# MD62 Thermal conductor $CO_2$ Gas sensor

MD62 gas sensor consists of an active element and a reference element with the same resistance, both elements are placed in a wheatstone bridge circuit, The analyzing gas contents changes, the overall thermal coefficient of mixed gases changed correspondingly; when the active element meet the combustible gas, its resistance become smaller, when It meet other gas, , Its resistance become larger(air background), the bridge circuit output the voltage change, this change increase according to gas concentration, the reference element as a benchmark while for temperature compensation.

#### Features

Wide Detecting Range (0—100%VOL) Linear output signal Quick response Good reproducibility and reliable performance Resistant to toxicosis Detecting without Oxygen or short of oxygen



## Application

Domestic, Industrial spot for CO2、CcL4、freon、Natural gas, LPG etc detecting.

#### Structure

354





3.5±0.5

**Basic testing circuit** 



Specification			
Detecting Range		0~100% vol	
Working Voltage (V)		3.0±0.1	
Working current(mA)		@100	
Sensitivity mV	10% Methane	>12	
	10%Butane	>8	
	10%CO <sub>2</sub>	>5	
linearity (%)		0~5	
Response time (90%)		>10sec	
Resume time (90%)		>30sec	
Using Environment		-20−+60°C >95%RH	
Storage Environment		-30──+80°C >95%RH	
Dimension (mm)		10×14×18	

Email:sales@hwsensor.com

TEL:86-371-67169070 67169080

FAX:86-371-67169090

#### Sensitivity and response characteristic







The drift in air is less than 2 mV per year, in 20%CO2 the drift is less than 2mV. for a short period storage (in 2 weeks), the sensor need 30mins' preheating to stabilize, for more than one year storage, it need more than 24 hours' preheating.

MD62 output singnal dependency on working voltage



### Note

- $\triangle$  The sensor sensitivity need to calibrate termly.
- $\triangle$  When debugging, should strict to control the heating voltage or current, do not exceed rated voltage to burn the sensor.
- $\triangle$  For long period storage, do not put it in wet and corrosive environment.
- riangle Shocking, falling, and mechanical destroying is prohibited