

DIFFERENTIAL PRESSURE TRANSMITTERS DPT-CR-MOD SERIES

Differential pressure transmitter for cleanroom environmental monitoring with Modbus communication



DPT-CR-MOD is a differential pressure transmitter designed specially for cleanroom monitoring. In addition to differential pressure, the device enables monitoring temperature and relative humidity.

A 0...10 V voltage input of an external humidity and temperature transmitter can be connected to the input terminal of the device. In this case, all three measured values (differential pressure, relative humidity, temperature) can be shown simultaneously on the display. Alternatively, a passive temperature sensor can be connected to the input terminal.

 $\ensuremath{\mathsf{DPT\text{-}CR\text{-}MOD}}$ is compatible with Modbus serial communication protocol.



SIMILAR PRODUCTS

- DPT-2W series differential pressure transmitters with 4–20 mA
 2-wire configuration
- DPT-R8 series 8-range differential pressure transmitters
- DPI series electronic differential pressure switches
- PS series mechanical differential pressure switches
- DPT-Flow series air flow transmitters

APPLICATIONS

DPT-CR-MOD series devices are commonly used in HVAC/R systems for:

• pressure, temperature and humidity monitoring in cleanrooms

MODEL SUMMARY

	DPT-CR-MOD	
Measurement ranges (Pa)	-2502500	
Description	Model	Product code
Differential pressure transmitter for cleanroom monitoring with Modbus and display	DPT-CR-MOD-D	114.010.001

Copyright HK Instruments 2022 www.hkinstruments.fi Datasheet Version 1.0 2022

DIFFERENTIAL PRESSURE TRANSMITTERS DPT-CR-MOD SERIES

SPECIFICATIONS

Performance

Measurement range:

-250...2500 Pa

Accuracy (from applied pressure):

Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa

(Including: general accuracy, linearity, hysteresis, long term stability and repetition error)

Temperature: ±0.25 °C typical @ 25 °C + accuracy of

external transmitter

Humidity: ±0.5 % rH typical @ 25 °C + accuracy of

external transmitter Overpressure:

Proof pressure: 25 kPa Burst pressure: 30 kPa

Zero point calibration: Manual pushbutton or via Modbus

Response time:

1...20 s selectable via menu

Communication

Protocol: MODBUS over Serial Line

Transmission Mode: RTU

Interface: RS485

Byte format (11 bits) in RTU mode:

Coding System: 8-bit binary

Bits per Byte: 1 start bit

8 data bits, least significant bit sent

first

1 bit for parity

1 stop bit

Baud rate: selectable in configuration

Modbus address: 1-247 addresses selectable in configuration menu

Technical Specifications

Media compatibility:

Dry air or non-aggressive gases

Measuring units:

Selectable via menu (Pa, mbar, inchWC, mmWC, psi)

Measuring element:

MEMS, no flow-through

Environment:

Operating temperature: -20...50 °C Temperature compensated range 0...50 °C Storage temperature: -40...70 °C

Humidity: 0 to 95 % rH, non-condensing

Physical

Dimensions:

Case: 102 x 71.5 x 36 mm

Weight: 150 g

Mounting:

2 each 4.3 mm screw holes, one slotted

Materials: Case: ABS Lid: PC

Pressure inlets: Brass Protection standard:

IP54

Display:

2-line display (12 characters/line) Line 1: pressure measurement

Line 2: relative humidity and temperature (if external

measurements are connected)

Electrical Connections:

4+4 spring load terminals, max 1.5 mm²

Cable entry: M20 Pressure fittings:

Male ø 5.2 mm

+ High pressure

- Low pressure

Electrical

Supply voltage:

24 VAC or VDC ± 10 %

Power consumption:

< 1.3 W

Output signal:

via Modbus

Input signals:

Temperature input: 0-10 V or NTC10k, Pt1000,

Ni1000/(-LG) RH input: 0-10 V

WFFF:

Conformance

Meets requirements for:

UKCA: CE:

EMC: 2014/30/EU S.I. 2016/1091 S.L. 2012/3032 RoHS: 2011/65/FU 2012/19/EU

COMPANY WITH MANAGEMENT SYSTEM **CERTIFIED BY DNV** ISO 9001 - ISO 14001



S.I. 2013/3113

HOW TO GENERATE A MODEL?

Example:	Product Se	ries	s			
DPT-CR-MOD-D	DPT	Differential pressure transmitter				
		Model type				
		-CR-MOD	For cleanr	oom monitoring, with Modbus communication		
			Display			
			-D	With display		
Model	DPT	-CR-MOD	-D			

PRC Technologies Corp., Ltd. ลาดพราว 101 กรุงเทพ 10240 www.prctech-th.com โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

อีเมล : contact@prctech.net LINE ID1: prctec-info, LINE ID2 : @prctec