SIEMENS 3¹⁹¹





Room thermostats with KNX communications

RDG100KN RDG160KN RDG165KN

- For fan coil unit applications
- For universal applications
- For use with compressor in DX type equipment
- KNX bus communication (S-mode and LTE mode)
- Backlit display
- 2P/PI/P control
- Outputs for On/Off, PWM, 3-position or DC 0...10 V control
- Outputs for 3-speed, 1-speed, or DC (DC 0...10 V) fan
- 3 multifunctional inputs for keycard contact, external sensor, etc.
- Operating modes: Comfort, Economy and Protection
- · Automatic or manual fan speed control
- Automatic or manual heating/cooling changeover
- . Minimum and maximum limitation of room temperature setpoint
- . Control depending on the room or the return air temperature
- Selectable relay output functions (RDG16..KN)
- Built-in humidity sensor and humidity control (RDG165KN)
- Adjustable commissioning and control parameters
- . Commissioning with Synco ACS, ETS or via local HMI
- Integration into Synco
- Integration into Desigo via group addressing (ETS) or via individual addressing
- Integration into third-party system via group addressing (ETS)
- Operating voltage: RDG100KN: AC 230 V RDG16..KN: AC 24 V

Edition 5.0

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

Fan coil units via On/Off or modulating/DC 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 (RDG100KN)
- · 2-stage heating or cooling system

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/heated ceiling, 2-stage cooling or heating
- Chilled/heated ceiling with 6-port ball valve (RDG160KN version ≥ V1.14)
- Chilled/heated ceiling with PICV valve and a 6-port ball valve as changeover (RDG160KN version ≥ V1.14)

Compressor applications via On/Off control (RDG16..KN):

- · Heating or cooling, compressors in DX-type equipment
- Heating or cooling, compressors in DX-type equipment with electric heater
- · Heating or cooling, compressors in DX-type equipment
- 2-stage heating or cooling, compressors in DX-type equipment

The RDG100KN controls...

- One 1-speed or 3-speed fan
- One or two On/Off, PWM, or 3-position valve actuators
- One valve actuator and one electric heater/radiator

The RDG16..KN controls...

- One 1-speed, 3-speed or DC 0...10 V fan
- One or two On/Off valve actuators, electric heater, or radiator with DC fan
- One or two DC valve actuators, electric heater, or radiator with DC fan
- One or two DC valve actuators, electric heater, or radiator with 1-speed or 3-speed fan
- One On/Off valve actuator, one DC valve actuator with DC fan
- 1-stage or 2-stage compressor in DX-type equipment, with electric heater/radiator

Used in systems with:

- · Heating or cooling mode
- Automatic heating/cooling changeover
- Manual heating/cooling changeover
- Heating and cooling mode (e.g. 4-pipe system)

The room thermostats are delivered with a fixed set of applications.

The relevant application is selected and activated during commissioning using one of the following tools:

- Synco ACS
- ETS
- Local DIP switch and HMI

- Room temperature control via built-in temperature sensor or external room temperature/return air temperature sensor
- Minimum/maximum humidity control by shifting temperature setpoint and releasing contact for dehumidifier/humidifier (RDG165KN)
- Changeover between heating and cooling mode (automatic via local sensor or bus, or manually)
- Selection of applications via DIP switches or commissioning tool (ACS, ETS)
- Parameters download with commissioning tool (ACS, ETS)
- Selection of operating modes via operating mode button
- Temporary Comfort mode extension
- 1-speed, 3-speed or DC 0...10 V fan control (automatically or manually)
- Display of current room temperature or setpoint in °C or °F
- Minimum and maximum limitation of room temperature setpoint
- Button lock (automatically or manually)
- 3 multifunctional inputs, selectable for:
 - Operating mode switchover contact (keycard, window contact, etc.)
 - Window contact switches operating mode to Protection (RDG16..KN)
 - Presence detector switches operating mode to Comfort (RDG16..KN)
 - Sensor for automatic heating/cooling changeover
 - External room temperature or return air temperature sensor
 - Dewpoint sensor
 - Electric heater enable
 - Fault input
 - Monitor input for temperature sensor or switch status
 - Supply air temperature sensor (RDG16..KN)
- Advanced fan control function, e.g. fan kick, fan start delay, selectable fan operation (enable, disable or depending on heating/cooling mode)
- Purge function together with 2-port valve
- Reminder to clean fan filters (P62)
- Floor heating temperature limitation
- Minimum and maximum supply air temperature limitation (RDG16..KN)
- Interworking with AQR and QMX sensor for room humidity and room temperature measurement (RDG165KN)
- Interworking with QMX room operator units for room humidity, room temperature and operating commands for fan, operating mode and setpoints (RDG165KN)
- Swap function for 2-pipe and 2-stage application by switching the 1st stage heating to the 2nd stage cooling (RDG165KN)
- Enabling fan output only in the 2nd stage (RDG165KN)
- Control 6-port ball valve for chilled and heated ceiling, DC 0...10 V or DC 2...10 V (RDG160KN)
- Combination with auto-balanced valve DC 0...10 V (PICV) and 6-port ball valve as changeover (on/off – open/close) for chilled and heated ceiling (RDG160KN)
- Control of 6-port ball valve via KNX S-mode objects (RDG160KN)
- Selectable relay functions (RDG16..KN):
 - Switching off external equipment during Protection mode
 - Switching on external equipment (e.g. pump) during heating/cooling mode
 - Output status heating/cooling sequence
- Dehumidification/humidification control output (RDG165KN)
- Reload factory settings for commissioning and control parameters
- KNX bus (terminals CE+ and CE-) for communication with Synco or KNX compatible devices
- · Display of outside temperature or time of day via KNX bus
- Time scheduling and central control of setpoints via KNX bus
- Control of Economy setpoints via KNX bus (RDG16..KN)
- Energy supply optimization via energy demand signal with a Synco RMB795B central control unit

The RDG1..KN room thermostats support the following applications, which can be configured using the DIP switches at the rear of the unit or a commissioning tool.

Remote configuration

Set DIP switches 1...3 to OFF (remote configuration, factory setting) to select an application via commissioning tool.

Remote configuration, via commissioning tool (factory setting)

- Synco ACS
- ETS



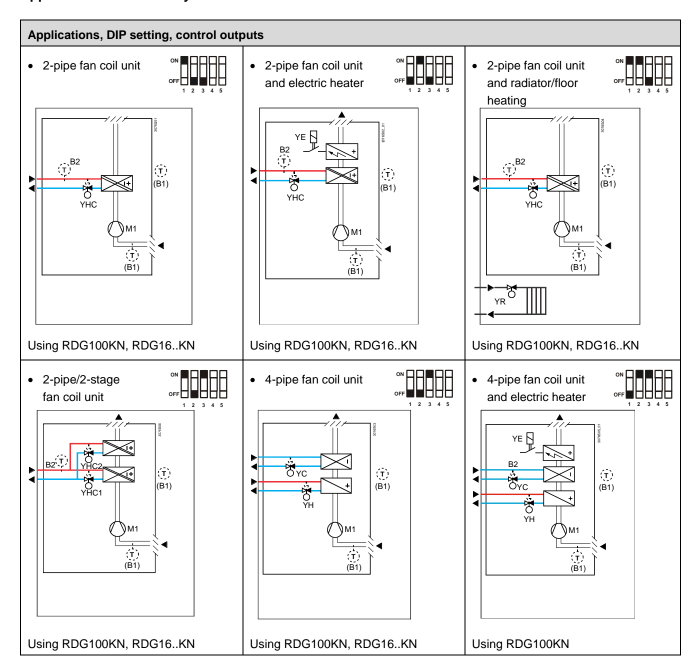
Notes RDG100KN

- Use P46/P47 to change the control output from On/Off (factory setting) to PWM
- Use DIP switches 4 and 5 to change the control output from On/Off to 3-position

RDG16..KN

- Use P46/P47 to change the valve actuator output from DC (factory setting) to On/Off
- Use DIP switch 4 to change the fan output from DC (factory setting) to 3-speed

Applications for fan coil systems



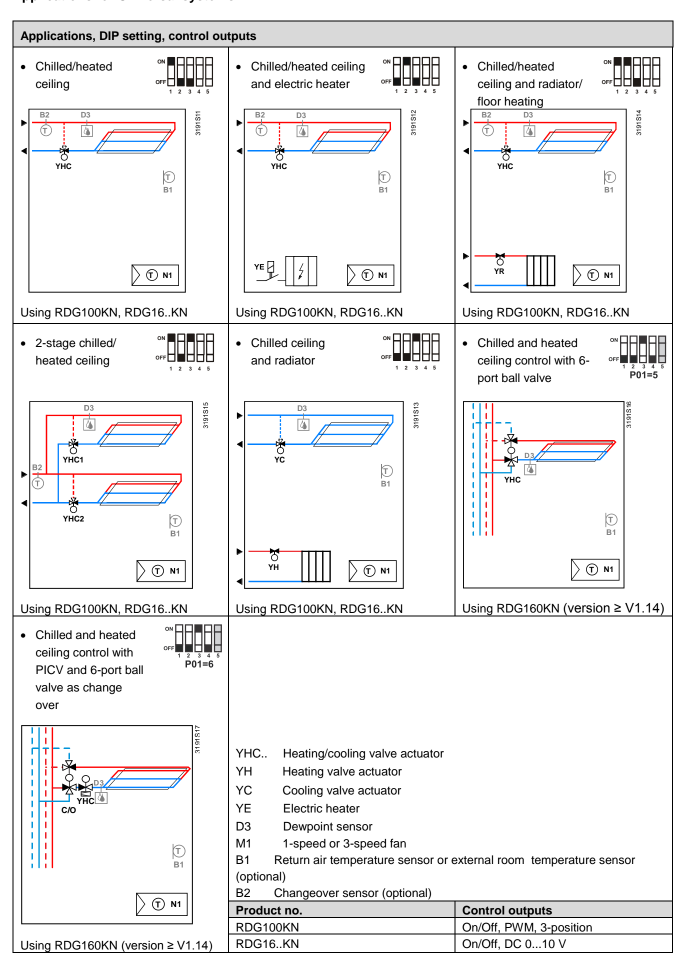
YHC.. Heating/cooling valve actuator M1 1-speed or 3-speed fan

YH Heating valve actuator B1 Return air temperature sensor or external room YC Cooling valve actuator temperature sensor (optional)

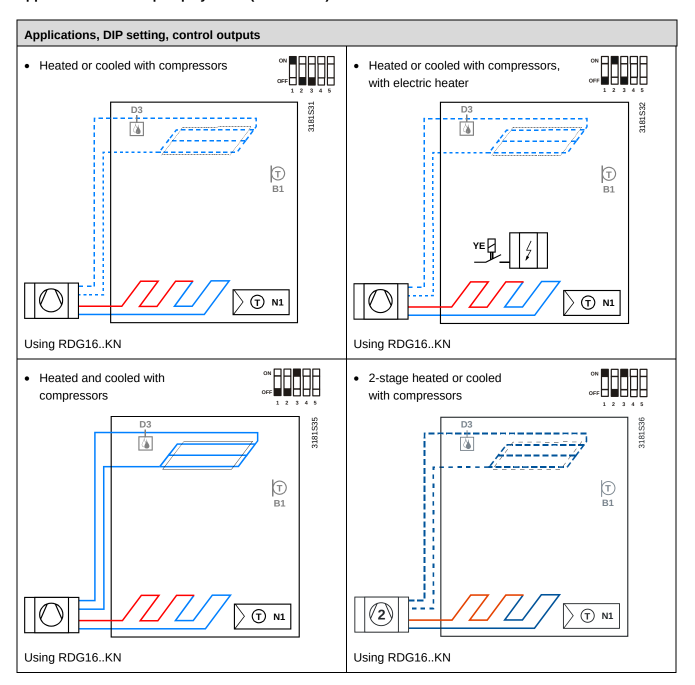
YE Electric heater B2 Changeover sensor (optional)

| Product no. | Control outputs | Fan |
|-------------|-------------------------|----------------------------|
| RDG100KN | On/Off, PWM, 3-position | 3-speed, 1-speed |
| RDG16KN | DC 010 V | 3-speed, 1-speed, DC 010 V |
| | On/Off | DC 010 V |

Applications for Universal systems



Applications for heat pump systems (RDG16..KN)



N1 Thermostat

Output Y10/Q1: Heating or heating/cooling Output Y20/Q2: Cooling only (heating/cooling)

YE Electric heater

B1 Return air temperature sensor or external room temperature sensor (optional)

D3 Dewpoint sensor

| Product no. | Control outputs | Fan |
|-------------|------------------|--------------------|
| RDG16KN | On/Off, DC 010 V | Disabled, DC 010 V |

| Product no. | Stock no. | Features | | | | | | | | |
|-------------|-------------|-----------|---------------------------|------|-----------------|------|-------------|----------|------------------------|----------|
| | | Operating | Number of control outputs | | | Fan | | Humidity | Backlit | |
| | | voltage | On/Off | PWM | 3-pos. | DC | 3-speed | DC | | LCD |
| RDG100KN | S55770-T163 | AC 230 V | 3 ¹⁾ | 2 1) | 2 ¹⁾ | | ✓ | | | ✓ |
| 550400141 | 055770 7007 | | 2 ²⁾ | | | 2 2) | | ✓ | | |
| RDG160KN | S55770-T297 | AC 24 V | | | | 2 | √ 3) | | | ~ |
| 550/05/01 | | | 2 ²⁾ | | | 2 2) | | ✓ | ✓ | , |
| RDG165KN | S55770-T347 | AC 24 V | | | | 2 | √ 3) | | √ ⁴⁾ | √ |

¹⁾ Selectable: On/Off, PWM or 3-position (triac outputs)

Equipment combinations

| Description | | Product no. | Data Sheet*) |
|--|---------|---------------------|--------------|
| Cable temperature or changeover sensor, | | | |
| cable length 2.5 m | | QAH11.1 | 1840 |
| NTC (3 kΩ at 25 °C) | | | |
| Room temperature sensor | | QAA32 | 1747 |
| NTC (3 kΩ at 25 °C) | | QAA02 | 17-77 |
| Condensation monitor | | QXA21 | A6V10741072 |
| Flush-mount KNX room sensor | 1 (2-8) | AQR2570N | |
| (Base and front module) | 13 | AQR2532NNW | 4.444 |
| | 11/200 | AQR2533NNW | 1411 |
| | | AQR2535NNW | |
| Wall-mounted KNX sensors | | QMX3.P30 | |
| | | QMX3.P70 | 1602 |
| Electromotoric On/Off actuator | | SFA21 | 4863 |
| Electromotoric On/Off valve and actuator | 31 | | |
| (only available in AP, UAE, SA and IN) | | MVI/MXI | 4867 |
| Zone valve actuator | 11 | SUA | 4022 |
| (only available in AP, UAE, SA and IN) | 1 | SUA | 4832 |
| Thermal actuator (for radiator valves) | | STA23 ¹⁾ | 4004 |
| AC 230 V, NO | | 51A23 | 4884 |
| Thermal actuator (for radiator valves) | 10 | STA73 ¹⁾ | 4884 |
| AC 24 V, NO | | 31A/3 | 4004 |
| Thermal actuator AC 230 V | | STP23 ¹⁾ | 4884 |
| (for small valves 2.5 mm), NC | | 31723 | 4004 |
| Thermal actuator AC 24 V | | STP73 ¹⁾ | 4884 |
| (for small valves 2.5 mm), NC | | 31773 | 4004 |

On/Off actuators

On/Off and PWM actuators 1)

²⁾ On/Off or DC control signal

 $^{^{3)}}$ 3-speed fan selectable only via DC control outputs

⁴⁾ Release contact dehumidifier via external DC - On/Off converter

3-position actuators

DC 0...10 V actuators

| Electrical actuator, 3-position (for radiator valves) | 93 | SSA31 | 4893 |
|---|------------|--------------|---------|
| Electrical actuator, 3-position (for 2- and 3-port valves/VP45) | | SSC31 | 4895 |
| Electrical actuator, 3-position (for small valves 2.5 mm) | | SSP31 | 4864 |
| Electrical actuator, 3-position (for small valves 5.5 mm) | | SSB31 | 4891 |
| Electrical actuator, 3-position (for small valve 5 mm) | | SSD31 | 4861 |
| Electromotoric actuator, 3-position (for valves 5.5 mm) | | SAS31 | 4581 |
| Rotary actuators for ball valves 3-position | | GDB331.9E | 4657 |
| Electrical actuator, DC 010 V (for radiator valves) | 93 | SSA61 | 4893 |
| Electrical actuator, DC 010 V (for 2- and 3-port valves/VP45) | | SSC61 | 4895 |
| Electrical actuator, DC 010 V (for small valves 2.5 mm) | | SSP61 | 4864 |
| Electrical actuator, DC 010 V (for small valves 5.5 mm) | | SSB61 | 4891 |
| Electromotoric actuator, DC 010 V (for valves 5.5 mm) | | SAS61 | 4581 |
| Electrothermal actuator, AC 24 V, NC, DC 010 V, 1 m | 1390 | STA63 | 4884 |
| Electrothermal actuator, AC 24 V, NO, DC 010 V, 1 m | Account of | STP63 | 4884 |
| Rotary actuators for ball valves AC 24 V, DC 010 V | | GDB161.9E | 4657 |
| Rotary actuators for ball valves KNX S-Mode | P | GDB111.9E/KN | A6V1072 |

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

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

Maximum number of actuators in parallel on the RDG100KN:

- 6 SS..31.. actuators (3-position)
- 4 ST..23.. if used with On/Off control signal
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
- Parallel operation of SAS31 is not available
- GDB331.9E

Maximum number of actuators in parallel on the RDG16..KN:

- 10 SS..61.. actuators (DC)
- 10 ST..23/63/73.. actuators (DC or On/Off)
- 10 SFA.., SUA.., MVI.., MXI.. On/Off actuators
- 10 SAS61.. actuators (DC)
- 10 GDB161.9E

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¹⁾ 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.

| Description | Product/stock no. | Data Sheet |
|---|-------------------|------------|
| KNX power supply 160 mA (Siemens BT LV) | 5WG1 125-1AB02 | |
| KNX power supply 320 mA (Siemens BT LV) | 5WG1 125-1AB12 | |
| KNX power supply 640 mA (Siemens BT LV) | 5WG1 125-1AB22 | |

Mechanical design

The room thermostat consists of two parts:

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

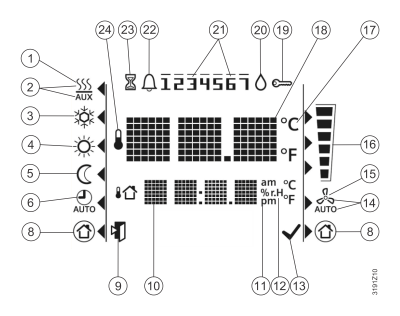
The housing engages in the mounting plate and is secured with 2 screws.

Operation and settings



- 1) Operating mode button/Esc
- 2) Fan mode button/Ok
- Rotary knob to adjust setpoints and parameters

Display

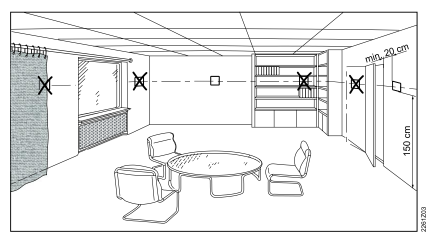


| # | Symbol | Description | # | Symbol | Description | | |
|----|--------------|---|----|-------------|---|--|------------------------|
| 1 | <u>sss</u> | Heating mode | 15 | S.00 | Manual fan | | |
| 2 | SSS AUX | Heating mode, electric heater active | | | | | Fan speed I |
| 3 | ** | Cooling mode | 16 | | Fan speed | | Fan speed II |
| 4 | ÷ X | Comfort mode | | | | | Fan speed III |
| 5 | \mathbb{C} | Economy mode | 17 | °C °F | Degrees Celsius Degrees Fahrenheit | | |
| 6 | AUTO | Auto mode according to schedule (via bus) | 18 | °C °F | Digits for room temperature and setpoint display | | |
| 8 | | Protection mode | 19 | = | Button lock | | |
| 9 | | Escape | 20 | ٥ | Condensation in room (dewpoint sensor active) or humidity control active | | |
| 10 | \$∆ | Additional user information, such as outside temperature, or time of day from KNX bus, or relative humidity (RDG165KN only) Selectable via parameters | 21 | 1234567 | Weekday 17 from KNX bus 1 = Monday/7 = Sunday | | |
| 11 | am pm | Morning: 12-hour format Afternoon: 12-hour format | 22 | Û | Fault | | |
| 12 | % r.H | Relative humidity (RDG165KN only) | 23 | N | "Temporary timer" function; displays when operating mode is temporarily extended (extended presence or absence) | | nporarily extended |
| 13 | ~ | Confirmation of parameters | 24 | | Indicates that room temperature is displayed | | mperature is displayed |
| 14 | OTUA OTUA | Automatic fan | | | | | |

See the "Reference documentation" on page 18 for information on how to engineer the KNX bus (topology, bus repeaters, etc.) and how to select and dimension connecting cables for supply voltage and field devices.

Mounting and installation

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

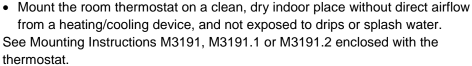


Mounting



Wiring







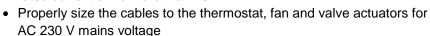
 Comply with local regulations to wire, protect and earth the thermostat. Warning!

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 overcurrent 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







- Use only valve actuators rated for AC 230 V
- Inputs X1-M, X2-M or D1-GND: several switches (e.g. summer/winter switch) may be connected in parallel. Consider overall maximum contact sensing current for switch rating
- Inputs X1-M and X2-M carry mains potential (RDG100KN only). Sensor cables must be suited for AC 230 V mains voltage
- Selectable relay function (RDG16..KN): Follow instructions in Basic Documentation P3191 to connect external equipment to the relay outputs



- Isolate the cables of input D1-GND and KNX communication input CE+/CE- for AC 230 V if the conduit box carries AC 230 V mains voltage
- Disconnect from power supply before removing from the mounting plate
- 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





Applications

The room thermostats are delivered with a fixed set of applications.

Select and activate the relevant application during commissioning using one of the following tools:

- Local DIP switches and HMI
- Synco ACS
 - Version 5.11 or higher (for RDG1..0KN)
 - Version 8.32 or higher (for RDG165KN)
- ETS4 or higher versions

DIP switches

Set the DIP switches before snapping the thermostat to the mounting plate, if you want to select an application via DIP switches.

Set all DIP switches to OFF (remote configuration) if you want to select an application via commissioning tool.

After power is applied, the thermostat resets 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.

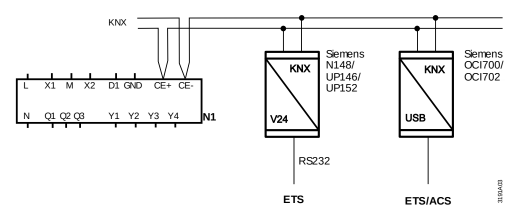
If all DIP switches are OFF, **NO APPL** displays, indicating that application commissioning via a tool is required.

Note

Each time the application is changed, the thermostat reloads the factory setting for all control parameters, except for KNX device and zone addresses!

Connect tools

Connect the Synco ACS or ETS tools to the KNX bus cable at any point for commissioning:



ACS and ETS require an interface:

- RS232 KNX interface (e.g. Siemens N148/UP146/UP152)
- OCI700, OCI702 USB- KNX interface

Note

An external KNX bus power supply is required if an RDG1..KN is connected directly to a tool (ACS or ETS) via KNX interface.

Control parameters

The thermostat's control parameters can be set to ensure optimum performance of the entire system (see basic documentation P3191).

The parameters can be adjusted using

- Local HMI
- Synco ACS
- ETS

Control sequence

 Set the control sequence via parameter P01 depending on the application. The factory setting is as follows:

| Application | Factory setting P01 |
|--|-------------------------|
| 2-pipe and chilled/heated ceiling, and 2-stage | 1 = cooling only |
| 4-pipe, chilled ceiling and radiator | 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 P05.

Setpoint and range limitation

• We recommend to review the setpoints and setpoint ranges (P08...P12) 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 commissioning.

Press both the left and right buttons simultaneously for 6 seconds to activate programming mode, which is indicated on the display with **PrO9**.

Programming mode remains active until thermostat identification is complete.

Assign KNX device address

Assign device address (P81) via HMI, ACS or ETS.

Set the device address to 255, and then the communication is deactivated (no exchange of process data).

Assign KNX group addresses

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 at the rear.

An additional sticker with the same KNX serial number is enclosed in the packaging box. This sticker is intended for installers for documentation purposes.

Disposal



The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.

- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

| RDG100KN | | | | | | |
|---------------|---|----------------------------|--|--|--|--|
| ⚠Power supply | Rated voltage | AC 230 V | | | | |
| — | Frequency | 50/60 Hz | | | | |
| | Power consumption | Max. 8 VA/1 W | | | | |
| A | No internal fuse! | | | | | |
| _ | External preliminary protection with max. C 10 A | circuit breaker | | | | |
| | required in all cases. | | | | | |
| Outputs | Fan control Q1, Q2, Q3 - N | AC 230 V | | | | |
| | Rating min, max resistive (inductive) | 5 mA5(4) A | | | | |
| A | No internal fuse! | | | | | |
| _ | External preliminary protection with max. C 10 A circuit breaker in the supply line | | | | | |
| _ | required under all circumstances | | | | | |
| Note! | Do NOT connect fans in parallel! | | | | | |
| → Note: | Connect one fan directly, for additional fans, one relay for each speed. | | | | | |
| | Control outputs | Solid state (triacs) | | | | |
| | Y1, Y2, Y3, Y4-N | AC 230 V, 8 mA1 A | | | | |
| | Power limitation | 3 A fast microfuse, cannot | | | | |
| | | be exchanged | | | | |
| Inputs | Multifunctional inputs | | | | | |
| | X1-M/X2-M | | | | | |
| | Temperature sensor input | | | | | |
| | Туре | QAH11.1 (NTC) | | | | |
| | Temperature range | 049 °C | | | | |
| | Cable length | Max. 80 m | | | | |
| | Digital input | | | | | |

Operating action

Contact sensing

Parallel connection of several

thermostats for one switch

Insulation against mains

D1-GND

Operating action

Contact sensing

Parallel connection of several thermostats for one switch

Selectable (NO/NC)

SELV DC 6...15 V, 3...6 mA

Max. 20 thermostats per switch.

Do not mix with X1/X2!

3.75 kV, reinforced

Selectable (NO/NC)

DC 0...5 V, max. 5 mA Max. 20 thermostats per

N/A, mains potential 🗥

switch. Do not mix with D1!

Insulation against mains 3.75 kV, reir insulation

Function of inputs

External temperature sensor, heating/cooling

changeover sensor, operating mode switchover

contact, dewpoint monitor contact, enable electric

heater contact, fault contact, monitoring input

Selectable

X1: P38

X2: P40

D1: P42

| RDG16KN | | |
|--------------|---|---|
| Power supply | Rated voltage DC 24 V: Make sure to connect G to + and G0 to Frequency Power consumption | AC 24 V - DC 24 V 50/60 Hz Max. 2 VA/2 W |
| | No internal fuse! External preliminary protection with max. C 10 A circ required in all cases. | uit breaker |
| Outputs | Q1/Q2/Q3/L-N (relay) Use for 3-speed fan control | AC 24230 V |
| Note! | Rating min, max resistive (inductive) Do NOT connect fans in parallel! Connect one fan directly, for additional fans, one | 5 mA5(4) A 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 |
| | No internal fuse! External preliminary protection with max. C 10 A circ required under all circumstances | uit breaker in the supply l |
| | ECM fan control Y50-G0 | SELV DC 010 V, Max. ±5 mA |

Inputs

| required under | ali circumstances | |
|-------------------|---|-------------------------|
| ECM fan contro | ol Y50-G0 | SELV DC 010 V, |
| | | Max. ±5 mA |
| Actuator contro | l Y10-G0/Y20-G0 (G) | SELV DC 010 V, |
| | | Max. ±1 mA |
| Multifunctional | inputs | SELV |
| X1-M/X2-M | | |
| Tempe | rature sensor input | |
| | Туре | QAH11.1 (NTC) |
| | Temperature range | 049 °C |
| | Cable length | Max. 80 m |
| Digital i | input | |
| | Operating action | Selectable (NO/NC) |
| | Contact sensing | DC 05 V, max. 5 mA |
| | Parallel connection of several | Max. 20 thermostats per |
| | thermostats for one switch | switch |
| D1-GND | | |
| | Operating action | Selectable (NO/NC) |
| | Contact sensing | DC 615 V, 36 mA |
| | Parallel connection of several | Max. 20 thermostats per |
| | thermostats for one switch | switch. |
| Function of input | uts | Selectable |
| External roo | m temperature sensor, heating/cooling | X1: P38 |
| changeover | sensor, operating mode switchover | X2: P40 |
| contact, dev | vpoint monitor contact, enable electric | D1: P42 |
| heater conta | act, fault contact, monitoring input, | |
| | | |

supply air temperature

line

RDG100KN, RDG16..KN

| KNX bus | Interface type | | KNX, TP1-64 (electrically isolated) |
|--------------------------|---------------------------------------|-------------|--|
| | Bus current | | 20 mA |
| | Bus topology: See KNX manual ("Refere | ence docume | |
| Operational data | Switching differential, adjustable | | 1 0 / |
| · | Heating mode | (P30) | 2 K (0.56 K) |
| | Cooling mode | (P31) | 1 K (0.56 K) |
| | Setpoint setting and setpoint range | | |
| | | (P08) | 21 °C (540 °C) |
| | © Economy mode | (P11-P12) | 15 °C/30 °C (OFF, 540 °C) |
| | Protection mode | (P65-P66) | 8 °C/OFF (OFF, 540 °C) |
| | Multifunctional inputs X1/X2/D1 | (. 55 : 55) | Selectable (08) |
| | Input X1 default value | (P38) | 1 (ext. temperature sensor, |
| | mpat/// deraam talle | (1.00) | room or return air) |
| | Input X2 default value | (P40) | 0 (no function) |
| | Input D1 default value | , , | 3 (Operating mode |
| | input Dir deladit valde | (/ | switchover) |
| | Built-in room temperature sensor | | |
| | Measuring range | | 049 °C |
| | Accuracy at 25 °C | | < ± 0.5 K |
| | Temperature calibration range | | ± 3.0 K |
| | Built-in humidity sensor (RDG165KN) | | _ |
| | Measuring range | | 1090 % |
| | Accuracy (after calibration via P23) | | < 5% |
| | Humidity calibration range | | ± 10% |
| | Settings and display resolution | | _ |
| | Setpoints | | 0.5 °C |
| | Current temperature value displayed | | 0.5 °C |
| Environmental conditions | Operation | | IEC 60721-3-3 |
| | Climatic conditions | | Class 3K5 050 °C |
| | Temperature Humidity | | <95% r.h. |
| | Transport | | IEC 60721-3-2 |
| | Climatic conditions | | Class 2K3 |
| | Temperature | | -2565 °C |
| | Humidity | | <95% r.h. |
| | Mechanical conditions | | Class 2M2 |
| | Storage | | IEC 60721-3-1 |
| | Climatic conditions | | Class 1K3 |
| | Temperature | | −2565 °C |
| | Humidity | | <95% r.h. |
| Standards and directives | EU conformity (CE) | | CE1T3191xx*) (RDG100KN) |
| | | | CE1T3191xx01 ^{*)} |
| | | | (RDG16KN) |
| | Electronic control type | | 2.B (micro-disconnection on operation) |
| | RCM conformity | | CE1T3191en_C1*) |
| | Safety class | | Il as per EN60730 |
| | Pollution class | | Normal |
| | Degree of protection of housing | | IP30 as per EN60529 |
| Environmental | - | | |
| Compatibility | | | |
| | | | |

| Eco design and |
|----------------------|
| labelling directives |

The product environmental declaration CE1E3181*) and CE1E3191*) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

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

RDG100KN

| Application with On/Off operation of a heater | Class I | value 1% |
|---|----------|----------|
| - PWM (TPI) room thermostat, for use with | Class IV | value 2% |
| On/Off output heaters | | |
| RDG16KN | | |
| - Application with On/Off operation of a heater | Class I | value 1% |
| - Modulating room thermostat, for use with | Class V | value 3% |
| modulating heaters | | |

Meets the requirements for eu.bac certification eu.bac

See product list at: http://www.eubaccert.eu/licences-by-criteria.asp

| RDG160KN (license 213356) | Energy Effi- | Control |
|--|-------------------------|--------------|
| | ciency Label | accuracy [K] |
| Fancoil unit systems (2 pipes, 2 wires) | AA | Heating 0.1 |
| (motorized actuator DC, variable fan speed) | | Cooling 0.1 |
| Fancoil unit systems (4 pipes) | Α | Heating 0.4 |
| (thermal actuator, On/Off, variable fan speed) | | Cooling 0.4 |
| Connection terminals | Solid wires or stranded | |

wires with wire end sleeves 1 x 0.4...2.5 mm² or 2 x 0.4...1.5 mm²

Minimal wiring cross section on

| L, N, Q1, Q2, Q3, Y1, Y2, Y3, Y4 | Min. 1.5 mm² | |
|----------------------------------|----------------------------|--|
| Housing front color | RAL 9003 white | |
| Weight without/with packaging | RDG100KN 0.270 kg/0.380 kg | |
| | RDG16KN 0.240 kg/0.320 kg | |

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

General

Caution /!

Reference documentation Handbook for Home and Building Control - Basic Principles

(http://www.knx.org/knx-en/training/books-documentation/knx-association-

books/index.php)

Synco CE1P3127 Communication via the KNX bus for Synco 700, 900 and RXB/RXL

Basic documentation

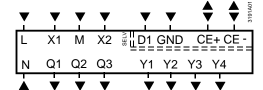
Desigo CM1Y9775 Desigo RXB integration - S-mode

CM1Y9776 Desigo RXB/RXL integration – individual addressing

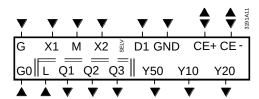
CM1Y9777 Third-party integration CM1Y9778 Synco integration CM1Y9779 Working with ETS

Building Technologies

RDG100KN



RDG16..KN



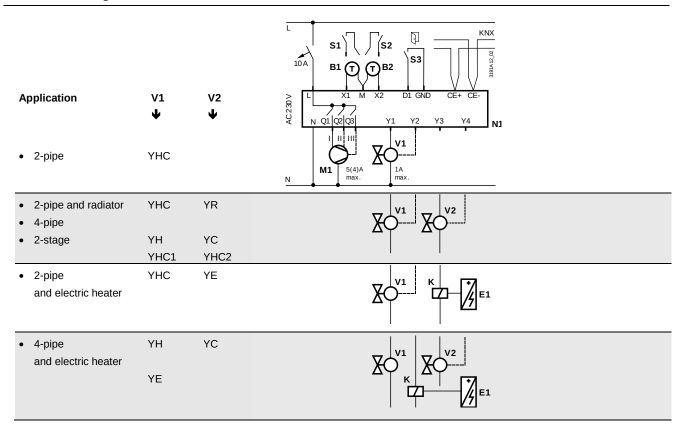
| L, N | Operating voltage AC 230 V | (RDG100KN) | |
|----------|--|------------|--|
| G, G0 | Operating voltage AC 24 V (RDG16 | | |
| L | Feed for relays AC 24230 V (RDG16KN) | | |
| X1, X2 | Multifunctional input for temperature sensor | | |
| | (e.g. QAH11.1) or potential-free switch | | |
| | Factory setting: | | |
| | X1 = external temperature sensor | | |
| | – X2 = no function | | |
| | (function can be selected via parameters P38/P40). | | |
| M | Measuring neutral for sensors and switches | | |
| D1, GND | Multifunctional input for potential-free switch | | |
| | Factory setting: Operating mode switchover contact | | |
| | (function can be selected via paramete | r P42). | |
| Q1 | Control output fan speed I AC 230 V | | |
| Q2 | Control output fan speed II AC 230 V | | |
| Q3 | Control output fan speed III AC 230 V | | |
| Q1Q3 | Also for special functions AC 24230 V (RDG16KN) | | |
| Y1Y4 | Control outputs "Valve" AC 230 V | (RDG100KN) | |
| | (N/O triac, for normally closed valves), | | |
| | output for electric heater via external re | lay | |
| Y10, Y20 | Control outputs "Valve" DC 010 V (RDG16KN) | | |
| Y50 | Control output "Fan" DC 010 V (RDG16KN) | | |

CE+

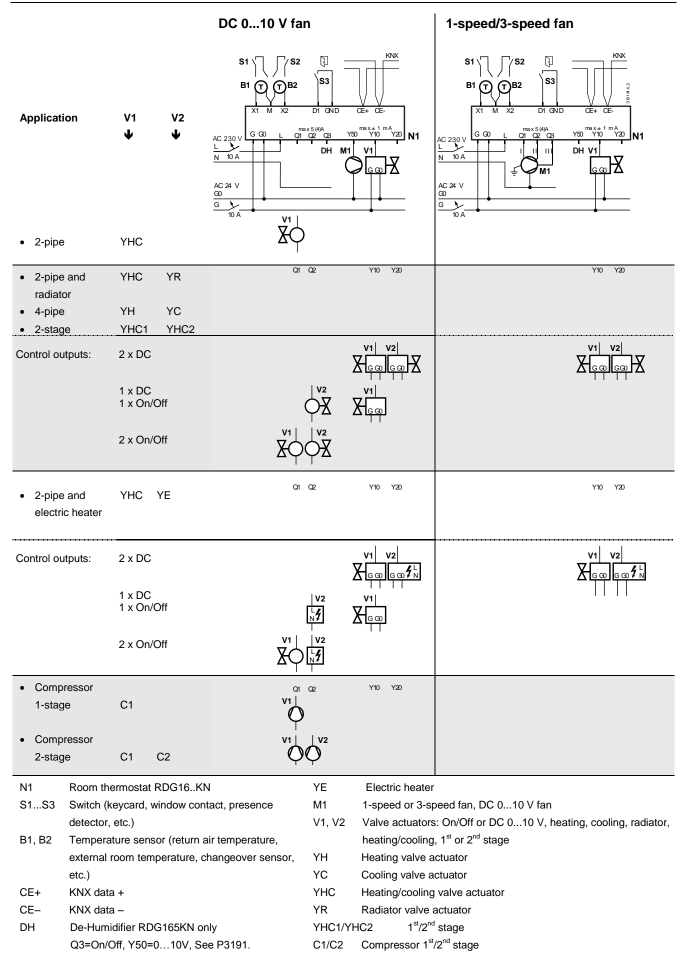
CE-

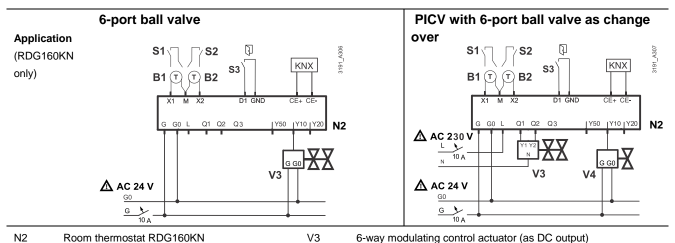
KNX data +

KNX data -



| N1 | Room thermostat RDG100KN | M1 | 1-speed or 3-speed fan |
|--|---|--------|---|
| S1, S2 | Switch (keycard, window contact, presence | V1, V2 | Valve actuators: |
| | detector, etc.) | | On/Off or PWM, 3-position, |
| S3 | Switch at SELV input | | heating, cooling, radiator, heating/cooling, 1st or 2nd stage |
| | (keycard, window contact) | YE | Electric heater |
| B1, B2 | Temperature sensor (return air temperature, | K | Relay |
| | external room temperature, changeover sensor, | YH | Heating valve actuator |
| | etc.) | YC | Cooling valve actuator |
| CE+ | KNX data + | YHC | Heating/cooling valve actuator |
| CE- | KNX data – | YR | Radiator valve actuator |
| YHC1/YHC2 1 st /2 nd stage | | | |





CE-

N2 Room thermostat RDG160KN S1...S3 Switch (keycard, window contact, presence

> detector, etc.) V4 CE+

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

6-way modulating control actuator (as DC output)

6-way 3-position control actuator (as H/C changeover control)

PICV control valve

KNX data + KNX data -

Dimensions

Dimensions in mm

