AIR HANDLING CONTROLLER
DPT-CTRL
Multifunctional PID controller with differential pressure or air flow transmitter for building automation systems

The DPT-CTRL series PID controllers are engineered for building automation in the HVAC/R industry.

With the built-in controller of the DPT-CTRL it is possible to control the constant pressure or flow of fans, VAV systems or dampers. When controlling air flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value.

DPT-CTRL series devices include:
- PID-controller
  - Control differential pressure or air flow in duct or across centrifugal fans
  - All parameters (PID) are adjustable via menu
- Differential pressure or air flow transmitter (selectable via menu)
  - Measure and monitor differential pressure or air flow in duct or across centrifugal fans
- Multiple field selectable measurement units:
  - Volume flow: m³/s, m³/h, cfm, l/s
  - Velocity: m/s, ft/min
  - Pressure: Pa, inWC, mmWC, kPa, mbar
- Unique proportional output options:
  - Control output: Voltage (0–10 V) or current (4–20 mA)
  - Differential pressure or air flow: Voltage (0–10 V) or current (4–20 mA)

DPT-CTRL series device options offer:
- AZ (autozero) function for automatic zero point calibration, eliminating the need for periodic manual autozeroing to ensure long term accuracy

SIMILAR PRODUCTS
- AVT series air velocity transmitters
- DPT-Flow series air flow transmitters
- DPT-R8 series 8-range differential pressure transmitters
- DPT-MOD series differential pressure transmitters with Modbus configuration

APPLICATIONS
DPT-CTRL series devices are commonly used in HVAC/R systems for:
- Controlling differential pressure or air flow in air handling systems
- VAV applications

MODEL SUMMARY

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Product code</th>
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<tbody>
<tr>
<td>Differential pressure or air flow transmitter</td>
<td>DPT-CTRL-2500</td>
<td>103.007.102</td>
</tr>
<tr>
<td>- with display</td>
<td>DPT-CTRL-2500-D</td>
<td>103.007.103</td>
</tr>
<tr>
<td>- with autozero and display</td>
<td>DPT-CTRL-2500-AZ-D</td>
<td>103.007.104</td>
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<tr>
<td></td>
<td>DPT-CTRL-7000</td>
<td>103.016.044</td>
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<tr>
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<td>DPT-CTRL-7000-D</td>
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<td>DPT-CTRL-7000-AZ-D</td>
<td>103.016.046</td>
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</table>
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SPECIFICATIONS

Performance
Accuracy (at applied pressure):
Ranges < 125 Pa = ±2 Pa
Ranges 125 Pa = ±1.5 % Pa
(Accuracy specifications include: general accuracy, temperature drift, linearity, hysteresis, long term stability, and repetition error)
Thermal effects:
Temperature compensated across the full spectrum of capability
Overpressure:
Proof pressure: 25 kPa
Zero point calibration:
Automatic autozero or manual pushbutton
Response time:
1.0−20 s, selectable via menu

Technical Specifications
Media compatibility:
Dry air or non-aggressive gases
Controller parameter (selectable via menu):
Setpoint 0...2500/7000 Pa
P-band 0...100 000
I-time 0...1 000 s
D-factor 0...100
Pressure units (selectable via menu):
Pa, kPa, mbar, inWC, mmWC
Flow units (selectable via menu):
Volume: m3/s, m3/hr, cfm, l/s
Velocity: m/s, ft/min
Measuring element:
MEMS
Environment:
Operating temperature:
-10...50 °C
with autozero (-AZ) calibration -5...50 °C
Storage temperature:
-20...70 °C
Humidity:
0 to 95 % RH, non condensing

Physical
Dimensions:
Case: 90.0 x 95.0 x 36.0 mm
Weight:
150 g
Mounting:
2 each 4.3 mm screw holes, one slotted
Materials:
Case: ABS
Lid: PC
Protection standard:
IP54
Display
2-line display (12 characters/line)
Line 1: Direction of control output
Line 2: Pressure or air flow measurement, selectable via menu
Size: 46.0 x 14.5 mm

Electrical
Voltage:
Circuit: 3-wire (V Out, 24 V, GND)
Input: 24 VAC or VDC, ±10 %
Output: 0–10 V, selectable via jumper
Power consumption: <1.0 W
Resistance minimum: 1 kΩ
Current:
Circuit: 3-wire (mA Out, 24 V, GND)
Input: 24 VAC or VDC, ±10 %
Output: 4–20 mA, selectable via jumper
Power consumption: <1.2 W
Maximum load: 500 Ω

Conformance
Meets requirements for CE marking:
EMC Directive 2014/30/EU
RoHS Directive 2002/95/EY

AZ-calibration is a function in the form of an automatic zeroing circuit built into the PCB board. The AZ-calibration electronically adjusts the transmitter zero at predetermined time intervals (every 10 minutes). The AZ-calibration eliminates all output signal drift due to thermal, electronic or mechanical effects, as well as the need for technicians to remove high and low pressure tubes when performing initial or periodic transmitter zero point calibration.

The AZ adjustment takes 4 seconds. To avoid conflict with the BAS system, the output and display values will freeze to the latest measured value, after which the device returns to its normal measuring mode. Transmitters equipped with the AZ-calibration are virtually maintenance free.

How to generate a model?

<table>
<thead>
<tr>
<th>Example:</th>
<th>Product series</th>
<th>PID controller with differential pressure or air flow transmitter</th>
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</thead>
<tbody>
<tr>
<td>DPT-CTRL</td>
<td></td>
<td>Highest available measurement range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-2500 0...2500 Pa</td>
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<tr>
<td></td>
<td></td>
<td>-7000 0...7000 Pa</td>
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<tr>
<td></td>
<td></td>
<td>Zero Point Calibration</td>
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<tr>
<td></td>
<td>-AZ -D</td>
<td>With autozero calibration</td>
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<tr>
<td></td>
<td>-D -D</td>
<td>Standard with pushbutton manual zero</td>
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<tr>
<td></td>
<td></td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td>-D</td>
<td>With display</td>
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