SIEMENS

Room thermostats with KNX communications

RDG20..KN.. & RDG26..KN..



For fan coil units, universal applications and compressors in DX-type equipment applications

- KNX bus communication (S-Mode, LTE-Mode)
- Built-in temperature, humidity and indoor air quality (CO₂: RDG204KN & RDG264KN) sensor
- Control room temperature, humidity and indoor air quality (CO₂: RDG204KN & RDG264KN) level
- Green leaf indication
- RDG20..KN triac control outputs for On/Off, PWM or 3-position
- RDG26..KN control outputs for DC 0...10 V or On/Off
- Fan outputs for 3-speed, 1-speed or DC 0...10 V
- 2 multifunctional inputs X1, X2 and 1 multifunctional input/output U1 for keycard, external sensor, etc.
- Operating modes: Comfort, Economy and Protection
- Automatic or manual fan speed control
- Automatic or manual heating/cooling changeover
- Commissioning via local HMI or with tools such as Synco[™] ACS or ETS
- Commissioning via Siemens smartphone application PCT Go
- Operating voltage:
 - RDG20..KN: AC 24 V or AC 230 V (selectable)
 - RDG26..KN: AC 24 V or DC 24 V



Functions

Control application The RDG2..KN KNX room thermostats are designed for use with the following: **Fan coil units** via On/Off or modulating/DC control outputs:

- 2-pipe system
- 2-pipe system with electric heater
- 2-pipe system with radiator/floor heating
- 2-pipe/2-stage system also suitable for applications with 1-stage heating/ 2-stage cooling, or 2-stage heating/1-stage cooling
- 4-pipe system
- 4-pipe system with electric heater
- 4-pipe system with PICV and 6-port ball valve as changeover (RDG26..KN)
- 4-pipe/2-stage system also suitable for applications with 1-stage heating/ 2-stage cooling, or 2-stage heating/1-stage cooling

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

- Chilled/heated ceiling
- Chilled/heated ceiling with electric heater
- Chilled/heated ceiling and radiator/floor heating
- Chilled ceiling and radiator/floor heating
- Chilled and/or heated ceiling/2-stage
- Chilled/heated ceiling (4-pipe) with 6-port ball valve (RDG26..KN)
- Chilled/heated ceiling with PICV and 6-port ball valve as changeover (RDG26..KN)

Compressor applications via On/Off control:

- Heating or cooling, compressor in DX-type equipment
- Heating or cooling, compressor in DX-type equipment with electric heater
- Heating and cooling, compressor in DX-type equipment
- Heating or cooling/2-stage, compressor in DX-type equipment

- M/S manager/subordinate function between thermostats
- Room temperature control via built-in temperature sensor or external room temperature/return air temperature sensor
- Room relative humidity control via built-in humidity sensor or external room humidity sensor (humidity function can be disabled.)
- Min./max. humidity control by shifting temperature setpoint and releasing contact for dehumidifier/humidifier
- Delta temperature control Limiting temperature difference between flow and return temperature for water to optimize the system and reduce energy consumption in district heating systems
- Floor heating temperature limitation
- Min. and max. supply air temperature limitation
- Selection of operating modes via operating mode button
- Button lock for all buttons independently (automatically or manually)
- Changeover between heating and cooling mode (automatic via local sensor or bus, or manually)
- Parameters protected by password (disabled by default)
- Purge function together with 2-port valve
- Valve kick/exercising function to prevent gripping
- Reminder to clean fan filters

	 Indoor air quality monitoring and controlling (CO₂) via fresh air damper (RDG204KN & RDG264KN)
	Black color versions (RDG200KN/BK & RDG260KN/BK)
Setpoints and	Min. and max. limitation of room temperature setpoint:
display	 Comfort limitation (min. and max. limitation)
	 Energy saving concept (min. and max. limitation separate for heating and cooling)
	Temporary Comfort mode extension
	Green leaf indication function
	• Display of current room temperature or setpoint in °C, °F or both
	Absolute and relative setpoint indication
	 Display of CO₂ value in ppm (parts per million) or with text (GOOD; POOR; BAD: RDG204KN & RDG264KN)
Setting	 Application selection via DIP switches or external commissioning software (ACS, ETS and Siemens smartphone application PCT Go)
	 Parameter download with external commissioning software (ACS, ETS and Siemens smartphone application PCT Go)
	Reloading factory settings for commissioning and control parameters
Fan	• 1-speed, 3-speed or DC 010 V fan control on RDG20KN and RDG26KN (automatic or manual fan)
	• Advanced fan control function, e.g. fan kick, fan start delay, selectable fan operation (en- able, disable, depending on heating/cooling mode, or min. and max. speed setting)
	• Fan start depending on fan coil temperature (heating) to avoid cool air while heating
	 Enabling fan output only in the 2nd stage (2-pipe/2-stage, 4-pipe/2-stage)
	 Switching fan speed from manual to automatic in the dead zone to avoid energy waste (selectable function)
Special functions	 Swap function for 2-pipe and 2-stage application by switching the 1st stage heating to 2nd stage cooling
	 In 2-stage applications (2-/4-pipe), limit the number of heating or cooling sequence to one
	 Control of 6-port ball valve for chilled and heated ceiling, DC 010 V, DC 210 V and inverted signals DC 100 V, DC 102 V (RDG26KN)
	 Control of 6-port ball valve as changeover (On/Off – open/close signal) and PICV DC 010 V for
	 Chilled and heated ceiling/floor (RDG26KN)
	 Fan coil application (RDG26KN)
	Control of 6-port ball valve via KNX S-Mode objects (RDG20KN and RDG26KN)
	Flow limitation function for PICV in heating mode (RDG26KN)
	 Set holiday period to reduce energy consumption during absences (holidays)
Inputs/outputs	 2 multifunctional inputs X1, X2, and 1 multifunctional input/output U1 set as input, se- lectable for:
	 Window contact switches operating mode to Protection
	 Presence detector switches operating mode to Comfort
	 Sensor for automatic heating/cooling changeover
	 Switch for manual heating/cooling changeover
	 External room temperature or return air temperature sensor
	 Dewpoint sensor

- Enable electric heater
- Fault input
- Monitor input for temperature sensor or switch status
- Supply air temperature sensor
- Coil temperature sensor
- External temperature limit
- Hotel presence detector
- 1 multifunctional input/output U1 set automatically as output for:
 - 4-pipe/2-stage as 2nd stage cooling output (RDG26..KN)
 - IAQ control (damper and fan) (RDG204KN & RDG264KN)
- Selectable relay functions
 - Switching off external equipment during Protection mode
 - Switching on external equipment (e.g. pump) during heating/cooling demand
 - Output status heating/cooling sequence
 - Dehumidification/humidification control output

KNX communication features

- KNX bus (terminals CE+ and CE-) for communication with Synco[™] devices or KNX compatible devices
 - M/S manager/subordinate function via LTE-Mode or S-Mode to synchronize equipment and save energy in open spaces
 - M/S manager/subordinate alarm management via LTE-Mode allowing for subordinate alarm display on the manager
 - Display of outside temperature, humidity, CO2 or time of day from KNX bus
 - Time scheduling and central control of setpoints from KNX bus
 - Control of Economy setpoints via KNX bus
 - Relative humidity setpoint via KNX bus
 - Control of KNX actuators and fan via S-Mode objects
 - Energy supply optimization via energy demand signal via Synco™ RMB795B central control unit
 - Interworking with Siemens AQR.. and QMX.. sensors for room humidity, room temperature and CO₂ measurement
 - Interworking with Siemens QMX.. room operator units for room humidity, room temperature and operating commands for fan, operating mode and setpoints
 - Commissioning KNX area, line and device address via mobile application PCT Go

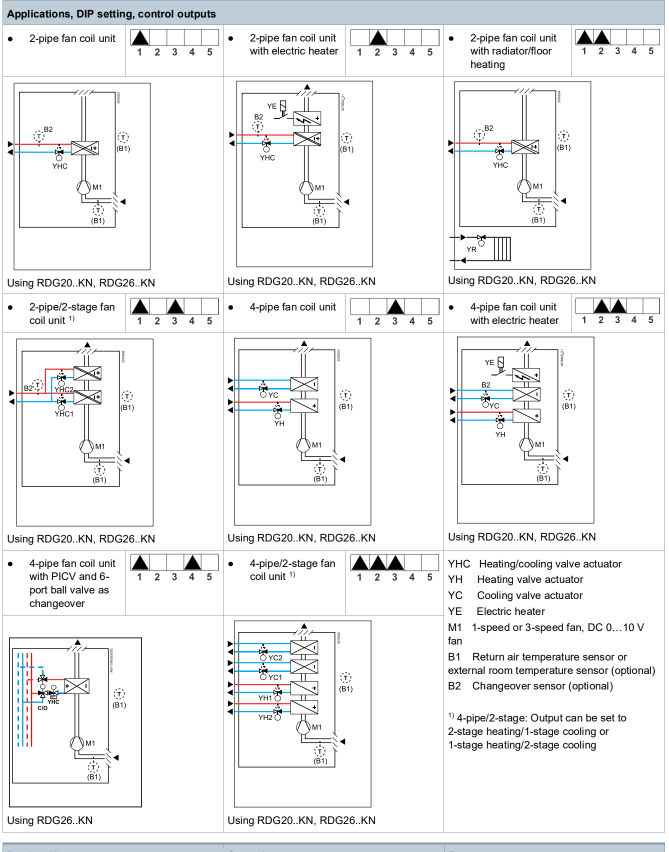
Power supply selection for RDG20..KN

The RDG20..KN can be powered either on AC 230 V (default) or AC 24 V. To select the correct power supply, use the power switch on the rear of the device.

▲ Note:

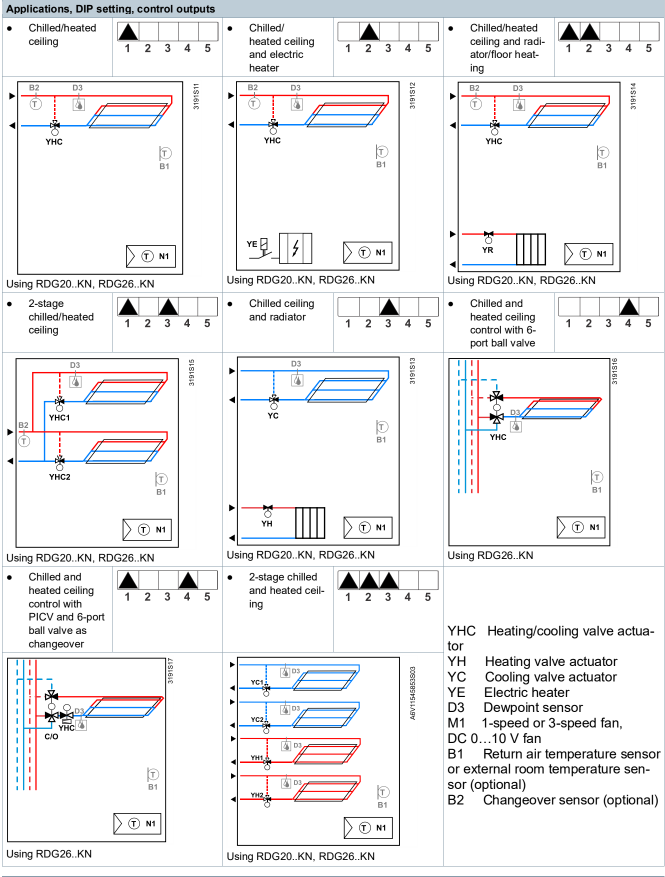
The outputs (triacs and relays) follow the main power supply, either AC 230 V or AC 24 V. The device will be damaged if set to AC 24 V, but powered on AC 230 V.

Applications				
Remote configura- tion	The RDG2KN room thermostats support the following applications, which can be config- ured using the DIP switches on the rear of the unit or via the commissioning tool. Set DIP switches 15 to Off (remote configuration, factory setting) to select an application via commissioning tool.			
	 Remote configuration via commissioning tool (factory setting) Synco[™] ACS ETS 	ON = DIP NO.: 15		
	Commissioning via Siemens smartphone application PCT Go	OFF = DIP NO.: 15		



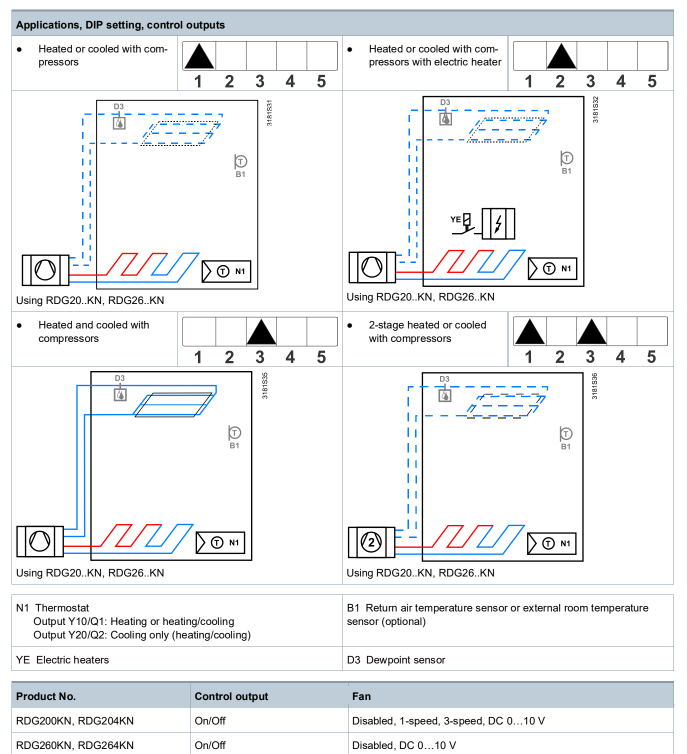
Product No.	Control output	Fan output	
RDG200KN, RDG204KN	PWM, On/Off, 3-pos	3-speed, 1-speed, DC 010 V	
RDG260KN, RDG264KN	DC 010 V	3-speed, 1-speed, DC 010 V	
	On/Off	DC 010 V	

Applications for universal systems



Product No.	Control outputs
RDG200KN, RDG204KN	On/Off, PWM, 3-position
RDG260KN, RDG264KN	On/Off, DC 010 V

Application for heat pump systems



Product no. Stock no.	Stock no.	Housing color	Operating Fan Number voltage	using Operating plor voltage	Fan Number of control outputs			outs	Built-in sensor		
				3-speed	DC	On/Off	PWM	3-pos	DC	On/Off (3-wire)	T: Temperature H: Humidity CO ₂
RDG200KN	S55770-T409	White	AC 24 V or AC 230 V	~	√ 1)	4	4	2	-	2	Т, Н
RDG200KN/BK	S55770-T452	Black	AC 24 V or AC 230 V	~	√ 1)	4	4	2	_	2	Т, Н
RDG204KN	S55770-T410	White	AC 24 V or AC 230 V	1	√ 1)	4	4	2	1	2	T, H, CO ₂
RDG260KN	S55770-T412	S55770-T412 White	AC 24 V or	\checkmark	√ 1)	_	-	_	4	_	
			DC 24 V	_	√ 1)	2 ²⁾	_	_	_	_	Т, Н
RDG260KN/BK	S55770-T453	Black	AC 24 V or	\checkmark	√ 1)	_	_	_	4	_	
		DC 24 V	_	√ 1)	2 ²⁾	-	_	_	_	Т, Н	
RDG264KN	RDG264KN S55770-T413	White	AC 24 V or	\checkmark	√ 1)	_	-	_	4	-	
			DC 24 V	_	√ 1)	2 ²⁾	_	_	_	-	T, H, CO ₂

For fan coil units, universal applications and compressors in DX-type equipment applications

¹⁾ The terminal Y50 is used as DC 0...10 V output.

²⁾ The output is relay On/Off.

Accessories

Туре	Product/stock no.	Datasheet
KNX power supply 160 mA (Siemens BT LV)	5WG1 125-1AB02	TPI_N125
KNX power supply 320 mA (Siemens BT LV)	5WG1 125-1AB12	TPI_N125
KNX power supply 640 mA (Siemens BT LV)	5WG1 125-1AB22	TPI_N125
Mounting adapter for RDG2KN ¹⁾	ARG200: S55770-T438	-

1) ARG200 mounting adapter is used to wall-mount the RDG2..KN when conduit box is not installed. For easier wiring, removable knockouts on all sides are available. For dimensions, see Dimensions [▶ 32].

Ordering

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When ordering, specify both product number / stock number and name: e.g. **RDG200KN / S55770-T409 room thermostat**

Order valve actuators and accessories separately.

Type of unit		Product no.	Datasheet *)
Cable temperature or changeover sensor, cable length 2.5 m NTC (3 k Ω at 25 °C)	Ú,	QAH11.1	1840
Cable temperature sensor PVC 2 m, LG- Ni1000	9	QAP22	1831
Room temperature sensor NTC (3 k Ω at 25 °C)		QAA32	1747
Room temperature sensor LG-Ni1000		QAA24	1721
Front modules with passive temperature measurement LG-Ni1000	-	AQR2531ANW	1408
Strap-on temperature sensor LG-Ni1000	SI	QAD22	1801
Condensation monitor	Ţ	QXA21	A6V10741072
Flush-mount KNX room sensor (base and front module)		AQR2570N AQR2532NNW AQR2533NNW AQR2535NNW	1411
Wall-mounted KNX sensors		QMX3.P30 QMX3.P70	1602

On/Off actuators

Type of unit	Product no.	Datasheet *)	
Electromotive On/Off actuator		SFA21 SFA71	4863
Electromotive On/Off valve and actuator (only available in AP, UAE, SA and IN)	Q Q	MVI/MXI	A6V11251892
Zone valve actuator (only available in AP, UAE, SA and IN)	÷	SUA	A6V10446174

On/Off and PWM actuators ¹⁾

Type of unit		Product no.	Datasheet *)
Thermal actuator (for radiator valves) AC 230 V, NO		STA23 ¹⁾	4884
		STP321 ¹⁾	A6V12986007
Thermal actuator (for radiator valves) AC 24 V, NO		STA73 ¹⁾	4884
		STP121 ¹⁾	A6V12986007
Thermal actuator AC 230 V (for small valves 2.5 mm), NC		STP23 ¹⁾	4884
	NG C	STA321 ¹⁾	A6V12986007
Thermal actuator AC 24 V (for small valves 2.5 mm), NC		STP73 ¹⁾	4884
	NO CONTRACTOR	STA121 ¹⁾	A6V12986007

3-positon actuators AC 230 V

Type of unit	Product no.	Datasheet *)	
Electric actuator, 3-position (for radiator valves) AC 230 V	95	SSA31	4893
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		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		SSD31	4861
Electric actuator, 3-position (for valves 5.5 mm) AC 230 V	Ŷ	SAS31	4581
Rotary actuators for ball valves, 3- position	A	GDB331.9E	4657
Rotary actuators for ball valves, 2 or 3- position	A	GDB141.9E GDB341.9E	A6V10636150

3-positon actuators AC 24 V

Type of unit	Product no.	Datasheet *)	
Electric actuator, 3-position (for radiator valves) AC 24 V	95	SSA81	4893
Electric actuator, 3-position (for 2- and 3- port valves/VP45) AC 24 V	**	SSC81	4895
Electric actuator, 3-position (for small valves 2.5 mm) AC 24 V		SSP81	4864
Electric actuator, 3-position (for small valves 5.5 mm) AC 24 V	95	SSB81	4891
Electric actuator, 3-position (for small valve 5 mm) AC 24 V		SSD81	4861

DC 0...10 V actuators

Type of unit		Product no.	Datasheet *)
Electric actuator, DC 010 V (for radiator valves)	5	SSA61	4893
Electric actuator, DC 0…10 V (for 2- and 3- port valves/VP45)		SSC61	4895
Electric actuator, DC 0…10 V (for small valves 2.5 mm)		SSP61	4864
Electric actuator, DC 0…10 V (for small valves 5.5 mm)	5	SSB61	4891
Electromotive actuator, DC 010 V (for valves 5.5 mm)	٢	SAS61	4581
Electrothermal actuator, AC 24 V, NC, DC 010 V, 1 m		STA63	4884
Electrothermal actuator, AC 24 V, NO, DC 010 V, 1 m	-	STP63	4884
Rotary actuators for ball valves AC 24, DC 0…10 V	A	GDB161.9E	4657

DC 0...10 V damper actuators

Type of unit	Product no.	Datasheet *)	
Air damper actuators DC 0…10 V, AC/DC 24 V	LE. Inthese	GQD166.1A GQD161.1A	4604
Air damper actuators DC 0…10 V, AC 24 V		GDB161	4634
	Q	GLB161	
Air damper actuators DC 0…10 V, AC/DC 24 V		GMA161	4614
Air damper actuators DC 010 V, AC 24 V	<u>U</u>	GEB161	4621

Type of unit	Product no.	Datasheet *)	
Air damper actuators DC 0…10 V, AC/DC 24 V		GCA161	4613
Air damper actuators DC 0…10 V, AC 24 V		GBB161	4626
	I	GIB161	-

On/Off damper actuators AC 230 V

Type of unit		Product no.	Datasheet *)
Air damper actuators 2-position, AC 230 V	LE. Ikita	GQD321	4604
	6	GMA321	4614
		GCA321	4613

On/Off damper actuators AC 24 V

Type of unit	Product no.	Datasheet *)	
Air damper actuators 2-position, AC/DC 24 V	in the second	GQD121	4604
	6	GMA121	4614
		GCA121	4613

KNX actuators

Type of unit		Product no.	Datasheet *)
Rotary actuators for ball valves KNX S-Mode	A	GDB111.9E/KN	A6V10725318

*)The documents can be downloaded from https://hit.sbt.siemens.com

¹⁾ With PWM control, exact parallel run of 2 or more thermal actuators is not possible . If several fan coil units are controlled by the same room thermostat, motorized actuators with On/Off or 3-position control are preferred.

Note:

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For more information about parallel operation and the max. number of actuators that can be used, refer to the data sheets of the selected actuator type and the following list: Max. number of actuators in parallel on RDG20..KN (AC 230 V):

- 6 SS..31.. actuators (3-position)
- 4 ST..23../ST..321 if used with On/Off control signal
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
 - Parallel operation of SAS31 not available

Max. number of actuators in parallel on RDG20..KN (AC 24 V):

- 6 SS..81.. actuators (3-position)
- 4 ST..73../ST..121 if used with On/Off control signal
- 2 SFA71.. On/Off actuators
- Parallel operation of SAS81 not available
- Max. number of actuators in parallel on RDG26..KN (AC 24 V):
- 10 SS..61.. actuators (DC)
- 10 ST..23/73../321/63/121 actuators (DC or On/Off)
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
- 10 SAS61.. actuators (DC)
- 10 GDB161.9E

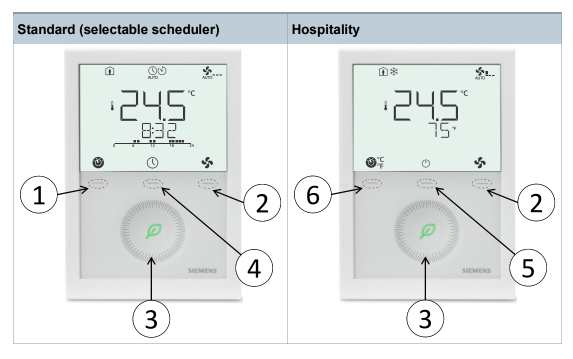
Mechanical design

The room thermostat consists of two parts:

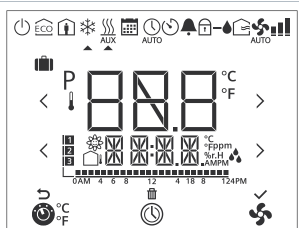
- Plastic housing with electronics, operating elements, and room temperature sensor
- Mounting plate with screw terminals

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

Operation and settings



Number	Description
1	Operating mode button/Esc
2	Fan mode button/OK
3	Capacitive rotary knob to adjust setpoints and parameters
4	\bigcirc Local schedule setting button, the schedule is enabled via P005
5	\bigcirc Protection hospitality mode button
6	°C °F Unit switching between °C and °F



#	Symbol	Description	#	Symbol	Description
1		Operating mode selection/Unit switching	2	<u>(</u>)	Scheduler
3	\$	Fan speed selection	4	C	Escape
5	団	Delete schedule	6	\checkmark	Confirm parameters
7	0AM 4 6 8 12 4 18 8 124PM	Time bar for schedule	8	1 2 3	Number of schedules or subordinate alarms
9	ŝŝ	Indoor air quality	10		Outside temperature
11		Additional user information, such as outside temperature, time of day from KNX bus, relative humidity, or IAQ	12	AMPM	Morning: 12-hour format Afternoon: 12-hour format
13	%r.H	Relative humidity	14	°C °F	Degrees Celsius or Fahrenheit
15	ppm	CO ₂ values	16	Р	Parameter
17		Value with thermometer: Digits for room temperature display	18		Digits for setpoint display
19		Holiday mode	20	(\mathbf{b})	Protection mode
21	ECO	Economy mode	22	Î	Comfort mode
23	*	Cooling mode	24		Heating mode, electric heater active
25	<u> </u>	Heating mode	26		Manual changeover, heating/cooling mode
27		Scheduler mode	28	AUTO	Auto mode
29	(\mathfrak{S})	Temporary timer	30	Ļ	Fault
31	Ţ	Button lock	32	-•	Condensation in room (dewpoint sensor active) or humidity control active
33		Fresh air indication	35	.11	Fan speed I Fan speed I
34	AUTO	Automatic fan			■■_ Fan speed II ■■■ Fan speed III

Green leaf indication (green or red leaf) informs users if equipment operates within the energy-efficient setting range (leaf is green).

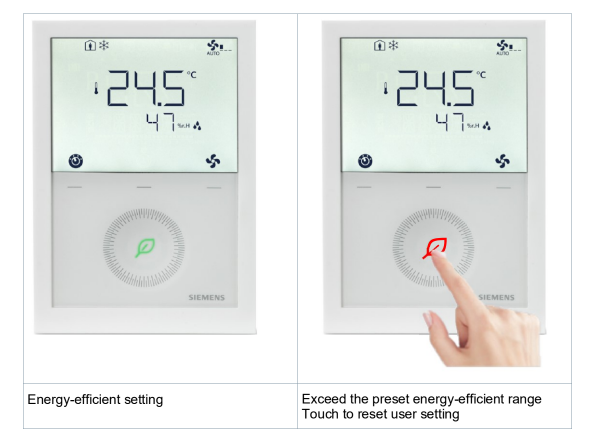
When the setting exceeds the preset energy efficiency range, the leaf color changes to red. End users can press the red leaf to return to the energy efficiency.

The functions are defined as follows:

- Green leaf: Settings are within the preset energy-efficiency range:
 - The setpoint range is defined by the Comfort basic setpoint (P011) plus/minus the energy indicator range (P111). It applies only to the Comfort setpoint concept (P010 = 1)
 - Fan speed: The manual fan is below or equal to the auto fan speed value
 - Operating mode: The manual mode is lower or equal to the scheduler mode
- Red leaf: The settings exceed the preset energy-efficiency range

P110 configures the green leaf function:

- 0 = Disabled (OFF)
- 1 = Green and red dimmed down
- 2 = Green dimmed down / red fixed
- 3 = Green and red fixed



Product documentation

Title	Document ID
Mounting instructions	A6V11546008
Operating instructions	A6V11545973
Basic documentation	A6V11545892
CE declarations	A5W00120120A
RCM	A5W00120121A
Environmental product declaration	RDG200KN, RDG204KN: A5W00085404A RDG260KN, RDG264KN: A5W00116569A

Related documents such as environmental declarations, CE declarations, etc., can also be downloaded at the following Internet address: http://siemens.com/bt/download

Notes Security



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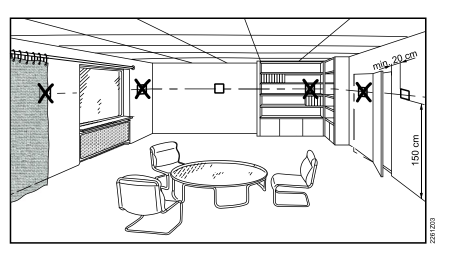
CAUTION

National safety regulations

Failure to comply with national safety regulations may result in personal injury and property

Observe national provisions and comply with the appropriate safety regulations.

Mounting and installation



Mounting

- The devices are suitable for wall mounting.
- 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.

Siemens Smart Infrastructure

	Avoid direct solar radiation and drafts.
	 Avoid unheated (uncooled) building area such as outside walls.
	• Seal the conduit box or the installation tube if any, as air currents can affect sensor read- ings.
	Adhere to allowed ambient conditions.
	 An external room temperature sensor is recommended if above situations cannot be avoided in the installation area.
Wiring	Comply with local regulations to wire, protect and earth the thermostat.
	\triangle Warning! 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 over current protection device.
	• The AC 230 V mains supply line must have an external circuit breaker with a rated current of no more than 10 A.
	 A Properly size the cables to the thermostat, fan and valve actuators for AC 230 V mains voltage.
	 A Use valve actuators rated for AC 230 V / AC 24 V / DC 24 V depending on mains voltage.
	• A Inputs X1-M, X2-M or U1-M: Multiple switches (e.g. summer/winter switch) may be connected in parallel. Consider overall maximum contact sensing current for switch rating.
	• AWhen mains voltage is AC 230 V, SELV inputs X1-M, X2-M and U1-M use cables with min. 230 V insulation.
	• Selectable relay function: Follow instructions in basic documentation A6V11545892 (Re- lay functions) to connect external equipment to the relay outputs.
	• $ riangle$ Disconnect thermostat from power supply before removing from the mounting plate.
	 <u>A</u> If a KNX bus power supply is connected to the line with communicating thermostats and Synco[™] controller, the internal KNX power supply of the Synco[™] controllers must be switched off.
Commissioning	
Applications and settings	The room thermostats are delivered with a fixed set of applications and related parameters. Select and activate the relevant application and settings during commissioning using one of the following tools:
	Local DIP switches and HMI
	● Synco™ ACS
	ETS5 or higher versions
	Siemens smartphone application PCT Go
DIP switches	Set the DIP switches before snapping the thermostat to the mounting plate when selecting an application via DIP switches.
	Set all DIP switches to Off (remote configuration) when selecting an application via commis- sioning tool.
	After power is On, the thermostat resets and all LCD segments light up, indicating that reset is correct. After the reset of 3 seconds, the thermostat is ready for commissioning by qualified HVAC staff.

If all DIP switches are Off, NO APPL displays, indicating that application commissioning via a tool is required.

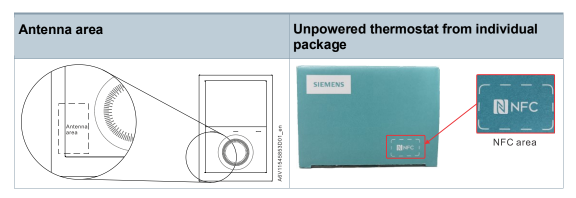
The setting via the Siemens smartphone application Product Commissioning Tool (PCT Go) Commissioning via is used to set the application and parameters settings of the thermostat. Siemens smartphone appli-DIP switches can be either all set to Off or preset with an application. (DIP switch setting has cation PCT Go higher priority.)

This tool allows for wireless setting of the thermostat with smartphone and read/write parameters.

The commissioning tool works directly after users scan either the antenna area of the thermostat or the NFC area on the individual package box.

In addition, users can:

- Scan the antenna area without powering on the thermostat.
- Scan the NFC area without unpacking the thermostat from the individual box.

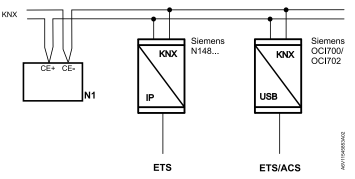


Notes

- Each time the application is changed, the thermostat reloads the factory settings for all control parameters excepting KNX device and zone addresses.
- The commissioning via Siemens smartphone application PCT Go can be disabled via parameters to avoid unexpected changes of the thermostat.

Connect tools Connect

Connect the Synco[™] ACS or ETS tools to the KNX bus cable at any point for commissioning.



ACS and ETS require an interface:

- KNX interface (e.g. Siemens N148...)
- OCI702 USB-KNX interface

Control sequence

ce Set the control sequence via parameter P001 depending on the application. Factory setting:

Application	Factory setting P001
2-pipe and chilled/heated ceiling, and 2- stage	1 = cooling only
4-pipe, chilled ceiling and radiator, 6-port ball valve applications, and 2-stage	4 = heating and cooling

Calibrate sensor	Recalibrate the temperature sensor, if the room temperature displayed on the thermostat does not match the room temperature measured (after min. 1 hour of operation). To do this, change parameter P006.		
Setpoint and range limitation	We recommend to review the setpoints and setpoint ranges (P011, P013P016, P019, P020) and change them as needed to achieve maximum comfort and save energy.		
Programming mode	The programming mode helps identify the thermostat in the KNX network during commis- sioning.		
	Touch both the left and right buttons simultaneously for 6 seconds to activate programming mode, indicated on the display by PROG .		
	Programming mode remains active until thermostat identification is complete.		
Assign KNX ad-	Assign complete KNX address (area, line and device) via:		
dress	 HMI or Siemens smartphone application PCT Go by setting parameters P898 (area ad- dress), P899 (line address) and P900 (device address) 		
	ACS or ETS (P900: device address)		
	Set the device address to 255 to deactivate the communication (no exchange of process da- ta).		
Assign KNX group address	Use ETS to assign the KNX group addresses of the thermostat's communication objects.		
KNX serial number	Each device has a unique KNX serial number on the rear.		
	An additional sticker with the same KNX serial number is enclosed in the package. This sticker is intended for documentation purposes of installers.		
Disposal			
	The device is considered an electronic device for disposal in accordance		



The device is considered an electronic device for disposal in accordance with European Directive and may not be disposed of as domestic waste.

- Use only designated channels for disposing the devices.
- Comply with all local and currently applicable laws and regulations.

Open Source Software (OSS)

All open source software components used within the product (including their copyright holders and the license conditions) can be found from the website http://www.siemens.com/download?A6V12046962.

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.

Power supply (RDG20KN)	
Operating voltage (L-N)	AC 24 V ±20 % or AC 230 V +10/-15 % (selectable via slider)
Frequency	50/60 Hz
Power consumption	4 VA @ AC 24 V 7 VA @ AC 230 V

$\hat{\Lambda}$

• No internal fuse!

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

• Before switching on power, select the right power supply needed using the power switch on the rear of the device.

Outputs (RDG20KN)	
Fan control Q1, Q2, Q3 – N	AC 24 V or AC 230 V (linked to power supply)
Qx rating min., max. resistive (inductive)	5 mA5 (4) A
<u>A</u>	
No internal fuse!	A aircuit brooker required for all eases
External preliminary protection with max. C 10	A circuit breaker required for all cases.
Do not connect 3-speed fans in parallel!	
Connect one fan directly, one relay for each s	peed for additional fans.
 Use for actuator control (Q1, Q2) Q1 - rating min., max. resistive/inductive Q2 - rating min., max. resistive/inductive Max total load current Q1+Q2+Q3 	5 mA1 A 5 mA1 A 5 A
 Use for external equipment (Q1, Q2, Q3) Rating min., max. resistive/inductive Qx Max total load current Q1+Q2+Q3 	5 mA1 A 2 A
DC 010 V fan control; Y50-M	SELV DC 010 V, max. ±5 mA
Damper control (RDG204KN): DC (U1) On/Off (Q3/Y4)	SELV DC 010 V, ±1 mA See Qx and Y4
Control outputs Y1, Y2, Y3, Y4-N	Solid state (triacs) AC 24 V or AC 230 V (linked to power supply)
Yx power limitation	8 mA1 A 3 A fast microfuse, cannot be exchanged

Power supply (RDG26KN)	
Operating voltage (G-G0) DC 24 V: Make sure to connect G to + and G0 to -	AC 24 V ±20 % DC 24 V ±2 V
Frequency	50/60 Hz
Power consumption	4 VA @ AC 24 V
À	

No internal fuse!

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

Outputs (RDG26KN)		
Fan control Q1/Q2/Q3/L–N	AC 24230 V / DC 24 V	
Use for 3-speed fan control Rating min, max resistive (inductive)	AC 24230 V: 5 mA5 (4) A DC 24 V: 3 A	
No internal fuse! External preliminary protection with max. C 1 Do NOT connect 3-speed fans in parallel!	0 A circuit breaker required for all cases.	
Connect one fan directly, for additional fans,	one relay for each speed.	
 Use for actuator control (Q1, Q2) Q1 - rating min., max. resistive/inductive Q2 - rating min., max. resistive/inductive Max total load current Q1+Q2+Q3 	5 mA1 A 5 mA5 (4) A 5 A	
 Use for external equipment (Q1, Q2, Q3) Rating min., max. resistive/inductive Qx Max total load current Q1+Q2+Q3 	5 mA1 A 2 A	
1		
No internal fuse! External preliminary protection with max. C 1	0 A circuit breaker required for all cases.	
DC 010 V fan control (Y50-M)	SELV DC 010 V, max. ±5 mA	
Actuator control (Y10-G0/Y20-G0/Y30-G0 (G))	SELV DC 010 V, max. ±1 mA	
Damper control (RDG264KN): DC (U1) On/Off (Q3)	SELV DC 010 V, ±1 mA See Qx	

Multifunctional inputs			
X1-M/X2-M/U1-M			
Temperature sensor input			
Туре	NTC 3k		
Temperature range	-2070 °C		
Temperature sensor input			
Туре	LG-Ni1000		
Temperature range	-4070 °C		
Digital input			
Operating action	Selectable (NO/NC)		
Contact sensing	DC 05 V, max. 5 mA		
Insulation against mains	SELV		

KNX bus			
Interface type KNX, TP Uart 2 (electrically isolated)			
Bus current 5 mA			
Bus topology: See KNX manual ("Reference documentation")			

Operational data			
Switching differential, ad	justable		
Heating mode	(P051)	1 K (0.56 K)	
Cooling mode	(P053)	1 K (0.56 K)	
P-band Xp			
Heating mode	(P050)	2 K (0.56 K)	
Cooling mode	(P052)	1 K (0.56 K)	
Setpoint setting and setp	point range		
Comfort mode	(P011)	21 °C (540 °C)	
Economy mode	(P019-P020)	15 °C/30 °C (OFF, 540 °C)	
Protection mode (P100-P101)		8 °C/OFF (OFF, 540 °C)	
Multifunctional inputs X1	/X2/U1	Selectable (025)	
Input X1 default value	(P150)	1 (external temperature sensor, room or return air)	
Input X2 default value	(P153)	0 (no function)	
Input U1 default value (P155)		RDG20KN: 3 (window contact) RDG24KN: 0 (no function)	

Operational data	
Built-in room temperature sensor	
Measuring range	049 °C
Accuracy at 25 °C	< ±0.5 K
Temperature calibration range	±3 K
Built-in humidity sensor	
Measuring range	1090 %
Accuracy (after calibration via P007)	< 5 %
Humidity calibration range	±10 %
Built-in CO ₂ sensor	
Measuring range	05000 ppm
Measuring accuracy at 25 °C and 1013 hPa	±(50 ppm +4 % of measured value)
Temperature stability in the range of 050 °C	3 ppm / °C
Long-time drift	80 ppm over 5 years (typically)
Time constant t ₆₃	< 5 min
Calibration	ASC
Settings and display resolution	
Setpoint	0.5 °C
Present temperature value displayed	0.5 °C

Environmental conditions		
Storage	IEC 60721-3-1	
Climatic conditions	Class 1K3	
Temperature	-2565 °C	
Humidity	< 95 % r.h.	
Transport	IEC 60721-3-2	
Climatic conditions	Class 2K3	
Temperature	-2565 °C	
Humidity	< 95 % r.h.	
Mechanical conditions	Class 2M2	
Operation	IEC 60721-3-3	

Environmental conditions		
Climatic conditions	Class 3K5	
Temperature	050 °C	
Humidity	< 95 % r.h.	

Standards and directives			
EU conformity (CE)	A5W00120120A*		
Electronic control type	2.B (micro-disconnection on operation)		
RCM conformity	A5W00120121A*		
Safety class	II as per EN 60730		
Pollution class	Normal		
Degree of protection of housing	IP30 as per EN 60529		
Eco design and labeling directives	Based on EU directive 813/2013 (Eco design directive) and 811/2013 (Labelling directive) concerning space heaters, combination heaters, the following classes apply:		
 RDG20KN Application with On/Off operation of a heater PWM (TPI) room thermostat, for use with On/Off output heaters 	Class I value 1 % Class IV value 2 %		
 RDG26KN Application with On/Off operation of a heater PWM (TPI) room thermostat, for use with On/Off output heaters 	Class I value 1 % Class IV value 2 %		

Meets the requirements for eu.bac certification See product list at: http://www.eubaccert.eu/licences-by-criteria.asp

Application	Device	Actuator outputs	CA value (K)	License No.
Fan coil units (2 pipes)	RDG20KN		Heating 0.4 Cooling 0.3	220019
Variable speed fan	RDG26KN		Heating 0.1 Cooling 0.1	220020

Fan coil units	RDG20KN	Thermal actuator	Heating 0.1	220019
(2 pipes,2 wires)	RDG26KN	Motorized DC	Cooling 0.3 Heating 0.1	220020
Variable speed fan	NDG20RN	MOTOLIZED DC	Cooling 0.1	220020
Fan coil units (4 pipes)	RDG20KN	Thermal actuator	Heating 0.4 Cooling 0.3	220019
Variable speed fan	RDG26KN	Motorized DC	Heating 0.1 Cooling 0.1	220020
Ceiling systems	RDG26KN	Motorized DC	Heating 0.2 Cooling 0.2	220020
		6-port control ball valves VWG41.10	Heating 0.2 Cooling 0.4	220020
		6-port control ball valves VWG41.20	Heating 0.2 Cooling 0.4	220020
Environmental compatibility	The product environmental declaration (RDG20KN: A5W00085404A [*] , RDG26KN: A5W00116569A [*]) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).			

General	
Connection terminals	Solid wires or stranded wires with wire-end sleeves $1 \times 0.42.5 \text{ mm}^2$ or $2 \times 0.41.5 \text{ mm}^2$
Minimal wiring cross section on L, N, Q1, Q2, Q3, Y1, Y2, Y3, Y4	Min. 1.5 mm ²
Maximal wiring cross section on L, N, Q1, Q2, Q3, Y1, Y2, Y3, Y4	Max. 2.5 mm ²
Housing front color	RAL 9016 white RAL 9011 black (RDG2KN/BK)
Weight without/with packaging RDG200KN / RDG200KN/BK RDG204KN RDG260KN / RDG260KN/BK RDG264KN	266 g/336 g 270.3 g/345.9 g 242 g/311 g 269.5 g/324.6 g
Reference documentation	Handbook for Home and Building Control - Basic Principles (EN: <u>https://my.knx.org/shop/product?langua</u> ge=en&product type_category=books∏ uct_type=handbook DE: <u>https://my.knx.org/shop/product?language=d</u> e&product_type_category=books&product_t ype=handbook)
Synco™	CE1P3127 Communication via KNX bus for Synco 700, 900 and RXB/RXL Basic documentation
Desigo	CM1Y9775 Desigo RXB integration – S- Mode CM1Y9776 Desigo RXB/RXL integration – individual addressing CM1Y9777 Third-party integration CM1Y9778 Synco integration CM1Y9779 Working with ETS

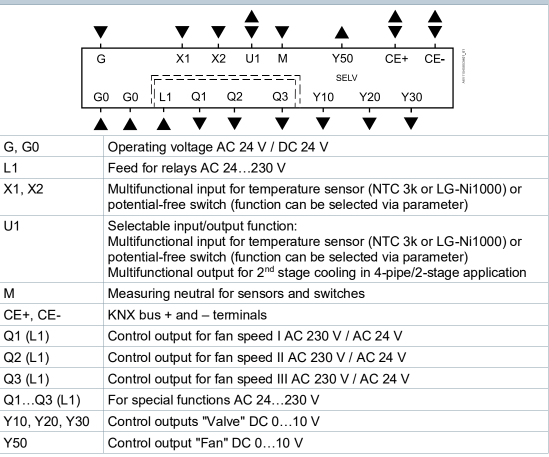
*) The documents can be downloaded from <u>https://hit.sbt.siemens.com</u>.

Diagrams

Connection terminals

RDG20KN									
	$\mathbf{\nabla} \qquad \mathbf{\nabla} \mathbf{\nabla} \mathbf{\nabla} \mathbf{\nabla} \mathbf{\nabla} \mathbf{A} \qquad $								
	L X1 X2 U1 M _{SELV} Y50 CE+ CE-								
	N N Q1 Q2 Q3 Y1 Y2 Y3 Y4								
L, N	Operating voltage AC 230 V / AC 24 V								
X1, X2	Multifunctional input for temperature sensor (NTC 3k or LG-Ni1000) or potential-free switch (function can be selected via parameter)								
U1	Same as multifunctional inputs X1, X2								
М	Measuring neutral for sensors and switches								
CE+, CE-	KNX Bus + and – terminals								
Q1	Control output for fan speed I AC 230 V / AC 24 V								
Q2	Control output for fan speed II AC 230 V / AC 24 V								
Q3	Control output for fan speed III AC 230 V / AC 24 V								
Q1Q3	Also for special functions AC 230 V / AC 24 V								
Y1Y4	Control outputs "Valve" AC 230 V or AC 24 V (Normally open triac, for normally closed valves), output for electric heater via external relay								
Y50	Control output "Fan" DC 0…10 V								

RDG26..KN



Connection diagrams

The connection workflow is as follows:

- Select fan control type: DC, 1-speed or 3-speed fan
- Select application type, e.g. 4-pipe
- Columns V1, V2, V3, V4 show the type of the outputs (e.g. for 4-pipe: YH for heating and YC for cooling) as well the available control signals
- Select the requested control output signals (e.g. 2-pos for heating, 2-pos for cooling)
- Equipments V1, V2 etc. stands for the connected equipment on each terminal, e.g. 4pipe with outputs of 2-pos and 2-pos, V1 (valve actuator) connects to Y1 and V2 (valve actuator) to Y2

Notes

- "2-pos" can be used for control signal On/Off and PWM
- For universal application, fan function needs to be switched off via P350

RDG20KN						DC 010 V fan 1-speed/3-speed fan									
					$\begin{array}{c} \\ 10A \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$						M X2 U1 CE+ CE- max.1A 3 N Y1 Y3 Y2 Y4 Y50 N1				
Application		Equip	oment				Termin	als			Termi				
	V1				Y1	Y3			Y50	Q1, Q2, Q3	Y1	Y3			
2-pipe	YHC				Σψ	Σ¢				3-speed	Χ¢	X¢			
Control outputs:	2-pos				V1				\checkmark	\checkmark	V1				
	3-pos				▲ V	′1 ▼			Ŷ	•		′1 ▼			
Application	Equipm						Termin				Termi				
	V1	V2			Y1	Y3	Y2	Y4	Y50	Q1, Q2, Q3	Y1	Y3	Y2	Y4	
2-pipe + RAD 4-pipe 2-pipe/2-stage	ҮНС ҮН ҮНС1	YR YC YHC2			Σψ	X	X	¥¢		3-speed	Σψ	X	Σψ	Σψ	
Control outputs:	2-pos	2-pos			V1		V2				V1		V2		
	2-pos	3-pos			V1		٨	/2 ▼	-		V1		A v	2▼	
	3-pos	2-pos			۸V	′1 ▼	V2		\checkmark	\checkmark	A V	′1 ▼	V2		
	3-pos	3-pos			▲ v	$\blacktriangle V1 \lor \checkmark V2 \lor$					A V	/1 ▼	A V	′2 ▼	
Application	Equipn	-					Termin	als			Termi	nals			
	V1	V2			Y1	Y3	Y2	Y4	Y50	Q1, Q2, Q3	Y1	Y3	Y2	Y4	
2-pipe with electric heater	үнс	YE	-	-	Σψ	Σψ	ĸ 	ĸ Ţ		3-speed	Σψ	Σψ	K - I	K	
Control outputs:	2-pos	2-pos			V1		V2				V1		V2		
•	2-pos	3-pos			V1		۸ ۱	/2 ▼	-		V1		A v	′2 ▼	
	- 3-pos	2-pos			▲ v	′1 ▼	V2		\checkmark	\checkmark		′1 ▼	V2		
	3-pos	3-pos			▲ v	_	۸ ۱	/2 ▼	-		A V	′1 ▼	A v	′2 ▼	
Application	Equipm						Termin				Termi	nals			
	V1	V2	V3		Y1	Y2	Y4	Y3	Y50	Q1, Q2, Q3	Y1	Y2	Y4	Y3	
4-pipe with electric heater	ΥH	YC	YE		Хф	Σ¢	Σ¢	ĸ Ţ	рс	3-speed	Σψ	Ъф	Σψ	ĸ <u></u> 	
Control outputs:	2-pos	2-pos	2-pos		V1	V2		V3	,	/	V1	V2		V3	
	2-pos	3-pos	2-pos		V1	▲ v	2 🔻	V3	\checkmark	\checkmark	V1	۸V	2 🔻	V3	
Application	Equipm	nent				r	Termin	als			Termi	nals			
	V1	V2	V3	V4	Y1	Y2	Y3	Y4	Y50	Q1, Q2, Q3	Y1	Y2	Y3	Y4	
4-pipe/2-stage	YH1	YC1	YH2	YC2	Σψ	Σ¢	Σ¢	Σ¢		- 3-speed	Σ¢	X¢	Σψ	Σψ	
Control outputs:	2-pos	2-pos	2-pos	2-pos	V1	V2	V3	V4	\checkmark	\checkmark	V1	V2	V3	V4	
N1 Room thermostat RDG20KN M1 1-speed or 3-speed fan, DC 010 V fan S1, S2, Switch (keycard, window contact, presence detector etc.) B1, B2, B3 Temperature sensor (return air temperature, external room temperature, changeover sensor, etc.) V1, V2, Valve actuators: YH Heating valve actuator V3, V4 On/Off or PWM, 3-position, heating, cooling, radiator, heating/cooling, 1 st or 2 nd stage YC Cooling valve actuator								ternal							
K Relay								HC		y valve actuator g/cooling valve ac	tuator				
CE+ KNX d	ata +						YF			or valve actuator					
CE- KNX d							YH YH	HC1/YH1 H2/YHC2 C1/YC2	/ 1 st /2 nd s						

RDG26KN						DC 010 V fan 1-speed/3-speed fan									
					KNX S3 S1 S2 B3 T B1 T B2 CE+ CE- UI X1 M X2 AC 230 V G G0 L1 G0 Q1 Q2 Q3 Y10 Y20 Y30 Y50 N 10A AC/DC 24 V G0 V G M 1 AC/DC 24 V					$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Anniinatian	F audana	4			<u>G</u> 10 Ā	•	Τ	ninals			10 A	Tam			
Application	Equipn	nent			Q1		Y10	ninais		Y50	Q1, Q2, Q3	Y10	minals		
.				-	u	-		[[1 50	Q1, Q2, Q3		-		[
2-pipe	YHC				Σ¢		G G G G G G G G G G G G G G G G G G G				3-speed	E E e m − T			
Control	DC						V1			\checkmark	\checkmark	V1			
outputs:	On/Off				V1					V	v				
Application	Equipn	nent					Terr	ninals				Teri	minals		
	V1	V2			Q1	Q2	Y10	Y20		Y50	Q1, Q2, Q3	Y10	Y20		
2-pipe + RAD 4-pipe 2-pipe/2-stage	YHC YH YHC1	YR YC YHC2	·		Σφ	Ŕ					3-speed		G GOO T		
Control	DC	DC					V1	V2				V1	V2		
outputs:	DC	On/Off				V2	V1								
	On/Off	DC			V1			V2		\checkmark	\checkmark				
	On/Off	On/Off			V1	V2									
Application	Equipn	nent			1		Terr	ninals	1		1	Teri	minals		
	V1	V2			Q1	Q2	Y10	Y20		Y50	Q1, Q2, Q3	Y10	Y20		
2-pipe with electric heater	YHC	YE			Σψ	L/J					3-speed	X qq			
Control	DC	DC					V1	V2				V1	V2		
outputs:	DC	On/Off				V2	V1								
	On/Off	DC			V1			V2		\checkmark	\checkmark				
	On/Off	On/Off			V1	V2				-					
Application	Equipn	nent			I		Terr	ninals	1			Teri	minals		
	V1	V2	V3			Q2	Y10	Y20	Y30	Y50	Q1, Q2, Q3	Y10	Y20	Y30	
4-pipe with electric heater	YH	YC	YE	<u> </u>		LY			G GO J N		3-speed		G COD X	G G0 f N	
Control	DC	DC	DC				V1	V2	V3	\checkmark	\checkmark	V1	V2	V3	
outputs:	DC	DC	On/Off			V3	V1	V2		v	v				
Application	Equipn	nent					Terr	ninals				Teri	minals		
	V1	V2	V3	V4		U1	Y10	Y20	Y30	Y50	Q1, Q2, Q3	Y10	Y20	Y30	U1
4-pipe/2-stage	YH1	YC1	YH2	YC2					George X		3-speed		George X		
Control outputs:	DC	DC	DC	DC		V4	V1	V2	V3	\checkmark	\checkmark	V1	V2	V3	V4

N1	Room thermostat RDG26KN	M1	1-speed or 3-speed fan, DC 0…10 V fan
S1, S2, S3	Switch (keycard, window contact, presence detector etc.)	V1, V2, V3, V4	Valves actuators: On/Off or DC 010 V, heating, cooling, radiator, heating/cooling, 1 st or 2 nd stage
YE	Electric heater	B1, B2, B3	Temperature sensor (return air temperature, external room temperature, changeover sensor, etc.)
YH	Heating valve actuator	YHC	Heating/cooling valve actuator
YC	Cooling valve actuator	YR	Radiator valve actuator
CE+	KNX data +	YHC1/YH1/YH2/	1 st /2 nd stage
CE-	KNX data -	YHC2/YC1/YC2	

RDG26KN	Chilled/heated ceiling with 6-port co valve	ntrol ball	4-pipe with 6-port ball valve as changeover and PICV
Application	$\begin{array}{c c} S1 \\ \hline \\ S2 \\ \hline \\ S3 \\ \hline \\ B1 \\ \hline \\ T \\ B2 \\ \hline \\ B3 \\ \hline \\ X1 \\ M \\ X2 \\ U1 \\ CE+CE- \end{array}$	^{max.1 mA} Y20 Y30 N2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
N2	Room thermostat RDG26KN	V3	6-port modulating control actuator
S1, S2, S3	Switch (keycard, window contact, presence detector etc.)	V4	PICV control valve

B1, B2, B3 Temperature sensor (return air temperature, external room temperature, changeover sensor, etc.)

CE- KNX data -

Note: In application "4-pipe with 6-port ball valve as changeover and PICV", Y50 can be connected with a DC 0...10 V fan.

CE+

KNX data +

IAQ – CO₂ connection diagrams

The fresh air damper (DC or On/Off) can be controlled via KNX S-Mode objects or directly connected to the thermostat as follows:

- DC damper is connected to terminal U1
- ON/Off damper is connected to terminal Q3 (relay output). Exception:

RDG204KN, for applications with 3-speed fan: terminal Y4 (triac output)

RDG204KN fan coil and universal (CLC, with no fan) applications with IAQ control:

FCU	CLC	Fan ¹⁾		H/C Control outputs	Damper signal	
application	app ³⁾	DC	3-speed	signal combination	DC	On/Off
2-pipe	\checkmark	\checkmark		On/Off (PWM)	\checkmark	\checkmark
	\checkmark		\checkmark	• 3-pos	\checkmark	\checkmark
2-pipe+ RAD 2-pipe+ el. heat 2-pipe/2-stage•4-pipe <td>• 2 × On/Off (PWM)</td> <td>\checkmark</td> <td>\checkmark</td>	• 2 × On/Off (PWM)	\checkmark	\checkmark			
	\checkmark		\checkmark	 On/Off (PWM) + 3-pos 3-pos + On/Off (PWM) 2 × 3-pos 	~	
	\checkmark		\checkmark	 2 × On/Off (PWM) 3-pos + On/Off (PWM) 		\checkmark
4-pipe+ el. heater	\checkmark	\checkmark		• 3 × On/Off (PWM)	\checkmark	\checkmark
	\checkmark		\checkmark	• On/Off (PWM) + 3-pos + On/Off (PWM)	\checkmark	
	\checkmark		\checkmark	• 3 × On/Off (PWM)		\checkmark
4-pipe/2-stage	\checkmark	\checkmark		• 4 × On/Off (PWM)	\checkmark	\checkmark
	\checkmark		\checkmark		\checkmark	

RDGRDG264KN fan coil and universal (CLC) applications with IAQ control:

FCU	CLC		Fan ¹⁾	H/C Control outputs	Damper signal ²⁾		
application	app ³⁾	DC	3-speed	signal combination	DC	On/Off	
2-pipe	\checkmark	\checkmark		On/Off	\checkmark	\checkmark	
	\checkmark		\checkmark	• DC	\checkmark		
2-pipe+ RAD	\checkmark	\checkmark		• 2 × On/Off	\checkmark	\checkmark	
2-pipe+ el. heat 2-pipe/2-stage 4-pipe	\checkmark		\checkmark	 On/Off + DC DC + On/Off 2 × DC 	\checkmark		
4-pipe+ el. heater	\checkmark	\checkmark		• 3 × DC	\checkmark	\checkmark	
	\checkmark		\checkmark	• On/Off + 2 × DC	\checkmark		
4-pipe/2-stage	\checkmark	\checkmark		• 4 × DC		\checkmark	
4-pipe with 6-port ball valve	\checkmark			• DC	\checkmark	\checkmark	
4-pipe with PICV + 6-port valve as changeover	\checkmark	\checkmark		• On/Off + DC	\checkmark	\checkmark	

¹⁾ Selectable via P351 (Fan speeds)

²⁾ Selectable via P453 (Indoor air quality damper)

 $^{\scriptscriptstyle 3)}$ Universal (CLC) applications can be set by switching off the fan functions (P350 = 0)

Note for IAQ control on universal (CLC) heating and cooling systems.

Application can be set as per Applications for universal systems [\rightarrow 6] and by switching off the fan function (P350 = 0).

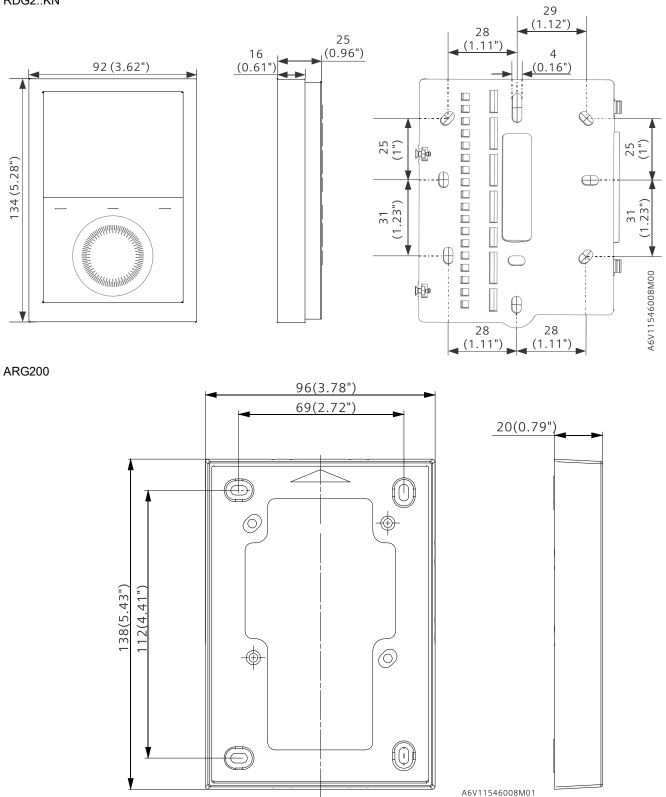
On those applications without fan control, when the IAQ setpoint P023 is exceeded, the thermostat controls the position of the damper. An independent fresh air system guarantees the fresh air flow in the room.

See the possible combinations of applications, control signals and types of the damper in the table for RDG204KN and RDG264KN as above.

Frost protection function is not available for universal applications.

Dimensions

RDG2..KN



Dimensions in mm (inch)

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