



Synco™ 700



Central Control Unit

for use with RXB... room controllers

RMB795

- 10 autonomous room groups
- Freely programmable, for optimum adaption to the relevant type of plant
- Menu-driven operation with separate operator unit (plug-in type or detached)
- Konnex bus connection for operation and process information

Use

The RMB795 central control unit affords central operation of room groups equipped with RXB room controllers with selectable time schedules, calendar and special day programs, preselected setpoints, trend functions, monitoring of highest/lowest temperatures and devices, and passing on of request signals to the primary side. Menu-driven operation of the RMB795 is made possible with a plug-in type or detached operator unit.

Functions

Time switch

- Yearly time switch with automatic summer-/wintertime changeover

Room groups

- Up to 10 individual room groups can be configured on 1 central control unit
- 1 room group serves a total of 1 to 63 RXB room controllers, with the same
 - room operating modes
 - room setpoints
 - setpoint adjustments (summer/winter compensation)
 - emergency operating 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 is assigned a calendar with 16 programmable time periods and can act on several time switches or room groups

Reference rooms	<ul style="list-style-type: none"> • 1 to 3 reference rooms can be defined as specially selected individual rooms for calculating the "Night cooling" function. The temperatures of the reference rooms per room group can be viewed
Highest/lowest room temperature	<ul style="list-style-type: none"> • For each room group, the highest and the lowest current room temperatures are displayed. This provides a good overview of the temperature spread in a room group
Operation of RXB room controller	<ul style="list-style-type: none"> • Using the "RXB operation" function, a number of RXB datapoints can be read and written. These are selected values such as room number, actual values, setpoints, operating mode and current heat and refrigeration requests. The datapoints displayed are dependent on the RXB room controller and its application
Trend	<ul style="list-style-type: none"> • There are up to 4 independent trend channels for recording measured values. In addition to the local inputs of the RMB795, room temperatures and the outside temperature delivered via the bus can be recorded
Universal inputs	<p>6 universal inputs for:</p> <ul style="list-style-type: none"> • Passive or active analog input signals of the following measured values ($^{\circ}\text{C}$, %, g/kg, kJ/kg, W/m², bar, mbar, m/s, Pa, and ppm) • Digital input signals (potential-free contacts)
Switching and supervisory functions	<ul style="list-style-type: none"> • Fault indication with red LED, acknowledgement with button. In addition, 2 relay outputs can be configured as fault relays, 10 universal inputs as fault status inputs • Fire alarm off: Using an input signal, RXB room controllers assigned to a room group can be switched off in case of emergency • Smoke extraction: Using 1 or 2 input signals, a room group can be switched to "Smoke extraction" mode • Device supervision is used to check the connected RXB room controllers per room group and to detect RXB failures • If the RXB room controllers are used in connection with a 2-pipe system for heating / cooling, the heating/cooling changeover signal from the RMB795 central control unit can be delivered to the RXB room controllers via bus using a digital input
Functions with universal modules	<ul style="list-style-type: none"> • Extra inputs and outputs for extending the central control unit's functionality (e.g. fault status messages, etc.) • Can be extended with 1 RMZ785 and 2 RMZ787 universal modules
Bus functions	<ul style="list-style-type: none"> • QAW740 room operator unit can be assigned per room group • Indication of fault status messages delivered by other devices on the bus • Delivery of a common fault status message from all devices on the bus to a fault relay • Time synchronization • Passing on and adoption of outside temperature signal • Sending the yearly clock data (time of day, weekday, date, summer-/wintertime changeover) to another device or reception of yearly clock data from another device • Transmitting room group information (e.g. 7-day or yearly program for holidays/ special days) to RXB room controllers • Reception and transmission of request signals (hot or chilled water)
Service and operating functions	<ul style="list-style-type: none"> • Outside temperature simulation • Wiring test • Data protection • Display of actual values and active limitations

Type summary

Unit	Type reference	Universal inputs	Positioning outputs	Switching outputs	Default languages
	RMB795-1	6	2	4	de, fr, it, es
	RMB795-2	6	2	4	de, fr, nl, en
	RMB795-3	6	2	4	da, fi, no, sv
	RMB795-4	6	2	4	cs, sk, pl, hu
	RMB795-5	6	2	4	ro, sl, sr, hr

Accessories	Name	Type reference	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 8 universal inputs	RMZ785	N3146
	Universal module with 4 universal inputs and 4 relay outputs	RMZ787	N3146
	Module connector for detached extension modules	RMZ780	N3138

Ordering and delivery

When ordering, please give name and type reference, for example:

Central control unit **RMB795-2**.

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

Equipment combinations

For equipment combinations, refer to "Product Range Overview Synco™700".

Product documentation

Name	Ordering number
Product Range Overview Synco™700	CE1S3110en
Basic Documentation, detailed description of all functions	CE1P3121en
Installation Instructions (mounting and commissioning) G3140	74 319 0398 0
Operating Instructions (de, fr, nl, en) B3121x2	74 319 0462 0
Data Sheet "Konnex bus KNX"	CE1N3127en
Basic Documentation "Communication via Konnex bus for devices of the Synco™700 series and RXB room controller"	CE1P3127en
Declaration of Conformity (CE)	CE1T3110xx
Environmental Declaration	CE1E3110en01

Technical design

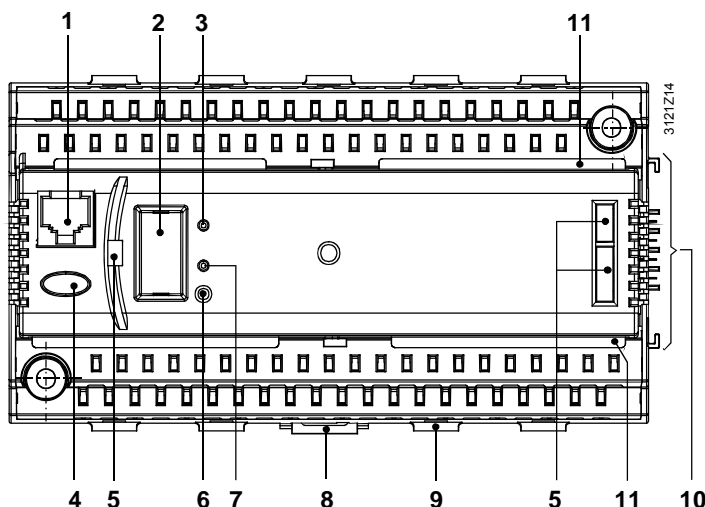
With the help of the RMZ790 or RMZ791 operator unit, the RMB795 affords:

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

For operating actions of the functions, refer to the Basic Documentation CE1P3121en.

The unit consists of insert and terminal base. The terminal base has 2 levels of terminals and a connection facility (electrical and mechanical) for using 1 extension module. The insert with its printed circuit boards is attached to the terminal base. It can be mounted on a top hat rail conforming to EN 60 715-TH35-7.5, or on a wall. The central control unit is operated either with the plug-in type or detached operator unit (refer to "Accessories").

Operating, display and connecting elements



Legend

- | | |
|----|--|
| 1 | Connection facility for the service tool (RJ45 connector) |
| 2 | Removable cover with connection facility for the operator unit |
| 3 | LED "RUN" for indicating the unit's operating state:
<i>LED lit:</i> Power on, no fault in application or peripheral devices
<i>LED off:</i> No power or fault in application/peripheral devices |
| 4 | Button "!" with LED (red) for indicating a fault status message and its acknowledgement:
<i>LED flashes:</i> Fault status message, ready for acknowledgement
<i>LED lit:</i> Fault status message still pending but not yet reset
<i>LED dark:</i> No fault status message present
<i>Press button:</i> Acknowledgement of fault, or reset |
| 5 | Openings for plug-in type operator unit RMZ790 |
| 6 | Programming button "Prog": Learning button for switching between normal and addressing mode for adopting the physical device address (tool required) |
| 7 | Programming LED "Prog" for indicating "Normal mode" (LED dark) or addressing mode (LED lit) for adopting the physical device address |
| 8 | Catch for fitting the unit to a top hat rail |
| 9 | Fixing facility for a cable tie (cable strain relief) |
| 10 | Electrical and mechanical connection elements for extension module |
| 11 | Rest for the terminal cover |

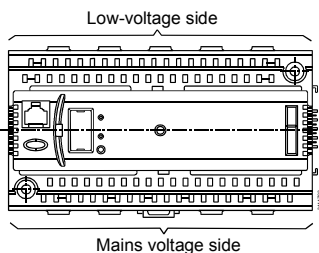
Engineering notes



- The unit operates on AC 24 V. Operating voltage must conform to the requirements of SELV/PELV (safety extra low-voltage)
- The transformers used must be safety isolating transformers featuring double insulation to EN 60 742 or EN 61 558-2-6; they must be suited for 100 % duty
- Fuses, switches, wiring and earthing must be in compliance with local regulations
- Sensor wires should not be run parallel to mains carrying wires that power fans, actuators, pumps, etc.
- The RMB795 can be used with 1 extension module type RMZ786, RMZ787, or RMZ788

Mounting and installation notes

- Unit and extension modules are designed for:
 - Mounting in a standard cabinet as per DIN 43 880
 - Wall mounting on an existing top hat rail (EN 50 022-35x7.5)
 - Wall mounting using 2 fixing screws
 - Flush panel mounting
- Not permitted are wet or damp spaces. The permissible environmental conditions must be observed
- If the RMB795 shall not be operated inside a control panel, use the detached operator unit RMZ791 in place of the plug-in type operator unit RMZ790
- Disconnected the system from the power supply prior to mounting and installing the RMB795
- **The insert must not be removed from the terminal base!**
- If extension modules are used, they must be attached to the right side of the unit in the correct order in accordance with the internal configuration
- The extension modules require no wiring between themselves or to the controller. The electrical connections are made automatically when attaching the modules. If it is not possible to arrange the extension modules side by side, the first of the detached modules must be connected to the last previous module or to the controller using the RMZ780 module connector. In that case, the cumulated cable length must not exceed 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) at the bottom
- Each terminal (spring cage terminal) can accommodate only 1 solid wire or 1 stranded wire. For making the connections, the cables must be stripped for 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 fixing facility for cable ties
- The RMB795 mounted on a top hat rail together with modules can only be removed from the rail after the module directly attached to the unit has been removed
- The unit is supplied complete with Installation Instructions and Operating Instructions



Commissioning notes

- Using the operator unit RMZ790 or RMZ791, or the service tool, staff trained by **HVAC Products** and having the required access rights can change the configuration and the parameters online or offline at any time
- During the commissioning process, the application is deactivated and the outputs are in a defined off state. This means that no process and alarm signals will then be delivered to the bus
- On completion of the configuration, the controller automatically makes a new start
- When leaving 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, a fault status message will be delivered
- The operator unit can be removed and plugged in or connected while the unit is operating
- If adaptions to specific plants are required, they must be recorded and the documentation kept inside the control panel
- For the procedure to be followed when starting up the plant for the first time, refer to the Installation Instructions

Disposal notes

Larger plastic parts carry material identifications conforming to ISO/DIS 11 469 to facilitate environment-compatible disposal.

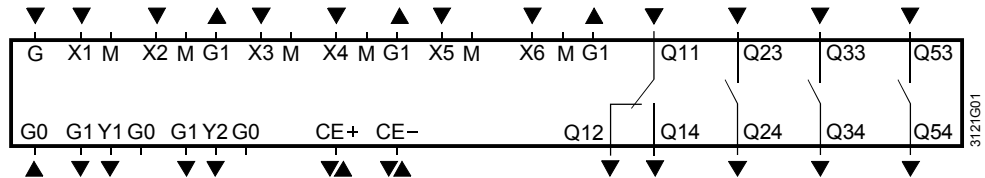
Technical data

Power supply (G, G0)	Rated voltage Safety extra low-voltage (SELV) / protective extra low-voltage (PELV) to Requirements for external safety isolating transformer (100 % duty, max. 320 VA) to	AC 24 V $\pm 20\%$ HD 384 EN 60 742 / EN 61 558-2-6
	Frequency	50/60 Hz
	Power consumption (excl. modules)	12 VA
	Supply line fusing	10 A max.
Functional data	Reserve of clock	12 h
Universal inputs	Number	refer to "Type summary"
Measured value inputs (X...)	Sensors Passive Active	LG-Ni 1000, T1, Pt 1000 2x LG-Ni 1000 (averaging) DC 0...10 V
Status inputs (X...)	Contact sensing Voltage Current	DC 15 V 5 mA
	Requirements for status and impulse contacts Signal coupling Type of contact Insulating strength against mains potential	potential-free maintained or impulse contacts AC 3,750 V to EN 60 730
	Perm. resistance Contacts closed Contacts open	max. 200 Ω min. 50 k Ω
Outputs	Number of positioning and switching outputs	refer to "Type summary"
Positioning outputs Y...	Output voltage	DC 0...10 V
	Output current	± 1 mA
	Max. load	continuous short-circuit
 Switching outputs AC 230 V (Q1x...Q5x)	External supply line fusing Non-renewable fuse (slow) Automatic line cutout Release characteristic	max. 10 A max. 13 A B, C, D to EN 60 898
	Cable length	max. 300 m
	Relay contacts Switching voltage	max. AC 250 V min. AC 19 V
	AC current At 250 V At 19 V	max. 4 A res., 3 A ind. ($\cos \varphi = 0.6$) min. 5 mA min. 20 mA
	Switch-on current	max. 10 A (1 s)
	Contact life at AC 250 V At 0.1 A res. At 0.5 A res.	guide values: 2×10^7 cycles 4×10^6 cycles (N. O.) 2×10^6 cycles (changeover) 3×10^5 cycles (N.O.) 1×10^5 cycles (changeover)
	At 4 A res.	0.85
	Red. factor at ind. ($\cos \varphi = 0.6$)	
	Insulating strength Between relay contacts and system electronics (reinforced insulation) Between neighboring relay contacts (operational insulation) Q1 \leftrightarrow Q2; Between relay groups (reinforced insulation) (Q1, Q2) \leftrightarrow Q3 \leftrightarrow Q5	AC 3750 V, to EN 60 730-1 AC 1250 V, to EN 60 730-1 AC 3750 V, to EN 60 730-1
Power supply external devices G1	Voltage Current	AC 24 V max. 4 A

Interfaces	Konnex bus Type of interface Bus loading number Bus power supply (decentral, can be switched off) Power failure of short duration to EN 50 090-2-2	Konnex-TP1 2.5 25 mA 100 ms with 1 extension module
	Extension bus Connector specification Number of plugging cycles	4 contacts SELV / PELV max. 10
	Service tool connection facility	RJ45 connector
Permissible cable lengths	For passive measuring and positioning signals Type of signal LG-Ni 1000, T1 Pt 1000 Contact sensing	(measuring errors can be corrected on the "Settings / Inputs" menu) max. 300 m max. 300 m max. 300 m
	For DC 0...10 V measuring and control signals	refer to Data Sheet of the signal delivering device
	For Konnex bus Type of cable	max. 700 m 2-core without shielding, twisted pairs
Electrical connections	Connection terminals For wires For stranded wires without ferrules For stranded wires with ferrules	spring cage terminals 0.6 mm dia...2.5 mm ² 0.25...2.5 mm ² 0.25...1.5 mm ²
	Connection facility for Konnex bus	wires cannot be interchanged
Degrees of protection	Degree of protection of housing to IEC 60 529 Safety class to EN 60 730	IP 20 (when mounted) device suited for use with equipment of safety class II
Environmental conditions	Operation to Climatic conditions Temperature (housing and electronics) Humidity Mechanical conditions	IEC 60 721-3-3 class 3K5 0...50 °C 5...95 % r. h. (noncondensing) class 3M2
	Transport to Climatic conditions Temperature Humidity Mechanical conditions	IEC 60 721-3-2 class 2K3 -25...+70 °C <95 % r. h. class 2M2
Classifications to EN 60 730	Mode of operation, automatic controls Degree of contamination, controls' environment Software class Rated surge voltage Temperature for ball-pressure test of housing	type 1B 2 A 4000 V 125 °C
Materials and colors	Terminal base Insert Packaging	Polycarbonate, RAL 7035 (light-grey) Polycarbonate, RAL 7035 (light-grey) corrugated cardboard
Norms and standards	Product safety Automatic electrical controls for household and similar use Special requirements for energy controllers	EN 60 730-1 EN 60 730-2-11
	Electromagnetic compatibility For use in industrial and domestic environments Immunity Emissions Home and Building Electronic System (HBES)	EN 60 730-1 EN 60 730-1 EN 50 090-2-2
	CE conformity to EMC directive Low-voltage directive	2004/108/EG 2006/95/EG
	✓ conformity to Australian EMC Framework Radio Interference Emission Standard	Radio communication act 1992 AS/NZS 3548
	Environmental compatibility The environmental product declaration CE1E3110en01 contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal)	ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible products) 2002/95/EG (RoHS)
Weight	Excl. packaging	0.49 kg

Connection diagrams

Internal diagrams



Legend

G, G0	Rated voltage AC 24 V
G1	Output voltage AC 24 V for powering external active units
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, 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+	Konnex bus data line, positive
CE-	Konnex bus data line, negative

Notes

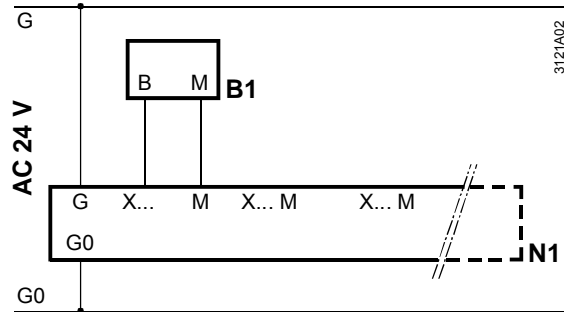
Each terminal (spring cage terminal) can only accommodate 1 solid wire or 1 stranded wire. Double terminals are internally interconnected.

Connection diagrams

Connections on the measuring side

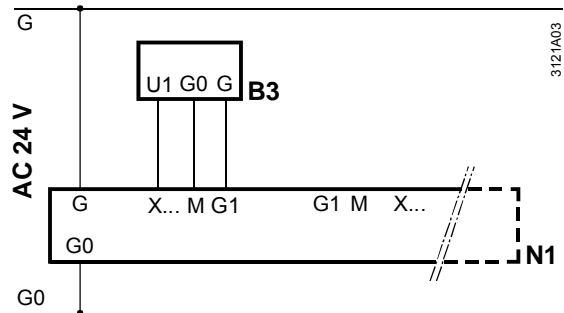
Examples:

Connection diagram 1: Measuring section with passive sensor



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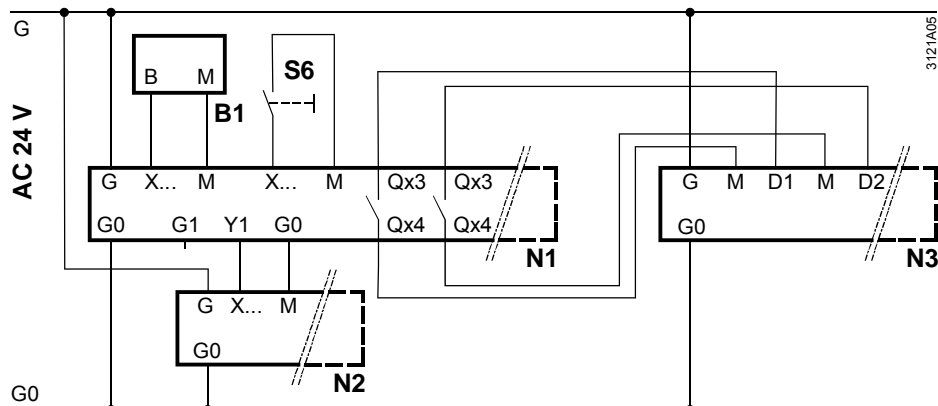
Connection diagram 2: Measuring section with active sensor



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Connections on the control and monitoring side

Connection diagram 3: Multiple use of sensors (B1, N2) and output of the resulting operating mode of a room group to other devices (N3) – required for internal configuration, refer to the Basic Documentation CE1P3121en – "Digital input" (S6)

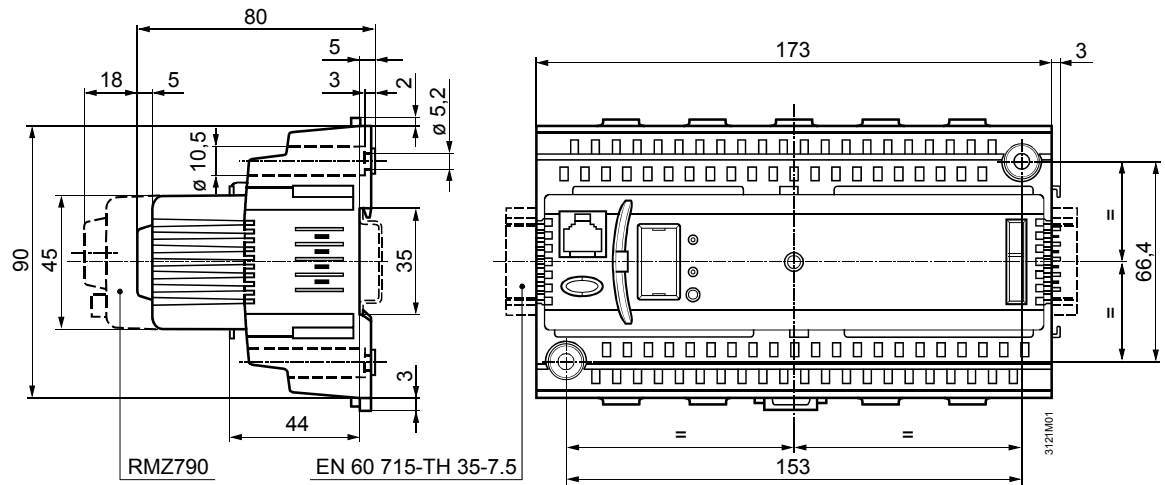


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Legend to the connection diagrams 1 through 3

N1	Central control unit RMB795	B1	Duct temperature sensor QAM21.20...
N2	Universal controller RLU210	B3	Duct temperature sensor QAM2161.040
N3	Universal controller RLU232	S6	Heating / cooling changeover switch

Dimensions



Dimensions in mm