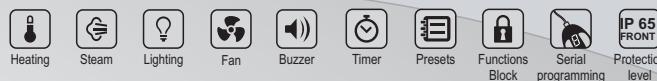




## OVEN TIME AND TEMPERATURE CONTROLLER



⚠ Have this manual in your hand using the FG Finder app.

⚠ BEFORE INSTALLING THE CONTROLLER, WE RECOMMEND THAT YOU FULLY READ THE INSTRUCTION MANUAL TO PREVENT POSSIBLE DAMAGE TO THE PRODUCT.

⚠ THROUGH CONTINUOUS DEVELOPMENT, FULL GAUGE CONTROLS RESERVES THE RIGHT TO CHANGE THIS MANUAL INFORMATION AT ANY TIME WITHOUT PRIOR NOTICE.

⚠ THIS CONTROLLER IS NOT RESPONSIBLE FOR SAFETY WITH RESPECT TO ANY FLAME SENSOR, GAS VALVE, OR SPARK IGNITER OF WHICH NEED TO HAVE SAFETY CERTIFICATES (RECOGNIZED IGNITION AND GAS MODULE) IN ITS APPLICATION FOR FINAL USE. THE FLAME SENSOR, THE GAS VALVE OR SPARK IGNITER IN THIS CONTROL WILL BE CONSIDERED SEPARATELY FROM THE THERMON CONTROLLER.

## 1. DESCRIPTION

Thermostat and timer for the automation of forced convection ovens. This model provides control over gas, electric, or wood powered ovens, configured through the setup menu. The preset mode provides 20 configurations to control the temperature, cooking time, and steam injection, making the oven ready for the most varied types of cooking. **TO-7IIF** allows reversing the rotation direction of the fan to improve the uniformity of the roast. The instrument, however, controls steam injection and lighting in the oven, and has an internal audible alarm (buzzer) that signals, for example, the end of the roasting process. It also allows for the use of an external audible alarm and temperature sensor for thermal protection of the fan, preventing it from overheating. The ThermOn line is developed and produced with high-quality raw materials and stands out for its unique and distinctive design and intuitive, user-friendly interface to facilitate its operation and configuration. It offers a functions lock feature to prevent third parties from changing the parameters, air-tight front panel that provides high protection against the entry of dirt and moisture, and more. Product conforming to UL Inc. (United States and Canada).

## 2. APPLICATIONS

Baking ovens, stoves;

## 3. TECHNICAL SPECIFICATIONS

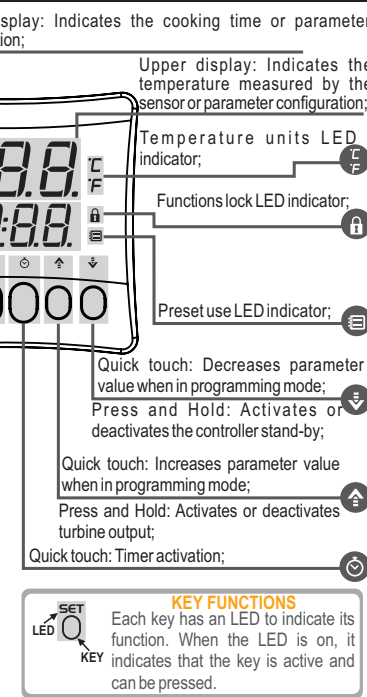
Power supply / Approximate consumption	TO711F: 85~240Vac ± 10% (*) (50-60Hz) / 10VA TO711FL: 12~24Vac/Vdc + 10% / 10VA
Operating temperature / Control temperature	0 to 131°F (0 to 55°C) / 14 to 932°F (-10 to 500°C)
Temperature sensor	Type J or K thermocouple (sold separately)
Thermal protection sensor	Fan PTC (sold separately)
Resolution	1°C / 1°F
Digital Input	E1: door micro switch input
Flame sensor	E2: flame sensor input
Relay outputs	7 relay outputs: 5 (3)A / 250Vac 1/8HP
External audible alarm (buzzer) outputs	12Vcc / 30mA (max)
Product dimensions / Cutout dimensions (mm)	75 x 75 x 100 (WxHxD) / 67.2 x 67.2
Operating humidity	10 to 90% UR (without condensation)

Ratings outputs for UL Applications		TO711F	TO711FL
Resistance 1 / Gas 1 / Alarm 1	1 A Resistive, 100,000 Cycles	240 Vac	24Vac / Vdc
0.5 A Pilot load, 100,000 Cycles	240 Vac	24Vac / Vdc	
Resistance 2 / Gas 2 / Alarm 2	1/8 HP, 100,000 Cycles	240 Vac	24Vac / Vdc
1 A General purpose, 100,000 Cycles	240 Vac	24Vac / Vdc	
Steam valve / Ignition	1/8 HP, 30,000 Cycles	240 Vac	24Vac / Vdc
0.5 A Pilot load, 30,000 Cycles	240 Vac	24Vac / Vdc	
Lightbulb	1 A General purpose, 100 Cycles	240 Vac	24Vac / Vdc
	1 A Tungsten, 30,000 Cycles	240 Vac	24Vac / Vdc
Fan 1 / Fan 2	1/8 HP, 30,000 Cycles	240 Vac	24Vac / Vdc
	0.5 Pilot load, 30,000 Cycles	240 Vac	24Vac / Vdc

## 4. INTRODUCTION

- Heating on indication LED;
- Fan on indication LED;
- Timer activated LED indicator;
- Steam output on LED indicator;
- Quick touch: Temperature and cooking time adjustment;
- Press and Hold: Access to the advanced configuration;
- Quick touch: Preset selection;
- Press and Hold: Preset configuration;
- Quick touch: Steam activation;
- Press and Hold: Steam activation time adjustment;

\*When the stand-by mode is enabled (I09 = YES)



## 5. INSTALLATION CONFIGURATION

**F** **n** **c** **E** **d** **I** **t** Access the installation configuration menu by pressing the **SET** key for 4 seconds until **Func** is displayed. When **Ed** is displayed press the **SET** key again (quick touch). Use the **↑** or **↓** keys to enter the **access code 231** and press **SET** (quick touch) again when ready.

Use the **↑** or **↓** keys to select the desired function. The value can be edited with a quick touch on the **SET** key. Use the **↑** or **↓** to change the value and press the **SET** key with a quick touch when ready to save the configured value and return to the functions menu. To leave the configuration menu and return to the normal operating mode (temperature indication), press **SET** (press and hold) until **---** is displayed.

## 5.1 Installation setup table

FUN	FUNCTION	DESCRIPTION	MIN	MAX	UNIT	DEFA
<b>Lod</b>	Access Code (231)	Required when you want to change installation setup parameters.	0	9999	-	0
<b>101</b> <b>Oven type selection</b>	Selects the control type of the oven: <b>E1 E</b> = Electric Oven <b>G R5</b> = Gas-fired Oven <b>L E7</b> = Wood-fired Oven	ELE LEN - GAS				
<b>102</b> <b>Temperature sensor type</b>	Defines the type of temperature sensor to be used with the controller.	tc_J tc_H - tc_J				
<b>103</b> <b>Unit selection of temperature</b>	Selects the temperature unit the controller will use for its operation	°C °F - °C				
<b>104</b> <b>Language selection</b>	Selects the language the controller will use to display messages: <b>P o r t u</b> = Portuguese <b>E n g l i s h</b> = English <b>E S P a n i s h</b> = Spanish	PORT ESP - PORT				
<b>105</b> <b>Enables external sound alarm(buzzer)</b>	Enables or disables the external audible alarm (buzzer). If enabled, the internal OFF ON - OFF audible alarm (buzzer) will be disabled.					
<b>106</b> <b>Internal audible alarm (buzzer) volume</b>	Selects the sound intensity of the internal audible alarm (buzzer) <b>L o w</b> = low volume <b>M e d i u m</b> = medium volume <b>H i g h</b> = high volume	MIN HIGH - HIGH				
<b>107</b> <b>Door digital input signal type</b>	<b>n O</b> - normally open contact (NO) <b>n C</b> - normally closed contact (NC)	NO NC - NO				
<b>108</b> <b>Enable fan thermal protection</b>	If enable, monitors fan temperature. In case of overheating, enters error mode, switching off the outputs of the controller. <b>O n</b> = Fan thermal protection enable <b>O F F</b> = Fan thermal protection disable.	OFF ON - ON				
<b>109</b> <b>Enables stand-by oven</b>	Enables stand-by mode (switching off control functions)	NO YES - NO				

## 6. OPERATION

## 6.1 Oven: electric

In this operating mode the controller keeps the heating output on until the oven reaches the oven temperature setpoint (SP). The heating output will be activated again when the temperature drops below the setpoint minus the hysteresis (F04).

## 6.2 Oven: gas

In this operating mode the controller automates / monitors the flame ignition and thus the heating of the oven through the activation of the gas output, ignition module, and flame sensor input. The controller keeps the heating on until the oven reaches the oven temperature setpoint (SP).

Heating will be activated again when the temperature drops below the setpoint minus the Hysteresis (F04). The controller permanently monitors the flame sensor to ensure the safe operation of the gas-fired oven. In this way, if there are any abnormalities, errors **E - 4** - Flame Sensor shorted with the burner and **E - 5** - Lack of Flame are indicated. For more information, check item 9 (Signaling).

## 6.3 Oven: wood

In this operating mode the heating output works as an upper threshold alarm, indicating when the temperature exceeds the value adjusted in Oven Temperature setpoint (SP). The audible alarm is also activated to warn the user about the overheating. The output and audible alarm are switched off when the temperature drops below the Oven Temperature setpoint (SP) minus the Hysteresis (F05) or when the **SET** key in the controller's front panel is pressed.

## 6.4 Default Mode (standard)

In this operating mode the controller performs the gas type control, however the flame sensor is ignored and the controller will not monitor flame presence. The controller will not detect errors **E - 4** - shorted flame sensor and **E - 5** - out of gas, resulting in an operating with less safety. **NOTE:** The Default Mode (standard) of operation is available only when the type of oven is adjusted as gas. To execute this operating mode, check item 7.5 Enable Default (standard) Mode of operation.

**IN THIS OPERATING MODE THE FLAME SENSOR IS IGNORED AND THE CONTROLLER WILL NOT DETECT THE PRESENCE/LACK OF FLAME, BEING ESSENTIAL FOR THE OPERATOR TO PAY SPECIAL ATTENTION TO THE CONTROL OF THE OVEN IN ORDER TO PREVENT GAS ACCIDENTS.**

## 7. OPERATIONS - BASIC LEVEL

The controller has easy access to resources that are relevant to the user of the oven.

### 7.1 Adjustment of oven temperature and timer

To adjust oven temperature and timer, perform a quick touch on the **SET** key. Use the **▲** and **▼** keys to adjust the value of the parameter. To advance and/or terminate the adjustment, perform another quick touch on the **SET** key.

**180**  
**SP**

#### ADJUSTMENT OF THE DESIRED TEMPERATURE (SETPOINT) OF THE OVEN:

Defines the working temperature of the oven. This parameter can be adjusted between the values defined in F02 - Minimum value allowed to configure the oven temperature setpoint and F03 - Maximum value allowed to configure the oven temperature setpoint.

**18:00**

#### TIMER ADJUSTMENT:

Defines the cooking time. When the time expires, the audible alarm output is switched on intermittently until any key on the controller's front panel is pressed. The timer can be adjusted between 00:01 and 99:59. The time scale is adjusted in parameter F14 - Time base of the timer.

### 7.2 Steam activation

The steam operating mode is defined in parameter F18 - Steam Operating Mode. Steam activation depends on parameters F20 - Time interval between steam activations and F21 - Minimum temperature to activate the steam, available in the advanced configuration menu. These conditions must be met for the injection of steam in the oven to occur.

#### 7.2.1 Steam activation times

Press the **◀** key and hold for 4 seconds to adjust. Use the **▲** and **▼** keys to adjust the value of the parameter. To confirm, perform a quick touch on the **◀** key.

**On**  
**turb**

#### FAN CONTROL MODE:

Selects the control mode for the fan:

**[On]** = On, the fan is controlled via output FAN 1.

**[R/L]** = Alternated, reverses the rotation direction of the fan via outputs FAN 1 and FAN 2, in accordance with parameters F23 and F24.

**Turbine shutdown option:** If option I09 - Enable the stand-by oven function is set to "YES", the turbine output can be temporarily disabled in the following ways:

- **Manual shutdown**: Press the **▲** key and hold for approx. 4 seconds.

- **Automatic shutdown**: Via function F26 - Automatic turbine shutdown after completion of the cooking time the turbine can be temporarily disabled after completion of the cooking process timer;

The turbine output will remain deactivated respecting the time set in function F25 - Maximum turbine off time after deactivation and while the timer is not activated, otherwise the turbine will also be activated again. While it is off, a message will appear on the lower display informing that the turbine is off. You can activate the turbine output again at any time by pressing **▲** again for 4 seconds.

However, turning off the turbine is only allowed while the timer is deactivated, otherwise an error message will be displayed indicating that the turbine cannot be switched off.

**5**  
**UAon**

#### STEAM OUTPUT ON TIME:

This parameter can be adjusted between 1 and 30 seconds, and the factory default is 5 seconds.

**3**  
**UAof**

#### STEAM OUTPUT OFF TIME:

This parameter can be adjusted between 1 and 600 minutes, and the factory default is 3 minutes.

**NOTE:** This parameter is available for adjustment when the steam control mode selected is cyclic **[F18 = CYC]**.

### 7.3 Presets

A preset includes the configuration of oven temperature, timer, and steam operating mode. The controller has 20 presets that can be edited by the user, and the presets can be selected in a simplified way.

#### 7.3.1 Preset selection

**REC**

To select a preset in the controller, perform a quick touch on the **REC** key and then use **▲** or **▼** to select the desired preset.

**REC - QUICK TOUCH**: cancel preset selection;

**REC - PRESS AND HOLD**: confirm preset selection;

The **REC** icon indicates that the preset mode is active.

#### 7.3.2 Preset configuration

To access the preset configuration menu, keep the **REC** key pressed down for 4 seconds. Then use **▲** or **▼** to select the parameter to be adjusted, use the **REC** key to access the parameter, and then use **▲** or **▼** to adjust the value of the parameter. To leave the preset menu and return to the normal operating mode (temperature and time indication), keep the **REC** key pressed down (press and hold) until **---** is displayed.

#### 7.3.2.1 Preset configuration table

FUN	FUNCTION	DESCRIPTION	MIN	MAX	UNIT	DEFAL
<b>[rEnF]</b>	Select the preset to be configured	Selects the number of the preset to be configured. There are 20 presets that can be customized by the user.	1	20	-	1
<b>[rSP]</b>	Oven temperature setpoint for the selected preset	Adjustment of the oven temperature setpoint for the preset selected by (F02) (F03) parameter <b>[rEnF]</b> .	°C (°F)	180 (356)	-	
<b>[rTn]</b>	Timer adjustment for the selected preset	Adjustment of the timer for the preset selected by parameter <b>[rEnF]</b> .	00:01 18:00	99:59	F14	18:00
<b>[rUR]</b>	Steam operating mode for the selected preset	Defines the steam operating mode for the selected preset <b>[rEnF]</b> : <b>[OFF]</b> Off: does not inject steam. <b>[UAon]</b> Manual: injects steam when the <b>◀</b> key is pressed. <b>[AUT]</b> Automatic: automatically injects steam after the timer is activated. The OFF CYC - MAN steam is activated after the time set in F19 has elapsed. <b>[CYC]</b> Cyclic: injects steam in cycles using the times configured in <b>[UAon]</b> and <b>[UAof]</b> .	OFF CYC - MAN			

## 7.4 Functions lock

To enable / disable the function lock, press **▲** and **▼** and hold for the time configured in parameter F28 - Time for function lock.

**L** **DE** **0** **0**

When this configuration is active, the parameters cannot be changed, but they can be viewed. When the lock is active, the parameters available for adjustment are defined in parameter F27 - Functions Lock.

Icon **fl** indicates the status of the lock. Icon lit indicates the functions lock is active.

## 7.5 Enable Default (standard) operating mode

**DEF** **E** **IPO**

To enable the Default (standard) operating mode of the oven, the controller must be powered up with the **⊖** and **⊖** keys pressed until the message appears on the display. This mode is available when the type of oven selected is GAS. For more details about this operating mode check item 6.4 Default Mode (standard).

**IN THIS OPERATING MODE THE FLAME SENSOR IS IGNORED AND THE CONTROLLER WILL NOT DETECT THE PRESENCE / LACK OF FLAME, BEING ESSENTIAL FOR THE OPERATOR TO PAY SPECIAL ATTENTION TO THE CONTROL OF THE OVEN IN ORDER TO PREVENT GAS ACCIDENTS**

## 7.6 STAND-BY Function

When function I09 - Enable stand-by oven functionality is set to YES, the controller can be put on standby at any time by the user. This functionality allows for the control to be kept disable (all outputs off). To put the controller on stand-by mode, press **▼** for approx. 4 seconds, until the message **[OFF]** is displayed. While the controller is on stand-by, the display will flash the **▼** key icon to indicate for the key to be pressed again for 4 seconds to reactivate the oven control.

## 8. OPERATIONS - ADVANCED LEVEL

### 8.1 Changing the controller parameters

**Fnc** **Ed** **it**

Access the advanced configuration menu by pressing the **SET** key for 4 seconds until **[Func]** is displayed. When **[Ed]** is displayed press the key again (quick touch). Use the **▲** or **▼** keys to enter the access code 123 and press **SET** (quick touch) again when ready.

Use the **▲** or **▼** keys to select the desired function. The value can be edited with a quick touch on the **SET** key. Use the **◀** or **▶** keys to change the value and press the key with a quick touch when ready to save the configured value and return to the functions menu. To leave the configuration menu and return to the normal operating mode (temperature and time indication), press **SET** (press and hold) until **---** is displayed.

### 8.2 Parameters table

FUN	FUNCTION	DESCRIPTION	MIN	MAX	UNIT	DEFAL
<b>[Ed]</b>	Access Code (123)	Required when you want to change the advanced configuration parameters.	0	9999	-	0
<b>[F01]</b>	Temperature sensor indication offset	Allows compensating deviations in the sensor temperature reading.	-20 (-4)	20 (36)	°C (°F)	0 (0)
<b>[F02]</b>	Minimum value allowed to configure the oven temperature setpoint	These parameters serve as the lower and upper thresholds for the adjustment of parameter "SP" - oven temperature (14) setpoint. They are used to block temperature adjustments and to avoid an improper configuration for the operation of the oven.	-10	F03	°C (°F)	0 (32)
<b>[F03]</b>	Maximum value allowed to configure the oven temperature setpoint	The temperature difference to switch on the heating output. This function allows defining a temperature interval within which the heating output will remain off.	500	F02	°C (932)	230 (446)
<b>[F04]</b>	Oven temperature differential (Hysteresis)	Defines the delay to switch off the temperature control when the oven door is opened to allow furnishing the oven without switching off the control. To disable this function, change the adjustment to the minimum until <b>[no]</b> is displayed. In this case, the temperature control is switched off as soon as the door is opened.	1	20	°C (°F)	3 (5)
<b>[F05]</b>	Delay to switch off the temperature control when the door of the oven is opened	Defines the maximum number of attempts the controller will try to ignite the flame. After using up all attempts, the controller will signal error <b>[E-S]</b> -Out of Gas.	no(0)	180	sec.	90
<b>[F06]</b>	Number of attempts to light the flame (GAS-FIRED OVEN)	<b>Note:</b> This parameter is used when the type of oven selected is GAS.	1	5	-	3
<b>[F07]</b>	Ignition output on time (GAS-FIRED OVEN)	Defines the time the ignition output will stay switched on to try to ignite the flame. <b>Note:</b> This parameter is used when the type of oven selected is GAS.	1	15	sec.	3
<b>[F08]</b>	Interval between activations of the ignition output (GAS-FIRED OVEN)	Defines the interval between attempts to activate the flame. <b>Note:</b> This parameter is used when the type of oven selected is GAS.	1	15	sec.	3
<b>[F09]</b>	Delay to activation of the ignition output after controller start up (GAS-FIRED OVEN)	Defines the delay to activate the ignition output after the gas output is activated in the first attempt to ignite the flame. This time is used so that the gas from the cylinder reaches the burner and then the ignition is activated. <b>Note:</b> This parameter is used when the type of oven selected is GAS.	no(0)	15	sec.	no(0)
<b>[F10]</b>	Delay of the temperature control after controller start up (GAS-FIRED OVEN)	When the controller is powered up, the fan is activated first and then the flame ignition process commences after the time adjusted in this parameter has elapsed. <b>Note:</b> This parameter is used when the type of oven selected is GAS.	no(0)	30	sec.	1

Fun	Function	Description	Min	Max	Unit	Defau	Fun	Function	Description	Min	Max	Unit	Defau
<b>F11</b>	<b>Delay of the temperature control (GAS-FIRED OVEN)</b>	When the controller tries to ignite the flame, for example after the door is opened, the fan is activated first and then the flame ignition process commences after the time adjusted in this parameter has elapsed. <b>Note:</b> This parameter is used when the type of oven selected is GAS.	no (0)	30	sec.	5	<b>F25</b>	<b>Maximum turbine off time after deactivation</b>	Set the maximum time that the turbine output will stay off after being manually deactivated by the user or automatically deactivated (case F26 and I09 are set to YES) after the time of the process timer has elapsed. <b>Note:</b> The turbine can be switched off manually or automatically only after the process time has elapsed and the timer is reset. If the timer is activated, the turbine will be restarted.	1	60	MIN.	20
<b>F12</b>	<b>Timer trigger mode</b>	Defines the timer triggering mode: [ <b>MAN</b> ] = Manual, through the <b>Ø</b> key. [ <b>START</b> ] = Start up, when the controller is powered up. [ <b>TEMP</b> ] = Temperature, when the oven working temperature is reached. <b>Note:</b> In modes [ <b>START</b> ] and [ <b>TEMP</b> ] the <b>Ø</b> key only cancels the timer.	MAN	TEMP	-	MAN							
<b>F13</b>	<b>Timer counting direction</b>	Defines the direction the timer counts: [ <b>DEC</b> ] = time count down; [ <b>CRE</b> ] = time count up;	DEC	CRE	-	DEC	<b>F26</b>	<b>Automatic shutdown of the turbine after completion of the cooking time</b>	Enables the option to automatically switch off the turbine output after the timer process time has elapsed (case I09 is set to YES). <b>Note:</b> The turbine will only be switched off after resetting the timer and the output will remain off for the time set in function F25 or until the timer is activated.	NO	YES	-	NO
<b>F14</b>	<b>Timer time base</b>	Defines the time base of the timer: [ <b>MM:SS</b> ] = minutes, maximum time 99:59 minutes; [ <b>HH:MM</b> ] = hours, maximum timer 99:59 hours.	MM:SS	HH:MM	-	MM:SS	<b>F27</b>	<b>Functions lock</b>	Defines the functions lock mode: [ <b>OFF</b> ] = functions lock disabled; [ <b>LOC1</b> ] = partial functions lock 1 - prevents advanced configuration parameters from being changed; [ <b>LOC2</b> ] = partial functions lock 2 - OFF FULL - LOC1 prevents controller parameters from being changed, only allowing changing presets; [ <b>FULL</b> ] = full functions lock, does not allow any parameter adjustment.				
<b>F15</b>	<b>Timer reset mode</b>	Defines the timer reset mode, essentially whether the audible alarm will be switched off manually or by time: [ <b>MAN</b> ] = Manually through the <b>Ø</b> key; [ <b>AUT</b> ] = Automatically according to the time defined in parameter F17; <b>Note:</b> The timer also resets when the door of the oven is opened, independently of the mode defined in this parameter.	MAN	AUT	-	MAN	<b>F28</b>	<b>Timer for function lock</b>	Defines the time to lock / unlock the functions. For more information, see item 7.4 - Functions Lock.	1	30	sec.	10
<b>F16</b>	<b>Timer reset time base</b>	Defines the time base when the timer is reset: [ <b>MM:SS</b> ] = minutes, maximum time 99:59 minutes; [ <b>HH:MM</b> ] = hours, maximum time 99:59 hours.	MM:SS	HH:MM	-	MM:SS							
<b>F17</b>	<b>Time to reset the timer (aut mode)</b>	Defines the time to reset the timer if automatic reset is selected in parameter F16	0:01	99:59	F16	0:05							
<b>F18</b>	<b>Steam working mode</b>	Defines the steam operating mode for the selected preset [ <b>STEAM</b> ]: [ <b>OFF</b> ] Off: does not inject steam. [ <b>MAN</b> ] Manual: injects steam when the <b>Ø</b> key is pressed. [ <b>AUT</b> ] Automatic: automatically injects steam after the timer is activated. The steam is activated after the time set in F19 has elapsed. [ <b>CYC</b> ] Cyclic: injects steam in cycles using the times configured in [ <b>START</b> ] and [ <b>STOP</b> ]. <b>Note:</b> When the preset mode is active, this configuration is made in menu [ <b>STEAM</b> ].	OFF	CYC	-	MAN							
<b>F19</b>	<b>Delay to activate the automatic steam</b>	Defines the delay before injecting steam into the oven after the timer is activated. This parameter is valid when automatic steam is adjusted in parameter F18.	1	180	sec.	5							
<b>F20</b>	<b>Time interval between steam activations</b>	Defines the minimum time interval between steam activations, i.e. once the steam output is activated, the controller will not activate it again before the time adjusted in this parameter has elapsed. To disable this function, change the adjustment to the minimum until [ <b>NO</b> ] is displayed. <b>Note:</b> This parameter is disregarded when the type of steam selected is cyclic.	no(0)	30	min.	no(0)							
<b>F21</b>	<b>Minimum temperature to activate the steam</b>	Defines the minimum temperature in the oven to allow activating the steam output. To disable this function, change the adjustment to the minimum until [ <b>NO</b> ] is displayed.	no(-10)	500	°C	100							
<b>F22</b>	<b>Economic mode - oven idle time to switch off the light</b>	Defines the time the oven has to be idle before the controller enters in Economic Mode (ECO). When the lightbulb output is switched off. Press <b>SET</b> to leave the ECO mode.	no(0)	60	min.	15							
<b>F23</b>	<b>Fan output on time</b>	Defines the time the fan will stay active in each direction.	60	600	sec.	180							
<b>F24</b>	<b>Fan output off time</b>	It must be adjusted with the time required for the fan to stop, so that the rotation reversion can be performed smoothly.	5	30	sec.	15							

## 9. SIGNALING

### 9.1 Operating mode signaling

Upon power up the controller indicates the operating mode of the oven.

<b>E1E</b>	<b>Electric Oven</b> Controller configured with the electric oven logic.
<b>GAS</b>	<b>Gas-fired Oven</b> Controller configured with the gas-fired oven logic.
<b>E1PO</b>	
<b>LEN</b>	<b>Wood-fired Oven</b> Controller configured with the wood-fired oven logic.
<b>E1PO</b>	
<b>DEF</b>	<b>Default Mode (standard)</b> Controller configured with gas-fired oven logic with Default (standard) mode enabled, without flame sensor monitoring. For more information, see item 7.5 Enable Default (standard) operating mode.
<b>E1PO</b>	
<b>9.2 Programming signaling</b>	
<b>LOC</b>	<b>Functions lock active</b> Does not allow adjusting the parameter To deactivate functions lock, see item 7.4 - Functions lock.
<b>ON</b>	
<b>NO</b>	<b>Parameter adjustment denied</b> Enter access code in parameter [ <b>CODE</b> ] to adjust the parameter value.
<b>CODE</b>	
<b>EAS</b>	<b>Receiving data via EasyProg* (programming key)</b> Updating the parameter table via EasyProg*. *sold separately
<b>Prog</b>	
<b>9.3 Process signaling</b>	
<b>Er1</b>	<b>Measure:</b> Contact Full Gauge Controls.
<b>ECAL</b>	
<b>Er2</b>	<b>Measure:</b> Contact Full Gauge Controls.
<b>PPPP</b>	
<b>Er3</b>	<b>Reason:</b> Temperature sensor disconnected or out of range. <b>Measure:</b> Check sensor connections and operation.
<b>ENAP</b>	
<b>Er4</b>	<b>Reason:</b> Flame sensor shorted with the burner. <b>Measure:</b> Check whether the flame sensor is making contact with the burner.
<b>SENS</b>	

<b>Er1</b>	<b>Measure:</b> Contact Full Gauge Controls.
<b>ECAL</b>	
<b>Er2</b>	<b>Measure:</b> Contact Full Gauge Controls.
<b>PPPP</b>	
<b>Er3</b>	<b>Reason:</b> Temperature sensor disconnected or out of range. <b>Measure:</b> Check sensor connections and operation.
<b>ENAP</b>	
<b>Er4</b>	<b>Reason:</b> Flame sensor shorted with the burner. <b>Measure:</b> Check whether the flame sensor is making contact with the burner.
<b>SENS</b>	

**E-5****Reason:** Out of gas, the controller does not detect a flame.**Measure:** First check if there is gas available for the oven to operate.

Check the presence of flame and the distance between the flame sensor and the burner. Other possibilities for this failure are: flame sensor disconnected or dirty / oxidized, damaged ignition module or gas valve.

**E-6****Reason:** Fan overheating, its temperature has exceeded the rated temperature of the thermal protection PTC sensor.**Measure:** Check the operation of the fan and respective temperature sensor.**Note:** If the thermal protection sensor is not used, connect terminals 3 and 4 with a connection and / or deactivation parameter **[108]** - Enable fan thermal protection.

#### 9.4 Other signaling

**E-0**Controller in Economic mode. The controller was idle for the time adjusted in F22 - Economic Mode. To leave this mode, press **SET** or open the oven door.**Note:** This message is displayed alternately with the oven temperature.**E-6**

Manual turbine shutdown not allowed.

The message will be displayed if turbine shutdown is attempted while the timer is active.

**OPEN door**

Indicates that the oven door is open.

**Note:** The message keeps flashing on the lower display.**CLOSE THE door**

Requests for the operator to close the oven door. Indicates that the door remained open for the time configured in parameter F05. In this mode the controller switches off the heating and activates the audible alarm.

**Note:** The message keeps flashing on the lower display.**Fan OFF**Indicates that the turbine of the oven is temporarily off. To restart the turbine, press **▲** for 4 seconds or activate the timer.**Note:** The message keeps flashing on the lower display.

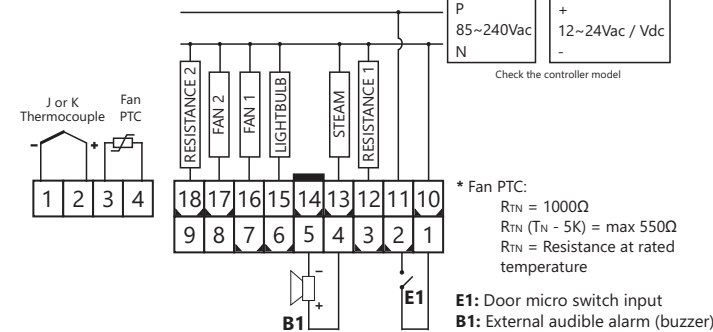
### 10. INSTALLATION

#### 10.1 Electrical connections

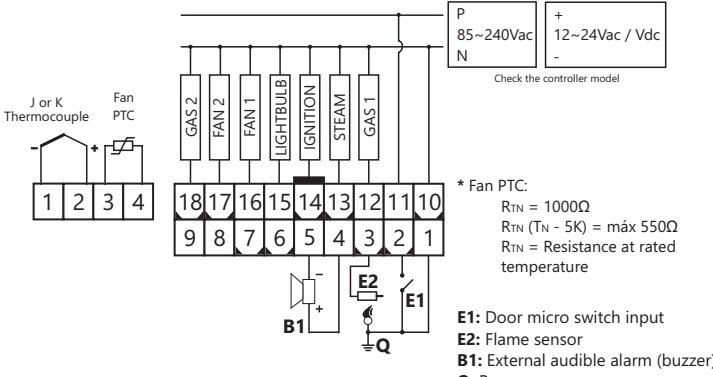
**PRECAUTIONS WHEN INSTALLING THE PRODUCT:**

- Before performing any procedure on this instrument, disconnect it from the power grid;
- Ensure that it has adequate ventilation, avoid installation on control panels containing devices that could cause it to operate outside its specified temperature range;
- Install the product away from sources that may generate electromagnetic disturbances, such as: motors, contactors, relays, solenoid valves, etc.

#### 10.1.1 Oven: electric

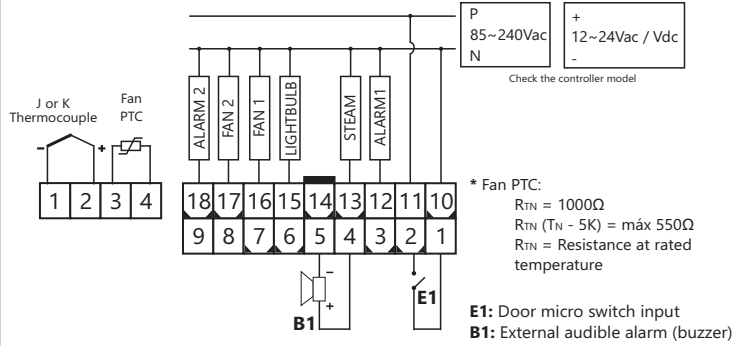


#### 10.1.2 Oven: gas

**IMPORTANT:**

- It is crucial to install the ignition module next to the burner and as far as possible from the electronic controller;
- The ignition electrode must be installed at a distance of 5 mm from the burner;
- The flame sensor must be installed at a distance of 5 mm from the burner and at least 5 mm from the ignition electrode.

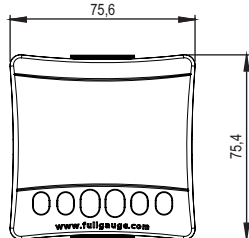
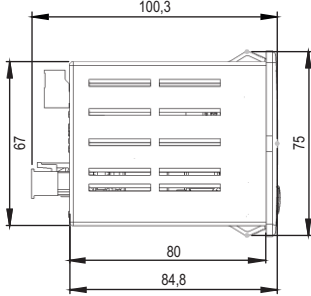
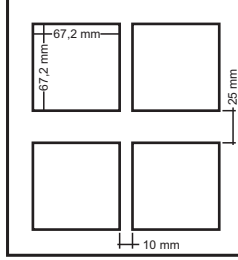
#### 10.1.3 Oven: wood



\* Fan PTC:  
R<sub>th</sub> = 1000Ω  
R<sub>th</sub> (T<sub>th</sub> - 5K) = max 550Ω  
R<sub>th</sub> = Resistance at rated temperature

E1: Door micro switch input  
B1: External audible alarm (buzzer)

### 11. DIMENSIONS

**Front view****Side view****Panel openings**

### 12. EasyProg\* - version 02 or later

It is an accessory the main function of which is to store the parameters of controllers. At any time you can load new parameters of a controller and unload them on a production line (of the same controller), for example.

It is provided with three types of connections for loading or unloading the parameters:

- Serial RS-485:** It is connected via RS-485 network to the controller (only for those controllers provided with RS-485).
- USB:** It is connected to the computer via USB port, using the Sitrad Preset Editor.
- Serial TTL:** The controller may be connected directly to EasyProg via Serial TTL connection.

**ENVIRONMENTAL INFORMATION****Packaging:**

Materials used in the packaging of the Full Gauge products are 100% recyclable. Be sure to dispose of using specialized recycling facilities.

**Product:**

The components used in the Full Gauge controllers may be recycled and reused if disassembled by specialized companies.

**Disposal:**

Do not incinerate or dispose of the controllers that reached the end of their service life in household waste. Be sure to comply with the existing legislation in your area relating to disposal of electronic waste. In the event of doubt, please contact Full Gauge Controls.

### WARRANTY - FULL GAUGE CONTROLS

Products manufactured by Full Gauge Controls, as of May 2005, have a two (2) - year warranty directly with the factory and one (1) year before the reseller network, counted as of the date of consigned sale as stated on the invoice. After this said year before the reseller network, the warranty shall continue to be executed if the instrument is sent directly to Full Gauge Controls. The products are warranted in case of defects in workmanship making them unsuitable or inadequate to the intended applications. The warranty is limited to maintenance of instruments manufactured by Full Gauge Controls, disregarding other kinds of expenses, such as indemnity for damages caused to other equipment.

**EXCEPTIONS TO WARRANTY**

The Warranty does not cover expenses incurred for freight and / or insurance for sending the products with signs of defect or malfunctioning to the provider of technical support services. The following events are also excluded from warranty: natural wear and tear of parts, external damages caused by falls or inadequate packaging of products.

**VALIDATION OF WARRANTY**

The product warranty shall lose validity, automatically, if:

- The instructions for use and assembly contained in the technical description and the installation procedures described in Standard NBR5410 are not followed;

- The product is submitted to conditions beyond the limits specified in its technical description;

- The product is violated or repaired by a person not integrating the technical team of Full Gauge;

- The damages are due to a fall, blow and / or impact, water damage, overload and / or atmospheric discharge.

**USE OF WARRANTY**

For use of the warranty, the customer should send the adequately packaged product, along with the respective invoice to Full Gauge Controls. The customer will bear the freight cost for sending of the products. Also, as much information as possible with regard to the defect verified should be sent, in order to facilitate the analysis, the testing and the performance of the service.

These processes and any product maintenance shall only be performed by the Technical Support Services of Full Gauge Controls, at the Company headquarters - Street Júlio de Castilhos, 250 - CEP 92120-030 - Canoas - Rio Grande do Sul - Brazil.

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