



TI-44E plus Ver.01

FOUR-SENSOR DIGITAL THERMOMETER WITH SERIAL COMMUNICATION



Up to four temperature sensors



Differential temperature calculation



Average temperature calculation



Functions lock



Serial Programming



Supervisory system



IP 65 FRONT
Protection level



Have this manual in your hands using the FG Finder application.

1. DESCRIPTION

Temperature indicator designed to monitor average, differential or individual temperatures of up-to-four sensors. It can be connected to Sitrad real-time monitoring and management software or smartphone APP using RS485 serial communication port.

It features IP65 frontal protection, optional drip protection case at rear and tamper-proof function lockdown to prevent unauthorized change of parameters.

2. SAFETY RECOMMENDATIONS

- Check the controller for correct fastening;
- Make sure that the power supply is off and that it is not turned on during the controller installation;
- Read the present manual before installing and using the controller;
- Use adequate Personal Protective Equipment (PPE);
- For application at sites subject to water spills, such as refrigerated counters, install the protecting vinyl supplied with the controller;
- For protection under more critical conditions, we recommend the Ecace cover, which we make available as an optional item (sold separately);
- The installation procedures should be performed by a qualified technician.

3. APPLICATIONS

- Cold storage equipment
- Machine tools
- Stoves
- Furnaces
- Motor vehicles
- Air conditioned rooms
- Food, chemical, and pharmaceutical industries.

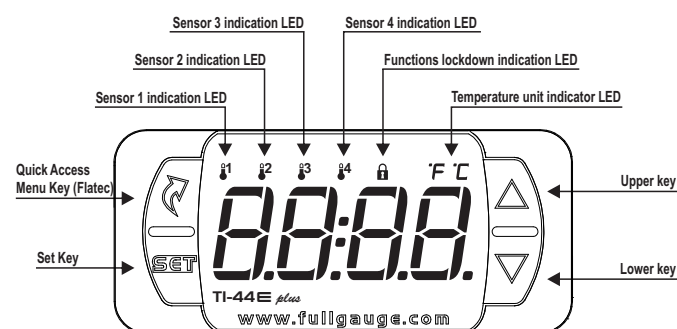
4. TECHNICAL SPECIFICATIONS

Power Supply	TI-44E Plus: 115 or 230 Vac $\pm 10\%$ * (50/60 Hz) TI-44EL Plus: 12 or 24Vac/dc $\pm 10\%$ *
Approximate consumption	0.6 VA
Measurement range (**)	- 50 a 105°C (-58 a 221°F)
Operating Temperature	0 to 50° C / 32 to 122°F
Operating humidity	10 to 90% RH (with no condensation)
Dimensions (mm)	76 x 34 x 77 mm (W x H x D)
Cutout dimensions (mm)	X = 71 $\pm 0,5$ Y = 29 $\pm 0,5$ (see Image V)

IMPORTANT: Only sensor S1 is included with the product. Sensors S2, S3, and S4 are sold separately.
(*) Admissible variation in relation to the voltage rating.

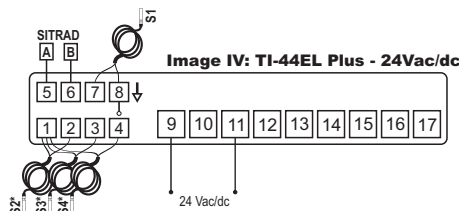
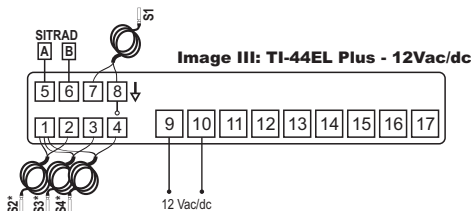
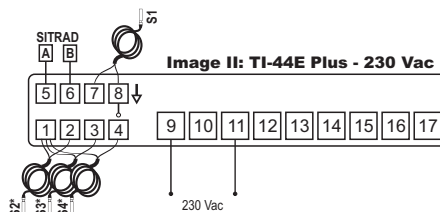
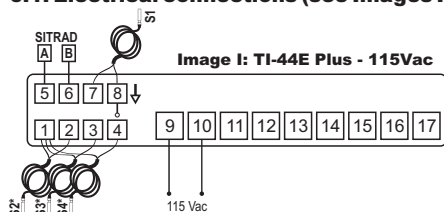
(**) This device can measure temperatures of up to 200°C/392°F, when used in conjunction with the SB59 silicon sensor cable (sold separately).

5. INDICATIONS AND KEYS



6. WIRING DIAGRAM

6.1. Electrical connections (see Images I to IV)



LEGEND:

↓ To the terminal of ↓ the connecting block

IMPORTANT: Only the sensor 1 is sold with the product, the sensors 2,3 and 4 can be purchased separately.

IMPORTANT

INSTRUMENTS IN THE EVOLUTION SERIES HAVE TWO DIFFERENT TERMINAL SIZES, BUT BOTH ARE COMPATIBLE WITH THE SCREWDRIVER 2.0mm. USING THE APPROPRIATE TOOLS DURING INSTALLATION ENSURES A LONGER LIFE AND THE PROPER OPERATION OF THE PRODUCTS.

6.2. Temperature sensor connection

- Connect the sensor S1 wires to terminals "7 and 8": the polarity is not relevant.
- The sensor cable can be extended up to 200 meters, by the user itself, using a PP2x24AWG cable.
- For immersion in water, use a thermowell (Image VI - item 13), available in the Full Gauge Controls product line (sold separately).

6.3. Controller power supply

Use the pins according to table below, considering the set version:

Pins	TI-44E PLUS	TI-44EL PLUS
9 and 10	115 Vac	12 Vac/dc
9 and 11	230 Vac	24 Vac/dc

6.4. Recommendations of IEC60364 standard

- Install overload protectors in the controller supply.
- The sensor cables may be together, but not in the same conduit where the power supply of the controller and/or of the loads passes through.

7. FASTENING PROCEDURE

- Cut out the panel plate (Image V - item 13) where the controller shall be fastened, with sizes X = 71 ± 0.5 mm and Y = 29 ± 0.5 mm;
- Remove side locks (Image VI - item 13): to do that, compress the central elliptical part (with the Full Gauge Controls logo) and displace the locks backwards;
- Introduce the controller in the notch made on the panel, inwards;
- Place the locks again and then displace them until they compress into the panel, fastening the controller to the housing (see arrow indication in Image VI - item 13);
- Perform the electric installation as described in item 6;
- Adjust the parameters as described in item 8.

ATTENTION: for installations requiring liquid tight sealing, the notch sizes for the controller installation should be no more than 70.5x29mm. The side locks should be fastened so that they press the sealing rubber avoiding infiltration between the notch and the controller.

Protector vinyl - Image VII (item 13)

It is supplied with the instrument in the package.

IMPORTANT: Make the application only after completing the electrical connections.

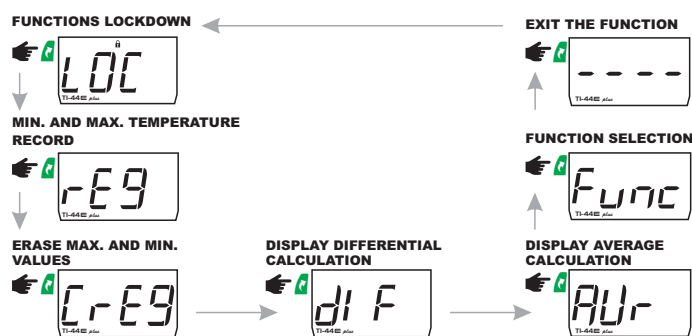
- Retreat the side locks (Image VI - item 13);
- Remove the protective film from the adhesive vinyl face;
- Apply the vinyl over the entire upper part, bending the flaps, as indicated by the arrows - Image VII (item 13);
- Reinstall the locks.

NOTE: The vinyl is transparent, allowing visualization of the wiring system of the instrument.

8. ADJUSTMENT OF THE SETPOINT AND PARAMETERS

8.1. Quick Access Menu Map

To access or browse the quick access menu use the **Q** key (quick touch) while the controller is displaying the temperature. With each touch the next function in the list is displayed. To confirm use the **S** key (quick touch). See chapter 8.3. for more details. The map of functions is shown below:



8.2. Quick access keys map

When controller is on temperature display mode, the following keys can be used as a shortcut for the following functions:

	Quick touch: confirmation of the function adjustments.
	Hold down for 2 seconds: exit function menu.
	Quick touch: display of the maximum and minimum temperatures recorded.
	Hold down for 2 seconds: clear history when records are being displayed.
	Quick touch: momentarily switches the temperature view.
	Quick touch: quick access menu.
	Hold down simultaneously: enter function selection.

8.3. Basic Operations

8.3.1. Viewing other temperatures

To switch between the temperature views for sensor 1, sensor 2, sensor 3, sensor 4, differential temperature, and average temperature, press until the desired temperature is displayed.

	Sensor 1 temperature
	Sensor 2 temperature
	Sensor 3 temperature
	Sensor 4 temperature
	Differential temperature
	Average temperature

The selected temperature will be displayed for 15 seconds and then the default indication will return (as per parameter setting). If any temperature is disabled it will not be displayed.

8.3.2. Minimum and Maximum Temperature Record

By pressing the key or also through the quick access menu (see item 8), the message will be displayed and then message indicating the temperature of sensor 1 and the maximum and minimum recorded temperatures immediately after, then sensor 2 temperature , sensor 3 temperature , sensor 4 temperature , differential temperature , and average temperature are displayed. To erase the current minimum and maximum values, press the key (quick touch) until the message is displayed. Press to confirm.

NOTE1: If the key is pressed while the records are being displayed the values will be reset and the message will be displayed.

NOTE2: If any sensor is disabled the respective minimum and maximum temperatures are not displayed.

8.3.3. Unit Selection (°C / °F)

To select the units the instrument will use, access the main menu through the quick access menu () , option or by pressing and simultaneously while the temperature is being displayed, and enter function with the access code and press . Then select the desired unit or using the keys, and press to confirm.

NOTE: Whenever the units are changed, the functions configuration returns to the factory default settings so it must be configured again.

8.3.4. Functions Lockdown

The activation of the function locking feature provides safety by preventing undue changes of the parameters.

In this condition the message will be displayed when trying to change those values. However, it is still possible to view the parameters.

In order to activate the function lock feature, parameter (Time for function lock) must be configured with a value higher than 14 (if it is less than 15, will be displayed meaning that function lock cannot be activated).

Select using the key (quick touch), and then press (quick touch). Then keep pressed until is displayed.

The message will be displayed upon releasing the key.



To unlock, turn the controller off and then turn it on again with the key pressed. Keep the key pressed until is displayed. Keep the key pressed for 10 seconds and, upon releasing the key, the message will be displayed indicating the functions lock is deactivated.

8.4. Advanced operations

8.4.1. Adjustment of the parameters

Access function by pressing keys and simultaneously or through the quick access menu (item 8.1). When is displayed, press key (quick touch). Use the keys or to enter with access code and when ready press . Use the keys or to access the desired function. After selecting the function, press key (quick touch) to view the value configured for that function. Use or to change the value and press to save the configured value and return to the functions menu. To leave the menu and return to the normal operating mode (temperature indication), press (hold down) until is displayed.

NOTE 1: If the functions lock is active, when pressing the keys or the controller will show the message and will not allow the adjustment of the parameters.

NOTE 2: If no button is touched for 15 seconds after providing the access code and / or after configuring the parameter the controller will return to the operating mode and it will be necessary to enter the access code again in function .

8.4.2. Parameters Table

Fun	Description	CELSIUS (°C)				FAHRENHEIT (°F)			
		Min	Max	Unit	Default	Min	Max	Unit	Default
	Access Code	0	999	-	0	0	999	-	0
	Sensor 1 on or off	OFF	ON	-	ON	OFF	ON	-	ON
	Sensor 2 on or off	OFF	ON	-	OFF	OFF	ON	-	OFF
	Sensor 3 on or off	OFF	ON	-	OFF	OFF	ON	-	OFF
	Sensor 4 on or off	OFF	ON	-	OFF	OFF	ON	-	OFF
	Indication offset for sensor 1	-5.0	5.0	°C	0.0	-9	9	°F	0
	Indication offset for sensor 2	-5.0	5.0	°C	0.0	-9	9	°F	0
	Indication offset for sensor 3	-5.0	5.0	°C	0.0	-9	9	°F	0
	Indication offset for sensor 4	-5.0	5.0	°C	0.0	-9	9	°F	0
	Display indication mode	1	7	-	1	1	7	-	1
	Differential calculation mode	0(off)	6	-	0(off)	0(off)	6	-	0(off)
	Average calculation mode	0(off)	7	-	0(off)	0(off)	7	-	0(off)
	Time for functions lock	(no)	60	sec.	(no)	(no)	60	sec.	(no)
	Address of the instrument in the RS-485 network	1	247	-	1	1	247	-	1

Legend: = no
 = on
 = off

8.4.3. Description of parameters

F01 - Access Code::

Has two different access codes:

Allows changing the advanced parameters.

Allows choosing the temperature unit: Celsius or Fahrenheit.

F02/F03/F04/F05 - Sensor 1, 2, 3, 4 on or off:

These function configure whether the temperature reading in sensors 1(F02), 2(F03), 3(F04), 4(F05) is enabled. In order to switch off these inputs they must not be in use by any other function and at least one input must be active.

F02 (Sensor 1):

Sensor 1 input off

Sensor 1 input on

F03 (Sensor 2):

Sensor 2 input off

Sensor 2 input on

F04 (Sensor 3):

Sensor 3 input off

Sensor 3 input on

F05 (Sensor 4):

Sensor 4 input off

Sensor 4 input on

F06/F07/F08/F09 - Indication offset for sensor 1(F06), 2(F07), 3(F08), 4(F09):

It allows compensating possible deviations in the temperature reading caused by the replacement of the sensor or changes in the cable length.

F10 - Display indication mode:

This function allows configuring the preferred temperature indication.

Displays the temperature of sensor 1

Displays the temperature of sensor 2

Displays the temperature of sensor 3

Displays the temperature of sensor 4

Displays the differential temperature

Displays the average temperature

Displays all temperatures in an alternate fashion

NOTE: If any sensor is disabled the option related to that sensor will not be displayed.

F11 - Differential calculation mode:

This function configures how the calculation of the differential temperature is performed.

Differential calculation off

Sensor 1 minus sensor 2 temperature

Sensor 1 minus sensor 3 temperature

Sensor 1 minus sensor 4 temperature

Sensor 2 minus sensor 3 temperature

Sensor 2 minus sensor 4 temperature

Sensor 3 minus sensor 4 temperature

Average temperature of all sensors

NOTE: In order to calculate the difference, it is necessary to enable the two relevant sensors. If not enabled, it will not be possible to calculate the difference.

F12 - Average calculation mode:

This function configures how the calculation of the differential temperature is performed.

Average temperature calculation off

Average temperature between sensor 1 and sensor 2

Average temperature between sensor 1 and sensor 3

Average temperature between sensor 1 and sensor 4

Average temperature between sensor 2 and sensor 3

Average temperature between sensor 2 and sensor 4

Average temperature between sensor 3 and sensor 4

Average temperature of all sensors

NOTE: The sensors that are in error or switched off will not be considered for the calculation of the average temperature of all sensors (option 7).

F13 - Time for functions lock:

It authorizes locking the control functions (see item 8.3.4.).

- - Authorizes functions lock and defines the time in seconds of the command to activate. If a value below 15 is configured, the message will be displayed indicating that locking is not allowed.

F14 - Address of the instrument in the RS-485 network:

Equipment's network address for communicating with Sitrad® software.

Note: One network must not have different equipment with the same address.

Err 1	Sensor 1 disconnected or damaged.
Err 2	Sensor 2 disconnected or damaged.
Err 3	Sensor 3 disconnected or damaged.
Err 4	Sensor 4 disconnected or damaged.
LOC On	Functions lockdown activated.
LOC Off	Functions lockdown disabled.
ECAL	Contact Full Gauge Controls.
PPPP	Reconfigure the values of the functions.

- °C: Temperature in Celsius degrees.
- °F: Temperature in Fahrenheit degrees.
- LOC: Blocked.
- No: No.
- OFF: Turned off/disabled.
- ON: Turned on, enabled.
- SET (as in "Setting") (setting or configuration).
- Vac: Electrical voltage (volts) of alternating current.
- Vdc: Electrical voltage (volts) of direct current.
- Yes: Yes.

ECASE PROTECTIVE COVER

Diagram illustrating the assembly of the extended frame. The controller is inserted into the back of the extended frame. Labels indicate the **CONTROLLER**, **EXTENDED FRAME**, and **SWITCHES**.

A diagram showing the front panel of the device with a cable labeled "EASYPROG" plugged into a port. The cable has a small connector at the other end.

Sitrad^{PRO}

Keep Sitrad updated in website:
<http://www.sitrad.com>

Watch Sitrad installation video in:
<http://www.fullgauge.com/videos/sitrad>

Sitrad

CONV. 32 or CONV. 256

RS-485 Network

Instrument

245

256

External mesh

terminal grounded

RS-485 Serial Interface
Device used to establish the connection Full Gauge Controls' instruments with the Sitrad®.

Diagram illustrating the front view of the door assembly. The assembly includes a **CONTROLLER** (top left), **LOCKS** (bottom left), and a **PANEL** (bottom right). A large arrow points from the locks area towards the panel area.



Do not incinerate or dispose the controllers that have reached the end of their service as household garbage. Observe the laws in your area regarding disposal of electronic waste. If in doubt, please contact Full Gauge Controls.

These procedures and any maintenance of the product may only be provided by Full Gauge Controls Technical Support services in the company's headquarters at Rua Júlio de Castilhos, 250 - CEP 92120-030 - Canoas - Rio Grande do Sul - Brasil