SIEMENS



Differential Pressure Sensor

QBE3000-D.. QBE3100-D..

for neutral and mildly corrosive liquids and gases

Differential pressure sensor, suitable for gases or liquids, for the measurement of pressure differentials in HVAC systems.

- Ceramic measuring system
- Robust construction for highly reliable operation
- For neutral and mildly corrosive liquids and gases
- Supply voltage AC 24 V / DC 18...33 V or DC 11...33 V
- DC 0...10 V output signal or DC 4...20 mA
- Male-threaded G1/8" connection
- Delivery includes 2 screwed fittings for copper pipes, 6 mm diameter

Use

The differential pressure sensor is particularly suitable for use in HVAC systems for continuous monitoring of the level or flow rate of neutral or mildly corrosive gases or liquids.

The sensor can be used as:

- Control sensor
- Measured value transmitter for building automation and control systems

Type summary

Туре	Article number	Pressure range		Output signal
		[bar]	[MPa]	
QBE3000-D1	S55720-S173	01	00.10	DC 010 V
QBE3000-D1.6	S55720-S174	01.6	00.16	DC 010 V
QBE3000-D2.5	S55720-S175	02.5	00.25	DC 010 V
QBE3000-D4	S55720-S176	04	00.40	DC 010 V
QBE3000-D6	S55720-S186	06	00.60	DC 010 V
QBE3000-D10	S55720-S177	010	01	DC 010 V
QBE3000-D16	S55720-S178	016	01.6	DC 010 V
QBE3100-D1	S55720-S179	01	00.10	DC 420 mA
QBE3100-D1.6	S55720-S180	01.6	00.16	DC 420 mA
QBE3100-D2.5	S55720-S181	02.5	00.25	DC 420 mA
QBE3100-D4	S55720-S182	04	00.40	DC 420 mA
QBE3100-D6	S55720-S187	06	00.60	DC 420 mA
QBE3100-D10	S55720-S183	010	01	DC 420 mA
QBE3100-D16	S55720-S184	016	01.6	DC 420 mA

Ordering and delivery

When ordering, please specify the quantity, product name and type code. *Example:* **1** differential pressure sensor QBE3000-D1 A suitable fixing bracket is supplied with the sensor. Any accessories required must be ordered separately.

Compatibility

Differential pressure sensors can be used in conjunction with all devices or systems capable of processing the DC 0...10 V or DC 4...20 mA output signal.

Technology

The pressure to be monitored acts on a ceramic sensor element. The ceramic element has the following significant advantages

- Very low susceptibility to temperature
- Resistance to high temperature
- No mechanical ageing or creepage

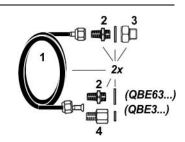
The sensor signal is linearised, temperature-compensated and amplified by the sensor electronics.

Mechanical design

The differential pressure sensor comprises the following:

- Sensor cover with DIN 175301-803-A connecting cable and gland
- Pressure sensor casing with ceramic element, screw connections and burglarproof screw
- Printed circuit board
- Pressure connections G¹/₈", external threaded with unscrewed fittings for copper pipe, 6 mm diameter
- Fixing bracket, enclosed loose, with sensor
- Plug DIN 175301-803-A unattached

AQB2002Mounting kit for remote mounting with 1 m
copper capillary line, both ends prefabri-
cated ready for connection.Thread adapters and terminal nuts made
of brass. Pressure connection with G1/8"
or G1/2" outer threading.



Instructions

Mounting	Mounting instructions are enclosed with the differential pressure sensor.			
	It can be connected directly with G ¹ /8" screwed fittings. Special precautions must be taken on site when mounting the sensors to ensure airtight screw connections.			
Recommended measures	Use standard T-fittings or drill and de-bur measuring holes, each 5 mm diameter, for the pressure tapping points (A). An isolating bypass (5) can be fitted, to avoid overloading the pressure sensor on one side while making adjustments. For inspection purposes, measuring circuits can be fitted with a measuring-T at the sensor head.			
Important note	<i>Mounting for use with liquids:</i> Always mount the sensor lower than the pressure measuring points Mount on a vibration-free surface Always evacuate the system			
	Supply Return			
	P^{0} A P^{1} P^{2} A $QBEDP$			
	 Key: A Measuring holes 1 Isolating valves 2 T-joints 3 Connection pieces (from mounting kit AQB2002) 4 Copper pipes (from mounting kit AQB2002) 5 Isolating bypass 			
Remote mounting	For remote mounting, the sensor can be operated together with the AQB pressure mounting kit in ambient temperatures of up to 70 °C for medium temperatures of up 180 °C. Care must be taken in this case to ensure that the cooling efficiency of the			

lation.

copper pipe is not reduced by additional heat sources or by restrictions to the air circu-

Disposal



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

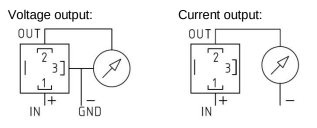
- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Technical data

	Power supply	Low voltage (SELV)	
Operating voltage QBE3000-D		AC 24 V ±15 %, 50/60 Hz or DC 1833 V	
	Power consumpt. (at nom. pressure)	<5 mA at AC 24 V	
	Operating voltage QBE3100-D	DC 1133 V	
	Power consumpt. (at nom. pressure)	<20 mA	
	Frequency	50/60 Hz at AC 24 V	
	External supply line protection	Fuse slow max. 10 A	
		or Circuit breaker max. 13 A Characteristic B, C, D according to EN 60898 or	
		Power source with current limitation of max. 10 A	
	Output signal	Short-circuit proof and proof polarity reversal	
	QBE3000-D	DC 010 V	
	Working resistance	>10 kΩ	
	QBE3100-D Working resistance	$DC 420 mA$ $\leq \frac{Power supply - 11 V}{0.02 A} [Ohm]$	
Product data	Differential pressure range	Refer to "Type summary"	
	Measuring element	Ceramic	
	Measuring accuracy	Factory calibrated	
	Sum of linearity, hysteresis		
	and repeatability	<±0.5 % FS (FS = Full Scale)	
	Zero point, Full scale	<±0.4 % FS	
	TC zero point	<±0.04 % FS/K	
	TC sensitivity	<±0.015 % FS/K	
	Long-term stability DIN EN 60770	±0.5 % FS	
	Resolution	0.1 % FS	
	Overload on one side P1 / P2	≤ 2 × nominal pressure	
	System pressure at nom. pressure range	(simultaneous P1 and P2)	
	≤6 bar	25 bar	
	≥ 10 bar	50 bar	
	Bursting pressure	1.5 × system pressure	
	Dynamic response:		
	Response time	<5 ms	
	Load alternation	<50 Hz	
	Suitable media	Air, mildly corrosive gases, liquids	
	Admissible temperature of medium	-1585 °C	
	Maintenance	No maintenance required	
Degree of protection	Protection degree of housing	IP65 according to EN 60529, mounted and tightened	
	Protection class	III according to EN 60730-1	
Connections	Connecting cable	Plug DIN EN 175301-803-A, plug with seals and PG9	
		cable glands included	
	Pressure connections	Male-threaded G ¹ /8", With screwded fittings for	
		copper pipes, 6 mm diameter	

Mountings	Mounting bracket	For mounting in ducts, on walls or ceilings, in contr.panels	
	Orientation	Any (factory-calibrated with pressure connections at	
		bottom)	
Environmental conditions	Perm. ambient temperature		
	Operation	-1585 °C	
	Storage/Transport	-4085 °C	
	Perm. ambient humidity	<90 % r. h. (non-condensing)	
Directives and Standards	Product standard	EN-61326-1	
		Electrical equipment for measurement, control and la-	
		boratory use.	
	EU Conformity (CE)	CA1T1923xx ^{*)}	
	RCM Conformity	8000078879 ^{*)}	
Environmental compatibility	The product environmental declaration CE1E1922*) contains data on environmentally compatible		
	product design and assessments (RoHS compliance, materials composition, packaging, environmental		
	benefit, disposal).		
Materials	Pressure casing, cover	Aluminium (AlMgSi1)	
	Parts in contact with medium	Stainless steel 1.4305 / AISI 303, ceramic element,	
		CuZn nickel plated	
	Sealant	FPM (fluoroelastomer)	
	Mounting bracket	Stainless steel (1.4305)	
	Mounting kit AQB2002	See "Accessories"	
Weight	Differential Pressure Sensor	545 g	
	Including accessories and packaging	660 g	
	*) The documents can be downloaded from http://siemens.com/bt/download.		

Connection terminals



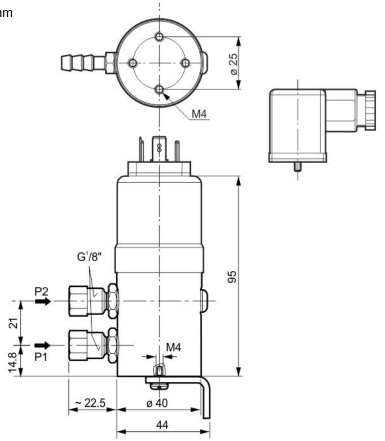
Operating voltage AC 24 V or DC 18...33 V or DC 11...33 V Output signal DC 0...10 V (reference point GND) G IN

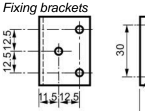
- OUT U
- L Output signal DC 4...20 mA GND G0 Ground

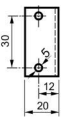
Siemens **Building Technologies**

Dimensions

Dimensions in mm







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