SIEMENS



Pressure Sensors

QBE2000-P...

for liquid and gaseous media

- Piezo-resistive measuring system
- DC 0 ...10 V output signal
- · Measurement unaffected by changes in temperature
- · High temperature stability
- No mechanical aging or creepage
- External thread G¹/₂"
- Excellent EMC characteristics

Use

The QBE2000-P... pressure sensors are suitable for the measurement of static and dynamic positive pressure in HVAC plant, particularly in hydraulic and pneumatic systems using liquid or gaseous media (steam applications).

Technical design

The QBE2000-P... pressure sensors operate on the piezo-resistive measuring principle. The ceramics diaphragm (thick-film hybrid technology) acquires the pressure through direct contact with the medium. The measurement is converted electronically into a linear output signal of DC 0...10 V.

Siemens Building Technologies HVAC Products

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	Type reference		Pressure range		Signal
	QBE2000-P1	01 bar	0100 kPa	014.5 psi	DC 010 V
	QBE2000-P2	02 bar	0200 kPa	029.0 psi	DC 010 V
	QBE2000-P4	04 bar	0400 kPa	058.0 psi	DC 010 V
	QBE2000-P5	05 bar	0500 kPa	072.5 psi	DC 010 V
	QBE2000-P10	010 bar	01.0 MPa	0145.0 psi	DC 010 V
	QBE2000-P16	016 bar	01.6 MPa	0232.0 psi	DC 010 V
	QBE2000-P20	020 bar	02.0 MPa	0290.0 psi	DC 010 V
	QBE2000-P25	025 bar	02.5 MPa	0362.6 psi	DC 010 V
	QBE2000-P40	040 bar	04.0 MPa	0580.0 psi	DC 010 V
Ordering					
	When ordering, pl Pressure sensor (ease give name a	and type reference	e, e.g.:	
	Any accessories required must be ordered separately.				
Equipment combinations					
	The QBE2000-P	. pressure sensor	s can be combine	d with all devices	or systems
	capable of proces	sing the DC 01	0 V output signal	from the pressure	sensor.
Mechanical design					
	The QBE2000-P	. pressure sensor	s are compact un	its and cannot be	dismantled. No
	changes or adjust	ments are possib	le.		
Accessories					
	AQB22.1 Fixing	bracket for senso	r (for remote mour	nting). For dimens	ions, refer to
	"Dimensions"				
	AQB51.1 Mounti	ng kit comprising:			
	• 2 bra	ass thread adapte	ers, 2 x G ¹ /8", male		
	• 2 co	pper seals, ¹ /8"		19(
	• 1 m	copper tube with	retaining nuts at e	ach end,	
	G ¹ /8	" female			
	 1 thr 	read adapter, G ¹ /8	³ " female to G ¹ /2"	female,	
	with	1 copper seal, 1/2	2"		
	 1 thr 	read adapter, G ¹ /8	³ " female to R ¹ /2" i	male 🔪	
	 Mou 	inting Instructions	(no. 35 757)		
	The components	of the AOB51.1 m	ounting kit are su	nnlied by SERTO	but the kit must
	the components of the Ageot. I mounting kit are supplied by SERTO, but the kit must be ordered from Siemens HVAC Products				
	Other mounting a	rrangements can	be ordered directly	y from the SERTC) range.
Mounting notes					
-	NA				
	Mounting Instructi	ons are enclosed	with the sensor.		

The QBE2000-P... sensors are designed for direct connection to screwed fittings with G½" threads. Appropriate measures must be taken to ensure a leak-proof fitting. To provide for test measurements without leakage of the medium, it is strongly recommended that an appropriate test adapter and shutoff device be fitted.

2/4



Environmental conditions	Operation to	IEC 721-3-3 class 3K7			
	Climatic conditions				
	Temperature	−40+85 °C			
	Humidity	<95 % r.h.			
	Storage/transport				
	Climatic conditions				
	Temperature	−40+85 °C			
	Humidity	<95 % r.h.			
Standards	Electromagnetic compatibility				
	Immunity to	EN 61 000-6-2, EN 61 326-1			
	Emissions to	EN 61 000-6-3, EN 55 022, EN 61 326-1			
	CE conformity to				
	EMC directive	89/336/EEC			
	C conformity to				
	Australian EMC Framework	Radio Communication Act 1992			
	Radio Interference Emission Standard	AS/NZS 3548			
Materials	Base	stainless steel (1.4305)			
	Measuring element	ceramics diaphragm			
	Cover	stainless steel (1.4305)			
	Sealant	FPM fluor-caoutchouk (Viton) spec.			
	Fixing bracket AQB22.1	die-cast aluminium			
	Mounting kit AQB51.1	see "Accessories"			
Weight	Including packaging	0.24 kg			

Internal diagram



Legend

SBT terminal marking	Color of core	Meaning
G (+)	Brown	Supply voltage AC 24 V or DC 16 33 V
U (≯)	Green	Output signal DC 010 V (signal ground GND)
M (0)	White	GND

Dimensions

QBE2000-P...



AQB22.1

4/4



Dimensions in mm

©2003 Siemens Building Technologies AG

Pressure sensors QBE2000-P...