User's manual TC 110-24-A-04





	POMPA	VALVOLA	AUX	SERV
F N		com NC NO	com NC	200 100
	NL			NL
	┢╋╓╋	┍╋┐┍╋┑	┍╋╷┍╋┓	॑
1 2	34	5 6 7	8 9 10	11 12

SONDA FLUX

fig. 1 External aspect and connection diagram

Innute	SONDA	Fireplace Probe	Fireplace Probe: Temperature range 0 – 100 °C						
inputs	FLUX	Consent ON/OI	Consent ON/OFF: Fluxswitch/ Boiler-Sanitary thermostat						
	РОМРА	Pump: 230 Vac	c	connectors 3(N) –4(Fon)					
	VALVOLA	Electro Valve:	Free contacts in exchange	connectors 5 (COM)– 6 (N.C.) – 7 (N.O.)					
Outputs	AUX	Auxiliary:	Free contacts in exchange	connectors 8(COM)-9(N.C.)-10(N.O.)					
•		THERMOSTAT configuration							
	SEDV	Electro Valve 2	2 wires: 230 Vac	connectors 11(N) –12(Fo N)					
	JLNV	GRILL configuration							
		Grill: 230 Va	nc:	connectors 11(N) –12(Fon)					

⇒ FUNCTIONALITY

1. ON/OFF:

The ON/OFF of the controller is through the exstended pressure of the button P4 (ON/OFF)

• The state OFF is signalled with the blinking led **OFF**

2. Function ALARM:

If the temperature read by the **PROBE** is over the value Alarm thermostat A01

- The acoustic and visual signal is activated
 - Function **SILENCE**: the acoustic signal could be deactivated for 5 minutes pushing a button
 - After this time, if the alarm condition is active, the acoustic signal starts again.

3. Function ANTI FREEZING:

If the temperature read by the PROBE is under the value of the Anti freezing thermostat A03

- The exit PUMP is activated
- The display shows **ICE**

4. Function STANDBY:

If the system is **OFF**

in condition of ALARM or ANTI FREEZING

The device starts ON

5. Function ANTI BLOCK PUMP:

If the PUMP is off for a time over Timer Anti block T01 (about a week)

- The output PUMP is activated for **T02 seconds**
- The display shows **bLP**

The function is ON also in **STANDBY**.

6. Function TEST PUMP:

Pushing the button **P3(+)**

- The outputs **PUMP** is activated for the time of the button's pushing
 - The display shows **tSt**

7. Function SANITARY:

Modality H_= H0

Production of internal fireplace sanitary WITHOUT Sanitary Electro valve

If Input FLUX= ON for fluxstate contact close for sanitary water request

> The **PUMP** is deactivated

The Function is signalled with the blinking led PUMP and high hyphen on the first digit of the display

The function is **NOT ACTIVE** when the PROBE's temperature is over the value of the security thermostat **A02**

Modality H__= H1

Production of internal sanitary or external boiler WITH Sanitary Electro Valve

If:

Input FLUX = **ON** for **Fluxstate contact close for sanitary water request**

Or contact boiler thermostat close for temperature not reached

- The temperature read by the PROBE is over the Thermostat VALVE
 - ➢ The output VALVE is activated for the sanitary ElectroValve command
 - The activation of the PUMP is forced
 - > The function is signalled with the high segment on the display's first digit

The Function is **NOT ACTIVE** when the PROBE's temperature is over the value security thermostat A02

The product standard is with configuration $H_{-} = H0$

⇒ Menu CONFIGURATION 'SERV'

It allows the functioning of the output **SERV**

- ➢ Function GRILL: button P2(-) off, button P3(+) on
- Function THERMOSTAT programmable
- To enter the **Menu** push <u>together</u> buttons **P2(-)** and **P3(+)** for about 5 seconds
- The display shows the configuration: **Gri** or **tEr**
- Modify through buttons P2(-) and P3(+) together to button P1(MENU)
- To exit and memorise wait about 5 seconds.

The product standard is with configuration Function GRILL= Gri

⇒ <u>MAIN Menu</u>

Setting out of the functioning THERMOSTAT of the controlled outputs:

Thermostat **PUMP**: for the control of the system pump functioning

Thermostat VALV: for the control of the sanitary Electro valve

Thermostat AUX: for integration of the gas boiler, Electro valve or other application

Thermostat SERV: for direct command of the Electro valve or other application

- Through the click of the button P1(MENU) visualise the values of the set thermostats signalled by the correspondent blinking led PUMP / AUX / SERV
- To modify:
 - Chose the value to modify
 - Through buttons P3(+) e P2(-) increase/decrease the value
 - To memorise wait about 5 seconds and chose the values with button **P1(MENU**)

the Thermostat SERV is not available with configuration output SERV = GRILL

see Menu CONFIGURAZIONE 'SERV'

Main menu Parameters	Min	Firm	Max	Typical values	Set values	Other
Thermostat PUMP	20	40	85			
Thermostat VALVE	20	45	85			
Thermostat AUX	20	50	85			
Thermostat SERV	20	60	85			

⇒ 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 P1(MENU) and P4 (ON/OFF) for about 5 seconds.
- To visualise the parameters use buttons **P3(+) and P2(-)**
- To Visualise the parameter push button **P1(MENU)**
- To modify the value push buttons P3(+) or P2(-) together with P1(MENU)
- To see the list of the parameters and memorise push button **P1(MENU**)
- To exit and memorise wait about 5 seconds.

Parameters INSTALLER Menu		Symbol	Min	Firm	Max	Set Values
Thermostat of activation Function ALARM	[°C]	A 01	85	90	99	
Thermostat of SECURITY	[°C]	A 02	20	85	90	
Thermostat of activation ANTI FREEZING	[°C]	A 03	4	6	8	
Hysteresis thermostat PUMP	[°C]	A 04	1	2	5	
Timer of ANTI BLOCK	[h]	t 01	0	168	999	
Tempo of activation pump ANTI BLOCK	[sec]	t 02	0	20	99	
Set Modality SANITARY		H	0	0	1	

\Rightarrow SEGNAL FAILURE OR ALARMS

The controller could signal the damage of the probe. Blinking damage messages:

- **Lo:** out of range to the low temperature (under 0° C):
- **Hi:** out of range to the high temperature (over 100°C):
- Probe broken Probe in short circuit

⇒ TECHNICAL CARACTERISTICS

Dowor	230 Vac ±10%~ 50 Hz;				
rower.	Protection fuse T3,15 A				
	Silicon cable				
Temperature probe:	Functioning temperature: -50°C / 130 °C				
	Measure Limits: 0 – 99 °C	Precision: $\pm 1^{\circ}$ C			
	Output PUMP:	5A 250 Vac			
Outpute	Output VALVOLA: Free contac	t 5A 250 Vac			
Outputs.	Output AUX: Free contac	t 5A 250 Vac			
	Output SERV:	5A 250 Vac			
Mechanical dimensions:	Inbox controller: 120 x 80 x 50	[mm]			
	•				

Table 2 – **Technical characteristics**



Applied rules EN 60730-1 50081-1 EN 60730-1 A1 50081-2

DIMOSTRATION DIAGRAMS

Here are some examples of demonstrative systems and the configuration of the parameters **H**___ e **SERV** for the management of the Heating and Sanitary circuit.





Diagram 1

Production of sanitary water Internal to the fireplace

- The Fluxstate blocks the Pump
- Circulation until the Temperature 60°C with valve OFF
- Over 60°C activation valve and exchange to the heating system and boiler extinguishing (AUX)

heating system and boner extinguishing (NOX)							
Η	SERV	S2	Pump	VALV	AUX		
0	GRI	FIIV	45 °C	60 °C	60 °C		
U	tER	FLUX	45 C	00 C	00 C		

Diagram 2
Production of sanitary water
Internal to the fireplace with sanitary valve
alve deactivated and exchange to the heating system

Valve deactivated and exchange to the heating system With temperature more than 45°C activation pump and boiler extinguishing (AUX)

- Start of Fluxstate and temperature more than 30°C
 Obliges the circulation on the fireplace with the
- pump activation and activation valve to the fireplace

Η	SERV	S2	Pump	VALV	AUX
1	GRI	FLUX	45 °C	30 °C	45 °C
1	tER				

Diagram 3

Production of sanitary water with exchanger and sanitary valve

Deactivated valve and exchange to the heating system With temperature more than 45°C activation pump and boiler extinguishing (AUX)

Start of the Fluxstate and temperature more than 30°C

• Oblige circulation to the fireplace and activation of

Fump, and varve on the plate exchangers							
Η	SERV	S2	Pump	VALV	AUX		
1	GRI	FLUV	45 °C	30 °C	45 °C		
1	tER	FLUA	45 U	30 C	45 U		

Diagram 4							
Prod	Production of external sanitary water through						
		boiler					
Η	S2	Pump	VALV	AUX			
1	Boiler To define To define To define						
	Thermostat						