

PCD03 High pressure Dew Point Transmitter

Features

- High accuracy and long-term stability
- Capable of temperature compensation and linear adjustment
- Standard MODBUS RTU protocol, RS-485 communication interface
- More size of connector for different environment to be easily installed
- High pressure, low humidity, dew point Max scaling range – 100 ~ + 60 dp°C
- Free programmable software which can adjust dew point range

Applications

- Compressed air system / Freezer / Adsorption machine
- Plastic dryer / Industrial drying process
- Paper / Chemical process monitoring







Notes:

The price doesn't include the display, if you need it, please contact business manager for a separate quote.

Performance parameters				
DP range	- 60 to +60 dp ℃			
Output signal	Standard RS-485 & 1 analog output			
	0-20mA / 4-20 mA / 0-1VDC / 0-5VDC / 0-10VDC			
Signal connection	3-wire			
Modbus	Standard RS-485 & 1 analog output			
Power Supply	8VDC to 35VDC & 10VAC to 30VAC			
Linear accuracy	\pm 2 dp $^{\circ}\mathbb{C}$ (at + 25 $^{\circ}\mathbb{C}$) \pm 0.02%F.S/ $^{\circ}\mathbb{C}$			
Response time	< 20S (temp.at+25℃)			
Operating temp. for housing	- 40 ~ + 80 °C			
Operating humidity for housing	0 ~ 95 RH %			
Operating temp. for probe	- 70 ~ + 80℃			
Storage temperature	- 25 ~ + 60 °C			
Bearable pressure	16 bar			
Current	DC24V, 50 mA			
Consumption	M12 connector			
Power Supply	8-35 VDC & 10-30 VAC			
Protection	Body IP65 (probe : IP20)			
Housing	S.S.(SUS304)			
Probe	S.S. (SUS304) / SUS sintered filter (SUS316)			

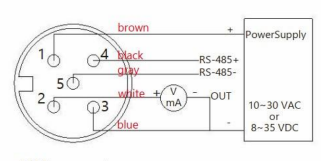
June 2023 1 www.wtsensor.com



Weight 233g

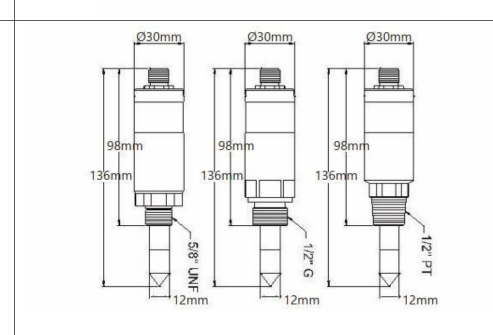
Wire connection & Dimension

Wire connection



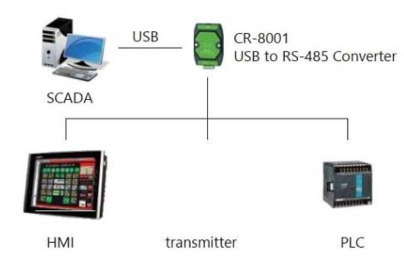
M12 connector

Dimension



%Standard---PVC --5PIN 2M waterproof cable

USB to Isolated RS485



- **%Require Device**
- 1. PC
- 2. RS-485 to USB Converter
- 3. Power Supply
- 4. PCD03 UI Software

June 2023 2 www.wtsensor.com



How to order					
Type	PCD03	_	С	1	Υ
Dew point	-20 ~ +20 ℃	_	Α		
measuring	-40 ~ +20 °C	_	В		
range	-100 ~ +20 ℃	_	С		
Connector	1/2"PT (R1/2")			1	
	1/2"G			2	
	5/8"UNF			3	
Display					Υ
					N

^{*} The price doesn't include the display, if you need it, please contact business manager for a separate quote.

Contact us

Nanjing Wotian Technology Co.,Ltd.

Website: www.wtsensor.com

Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

E-mail: dr@wtsensor.com