Issue 2017-07-20 Datasheet 2.80-30.420-01-EN

Product Description RCN420-B

# **RCN420-B Room controller**

### **Application**

The RCN420-B is a BACnet-capable room controller for energy-efficient temperature, air quality and humidity control.

It can be used with customer-specific solutions (can be freely configured) for up to 4 room control circuits.

The RCN420-B is controlled using additionally connectible room control modules.

Suitable for installation in closed housing or switch cabinets.



Content	Page
Important Information Regarding Product Safety	2
Item	3
Technical Data	3
Accessories (not included in delivery)	4
Dimensions	4
Connectible module	5
Connection	5
Mounting	7
Removal	7

Änderungen vorbehalten - Contents subject to change - Sous réserve de modifications - Reservado el derecho a modificación - Wijzigingen voorbehouden - Con riserva di modifiche - Innehåll som skall ändras - Změny vyhrazeny - Zmiany zastrzeżone - Возможны изменения - A változtatások jogát fenntartjuk - 保留未经通知而改动的权力



RCN420-B Product Description

### **Important Information Regarding Product Safety**

#### **Safety Instructions**

This data sheet contains information on installing and commissioning the product "RCN420-B". Each person who carries out work on this product must have read and understood this data sheet. If you have any questions that are not resolved by this data sheet, you can obtain further information from the supplier or manufacturer.

If the product is not used in accordance with this data sheet, the protection provided will be impaired. Applicable regulations must be observed when installing and using the device. Within the EU, these include regulations regarding occupational safety and accident prevention as well as those from the VDE (Association for Electrical, Electronic & Information Technologies). If the device is used in other countries, it is the responsibility of the system installer or operator to comply with local regulations. Mounting, installation and commissioning work on the devices may only be carried out by qualified technicians. Qualified technicians are persons who are familiar with the described product and who can assess given tasks and recognize possible dangers due to technical training, knowledge and experience as well as knowledge of the appropriate regulations.

#### Legend



#### **WARNING**

Indicates a hazard of medium risk which can result in death or severe bodily injury if it is not avoided.



#### CAUTION

Indicates a hazard of low risk which can result in minor or medium bodily injury if it is not avoided.



### **CAUTION**

Indicates a hazard of medium risk which can result in material damage or malfunctions if it is not avoided.



#### NOTE

Indicates additional information that can simplify the work with the product for you.

#### **Notes on Disposal**

For disposal, the product is considered waste from electrical and electronic equipment (electronic waste) and must not be disposed of as household waste. Special treatment for specific components may be legally binding or ecologically sensible. The local and currently applicable legislation must be observed.



### Product Description RCN420-B

#### Item

RCN420-B Room controller for decentralized installation in false floors or ceilings.

Can be used for energy-efficient temperature, air quality and humidity control with standard applications or freely configurable with up to 4 room control circuits.

#### **Technical Data**

Nominal voltage AC 110 to 230 V  $\pm$ 10 %; 50/60 Hz; 21 VA

Fuse Time-delay power fuse T 1.25 A

Inputs and outputs 5 binary outputs Floating relay contact max. 5(3) A; AC 250 V

2 binary inputs (P9 and P10)

8 universal inputs/outputs (P1 to P8) that can be independently configured as:

- Binary output Transistor outputs DC 24 V, max. 40 mA

- Binary input Contact input (floating)

- Analog output DC 0(2) to 10 V; max. 2.5 mA

- Analog input

Interfaces Ethernet RJ45

Data backup; web server communication; BACnet® in accordance with

DIN EN ISO 16484-5; 10/100 Mbps

■ 1 CAN bus; F bus; 2000 m; 20 kBd

Power supply (internal, uncontrolled) for fieldbus module DC 12 V; 6 W

Displays Backlit graphic display, LED "messages" for malfunction messages and

"manual" LED for configurable messages

Operation [Set] selection knob; [Select] button for accessing the context menu and

[Esc] button

Additional keys: "Info" button, "Messages" button, freely programmable but-

ton

Power failuredata 10 years, battery-buffered clock module

backup Battery: CR1225 (Renata)

Overvoltage category III Rated impulse voltage4000 V

Level of contamina-

tion

How it works Type 1

Degree of protection IP20 (when installed)

Ambient temperature 0 to 50 °C

0 to 45 °C when installed in intermediate ceiling

See installation notes on page 7.

Ambient humidity During operation: 20 to 80 % r.h., non-condensing;

Out of operation: 5 to 90 % r.h., non-condensing

Installation Top hat rail TH 35x7.5 in closed housing

This device is inteded for installation in a wall-mounted enclosure or switch

cabinet with protection class I or II.

Dimensions WxHxD mm 143.5 x 90 x 67

Weight Approx. 0.345 kg

RCN420-B Product Description

# Sensor types

Туре	Value range and unit
010 V	0100 %
KP10	-50150 °C
NTC10K	-35100 °C
NTC10KPRE	-35100 °C
Resistor (potentiometer)	010 kΩ



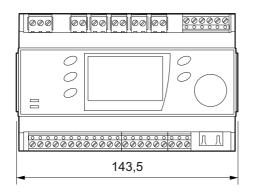
### **NOTE**

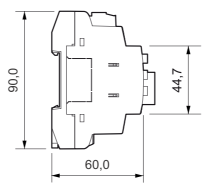
You can find more information on the sensor types in the "Temperature Sensor Tables" product description (1.10-90.100-01).

# Accessories (not included in delivery)

Z180	Housing for wall mounting  Installation space: one row, 324 mm (18 HP, IP65), 1 RCN420-B, 4 HP free for example	-7-3
------	-----------------------------------------------------------------------------------------------------------------	------

### **Dimensions**





### Connectible module

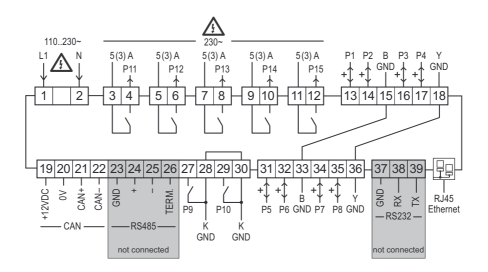
You can connect up to four room control modules to the RCN420-B.

#### Room control modules

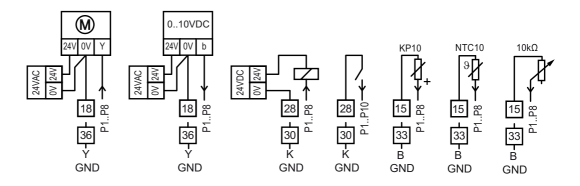
- RBW201-C
- RBW202-C
- RBW204-C
- RBW205-C
- RBW301-C
- RBW302-C
- RBW304-C
- RBW305-C

### Connection

### **Terminal assignment RCN420-B**



### Wiring diagram for sensors and actuators





# CAUTION

The GND wiring specified in the wiring diagram (Y GND, K GND, B GND) must be observed. Incorrect GND wiring may lead to errors in measurement.



RCN420-B Product Description



#### **CAUTION**

Ensure that no third persons can access your data during data transfer. Only use secure solutions when connecting to public networks (VPN).



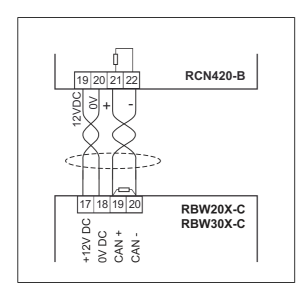
#### **CAUTION**

Use secure passwords to protect your data, devices and plants from unauthorized access. A secure password consists of lowercase and uppercase letters, numbers and special characters. It must also be long enough.

Change the passwords directly after transfer of the plant, commissioning of the device or importing software. Change the passwords at regular intervals. Use different passwords.

You are responsible for the security of your data and/or plant.

### Wiring diagram for room control modules



### Bus operating panels

In the simplest case, the room controllers can be supplied with power from the RCN420-B.

To connect the fieldbus, use at least one cable of the type JY(St)Y 2x2x0.8 Lg: Two x two leads stranded into a pair, plastic insulation and an electrostatic shield with a lead diameter of at least 0.8 mm. Use a stranded pair of leads for the data lines (+ and -) and another stranded pair of leads for the ground connection 0 V and DC 12 V.

When connecting the fieldbus, use daisy chain topology (series connection) only. Do not use star or ring topologies.

At the start and end of the fieldbus, install a terminating resistor of about 180  $\Omega$  between the two data connections (+ and -).

- $\blacksquare$  The RCN420-B has an integrated 180  $\Omega$  resistor.
- Two terminating resistors are included with the room controller.
- The maximum cable length for the fieldbus is 2000 m.



### **CAUTION**

Deviating terminating resistor wiring can result in faulty data transmission.



### **Product Description**

#### **RCN420-B**

# **Mounting**



### **WARNING**

Danger of death by electrocution.

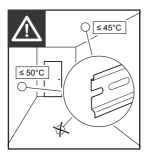
Mount or remove only when power is switched off.

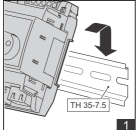


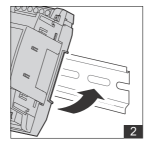
### **CAUTION**

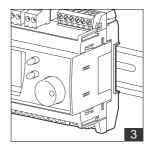
If the RCN420-B is installed in false ceilings, the maximum permitted ambient temperature is only  $45\,^{\circ}\text{C}$ .

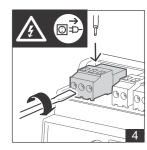
Installation in floor boxes or similar systems is not permitted.



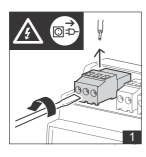


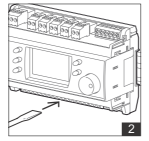




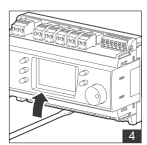


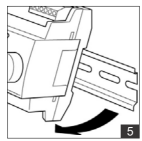
# Removal















RCN420-B Product Description

