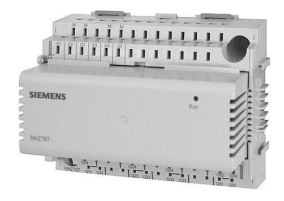
# SIEMENS



Synco™ 700 Universal Modules

# RMZ78...

Extension modules for use with controls of the Synco<sup>™</sup> 700 family.

#### Use

For heating, ventilation, air conditioning and chilled water plant equipped with controls of the Synco<sup>™</sup> 700 family.

## Functions

The universal modules are designed to increase the number of inputs and outputs of Synco<sup>™</sup> 700 controls, thus providing additional control and monitoring functions.

## Type summary

Туре	Number of	Number of	Number of relay outputs	
reference	universal inputs	analog outputs	N.O. contacts	Changeover contacts
RMZ785	8	_	_	_
RMZ787	4	0	3	1
RMZ788	4	2	1	1
RMZ789	6	2	2	2

Product number	Designation
RMZ785	Universal modul (8 UI)
RMZ787	Universal modul (4 UI, 4 DO)
RMZ788	Universal modul (4 UI, 2 AO, 2 DO)
RMZ789	Universal modul (6 UI, 2 AO, 4 DO)

When ordering, please give name and type reference, for example: Universal module **RMZ785** 

The module connector listed under "Accessories" must be ordered as a separate item, if required.

# Equipment combinations

The universal modules must be used in connection with controls of the Synco<sup>™</sup> 700 family. At present, the following combinations are possible:

Type of Synco device	<i>RMZ</i> 785	RMZ787	RMZ788	RMZ789
Universal controller RMUB	•	•	•	_
Heating controller RMH760B	_	٠	1	•
Boiler sequence controller RMK770	٠	٠	٠	•
Control center RMB795		٠	1	1
Control and monitoring unit RMS705B	•	٠	٠	_

For details of these Synco devices, refer to Product Range Description S3110 or the document of the selected application.

# **Product documentation**

Name	Document no.
Mounting Instructions	M3110
Product Range Description	S3110
Declaration of Conformity (CE)	T3110
Environmental Declaration	E311002

# **Technical design**

The RMZ78... universal modules complement the range of Synco<sup>TM</sup> 700 controls. They cannot be operated autonomously.

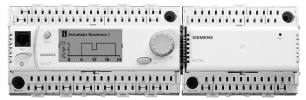
The universal modules are incorporated into the Synco<sup>™</sup> 700 controls in the basic configuration. All settings associated with the universal modules are made on the relevant Synco<sup>™</sup> 700 control.

The signals from sensors, signal sources, etc., are delivered to the Synco<sup>™</sup> 700 device for handling. The control signals and commands generated by the control are fed back to the respective universal module from where they are passed on to the connected actuating devices.

The universal module is powered by the relevant Synco  $^{\text{TM}}$  700 control, which also identifies and monitors the module.

#### **Basic design**

In terms of mechanical design, the extension modules are identical with the Synco<sup>™</sup> 700 controls, No wiring is required between the individual modules or between module and controller. The electrical connections are established by attaching the module to the control.

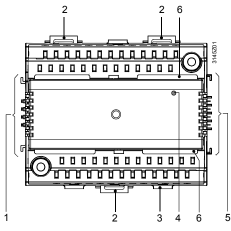


Synco<sup>™</sup> 700 controller with attached RMZ78... module

#### Operation

The extension modules have no setting and operating elements. Operation is accomplished with the help of the RMZ790 or RMZ791 operator unit. Exception is the LED, which indicates the module's operating state.

# Operating, display and connecting elements



1 Connecting elements for Synco<sup>™</sup> 700 control or another extension module

2 Catch for fitting the module to a top hat rail

3 Fixing facility for the cable tie (cable strain relief)

4 LED (green) for indicating the operating state

- 5 Connecting elements for another extension module
- 6 Rest for the terminal cover

#### Accessories

Accessory	Type reference	Data Sheet
Module connector	RMZ780	N3138

# Notes

NOLES	
Engineering	<ul> <li>Fuses, switches, wiring and earthing must be in compliance with local safety regulations</li> <li>Sensor cables should not be run parallel to mains-carrying cables powering loads such as fans, actuators and pumps</li> </ul>
Mounting and Installation	<ul> <li>The modules are designed for:</li> <li>Mounting in a standard cabinet conforming to DIN 43 880</li> <li>Wall mounting on an existing top hat rail (EN 50 022-35x7.5)</li> <li>Wall mounting with 2 fixing screws</li> <li>Flush panel mounting</li> <li>Not permitted are wet or damp spaces; the permissible ambient temperatures must be observed</li> <li>Disconnected the system from power supply prior to mounting and installing the module</li> <li>The module insert must not be removed from the terminal base!</li> <li>The module must be fitted on the right hand side of the Synco<sup>™</sup> 700 control in the correct order, in accordance with the internal configuration</li> <li>The extension modules need not be wired, neither between themselves nor to the Synco<sup>™</sup> 700 control. The electrical connections are made automatically when attaching the modules. If it is not possible to arrange all extension module side by side, the first of the detached modules must be connected to the previous module or the Synco<sup>™</sup> 700 control by using the RMZ780 module connecto In that case, the cumulated cable length must not exceed 10 meters</li> </ul>
Low-voltage side	<ul> <li>The connection terminals for protective extra low-voltage are located in the upper half of the module, those for mains voltage (actuators and pumps) at the bottom</li> <li>Only one solid or stranded wire may be connected to each terminal (spring cag terminals). For fixing the wires, the cables must be stripped by 7 to 8 mm. To in troduce the wires into the spring cage terminals, or to remove them, a screw driver size 0 or 1 is required. Cable strain relief can be ensured with the help of the lugs for cable ties</li> <li>The module mounted on a top hat rail together with other modules can only be removed from the rail after the 3 catches have been brought into their release and hold position (audible "click"). After removal, the catches must be pushed back into their snap-on position</li> <li>The module is supplied complete with Mounting Instructions</li> </ul>
Commissioning	During the commissioning process, the outputs are in a defined off state.
Disposal	<ul> <li>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.</li> <li>Dispose of the device through channels provided for this purpose.</li> </ul>

• Comply with all local and currently applicable laws and regulations..

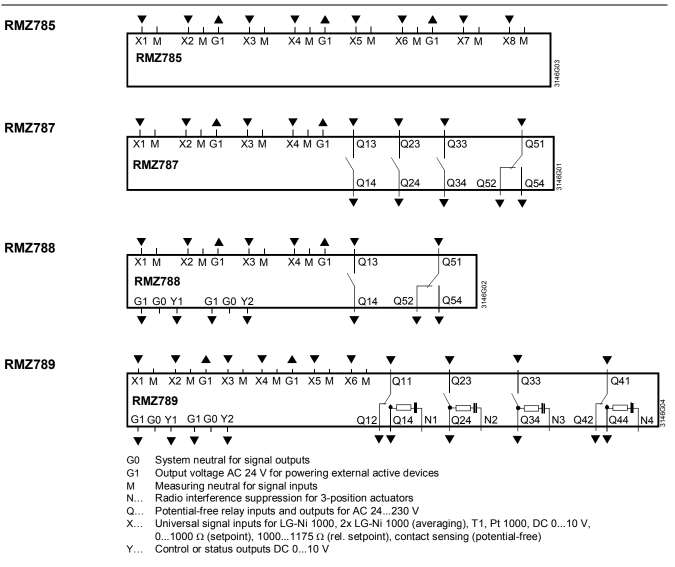
# **Technical data**

Power supply	Rated voltage	AC 24 V $\pm$ 20 %
		(via the controller)
	Power consumption	3 VA
Analog inputs (X…)	Sensors	
	Passive	1 or 2 LG-Ni 1000, T1, Pt 1000
	Active	DC 010 V
	Signal sources	
	Passive	02500 Ω
	Active	DC 010 V
Digital inputs (X…)	Contact sensing	
(status and counting	Voltage	DC 15 V
values)	Current	5 mA
,	Requirements for the 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 60 730
	Perm. resistance	
	Contacts closed	max. 200 Ω
	Contacts open	min. 50 k $\Omega$
Positioning outputs	Output voltage	DC 010 V
(Y1, Y2)	Output current	±1 mA
	Max. load	continuous short-circuit
▲ Switching outputs	External supply line fusing	
∠! <u>\</u> (Q)	Non-renewable fuse (slow)	max. 10 A
	Automatic line cutout	max. 13 A
	Release characteristic	B, C, D to EN 60 898
	Cable length	max. 300 m
	Relay contact data	
	Swichting voltage	max. AC 265 V / min. AC 19 V
	-	max. AC 265 V / min. AC 19 V max. 4 A res., 3 A ind.
	Swichting voltage	
	Swichting voltage	max. 4 A res., 3 A ind.
	Swichting voltage AC current	max. 4 A res., 3 A ind. $(\cos \varphi = 0.6)$
	Swichting voltage AC current At 250 V	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA
	Swichting voltage AC current At 250 V At 19 V	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA
	Swichting voltage AC current At 250 V At 19 V Switch-on current	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values:
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res.	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res.	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^6$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res.	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^6$ cycles $3 \times 10^5$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res.	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^5$ cycles $1 \times 10^5$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0.6$ )	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^6$ cycles $3 \times 10^5$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0.6$ ) Insulating strength	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^6$ cycles $3 \times 10^5$ cycles $1 \times 10^5$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0,6$ ) Insulating strength Between relay contacts and system	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $3 \times 10^5$ cycles $1 \times 10^5$ cycles 0.85
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0.6$ ) Insulating strength Between relay contacts and system electronics (reinforced insulation)	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^5$ cycles $1 \times 10^5$ cycles
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0.6$ ) Insulating strength Between relay contacts and system electronics (reinforced insulation) Between neighboring relay contacts (operational	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $2 \times 10^6$ cycles $3 \times 10^5$ cycles $1 \times 10^5$ cycles 0.85 AC 3750 V, to EN 60 730-1
	Swichting voltage AC current At 250 V At 19 V Switch-on current Contact life at AC 250 V At 0.1 A res. N.O. contact at 0.5 A res. Changeover contact at 0.5 A res. N.O. contact at 4 A res. Changeover contact at 4 A res. Reduction factor at ind. ( $\cos \varphi = 0.6$ ) Insulating strength Between relay contacts and system electronics (reinforced insulation)	max. 4 A res., 3 A ind. ( $\cos \varphi = 0.6$ ) min. 5 mA min. 20 mA max. 10 A (1 s) guide values: $2 \times 10^7$ cycles $4 \times 10^6$ cycles $3 \times 10^5$ cycles $1 \times 10^5$ cycles 0.85

Power supply external	Voltage	AC 24 V
devices (G1)	Current	max. 4 A
Electrical connections	Connection terminals For solid wires For stranded wires without ferules For stranded wires with ferules	spring cage terminals 0.6 mm dia2.5 mm <sup>2</sup> 0.252.5 mm <sup>2</sup> 0.251.5 mm <sup>2</sup>
Protection	Degree of protection of housing to IEC 60 529	IP20 (when mounted)
	Safety class to EN 60 730	device suited for use with equipment of safety class II
Environmental conditions	Operation to	IEC 60 721-3-3
	Climatic conditions	class 3K5
	Temperature (housing with electronics)	050 °C
	Humidity	595 % r.h. (noncondensing)
	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-test of housing	125 °C
Materials and colors	Terminal base	Polycarbonate, RAL 7035 (light- grey)
	Insert	Polycarbonate, RAL 7035 (light-
		grey)
	Packaging	corrugated cardboard

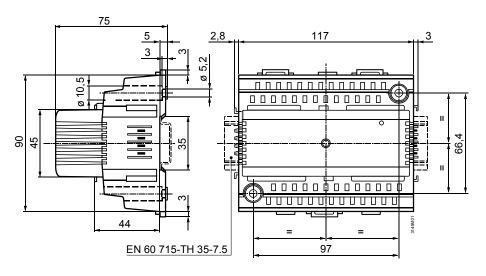
Standards	Product standard	EN 60730-1.
	Product family standard	Automatic electronic controls for household and similar use. EN 50491-x
		General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control
	Electromagnetic compatibility (application)	Systems (BACS). For residential, commercial, and in- dustrial environments.
	EU conformity (CE)	CE1T3110xx*)
	RCM conformity	CE1T3110en_C1*)
	EAC-Conformity	Eurasia Conformity
Environmental Compati-	The product environmental declaration con-	CE1E3110en02*)
bility	tains data on environmentally compatible	
	product design and assessments (RoHS	
	compliance, materials composition, packag- ing, environmental benefit, disposal).	
	*These related documents can be downloaded at the fo	Nowing Internet address:
	http://siemens.com/bt/download	showing memer address.
Weight	RMZ785 (excl. packaging)	0.25 kg
-	RMZ787 (excl. packaging)	0.30 kg
	RMZ788 (excl. packaging)	0.28 kg
	RMZ789 (excl. packaging)	0.31 kg

# Internal diagrams



Notes

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



Dimensions in mm

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