SIEMENS OEM





QAA53.110

QAA73.110



Room Units for Boiler Temperature Control

QAA53.110 QAA73.110

OpenTherm interface

Digital, multifunctional room units for enhancing the functionality of boiler controllers.

With integrated temperature sensor, heating program and a number of control functions.

Use

Use

Used in combination with a boiler controller or heating controller. Room temperature control in:

- Single or 2-family houses
- Smaller multifamily houses
- · Holiday houses and villas

Application

For use in all standard heating systems, such as radiator or convector heating systems. Especially suited for heating plants with pump heating circuits. If the boiler control systems feature integrated mixing valve control, it is also possible to control mixing heating circuits.

Market

The room units are designed for the OEM market. They are supplied directly to the boiler manufacturer and enhance the functionality and the level of control of small gasfired appliances with integrated boiler temperature controllers.

		QAA73.110	QAA53.110
Functions	Generation of the flow temperature setpoint	х	х
	Pure room temperature control		Х
	Weather-compensated flow temperature control while giving consideration to		
	the building's thermal dynamics		
	Weather-compensated flow temperature control with room compensation	Х	
	Effect of room temperature deviation can be adjusted		
	Optimum start / stop control		
	• ECO functions (24-hour limit switch, automatic summer / winter changeover)		
	Quick setback		
	Room temperature switching differential for limiting the room temperature	Х	Х
	 Adjustable maximum limitation of the flow temperature (especially in 	х	
	connection with floor heating systems)		
	Limitation of the rate of increase of the flow temperature setpoint	Х	
	Frost protection for the building	Х	Х
	Frost warning	Х	
	D.h.w. control with release and preselection of setpoint for the boiler controller	Х	
	Legionella function	Х	
	 Integrated yearly clock with backup (minimum 12 hours) 	Х	
	 Integrated 24-hour clock with backup (minimum 12 hours) 		Х
Operating functions	Operating levels based on ergonomic and functional considerations	Х	Х
	Operating mode, setpoint adjustment and occupancy button	Х	Х
	Every setting or change is displayed and thus acknowledged	Х	Х
	Clear text display in a number of selectable languages	Х	<u> </u>
	7-segment display		Х
	A number of actual values can be accessed via the Info button	Х	<u> </u>
	Additional functions can be programmed after opening the cover	Х	
	Special service level with protected access	Х	
	Yearly clock with automatic summer- / wintertime changeover	Х	<u> </u>
	 One 7-day program per heating circuit and up to 3 switching cycles per day can be selected on an individual basis 	Х	
	24-hour heating program with up to 3 switching cycles		_
	7-day d.h.w. heating program with up to 3 switching cycles per day can be	Х	Х
	selected on an individual basis	^	
	Holiday program	Х	_
	The heating programs and the d.h.w. program can be reset to their default	X	
	settings		
	 Programming lock (e.g. for child-proofing) 	Х	<u> </u>
	Special mode for setting the parameters of Siemens boiler control systems	Х	
Other features	Elegant housing made of recyclable plastic	х	Х
	Communication with the boiler control via OpenTherm interface	х	Х
	Power supply via OpenTherm bus	х	Х
	Straightforward installation	х	Х
	Cable entry for wall mounting or mounting on a recessed conduit box	Х	

Туре	Type reference	Compatible with
QAA73.110	Room unit with OpenTherm	LMU with OpenTherm interface
QAA53.110	interface	Other types of boiler controllers with OpenTherm interface
AVS92.299	Mounting clips for panel mounting	

Technical features

Communication

For communication between the room unit and the boiler control, the OpenTherm bus is used.

The room unit differentiates between 2 OpenTherm modes, Plus and Lite:

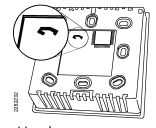
- In OpenTherm Plus mode, the room unit can read or write various standardized objects via the bus
- In OpenTherm Lite mode, the room unit of the boiler control only delivers a signal for controlling the heat output. In the event of fault, the boiler control sends message Boiler Lockout Fault to the room unit

Right after the electrical connection, the room unit ascertains whether the boiler controller supports the OpenTherm Plus or the OpenTherm Lite protocol.

Maximum limitation of the flow temperature

(only QAA53.110)

Usually, maximum limitation of the flow temperature is predefined by the BMU and sent to the room unit via OpenTherm. If the BMU does not transmit any limitation , it can be lowered on the room unit from 80 $^{\circ}\text{C}$ (standard setting) to 60 $^{\circ}\text{C}$ by cutting the oppropriate wire link. This is especially required when the flow temperatures called for by the heating circuit are below 60 $^{\circ}\text{C}$.



Caution

The wire link must be cut in a way that the ends of the wires do not touch any more, that they do not make contact with other conductive surfaces and that parts of the wire link do not fall inside the unit!

Additional function descriptions

For a more detailed description of the technical design, refer to documentation CE1P2284.

Room unit

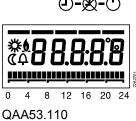
The unit consists of the following components:

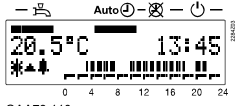
- Housing with integrated electronics and operating elements
- Base for wall mounting with the connection terminals

Operating elements

- Button for selecting the operating mode
- Setting knob for adjusting the setpoint
- Occupancy button for temporary changeover
- Info button (QAA73.110)
- Line selection and adjustment of values with buttons behind the housing front (QAA73.110)

Display





QAA73.110

Technical data

Operating voltage	OpenTherm bus Connection Cable length Cable resistance Power consumption	2-wire connection (interchangeable) max. 50 m max. 2 x 5 Ω 35 mW (typically)
Room sensor	Measuring range	045 °C
Protection data	Housing protection	IP 20 to EN 60529
	Protection class	III to EN 60730-1, when mounted correctly
	Degree of contamination	Normal contamination to EN 60730-1
Ambient conditions	Operation Temperatures Humidity Transport Temperatures Humidity Storage Temperatures Humidity	EN 60721-3-3 class 3K5 050 °C < 85 % r.h. EN 60721-3-2 class 2K3 -2570 °C < 95 % r.h. EN 60721-3-1 class 1K3 -2570 °C < 95 % r.h.
Standards, directives and approvals	Electromagnetic compatibility (Applications) EU conformity (CE)	EN 60730-1 Automatic electronic controls for household and similar use For use in residential, commercial, light-industrial and industrial environments CE1T2282xx (QAA53.110) CETT2284xx (QAA73.110)
Other features	Backup of time switch Software class Weight	min. 12 h A to EN 60 730 approx. 0.17 kg

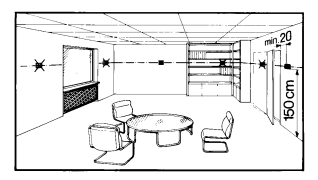
Notes

Product liability

- The products may only be used in building services plant and applications as described above
- When using the products, all requirements specified under "Technical data" must be observed
- The local regulations for electrical installation must be complied with

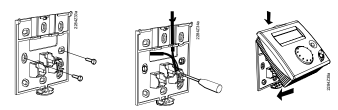
Engineering

- In the main living room or reference room
- The place of installation should be chosen so that the sensor can capture the room temperature as accurately as possible, without being affected by direct solar radiation or other heating or cooling sources.
- Mounting height is about 1.5 meters above the floor
- The unit can be fitted to most commercially available recessed conduit boxes or directly on the wall.

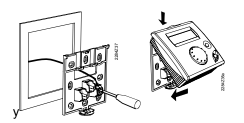


installation

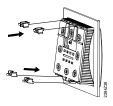
· Wall mounting



Boiler control panel, securing with mounting clips (only QAA73.110).
 When using flush panel mounting, the effect of room temperature deviations must be deactivated







- The controller may not be exposed to dripping water
- Permissible ambient temperature: 0..0.50 °C

Installation

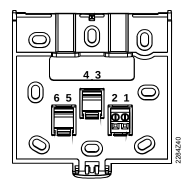
• The local regulations for electrical installations must be complied with.

Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

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

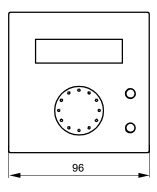


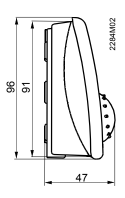
QAA73 and QAA53 with

- 1 COA OpenTherm terminal A (interchangeable)
 2 COB OpenTherm terminal B (interchangeable)
 3 -
- 3 -4 - -5 - -
- 123 mA max

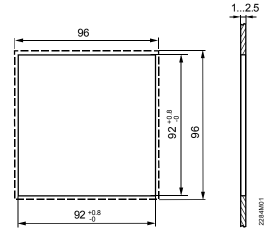
Dimensions

Room unit





Panel cutout



Published by:
Siemens Switzerland Ltd.
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 1999 Delivery and technical specifications subject to change

8/8