

Mave this manual in the palm our hand by FG Finder application

# MT-512E Log

DIGITAL INDICATOR AND CONTROLLER FOR HEATING OR REFRIGERATION WITH NATURAL DEFROST THROUGH COMPRESSOR SHUTDOWN AND INTERNAL DATALOGGER







shutdown













#### 1. DESCRIPTION

Designed for cooling or heating application. MT-5I2 Log is equipped with 1 powerful 2HP relay, 1 temperature sensor, 1 digital input, data logger, cyclic time for natural defrost, IP65 frontal, min-max temperature record, sensor response time control, fast freezing mode, tamper-proof function, control functions shutdown and RS485 serial communication port for Sitrad real-time monitoring and management.

Product conforming to UL Inc. (United States and Canada) and NSF (United States).

#### 2. SAFETY RECOMMENDATIONS

- Check the controller for correct assembling;
- 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 Equipmenet (PPE);
- For application at sites subject to water spills, such as refrigerated cabinets, install the protecting vinyl supplied with the controller;
- For protection under more critical conditions, we recommend the Ecase cover, which we make available as an optional item (sold separately);
- The installation procedures should be performed by a qualified technician.

#### 3. APPLICATIONS

- Refrigerated displays
- Walk-in coolers
- Hot cabinets
- Greenhouses

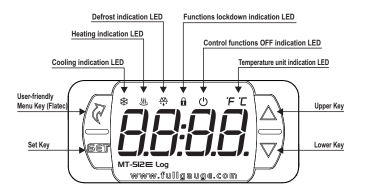
#### 4. TECHNICAL SPECIFICATIONS MT-512E Log 115 or 230 Vac ±10%(\*) (50/60 Hz) Power supply MT-512EL Log 12 or 24 Vac/dc +10%(\*) Control temperature -50 to 105°C (-58 to 221°F)(\*\*) Operating temperature 0 to 50 °C / 32 to 122°F NO -16A / 2HP Maximum output current NC - 500W / 1/10HP Maximum consumption of device 1.5 VA 0,1°C / 0,1°F Temperature resolution Digital input Configurable dry contact type Operating humidity 10 to 90% RH (without condensation) Dimensions (mm) 76 x 34 x 77 mm / 2,99" x 1,33" x 3,82 (WxHxD) Cutout dimensions (mm) $71 \pm 0.5 (2.79" \pm 0.02") \times 29 \pm 0.5 \text{ mm} (1.14 \pm 0.02")$

<sup>©</sup>Admissible variation in relation to the voltage rating.

This device can measure and control temperatures of up to 200° C when used in conjunction with a model SB59 silicon sensor cable (sold separately).

Note: Sensor cable length can be increased to up to 200 meters by the user by using a PP 2 x 24 AWG cable.

#### 5. INDICATIONS AND KEYS



#### **6. WIRING DIAGRAM**

#### 6.1. Identifications (see Images I to IV)

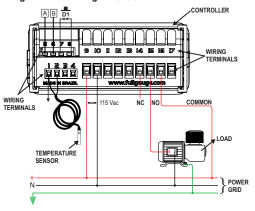
- Image I: MT-512E Log, supplied at 115 Vac.
- Image II: MT-512E Log, supplied at 230 Vac.
- Image III: MT-512EL Log, supplied at 12 Vac/dc.
- Image IV: MT-512EL Log, supplied at 24Vac/dc.

# ▲ IMPORTANT

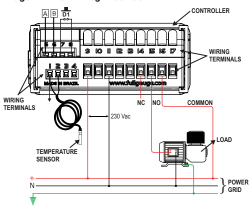
THE USE OF APPROPRIATE TOOLS IS ESSENTIAL TO AVOID DAMAGE IN THE CONNECTION AT INSTRUMENT

⊖ SCREWDRIVER SLOT 3/32"(2.4mm) FOR ADJUSTMENTS IN THE SIGNAL TERMINALS; ⊕ SCREWDRIVER PHILLIPS #1 FOR ADJUSTMENTS IN THE POWER TERMINALS:

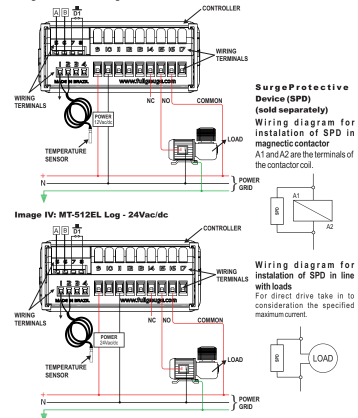
#### Image I: MT-512E Log - 115Vac



#### Image II: MT-512E Log - 230 Vac



#### Image III: MT-512EL Log - 12Vac/dc



#### 6.2. Temperature sensor connection

- Connect the sensor wires to terminals '1 and 2': the polarity is not relevant.
- Length of the sensor cables can be increased by user himself to up to 200 meters, using a PP 2x24 AWG 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	MT-512E Log	MT-512EL Log
9 and 10	115 Vac	12 Vac/dc
9 and 11	230 Vac	24 Vac/dc

#### 6.4. Recommendations of IEC60364 standard

- a) Install overload protectors in the controller supply.
- b) Install transient suppressors suppressor filter RC in the circuit to increase the service life of the controller relay. See connection instructions of the filter on the previous page.
  c) 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. ASSEMBLING PROCEDURE

- a) Cut out the panel plate (Image V item 13) where the controller shall be fastened, with sizes  $X = 71 \pm 0.5 \text{ mm}$  and  $Y = 29 \pm 0.5 \text{ mm}$ :
- b) Remove side locks (Image VII item 13): to do that, compress the central elliptical part (with the Full Gauge Controls logo) and displace the locks backwards;
- c) Introduce the controller in the notch made on the panel, inwards:
- d) 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 VII - item 13);
- e) Perform the electric installation as described in item 6;
- f) 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 VIII (item 13)

It protects the controller when installed at a site subject to water spills, such as refrigerated counters. This adhesive vinyl is supplied with the instrument in the package.

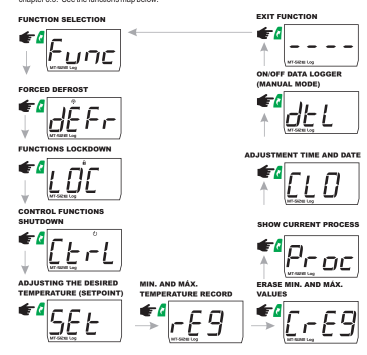
- ▲ IMPORTANT: Make the application only after completing the electrical connections.
- a) Retreat the side locks (Image VII item 13);
- b) Remove the protective film from the adhesive vinyl face;
- c) Apply the vinyl over the entire upper part, bending the flaps, as indicated by the arrows Image VIII (item 13):
- d) Reinstall the locks

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

# 8. SETTING THE SETPOINT AND PARAMETERS

#### 8.1. Quick Access Menu Map

By pressing  ${\it a}$  (Flatec), it is possible to navigate through the function menus. For more details, see chapter 8.3. See the functions map below:



#### 8.2. Quick access keys map

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

SET	Hold down for 2 seconds: Setpoint adjustment.
SET	Quick touch: The current day, month, year, hour and minute will be shown in sequence on the display.
	Quick touch: Displays the status of the process.
	Quick touch: Maximum and minimum temperature display.
	Hold down for 2 seconds: Clear history when records are being displayed.
	Hold down for 4 seconds: Carries out manual defrost.
7	Enter the quick access menu.
and	Hold down for 10 seconds: Manually switches the datalogger on/off.
△and ▽	Enter the quick access menu.

#### 8.3. Basic operations

#### 8.3.1. Adjusting setpoint (desired temperature)

Hold the key  $\P$  down for 2 seconds until the message  $\overline{SEE}$  . is displayed. The adjusted control temperature will be displayed when the key is released.

Use the keys or to change the value and then press to save.

The desired temperature can also be changed in the quick access menu, (see map on item 8.1) or by function F [] i item 8.5.

# 8.3.2. Manual defrost 🔆

The manual defrost is performed through the quick access menu ( or by holding the key por 4 down for 4 seconds. Press the key a (quick touch) until the message  $a \in F$  (led a flashing) is displayed, and then press the key a (quick touch) to select. The message  $a \in F$  (led a flashing) is en) will then be displayed.

To manually stop the defrosting, press the key (quick touch) until the message (JEF) (led # flashing) is displayed. Press the key (quick touch) to select. The message [JEF] [JFF] (led ⇔ off) will then be displayed.



# 8.3.3. Function lock

The use of the functions lock brings greater security to the operation of the instrument, with it active the setpoint and the other parameters can be visible to the user, but protected against undue changes (F20 =2) or you can just lock the changes in the control functions leaving the setpoint adjustment released (FPD=1). To lock the functions, access the LDE option in the easy menu using the (Flatec) key and confirm by pressing the 
key.



The message \_\_\_\_\_ will be displayed if the lock is disabled. At this time, press and hold the key for the time configured in the F2 I function. Activation will be indicated by the message L D C and will only occur if the function F 2 D is set to 1 or 2. To deactivate the lock, turn off the controller and turn it on again with the 🔻 key pressed . Keep the key pressed until the message LOE Indicates unlocking (10 seconds).

Note: The date and time setting will always be enabled, regardless of the values of F20 and F21.

# 8.3.4. Control functions shutdown $[\!\![\!\![\!\![$ \!\!]\!\!]]

When the control functions are turned off, the controller starts to operate as a temperature indicator only and the output relay turns off.

The way to turn off the control functions depends on the configuration of the parameter "F22 - Turn off of the control functions":

 $\overline{U}$  -Does not allow the turning off the control functions.

 $\overline{\,\,\,\,\,\,\,}$  -Allows shutdown the control functions only if the functions are not locked.

🔁 -Allows shutdown the control functions even if the functions are locked. Using the key 🕻 (quick touch), select 1, and then press q (quick touch) to confirm.

Note: The date and time setting will always be enabled, regardless of the values of F20 and



Then, the message [ L L L ] [] FF will be displayed. At this moment the temperature display will alternate with the message [] F F

To turn the control functions back on, follow the same procedure used to turn them off, selecting with the key 🕻 (quick touch), 🖒 . The message 🕝 Ł - L 🗓 - n will be displayed as soon as the user presses the key 🖥 .

Note: When the control functions are turned on again, the MT-5I2 ■ Log will keep following the functions "FDB - Minimum output switched off time" and "FII - Initial state when turning the

### 8.3.5. Visualization of Processes

display the stage of the current process, and the following messages may be shown on the display:

- - control off - initial delay <u>r E F r</u> - refrigeration HoE - heating dEF - defrost ] - heating

#### 8.3.6. Minimum and Maximum Temperature Record

Holding the A key down or also via the quick access menu (see item 8) will cause the message FES to be displayed and the minimum and maximum temperatures to be recorded.

For erasing the current minimum and maximum values, press the key (quick touch) until the message [ r E 9] is displayed. Press 🕶 to confirm.

Note: These records are not stored in the internal datalogger and in the case of a power cut, the data will

# 8.3.7. View current date and time

Quickly pressing the key  $\P$  makes it possible to view the current date and time set in the controller. menu in the option [[ L [] ]

#### 8.3.8. Manual datalogger activation

The manual activation requires function F23 to be configured with the value 2. By holding down the keys and for 10 seconds, it is possible to activate or deactivate the operation of the internal record of temperature values and control outputs (datalogger). The message de L will be shown followed by the message  $\overline{U}$  , when the datalogger is activated or  $\overline{U}$  F F when it is deactivated. It is also possible to activate the datalogger manually through the quick access menu in option  $\overline{U}$  F F.

#### 8.3.9. Selection of temperature measurament units

To select the temperature measurament units the system will use to operate. press lacktriangle and lacktriangle simultaneously while the temperature is being displayed, enter the option  $\boxed{\underline{\ell} \circ d E}$  using the access code  $\boxed{231}$  and then press  $\boxed{4}$ . Then select the desired unit  $\boxed{6}$  or using the keys or 7, and press to confirm.

Note: Whenever the units are changed, the configuration of the functions assume the factory default, so they need to be configured again.

#### 8.4. Advanced operations

#### 8.4.1. Access to the main menu

The main menu can be accessed through the quick access menu ( ), option Funcior pressing and simultaneously when the temperature is being displayed.

The following options will be displayed:

E a d E - Change the

unc - Change the advanced parameters

- Adjust or visualization of the date and time

#### 8.4.2. Access code

To allow changing the parameters or adjusting the clock, select the option [ o d E ] by pressing (quick touch) and enter the access code 123 (one hundred and twenty-three) using the keys **\( \)** or **\( \)**, and confirm with

#### 8.4.3. Changing the controller parameters

In the main menu (after entering the code 123) select the option Func and then the desired function using the keys  $\Delta$  and  $\nabla$ . Press  $\Psi$  (quick touch) after selecting the function to view its value.

Use or to change the value and press when ready to save the configured value and return to the function menu. To leave the menu and return to the normal operating mode (temperature indication), hold down (long touch) until - - - appears.

Note: If the function lock is active, the controller will show the message L DE , in the display upon pressing or and will not allow the adjustment of the parameters.

#### 8.4.4 Date and time adjustment

When the [[L []] menu is selected, if the access code [[123]] has been entered, the controller will enter the date and time adjustment mode. Use  $\triangle$  or  $\nabla$  to change the value and press  $\P$  when ready to save the configured value. If the date entered is invalid, the message [E[[]]] will be shown on the display. It is also possible to adjust the date and time through the easy menu. In this case, it is not necessary to enter the access code.

Example 1 (correct access code entered) ☐☐☐ - day ☐☐☐ - month ☐☐☐ - year ☐☐☐☐ time minute flashing

#### 

The controller has an auxiliary internal power supply to keep the clock running for at least 72 hours in case of a power failure. If the controller remains off for a long period of time, the message [E [ L []] may be displayed to indicate that the clock is not programmed. In this case, the date and time must be adjusted and the controller must be kept on for 10 hours to fully recharge the auxiliary power supply.

#### 8.4.5. Internal datalogger (internal memory)

When the datalogger is enabled F23, it is possible to store records in the controller's internal memory. It can be configured to store records by time interval F24, by temperature variation F25, and/or by the variation of the state of the digital output or inputs F25

Note: The equipment records date, time, temperature, and events (sensor error, refrigeration/heating output state, defrost output state, and open door sensor).

8.5 Parameters table			CELSIUS				FAHRENHEIT			
Fun	Description		Min	Max	Unit	Standard	Min	Max	Unit	Standard
F D I	Desired temperature (Setpoint)*		-50.0	200.0	°C	4.0	-58.0	392.0	°F	39.0
F02	Indication offset (Offset)		-20.0	20.0	°C	0	-36.0	36.0	°F	0.0
F 0 3	·		-50.0	200.0	°C	-50.0	-58.0	392.0	°F	-58.0
FOY	Maximum setpoint allowed to the end user		-50.0	200.0	°C	75.0	-58.0	392.0	°F	167.0
F05	Control differential (hysteresis)		0.1	20.0	°C	1.0	0.1	36.0	°F	1.8
F 0 6	Operation mode		0-cool.	1-heat.	-	0-cool.	0-cool.	1-heat.	-	0-cool.
F07	Minimum output on time		0(Off)	9999	sec	20	0(Off)	9999	sec	20
FOB	Minimum off time		0(Off)	9999	sec	20	0(Off)	9999	sec	20
F 0 9	Cooling time (interval between defrosts)		1	9999	min	240	1	9999	min	240
F 10	Defrost time		0(Off)	999	min	30	0(Off)	999	min	30
FII	Initial state when powering up the instrument		0-cool.	1-defrost	-	0-cool.	0-cool.	1-defrost	-	0-cool.
F 12	Temperature display locked during defrost		0	2	-	1	0	2	-	1
F 13	Maximum time of temperature indication locked in the defrost process		0(Off)	999	min	15	0(Off)	999	min	15
F 14	Delay in instrument power on (delay)		0(Off)	240	min	0(Off)	0(Off)	240	min	0(Off)
F 15	Additional time at the end of the first cycle		0(Off)	240	min	0(Off)	0(Off)	240	min	0(Off)
F 15	Compressor status with sensor inoperative		0	2	•	0	0	2	-	0
F 17	Compressor time on in case of error		1	999	min	15	1	999	min	15
F 18	Compressor off time in case of error		1	999	min	15	1	999	min	15
F 13	Digital filter strength		0(Off)	9		0(Off)	0(Off)	9	-	0(Off)
F20	Function lock mode		0	2	-	0	0	2	-	0
F 2 1	Function lock time		15	60	sec	15	15	60	sec	15
F22	Turning off control functions		0(Off)	2	-	0(Off)	0(Off)	2	-	0(Off)
F23	Datalogger operating mode		0(Off)	2	-	2	0(Off)	2	-	2
FZY	Time between each sample in memory		1	999	sec	30	1	999	sec	30
F 25	- F		0(Off)	10.0	°C	0(Off)	0(Off)	18.0	°F	0(Off)
F26	Input and output variation to force writing data		0(Off)	1(On)	-	0(Off)	0(Off)	1(On)	-	0(Off)
F27	Overwrite old records when memory is full?		0(Off)	1(On)	-	1(On)	0(Off)	1(On)	-	1(On)
F2B	Digital input		0(Off)	6	-	0(Off)	0(Off)	6	-	0(Off)
F23	Door open time for alarm		0(Off)	999	min	5	0(Off)	999	min	5
F30	Instrument address on the RS-485 network		1	247	-	1	1	247	-	1

#### 8.5.1. Parameters description

### F [] | - Desired temperature (Setpoint):

The reference value for temperature control, that is, the temperature to be maintained in a controlled environment.

# F [[ 구] - Sensor indication displacement (Offset):

Compensates for any deviations in temperature reading caused by sensor exchange or alterations in the cable length

#### F [] 3 - Minimum setpoint allowed to the end user:

A threshold aimed at preventing an exceedingly low temperature setpoint from being inadvertently adjusted.

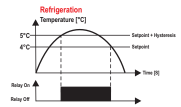
# F [] 4] - Maximum setpoint allowed to the end user:

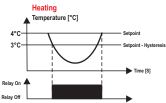
A threshold aimed at preventing an exceedingly high temperature setpoint from being inadvertently adjusted.

#### F [] 5 - Differential control (hysteresis):

The difference in temperature (hysteresis) between TURNING ON and OFF the refrigeration (or heating).

Example: One wants to control the temperature at 4.0 °C with a differential of 1.0 °C. Therefore, the refrigeration is switched off at 4.0 °C and switched back on at 5.0 °C (4.0 + 1.0), in the heating mode the output is switched off at  $4^{\circ}$  C is switched on again at  $3^{\circ}$  (4.0 - 1.0), as per the charts below:





F [] 6 - Operating mode:

Allows selecting the controller operation mode.

☐ - Refrigeration
☐ - Heating

**Note:** In the heating mode functions F 0 9, F 10, F 11 and F 12 are disregarded.

# F [] 7 - Minimum output-on time:

The minimum time the output will remain on, i.e. the length of time between the last start up and the next stop. It is aimed at avoiding high voltage surges in the power lines.

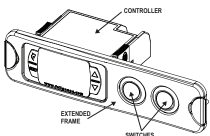
F ① Ø · Minimum output-off time:  The minimum time the output will remain off, i.e. the length of time between the last start up and the next stop. It relieves the discharge pressure and increases the service life of the compressor.  F ① Ø · Refrigeration time (interval between defrosts):  Corresponds to the time in which the refrigeration function will operate via the controller. When this time is up the controller enters the defrost process.	N0 pulser - Defrost:  NC contact - Control shutdov Contact N0 - Control shutdov						
F 10 - Defrost time:  This is the defrost duration time. Within this period, the relay will remain off, and upon finishing, the controller will go back to the refrigeration state.	sends a command to turn to transition in its state will be n	the control functions on/off, the digital input is temporarily disabled and a ecessary to enable it again.					
F J I Initial status when turning on the device: It allows defrosting when controller is turned on.	If the door is open time for alarm:  If the door is open for a time greater than or equal to the one configured in this parameter, the control will activate a signaling of open door (ADP-). In order for the door open alarm to operate, one of digital inputs must be configured as a door sensor. The alarm is suspended when the door is closed.						
F I → Temperature indication locked during defrost:         Sensor temperature indication:       ①         Locked indication - last temperature before defrost:       I         Indication " ② F F ¬ ":       ②         This function is intended to prevent the ambient temperature rise due to defrost from being displayed.	alarm is disabled by setting the integral of t	his time to the minimum value FF.  nstrument in the RS-485 network: ss for communicating with Sitrad software. r within the network must have different address.					
F 13 - Maximum time of temperature indication locked in the defrost process:  During the defrosting process, the last temperature measured in the refrigeration cycle or the message	9. SIGNALS						
Duffing the deriosaling process, the last temperature measured in the reinigeration cycle of the inessage $(\underline{d} \underline{F} F)$ will be frozen on the display. The indication will be defrosted when this temperature is reached again or exceeds the time set in this function, after the start of the next refrigeration cycle (whichever comes first). If configured with the value $(\underline{D} F)$ , the temperature indication will be frozen only in the	[Err]	Error in sensor: Sensor disconnected or damaged.					
defrost stage.	OF F	Control functions turned off.					
F [9] - Delay in turning on device:  When the device is switched on its control output will remain disabled, delaying the beginning of the process. During this time the controller only works as a temperature indicator. The purpose is to avoid	dEFr Or	Manual activation of defrost process.  Manual activation of the refrigeration process.					
peaks of electric power demand after a power cut when many devices are connected to the mains. To do this, simply set different times for each device. This delay may be either for the compressor or the		,					
defrost (when the defrost is configured during the startup).  Note: At its end, the count of minimum time of output off is started, if there is any.		Function lock.  Function unlock.					
F 15] - Additional time to the end of the first cycle:  Aimed at increasing the refrigeration time only in the first refrigeration cycle, increasing the efficiency.	OPEn	Open door indication.					
F 15 - Compressor state with a disconnected or faulty sensor:	RoPn	Open door alarm indication.					
If the room sensor is shorted, disconnected or out of range, the compressor will assume the state configured in this function.	RdFL	Datalogger memory full.					
] - Compressor on Cycling according to times defined in F 17 and F 18	ENEN	Contact Full Gauge Controls.					
Note: If the system is in both heating and error mode, the output will be switched off.    F   7   - Compressor time on in case of error:		Adjustment or visualization of the date and time.					
F   B   Compressor time off in case of error:  Sets the minimum time the compressor will remain on/off respectively when the sensor is disconnected	ECLO	Invalid date and/or time (adjust the clock).					
orout of range.	PPPP	Reconfigure the values of the functions.					
F 19 - Digital filter intensity: This filter has the purpose of simulating thermal mass increase in the sensor, thus increasing its response time (thermal inertia). The greater the value set in this function, the greater the sensor	ECAL	Contact Full Gauge Controls.					
response delay will be.	10. INTEGRATING AND COMPUTER	G CONTROLLERS, RS-485 SERIAL INTERFACE					
F ₹ ∅ - Function lock mode:         Allows and configures the blocking of functions (see item 8.3.3).         ∅ : Does not allow blocking of functions;         Ӣ : Enables partial blocking, where the control functions will be blocked but the setpoint adjustment remains released;         ౭ : Enables total blocking, leaving only access to easy menu functions available.	Sitrad	Sitrati  Keep Sitrad updated in website: http://www.sitrad.com					
[F2] - Function lock time:             With this functionality active, the parameters are protected against undue changes, making them available only for viewing. In this condition, when trying to change these values, the message		Watch Sitrad installation video in http://www.fullgauge.com/videos/sitrad					
F22 - Control functions shutdown:  Allows the output to be switched off for maintenance purposes, see item 8.3.4 - Basic Operations, item Turning off the control functions.	Strad	RS-485 Network CONV. 256  External mesh					
F ≥ 3] - Datalogger operating mode:         Indicates how to activate the device that records data in the internal memory:         ☐ - Always off         ☐ - Always on         ☐ - Manual operation	*Connecting Block for Serial Comm Used to connect more than one instrum be made in agreement with the followin the terminal A of the connecting block, it Interface. Repeat the action for terminals	unication ent to the Interface. The wire's connections must grules: terminal A of the instrument connects to hat must be connected with the terminal A of the sB and \( \frac{4}{2} \) being \( \frac{1}{2} \) the cableshield.					
F 2 4 - Time between each sample in the memory:  The time in seconds that the controller takes to record samples of the temperature information and refrigeration output state.	each instrument. *Sold Separately 11. GLOSSARY OF						
F 25 - Minimum temperature change to force the writing of data: The temperature difference in relation to the last piece of data written in the datalogger for the data to be recorded in the memory regardless of the sampling time set in	<ul> <li>°C: Temperature in Celsius</li> <li>°F: Temperature in Fahrenl</li> <li>Refr: Refrigeration.</li> <li>Defr: Defrost.</li> <li>Heat.: Heating.</li> <li>LOC: Blocked.</li> </ul>						
F군당 - Output change to force the writing of data: Indicates whether the change in the control output will force the recording of data in the memory regardless of the sampling time set in F군덕.	-No: No.  12. OPTIONAL ITE Ecase protective c	EMS					
F2] - Overwrite old records when memory is full: This function indicates whether the controller should start writing new data at the beginning of the datalogger memory when the memory is full. This function prevents the last data calculated by the equipment from being lost.	It is recommended for the E	Evolution line, keeps water from entering the back part of the instrument. I en the installation site is washed.					

ECASE PROTECTIVE COVER

#### **Extended frame**

It allows the installation of Evolution line controllers with sizes 76 x 34 x 77 mm in various situations, since it does not require precision in the notch of the instrument fitting panel.

The frame integrates two switches of 10 Amperes that may be used to actuate interior light, air curtain, fan, and others.



#### EasyProg - version 2 or higher

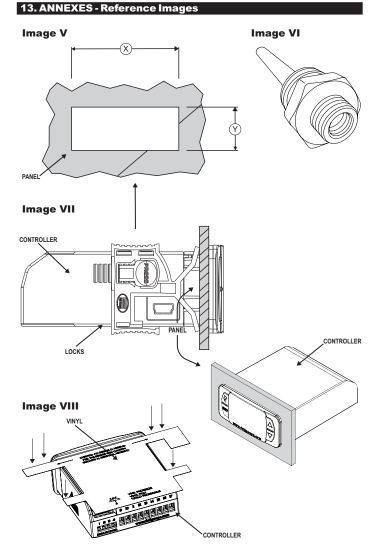
It is an accessory that has as its main function to store the parameters of the controllers. At any time, you can load new parameters of a controller and download them on a production line (of the same controller), for example. It has three types of connections to load or unload the parameter

- Serial RS-485: It connects via RS-485 network to the controller (only for controllers that have RS-485).

  - USB: it can be connected to the computer via the USB port, using
- Sitrad's Recipe Editor.
- Serial TTL: The controller can be connected directly to EasyProg by the TTL Serial connection.







# Packaging:

**ENVIRONMENTAL INFORMATION** 

The materials used in the packaging of Full Gauge products are 100% recyclable. Try to perform disposal through specialized recyclers.

#### Product:

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

#### Disposal:

**WARRANTY - FULL GAUGE CONTROLS** 

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.

Products manufactured by Full Gauge Controls, as of May 2005, have a two (02) year warranty, as of the date of the consigned sale, as stated on the invoice. They are guaranteed against manufacturing defects that make them unsuitable or inadequate for their intended

#### **EXCEPTIONS TO WARRANTY**

The Warranty does not cover expenses incurred for freight and/or insurance when sending products with signs of defect or faulty functioning to an authorized provider of technical support services. The following events are not covered either: natural wear and tear of parts; external damage caused by falls or inadequate packaging of products.

#### LOSS OF WARRANTY

Products will automatically lose its warranty in the following cases:

- The instructions for assembly and use found in the technical description and installation procedures in Standard IEC60364 are not obeyed;
- The product is submitted to conditions beyond the limits specified in its technical description;
- The product is violated or repaired by any person not a member of the technical team of Full Gauge Controls;
- Damage has been caused by a fall, blow and/or impact, infiltration of water, overload and/or atmospheric discharge.

#### **USE OF WARRANTY**

To make use of the warranty, customers must send the properly packaged product to Full Gauge Controls together with the invoice or receipt for the corresponding purchase. As much information as possible in relation to the issue detected must be sent to facilitate analysis, testing and execution of the service.

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

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