# SIEMENS



# QBE2004-P... QBE2104-P...

for refrigerants incl. ammonia

- High-precision measuring
- Measuring range -1 to 60 bar relative

**Pressure Sensors** 

- Supply voltage AC 24 V / DC 12...33 V or DC 7...33 V
- DC 0 ...10 V or DC 4...20 mA output signal
- Seal free, fully welded
- Measurement unaffected by changes in temperature
- High temperature stability
- Internal thread 7/16-20 UNF
- High overload resistance
- Suitable for all media, including ammonia
- · Maintenance free thanks to outstanding long-term stability
- Robust and compact construction

The pressure sensors are suitable for the measurement of static and dynamic positive pressure in HVAC plant, particularly in hydraulic and refrigeration systems using liquid or gaseous media.

#### Type summary

Type reference	Stock number	Pressure range		Output signal
QBE2004-P10U	S55720-S310	-1+9 bar	–100 +900 kPa	DC 010 V
QBE2004-P25U	S55720-S311	-1+24 bar	–100+2400 kPa	DC 010 V
QBE2004-P30U	S55720-S312	-1+29 bar	–100+2900 kPa	DC 010 V
QBE2004-P60U	S55720-S313	-1+59 bar	–100+5900 kPa	DC 010 V
QBE2104-P10U	S55720-S314	-1+9 bar	–100 +900 kPa	DC 420 mA
QBE2104-P25U	S55720-S315	-1+24 bar	–100+2400 kPa	DC 420 mA
QBE2104-P30U	S55720-S316	-1+29 bar	–100+2900 kPa	DC 420 mA
QBE2104-P60U	S55720-S317	-1+59 bar	−100+5900 kPa	DC 420 mA

## Ordering and delivery

When ordering a pressure sensor, please provide type reference, stock number and product name.

#### Example

Quantity	Type ref. (ASN)	Stock number (SSN)	Product Name
1	QBE2004-P10U	S55720-S310	Pressure sensor

Any accessories required must be ordered separately.

#### Accessories

Type ref.	Name	Data sheet
FT-PZ1	Adapter for QBE2x04 with G 1/2" thread	A6V10434676
AQB2004	Fixing bracket for sensor (for remote mounting)	A6V10434028

FT-PZ1 consists of a transition screw fitting made from stainless steel (1.4305) and two copper seals. The adapter is used for gas or hydraulic systems with G  $\frac{1}{2}$ " threads where higher medium temperatures are required.

ISO 228/1



ANSI/ASME B1.1a

#### Caution !

Mode of operation

The pressure sensors operate on the piezo-resistive measuring principle. The sensor diaphragm (measuring element) of stainless steel acquires the pressure through direct contact with the medium. The pressure measuring cell is fully welded. The measurement is converted electronically into a linear output signal of DC 0...10 V or DC 4...20 mA.

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Not suitable for refrigerants (ammonia).

Mounting notes	<ul> <li>The pressure sensor consists of:</li> <li>Piezo-resistive measuring element integrated in the stainless steel case</li> <li>Pressure connection, female thread <sup>7</sup>/<sub>16</sub>-20 UNF</li> <li>PVC cable electrical connection, 1.5m</li> <li>No changes or adjustments are possible.</li> </ul>
	Mounting Instructions are enclosed with the sensor. Connection set FT-PZ1 is required to connect the sensor to G ½ threaded systems (see "Accessories"). The supplied copper seal must be placed on the flange seat to ensure a leak-proof fit. To provide for test measurements without leakage of the medium, it is strongly recommended that an appropriate test adapter and shutoff device be fitted. The interior tappets in the sensor threads open (or close) any existing SCHRADER fittings when mounting (or dismounting).
Pressure measurement with liquids	The tapping point should be at the side, near the bottom of the pipe. Do not measure the pressure from the top of the pipe (where it may be affected by airlocks) or the bottom (where it may be affected by dirt).
	Always evacuate the system.
Pressure measurement with condensing gases	The tapping point should be at the top so that no condensate reaches the sensor.

Disposal	
	<ul> <li>The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.</li> <li>Dispose of the device via the channels provided for this purpose.</li> </ul>

• Comply with all local and currently applicable laws and regulations.

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# **Technical data**

Electrical interface	Power supply	Protection by extra low volt	age (SELV, PELV)	
	Supply voltage (QBE2004)	AC 24 V $\pm 15$ %, 5060 Hz or DC 1233 V		
	Current consumption	<7 mA, < 0.5 VA		
	Supply voltage (QBE2104) Current consumption	DC 733 V < 23 mA, < 0.7 VA		
	External supply line protection	Fuse slow max. 10 A		
		or		
		Circuit breaker max. 13 A		
		or	ording to EIN 60898	
		Power source with current	limitation of	
		max. 10 A		
	Output signal QBE2004	DC 010 V, load > 10 k $\Omega$ ,	< 100 nF, 3-wire	
	Output signal QBE2104	DC 4…20 mA, R <sub>Load</sub> ≤ <sup>Opera</sup> 2-wire	ting voltage – 7 V 0,02 A Ohm	
	Insulation voltage	500V		
Functional data	Application range	Refer to "Type summary"		
Measuring accuracy	Characteristic curve <sup>1)</sup>	±0.3 % FS		
FS = Full scale	Resolution	0.1 % FS		
	Temperature response Long-term stability (as per IEC EN60770-1)	<±0.2 % FS/10 °C <i>(-15…8</i> <±0.25 % FS	85 °C)	
	<sup>1)</sup> typical; max. 0.5 % FS (including zero point, en	d value, linearity, hysteresis, a	and reproducibility)	
	Dynamic response	Response time:<2 msLoad change:< 100 l	,typical 1 ms Hz	
	Nominal pressure	Relative pressure as in "Ty (measurement of difference pressure)	pe summary" e from ambient	
	Max. admissible pressure	3 x scale end value of mea	suring range (FS)	
	Rupture pressure	6 x scale end value of measuring range (FS)		
	Media	Suitable for all media, inclu (see "Accessories")	iding ammonia	
Drotostion	Admissible temperature of medium	-40+135 °C		
Protection	Protection standard	IP 67 to EN 60529		
Connections		In according to EN 60730-	1	
Connections	QBE2004	PVC cable length 1.5 m, 3 x 0.5 mm <sup>2</sup>		
	QBE2104	PVC cable length 1.5 m, 2 x 0.5 mm <sup>2</sup>		
	Screwed fitting	Internal thread 7/16-20 UNI	F	
Environmental conditions		Operation S	Storage	
	l emperature Humidity	-30+85 °C -	-50+100 °C nsensitive to	
	. Torritory	Condensation C	Condensation	
	Mechanical robustness			
	Shock	DIN IEC 60 066-2-27		
	Continuous snock Vibration	DIN IEC 60 068-2-29 DIN IEC 60 068-2-6		
	Maintenance	maintenance-free		
	Mounting position	optional		
Directives and standards	Product standard	EN 61326-1		
		Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements		
	EU Conformity (CE)	8000078214 *)		
	RCM Conformity	CE1T1909en_C1 *)		
Weight	Including packaging	0,171 kg		
	*) The documents can be downloaded from http://sie	mens.com/bt/download.		
	) The documents can be downloaded from <u>mp.//siemens.com/brdownload</u> .			

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# Internal diagram

QBE2004-P	$(+) (1) (0)$ $G U M$ $\bullet \qquad \bullet \qquad \bullet$	1907(501	
Legend	SBT-Terminal marking	Core color	Meaning
	G (+)	brown	Supply voltage AC 24 V or DC 1233 V
	∪ (↗)	green	Output signal DC 010 V (Reference point 0)
	M (0)	white	GND
QBE2104-P	(+) ( <b>&gt;</b> ) G I 1907602		
Leaend	SBT-Terminal marking	Core color	Meaning
5	G (+)	brown	Supply voltage DC 733 V
	I (↗)	green	Output signal DC 420 mA

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