USER-FRIENDLY MEASURING DEVICES

578 50°m 24.3°C

IK INSTRUMENTS

Product catalogue 2015

OPT-Flow

PRODUCT PORTFOLIO

Solutions for measuring air pressure, air flows, air velocities, liquid pressures, CO, gas concentration and relative humidity within air handling and ventilation systems.

DIFFERENTIAL PRESSURE TRANSMITTERS

DPT-R8	8-range differential pressure transmitters
DPT-2W	Differential pressure transmitters with 2-wire configuration
DPT-MOD	Differential pressure transmitters with Modbus configuration
DPT-DUAL	Differential pressure transmitters with two pressure sensors
DPT-CTRL	Air handling controller

AIR FLOW AND VELOCITY METERS

DPT-FLOW	Flow meter for HVAC systems	. 20
FloXact™	Multi-point pitot tube for flow measurements	. 22
AVT	Air velocity and temperature transmitter with relay output	. 24
DPG+flow scale	Differential pressure gauge with air flow scale	. 42

CARBON DIOXIDE TRANSMITTERS

CDT2000	Wall mount CO ₂ transmitter with temperature output	. 30
CDT2000 DUCT	CO, transmitter with temperature output for duct	. 32

HUMIDITY TRANSMITTERS

RHT	Wall mount humidity (rH) transmitter with temperature output
RHT DUCT	Humidity (rH) transmitter with temperature output for duct



DPT-R8



DPT-MOD



DPT-DUAL



DPT-CTRL



CDT2000 Duct



DPG	Differential pressure gauge
MM	Liquid column manometer with leakage p
UMN	U-tube manometer
MMK	Vertical tube manometer

PRESSURE SWITCHES

DPI	Electronic differential pressure switch with
PS	Mechanical differential pressure switch

FILTER ALERTS (DISPLAY + RELAY)

MM/PS	Combination of liquid column manometer
DPG/PS	Combination of differential pressure gauge

PRESSURE TRANSMITTERS FOR LIQUIDS

PTL	Pressure transmitters for liquids
DPTL	Differential pressure transmitters for liquids





RHT Duct



MM / MMU / MMK

RHT



DPI



AVT

DPT-FLOW



1 2 relays and 0-10 V output
and differential pressure switch

																		59
5																		59



СМТ



PS



DPG



FILTER ALERTS

DIFFERENTIAL PRESSURE TRANSMITTERS

DPT series pressure transmitters represent the latest development in their class. The digital sensor makes measuring pressure even more accurate than before. Fully automated zero point calibration, *AZ-calibration*, offers reliability in the most sensitive of applications. In addition, it provides cost savings over the lifetime of a building, as it makes the device completely maintenance free.

While DPT-R8 offers up to eight measurement ranges in a single device, DPT-MOD makes two-way communication possible over Modbus network.

The DPT-Dual with Modbus interface offers savings in the device and installation costs due to its two pressure sensors and Input terminal.

PT-R8	8-range differential p
PT-2W	Differential pressure t
PT-MOD	Differential pressure t
PT-DUAL	Differential pressure t
PT-CTRL	Air handling controller

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DPT-R8



DPT-2W



DPT-MOD



DPT-DUAL

ers	. 6
2-wire configuration	. 8
Modbus configuration	10
two pressure sensors	12
	14



DIFFERENTIAL PRESSURE TRANSMITTERS

THREE-WIRE



The DPT series includes electronic differential pressure transmitters that offer exceptional performance, high quality and economical pricing.

Usage & applications The differential pressure transmitter is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.

Options

AZ: autozero element **D:** display **S:** span point calibration for high accuracy applications

Q: flow linear output



DPT-R8

TECHNICAL DETAILS

Accuracy (from	± 1.5 % + 1 Pa (including: general
applied pressure):	long term stability and repetition e
Zero point calibration:	automatic with autozero element
Measuring unit on display:	selectable by jumper (Pa, kPa, ml
Supply voltage:	24 VDC ±10 % / 24 VAC ±10 %
Power consumption:	< 1.0 W (< 1.2 W with output cur
Output signals (3-wire):	010 VDC, Load R minimum 1 k
	420 mA, maximum load 500 Ω
Operating temperature:	-10+50 °C (with autozero calibr
Response Time:	0.8/4s

IP54

Operation **Response Time:** Protection standard:

														0					
			-150+150 Pa	-100+100 Pa	-50+50 Pa	-25+25 Pa	025 Pa	050 Pa	0100 Pa	0250 Pa	0500 Pa	01000 Pa	01500 Pa	02000 Pa	02500 Pa	03000 Pa	04000 Pa	05000 Pa	07000 Pa
Model 250	Product code	Product description*																	
	103.004.016	DPT250-R8-AZ	х	х	х	х	х	х	х	х									
	103.004.017	DPT250-R8-AZ-D	х	х	х	х	х	х	х	х		4							
	103.004.018	DPT250-R8-AZ-S	х	х	х	х	х	х	х	х		0							
	103.004.019	DPT250-R8-AZ-D-S	х	x	x	х	x	х	x	x									
Model 2500	103.007.023	DPT2500-R8		x					x	x	x	x	x	x	x				
	103.007.024	DPT2500-R8-D		х					х	х	x	х	х	х	х				
	103.007.025	DPT2500-R8-AZ		х	0		0	0	х	х	x	х	х	х	х				
	103.007.026	DPT2500-R8-AZ-D		x					x	x	x	x	x	x	x				
Model 7000	103.016.003	DPT7000-R8										x	х	x	x	x	x	х	x
	103.016.004	DPT7000-R8-D			0		9					х	х	х	х	х	х	х	х
	103.016.005	DPT7000-R8-AZ									•	х	х	х	х	х	х	х	х
	103.016.006	DPT7000-R8-AZ-D										х	x	х	х	х	x	х	x

*R8 = number of measurement ranges per device, D = display, AZ = autozero element, S = span point calibration

Dimensions



general accuracy, temperature drift, linearity, hysteresis, etition error) element (-AZ) or with pushbutton kPa, mbar, inchWC, mmWC, psi)

tput current 20 mA) num 1 KΩ d 500 Ω ero calibration -5...+50 °C)

Selectable measurement range

DIFFERENTIAL PRESSURE TRANSMITTERS TWO-WIRE

DPT-2W

The DPT-2W is a differential pressure transmitter with two-wire connection.

Usage & applications

The differential pressure transmitter is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.



DPT-2W

TECHNICAL DETAILS								
Accuracy from FS:	±1.5 % or (±6 Pa < 23 (including: general acc and repetition error)							
Long term stability, typical 1 year:	\leq ± 8 Pa; model 2500							
Zero point calibration:	with pushbutton							
Supply voltage:	1035 VDC							
Max. supply current:	32 mA							
Output signal:	420 mA							
Max output current:	32 mA							
Operating temperature:	-10+50 °C							
Response Time:	0.8 / 4 s							
Protection standard:	IP54							

			Selectable measurement range				ye			
					0250 Pa	0500 Pa	01000 Pa	01500 Pa	02000 Pa	02500 Pa
DPT-2W	Product code	Product description*								
	104.007.005	DPT-2W-2500-R8	х	х	х	х	х	х	х	x
	104.007.006	DPT-2W-2500-R8-D	х	х	х	х	х	х	х	х
	104.007.007	DPT-2W-2500-R8-Q	х	х	х	х	х	х	х	х
	104.007.008	DPT-2W-2500-R8-D-Q	х	х	х	х	х	х	х	х
	-									

*R8 = number of measurement ranges per device, D = display, Q = flow linear output

Dimensions



50 Pa) curacy, temperature drift, linearity, hysteresis

Selectable measurement range

DIFFERENTIAL PRESSURE TRANSMITTERS WITH MODBUS INTERFACE

DPT-MOD

DPT-MOD differential pressure transmitter for air is designed for Modbus (RTU) communication network. The DPT-MOD has an input terminal which turns it into a multifeatured transmitter. When using the input terminal, temperature transmitters can be replaced with temperature sensors. Very precise pressure sensor and easily operated interface make the device reliable and user-friendly.

Usage & applications The DPT-MOD is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.



DPT-MOD

TECHNICAL DETAILS

Communication:	RS-485 Modbus (RTU)
Accuracy (from	±1.5 % + 1 Pa (includin
applied pressure):	long term stability and r
Zero point calibration:	via Modbus or by pushl
Measuring unit on display:	selectable via menu (Pa
Supply voltage:	24 VDC ±10 % / 24 VA
Power consumption:	< 1.3 W
Operating temperature:	-10+50 °C
Response Time:	120 s selectable via n
Protection standard:	IP54

DPT-MOD

Product description Code 114.003.002 DPT-MOD-2500-D DPT-MOD-7000-D 114.009.002

Measuring range (Pa) -250...2500 -250...7000

Dimensions



ng: general accuracy, temperature drift, linearity, hysteresis, repetition error) button

a, mbar, inchWC, mmWC, psi)

C ±10 %

menu



ACCESSORIES SEE PAGE 60

DIFFERENTIAL PRESSURE TRANSMITTERS WITH TWO PRESSURE SENSORS

DPT-DUAL

DPT-Dual combines two differential pressure transmitters into one device. It offers a possibility to measure pressure from two different points. It has a Modbus interface and an Input terminal. When using the Input terminal, temperature transmitters can be replaced with temperature sensors. As a result you will save in costs of the devices and in the installation costs.

Usage & applications

DPT-Dual can be used in all applications where you need to measure two different pressures. It is suitable for air and non-combustible gases.



DPT-DUAL

TECHNICAL DETAILS

Communication:	RS-485 Modbus (RTU)
Accuracy (from	$\pm 1.5~\% + 1$ Pa (including: general
applied pressure):	long term stability and repetition e
Zero point calibration:	via Modbus or by pushbutton
Measuring unit on display:	selectable via menu (Pa, mbar, inc
Supply voltage:	24 VDC ± 10 % / 24 VAC ± 10 %
Power consumption:	< 1.3 W
Operating temperature:	-10+50 °C
Response Time:	120 s selectable via menu
Protection standard:	IP54

Code 120.007.006 120.016.006 -250...2500



Temperature sensor (e.g. PT1000)





accuracy, temperature drift, linearity, hysteresis, error)

chWC, mmWC, psi)

NEW! **AIR HANDLING** CONTROLLER

DPT-CTRL

DPT-Ctrl is a multifunctional PID controller with differential pressure or air flow transmitter. It enables controlling constant pressure or flow of fans, VAV systems or dampers. When controlling flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value.

Usage & applications

DPT-Ctrl can be used to control air flow or constant pressure in applications where it is important to keep a constant underpressure or a steady air flow, such as vacuuming units in renovation sites that keep a constant negative pressure so that impurities do not spread to other spaces.

DPT-CTRL

±1.5 % or (±2 Pa < 125 Pa)
(including: general accuracy, tem and repetition error)
010 V or 420 mA (selectable
010 VDC, Load R minimum 1
420 mA, maximum load 500 0
(selectable by jumper)
Adjustable via menu
Automatic with autozero element
24 VAC ±10 % / 24 VDC ±10 %
< 1.0 W
-10+50 °C (with autozero calib
IP54

DPT-CTRL

Code	Product description	Measuring range (Pa)
103.007.102	DPT-Ctrl-2500-D	02500
103.007.103	DPT-Ctrl-2500-AZ-D	02500
103.016.044	DPT-Ctrl-7000-D	07000
103.016.045	DPT-Ctrl-7000-AZ-D	07000

Differential pressure or air flow 0...10 V or 4...20 mA

Dimensions





perature drift, linearity, hysteresis, long term stability
hy jumper)
(1) Or
(-AZ) or by pushbutton
ration -5+50 °C)





AIR FLOW AND VELOCITY METERS

DPT-Flow transmitters are unique devices that make measuring air flow and air velocity easier than ever before. Together with FloXact[™] measurement probes the same devices are the right option when measuring flow in a duct. Again, if you wish to measure air velocity, your selection would be AVT which offers multiple measurement ranges in a single device together with relay and temperature output signals.

DPT-FLOW	Flow meter for HVAC systems
FloXact™	Multi-point pitot tube for flow measurements
AVT	Air velocity and temperature transmitter with relay output
DPG+flow scale	Differential pressure gauge with air flow scale



DPT-FLOW



FloXact™

AV



DPG+flow scale



Info: Air flow display and output

Info: Flow linear output signal instead of pressure linear

Supported fan

manufacturers: Fläkt Woods, Rosenberg, Comefri, Ziehl-Abegg, ebmpapst, Nicotra Gebhardt

> Info: Air flow display and output

Info: Pressure display and flow linear output

Info: Based on multipoint measurement, high accuracy

Info: Based on hot wire technique, no need for external probes or tubes

FLOW METER FOR HVAC SYSTEMS

DPT-FLOW

DPT-Flow is a flow meter that provides an easy way to measure the flow rate on centrifugal fans or in a duct system. One device is suitable for a range of fan types. It can also be used with several different measurement probes such as FloXact™ or pitot tube, and air dampers.

Usage

The DPT-Flow can be used to measure the air flow on centrifugal fans or as a transmitter to regulate the air flow in a duct or on the selected fan or blower. It can also be used in a duct system or in air-handling units as an on-site display for flow.

PT-Flow

Applications

The DPT-Flow is an ideal instrument for air flow monitoring and control, and fan and blower control.

DPT-FLOW

TECHNICAL DETAILS Accuracy (from

applied pressure): long term stability and repetition error) Zero point calibration: automatic with autozero element (-AZ) or with pushbutton 24 VAC ±10 % / 24 VDC ±10 % Supply voltage: < 1.0 W Power consumption: **Output signals for pressure** 0...10 VDC, Load R minimum 1 k Ω or and air flow (selectable 4...20 mA, maximum load 500 Ω by jumper): **Operating temperature: Response Time:** 1...20 s

Protection standard: IP54 Calculation formula:

$V = k * \sqrt{\Delta P(Pa)}$

E 10	DT	EL	014
- L	יד די		

	Product code
	102.001.012
	102.002.009
	102.004.012
	102.006.013
	102.001.002
	102.002.002
	102.004.003
	102.006.002
(102.011.001
(102.006.027
(🔊 102.011.003
(102.006.029

Product description	Measuring range (Pa)
DPT-Flow-1000-D	01000
DPT-Flow-2000-D	02000
DPT-Flow-5000-D	05000
DPT-Flow-7000-D	07000
DPT-Flow-1000-AZ-D	01000
DPT-Flow-2000-AZ-D	02000
DPT-Flow-5000-AZ-D	05000
DPT-Flow-7000-AZ-D	07000
DPT-Flow-MOD-2500-D	02500
DPT-Flow-MOD-7000-D	07000
DPT-Flow-MOD-2500-AZ-D	02500
DPT-Flow-MOD-7000-AZ-D	07000



Dimensions 90.0 77.0 71.5 53.0 **DPT-Flow** 95.0 NSTRUMENTS LOW PRESSURE DEVICES (-)-`∕Ø4.3mm

Ideal product for measuring the flow rate both on centrifugal fans and in a duct system

 ± 1.5 % or (± 2 Pa < 125 Pa) (including: general accuracy, temperature drift, linearity, hysteresis,

-10...+50 °C (with autozero calibration -5...+50 °C)

Also usable with measurement probes such as FloXact[™], pitot tubes, and air dampers

Supported fan manufacturers

Fläkt Woods, Rosenberg, Nicotra Gebhardt, Comefri, Ziehl-Abegg, ebm-papst

The fan only needs to have a pressure tap/port to which the DPT-Flow can be connected



FloXact[™]

Application

The FloXact™ probe is a differential air pressure device designed to measure air velocities in a duct. It includes multiple sensing points to measure total and static pressures. The FloXact™ probe incorporates a unique design to amplify the differential pressure by approximately 2.5 times for accurate measurement of lower air velocities down to 1.0 m/s (200 fpm). It is easy to install and cost-effective.

Design features

- Multiple sensing points for greater accuracy
- Easy installation
- Chamfered sensing points for consistent readings
- 2 % accuracy
- 2.5 X signal amplification
- Accepts 1/4" OD tubing



Figure 1. FloXact™ -L mounting.

Dimensions





Figure 2. FloXact™ -R mounting.



FloXact[™]-L available models :

AIR VELOCITY TRANSMITTER

AVT

The AVT is an electronic air velocity and temperature transmitter for air and non-combustible gases with optional relay output.

Usage

AVT is used in HVAC and building automation systems.

Applications

Monitoring air velocity and temperature in ducts and laminar flow cabinets, and at ventilators and dampers.

Air velocity and temperature transmitter with relay output

AVT

TECHNICAL DETAILS	
Accuracy:	< 0,1 m/s + 5 % from reading (Ra
	< 0,5 m/s + 5 % from reading (Ra
	< 1,0 m/s + 5 % from reading (Ra
Supply voltage:	24 VDC ±10 % / 24 VAC ±10 %
Power consumption:	35 mA (50 mA with relay) + 40 mA
Output signal 1:	010 V (linear to °C), L min 1 k Ω
	420 mA (linear to °C), L max 40
Output signal 2:	010 V (linear to m/s), L min 1 kG
	420 mA (linear to m/s), L max 4
Optional relay output:	Potential free SPDT 250 VAC, 6 A
	6 A with adjustable switching poin
Operating temperature:	0+50 °C
Probe:	Adjustable Immersion length 50
	mounting flange included
Protection standard:	IP54

AVT		
Product code	Product description	Measuring
117.004.001	AVT	02/01
117.004.002	AVT-D	02/01
117.004.003	AVT-D-R	02/01

Dimensions



nge 0...2 m/s) nge 0...10 m/s) nge 0...20 m/s)

A with mA outputs or Ω 00 2 or 400 Ω / 30 VDC, nt and hysteresis

.190 mm,

range (Pa)

10/0...20 m/s 10/0...20 m/s 10/0...20 m/s

Dimensions of probe



SEE PAGE 60

HK Instruments expertise in CERN



CERN, the European Laboratory for Particle Physics, is carrying out a large project to monitor and regulate the air conditioning inside the LHC (Large Hadron Collider), the particle accelerator that lead to the discovery of the Higgs Boson. For the differential pressure measurements, CERN has selected the DPT250-R8 sensor from HK Instruments to meet the Organization's stringent requirements in terms of precision, reliability and ease of integration. A total of 50 DPT transmitters have been installed in the underground areas such as experimental caverns, across galleries and pressurized modules. In addition, air quality transmitters of type CDT2000 are used for the control of air conditioning in control rooms of the LHC experiments.



Images: CERN

Indoor air quality: CO₂, humidity and temperature

Majority of people spend most of their time indoors, either at home, school or workplace and this is why good indoor air quality is a large part of our well-being. CO₂ concentration is a good indicator of air quality. If a meeting room or a classroom is full of people, the CO₂ level increases and the people start to feel tired and get headaches. This in turn decreases work efficiency depending on the application. Devices with all three and learning skills.

The relative humidity is another factor that affects the indoor air quality. If the air is too dry, the eyes and the yearly energy consumption. mouth dehydrate and if the air is too humid, the growth



By using the CO₂ measurement it is possible to achieve demand control ventilation (DCV) and thus decrease unnecessary consumption of energy. The ventilation can be minimized when the room is empty and enhanced when needed. Also relative humidity and temperature can be used to control the ventilation measurements can be used in applications that need multiple functions. Setting the temperature lower just a few degrees for the night can significantly reduce

CARBON DIOXIDE TRANSMITTERS

CDT2000 series products are economical and versatile devices that measure CO₂ concentration and temperature (T). These devices are available for duct or wall mounting. CDT2000 is the first device measuring CO₂ with large touchscreen display enabling easy configuration and adjustment. CDT2000 Duct is a cost-effective solution for measuring the total concentration of CO₂ in duct systems.

CDT2000 CDT2000 Duct





57850

CARBON DIOXIDE TRANSMITTERS

WALL MOUNTED

CDT2000

CDT2000 combines CO, concentration, temperature and optional relative humidity measurements in one easy-to-use device with a touchscreen display. It offers easy installation and adjustment, several different model options and various output signals that are configurable separately for each measurement parameter. CDT2000 utilizes the industry standard NDIR measurement principle with self-calibrating ABC logic[™] for CO₂ measurement.

Usage & applications

HK INSTRUMENTS

CDT2000 wall mount model is used to monitor and control CO, and humidity levels in offices, public spaces, meeting rooms and classrooms.

578 503 24.3°C

Touchscreen display for easy adjustment

CDT2000

Protection standard:

TECHNICAL DETAILS Suitable media: Air and non-aggressive gases Measurement elements: capacitive sensing element for humidity Electrical interface: Supply voltage: 24 VDC/VAC ±10 % Current consumption: 150 mA (max) Output signal 1: 0/2...10 V (linear to CO₂), L min 1 k Ω or 4...20 mA (linear to CO_o), L max 500 Ω 0/2...10 V (linear to rH), L min 1 kΩ or Output signal 2: 4...20 mA (linear to rH), L max 500 Ω Output signal 3: 0/2...10 V (linear to Temp). L min 1k Ω or 4...20 mA (linear to Temp), L max 500 Ω Optional relay output: 0...+50 °C **Operating temperature:**

IP20

CDT2000		
Product code	Product description*	
301.001.001	CDT2000	
301.001.002	CDT2000-D	
301.001.003	CDT2000-1R-D	
301.001.004	CDT-MOD-2000-D	
301.001.005	CDT-MOD-2000-1R-D	
301.003.001	CDT2000-rH	
301.003.002	CDT2000-rH-D	
301.003.003	CDT2000-1R-rH-D	
301.003.004	CDT-MOD-2000-rH-D	
301.003.005	CDT-MOD-2000-1R-rH-D	

*D = display, 1R = relay, MOD = Modbus, rH = humidity

Dimensions



Pt1000 temperature sensor, Non Dispersive Infrared (NDIR) CO, sensor, thermoset polymer Potential free SPDT 250 VAC, 6 A / 30 VDC, 6 A with adjustable switching point and hysteresis

> Customizable to your preferences: optional display, relay, humidity measurement and Modbus compatibility



CARBON DIOXIDE TRANSMITTERS **DUCT MOUNTED**

CDT2000 Duct

CDT2000 Duct measures CO_o concentration in air ventilation ducts. Illuminated display ensures easy readability also from a distance.

HK INSTRUMENTS

Usage & applications: CDT2000 Duct is used to monitor and control CO₂ concentration of incoming and return air in a ventilation system.

CDT2000 DUCT

TECHNICAL DETAILS

Suitable media: Measurement elements: Electrical interface: Current consumption: Output signal 1: Output signal 2: Operating temperature: Protection standard:

Air and non-aggressive gases Supply voltage: 24 VDC/VAC ±10 % 150 mA (max) 0/2...5/10 V (linear to CO_a), L min 1 kΩ 0/2...5/10 V (linear to T), L min 1 kΩ 0...+50 °C IP54

CDT2000 Duct Product code 302.001.001 302.001.002 302.001.005 302.001.006

Product description* CDT2000 Duct CDT2000 Duct-D CDT-MOD-2000 Duct CDT-MOD-2000 Duct-D

*D = display, MOD = Modbus



NTC10k temperature sensor, Non Dispersive Infrared (NDIR) CO₂ sensor,

Measure the total concentration of CO₂ where room measurement is not feasible



HUMIDITY TRANSMITTERS

RHT series devices measure relative humidity (rH) and temperature. They are available for duct or wall mounting. The configuration and adjustment of the RHT is quick and easy because of the large touchscreen display. RHT Duct is a user-friendly solution for measuring relative humidity in air ducts. RHTHumidity (rH) transmitter with temperaRHT DuctHumidity (rH) transmitter with tempera



ture output										36
ture output for duct.										38

HUMIDITY TRANSMITTERS WALL MOUNTED

RHT

that offers several different model options for easy customizability.

0

Usage and applications

HK INSTRUMENTS

RHT wall mount model is used to monitor and control relative humidity levels in offices, public spaces, hospitals, meeting rooms and class-rooms.

29. 7°C 29. 7°C 796 mH

RHT is a wall mounted relative humidity and temperature transmitter

RHT

TECHNICAL DETAILS

Suitable media: Measurement element Electrical interface: Current consumption: Output signal 1:

Optional relay output:

Protection standard:

Operating temperature:

Output signal 2:

100 mA (max)
0/2...10 V (linear to rH), L min 1 kΩ or
4...20 mA (linear to rH), L max 500 Ω
0/2...10 V (linear to Temp), L min 1k Ω or
4...20 mA (linear to Temp), L max 500 Ω
Potential free SPDT 250 VAC, 6 A / 30 VDC, 6 A with adjustable switching point and hysteresis
0...+50 °C

 Product code
 Product description*

 301.002.001
 RHT

 301.002.002
 RHT-D

 301.002.004
 RHT-IR-D

 301.002.003
 RHT-MOD-D

 301.002.005
 RHT-MOD-1R-D

IP20

Air and non-aggressive gases

Supply voltage: 24 VDC/VAC ±10 %

*D = display, MOD = Modbus

Dimensions



Touchscreen display for easy adjustment Measurement elements: Pt1000 temperature sensor, thermoset polymer capacitive sensing element for humidity





HUMIDITY TRANSMITTERS **DUCT MOUNTED**

RHT Duct

RHT Duct is a duct mounted humidity and temperature transmitter available also with an illuminated display.

Usage & applications: RHT Duct is used to monitor and control relative humidity of incoming and return air in ventilation system.

HK INSTRUMENTS

RHT DUCT

TECHNICAL DETAILS

Suitable media: Air and non-aggressive gases Electrical interface: Supply voltage: 24 VDC/VAC ±10 % 100 mA (max) Current consumption: 0/2...5/10 V (linear to rH), L min 1 kΩ Output signal 1: Output signal 2: 0/2...5/10 V (linear to T), L min 1 kΩ **Operating temperature:** 0...+50 °C IP54 Protection standard:

RHT Duct						
Product code	Product description*					
302.002.001	RHT Duct					
302.002.002	RHT Duct-D					
302.002.005	RHT-MOD Duct					
302.002.006	RHT-MOD Duct-D					

*D = display, MOD = Modbus

Dimensions



Measurement elements: NTC10k temperature sensor, thermoset polymer capacitive sensing element for humidity



CARBON MONOXIDE TRANSMITTER

The CMT is an easy-to-use, reliable transmitter for detecting CO gas. It is commonly used in places where air includes CO gas, such as parking garages.



CMT

115.001.007

TECHNICAL D	ETAILS		
Supply voltage	:	2028 VDC	
Output signal:		4-20 mA (2-wire)	
Protection star	ndard:	IP54	
Operating temp	perature:	-1040 °C	
CMT			
Codo	Product	Measuring range	

CMT

New housing makes replacing the sensor easy. This is particularly useful when the device needs calibrating.

0...300 ppm CO

Dimensions



Linearity ≤ 2 % on 300 ppm CO **Cross sensitivity** ≤ 2 % on 300 ppm CO



ACCESSORIES SEE PAGE 60

AIR PRESSURE GAUGES & MANOMETERS

Mechanical differential pressure gauges and manometers offer a reliable and cost-effective solution for pressure monitoring in HVAC systems.

DPG	Differential pressure gauge	44
ММ	Liquid column manometer with leakage protection system	46
MMU	U-tube manometer	46
ММК	Vertical tube manometer	46





DIFFERENTIAL PRESSURE GAUGE

DPG

0PG	The DPG is a standard pressure gauge for measuring overpressure and differential pressure.
lsage	The DPG is used to measure low pressures of air and non-combustible gases mainly in HVAC systems.
pplications	 monitoring filters and ventilators monitoring overpressure and pressure difference in air ducts, air handling units, cleanrooms and laminar flow cabinets monitoring air flow on ventilators and in air ducts (special flow scales available separately)
	Pa
	²⁰⁰ 300 100 ⁴⁰⁰ 0
	HK INSTRUMENTS
	Made in Finland

DPG with flow scale, a cost-effective solution for on-site air flow measurement

DPG

TECHNICAL DETAILS

Accuracy from FS (20°C):	$< \pm 2$ % (DPG60 $< \pm 4$
Operating temperature:	-5+60 °C
Zero point adjustment	
screw:	external in the plastic
Mounting:	surface mounting or f
Mounting position:	vertical
Measuring air flow:	special flow scales av
	easy to install on-site

DPG								
Code	Product description	Measuring range (Pa)						
106.001.001	DPG60	0–60 Pa						
106.002.001	DPG100	0–100 Pa						
106.003.001	DPG120	0–120 Pa						
106.004.001	DPG200	0–200 Pa						
106.005.001	DPG250	0–250 Pa						
106.006.001	DPG300	0–300 Pa						
106.022.001	DPG400	0–400 Pa						
106.007.001	DPG500	0–500 Pa						
106.008.001	DPG600	0–600 Pa						
106.009.001	DPG800	0–800 Pa						
106.010.001	DPG1k	0–1 kPa						
106.011.001	DPG1.5k	0–1.5 kPa						
106.012.001	DPG2k	0–2 kPa						
106.013.001	DPG3k	0–3 kPa						
106.014.001	DPG5k	0–5 kPa						

Dimensions



Interchangeable flow scales

%; DPG100 < ±3 %)

flush mounting

cover

ailable separately



Snap!



Install!



Go!

LIQUID COLUMN MANOMETERS

MANOMETER MM 200600

100

150

MADE BY HK INSTRUMENTS

MM, MMU & MMK

Reliable inclined column manometer with leakage protection system



Traditional U-tube manometer with easy zero point calibration

Extremely robust manometers used e.g. in vessels 500

300

200

Liquid column manometers are reliable and inexpensive traditional pressure meters. The manometers are good for measuring and indicating small overpressure, underpressure and differential pressure of air and non-aggressive gases in low pressure ranges.

Liquid column manometers are ideal for general-purpose work in air-conditioning and ventilation, monitoring of air filters for contamination and monitoring of air flow and air velocity.

MM

MM			
Code	Product	Measuring ra	
107.001.001	MM±50 *)	-500+50	
107.002.002	MM100 *)	-200+100	
107.003.001	MM±100500	-1000+50	
107.004.001	MM200600	0200600	

*) The types delivered with level bubble

Optional level bubble is available to all models on request!

Product

MMU±500

MMU

MMU Code 113.002.001

Measuring range (Pa) ±500 Pa

MMK

IMK			
Product	Measuring range (Pa)	Accuracy	
MM1K	01 000 Pa	10 Pa	
MM1,5K	01 500 Pa	10 Pa	
MM2K	02 000 Pa	10 Pa	
ММЗК	03 000 Pa	10 Pa	
MM5K	05 000 Pa	10 Pa	
MM7K	07 000 Pa	10 Pa	
MM10K	010 000 Pa	10 Pa	
	Product MM1K MM1,5K MM2K MM2K MM3K MM5K MM5K MM7K	Product Measuring range (Pa) MM1K 01 000 Pa MM1,5K 01 500 Pa MM2K 02 000 Pa MM3K 03 000 Pa MM5K 07 000 Pa MM7K 010 000 Pa	

Available with photoelectric limit switch. 10...30 VDC.



inge (Pa) Pa) Pa 00 Pa Pa

Accuracy 1 Pa 1 Pa 5 Pa/25 Pa 5 Pa/25 Pa

Accuracy 10 Pa

AIR PRESSURE SWITCHES

Our offering includes two kinds of differential pressure switches.

The mechanical differential pressure switches (PS) offer a cost-effective solution for filter monitoring and other applications, where on/off information is required.

The electronic differential pressure switches (DPI) offer up to two relay outputs, each of which can be configured independently, together with 0–10 V output. Therefore, it is the right option for more sophisticated building automation systems. It is suitable for example for boiler pressure monitoring and alarm.







Electronic differential pressure switch with 2 relays and 0-10 V output 50

DIFFERENTIAL PRESSURE INDICATOR

DPI

The DPI is an electronic differential pressure transmitter with up to two relay outputs.

Usage & applications

The differential pressure indicator is used for measuring and indicating low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.



Need an alarm? Select DPI - A transmitter with relay output!

DPI

TECHNICA Accuracy (

Long term

Zero point

Supply volt

Current co

Output sig

Operating Response Protection

L DETAILS	
from FS):	±0.7 % (±1.5 % initial)
	linearity, hysteresis, an
stability, typical 1 year:	± 1 Pa (± 8 Pa without
calibration:	automatic with autoze
age:	21-35 VDC / 24 VAC :
	24 VDC ±10 % / 24 V
nsumption:	35 mA + relays (7 mA
nals:	010 V, L min 1 k Ω
	Relay output 1 (250 V/
	Optional relay output 2
temperature:	-10+50 °C
Time:	0.510s
standard:	IP54

DPI			
Product code	Product description	Measurin	
118.001.001	DPI±500-1R-D	±100 / ±2	
118.001.002	DPI±500-1R-AZ-D	±100 / ±2	
118.001.003	DPI±500-2R-D	±100 / ±2	
118.001.004	DPI±500-2R-AZ-D	±100 / ±2	
118.002.001	DPI2500-1R-D	100 / 250	
118.002.002	DPI2500-1R-AZ-D	100 / 250	
118.002.003	DPI2500-2R-D	100 / 250	
118.002.004	DPI2500-2R-AZ-D	100 / 250	

* AZ = autozero element, -2R = 2 relays

Dimensions



) (including: general accuracy, temperature drift, nd repetition error) autozero element -AZ) ero element (-AZ) or with pushbutton ±10 % (without -AZ option) 'AC ±10 % (with -AZ option)

each) + AZ (20 mA) + 0...10 V output (10 mA)

AC / 30 VDC / 6 A) 2 (250 VAC / 30 VDC / 6 A)

ng range (Pa)

250 / ±300 / ±500 250 / ±300 / ±500 250 / ±300 / ±500 250 / ±300 / ±500 0 / 1000 / 2500 0 / 1000 / 2500 0 / 1000 / 2500 0 / 1000 / 2500

DIFFERENTIAL PRESSURE SWITCH

Usage	

The PS is a robust, easy-to-use, differential pressure switch for air and non-combustible gases.

Usaye

Applications

The pressure switches are used in ventilation and air-conditioning systems to monitor changes in overpressure, underpressure and differential pressure.

monitoring filters and fans
monitoring vacuum and overpressure in air ducts
controlling defrosting functions



PS

TECHNICAL DETAILS Accuracy of switching point (low limit typ.): Service life: Operating temperature: Protection standard:

PS		
Code	Product	Measuring range (Pa)
105.001.001	PS200	20200 Pa
105.002.001	PS300	30300 Pa
105.003.001	PS500	30500 Pa
105.004.001	PS600	40600 Pa
105.005.001	PS1500	1001500 Pa
105.006.001	PS4500	5004500 Pa

Dimensions



±5 Pa (PS1500: ±10 Pa, PS4500: ±50 Pa) over 1 000 000 switching operations -20...+60 °C IP54

Electrical rating (resistive load)

0,1A / 250 VAC 3A / 250VAC 3A / 250 VAC 3A / 250 VAC 3A / 250 VAC 5A / 250 VAC

Electrical rating (inductive load)

2A / 250VAC 2A / 250 VAC 2A / 250 VAC 2A / 250 VAC 2A / 250 VAC



FILTER ALERTS (DISPLAY + RELAY)

In many situations filter monitoring requires an alarm signal and a local display. Our filter alerts are the right solution for these situations. The filter alerts combine differential pressure switches with gauges and manometers into one practical product offering.

MM/PS	Combination of liquid column manometer and differential pressure switch	56
DPG/PS	Combination of differential pressure gauge and differential pressure switch	56







FILTER ALERTS

The filter alerts are a solution for systems requiring visual indication of pressure on site, together with switching point signal. The filter alerts are ideal for general-purpose work in air-conditioning and ventilation, especially in monitoring of air filters for contamination.

The available combinations include pressure gauge and pressure switch combination (DPG/PS), and inclined tube manometer and pressure switch combination (MM/PS).



MM/PS

MM/PS Code Product

110.001.001

MM range (Pa) MM200600/PS600 0... 600 Pa

Accessories Same as for MM and PS

Dimensions



DPG/PS

DPG/PS		
Code	Product	DPG range
109.001.001	DPG200/PS200	0 200Pa
109.002.001	DPG600/PS600	0 600 Pa
109.003.001	DPG1,5K/PS1500	01500 Pa

Accessories

Same as for DPG and PS

Dimensions





PS range (Pa) 40...600 Pa



nge (Pa) Pa Pa

PS range (Pa) 20...200 Pa 40...600 Pa 100...1500 Pa

PRESSURE TRANSMITTERS FOR LIQUIDS

These robust devices are the right choice when looking for reliable pressure instruments for liquids.

PTL	Pressure transmitters for liquids	9
DPTL	Differential pressure transmitters for liquids5	9

PTL

The PTL is a pressure transmitter for pressure detection in liquids for air-conditioning, heating and water systems. Suitable for plants that use refrigerants.

TECHNICAL DETAILS				
Accuracy (typ.):	±0,7%			
Power:	1524 VDC	1524 VDC/VAC 010 V or 4-20 mA IP65 G1/4" (G1/2" adaptor included)		
Output:	010 V or 4			
Protection standar	rd: IP65			
Pressure connecto	or: G1/4" (G1/2			
Operating tempera	ature: -40105 °C	-40105 °C		
DTI				
PIL				
Code	Product	Measuring rang		
112.001.001	PTL4/V	04 bar		
112.002.001	PTL6/V	06 bar		
112.003.001	PTL10/V	010 bar		
112.004.001	PTL16/V	016 bar		
112.005.001	PTL25/V	025 bar		
112.001.002	PTL4/A	04 bar		
112.002.002	PTL6/A	06 bar		
112.003.002	PTL10/A	010 bar		
112.004.002	PTL16/A	016 bar		
112.005.002	PTL25/A	025 bar		

DPTL

The DPTL is made for differential pressure detection in liquids for air-conditioning, heating and water systems. The equipment can withstand mildly corrosive substances and liquids.

TECHNICAL DETAILS	
Accuracy from FS:	±1 %
Power:	1524 VDC/VAC
Output:	010 V or 4-20 mA
Protection standard:	IP54
Pressure connector:	inside thread G1/4"
Operating temperatures	: -1050 °C

DPTL		
Code	Product	Measuring rang
111.001.001	DPTL1/V	01 bar
111.002.001	DPTL2,5/V	02,5 bar
111.003.001	DPTL4/V	04 bar
111.004.001	DPTL6/V	06 bar
111.001.002	DPTL1/A	01 bar
111.002.002	DPTL2,5/A	02,5 bar
111.003.002	DPTL4/A	04 bar
111.004.002	DPTL6/A	06 bar



PTL



DPTL





ge (bar)





ACCESSORIES

STANDARD ACCESSORIES	DPT (all models exc	DPT-2W	DPT-Flow	ž	CDT / RHT	CDT / RHT Duct	CMT	DPG	MM	MMU	MMK	DPI	S	MM/PS	DPG/PS	ортц	чL
Product description					Ŭ	Ŭ	Ŭ				-			-			-
Mounting screw	х	х	х		х			х	Х	0	х	Х	Х	Х	х		
PVC tube 2m	х	х	х					х	Х	Х	х	х	х	х	х	ů	
Duct connector, plastic for																	
d=4 mm tube (80 mm)	х	х	х					х				х	х		х		
Gauge fluid 30 ml									х	х	х			х			
Attention stickers									х					х	х		
Adaptor G 1/4" to G1/2"																	х
Mounting flange				х		х							-				
Product description																	
Calibration certificate (0, 50 %, 100 %)	х	х	х	х				х				х	х				
Display 4-digit		х		х					0	0	0						
Display 2-line backlit (blue)	х		х			х											
PVC tube 4/7 2 m	х	х	х					х	Х	х	х	х	х	х	х		
PVC tube 4/7 matt (100m)	х	х	х					х	х		х	х	х	х	х		
Accessory pack (tube, duct connectors)	х	х	х					х	Х	х	х	х	х	х	х		
Accessory pack for DPG flush mounting								х									
Gauge fluid 0,786; 30 ml (red)									Х	х	х			Х			
Gauge fluid 0,786; 250 ml (red)									Х	х	х			х			
Gauge fluid 1,870; 30 ml (blue)									Х					х			
Duct connector, plastic for d=4 mm tube (80 mm)	х	х	х					х	Х	х	х	Х	х	х	Х		
Duct connector, metallic for d=4 mm tube (40 mm)	х	х	х					Х	Х		х	х	х	Х	х		
Duct connector, metallic for d=4 mm tube (100 mm)	х	х	Х					Х	Х		х	Х	х	Х	х		
T-connector for d=4 mm tube	х	х	х					Х	Х	х	х	х	х				
Mounting screw for PS/DPG/DPT ZN M4x20 (1000 pcs)	х	х	Х	Х		Х	Х	Х		х		Х	х		Х	х	
Flow scale								х							Х		







HK INSTRUMENTS – TERMS AND CONDITIONS

1. Applicability of the Terms and Conditions. These terms is buyer has the right to demand that the seller fulfill the contract. and conditions shall be applied to trade in devices, components and accessories between HK Instruments Oy and the tains the goods has not fulfilled the terms of his contract thus customer, unless the parties have otherwise mutually agreed causing the seller's delivery to be delayed or not completed, in writing. These conditions do not apply to trade by agents, to the seller is not obligated to compensate the buyer for any which the manufacturer's conditions of sale shall be applied. potential losses. The buyer does not have the right to request a new delivery to replace a flawed product if an obstacle as 2. Price. The prices in effect at the time the offer is made form noted in this section exists for the seller. When completion of the basis of pricing. All prices exclude VAT. If changes occur in the contract within a reasonable period of time becomes imcustoms, freight, VAT or other general payments related to the possible due to factors noted in this section, both parties are delivery before the date of delivery, the seller has the right to entitled to cancel the contract with no liability to compensate change the price of the goods in the same proportion that said by notifying the other party of their intentions in writing.

changed prices or payments affected the price of the goods.

3. Offer. The seller's offer is binding and it is valid for 30 days unless otherwise agreed. Provided the seller's offer is tendered under intermediary terms and conditions of sale, an immediate in storage offer is denoted whereby the goods may be sold to a third party during the period the offer is valid and the seller

12. Warranty. The seller is obligated to provide a warranty of 24 months for the delivered goods regarding material and manufacturing. The warranty period is considered to start on the delivery date of the product. If a defect in raw materials or a production flaw is found, the seller is obligated, when the product is sent to the seller without delay or before expiration of the warranty, to amend the mistake at his/her discretion either by agreement) the buyer has approved a binding offer in writing (order) or repairing the defective product or by delivering free of charge to the buver a new flawless product and sending it to the buvthan one based on an offer or an order different from the er. Delivery costs for repair under warranty will be paid by the offer (order confirmation) buyer and the return costs by the seller. The warranty does not comprise damages caused by accident, lightning, flood or other natural phenomenon, normal wear and tear, improper or careless handling, abnormal use, overloading, improper storage, incorrect care or reconstruction, or changes and installation work not done by the seller or his/her authorized representative. The selection of materials for devices prone to corrosion is the buyer's responsibility, unless otherwise is legally agreed upon. Should the manufacturer alter the structure of the device, the seller is not obligated to make comparable changes to devices already purchased. Appealing for warranty requires that the buyer has correctly fulfilled his/her duties arisen from the delivery and stated in the contract. The seller will give a new warranty for goods that have been replaced or repaired within the warranty, however only to the expiration of the original product's warranty time. The warranty includes the repair of a defective part or device, or if needed, a new part or device, but not installation or exchange costs. Under no circumstance is the seller liable for damages compensation for indirect damage.

does not guarantee the inventory is sufficient. 4. Contract. A contract between the seller and the buyer is deemed to have been established when • the parties have signed a written contract (purchase the seller has confirmed in writing as such an order other 5. Drawings and Descriptions. The information on prices, measurements, weights and performances given in descriptions, photos, memos, drawings, directories and price lists and other information containing technical and other details have been given without obligations, unless specifically referred to in the offer. All technical drawings and documents needed for the manufacture of the product or its component, which one party has provided to the other party prior to, or after the signing of the contract, shall remain the property of the provider. The receiving party may not, without the provider's consent, use, copy, surrender or divulge by other means information reagarding them to a third party. 6. Condition of Delivery. The condition of delivery is free seller's storage (re: Incoterms 2010 EXW) unless otherwise agreed. 7. Packaging. The prices stated in price lists and directories

apply to unpacked products.

8. Time of Delivery. Unless the time of delivery is agreed, the seller shall stipulate the time of delivery. The goods are considered to have been delivered when handed over to a freight carrier for forwarding to the purchaser. When, according to the terms of the contract, the buyer has to collect the goods from the seller or from a place designated by the seller, the goods are deemed conveyed when the seller has notified the buver that the goods are ready for delivery.

9. Conveyance and Examination of the Goods. On acceptance of the goods, the customer must make sure that **15. Ownership.** Ownership of the product is passed to the the delivered goods correspond with the packing list and are buyer when the price is paid in full. externally undamaged. Before using, connecting, or installing 16. Disagreements. Disagreements concerning contracts the goods, the customer must again examine the goods to ensure their flawless condition. Complaints regarding errors or and related stipulations should be settled primarily by the parties to the contract. In case a settlement cannot be reached. deficiencies must be made to the seller without delay, at the latest within 8 days of the conveyance of the goods. the dispute shall be resolved in Finland in the lower court at the domicile of the seller.

10. Force Majeure. The seller is not liable to fulfill the contract if an obstacle the seller is unable to overcome exists regarding the contract, or if fulfilling the contract would require sacrifices that are unreasonable compared to the advantage for the buyer should the seller fulfill the contract. If said obstacle or disparity ceases to exist within a reasonable period of time, the

11. Payment. The payment period starts from the invoice date. In case of a delay in payment, the buyer is liable for compensating the seller according to his/her rate of interest and paying the expenses arising from the collection of payment.

13. Returns. The sale made is binding and irrevocable and the seller is not liable to accept the return of a product. Products delivered according to contract are taken back and products reimbursed up to 70% provided the seller has, prior to the return of the product, agreed to it. Returned products may be taken back and credited provided they are in the original package and in original condition.

14. Notifications. The sender is responsible for ensuring the arrival of notifications sent to the other party.

TMD SENSORS - A STORY OF **SUCCESSFUL COOPERATION**



We are a team of specialists in air handling systems and building automation. Basing on more than ten years of experience, we supply the best solutions for our clients. We support the main players in our market by providing them technical advice and selling them the necessary commodities. It would be much more difficult without HK Instruments.

We proudly distribute HK Instruments products in Poland. Years of cooperation and knowing each other ensure us that the decision about building a strong relationship with HK Instruments was one of our best decisions. Throughout the time we have been distributing our partner's devices, we have been able to feel that we are a part of TMD Sensors

a developing group. The Finnish company has been expanding their product range and making pioneering innovations in their core products. Our clients appreciate that all the products are userfriendly and designed for optimal user experience. The fact that our business partner manufactures the highest quality devices and, at the same time, their incomparably good service, makes ours and our clients' business very comfortable to run.

We can focus on our clients' needs. HK Instruments provides us all the rest.

Michał Siemieniec

CEO







Sign up now for our eNewsletter and be the first to know! Simply send us an email to info@hkinstruments.fi or use the feedback form on our website.

What separates **HK Instruments from** other companies?

Values Family Friendship Basic Needs of People

Visiting HK Instruments is the best way to get to know the people you're working with. You're likely to find yourself in an atmosphere of family and friendship.

We are a group of like-minded people to whom basic needs of people are a common value, thus we welcome you to enjoy a daily home-made meal with us during your visit to our factory. Also, don't forget to try our afternoon smoothie.

Mission

One important basic need for modern people is clean air. We provide the tools to have clean indoor air in a sustainable way by providing user-friendly measuring devices for HVAC.

Vision

HK Instruments has a vision of being the best in the world in manufacturing user-friendly measuring devices for HVAC.

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HK INSTRUMENTS

- User-friendly measuring devices

HK Instruments is a Finnish company specialized in manufacturing and developing technologically advanced measuring devices for HVAC applications. Our devices are primarily used in air handling systems and building automation.

Over 20 years of experience and exports to more than 45 countries prove our high-class product development and cost-effective manufacturing. We have invested in practical user interfaces and that is why the installation of our devices is extremely easy and fast.

HK INSTRUMENTS

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