

FECS50-100 - for the Detection of Hydrogen Sulfide

Features:

- * High sensitivity/selectivity to H,S
- * Quick response to H₂S
- * Small influence by CO
- * Linear output
- * Long life
- * Stable baseline
- * Unique leak-proof structure

The FECS50-100 is a unique electrochemical-type hydrogen sulfide sensor. Its most notable features are small influence by CO and a unique leak-proof structure. These features make the sensor ideal for H₂S monitors and detectors in various fields.

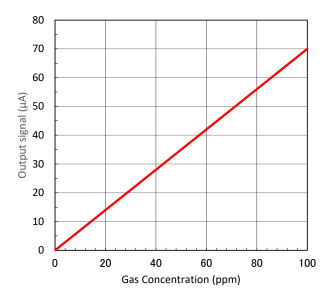
Applications:

- * Portable and fixed installation H₂S monitors
- * H₂S detectors



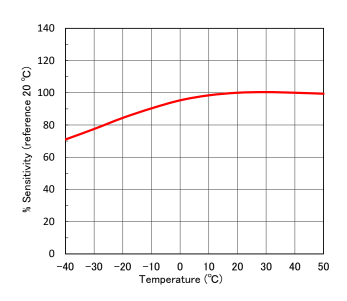
Sensitivity Characteristics:

Typical characteristics (linearity) of FECS50-100 (20°C) are shown below.



Temperature Dependency:

Typical characteristics (temperature dependency) of FECS50-100 are shown below.





Specifications:

Detection Gas	Hydrogen Sulfide
Detection Range	0 ~ 100 ppm
Maximum Overload	500 ppm
Output Signal	700 ± 150 nA/ppm (*1)
Repeatability	±2% (*1)
Resolution	0.1 ppm (*1)
Baseline Range (Clean air)	-0.1ppm to +0.4 ppm (*1)
Response Time (t ₉₀)	< 30 sec (*1)
Baseline Shift (-20 ~ 40°C)	< 0.5 ppm (*1)
Long Term Output Drift	< 2% /month (*1)
Expected Life Time	> 2 years (*1,*2)
Operating Temperature	-40 ~ 50°C
Operating Humidity	15 ~ 90% RH
Operating Pressure Range	1013 hPa ±10%
Recommended Load Resistor	10Ω
Bias Voltage	Not required
Position Sensitivity	None
Recommended Storage Temp.	0 ~ 20°C
Cap Color	Dark Blue
Weight	4.5g (approx.)

^{*1} Factory test data conditions: 20°C, 50%RH and 1013 hPa.

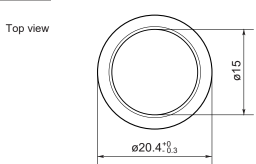
Cross Sensitivity Data:

Table1 shows the typical response of FECS50-100 to interference gases.

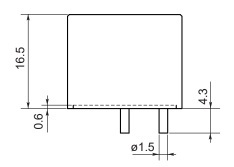
Table1 Cross Sensitivity of FECS50-100 (20°C)

Table 1 61633 Gensiavity 611 20000-100 (20 0)		
Gas	Concentration (ppm)	Typical Hydrogen Sulfide Concentration(ppm)Equivalent
Hydrogen Sulfide	10	10
Carbon Monoxide	300	< 2
Carbon Dioxide	5,000	0
Hydrogen	1,000	< 3
Sulphur Dioxide	5	0.5
Nitric Oxide	30	0.3
Nitrogen Dioxide	5	-1
Ammonia	100	0
Ethanol	1,000	< 2

Dimensions:



Side view



Bottom view

Reference

R

W

D

Builtom

C

C

Unit: mm

All tolerance ± 0.1mm unless otherwise stated.

Counter

ø18

The following are the recommended socket pins of FECS-series gas sensors:

Recommended specifications:

- Basically fitting male pin diameter is φ1.5 mm
- Male pin insertion depth is 4.3 mm or more Socket pins (example):

S.E.R. Corporation: SS 6000-00 Mac Eight Co., Ltd: PD-152

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^{*2} Life expectancy in normal air under the factory test conditions is defined as the period until sensor output drops to 60% of its original value.