# SIEMENS

QAE26.9...



## Immersion Temperature Sensors

Use

Acquisition of flow or return temperature in heating, ventilating, and air conditioning plants.

#### Type summary

Туре	Measuring range	Cable length	Material connecting cable	Time constant	Mounting length	Nominal pressur e
QAE26.9	−40+180 °C	1,2 m	silicone	<3 s	260 mm	PN 40
QAE26.90	−50+180 °C	2,0 m	silicone	<2,5 s	65 mm	PN 16
QAE26.91	−50+180 °C	2,0 m	silicone	<2,5 s	125 mm	PN 16
QAE26.93	−50+180 °C	2,0 m	silicone	<2.5 s	240 mm	PN 16
QAE26.95	−50+180 °C	2,0 m	silicone	<2.5 s	465 mm	PN 16
QAE1020.024	−5+105 °C	2,0 m	PVC	<2.5 s	240 mm	PN 16

#### Ordering

When ordering, please indicate give name and type reference, for exa mple: Immersion temperature sensor **QAE26.9**.

#### **Equipment combinations**

All systems or devices capable of acquiring and handling the sensor's passive LG-Ni 1000 output signal.

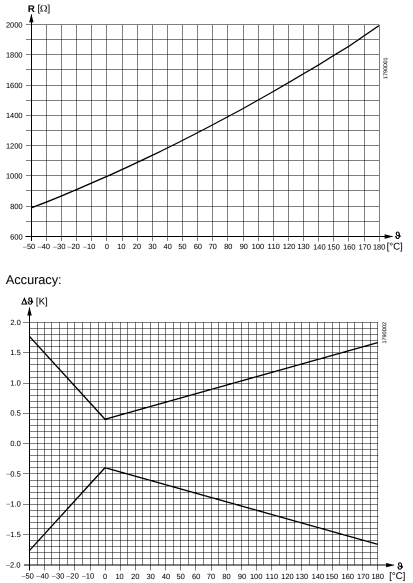
**Building Technologies** 

The sensor acquires the medium temperature via its sensing element whose resistance value changes as a function of the temperature.

The signal is delivered for further handling by a suitable controller.

#### **Sensing element**

### Characteristic:



#### **Mechanical design**

The immersion temperature sensor consists of a stainless steel immersion stem, a threaded bushing, and ready-wired connection cables. The sensing element is mounted and soldered to the end of the immersion stem by means of a heat transfer compound. The threaded bushing with screwed nipple R ¼ (sealing capacity within thread) is used to mount the sensor on the pipe. The interface between the connection cable and the immersion step is capped by a ca. 30 mm long shrink sleeve.

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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**

Functional data	Measuring range	refer to "Type summary"			
	Sensing element	LG-Ni 1000			
	Time constant	see "Type summary"			
	Measuring accuracy	refer to "Function"			
	Mounting length	refer to "Type summary"			
	Effective sensor length				
	QAE26.9	25 mm			
	QAE26.90, QAE26.91, QAE26.93,				
	QAE26.95, QAE1020.024	15 mm			
Degree of protection	Protection degree of housing	IP64 according to EN 60529			
	Protection class	III according to EN 60730-1			
Electrical connection	Connection cables	two-wire			
	Core cross section	<u>^</u>			
	QAE26.9	$0.35 \text{ mm}^2$			
	QAE26.90, QAE26.91, QAE26.93,	2 4 4 2			
	QAE26.95, QAE1020.024	0.14 mm <sup>2</sup>			
	Cable length	refer to "Type summary"			
Mechanical connection	Screwed nipple	R ¼ (sealing capacity inside thread)			
Ambient conditions	Permissible cable temperature				
	QAE26.9,QAE26.90, QAE26.91,				
	QAE26.93, QAE26.95	−50+180 °C			
	QAE1020.024	– 5+105 °C			
	Permissible humidity	<95 % r.h.			
Environmental	The product environmental declaration CE1E1701 <sup>*)</sup> contains data on environmentally				
compatibility	compatible product design and assessments (RoHS compliance, materials				
	composition, packaging, environmental benefit, disposal).				
Materials	Immersion stem	stainless steel 1.4571 (V4A)			
	Threaded bushing	Ms nickel-plated			
	Connection cables	refer to "Type summary"			
Weight	incl. packing				
	QAE26.9	0.104 kg			
	QAE26.90	0.074 kg			
	QAE26.91	0.074 kg			
	QAE26.93	0.079 kg			
	QAE26.95	0.093 kg			
	QAE1020.024	0,079 kg			

\*) The documents can be downloaded from http://siemens.com/bt/download

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The permissible electrical line lengths depend on the controller. Refer to the respective controller's data sheet for more information.

#### Mounting and installation notes

To mount the immersion temperature sensor, weld a T-junction or a threaded fitting with a cylindrical pipe thread for a sealing connection inside the thread (Rp  $\frac{1}{4}$ ) so that the immersion stem faces the direction of the flow.

In order to ensure temperature acquisition along the entire immersion stem, the immersion length for the QAE26.9 must be at least 25 mm and 15 mm for QAE26.90, QAE26.91, QAE26.93 , QAE26.95 and QAE1020.024.

If the connection cable needs to be extended, use a branching box.

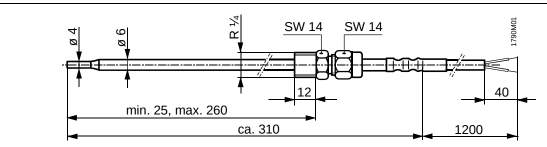
#### Internal diagram



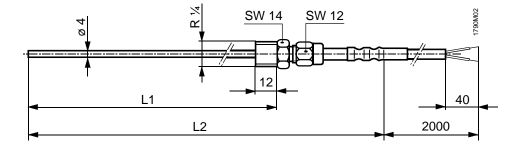
The internal diagram applies to all types. The connections are interchangeable.

#### Dimensions (in mm)

**QAE26.9** 



#### QAE26.90, QAE26.91 QAE26.93, QAE26.95 QAE1020.024



Тур	l L	L2	
	min.	max.	
QAE26.90	15	65	ca. 100
QAE26.91	15	125	ca. 160
QAE26.93	15	240	ca. 275
QAE26.95	15	465	ca. 500
QAE1020.024	15	240	ca. 275

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