SIEMENS 1⁸¹⁴



Symaro™

Outside Temperature Sensors

QAC31...

- . Active sensors for acquiring the outside temperature
- Operating voltage AC 24 V or DC 13.5...35 V
- Signal output DC 0...10 V or 4...20 mA

Use

The QAC31... outside temperature sensors are for use in heating, ventilation and air conditioning plants as:

- · Reference sensors for outside temperature-compensated control
- Measuring sensors, e.g. for optimization, measured value indication, or for connection to a building automation and control system
- High-end sensors for acquiring the room temperature in commercial spaces

Type summary

Type reference	Measuring range	Operating voltage	Output signal
QAC3161	−50+50 °C	AC 24 V ±20 % / DC 13.535 V DC 010 V	
		AC/DC 24 V class 2 (US)	
QAC3171	−50+50 °C	DC 13.535 V	420 mA

Ordering and delivery

When ordering, please give name and type reference, e.g.:

Outside temperature sensor QAC3161.

The sensor is supplied complete with cable entry gland M16.

All systems or devices capable of acquiring and handling the sensor's DC 0...10 V or 4...20 mA output signal.

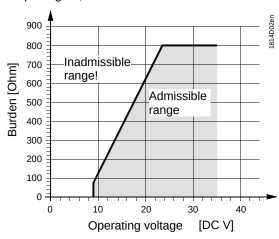
Function

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

This change is converted to a DC 0...10 V or 4...20 mA output signal, depending on the type of sensor. The output signal corresponds to the selected temperature range.

Burden diagram

Output signal, terminal I1



Mechanical design

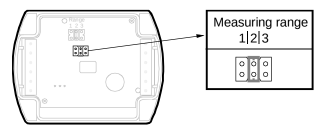
The outside temperature sensor consists of housing, printed circuit board, connection terminals and measuring probe.

The two-sectional housing is comprised of base and removable cover (screwed connection). The measuring circuit and the setting element are located on the printed circuit board inside the cover, the connection terminals on the base.

The measuring probe is screwed into the bottom of the housing.

Cable entry is either from the rear (concealed wiring) or from below (surface-run wires). For that purpose, a hole can be knocked out in the base or the enclosed cable entry gland M16 can be screwed into the bottom of the base.

Setting element



Test function active				
	U1	l1		
0 0 0	10 V	20 mA		
0 0 0	5 V	12 mA		
0,0,0	0 V	4 mA		
0 0 0	5 V	12 mA		

The setting element is located inside the cover. It consists of 6 pins and a shorting plug. It is used to select the required measuring range and to activate the test function.

The different plug positions have the following meaning

For the temperature measuring range:
 Shorting plug in the left position (R1) = 0...50 °C
 Shorting plug in the mid position (R2) = -50...+50 °C (factory setting)
 Shorting plug in the right position (R3) = -35...+35 °C

For activating the test function:

Shorting plug in the horizontal position: The values according to the table "Test function active" will be made available at the signal output.

Fault

In the event of fault, the output signal will reach 0 V (4 mA) after 60 seconds.

Engineering notes

To power the sensor, a transformer for safety extra low-voltage (SELV) with separate windings for 100 % duty is required. When sizing and electrically protecting the transformer, local safety regulations must be observed.

When sizing the transformer, the power consumption of the outside temperature sensor must be taken into consideration. For correct wiring, refer to the Data Sheets of the devices with which the sensor is used.

The permissible cable lengths must be observed.

Cable routing and cable selection

When laying the cables, it must be observed that the longer the cables run side by side and the smaller the distance between them, the greater the electrical interference. Twisted pair cables are required for the secondary supply lines and the signal lines.

Mounting notes

Mounting location

Depending on use, the outside temperature sensor must be located as follows:

For control:

On the wall of the house or building that has the windows of the occupied rooms, but the sensor must not be exposed to the morning sun. In case of doubt, it should be mounted on the wall facing north or north-west

· For optimization:

Always on the coldest wall of the house or building (normally the wall facing north). The sensor must never be exposed to the morning sun

Mounting height

Preferably in the middle of the house or building or heating zone, but at least 2.5 m above the ground.

The sensor must **not** be fitted at the following locations:

- Above windows, doors, air exhausts or other heat sources
- · Below balconies or the eave of the roof

To prevent measuring errors due to air circulation, the cable conduit at the sensor should be sealed.

The sensor may not be painted over.

Mounting Instructions are printed on the packaging.

Commissioning notes

Check wiring before switching on power. The temperature measuring range must be selected on the sensor, if required.

Disposal



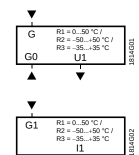
The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.

- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

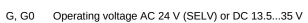
Technical data

Line lengths for measuring signal	Power supply	Operating voltage	refer to "Type summary"
External supply line protection Fuse allow max. 10 A of Circuit breaker max. 13 A Clircuit breaker max. 13 A Clircuit breaker max. 13 A Concerning to EN 60989		Frequency	50/60 Hz at AC 24 V
Circuit breaker max. 13 A Characteristic B, C, D according to EN 80598 or Power source with current limitation of max.		Power consumption	≤1 VA
Circuit breaker max. 13 A Characteristic B, C, D according to EN 60898 or Power source with current limitation of max. 10 A Characteristic B, C, D according to EN 60898 or Power source with current limitation of max. 10 A 10		External supply line protection	
To A			Circuit breaker max. 13 A Characteristic B, C, D according to EN 60898
Copper cable 0.6 mm dia.			Power source with current limitation of max. 10 A
Copper cable 1 mm²	Line lengths for	Perm. cable lengths	
Copper cable 1.5 mm² 300 m	measuring signal		
Functional data Measuring range			
Sensing element		Copper cable 1.5 mm²	
Time constant Amount	Functional data	Measuring range	
Measuring accuracy in the range of 25+25 °C		Sensing element	Pt 1000
-2525 °C		Time constant	approx. 9 min
Output signal, linear (terminal U1)		−25+25 °C	
Dutput signal, linear (terminal I1) A20 mA = 50+35 °C max ± 1 mA			
Dutput signal, linear (terminal 11)		Output signal, linear (terminal U1)	050 °C or –35+35 °C
Burden		Output simple linear (terminal IA)	
Connection terminals for			050 °C or –35+35 °C
Cable entry gland (enclosed) M 16 x 1.5 Protection class III according to EN 60730-1 Protection degree of housing IP65 according to EN 60529 Environmental conditions Operation IEC 721-3-3 Climatic conditions Class 3K5 Temperature (housing with electronics) -40+70 °C Hurnidity 595 % r. h. (non-condensing) Mechanical conditions Class 3M2 Transport IEC 721-3-2 Climatic conditions Class 2K3 Temperature -25+70 °C Hurnidity 495 % r. h. Mechanical conditions Class 2K3 Temperature -25+70 °C Hurnidity 495 % r. h. Mechanical conditions Class 2M2 Materials and colors Base polycarbonate, RAL 7001 (silver-grey) Cover polycarbonate, RAL 7003 (light-grey) Measuring nipple stainless steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE111814xx			
Protection class	Electrical connections		
Protection degree of housing			
Environmental conditions	Degree of protection	Protection class	III according to EN 60730-1
Climatic conditions Temperature (housing with electronics) Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) EU Conformity (CE) EU Conformity (CE) EU Conformity (CE) EVERTIES (ACS 3171) Climatic conditions Class 3M2 Transport IEC 721-3-2 Climatic conditions Class 2K3 Temperature -25+70 °C Humidity >25 % r. h. (class 2M2) Base polycarbonate, RAL 7001 (silver-grey) Diverbonate, RAL 7001 (silver-grey) Examiness steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) Selicone-free Packaging corrugated cardboard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx ') RCM Conformity UL UL873 http://ul.com/database Incl. packaging QAC3161 QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg		Protection degree of housing	IP65 according to EN 60529
Temperature (housing with electronics)	Environmental conditions	·	
Humidity Mechanical conditions Class 3M2			
Mechanical conditions class 3M2		, , , ,	
Transport IEC 721-3-2 Climatic conditions class 2K3 Temperature -25+70 °C Humidity <95 % r. h. Mechanical conditions class 2M2 Materials and colors Base polycarbonate, RAL 7001 (silver-grey) Cover polycarbonate, RAL 7035 (light-grey) Measuring nipple stainless steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Directives and Standards Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx ') RCM Conformity B000078879 ') UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		·	
Climatic conditions Temperature Humidity September 1-25+70 °C Humidity September 2-25+70 °C Humidity September 2-25+70 °C September 2-25+7			
Temperature Humidity September 1, 170 °C Humidity September 2, 15,+70 °C Humidity September 2, 15,+70 °C Humidity September 2, 15,+70 °C Septemb			
Materials and colors Base polycarbonate, RAL 7001 (silver-grey) Cover polycarbonate, RAL 7035 (light-grey) Measuring nipple stainless steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx ') RCM Conformity UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg			−25+70 °C
Materials and colors Base		Humidity	<95 % r. h.
Cover polycarbonate, RAL 7035 (light-grey) Measuring nipple stainless steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx ') RCM Conformity Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		Mechanical conditions	class 2M2
Measuring nipple stainless steel 1.4401 Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx 10 RCM Conformity 8000078879 10 UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg	Materials and colors	Base	polycarbonate, RAL 7001 (silver-grey)
Cable entry gland PA, RAL 7035 (light-grey) Sensor (complete assembly) silicone-free Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx ') RCM Conformity 8000078879 ') UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		Cover	polycarbonate, RAL 7035 (light-grey)
Sensor (complete assembly) Packaging Corrugated cardboard Product standard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) RCM Conformity UL UL873 http://ul.com/database Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg		Measuring nipple	stainless steel 1.4401
Packaging corrugated cardboard Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) CE1T1814xx *) RCM Conformity 8000078879 *) UL UL873 http://ul.com/database Uncl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		Cable entry gland	PA, RAL 7035 (light-grey)
Directives and Standards Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) RCM Conformity UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg		Sensor (complete assembly)	silicone-free
Directives and Standards Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) RCM Conformity UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg		Packaging	corrugated cardboard
Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, light-industrial and industrial environments EU Conformity (CE) RCM Conformity 8000078879 *) UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 QAC3171 approx. 0.14 kg approx. 0.14 kg	Directives and Standards		
Industrial and industrial environments			
EU Conformity (CE) CE1T1814xx *) RCM Conformity 8000078879 *) UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		Electromagnetic compatibility (Applications)	
RCM Conformity 8000078879 *) UL UL873 http://ul.com/database Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		EU Conformity (CE)	CE1T1814xx *)
UL UL873 http://ul.com/database Weight UL UL873 http://ul.com/database Weight QAC3161 QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg			
Weight Incl. packaging QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg		<u> </u>	
QAC3161 approx. 0.14 kg QAC3171 approx. 0.14 kg	Weight		0.20. 0p.// ditootil/ database
QAC3171 approx. 0.14 kg	vvoigin		approx. 0.14 kg
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QAC3161



QAC3171



G1 Operating voltage DC 13.5...35 V

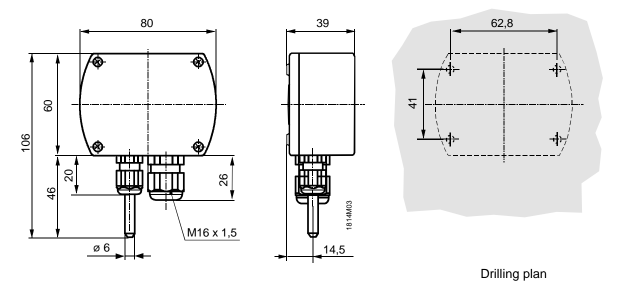
I1 Signal output 4...20 mA

for measuring range -50...+50 °C (factory setting), 0...50 °C or -35...+35 °C

U1 Signal output DC 0...10 V

for measuring range –50...+50 °C (factory setting), 0...50 °C or –35...+35 °C

Dimensions



Dimensions in mm

Siemens

Building Technologies