SIEMENS



Temperature Controller (Heat Pumps)

RWD31 RWD41

For comfort control in HVAC systems

	Stand-alone electronic temperature controller Four 2-position (On/Off) outputs Easy adjustment of parameters via potentiometers LED indicators for heating and cooling demand DIN rail or panel mount
Use	
	The RWD31 and RWD41 controllers are intended for Heating, Ventilating and Air- conditioning systems including Heat Pumps.
Control equipment	Single or dual compressor Heat PumpsSingle or dual stage heating and cooling equipment
Functions summary	
	 Stand-alone controller with four 2-position(On/Off) outputs One main temperature sensor (Ni 1000) input One auxiliary input for remote setpoint adjustment
	 One digital input D1 for standby (On/Off) mode

In	put	Output	Supply Voltage	Туре
Analog	Digital	2-position		
2	1	4	AC 230 V	RWD31
2	1	4	AC 24 V	RWD41

Accessories

Name	Туре
Protective single enclosure for wall mounting	ARG62.21
Protective multiple enclosure for wall mounting	ARG62.22
Time Clock	SEH62.1
Transformer (30VA)	SEM62.1 & SEM62.2

Equipment combinations

The following units can be connected to RWD31 and RWD41 controllers.

Units	Data sheet no.
Sensors with Ni1000 temperature sensing element	17 to 18
Room temperature sensor with setpoint adjuster QAA25	1721 / 1748
or QAA25/AP	
Remote setting unit FZA21.11	1981
Siemens actuators with 2-position input	45 / 46
Other equipment with 2-position input	
Examples: compressors, electric heaters,	

Other combinations with third party units are possible, provided input and output specifications match the RWD31 and RWD41.

Functions

Main function

The input B1 detects the actual temperature and compares it with the setpoint. Depending on the deviation, the controller acts accordingly with its outputs to achieve the desired setpoint.

SP

The RWD31 and RWD41 controllers have the following output configuration.



Setpoint SD H Switching Differential for Heating SD_C Switching Differential for Cooling Off Z Off Zone

Q1 = Heating stage 2 (Reverse acting) Q2 = Heating stage 1 (Reverse acting) Q3 = Cooling stage 1 (Direct acting) Q4 = Cooling stage 2 (Direct acting)

Input B1 The input B1 is used for Ni 1000 temperature sensor.

Input R1 The input R1 is used for passive remote setpoint adjuster (0...1000 Ω : 0...50°C).

Digital input D1 Digital input D1 is used to implement the standby (On/Off) mode. Changeover occurs via potential-free contact between D1-GND.

Delay times

The outputs have fixed delay times to protect equipment from switching On/Off too frequently.

Set delay switch to ON position	Delay
Changeover delay (heating demand ⇔ cooling demand)	120s
Inter-stage delay from stage 1 \Rightarrow stage 2 (cooling & heating)	120s
Minimum off time for stage 1 & stage 2 (cooling & heating)	120s

Operating and setting elements	The RWD31 and RWD41 parameters are adjusted via	potentiometers.
	(ANC) D1 M B1 M R1	
	300-5000-100 300-500-100 100-100-100 100-100-100 100-100-100 100-100 100-100	
		Range
	1. Off Zone	08K
	2. Setpoint	1530°C
	3. Switching differential for cooling	0.54K
	4. Switching differential for heating	0.54K
	5. Re-calibration sensor adjuster	-5+5K
	6. Delay switch	On/Off
LED indicators	 Orange LED for power ON and standby mode (LED for cooling demand 	lashes)

9. Red LED for heating demand

Applications

Example	Air conditioning plant with temperature control. Dual compressor heat pump.	
	B1 = Space temperature	$\dot{\frown}$
	Q2 = Heating stage 1	
	Q1 = Heating stage 2	
	Q3 = Cooling stage 1	
	Q4 = Cooling stage 2	RWD31 & RWD41

A remote setting unit (FZA21.11) or an integrated sensor with setpoint (QAA25/AP, QAA25), connected to terminals R1-M, enables remote adjustment. In this case, the controller's setpoint adjuster must be set to **Ext.** position.

Passive measurement from 0...1000 Ω corresponding range from 0...50°C.



Standby ⁽¹⁾

Remote setpoint

adjustment

A switch contact (via time clock, thermostat) between digital input D1-GND is used to enable the standby mode. During standby mode, all Q outputs are OFF.



Mechanical Design

Housing	The RWD31 & the RWD41 temperature controllers are as per DIN 43 880 Gr. 1 re- quirements.
Protective housing ARG62.21/ARG62.22	A protective housing is used to protect the controller when mounted outside a control panel, such as on ducts, walls and in plant rooms. Furthermore, the protective housing prevents inadvertent contact with voltage supplying parts such as the connecting terminals.
	The RWD31 or RWD41 clips into the protective housing.
	The cable entries are located at the top and the bottom of the protective housing.
	The front has an opening for the adjustment potentiometers.
Terminals	Screw terminals

Installation notes

The RWD31 and RWD41 controllers can be mounted as follows: Observe all local installation and mounting regulations.

- A On a DIN rail (EN 50 022-35 x 7.5) at least 120 mm long
- B Wall mounted with 2 screws
- Front mounted using standard elements.
 e.g. 1x DIN rail 150 mm long, 2x hexagonal placeholders 50 mm, washers and screws
- D In the ARG62.21/ARG62.22 protective housing



Electrical installation	Standard cables can be used for the controller. However, when mounting in an envi- ronment greatly exposed to EMC, use only shielded cables.
	 The RWD31 is designed for AC 230 V operating voltage. The RWD41 is designed for AC 24 V operating voltage. The low voltage must comply with the requirements for safety extra-low voltage (SELV) as per EN 60730.
	Use safety insulating transformers with double insulation as per EN 60742; they must be designed for 100 % on-time.
	When using several transformers in one system, the connection terminals G0 must be galvanically connected.
	Supplying voltages above AC 24 V to low voltage connections may damage or de- stroy the controller or any other connected devices. Additionally, connections to volt- ages exceeding AC 42 V endanger personnel safety.

Engineering notes

	The sections marked with a warning symbol contain technical safety requirements and restrictions. Observe all of these warnings as they directly relate to the protection of personnel and equipment.	
Technical data		
General data		
A Power supply	Operating voltage RWD31 Operating voltage RWD41 Safety extra-low voltage (SELV) as per Frequency RWD31 Frequency RWD41	AC 230 V +10 % -15% AC 24 V ±20 % EN 60730 50 Hz/60 Hz 50 Hz/60 Hz
Power consumption	RWD31 RWD41	4.5 VA 3 VA
Environmental conditions	Transport Climatic conditions Temperature Humidity Mechanical conditions	IEC721-3-2 Class 2K3 -25+70 °C <95 % r.h. Class 2M2
Environmental conditions	Operation Climatic conditions Temperature Humidity	IEC721-3-3 Class 3K5 0+50 °C <95 % r.h.
IP code	Housing Front Front and with ARG62.2	IP 20 as per EN 60529 IP 20 as per EN 60529 IP 30 as per EN 60529
Product standards	Automatic electrical controls for household and similar use	EN 60730
€ conformity	In accordance with European Union directives Electromagnetic compatibility EMC Low voltage directive	89/336 EEC 73/23 EEC

	Emissions	EN 50081-1
	Immunity	EN 50082-1
	Safety	EN 60730
Other international approval	C tick compliance	C N474
Terminals	Screw terminals for cables with	min. 0.5 mm dia. max. 2 x 1.5 mm ² or 2.5 mm ²
Weight without pack-	RWD31	0.410 kg
aging	RWD41	0.320 kg
Analog input B1	Controller setpoint range	1530°C
Ni 1000 Ω at 0 °C	Max. cable length for dia. 0.6 mm	max. 300 m
Remote setpoint R1	Range	01000 Ω corresponding to adjustable range from 050 °C
	Max. cable length for dia. 0.6 mm	max. 300 m
Digital input D1	Polling voltage for control commands (DGND)	DC 24V
	Current consumption	<5 mA
Digital outputs Q's	Relay contacts (potential-free)	
	Voltage	AC 24230 V
	Maximum rating	AC 230 V, 4 A resistive, 3 A ind. (per
		relay terminal)
		DC 30 V, 4 A
	Minimum rating	AC 19.2 V, 20 mA
		DC 5 V, 100 mA

Diagrams

Internal diagrams



AC 24 V supply (For RWD41) G, G0

(A SELV AC 24 V Power supply)

Ground (G0) for signal inputs Μ

- Digital output, various voltages permissible AC 24...230 V Q...
- B1 Signal input (Main input: Ni 1000)
- Signal input (Aux. input: 0...1000 Ω remote setting unit, QAA25/AP, QAA25) R1

Note: M, GND, G0 are internally connected

Connection diagrams

Single compressor Heat Pump + remote setting unit + switch

unit + switch

Two-stage of heating

and cooling



Note: The reversing valve for the heat pump can be energised in heating or cooling demand. It depends on the heat pump equipment internal circuitry.

