Dart Sensors WZ-CH CO Sensor

Operation Manual

ProSense Technologies Co., Ltd.

Brief Introduction

WZ-CN carbon monoxide sensor from DART SENSORS works on the proven fuel cell technology and responds directly to the volume concentration of CO. WZ-CN realizes the detection of CO by the reaction occurred on the working electrode of the micro fuel cell, during which the current generated is proportional to the concentration of CO. WZ-CN is perfect for application powered by battery because fuel cell realizes gas detection without power consumption.



Feature

- *0 power consumption
- *High precision
- *High sensitivity
- *High performance/cost ratio
- *Wide linear range
- *Fast response
- *Excellent repeatability and stability

Application

Indoor air quality

Consumer Market

General gas detection

household applications

Wearable Device

Environmental protection

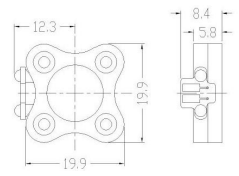
Industry safety

.

Technical Specification

Item	Technical
	Specification
Principle	Micro Fuel Cell
Range	0-1000ppm
Max Overload	2000ppm
Sensitivity	5±l(nA/ppm)
Response	<25Sec
Time(T90)	
Baseline (20°C)	±3pm
Repeatability	2%
Linearity	linear
Temperature	-20°C∼50°C
Pressure	1atm±10%
Humidity	15%-90%
Storage	0∼20°C
Temperature	
Lifetime	5 years in air
Warranty Period	12 months
Weight	5g
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

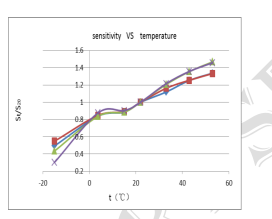
Dimensions

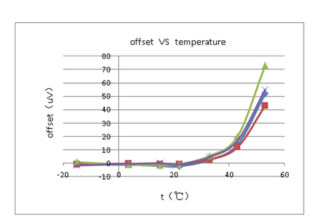


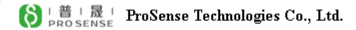
Notes: 1 All dimensions in mm

2 All tolerances \pm 0.15mm unless otherwise stated

Temperature Dependence







Add:Room206, Building4, Lianjian S&T Park, LonghuaDistrict, Shenzhen, China;

Tel: +86 755 3669 0079

Email: sales@szprosense.com