

Original Operating Instructions Differential Pressure Transmitter PS27



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Revision Overview

Version:	Date:	Author:	Amendments:
Α	07/2010	Sie	Initial Revision
В	07/2011	Sie	Drawings capter 3.2, 3.3 and 6
С	07/2011	Sie	Dimensional drawing
D	02/2015	Sie	Specifications
E	10/2015	Sie	Additions in capter 4 and specifications
F	03/2017	Me	Additions
G	05/2017	Me	Accuracy, Certificate of Conformity
Н	05/2018	Me	better differentation between two and four-wire
I	03/2021	Me	Additions "Set Relay"
J	01/2022	Me	Revision overwiew; UKCA; M12-Plug; Certificate of Conformity
K	09/2022	RH	Measuring ranges changed
L	12/2022	Me	Update technical data, QR-Code

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The manufacturer owns the copyright to this instruction manual. It contains technical data, instructions and drawings detailing the device's features and how to use them. It must not be copied either wholly or in part or made available to third parties.

The instruction manual is part of the product. Please read this manual carefully, follow our instructions, and pay special attention to the safety information provided. This instruction manual should be available at all times. Please contact the manufacturer if you do not understand any part of the instructions.

The manufacturer reserves the right to continue developing this device model without documenting such development in each individual case. The manufacturer will be happy to determine whether this manual is up-to-date.

Significance of the Operating Instructions

These operating instructions go into the function and handling of the PS27 differential pressure transmitter.

Use at variance to the purpose of the transmitter and its incorrect operation may result in risks arising for both people and assets. That is why each and every person charged with handling the transmitter must be instructed in its use and is to be aware of the dangers. Close attention must be given to these operating instructions and, in particular, to the associated safety instructions. **Do contact the manufacturer should you not understand all the sections.**

Be heedful of the operating instructions:

- They must be readily available during the entire service life of the transmitter.
- They must be passed on to the succeeding personnel charged with operations.
- Any additions coming from the manufacturer must be inserted.

Conformity

This pressure transmitter conforms with the present stage reached in technical engineering.

It complies with the statutory requirements of the EC and UK-directives. This is documented by the CE and the UKCA mark being affixed.



Contents

1.	Safety Instructions	5
	1.1 Use for Intended Purpose Only	5 5
	Description of the pressure transmitter	
3.	Startup	6
	3.1 Functional Description	7 8
4.	Resetting Offset	8
5.	Configuring the Output Signal	9
6.	Setting the Measuring Range (Optional)	9
7.	Display (Option)	10
8.	Setting the Relay Operating Point (Option)	10
9.	In case of Malfunctions	10
10). Specifications	11
11	. Dimensional Drawing	12
12	Certificates of Conformity	13



1. Safety Instructions

1.1 Use for Intended Purpose Only

The PS27 differential pressure transmitter registers both differential pressure and positive/negative gauge pressure.

The operational requirements on the rating plate and in the "Specifications" chapter - and the safe supply voltage in particular - must be kept to.

The transmitter is only to be handled in conformity with these operating instructions. No modifications to the transmitter are permitted. The manufacturer is not liable for damage arising from any incorrect use or one at variance to the intended purpose. Claims to warranty in such an instance would be forfeited.

1.2 Transport, Installation, Connection and Startup

Do not block the pressure inlets on the transmitter being moved! Changes in barometric pressure may damage transmitters with low measuring ranges.

Only qualified personnel are to assemble the appliance and see to its electrical connections. They must be instructed as such and be assigned by the plant operator.

Only instructed persons as assigned by the plant operator are to operate the transmitter.

Do not perform any functional test involving compressed or breathable air. This would otherwise damage those transmitters with low measuring ranges.

Measurement errors may occur should the appliance not be protected from sunlight.

Specific safety instructions are given in the individual chapters.

1.3 Malfunctions, Maintenance, Repairs, Disposal

Malfunctions which cannot be put right as specified in Chapter 8 and damage at the appliance itself must be immediately reported to the qualified personnel with responsibility for the electrical connections.

The appliance must be taken out of service by the qualified personnel responsible until the malfunction has been put right and also secured against being unintentionally used.

Always switch off the power to the appliance before it is opened!

The appliance does not need any maintenance.

Only the manufacturer is to carry out repairs.

The electronic components of the instrument contain materials that can be reused. That is why the appliance is to be recycled once it is finally immobilized. The environment directives on this from the country in question must be followed.



1.4 Symbols

The symbols below in these operating instructions point to the risks, which could arise in handling the equipment:



WARNING!

It points to a hazard possibly extending from injures through to death should the instructions

considerable damage should the instructions not

not be followed.



CAUTION!

It points to a hazard which could cause

be followed.

1

INFORMATION!

This indicates information, which is vital for

proper appliance operations

2. Description of the pressure transmitter

Type PS27 differential pressure transmitters are pneumatic/electrical sensors for pressure testing (positive/negative gauge pressure and differential pressure) purposes. They are typically used in air-conditioning and ventilation technology e.g. pressure testing in ventilation ducts. The transmitter's core is a piezoresistive pressure transmitter.

3. Startup

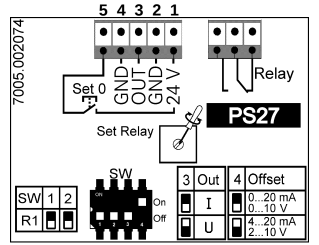
3.1 Functional Description

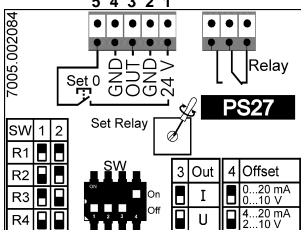
PS27 pressure transmitters are of the precision type and despite their sturdiness they should still be treated with care. Installation right next to heat and radiation sources e.g. radiators should be avoided as this may lead to measurement errors arising. Ideally the appliance should be vertically mounted on a wall not subject to any vibrations. To stop any condensed water entering the measurement cell, the transmitter together with the hose connections for positive gauge pressure + and negative gauge pressure - should be pointing downwards.

The right pressure sign must be used in keeping with the following table when connecting the pressure to the transmitter:

Type of pressure	Connect pressure to	Example
pos. gauge pressure	+ input	01 kPa
neg. gauge pressure	- input	0 500 Pa
Differential pressure	Higher pressure at + input lower pressure at - input	0125 Pa e.g via a differential pressure producer (e.g. measuring orifice)
Symmetrical pressure ranges	+ input	± 200 Pa
Asymmetrical pressure ranges	Input of the larger pressure range	-300 Pa+ 1 kPa (here connect to + input)

3.2 Connections for Four-Wire version (standard) in the device:





One measurement range

Four measurement ranges

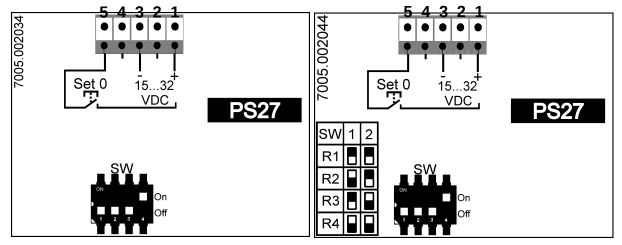


Note the prescribed supply voltage (see rating plate). Also follow the connection diagram on the appliance cover / circuit board mount.

ST4 Pin	Connection name	Meaning
1	24V	Power supply input - 24VAC/DC
2	GND	Ground for power supply
3	OUT	Voltage or current output
4	GND	Ground for output signal
5	SET 0	Zero-point input (+24V zero-point is active)

The transmitter outputs are protected from short circuits. The DC-supplied appliances are protected from reverse polarity of the supply voltage.

3.3 Connections for Two-Wire System (Option):

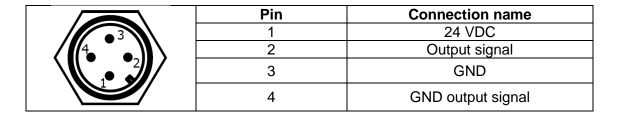


One measurement range

Four measurement ranges

ST4 Pin	Connection name	Meaning
1	24V	+terminal 15-32VDC
2	GND	Not used
3	OUT	-terminal
4	GND	Not used
5	SET 0	Zero-point input

3.4 Connections M12-plug



4. Resetting Offset



After starting the pressure transmitter, give it some 15 minutes to warm up. During this time the output signal may be unstable.

Zero-point calibration of the appliance is only effected via the input assigned for this purpose. The user must ensure that the appliance is not subjected to any pressure during the calibration process as this might lead to a wrong offset value which, in turn, would result in a wrong output signal. The 24V input makes it possible to activate a 3/2 directional control valve with the same signal, which switches the PS27's pressure inputs at zero pressure during the zero calibration process. In this case the zero point calibration signal must be applied until there is no doubt that the pressure has fallen to zero.



While Resetting Offset is in progress, the power supply must not be switched off. This might result in a loss of the device setting and may leave the PS27 unusable.



5. Configuring the Output Signal

The user can configure the PS27's output signal. This can be done in various ways

Output	SW Pos 3	SW Pos 4	Comments
010V	on	off	$R_{Load} > 50k \Omega$
210V	on	on	$R_{Load} > 50k \Omega$
020mA	off	off	max. load 500Ω
420mA	off	on	max. load 500Ω

The two-wire model must be configured by the manufacturer.

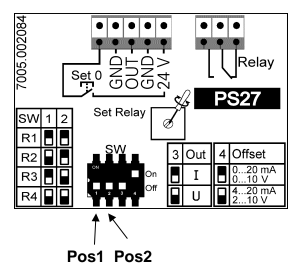
6. Setting the Measuring Range (Optional)

The transmitter with 4 measuring ranges can be adapted to the measuring assignment in question. The teaching of 4 measuring ranges into the appliance has been undertaken by the manufacturer. The switches 1 and 2 of SW can be used to select the measuring range in question before the transmitter is switched on.

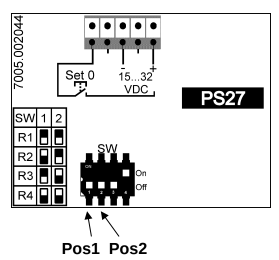
SW Pos 1	SW Pos 2	Measuring range
off	off	1
on	off	2
off	on	3
on	on	4

The limiting values of the measuring ranges are noted on the nameplate of the PS27. Display-optional appliances indicate the limiting value of the selected measuring range for 1.5 seconds after being switched-on. The appliance should be re-zeroed following any measuring range change-over. This is because the amplification change-over may produce offset voltages.

Four-wire:



Two-wire:





7. Display (Option)

To show up the readings, the PS27 can also be fitted out with a display. The readings will be shown in either Pa or kPa depending on the limiting value of the measuring range. The number of the measuring range selected is always shown on the bottom line of the display.

On switching on a display-equipped appliance, the first thing shown is the PS27 programme version followed by a 1.5 second screening of the limiting value of the selected measuring range and then the actual readings.

8. Setting the Relay Operating Point (Option)

The relay operating point can be adjusted with the aid of the potentiometer P2.1 (Set Relay). Adjustment is easiest when the desired switching pressure is applied and the potentiometer set so that the relay is just triggered.

Please note: The relay is connected to the sensor's output so that any adjusted time delay will also cause a delay in relay triggering.

9. In case of Malfunctions

Fault description	Possible cause	Corrective action	
No output signal	Supply voltage is not connected	Connect correct supply voltage	
	Incorrect supply voltage connected	Connect correct supply voltage (see rating plate)	
	Defective input protection diode	Send the appliance to the manufacturer for repairs	
	Only for DC power: • defective reverse polarity diode	Send the appliance to the manufacturer for repairs	
Output signal is constant despite	Defective output protection diode	Send the appliance to the manufacturer for repairs	
change in pressure	Pressure ports reversed	Connect the pressure as described in "3. Startup"	
Output signal incorrect	Faulty pressure sensor	Send the appliance to the manufacturer for repairs	
	Zeroing with pressure applied	Renewed zeroing without pressure	
	For current output: • load too high	• Note maximum 500 Ω load	
	For voltage output • Load resistance too low	• Note minimum 50 k load resistance Ω (see "10 Specifications")	

10. Specifications

Measurement accuracy: ± 2 % of the set value for ≥ 100 Pa

± 3 % of the set value for < 100 Pa

Temp. coefficient zero point: $\pm 0.1 \% FS / K$ Temp. coefficient span: $\pm 0.1 \% FS / K$

Measurement ranges: 50 / 100 / 200 / 500 Pa

1/2/5/10 kPa

As an option, the customer can use a DIP-switch to

select 4 pre-set measuring ranges

Step response time (T63):

(Time constant)

20 ms...4s (adjustable factory provided)

Pressure ports: Nominal 4 or 6 mm width for hose

Festo-Fitting 4 or 6mm

Output signals: $0/2...10 \text{ V } (R_L > 50 \text{ kOhm})$

 $0/4...20 \text{ mA } (R_L \le 5000 \text{hm})$

4...20 mA (two-wire 17...32 V, $R_L \le 5000$ hm)

Switching contact (optional): max. 230 VAC, 6 A; min. 500 mW

Display (optional): 3½-digit LCD

Overpressure limit: Range < 2 kPa: 50 kPa

Range > 10 kPa : 200 kPa

Storage temperature: -20°C...+70°C

Rated temperature range: -20°C...+60°C, with Display 0°C...50°C

Supply voltage: 24 VDC/VAC ±10 % (no galvanic isolation)

15 ... 32 VDC (two-wire) (no relay output)

Power consumption: approx. 1VA

Operating position: vertical preference

Housing: see drawing

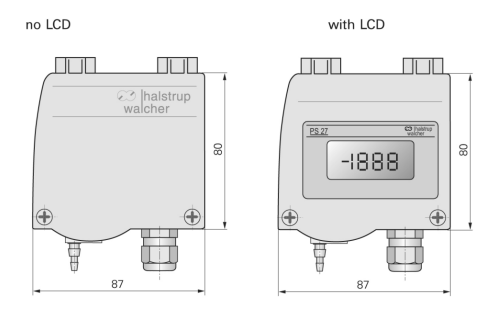
Protection class: IP 65

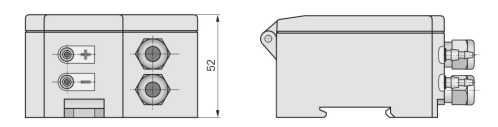
Installation: The appliance can be installed either on a top-hat rail

or on a wall with fastening holes

Certificates: CE / UKCA

11. Dimensional Drawing





For more information on our measurement technology products, please visit our homepage at:

www.halstrup-walcher.de/en/products/measurement-technology/



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12/2022 Sie/Ka/Me/RH

Certificates of Conformity 12.





EU-Konformitätserklärung **EU Declaration of Conformity**

Company halstrup-walcher GmbH, Stegener Str. 10, 79199 Kirchzarten

> erklärt als Hersteller in alleiniger Verantwortung, dass das Produkt declares as manufacturer under sole responsibility, that the product

Differenzdruck-Messumformer **Product PS27**

Differential Pressure Transmitter

Regulations den folgenden Europäischen Richtlinien entspricht:

conforms to following European Directives:

LVD 2014/35/EU **EMC** 2014/30/EU RoHS 2011/65/EU

Standards angewandte harmonisierte Normen:

applied harmonized standards:

EN 61010-1:2010 +A1:2019 EN IEC 61000-6-2:2019 EN IEC 63000:2018

Declaration EU Konformitätserklärung ausgestellt von

EC Type Examination Certificate issued by

Geschäftsführer

Managing Director

Kirchzarten, 17. Nov. 2022





UK Declaration of Conformity

Company halstrup-walcher GmbH, Stegener Str. 10, 79199 Kirchzarten

declares as manufacturer under sole responsibility, that the product

Product Differential pressure transmitter type

PS27

Regulations is in conformity with relevant statutory requirements:

> **EMC** Electromagnetic Compatibility Regulations 2016 No. 1091

RoHS RoHS Regulations 2012 No. 3032

Standards applied standards:

> EN 61010-1:2010 EN 61000-6-2:2005 EN IEC 63000:2018

Declaration signed for and on behalf of

Managing Director

Kirchzarten, 26. Jan. 2022

Notes:		