MIX8410 Electrochemical Oxygen Gas Sensor

Version No.:1.6

Oxygen

MIX8410-02 M9E20S00h01

Features:

* High selectivity

∕lîxs⊘n

- * High accuracy
- * Linear output
- * Environmental protection design

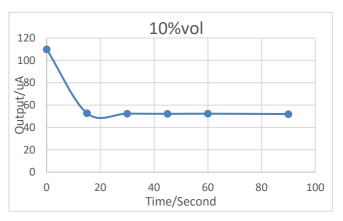
Application:

- * Industrial monitors
- * HAVC oxygen monitoring
- * Oxygen analysis meter
- * Oxygen generator

MIX8410 is an electrochemical oxygen sensor developed by Mixsen. Under the catalysis of the electrode, a redox reaction occurs on the working electrode and the counter electrode, thereby generating a current. Through measure the current to get the concentration of oxygen.

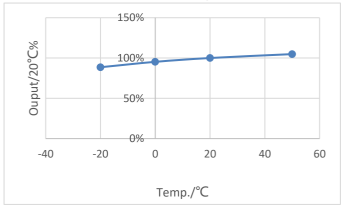
Sensitivity Characteristics:

MIX8410 (25° C) linear output

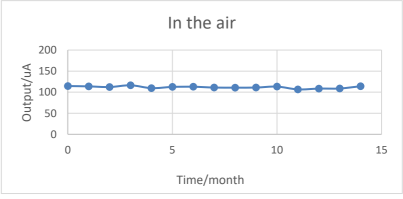


Temperature dependency:

MIX8410 temperature dependency



Stability Characteristics:

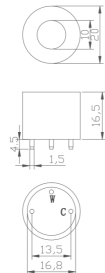


Notice: In different applications used by different customers, the operation condition is different. Mixsen strongly recommend customers contact with Mixsen's technician, especially when the detect gases are not in target gases list, Mixsen cannot responsible if customers has not asked for specifically tested by Mixsen.

Specifications

Item	Specification
Target Gas	Oxygen
Measurement Range	0 ~ 25%
Maximum Overload	30%
Sensitivity	0.1±0.03 mA
Repeatability	±2%
Response Time (T90)	< 10 Seconds
Recommend Resistor	100 Ω
Long Term drift	<5% per year
Life Expectancy(in air)	2 Year
Operating Temperature Range	-20 ~ 50°C
Storage Temperature Range	0 ~ 50°C
Operating Humidity Range	15 ~ 90% RH, no-condensing

Structure and Dimensions:





Note: All measurements were taken at 20 $^\circ\text{C}$ and 50%RH at 1013hP

Operating Note:

- * Cutting the contact metal ribbon.
- * When soldering the metal ribbons, the soldering tin was forbidden to contact with the sensor.
- * Aging the sensor no less than 30 mins before operation.
- * Keeping the sensor out of the volatile solvent.
- * Prohibit storage and operating the sensor in acidic or alkaline environment.

Shenzhen Mixsen Electronics Co., Ltd Add.: No.401 wangtang industrial area, Xilixinwei Village, Nanshan district, Shenzhen, China Post: 518000 Tel: 86-0755-26517272 Mail: sales@mixsen.com Website: www.mixsensors.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Air Quality Sensors category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

 GMS-MSTH2.S.V.3
 MO86551
 076074 01
 DE800.A.1
 MF010-2-LC1
 MF020-2-LC3
 KGZ10-5PIN
 GMS10SENSORS
 IR25TT

 208280-0001
 IR11BD
 IR11GM
 IR12GM
 IR21BD
 GMS10-18C
 KGZ12
 S-300L-3V-5000-SLEEP-UART
 MP7227-TC
 OXY-LC-A25-455

 SGPC3-TR-2.5KS
 T6713-6H
 POLOLU-1482
 3.000.475
 3.000.496
 HPMA115S0-XXX
 SGPC3-2.5k
 SGP30-2.5k
 T3032-2-10K-24-P

 VQ6MB
 INIR-CD-5%
 VQ23TB
 IR11GJ
 VQ31MB
 IR11BR
 GP2Y1026AU0F
 VQ549ZD
 MHM500-00A
 MHM305-01

 MICS-4514
 VQ548ZD-S
 SEN-09403
 IR15TT
 MICS-5524
 MICS-5914
 MICS-2714
 INIR-ME-100%
 T8100-D
 VQ21TB