

INSTRUCTIONS

Type PTH-3202 & PTH-3502

67618B 04/21 (PBV)



- English
- Español

English

PTH is a series of electronic pressure transmitters designed primarily to measure total and differential air pressures in ventilation systems. The resulting measurements are used for monitoring, control and regulation purposes via a regulator, PLC or monitoring system.

Typical applications include:

- The maintenance/control of constant pressure at a given position within the duct system.
- The maintenance/control of desired underpressure within the duct system.
- The measurement of pressure differentials across filters to determine optimum filter replacement time.
- Flow determination via differential pressure measurements across a standard aperture.

PRODUCT PROGRAMME

Type	Product
PTH-3202	Pressure transmitter, 0-2500 Pa, 1 channel, IP54
PTH-3502	Pressure transmitter 0-5000 Pa, 1 channel, IP54

FUNCTION

PTH is a pressure transmitter for comfort ventilation systems. It provides an active current or voltage signal proportional to the measured air pressure. PTH consists of semiconductor elements. There is no air throughput and the unit is thus protected against dust in the ventilation system. The pressure element is temperature compensated to provide accurate pressure measurement throughout the specified temperature range.

The required measuring range of the pressure transmitter is set with DIP switches. The output signal can be changed from voltage [V] to current [mA] by setting a jumper. A DIP switch allows two different damping times to be selected so that pressure fluctuations within the ventilation system are attenuated in the transmitter output signal. A green LED indicates that supply voltage has been connected correctly. If the actual pressure is outside the selected measuring range, the green LED flashes.

CE MARKING

OJ Electronics A/S hereby declares that the product is manufactured in accordance with Council Directive 92/31/EEC on electromagnetic compatibility (and subsequent amendments) and Council Directive 73/23/EEC on electrical equipment designed for use within certain voltage limits.

Applied standards

EN 61000-6-2 and EN 61000-6-3
Electromagnetic compatibility (EMC)

TECHNICAL DATA

Supply voltage 24 V~/=, ± 15%, 50/60 Hz
Power consumption 0.5 W
Output 0-10 V=, 2-10 V=
 0-20 mA, 4-20 mA
Measuring range Pressure .	PTH-3202 / 0-2500 Pa
	PTH-3502 / 0-5000 Pa
Pressure ranges	PTH-3202 (see fig. 5)
	PTH-3502 (see fig. 6)
Accuracy*	
PTH-3202 0.5 %×MV*+0.3 %×SR*+2.5 Pa
PTH-3502 0.5 %×MV*+0.3 %×SR*+5.0 Pa
Maximum pressure 30 kPa
Maximum load	0 – 10 V= >2.5kΩ
0 – 20 mA <=450Ω
Dampening (selectable) 0.4 s or 10 s
Housing dimensions (h×w×d) 91×75×38mm
Cable dimension Ø3-10 mm

Connection

PTH-3202/3502 4 x Screw term, max 1.5mm ²
Pressure tubes 2 × Ø6,2 mm

Environment Data

Storage temperature -40°C to +70°C
Operating temperature -20°C to +40°C (continuous)**
 -30°C to +70°C (short-term)***
Operating humidity 10%RH to 95%RH, non-condensing
Operating altitude ≤2000m
Enclosure rating IP54
Weight 110 g

*Note: Note: MV = Measured value / SR = set measuring range

**Note: Ambient temperature affects the LCD display speed and contrast

***Note: DC Supply is recommended if the operation temperature exceed 40°C

MOUNTING

PTH must be securely mounted on a level surface using screws. PTH is insensitive to mounting orientation. However, in order to maintain the specified enclosure, tubes should be attached to both tube connectors if the connectors point upwards. The enclosure is equipped with screw holes, see fig. 1.

Pressure is connected by means of tubes. The higher pressure must be connected to the "+ connector" and the lower pressure to the "- connector". If the tubes are unintentionally exchanged, or the pressure is outside the measuring range, the green LED flashes. See table 1. The pressure tubes must be as short as possible and must be secured in position to prevent vibration. To obtain the best possible results, pressure must be measured where there is least risk of turbulence, i.e. in the centre of the ventilation duct and at a suitable distance from bends and branches. See fig. 2.

The enclosure is opened without the use of tools by pressing the snap lock at the side of the connectors. The transmitter cable may be up to 50 m in length and must be connected as shown in fig. 3. The transmitter cable must be kept separate from mains-carrying cables as voltage signals from these may affect transmitter function.

SETTINGS

Pressure range is set by turning the dial, SW2 (see fig. 3)

With both PTH types in this product series, pressure range can be set to 8 different intervals.

With PTH-3202, pressure range can be set in intervals ranging from -50/+50 Pa to 0-2500 Pa (see fig. 5).

With PTH-3502, pressure range can be set in intervals ranging from 0/+100 Pa to 0-5000 Pa (see fig. 6).

If the dial is set to values other than the specified positions (0-7), the pressure transmitter will interpret the setting as position 7 corresponding to the highest pressure range. If the pressure transmitter is inadvertently set to a pressure range lower than the pressure encountered in the connectors, the green LED will light constantly (see table 1).

The screw terminals of the pressure transmitter can provide a 0/2 - 10 V output signal and/or a 0/4 - 20 mA output signal (see fig. 4). The 0-10 V output signal is provided by terminal 2 with DIP 1 of SW1 in position "Off". The 2-10 V output signal is provided by terminal 2 with DIP 1 of SW1 in position "On". The 0-20 mA output signal is provided by terminal 4 with DIP 1 of SW1 in position "Off". The 4-20 mA output signal is provided by terminal 4 with DIP 1 of SW1 in position "On" (see figs 4 & 7).

Output signal damping time can be set to 0.4 s or 10 s using DIP2 of SW1 (see figs 3 & 8). The transmitter measures the pressure several times within the set time and the output signal consists of the average of these measurements. This allows any pressure fluctuations within the ventilation system to be damped in the transmitter output signal.

ZEROING

The transmitter can be zeroed after it has been mounted and the power supply connected. Before zeroing the transmitter, it is important to ensure that the pressure on the + and - connectors is equal (e.g. by stopping the ventilation system). If the yellow LED is constantly lit, the transmitter is measuring a differential pressure of more than 50 Pa. This may be caused by unintended pressure within the system (draughts or compressed tubing). It is recommended that tubes be removed from the + and - connectors during zeroing. Zeroing is activated by pressing the integrated zero-set switch (see fig. 3), after which the yellow LED will continue to flash until zeroing has been completed.

LED INDICATION

The green LED is lit when the power supply has been connected correctly and flashes when the actual pressure is above or below the selected measuring range. The yellow LED is lit if pressure exceeds 50 Pa and flashes for approx. 3 seconds during zeroing.

Table 1

LED on	On	Flashing	Off
Green	OK	Pressure outside set range	No supply
Yellow	>50Pa	Zeroing in progress	<50Pa

FIGURES

- Fig. 1: Dimensioned sketch
Fig. 2: Transmitter position in relation to bends and branches
Fig. 3: PCB component positions
Fig. 4: Wiring diagram
Fig. 5: Selection of pressure range: PTH-3202
Fig. 6: Selection of pressure range: PTH-3502
Fig. 7: Selection of output voltage/current
Fig. 8: Selection of damping time
Fig. 9: Free DIP switch
Fig. 10: Orientation of PTH

FIGURAS

- Fig. 1: Diagrama con dimensiones
- Fig. 2: Posición del transmisor en relación con los codos y derivaciones
- Fig. 3: Posiciones de componente PCB
- Fig. 4: Diagrama de cableado
- Fig. 5: Selección del rango de presión: PTH-3202
- Fig. 6: Selección del rango de presión: PTH-3502
- Fig. 7: Selección de voltaje/corriente de salida
- Fig. 8: Selección del tiempo de amortiguación
- Fig. 9: Micro interruptor DIP libre
- Fig. 10: Ubicación de PTH

Eliminación de productos

 Los productos marcados con este símbolo no deben eliminarse junto con desechos domésticos; estos deben ser llevados a un centro de recolección de desechos de conformidad con las normativas locales vigentes.

AVISO

El idioma utilizado en la documentación original es el inglés.

Las versiones en otros idiomas son una traducción de la documentación original.

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OJ ELECTRONICS A/S

Stenager 13B · DK-6400 Sønderborg
Tel: +45 73 12 13 14 · Fax: +45 73 12 13 13
oj@ojelectronics.com · www.ojelectronics.com

Fig. 1

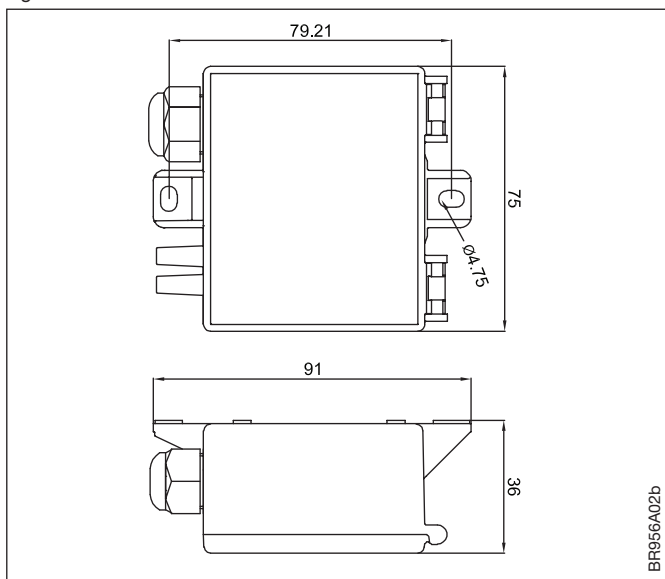


Fig. 2

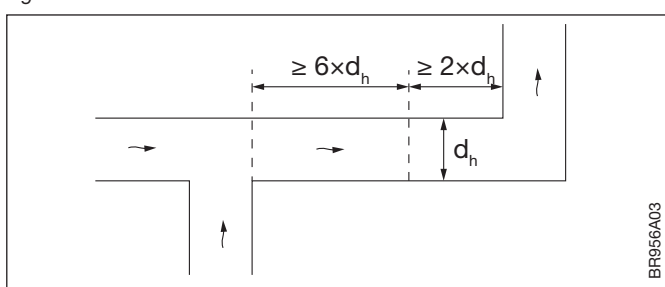


Fig. 3

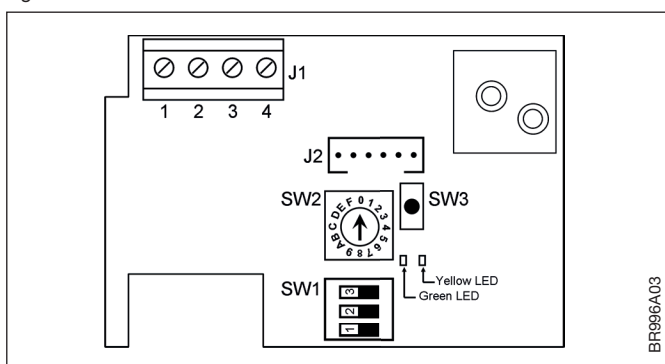


Fig. 4

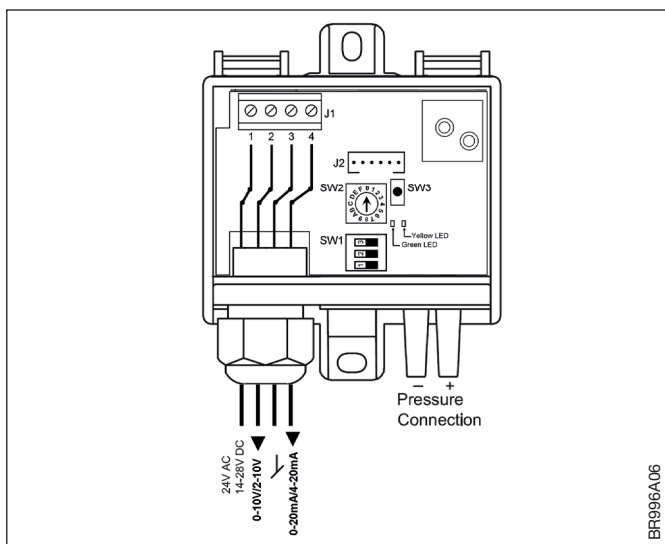


Fig. 5

PTH-3202- SW2 position	
Pressure range	- SW2
-50..+50 Pa	0=On
0..+100 Pa	1=On
0..+150 Pa	2=On
0..+300 Pa	3=On
0..+500 Pa	4=On
0..+1000 Pa	5=On
0..+1600 Pa	6=On
0..+2500 Pa	7=On

Position 8->F = 0..+2500 Pa

Fig. 6

PTH-3502- SW2 position	
Pressure range	- SW2
0..+500 Pa	0=On
0..+1000 Pa	1=On
0..+1600 Pa	2=On
0..+2000 Pa	3=On
0..+2500 Pa	4=On
0..+3000 Pa	5=On
0..+4000 Pa	6=On
0..+5000 Pa	7=On

Position 8->F = 0..+5000 Pa

Fig. 7

Output	DIP1	Terminal
0-10 V	Off	Terminal 2
2-10 V	On	
0-20 mA	Off	Terminal 4
4-20 mA	On	

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Fig. 8

Damping	DIP2
0,4 Sec	Off
10 Sec	On

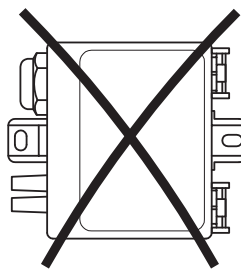
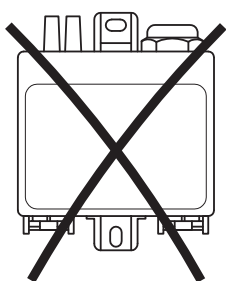
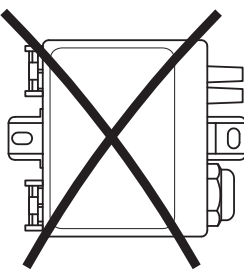
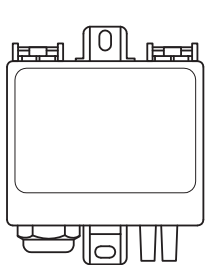
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Fig. 9

Not used	DIP3
Not used	Off
Not used	On

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Fig. 10



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OJ ELECTRONICS A/S

Stenager 13B · DK-6400 Sønderborg
Tel: +45 73 12 13 14 · Fax: +45 73 12 13 13
oj@ojelectronics.com · www.ojelectroncis.com