

DPTExxxxS / DPTExxxx

3-WIRE DIFFERENTIAL PRESSURE TRANSMITTERS WITH CURRENT AND VOLTAGE OUTPUT

PRODUCT DATA & MOUNTING INSTRUCTIONS



GENERAL

The differential pressure transmitters of the DPTE series are used for measuring differential pressure, positive pressure, and vacuum. The transmitters are suitable for:

- air-conditioning,
- building automation,
- environmental protection,
- · valve and flap control,
- filter and blower monitoring,
- fluid and level monitoring, and
- control of air flows.

MODELS

order no.	pressure range		overload	burst
	1 (pre-set)	2	capacity	pres- sure
DPTE50S	-500+50 Pa ¹⁾	n.a.	20 kPa	40 kPa
DPTE100S	-1000+100 Pa ¹⁾	n.a.	20 kPa	40 kPa
DPTE500S	-5000+500 Pa ¹⁾	n.a.	20 kPa	40 kPa
DPTE1000S	-1 kPa0+1 kPa ²⁾	n.a.	40 kPa	70 kPa
DPTE100	0100 Pa ¹⁾	0250 Pa ¹⁾	20 kPa	40 kPa
DPTE250	0250 Pa ¹⁾	0500 Pa ¹⁾	20 kPa	40 kPa
DPTE500	0500 Pa ¹⁾	01 kPa ¹⁾	20 kPa	40 kPa
DPTE1000	01 kPa ²⁾	02.5 kPa ²⁾	40 kPa	70 kPa
DPTE5000	05 kPa ³⁾	010 kPa ³⁾	60 kPa	120 kPa
$^{1)}$ Temperature error at 050 °C \leq ± 5% of FS $^{2)}$ Temperature error at 050 °C \leq ± 2.5% of FS				

FEATURES Monitoring ga

- . Monitoring gaseous, non-aggressive media
- · Piezo-resistive pressure transducer
- Up to 40 kPa (60 kPa) overload capacity
- Rugged design; protection class IP54
- Easy installation and wiring connection
- Measurement range adjustable by jumper
- · Response time adjustable by jumper
- Output signal adjustable by jumper
- Re-zeroing possible by pushbutton

NOTE: These sensors are not suitable for use in installations under periodic inspection by the U.S. Food and Drug Administration.

SPECIFICATION

Supply voltage 18...30 Vac/dc, 50/60 Hz
Output signal 0...10 Vdc, 4...20 mA
Pressure medium Air + non-aggressive gases
Working temperature 0...50 °C

Linearity and hysteresis error $\leq \pm 1.0\%$ of FS

Temperature error see "Models"

Storage temperature -10...+70 °C

Humidity 0...95% rh, non-condensing

Repetition accuracy $\leq \pm 0.2\%$ of FS

Response time 1 s (switchable to 100 ms)

Process connection 6 mm hose pipe

Electrical connection Screw terminal block for wire

up to 1.5 mm²
Housing material ABS and POM
Cable entry M20x1.5 (polyamide)
Protection class IP54 as per EN60529
EMV EN60770, EN61326
Weight approx. 130 g

 $^{3)}$ Temperature error at 0...50 °C \leq \pm 1% of FS

FUNCTION

DPTExxxxS / DPTExxxx Three-Wire Differential Pressure Transmitters are equipped with an integrated piezo-resistive pressure transducer. The pressure to be measured is applied to and thus deflects a thin membrane made of mono-silicon. The membrane's semiconductor resistors (arranged to simultaneously compensate for the temperature response) detect this deflection and generate an electrical output signal. The output signal is converted into a 0...10 V or 4...20 mA analog signal which changes (within the specified error limits) in proportion to the applied pressure.

NOTE: The devices are factory pre-set to pressure range 1
This can be changed (except for +/- models) to

pressure range 2 by removing the corresponding

jumper (see Fig. 3).

NOTE: The devices are factory pre-set to a response time of

1 second. This can be changed to 100 ms by removing the corresponding jumper (see Fig. 3).

NOTE: The devices are factory pre-set to an output signal of

0...10 V. This can be changed to 0...20 mA by removing the corresponding jumper (see Fig. 3).

ACCESSORIES

DPSK: Included in delivery. Duct Kit, incl. 2 m of silicone

hose and two joining pipes

DPSL: Ordered separately. L-shaped mounting brackets

with screws.

DIMENSIONS

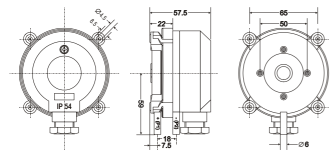


Fig. 1. Dimensions (in mm)

MOUNTING

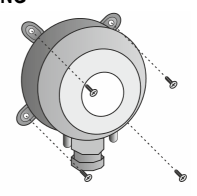


Fig. 2. Mounting

WIRING

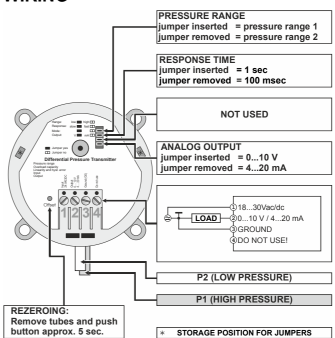


Fig. 3. Wiring details

Honeywell



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