SIEMENS 3830



Desigo™ RXC

Room controller

RXC10.1 RXC10.5

for chilled ceilings, radiators, and VAV applications with LonMark®-compatible bus communications

The RXC10 room controller is used for temperature control in individual rooms.

- · For chilled ceilings, radiators, and VAV applications
- PI or PID control (dependent on application)
- Downloadable application software
- LONMARK®-compatible bus communications
- Integrated into the Desigo building automation and control system
- Control of thermic valve actuators, AC 24 V, PDM ¹
- Operating voltage AC 24 V
- 1) PDM = pulse/duration modulated

Application

The RXC10 room controller is optimized for the control of chilled ceilings, radiator-type heating, and VAV applications at individual room level.

The controller application is determined by downloadable application software, also referred to simply as the "application". The various applications and the associated functions are described in detail in the Desigo RXC applications library (V1: CA2A3810, V2:CA110300).

The controllers are delivered pre-loaded with basic application 00010.

The basic application, which contains only I/O module functions, is overwritten with the definitive application in the commissioning phase. The RXT10 commissioning and service tool is used for this purpose (see "Commissioning").

Use as an I/O module

In conjunction with a building automation and control system, the RXC10 controller can also be used as a universal input module, e.g. to register the room temperature from digital signals or a setpoint reset unit.

In this case, the controller is loaded with basic application 00010. The inputs can then be interrogated via the building automation and control system.

Functions

The controller functions are determined by the selected application and its parameters, and by the input/output configuration.

For a detailed description of functions, refer to the Desigo RXC applications library. (V1: CA2A3810, V2:CA110300).

When Desigo RXC is integrated into a building automation and control system, additional functions become available, such as time scheduling, central control of setpoints etc. (refer to the Desigo INSIGHT documentation for further information).

Types

Product No.	Stock number	Designation
RXC10.5/00010	S55373-C110	Room controller

Ordering

When ordering, please specify the quantity, product name, type code and application. The controller is loaded with basic application 00010.

Example:

30 Room controllers

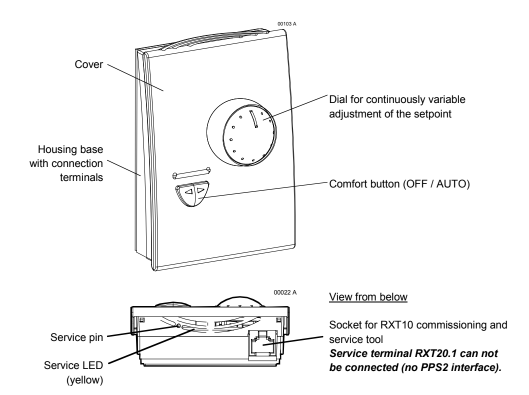
RXC10.5/00010

Compatibility

The RXC10 controller can be used in conjunction with the Siemens field devices. For details, refer to the RX hardware overview, CA2N3804.

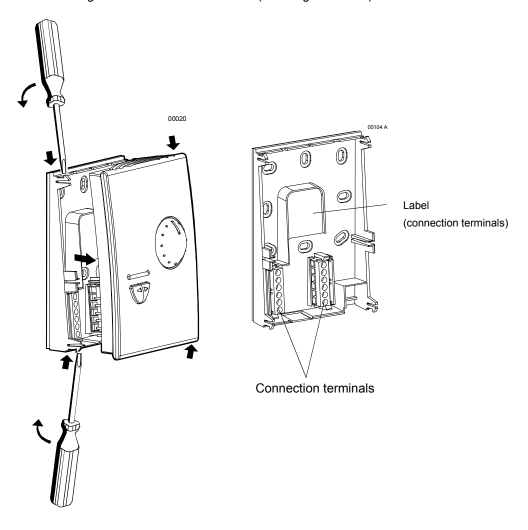
Mechanical design

The RXC10 controller comprises a housing base with connection terminals and a cover incorporating the printed circuit board and the operator controls. The controller also has a tool socket, a service LED and a service pin.

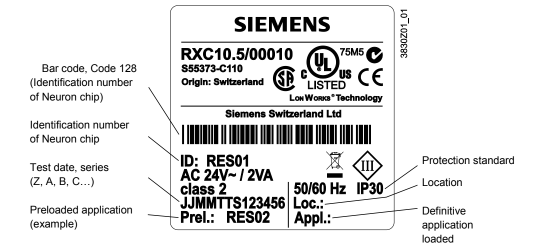


Terminal cover

The connection terminals are located in the housing base. To connect the terminals, the housing cover must first be removed (see diagram below).



Label (inside housing)



Note

Options for use of the labelling fields "Appl." and "Loc.":

- Hand-written entry of the location and the loaded application ... or
- Printed adhesive label (printed from the RXT10 commissioning and service tool)

Connection terminals

The two rows of terminals are slotted into the housing base (see the diagram "Terminal cover"). They can be removed to facilitate connection.

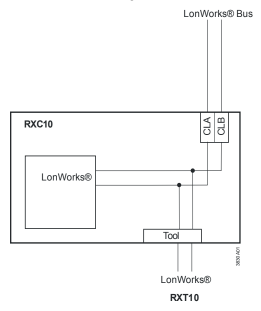
Communication

The RXC10 controller communicates with other devices via the following interfaces:

- LONWORKS® bus (terminals CLA and CLB) for communication with:
 - PXR system controller or NIDES.RX interface (to Desigo)
 - Other Desigo RXC devices
 - LONMARK®-compatible 3rd party devices (e.g. presence detector)
- Tool socket (RJ45) on the controller, for:
 - RXT10 commissioning and service tool (LonWorks® bus)

LonWorks® bus

The following diagram shows the wiring of the LONWORKS® bus and interface to the RXT10 commissioning and service tool.



Service LED

The yellow service LED shows the current operational status of the controller by means of different flashing patterns (see the RXT10 user manual, CM110669).

Siemens

Service pin

The service pin is used to identify the controller in the commissioning phase. When the pin is pressed, the controller's identification number is transmitted to the RXT10 commissioning and service tool.

Disposal



The devices are classified as waste electronic equipment in terms of the European Directive 2012/19/EU (WEEE) and should not be disposed of as unsorted municipal waste. The relevant national legal rules are to be adhered to.

Regarding disposal, use the systems setup for collecting electronic waste. Observe all local and applicable laws.

Engineering notes

The Desigo RXC installation guide, document CA110334, contains the relevant engineering information for the LONWORKS® bus (topology, bus repeaters, bus termination etc.) and for the selection and dimensions of connecting cables for the supply voltage and field devices.

The controller operates with an AC 24 V supply voltage. Connected valves are supplied directly from the controller.

This device has no circuit breakers for supply lines to external consumers (field power supply)!

Line insulation must always be sufficient for the available rated voltage.



When forwarding supply voltage (**for 24 V low voltage as well**) to external consumers, the wiring cross sections must at any rate be adapted to the preswitched overcurrent protection device. Please comply under all circumstances with local regulations.

AC 24 V triac outputs

The simultaneous load on outputs Y1 and Y2 must not exceed 9.5 VA.

Example: Y1 (heating) 2 thermic valve actuators, type STP72E 6 W Y2 (cooling) 2 thermic valve actuators, type STP72E 6 W

The maximum load is 9.5 VA for the heating sequence and 9.5 VA for the cooling sequence. This is acceptable because the two sequences never operate at the same time.

Mounting

The mounting instructions are printed on the controller packaging, together with a drilling template.



Caution!

The unit is not protected against accidental connection to AC 230 V.

Commissioning

The RXC10 controller is commissioned with the RXT10 commissioning and service tool. For this purpose, the RXT10 is connected to the LonWorks® bus via the tool socket on the controller.

The commissioning procedure for the entire Desigo RXC range is described in detail in the RXT10 user manual, document CM110669.

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Labeling The labeling fields "Appl." and "Loc." are used to indicate the application actually loaded

and the location of the controller, either in writing or by use of printed adhesive labels

(see "Label" under "Mechanical design").

Function test With all applications (including basic application 00010), the inputs can be interrogated

and the outputs overridden using the RXT10 commissioning and service tool.

Technical data

△ Power supply	Operating voltage	AC 24 V ± 20% (SELV / PELV) or
-----------------------	-------------------	--------------------------------

AC 24 V class 2 (US)

Frequency 50/60 Hz

Power consumption Max. 2 VA + external load

Internal fuse None

External supply line protection (EU) Fuse slow max. 10 A or

Circuit breaker max. 13 A

Characteristic B, C, D according to

EN 60898 or

Power source with current limitation of

max. 10 A

Operating data Control algorithm PI or PID

Temperature sensor NTC resistance sensor

Setpoint correction

Correction range $max. \pm 12 \text{ K (default } \pm 3 \text{ K)}$

Accuracy over full correction range 10%

Inputs

Signal inputs D1, D2 Quantity 2

(for volt-free contacts) Contact voltage Approx. DC 30 V (pulsed)

Contact current Approx. DC 10 mA (pulsed)

 $\begin{array}{ll} \text{Contact transfer resistance} & \text{Max. 100 } \Omega \\ \text{Contact insulation resistance} & \text{Min. 50 k} \Omega \\ \end{array}$

Not suitable for pulse control

Outputs

Triac ouptuts Y1, Y2 Quantity 2

Output voltage AC 24 V ON/OFF, PDM or 3-position

(depending on application parameters)

Load current per triac Max. 0.5 A
Total nominal load Max. 9.5 VA

(with load at both (e.g. 2 thermic valves, type STE72 per

outputs simultaneously) heating and cooling sequence Internal fuse 2 A (both outputs together)

Control output YC1 Quantity 1

 $\begin{array}{lll} \mbox{Nominal voltage range} & \mbox{DC 0 ... 10V} \\ \mbox{Overrange} & \geq 0.5 \mbox{ V} \\ \mbox{Resolution} & \mbox{8 bits (50 mV)} \\ \mbox{Output current} & \mbox{Max. 1 mA} \end{array}$

Response time 100 ms

Ports		
LONWORKS® bus	Interface type	LONMARK®-compatible,
	,,	electrically isolated
	Transceiver	On RXC10.1: FTT-10A
		On RXC10.5: FT 5000
	Baud rate	78 kBit/s
	Bus topology, bus termination	See installation guide, CA110334
Cable connections	Connection terminals	Stranded or solid conductors
	Connection terminals	0.25 2.5 mm ²
		or 2 x 1.5 mm ² solid
	Cable lengths	See installation guide, CA110334
	Signal inputs D1, D2	Max. 100 m with diameters ≥ 0.6 mm
	Triac outputs Y1, Y2	Max. 100 m where A \geq 1.5 mm ²
	LonWorks® bus	See installation guide, CA110334
	Cable type	See installation guide, CA110334
	Tool connecting cable	Max. 3 m
Protection data	Housing protection standard	IP 30 to EN 60529
	Protection class	III to EN 60730-1
Ambient conditions	Operation	Class 3K3 to IEC 60721-3-3
	Temperature	5 40 °C
	Humidity	< 85 %rh
	Transport	Class 2K3 to IEC 60721-3-2
	Temperature	– 25 65 °C
	Humidity	< 95 %rh
Standards, directives and	Product standard EN 60730-1	Automatic electrical controls for
approvals	1 Toduct Standard EN 007 50-1	household and similar use
аррготаіз	Electromagnetic compatibility (Applications)	For use in residential, commerce, light-
		industrial and industrial environments
	EU conformity (CE)	CA2T3830xx *)
	UL certification (US)	UL 916, http://ul.com/database
	RCM-conformity (EMC)	CA2T3834en C1 *)
	EAC conformity	Eurasia conformity
Environmental	Product environmental declaration (contains	CA2E3830 *)
compatibility	data on RoHS compliance, materials compo-	,
	sition, packaging, environmental benefit,	
	disposal)	
Dimensions	See dimension diagrams	
Color	Front plate	NCS S 0502-G
55.01	piaco	≈ RAL 9003 signal white
	Housing base and mounting plate	RAL 7035 light grey

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

0.16 kg

Weight

Weight excluding packaging



Signal inputs

D1 Signal input
GND Signal ground
GND Signal ground
D2 Signal input

Analogue output

YC1 0 ... 10 V output G0 System neutral

Triac outputs

Y1 AC 24 V, 0.5 A switching output

G AC 24 V actuator supply

Y2 AC 24 V, 0.5 A switching output

LonWorks® bus

CLA Data A CLB Data B

Power supply

G AC 24 V

G0 System neutral



Note!

Local installation regulations must be observed.

Tool socket

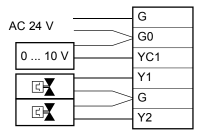
Standard RJ45 tool socket for LONWORKS® devices.

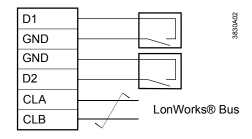


- 1 LonWorks®, Data A (CLA)
- 2 LONWORKS®, Data B (CLB)
- 3 Not used
- 4 Not used
- 5 Not used
- 6 Not used
- 7 Not used
- 8 Not used

Connection diagrams

Connection of field devices, LonWorks® bus and supply voltage





CLA LONWORKS® data cable + CLB LONWORKS®data cable -

D1, D2 Volt-free contacts (window contact, occupancy detector etc.)

G AC 24 V phase
G0, GND System neutral
Y1, Y2 AC 24 V triac output
YC1 0 ... 10 V analogue output

√ Twisted pair

Note

For information on compatible actuators for the RXC10 controller, refer to the relevant application description. See Applications library (V1: CA2A3810, V2:CA110300).

Parallel connection of several thermic actuators

Up to 2 thermic actuators can be connected directly to the room controller. In the case of more than 2 actuators a power amplifier is required.

The same principle applies to outputs Y2.

Note that the simultaneous load on outputs Y1 and Y2 must not exceed 9.5 VA.

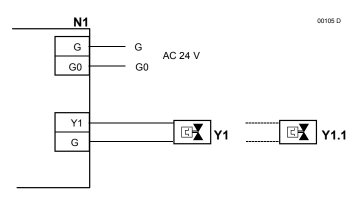
Power consumption at input X1 of the UA1T: 0.5 VA.



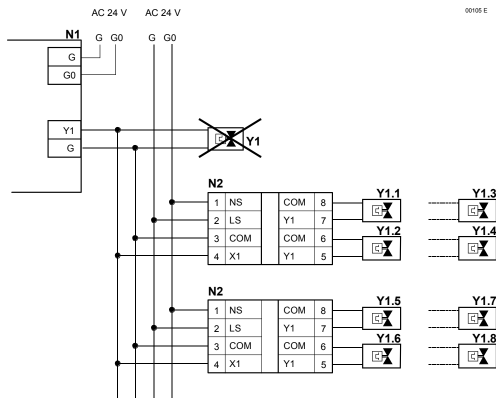
Mixed operation: Connecting thermic actuators to the controller as well as to the power amplifier is NOT allowed.

Differing voltage of the power supply of the controller and the supply of the power amplifier may cause big differences in the position of the valves.

Connection to controller



Connection to power amplifier

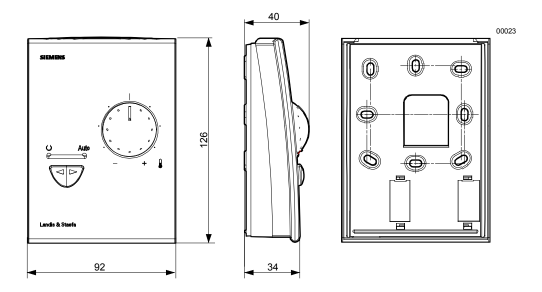


- N1 RXC10
- N2 UA1T (see data sheet CA2N3591)
- Y1 AC 24 V thermic valve actuator
- Y1.1 AC 24 V thermic valve actuator (max. 2 STA72E / STP72E actuators per Y1 output on the UA1T)

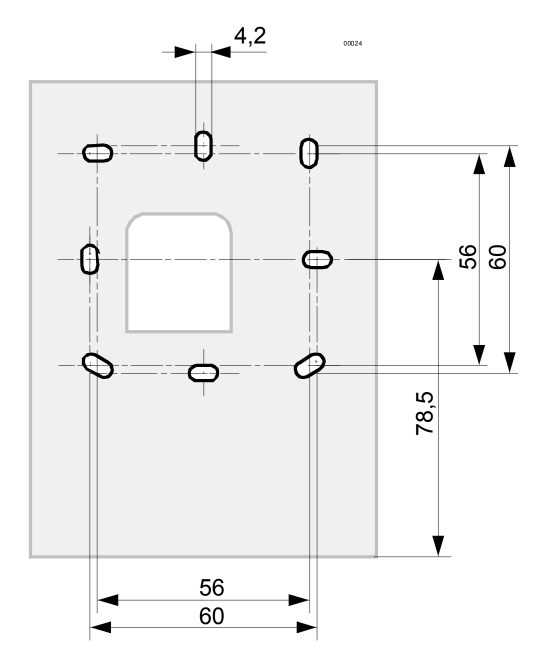
Notes

- The UA1T requires an AC 24 V supply voltage
- The UA1T is *not* suitable for the connection of 3-position actuators.

All dimensions in mm



Drilling diagram (1:2)



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