



Room Temperature Sensors

QAA24...27

with and without setpoint adjuster

Use

In heating, ventilating and air conditioning plants, especially where a high level of comfort is required.

Major field of application:

Acquisition and adjustment of room temperature.

Type summary

Type reference	Description
QAA24	Room temperature sensor
QAA25	Room temperature sensor with setpoint adjuster (setting range 535 °C)
QAA26	Room temperature sensor with setpoint adjuster (setting range 530 °C)
QAA27	Room temperature sensor with setpoint adjuster (setting range ± 3 K)

Ordering

SIEMENS Bolt SIEMENS Bolt SIEMENS Bolt SIEMEN When ordering, please give name and type reference, for example:



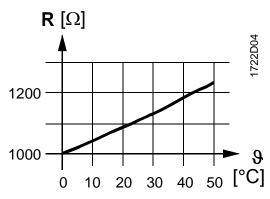
The sensor acquires the air temperature via its sensing element whose resistance changes as a function of the temperature.

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

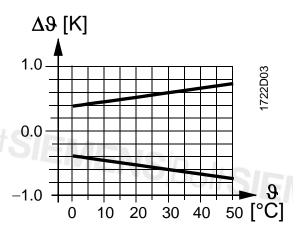
Sensing element

LG-Ni 1000

Characteristic:



Accuracy:



Legend

- R Resistance value in Ohm
- 9 Temperature in degrees Celsius
- $\Delta \vartheta$ Temperature differential in Kelvin

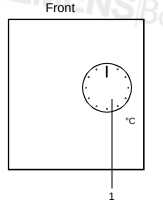
Mechanical design

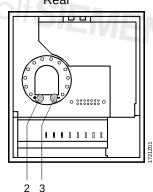
The units have been designed for wall mounting. They are suitable for use with most commercially available recessed conduit boxes. The cables can be introduced from the rear (concealed wiring) or from below or above (surface-run wires) through knock-out openings.

The units consist of two major sections: Casing and baseplate. Both snap together but can be detached again. The casing accommodates the temperature sensing element and, depending on the type of unit, various setting and operating elements. The baseplate carries the connecting terminals.

Setting and operating elements

(only with QAA25, QAA26 and QAA27)





Legend

- 1 Setting knob for infinite setpoint adjustment
- 2 Pin for mechanical maximum limitation of setpoint setting range
- Pin for mechanical minimum limitation of setpoint setting range

Disposal

The major plastic components bear the material references in compliance with ISO/DIS 11 469 to facilitate environment-friendly disposal.

Engineering notes

For the permissible lengths of lines and measured value errors, refer to «Basic System Data» of the respective control system.

Following applies to the following systems/devises:

UNIGYR[®]/VISONIK[®]

When using the **QAA26**, both the temperature sensor and the setpoint setting unit must be connected to a measured value input (B...) of the measured value module (PTM1.2R1K).

Fitting and installation notes

Location

On an inner wall of the space to be heated or air conditioned. Not in recesses, shelves, not behind curtains, not opposite or near heat sources.

The unit must not be exposed to direct solar radiation.

The end of the conduit at the sensor must be sealed to prevent false measurements due to draughts through the conduit.

The permissible ambient conditions should be observed.

Installation instructions

Installation instructions are printed on the packing.

Disposal



The devices are considered electronics devices for disposal in term 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.

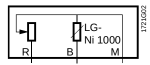
Sensor	Range of use Sensing element	050 °C LG-Ni 1000			
	Time constant 7 min (depending on air movement a thermal coupling to the wall)			nent and	
	Max. permissible line lengths and measured value errors	refer to «Enç	refer to «Engineering notes»		
Setpoint setting knob		QAA25	QAA26	QAA27	
	Setpoint setting range	535 °C	530 °C	±3 K	
	Resistance range	95685 Ω	10001195 Ω	10001175 Ω	
	Resistance value at setpoint			0 K ≙ 1091 Ω	
	10 °C	193,9 Ω	1039 Ω	011-10012	
	20 °C	390,0 Ω	1118 Ω		
	25 °C	488,3 Ω	1157 Ω		
	30 °C	586,7 Ω	1195 Ω		
General data					
Connection terminals Connection terminals for cross-sectional areas of 2 x 1.5 mm ² or 1 x 2.5 mm ²					
Degree of protection Protection degree of housing IP30 according to EN 60529 Protection class III according to EN 60730					
Environmental conditions	Operation to Climatic conditions Temperature Humidity	class 3K5 050 °C 095 % r.	050 °C 095 % r. h. (noncondensing)		
	Mechanical conditions Transport to Climatic conditions Temperature	class 2K3	EN 60721-3-2 class 2K3 -25+65 °C		
	Humidity				
	Mechanical conditions	class 2M2			
Directives and Standards	Product standard		EN 60730-1 Automatic electrical controls for household and similar use		
	EU Conformity (CE)	CM1T1721x	x		
Materials and colors Housing front Botton section of housing Base Sensor (entirely)		ASA+PC, NO	ASA+PC, NCS S 0502-G (white) ASA+PC, NCS 2801-Y43R (grey) PC, NCS 2801-Y43R (grey)		
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Weight	with packaging	approx, 0.1 k	approx. 0,1 kg		

^{*)} The documents can be downloaded from $\underline{\text{http://siemens.com/bt/download}}.$

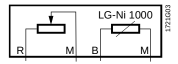
QAA24



QAA25, QAA26



QAA27

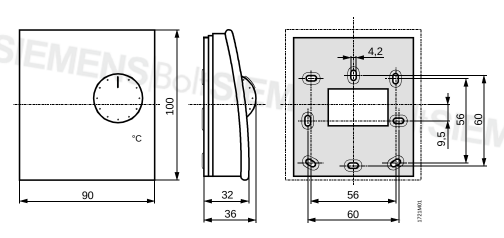


Legend

B1 Room temperature measuring signal

M Measuring neutralR Setpoint signal

Dimensions



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Dimensions in mm