SIEMENS



Pressure Sensors

for refrigerants

QBE2001-P... QBE2101-P...

· Piezo-resistive measuring system

- DC 0...10 V or DC 4...20 mA output signal
- Integral cast encapsulated
- · Measurement unaffected by changes in temperature
- · High temperature stability
- No mechanical aging or creepage
- Internal thread 7/16-20 UNF
- Excellent EMC characteristics
- · For use with all media, included ammonia

Use

The pressure sensors are suitable for the measurement of static and dynamic positive pressures in HVAC plant, particularly in hydraulic and refrigeration systems using liquid or gaseous media. In connection with accessory item FT-PZ1, they can also be employed on high-temperature steam applications.

Technical design

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

	Type reference	Pressu	ire range	Output signal	
	QBE2001-P10U	-1+9 bar	-100 +900 kPa	DC 010 V	
	QBE2001-P25U	-1+24 bar	-100+2400 kPa	DC 010 V	
	QBE2001-P30U	-1+29 bar	-100+2900 kPa	DC 010 V	
	QBE2001-P60U	-1+59 bar	-100+5900 kPa	DC 010 V	
	QBE2101-P10U	-1+9 bar	–100 +900 kPa	DC 420 mA	
	QBE2101-P25U	-1+24 bar	-100+2400 kPa	DC 420 mA	
	QBE2101-P30U	-1+29 bar	-100+2900 kPa	DC 420 mA	
	QBE2101-P60U	-1+59 bar	-100+5900 kPa	DC 420 mA	
Ordering					
	When ordering, plea Pressure sensor QB Any accessories req	E2001-P10U			
Equipment combinations					
			with all devices or sys) mA output signal fror	tems capable of n the pressure sensor.	
Mechanical design					
	The pressure sensors are compact units and cannot be dismantled. No changes or adjustments are possible.				
Accessories					
	reducing ISO 228/1	coupling and 2 copp	er sealing washers.	ANSI/ASME B1.1a	
Note !	Not usable with refri	gerant medium (Amı	nonia)		
Fitting notes		-			
Pressure measurement with liquids Pressure measurement	(reducing coupling a systems with G½" th leakage, copper sea To provide for test m mended that an app the inside of the scre Schrader-type fitting moved. The tapping point sh the pipe. Do not mea pipe (where it may be (where it may be affer Always evacuate the	and copper sealing wareads (refer to "According washers should beasurements withour opriate test adapter ewed fitting of the sea will be opened (or consolid be at the side, asure the pressure from affected by airlock ected by dirt).	and shutoff device sh nsor is designed to en losed) when the sense near the bottom of rom the top of the	d for connections to tight fitting without seat. um, it is strongly recom- ould be fitted. The pin on sure that any	
with condensing gases	reaches the sensor.			COZO6	
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Disposal

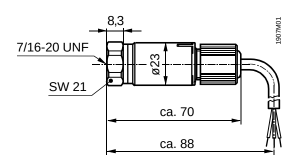
The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.			
 Dispose of the device via the channels provided for this purpose. 			
 Comply with all local and currently applicable laws and regulations. 			

Technical data

Electrical interface QBE2001 / QBE2101	Power supply Operating voltage (QBE2001) Current consumption	with extra-low voltage only (SELV, PELV) AC 24 V ±15 %, 5060 Hz or DC 1633 V <5 mA DC 833 V 20 mA	
	Operating voltage (QBE2101) Current consumption		
	External supply line protection	Fuse slow max. 10 A	
		or Circuit breaker max. 13 A Characteristic B, C, D according to or	
		Power source with current limitation of max. 10 A	
	Output signal QBE2001	DC 010 V, R _{Load} > 10 k Ω (not galvanically separated, 3-wire connection, short-circuit proof and protected against polarity reversal)	
	Output signal QBE2101	DC 420 mA , RLoad $\leq \frac{\text{Operating voltage} - 8 V}{0.02 \text{ A}}$ Ohm	
		(not galvanically separated, 2-wire connection, short-circuit proof and protected against polarity reversal)	
Functional data	Accuracy:	(FS = Full Scale)	
	Total of linearity, hysteresis and reproducibility	<±0.5 % FS	
	Zero point, Full scale	<±0.5 % FS	
	Long term stability	±1 % FS to DIN EN 60 770	
	Temperature drift:		
	TC zero point	<±0.03 % FS/K	
	TC sensitivity	<±0.015 % FS/K	
	Response time	<2 ms (1 ms typically)	
	Nominal pressure	relative pressure as in "Type summary" (measurement of difference from ambient pressure)	
	Max. admissible pressure	3 x scale end value of measuring range (FS)	
	Rupture pressure	6 x scale end value of measuring range (FS)	
	Media	for use with all media, included ammonia, see also paragraph "Accessories".	
	Admissible temperature of medium	−40+150 °C	
	Maintenance	maintenance-free	
	Mounting position	optional	
Degree of protection	Protection class	III according to EN 60730-1	
	Protection degree of housing	IP67 according to EN 60529	
Connections	Connecting cable	$D_{1}^{1}(C)$ applies the second of C and C and C and C	
	QBE2001 QBE2101	PVC-cable, length 1.5 m, 3 x 0.5 mm ² PVC-cable, length 1.5 m, 2 x 0.5 mm ²	
	Screwed fitting	internal thread ⁷ /16-20 UNF	
Environmental conditions	Operation to	IEC 60 721-3-3	
	Climatic conditions	class 3K7	
	Temperature	-40+85 °C	
	Humidity	insensitive to condensation	
	Storage/transport	IEC 60 721-3-2	
	Climatic conditions Temperature	class 2K4 40+85 °C	
	Humidity	insensitive to condensation	

Directives and Standards	Product standard		EN 61326-1 Electrical equipment for measurement, control and aboratory use. EMC requirements. General requirements.	
	Electromagnetic compatibility		For use in residential, commerce, light-industrial and industrial environments	
	EU Conformity (CE)		CE1T1907xx *)	
	RCM Conformity		8000078879 *)	
Environmental compatibility	The product environmental declaration CE1E1907 ^{*)} contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmenta benefit, disposal).			
Materials	Pressure connection	:	stainless steel (1.4305)	
	Measuring element	:	stainless steel diaphragm	
	Cover	:	stainless steel (1.4305)	
	Sealant	I	metallically welded	
	FT-PZ1 coupling	:	stainless steel (1.4305)	
	Flat-faced seal for FT-PZ1		Copper (not usable with refrigerant medium (Ammonia))	
Weight	Including packaging	(0.172 kg	
Internal diagram QBE2001-P	(+) (↗) (0) G U M ▲ ▼ ▲	1907601		
Legend	SBT terminal marking	Color of core	Meaning	
	G (+)	brown	Operating voltage AC 24 V or DC 1633 V	
	U (7)	green	Output signal DC 010 V (signal ground GND)	
	M (0)	white	GND	
		1		
QBE2101-P	(+) (>) G I • • •			
QBE2101-P Legend	G I ▲ ▼ SBT terminal marking	Color of core	Meaning	
	G I - +	Color of core brown green		

Dimensions



Dimensions in mm

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Pressure sensors QBE2001-P... / QBE2101-P...