SIEMENS 7865





# Compact Universal Controllers

**RWF40...** 

The RWF40... is a universal digital boiler temperature / pressure controller with functions designed specifically for the control of heat generating plant.

The RWF40... and this Data Sheet are intended for use by OEMs which integrate the controller in their products!

## Mechanical design

The controller is supplied complete with a housing for flush panel mounting. The RWF40... is matched to the controlled variable and the required setpoint range by making parameter settings. The control parameters can be set and optimized while the burner is running. All settings are made with 4 buttons located on the unit front and are directly displayed.

LEDs on the front indicate the following operating states:

- Control ON / OFF
- Positioning pulses ON or OFF for driving the burner's air damper when using modulating burner control, or Stage I / stage II when using 2-stage burner control
- «2-stage» operating mode
- Position of the configurable contact «K6»
- Manual control ON / OFF

During operation, the digital displays above the LEDs show the setpoint (green), the actual value (red) and – when making parameter settings – the relevant parameters.



To avoid injury to persons, damage to property or the environment, the following warning notes should be observed!

## Do not open, interfere with or modify the controller!

- When selecting the cables, when making the installation and the electrical connections, observe the regulations of VDE 0100 «Erection of power installations with rated voltages below AC 1000 V» and the relevant national regulations
- The electrical connections may only be made by authorized staff
- Provide double-pole isolation of the controller from the mains supply if there is a risk of touching live parts while work is carried out
- Check to ensure that wiring is in an orderly state and that the wires are firmly connected

## **Mounting notes**

• Ensure that the relevant national safety regulations are complied with

#### Installation notes

- · Installation work must be carried out by qualified staff
- Please observe the notes given in the user documentation CC1B7865E

## **Commissioning notes**

· Commissioning work must be carried out by qualified staff

#### **Standards**

Conformity to EEC directives

- Electromagnetic compatibility EMC (immunity)
- Electromagnetic compatibility EMC NAMUR recommentation

89 / 336 EEC

NE21, EN 50 081 part 1 und EN 50 082 part 2

## Service notes

- Maintenance work must be carried out by qualified staff
- For service purposes, the controller can be removed from its housing with no need for tools
- The electrical connections are made via the screw terminals located at the rear of the housing
- Each time a unit has been replaced, check to ensure that wiring is in an orderly state and that the wires are firmly connected

## **Disposal notes**



The unit contains electrical and electronic components and may not be disposed of together with household waste.

Local and currently valid legislation must be observed.

Accessories

Controller with RWF40.000A97

3-position output

housing

fixing material and seal

Controller with RWF40.001A97

3-position output

analog output

housing

fixing material and seal

Controller with RWF40.002B97

3-position output

analog output

RS-485 port

housing

fixing material and seal

**Packaging variants** RWF40.010A97

> RWF40.011A97 RWF40.012B97

Adapter frame for replacing the RWF32...

ARG40

**Bracket** ARG41

For mounting the RWF40... on 35 mm DIN rails to DIN 46277

**Dummy cover** AVA10.200/109 For covering a panel cutout for the RWF40...

# **Technical data**

Ger	eral	conf	ŀr∩ll	ler	data

Mains voltage	AC 100240 V ±10 %			
Mains frequency	5060 Hz			
Safety class	II to DIN 0631			
Mounting position	optional			
Terminals for	2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>			
Power consumption	approx. 8 VA			
Safety extra low-voltage	DC 24 V			
Contact rating of the control outputs				
(relays «K1K3»)				
<ul> <li>Up to 2 x 10⁵ switching cycles</li> </ul>	2 A / AC 24240 V			
<ul> <li>Up to 10<sup>7</sup> switching cycles</li> </ul>	0.1 A / AC 24240 V			
Weight complete with housing	approx. 760 g			
Recommended actuator running time	1560 s			
Degree of protection of housing				
- Front	IP 65, EN 60529			
- Base	IP 20, EN 60529			
Transport				

Environmental conditions

Transport		
Temperature range	-40+70 °C	
Humidity	< 75 % r.h.	
Operation		
Temperature range	-20+50 °C	
Humidity	< 75 % r.h.	

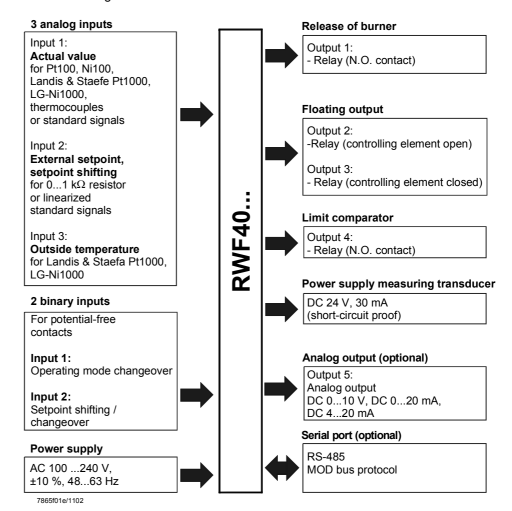


Condensation, formation of ice and ingress of water are not permitted!

The RWF40... provides the following functions:

- One **digital PID controller** with a 3-position or analog output (optional)
- To control 2-stage burners, the RWF40... can be switched over to provide 2position control
- Automatic **thermostat (or pressurestat) function** in low-fire operation
- One **shift controller** for weather-dependent setpoint shifting
- One **minimum limiter and one maximum limiter** for the boiler temperature or the boiler pressure
- One **limit thermostat** to DIN 3440 (output 1)
- One potential-free configurable contact
- Manual operating mode
- Communication via serial port (option)
- Self-setting function

#### Block structure



## Function of the controller when used for burner control

Low-fire operation

In low-fire operation, the RWF40... operates like a control thermostat or pressurestat. This means that it operates as a 2-position controller maintaining the required setpoint by switching the burner on and off. The switching differential for 2-position operation can be adjusted within a wide range. If the demand for heat increases, the controller switches to high-fire operation only when an adjustable limit is exceeded. This function is aimed at optimizing the burner's switching ratio.

High-fire operation, 2-stage control

In that case, the RWF40... operates as a 2-position controller with adjustable switching thresholds. Using the relays of the 3-position output, the RWF40... drives the actuator to the  $1^{st}$  and  $2^{nd}$  output stage. In this operating mode, the optional analog output switches between the minimum signal for the  $1^{st}$  stage and the maximum output signal for the  $2^{nd}$  stage.

High-fire operation, modulating control

In that case, the RWF40... operates as a PID / PI controller with a 3-position output without position feedback signals or, optionally, with a modulating output. By making use of its self-setting facility, the RWF40... is able to determine the PID / PI control parameters, or the parameters can be set manually.

Binary input 1 (changeover of operating mode)

Using a potential-free contact, the RWF40... can be switched from the modulating mode to 2-stage operation.

Binary input 2 (setpoint shifting or setpoint changeover)

In the case setpoint shifting is configured, the current setpoint is shifted by an adjustable amount. Configuration of setpoint changeover provides changeover between 2 setpoints adjusted on the RWF40... If analog input 2 is configured for an external setpoint, changeover is provided between the setpoint adjusted on the RWF40... and an external setpoint.

Limit comparator

Potential-free contact «K6» can be assigned a number of functions. Example: Limit value supervision

Operation

4 buttons on the unit front are used to operate and program the RWF40... . During operation and programming, the 7-segment displays show the parameter values and parameter names.

Weather-dependent setpoint shifting

The controller's standard configuration ex works is such that when connecting a QAC22 outside sensor, automatic changeover to weather-dependent setpoint shifting takes place.



The signal delivered by the QAC2... outside sensor may not be fed parallel to several RWF40...!

Analog input 1 (actual value sensor)

To acquire the actual value, a number of sensors can be connected to the RWF40...

		Measurement range
2-or 3-wire resistance	Pt100 / IEC 751	-200+850 °C (-328+1562 °F)
sensors	Landis & Staefa-Pt1000 / IEC 751	-200+850 °C (-328+1562 °F)
	Ni100 / DIN 43760	-60+230 °C (-76+482 °F)
	Ni1000 / DIN 43760	-60+230 °C (-76+482 °F)
	LG-Ni1000	-50+160 °C (-58+320 °F)
Thermocouples	NiCr-Ni / type «K»	-200+1372 °C (-328+2502 °F)
	Cu-Cu-Ni / type «T»	-200+400 °C (-328+752 °F)
	NiCroSil-NiSil / type «N»	-100+1300 °C (-148+2372 °F)
	FeCuNi / type «J»	-200+1000 °C (-328+1832 °F)
	Pt-RhPt / type «S»	01768 °C (-323214 °F) ¹)
	Pt-RhPt / type «R»	01768 °C (-323214 °F) 1)
	Pt-RhPt / type «B»	01820 °C (323308 °F) 1)
Linearized standard	020 mA	scalable -1999+9999
signals	420 mA	scalable -1999+9999
	DC 010 V	scalable -1999+9999
	DC 01 V	scalable -1999+9999

<sup>1)</sup> Only RWF40.0X2B97

The power provided for the measuring transducers is DC 24 V / 30 mA.

Analog input 2 (external setpoint shift or external setpoint)

Feeding a signal to analog input 2, the controller's setpoint can be influenced. The influence can be scaled.

The following signals can be used:

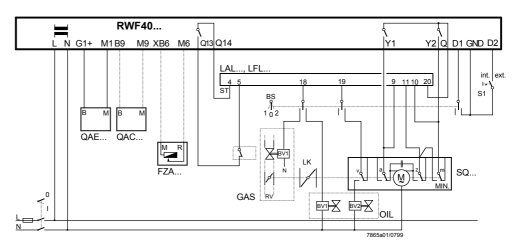
- Input signals DC 0...1 V, DC 0...10 V, 0...20 mA, 4...20 mA
- $1 \text{ k}\Omega$  potentiometer in a 2-wire circuit

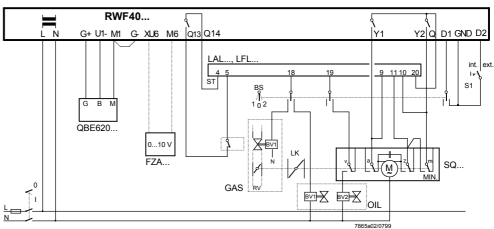
Temperature and pressure control on a dual-fuel burner.

Burner control and supervision are provided by burner control type LAL... or LFL...

Note

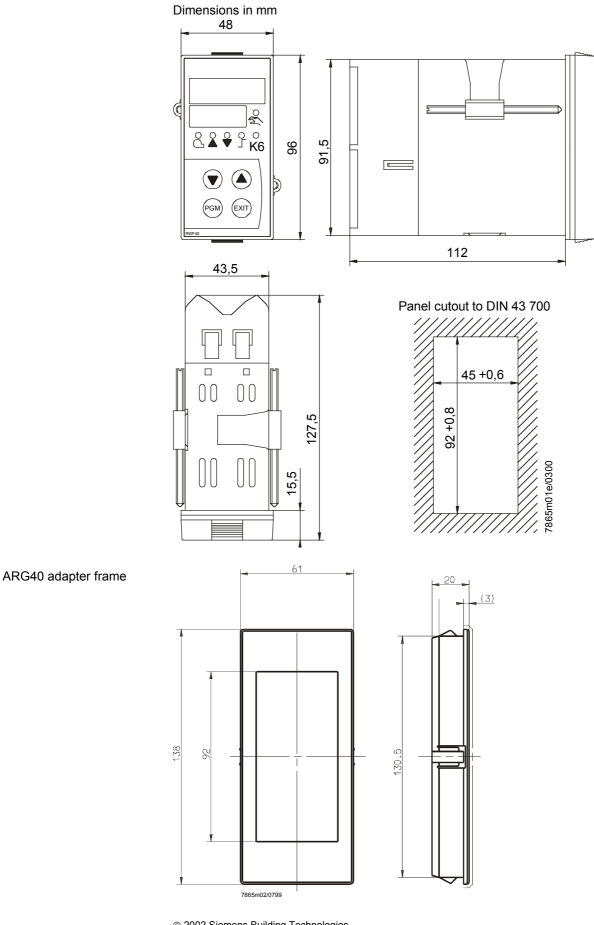
DC 24 V at terminals «G+» and «G-» is used for powering the QBE620... pressure sensor!





Legend

Limit switch for air damper position OPEN QAE... Immersion temperature sensor BS Operation selector QBE... Pressure sensor 1 = firing on gas RV Gas control damper (modulating burner control) S1 Internal / external setpoint switch (E) 2 = firing on oil SQ... Actuator of burner's air damper and gas (2-stage burner control) control damper BV... ST Connections for burner control's start Fuel valve Remote setpoint adjuster (active when FZA... control loop «S1» is closed) Auxiliary switch for the release of the Burner control 2<sup>nd</sup> fuel valve depending on the air damper L... LK Burner's air damper position m (MIN) Auxiliary switch for controlling low-fire z End switch for the fully CLOSED operation position of the air damper QAC... Outside sensor for weather-dependent setpoint shifting



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