SIEMENS



Synco™ 700

Heating Controller

RMH760B

- Heating controller of modular design for medium-size or large buildings with
 own heat source or a district heating connection. Can be used as a heating circuit controller and / or primary controller, boiler controller or DHW controller
- 41 programmed plant types
- Menu-driven operation with separate operator unit (plug-in type or detached)
- Konnex bus connection facility for operation and process information

Use		
Types of buildings	 Office and administrative buildings Commercial buildings and shops Schools Hospitals Industrial buildings and workshops 	
Tanan dalari	Apartment blocks and terraced houses	
Types of plant	 Heating sections of ventilation and air conditioning plant Distribution zones of ventilation and air conditioning plant Heating systems with own heat generation Heating systems with direct or indirect district heating connection Heating groups of larger plant (e.g. community heating systems) Basic load heating systems 	

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Functions

Note	Several of the functions listed necessitate extension modules. Refer to page 8 ff.
Control loops and control outputs	 Maximum 6 control systems with modulating output (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 6 pumps (single pumps or twin pumps)
Heating circuit control	Control of a maximum of 3 individual heating circuits (independently)
Functions per heating circuit	 Weather-compensated flow temperature control with own outside sensor Mixing or pump heating circuit Room operating modes: AUTO: Automatic changeover between 3 setpoints according to the time program Comfort: Continuous heating to the Comfort setpoint Precomfort: Continuous heating to the Precomfort setpoint Economy: Continuous heating to the Economy setpoint Protection: Heating to the setpoint of protective mode, if required Delivery of current operating mode to 2 relays 7-day program with a maximum of 6 switching points per day Holiday functions: Holiday functions: Holiday and special day program with up to 16 periods per year Selectable room operating mode for holidays Time program for special days Adjustable setpoints for the room operating modes Adjustable source the setback Room model for room functions without room temperature sensor Automatic changeover to summer operation (heating off) Maximum limitation of the flow temperature Limitation of the rate of flow temperature Limitation of the rate of flow temperature Outside temperature simulation Outside temperature simulation Outside temperature dependent frost protection for the plant Remote operation: Remote operation: Remote setpoint adjuster for relative or absolute room setpoint adjustment Multifunctional QAW740 room unit for a choice of heating circuit functions External contacts for changeover of operating mode, timer function, etc.
Functions for all heating circuits	Adjustable solar compensationAdjustable wind compensation
District heating functions	 Raising the reduced room temperature when the outside temperature drops Outside temperature-dependent constant-shifting-constant maximum limitation of the return temperature Reception of heat meter pulses for limiting the flow rate or the output

Boiler temperature control	 Control of the boiler temperature with a 1-stage, 2-stage or modulating burner (modulating burner with modulating 3-position or DC 010 V control, with check- back signal) Acquisition of the flue gas temperature, with alarm when limit value is reached Acquisition of the pump's flow rate Maximum and minimum limitation of the boiler temperature Maintained boiler return temperature controlled via mixing valve (3-position or DC 010 V), or bypass pump Control of a shutoff valve, with checkback signal Selection of boiler operating mode Limitation of the burner's minimum running time and of the return temperature Protective boiler startup Release of boiler Flue gas measuring mode (boiler test mode, chimney sweep function) 3 fault inputs, preconfigured for overpressure, underpressure, and water shortage Burner hours run meter and burner start counter
Main control	 Acquisition and evaluation of heat requests (via Konnex bus, external setpoint, external DHW request, and frost protection) Demand-compensated main control via mixing valve (3-position or modulating), or of the system pump installed in the main flow Minimum and maximum limitation of the main flow temperature Shifting maximum limitation of the main return temperature Maximum limitation of the main return temperature during DHW heating Reception of heat meter pulses for limiting the flow rate or the output
Precontrol	 Acquisition and evaluation of heat requests (via Konnex bus, external setpoint, external DHW request, and frost protection) Demand-compensated precontrol via mixing valve (3-postion or modulating), or of the system pump installed in the flow Minimum and maximum limitation of the flow temperature Shifting maximum limitation of the main temperature Maximum limitation of the return temperature during DHW heating Reception of heat meter pulses for limiting the flow rate or the output
DHW heating	 Several DHW variants available: Storage tank charging via internal heat exchanger Storage tank charging via external heat exchanger (optionally with maintained secondary temperature) Storage tank charging with electric immersion heater Direct DHW consumption via heat exchanger Downstream consumer control (control of the DHW temperature at the tap) Maximum limitation of the return temperature Proof of flow with flow switch Reception of heat meter pulses for limiting the flow rate or the output Legionella function 7-day time switch with a maximum of 6 switching points per day for DHW heating pump Operating modes: AUTO: Automatic changeover between Normal and Reduced in accordance with the time program Continuously Normal Continuously Reduced Protection

- Holiday functions
 - Selectable DHW operating mode for holidays
 - Holiday and special day program with 16 periods per year
 - Time program for special days
- External contact for changeover of operating mode

General functions for all control loops	
Yearly clock	Yearly clock with automatic summer- / wintertime changeover.
Measuring and signal inputs	All measuring and signal inputs are configurable. Signals can be: • LG-Ni 1000 • DC 010 V • Pt 1000 • T1 • NTC 575 • Digital
Data acquisition	 4 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
Other control functions	 Control of actuators (3-position or DC 010 V) Pump control Control of twin pumps Indication of heat demand Configurable relays
Supervisory and protective functions	 Valve overrun, valve kick Pump overrun, pump kick Frost protection for the building Supervision of overloads Fault indication via red LED Fault relay Handling of status and fault status signals
Bus functions	 Remote operation of Konnex functions with RMZ792 bus operator unit Display of fault status messages received 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 signal Sending yearly clock data to other controllers, or reception of yearly clock data from other controllers Sending the 7-day or yearly program for holidays / special days to other controllers, or reception of the program from other controllers Delivery and reception of heat demand signals Common control strategy of a ventilation controller and heating controller for controlling the same room
Service and operating functions	Wiring testDisplay of setpoints, actual values and active limitationsData protection
Note	For a detailed description of all controller functions, refer to the Basic Documentation (P3133).
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Heating controllers	Type of controller	Type reference	Data Sheet
	Heating controller (loaded languages: de, fr, it, es)	RMH760B-1	N3133
	Heating controller (loaded languages: de, en, fr, nl)	RMH760B-2	N3133
	Heating controller (loaded languages: sv, fi, no, da)	RMH760B-3	N3133
	Heating controller (loaded languages: pl, cs, sk, hu, ru, bg)	RMH760B-4	N3133
	Heating controller (loaded languages: sr, hr, sl, ro, el, tr)	RMH760B-5	N3133
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
Extension modules	Heating circuit module	RMZ782B	N3136
	DHW module	RMZ783B	N3136
	Universal module with 4 universal inputs and 4 relay outputs	RMZ787	N3146
	Universal module with 6 universal inputs, 2 analog and 4 relay outputs	RMZ789	N3146
	Module connector for detached extension modules	RMZ780	N3138

Ordering

When ordering, please give type references according to the above list. The required operator unit and extension modules must be ordered as separate items. Sensors, room units, actuators and valves must also be ordered separately.

Equipment combinations

Suitable sensors	Type of sensor	Sensing element	Type reference	Data Sheet
	Outside sensor	LG-Ni 1000	QAC22	N1811
	Outside sensor	NTC 575	QAC32	N1811
	Strap-on temperature sensor	LG-Ni 1000	QAD22	N1801
	Immersion temperature sensor	LG-Ni 1000	QAE212	N1781
	Cable temperature sensor	LG-Ni 1000	QAP21.3	N1832
	Room temperature sensor	LG-Ni 1000	QAA24	N1721
	Room temperature sensor	LG-Ni 1000	QAA64	N1722
	Wind sensor	DC 010 V	standard	_
	Solar sensor	DC 010 V	QLS60	N1943
Suitable room units	Type of room unit		Type reference	Data Sheet
	Room temperature sensor with	setpoint adjuster	QAA25	N1721
	Room temperature sensor with	setpoint readjuster	QAA27	N1721
	Room unit with Konnex interface	9	QAW740	N1633
Suitable remote	Type of setpoint adjuster / readj	uster	Type reference	Data Sheet
setpoint adjusters	Remote setpoint adjuster, 010)00 Ω signal	BSG21.1	N1991
	Remote setpoint readjuster, ±3 l	K	BSG21.5	N1991

Suitable actuators

All types of electromotoric and electrohydraulic actuators from Siemens

- operating on AC 24...230 V
- featuring 3-position control, or
- DC 0...10 V control
- can be used.

For detailed information about the actuators and valves, refer to Data Sheets N4000...N4999.

Product documentation

Type of documentation	Document no.	Part no.
Product Range Description	S3110	_
Basic Documentation	P3133	_
Installation Instructions	G3133	74 319 0526 0
Operating Instructions (languages: de, fr, it, es)	B3133	74 319 0559 0
CE Declaration of Conformity	T3110	-
Environmental Declaration	E311001	_

Technical design

Mode of operation

The controller is supplied complete with 41 standard types of heating plants ready programmed. Most of them necessitate the use of extension modules. All plant types can be matched to the respective requirements (e.g. configuration as a main controller (district heating connection), configuration of twin pumps, etc.). In addition, an empty application is provided.

With the help of the operator unit, the 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 (P3133).

Note

For a short description and diagrams of all plant types, refer to page 14 ff.

Overview



Boiler hydraulics



Boiler pump in the return





Maintained boiler return temperature controlled via mixing valve

Main controller (district heating connection)



Main controller with main pump

13356

Primary controller with mixing

valve

Primary controller



Primary controller and district heating connection











pump

133S6-

Primary controller with system







Heating circuit











Pump heating circuit

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Heizungsregler RMH760B

connection

CE1N3133en 30 May 2008



Commissioning When commissioning the plant, the relevant plant type is to be entered. Then, all associated functions, terminal assignments, settings and displays will automatically be activated and parameters not required will be deactivated.

For more detailed information, refer to the Basic Documentation (P3133).

Use of extension modules

Extension modules are used when the standard number of inputs and outputs are not sufficient to cover all required functions:

Type of extension module	Number of uni-	Number of	Number of	relay outputs
	versal inputs	analog outputs	NO	Changeover
RMZ782B	3	1	2	1
RMZ783B	4	1	3	2
RMZ787	4	_	3	1
RMZ789	6	2	2	2

A **maximum of 4** extension modules can be used while giving consideration to the following restrictions:

- Maximum 2 heating circuit modules RMZ782B
- Maximum 1 DHW module RMZ783B
- Maximum 1 universal module RMZ787
- Maximum 2 universal modules RMZ789

Mechanical design

Operating, display and connecting elements



- 9 Fixing facility for a cable tie
- 10 Electrical and mechanical connecting elements for extension module
- 11 Rest for the terminal cover

Makeup

The heating controller consists of terminal base and insert. It has a plastic housing with the printed circuit boards, 2 terminal levels and carries the connecting elements (electrical and mechanical) for one extension module.

The controller can be fitted to a top hat rail conforming to EN 60 715-TH 35-7.5, or can be mounted directly on a wall.

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

Engineering notes



- The controller can be used in connection with a **maximum of 4** extension modules
- The controller operates on AC 24 V. Operating voltage must conform to the requirements of SELV / PELV (safety extra low-voltage / protective 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 space that cools down quickest. That room must not be equipped with thermostatic radiator valves, and 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 existing top hat rails (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 controller 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 controller, the system must be disconnected from power
- The controller insert must not be removed from the terminal base!
- If extension modules are used, they must be attached to the right side of the controller 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 controller. The electrical connections are made automatically when attaching the modules. If it is not possible to arrange all required extension modules side by side, the first of the detached modules must be connected to the previous module or to the controller 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 one solid wire or one 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 ensured with the help of the fixing facility for cable ties
- The controller is supplied complete with Installation Instructions and Operating Instructions

Kleinspannungsseite



Netzspannungsseite

- The configuration and parameters of the standard applications programmed in the controller can be changed any time on site by personnel trained by Siemens who have the respective access rights to the plant, using the RMZ790 or RMZ791 operator unit or, online or offline, with the help of the service tool
- During the commissioning process, the application remains deactivated and the outputs are in a defined off state. During this period of time, no process and alarm signals are delivered to the bus
- On completion of the configuration, the controller 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 controller 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

Larger plastic parts carry material identifications conforming to ISO/DIS 11469 to facilitate environment-compatible disposal.

Technical data

Power supply (G, G0)	Rated voltage	AC 24 V ±20 %
Safety extra low-voltage / protective extra low-voltage (SELV / PELV) to HD 384 Requirements for external safety isolating transformer (100 % duty, max. 320 VA) to EN 60 742 / EN 61 558-2-6 Frequency 50/60 Hz Power consumption (excl. modules) 12 VA Supply line fusing max.10 A Functional data Reserve of clock Typically 48 h Minimum 12 h Analog inputs Sensors X1X6 Sensors Passive 1 or 2 LG-Ni 1000, T1, Pt 1000, NTC 575 Active Passive 02500 Ω Active DC 010 V Digital inputs Contact sensing		
		to EN 60 742 / EN 61 558-2-6
	Frequency	50/60 Hz
	Power consumption (excl. modules)	12 VA
	Supply line fusing	max.10 A
Functional data	Reserve of clock	
	Typically	48 h
	Minimum	12 h
Analog inputs	Sensors	
• .	Passive	1 or 2 I G-Ni 1000, T1, Pt 1000, NTC 575
	Active	
	Signal sources	
	Passive	02500 Ω
	Active	DC 010 V
Digital inputs	Contact sensing	
X1X6	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	Output voltage	DC 010 V					
	Output current	±1 mA					
	Max. loading	continuous short-circuit					
Switching outputs	External supply line fusing						
	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 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:					
	0.1 A (res.)	2×10 ⁷ switching cycles					
	NO contact at 0.5 A (res.)	4×10 ⁶ switching cycles					
	Changeover contact at 0.5 A (res.)	2×10 ⁶ switching cycles					
	NO contact at 4 A (res.)	3×10 ⁵ switching cycles					
	Changeover contact at 4 A (res.)	1×10 ⁵ switching cycles					
	Reduction factor at ind. (cos φ = 0.6)	0.85					
	Insulating strength						
	between relay contacts and system						
	electronics (reinforced insulation)	AC 3750 V to EN 60 730-1					
	between neighboring relay contacts						
	(operational insulation) Q1⇔Q2; Q3⇔Q4⇔Q5	AC 1250 V to EN 60 730-1					
	between relay groups (reinforced insulation) (Q1, Q2) \Leftrightarrow						
	$(Q3, Q4) \Leftrightarrow (Q5)$	AC 3750 V to EN 60 730-1					
Power supply external devices	Voltage	AC 24 V					
G1	Current	max. 4 A					
Interfaces	Kappay bus						
Interfaces		Konnoy TP1					
	-						
		23 114					
		100 ms with one extension module					
	put current ±1 mA cloading continuous short-circuit mail supply line fusing max. 10 A mail supply line fusing max. 13 A glease characteristic B, C, D to EN 60898 le length max. 300 m sy contacts max. 300 m witching voltage max. AC 250 V / min. AC 19 V C current max. 4 A res., 3 A ind. (cos φ = 0. A119 V min. 5 mA witch-on current max. 10 A (1 s) tact life at AC 250 V Guide values: 2 x10 ⁵ switching cycles 0 contact at 0.5 A (res.) 0 contact at 0.5 A (res.) 2 x10 ⁵ switching cycles 0 contact at 0.5 A (res.) 3 x10 ⁶ switching cycles 1 A (res.) 1 x10 ⁵ switching cycles 0 contact at 4 A (res.) 1 x10 ⁵ switching cycles 1 king strength act 3 x10 ⁶ switching cycles aburge over contact at 4 A (res.) 1 x10 ⁵ switching cycles 1 king strength act 3 x10 ⁶ switching cycles aburge neighboring relay contacts AC 1250 V to EN 60 730-1 steveen neigh cycle contacts AC 1250 V to EN 60 730-1 steveen neigh cycle contacta <t< th=""><th></th></t<>						
		4 contacts SELV / PELV					
		RJ45 SOCKEL					
Permissible cable lengths	For passive measuring and positioning signals*						
		$ \pm 1 \text{ mA} $ continuous short-circuit max. 10 A max. 13 A B, C, D to EN 60898 max. 300 m max. AC 250 V / min. AC 19 V max. 4 A res., 3 A ind. (cos φ = 0.6) min. 5 mA min. 20 mA max. 10 A (1 s) Guide values: 2×10 ⁵ switching cycles 4×10 ⁶ switching cycles 3×10 ⁵ switching cycles 3×10 ⁵ switching cycles 3×10 ⁵ switching cycles 3×10 ⁵ switching cycles 0.85 AC 3750 V to EN 60 730-1 AC 3750 V to EN 60 730-					
	For Konnex bus						
	* Measuring errors can be corrected via the "Settings > Inputs" menu						
Electrical compactions		opring open terminals					
Electrical connections							
	KONNEX DUS CONNECTION	wires cannot be interchanged					
Protective data	Degree of protection of housing to IEC 60 529	IP20 (when installed)					
Protective data	Degree of protection of housing to IEC 60 529 Safety class to EN 60 730						

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Environmental conditions	Operation	to IEC 60 721-3-3
	Climatic conditions	class 3K5
	Temperature (housing with electronics)	050 °C
	Humidity	595 % r.h. (non-condensing)
	Mechanical conditions	class 3M2
	Transport	to IEC 60 721-3-2
	Climatic conditions	class 2K3
	Temperature	-25+70 °C
	Humidity	<95 % r. h.
	Mechanical conditions	class 2M2
Classifications to	Mode of operation, automatic controls	type 1B
EN 60 730	Degree of contamination, controls' 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	Product safety	
	Automatic electrical controls for household and similar use	EN 60 730-1
	Special requirements for energy controllers	EN 60 730-2-11
	Electromagnetic compatibility For use in industrial and domestic environments	
	Immunity	EN 60 730-1
	Emissions	EN 60 730-1
	Home and Building Electronic Systems (HBES)	EN 50 090-2-2
	CE conformity to	
	EMC directive	89/336/EEC
	Low-voltage directive	73/23/EEC
	Conformity to	
	Australian EMC Framework	Radio Communication Act 1992
	Radio Interference Emission Standard	AS/NZS 3548
	Environmental compatibility	ISO 14001 (Environment)
	The environmental product declaration CE1E3110en01	ISO 9001 (Quality)
	contains data on environmentally compatible product de-	SN 36350 (Environmentally compatible
	sign and assessments (RoHS compliance, materials com- position, packaging, environmental benefit, disposal)	products)
	position, packaging, environmental benefit, disposal)	2002/95/EG (RoHS)
Weight	Net weight excl. packaging	0.490 kg

Connection terminals

	▼	▼		▼	▼		▼	•	T		•	•	•		•	V	
G	X1 M	X2 M	G1	X3 M	X4 M	G1	X5 M	X6 M	Q1	1	Q23		Q33		Q41	Q53	٦
RM	H760B									⊐.∎_		\	$\langle \rangle$			1	5
G0	G1	Y1 G0	G1	1 Y2 G0	CE-	- CE	_	Q	12 Q1	4 N1	Q24	N2	Q34	Q42	Q44	Q54	01330
	V	•	•	V					VV	I	V	•	V	, T	▼	•	
				С	E+		Konn	ex bus dat	a line, po	sitive							
				С	E-		Konn	ex bus dat	ta line, ne	gative							
				G	6, G0		Oper	ating volta	ge AC 24	V							
				G	60		Syste	em neutral	for signal	output							
				G	61		Outp	ut voltage	AC 24 V f	or powerii	ng extern	al active	e senso	ors, signa	al source	es and mo	nit
				N	1		Meas	suring neut	ral for sig	nal input							
				N	1, N2		Radio	o interferer	nce suppr	ession ele	ment for	3-positio	on actu	ators			
				Q	1, Q4.		Poter	ntial-free re	elay outpu	ts (chang	eover co	ntacts) fe	or AC 2	24230	V		
				Q	2, Q3.	, Q5	Poter	ntial-free re	elay outpu	ts (NO co	ntacts) fo	or AC 24	230	V			
				Х	1X6		Unive	ersal signa	l inputs fo	r							
							LG-N	li 1000, 2×	LG-Ni 10	00 (avera	ging), T1	, Pt 100	0, DC (010 V,	0100	0 Ω (setpo	oint
							1000	1175 Ω	(rel. setpo	int), conta	act sensir	ng (potei	ntial-fre	ee)			
				Y	1, Y2		Cont	rol or statu	s outputs	DC 0 10) V						

Notes

- Each terminal (spring cage terminals) can accommodate only one solid wire or one stranded wire
- · Double terminals are internally interconnected
- With 3-position control of actuators operating on AC 230 V, the radio interference suppression element must be activated. For that purpose, terminal N1 is to be connected to the neutral conductor and a wire link is to be fitted between terminals N1 and N2

Connection examples

Various low-voltage connections



Connection of safety loop for a 2-stage burner



- N1
- Plant types

Plant type	Descr	iption	Plant diagram					
H0–1	N1:	DHW circuit with storage tank flow controlled via mixing valve and charging pump, connected directly to uncontrolled header (DHW 2 variant)						
H0-2	N1:	Weather-compensated heating circuit control with mixing valve and circulating pump, connected directly to uncontrolled header	H0-2 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1 NX1					
H0–3	A3: N1:	DHW circuit (DHW 2) Heating circuit						
H0-4	N1: A2:	Heating circuit Heating circuit	H0-4 N21 N21 N21 N21 N21 N21 N21 N					
H0–5	A3: N1: A2:	DHW circuit (DHW 2) Heating circuit Heating circuit	H0-5 A3 X10 A3 N1 A3 N1 A3 N1 A2 X10 A2					

Plant type	e Description Plant diagram								
H0-6	A2(1):	Heating circuit Heating circuit	H0-6 A2X10 <						
H0–7	A3: N1: A2(1): A2(2):	DHW circuit (DHW 2) Heating circuit Heating circuit Heating circuit	HO-7 A2X1 A2X1 <th< th=""></th<>						
H1–0	N1:	Main controller (district heating connection with heat exchanger), control of the secondary flow tem- perature with 2-port valve in the primary return, heat supply to in- ternal and external consumers							
H1–1	N1: A3:	Main controller DHW circuit, storage tank charging from heat exchanger controlled via mixing valve, with primary and secondary pump (DHW 4)							
H1–2	N1: A2:	Main controller Weather-compensated heating circuit control with mixing valve and circulating pump, connected to secondary side of header							
H1–3	N1: A3: A2:	Main controller DHW circuit (DHW 4) Heating circuit							
H1-4	N1: A2(1): A2(2):	Main controller Heating circuit Heating circuit							

A3: DHW circuit (DHW 4) A2(1): Heating circuit A2(2): Heating circuit Naling W NXI	
	T
N1 A3 A2(1)	A2(2)
H2-0 N1: Demand-compensated primary controller with mixing valve and circulating pump; heat supply to external consumers	
H2-1 N1: Primary controller	133517
A3: DHW circuit with storage tank flow controlled via mixing valve, with charging pump (DHW 2)	e
N1 A3	
H2-2 N1: Primary controller	
A2: Weather-compensated heating circuit control with mixing valve and circulating pump	
H2-3 N1: Primary controller	3133519
A3: DHW circuit (DHW 2)	
A2: Heating circuit	_
N1 A3 A2	_
H2-4 N1: Primary controller H2-4	
A2(1): Heating circuit NX10 A2x10 A2x10	
A2(2): Heating circuit	
H2_5 N1: Primary controller H2-5	13521
	₩\$ ₩ }
A2(2): Heating circuit	
N1 A3 A2(1)	A2(2)

Plant type	Descrip	otion	Plant diagram						
H3–0	N1:	Boiler temperature control with 1- stage burner and boiler pump							
H3–1	N1:	Boiler temperature control	H3-1						
	A3:	DHW circuit with storage tank flow controlled via mixing valve, with charging pump (DHW 2)							
H3–2	N1:	Boiler temperature control							
	A2:	Weather-compensated heating circuit control with mixing valve and circulating pump							
H3–3	N1:	Boiler temperature control							
	A3:	DHW circuit (DHW 2)							
	A2:	Heating circuit							
H3–4	N1:	Boiler temperature control							
	A2(1):	Heating circuit							
	A2(2):	Heating circuit							
H3–5	N1:	Boiler temperature control	N1 A2(1) A2(2)						
H3=3	A3:	DHW circuit (DHW 2)							
	A2(1):	Heating circuit							
		Heating circuit							
		· · · · · · · · · · · · · · · · · · ·	N1 A3 A2(1) A2(2)						
H4–0	N1:	Boiler temperature control with 1- stage burner and boiler pump, maintained boiler return tempera- ture controlled via mixing valve							

Plant type	Descrip	otion	Plant diagram						
H4–1	N1: A3:	Boiler temperature control DHW circuit with storage tank flow controlled via mixing valve, with charging pump (DHW 2)	H4-1 NX10 N03 N05 N05 N05 N05 N05 N05 N05 N1 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3						
H4–2	N1: A2:	Boiler temperature control Weather-compensated heating							
		circuit control with mixing valve and circulating pump							
H4–3	N1:	Boiler temperature control							
	A3:	DHW circuit (DHW 2)							
	A2:	Heating circuit							
H4–4	N1:	Boiler temperature control							
	A2(1):	Heating circuit							
	A2(2):	Heating circuit	A2 Q1/Q2 (0) A2						
H4–5	N1:	Boiler temperature control							
	A3:	DHW circuit (DHW 2)							
	A2(1):	Heating circuit							
	A2(2):	Heating circuit							
			N1 A3 A2(1) A2(2)						
H5–2	N1:	Weather-compensated heating circuit control from heat exchanger connected to uncontrolled header, with 2-port valve in the primary return	H5-2 NX1 N03 NX3 NX2 NX2 NX2 NX2 NX2 NX2 NX2 NX2 NX2 NX2						
			NI						
H5–3	A3:	DHW circuit with storage tank charging from heat exchanger connected to uncontrolled header (DHW 3)							
	N1:	Heating circuit							
			A3 N1						

Plant type	Descrip	otion	Plant diagram						
H5-4	N1: A2:	Heating circuit Heating circuit							
H5–5	A3:	DHW circuit (DHW 3)	H5-5						
	N1:	Heating circuit							
	A2:	Heating circuit							
	N/4.	Lineting singuit	A3 N1 A2						
H5–6	N1:	Heating circuit Heating circuit							
		Heating circuit	N (33 N (33 N (33 N (33 N (31) (32) (3						
			N1 A2(1) A2(2)						
H5–7	A3:	DHW circuit (DHW 3)							
	N1:	Heating circuit							
	A2(1):	Heating circuits							
	A2(2):	Heating circuits							
			A3 N1 A2(1) A2(2)						
H6–1	N1:	Direct DHW consumption from heat exchanger connected to un- controlled header, with circulating pump (DHW 6)							
H6–3	N1:	DHW circuit (DHW 6) and weather-compensated heating circuit control from heat exchang- ers, with 2-port valve in the pri- mary return							
H6–5	N1:	DHW circuit and heating circuit	H6-5						
	A2	Heating circuit							

Plant type	Description			Plant diagram							
H6–7		DHW circuit (DHW 6) and heating circuitHeating circuitHeating circuit				O ^{®NX2} ONX3 ₩N.Q1/Q2	A2.X1 0	0 A2.X3		A2.X3	
					N	11	A	2(1)	A2	:(2)	

- N. Connection terminals of heating controller N1, RMH760B
- A2. Connection terminals of heating circuit module RMZ782B
- A2(1) Connection terminals of 1st heating circuit module RMZ782B, if 2 heating circuit modules are used A2(2) Connection terminals of 2nd heating circuit module RMZ782B, if 2 heating circuit modules are used
- A3. Connection terminals of DHW module RMZ783B
- Q1 Relay terminals, consisting of Q11, Q12 and Q14 (e.g. actuator)
- Q2 Relay terminals, consisting of Q23 and Q24 (e.g. actuator)
- Q3 Relay terminals, consisting of Q33 and Q34 (e.g. heating circuit pump)
- Q4 Relay terminals, consisting of Q41, Q42 and Q44 (e.g. storage tank charging pump)
- Q5 Relay terminals, consisting of Q53 and Q54 (e.g. boiler pump)
- X1 Configurable input for main controlled variable (e.g. flow temperature)
- X2 Configurable input for auxiliary controlled variable (e.g. outside temperature)
- X3 Configurable input for auxiliary controlled variable (e.g. return temperature)
- X4 Configurable input for auxiliary controlled variable (e.g. storage tank flow sensor on secondary side)
- X5 Configurable input for auxiliary controlled variable (e.g. storage tank flow sensor on secondary side)

Dimensions



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