SIEMENS 1<sup>791</sup>



# Immersion temperature sensors

**QAE22...** 

Immersion sensor for acquiring the water temperature in pipes or tanks.

# Use

Acquisition of the water temperature for

- controlling or limiting the flow temperature
- limiting the return temperature
- controlling the d.h.w. temperature

# Type summary

| Type<br>reference | Outfit  | Immersion<br>length       | Nominal pressure |
|-------------------|---|---------------------------|------------------|
| QAE22             | With clamp for protection pocket 1)                                   | 110 mm                    | PN10             |
| QAE22A            | With protection pocket made of brass (Ms63) and threaded sleeve G ½ A | 100 mm                    | PN10             |
| QAE22.2           | With compression ferrule union with threaded sleeve G ½ A             | max. 130 mm <sup>2)</sup> | PN16             |
| QAE22.5A          | With protection pocket made of brass (Ms63) and threaded sleeve G ½ A | 150 mm                    | PN10             |

<sup>1)</sup> Protection pocket mandatory 2) Variable immersions length

# Accessories (optional)

| Designation       | Material   | Nominal pressure | Kind of sealing             | Immersion length | Part no.     |
|-------------------|------------|------------------|-----------------------------|------------------|--------------|
| Protection pocket | Ms63       | PN10             | Threaded with sealing means | 100 mm           | 4 660 1600 0 |
| Protection pocket | Ms63       | PN10             | Threaded with sealing means | 150 mm           | 4 660 1601 0 |
| Protection pocket | St18/8/2.5 | PN25             | With flange for flat seal   | 100 mm           | 4 660 1620 0 |
| Protection pocket | St18/8/2.5 | PN25             | With flange for flat seal   | 150 mm           | 4 660 1621 0 |

# Ordering

When ordering, please give name and type reference or part no., e.g.: immersion temperature sensor **QAE22A** or protection pocket **4 660 1621 0**.

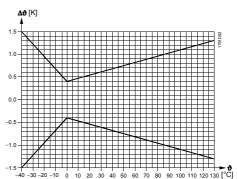
## **Function**

The sensor acquires the medium temperature in the solar panel with its nickel element. The resistance value of the element changes as a function of the temperature. It is delivered for further handling by a suitable controller.

# Sensing element

# Characteristic R [Ω] 1800 1400 1200 1000 800





## Legend

R Resistance value in Ohm

Temperature in degrees Celsius

 $\Delta\vartheta$  Temperature differential in Kelvin

# Mechanical design

The immersion temperature sensor consists of the following components:

- Two-sectional plastic housing comprised of base with connection terminals and removable cover (snap-on design)
- · Immersion rod with LG-Ni 1000 sensing element
- Protection pocket made of brass with threaded sleeve G ½ A (only with QAE22A and QAE22.5A)
- Clamp for fitting the protection pocket (not with QAE22.2)
- Compression ferrule union with threaded sleeve G ½ A (only with QAE22.2)

The connection terminals can be accessed after removing the housing cover. Cable entry is made via a grommet (no tension relief). If required, the grommet can be replaced by a Pg 11 cable entry gland.

#### **Technical data**

| General sensor data      | Temperature range  | −30+130 °C  |  |
|--------------------------|--|---|--|
|                          | Sensing element  | LG-Ni 1000  |  |
|                          | Time constant t <sub>63</sub> With protection pocket Without protection pocket | approx. 30 s<br>approx. 8 s                             |  |
| Materials                | Immersion rod  | stainless steel pipe to DIN 17 440 steel 1.4435, 1.4571 |  |
|                          | Base   | PA 66   |  |
|                          | Housing cover  | ASA Luran S   |  |
|                          | Protection pocket  | brass (Ms63)  |  |
|                          | Compression ferrule union  | stainless steel 1.4404, 1.4435, 1.4571                  |  |
| Colors                   | Base   | silver-grey, RAL 7001                                   |  |
|                          | Housing cover  | light-grey, RAL 7035                                    |  |
| Degree of protection and | Degree of protection of housing  | IP 42 to IEC 529  |  |
| safety class             | Safety class   | III to EN 60 730  |  |

| Electrical connections   | Screw terminals for   | max. 1 x 2.5 mm <sup>2</sup>  |  |
|--------------------------|---|---|--|
|                          | Cable entry Pg 11 cable entry gland   | grommet for cable of 5.57.2 mm dia can be fitted                    |  |
|                          | Permitted cable lengths   | refer to Data Sheet of controller                                   |  |
| Environmental conditions | Operation Climatic condition Temperature (housing) Humidity (housing)                 | to IEC 721-3-3<br>class 3K5<br>–5+50 °C<br>595 % r.h.               |  |
|                          | Transport Climatic condition Temperature Humidity Mechanical environmental conditions | to IEC 721-3-2<br>class 2K3<br>-25+70 °C<br><95 % r.h.<br>class 2M2 |  |
| Weight                   | QAE22   | 0.155 kg  |  |
| incl. packaging          | QAE22.2   | 0.178 kg  |  |
|                          | QAE22A  | 0.198 kg  |  |
|                          | QAE22.5A  | 0.215 kg  |  |

# **Engineering notes**

If the nominal pressure exceeds PN10 or the temperature exceeds 100 °C, a protection pocket with a flat seal is required.

The permissible cable lengths depend on the type of controller used.

# Mounting and installation notes

Depending on the application, the sensor is to be located as follows:

- For flow temperature control:
  - In the heating flow:
  - Directly after the pump if the pump is located in the flow
  - 1.5 to 2 m after the mixing valve if the pump is located in the return
- For limiting the return temperature:

In the return at a location where the temperature can be correctly acquired The sensor should be installed in an elbow such that the immersion rod or the protection pocket faces the direction of flow. The water must be well mixed where the temperature is acquired.

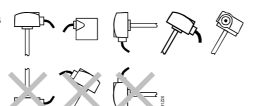
With all types of sensors, the immersion length must be a minimum of 50 mm!

The sensor may not be covered by lagging.

Before mounting the sensor, a threaded fitting or T-piece G  $\frac{1}{2}$  must by welded in the pipe.

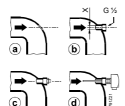
The sensor should be mounted such that the cable does not enter from the top.

Permitted mounting positions



Not permitted

Mounting in an elbow



X = 7.5 mm dia. with **QAE22.2** X = 10 mm dia. with **QAE22A, QAE22.5A**  • For sensors with nonsealing threaded sleeves G ½ A, sealing means must be used (e.g. hemp, Teflon band or similar

- Tighten compression ferrule union of the QAE22.2 on the sensor's immersion rod
  - When tightening for the first time:
     Turn the nut about 1 ½ turns until strong resistance is felt. Slacken off the nut again and retighten ¼ turn
  - For preassembled compression ferrule union or repeated fitting:
     Screw the nut on until finger-tight. Then, tighten with a spanner ¼ turn for the final fit

Mounting Instructions are printed on the packaging.

# Internal diagram

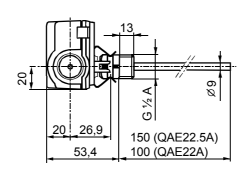


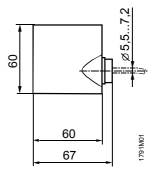
The internal diagram is identical for all types of immersion sensors covered by this Data Sheet.

The connecting wires are interchangeable.

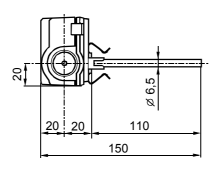
# Dimensions (in mm)

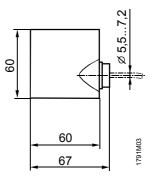
# QAE22A, QAE22.5A



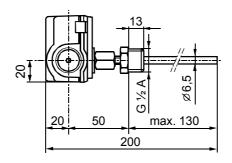


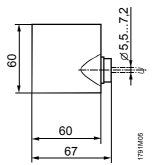
# QAE22





## **QAE22.2**





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