconds (T ₉₀)
Ansprechzeit (Durchfluss)	< 8 seconds (T ₉₀)
Betriebstemperatur (Modul)	-10...+50°C
Betriebstemperatur (Sensor)	-10...+250°C (External w. proper connector)
Feuchte	0...98%RH, non-condensing
Aufwärmzeit	3 min
Speisespannung	9-28 VDC
Leistungsaufnahme	< 3W
Ausgangssignal	0/4...20 mA (standard) 0...10VDC (external shunt) option: 0...10VDC (internal shunt) RS232/RS485
Sensorlebensdauer	< 30.000 hours (in operation)
Durchflussrate	0,1...3 slm/min
Abmessungen	117,5 x 100 x 28 mm
Gewicht	200g

Specifications

Measurement ranges
Accuracy
Stability
Repeatability
Response time (diffusion)
Response time (flow)
Operating temperature (Module)
Operating temperature (Sensor)
Humidity
Warm-up time
Supply voltage
Power consumption
Output signal
Sensor lifetime
Flow rate
Dimensions
Weight

Die Angaben dieses Datenblattes enthalten die Spezifikationen der Produkte, nicht die Zusicherung von Eigenschaften. Technische Änderungen die dem Fortschritt dienen bleiben vorbehalten

The declarations on this data sheet area according to the specifications of the products, not an assurance of their quality. We reserve the right to make technical modifications in order to improve the product.

FCX-M product code																		
FCX-					-					-			-		-		-	CH
Electronics																		
linear output, analog or digital	M	C																
logarithmic output, analog	M	L																
linear output < 10.000 ppm, analog	M	P																
linear output, digital	M	L	D															
Measurement range																		
ppm/vol%																		
0...1000 ppmO ₂						1	0	0	0									
0...10000 ppmO ₂						10	0	0	0									
0...1 %VolO ₂								0	1									
0...5 %VolO ₂								0	5									
0...25 %VolO ₂								2	5									
0...95 %VolO ₂								9	5									
customer specific					ex.			9	6									
Gas flow type																		
forced flow diffusion																		FLOW DIFF
external connected - sensor mounted on PCB, standard cable																		EXT- STD
external connected - special flow housing, standard cable																		EXT- FH
external connected - KF vacuum flange, HT cable																		EXT- KF
external connected - high temperature < 200°C, HT cable																		EXT- HT200
external connected - IP65 protection, high temperature < 200°C, HT cable																		EXT- LEMO
external connected - high temperature < 300°C, special HT cable																		EXT- HT300
external connected - M27 x 2 mm thread high temperature < 200°C, special HT cable																		EXT- THD
customer specific																		EXT- CUST
Cable length																		
standard 30 cm																		030
standard 100 cm																		100
standard 200 cm																		200
standard 400 cm																		400
standard 600 cm																		500
customer specific																		CUST
Output signal																		
4...20mA/2-wire																		A
0-10VDC/2-wire																		V
RS232 (only MC-type)																		RS232
RS485 (only MC-type)																		RS485
Serial, logic level 3.3 V (MLD-type)																		RTX
customer specific																		CUST

Headquarter Switzerland:
Angst+Pfister Sensors and Power AG

Thurgauerstrasse 66
CH-8050 Zurich
Phone +41 44 877 35 00
sensorsandpower@angst-pfister.com

Office Germany:
Angst+Pfister Sensors and Power
Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 0
sensorsandpower.de@angst-pfister.com



We are here for you. Addresses and Contacts.

Sales Germany & Austria

Geometrical sensors
Other products

Kurt Stritzelberger
Phone +49 89 374 288 87 22
kurt.stritzelberger@angst-pfister.com

Pressure sensors
Other products

Gerhard Vetter
Phone +49 89 374 288 87 26
gerhard.vetter@angst-pfister.com

Gas sensors and modules

Peter Felder
Phone +41 44 877 35 05
peter.felder@angst-pfister.com

Sales Switzerland & Liechtenstein

Postcode 3000 – 9999

Basil Frei
Phone +41 44 877 35 18
basil.frei@angst-pfister.com

Postcode 1000 – 2999

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@angst-pfister.com

Sales International Key Accounts

Peter Felder
Phone +41 44 877 35 05
peter.felder@angst-pfister.com

Sales Other Countries / Product Management

Pressure Sensors
Load Cells

Philipp Kistler
Phone +41 44 877 35 03
philipp.kistler@angst-pfister.com

Gas sensors
Gas sensor modules

Dr. Thomas Clausen
Phone +49 89 374 288 87 24
thomas.clausen@angst-pfister.com

Flow / Level / Medical products

Dr. Adriano Pittarelli
Phone +49 89 374 288 87 67
adriano.pittarelli@angst-pfister.com

Power supplies

Sebastiano Leggio
Phone +41 44 877 35 06
sebastiano.leggio@angst-pfister.com

Linear position sensors
Angle sensors

Eric Letsch
Phone +41 44 877 35 14
eric.letsch@angst-pfister.com

Accelerometers
Sensor elements

Christoph Kleye
Phone +49 89 374 288 87 61
christoph.kleye@angst-pfister.com

Drive technology
CH Postcode 5000 – 9999 / DE

Roman Homa
Phone +41 76 444 00 86
roman.homa@angst-pfister.com

Drive technology
CH Postcode 1000 – 4999 / AT / IT / FR

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@angst-pfister.com

Harald Thomas
Phone +49 89 374 288 87 23
harald.thomas@angst-pfister.com