# **SIEMENS**



AQB2001 connection set Symaro™

AQB2004 mounting bracket

# **Mounting aids**

AQB2001 AQB2004

Accessories for mounting QBE2... series pressure sensors.

- Connection set AQB2001 for remote mounting of pressure sensors
- Mounting bracket AQB2004 to attach the pressure sensor for remote mounting

#### **Application**

The connection set **AQB2001** and mounting bracket **AQB2004** are installed if the media temperature for pressure sensor QBE2x03 is colder than -15  $^{\circ}$ C or higher than +125  $^{\circ}$ C.

For remote mounting, the sensor can be operated together with the connection set **AQB2001** at ambient temperatures of -15  $^{\circ}$ C...+85  $^{\circ}$ C with media temperatures of -40  $^{\circ}$ C...+180  $^{\circ}$ C.

The connection set connects the sensor to natural gas or hydraulic systems with G  $\frac{1}{2}$ " or G  $\frac{1}{8}$ " threads.

## Type summary

Туре	Order number (SSN)	Product designation
AQB2001	S55720-S116	Connection set
AQB2004	S55720-S318	Mounting bracket

#### Ordering and delivery

To order accessories, indicate the type, order number, and product designation.

#### **Example**

Product no. (ASN)	Order number (SSN)	Product designation
AQB2001	S55720-S116	Connection set

AQB2001 and AQB2004 are each supplied with mounting instructions.

### **Equipment combinations**

The mounting bracket **AQB2004** can be used with series QBE2x03 and QBE2x04. Connection set **AQB2001** is designed for use with series QBE2x03.

#### Mechanical design

#### **AQB2001**

Connection set AQB2001 consists of:

- 1 m copper capillary line with brass connecting nut
- Brass thread adaptor G ½" wrapped in PTFE
- Brass thread adaptor G ½" / G ½" wrapped in PTFE
- Brass thread adaptor M5
- Copper washer

#### **AQB2004**

The mounting bracket is supplied with fixing screw M4x8.

#### **Mounting instructions**

The sensor can be operated in detached installation at ambient temperatures up to  $85~^{\circ}\text{C}$  (-15  $^{\circ}\text{C}$ ) and at media temperatures up to  $180~^{\circ}\text{C}$  (-40  $^{\circ}\text{C}$ ). In this case, ensure the cooling output of the copper lines are not reduced by other heat sources or by blocked air circulation. Permissible pressure is limited to 93 bar at temperatures >120  $^{\circ}\text{C}$ .

Ensure that no condensation reaches the pressure sensor.

Connection set **AQB2001** is supplied with mounting instruction M1929 and mounting bracket **AQB2004** with mounting instructions A6V10448569.

# **Disposal notes**

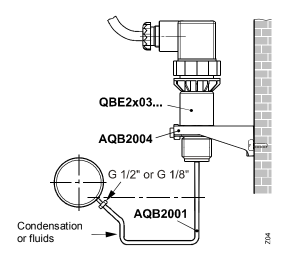
- Use only designated channels for disposing of the devices.
- Comply with all local, applicable regulations.

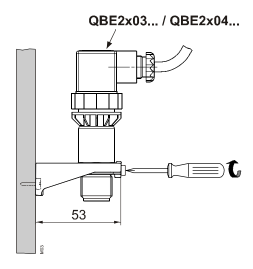
## **Technical data**

EU conformity (CE)
Material
Weight, including packing
Delivery

AQB2001	AQB2004
CE1T1909xx *)	CE1T1909xx *)
Copper, brass, Teflon	Aluminum
0.152 kg	30 g
1 piece	1 piece

<sup>\*)</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.





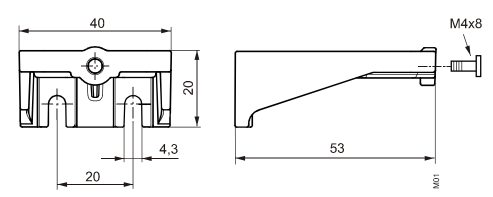
# Connection set AQB2001



## Key:

- 1. 1 m copper capillary line with brass connecting nut
- 2. Brass thread adaptor G 1/8" wrapped in PTFE
- 3. Brass thread adaptor G 1/8" / G 1/2" wrapped in PTFE
- 4. Brass thread adaptor M5
- 5. Copper washer

# Mounting bracket AQB2004



Published by:
Siemens Switzerland Ltd.
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 58-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd 2014 Delivery and technical specifications subject to change