SIEMENS 3¹⁸¹



RDG100 RDG110 RDG110U



RDG100T RDG160T RDG160TU



RDG100T/H

Wall-mounted room thermostats with LCD

RDG1..

for fan coil unit applications

for universal applications

for use with compressors in DX-type equipment

- RDG100..: Operating voltage AC 230 V, On/Off, 3-positon or PWM control outputs
- RDG110: Operating voltage AC 230 V, On/Off relay (SPDT) outputs
- RDG110U: Operating voltage AC/DC 24 V, On/Off relay (SPDT) outputs
- RDG100../RDG110..: Output for 1-speed and 3-speed
- RDG160T..: Operating voltage AC/DC 24 V, DC 0...10 V or On/Off control outputs
- RDG160T..: Output for 1-speed, 3-speed or ECM fan DC 0...10 V
- Operating modes: Comfort, Economy and Protection
- Automatic or manual fan speed
- 3 multifunctional inputs for keycard contact, external sensor, etc
- Automatic or manual heating/cooling changeover
- Adjustable commissioning and control parameters
- . Minimum and maximum setpoint limitation
- Backlit display

Additional features of RDG100T, RDG160T.., RDG100T/H:

- Infrared remote control receiver
- Auto Timer mode with 8 programmable timers
- Auto timer can be disabled via P02
- Auto timer can be disabled via DIP switches (RDG160T..)
- Landscape design (RDG100T/H only)
- Selectable relay output functions (RDG160T..)

The RDG1.. room thermostats are designed for use with the following types of system:

Fan coil units via On/Off or modulating control outputs:

- · 2-pipe system
- 2-pipe system with electric heater
- 2-pipe system and radiator/floor heating
- 4-pipe system
- · 4-pipe system with electric heater
- · 2-stage heating or cooling system

Chilled/heated ceilings (or radiators) via On/Off or modulating control outputs:

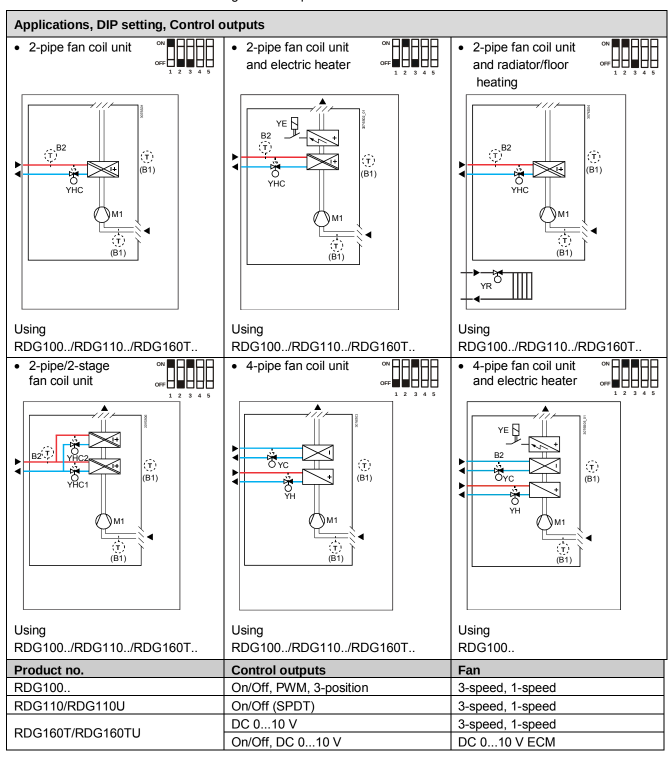
- Chilled/heated ceiling
- Chilled/heated ceiling with electric heater
- Chilled/heated ceiling and radiator/floor heating
- Chilled/heated ceiling, 2-stage cooling or heating

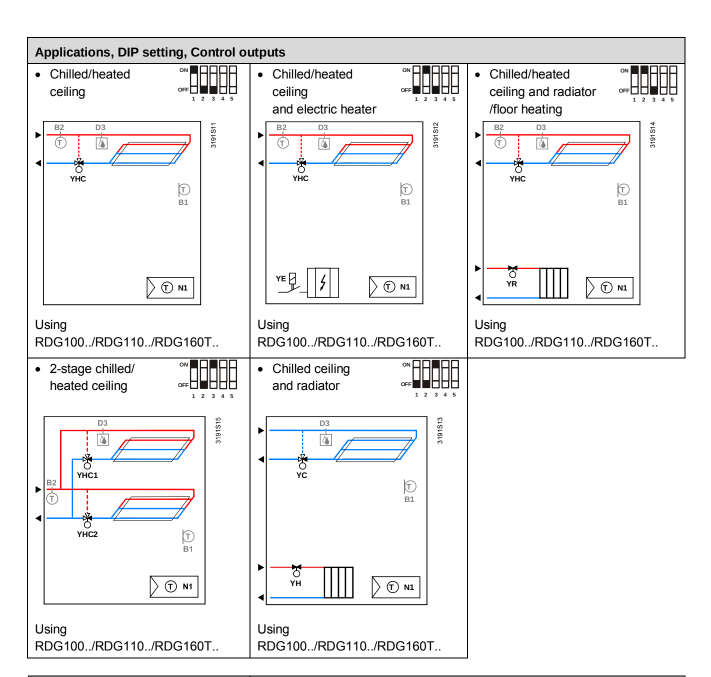
Heat pumps with dx-type equipment:

- 1-stage compressor for heating or cooling
- 1-stage compressor for heating or cooling with electric heater
- 1-stage compressor for heating or cooling and radiator/floor heating
- 1-stage compressor for heating and cooling
- 1-stage compressor for heating and cooling with reversing valve
- 2-stage compressor for heating or cooling

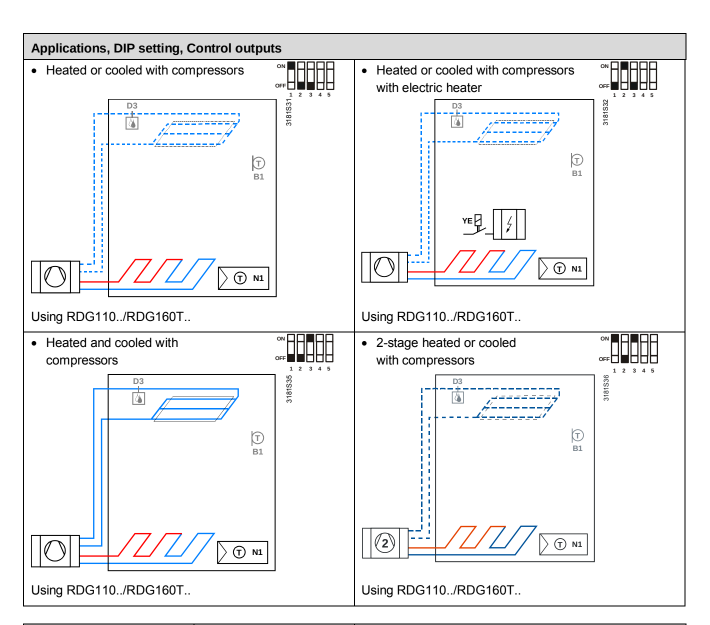
- Maintenance of room temperature via built-in temperature sensor or external room temperature/return air temperature sensor
- Automatic or manual changeover between heating and cooling mode
- Selection of applications via DIP switches
- Selection of operating mode via the operating mode button on the thermostat
- 1-speed, 3-speed or DC 0...10 V fan control (automatic or manual)
- Display of current room temperature or setpoint in °C and/or °F
- Minimum and maximum setpoint limitation
- Button lock (automatic or manual)
- 1 digital input, freely selectable for:
 - Operating mode switchover contact (keycard)
 - Automatic heating/cooling changeover contact
 - Electric heater enable
 - Dewpoint sensor
 - Fault input
- 2 multifunctional inputs, freely selectable for:
 - Operating mode switchover contact (keycard)
 - Automatic heating/cooling changeover sensor
 - External room temperature or return air temperature
 - Dewpoint sensor
 - Electric heater enable
 - Fault input
 - Supply air temperature sensor (RDG160T..)
- Advanced fan control function, i.e. fan kick, fan start, selectable fan operation (enable, disable or depending on heating or cooling mode)
- Purge function together with 2-port valve in a 2-pipe changeover system
- · Reminder to clean filters
- Floor heating temperature limit
- Minimum and maximum supply air temperature limitation (RDG160T..)
- Reloading factory settings for commissioning and control parameters
- 7-day time program: 8 programmable timers to switch over between Comfort and Economy mode (RDG100T, RDG160T..., RDG100T/H)
- Infrared remote control (RDG100T, RDG160T..., RDG100T/H)
- Selectable relay function (RDG160T..)
 - For switching OFF external equipment OFF during Protection mode
 - For switching ON external equipment (such as. pump) during H/C demand
 - Output heating/cooling sequence
- Wizard function to select working temperature unit °C or °F (RDG160TU, RDG110U)

The room thermostats support the following applications, which can be configured via DIP switches at the rear of the unit. Depending on the thermostat type, On/Off or modulating control outputs are available.





Product no.	Control outputs
RDG100	On/Off, PWM, 3-position
RDG110/RDG110U	On/Off (SPDT)
RDG160T/RDG160TU	On/Off, DC 010 V



Product no.	Control outputs	Fan
RDG110/RDG110U	On/Off (SPDT)	Disabled, 3-speed, 1-speed
RDG160T/RDG160TU	On/Off, DC 010 V	Disabled, 3-speed, 1-speed, DC 010 V

Legend		Heating/cooling valve actuator	M1	1-speed or 3-speed fan
	YΗ	Heating valve actuator	B1	Return air temperature sensor or external room
	YC	Cooling valve actuator		temperature sensor (optional)
	YΕ	Electric heater	B2	Changeover sensor (optional)

Product no.		Features					UL				
	age	Number of control outputs			am D		/er ¹	Fan			
	Operating voltage	ON/ OFF	PWM	3-pos	DC 010 V	Time program	Backlit LCD	Infrared receiver	ECM ²⁾	3-speed	
RDG100	AC 230 V	3 3)	2 ³⁾	2 ³⁾			✓			✓	
RDG100T	AC 230 V	3 3)	2 ³⁾	2 ³⁾		(✓) ⁵⁾	✓	✓		✓	
RDG100T/H	AC 230 V	3 3)	2 ³⁾	2 ³⁾		(√) ⁵⁾	✓	✓		✓	
RDG110	AC 230 V	2 4)					✓			✓	
RDG110U	AC/DC 24 V	2 4)					✓			✓	✓
RDG160T	AC/DC 24 V				2	(√) ⁵⁾	\	✓		√	
		2 ⁶⁾			2 ⁶⁾	(✓) ⁵⁾	>	✓	1		
RDG160TU	AC/DC 24 V				2	(√) ⁵⁾	✓	✓		✓	✓
		2 ⁶⁾			2 ⁶⁾	(✓) ⁵⁾	✓	✓	✓		

Infrared remote control must be ordered as a separate item

Equipment combinations

Description		Product no.	Data Sheet
Infrared remote control	* 5 200 5 * 5 1 *	IRA211	3059
Cable temperature sensor or changeover sensor, cable length 2.5 m (8 feet) NTC (3 k Ω at 25 °C (77 °F))	O "	QAH11.1	1840
Room temperature sensor NTC (3 k Ω at 25 °C (77 °F))		QAA32	1747
Cable temperature sensor, cable length 4 m (13 feet) NTC (3 k Ω at 25 °C (77 °F))		QAP1030/UFH	1854
Condensation monitor		QXA2601/ QXA2602/ QXA2603/ QXA2604	3302
Electromotoric On/Off valve and actuator (only available in AP, UAE, SA and IN)		MVI/MXI	4867
Electromotoric On/Off actuator		SFA21	4863
Zone valve actuators (only available in AP, UAE, SA and IN)	-	SUA	4830
Thermal actuator (for radiator valves) AC 230 V, NO		STA23	4884
Thermal actuator (for radiator valves) AC 24 V, NO	Ü	STA73 *)	4884 *)

On/Off actuators

On/Off and PWM actuators *)

²⁾ ECM fan output DC 0...10 V

³⁾ On/Off, PWM or 3-position (triac outputs)

⁴⁾ Relay output (SPDT)

Can be disabled via P02 (or via DIP switches on RDG160T..)

⁶⁾ On/Off (relay output) or DC control signal

2_n	ositio	nn a	ctus	tore

DC 0...10 V actuators

Thermal actuator AC 230 V (for small valves 2.5 mm (0.1")), NC	j	STP23*)	4884
Thermal actuator AC 24 V	Ũ	STP73 *)	4884 *)
(for small valves 2.5 mm (0.1")) NC		5 11 1 5 11	
Electrical actuator, 3-position (for radiator valves)		SSA31	4893
Electrical actuator, 3-position	2		
(for 2- and 3-port valves/VP45)	3	SSC31	4895
Electrical actuator, 3-position		00004	4004
(for small valves 2.5 mm (0.1"))		SSP31	4864
Electrical actuator, 3-position (for small valves 5.5 mm (0.2"))		SSB31	4891
· · · · · · · · · · · · · · · · · · ·			
Electrical actuator, 3-position (for CombiValves VPI45)		SSD31	4861
Electromotoric actuator, 3-position			
(for valves 5.5 mm)		SQS35	4573
Electrical actuator, DC 010 V		22.121	1000
(for radiator valves)	3 3	SSA61	4893
Electrical actuator, DC 010 V		2224	1005
(for 2- and 3-port valves/VP45)		SSC61	4895
Electrical actuator, DC 010 V		00004	4004
(for small valves 2.5 mm (0.1"))	-3	SSP61	4864
Electrical actuator, DC 010 V		SSB61	4891
(for small valves 5.5 mm (0.2"))	20	33501	4091
Electrical actuator, DC 010 V		SSD61	4861
(for CombiValves VPI45)		33D01	4001
Electromotoric actuator, DC 010 V		SQS65	4573
(for valves 5.5 mm (0.2"))		04003	4070
Electrothermal actuator,			
AC 24 V, NC, DC 010 V, 2 m (6.6 feet)	10	STA63	4884
(for radiator valves and small valves	1711	OTAGO	1001
2.5 mm (0.1"))			
Electrothermal actuator,			
AC 24 V, NO, DC 010 V, 2 m (6.6 feet)		STP63	4884
(for radiator valves and small valves	ATTEMPTED.	311-03	7004

[&]quot;) With PWM control, it is not possible to ensure exact parallel running of 2 or more thermal actuators. If several fan coil systems are controlled by the same room thermostat, preference should be given to motorized actuators with On/Off or 3-position control.

Note

For more information about parallel operation and the maximum number of actuators that can be used, refer to the Data Sheets of the selected type of actuator and the following list:

Maximum number of actuators in parallel on the RDG100..:

- 6 SS..31.. actuators (3-pos)
- 4 ST..23.. if used with On/Off control signal
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
- Parallel operation of SQS35 is not available

Maximum number of actuators in parallel on the RDG110..:

• 10 On/Off actuators

2.5 mm (0.1"))

Maximum number of actuators in parallel on the RDG160T..:

- 10 SS..61.. actuators (DC)
- 10 ST..23/63/73.. actuators (DC or On/Off)
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
- 10 SQS65.. actuators (DC)

Description	Product no.	Data Sheet
Changeover mounting kit (50 pcs/package)	ARG86.3	3009

Ordering

Product no.	Stock no.	Designation
RDG100	S55770-T158	Room thermostat
RDG100T	S55770-T159	Room thermostat, with timer
RDG100T/H	S55770-T235	Room thermostat, with timer, landscape housing
RDG110	S55770-T160	Room thermostat with relay outputs (AC 230 V)
RDG110U	S55770-T361	Room thermostat with relay outputs (AC 24 V), UL certified
RDG160T	S55770-T343	Room thermostat with timer and DC (or On/Off) output for valve and fan (AC 24 V)
RDG160TU	S55770-T362	Room thermostat with timer and DC (or On/Off) output for valve and fan (AC 24 V), UL certified

Order the IRA211 infrared remote control separately.

Order valve actuators separately.

Order RDG110U and RDG160TU from BT US.

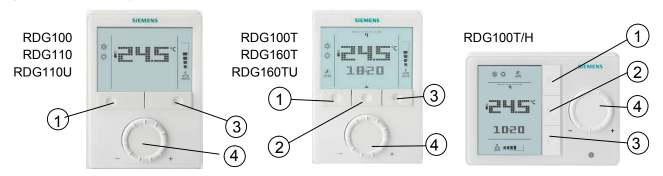
Mechanical design

The room thermostat consists of two parts:

- Plastic housing which accommodates the electronics, the operating elements and the room temperature sensor
- Mounting plate with the screw terminals

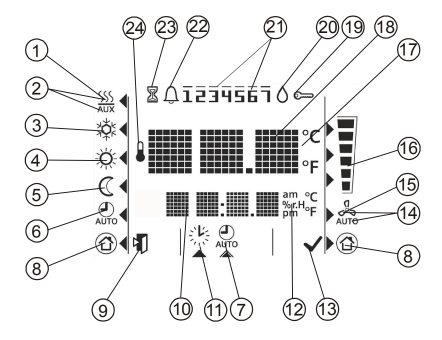
The housing engages in the mounting plate and is secured with 2 screws.

Operation and settings



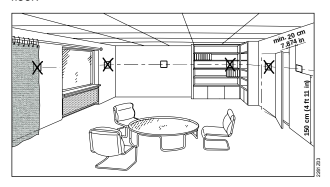
- 1 Operating mode selector/Esc
- 2 Button to enter the time and to set the timers
- 3 Fan mode selector/OK
- 4 Rotary knob for setpoint and parameter adjustment

Display



#	Symbol	Description	#	Symbol	Description)	
1	<u>\$\$\$\$</u>	Heating mode	14	C O TO	Automatic fa	an	
2	SSS AUX	Heating mode auxiliary heater on (2nd stage)	15	000	Manual fan		,
3	**	Cooling mode					Fan speed 1
4	X	Comfort mode	16		Fan speed		Fan speed 2
5	\mathbb{C}	Economy mode					Fan speed 3
6	(Auto Timer mode	17	°C	Degrees Ce		
7	AUTO	View and set Auto Timer program		°F	Degrees Fahrenheit		
8		Protection	18	°C °F	Digits for roo	om temp	erature and setpoint
9		Escape	19	e O	Button lock		
10	am pm	Digits for time, room temperature, setpoint, etc.	20	٥	Condensation active)	n in roo	m (dewpoint sensor
11	紫	Setting the time of day and the weekday	21	 1234567	Weekday 1.	7: 1 =	Monday/7 = Sunday
			22	Û	Fault		
12	am pm	Morning: 12-hour format Afternoon: 12-hour format	23	N	operating m	ode is te	ction (visible when emporarily extended due ce or absence)
13	~	Confirmation of parameters	24	•	Indicates that	at room 1	temperature is displayed

Do not mount on a wall in niches or bookshelves, behind curtains, above or near heat sources, or exposed to direct solar radiation. Mount about 1.5 m (5 feet) above the floor.



Mounting



• The room thermostat must be mounted in a clean, dry indoor place and must not be exposed to drip or splash water.

See Mounting Instructions (M3181, M3183, M3183.1 or M3183.2) enclosed with the

• Comply with local regulations to wire, protect and earth the thermostat.

Wiring





Warning!

thermostat.

No internal line protection for supply lines to external consumers (Q1, Q2, Q3, Yx or Yxx).

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 AC 230 V mains or AC 24 V supply line must have a circuit breaker with a rated current of no more than 10 A. For AC 24 V US installations, use Class 2 rated power supplies.
- Properly size the cables to the thermostat, fan and valve actuators for AC 230 V mains voltage.
- Use only valve actuators rated for AC 230 V on RDG100.., RDG110 and on RDG160T if AC 230V is connected to the "L" terminal.
- Use only 3-speed fan rated with AC 24 V on RDG160TU.
- Isolate the cables of inputs X1-M/X2-M and D1-GND if the conduit box carries AC 230 V mains voltage.
- On the RDG100.. and RDG110, inputs X1-M and X2-M carry mains potential. If the sensor's cables are extended, they must be suited for mains voltage.
- Inputs X1-M, X2-M or D1-GND of different units (e.g. summer/winter switch) may be connected in parallel with an external switch. Consider overall maximum contact sensing current for switch rating.
- Selectable relay function (RDG160T..). Consider overall maximum current though the relays.
- Disconnect power supply before removing the thermostat from the mounting plate!











Commissioning

- Select the application via the DIP switches at the rear of thermostat before fitting the front housing to the mounting plate.
- Power up the thermostat after successfully connecting the line power. The 2. thermostat starts to reset and all LCD segments flash, indicating that the reset was correct.

After the reset, which takes about 3 seconds, the thermostat is ready for commissioning by qualified HVAC staff. The control parameters of the thermostat can be set to ensure optimum performance of the entire system (see Basic Documentation P3181).

Temperature unit selection wizard (only for RDG110U and RDG160TU)

Notes

The temperature unit selection wizard enables to select the preferable temperature unit display on thermostat between °C and °F.

- Rotate rotary knob to select the preferable temperature unit.
- Press the button \checkmark (OK) to confirm the selection, and the thermostat goes to normal operating page.
- Pressing button (Esc) does not confirm the temperature unit selection.
- If the temperature unit is not selected, °C is used by default.

Control sequence

• The control sequence may need to be set via parameter P01 depending on the application. The factory setting for the 2-pipe application is "Cooling only"; and "Heating and cooling" for the 4-pipe application.

Compressor-based application 🗥

· When the thermostat is used in connection with a compressor, the minimum output on-time (parameter P48) and off-time (parameter P49) for Y11/Y21 (RDG110) must be adjusted to avoid damage to the compressor and shortening its life.

Calibrate sensor

• Recalibrate the temperature sensor via parameter P05 if the room temperature displays on the thermostat does not match the room temperature measured.

Adaptive temperature compensation for el. heating

• If an electric heater is directly connected to output Y21, the load current of the electric heater should be indicated in parameter P46. (RDG110, Index D and higher only). Default setting: 1 A for loads up to 1 A.

Setpoint and setpoint range limitation

• We recommend to review the setpoints and setpoint ranges (parameters P08...P12) and change them as needed to achieve maximum comfort and save energy.

Disposal



The device is considered an electronic device for disposal in terms of the European Directive 2012/19/EU 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.

RDG100../RDG110

Power supply

Note!

AC 230 V Rated voltage Frequency 50/60 Hz Power consumption RDG100.. Max. 8 VA/1 W

RDG110 Max. 12 VA/2 W

Outputs

No internal fuse.

External preliminary protection with max. C 10 A circuit breaker required in all cases.

Fan control Q1, Q2, Q3-N

AC 230 V

Rating min, max resistive (inductive)

AC 5 mA...5(4) A

Fans must NOT be connected in parallel!

Connect one fan directly, for additional fans, one relay for each speed.

Control outputs

Y1, Y2, Y3, Y4-N RDG100.. AC 230 V, AC 8 mA...1 A Power limitation 3 A fast microfuse, cannot be

exchanged

Y11-N/Y21-N (NO) RDG110 AC 230 V, AC 5 mA...5(3) A

No internal fuse.

External preliminary protection with max. C 10 A circuit breaker in the supply line

required under all circumstances.

Inputs

Multifunctional inputs

X1-M/X2-M

Temperature sensor input

Type NTC (3 k Ω at 25 °C)

0...49 °C Temperature range Cable length Max. 80 m

Digital input

Operating action Selectable (NO/NC) DC 0...5 V, max. 5 mA Contact sensing Max. 20 thermostats per Parallel connection of several switch. Do not mix with D1! thermostats for one switch Insulation against mains N/A, mains potential /!\

D1-GND

Operating action Selectable (NO/NC)

SELV DC 6...15 V, 3...6 mA Contact sensing Parallel connection of several Max. 20 thermostats per

thermostats for one switch switch.

Do not mix with X1/X2!

Insulation against mains 3.75 kV, reinforced insulation

Function input

External temperature sensor, changeover sensor, Selectable

operating mode switchover contact, dewpoint monitor

contact, enable electric heater contact, fault contact

Eco design and labelling directives Based on EU Regulation 813/2013(Eco design directive) and 811/2013 (Labelling directive) concerning space heaters, combination heaters ,the following classes apply:

RDG100..

Application with On / Off operation of a heater Class I value 1.0% PWM (TPI) room thermostat, for use with Class IV value 2.0%

On/Off output heaters

RDG110

Application with On / Off operation of a heater Class I value 1.0%

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RDG110U

A Power supply

Rated voltage SELV AC/DC 24 V

or

DC 24 V: connect G to + and G0 to - AC/DC 24 V class 2 (US)

Frequency 50/60 Hz
Power consumption Max. 2 VA/1 W

External supply line protection (EU)

Circuit breaker max. 10 A

Characteristic B, C, D

Characteristic B, C, D according to EN 60898

Power source with current limitation of max. 10 A

A

Outputs

Note!

No internal fuse.

External preliminary protection with max. C 10 A circuit breaker required in all cases.

Fan control Q1, Q2, Q3-G0 AC 24 V

Rating min, max resistive (inductive) AC 5 mA...5(4) A

Fans must NOT be connected in parallel!

Connect one fan directly, for additional fans, one relay for each speed.

Control outputs

Y11-G0/Y21-G0 (NO) RDG110U AC 24 V, AC 5 mA...5(3) A

No internal fuse.

External preliminary protection with max. C 10 A circuit breaker in the supply line

required under all circumstances.

Inputs Multifunctional inputs

X1-M/X2-M

Temperature sensor input

 $\begin{tabular}{lll} Type & NTC (3 k \Omega \ at 25 \ ^{\circ}C(77 \ ^{\circ}F)) \\ Temperature \ range & 0...49 \ ^{\circ}C \ (32...120 \ ^{\circ}F) \\ Cable \ length & Max. \ 80 \ m \ (262 \ feet) \\ \end{tabular}$

Digital input

Operating action

Contact sensing

Parallel connection of several
thermostats for one switch
Insulation against mains

Selectable (NO/NC)
DC 0...5 V, max. 5 mA
Max. 20 thermostats per switch. **Do not mix with D1!**N/A, mains potential

D1-GND

Operating action Selectable (NO/NC)
Contact sensing SELV DC 6...15 V, 3...6 mA
Parallel connection of several Max. 20 thermostats per

thermostats for one switch switch.

Do not mix with X1/X2!

Function input

External temperature sensor, changeover sensor, Selectable operating mode switchover contact, dewpoint monitor contact, enable electric heater contact, fault contact

14/23

RDG160T... Power supply Rated voltage SELV AC/DC 24 V DC 24 V: connect G to + and G0 to -AC/DC 24 V class 2 (US) Frequency 50/60 Hz Power consumption Max. 2 VA/1 W Circuit breaker max. 10 A External supply line protection (EU) Characteristic B, C, D according to EN 60898 Power source with current limitation of max. 10 A No internal fuse. External preliminary protection in G-G0 lines with max C 10 A circuit breaker required in all cases. Q1/Q2/Q3/L - N (relay) RDG160T AC 24...230 V Outputs Q1/Q2/Q3/C - G0 (relay) RDG160TU AC 24 V class 2 (U.S.) Use for 3-speed fan control 5 mA...5(4) A Rating min, max resistive (inductive) Fans must NOT be connected in parallel! Note! Connect one fan directly, for additional fans, one relay for each speed. Use for actuator control (Q1, Q2) Q1 - rating min, max resistive/inductive 5 mA...1 A 5 mA...5(4) A Q2 - rating min, max resistive (inductive) Max total load current Q1+Q2(+Q3) 5 A Use for external equipment (Q1, Q2, Q3) 5 mA...1 A Rating min, max resistive/inductive Qx Max total load current Q1+Q2+Q3 2 A No internal fuse. External preliminary protection in L line with max C 10 A circuit breakers required in all cases. ECM fan control Y50 - G0 SELV DC 0...10 V, Max. ±5 mA Actuator control Y10 - G0/Y20 - G0 (G) SELV DC 0...10 V, Max. ±1 mA Multifunctional inputs Inputs X1-M/X2-M Temperature sensor input Type NTC (3 k Ω at 25 °C (77 °F)) Temperature range 0...49 °C (32...120°F) Cable length Max. 80 m (262 feet) Digital input Operating action Selectable (NO/NC) DC 0...5 V, max. 5 mA Contact sensing Parallel connection of several Max. 20 thermostats per switch thermostats for one switch D1-GND Operating action Selectable (NO/NC) Contact sensing DC 6...15 V, 3...6 mA Parallel connection of several Max. 20 thermostats per switch thermostats for one switch Function of inputs Selectable

X1: P38

X2: P40 D1: P42

changeover sensor, operating mode switchover contact, dewpoint monitor contact, enable electric

External room temperature sensor, heating/cooling

heater contact, fault contact, monitoring input,

supply air temperature

15/23

Eco design and labelling directives	Based on EU Regulation 813/2013 (Eco dedirective) concerning space heaters, combined	-	•	•
laboling directives	RDG160T:		- ,	
	Application with On / Off operation of a he	ater CI	ass I	value 1.0%
	Modulating room thermostat, for use with		lass V	value 3.0%
	modulating heaters			
Operational data,	Switching differential, adjustable			
all types	Heating mode	(P30)	2 K (0.5	3 K)
an types	ricating mode	(1 00)	4 °F (112	•
	Cooling mode	(P31)	1 K (0.5	•
		(1 01)	2 °F (112	•
	Setpoint setting and setpoint range		2 1 (112	- ' /
	★ Comfort mode	(P08)	21 °C (5	40 °C)
	₩ comor mode	(1 00)	70 °F (41	•
	C Economy mode	(D11 D12	•	°F)/30 °C (86 °F)
	© Economy mode	(F11-F12		·0 °C (41104 °F)
	① Protection	(D65 D66	066, 54) 8 °C (46 °F)	
	(I) Flotection	(F03-F00)	, ,) °C (41104 °F)
	Multifunctional inputs V1/V2/D1			
	Multifunctional inputs X1/X2/D1		Selectable	
	Input X1			rature sensor
	Innut VO		(P38=1)	or oonoor
	Input X2		Changeov	er sensor
	January D4		(P40=2)	
	Input D1			mode switchover
			(P42=3)	
	Built-in room temperature sensor		0 40 00 /	00 400 °F\
	Measuring range			32120 °F)
	Accuracy at 25 °C (77 °F)		< ± 0.5 K (•
	Temperature calibration range		± 3.0 K (±	6 °F)
	Settings and display resolution			
	Setpoints		0.5 °C (1 °	•
	Current temperature value displayed		0.5 °C (1 °	
Environmental	Operation		•	60721-3-3
conditions	Climatic conditions		Class 3K5	
	Temperature			32122 °F)
	Humidity		<95% r.h.	
	Transport		•	60721-3-2
	Climatic conditions		Class 2K3	
	Temperature		–2565 °C	C (-13149 °F)
	Humidity		<95% r.h.	
	Mechanical conditions		Class 2M2	
	Storage		•	60721-3-1
	Climatic conditions		Class 1K3	
	Temperature		–2565 °C	C (-13149 °F)
	Humidity		<95% r.h.	
Standards and directives	EU Conformity (CE)		CE1T3181	xx *)
	Electronic control type		2.B (micro-	-disconnection on
	Libertaine defined type		operation)	
	RCM Conformity		CE1T3181	en_C1 *)
			UL 916 PA	_
				2 No. 205 PAZX7
	CERTIFIED SHETTOR CA. E93189 UI (RDG110U/RDG160TU)			oase.ul.com
		DDC4COT	•	
	Safety class	RDG160T	II as per El	
		RDG160TU	III as per E	UC 1 DOVI
	Pollution class		Normal	
16/22				

Environmental Compatibility

General

The product environmental declaration CE1E3181^{*)} and CE1E3181_1^{*)} contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

Connection terminals

Solid wires or prepared stranded

wires

1 x 0.4...2.5 mm² (14 gauge) or 2 x 0.4...1.5 mm² (16 gauge)

Note: For sensors on inputs X1, X2, or D1, the cable length is max. 80 m (262 feet).

Wiring cross section on

Min. 1.5 mm² (16 gauge)

L, N, Q1, Q2, Q3, Y1, Y2, Y3, Y4, Y11, Y21

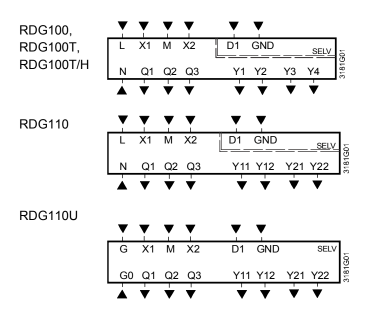
RAL 9003 white

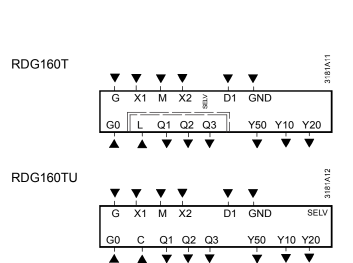
Housing front color
Weight

RDG100../RDG110.. 0.30 kg

RDG160T.. 0.32 kg

Connection terminals



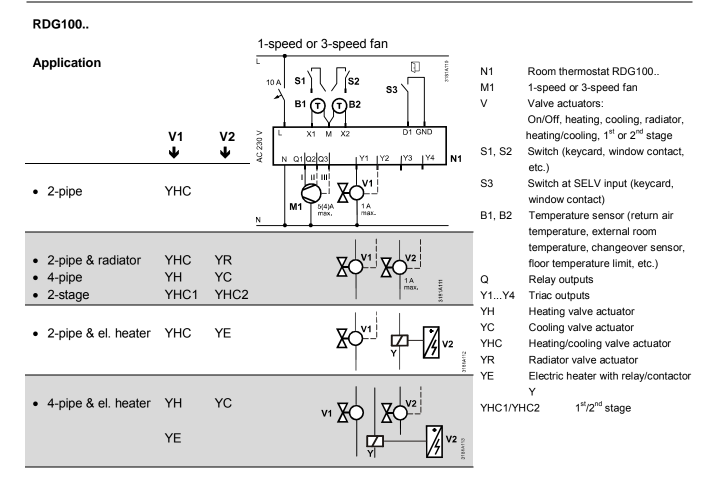


- L, N Operating voltage AC 230 V
 G, G0 Operating voltage AC/DC 24 V
 Note: For DC 24 V: G0 = -; G = +
 X1, X2 Multifunctional input for temperature sensor (e.g. QAH11.1) or potential-free switch Factory setting:
 X1 = external room temperature sensor X2 = sensor or switch for heating/cooling changeover
 Change of setting: Parameters P38, P40
 M Measuring neutral for sensor and switch
- M Measuring neutral for sensor and switch
 D1, GND Multifunctional input for potential-free switch.
 Factory setting: Operating mode switchover contact
 Change of setting: Parameter P42
 Q1 Control output fan speed "low"
- Q2 Control output fan speed "low"
 Q2 Control output fan speed "medium"
 Q3 Control output fan speed "high"
- Y1...Y4 Control output "Valve" AC 230 V
 (NO, for normally open valves),
 output for electric heater via external relay
 Y11, Y21 Control output "Valve" AC 230 V for RDG110
 Control output "Valve" AC 24 V for RDG110U
- (NO, for normally open valves), output for compressor or electric heater Y12, Y22 Control output "Valve" AC 230 V for RDG110
- Y12, Y22 Control output "Valve" AC 230 V for RDG110 Control output "Valve" AC 24 V for RDG110U (NC, for normally closed valves)
- G, G0 Operating voltage AC/DC 24 V

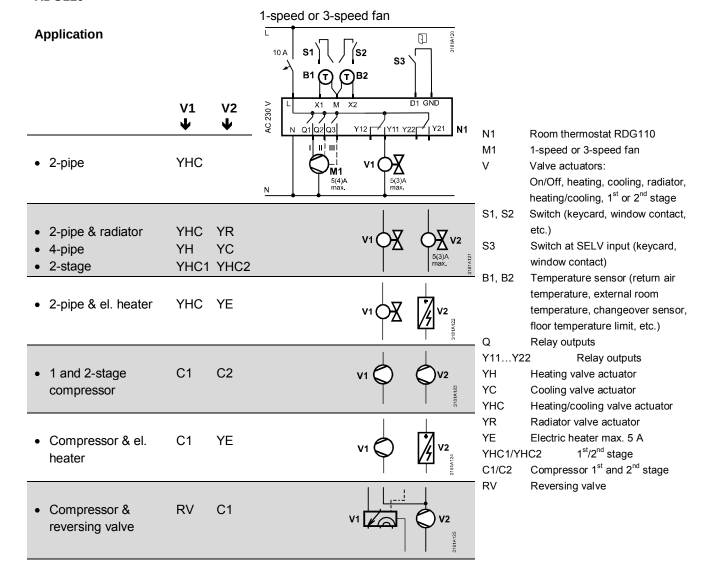
 Note: For DC 24 V: G0 = -; G = +

 L (-N) Power supply relay output Q1...3 AC 24...230 V
- for RDG160T
- Y10, Y20 Control output for DC 0...10 V actuator
 Y50 Control output "Fan" DC 0...10 V
 Q1...3 Control output fan, valve, el. heater or ex.
 equipment
- C (-G0) Power supply relay output Q1...3 AC 24 V for RDG160TU

^{*)} The documents can be downloaded from http://siemens.com/bt/download.



RDG110

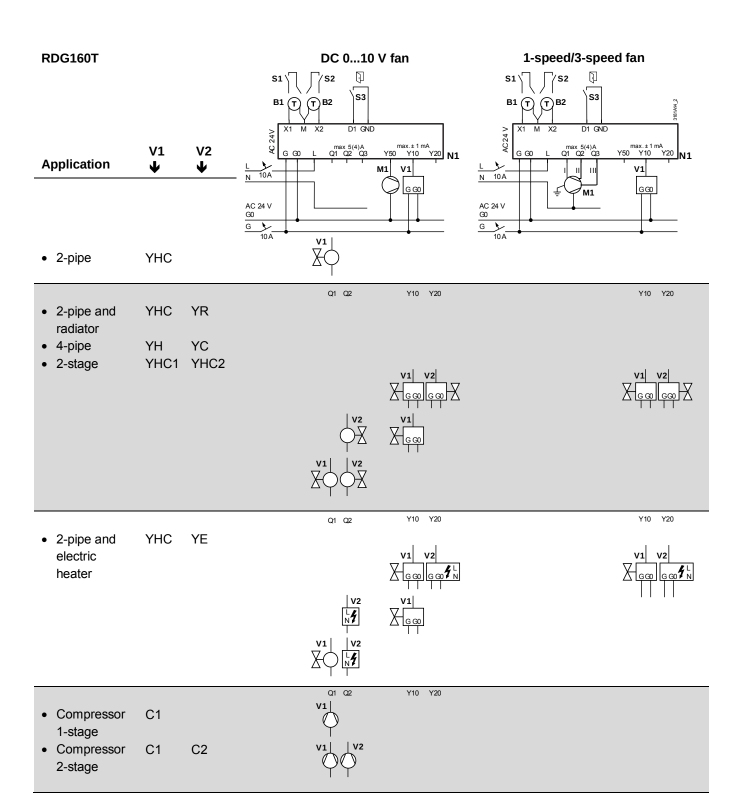


RDG110U

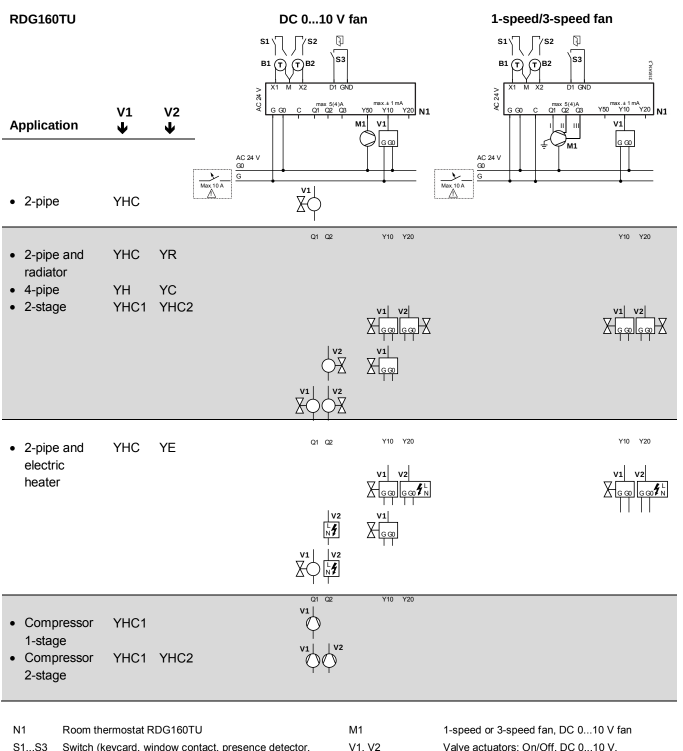
1-speed or 3-speed fan **Application** S2 **V**1 **V2** Room thermostat RDG110U N1 M1 1-speed or 3-speed fan 2-pipe YHC Valve actuators: On/Off, heating, cooling, radiator, heating/cooling, 1st or 2nd stage S1, S2 Switch (keycard, window contact, 2-pipe & radiator YHC YR S3 Switch at SELV input (keycard, 4-pipe YΗ YC window contact) YHC1 YHC2 2-stage B1, B2 Temperature sensor (return air temperature, external room · 2-pipe & el. heater YHC YΕ temperature, changeover sensor, floor temperature limit, etc.) Q Relay outputs Y11...Y22 Relay outputs • 1 and 2-stage C1 C2 YΗ Heating valve actuator compressor YC Cooling valve actuator Heating/cooling valve actuator YHC Radiator valve actuator YR Electric heater max. 5 A YΕ Compressor & el. C1 YΕ 1st/2nd stage YHC1/YHC2 heater RVReversing valve C1, C2 Compressor 1st/2nd stage · Compressor & RV C1 reversing valve

For US installations, use Class 2 rated power supplies.

For other installations, use circuit breakers with rated current of no more than 10 A.



N1	Room thermostat RDG160T	M1	1-speed or 3-speed fan, DC 010 V fan
S1S3	Switch (keycard, window contact, presence	V1, V2	Valve actuators: On/Off, DC 010 V,
	detector, etc.)		heating, cooling, radiator, 1 st or 2 nd stage
B1, B2	Temperature sensor (return air temperature,	YH	Heating valve actuator
	external room temperature, changeover sensor,	YC	Cooling valve actuator
	etc.)	YHC	Heating/cooling valve actuator
YE	Electric heater max. 5 A	YHC1/YH	IC2 1 st /2 nd stage
C1, C2	Compressor 1 st /2 nd stage	YR	Radiator valve actuator

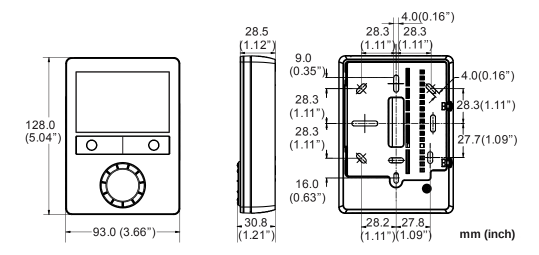


Valve actuators: On/Off, DC 0...10 V, S1...S3 Switch (keycard, window contact, presence detector, V1, V2 heating, cooling, radiator, 1st or 2nd stage YΗ B1, B2 Temperature sensor (return air temperature, external Heating valve actuator room temperature, changeover sensor, etc.) YC Cooling valve actuator ΥR YHC Heating/cooling valve actuator Radiator valve actuator YHC1/YHC2 1st/2nd stage YΕ Electric heater max. 5 A

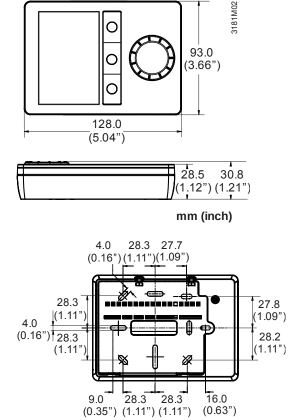
⚠ For US installations, use Class 2 rated power supplies.

For other installations, use circuit breakers with rated current of no more than 10 A.

RDG1..



RDG100T/H



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