Smart Auto Suction Gas Detector for Carbon Monoxide

DA - 800 - CO





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1.Introduction

1.1 Product Overview

The DA-800 has a comprehensive range of advanced functions, making it an ideal detector for effectively preventing gas leak incidents in various industrial areas. The DA-800 is an advanced gas meter that functions as a field-indicating transmitter. It is capable of detecting the presence of combustible gas, toxic gas, and VOC (Volatile Organic Compounds) leaks. The device promptly displays the concentration levels on-site, and it efficiently converts the detection signals into standard current signals for external output. By utilizing the DA-800, industries can maintain optimal performance while minimizing risks associated with gas leaks, thereby promoting a secure working environment and environmental protection.

1.2 Product Description

The cutting-edge DA-800 transmitter is equipped with an easy-to-read LCD that displays gas concentrations by accurately converting the sensor's current and voltage signals. Through this process, it ensures stable and reliable readings, transforming them into standard current signals ranging from 4 to 20mA. These output signals can then be seamlessly transmitted to external devices, such as gas leakage alarm systems or controllers like PLC, DDC, MMR, and more. As a result, the DA-800 enables the creation of a sophisticated and integrated gas monitoring system, whether used independently or as a crucial component within a larger setup.

The DA-800 transmitter boasts an integrated microprocessor, delivering a plethora of precise and versatile functions. Its built-in high-resolution A/D converter ensures the transmission of accurate indicated values. The incorporation of a HIGH / LOW 2-stage alarm contact point enables flexible interlocking with external devices. Moreover, the transmitter provides a 4 - 20mA external output, enabling the transmission of signals over long distances of up to 2.5km. Utilizing programmed menus, users gain the power to customize and set their desired parameters to suit individual environmental requirements. This user-friendly feature allows seamless adaptation to different monitoring conditions, enhancing the overall efficiency and effectiveness of the gas monitoring system.

2. Product Features

Non-Open Automatic Calibration Function

The non-open automatic calibration function of the device eliminates the need to open the detection unit cover during the calibration process. Instead, users can simply utilize a magnetic bar to touch the cover window, enabling calibration without physically accessing the internal components. This feature proves to be highly beneficial, especially in explosion-proof areas, as it ensures a safe and efficient calibration process without the need for opening the unit cover.



Explosion Proof

This explosion-proof detector is specifically engineered to operate safely in hazardous environments. It has specialized technology and robust construction methods to withstand and contain internal explosions. This device is equipped with explosion-proof enclosures, which effectively prevent the release of sparks, flames, or hot gases that could pose a danger. They are also equipped with highly sensitive gas sensors that can detect the presence of flammable or explosive gases in the surrounding environment.

Built-in HD (High Resolution) A/D Converter

The device is equipped with a high-resolution analog-to-digital (A/D) converter, ensuring precise and accurate conversion of analog signals into digital output. This technology enhances the accuracy of the output signal, resulting in reliable and trustworthy measurements.

User Programming

The device allows users to customize various settings, such as the detection range and other functions, according to their specific requirements and preferences. This feature provides flexibility and adaptability to meet diverse monitoring needs.

Analog 4–20mA Transmitter

With the analog 4-20mA output, the device enables stable and long-distance signal transmission of up to 2.5 kilometers. This ensures reliable communication and allows for extended signal transmission distances while maintaining signal integrity.

Alarm Output

The device also features an alarm output capability. It is equipped with a Single-Pole Single-Throw (SPST) relay contact that provides a two-step alarm functionality. This means it can trigger two separate alarm states, denoted as alarm 1 and alarm 2, enabling effective alerting and response to gas detection events.

Modbus RTU

The Modbus RTU protocol, implemented over RS-485, provides a robust and dependable method for signal communication. With Modbus RTU, the device supports reliable and long-distance signal transmission of up to 1.2 kilometers. This allows for effective communication across extended distances while ensuring signal integrity.

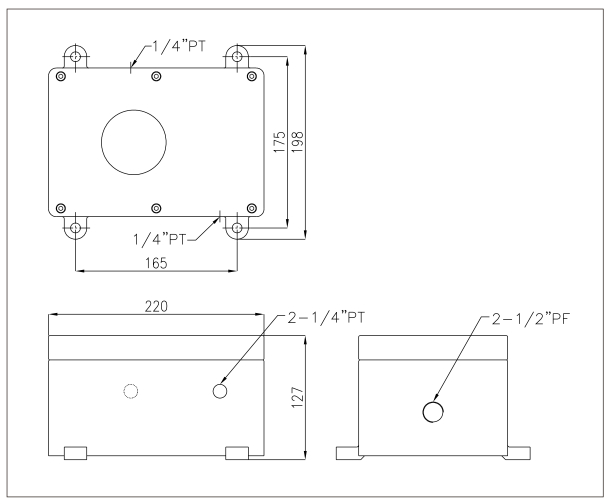


3. Product Specifications

Product Code	DA-800-CO		
Detection Method	Suction Type		
Detection Principle	Refer the Gas list Section below		
Display	LCD Display		
Explosion Protection	Explosion Proof		
Measuring Method	Suction Type		
Sucking Capacity	0-1000 ml/min		
Gas Sucking Distance	Within 100 m		
Sensor Calibration	Auto Calibration with magnetic Switch		
Response speed & Accuracy	Within 25sec, 90%, full scale, $\leq \pm 3\%$ / full scale		
Measurement Range	Refer the Gas list Section below		
Input Power	DC 18~30V,		
External Output	4 ~ 20mA/Full Scale - 2.5km transmission		
	4-20 mA source or sink selectable		
Detector Output	2mA = Fault		
	4-20 mA = Normal gas range		
	24 mA = Over range		
Ambient Temperatures & Humidity Range	-10°C ~ 50°C, 5 ~ 95% RH (Non-condensing)		
Signal Wire	CVVS & CVVSB 1.25sq x 3 wire		
Wire Conduit	1/2"PF		
Installation Method & External Material	Wall or Pipe Mounting, Cast Aluminum Alloy		
Explosion Proof approval & IP ratings	ExdIIB+H2 T6, Ex tD A21		
	2 Step- Relay Contact		
Relay Output	ALARM-1 relay SPNO		
	ALARM-2 relay SPNO		
Communication Output (Optional)	Modbus RTU based on RS-485, HART Communication		
Zones	Certified for use in Zone 1 or Zone 2		



4. Product Diagram



Unit: mm



5. Product Model No. & Gases Names

Gases Names	Chemical Formula	Range	Product Codes	Sensor Types
Acetylene	C2H2	0~10.0 PPM	DA-800-C2H2	Electrochemical
Ammonia	NH3	0 - 100 ppm	DA-800-NH3	Electrochemical
Argon	Ar	0~100% VOL	DA-800-AR	TCD
Arsine	AsH3	0 - 3.0 ppm	DA-800-AsH3	Electrochemical
Boron Trichloride	BCl3	0 - 10.0 ppm	DA-800- BC13	Electrochemical
Boron Trifluoride	BF3	0-10.0 PPM	DA-800- BF3	Electrochemical
Bromine	Br2	0-2.0 PPM	DA-800-BR2	Electrochemical
Carbon Dioxide	CO2	0~5000 PPM	DA-800-CO2-L-ND	NDIR
Carbon Dioxide	CO2	0 - 5.00%VOL	DA-800-CO2-M-ND	NDIR
Carbon Dioxide	CO2	0~100% VOL	DA-800-CO2-H-ND	NDIR
Carbon Monoxide	СО	0-100 PPM	DA-800-CO-L	Electrochemical
Carbon Monoxide	СО	0-500 PPM	DA-800-CO-M	Electrochemical
Chlorine	CL2	0~5.0 PPM	DA-800-CL2	Electrochemical
Chlorine Dioxide	CLO2	0~5.0 PPM	DA-800-CLO2	Electrochemical
Chlorine Trifluoride	ClF3	0-5.0 PPM	DA-800-C1F3	Electrochemical
Diborane	В2Н6	0-1.0 PPM	DA-800-B2H6	Electrochemical
Dichlorosilane	H2SiCl2	0~10.0 PPM	DA-800- H2SiCl2	Electrochemical
Difluoromethane	CH2F2	0~1000 PPM	DA-800-CH2F2-ND	NDIR
Disilane	Si2H6	0~20.0 PPM	DA-800- Si2H6	Electrochemical
Ethylene	С2Н4	0~10.0 PPM	DA-800-C2H4	Electrochemical
Ethylene Oxide	ЕТО	0~10.0 PPM	DA-800-ETO	Electrochemical
Fluorine	F2	0 -5.0 ppm	DA-800- F2	Electrochemical
Formaldehyde	СН2О	0~10.0 PPM	DA-800-CH2O	Electrochemical
Germane	GeH4	0~1.0 PPM	DA-800-GeH4	Electrochemical



5. Product Model No. & Gases Names

Gases Names	Chemical Formula	Range	Product Codes	Sensor Types
Helium	Не	0~100% VOL	DA-800-He	TCD
Hexafluoro butadiene	C4F6	0~1,000 PPM	DA-800-C4F6-ND	NDIR
Hydrazine	N2H4	0~2.0 PPM	DA-800-N2H4	Electrochemical
Hydrogen (% LEL)	Н2	0~100%LEL	DA-800-H2-H	Electrochemical
Hydrogen (ppm)	Н2	0~1000 PPM	DA-800-H2-L	Electrochemical
Hydrocarbon(%LEL)	НС	0~100%LEL	DA-800-HC-CAT	Catalytic
Hydrocarbon(%LEL)	НС	0~100%LEL	DA-800-HC-ND	NDIR
Hydrogen Bromide	HBr	0~10.0 PPM	DA-800-HBr	Electrochemical
Hydrogen Chloride	HCL	0~10.0 PPM	DA-800-HCL	Electrochemical
Hydrogen Cyanide	HCN	0~20.0 PPM	DA-800-HCN	Electrochemical
Hydrogen Fluoride	HF	0~10.0 PPM	DA-800-HF	Electrochemical
Hydrogen Selenide	H2Se	0~5.0 PPM	DA-800-H2Se	Electrochemical
Hydrogen Sulfide	H2S	0~10.0 PPM	DA-800-H2S	Electrochemical
Methanethiol	CH4S	0~20.0 PPM	DA-800- CH4S	Electrochemical
Methyl Fluoride	CH3F	0~1000 PPM	DA-800-CH3F	NDIR
Nitrogen Dioxide	NO2	0~30.0 PPM	DA-800-NO2	Electrochemical
Nitrogen Oxide	NO	0~100PPM	DA-800-NO	Electrochemical
Nitrous oxide	N2O	0~1000 PPM	DA-800-N2O	NDIR
Octafluorocyclobutane	C4F8	0~1000 PPM	DA-800-C4F8-ND	NDIR
Octofluorocyclopentene	C5F8	0~1000 PPM	DA-800-C5F8-ND	NDIR
Oxygen	O2	0~25.0 %VOL	DA-800-O2	Electrochemical
Oxygen	O2	0~25.0 %VOL	DA-800-O2-OP	Optical
Ozone	О3	0~5.00 PPM	DA-800-O3	Electrochemical
Phosphine	РН3	0~5.00 PPM	DA-800-PH3	Electrochemical
Phosphorous Oxychloride	POCL3	0~1.00 PPM	DA-800-POCL3	Electrochemical
Refrigerants	R290	0~100%LEL	DA-800-Propan-ND	NDIR
Silane	SiH4	0~10.0 PPM	DA-800-SiH4	Electrochemical



5. Product Model No. & Gases Names

Gases Names	Chemical Formula	Range	Product Codes	Sensor Types
Sulfur Dioxide	SO2	0~20.0 PPM	DA-800-SO2	Electrochemical
Sulfur Hexafluoride	SF6	0~1000 PPM	DA-800-SF6-ND	NDIR
Sulfur Tetrafluoride	SF4	0~1000 PPM	DA-800-SF4-ND	NDIR
Tetrahydrothiophene	ТНТ	0~100 PPM	DA-800-THT	Electrochemical
Trimethyl Borate	TMB	0~500 PPM	DA-800-TMB	Electrochemical
Tetra Ethyl Ortho Silicate	TEOS	0~50.0 PPM	DA-800-TEOS	Electrochemical
Tetrafluoromethane	CF4	0~2000 PPM	DA-800-CF4-ND	NDIR
Trifluoro methane	CHF3	0~2000 PPM	DA-800-CHF3-ND	NDIR
Tungsten Hexafluoride	WF6	0~10.0 PPM	DA-800- WF6	Electrochemical
Vinyl Chloride	C2H3CL	0~10.0 PPM	DA-800-C2H3CL	Electrochemical
Volatile Organic Compounds	VOC	0~100 PPM	DA-800-VOC-L-PID	Photoionization
Volatile Organic Compounds	VOC	0~1000 PPM	DA-800-VOC-M-PID	Photoionization
Volatile Organic Compounds	VOC	0~5000 PPM	DA-800-VOC-H-PID	Photoionization