SIEMENS



Synco™ 700

Boiler Sequence Controller RMK770

• Modular controller for sequencing up to 6 boilers, for boiler temperature, heating circuit and precontrol; supplied with 18 programmed multiboiler plants

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

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Use

Types of buildings

- Office and administrative buildings
- Commercial buildings and shops
- Schools
- Hospitals
- Industrial buildings and workshops
- Apartment blocks and terraced houses

Types of plant

- Heat generation with a maximum of 6 boilers
- Heating sections of ventilation and air conditioning plant
- · Distribution zones of ventilation and air conditioning plant
- · Heating systems with own heat generation
- Basic load heating systems

General functions	 Maximum of 7 control systems with modulating outputs (3-position or DC 010 V): Modulating burner Heating circuit with mixing valve Precontrol with mixing valve Maintained boiler return temperature with mixing valve Control of a maximum of 7 pumps (single or twin pumps) 18 programmed multiboiler plants integrated Freely configurable inputs for measuring signals and extra operating functions Fault status indication with red LED, acknowledgement with button. In addition, 2 relay outputs can be configured as fault relays, plus 4 universal inputs as fault status signal inputs
Boiler sequence control	 Acquisition and evaluation of the main flow and main return temperature Sequence control of a maximum of 6 boilers The boiler sequence (lead boiler) can be defined as follows: Automatically: The lead boiler changes automatically based on selectable parameters (boiler sequence mode "Auto") Manually: Selection is made via the operator unit Via signals at the digital inputs 3 fault inputs, preconfigured for overpressure, underpressure and shortage of water Acquisition and evaluation of the heat requisition signals (via KNX bus, external setpoint, external DHW requisition, and frost protection)
Control of the boiler temperature – general functions	 Boiler temperature control of a maximum of 6 boilers, with separate settings for each boiler Individual operation; boiler 1 can be switched to independent operation
Control of the boiler temperature – functions per boiler	 Boiler temperature control with 1-stage, 2-stage or modulating burner Modulating burner with 3-position or DC 010 V control, with check back signal Acquisition of the flue gas temperature, with limit value alarm Acquisition of the pump flow Maximum and minimum limitation of the boiler temperature Maintained boiler return temperature without or with separate mixing valve (3-position or DC 010 V) Control of a shutoff valve, with check back signal Selection of boiler operating mode Limitation of the minimum burner running time and return temperature Protective boiler startup Release of boilers Flue gas measuring mode (boiler test mode, chimney sweep function) 3 fault inputs, preconfigured for overpressure, underpressure and shortage of water Burner hours run counter and burner start counter
Heating circuit control	 Weather-compensated flow temperature control, optionally: Without mixing valve, without circulating pump (only setpoint compensation) Without mixing valve, with circulating pump (pump circuit) With mixing valve, with circulating pump (mixing circuit) Adjustable setpoint of the room operating modes Comfort, Precomfort, Economy and Protection 7-day program with a maximum of 6 switching points per day Adjustable room temperature influence Optimum start / stop control Boost heating and quick setback

	 Room model for room functions without room temperature sensor Automatic heating limit for demand-dependent control of the heating system with adjustable heating limits for Comfort and Economy mode Automatic changeover to summer operation (heating off) Maximum limitation of the room temperature Minimum and maximum limitation of the flow temperature Maximum limitation of the return temperature Limitation of the rate of flow temperature increase Valve overrun, valve kick Pump overrun, pump kick Outside temperature-dependent frost protection for the plant Frost protection for the building Remote operation with multifunctional room unit via KNX bus Heating circuit connection to the main header or precontrolled header 					
Precontrol	 Acquisition and evaluation of heat requisitions (via KNX bus, external setpoint, external DHW requisition, and frost protection) Demand-compensated precontrol through control of the mixing valve (3-position or DC 010 V) or of the system pump in the main flow Minimum and maximum limitation of the flow temperature Maximum limitation of the return temperature Maintained boiler return temperature with or without dedicated mixing valve 					
Data acquisition						
Consumption values	 Four meters are available for acquiring consumption values. Suited for handling pulses delivered by gas, hot water, cold water and electricity meters Pulse counting in Wh, kWh, MWh, kJ, MJ, GJ, ml, I, m³, heat cost units, BTU, or with no unit 					
Trend data display	Four independent trend channels available to log measured values for a set period. KNX bus room temperature and outside air temperatures can be logged in addition to logical device inputs.					
Use of extension modules	Extension m	nodules are used o or the number of fu	n applications whe inctions required:	ere the number of	of inputs or outputs do	
	Туре	Number of	Number of	Re	lay outputs	
	reference	universal inputs	analog outputs	N.O. contact	Changeover contact	
	RMZ785	8	-	-	-	
	RMZ787	4	-	3	1	
	RMZ788	4	2	1	1	
	RMZ789	6	2	2	2	
	A maximum	of 3 extension mo	dules can be used	, irrespective of	the type of module.	
Bus functions	 Room operator unit with its functions Display of fault status messages from other devices on the bus Delivery of common fault status messages of all devices on the bus to a fault relay Time synchronization Passing on and adoption of outside temperature signals Sending yearly clock data (time of day, weekday, date, summer- / wintertime changeover) to some other controller, or reception of the yearly clock data from another controller 					

 Sending the 7-day or yearly program for holidays / special days to some other controller, or reception of the 7-day or yearly program for holidays / special days from another controller

Universal transmission and reception zones

Device RMK770 allows for universal data exchange via own terminals as well as via terminals of extension modules RMZ78x.

Data between devices is exchanged via KNX bus.

Universal inputs, digital and analog outputs of RMK770 can be used as transmission objects (for transmission zones).

Universal inputs of RMK770 can be used as reception objects (in reception zones).

- Transmission zones: Universal inputs (N.X1...A9(3).X6) Digital outputs (N.Q1...A9(3).Q4) Analog outputs (N.Y1...A9(3).Y2)
- Reception zones: Universal inputs (N.X1...A9(3).X6)

Examples for not allowed applications

The following applications or input/output values may not be implemented using universal transmission and reception zones:

- Safety-relevant plants and equipment (e.g. fire alarm off, smoke extraction, frost protection function).
- If request "Simultaneous start condition of plants" exists.
- Applications where communications failure of transmission or reception zones may cause damage.
- Time-critical control paths or control paths with greater degree of difficulty (e.g. speed control via pressure, humidity).
- Main controlled variables that must be available.
- · Acquisition and evaluation of pulses.

Note: After RMK770 power-up, it may take some time until the bus signals are available. This may result in faulty plant behavior in the case of transmission and reception zone applications that are not allowed.

4 freely configurable logic function blocks are available to process multiple logically Logic function blocks linked universal input variables.

- Configurable logic functions: AND, NAND, OR, NOR, EXOR and EXNOR
- · Adjustable switch-on and switch-off delay and minimum switch-on and switch-off time
- Operating switch (AUTO, ON, OFF), configurable for manual control.

Comparators

2 comparators are available to compare two analog input signals.

Output signal with adjustable switch on and off delay as well as adjustable minimum switch on and off period.

• Wiring test Service and operating functions

- · Boiler test mode
- · Simulation of the outside temperature
- · Display of setpoints, actual values and active limitations
- Data protection

Note

For a detailed description of all functions of the RMK770 boiler sequence controller, refer to the Basic Documentation P3132.

Type summary					
Boiler sequence	Device	Туре	Data sheet		
controller	Boiler sequence controller	RMK770	-1 N3132		
Selection of languages	The following languages are loaded:				
	English, German, French, Italian, Spanish, Portuguese, D	Outch, Danish,	Finnish,		
	Norwegian, Swedish, Polish, Czech, Hungarian, Russian,	, Slovakian, B	ulgarian, Greek,		
	Romanian, Slovenian, Serbian, Croatian, Turkish.				
Note	Starting from software version 3.00, all languages are inc	luded in the s	ame type.		
Operator and	Operator unit (plug-in type)	RMZ790	N3111		
service units	Operator unit (detached)	RMZ791	N3112		
	Bus operator unit	RMZ792	N3113		
	Service tool	OCI700.1	N5655		
	Service terminal + service tool	OCI702	A6V10438951		
		+ ACS790	N5649		
	Web server	OZW772	N5701		
Extension modules and	Universal module with 8 universal inputs RMZ78		N3146		
accessories	Universal module with 4 universal inputs and 4 relay outputs	RMZ787	N3146		
	Universal module with 4 universal inputs, 2 analog and 2 relay outputs RMZ		N3146		
	Universal module with 6 universal inputs, 2 analog and 4 relay outputs	RMZ789	N3146		
	Module connector for detached extension modules	RMZ780	N3138		
	For information about extension modules, refer also to section "Functions".				
Ordering					
	When ordering, please specify the quantity, product name	e and type coo	le for the device		
	The required operator unit and extension modules must b	e ordered as	separate items.		
Equipment combinations					
	Possible equipment combinations are available in HIT.				
Product documentation					
	Documentation type		Document no.		
	Product range description: Synco™ 700		CE1S3110en		
	Basic documentation, detailed description of all functions	3	CE1P3132en		
	Installation instructions: RMH760B, RMK770		CE1G3133xx		
	Operating instructions: RMH760B, RMK770		CE1B3133xx		

Data sheet for KNX bus Synco KNX S-mode data points

Basic documentation: Communication via KNX bus

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CE1N3127en

CE1Y3110en

CE1P3127en

Mode of operation	The RMK770 boiler sequence controller is supplied complete with 18 programmed standard applications including heat sources with 2 boilers. Some of them necessitate extension modules. All types of plant can be matched to specific requirements, such as additional boilers, primary controller, heating circuit or twin pumps. When commissioning the system, the relevant plant type must be entered whereupon all associated functions, terminal assignments, settings and displays will automatically be activated. Parameters that are not required will be deactivated. In addition, an empty application is provided.
	With the help of the operator unit, the boiler sequence controller facilitates the following:

- Activation of a programmed application
- Modification of a programmed application •
- Free configuration of applications
- Optimization of settings

For more detailed information, refer to the Basic Documentation P3132.

Control loops

The RMK770 can control a maximum of 6 boilers, 1 heating circuit and 1 precontrol circuit. The controlled heating circuit can be operated parallel to or in series with the primary controller.



- $\mathbf{\Sigma}$ Level switch
- 1 Heating circuit in series with the primary controller 2 Heating circuit parallel to the primary controller
- Ρ Pressure switch
- **Boiler sequence control**

Plant types

- The individual plant types for boiler sequence control are characterized as follows:
- There is a total of 6 hydraulic circuits. These are listed in section "Types of hydraulic circuits" (plant types K1.x ... K6.x)
- For each type of hydraulic circuit, the **burner type** for boiler temperature control can be selected for each boiler:
 - 1-stage burner (plant type Kx.1), optionally a modulating burner with DC 0...10 V control
 - 2-stage burner (plant type Kx.2)
 - Modulating burner (plant type Kx.3) with 3-position control

Types of hydraulic circuits





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K3.x

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K5.x

- Multiboiler plant with
- 1 main pump in the common boiler flow

Multiboiler plant with

- 1 main pump in the common boiler flow
- 1 shutoff valve in the return of each boiler



- 1 main pump in the common flow
- 1 bypass pump per boiler
- 1 shutoff valve in the return of each boiler



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- Multiboiler plant with
- 1 pump in the return of each boiler



- 1 pump in the return of each boiler
- 1 shutoff valve in the return of each boiler



Multiboiler plant with

- 1 shutoff valve in the return of each boiler
- Maintained boiler return temperature of each boiler (modulating or 3-position control)

Variants

To ensure optimum plant operation, all programmed plant types are configured with boiler sensor, main flow sensor and main return sensor. Following must be observed:



If no boiler sensor is installed, use of a main flow sensor is mandatory.



If a pressureless header is used, it is recommended to install a main return sensor.



If no main flow sensor is installed, the controller adopts the measured value from the boiler sensor of the current lead boiler. Hence, the boiler sequence can be controlled with no need for using a main flow sensor.

This variant can only be used on dual boiler plant.

Control loops

In addition to boiler sequence control and boiler temperature control (boilers 1...6), the RMK770 provides the following control functions:

- Control of a heating circuit in the form of weather-compensated flow temperature control
- Demand-dependent precontrol

Heating circuit control

Weather-compensated heating circuit control

B5 R5 A5 3132S37 0 ۲Ľ. 53 B1(R7 \cap Y1(M) Room unit (optional) Flow temperature sensor Room temperature sensor (optional) Room temperature sensor

Weather-compensated pump heating circuit control Generation of a weathercompensated flow temperature setpoint



Operation is facilitated via a plug-in type or detached operator unit (refer to "Type summary").

Operating, display and connecting elements



- 5
- 6 Button for assigning the device address 7
- LED (red) for indication of the programming process
- Mounting facility for fitting the unit to a top hat rail 8
- Fixing facility for a cable tie 9
- Electrical and mechanical connecting elements for extension module 10
- Rest for the terminal cover 11

Engineering notes

- The RMK770 can be used in connection with a maximum of 3 extension modules
- 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 60742 and EN 61558-2-6; they must be suited for 100 % duty
- · Fuses, switches, wiring and grounding must be in compliance with local safety regulations for electrical installations
- Sensor wires should not be run parallel to mains carrying cables powering actuators, pumps, etc.
- To define the details of configuration and to generate the plant connection diagrams, the following pieces of documentation are helpful:
 - Configuration diagrams (contained in the Basic Documentation P3132) - Application Sheets
- The reference room for control with a room temperature sensor should be the room that cools down quickest. That room must not be equipped with thermostatic radiator valves; manual valves must be locked in their fully open position

Mounting and installation notes

- Controller and extension modules are designed for:
 - Mounting in standard control cabinets conforming to DIN 43880
 - Wall mounting on an existing top hat rail (EN 50022-35×7,5)
 - Wall mounting with 2 fixing screws
 - Flush panel mounting
- Not permitted are wet or damp spaces. The permissible environmental conditions must be observed
- If the RMK770 shall not be operated inside a control panel, the detached RMZ791 operator unit can be used in place of the RMZ790 plug-in type

- Prior to mounting the RMK770, the system must be disconnected from power supply
- The insert of the RMK770 must not be removed from the terminal base!
- If extension modules are used, they must be attached to the right side of the RMK770 in the correct order and in accordance with the internal configuration
- The extension modules require no wiring between them or from the modules to the RMK770. The electrical connections are made automatically when attaching the modules. If it is not possible to arrange all required universal modules side by side, the first of the detached modules must be connected to the previous module or to the RMK770 using the RMZ780 module connector. In that case, the maximum cable length is 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 terminals) can accommodate only 1 solid wire or 1 stranded wire. To connect the cables, the insulation must be stripped for 7 to 8 mm. To introduce the cables into the spring cage terminals and to remove them, a screwdriver of size 0 or 1 is required
- Cable strain relief can be provided with the help of the fixing facility for cable ties
- The unit is supplied complete with Installation Instructions and Operating Instructions

Commissioning notes

- Configuration and parameters of the standard applications programmed in the RMK770 can be changed any time locally by personnel trained by Siemens who have the respective access rights to the RMZ790 or RMZ791 operator unit, or online or offline using the service tool
- During the commissioning process, the application remains switched off and the outputs are in a defined off state. During that time, no process and alarm signals will be delivered to the bus
- On completion of the configuration, the unit will automatically be restarted
- When leaving the commissioning pages, the peripheral devices (including the extension modules) connected to the universal inputs will automatically be checked and identified. If, later, a peripheral device is missing, a fault status message will be output
- The operator unit can be removed and plugged in or connected while the RMK770 is in operation
- Adaptations required due to specific plant conditions must be recorded and the relevant document should be stored in the control panel
- The procedure to be followed when starting up the plant for the first time is described in the Installation Instructions

Disposal notes

The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations..

Kleinspannungsseite

Netzspannungsseite

Technical data

Power supply (G, G0)	Operating voltage Requirements for external safety isolating	AC 24 V ±20 % (SELV)
	transformer (100 % duty, max. 320 VA) to	EN 60742 / EN 61558-2-6
	Frequency	50/60 Hz
	Power consumption (excl. modules)	12 VA
	External supply line protection	fuse max. 10 A (slow release)
		or
		automatic circuit breaker max. 13 A
		tripping characteristic B, C, D according to EN 60898
		or power supply with current limiting at 10 A
Eurotional data	Poponyo of clock	
		48 h
	Minimum	40 H
	Within turn	12 11
Analog inputs	Sensors	
X1X8	Passive	1 or 2 I G-Ni 1000 T1 Pt 1000
	Active	DC 010 V
	Signal sources	
	Passive	02500 Ω
	Active	DC 010 V
Digital inputs	Contact sensing	
X1X8, D1, D2	Voltage	DC 15 V
	Current	5 mA
	Requirements for status and impulse	
	contacts	
	Signal coupling	potential-free
	Type of contact	maintained or impulse contacts
	Insulating strength against mains potential	AC 3750 V to EN 60730
	Permissible resistance	
	Contacts closed	max. 200 Ω
	Contacts open	min. 50 kΩ
Positioning output Y1, Y2		
· ••••••••••••••••••••••••••••••••••••		+1 mA
	Max load	
	Max load	
▲ Switching outputs	External supply line protection	
	Wire fuse (slow)	max. 10 A
	Automatic line cutout	max. 13 A
	Release characteristic	B, C, D to EN 60898
	Cable length	max. 300 m
	Relay contacts	
	Switching voltage	max. AC 250 V / min. AC 19 V
	AC current	max. 4 A ohm., 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:
	0.1 A (res.)	2×10^7 cycles
	N.O. contact at 0.5 A (res.)	4×10^6 cycles
	Changeover contact at 0.5 A (res.)	2×10^6 cycles
	N Ω contact at 4 A (res.)	3×10^5 cycles
	Changeover contact at 4 A (res.)	1×10^5 cycles
	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	0.85
	$\frac{1}{10000000000000000000000000000000000$	0.85
	hetween relevicenteete end evetem	
	between relay contacts and system	A O 0750)/// EN 00700 4
	electronics (reinforced insulation)	AC 3750 V to EN 60730-1
	between neighboring relay contacts	
	(operational insulation) Q1 \Leftrightarrow Q2; Q3 \Leftrightarrow Q4;	
	Q5⇔Q6⇔Q7	AC 1250 V to EN 60730-1
	between relay groups (reinforced	
	insulation) (Q1, Q2) \Leftrightarrow (Q3, Q4) \Leftrightarrow (Q5,	
	Q6, Q7)	AC 3750 V to EN 60730-1
Power supply external	Voltage	AC 24 V
devices (G1)	Current	max. 4 A
Interfaces	KNX bus	
		KNX IP1
	Bus loading number	2,5
	Bus power supply (decentral, can be switch	ed 25 mA
	off)	
	Power failure of short duration to	
	EN 50 090-2-2	100 ms with 1 extension module
	Extension bus	
	Connector specification	4 contacts SELV / PELV
	Number of plugging cycles	max. 10
	Service tool connection facility	RJ45
Perm. Cable lengths	For passive measuring and positioning signa	als*
	LG-Ni 1000	max. 300 m
	01000 Ω	max. 300 m
	1000…1235 Ω	max. 300 m
	Contact sensing	max. 300 m
	For DC 010 V measuring and control	refer to the documentation of the
	signals	signal-delivering device
	For KNX bus	max. 700 m
	Type of cable	2-core, unshielded, twisted pairs
	 Measuring errors can be corrected via the "Settings > Inputs" menu 	· · · · ·
Electrical connections	Connection terminals	spring cage terminals
	Solid wires	dia. 0.6 mm2.5 mm ²
	Stranded wires without ferrules	$0.25.25 \text{ mm}^2$
	Stranded wires with ferrules	$0.25 1.5 \text{ mm}^2$
	Connection facility for KNX bus	wires cannot be interchanged
Protective data	Degree of protection of housing to IEC 60 52	29 IP20 (when built in)
	Safety class to EN 60730	device suited for use in equipment of
		class II

Ambient conditions	Operation to Climatic conditions Temperature (housing with electronics) Humidity Mechanical conditions	IEC 60721-3-3 class 3K5 050 °C 595 % r. h. (non-condensing) 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 60730	Mode of operation, automatic controlstype 1BDegree of contamination, controls' environment2Software classARated surge voltage4000 VTemperature for ball-pressure test of housing125 °C			
Standards, directives and approvals	Product standard Product family standard	EN 60730-1. Automatic electronic controls for household and similar use. EN 50491-x General requirements for Home and Building Electronic Systems (HBES)		
	Electromagnetic compatibility (application)	and Building Automation and Control Systems (BACS). For residential, commercial, and industrial environments.		
	RCM conformity	CF1T3110en C1*)		
	FAC conformity	Eurasia- conformity		
Environmental compatibility	The environmental product declaration contains	CE1E3110en01		
	data on environmentally compatible product			
	design and assessments (RoHS compliance.			
	materials composition, packaging, environ-			
	mental benefit disposal)			
	Eco design and labeling directives	Controller class Efficiency gain		
	Application with one room temperature sensor and one outdoor temperature sensor and modulating control	VI 4.0%		
	Application with one outdoor temperature sensor and modulating control	II 2.0%		
	Application with one room temperature sensor and one outdoor temperature sensor and on/off control	VII 3.5%		
	Application with one outdoor temperature sensor and on/off control	. III 1.5%		
Materials and colors	Terminal base	Polycarbonate RAI 7035 (light_grav)		
	Controller insert	Polycarbonate RAL 7035 (light gray)		
		corrupted pardbacrd		
vveignt	ivet weight excl. packaging	U.49U Kg		
	*) Documents can be downloaded at: http://siem	ens.com/bt/download		

cuments an L e downloaded at.

•	• • •	▲ ▼ ▼			▼	•	•	•	•	•	▼	
G	X1 M X2 M (G1 X3 M X4	M G1 X5 M X6	6 M G1 X7 M X8	M Q11	Q23	Q33	Q41	Q53	Q63	Q73	
RMK	770							2		$\langle \cdot \rangle$		10
G0	G1 Y1 G0	G1 Y2 G0	CE+ CE-	D1 M D2 M	Q12 Q14	N1 Q24	N2 Q34	Q42 Q44	Q54	Q64	Q74	3132G
	▼ ▼	* *			\mathbf{v}	· · ·	· · · ▼	••	V	\	▼	
			CE+ CE- D1, D2 G, G0 G0 G1 M N1, N2 Q1, Q4 Q2, Q3, Q5 Q6, Q7 X1X8 Y1, Y2	 KNX bus data KNX bus data Status or impu Operating volt System neutra Output voltage Measuring neu Spark suppres Potential-free Universal signa 01000 Ω (se Control or stat 	line (positive) line (negative) ulse contact age AC 24 V al for signal out AC 24 V for pov utral for signal i ssion device for relay outputs (f relay outputs (f al inputs for LG-I tpoint), 10001 tus outputs DC	put wering extern nput · 3-position a changeover) N.O. contact Ni 1000, 2× L 175 Ω (relati 010 V	nal active ser actuators) for AC 24 ts) for AC 24 G-Ni 1000 (a ive setpoint),	nsors, signal s 230 V 4230 V averaging), T1 , contact sensi	ources, a I, Pt 1000 ng (poten	nd monit , DC 0 tial-free)	ors 10 V,	
Notes			Each tern strandedDouble te	ninal (spring ca wire erminals are int	age terminal ternally inter	s) can ac connecte	commoda	ate only 1 s	solid wi	re or 1		
Conn	ection exan	nples			-							





- N1 RMK770 boiler sequence controller
- Y1 3-position actuator for mixing valve
- Y2 3-position actuator for shutoff valve





Plant type	Description	Plant diagram
К2.3	 Functions: Boiler temperature control with modulating burner using 3-position control Control of the shutoff valve in the boiler return Control of the main flow or main return temperature Control of the main pump This requires extension module type RMZ789 	K2.3 NX3 NX6 NX6 NX6 NX6 NX6 NX6 NX6 NX1 NX6 NX7 NX1 NX1 NX7 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1
K3.1	 Functions: Boiler temperature control with 1-stage burner; optionally with modulating burner using DC 010 V control Control of the shutoff valve in the boiler return Control of the boiler bypass pump Control of the main flow or main return temperature Control of the main pump 	
K3.2	 Functions: Boiler temperature control with 2-stage burner Control of the shutoff valve in the boiler return Control of the boiler bypass pump Control of the main flow or main return temperature Control of the main pump This requires extension module type RMZ787 	K3.2 NX3 NX6 NX6 NX6 NX6 NX6 NX7 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1
K3.3	 Functions: Boiler temperature control with modulating burner using 3-position control Control of the shutoff valve in the boiler return Control of the boiler bypass pump Control of the main flow or main return temperature Control of the main pump This requires extension module type RMZ789 	K3.3 NX3 NX6 A9.01 N.03 A9.02 N.04 WX6 NX6 NX6 NX6 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1
K4.1	 Functions: Boiler temperature control with 1-stage burner; optionally with modulating burner using DC 010 V control Control of the boiler return pump Control of the main flow or main return temperature 	

Plant type	Description	Plant diagram			
K4.2	 Functions: Boiler temperature control with 2-stage burner Control of the boiler return pump Control of the main flow or main return pump 	K4.2 NX3 1.2. NQ5 NQ6 NQ6 NQ6 NQ6 NQ6 NQ6 NQ6 NQ6 NQ6 NQ6			
K4.3	 Functions: Boiler temperature control with modulating burner using 3-position control Control of the boiler return pump Control of the main flow or main return temperature This requires extension module type RMZ789 				
K5.1	 Functions: Boiler temperature control with 1-stage burner; optionally with modulating burner using DC 010 V control Control of the boiler return pump Control of the shutoff valve in the boiler return Control of the main flow or main return temperature 				
K5.2	 Functions: Boiler temperature control with 2-stage burner Control of the boiler return pump Control of the shutoff valve in the boiler return Control of the main flow or main return temperature This requires extension module type RMZ787 	K5.2 NX3 NX3 NX6 NX6 NX6 NX6 NX6 NX6 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1			
K5.3	 Functions: Boiler temperature control with modulating burner using 3-position control Control of the boiler return pump Control of the shutoff valve in the boiler return Control of the main flow or main return temperature This requires extension module type RMZ789 	K5.3 NX3 V NX6 V NX6 NX1 A9.02 A9.01 A9.02 N.03 N.04 N.06 N.06 N.02 A9.03 A9.04 A9.0			

Plant type	Description			Plant diagram
K6.1	 Functions: Boiler temperature control with 1-stage burner; optionally with modulating burner using DC 010 V control Controlled maintained boiler return temperature, with 3-position control (optionally with DC 010 V control) Control of the boiler circuit pump Control of the main flow or main return temperature Depending on the plant's complexity, an extension module type RMZ789 is required: 			
	Boiler temperature control 1-stage burner Modulating DC 010 V	Maintained boiler return temperature 3-position RMZ789 RMZ789	Maintained boiler return temperature DC 010 V None RMZ789	
K6.2	 Functions: Boiler temperature control with 2-stage burner Controlled maintained boiler return temperature, with 3-position control (optionally with DC 010 V control) Control of the boiler circuit pump Control of the main flow or main return temperature If 3-position control is used for maintained boiler return temperature, extension module type RMZ789 is required 			K6.2 NX3 NX6 NX6 NX6 NX6 NX7 NX6 NX1 S88 S88 S88 S88 S88 S88 S88 S8
K6.3	 Functions: Boiler temperature control with modulating burner using 3-position control Controlled maintained boiler return temperature, with 3-position control (optionally with DC 010 V control) Control of the boiler circuit pump Control of the main flow or main return temperature This requires 2 extension modules type RMZ789 			K6.3 NX3 NQ2 A9.Q1 A9.Q2 A9.Q2 NX4 A9.Q2 A9.Q2 NX4 A9.Q2 A9.Q2 NX4 A9.Q2 A9.Q2 NX7 A9.Q2 A9.Q2 NX7 A9.Q2 A9.Q2 NX7 A9.Q2 A9.Q2 NX7 A9.Q2 A9.Q2 NX7 A9.Q2 A9.X2 A9.X

Explanations:

= Boiler with 1-stage burner

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- = Boiler with 2-stage burner
- = Boiler with modulating burner
- = Connection terminals of the RMK770
- X1 = Configurable input at the RMK770
- Q1 = Relay terminals Q11, Q12 and Q14
- Q2 = Relay terminals Q23 and Q24
- A7 = Connection terminals of RZM787 extension module
- A9 = Connection terminals of RZM789 extension module
- A9(2) = Connection terminals of second RZM789 extension module



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