NDIR CO Gas Sensor With High Infrared Response Rate

Basic Information

Place of Origin: CHINA
 Brand Name: ZR Hi-Tech
 Model Number: LT-SS-G3AD-CO

Minimum Order Quantity:

Packaging Details: carton packing
Delivery Time: 4 weeks
Payment Terms: T/T



Product Specification

• Features: High Infrared Responsiveness, Repeatability

And Reliability

Product Name: Gas Sensor
 Material: Aluminum
 Operating Temperature: -30~100°C

Application: HVAC Indoor Air Quality Monitoring

• Color: Silver

Highlight: NDIR CO Gas Sensor

Product Description

1.8*1.8MM LT-SS series high precision gas sensor

Quick Detail:

- · Aluminum housing
- · High infrared response rate
- · -30°C~+100°C operating temperature
- · High repeatability
- high reliability
 NDIR CO
- · HVAC,Indoor Air Quality Monitoring · CE, RoHS, REACH compliant
- · 1 Year Warranty

Description:

LT-SS-G3AD-CO is a ZR part number for Gas Sensor, Viewing Angle 108°; High sensitivity; Good stability, working temperature: -30°C~+100°C;

Specifications:

Electrical / Optical Characteristics (Ta=25°C±3°C)

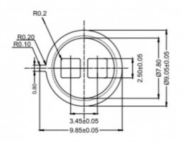
Items	Specification	Conditions
Part Number	LT-SS-G3AD-CO	
Chip Size	1.8*1.8mm	
Sensitive Area	1.4*1.4mm	
Field	108°	
Resistance	72±8 kΩ	
Noise Figure	34±2 nV/Hz ^{1/2}	
Noise Equivalent Power	0.43 nW/Hz ^{1/2}	
Response Ratio	78V/W	
Time Constant	25ms	
Detectivity	1.6E08 cm*Hz ^{1/2} /W	
Thermistor Value	100±1% kΩ	
Thermistor Beta Value	3950±1% K	
Operating Temperature	-30°C~+100°C	
Storage Temperature	-40°C~+125°C	
Dimension	14×9 series(4pad)	
Note: for custom specs,	please contact us directly.	

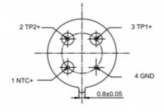
Filter:

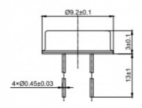
Optical Filter					
CWL(nm)	FWHM	Peak Transmittance	Cut-off range(nm)		
4640±50	160±20	≥80%	UV~11000(≤1%)		
3910±40	90±0	≥75%	UV~11000(≤1%)		

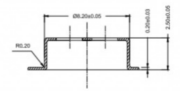
Outline Drawing (Unit: mm):

Electrical connection						
PIN	1	2	3	4		
Define	NTC	TP1	TP2	GND		









₹ZRHITECH Sichuan ZR Hi-Tech Ltd.

13541202623

info@zrhitech.com



zrhitech.com

No.1411, Zhuye Building, 100 Xingping Road, Jinniu District, Chengdu, Sichuan Province, CHINA