

# **TECHNICAL MANUAL**



# BOILER MANAGEMENT SYSTEM QETERM-01



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#### 1 GENERAL FEATURES

#### Standard equipment:

Main switch

Switch operation of the burner Manual 0 Automatic

Dual thermostat adjustment ISPESL

Safety thermostat ISPESL

Thermometer

Electronic board with Microprocessor

Boiler sensor

#### Main Features:

Burner management single stage - two stages - three stages

Burner management two stage progressive

Management modulating burner control with three-points

Modulating burner management command 0-10 Volt

Temperature regulation of the flow delivery temperature (with optional external probe)

2 programmable outputs for circulators configurable for:

Management of the cylinder (with thermostat or optional probe)

Management of boiler circulator

Management circulating system forward zone

Management of the circulator mixed zone

Management of the circulator cascade head

1 input for boiler sensor

2 programmable inputs configurable for:

Probe input PT1000

Digital input

1 programmable input designed for:

NTC probe input

Digital input

Management mixing valve with control 0 -10 Volt

(if modulating burner with control 0 -10 Volt is not provided)

Valve control with three-points

(If a single-stage or modulating burner with control 0 -10 Volt is provided)

1 input 0-10 Volt programmable for:

Digital control

Modulation of boiler temperature

Showing 0-10 Volt transducers (eg., CO2 sensor)

Cascade management (with function as master or slave)

Pump anti-lock function

Antifreeze protection

#### Optional

External probe

Flue probe

PT1000 probe with immersion (cylinder - plant - mixing area)

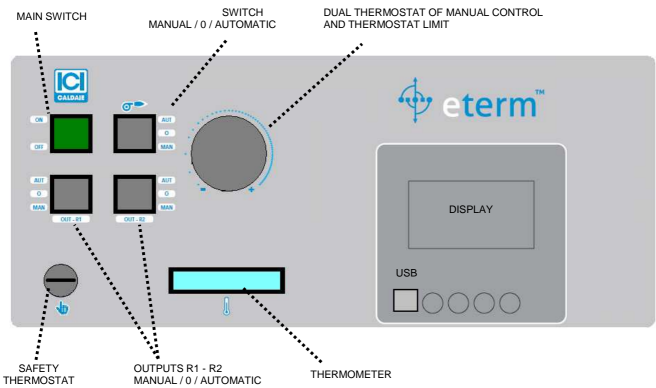
PT1000 probe with contact (plant - mixing area)

Modem with built-in antenna

Modem with 10m antenna extension.

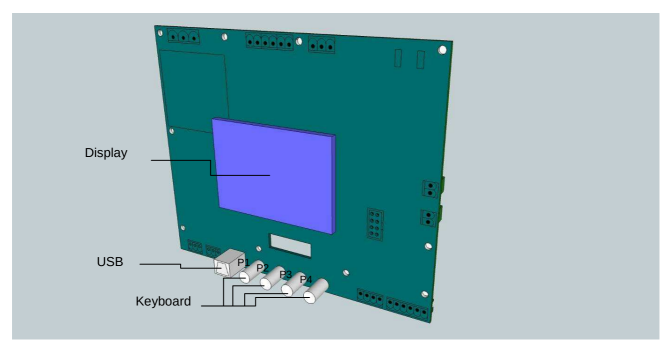
# **2 FRONT CONTROL PANEL**

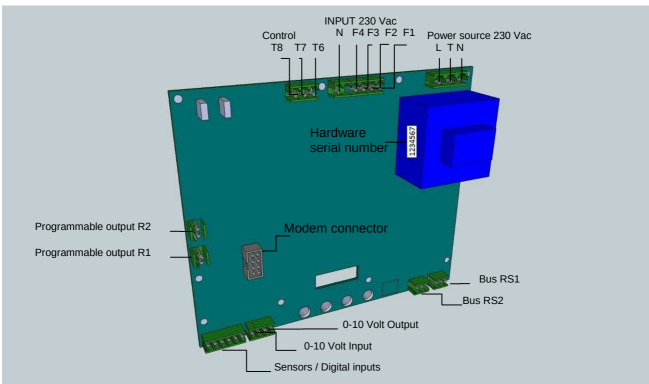




# FOR SETUP AND OPERATION OF ELECTRIC BOARD SEE SPECIFIC MANUAL

## **3 BOILER MANAGEMENT SYSTEM**





# FOR SETUP AND OPERATION OF ELECTRONIC SYSTEM SEE SPECIFIC MANUAL

#### 4 SPECIFICATIONS

#### **POWER SOURCE**

LTN 230 Vac

#### **OPTO-ISOLATED INPUTS**

F1 Programmable input provided by:

Safety intervention signals (when they are not lit it means that the safeties are on)

**F2** Programmable input provided for:

Modulating burners, when there is tension it means that the burner is turned on (standard burner plug B4)

Two-stage burner, when there is tension it means that the burner is on at primary flame (standard burner plug B4) **F3** Programmable input provided for:

Two-stage burner, when there is tension it means that the burner is on at second flame (burner standard plug B4) **F4** Programmable input provided for:

For each type of burner, when it is on it means that the burner is fault (standard burner plug S3)

#### CONSENT FOR OUTPUT / BURNER MODULATION

**T1-T2** Contact consent for burner start up (standard burner plug T1-T2) Maximum load 230 Vac / 6.5 A

T6-T7 / T6-T8 Contacts burner modulations / mixing valves

Maximum load 230 Vac / 1 A

For single-stage burners:

Contacts not used

Two-stage burner:

Main flame T6-T7 closed - T6-T8 open

Second flame T6-T7 closed - T6-T8 closed

For progressive burners:

Main flame T6-T7 closed - T6-T8 open

Second flame T6-T7 open - T6-T8 closed

For modulating burners:

Linear decrease of power - T6-T7 closed - T6-T8 open

Linear increase of power - T6-T7 open - T6-T8 closed

Steady state power - T6-T7 open - T6-T8 open

For burners with three stages:

Main flame - T6-T7 open - T6-T8 open (T1-T2 closed)

Second flame - ended T6-T7 - T6-T8 open

Third flame - T6-T7 closed - T6-T8 closed

If there is a single-stage or modulating burner with a 0-10 Volt signal, T6-T7-T8 can be used to control a mixing valve actuator with three points.

Linear closure of the valve - T6-T7 closed - T6-T8 open

Linear opening of the valve - T6-T7 open - T6-T8 closed

Steady opening - T6-T7 open - T6-T8 open

If the mixing valve is in service for a system with a floor, an external security system is provided to prevent the circulation of water that is too hot, in case of a malfunction and/or power failure to the system.

#### **PROGRAMMABLE OUTPUTS**

R1 - R2 Programmable Outputs Maximum load 230 Vac / 2 A

The various programmable outputs can be configured for Boiler pump consent
Header pump consent (for cascade)
System pump consent
Cylinder pump consent

#### **SENSOR INPUTS - DIGITAL**

PT1 Input PT 1000 provided for the boiler probe
 PT2 Programmable input PT 1000 / Digital
 PT3 Programmable input PT 1000 / Digital
 NTC Programmable input NTC / Digital

The various programmable inputs can be configured for the

Cylinder sensor

Header sensor (for cascade)

Flow sensor system

Return sensor

Flue probe

Tank thermostat - free contact

External sensor (NTC)

Control for climate operation or with set point

INPUT 0-10 Volt / DIGITAL

Programmable input configurable for:

Modulation of boiler temperature

Modulation of header temperature (for cascade)

Control for climate operation or with set point

CO<sub>2</sub> sensor

Other inputs from transducers 0-10 Volt

**OUTPUT 0-10 Volt** 

Programmable output configurable for:

Mixing valve system control

Burner modulation control

#### **COMMUNICATION**

Modem connector

**USB** socket

**RS1** - Connection RS485 for connecting the system via bus to its own Master (other boiler system or MASTER NEREIX

**RS2** - Connection RS485 for connecting the system via bus to its own slaves (other boiler systems or system management boards)

The boiler board can work alone to control a single burner; in this case, it can be directly connected to a modem for remote management.

More boiler boards (maximum 16) can be connected together using a special bus connection; in this case one of the boards will be set as Master and it can be connected to the modem.

If the system has a Nereix Master board, it can be connected to a boiler board with special input; in this case the boiler board will become a slave like a satellite use module NEREIX.

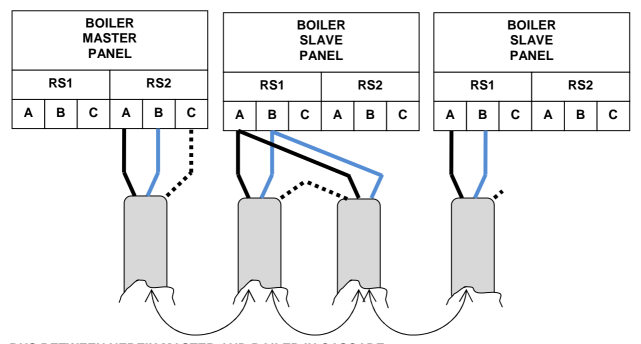
If there are more boards in cascade, the Master Nereix will be connected to the boiler board that will be set as Master.

The board management system can be a slave of the boiler board or the Master Nereix board

#### **BUS BETWEEN BOILERS IN CASCADE**

Use shielded cable 2 x 0.35 mm<sup>2</sup> for connecting the bus.

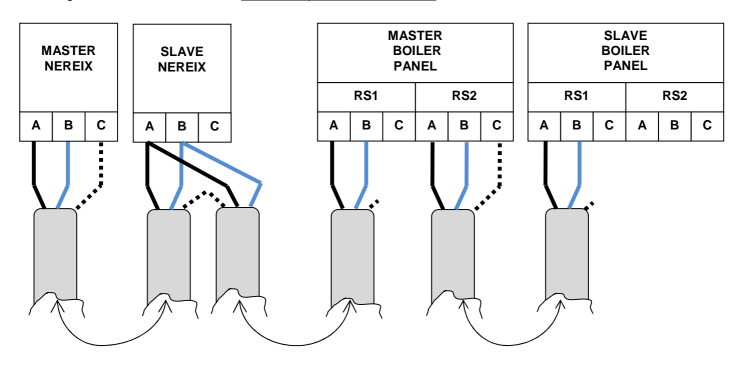
The RS1 C contact (corresponding to terminal 34) is only for support of the cable shield; it is not necessary to connect it to the last slave.



**BUS BETWEEN NEREIX MASTER AND BOILER IN CASCADE** 

The RS1 C contact (corresponding to terminal 34) is only for support of the cable shield; it is not necessary to connect it to the last slave.

In wiring the slave boards there must be continuity between the shields.



#### 5 ASSEMBLY

ALL THE OPERATIONS OF INSTALLATION AND WIRING MUST BE CARRIED OUT WHEN THE ELECTRICITY IS DISCONNECTED

Remove the screws that are set on the bottom of the front and open it.



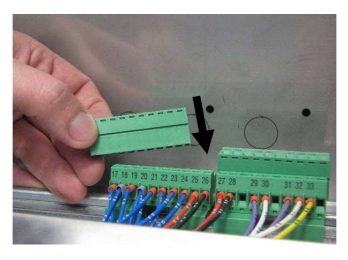
The panel, depending on the boiler model, can be set at the top or vertically on the casing.

Set the panel using the holes on the casing of the boiler and in the panel itself.

Make the capillaries of the thermostats and thermometers exit to the back or down depending on the type of assembly (above or beside the boiler) - for this purpose if necessary move the locking plate assembled on the bottom of the panel.

Remove the pre-cut backs and/ or sides to mount the passage press cables necessary.

Connect the wires to the removable terminals according to what is stated in the section "TERMINAL BLOCK FOR ELECTRIC CONNECTIONS".



Replace the removable terminals wired to the male couplings mounted inside the cabinet on the DIN bar.

Respect any polarity

The assembly and connections are done with the electrical power off.

Close the panel and replace the screws.

### **6 TERMINAL BLOCK FOR ELECTRIC CONNECTIONS**

TERMINAL NAME	FUNCTION		TERMINAL TYPE				
HIGH VOLTAGE							
L		L					
Т	GENERAL POWER SUPPLY PANEL	Т					
N		N					
1	EXTERNAL SAFETIES (INSERT	IN					
2	STANDARD BRIDGE)	OUT	10 POLE TERMINAL				
3		L	BLOCK				
Т	BURNER POWER	Т					
4		N					
5	DUDNIED CONCENT (T4 T0) *	T1					
6	BURNER CONSENT (T1-T2) *	T2					
7	FIRST STAGE SIGNAL	B4					
8	SECOND STAGE SIGNAL	B5					
9	FAULT SIGNAL	S3	6 POLE TERMINAL				
10	MODULATION OF BURNER OR MIXING VALVE	T6	BLOCK				
11		T7					
12		T8					
13	DLIMD 1 (D1) *	L					
14	PUMP 1 (R1) *	N	4 POLE TERMINAL				

**OUTPUTS T1-T2, T6-T7, T6-T8 ARE MADE WITH TRIAC; TO ACTIVATE THE CONTACT** THERE MUST BE AT LEAST 24 Vac BETWEEN THE ENDS THEN USE THE CONTACTS TO CONTROL UTILISERS AND / OR AUXILIARY POWER WITH AT LEAST 24 Vac UP TO 230 Vac

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LOW VOLTAGE / SIGNAL						
17	PT1 – Boyler probe (PT1000)	1				
18		2				
19	PT2	1				
20	112	2				
21	PT3	1	10 POLE TERMINAL			
22	F13	2	BLOCK			
23	NTC	1				
24	INTE	2				
25	IN 0-10 V	+				
26	111 0-10 1	-				
27	OUT 0-10 V	+				
28	001 0-10 V	-				
29	485 (RS1)	Α				
30	463 (1/31)	В	10 POLE TERMINAL			
	Not Connected	BLOCK				
31		Α				
32	485 (RS2)	В				
33		С				
	Not Connected					

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PUMP 2 (R2) \*

**BLOCK** 

## 7 MODEM (OPTIONAL)



# ALL THE OPERATIONS OF ASSEMBLY AND WIRING MUST BE CARRIED OUT WHEN THE ELECTRICITY

#### **GENERAL FEATURES OF THE MODEM**

The modem, through the flat, is powered directly by the board.

Turn off the power when connecting the modem and when inserting the SIM card.

The SIM card must be enabled for data traffic (not voice!).

The SIM must be pushed all the way in: a click will result when the insertion is done.

Before inserting the SIM, disable the PIN using a cellular phone.

#### Main features:

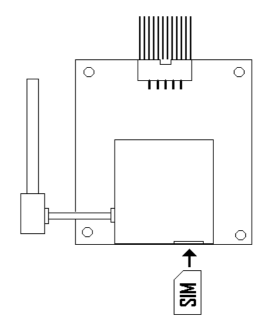
- GSM Modem Module Quad-Band GPRS
- LED status registers on the GSM network
- · Buzzer for acoustic signaling
- TTL Interface
- · Compatible with Master NEREIX board

#### RADIO FEATURES

- Quad-band EGSM 850/900/1800/1900 MHz
- Power of emission:
- Class 4 (2W) @ 850/900 MHz
- Class 1 (1W) @ 1800/1900 MHz
- Sensitivity:
- 107 dBm (type) @ 850/900 MHz
- 106 dBm (type) @ 1800/1900 MHz

#### FEATURES GPRS

- · GPRS class 10
- Mobile station class B
- Coding layouts: by 1 to 4
- · Support PBCCH



A green LED status has the following meanings:

• FLASHING FAST = searching for network

• SLOW FLASH = Registering on network

• ON CONTINUOUS = Data connection in progress

To attach the antenna with optional extension, remove the one from the series by pulling the plug directly from the connector module and inserting the new one.

Insert the antenna into the proper hole (if using the antenna with the extension, use a press cable for the output of same).

#### **INSTALLATION OF MODEM**

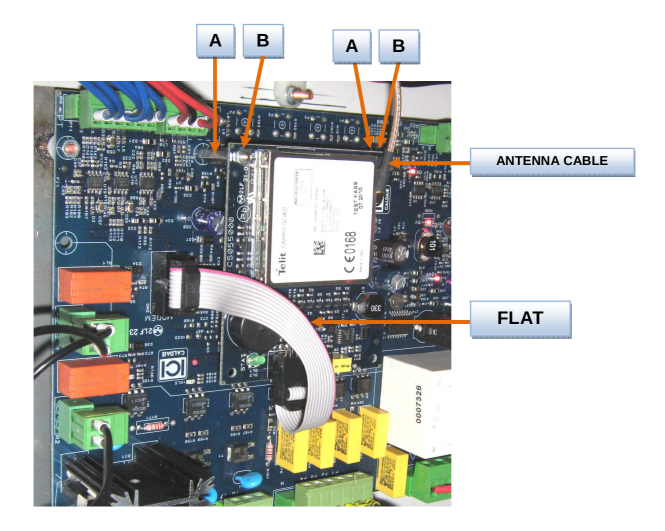
Remove the two central nuts that attach the board to the bottom (adjacent to the keys).

Fit the two hexagonal towers (A)

Place the modem board after removing the antenna.

Secure the board with the 2 nuts (B) previously removed.

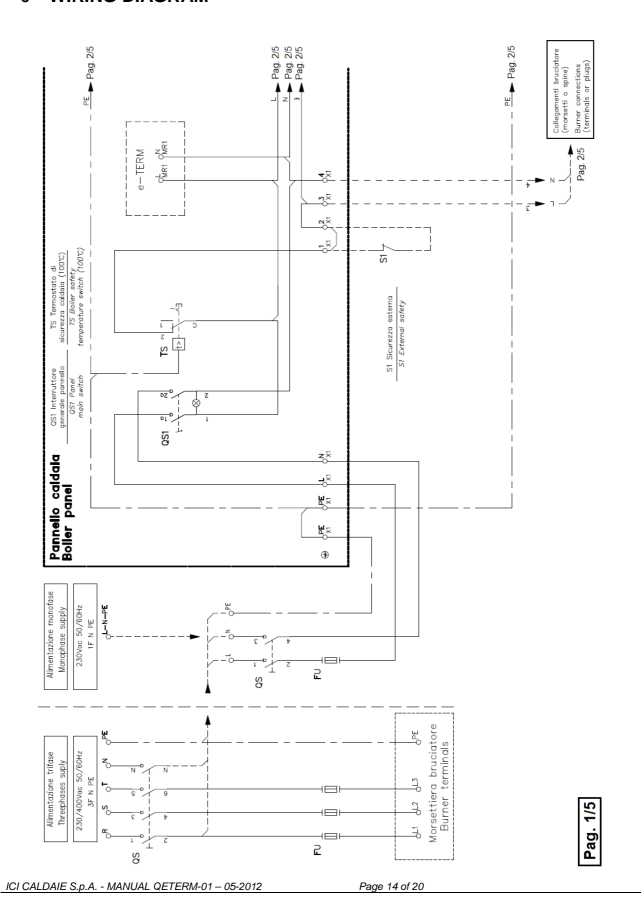
Connect the flat to the board and the modem.

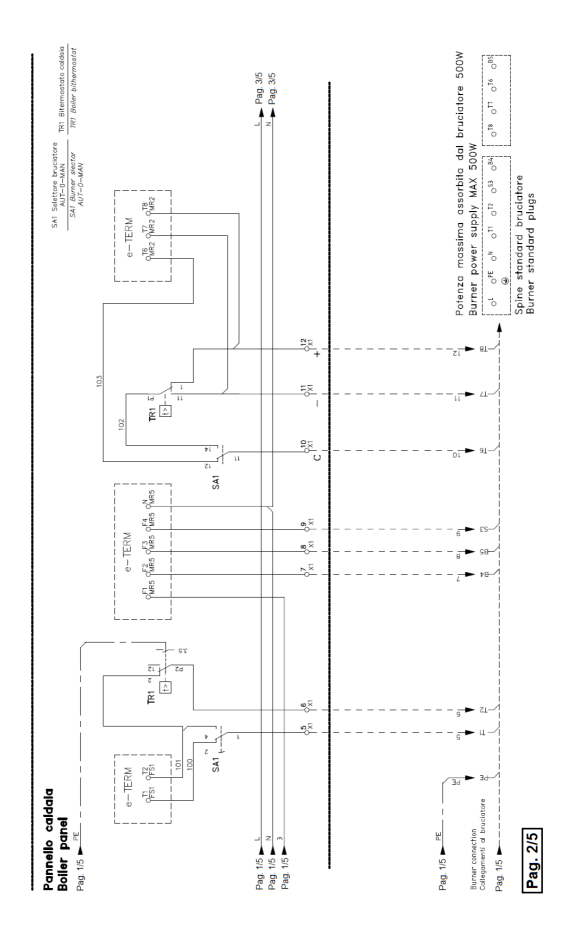


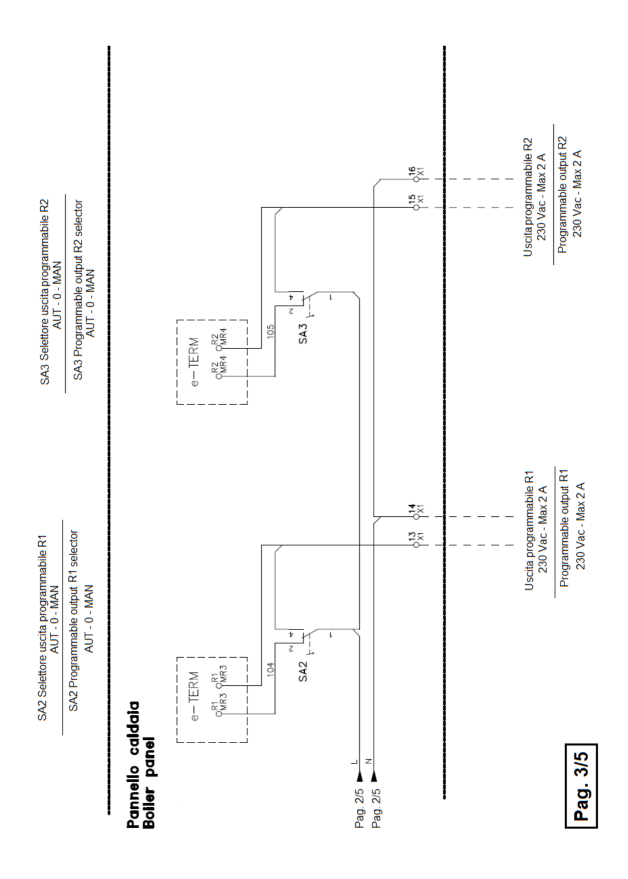
The standard antenna can be mounted inside the panel (with its double-sided adhesive) or put on the outside in a manner consistent with the length of the cable provided.

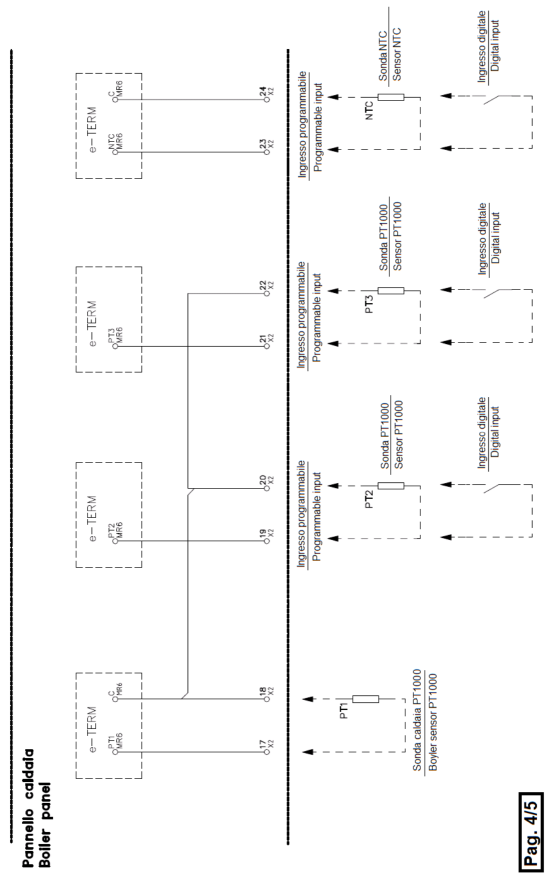
If necessary to improve reception, use the optional 10m antenna extension,

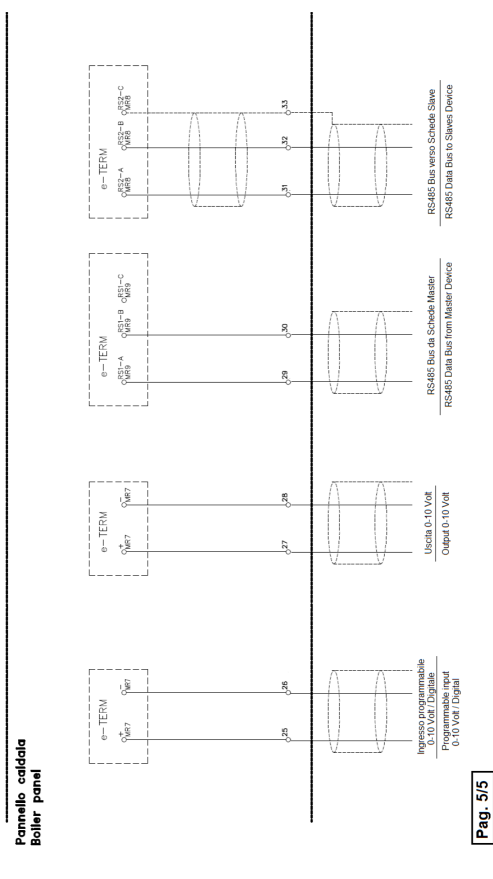
# 8 WIRING DIAGRAM











#### 8 USING BURNER OR 0-10 VOLT MIXING VALVE

To control a burner or a 0-10 Volt mixing valve, use the specific output and properly configure the electronic control unit.

It is not possible to use the burner and a 0-10 Volt valve simultaneously.

If a 0-10 volt burner (such as premixed G150MXK or G250MX) is connected, disconnect the connector T6-T7-T8 directly on the electric board.

When the consent is given (closing T1-T2), with the switch in "AUTO" function, the burner automatically runs with the 0-10 V control when it detects voltage on the appropriate input (see burner diagram).

When the operation "MAN" is selected, the burner detects the closure of one of the two contacts (T6/T7 or T6/T8) and modulation automatically starts to the three points, ignoring the 0-10 V input.

In manual mode, the burner will then run in two-stages with the dual thermostat operation.

0-10 Volt operation modulation is automatically restored by placing the switch at "AUTO" on the condition that there is an interruption request (opening of T1 and T2) and at the beginning of the new request the function switch is in "AUTO"

For this reason you should leave the switch at the 0 position for some time before moving on to "AUTO" Otherwise the 0-10 volt operation will reset after the first OFF, up until the time when the burner will be driven at the power previously commanded by the dual thermostat in the input T6-T7-T8.

Burners other than those cited in the example may have a switching mode (0-10 Volts / 3 points) different from that described or may not have any switching (eg., burners made only for 0-10 volts). Closely monitor the function mode of the burner installed.

#### 9 USING THE MIXING VALVE WITH THREE POINTS 230 VAC

To control a 3-point mixing valve connect the burner in 0-10 Volt mode, as described in the previous section. Use the connector T6-T7-T8 of the electric board after removing and isolating the three factory wired cables. The junction of the valve actuator must be connected to T6, the contact down to T7 and T8 the contact up to T8. After the connection, configure the line circuit board consistently (see the specific manual).

It is not possible to use a mixing valve with three points if the burner requires a command from the contacts T6-T7-T8:

A mixer with three points can be used only in the case of single-stage burner or 0-10 Volt.



Member of Finluc Group, registered in Bus. Reg. VR No. 02245640236 Via G. Pascoli, 38 - 37059 Zevio - sect. Campagnola - VERONA - ITALY Tel 045/8738511 - Fax 045/8731148 info@icicaldaie.com - <a href="www.icicaldaie.com">www.icicaldaie.com</a>