SIEMENS 3840



Desigo™ RXC

# Room controller, basic module

RXC30.1/ RXC30.5

for chilled ceiling/radiator control and for control of lighting, with LonMark®-compatible bus communications

The RXC30 controller is used for the control of temperature and lighting in individual rooms.

- PI or PID control (depending on application) for chilled ceilings and radiators
- · Switch control of two groups of lights
- · Extension modules available for control of lighting and blinds
- Downloadable application software
- LONMARK®-compatible bus communications
- . For use in the Desigo building automation and control system
- Control of 2 x 2 thermic valve actuators (AC 24 V)
   or one AC 24 V 3-position valve actuator (only with special applications)
- Volt-free relay contacts for lighting control (12 A)
- Operating voltage AC 230 V

#### **Application**

The RXC30 controller is optimized for the control of radiators and chilled ceilings and for on/off control of lighting in individual rooms. The controller can be used in conjunction with extension modules RXC40 and RXC41, allowing additional control of dimmable lights and electric motors for blinds.

For operation, either conventional room units and momentary contact switches, or integrated room units with a bus connection, may be used.

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 with basic application 00030.

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 RXC30 controller can also be used as a universal I/O module, e.g. to register digital signals or to control various equipment (ON/OFF or pulse control with AC 24 V or volt-free relay contacts). In this case, the controller is loaded with basic application 00030. The inputs can then be read and the outputs overridden via the building automation and control system.

#### **Functions**

The controller functions are determined by the selected application and its parameters. 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**

Туре	SSN	Description
RXC30.1		Room controller, basic module
RXC30.5	S55373-C114	
RXZ30.1		Accessory: Terminal covers

#### **Ordering**

When ordering, please specify the quantity, product name and type code. The controllers are delivered with basic application 00030.

The RXZ30.1 terminal covers are supplied in packs of 1 pair and must be ordered separately.

#### Example:

30	Room controllers	RXC30.5/00030
30	Pairs of terminal covers	RXZ30.1

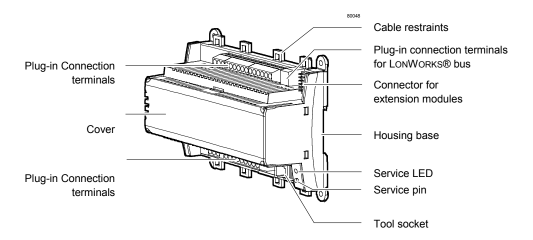
The RXC30 can be used in conjunction with extension modules RXC40 for lighting control (data sheet 3842) and RXC41 for the control of blinds (data sheet 3843). For this purpose, the RXC30 controller must be loaded with an application corresponding to the selected combination. Possible combinations and the associated applications are described in the Desigo RXC applications library (V1: CA2A3810, V2: CA110300).

For operation, a room unit from the QAX... series may be used in conjunction with conventional momentary contact switches for lighting control. Alternatively, the flexible room units, QAX50.1 or QAX51.1 may be used.

See the RX hardware overview, CA2N3804, for a summary of the available field devices.

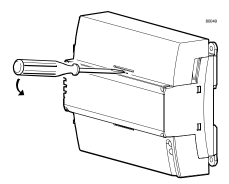
#### Mechanical design

The RXC30 controller consists of a housing base, a housing cover and the printed circuit board with connection terminals. The controllers also have a connector base for the extension modules, a tool socket, a service LED and a service pin.



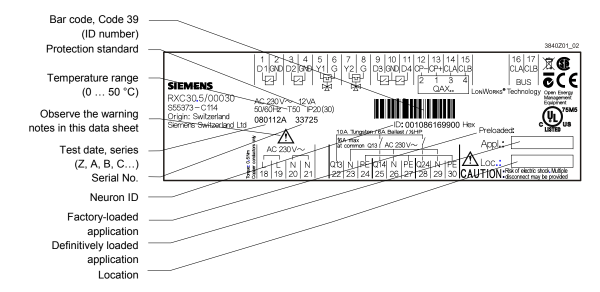
#### **Terminal covers**

Terminal covers (RXZ30.1) are available as an option, to protect the connection terminals from physical contact and dirt. **The terminal covers must be used on equipment mounted outside the control panel or distributor box.** When fitting the terminal covers, make sure that they snap into position correctly. These covers also provide strain relief for the cables connecting the extension modules. The service LED remains visible when the terminal covers are in place, and the service pin can be operated with a pointed implement.



Removing the terminal cover

#### Label



Note

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

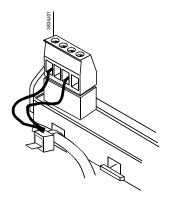
- Hand-written entry of the location and the actual application ... or
- Printed adhesive label (printed from the RXT10 commissioning and service tool)

### Connection terminals

All connection terminals are detachable plug-in terminals. To avoid incorrect wiring, terminals which can be connected to AC 230 V (supply and relay outputs) are physically separate from the other terminals. The terminals are arranged so that in normal circumstances, all incoming and outgoing cables can be connected without crossing.



Cable restraints must be used for the wires to terminals 19 ... 28 (AC 230 V). The conductors must be secured with cable ties (see diagram).





Warning!

Ensure that the power is off before inserting or removing plug-in terminals connected to a mains voltage.

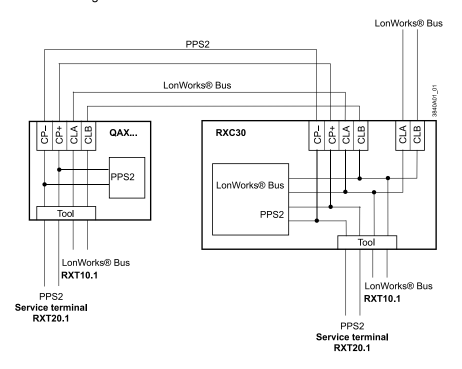
#### Communication

The RXC30 controller communicates with other devices via the following interfaces:

- LONWORKS® bus (terminals CLA and CLB) for communication with:
  - the system controller PXR or the NIDES.RX interface (to Desigo)
  - Other Desigo RXC devices
  - LONMARK®-compatible 3<sup>rd</sup> party devices (e.g. presence detector)
- PPS2 (terminals CP- and CP+):
  - Interface to the QAX... room units. (In addition to PPS2, the LonWorks® bus is also looped to the tool socket on the room unit.)
- Tool socket (RJ45) on the controller or room unit, for:
  - RXT10 commissioning and service tool (LonWorks® bus)
  - RXT20.1 service terminal (PPS2)
- PE bus (plug-in connection):
  - Interface to the RXC40 and RXC41 extension modules.

LONWORKS® bus and PPS2

The diagram below shows the wiring of the LonWorks® bus and PPS2 interface when a QAX... room unit is connected. It also shows the options for connecting the RXT10 commissioning and service tool and the RXT20.1 service terminal.



#### 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).

#### 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 230 V mains supply voltage. The controlled devices (valves) are supplied directly from the controller. This means that a separate AC 24 V supply is not necessary for the RXC30 controller and the associated field devices.

### RXC40 and RXC41 extension modules

The plug-in connection for the extension modules incorporates both the communications and the power supply. The power supply is limited to a maximum of two extension modules. The possible combinations are determined by the available applications.

See the Desigo RXC applications library (V1: CA2A3810, V2: CA110300).

#### Signal inputs

The cables for signal inputs D1  $\dots$  D4 (SELV / PELV) must be routed separately from the AC230 V cables and must comply with SELV / PELV requirements. The low voltage and mains voltage must not be routed in the same cable.

#### **Important**

Only volt-free pulsed momentary contact switches may be connected to signal inputs D3 and D4. Signal inputs D1 and D2 may be used for volt free permanent contacts (e.g. window switches).

### Power supply cables up to AC 250 V

- The dimensions and fuse protection for the supply cables depend on the total load and on local regulations.
- Connection terminals for the supply voltage are duplicated, so that the supply cables can be looped on the controller. The cables must be secured with cable restraints.
- If serial wiring is applied on the terminal block 19 ... 21, the connection will be interrupted if the block is removed from the controller (the jumpers 18-19 and 20-21 are on the PCB, not in the block, see terminal diagram on page 9).
- Different phases may be connected to the terminals 18 / 19 (L) and 22 (Q13)
- AC 230 V conductors must be secured with cable ties.

### AC 250 V volt-free relay outputs

- The volt-free relay outputs may be used to switch filament lamps up to 2.5 kW or fluorescent lamps up to 1.5 kVA. The cable dimensions depend on the connected load and the local installation regulations.
- Neutral and protective conductors are looped on the controller so that there is no need for external terminals.
- The circuits must be protected with external fuses (max. 16 A, Q13) as there are no internal fuses.
- Different phases may be used for the terminals 18 / 19 (L) and 22 (Q13)
- The relays are not suitable for SELV / PELV circuits
- The cables must be secured with cable restraints.

## AC 24 V switching outputs

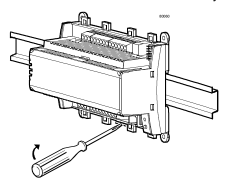
The simultaneous load on outputs Y1 and Y2 must not exceed 6 VA.

Example: Y1 (heating) 2 thermic valve actuators, type STP73 5 W Y2 (cooling) 2 thermic valve actuators, type STP73 5 W

The maximum load is 5 VA for the heating sequence and 5 VA for the cooling sequence. This is acceptable because the two sequences never operate at the same time.

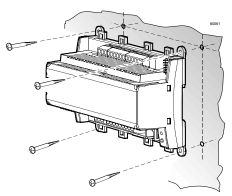
When using small loads (< 2VA), the voltage tolerance may be > + 20% (see technical data, Triac outputs below)

The controller can be mounted in any orientation and fixed as follows:



#### Rail mounting

The housing base is designed for snapmounting on DIN rails, type EN50022-35x7.5 (can be released with a screwdriver)



#### Surface mounting

There are four drill holes for screwmounting (see "Dimensions" for drilling template). The housing base is fitted with raised supports.

Screws: Max. diameter 3.5 mm

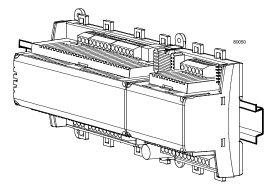
When mounting, note the following:

- · The controller should not be freely accessible after mounting
- Ensure adequate air circulation to dissipate heat generated during operation.
- Easy access is required for service personnel
- Local installation regulations must be observed.

The mounting instructions and a drilling template are printed on the controller packaging.

### Mounting with extension modules

The controller and extension modules (RXC40 and RXC41) must be mounted on the same DIN rail.



Note

If different types of extension module are used, they must be arranged in the following order:  $RXC30 \rightarrow RXC40 \rightarrow RXC41$ 

#### Commissioning

The RXC30.1 controller is commissioned with the RXT10 commissioning and service tool. This is connected to the LonWorks® bus via a tool socket (on the controller or room unit).

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

#### 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**

All applications (including basic applications 00030) allow direct interrogation of the inputs and control of the outputs using the RXT10 commissioning and service tool. This makes it possible to test the installation and to operate connected plant provisionally before the complete Desigo RXC system is commissioned.

Note

The LonWorks® bus plug (terminals 16 and 17) can be removed and reconnected at any time, even while the controller is in operation. Only the original bus plug may be used.



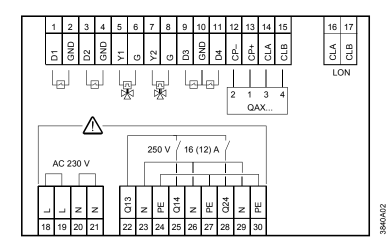
#### Note!

- In the event of a long-term short circuit (approx. 4 minutes) or overload, the thermal fuse in the transformer may trip.
   Subsequently, the device must be exchanged.
- The controller is not protected against accidental connection to AC 230 V on the SELV / PELV side.
- Mains AC 230 V for the supply and for the relays must be disconnected before plugging and unplugging the terminal blocks (danger of electric shock!)
- If serial wiring is applied on the terminal block 19 ... 21, the connection will be interrupted if the block is removed from the controller (the jumpers 18-19 and 20-21 are on the PCB, not in the block, see terminal diagram on page 9).

#### **Technical data**

⚠ Power supply	Operating voltage	AC 230 V ± 10 %
	Frequency	50/60 Hz
	Power consumption including extension	
	modules and field devices	Max. 12 VA
	Internal fuse	Thermal, non-resetting
	External supply line protection (EU)	Slow-blow fuse max. 10 A or
		Circuit breaker max. 13 A
		Characteristic B, C, D according to EN 60898
Operating data	Control algorithm	PI or PID
nputs		
Signal inputs D1, D2	Quantity	2
(for volt-free contacts)	Contact voltage	RXC30.5: DC 19 V
	•	RXC30.1: DC 33 V
	Contact current	DC 8 mA
	Contact transfer resistance	Max. 100 $\Omega$
	Contact insulation resistance	Min. 50 kΩ
	(not suitable for pulse control)	
Signal inputs D3, D4	Quantity	2
(for volt-free momentary	Contact voltage	DC 33 V
contact switches)	Contact current	DC 8 mA
	Contact transfer resistance	Max. 100 $\Omega$
	Contact insulation resistance	Min. 50 kΩ
Outputs		
AC24 V triac outputs , Y1, Y2	Quantity	2
	Output voltage	AC 24 V +/–20%
		(may exceed +20% with loads < 2VA)
		control of 2 x 2 thermic valve actuators AC 24 V
		ON/OFF, PDM
		or one AC 24 V 3-position valve actuator
		(only if supported by application)
	Output current	Max. 0.5 A
	Total nominal load	Max. 6 VA
	(at both outputs simultaneously)	(e.g. 2 thermic valves, type STA73 per
		heating and cooling sequence

٥		
∠!\ Relay outputs Q14, Q24	Quantity	2 Single pole
	Relay type	Single pole
	Contact rating External fuse (Q13)	Slow-blow fuse max. 16 A or
	External race (Q10)	Circuit breaker max. 16 A
		Characteristic B, C, D according to EN 60898
	Switching voltage	Max. AC 250 V
	Nominal current, resistive / inductive	Max. AC 12 (4) A $(\cos \varphi = 0.6)$
		(VDE approved for 16A)
	Filament lamps	Max. 2.5 kW
	Fluorescent lamps	Max. 1.5 kVA (compensation: max. 60 μF)
Interfaces		
Interface to room unit	Number of room units connectable	Max. 1
	Interface type for room unit	PPS2
	for RXT10	LonWorks®
	PPS2 baud rate	4.8 kBit/s
LONWORKS® bus	LONWORKS® baud rate Interface type	78 kBit/s LONMARK®-compatible, electrically isolated
LONWORKS DUS	Transceiver	On RXC30.1: FTT-10A, on RXC30.5: FT 5000
	Baud rate	78 kBit/s
	Bus topology, bus termination	See installation guide, CA110334
Interface to extension modules	Interface type	Serial PE bus (for power supply and data)
	B	B
Cable connections	Plug-in terminal blocks Solid conductors	Rising cage terminals 1 x 0.2 2.5mm2 or 2 x 0.2 1.0 mm2
	Stranded conductors without connector sleeves	
	Stranded conductors with connector sleeves	1 x 0.25 2.5mm2 or 2 x 0.25 1.0 mm2
	(DIN 46228/1)	
	Max. tightening torque	0.6 Nm
	Connecting cable for extension modules	10-core ribbon cable
	Single cable lengths	See also installation guide, CA110334
	Signal inputs D1 D4 AC24 V triac outputs , Y1, Y2	Max. 100 m with diameters $\geq$ 0.6 mm Max. 100m where A $\geq$ 1.5 mm <sup>2</sup>
	Relay outputs Q14, Q24	Variable according to load and local regulations
	Interface to room unit	Max. 115 m where A= 0.75 mm <sup>2</sup>
		(including tool connecting cable)
	Cable type	2- or 4-core, twisted pair, unscreened
	LonWorks® bus	See installation guide, CA110334
	Cable type Tool connecting cable	See installation guide, CA110334 Max. 3 m
Housing protection standard	Protection standard to EN 60529	
•	With terminal covers, wall-mounted, no DIN rail	IP30
	All other mounting arrangements	IP20
Protection class	Suitable for use in systems with protection class	I or II to EN60730-1
Ambient conditions	Operation	Class 3K5 to IEC 60721-3-3
Ambient conditions	Temperature	0 50 °C
	Humidity	< 85 %rh
	Transport	Class 2K3 to IEC 60721-3-2
	Temperature	– 25 65 °C
	Humidity	< 95 %rh
Standards, directives and approvals	Product standard EN 60730-1	Automatic electrical controls for household and
otaliaalas, allocatos alla approvais	Troduct standard En coroc 1	similar use
	Electromagnetic compatibility (Applications)	For use in residential, commerce, light-industrial
	, , , , , ,	and industrial environments
	EU conformity (CE)	CA2T3840xx *)
	UL certification (US)	UL 916, <a href="http://ul.com/database">http://ul.com/database</a>
	RCM-conformity (EMC)	CA2T3834en_C1 *)
For the man and all a support the life.	EAC conformity	Eurasia conformity
Environmental compatibility	Product environmental declaration (contains	CA2E3840 *)
	data on RoHS compliance, materials composition, packaging, environmental benefit,	
	disposal)	
	<u>,,</u>	
Dimensions	See dimension diagrams	
	Width in DIN modular spacing units	8.5
Weight	Weight excluding packaging	0.59 kg
+/ ¬	The documents can be downloaded from b	ttp://giomana.gom/bt/dayunlaad



#### Signal input for volt-free contacts

D1 1 Signal input
GND 2 Signal ground
D2 3 Signal input
GND 4 Signal ground

#### Triac outputs

Y1 5 AC 24 V, 0.5 A switching output G 6 AC 24 V actuator supply Y2 7 AC 24 V, 0.5 A switching output G 8 AC 24 V actuator supply

#### Signal input for volt-free momentary contact switches

D3 9 Signal input GND 10 Signal ground D4 11 Signal input

#### Room unit

CP- 12 PPS2 ground
 CP+ 13 PPS2 data
 CLA 14 Data A
 CLB 15 Data B

#### LONWORKS® bus (plug-in)

CLB 16 Data B CLA 17 Data A

#### Power supply

L	18	Phase conductor AC 230 V	)	
L	19	Phase conductor AC 230 V	l	+/- 10%
Ν	20	Neutral conductor AC 230 V	٢	17- 1070
N	21	Neutral conductor AC 230 V		

#### **Relay outputs**

Q13	22	Common contact for Q14 and Q24
N	23	Neutral conductor, max. AC 250 V
PE	24	Protective earth conductor
Q14	25	N/O contact max. AC 250 V, 12 A
N	26	Neutral conductor, max. AC 250 V
PE	27	Protective earth conductor
Q24	28	N/O contact max. AC 250 V, 12 A
N	29	Neutral conductor, max. AC 250 V
PF	30	Protective earth conductor

### STOP Note!

- . Observe the technical data for the relay outputs.
- Local installation regulations must be observed.

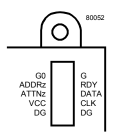
#### **Tool socket**

#### Standard RJ45 tool socket for LONWORKS® devices.



1 LONWORKS®, Data A (CLA) 5 Not used
2 LONWORKS®, Data B (CLB) 6 Not used
3 Not used 7 PPS2 (CP+)
4 Not used 8 PPS2 (CP-)

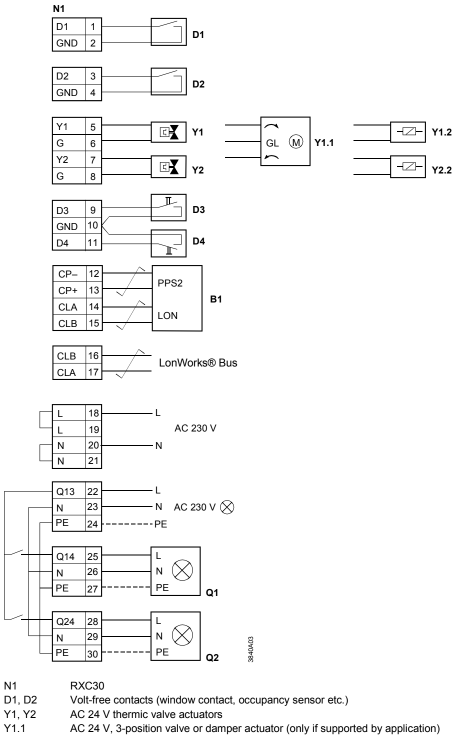
### Connector for extension modules



G0 Ground G AC 24 V
ADDRz Module address RDY Handshake
ATTNz Handshake DATA Data
VCC DC 5 V CLK Clock

DG Electronics ground DG Electronics ground

Connection of field devices, room unit, LONWORKS® bus and power supply



Y1.2, Y2.2 AC 24 V contactors for electric heating coil D3, D4 Volt-free momentary contact switches

B1 QAX... room unit

Q1, Q2 Lamp or group of lamps connected in parallel

Twisted pair

Note

For information on actuators compatible with the RXC30 controller, refer to the relevant application descriptions. See Desigo RXC 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  $\dots$  Y4. Note that the simultaneous load on outputs Y1  $\dots$  Y4 must not exceed 9.5 VA.

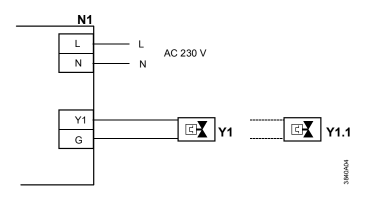
Power consumption at input X1 of the UA1T: 0.5 VA.



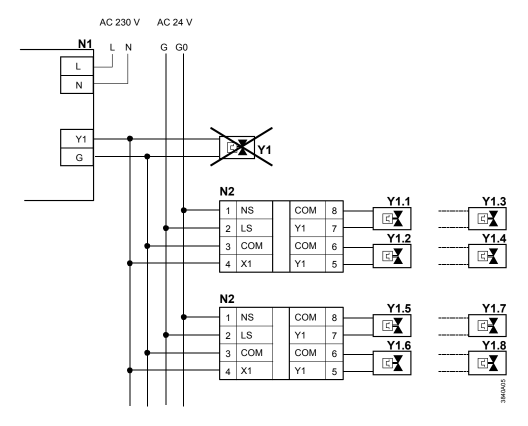
Mixed operation: Connecting thermic actuators to the controller as well as to the power amplifier is NOT allowed.

Differing voltage of the internal transformer 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 RXC30

N2 UA1T (see data sheet CA2N3591)

Y1 AC 24 V thermic valve actuator

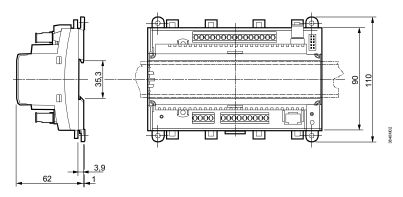
Y1.1 AC 24 V thermic valve actuator (max. 2 STP73 / STP73 actuators per Y1 output on the UA1T)

Notes

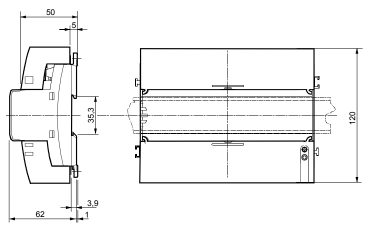
- The UA1T requires an AC 24 V supply voltage
- The UA1T is not suitable for the connection of 3-position actuators.

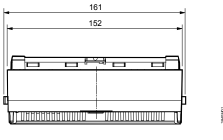
#### All dimensions in mm

#### Without terminal covers

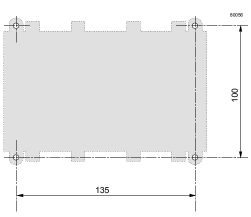


#### With terminal covers





#### **Drilling diagram**



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