

FECS43-20 - for the Detection of Sulfur Dioxide

Features:

- * High sensitivity/selectivity to SO,
- * Quick response to SO,
- * Linear output
- * Long life
- * Stable output signal at high-temperature
- * Unique leak-proof structure

Applications:

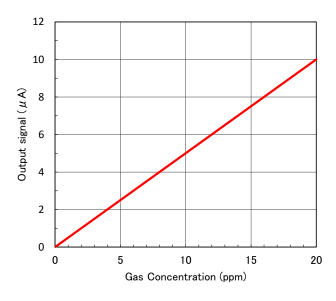
- * Portable and fixed installation SO, monitors
- * SO, detectors

The FECS43-20 is a unique electrochemical-type sulfur dioxide sensor. Its most notable features are stable output signal at high-temperature and a unique leak-proof structure. These features make the sensor ideal for SO_2 monitors and detectors in various fields.



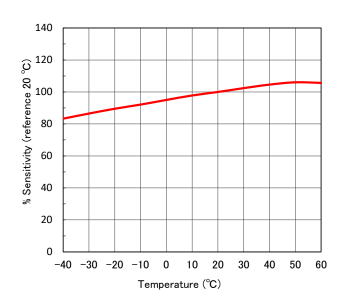
Sensitivity Characteristics:

Typical characteristics (linearity) of FECS43-20 (25°C) are shown below.



Temperature Dependency:

Typical characteristics (temperature dependency) of FECS43-20 are shown below.





Specifications:

Sulfur Dioxide
0 ~ 20 ppm
150 ppm
500 ± 100 nA/ppm (*1)
±2% (*1)
0.1 ppm (*1)
-0.2 ~ +0.5 ppm (*1)
< 25 sec (*1)
-0.2 ~ +0.2 ppm (*1)
< 2% /month (*1)
> 2 years (*1,*2)
-30 ~ 50°C
15 ~ 90% RH
1013 hPa ±10%
10Ω
Not required
None
0 ~ 20°C
Green
4.5g (approx.)

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

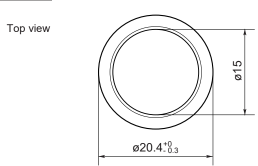
Cross Sensitivity Data:

Table1 shows the typical response of FECS43-20 to interference gases.

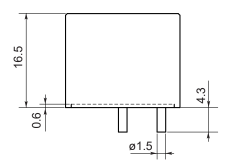
Table1 Cross Sensitivity of FECS43-20 (25°C)

Gas	Concentration (ppm)	Typical Sulfur Dioxide Concentration(ppm)Equivalent
Sulfur Dioxide	10	10
Carbon Monoxide	300	< 1
Carbon Dioxide	5,000	0
Hydrogen	400	< 1
Hydrogen Sulfide	15	0
Nitric Oxide	50	1
Nitrogen Dioxide	10	-10
Ammonia	20	0
Chlorine	5	-1

Dimensions:



Side view



Reference

Reference

Rounter

Ø18

All tolerance ± 0.1mm unless otherwise stated.

Unit: mm

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

FIGARO ENGINEERING INC.

1-5-11 Senba-nishi Mino, Osaka 562-8505 JAPAN Phone: (81)-727-28-2045 URL: www.figaro.co.jp/en/

^{*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.