HPS-X-2 DIFFERENTIAL PRESSURE TRANSMITTER

Mounting and operating instructions





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SAFETY AND PRECAUTIONS





PRODUCT DESCRIPTION

The HPS -2 series are differential pressure transmitters, which are equipped with a fully digital pressure transducer designed for a wide range of applications. Air velocity readout is available by connecting an external Pitot tube connection set. All parameters are accessible via Modbus RTU (3SModbus software or Sensistant). They also feature integrated K-factor and an analogue / modulating output (0–10 VDC / 0–20 mA / 0–100 % PWM).

ARTICLE CODES

Codes	Power supply	lmax	Operating range
HPS-F-1K0 -2	18–34 VDC 75 mA		0—1.000 Pa
HPS-F-2K0 -2		75 - 0	0—2.000 Pa
HPS-F-4K0 -2		75 MA	0—4.000 Pa
HPS-F-10K -2			0—10.000 Pa
HPS-G-1K0 -2	18-34 VDC /	50 mA	0—1.000 Pa
HPS-G-2K0 -2		50 MA	0—2.000 Pa
HPS-G-4K0 -2	15—24 VAC +10 % 120 mA	170 - 4	0—4.000 Pa
HPS-G-10K -2		120 MA	0—10.000 Pa

INTENDED AREA OF USE

- Differential pressure, air velocity or volume flow measurement in HVAC applications
- Overpressurizing applications: clean rooms to avoid particle contamination or staircases for fire safety
- Underpressurizing applications: restaurant kitchens and biohazard laboratories
- Volume flow application: ensuring the minimum legal ventilation rate (m³/h) for buildings

TECHNICAL DATA

- Selectable analogue / modulating output: 0–10 VDC / 0–20 mA / PWM (open collector type):
 - ▶ 0–10 VDC mode: min. load 50 k Ω (R, ≥ 50 k Ω)
 - ▶ 0–20 mA mode: max. load 500 Ω ($R_1 \leq 500 \Omega$)
 - ▶ PWM mode: PWM Frequency: 1 kHz, min. load 50 k Ω (R ≥ 50 k Ω)
- Built-in digital high resolution differential pressure sensor
- Air flow velocity can be measured via Modbus RTU (by using an external PSET-PTX-200 Pitot tube connection set)
- Minimum differential pressure range span: 5 Pa
- Minimum volume flow range span: 10 m³/h
- Minimum air velocity range span: 1 m/s
- Selectable response time: 0,1—10 s
- Implemented K-factor
- Differential pressure, volume flow or air velocity readout via Modbus RTU
- Selectable minimum and maximum operating ranges
- Modbus registers reset function (to factory pre-set values)
- Four LEDs for transmitter status indication
- Modbus RTU communication
- Sensor calibration procedure via tact switch
- Aluminium pressure connection nozzles
- Accuracy: ±2 % of the operating range
- Operating ambient conditions:
 - ▶ Temperature: -5—65 °C
- Rel. humidity: < 95 % rH (non-condensing)</p>
- Storage temperature: -20–70 °C

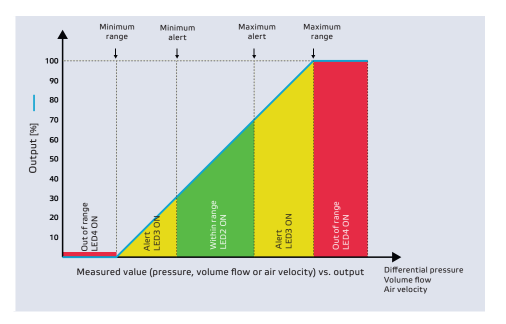


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STANDARDS

- EMC Directive 2014/30/EC:
 - EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
 - EN 61326-2-3:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning
- WEEE Directive 2012/19/EC
- RoHs Directive 2011/65/EC

OPERATIONAL DIAGRAM



WIRING AND CONNECTIONS

Article type	HPS-F	HPS-G		
Vin	18—34 VDC	18—34 VDC	15—24 VAC ±10%	
GND	Ground	Common ground	AC ~	
Α	Modbus RTU (RS485), signal A			
/В	Modbus RTU (RS485), signal /B			
A01	Analogue / modulating output (0—10 VDC / 0—20 mA / PWM)			
GND	Ground AO1	Common ground		
Connections	Cable cross section		1,5 mm²	





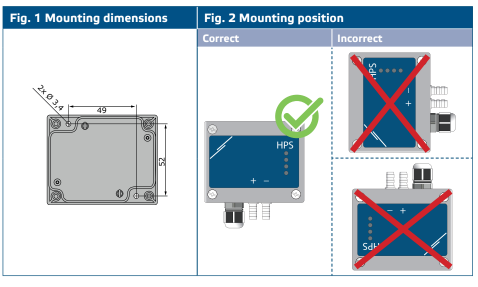
The -F version of the product is not suited for 3-wire connection. It has separate grounds for power supply and analogue output. Connecting both grounds together might result in incorrect measurements. Minimum 4 wires are required to connect -F type sensors.

The -G version is intended for 3-wire connection and features a 'common ground'. This means that the ground of the analogue output is internally connected with the ground of the power supply. For this reason, -G and -F types cannot be used together on the same network. Never connect the common ground or -G type articles to other devices powered by a DC voltage. Doing so might cause permanent damage to the connected devices.

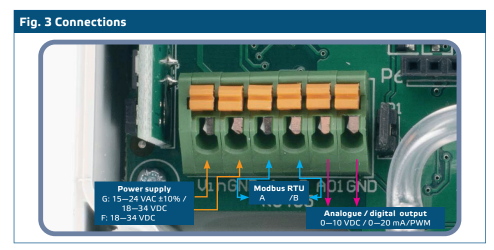
MOUNTING INSTRUCTIONS IN STEPS

Before you start mounting the unit, read carefully **"Safety and Precautions"**. Choose a smooth surface for installation (a wall, panel, etc.) and follow these steps:

- 1. Unscrew the front cover of the enclosure to remove it.
- Fix the enclosure onto the surface by means of suitable fasteners while adhering to the mounting dimensions shown in Fig. 1 and the correct mounting position shown in Fig. 2 below.



- **3.** Insert the cable into the cable gland.
- Connect as shown in Fig. 3 Connections adhering to the information in section "Wiring and connections".



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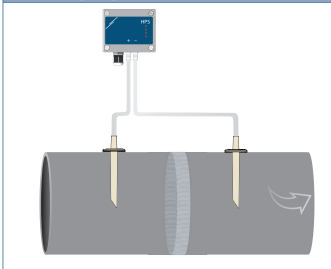


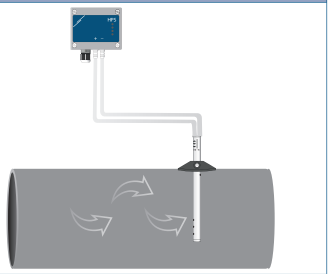
- 5. Connect the nozzles to the duct (see **Fig. 4**). Depending the application you must use a specific connection set to connect the nozzles of the unit to the duct:
 - 5.1 To measure differential pressure, use PSET-QF or PSET-PVC set (pressure measurement is the unit default setting);
 - 5.2 To measure volume flow, use PSET-PT Pitot tube connection set, PSET-QF or PSET-PVC connection set. If you use PSET-PT, you should enter the duct cross sectional area [cm²] in Modbus register 63. If you use PSET-QF or PSET-PVC, enter the K-factor of the fan (provided by the fan /motor manufacturer) in Modbus holding register 62. In case the K-factor is not known, volume flow is calculated from a duct cross sectional area (holding register 63) multiplied by air velocity (Pitot air velocity (holding register 64) should be enabled and Pitot tube connected).
 - 5.3 To measure air velocity, use PSET-PT set and enable Pitot tube air velocity via holding register 64. In this case the K-factor of the fan has to be 0.

Fig. 4 Connecting with accessories

 Application 1: Measuring differential pressure [Pa] or
 Application 2: Measuring volume flow [m³/h] or air velocity [m/s]

 volume flow [m³/h] using PSET-PVC
 using PSET-PT





- 6. Connect the nozzles with the tubing.
- **7.** Switch on the power supply.



For sensor calibration and Modbus registers reset procedures, refer to section "Operating instructions".

PWM voltage selection:

When the internal pull-up resistor (JP1) is connected, the voltage source is set via Modbus holding register 54, i.e. 3,3 VDC or 12 VDC. See Fig. 5 Pull-up resistor jumper connected.

Fig. 5 Pull-up resistor jumper connected

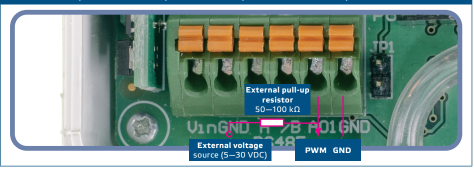


When JP1 is not connected, the output type is Open collector. See Fig. 6. An external pull-up resistor must be used and the analogue output (AO1) must be assigned as PWM output (via holding register 54 - see the Modbus Map).

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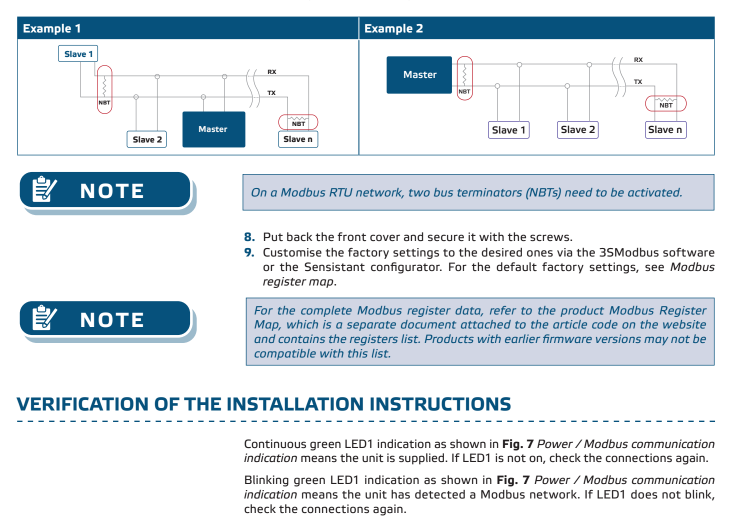


Fig. 6 PWM (Open collector) connection (JP1 disconnected)



Optional settings

To assure correct communication, the NBT needs to be activated in only two devices on the Modbus RTU network. If necessary, enable the NBT resistor via 3SModbus or Sensistant (*Holding register 9*).

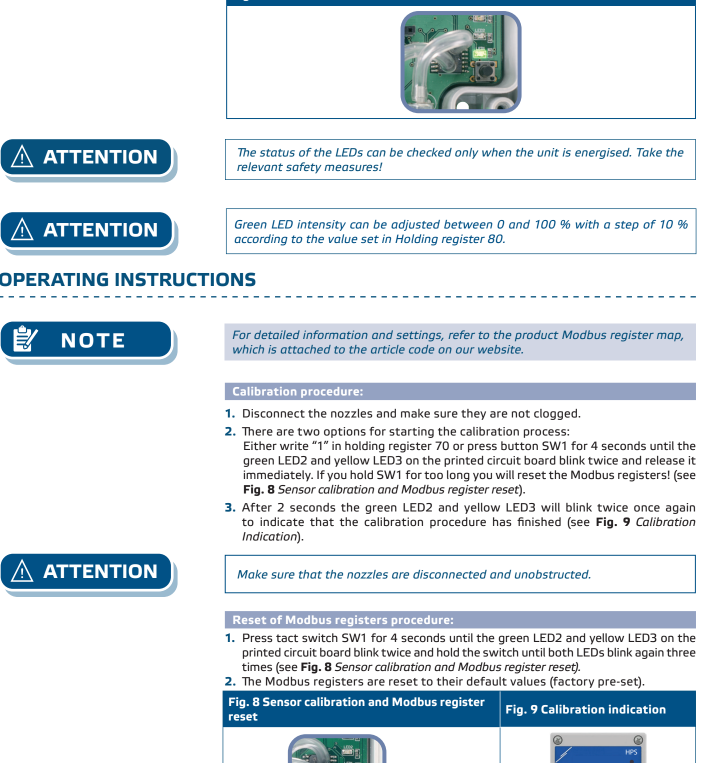




For more information, click here to refer to the product datasheet - Settings.



Fig. 7 Power / Modbus communication indication



SW1

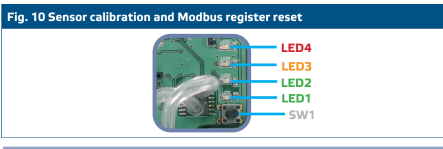




Press and hold the tact switch until both LEDs on the PCB blink twice and hold it until both LEDs blink again three times. If the tact switch is released before both LEDs blink again three times, the sensor will have carried out a calibration procedure instead of Modbus registers reset procedure.

Reset of Modbus registers procedure:

- 1. Press tact switch SW1 for 4 seconds until the green LED2 and yellow LED3 on the printed circuit board blink twice and hold the switch until both LEDs blink again three times (see **Fig. 10**).
- 2. The Modbus registers are reset to their default values (factory pre-set).



Communication holding registers reset procedure:

1. Put the jumper onto pins 1 and 2 of the P4 connector for more than 20 s while the device is powered (see **Fig. 11**).



- Modbus communication holding registers from 1 to 3 will be reset to the default values.
- 3. Remove the jumper.

Correct reading of air velocity is only possible if it is enabled by holding register 64 (Pitot air velocity) and a transmitter is connected to the appropriate Pitot tube connection set (PSET-PTX-200).

LED indications (See Fig. 12):

- **1.** When the green LED1 is on, the power supply is adequate and Modbus RTU communication is active.
- **2.** When the green LED2 is on, the measured value (pressure, volume or air velocity) is between the minimum and maximum alert range.
- **3.** When the yellow LED3 is on, the measured value (pressure, volume or air velocity) is below the minimum alert range or above the maximum alert range.
- When the red LED4 is on, the measured value (pressure, volume or air velocity) is below the minimum measurement range or above the maximum.



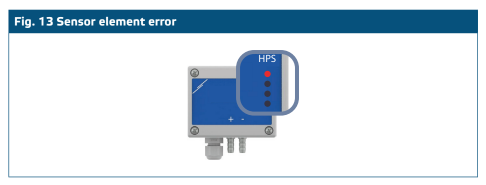


Fig. 12 LED indications



5. Sensor element failure indication:

In case of failure of sensor element or loss of communication with it, the red LED4 blinks. See **Fig. 13.**



TRANSPORT AND STORAGE

Avoid shocks and extreme conditions; stock in original packing.

WARRANTY AND RESTRICTIONS

Two years from the delivery date against defects in manufacturing. Any modifications or alterations to the product after the date of publication relieve the manufacturer of any responsibilities. The manufacturer bears no responsibility for any misprints or mistakes in this data.

MAINTENANCE

In normal conditions this product is maintenance-free. If soiled, clean with a dry or damp cloth. In case of heavy pollution, clean with a non-aggressive product. In these circumstances the unit should be disconnected from the supply. Pay attention that no fluids enter the unit. Only reconnect it to the supply when it is completely dry.