

SGX Europe Sp. z o.o. T: +48 (0) 32 438 4778 Building 11 Ligocka St. 103, 40-568 Katowice, Poland

E: sales.is@sgxsensortech.com www.sgxsensortech.com

SGX-7H2S

Industrial Hydrogen Sulfide Sensor

(Application : Fixed Gas Detectors)

PERFORMANCE

PERFORMANCE		
Range	0 – 50 ppm	
Output Signal	1700 ± 400 nA/ppm	
Typical Baseline Range (pure air)	<±0.5 ppm H ₂ S equivalent	
Linearity	Linear	
Response time (T ₉₀)	<40 s	
Maximum Overload	500 ppm	
Long-Term Output Drift	<20% per annum	
Recommended Load Resistor	10 ohms	
Repeatability	<±1% H ₂ S equivalent	
Resolution	< 0.1 ppm typical	
Warranty	1 year	
Bias	No Bias	

OPERATING CONDITIONS

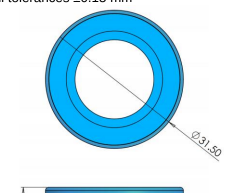
<u> </u>		
Temperature Range	-40°C to +50°C	
Operating Humidity	15 – 90% RH (non-Condensing)	
Pressure range	800 to 1200 mbar	
Operating Circuit	See Application Note 2	
Recommended Storage Temperature	0°C to 20°C	
Expected Operating Life	> 24 Months in Air	

INTRINSIC SAFETY DATA

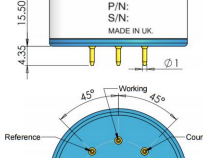
Maximum at 2000 ppm	0.3 mA
Maximum o/c Voltage	1.3 V
Maximum s/c Current	<1.0 A

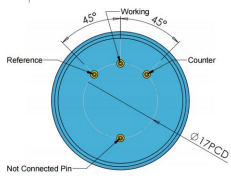
PRODUCT DIMENSIONS

All dimensions in mm All tolerances ±0.15 mm



HYDROGEN SULPH





IMPORTANT NOTES

- All performance is based on conditions at 20°C, 50% RH and 1 atm, using SGX recommended circuitry.
- Sensor performance is temperature dependant; please contact SGX for temperature performance other than 20°C.
- Do not solder to the connector pins as this may damage the sensor and thereby invalidate the warranty.
- Details on recommended connector pins can be found in the Frequently Asked Questions within the Gas Sensor section of the SGX website.
- This device is designed to be RoHS compliant.

Whilst SGX has taken care to ensure the accuracy of the information contained herein it accepts no responsibility for the consequences of any use thereof and also reserves the right to change the specification of goods without notice. SGX accepts no liability beyond the set out in its standard conditions of sale in respect of infringement of third party patents arising from the use of SGX products in accordance with information contained herein. In case of modification of the product, SGX disclaims all liability.

SGX Europe Sp. z o.o. Building 11 Ligocka St. 103, 40-568 Katowice, Poland

T: +48 (0) 32 438 4778

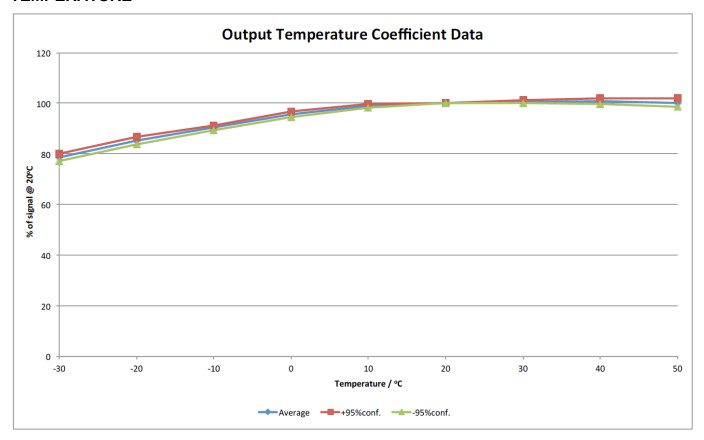
E: sales.is@sgxsensortech.com www.sgxsensortech.com

CROSS-SENSITIVITY DATA

GAS	CONCENTRATION	SGX-7H2S
Carbon Monoxide	300 ppm	<3 ppm
Sulfur Dioxide	5 ppm	<1 ppm
Nitrogen Dioxide	5 ppm	<±0.5 ppm
Nitric Oxide	50 ppm	<1 ppm
Hydrogen	500 ppm	<1 ppm
Chlorine	1 ppm	0 ppm
Ethylene	100 ppm	0 ppm
Carbon Dioxide	5000 ppm	0 ppm

Note: This table is for reference only and are typical values. Cross Sensitivities may not be linear and should not be scaled. Calibration should be carried out with the actual gas at a known concentration.

TEMPERATURE



POISONING

SGX sensors are designed to operate in a wide range of harsh environments and conditions. However it is important that exposure to high concentrations of solvent vapours is avoided, both during storage, fitting into instrument and operation. When using sensors on printed circuit boards (PCBs), degreasing agents should be used prior to the sensor being fitted.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS S-11 FLUKE-LDG 382153 FM100 RH210 382253 MO290-P
GEO-CABLE-REEL-50M T197914 RD300-L IR11BD IR11GM IR12GM IR21BD IR31CE IR32BC IR33BC MP7217TC NGM-1 SGX7NH3 UT381 F150-SLC50 AW-CO-1000 AW-NmHc-100 3.000.401 AX-7535 CS-9S6SS-A P 2800 A P 2801 P 2802 P 5039 P 5130 P
5055 P 5060 P 5065 P 5086 P 5090 P 5110 P 5115 P 5135 P 5140 P 5145 P 5150 P 5160