SIEMENS

Room thermostat Modbus

RDF400MB, RDF440MB, RDF460MB



For 2-pipe, 2-pipe with electric heater and 4-pipe fan coil units

- Communication protocol Modbus RTU server
- Slim design with touch button and frameless backlit display
- Fan output:
 - 1-speed and 3-speed fan
 - DC 0...10 V fan
- Control output:
 - 2-wire or 3-wire On/Off valve actuator
 - 3-position valve actuator
 - DC valve actuator
- 1 digital input for keycard, etc.
- Operating modes: Comfort, Economy and Protection
- Automatic or manual fan speed control
- Commissioning via local HMI or bus
- Mounting on recessed square 86 mm conduit box with 60.3 mm fixing centers
- Operating voltage:
 - AC 100...230 V
 - AC/DC 24 V



A6V14125396_en--_b 2024-04-16 (RDF400MB, RDF440MB) (RDF440MB, RDF460MB)

(RDF400MB, RDF460MB) (RDF400MB, RDF460MB) (RDF440MB)

(RDF400MB, RDF460MB) (RDF440MB) The thermostat is designed for use with:

- Fan coil units with 1-/3-speed fan controlling (RDF400MB):
 - 2-pipe system, 2-wire On/Off valve actuator
 - 2-pipe system, 3-wire On/Off valve actuator
 - 2-pipe system, 3-position valve actuator
 - 2-pipe system with electric heater, 2-wire On/Off valve actuator
 - 4-pipe system, 2-wire On/Off valve actuator
- Fan coil units with 1-/3-speed or DC 0...10 V fan controlling (RDF440MB):
 - 2-pipe system, DC 0...10 V valve actuator
 - 4-pipe system, DC 0...10 V valve actuator and 1-/3-speed fan only
- Fan coil units with DC 0...10 V fan controlling (RDF460MB):
 - 2-pipe system, 2-wire On/Off valve actuator
 - 2-pipe system, 3-wire On/Off valve actuator
 - 2-pipe system, 3-position valve actuator
 - 2-pipe system with electric heater, 2-wire On/Off valve actuator
 - 4-pipe system, 2-wire On/Off valve actuator

Functions	
General functions	 Room temperature control via built-in temperature sensor or temperature from bus Selection of operating modes via operating mode button: Comfort or Economy Selection of automatic or manual fan mode Changeover between heating and cooling mode (automatic via switch for remote heating/cooling changeover or bus or manually) Measured value adjustment of built-in temperature sensor Key lock function Configurable operating mode after power-up: Previous mode, Comfort or Protection
	Surge protection at power-up
Setpoints and display	 Min. and max. limitation of room temperature setpoint Display of current room temperature or setpoint in °C, °F or both Display of time of day from bus
Setting	 Setting of commissioning and control parameters via: Local HMI Modbus commissioning tool Reloading factory settings User settings and control parameters are retained in case of power failure Password protection for parameters (disabled by default)
Fan	 1-speed, 3-speed or DC 010 V fan control Configurable fan kick in Economy Configurable fan start kick Configurable fan operation in zero energy zone (dead zone)

Fan operating hours counter

Inputs

- 1 digital input D1 (for dry contact), selectable for:
 - Switch for remote heating/cooling changeover
 - Window contact to switch operating mode to Protection
 - External alarm source for status reporting via bus
 - Presence detector to switch operating mode to Comfort
 - Hotel presence detector to switch operating mode to Economy and lock the screen when the room is unoccupied

Communication

- Communication protocol Modbus RTU server
 - Central control of setpoints and operating mode from bus
 - Monitoring of device status via bus
 - Read/write parameter via bus
 - Force change of operating mode to Protection via bus

Mechanical design

The thermostat consists of two parts:

- Control unit with user interface and I/O module
- Mounting bracket to fit onto a square conduit box with 60.3 mm fixing centers.

Operating and setting elements



Information	Description	Information	Description
C	Keylock	()	Alarm
	Fan mode	ECO	Economy mode
<u>\$</u>	Heating mode		Valve on
*	Cooling mode	SET	Setpoint adjustment
Р	Parameter setting	\checkmark	Confirm
OFF	Protection mode	~	Exit
188. ⁵	Temperature or parameter values, etc.	-18:8.8 ^{°C}	Secondary display

Button	Description	Button	Description
ŚD	Switch fan mode	(On / Off or confirm (\checkmark)
M	Mode selection or exit (<)	+-	Increase, decrease or select

Type summary

Product no. Stock no.		Operating	Control outputs			Fan types		Description	
		voltage	On/Off	3-pos	DC 010 V	On/Off (3-wire)	3-speed	DC 010 V	
RDF400MB	S55770-T511	AC 100230 V	\checkmark	\checkmark	-	\checkmark	\checkmark	-	Room thermostat Modbus
RDF440MB	S55770-T512	AC/DC 24 V	-	-	\checkmark	-	√	√	Room thermostat Modbus
RDF460MB	S55770-T513	AC 100230 V	\checkmark	\checkmark	-	\checkmark	-	1	Room thermostat Modbus

Ordering

When ordering, specify both product number / stock number and name: e.g. **RDF400MB / S55770-T511 Room thermostat Modbus**

Order valve actuators and external sensors separately.

Equipment combinations

On/Off actuators (RDF400MB, RDF460MB)

Type of units		Product no.	Data sheet *)
Electromotive On/Off valve and actuator (only available in AP, UAE, SA and IN)	÷	MVI/MXI	A6V11251892
Electromotive On/Off actuator		SFA21	N4863
Zone valve actuator (only available in AP, UAE, SA and IN)	-	SUA	A6V10446174

3-positon actuators AC 230 V (RDF400MB, RDF460MB)

Type of unit		Product no.	Datasheet *)
Electric actuator, 3-position (for radiator valves) AC 230 V	To and	SSA331	A6V11858276
Electric actuator, 3-position (for 2- and 3-port valves/VP45) AC 230 V	÷	SSC31	4895
Electric actuator, 3-position (for small valves 2.5 mm) AC 230 V	5	SSP31	4864
Electric actuator, 3-position (for small valves 5.5 mm) AC 230 V	95	SSB31	4891
Electric actuator, 3-position (for small valve 5 mm) AC 230 V	5	SSD31	4861
Electric actuator, 3-position (for valves 5.5 mm) AC 230 V	Ż	SAS31	4581

DC 0...10 V actuators (RDF440MB)

Type of unit		Product no.	Datasheet *)
Electric actuator, DC 010 V (for radiator valves)	J	SSA161	A6V11858278
Electric actuator, DC 010 V (for 2- and 3-port valves/VP45)		SSC161	A6V12681511

Type of unit		Product no.	Datasheet *)
Electric actuator, DC 010 V (for small valves 2.5 mm)		SSF161	A6V12681511
Electric actuator, DC 010 V (for small valves 5.5 mm)	- P	SSB161	A6V12681511
Electromotive actuator, DC 010 V (for valves 5.5 mm)		SAS61	4581
Electrothermal actuator, AC 24 V, NC, DC 010 V, 1 m)	STA161	A6V14028280
Electrothermal actuator, AC 24 V, NO, DC 010 V, 1 m		STP161	A6V14028280

*) All documents can be downloaded from http://siemens.com/bt/download.

Product documentation

Title	Product	Document ID
Mounting instructions	 RDF400MB RDF440MB RDF460MB 	 A6V14125361 A6V14125386 A6V14125390
Basic documentation	All	A6V14153583
CE declaration	All	A5W00725830A
RCM declaration	All	A5W00727516A
UKCA declaration	All	A5W00725827A
Environmental product declaration	All	A5W00718440A

Related documents such as environmental declarations, CE declarations, etc., can also be downloaded at the following Internet address:

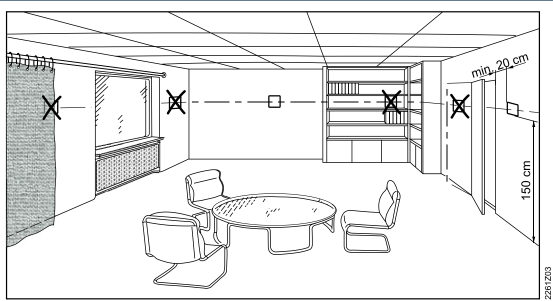
www.siemens.com/bt/download

Notes

Security

National safety regulations Failure to comply with national safety regulations may result in personal injury and property damage
• Observe any national provisions and comply with the appropriate safety regulations.

Mounting and installation



Mounting

- The device is suitable for mounting on a recessed square conduit box with 60.3 mm fixing centers.
- Recommended height: 1.5 m above the floor.
- Do not mount the devices in recesses, shelves, behind curtains or doors, or above or near heat sources.
- Avoid direct solar radiation and drafts.
- Avoid unheated (uncooled) building areas such as outside walls.
- Seal the conduit box or the installation tube if any, as air currents can affect sensor readings.
- Adhere to allowed ambient conditions.



Device damage

Carefully read all wiring diagrams prior to installation to avoid damage to the device caused by incorrect wiring of high or low voltages.

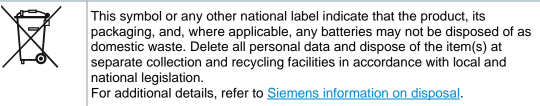
See Mounting Instructions A6V14125361 (RDF400MB), A6V14125386 (RDF440MB) or A6V14125390 (RDF460MB) enclosed with the thermostat.

Wiring

Â	 Wire, protect and earth in compliance with local regulations. Risk of fire and injury due to short-circuits! Adapt the line diameters as per local regulations to the rated value of the installed overcurrent protection device. The power supply line (AC 100230 V or AC 24 V) must have an external circuit breaker with a rated current of no more than 10 A. Disconnect from power before removing the device from its mounting plate. Isolate the cables of all SELV terminals for AC 100230 V, e.g., Modbus communication input MB+, MB- and REF for AC 100230 V. The nominal power of the electrical heater must be less than 0.8 kW, additional security element must be installed. (RDF400MB, RDF460MB)

Commissioning

nters parameter setting mode and is ready fo commissioning, parameter settings mode is clo crmal operation. he device control parameters can be adjusted					
	d to open up optime up performance of the optime				
The device control parameters can be adjusted to ensure optimum performance of the ent system (see Control parameters in <u>Basic documentation</u>).					
 The room thermostats are delivered with a fixed set of applications and related parame Select and activate the relevant application and settings during commissioning using or the following tools: Local HMI 					
Modbus commissioning tool					
et the control sequence via parameter P02 de	epending on the application. Factory setting:				
Application	Factory setting (P02)				
-pipe	2 = Cooling only				
-pipe	5 = Heating and cooling				
When the thermostats are powered, the control outputs start at random to protect the electric system against overload. It takes up to 3 seconds for all thermostat outputs to function properly.					
The device has an internal sensor for accurate temperature display. If the temperature reading is affected by the installation location, adjust the sensor via parameter P13 to correct the readings.					
For comfort and to save energy, review all setpoint related parameters and adapt them as needed.					
The device address is assigned to "1" (factory setting). Engineers/installers can change the address value using parameter P93 as needed.					
The baud rate is selectable. Four settings are available for the Modbus network: Auto, 9600 bps, 19200 bps and 38400 bps (19200 bps is default).					
he Modbus data frame format can be set to 1 = 1/8/N/2 (1/8/E/1 is default).	= 1/8/E/1, 2 = 1/8/O/1, 3 = 1/8/N/1 or				
	elect and activate the relevant application and e following tools: Local HMI Modbus commissioning tool et the control sequence via parameter P02 de pplication -pipe -pipe -pipe -pipe -bipe -				



Cyber security disclaimer

Siemens provides a portfolio of products, solutions, systems and services that includes security functions that support the secure operation of plants, systems, machines and networks. In the field of Building Technologies, this includes building automation and control, fire safety, security management as well as physical security systems. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art security concept. Siemens' portfolio only forms one element of such a concept.

You are responsible for preventing unauthorized access to your plants, systems, machines and networks which should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. Additionally, Siemens' guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit:

https://www.siemens.com/global/en/products/automation/topic-areas/industrialcybersecurity.html

Siemens' portfolio undergoes continuous development to make it more secure. Siemens strongly recommends that updates are applied as soon as they are available and that the latest versions are used. Use of versions that are no longer supported, and failure to apply the latest updates may increase your exposure to cyber threats. Siemens strongly recommends to comply with security advisories on the latest security threats, patches and other related measures, published, among others, here:

https://www.siemens.com/cert/ => 'Siemens Security Advisories'

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Technical data

Power supply (RDF400MB)	
Operating voltage	AC 100230 V
Frequency	50/60 Hz
Power consumption	Max. 5 VA / 3 W
Standby power consumption	1 VA / 0.5 W

/1

No internal fuse!

External preliminary protection with max. C 10 A circuit breaker in the supply line required under all circumstances.

Siemens

Smart Infrastructure

Power supply (RDF440MB)	
Operating voltage	AC/DC 24 V
Power consumption	Max. 5 VA / 3 W
Standby power consumption	1.2 VA / 0.5 W
External supply line protection (EU)	Circuit breaker max. 10 A Characteristic B, C, D as per EN 60898 or Power source with max. 10 A current limitation

Power supply (RDF460MB)	
Operating voltage	AC 100230 V
Frequency	50/60 Hz
Power consumption	Max. 5 VA / 3 W
Standby power consumption	1 VA / 0.5 W
Δ	



• No internal fuse!

External preliminary protection with max. C 10 A circuit breaker in the supply line required under all circumstances.

Modbus interface	
Type	RS485
Transmit mode	RTU
Connection	Up to 32
Baud rate	Auto, 9600, 19200 (default), 38400
Device address	1127, 1 (default)
Cable length	Max.1200 meters
Identity	Server
Transmission format (start bit – data – parity	1 = 1-8-E-1 (default) / 2 = 1-8-O-1 / 3 = 1-8-
– stop)	N-1 / 4 = 1-8-N-2

Wiring (RDF400MB)	
Diameter Power, input, and output (L, N, Q1, Q2, Q3, Y1, Y2) SELV signal (MB+, MB-, Ref, M, D1) Wire	1.01.5 mm ² 0.51.5 mm ² Solid or prepared stranded wires

Wiring (RDF440MB)	
Diameter Power, input, and output (L1, Q1, Q2, Q3) SELV signal (G, G0, M, Y10, Y20, MB+, MB-, Ref, M, D1) Wire	1.01.5 mm ² 0.51.5 mm ² Solid or prepared stranded wires

Wiring (RDF460MB)	
Diameter Power, input, and output (L, N, Y1, Y2) SELV signal (MB+, MB-, Ref, M, D1, M, Y50) Wire	1.01.5 mm ² 0.51.5 mm ² Solid or prepared stranded wires

Output	
1-/3-speed fan (RDF400MB)	Q1Q3
Type	On/Off
Voltage	AC 100230 V
Maximum current	5(2) A
1-/3-speed fan (RDF440MB)	Q1Q3
Type	On/Off
Voltage	AC 24230 V
Maximum current	5(2) A
ECM fan (RDF440MB, RDF460MB)	RDF440MB: Y20, RDF460MB: Y50
Type	DC
Voltage	DC 010 V
Maximum current	±5 mA
Valve output (RDF400MB, RDF460MB)	Y1 (N.O.), Y2 (N.O.)
Voltage	AC 100230 V
Maximum current	5(2) A
Valve output (RDF440MB)	Y10, Y20
Voltage	DC 010 V
Maximum current	±1 mA



If fans must be connected in parallel, connect one fan directly, for additional fans, one relay for each speed.

Digital input	
D1-M	
Operating action	Selectable (NO/NC)
Contact sensing	DC 05 V, max. 5 mA
Insulation against mains power	SELV

Operating data	
Hysteresis	
- Heating mode (P43)	0.56 K (factory setting: 2 K)
- Cooling mode (P44)	0.56 K (factory setting: 1 K)
P-band Xp	
- Heating mode (P43)	0.56 K (factory setting: 2 K)
- Cooling mode (P44)	0.56 K (factory setting: 1 K)
Setpoint setting range	
- Comfort mode (P20, P21)	540 °C
- Economy mode (P22, P23)	Off, 540 °C
- Protection mode (P50, P51)	Off, 540 °C
Built-in room temperature sensor	
- Measuring range	050 °C
- Accuracy at 25 °C	< ±0.5 K
- Temperature calibration range	- 5.0+5.0 K
Settings and display resolution	
- Temperature setpoints	0.5 °C
- Current temperature value displayed	0.5 °C

Ambient conditions and protection classification	
Classification as per EN 60730 Function of automatic control devices Degree of pollution Overvoltage category Action type Rated impulse voltage Maximum altitude Software class	Type 1 2 III 1 as per EN 60730-1 4 kV as per EN 60730-1 3000 m as per EN 60730-1 A as per EN 60730-1
Classification of protection against electric shock	Device suited for use with equipment of protection class II.

Ambient conditions and protection classification	
Degree of protection of housing to EN 60529 (after mounting in position)	
Room automation station With terminal cover	IP30 IP30
Climatic ambient conditions	
- Storage as per EN 60721-3-1 Temperature range Humidity range	-5+50 °C 595 % r.h.
- Transport (packaged for transport) as per EN 60721-3-2	
Temperature range Humidity range	-25+70 °C 595 % r.h.
- Operation as per EN 60721-3-3 ¹⁾ Temperature range Humidity range	050 ℃ 595 % r.h.
Mechanical ambient conditions	
Storage as per EN 60721-3-1	Class 1M2
Transport as per EN 60721-3-2 Operation as per EN 60721-3-3	Class 2M2 Class 3M2

¹⁾ No condensation permitted.

Standards, directives and approvals						
Electromagnetic compatibility	For residential, commercial environments					
EU conformity (CE)	A5W00725830A *)					
RCM	A5W00727516A *)					
UKCA	A5W00725827A *)					
REACH	Regulation (EC) No 1907/2006 Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)					
RoHS	Directive 2011/65/EU restriction of the use of certain hazardous substances in electronic equipment					
Environmental compatibility	The product environmental declaration (A5W00718440A *) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).					

General	
Weight without/with packageRDF400MBRDF440MBRDF460MB	 163.3 g / 259.2 g 155.2 g / 249.9 g 152.6 g / 250.9 g
Materials Control unit Mounting plate 	 PC PC + 10% GF
Colors Frame Screen 	White RAL 9016Black RAL 9005
Housing flammability class as per UL94	V-0

*) The documents can be downloaded from <u>http://siemens.com/bt/download</u>.

Diagrams

Connection terminals

F	RDF	400	ИB				RDF	44(MB	6				R	DF46	60M	в				
	T L	Т М	T D1	ME	;	∳ B-REF	G	▼ L1	M	T D1	∲ МВ	∲ + MB-	- REF		▼	▼ M	T D	1 N	♦ //B+1	∲ ИВ-R	000961
	N	Q1	Q2	Q3	Y1 ∳	Y2 ↓	G0	Q1	Q2	Q3	M	Y10 ∳	Y20 ↓		N		Y1 ▼	Y2 ▼	M	Y50 ∳	A6V141263

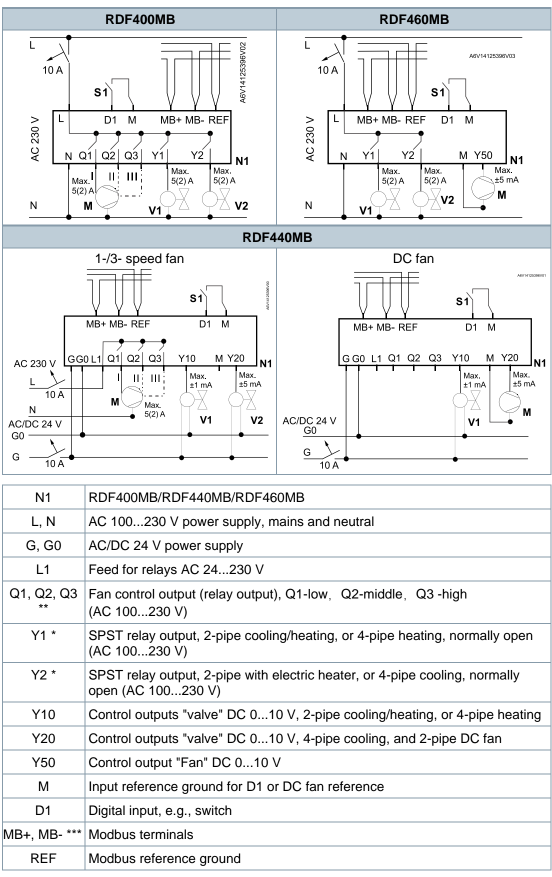
L, N	AC 100230 V power supply, mains and neutral
G, G0	AC/DC 24 V power supply
L1	Feed for relays AC 24230 V
Q1 **	Fan control output (relay output), Q1-low (AC 100230 V)
Q2 **	Fan control output (relay output), Q2-middle (AC 100230 V)
Q3 **	Fan control output (relay output), Q3 -high (AC 100230 V)
Y1 *	SPST relay output, 2-pipe cooling/heating, or 4-pipe heating, normally open (AC 100230 V)
Y2 *	SPST relay output, 2-pipe with electric heater, or 4-pipe cooling, normally open (AC 100230 V)
Y10	Control outputs "valve" DC 010 V, 2-pipe cooling/heating, or 4-pipe heating
Y20	Control outputs "valve" DC 010 V, 4-pipe cooling, and 2-pipe DC fan
Y50	Control output "Fan" DC 010 V
М	Input reference ground for D1 or DC fan reference
D1	Digital input, e.g., switch
MB+, MB- ***	Modbus terminals
REF	Modbus reference ground

 * 3-wire value and 3-position value actuators can also be used for 2-pipe application with Y1 and Y2 connected and P04 configured.

** For RDF440MB, the relay voltage for Qx is AC 24...230 V.

*** Isolated for RDF440MB

Connection diagrams



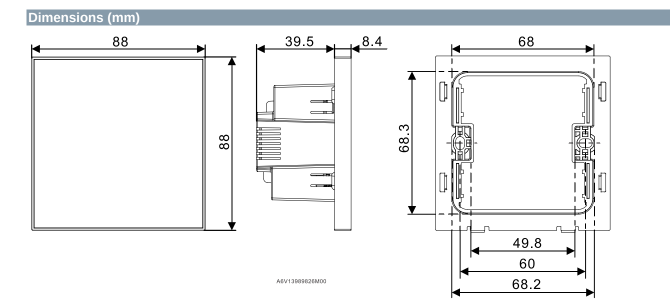
* 3-wire valve and 3-position valve actuators can also be used for 2-pipe application with Y1 and Y2 connected and P04 configured.

** For RDF440MB, the relay voltage for Qx is AC 24...230 V.

*** Isolated for RDF440MB

Application and diagram							
2-pipe fan coil unit	4-pipe fan coil unit						
2-pipe fan coil unit with electric heater							

YH	Heating valve actuator	YHC Heating/cooling valve actuator
M1	1-speed or 3-speed fan	YC Cooling valve actuator
YE	Electric heater	B2 Changeover sensor (optional)



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