

DISTRIBUTOR OF SALUS CONTROLS:

43-262 Kobielice,

Importer:

S60 1SD, United Kingdom





www.salus-controls.eu

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Maintaining a policy of continuous product development SALUS Controls plc reserve the right to change specification, design and materials of products listed in this brochure without prior notice.



Introduction

A programmable timers EP110, EP210, EP310 are used to switch ON/OFF the heating system, the hot water or any electronical device like pumps or lights as needed. It works by controlling with programmed schedules (24H or 5-2 schedule types) which contain 3 time programs each.

Product Compliance

EU Directives: 2014/30/EU, 2014/35/EU and 2011/65/EU. Please check www.saluslegal.com for the full information.

Safety Information

Use in accordance with the EU and national regulations. For indoor use only. Keep your device completely dry. This product must be installed by a competent person and in accordance with all the EU and national regulations.

Technical data

	EP110	EP210	EP310			
Power Supply	230 V AC	230 V AC 230 V AC				
Max load	3 (1) A	3 (1) A	3 (1) A			
Output	NO / COM / NC volt free	2 x SPDT 230V AC	3 x SPDT 230V AC			
Number of channels	1	2	3			
Dimensions [mm]	120 x 98 x 27	120 x 98 x 27				

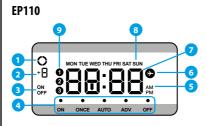
Buttons functions

Button	Function			
MODE	Select operating mode (ON, ONCE, AUTO, ADV, OFF)			
+Hr	Activate/deactivate BOOST function			
0 0	Turn on the LCD backlight			
	Press for 3 sec to activate HOLIDAY mode			
_^	Increases the selected setting			
V	Decreases the selected setting			
SELECT	Select a clock or programme setting			
SET	Sets a clock or programme setting			
O RESET	Reset to Factory settings			

LCD display icon description

EP210

EP310



Device operation (animated icon) Number of hours for the BOOST function ON/OFF indicator

Work mode AM/PM Holiday mode

Clock The day of the week Program number

N TUE WED THU FRI SAT SUN

+B**●**

Zone I operation mode Day of the week Program number ON/OFF indicator

Zone II operation mode Zone II work status AM/PM

Number of hours for the BOOST function for Zone II
Number of hours for the BOOST function for Zone I

Zone I work status Clock

Holiday mode

Zone I operation mode Zone II operation mode Zone III operation mode Program number

ON/OFF indicator Holiday mode AM/PM

Number of hours for the BOOST function for Zone III 7one III work status

7one I work status Number of hours for the BOOST

function for Zone II Zone II work status Number of hours for the BOOST

function for Zone I 14. 15. Clock Day of the week

Jumpers settings

The parameters can be changed using the jumpers on the back of the device.

Note: Disconnect power supply before working with the device.

EP110/EP310		EP210		Description	
-	-	P	G 000	System selection: P - systems work separately G - HW dependent on CH (CH switching causes switching HW,	
5-2	24 h	5-2	24 h	Schedule mode selection: • business days + weekend (5-2) • each day separately (24 h)	
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Note: After changing the settings, it is necessary to reset the device using **O** RESET button.

