SIEMENS 7867



Compact universal controllers

RWF55...

The RWF55 is used mainly for controlling the temperature or pressure in oil- or gas-fired heating plants.

If the relevant parameters are set, the RWF55 can be switched to cooling mode and then controls in reverse operation.

The RWF55 and this Data Sheet are intended for use by OEMs which integrate the controllers in their products!

Use

The RWF55 is used either as a 3-position controller without angular positioning feedback or a continuous controller with analog output depending on the setting. An external switch can be used to change to a 2-position controller for controlling 2-stage burners. The integrated thermostat function switches the burner on and off.

LED symbols on the front indicate the following operating states:

- Burner release
- Control pulses OPEN or CLOSED for driving the burner's air damper when using a modulating burner control, or stage I / stage II when using 2-stage burner control
- 2-stage operation
- Position of programmable contact «K6»
- Activation of a ramp function
- Communication via USB, Modbus or Profibus

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

Supplementary documentation

User Manual RWF55	U7867
Environmental Declaration RWF55	E7867

Warning notes



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

Do not open, interfere with or modify the unit!

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Before making any wiring changes in the connection area, completely isolate the
 plant from mains supply (all-polar disconnection). Ensure that the plant cannot be
 inadvertently switched on again and that it is indeed dead. If not observed, there is
 a risk of electric shock hazard
- Ensure protection against electric shock hazard by providing adequate protection for the connection terminals
- When selecting the cable material, during installation and when creating 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
- Disconnect the device from the mains supply if there is a risk of touching live parts while work is carried out
- Each time work has been carried out (mounting, installation, service work, etc.), check to ensure that wiring is in an orderly state
- Fall or shock can adversely affect the safety functions. Such units must not be put into operation, even if they do not exhibit any damage.



Caution!

The safety, warning and technical notes given in the User Manual on the RWF55 (U7867) apply fully to the present document also!

Mounting notes

Ensure that the relevant national safety regulations are complied with.

Building Technologies CC1N7867en



Applied directives:

Low-voltage directive Electromagnetic compatibility

2014/35/EC 2014/30/EC

Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

Temperature control devices and temperature limiters for heat generating systems

DIN EN 14597

Automatic electrical controls for household and similar use Part 1: General requirements

DIN EN 60730-1

Automatic electrical controls for household and similar use Part 2-9: Particular requirements for temperature sensing

DIN EN 60730-2-9

controls

Electrical equipment for measurement, control and laboratory use - EMC requirements

DIN EN 61326-1

Part 1: General requirements

The relevant valid edition of the standards can be found in the declaration of conformity!



EAC Conformity mark (Eurasian Conformity mark)



ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007



China RoHS Hazardous substances table: http://www.siemens.com/download?A6V10883536







Service notes

- For service purposes, the controller can be slid out of its housing. This can however lead to damage of the housing
- The electrical connections are made via the fixing terminals on the rear of the housing

Disposal notes

The unit contains electrical and electronic components and must not be disposed of together with domestic waste.

Local and currently valid legislation must be observed.

Type summary

Compact universal controller

RWF55.50A9

Article no.: BPZ:RWF55.50A9

Full version

- 3-position output
- Analog output
- RS-485
- Housing
- Fixing material and seal
- User Manual
- Single pack

Compact universal controller

RWF55.60A9

Article no.: BPZ:RWF55.60A9

Full version

- 3-position output
- Analog output
- RS-485
- Profibus-DP
- Housing
- Fixing material and seal
- User Manual
- Single pack

Packaging variants (20 pieces, without User Manual)

RWF55.51A9

Article no.: BPZ:RWF55.51A9

RWF55.61A9

Article no.: BPZ:RWF55.61A9

PC software ACS411

Article no.: BPZ:ACS411

4/15

Building Technologies CC1N7867en 18.01.2019

Analog input InP1 (actual value)

For resistance thermometers, thermal elements or standard signals with 2nd order digital filters (configurable).

Sampling time 250 ms

Resistance thermometer

Туре	Measuring range	Measuring accuracy ^a	Impact of ambient temperature
Pt100 DIN EN 60751	-200+850 °C (-328+1562 °F)	≤0,05%	50 ppm/K
Pt1000 DIN EN 60751	-200+850 °C (-328+1562 °F)	≤0,05%	50 ppm/K
LG-Ni1000	-50+160 °C (-58+320 °F)	≤0,05%	50 ppm/K
0135Ω		≤0,05%	50 ppm/K

^a Accuracies relate to the maximum measuring range.

Line resistance	Max. 30 Ω per line with 3-wire circuit	
Line balancing	Not required with 3-wire circuits.	
	With 2-wire circuits, line balancing can be	
	performed by making an actual value	
	correction	

Thermal elements

Туре	Measuring range	Measuring accuracy ^a	Impact of ambient temperature
Fe-CuNi J DIN EN 60584	-200+1200 °C (-328+2192 °F)	≤0,25%	≤100 ppm/K
NiCr-Ni K DIN EN 60584	-200+1372 °C (-328+2502 °F)	≤0,25%	≤100 ppm/K
Cu-CuNi T DIN EN 60584	-200+400 °C (-328+752 °F)	≤0,25%	≤100 ppm/K
NiCrSi-NiSi N DIN EN 60584	-100+1300 °C (-148+2372 °F)	≤0,25%	≤100 ppm/K
Pt-RhPt S DIN EN 60584	-50+1768 °C (-58+3214 °F)	≤0,25%	≤100 ppm/K
Pt-RhPt R DIN EN 60584	-50+1768 °C (-58+3214 °F)	≤0,25%	≤100 ppm/K
Pt-RhPt B DIN EN 60584	01820 °C (323308 °F)	≤0,25%	≤100 ppm/K

^a Accuracies relate to the maximum measuring range.

Cold-function temperature	Internal	

Standard signals	Measuring range		Measuring accuracy ^a	Impact of ambient temperature
	Voltage DC 05 V Input resistance RE >2 N	ЛΩ	≤0,2%	200 ppm/K
	Voltage DC 010 V Input resistance RE >2 N	ЛΩ	≤0,1%	100 ppm/K
	Voltage DC 15 V Input resistance RE >2 N	ЛΩ	≤0,2%	200 ppm/K
	Current 020 mA Voltage drop ≤2 V		≤0,1%	100 ppm/K
	Current 420 mA Voltage drop ≤2 V		≤0,1%	100 ppm/K
	^a Accuracies relate to the ma	aximum measuring rang	ie.	
Analog input InP2 (external setpoint,	Resistance measuremen	nt 01200 Ω or star	ndard signals withou	ut linearization.
setpoint shifting)	Sampling time		750 ms	
Resistance thermometer	Resistance (2-wire circuit)		01200 Ω linear ≤0.05% 50 ppm/K	
Standard signals	Measuring range		Measuring accuracy ^a	Impact of ambient temperature
	Voltage DC 05 V Input resistance RE >2 N	ЛΩ	≤0,2%	200 ppm/K
	Voltage DC 010 V Input resistance RE >2 N	Voltage DC 010 V Input resistance RE >2 M Ω		100 ppm/K
	Voltage DC 15 V Input resistance RE >2 M	ЛΩ	≤0,2%	200 ppm/K
	Current 020 mA Voltage drop ≤2 V			100 ppm/K
	Current 420 mA Voltage drop ≤2 V			100 ppm/K
	^a Accuracies relate to the ma	aximum measuring rang	e.	
Analog input InP3 For resistance thermometers in 2-wire circuit, with fixed filter time constant. (outside temperature)				e constant.
	Sampling time		6 s	
Resistance	Туре	Measuring	Measuring accuracy a	Impact of ambient temperature
thermometer		range	accuracy	temperature
thermometer	Pt1000 DIN EN 60751	-200+850 °C (-328+1562 °F)	≤0,05%	50 ppm/K

 $^{^{\}mbox{\scriptsize a}}$ Accuracies relate to the maximum measuring range.

Binary input D1

Potentialfree contact for the following functions, depending on the configuration:

- No function
- Setpoint shifting
- Setpoint changeover
- Alarm input

Binary input D2

Potentialfree contact for operating mode changeover:

Burner modulating, if contacts D2 and DG are open	LED operating mode, 2-stage, does not light up on the front
Burner 2-stage, if contacts D2 and DG are closed	LED operating mode, 2-stage, lights up on the front

Monitoring the measuring circuit

In the event of error, the outputs assume defined states (configurable).

Measuring transducer	Measured value crossed limit	Sensor/line has short-circuit	Sensor/line interrupted
Resistance thermometer	•	•	•
Thermal elements	•		•
Voltage DC 15 V DC 05 V DC 010 V	• (•) (•)	•	•
Current DC 420 mA DC 020 mA	• (•)	•	•

^{• =} detected

^{(●) =} detected only if measuring range is exceeded

^{--- =} not detected

Controller outputs

0utP

Galvanic separation between supply voltage, analog inputs, and controller outputs.

Relay K1 (NO contact) 1P, 1N (burner release)		
Contact rating	Max. 2 A at AC 240 V at cosφ >0.6	
Contact life	250,000 switching cycles at high-fire	
Contact protection	Varistor	
Power supply for transducer G+, G-	DC 24 V ±10%/max. 30 mA, short-circuit-	
	proof	

The following relay data are those specified by the supplier.

Relay K2, KQ (controlling element OPEN)	
Contact rating	Max. 2 A at AC 450 V and cosφ >0.6
Contact life	200.000 switching cycles at high-fire
Contact protection	RC combination
Relay K3, KQ (controlling element CLOSE	Ξ)
Contact rating	Max. 2 A at AC 240 V at cosφ >0.6
Contact life	200.000 switching cycles at high-fire
Contact protection	RC unit
Relay K6 (NO contact), 6P, 6N (multifunct	ional relay)
Contact rating	Max. 2 A at AC 240 V at cosφ >0.6
Contact life	200.000 switching cycles at high-fire
Contact protection	Varistor

Relay data are those specified by the supplier.

Analog output A+, A-	
Voltage	DC 010 V short-circuit-proof
Load resistance	RLoad ≥500 Ω
Accuracy	≤0.25%, ±50 ppm/K
Current	020 mA/420 mA
Load resistance	RLast ≤500 Ω
Accuracy	≤0.25%, ±50 ppm/K
Baudrate	4800 Baud
	9600 Baud
	19200 Baud
	38400 Baud
Protocol	Modbus
Unit address	199

Interface RS-485

Profibus interface

Only present with RWF55.6!

Type of controller Controller structure Controller structure PIPIPDPID Sampling time 250 ms Power supply (switching network section) AC 110240 V +10/-15% 4863 Hz Electrical safety To DIN EN 60730, part 1 Overvoltage category III Degree of contamination 2 Safety class I With internal separation from SELV electrical circuits SELV voltage Max. 30 V Power consumption At the rear via screw terminals • Cross-sectional area • Stranded wire with • Ferrules to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Tightening torque Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN 1EC 61564 (use in indoor) Color Light-grey RAL7035 Mounting depth Auguity equipped Power care structure Veight Front side IP66 Rear IP20 Weight RWF55.6 Approx. 329 g RWF55.6 RPOWERSE.6 Approx. 324 g			
Controller structure	Controller	Type of controller	3-position controller and continuous
Sampling time			controller
Electrical data Power supply (switching network section) AC 110240 V +10/-15% 4863 Hz Electrical safety To DIN EN 60730, part 1 Overvoltage category III Degree of contamination 2 Safety class I With internal separation from SELV electrical circuits SELV voltage Max. 30 V Power consumption Data backup EEPROM Electrical connection • Cross-sectional area • Stranded wire with • Ferrules to DIN 46228 • Pin-type cable socket to DIN 46231 • Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection • RWF55.5 Approx. 329 g		Controller structure	P/PI/PD/PID
Housing A863 Hz Electrical safety To DIN EN 60730, part 1 Overvoltage category III Degree of contamination 2		Sampling time	250 ms
Electrical safety To DIN EN 60730, part 1 Overvoltage category III Degree of contamination 2 Safety class I With internal separation from SELV electrical circuits SELV voltage Max. 30 V Power consumption Max. 20 VA Data backup EEPROM Electrical connection At the rear via screw terminals Cross-sectional area Stranded wire with Ferrules to DIN 46228 Pin-type cable socket to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque D.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth Mounting position Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 Approx. 329 g	Electrical data	Power supply (switching network section)	AC 110240 V +10/-15%
Overvoltage category III Degree of contamination 2			4863 Hz
Degree of contamination 2		Electrical safety	To DIN EN 60730, part 1
Safety class I With internal separation from SELV electrical circuits SELV voltage Max. 30 V Power consumption Max. 20 VA Data backup EEPROM Electrical connection At the rear via screw terminals • Cross-sectional area 0.251.5 mm² fine-wired • Stranded wire with • Ferrules to DIN 46228 • Pin-type cable socket to DIN 46231 • Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL 486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) • RWF55.5 Approx. 329 g			Overvoltage category III
SELV voltage			Degree of contamination 2
SELV voltage		Safety class I	•
Power consumption Data backup Electrical connection At the rear via screw terminals Cross-sectional area Stranded wire with Ferrules to DIN 46238 Pin-type cable socket to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque D.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) RWF55.5 Approx. 329 g		SELV voltage	
Data backup EEPROM			
Electrical connection Cross-sectional area Cross-sectional area Stranded wire with Electromagnetic compatibility Emitted interference Immunity Type of housing Tolor Housing Electromagnetic compatibility Din Electromagnetic compatibility Di		· · · · · · · · · · · · · · · · · · ·	
Cross-sectional area Stranded wire with Ferrules to DIN 46228 Pin-type cable socket to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 Approx. 329 g			
Stranded wire with Perrules to DIN 46228 Pin-type cable socket to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque O.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) RWF55.5 Approx. 329 g			
Pin-type cable socket to DIN 46231 Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) RWF55.5 Approx. 329 g			
Crimp-type cable socket in fork-form for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque O.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) RWF55.5 Approx. 329 g		• Straitued wife with	
for M3 thread (dimensions to DIN 46237) With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 RWF55.5 Approx. 329 g			- · · · · · · · · · · · · · · · · · · ·
Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Din En 60529 Front side IP66 Rear IP20 Weight RWF55.5 Approx. 329 g			
With UL applications Use of the cable lug or ferrules to UL486A-B (UL listed or recognized) Tightening torque 0.5 Nm Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight Weight Fully equipped) RWF55.5 Approx. 329 g			
Tightening torque DIN EN 61326-1 Emitted interference Immunity Housing Type of housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth Mounting position Degree of protection Degree of protection Weight Fully equipped) Front side IP66 Rear IP20 Weight Fully equipped) Fronts 329 g		With UL applications	,
Tightening torque Electromagnetic compatibility DIN EN 61326-1 Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight Weight RWF55.5 Approx. 329 g		2 орржиния	_
Electromagnetic compatibility Emitted interference Immunity Meeting industrial requirements Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 Approx. 329 g		Tightening torque	
Emitted interference Class B Immunity Meeting industrial requirements Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) • RWF55.5 Approx. 329 g			DIN EN 61326-1
Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 Reprox. 329 g			
Housing Type of housing Made of Makrolon for control panel mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight RWF55.5 KPWF55.5 Approx. 329 g			
mounting to DIN IEC 61554 (use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) RWF55.5 Approx. 329 g			·
(use in indoor) Color Light-grey RAL7035 Mounting depth 122 mm Mounting position Optional Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) • RWF55.5 Approx. 329 g	Housing	Type of housing	Made of Makrolon for control panel
ColorLight-grey RAL7035Mounting depth122 mmMounting positionOptionalDegree of protectionTo DIN EN 60529Front side IP66Rear IP20Weight(Fully equipped)• RWF55.5Approx. 329 g			mounting to DIN IEC 61554
Mounting depth122 mmMounting positionOptionalDegree of protectionTo DIN EN 60529Front side IP66Rear IP20Weight(Fully equipped)◆ RWF55.5Approx. 329 g			(use in indoor)
Mounting position Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) Approx. 329 g		Color	Light-grey RAL7035
Degree of protection To DIN EN 60529 Front side IP66 Rear IP20 Weight (Fully equipped) Approx. 329 g		Mounting depth	122 mm
Front side IP66 Rear IP20 Weight (Fully equipped) • RWF55.5 Approx. 329 g		Mounting position	Optional
Rear IP20Weight(Fully equipped)● RWF55.5Approx. 329 g		Degree of protection	To DIN EN 60529
Weight (Fully equipped) • RWF55.5 Approx. 329 g		-	Front side IP66
• RWF55.5 Approx. 329 g			Rear IP20
• RWF55.5 Approx. 329 g		Weight	(Fully equipped)
• RWF55.6 Approx. 342 g		• RWF55.5	Approx. 329 g
		• RWF55.6	Approx. 342 g

Environmental conditions

Storage	DIN IEC 60721-3-1
Climatic conditions	Class 1K3
Mechanical conditions	Class 1M2
Temperature range	-4070 °C
Humidity	<95% r.h.
Transport	DIN IEC 60721-3-2
Climatic conditions	Class 2K2
Mechanical conditions	Class 2M2
Temperature range	-4070 °C
Humidity	<95% r.h.
Operation	DIN IEC 60721-3-3
Climatic conditions	Class 3K3
Mechanical conditions	Class 3M3
Temperature range	-2050°C
Humidity	<95% r.h.
Installation altitude	Max. 2000 m above sea level



Attention!

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

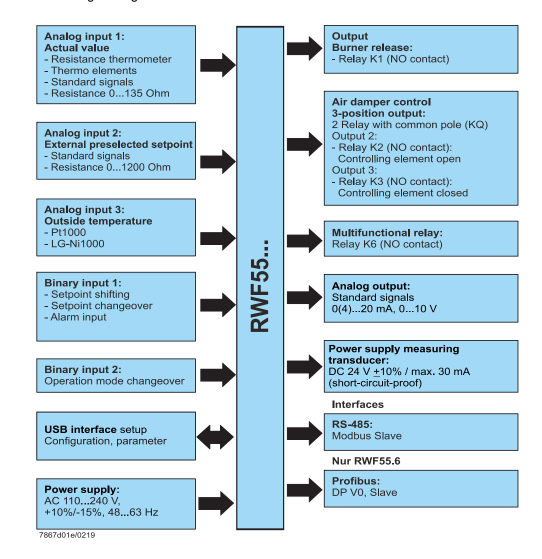
Segment display

Height of numerals	
 Upper display 	10 mm
Lower display	7 mm
Color	
 Upper display 	Red
Lower display	Green
Digits	4 (including 0, 1 or 2 decimal places,
	configurable)
Range of display	-19999999

The following functions are included in the RWF55:

- Digital PID controller with a 3-position and analog output of the calculated output level
- The controller can be switched to a 2-position controller for controlling 2-stage burners
- Automatic thermostat (or pressure controller) function in low-fire operation
- Shift controller for weather-dependent setpoint shifting
- Minimum limiter and maximum limiter for the boiler temperature or boiler pressure
- Temperature controller to DIN EN 14597
- Potential-free configurable contact
- Manual operating mode
- Self-setting function
- Parameterization and visualization via USB interface and PC software ACS411
- Communication via serial Modbus interface or optional Profibus interface
- Ramp functions (cold start/thermal shock protection)
- Heating/cooling

Block structure



Function of the controller when used for burner control

Low-fire operation

Low-fire operation means that only small amounts of energy are drawn from the boiler. With the relay 1 burner release, the 2-position controller controls the set setpoint by switching the burner on and off like a thermostat. An adjustable switching differential ensures that the burner's switching frequency can be selected to help protect the material.

High-fire operation

High-fire operation means that large amounts of energy are drawn from the boiler with the burner running continuously. The RWF55 controls the required output using the 3position or analog output.

Binary input 1 (changeover of operating mode)

Using a potential-free contact, the RWF55 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 RWF55. If analog input 2 is configured for an external setpoint, changeover is provided between the setpoint adjusted on the RWF55 and an external setpoint.

Multifunctional relay

Potential-free contact K6 can be assigned a number of functions.

Example: Limit value supervision

Operation

The RWF55 is operated and programmed with 4 buttons on the front of the unit. During operation and programming, the 7-segment displays show the parameter value and parameter name.

Weather-compensated setpoint shifting

The RWF55 can be configured so that weather-compensated setpoint shifting is activated when an LG-Ni1000 outside sensor or a Pt1000 is connected.



Attention!

Each RWF55 must have its own separate outside sensor (no parallel connection).

12/15

Building Technologies CC1N7867en 18.01.2019

Analog input 1

To acquire the actual value, the following sensors can be connected to the RWF55:

		Measuring range
Resistance thermometer	Pt100 DIN EN 60751	-200+850 °C (-328+1562 °F)
in 2-wire or	Pt1000 DIN EN 60751	-200+850 °C (-328+1562 °F)
3-wire technology	LG-Ni1000	-50+160 °C (-58+320 °F)
	0135 Ω	
Thermal element	Fe-CuNi J DIN EN 60584	-200+1200 °C (-328+2192 °F)
	NiCr-Ni K DIN EN 60584	-200+1372 °C (-328+2502 °F)
	Cu-CuNi T DIN EN 60584	-200+400 °C (-328+752 °F)
	NiCrSi-NiSi N DIN EN 60584	-100+1300 °C (-148+2372 °F)
	Pt-RhPt S DIN EN 60584	-50+1768 °C (-58+3214 °F)
	Pt-RhPt R DIN EN 60584	-50+1768 °C (-58+3214 °F)
	Pt-RhPt B DIN EN 60584	01820 °C (323308 °F)
Linearized standard signals	DC 05 V	≤0,2%
	DC 010 V	≤0,1%
	DC 15 V	≤0,2%
	020 mA	≤0,1%
	420 mA	≤0,1%

The power provided for the measuring transducers is DC 24 V $\pm 10\%$ / max. 30 mA.

Analog input 2 (setpoint shift or external setpoint)

The setpoint of the controller can be influenced by a signal at analog input 2. The influence can be scaled.

Alternatively, the input can be used as a feedback input of the actuator position and this feedback of position can be read via RS-485 interface.

For the detection of analog input 2, the following detectors can be connected to the RWF55:

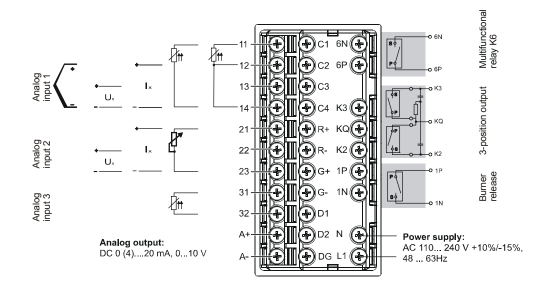
		Measuring range
Resistance thermometer	01200Ω linear	
in 2-wire technology		
Linearized standard signals	DC 05 V	≤0,2%
	DC 010 V	≤0,1%
	DC 15 V	≤0,2%
	020 mA	≤0,1%
	420 mA	≤0,1%

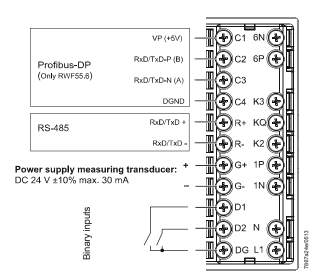
Analog input 3 (outside temperature)

For detection of the outside temperature, the following detectors can be connected to the RWF55:

		Measuring range
Resistance thermometer	Pt1000 DIN EN 60751	-200+850 °C (-328+1562 °F)
in 2-wire technology	LG-Ni1000	-50+160 °C (-58+320 °F)

RWF55





Legend

	The RWF55 contains these components
1N	Relay K1: NO-contact
1P	Relay K1: Pole
6N	Relay K6: NO-contact
6P	Relay K6: Pole
DGND	Functional earth

lx Current input

K2 Relay: Controlling element OPEN Relay: Controlling element CLOSED K3

KQ Common pole

Pole

RxD/TxD-P (B) Receive data / Send data - Plus, B-lead RxD/TxD-N (A) Receive data / Send data - N, A-lead RxD/TxD + Receive data / Send data - Plus RxD/TxD -Receive data / Send data - Minus

S NO-contact Ux Power supply input VP (+5V) Supply voltage - Plus

Dimensions in mm

