SIEMENS 3¹¹¹



Synco™ 700



Operator Unit

RMZ790

Plug-in type operator unit for use with Synco™ 700 controllers, Central Control Unit and Switching and Monitoring Device

Use

The RMZ790 operator unit has been designed for use with the following controllers, Central Control Unit and Switching and Monitoring Device:

- Heating controllers RMH7..., RMK7...
- Universal controllers RMU7...
- Central Control Unit RMB795
- Switching and Monitoring Device RMS705

These types do not have an operating facility of their own.

Functions

The operator unit is used to make all controller/RMB795/RMS705 settings and to display all data required in connection with the controller/RMB795/RMS705. All entries made on the operator unit are transmitted to the controller/RMB795/RMS705 where they are handled and stored; the operator unit itself does not store any data. The information required by the user is generated by the controller/RMB795/RMS705 and delivered to the operator unit for display.

Ordering and delivery

When ordering, please give quantity, name and type reference.

Type of document	Ordering number
Operating Instructions: Heating Controller RMH760, Boiler	74 319 0346 0*
Sequence Controller RMK770	
Operating Instructions: Universal Controllers RMU7	74 319 0350 0*
Operating Instructions: Central Control Unit RMB795	74 319 0462 0*
Operating Instructions: Switching and Monitoring Device RMS705	74 319 0503 0*
Product range description: Synco™ 700	CE1S3110en
Environmental Product Declaration: RMZ790	CE1E3110en03

^{*} In German, English, French and Dutch

Mechanical design

Basic design

The operator unit plugs into the controller/RMB795/RMS705.

It consists of housing with the LCD, the operating elements on the front, the 10-polar connector and the mechanical snap-on facility at the rear. To mechanically secure the operator unit, there is a catch on the left hand side.

The electrical connection to the controller/RMB795/RMS705 is made via the connector. The operator unit also receives its power via the connector.

It can be removed from the controller/RMB795/RMS705 or replaced during operation.



Controller/RMB795/RMS705 with operator unit plugged in

Operating elements

On the software side, all settings and readout values are arranged as data points of a menu tree. Using the operating elements, every data point can be selected, displayed or set. All menus appear on the LCD as plain text.

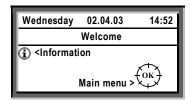
The controller/RMB795/RMS705 has several languages preprogrammed; when commissioning the controller/RMB795/RMS705, the required language is to be activated. The controller/RMB795/RMS705 is supplied complete with Operating Instructions; they contain all languages stored in the controller/RMB795/RMS705.



- 1 Display
- 2 INFO button
- 3 Select-and-press knob OK
- 4 ESC button

When an operating element is activated, the backlit display will automatically be switched on. If not operated for 30 minutes, the backlight will switch itself off and the start display appears.

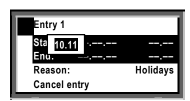
Display examples



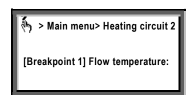
Start display



Main menu, selection of a setting parameter



Pop-up window, setting a numerical value



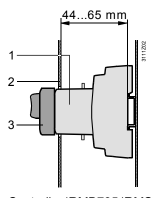
Help picture with explanations on the selected data point

Mounting notes

Plugging in

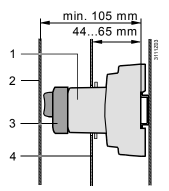
The operator unit plugs into the controller/RMB795/RMS705. There are no tools required.

Control panel mounting



Controller/RMB795/RMS705 complete with attached operator unit is mounted inside the control panel; the operating elements are accessed through a cutout in the control panel door (external operation).

- 1 Controller/RMB795/RMS705
- 2 Control panel door
- 3 Operator unit
- 4 Terminal cover



Controller/RMB795/RMS705 complete with attached operator unit is mounted inside the control panel; the operating elements can be accessed only when the control panel door is opened (internal operation).

The operator unit requires no commissioning. It is ready to operate as soon as the controller/RMB795/RMS705 receives power.

Disposal



The devices are considered electronics devices for disposal in term of European Directive 2012/19/EU and may not be disposed of as domestic waste.

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

Technical data

Housing		
When control panel is open	IP20 to EN 60 529	
When control panel is closed	IP40 to EN 60 529	
Product standard	EN 60730-1	
	Automatic electrical controls for household and similar use	
Product family standard	EN 50491-3	
,	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)	
Electromagnetic compatibility	For residential, commercial and industrial	
	environment	
EU Conformity (CE)	CE1T3110xx *)	
RCM Conformity	CE1T3110en_C1 *)	
Environmental compatibility		
The product environmental declaration CE1E3110en03 ^{*)} contains data on		
environmentally compatible product design and assessments (RoHS compliance,		
materials composition, packaging, environmental benefit, disposal).		
Display		
Active field	56×28 mm	
Resolution	128×64 pixels	
Housing		
Color	RAL 7035 (light-gray)	
Material	Polycarbonate	
Weight incl. packaging	0.089 kg	

^{*)} The documents can be downloaded from http://siemens.com/bt/download.

Dimensions

