SIEMENS 1<sup>923</sup>



# Differential pressure sensors

QBE61.3-DP...

for neutral or slightly aggressive gases and liquids

- Operating voltage AC 24 V or DC 18...33 V
- Output signal DC 0...10 V
- $\bullet$  Connecting male thread G  $1\!\!/\!_2$  "
- 3 versions covering a total differential pressure range of 0 ... 10 bar
- Ceramics measurement system
- · High level of safety against overpressures

#### Use

For acquiring the differential pressures in HVAC plant.

Suited for use with the following types of media:

- Neutral or slightly aggressive gases
- Neutral or slightly aggressive heating water and cold water (with or without additives, such as hydrazine or glycol)

## Type summary

Measurement range [bar]	Max. overload on one side [bar]	Nominal pressure	Type reference
02	±12	PN 40	QBE61.3-DP2
05	±20	PN 40	QBE61.3-DP5
010	±20	PN 40	QBE61.3-DP10

Accessories	Description	
	Water trap pipe, for medium temperatures above 80 °C (steam)	4 286 1652 0
	or below –15 °C	

#### Ordering and delivery

When ordering, please give name and type reference of the unit, for exemple: differential pressure sensor QBE61.3-DP2.

The sensor is supplied without the water trap pipe.

#### **Equipment combinations**

The differential pressure sensor can be used with all devices or systems capable of handling the sensor's output signal of DC 0...10 V.

### Mode of operation

The differential pressure sensor uses a ceramics measurement system. The pressure is measured by making direct contact with the medium. The pressure signal is electronically converted to a linear DC 0...10 V signal (3-wire connection) and made available at output "U".

The output signal is proportional to the measurement range.

## Mechanical design

The differential pressure sensor consists of:

- · plastic housing with removable cover
- · mounting bracket
- 2 threaded connections G 1/2
- measurement system consisting of casing with an embedded ceramics element and a printed circuit board with electronics
- · strip with the connection terminals

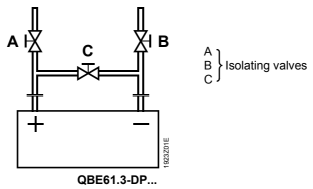
The cable enters through a Pg 9 cable gland.

#### **Engineering notes**

The QBE61.3-DP... and all interconnected devices must be wired to the same G0/G– (measuring neutral). Also refer to the Data Sheets of the devices to which the sensor is connected.

The differential pressure at the sensor may never exceed the permissible overload on one side (refer to "Type summary").

High static pressure can destroy the sensor if it acts on only one side of the measurement system. This can be prevented by using the following layout:



Mounting position: optional.

Medium temperatures above 80  $^{\circ}$ C (steam) or below -15  $^{\circ}$ C make it necessary to install a water trap pipe between piping and sensor.

Connection "+": higher pressure/smaller vacuum.

Connection "-": lower pressure/higher vacuum.

When used for acquiring the differential pressur in liquids, the following must be noted:

- Mount the sensor below the level of pressure measurement
- Mount the sensor on a vibration-free surface
- · System venting is mandatory

The differential pressure sensor is supplied with Mounting Instructions.

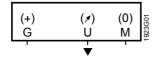
#### **Technical data**

Operating voltage (SELV)	AC 24 V ±15 %, 50/60 Hz or DC 1833 V
Power consumption	<150 mVA
Output signal  Zero point voltage Voltage burden	DC 010 V (short-circuit-proof and reversed polarity protection) <100 mV >10 k $\Omega$
Measurement range	refer to "Type summary"
Sensing element	ceramics
Measurement accuracy at 20 °C QBE61.3-DP2 QBE61.3-DP5 QBE61.3-DP10	(sum of linearity, hysteresis, and reproducibility) <±1 % of measurement range <±1 % of measurement range <±0.5 % of measurement range
Response time	<5 ms
Max. overload on one side	refer to "Type summary""
Nominal pressure (system pressure, connecte to both "+" and "-"	d PN 40
Bursting pressure	1.5 times the nominal pressure
Media	not oleiferous, neutral or slightly aggressive gases and liquids
Perm. temperature	-15+80 °C (steam with water trap pipe)
Degree of protection of housing	IP 54 to IEC 529
Safety class	III to EN 60 730
Electrical connections Connection terminals Cable gland	no screws (WAGO), for max. 1.5 mm <sup>2</sup> Pg 9
Pressure connections (externally threaded)	G ½"
Weight (incl. packing)	1.64 kg
Perm. ambient temperature Operation Transport and storage Perm. ambient humidity	-15+80 °C (medium) -15+70 °C (electronics, terminals) -40+80 °C <90 % r. h. (non-condensing)
Components getting in contact with the medium Sealing material Housing and cover	stainless steel (1.4305), ceramics, copper, brass EPDM plastic ABS, light-grey (RAL 7035)
Cable entry Mounting bracket Pressure connection	PA glassfibre re-inforced, NBR (seal) stainless steel brass silicon-free
Product safety Automatic electrical controls for household and similar use	EN 60 730-1
Electromagnetic compatibility Immunity Emissions	EN 50 082-2 EN 50 081-1
€ conformity Electromagnetic compatibility Low voltage directive	89/336/EEC 73/23/EEC

Norms and standards

**Environmental conditions** 

Materials and colours



Legend

G (+) Power supply AC 24 V or DC 18...33 V

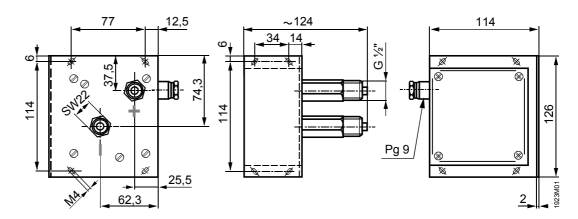
U (7) Measured signal output DC 0...10 V

M (0) G0/G-, measuring neutral

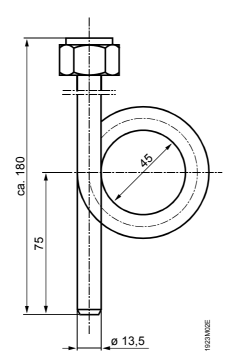
Note: the symbols in parenthesis correspond to the terminal marking on the terminal block

## Dimensions (in mm)

## QBE61.3-DP...



## 4 286 1652 0



Water trap pipe