

HG808-D On-line Display Dew Point Transmitter Product List





HENGKO Technology Co., LTD



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1 Product Introduction

1.1 Product Overview

HG808-D series on-line display dew point transmitter is a reliable and durable dew point meter designed for measuring low dew point data in extremely low humidity conditions. It is a commonly used dew point measuring instrument for air compression, refrigeration, membrane, and adsorption dryers.

HG808-D series on-line display dew point transmitter can be installed on the front devices of industrial applications, such as pipeline drying using vacuum and dry gas purification technology, thermal regeneration compress ed gas and adsorption drying, and reliable online measurement of the actual moisture of any gas in all application scenarios, including flammable or n on flammable, inert or corrosive gases, to detect the residual humidity/dew point behind the plastic industry material dryer.

HG808-D series on-line display dew point transmitter include data cont rol and measurement of low dew point under extremely strict humidity requirements in lithium battery production, electronic component production, sem iconductor manufacturing, power engineering equipment, and other working conditions.

In addition, the HG808-D series on-line display dew point transmitter i s commonly used for humidity detection in air separation nitrogen productio n, air, dry gas, compressed gas, natural gas, liquefied gas, high-temperature sintering furnace protective gas, protective gas in the electronics industry, i nsulation gas, refrigerants, as well as rapid analysis of trace moisture in the food industry, pharmaceutical industry, machinery manufacturing, and vario



us mixed gases.

HG808-D series on-line display dew point transmitter is also a good c hoice in fields such as meteorological analysis, power switches, metal smelt ing, petrochemical processes, natural gas processing, electronic manufacturin g, textiles, pharmaceuticals, food, aerospace, etc. where dew point measurem ent is needed.

If the HG808-D series products fail to meet your measurement needs, please feel free to request other series of temperature and humidity measure ment products from our customer service. Thank you again for your review!



1.2 Function Features

- Split type probes with strong anti pollution and oil resistance capabilities.
- Simultaneously supporting RS485 output and two analog outputs.
- Analog output with 15 high-resolution bits, digital output with optional resolution of 0.1 or 0.01.
- Supports single register and multi register reading.
- Equipped with anti condensation function, it can keep the sensor synchronized in high humidity environments
- Digital output can simultaneously read dew point, humidity, temperature, and PPM values
- Adopting the standard Modbus RTU protocol, it can easily achieve interconnection with PLC, DCS, and various configuration software.
- 10V~28V ultra wide voltage input, over current protection, power polarity protection, industrial grade ESD safety protection, and power supply anti reverse connection function.



2 Technical Parameter

2.1 Specifications

Range and Accuracy					
Dew point Range	-60 ~ +90°C (Adjustable within this range)				
Temperature Range	-40 ~+90°C				
Dew point Accuracy	±2°C (± 3.6°F) Td				
Dew point recuracy	(Refer to the dew point accuracy table for details)				
Temperature Accuracy	±0.1°C (@23°C)				
Temperature / teetaracy	(Refer to the temperature accuracy table for details)				
Input and Output					
Power supply	DC 10V ~ 28V				
Power consumption	<0.5W				
Analaa Outnuta	Dew Point + Temperature				
Analog Outputs	4~20mA /0-5V /0-10V (One out of three)				
	Temperature, humidity, dew point, PPM				
	(read simultaneously)				
RS485 Digital Output	resolution ratio: 0.01°C / 0.1°C (optional)				
	0.01%RH /0.1%RH (optional)				
D 1 4	1200, 2400, 4800, 9600, 19200, 115200 can be set,				
Baud rate	The default is 9600 bps				
Agazinian fraguen	The fastest response is 1 second, other settings can be				
Acquisition frequency	set according to PLC				
Byte format	8 data bits, 1 stop bit, no check				
Pressurization	16 bar				
Working temperature	- 20°C ~ +60°C,				
(Transmitter body)	0%RH ~ 95%RH (Non condensation)				
(Humidi	(Humidity and PPM value for reference only)				



2.2. Measurement values

Dew Point

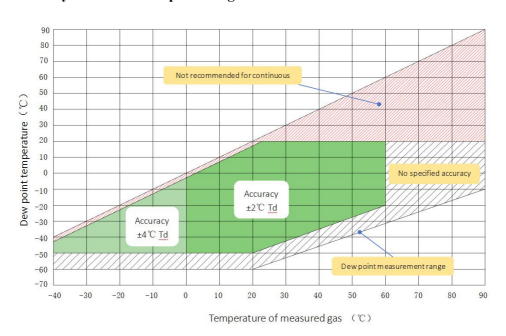
Measurement range

 $-60 \sim +90^{\circ}$ C

Accuracy

 ± 2 °C (± 3.6 °F) Td

Accuracy within the dew point range



*Dew point measurement, it is recommended to measure the ambient temperature of -40 °C \sim +90 °C



Temperature

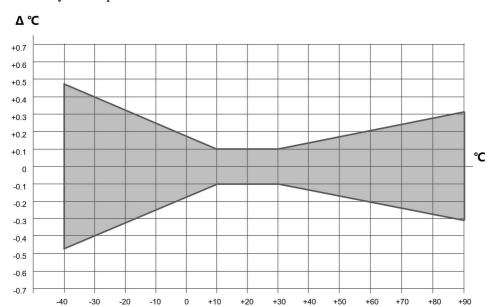
Measurement range

 $-40 \sim +90^{\circ}$ C

Accuracy

±0.1°C (@23°C)

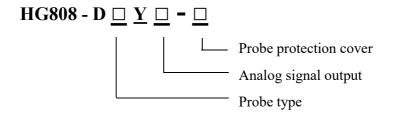
Accuracy of temperature





3 Product Selection

	HG808-D			
	Split 0		Split 8	
Probe Type	(With a protective cover, the total length is 40mm)		(With a protective cover, the total length is 103mm)	
	0		8	
Analog signal	4~20mA	0-5V		0-10V
output(+485)	4	5		1
Probe protection	Stainless steel sintering		Stainless steel grid	
cover	A			В



e.g:

HG808-D8Y4-B indicates a dew point transmitter for ultra-high temperature environments, equipped with split-type probe 8 (rod length: 103 mm), analog output 4–20 mA, and a type B stainless steel mesh probe cover.



4 Probe

4.1 Probe Type

The general probe structure of the HG808 transmitter is as follows in the table (can be customized as per customer requirements).

Type	Probe Description	Picture	Probe size
Split type probe 0	Compact and compact in structure, with optional hexagonal thread size, su itable for threaded fastening work environments or installation through box walls, easy to install.		10 G1/2 40 30 聚於
Split type probe 8	Commonly used for mea suring temperature and h umidity in high-temperature pipeline facilities such as large-sized pipelines and smoke pipes, or in the interior of wider box spaces, under pressurized or non-pressurized conditions.		91/2 103 01/2 103 00 01/2 115 115 137

Probe installation:

The default thread is G1/2, and NPT1/2 or M20 thread is optional.

4.2 Probe Type

Туре	Picture	Selection instructions
Stainless steel sintering		When applied in environmen ts with high humidity, low dust,
Stainless steel grid		and easy condensation, grid style protective covers are more suita ble.



5 Model List

Model	Signal output	Temp.	Dew Point Range	Picture	
HG808-D0Y4-A	4~20mA +RS485	8	HENGKO®	3	HENGKO®
HG808-D0Y5-A	0-5V +RS485				
HG808-D0Y1-A	0-10V +RS485				
HG808-D8Y4-A	4~20mA +RS485			HENGKO	
HG808-D8Y5-A	0-5V +RS485	-40 ~ +90°C			
HG808-D8Y1-A	0-10V +RS485		-60 ~ +90°C		
HG808-D0Y4-B	4~20mA +RS485			HENGKO	
HG808-D0Y5-B	0-5V +RS485				
HG808-D0Y1-B	0-10V +RS485				
HG808-D8Y4-B	4~20mA +RS485			HENGKO	
HG808-D8Y5-B	0-5V +RS485				
HG808-D8Y1-B	0-10V +RS485				



Signal output description

Model	Signal output	Output Value		
HG808-D0Y4-A HG808-D8Y4-A	4~20mA	Temperature and Dew point		
HG808-D0Y4-B HG808-D8Y4-B	RS485	Dew point	Temperature	Humidity (for reference only)
HG808-D0Y5-A HG808-D8Y5-A	0-5V	Temperature and Dew point		
HG808-D0Y5-B HG808-D8Y5-B	RS485	Dew point	Temperature	Humidity (for reference only)
HG808-D0Y1-A HG808-D8Y1-A	0-10V	Temperature and Dew point		
HG808-D0Y1-B HG808-D8Y1-B	RS485	Dew point	Temperature	Humidity (for reference only)



6 Accessory Selection

a. 12V1A power adapter

— Easy for customers to quickly connect power when there is no PLC or other weak power supply.

Please contact the salesperson for the selection of pin specifications.



b. 485 to USB module

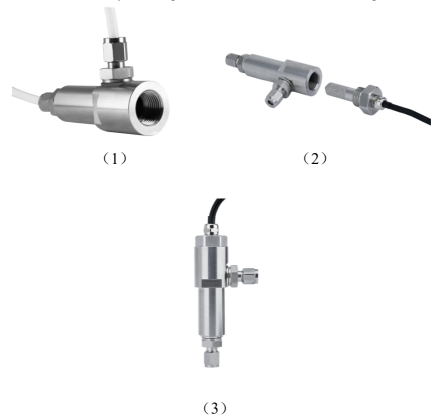
—— Compatible with Windows series, Mac OS, Linux and other systems, easy and fast to read.





c.Gas Sampling Kits

—By using gas sampling kits, you can indirectly measurethe temperature, humidity and dew point data in the environment. The gas sampling kit can be used with differ ent devices to solve the problem of measuring data underspecial working conditions, such as ultra-high temperature, ultra-high pressure, and harsh environments. The measure ment inlet can be screwed directly into the probe or connect-ed to a threaded adapter for sealing.







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