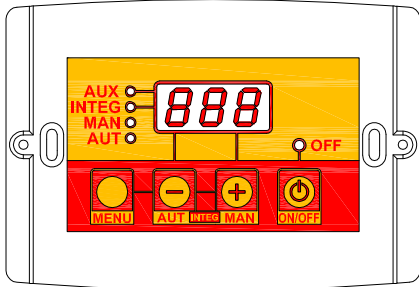


## ELECTRONIC CONTROL UNIT FOR OPEN LOOP SHW SYSTEMS

### OPERATING INSTRUCTIONS



**SUPPLY VOLTAGE:** 230 Vac - 50 Hz  
**POWER CONSUMPTION:** 2 W  
**DIMENSIONS:** 120 x 80 x 50 (mm)

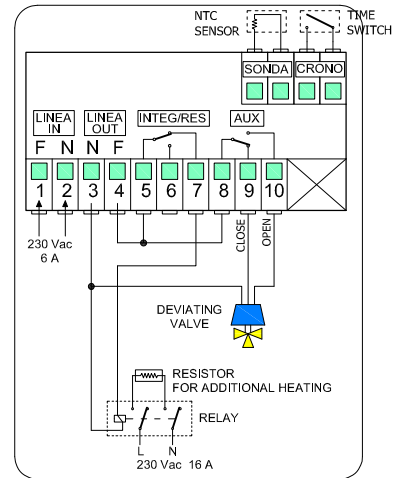
### Mod. CS1CN inbox type Mod. CS3CN wall-type

#### Functioning leds

- AUX** ● 3 ways deviating valve
- INTEG** ● Resistor or boiler for additional heating
- MAN** ● Manual mode
- AUT** ● Automatic mode

The **electronic unit CS1(3)CN** is designed to control open loop solar water heating systems. Its large versatility permits a wide range of configurations of the plants. The display shows the temperature detected by the sensor and led lights show connected devices and signal failures.

### ELECTRICAL BOARD





INPUTS	SONDA	Temperature sensor	Working temperature 0 + 100 °C	Type NTC 10 kΩ at 25 °C		
	CRONO	Terminals to turn on / turn off the control unit by a remote (time) switch				
OUTPUTS	LINEA IN	Supply voltage 230 Vca - 50 Hz		1 (PHASE)	2 (NEUT.)	
	LINEA OUT	With control unit ON, 230 Vca output protected by fuse (max 500 W)		3 (NEUT.)	4 (PHASE)	
	INTEG / RES	Additional heating	Free potential terminals (max 5 at 250 Vac )	5 (COM)	6 (N.C.)	7 (N.O.)
	AUX	Auxiliary terminals	Free potential terminals ( max 5 at 250 Vac )	8 (COM)	9 (N.C.)	10 (N.O.)

The electronic control unit is produced according to the standards EN 60730-1 50081-1 e EN 60730-1 A1 50081-2.

## FUNCTION OF ELECTRONIC CONTROL UNIT CS1CN / CS3CN

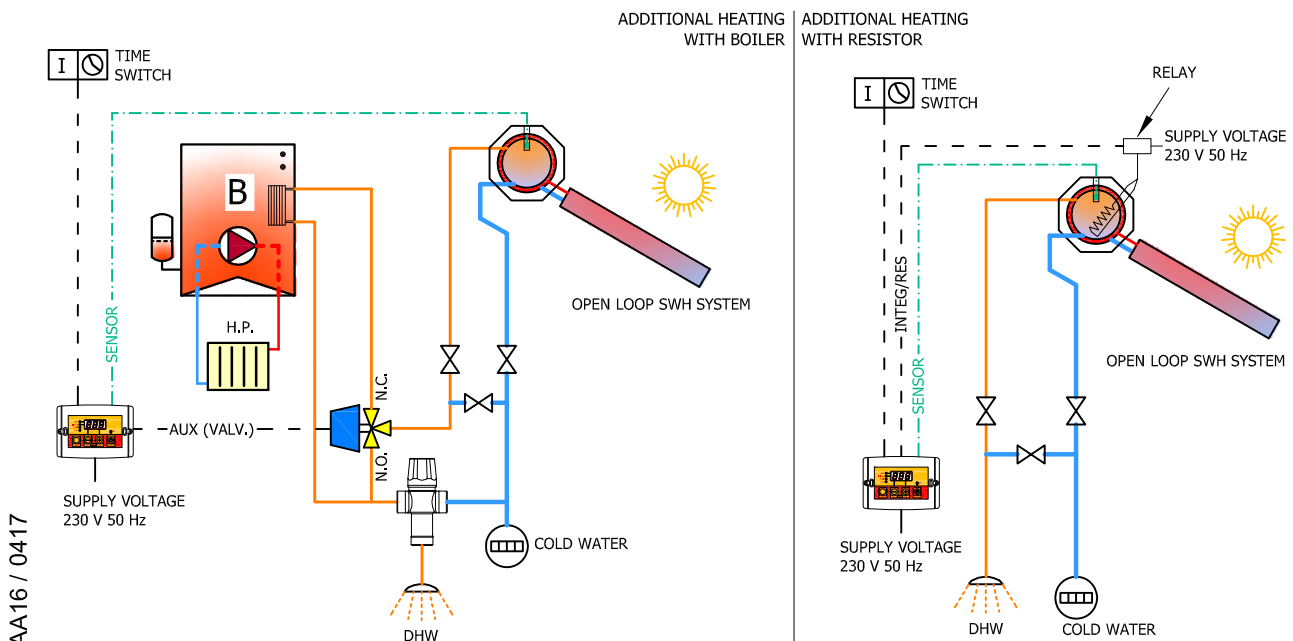
### 1. ON/OFF

Push for some seconds  button to switch ON / OFF the controller  
- The state OFF is signaled with the lighting of led  OFF

### 2. ALARM FUNCTION

If the temperature read by the sensor is over the value Alarm thermostat **A11 (90°C)**:  
- acoustic and visual signal are activated  
- acoustic signal can be SUSPENDED for 5 minutes by pushing any button ( **SILENCE** function)  
- after 5 minutes, if the alarm condition is still ON, the acoustic signal starts again

### HYDRAULIC DIAGRAMS mod. CS1CN / CS3CN



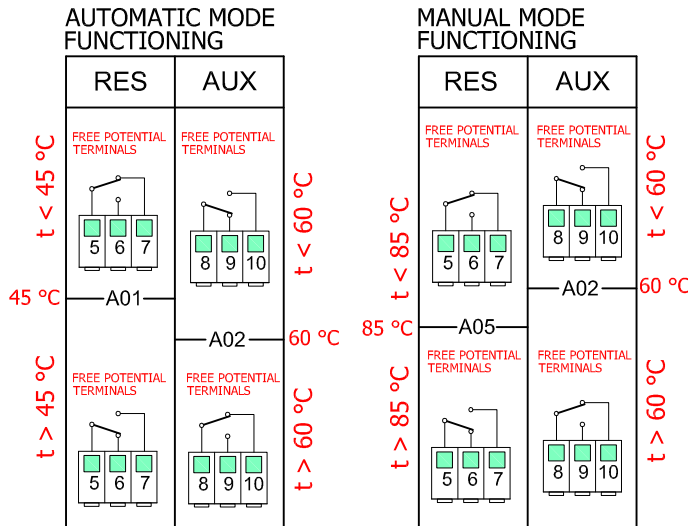
### 3. STANDBY FUNCTION

If the system is **OFF** in condition of **ALLARM** with  $t > \mathbf{A11 (90^{\circ}\text{C})}$ :  
 - the control unit turns **ON**, the acoustic and visual signal are activated and the valve deviates to DHW outlet.

### 4. Functioning of additional heating 'INTEG/RES'

This output is reserved to control an additional heating device, i.e. a resistor, an electric water heater or others.

By pushing **MAN** button (**manual mode**) with led **MAN** on, the additional heating device is on and it will turn off once temperature overcomes **A05 (85 °C)**.  
 By pushing **AUT** button (**automatic mode**) with led **AUT** on, the additional heating device is on and it will turn off once temperature overcomes **A01 (45 °C)**.



### 5. Functioning of 'AUX' output

This output is reserved to control a 3 ways motorised deviating valve.

Until the sensor measures a temperature lower than **A02 (60 °C)** the valve is deviated toward the boiler. With temperatures higher than **A02** the valve deviates towards the DHW outlet: this is valid on both manual and automatic mode.

### 6. MAIN MENU

Enter MENU through the click of the **MENU** button. Value of the first thermostat is shown while the related led blinks.

Scroll the thermostat through the **MENU** button.

To modify: choose the thermostat, modify the value through the **-** (decrease) **+** (increase) buttons. Memorise the value through the **MENU** button.

To exit: from MENU wait about 5 seconds or push **MENU** button.

MAIN MENU PARAMETERS (*)		LED	TERMINALS	MIN	DEFAULT	MAX	TYPICAL VALUES
Additional heating thermostat 'RES'	<b>A01</b>	<b>INTEG</b>	5, 6, 7	20	45	85	45
Auxiliary (valve) thermostat 'AUX'	<b>A02</b>	<b>AUX</b>	8, 9, 10	20	60	85	60

(\*) (CAN BE MODIFIED BY THE FINAL USER)

### 7. Output management 'LINEA OUT'

The 230 Vac output is activated when the control unit is ON and it can be used to supply load within the capacity of the FUSE (max 500 W).

### 8. Input 'CRONO'

It is possible to connect a daily or weekly time switch that at the first ON/OFF cycle synchronizes its function with the control unit; so the control unit will be turn on or turn off by the time switch. The manual operation has priority over the time switch. **If the time switch is not used, please short-circuit the terminals CRONO.**

### 9. INSTALLER MENU (the admission to this menu is only for INSTALLERS or EXPERT PERSONNEL, because modified parameters could damage the product or could make the product not fit for the applications)

To enter the MENU push together buttons **MENU** and **⏻** for about 5 seconds

To visualize the parameters use buttons **+** and **-**

To visualize the parameter value push button **MENU**

To modify the value push buttons **+** or **-** together with button **MENU**

To see the list of the parameters and memorize push button **MENU**

To exit and memorize wait about 10 seconds

INSTALLER MENU PARAMETERS		SYMBOL	MIN	DEFAULT	MAX	TYPICAL VALUES
SECURITY Thermostat	(°C)	<b>A 05</b>	20	85	99	85
Hysteresis of INTEG/RES Thermostat	<b>A01</b> (°C)	<b>A 06</b>	1	2	10	2
Hysteresis of AUX Thermostat	<b>A02</b> (°C)	<b>A 07</b>	1	2	10	2
Hysteresis of SECURITY Thermostat	<b>A05</b> (°C)	<b>A 10</b>	1	2	10	2
ALARM Thermostat	(°C)	<b>A 11</b>	20	90	99	90

### 10. SIGNAL FAILURE OR ALARMS

Blinking message **LO** (out of range to the low temperature - under 0°C) = **SENSOR BROKEN**

Blinking message **HI** (out of range to the high temperature - over 100°C) = **SENSOR IN SHORT CIRCUIT**

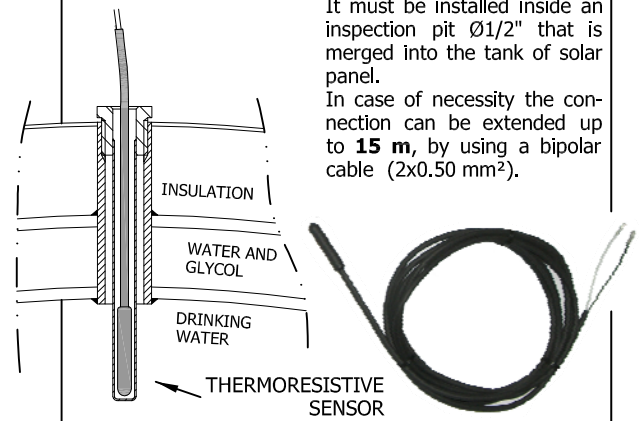
### TEMPERATURE SENSOR (cod. SBF10N)

It measures and checks the temperature of the water inside the solar panel.

It is made of a thermoplastic capsule  $\varnothing 6 \times 30$  mm and of a cable  $\varnothing 3.2$  mm diameter, lenght 2 m, bipolar (2 x 0.30 mm<sup>2</sup>).

Inside the capsule there is a thermoresistive sensor type **NTC 10 k $\Omega$   $\pm$  1% a 25 °C**.

The temperature sensor works in the range of temperature 0÷100 °C, it has a time of response of about 6 sec, it is electrically insulated >20 M $\Omega$  at 500 Vac and IP68 protected.



It must be installed inside an inspection pit  $\varnothing 1/2"$  that is merged into the tank of solar panel.

In case of necessity the connection can be extended up to **15 m**, by using a bipolar cable (2x0.50 mm<sup>2</sup>).

