SIEMENS 3<sup>122</sup>





### **Central control unit**

**RMB795B** 

for RXB/RXL room controllers and room thermostats RDG/RDF/RDU

- 10 independent room groups
- Freely programmable controller, for optimum adaption to the relevant plant type
- Modular extensions

Synco™700

- Menu-guided operation with separate operating unit (plug-in type or detached)
- KNX bus connection for operation and process information

### Use

The central control unit RMB795B provides centralized operation of room groups using RXB/RXL room controllers and room thermostats RDG/RDF/RDU with adjustable scheduler, calendar, and special day programs, setpoint preselections and trend functions, highest/lowest temperature and device supervision, and forwarding of request signals to the primary side. The RMB795B central control unit is operated via a plug-in type or detached operator unit.

#### **Function**

### Time switch

• Yearly time switch with automatic summer/winter changeover.

### Room groups

- Up to 10 individual room groups can be configured on a RMB795B central control unit.
- A room group operates 1 to max. 63 RXB/RXL room controllers and room thermostats RDG/RDF/RDU with the same:
  - Room operating modes
  - Room setpoints
  - Setpoint adjustments (summer/winter compensation)
  - Emergency modes and application operating modes.

- Each room group has its own 7-day program (6 switching points per day); time switch entries can be copied.
- Each room group with its own calendar (16 programmable periods) can also act on several time switches or room groups.

#### Reference rooms

# • 1 to 3 specially selected individual rooms can be defined as reference rooms used to calculate the "Night cooling" function. The temperatures of the reference rooms can be displayed for each room group.

### Highest / lowest room temperature

## • The highest and lowest current room temperature for each room group can be displayed. This provides an overview of temperature distribution in a room group.

### Operation of RXB/RXL room controller

The function "Operate RXB/RXL" reads and writes various RXB/RXL data points.
These are selected values such as room number, actual values, setpoints, operating
mode, and current heat and refrigeration requests. The data points displayed depend
on the type of RXB/RXL room controller and its application.

### **Universal inputs**

6 universal inputs for:

- Passive or active analog input signals of various measured variables (°C, %, g/kg, kJ/kg, W/m², bar, mbar, m/s, Pa, and ppm).
- Digital input signals (potential-free contacts)

### **Data acquisition**

Pulse meters/counters (for display only, not for billing purposes).

Four meters are available to acquire consumption data.

Pulses from gas, hot water, cold water and electricity meters are processed. Adjustable units: (Wh, kWh, MWh, kJ, MJ, GJ, ml, l, m<sup>3</sup>, heating cost units, BTU, no unit).

### Trend data display

4 independent trend channels are available to record measured values by time. In addition to local inputs on the unit, room temperatures and outside temperature can also be recorded via KNX bus.

### **Logic functions**

10 logic function blocks can be freely configured to process multiple logically linked universal input variables.

- Configurable logic functions.
- Adjustable switch-on and switch-off delay and minimum switch-on and switch-off time
- Operating switch (auto, off, on), configurable for manual control.

### Switching and monitoring functions

- Fault indication with red LED, acknowledgement with button. In addition, two relay outputs can be configured as fault relays; ten universal inputs as fault status inputs.
- Fire alarm off: In an emergency, the room controllers or room thermostats assigned to a room group can be switched off via input signal.
- Smoke extraction: A room group can be switched to "Smoke extraction" mode via 1 or 2 input signals.
- Device supervision checks the connected room controllers or room thermostats for each room group and detects failure of one or several units.
- If the room controllers or room thermostats are used with a 2-pipe system
  "Heating/cooling", the central control unit RMB795B notifies the room controllers or
  room thermostats via a digital input over the bus of the changeover signal
  "heating/cooling".

### Functions with universal modules

- Additional inputs and outputs to extend the functionality of the central control unit RMB795B (e.g. fault status messages, etc.).
  - Can be extended using a universal module RMZ785 and two universal modules RMZ787.

#### **Bus functions**

- The room operating unit QAW740 can be assigned to one room group.
- Indication of fault status messages from other units on the bus.
- Common fault status message from all unit on the bus to a fault status relay.
- Time synchronization.
- Passing on and adoption of outside temperature signal.
- Sending or receiving the yearly time switch schedule (clock, weekday, date, summer/winter changeover) to another unit.
- Room group information (e.g. weekly or year schedule for holidays/special days) is sent to the room controllers or room thermostats.
- Demand signals (hot water, cold water) is received and sent.

### Service and operating functions

- Outside temperature simulation.
- · Wiring test.
- · Data backup.
- · Display of setpoints, actual values.

### **Types**

Central control unit	Product number	Universal inputs	Positioning outputs	Switching outputs	Default languages
	RMB795B-1	6	2	4	de, fr, it, es, pt
	RMB795B-2	6	2	4	de, fr, nl, en
	RMB795B-3	6	2	4	da, fi, no, sv
	RMB795B-4	6	2	4	cs, sk, pl, hu, ru, bg
	RMB795B-5	6	2	4	ro, sl, sr, hr, el, tr
	RMB795B-6	6	2	4	zh

Accessories	Name	Product number	Data Sheet
Operator/service units	Operator unit, plug-in type	RMZ790	N3111
	Operator unit, detached	RMZ791	N3112
	Service tool	OCI700.1	N5655
Extension modules	Universal module with universal inputs	RMZ785	N3146
	Universal module with 4 universal inputs and 4 relay outputs	RMZ787	N3146
	Module connector for detached option modules	RMZ780	N3138

#### Ordering and delivery

When ordering, provide both name and type designation of the controller, for example: Central control unit **RMB795B-1**.

The devices listed under "Accessories" must be ordered as separate items.

### **Equipment combinations**

Possible equipment combinations are available in the "Synco™700 product range overview".

Name	Ordering number
Synco™700 product range overview	CE1N3110en
Basic documentation, detailed description of all functions	CE1P3122en
Installation instructions G3151: RMB795, RMS705B, RMU7B	74 319 0731 0
Operating instructions (de, fr, it, es) B3121x1	74 319 0461 0
Operating instructions (de, fr, nl, en) B3121x2	74 319 0462 0
Operating instructions (da, fi, sv) B3121x3	74 319 0463 0
Operating instructions (cs, pl, sk, hu) B3121x4	74 319 0464 0
Operating instructions (ro, sl, sr, hr) B3121x5	74 319 0465 0
Data sheet "KNX bus"	CE1N3127en
Basic documentation "Communication via KNX bus" for Synco units	CE1P3127en
and devices	
Declaration of conformity (CE)	CE1T3110xx
Environmental declaration	CE1E3110en01

### Technical design

The central control unit RMB795B with the aid of operator unit RMZ790 or RMZ791 allows for the following:

- Free configuration of applications
- Optimization of RXB room controller settings

For operating actions of the functions, see Basic documentation CE1P3122en.

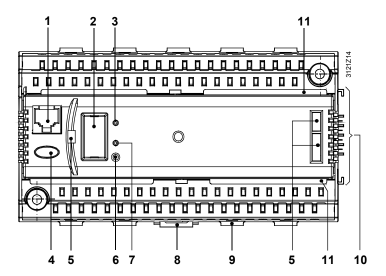
### Mechanical design

The unit consists of a device insert and terminal base. The terminal base has two terminal levels as well as connection elements (electrical and mechanical) for one extension module. The device insert with its printed circuit boards is attached to the terminal base.

The device can be mounted on a top hat rail (EN 60 715-TH35-7.5), or directly on a wall

Operation takes place either with a plug-in type or detached operator unit (refer to section "Accessories").

## Operating, display and connecting elements



Key

- Connection for the service tool (RJ45 connector)
- 2 Removable cover with connection for the operator unit
- 3 LED "RUN" for indicating the device's operating state:

LED lit: Supply voltage, no fault in application and periphery LED off: No power or incorrect use / faulty peripheral devices

4 Button "Ω" with LED (red) to indicate fault status message and their acknowledgement:

LED flashes: Fault status message, ready to acknowledge
LED lit: Fault status message pending, but not yet reset

LED off: No fault status message

Press button: Acknowledge fault or reset.

Openings for plug-in type operator unit RMZ790

- Programming button "Prog": Learning button for switching between normal mode and addressing mode to assume the physical device address (tool required)
- 7 Programming LED "Prog" to display normal mode (LED off) or addressing mode (LED on) to assume the physical device address.
- 8 Moveable element to fit the controller on a top hat rail
- Fastening strap for the cable tie (cable strain relief)
- 10 Electrical and mechanical connection elements for the extension module
- 11 Rest for terminal cover

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### **Engineering notes**



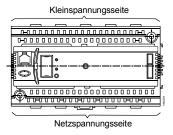
- AC 24 V voltage is required to power the device. SELV/PELV requirements (safety extra low-voltage) must be met.
- Safety isolating transformers featuring double insulation as per EN 60742 or EN 61558-2-6 must be used; they must be suited for 100% duty.
- Fuses, switches, wiring, and earthing must comply with local regulations for electrical installations.
- Avoid running sensor wires parallel to mains carrying wires powering fans, actuators, pumps, etc.
- The unit allows for using one RMZ785 extension module as well as two RMZ787 extension modules.

### Mounting and installation notes

- The unit and the extension modules are designed for:
  - Mounting in a standard cabinet as per DIN 43880.
  - Wall mounting on an existing top hat rail (EN 50022-35x7.5).
  - Wall mounting using two fixing screws.
  - Flush-panel mounting.
- Mounting in wet or damp spaces is not allowed; observe all permissible environmental conditions.
- If the controller is not operated inside a control panel, use the detached operator unit RMZ791 in place of the plug-in unit RMZ790.
- Disconnect the system from power prior to mounting and installing the unit.

### • Do not remove the controller insert from the terminal base!

- If extension modules are used, attach them to the right side of the unit in the correct order as per the internal configuration.
- The extension modules require no wiring between themselves or to the unit; electrical
  connections are made automatically when attaching the modules. If not all extension
  modules can be arranged side by side, the first of the detached modules must be
  connected to the last previous module or to the unit using the RMZ780 module
  connector. In this case, the cumulated cable length is max. 10 m.
- All connection terminals for protective extra low-voltage (sensors, data bus) are located in the upper half of the unit, those for mains voltage (actuators and pumps) in the lower half.
- Each terminal (spring cage terminal) can only accommodate one solid wire or one stranded wire. For connections, strip the cables to 7 to 8 mm. To introduce the cables into the spring cage terminals and to remove them, a screw driver size 0 or 1 is required. Cable strain relief can be provided with the help of the fastening strap for cable ties.
- The unit mounted on a top hat rail together with modules can be removed from the rail only after the module directly attached to the unit has been removed.
- The controller is supplied complete with installation instructions.



### Commissioning

- Configuration and parameters of the application programmed in the unit can be changed locally using the operator unit RMZ790 or RMZ791, or using a service tool online or offline by trained staff authorized accordingly (access rights).
- During commissioning, the application is deactivated and the outputs are in a defined off state. As a result, no process and alarm signals are sent to the bus.
- After completing configuration, the unit automatically restarts.
- When exiting the commissioning pages, the peripheral devices connected to the universal inputs (including the extension modules) are automatically tested and identified. If a peripheral device is missing, an error message is generated.
- The operator unit can be removed and plugged in or connected during operation.
- If adaptations to specific plants are required, they must be recorded and the documentation stored inside the control panel.
- Procedures for commissioning and initial start are described in the installation instructions.

### **General notes**

Maintenance The central control unit RMB795B is maintenance free (no battery changes, no fuses).

The housing may only be cleaned with a dry towel.

Repair The central control unit cannot be repaired on site.

Disposal The central control unit is subject to Directive 2002/96/EG (WEEE, Waste of Electrical

and Electronic Equipment).

"The device is considered electronics device for disposal in terms of European Directive

2002/96/EG (WEEE) and may not be disposed of as domestic garbage.

The corresponding national, legal regulations must be observed and the device must be disposable via the appropriate channels. Observe all local and applicable laws."

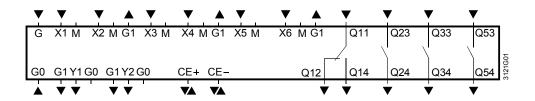


Power supply (G, G0)	Rated voltage range	AC 24 V ±20 %
	Safety extra low-voltage (SELV) / protective extra low-voltage	HD 384
	(PELV) as per the requirements placed on external safety transformers (100% duty, max. 320 VA) as per	EN 60742 / EN 61558-2-6
	Frequency	50/60 Hz
	Power consumption (excl. modules)	Max. 12 VA
	Fusing of supply lines	10 A max
Functional data	Clock reserve	48 hours typical, min. 12 hours
Universal inputs	Number	See "Type summary"
Measured value inputs (X)	Sensors	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. , ,	Passive	LG-Ni 1000, T1, Pt 1000
		2x LG-Ni 1000 (averaging)
	Active	DC 010 V
Status inputs (X)	Contact sensing	
otatao inputo (/ iii)	Voltage	DC 15 V
	Current	5 mA
	Requirements for status contacts	
	Signal coupling	Potential-free
	Type of contact	Maintained contact
	Insulating strength against mains potential	AC 3750 V as per EN 60730
	Requirements for pulse contacts	Screened cables recommended
	Signal coupling	Potential-free
	Type of contact	Pulse contact
	Mechanical transmitter (reed contract)	
	Maximum pulse frequency	25 Hz
	Minimum pulse length	20 ms (with max. 10 ms bounce
	Electronic transmitter	length)
	Maximum pulse frequency	
	Minimum pulse length	100 Hz
	Insulating strength against mains potential	5 ms
		AC 3750 V as per EN 60730
	Perm. resistance	
	Contacts closed	Max. 200 Ω
	Contacts open	Min. 50 kΩ
Outputs	Number of positioning and switching outputs	See "Type summary"
Positioning outputs Y	Output voltage	DC 010 V
3 4	Output current	±1 mA
	Max. load	Continuous short-circuit

Switching outputs	External supply line fusing	
AC 230 V (Q1xQ5x)	Non-renewable fuse (slow)	Max. 10 A
	Automatic line cutout	Max. 13 A
	Release characteristic	B, C, D as per EN 60898
	Relay contacts Switching current	Max. AC 250 V
	Switching current	Min. AC 19 V
	Load AC	Max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ )
	At 250 V	Min. 5 mA
	At 19 V	Min. 20 mA
	Switch-on current	Max. 10 A (1 s).
	Contact life at AC 250 V	Guide values: 2 x 10 <sup>7</sup> cycles
	At 0.1 A res. At 0.5 A res.	4 x 10 cycles 4 x 10 <sup>6</sup> cycles (N. O.)
	At 0.3 A 163.	2 x 10 <sup>6</sup> cycles (changeover)
	At 4 A res.	3 x 10 <sup>5</sup> cycles (N.O.)
		1 x 10 <sup>5</sup> cycles (changeover)
	Red. Factor at ind. ( $\cos \varphi = 0.6$ ).	0.85
	Insulating strength	
	Between relay contacts and system electronics (reinforced	
	insulation)	AC 3750 V as per EN 60730-1
	Between neighboring relay contacts (operational insulation) Q1⇔Q2	AC 1250 V as per EN 60730-1
	ପ ।⇔ପ2 Between relay groups (reinforced insulation)	7.0 1200 V 43 pci LIV 00/00-1
	$(Q1, Q2) \Leftrightarrow Q3 \Leftrightarrow Q5$	AC 3750 V as per EN 60730-1.
	(4., 42) (7.40	<u> </u>
Supply external devices (G1)	Voltage	AC 24 V
	Current	Max. 4 A
Interfaces	KNX bus	
	Interface type	KNX TP1
	Bus loading figure	2.5
	Bus power supply, can be switched off	25 mA
	Power failure of short duration as per EN 61000-4-11	100 ms with one extension module
	Extension bus	100 His with one extension module
	Connector specification	4 contacts SELV/PELV
	Number of plug-in cycles	Max. 10
	Service tool connection facility	RJ45 connector
	•	
Permissible cable lengths	For passive measuring and positioning signals	(Measuring errors can be corrected
	Type of signal LG-Ni 1000, T1	under the menu "Settings/inputs") Max. 300 m
	Pt1000	Max. 300 m
	Contact sensing (status and pulse contacts)	Max. 300 m
	For DC 010 V measuring and control signals	See data sheet of the signaling
	<b>3 3 3</b>	device
	For KNX bus	Max. 700 m
	Cable type	2-core without screening, twisted pair
	for switching outputs (Q1xQ5x)	Max. 300 m
Electrical connections	Connection terminals	Spring cage terminals
Electrical confilections	For wires	Spring cage terminals Dia. 0.6 mm 2.5 mm <sup>2</sup>
	For stranded wires without ferrules	0.25 2.5 mm <sup>2</sup>
	For stranded wires with ferrules	0.25 1.5 mm <sup>2</sup>
	KNX bus connection	Connections not interchangeable
Protective data	Degree of protection of housing to IEC 60 529	IP 20 (when mounted)
	Safety class to EN 60 730	Device suited for use with equipment
		of safety class II
Environmental conditions	Operation to	IEC 60721-3-3
	Climatic conditions	Class 3K5
	Temperature (housing and electronics)	050 °C
	Humidity	595% r.h. (non-condensing)
	Mechanical conditions	Class 3M2
	Transport to	IEC 60721-3-2
	Climatic conditions Temperature	Class 2K3 -25+70 °C
	Humidity	-25+70 C <95% r.h.
	Mechanical conditions	Class 2M2

Classifications as per EN	Mode of operation, automatic controls	Type 1B	
60730	Degree of contamination, control environment	2	
	Software class	A	
	Rated surge voltage	4000 V	
	Temperature for ball-pressure test of housing	125 °C	
Materials and colors	terminal base	Polycarbonate, RAL 7035 (light-grey)	
	Controller insert	Polycarbonate, RAL 7035 (light-grey)	
	Packaging	Corrugated cardboard	
Standards, regulations	Product safety Automatic electrical controls for household and similar use Special requirements on energy controls Electrical safety	EN 60730-1 EN 60730-2-11 EN 50491-3	
	Electromagnetic compatibility For use in residential and industrial environments Immunity Emissions	EN 60730-1, EN 50491-5-3 EN 60730-1, EN 50591-5-2	
	€conformity to EMC directive Low voltage directive	2004/108/EC 2006/95/EC	
	conformity Australian EMC Framework Radio Interference Emission Standard	AS/NZS 61000-6-3	
	Environmental Declaration Product environmental declaration CE1E3110en01 contains data on environmental-compatible product design and assessment (RoHS compliance, compositions, packaging, environmental benefits and disposal)	ISO 14001 (environment) ISO 9001 (quality) SN 36350 (environmentally compatible products) 2002/95/EC (RoHS)	
Weight	Excl. packaging	0.49 kg	

### Internal diagrams



Key

G, G0 AC 24 V rated voltage

G1 Output voltage AC 24 V to power external, active unit

M Measuring neutral for signal input G0 System neutral for signal output X1...X6 Universal signal inputs for

LG-Ni 1000, 2x LG-Ni 1000 (averaging), T1, Pt 1000, DC 0...10 V,

pulse, contact sensing (potential-free)

Y1...Y2 Control or status outputs, analog DC 0...10 V Q... Potential-free relay outputs for AC 24...230 V.

CE+ KNX bus data line, positive CE- KNX bus data line, negative

Notes

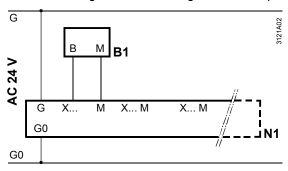
Each terminal (spring cage terminal) can only accommodate one solid wire or one stranded wire. Double terminals are internally interconnected.

### **Connection diagrams**

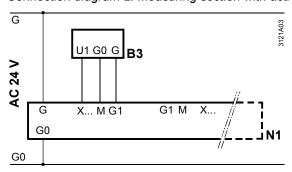
### Examples:

Connections on the measuring side

Connection diagram 1: Measuring section with passive sensor

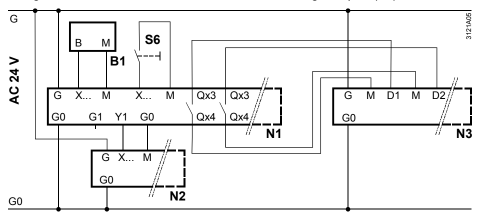


Connection diagram 2: Measuring section with active sensor



Connections on the control and monitoring side

Connection diagram 3: Multiple use sensors (B1, N2) and output of the resulting operating mode from a room group to other units (N3) – For required internal configuration, see basic document CE1P3122en -, "Digital input" (S6)

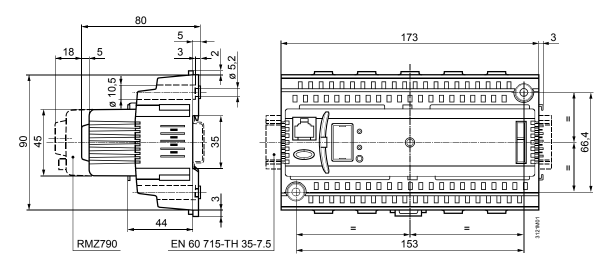


В1

Key to connection diagrams 1 through 3

**Dimensions** 

- Central control unit RMB795B N1
- N2 Universal controller RLU220
- N3 Universal controller RLU232
- Duct temperature sensor QAM21.20...
- Duct temperature sensor QAM2161.040 ВЗ S6
  - HC operating mode changeover, manual



Dimensions in mm

Central control unit RMB795B