

PRODUCER: SALUS Controls Plc Units 8-10 Northfield Business Park Forge Way, Parkgate, Rotherham S60 1SD, United Kingdom



# www.saluscontrols.com

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#### 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.

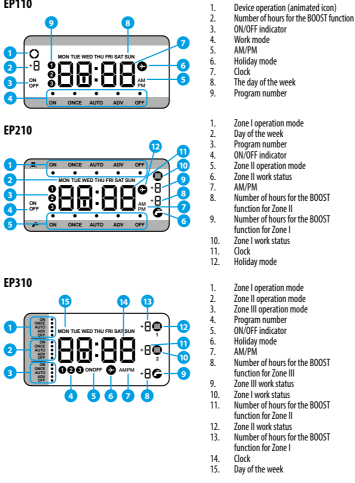
#### 🕂 Safety Information

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.

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 27 120 x 98 x 27		

uttons functions						
Button	Function					
MODE	Select operating mode (ON, ONCE, AUTO, ADV, OFF)					
+Hr	Activate/deactivate BOOST function					
0	Turn on the LCD backlight					
	Press for 3 sec to activate HOLIDAY mode					
$\widehat{}$	Increases the selected setting					
$\overline{}$	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 EP110



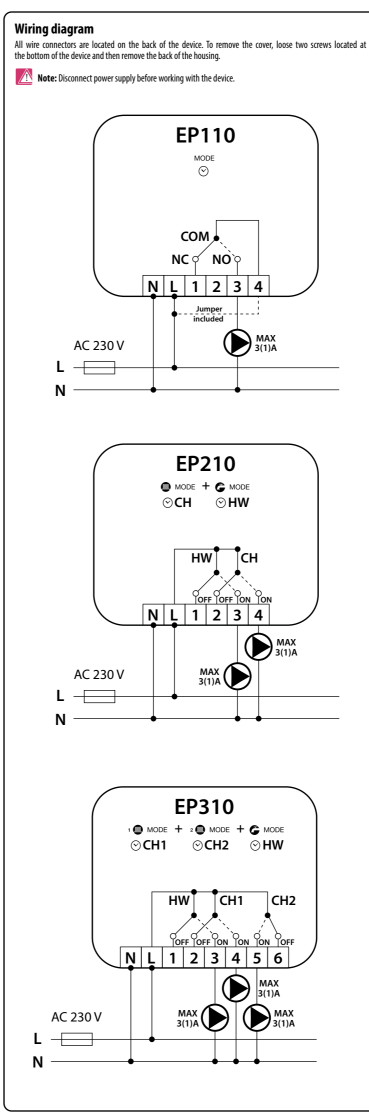
#### **Jumpers settings**

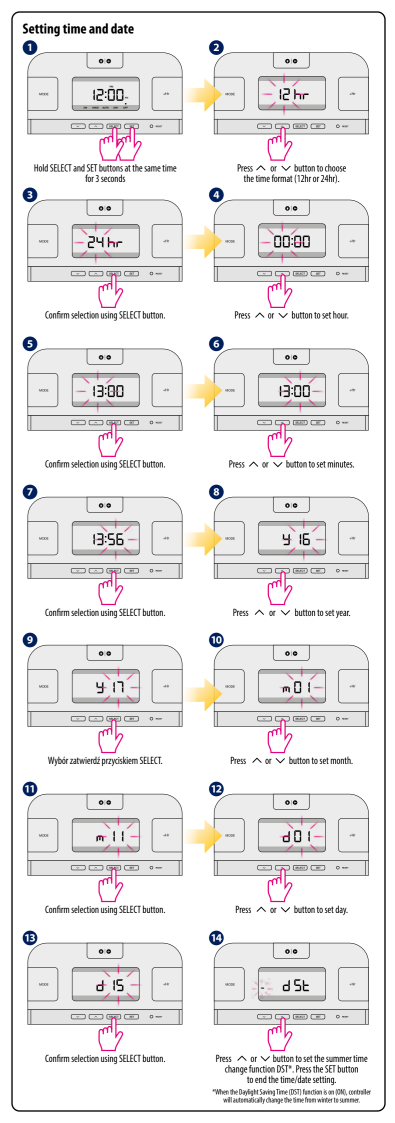
The parameters can be changed using the jumpers on the back of the device.

#### **Note:** Disconnect power supply before working with the device.

EP110/EP310		EP210		Description
-	-	P	G	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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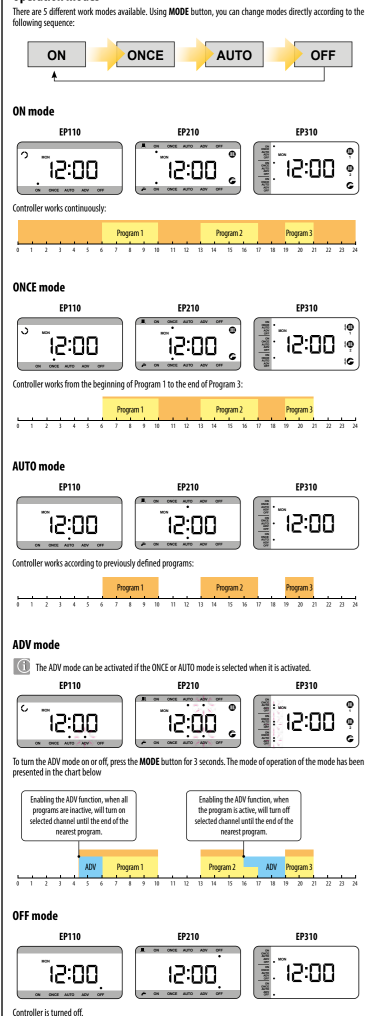
Note: After changing the settings, it is necessary to reset the device using O RESET button.





#### **Operation modes**

0 1 2 3 4 5 6



18 19 20 21 22

11 12 13 14

15 16 17

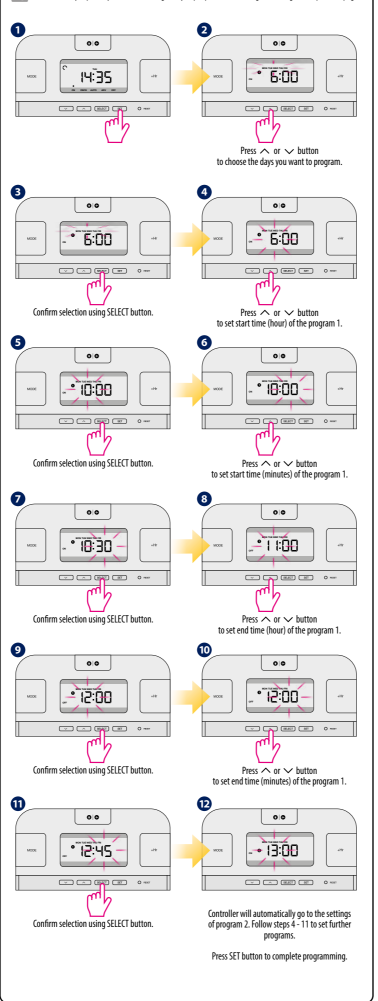
7 8 9 10

### Programming EP110 controller

You can create 3 independent time schedules. There are 2 work models to choose from: • business days + weekend (5-2) • each day separately (24 hours)

Controller works by default in working days + weekend mode (5-2).

1 To set each day separately (24 hours), change the jumper position according to the diagram on previous page.

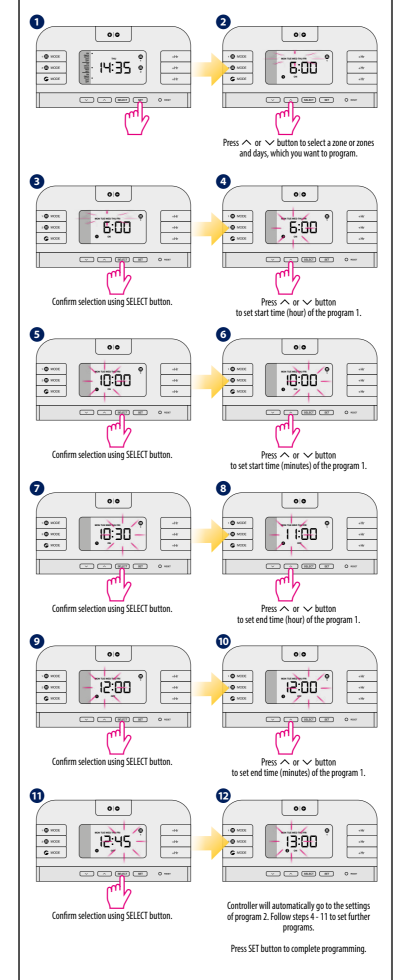


### Programming EP210/EP310 controller

You can create 3 independent time schedules for each zone. There are 2 work models to choose from: • business days + weekend (5-2) • each day separately (24 hours)

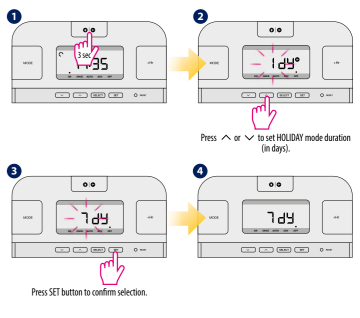
Controller works by default in working days + weekend mode (5-2).

To set each day separately (24 hours), change the jumper position according to the diagram on previous page.



### HOLIDAY mode

Holiday mode is used to disable all controller outputs for a specified number of days (up to 31 days). When HOLIDAYS mode is active, aircraft icon 📀 will appear on the display.



### **Disabling the Holiday mode**



## **BOOST Function**

BOOST function extends the active program time to 1-9 hours. Press +**Hr** button to activate BOOST mode (each press of the button extends the active program by 1 hour).



### **Factory Settings**

If you made a mistake, want to change controller parameters or return to its factory settings, you can reset controller with O RESET button.

Note: RESET button will permanently delete your existing settings.

