SIEMENS 1<sup>408</sup>



# Flush-mount room temperature sensor

AQR2531...

- Passive sensor to acquire room temperature.
- Field of use 0...+50 °C

#### Use

In heating, ventilation and air conditioning plants, primarily in the comfort range for acquiring room temperature.

#### Type summary

Туре	Stock number	Sensing element	Field of use	Time constant
AQR2531ANW	S55720-S133	LG-Ni1000	050 °C	ca. 12 min
AQR2531BNW *)	S55720-S134	Pt1000	050 °C	ca. 12 min
AQR2531FNW *)	S55720-S135	NTC 10k	050 °C	ca. 12 min

<sup>\*)</sup> Not supplied anymore

#### Ordering

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

Flush-mount room temperature sensor AQR2531ANW.

Place a separate order for the mounting plates AQR2500N... and design frames AQR2510N...W listed in the "Accessories" section.

All systems and devices that record and process the sensor's passive output signal.

#### **Accessories**

Format		Mounting plates		Siemens design frames (titan white)				
		Туре	Item no.	Dimensions	Туре	Item no.	Name	Dimensions
	CEE/VDE	AQR2500NF	S55720-S161	70,8 x 70,8 mm	AQR2510NFW	S55720-S158	DELTA line	80 x 80 mm
	British Standard	AQR2500NH	S55720-S162	83 x 83 mm	AQR2510NHW	S55720-S159	DELTA miro	90 x 90 mm
	3 Modular	AQR2500NG	S55720-S163	110 x 64 mm	AQR2510NGW	S55720-S160	DELTA azio	120 x 80 mm
	UL	AQR2500NJ	S55720-S164	64 x 110 mm	AQR2510NGW	S55720-S160	DELTA azio	80 x 120 mm

# Third-party design frames

The sensor can be combined with the design frames from the following third manufacturers:

Manufacturer	Туре
SIEMENS	Delta Line
	Delta Vita
	Delta Miro
	Delta profile (with intermediate
	frames).
BERKER	B.1
	B.7
Feller	EDIZIOdue + PRESTIGE
	(with intermediate frames).
GIRA	E2
	Event
JUNG	Ap581 ALWW
	A500 (A581 WW)
	AS500 (AS 581 WW)
MERTEN	SYSTEM M

We recommend comparing the frame dimensions of third-party frames to the dimensions listed in section "Dimensions".

#### **Functions**

The sensor measures the room temperature using a sensing element whose electric resistance changes as a function of the ambient air temperature.

The following sensing elements are available depending on the front module (see "Type summary"):

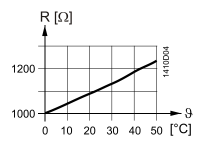
- LG-Ni1000 or
- Pt 1000 or
- NTC 10k

The sensing signal (Resistance) is provided for processing by a suitable control device.

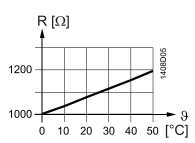
#### **Sensing elements**

Characteristic curve:

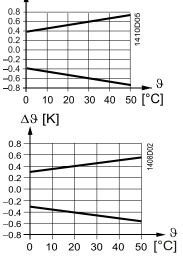
LG-Ni1000



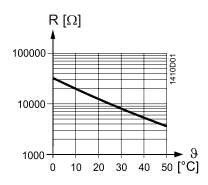
Pt 1000



Accuracy:  $\Delta \vartheta$  [K]



NTC 10k



Δ9 [K]

0.8

0.6

0.4

0.2

0.0

0.0

0.2

0.4

0.6

0.4

0.6

0.7

0.8

0 10 20 30 40 50 [°C]

Key

R Resistance in Ohm

Temperature in degrees Celsius

 $\Delta \vartheta$  Temperature difference in Kelvin

# Design

The device is designed for flush-mounting. It will fit most commonly available flush-mounted wall outlets.

The mounted device consists of:

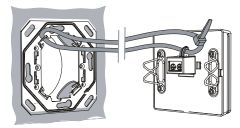
- The sensor housing with sensing element,
- the mounting plate and
- a design frame.

The mounting plate and design frames are ordered separately (see "Accessories").

Sensor and mounting plate are connected via catch spring.

Anti-theft device

The sensor includes anti-theft protection by, for example, simply attaching a cable binder to the mounting plate.





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.

#### **Engineering notes**

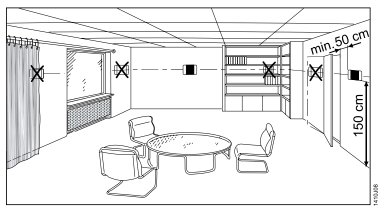
Maximum permissible cable lengths depend on the controller. They are listed in the controller's datasheet.

#### **Mounting notes**

#### Mounting location

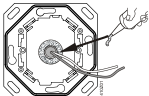
Observe the following points when mounting the room sensor: Sensor mounted on interior wall of room to be conditioned:

- At ca. 1.5 m height in the room and at least 50 cm from the next wall.
- · Not on outside walls.
- · Not in niches or behind curtains.
- · Not above or near heat sources or shelves.
- Not on walls covering heat sources such as a chimney.
- Not in the radiation range of heat sources and lighting bodies e.g. spotlights.
- Not in areas exposed to direct solar radiation.



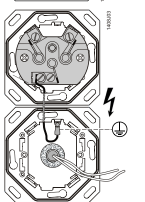
# Seals Installation piping

Seal the end of the installation conduit to prevent false measurements due to air drafts.



# Ground, mounting frames

Comply with the various regulations on separating various voltage levels, when mounting the temperature sensor (with low voltage protection) alongside the recessed conduit boxes connected to the low-voltage power. In this case, the mounting frames must be connected to the protective ground wire with a flat plug connector plug and therefore grounded.



Observe the permissible ambient climate (see "Technical data").

Mounting instructions

Mounting instructions are enclosed in the device package.

See the following guideline for more information on mounting the sensor: "Symaro Sensor Installation Guide" Z-F01040501EN.

#### **Technical data**

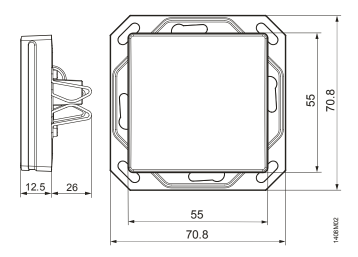
Functional data	Field of use	0 50 °C		
	Sensing elements	by type: LG-Ni1000, Pt1000, NTC 10k.		
	Time constant	Ca. 12 min		
	Accuracy	see "Functions"		
	Sensing type and output	Passive		
Degree of protection	Degree of protection	IP 30 as per IEC 60529		
	Protection class	III as per EN 60730-1		
Electrical connection	Screw terminals for	2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>		
	Permissible cable lengths	See the data sheet for the controller used.		
Environmental conditions	Operation as per Climatic conditions Temperature Humidity Mechanical conditions	IEC 60721-3-3 Class 3K3 0-50 °C 0-95% r. h. (non-condensing) Class 3M2		
	Transport and storage as per Climatic conditions Temperature Humidity Mechanical conditions	IEC 60721-3-2 Class 2K3 -25- +65 °C <95 % r.h. Class 2M2.		
Materials	Housing	ASA + PC titan white (similar to RAL9010).		
	Siemens Design frames	ASA + PC titan white (similar to RAL9010).		
	Mounting plate	Steel		
	Sensor, total	Silicone-free		
	Packaging	Corrugated cardboard		
Environmental	The product environmental declaration CE1E1408en*) contains data on			
compatibility	environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).			
Dimensions (weight)	Including packaging	Ca. 0.1 kg		
` ' '	*) The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a> .			

# **Connection diagram**



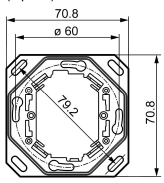
(pins are interchangeable).

# Sensor mounted on mounting plate CEE/VDE

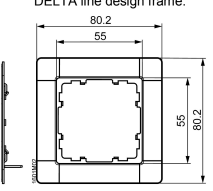


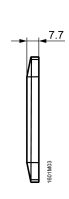
# Mounting plate and design frame

Mounting plate "CEE/VDE" (square):



DELTA line design frame:





Mounting plate "British standard" (square):

83

68 30

0

0

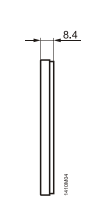
0

0

83

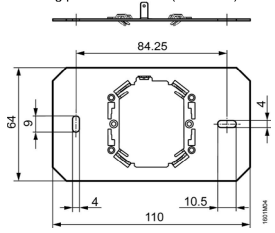
DELTA miro design frame: 90

56



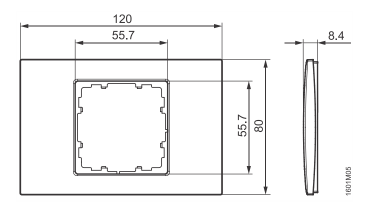
99 90

# Mounting plate "3 Modular" (horizontal):



Mounting plate "UL" (vertical): Dimensions same as for mounting plate "3 Modular" (see above), but vertical

# DELTA azio design frame:



DELTA azio design frame: Dimensions as for DELTA azio design frame (see above), but vertical

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2011 Technical specifications and availability subject to change without notice.

8/8

Issued by