

# TC-970E Log+ECOFaston

DIGITAL FREEZING CONTROLLER























hand through the FG Finde

Variable speed fan

coupling connection

Switch Off

**Functions** 

Programming in Series



A HACCF Function

\* Fast

LOG Datalogger

System

#### 1. DESCRIPTION

The **TC970** $\blacksquare$  **Log** +*ECO* and **TC970** $\blacksquare$  **Log** +*ECO* **Faston** are eletronic controllers for refrigeration of freezers, beverage displays, islands and refrigerated counters.

These controllers can activate the refrigeration, defrost, fan and lighting system, and have up to two digital inputs and two main sensors, one for room temperature and another that, fized to the evaporator, controls the end of the defrost and the return of the fans. They also allow the inclusion of a third sensor, which can be used to activate the economic setpoint, control the condenser or in the second evaporator

and a fourth sensor for various monitoring.

The +ECO line includes the control of VCC - Variable Capacity Compressors and VSF - Variable Speed Fans. The +ECO controllers provide a series of benefits to the cooling system, such as: reduced energy consumption, less temperature fluctuation, greater speed in reaching the desired temperature. From the configuration of its parameters it is possible to make the controller compatible with the main brands of variable compressors on the market. For better use of energy, ventilation can be controlled during the compressor off cycle and use Smooth Defrost, a defrosting technique that reduces the final temperature of the electrical resistance and the amount of heat emitted.

The room temperature control has a normal setpoint and an economy setpoint, in addition to the fast freezing functionality, alarm functions and specific keys to activate / deactivate the economy mode and turn the lamp on/off.

They have a serial communication output for integration with Sitrad, an internal real-time clock that allows the programming of defrost and lighting events, an intelligent function blocking system, an internal buzzer, control of external pressure switches, an hour meter for compressor maintenance, digital filter to simulate a moment of mass in the room temperature sensor, shutdown mode of control functions and internal memory (datalogger) for storing the temperature value in periods of time determined by the user, temperature variation and the output states. They also allow the monitoring of HACCP - Hazard Analysis and Critical Control Points through records in the memory of the temperature alarm, open door and power failure controllers.

# 2. SAFETY RECOMMENDATIONS

- Make sure you know the correct way to install the controller;
- Make sure that the power supply is turned off and that it is not going to turn on during the installation of the controller:
- Read this manual before installing and using the controller:
- Use appropriate Personal Protective Equipment (PPE);
- Where it will be used in areas subject to splashing water, such as refrigerated counters, install the protective film that comes with the controller;
- For protection under more critical conditions, we recommend the Ecase cover, which we offer as an options (sold separately):
- The installation procedures must be carried out by a competent engineer, with regard to current

# 3. APPLICATIONS

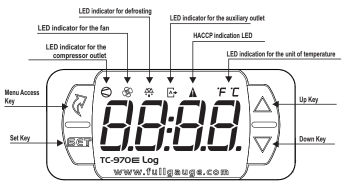
- Beverage displays;
- Frozen counters; Chambers:
- Refrigerated trucks.

# 4. TECHNICAL SPECIFICATIONS

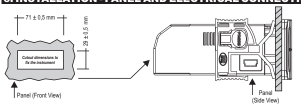
Power Supply	TC-970E Log + Eco: 90~240Vac ± 10%(*) (50/60Hz) TC-970EL Log + Eco: 12 or 24Vac/dc + 10%(*)
томет опррту	TC-970E Log + Eco Faston: 90~240Vac ± 10%(*) (50/60Hz) TC-970EL + Eco Faston: 12 or 24Vac/dc + 10%(*)
Control temperature	-50 to 105°C / -58 to 221°F
Operating temperature	-20 to 60°C / -4 to 140°F
Temperature resolution	0,1°C / 0,1°F
Average consumption	± 4VA
Clock (RTC)	Energy backup: CR1220 battery Time keeping for up to 10 years Accuracy: ± 6 minutes/year
Digital output	Configurable dry contact type
Frequency output	10Vcc (± 10%) 50mA max. 0300Hz (duty-cycle = 50%)
Analog output	0~10Vdc (10 mA max.)
Operating humidity	10 a 90% UR (without condensation)
Protection degree	IP 65 (front)
Maximum Sizes (mm)	76 x 34 x 97 mm / 2,99" x 1,33" x 3,82" (WxHxD)
Cutout dimensions (mm)	71±0,5 mm(2,79"±0,02") x 29±0,5 mm(1,14"±0,02")
Output capacity	
СОМР	120-240 Vac, 12A Resistive, 100k cycles 120-240Vac, 8A General Use, 100k cycles 240 Vac, 1HP, 100k cycles 120 Vac, 1/2HP, 100k cycles
DEFR	120-240 Vac, 5A Resistive
FAN	240 Vac, 1/8 HP 120 Vac, 1/10 HP
AUX	240 Vac, 1/8 HP 120 Vac, 1/10 HP 120-240 Vac 5W General Use

(\*) Permissible variation in relation to the rated voltage

#### 5. INDICATIONS AND KEYS



### 6. INSTALLATION - PANEL AND ELECTRICAL CONNECTIONS



#### **⚠ATTENTION**

FOR INSTALLATIONS THAT REQUIRE LIQUID SEALING, THE CUT OUT FOR INSTALLING THE CONTROLLER MUST BE A MAXIMUM OF 70.5526mm. THE SIDE LOCKS MUST BE FIXED IN A WAY THAT IT PRESSES THE RUBBER SEAL AVOIDING INFILTRATION SETWENTHE CUT-OUTAND THE CONTROLLER.

## 7. WIRING DIAGRAM

#### Image I - 90~240Vac Connection

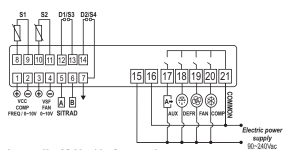


Image II - 12 Vac/dc Connection

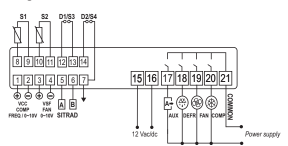
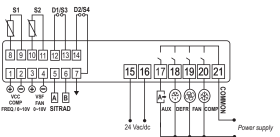


Image III - 24 Vac/dc Connection



The S1 sensor must be in the environment.

The S2 sensor must be fixed to the evaporator using a metal clamp



To the terminal  $\checkmark$ of the connection block

# **NEW CONNECTION SYSTEM (QUICK COUPLING): PLUGABLE AND QUICK PUSH-IN**



#### PUSH-IN CONNECTION:

- Hold the wire close to its end and insert it into the required opening
- If necessary, press the button to hel make the connection.
- Ferrule type terminals can be used. For the signal connections, the ferrule must be at least 12mm. In power connectors the pin must be

#### NOTE 1 - Signal Connectors:

In connectors 1 to 14, the wire gauge must be between 0.2 and 1,5mm² (26 and 16AWG).

#### NOTE 2 - Power Connectors:

In connectors 15 to 21, the wire gauge must be between 0.2 and 2.5mm² (26 and 12AWG).

PUSH-IN DISCONNECTION:

and remove it.

- To disconnect the wire, press the button

The wire must be stripped

## 7.1. Connecting the temperature sensors

- Connect sensor wires \$1 to terminals "8 and 9", sensor wires \$2 to terminals "10 and 11" and sensor wires \$3 to terminals "12 and 13" and sensor wires \$4 to terminals "14 and 7": polarity is indifferent.
- The length of the sensor cables can be increased by the user themselver by up to 200 meters, using a

#### 7.2. Recommendations from NBR5410 and IEC60364 standards

- a) Install surge protectors to the controller's power supply;
- b) Install transient suppressors supressor filter (type RC) in the circuit to increase the working life of the controller's relay;
- c) The sensor cables can be together, but not in the same conduit as the power supply for the controller or the loads

#### 8. FIXATION PROCEDURE

- a) Cut out the panel plate (Diagram 5 item 15) where the controller is going to be installed, to a size where X = 1±0,5 mm and Y = 29±0,5 mm;
- b) Remove the side clasps (Diagram 6 item 15): to do this, press on the elliptical central part (with the Full Gauge Controls) and slide the clasps back;
- c) Pass the wires through the opening (Diagram 7 item 15) and install the electrics as described in item 7;
- d) Insert the controller into the opening made in the panel, from the outside;
- e) Replace the clasps and move them until they are pressed against the panel, securing the controller to the housing (see arrow in Diagram 6 - item 15);
- f) Adjust the parameters as described in item 9.

<u>A WARNING:</u> Where the installation needs to be sealed tight against liquids, the opening for the controller must be more than 70.5x29mm. The side clasps must be secured in such a way as to create a tight rubber seal that prevents any liquids entering the opening and the controller.

Protective Film - Diagram 9 (item 15)

This protects the controller when it is installed somewhere subject

MPORTANT: Only apply it after you have finished making the electrical connections.

- a) Pull the side clasps back (Diagram 6 item 15):
- b) Remove the protective film from the adhesive vinyl strip;
- c) Apply the film to the entire upper part, folding the flaps, as indicated by the arrows Diagram 9 (item 15);

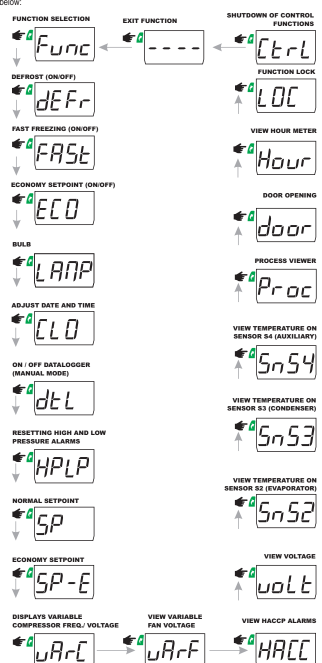
d) Replace the clasps.

Note: The film is transparent, so that the electrical layout of the device can be seen.

#### 9. OPERATIONS

#### 9.1 Quick Access Menu Map

Press the key (short press) to navigate through the menu functions. Each press will display the next function in the list. To confirm press the \( \bigverightarrow \) (short press). The menu function map is below:



# 9.2 List of Key Functions

The keys listed act as shortcuts for the following functions:

SET	Short press: View date and time
SET	Short press: Stop the audible alarm
SET	Press for 2 seconds: Setpoint adjustment
Δ	Short press: Activate / Deactivate economy mode
Δ	Press for 2 seconds: Display of minimum and maximum temperatures
	Press for 2 seconds: When displaying temperature, compressor hour meter or door opening number records, clears history
	Press for 4 seconds: Manual defrost
	Short press: Turn on / off the lamp
<b>7</b>	Press for 4 seconds: View process steps, temperature on sensors S2 / S3 / S4 and current setpoint
8	Short press: enters the easy menu.
<b>C</b>	Press for 4 seconds: shutdown of control functions
and SET	Press for 2 seconds: Enter the HACCP menu
and	Short press: Enter menu selection

#### 9.3 Basic operation

#### 9.3.1 Desired Temperature Adjustment (setpoint)

To enter the setpoint adjustment menu, press ¶ for 2 seconds. The message ☐ 5P will appear on the display, followed by the value for adjusting the normal setpoint. Use the a or keys to modify the value and confirm by pressing  $\P$ . Then the message indicating 5P - E the economic setpoint adjustment will be displayed. Again, use the a or keys to modify the value and confirm by pressing T. Finally, the indication ---- signals the completion of the configuration. Setpoints can also be changed individually in the access menu.

# 9.3.2 Economic setpoint (SPE)

5P - E provides greater savings to the system by using more flexible parameters for temperature

When it is active, the message EED starts to be displayed alternating with the temperature and the other messages

Economy mode can be activated or deactivated using the commands:

Function	Command	Action
F09/F10/F11	Time to activate	Activate
F12	S3-S1 temperature difference to activate	Keeps active
F13	S3-S1 temperature difference to disable	Deactivate
F14	Maximum temperature in economic mode	Deactivate
F14	Maximum temperature in economic mode = 0 (Off)	Not dependent on time, only deactivated when door is opened
F60 = 1 or 2 F61 = 1 or 2	Indicates door is open (digital input)	Keeps it disabled
F60 = 7 or 8 F61 = 7 or 8	External key (digital input)	Activate / Deactivate
F65	Time to activate after door is closed	Activate
-	Action via the easy menu ( [E [ [ ] ] )	Activate / Deactivate
-	Action by the A key (short press)	Activate / Deactivate
-	Error measuring room temperature (S1)	Keeps it disabled
-	On switching on the instrument	Deactivate
-	Fast Freezing	Deactivate

#### 9.3.3 Manual defrost

The defrost process can be activated / deactivated manually through the easy menu in the defroption or by pressing the A key for 4 seconds or using the external key connected to the digital input. Activation or deactivation is indicated by the message <code>dEFr</code> <code>On</code> or <code>dEFr</code> <code>OFF</code>, respectively.

#### 9.3.4 How to determine when defrosting is complete using the temperature

- a) Set the condition for starting defrosting as based on time,  $\boxed{F 19} = 1$ ;
- b) Reset the functions related to the end of defrosting to their maximum value:
- Refrigeration time (interval between defrosting periods) F 2 0 = 9999min; - Temperature of the Evaporator to finish the defrost  $\boxed{F \ \exists \ 9} = 105^{\circ}\text{C}/221^{\circ}\text{F};$
- Maximum time on defrost (for safety) F 4 1 = 999min.
- c) Wait a while until a layer of ice has formed on the evaporator:
- d) Defrost manually (using the key a advance to dEFr and press or press the key for 4 seconds):
- e) Visually monitor the melting;
- f) Wait until all the ice on the evaporator has melted to determine when the defrosting is over;
- g) With the defrost completed, check the temperature in the evaporator (S2) using the 🔽 key (see item 9.3.13);
- h) Using the reading for S2, adjust the temperature to end the defrosting;
  -Evaporator temperature to end defrost [F39] = Temp S2.
- i) As a safety measure, reset the maximum defrost duration, according to the type of defrosting set;
- Electric defrost (by resistors) F 4 1 = 45 min;
- Hot gas defrost F41 = 20min.
- j) Finally, adjust the refrigeration time (Interval between defrosts) F20 to the desired value.

## 9.3.5 Defrost with two evaporators

With S3 configured for the 2nd evaporator sensor [F 6 17], the FAN output gives rise to the control of the second resistor. Defrost always starts with both outputs activated. The resistors are turned off individually as their evaporators reach the temperature for defrosting. With both outputs off or after the maximum defrost time has elapsed, the draining process starts.

Note 1: With these settings, all FAN output functionalities are disregarded, including the Fan Delay process.

Note 2: Defrosting with two evaporators using the FAN output does not prevent the use of the variable speed fan (VSF). In this case, the fan speed is calculated in relation to the sensor with the highest temperature (to limit the inflow of hot air).

In fast freezing mode, the refrigeration output is permanently on and therefore the refrigeration or freezing process is accelerated. This operating mode can be activated or deactivated in the easy menu, in the  $\boxed{\textit{F.R5}_{E}}$  option or through an external switch connected to the digital input. It can also be deactivated automatically by temperature ( $\boxed{\textit{F.15}}$ ) or by time ( $\boxed{\textit{F.15}}$ ). While fast freezing is on, the connected compresor display will flash rapidly and defrosting will continue. If, on activating the fast freezing mode, the controller identifies that there is a defrost cycle programmed to start during this period of time, the defrost will be run first and then it will go into fast freezing mode.

### 9.3.7 Turning the lamp on/off

Through the menu facilitated in the option [LR∏P] or by pressing the key (short press) it is possible to turn the lamp on/off manually if the AUX output is configured as a lamp (FB9 =1) and the defrosting of the tray is not configured to use the AUX output (F 43 = 2)

Note: When switching on the lamp manually, the time for when the lamp will be switched off after the door is closed F 5 4 will be reset.

# 9.3.8 Adjust the date and time

The date and time can be adjusted using option  $[\underline{f},\underline{f},\underline{f}]$  from the access menu. This option is accessed with the  $[\![a]$  key (Flatec) and confirmed with the  $[\![a]$  key.

In the date and time setting mode, use the keys 2 or 7 to change the value and, when ready, press 6 to memorize the configured value. If the date entered is invalid, the message [E [ L [ ]]] will appear on the

#### 9.3.9 View current time and dates

By briefly pressing the 🏿 key (short press) you can view the date and time set on the controller. The
current day ( 님),month ( 데), year ( 님), day of the week ( 님유모-), hour an
minutes will be shown in sequence on the display ( \( \bar{\pi} \pi : \pi \pi \bar{\pi} \)).

**Note:** The controller leaves the factory with the clock disabled. To enable it follow the directions in item

Example: 급유보기 equals Sunday.

# 9.3.10 Manual activation of the datalogger

Manual activation of the internal record of temperature values and status of the control outputs Wallace activation of the limited record of temperature values and status of the Certain (Clatalogger) is performed through the facilitated menu in the option (<u>J.E.L.</u>). The message (<u>J.E.L.</u>) will be displayed followed by the message (<u>D.n.</u>) for when the datalogger is activated or <u>(D.F.F.</u>) for when it is deactivated.

Note: For correct operation of the datalogger it is necessary to adjust the clock. See item 9.3.8

## 9.3.11 Function Lock

The function lock provides more security when using this device. When it is enabled the normal and economic setpoints and other parameters can be viewed, but are not able to be changed (F 139 =2) or you can just lock the device against changes to the control functions but allow the normal and economic setpoints be amendable ( $[F \ I \ \exists \ 9] = 1$ ). To lock the functions, access the option  $[L \ D \ L]$  in the easy menu using the key  $\Delta$  (Flatec) and confirm by pressing the  $\P$  key. The message  $\P$  key displayed for the singular for this function F 140.

Activation will be indicated by the message L DE and will only occur if function F 139 is Keep the key pressed until the message [L D L D F F Indicates that it has been unlocked (10

Note: The date and time adjustment will always be enabled, regardless of the values of F 139 and F 140.

#### 9.3.12 Shutdown of Control Functions

Turning off control functions allows the controller to operate only as a temperature indicator, keeping the control outputs and alarms off. The use of this feature is enabled or not by the Shutdown of Control Functions feature [F 14 ]. When enabled, the control and alarm functions are turned off  $([\underline{\ell} \, \underline{\ell} \, \underline{\ell} \, ] \, [\underline{\ell} \, F \, \underline{\ell} \, ] \, [\underline{\ell} \, F \, \underline{\ell} \, ] \, [\underline{\ell} \, G \, \underline{\ell} \, ])$  using the menu provided by the option  $[\underline{\ell} \, \underline{\ell} \, F \, \underline{\ell} \, ] \, [\underline{\ell} \, G \, \underline{\ell} \, ]$ . When the control functions are turned off, the message  $[\underline{\ell} \, F \, F \, ] \,$  will be displayed, alternating with the temperature and other messages. It is also possible to switch off and on the control functions by pressing the <a> key for 5 seconds</a>.

### 9.3.13 Process stage, elapsed time, temperature on sensors S2/S3/S4 and current setpoint

The controller's operating status can be viewed by pressing the 🔽 key (4 seconds). A sequence of messages will be displayed indicating the current process, the time (hh:mm) already elapsed in this stage and the temperatures in sensors S2, S3, S4 and the current setpoint (normal or economic). If any sensor is disabled, its measurement will not be displayed.

Process stages:
JEL - Initial Delay (delay in starting up the instrument);
<u>r E F r</u> - Refrigeration;
Hotel - Heating;
PrE - Pre-Defrost;
₫ Ē F ┌ - Defrost;
ਰ구유 , - Drainage;
FRn - Fan-delay (delay caused by the fan);
ਰ ਵਿਸ਼ਹੀ - Defrost in delay (combined defrost);
DFF - Control functions off.

# 9.3.14 View the number of door openings

The number of door openings can be viewed by pressing the (short press), until the message door openings will be displayed

To reset the number of door openings to zero, keep the 🛕 key pressed while viewing until the message <u>r 5 E Ł</u> appears.

# 9.3.15 View variable compressor output frequency / voltage

The output frequency / voltage applied to the variable compressor can be viewed by pressing the key ☐ until the message ☐ R r [ appears (see map in item 9.1).

## 9.3.16 View variable fan output voltage

The output voltage applied to the variable speed fan can be viewed by pressing the key d until the message [JR r F] appears (see map in item 9.1).

# 9.3.17 Hour meter

The hour meter indicates thr number of hours worked by the compressor. The hour meter is displayed via the easy menu ( ) in the Hour option and the compressor's working time is displayed in hours. It is possible to configure the maximum operating time of the compressor through the FID3 function. When the number of hours of compressor running reaches the value configured in this function, an alert will appear on the display ([ [ ] ] ), indicating that maintenance must be carried out. To turn off the alert or reset the hour meter counter, access the Hour option in the easy menual, press and while the compressor on time is showing, press until the message 5 E papears.

#### 9.3.18 Record of minimum and maximum temperatures

followed by the minimum and maximum temperatures recorded.

Note: If you press the A key while displaying the records, the values will be reset and the message r 5 E E will be displayed.

#### 9.3.19 Unit Selection

Note: Whenever the units are changed, the function settings revert to the factory value and will therefore need to be reset.

#### 9.4 Advanced Operations

#### 9.4.1 Access to the main menu

The main menu can be accessed via the quick menu Func option or by pressing and (short press) simultaneously during the temperature display.

The following options will be displayed:

The following during with entire displayer  $[\underline{F} \ \underline{\sigma} \ \underline{\sigma}]$  - Access code input;  $[\underline{F} \ \underline{\sigma} \ \underline{\sigma}]$  - Changing the parameters;  $[\underline{L} \ \underline{\sigma}]$  - Datalogger configuration;  $[\underline{L} \ \underline{L}]$  - Date and time adjustment;

HREE - Visualization of HACCP alarms.

#### 9.4.2 Access code

To allow changing the parameters or setting the clock, enter the [odf] option by pressing (short press) and using the keys or **▽** enter the access code 123 (one hundred and twenty three), confirm

#### 9.4.3 Amending the parameters of the controller

the function menu. To exit the menu and return to normal operation (temperature indication) press (long press) until - - - appears.

#### 9.4.4 Internal datalogger

Datalogger configuration functions are available in the Log menu.

With the datalogger enabled F124 it is possible to make records in the controller's internal memory. These records can be configured to be performed at time intervals [F 125], by the variation of room temperature S1 F126 and/or by the variation in the state of the digital input or outputs F127. Enabling alarms also performs log recording. The information contained in a record is: temperature of sensors S1, S2, S3 (if enabled) and S4 (if enabled), status of the control outputs, status of the door (if digital input configured as a door contact), triggered alarms, record creation date and time.

Note: No records are made in the datalogger when the clock is not set.

#### 9.4.5 Adjust the date and time

Within the main menu select the [[1 0]] option, if the access code [[12]] was entered correctly, the controller enters the date and time setting mode. Use the  $\$ or  $\$ V keys to change the value and, when ready, press to memorize the set value. If the date entered is invalid, the message [E[[]]] will appear on the display. It is also possible to adjust the date and time through the easy menu (see item 9.3.8). In this case, it is not necessary to enter the access code.

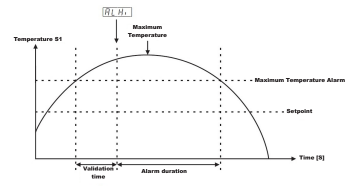
#### 9.4.6 HACCP

This controller assists the management systems of the food industries, allowing the monitoring of critical points required by the HACCP (Hazard Analysis and Critical Control Points) regulation. Up to 24 records of the following types are stored: high temperature, low temperature, open door alarm and

#### High temperature alarm [FLH]

When, during operation, a temperature is identified above the value set in F122 (HACCP - High temperature alarm), remaining above this temperature for a time longer than the time set in F99 (Temperature alarm validation time), a record is created - [FLH] type

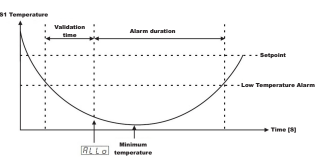
In this case, the information stored is: date and time of the start of the alarm, duration of the alarm and maximum temperature measured during the alarm.



#### Low temperature alarm [Fillo]

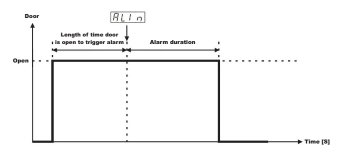
When, during operation, a temperature lower than the value set in F 120 is identified (HACCP-Low temperature alarm), remaining below this temperature for a time longer than the time set in  $\boxed{\textit{F_{IDD}}}$  (Temperature alarm validation time), a record of type  $\boxed{\textit{R_{LL}}}$  is created. In this case, the information stored is: date and time of the start of the alarm, duration of the alarm and

minimum temperature value measured during the alarm.



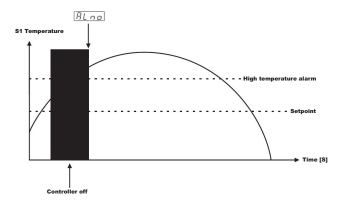
#### Digital input alarm RL In

When the open door alarm is enabled and activated, a RL In recorded will be made. In this case, the information stored is: date and time of the stard of the alarm, duration of the alarm and maximum temperature measured during the alarm.



# Power failure alarm [RL no

When there is a power failure and the controller is off for a period longer than 1 minute, when the power returns and the controller has a temperature higher than the value set in F 122 (HACCP - High temperature alarm), a record will be created immediately - RL no. In this case, the information stored is: date and time of energy return and temperature value measured at the moment the controller was turned back on.



Up to 6 records of each alarm type are stored. If the number of stored records exceeds this amount, with each new alarm, the least recent record is replaced.

The visualization of the HACCP alarms must be done in the option [HREE] in the main menu or in the easy menu ( ). The HREE menu is subdivided according to the alarm type:

H,: where are the high temperature records;

RLL : low temperature records;

R । । ता : digital input records; RLno: power outage records.

To view te records, follow the steps below:

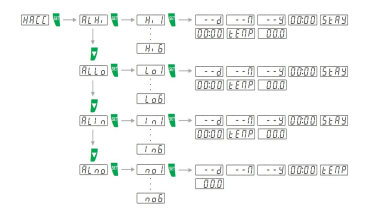
a) Select the [HREE] option from the main menu and press  $\P$ ;

b) Choose the type of alarm to be displayed  $\boxed{\textit{RLH}_1}$ ,  $\boxed{\textit{RLL}_0}$ ,  $\boxed{\textit{RLI}_0}$  or  $\boxed{\textit{RL}_{00}}$  using the  $\blacksquare$  or

buttons and press :

e) In [\$\overline{\chi}\_{\overline{\chi}}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}\_{\overline{\chi}}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}\_{\overline{\chi}}\overline{\chi}}\overline{\chi}}}}}}}}}}}}}}}}} \enderbox\_0 \ov

f) If there is no record stored in the chosen option, the message  $\lfloor n_0 p \rfloor$  will be displayed; g) After displaying the alarm data, the controller returns to the HACCP alarms display menu.



Note 2: The alarm duration time and the maximum measured temperature can be updated while the alarm is ocurring

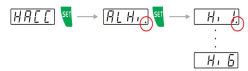
To delete all HACCP alarm records follow the steps below:

- a) Enter the main function menu by simultaneously pressing \(\bigsi \) and \(\bar{\bigsi}\) (short press) during temperature
- b) Select [ \_ J \_ c) option in the menu and press : c) Using the ▶ or ▼ keys enter the access code 123 (one hundred and twenty three) and confirm with 🖫 .
- e) If you are sure you want to permanently delete the HACCP alarm logs and if the access code has
- been entered correctly, use the ▲ or ▼ keys select the ☐ YES option and press ▼;
  f) The message ☐ SEE will be displayed and all HACCP records have been cleared. From this moment on, any new generated HACCP alarm will be stored in position 1 of the alarm category to which

#### **HACCP** signaling

When a new HACCP alarm occurs, the indication (ccc) on the display will be lit. The indication will only be cleared after this alarm is displayed in the [HR] menu. The facilitate viewing of new HACCP alarms, the dot in the lower right corner of the alarm type will be lit,

indicating which alarms have not yet been viewed, as shown in the figure below.



#### 9.4.7 Scheduled Defrosting

You can configure the defrosting schedule to be equally distributed across the day by programming the number of defrost cycles per day. To do this, you need to set the start of the defrosting as part of a defrosting schedule, setting F19 to 5, and configuring functions F28 to F37 to determine the number of defrost cycles per day and their preferred times. With this, the defrost schedule makes it possible to create a program from Monday to Friday, another program for Saturday and another for Sunday. E.g. If the program for Monday to Friday consists of a preferred time of 1 pm (and the number of defrosting cycles is 4, with an interval of 6 hours), the defrost schedule will be operate at 1:00 am, at 7:00 am, at 1:00 pm and 7:00 pm on each day



# 9.4.8 Variable compressor control

9.5 Parameters Table

F 16

The control settings of the variable compressor differ depending on the brand and model of the variable compressor used. Consult the compressor's technical manual.

In traditional cooling applications, the demand for using the compressor at full load is rare and restricted to a few days a year. The control of the operating frequency of a variable capacity compressor adapts its use to the real demand. This way, the compressor runs at a low speed most of the time, minimizing energy consumption.

The operating frequency is proportional to the cooling capacity defined in parameters [F 7 4] and [F 7 5]. The parameter [F 7 6] defines the maximum operating frequency of the compressor and is used in situations where it is needed to guickly lower the temperature of the controlled environment. It is possible to keep the compressor operating continuously, keeping the temperature of the controlled environment stable and reducing the number of compressor starts, thereby resulting in energy savings. To use this characteristic, parameter FB2 - Variable compressor time on after reaching the setpoint must be programmed.

Maximum fast freezing time

Delay time when powering up the controller

#### 9.4.9 Control PID

The PID controller is made up of a combination of three control actions: Proportional action (P), Integral action (I) and Derivatice action (D). Each action receives a weighting (adjustable via parameters) which represents a gain or adjustment time. This enables the PID to perform better when controlling the process. Any control action is limited by the quality and capacity of the existing actuators in the

- process. P Proportional gain (Pg) The use of proportional action in a control system enables the difference (error) between the desired output (reference, setpoint) and the current value of the process, to be reduced. The proportional gain speeds up process's response, however, the increased gains can result in control oscillating.
- I Integral time (It) The integral action has an energy storage function, which allows it to remove the error between the reference and the output. It accumulates the error at a "It" rate and attempts to reduce it to zero. Low It values can cause the control to oscillate, however, long It times tend to slow down the process Integral action must not be used on its own.
- D Derivative time (Dt) The use of derivative action enables the process's response time to be increased and reduces oscillation, as it tries to anticipate the process's behavior. Low values of Dt act in a way to reduce the oscillatory anticipating the behavior of the process, however, high Dt values will make the control very reactive, causing instability. Integral action must not be used on its own.

SUMN	MARY TABLE - G	ENERAL GUIDA	NCE*
PID PARAMETER	OVERSHOOT (peak, sobressinal)	STABILIZATION TIME (delay in stabilizing the controller)	ERROR (the difference between the setpoint and the sensor)
Increase KP**	Increase	Little Effect	Reduce
Reduce Ti	Increase	Increase	Null error
Increase Td	Reduce	Reduce	No effect

Obs.: Change the parameters individually, check the response and then modify another parameter. Proceed with caution, to monitor the behavior of the process, analyze and modify the control parameters. This guide is widely applied in the technical literature on PID controllers, however processes with latency in their response may differ from the indication in the table. The technician responsible for the process must correct small deviations manually. \*\* In specific applications, the behavior can be reversed to that indicated.

CELSIUS (°C)

FAHRENHEIT (°F)

0(Off)

0(Off)

999

999

minutes

300

0(Off)

300

O(Off)

	Fun	Description	Min	Max	Unit	Standard	Min	Max	Unit	Standard
МОВО	COSE	Access code: 123 (one hundred and twenty three)	0	999	-	0	0	999	-	0
≥	F00	Controller operating mode	0	2	-	0	0	2	-	0
	FOI	Setpoint temperature	F 0 3	F 0 4	°C	-9,0	F 0 3	F 0 Y	°F	15,8
	F 0 2	Desired temperature (economic setpoint)	F 0 3	F 0 4	°C	-4,0	F 0 3	F 0 4	°F	24,8
	F 0 3	Minimum desired temperature (setpoint) allowed to the user	-50,0	F 0 4	°C	-50,0	-58,0	F 0 4	°F	-58,0
	F 0 4	Maximum desired temperature (setpoint) allowed to the user	F 0 3	105,0	°C	105,0	F 0 3	221,0	°F	221,0
	F 0 5	Operating setpoint control differential (cooling)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
	F 0 6	Economic setpoint control differential (cooling)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
2	F07	Operating setpoint control differential (heating)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
COOLING/HEATING	F 0 8	Economic setpoint control differential (heating)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
<del> </del>	F 0 9	Time for economic mode to begin (Monday to Friday)	00:00	24:00(Off)	hh:mm	24:00(Off)	00:00	24:00(Off)	hh:mm	24:00(Off)
Ĭ	F 10	Time for economic mode to begin (Saturday)	00:00	24:00(Off)	hh:mm	24:00(Off)	00:00	24:00(Off)	hh:mm	24:00(Off)
8	F	Time for economic mode to begin (Sunday)	00:00	24:00(Off)	hh:mm	24:00(Off)	00:00	24:00(Off)	hh:mm	24:00(Off)
~	F 12	Temperature difference (S3-S1) below which the economic setpoint is activated	0,1	20,0	°C	2,0	0,1	36,0	°F	3,6
	F 13	Temperature difference (S3-S1) above which the economic setpoint is activated	0,1	20,0	°C	5,0	0,1	36,0	°F	9,0
	F 14	Maximum temperature in economic mode	0(Off)	999	minutes	120	0(Off)	999	minutes	120
	F 15	Fast Freezing temperature limit	F 0 3	FOY	°C	-11,0	F 0 3	F 0 4	°F	12,2

0(Off)

0(Off)

999

999

minutes

			CELSIUS (°C)		FAHRENHEIT (°F)					
	Fun	Description	Min	Max	Unit	Standard	Min	Max	Unit	Standard
	F 18	Defrost type	0	2	-	0	0	2	-	0
	F 19	Condition for starting defrosting	0(Off)	5	-	1	0(Off)	5	-	1
	F 2 0	Interval between defrosts (cooling) if $\boxed{F \mid g} = 1$ or maximum time without defrosts (cool.) if $\boxed{F \mid g} = 2, 3 \text{ or } 4$	1	9999	minutes	720	1	9999	minutes	720
	F21	Interval between defrosts (heating) if F 19 = 1 or maximum time without defrosts (heat.) if F 19 = 2, 3 or 4	1	9999	minutes	720	1	9999	minutes	720
	F22	Additional time at the end of the first refrigeration cycle	0(Off)	999	minutes	0(Off)	0(Off)	999	minutes	0(Off)
	F23	Evaporator temperature (S2/S3 sensor) to start defrost if F 19 = 2 or 4	-50,0	105,0	°C	-20,0	-58,0	221,0	°F	-4,0
	F24	Temperature difference for defrost start (S1-S2) if F 19 = 3 or 4	-50,0	10,5	°C	15,0	-58,0	221,0	°F	59,0
	F 25	Low temperature confirmation time (sensor S2/S3) to start pre-defrost if F 19 = 2, 3 or 4	0 (Off)	999	minutes	10	0 (Off)	999	minutes	10
	F26	Defrost when the controller is powered on	0 (Off)	1 (On)	-	1 (On)	0 (Off)	1 (On)	-	1 (On)
	F27	Smooth Defrost if F 18 = 0	10	100 (Off)	%	100 (Off)	10	100 (Off)	%	100 (Off)
	F28	Number of defrosting per day (Monday to friday) if F 19 = 5	1	12	-	4	1	12	-	4
⊢	F23	Time to start defrost (Monday) if F 19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
DEFROST	F 3 0	Time to start defrost (Tuesday) if F 19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
H	F31	Time to start defrost (Wednesday) if F 19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
_	F32	Time to start defrost (Thursday) if F 19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
	F 3 3	Time to start defrost (Friday) if F 19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
	F34	Number of defrosts per day (Saturday) if F 19 = 5	1	12	-	4	00:00	12	-	4
	F 35	Time to start Defrost (Saturday) if F19 = 5	00:00	24:00 (Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
	F 3 6	Number of defrosts per day (Sunday) if F 19 = 5  Time to start defrost (Sunday) if F 19 = 5	1	12		4	1	12	-	4
	F37	( " =====	00:00	24:00(Off)	hh:mm	06:00	00:00	24:00 (Off)	hh:mm	06:00
	F 3 8	Length of pre-defrost (collecting in gas)	0 (Off)	999	minutes	0 (Off)	0 (Off)	999	minutes	0 (Off)
	F 3 9	Evaporator temperature (S2/S3 sensor) to end defrost  Ambient temperature (S1 sensor) required to end the defrost	-50,0 -50,0	105,0 105,0	°C	40,0 20,0	-58,0 -58,0	221,0 221,0	°F °F	104,0 68,0
	FYI	Ambient temperature (S1 sensor) required to end the detrost  Maximum time on defrost (for safety)	-50,0	999	minutes	30	-58,0	999	minutes	30
	F45	Draining time (from water collected from defrosting)	0 (Off)	999	minutes	30 1	0 (Off)	999	minutes	1
	F 43	Enable tray defrost	0 (Off)	2	- Illinutes	0 (Off)	0 (Off)	2	-	0 (Off)
	FYY	Fan type	0 (011)	2	-	0 (OII)	0 (011)	2		0 (011)
	F 45	Fan operation mode	0	4	-	4	0	4		4
	F 46	Time fan is on if FYS = 0 or 4	1	999	minutes	2	1	999	minutes	2
_	F47	Time fan is turned off if F 45 = 0 (automatic timed mode)	1	999	minutes	8	1	999	minutes	8
FAN	FYB	Temperature in the evaporator to switch the fan back on after draining	-50,0	105,0	°C	2,0	-58,0	221,0	°F	35,6
	F 49	Maximum length of time until the fan is switched back on after drainage (fan-delay)	0 (Off)	999	minutes	1	0 (Off)	999	minutes	1
	F 5 0	Fan cut off due to high temperature in the evaporator (S2 sensor)	-50,0	105,0	°C	50,0	-58,0	221,0	°F	122,0
	F 5 1	Open door time to turn off fan	-1 (Off)	9999	seconds	-1 (Off)	-1 (Off)	9999	seconds	-1 (Off)
	F52	Variable fan control temperature	-50,0	105,0	°C	-12,0	-58	221,0	°F	10,4
	F 5 3	Variable fan control differential (hysteresis)	1,0	99,0	°C	20,0	1,8	178,2	°F	36,0
	F 5 4	Minimum variable fan speed	0	F 5 5	%	30	0	F 5 5	%	30
FAN	F 5 5	Maximum variable fan speed	F 5 4	100	%	100	F 5 4	100	%	100
VARIABLE FAN	F 5 6	Variable fan speed with compressor off	0 (Off)	F54	%	0 (Off)	0 (Off)	F54	%	0 (Off)
RIA	F57	Max speed start time	0 (Off)	999	seconds	30	0 (Off)	999	seconds	30
. ₹	F58	Variable fan time on at minimum speed to activate anti-freeze protection	0 (Off)	999	minutes	0 (Off)	0 (Off)	999	minutes	0 (Off)
	F 5 9	Variable fan time on at maximum speed during anti-freeze protection	10	999	seconds	10	10	999	seconds	10
75	F 6 0	Operating mode of digital input 1 / sensor S3	0 (Off)	24	-	2	0 (Off)	24	-	2
INPUTS/ LIARY SOR	F 6 1	Operating mode of digital input 2 / sensor S4	0 (Off)	21	-	0 (Off)	0 (Off)	21	-	0 (Off)
LIARY LIARY ISOR	F62	Door open time for instant defrost	0 (Off)	999	minutes	30	0 (Off)	999	minutes	30
SEN	F 6 3	Open door time to shut down compressor and fan	0 (Off)	999	minutes	5	0 (Off)	999	minutes	5
DIGITAL IN AUXILIA SENS	FBY	Door closed time to turn off the lamp	0 (Off)	999	minutes	120	0 (Off)	999	minutes	120
	F 6 5	Closed door time to activate economy mode	0 (Off)	999	minutes	180	0 (Off)	999	minutes	180
×	F 5 5	Compressor type	0	2	-	0	0	2	-	0
COMPRESSOR	F 6 7	Minimum time for the compressor to be on	0 (Off)	9999	seconds	0 (Off)	0 (Off)	9999	seconds	0 (Off)
PRE	F 5 8	Minimum time for the compressor to be off	0 (Off)	9999	seconds	0 (Off)	0 (Off)	9999	seconds	0 (Off)
WO CO	F 6 9	Compressor on time in case of error on sensor S1 (room temperature)	0 (Off)	999	minutes	20	0 (Off)	999	minutes	20
	F 70	Compressor off time in case of error in sensor S1 (room temperature)	0 (Off)	999	minutes	10	0 (Off)	999	minutes	10
	FTI	Proportional gain (P)	1,0	100,0	00	2,0	1,0	100,0		2,0
	F72	Integral time (I)	1 0 (Off)	500	seconds	50	1 0 (Off)	500	seconds	50
	F73	Derivative time (D)  Minimum frequency for variable compressor PID control	0 (Off) 30	500	seconds	0 (Off) 60	0 (Off) 30	500	seconds	0 (Off) 60
	F 74	Minimum frequency for variable compressor PID control  Maximum frequency for variable compressor PID control		F 75	Hz Hz / %	120		F 75	Hz Hz / %	120
	F 76	Maximum frequency for variable compressor PID control  Maximum frequency for variable compressor operation	30	75 300	Hz / %	120	77 30	75 300	Hz / %	120
8	F77	Variable compressor stop frequency (switch-off)	0	50	Hz / %	30	0	50	Hz / %	30
SS	F 78	Variable compressor frequency (switch-on)  Variable compressor frequency during a hot gas defrost			Hz / %	120	F 74		Hz / %	120
IPRE	F 79	Variable compressor frequency during a not gas derios:  Variable compressor frequency in the event of an error in sensor S1 (room sensor)	F74 F74	F 76	Hz / %	100	F 74	F 76	Hz / %	100
CON	F 8 0	Variable compressor smooth start frequency	F74	F 75	Hz / %	60	F74	F 75	Hz / %	60
VARIABLECOMPRESSOR	FBI	Variable compressor smooth start time	1	999	seconds	30	1	999	seconds	30
RIAE	F82	Variable compressor time on after reaching the setpoint	0 (Off)	999 (On)	minutes	120	0 (Off)	999 (On)	minutes	120
≸	F B 3	Variable compressor time on and reaching the separate Variable compressor time below threshold frequency [FB5] for lubrication	10 (Off)	1440	minutes	10 (Off)	10 (Off)	1440	minutes	10 (Off)
	F B 4	Variable compressor time on frequency F 75 for compressor lubrication	10 (011)	999	seconds	30	10 (OII)	999	seconds	30
	F 8 5	Minimum frequency for variable compressor lubrication control	F 7 4	F 75	Hz / %	80	F 74	F 75	Hz / %	80
	F 8 6	Maximum time for the variable compressor turned on to maximum frequency	0 (Off)	9999	minutes	600	0 (Off)	9999	minutes	600
	F87	Low temperature limit (differential for the temperature setpoint)	1,0 (Off)	99,9	°C	3,0	1,8 (Off)	179,8	°F	5,4
	F88	High temperature limit (differential for the temperature setpoint)	1,0 (Off)	99,9	°C	11,0	1,8 (Off)	179,8	°F	19,8
	_, 00	5	1,0 (011)	55,5	U	11,0	1,0 (011)	170,0		10,0

			CELSIUS (°C)			FAHRENHEIT (°F)				
	Fun	Description	Min	Max	Unit	Standard	Min	Max	Unit	Standard
	F83	AUX output mode	0	7	-	1	0	7	-	1
	F90	Time to turn on the AUX output if FB9 = 5 (Monday to friday)	00:00	23:59	hh:mm	00:00	00:00	23:59	hh:mm	00:00
	F 9 1	Time to turn off the AUX output if FB9 = 5 (Monday to friday)	00:00	24:00 (Off)	hh:mm	24:00 (Off)	00:00	24:00 (Off)	hh:mm	24:00 (Off)
	F92	Time to turn on the AUX output if FB9 = 5 (Saturday)	00:00	23:59	hh:mm	00:00	00:00	23:59	hh:mm	00:00
	F93	Time to turn off AUX output if FBB = 5 (Saturday)	00:00	24:00 (Off)	hh:mm	24:00 (Off)	00:00	24:00 (Off)	hh:mm	24:00 (Off)
	F 9 4	Time to turn on the AUX output if FB9 = 5 (Sunday)	00:00	23:59	hh:mm	00:00	00:00	23:59	hh:mm	00:00
	F 9 5	Time to turn off the AUX output if F89 = 5 (Sunday)	00:00	24:00 (Off)	hh:mm	24:00 (Off)	00:00	24:00 (Off)	hh:mm	24:00 (Off)
SMS	F 9 6	Operating mode for ambient temperature alarms (S1) (0-relative/1-absolute)	0	1	-	0	0	1	-	0
AUXILIARY OUTPUT / ALARMS	F97	Low ambient temperature alarm (S1)	-50,0	105,0	°C	-50,0	-58,0	221,0	°F	-58,0
1/2	F 9 8	High ambient temperature alarm (S1)	-50,0	105,0	°C	105,0	-58,0	221,0	°F	221,0
Ĭ.	F 9 9	Length of time door is open to trigger alarm	0 (Off)	999	minutes	5	0 (Off)	999	minutes	5
ľo.	F 100	Alarm validation time by temperature	0 (Off)	999	minutes	0 (Off)	0 (Off)	999	minutes	0 (Off)
IAR	F 10 1	Alarm inhibit time on power-up	0 (Off)	999	minutes	0 (Off)	0 (Off)	999	minutes	0 (Off)
×	F 102	Maximum compressor on time without reaching the desired temperature (setpoint)	0 (Off)	999	hours	0 (Off)	0 (Off)	999	hours	0 (Off)
¥	F 103	Maximum compressor operating time for maintenance alarm (hour meter)	0 (Off)	9999	hours	0 (Off)	0 (Off)	9999	hours	0 (Off)
	F 104	Trigger for alarm when defrosting is over based on time	0 (Off)	1 (On)	-	0 (Off)	0 (Off)	1 (On)	-	0 (Off)
	F 105	Desired temperature for anti-condensation (sensor 3 heating setpoint)	-50,0	105,0	°C	30,0	-58,0	221,0	°F	86,0
	F 106	Control differential for anti-condensation (S3)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
	F 107	Enables audible alarm (buzzer)	0 (Off)	1 (On)	<u> </u>	1 (On)	0 (Off)	1 (On)	-	1 (On)
z	F 108	High condenser temperature alarm (S3) (visual and audible only)	0(Off)	105,0	°C	105,0	32,0 (Off)	221,0	°F	221,0
CONDEN	F 109	Maximum condenser temperature (S3) to turn off control outputs	0 (Off)	105,0	°C	105,0	32,0 (Off)	221,0	°F	221,0
S S	F 1 10	Control differential for maximum condenser temperature (hysteresis)	0,1	20,0	°C	3,0	0,1	36,0	°F	5,4
	FIII	Time to confirm High pressure alarm	0	60	seconds	5	0	60	seconds	5
ш	F 1 12	Time to confirm Low pressure alarm	0	180	seconds	20	0	180	seconds	20
PRESSURE GAUGE	F 1 13	Time to start delay to monitor low pressure alarm	30	600	seconds	60	30	600	seconds	60
SAU	F 1 14	Delay time after high pressure alarm to resume temperature control	1	10	minutes	3	1	10	minutes	3
F .	F 1 15	Delay time after low pressure alarm to resume temperature control	1	10	minutes	3	1	10	minutes	3
	F 1 16	Minimum supply voltage (protection)	10	40	Vdc	10	10	40	Vdc	10
9 S	F 1 17	Maximum supply voltage (protection)	10	40	Vdc	40	10	40	Vdc	40
VOLTAGE	F 1 18	Voltage indication offset	-10,0	10,0	Vdc	0,0	-10,0	10,0	Vdc	0,0
5 ₹	F 1 19	Voltage validation offset	1	30	seconds	5	1	30	seconds	5
	F 120	Enable logging of HACCP alarms	0 (Off)	1 (On)	-	0 (Off)	0 (Off)	1 (On)	-	0 (Off)
٠.	F 12 1	HACCP - Low room temperature alarm	-50,0	<del>  ` ` </del>	°C	-50,0	-58,0	<u> </u>	°F	-58,0
HACCP	F 122	HACCP - Low room temperature alarm  HACCP - High room temperature alarm		F 122	°C	105,0		F 122 221,0	°F	221,0
ヹ	F 123	HACCP - Alarm inhibit time	0 (Off)	999	<u> </u>	0 (Off)	0 (Off)	999	minutes	0 (Off)
			<del>_ ``</del>	_	minutes	2	0 (Off)		Hilliutes	2
监	F 124	Datalogger operation mode	0 (Off)	2		30	_ ` /	2		
990	F 125	Sampling period (time between memory records)  Minimal change in room temperature to force write data to memory	10	999	seconds °C	1	10	999 18,0	seconds °F	30 0 (Off)
DATALOGGER	F 126	Variation of digital input or outputs to force writing of data	0 (Off)	<del>                                     </del>	-	0 (Off)	0 (Off)		- -	0 (Off)
DA.	F 127	Overwrite old records when memory is full?	0 (Off)	1 (On)	-	0 (Off)	0 (Off)	1 (On)	-	0 (Off)
	+	Digital filter actuation mode	0 (Off) 0	1 (On)	-	1 (On) 0	0 (Off) 0	1 (On) 1	-	1 (On) 0
	F 130	•	0 (Off)	20	seconds	0 (Off)	0 (Off)	20		0 (Off)
	F 13 1	Intensity of the digital filter on the room temperature sensor (S1 sensor) (Rising)  Intensity of the digital filter on the room temperature sensor (S1 sensor) (Descending)	<del>_ ` ` `</del>	_	seconds	<u> </u>	<u> </u>	20	seconds seconds	<u> </u>
SORS	F 132	Displacement of the values from the room sensor (S1 sensor) (Descending)	0 (Off) -20,1 (Off)	20	°C	0 (Off) 0,0	0 (Off) -36,0		°F	0 (Off) 0,0
NS NE	F 133			20,0	°C			36,1 (Off)	°F	0,0
SEN		Displacement of the values from the evaporator sensor (S2 sensor)  Auxiliary sensor indication offset (S3 sensor)	-20,0	20,0	°C	0,0	-36,0	36,0	°F	
	F 134	, , ,	-20,0	20,0	°C	0,0	-36,0	36,0	°F	0,0
		Auxiliary sensor indication offset (S4 sensor)	-20,0	20,0		0,0	-36,0	36,0		0,0
	F 136	Preferred indication on the display	1	5	-		1	3	-	
"	F 137	Ambient temperature (S1 sensor) value locked in during defrosting	0	2	-	1	0	2	-	1 15
FUCTIONS	F 138	Maximum length of time that the temperature is locked during defrosting	0 (Off)	999	minutes	15	0 (Off)	999	minutes	15
JCT	F 139	Function lock mode	0	2	-	0	0	2		0
표	F 140	Function lock period	15	60	seconds	15	15	60	seconds	15
	F 14 1	Turn off control functions	0 (Off)	2	-	0 (Off)	0 (Off)	2	-	0 (Off)
	F 142	Address of the instrument on the RS-485 network	1	247	-	1	1	247	-	1

F D D - Controller operating mode:	F19 - Condition for starting defrosting:
	DFF And automatic defrosting, only manual defrosting;
The compressor turns off when the temperature of sensor S1 (room temperature) is less than or equal	/ – Defrost initiated by time;
to the Setpoint and restarts when the temperature of sensor S1 is equal to the (Setpoint + Differential of	
control in refrigeration).	<ul> <li>3 - Set temperature difference (S1-S2) to start defrosting;</li> <li>4 - Set temperature and temperature difference (S1-S2) to start defrosting;</li> </ul>
The compressor turns off when the temperature of sensor S1 (room temperature) is greater than or	5 – Defrost schedule.
equal to the Setpoint and restarts when the temperature of sensor S1 is equal to the (Setpoint - Heating	
control differential)	F20 - Interval between defrosts (cooling) if F19 = 1 or Maximum time without defrosts
Refrigeration Heating	(cooling) if F 19 = 2,3 or 4:
Temperature [°C]	$[F \supseteq I]$ - Interval between defrosts (heating) if $[F \mid I]$ = 1 or Maximum time without defrosts (heating) if $[F \mid I]$ = 2, 3 or 4:
5°C Setpoint + Hysteresis 4°C Setpoint  4°C Setpoint 3°C Setpoint + Setpoint	It determines how often and after how long defrosting. If the controller is configured to perform defrost
	by temperature (F 19 = 2, 3 or 4), this time acts as a safety measure in situations where the
Time [S]	evaporator temperature (sensor S2) does not reach the values programmed in F23 or F24.
Relay On A Relay On A	This function determines the maximum time that the controller will wait before carrying out defrosting.
21.07	F 근 기 - Additional time at the end of the first refrigeration cycle:
New york	This is to set a longer period of time for the first refrigeration cycle. Where there are setups with several
☐ Automatic In this operating mode, the AUX output is configured for cycle reversing valve and it is not possible to	pieces of equipment, you can avoid high demand peaks by ensuring that defrosting takes place at
change its value.	different times by assigning different values to this function.
If cooling is active (AUX relay off)	
The compressor turns off when the temperature of sensor S1 (room temperature) is less than or equal	$F \supseteq 3$ - Temperature of the evaporator (S2 sensor) in order to begin defrosting if $F \bowtie 3$ = 2 or 4:
to the Setpoint and restarts when the temperature of sensor S1 is equal to the (Setpoint + Differential of	When the temperature of the evaporator (S2 sensor) reaches a value using this function, the controller will wait for the length of time before beginning defrosting.
control in refrigeration).	will wait for the ferright of time before beginning demosting.
If the temperature drops to (Setpoint - Heating control differential), the cycle is reversed and the	$\boxed{F \supseteq Y}$ - Temperature Difference in order to start defrosting (S1 - S2) if $\boxed{F \mid Y}$ = 3 or 4:
controller starts to control the temperature by heating the room. At this time the AUX relay is turned on.  If heating is active (AUX relay on)	When the difference between the temperature of the room sensor (S1 sensor) and the temperature of
The compressor turns off when the temperature of sensor S1 (room temperature) is greater than or	the evaporator (S2 sensor) reaches a value using this function, the controller will wait for the length of
equal to the Setpoint and restarts when the temperature of sensor S1 is equal to the (Setpoint - Heating	time before beginning defrosting.
control differential).	Time to confirm the lawer temporature Joannes \$2 (52) to start the area defer-at [5-18] -
If the temperature increases to (Setpoint + Control differential in cooling), the cycle is inverted and the	$F \ge 5$ - Time to confirm the lower temperature (sensor S2 / S3) to start the pre-defrost $F = 5$ = 2, 3 or 4:
controller starts to control the temperature, cooling the environment . At this time the AUX relay is turned	If the controller is configured to perform defrosting by temperature or temperature difference, at the
off.	moment the temperature of sensor S2 ( $[F, IG] = 2$ or 4) or the difference (S1 - S2) ( $[F, IG] = 3$ ) reaches
F []   - Desired temperature (setpoint):	the configured value, the confirmation time starts counting to start pre-defrosting. During this step, if the
It is the control temperature of the normal operating mode, that is, it is the temperature that you wan to	temperature of sensor S2 remains low or the difference (S1 - S2) remains high, pre-defrosting starts.
maintain in the controlled environment.	Otherwise, the system continues in the cooling stage.
	F2B - Defrost when the controller is powered on:
FD2 -Desired temperature (economic setpoint):	This enables a defrosting to be conducted when the controller is powered on. For example, when the
It is the control temperature when the economy operating mode is on.	electricity returns after a power cut.
F [] - Minimum desired temperature (setpoint) allowed to the user:	·
$\overline{F}$ $\overline{U}$ - Maximum desired temperature (setpoint) allowed to the user:	F27 - Smooth Defrost if F18 = 0:
Limits set in order to avoid execessively high or low temperatures being accidentally set for the	Smooth Defrost mode provides a smoother defrosting, saving energy and preventing the room
temperature setpoint, which could lead to high energy consumption by keeping the system on	temperature from rising as much as in a standard defrost. In this mode, the defrost output remains on
continuously.	as long as the evaporator temperature (S2 sensor) is less than 2°C (35.6°F) and, after passing that temperature, the output remains on for the percentage of time configured in this function, within a 2
F 0 5 - Operating setpoint control differential (cooling):	minute period.
FUB - Economic setpoint control differential (cooling):	•
It is the temperature difference between turning the cooling off and on again.	$[F \supseteq B]$ - Number of defrots per day (Monday to Friday) if $[F \mid G]$ = 5:
	The defrosts are distributed at equal intervals according to the programming of the number of defrosts
F D - Coperating setpoint control differential (heating): F D - Economic setpoint control differential (heating):	per day, always considering the preferred time, being able to adjust the values in 1, 2, 3, 4, 6, 8 or 12. Monday to Friday.
it is the temperature difference between turning the heating OFF and ON.	Monady to Friday.
g	F 2 9 - Time to start defrost (Monday) if F 19 = 5:
F 🗓 9 - Time for Economic Mode to begin (Monday to Friday):	$\boxed{F \ni \boxed{0}}$ - Time to start defrost (Tuesday) if $\boxed{F \mid \boxed{9}}$ = 5:
Time when the economic setpoint $[5P - E]$ will be activated on working days.	$\boxed{F3}$ - Time to start defrost (Wednesday) if $\boxed{F19}$ = 5:
This function can be turned off by setting it to the maximum value	F32 - Time to start defrost (Thursday) if $F19 = 5$ :
F   D - Time for Economic Mode to begin (Saturday):	F 33 - Time to start defrost (Friday) if F 19 = 5  Enables the preferred start time of one of the daily defrost cycles to be adjusted.
Time when the economic setpoint $\boxed{5P - E}$ will be activated on Saturdays.	This function is to program this for Monday to Friday.
This function can be turned off by setting it to the maximum value $\overline{UFF}$ .	······································
	$\boxed{F34}$ - Number of Defrostings per day (Saturday) if $\boxed{F19}$ = 5:
F; ] - Time for Economic Mode to begin (Sunday):	Defrosting is set to take place at equal intervals according to the number programmed per day, always
Time when the economic setpoint $[5P - E]$ will be activated on Sundays.	taking preferred times into account. It can be adjusted using values of 1, 2, 3, 4, 6, 8 or 12.
This function can be turned off by setting it to the maximum value []FF	This function is to program this for Saturday.
F 12 - Temperature difference (S3-S1) below which the economic setpoint is activated:	[F35] - Time to start defrost (Saturday) if $[F19]$ = 5:
When the temperature difference between sensor 3 and sensor 1 is less than the value set in this	Enables the preferred start time of one of the daily defrost cycles to be adjusted.
parameter, the controller starts to operate in economy mode.	This function is to program this for Saturday.
F 13 - Temperature difference (S3-S1) above which the normal setpoint is activated:	F 36 - Number of Defrostings per day (Sunday) if F 19 = 5: Defrosting is set to take place at equal intervals according to the number programmed per day, always
When the temperature difference between sensor 3 and sensor 1 is greater than the value set in this	taking preferred times into account. It can be adjusted using values of 1, 2, 3, 4, 6, 8 or 12. This function
parameter, the controller starts to operate with normal setpoint.	is to program this for Sunday.
F 14 - Maximum temperature in economic mode:	
Allows you to set the maximum length of time economy mode will operate for. After this time, the setpoint	$\boxed{F37}$ - Time to start Defrost (Sunday) if $\boxed{F19}$ = 5:
returns to economy mode in normal operation. If this is set to TFF this time will be ignored.	Enables the preferred start time of one of the daily defrost cycles to be adjusted.  This function is to program this for Sunday.
Colo FootFooting to the State of the State o	This function is to program this for Sunday.
F 15 - Fast Freezing temperature limit: This is the minimum temperature that the instrument can reach during the Fast Freezing process.	F 3B - Length of pre-defrost (collecting in gas):
This is the minimum temperature triature insuring it carried in during the Last Heezing process.	When the defrost starts, the controller will only use the fan during this time, in order to take advantage of
F 16 - Maximum Fast Freezing time:	the residual energy of the gas.
This the duration of the Fast Freezing process.	C 20 F
	F39-Evaporator temperature (sensor \$2 / \$3) to end defrost: In the temperature in the evaporator reaches the set value, the end of defrost will take place as desired,
F 17 - Delay time when powering up the controller:	that is, by temperature. This way it improves the defrosting process. If sensor S3 is configured as the
When the instrument is turned on, it can remain disabled for a while, delaying the start of the process.  During this time it only works as a temperature gauge. Helps to avoid high demands for power, when	second evaporator sensor, the controller will turn off the defrost outputs individually and the defrost
power returns after a power cut, where several pieces of equipment are all on the same connection.	process will be terminated when both are turned off.

During this time it only works as a temperature gauge. Helps to avoid high demands for power, when power returns after a power cut, where several pieces of equipment are all on the same connection. Therefore, you can set different times for each device. This delay can relate to the compressor or defrosting (where defrosting is part of the sequence).

١	F   B - Defrost type:
١	<ul><li>I - Electrical Defrosting (using coils), which only applies to the defrost outlet;</li></ul>
١	- Hot gas Defrosting, which only applies to the compressor and defrosting outlets;
ĺ	2 - Natural defrosting, which only applies to the fan outlet

# $\boxed{\textit{F} \, \, \forall \, \textit{U}}$ - Temperature of the Ambient Sensor (S1 sensor) to finish the defrost:

If the room temperature (sensor S1) reaches the set value, the defrost cycle will be halted due to temperature.

#### हिप् । - Maximum time on defrost (for safety): If F44 = 1 If F44 = 2 This function adjusts the maximum duration of a defrost cycle. If the defrosting is not complete, during this period, according to the temperature, a dot will begin flashing in the lower right corner of the display, Temperature S2 Temperature S1 indicating that the time set for the defrost has ended by the required temperature has not been reached. F52 F01 F53 F05 This can happen when the temperature set is too high, the time limit is insufficient, the S2 sensor is disconnected or it isn't in contact with the evaporator F52 F52 $\boxed{\textit{F 42}}$ - Draining time (from water collected from defrosting): Time required for removing excess water, i.e for the last drops of water to drain from the evaporator. During this period, all outputs remain switched off. This function can be turned off by setting it to the minimum value [] F.F..... F 43 - Enable tray Defrost: F55 F55 Deactivates tray defrosting; Defrosting the tray using the FAN outlet; - Defrosting the tray using the AUX outlet; 0% 0% The chosen output acts as a second defrosting output. This output is activated during the pre-defrost, Ventilation Ventilation F01 = Desired temperature (setpoint) F02 = Desired temperature (economic setpoint) F05 = Operating setpoint control differential F06 = Economic setpoint control differential F52 = Fan control temperature F53 = Fan control differential (hysteresis) F54 = Minimum fan speed F55 = Maximum fan speed defrost and drain periods. The functionality related to the control of this output (FAN or AUX) will be Note: Defrosting the tray using the FAN output does not prevent the use of the variable speed fan (VSF). Note: If economizer mode is activated, functions F01 and F05 will be replaced by F02 and F06, respectively. *F प प* - Fan type On-Off type fized speed fan (relay output); - Variable speed fan controlled by evaporator temperature. Speed increases when F59 - Minimum variable fan speed: F55 - Maximum variable fan speed: evaporator temperature decreases; 키 – Variable speed fan controlled by room temperature. The speed increases as the room Set the minimum and maximum fan speeds. temperature increases. Note: Parameters FYS to FS adjust the fixed speed fan operation and parameters FYB to FS adjust the variable speed fan operation (Variable Speed Fan "VSF" output from 0 to 10Vdc). F55 - Variable fan speed with compressor off: Sets the variable fan speed when the compressor is off. If the defrost is of the natural type, the fan will remain on at this speed during the pre-defrost and defrost - Fan operation mode: stages. By setting this parameter to the minimum value [[]FF], the variable fan will turn off at the same time as the compressor. — With the compressor on, the fan is on. With the compressor off, the fan turns on when the temperature is higher than the setpoint + 60% of the hysteresis and turns off when the temperature is [F 5 7] - Start time at maximum speed: lower than the setpoint + 20% of the hysteresis; When turing on the variable fan it is kept at a high speed for a few seconds, as set in [F55]. The - Continuous: the fan is always on; purpose of this feature is to apply an initial torque to make the fan motor easier to run. Dependent: the fan operates together with the compressor. — For a period of time after the compressor ir turned off: after turning off the compressor, the $\boxed{\textit{F5B}}$ - Time of variable fan on at minimum speed to activate anti-freeze protection: fan will remain on for the time set in F45 Time in which the variable fan must be on with the speed configured in F54 to operate at the maximum speed configured in F55 for the time configured in F59. This process of periodically accelerating the control speed prevents ice from forming on the fan blades. Note 1: Modes 0 and 1 will only switch the fan on if the temperature of the S2 sensor is lower than the temperature of the S1 sensor. Note 2: Mode 1 will activate the fan only if the temperature of sensor S2 is lower than the configured F59 - Time of variable fan on at maximum speed during anti-freeze protection: Maximum time of variable fan on at maximum speed F55 during antifreeze protection. This parameter works together with F5B. $\boxed{F46}$ - Fan on time if $\boxed{F45}$ = 0 or 4: This is how long the fan is ON for. F 5 🕜 - Digital input 1 operating mode: : Digital input disabled; $\boxed{F47}$ - Time fan is turned off if $\boxed{F45}$ =0 (automatic timed mode): : NO Contact - Door sensor; This is how long the fan is OFF for. : NC Contact - Door sensor; : NO Contact - External alarm (indication only); **[F 념]** - Temperature in the evaporator to switch the fan back on after draining: After drainage is complete, it starts a fan-delay cycle. The compressor will start up immediately, because the temperature in the evaporator is high, but the fan will only start after the temperature in the : NC Contact - External alarm (indication only): : NO Contact - Control shutdown; NC Contact - Control shutdown; evaporator falls below the set value. This function is used to remove the heat that still exists in the : No button - Eco mode; evaporator due to the defrost, avoiding throwing it into the environment. : NC button - Eco mode; : NO pushbutton - Fast Freezing; [단명] - Maximum time for fan return after draining (Fan-delay): For safety, if the temperature in the evaporator does not reach the value set by function [토명] or the S2 : NC pushbutton - Fast Freezing; : NO pushtbutton - Defrost; sensor is disconnected, the fan will only come on after the time set for this function has expired. : NC pushbutton - Defrost; : NO Contact - Combined defrost; $\boxed{\textit{F 5 0}}$ - Fan cut off due to high temperature in the evaporator (S2 sensor): : NC Contact – Combined defrost; : NO Contact - Lighting; This is intended to disconnect the evaporator fan when the room temperature is not within the design range for the refrigeration device, avoiding high temperatures and suction pressures that could damage : NC Contact - Lighting; the compressor. If the temperature in the evaporator exceeds the set value, the fan is turned off and will : NO Contact - Pressure switch status 1; be restarted with a fixed hysteresis of 2°C (3.6°F). This is a useful function to use when, for example, a : NC Contact - Pressure switch status 1; refrigerator is used that has been idle for days or when restocking units or counters with products. : NO Contact - High pressure switch; : NC Contact - High pressure switch; : Sensor S3 - Temperature differential for economic setpoint (S3-S1); F 5 1 - Open door time to turn off fan: This is the length of time that the fan will continue to run after the door is opened. If you set a minimum value of <code>[]FF</code>, the fan will not switch off if the door is opened. : Sensor S3 - Condenser temperature control;

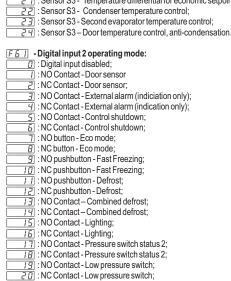
If you set a value of [], the fan will switch off immediately if the door is opened.

#### F 5 2 - Variable fan control temperature:

It is the lower temperature limit, below which the fan will operate at maximum (if F 4 4 = 1) or minimum (if F44 = 2) speed.

between high and low limits. The fan will turn off when the temperature in the evaporator (sensor S2) reaches the upper limit (F52+F53).

If  $\boxed{F \lor \lor} = 2$ , this parameter is used to turn off the fan when the room temperature (sensor S1) reaches the lower limit ( $\boxed{F52} - \boxed{F53}$ ).



: Sensor S4 - Insufflation temperature (indication).

Note 1: When the digital input is configured as a pressure switch contact, it allows turning off the compressor, fan and defrost outputs, displayng the alarm associated with the source input. When the pressure switch event clears, the controller returns to the configured initial process.

Note 2: When the digital input is configured as combinet defrost, defrost is started (if allowed) when the contact is closed and advances to the next step only when the contact is opened again.

Note 3: In options 5 and 6, the Sitrad supervisory system has priority over the digital input. This, if Sitrad sends a command to turn the control functions on/off, the digital input is temporarily disabled and a transition in its state will be necessary to enable it again.

#### F 5 ≥ - Door open time for instant defrost:

If the door is kept open for a period longer than that defined in this function, instant defrosting will take place, as long as the temperature in the evaporator (S2/S3 sensor) is less than F39 and the room temperature (S1 sensor) is less than F40

#### F 6 3 - Door open time to turn off compressor and fan:

For safety, if the door open time is longer than the time configured in this function, both the compressor (COMP or COMP VCC) and the fan (FAN or FAN VSF) will be turned off.

#### $\boxed{\textit{F 5 Y}}$ - Door closed time to turn off the lamp:

 $\overline{\mbox{With th}}\mbox{e}$  door closed, this parameter defines how long it will be until the lamp is turned off. Helps save electricity.

## F55 - Door closed time to activate economy mode:

With the door closed, this parameter defines how long until economy mode is activated. The output for the lamp will be deactivated if it is turned on and the operational setpoint is switched to the economy setpoint.

F 6 6 - Compressor type:	
/ – On-Off type fized speed compressor (relay output).	
Z - Variable Capacity Compressor - VCC with frequency output 0 to 300Hz.	
3 – Variable Capacity Compressor - VCC with voltage output from 0 to 10Vdc.	
Note1: The operation of the variable speed compressor (options 2 and 3) is conditioned only to the	he
cooling operation mode (ETT)=()	

Note 2: If F 5 5 = 1, parameters F 7 1 to F 8 8 are ignored and traditional control is performed via the compressor relay. Note3: If F55 = 3, the compressor frequency adjustment parameters are configured as a

percentage (0 to 100%) that correspond directly to the 0 to 10Vdc signal applied to the COMP output VCC. Values greater than 100% will be considered as 100%.

Note4: If F 5 5 = 2 or 3, the relay compressor output is on while the variable compressor is on (optional use as a solenoid).

# $\begin{tabular}{ll} \hline \emph{F} & \hline \emph{G} & \hline \emph{I} \end{tabular}$ - Minimum time for compressor to be on:

This is the minimum amount of time the compressor will be on, i.e. The period of time between the last section and the next time it is stopped. This helps to avoid power surges from the eletricity grid.

#### F 5 8 - Minimum time for compressor to be off:

This is the minimum amount of time the compressor will be off, i.e. The period of time between the last time it stops and the next section. This helps to relieve the discharge pressure and increases the working life of the compressor.

# F 6 9 Compressor on time in case of error in sensor S1 (room temperature): F 70 Compressor off time in case of error in sensor S1 (room temperature):

If the room sensor (S1 sensor) is disconnected or goes out of the measurement range, the compressor will switch on or off according to the parameters set in theses functions.

# F7/ - Proportional Gain (P):

Determines the proportional increase based on the PID Control Algorithm.

## F72 - Integral Time (I):

Determines the Integral Time based on the PID Control Algorithm.

F73 - Derivative Time (D): Determines the derivative time of the PID Control Algorithm.

# 74 - Minimum frequency for variable compressor PID control:

Defines the minimum working frequency of the variable compressor in automatic control mode (PID algorithm).

Note: check the technical manual of the variable compressor.

**Note:** If  $\boxed{F \ B \ B} = 2$ , the value configured in this parameter is ignored and considered as 0%.

### F75 - Maximum frequency for variable compressor PID control:

Defines the maximum working frequency of the variable compressor in automatic control mode (PID

**Note:** check the technical manual of the variable compressor.

### F 75 - Maximum operating frequency of the variable compressor:

Defines the maximum operating frequency of the compressor. This frequency is used when it is necessary to quickly cool the controlled environment, e.g., high room temperature, Fast Freezing process or after a defrost cycle.

Note: check the technical manual of the variable compressor.

# F77 - Compressor stop frequency (switch-off):

Defines the output frequency to inform the compressor to stop. This frequency is lower than the minimum working frequency.

Note: check the technical manual of the variable compressor.

**Note:** If  $\overline{F \cdot B \cdot B} = 2$ , the value configured in this parameter is ignored and considered as 0%.

#### F 78 - Variable compressor frequency during hot gas defrost:

Dsets the variable compressor frequency during the hot gas defrost process.

# F79 - Variable compressor frequency in case of error in sensor S1 (room temperature):

Defines the frequency of the variable compressor if an error is detected for temperature sensor S1 (room sensor). This parameter works together with  $\boxed{\textit{F 5 9}}$  and  $\boxed{\textit{F 70}}$ .

# FRIII - Variable compressor soft start frequency:

When switching on the variable compressor, it is kept at a low speed for a few seconds, as set in F81. The purpose of this feature is to improve the lubrication of the compressor.

#### FB / - Variable compressor soft start time:

Time the variable compressor will be on at the soft start frequency. The purpose of this feature is to improve the lubrication of the compressor.

#### FB2 - Variable compressor on time after reaching the sepoint:

After reaching the temperature setpoint, it is possible to keep the compressor running at a speed calculated by the PID control algorithm. The purpose is to avoid successive starts of the compressor, obtaining a reduction in energy consumption (energy efficiency) as well as low oscillation of the room temperature (sensor S1). If set to [[FF], the variable compressor is switched off immediately after reaching the temperature setpoint. If set to [[], n], the compressor is switched off and will start again according to the setpoint and the control hysteresis.

#### F83 - Variable compressor time below F85 limit frequency for lubrication:

Time in which the variable compressor must be on with the frequency below the limit set in FB5 to operate at the frequency set in F75 for the time set in F84.

This process of periodic acceleration of the control frequency promotes lubrication of the variable compressor through the migration of the lubricating oil.

#### FB Ч - Variable compressor time on frequency F76 for compressor lubrication:

Time that the variable compressor will stay on at the frequency defined in F75 for lubricating the

#### $\boxed{\textit{FB}\, 5}$ - Minimum frequency for variable compressor lubrication control:

Limit frequency for the instrument to use the variable compressor lubrication process.

#### FBB - Maximum time of variable compressor on at maximum frequency:

Maximum time for the variable compressor at maximum frequency. This parameter works together with

## $\overline{\textit{FB7}}$ - Low temperature limit (differential for the temperature setpoint):

Sets the low temperature limit to be used to turn off the variable compressor. In this parameter, the differential for the setpoint is adjusted.

Example: Setpoint =  $\begin{bmatrix} -5.0 \end{bmatrix}$  and  $\begin{bmatrix} \overline{F} \ \overline{G} \ \end{bmatrix}$  =  $\begin{bmatrix} 3.0 \end{bmatrix}$ . In this case, the temperature limit for turning off the compressor will be  $\begin{bmatrix} -9.0 \end{bmatrix}$  ( $\begin{bmatrix} -5.0 \end{bmatrix}$ ).

#### FBB - High temperature limit (differential for the temperature setpoint):

Sets the high temperature limit to activate the variable compressor at its maximum operating frequency. The purpose of this parameter is to quickly lower the temperature of the controller environment. In this parameter, the differential for the setpoint is adjusted. The hysteresis of this parameter is fixed at 1.0°C (1.8°F).

Example: Setpoint = - 5.0 and F 88 = 11.0

The first case, the compressor will operate at maximum speed  $\boxed{\texttt{F.75}}$  when the temperature is above  $\boxed{\texttt{5.0}}$  ( $\boxed{\texttt{-6.0}}$  +  $\boxed{\texttt{1.0}}$ ), and will return to normal speed operation (between  $\boxed{\texttt{F.74}}$  and  $\boxed{\texttt{F.75}}$  when the temperature is below  $\boxed{\texttt{4.0}}$  ( $\boxed{\texttt{-5.0}}$  +  $\boxed{\texttt{1.1.0}}$  –  $\boxed{\texttt{1.0}}$ ).

#### F89-AUX output mode:

☐ - Output off; ☐ - Lamp: Controls lighting;

\_\_\_\_\_\_ - Door resistance (without S3 sensor): The door heater remais on, regardless of the door temperature. The resistor is turned off only during the occurrence of alarms;

4 - Door resistance (with S3 sensor): The door resistance to prevent condensation is controlled by the temperature of sensor S3 and the values set in functions F 10 4 and F 10 5. The output is turned off when alarms occur;

5 - Schedule: The output is switched on/off on the days and times defined in parameters F 9 0 until (F 9 5);

6 - Cycle reversing valve: The output is turned on to reverse the cooling to heating cycle when the instrument is operating in automatic mode;

7 - Auxiliary compressor: The AUX output will be used to drive a second compressor. The AUX output will be activated after the COMP output is activated and the 15 second interval (fixed) has elapsed. The AUX output will always be turned off together with the COMP output.

Note1 (priority 1): If the instrument is configured for automatic mode (FII) = 2), the AUX output is automatically configured for cycle reversing valve. If parameter FDD is modified, it will be necessary to reset F B 9

**Note2 (priority 2):** If tray defrost is set to AUX output ( $\boxed{F43}$ =2), the features of  $\boxed{F89}$  are ignored.

[[ [ [ [ ] ]	Time to turn on the ALIV autmotif COO = E/Ma	adauta Friday).

F 3 D - Time to turn on the AUX output if F 3 D = 5 (Monday to Friday):
F 3 D - Time to turn off the AUX output if F 3 D = 5 (Monday to Friday):

F92 - Time to turn on the AUX output if F83 = 5 (Saturday):
F93 - Time to turn off the AUX output if F89 = 5 (Saturday):
F94 - Time to turn on the AUX output if F89 = 5 (Sunday):

 $\overline{F}$  95 - Time to turn off the AUX output if  $\overline{F}$  89 = 5 (Sunday):

Times to turn the AUX output on/off on weekdays and weekends. To disable this functionality on a specific day, just set the time to turn off with the maximum value [] FF.

 [₱]
 - Operating mode for ambient temperature alarms (S1) (0-relative/1-absolute):

 Determines whether the values configured for low ambient temperature
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 < temperature F9B alarm will be relative to the setpoint or absolute values.

① - The ambient temperature alarms F97 and F98 represent values relative to the

setpoint. **Example:** Desired temperature [5P]:-5.0°C

Low temperature alarm [Fg]:2.0°C

High temperature alarm [Fg]:2.0°C

Limits: ([5P] - [Fg]] and [5P] + [Fg]).

The low temperature alarm will be signaled at -7.0°C (-5.0°C - 2.0°C) and the high temperature alarm [Fg]:-2.0°C (-5.0°C - 2.0°C). at-3.0°C (-5.0°C+2.0°C).

Ambient temperature alarms Fg and FgB are absolute values.

Example: Low temperature alarm Fg al: -30.0°C

High temperature alarm Fg al: 15.0°C

The low temperature alarm will be signaled at -30.0°C and the high temperature alarm at 15.0°C.

### F 9 7 - Low ambient temperature alarm (S1):

## F 98 - High ambient temperature alarm (S1):

Lower/Upper Ambient Temperature Limits (S1) for the instrument to indicate low/high temperature alarm. The temperatures configured in these parameters can have their absolute or relative values to the setpoint depending on the value configured in F96. The differential for alarm shutdown is fixed at 0.1°C/0.1°F.

triggered and the message RDPn will be displayed.

F 10 0 - Temperature alarm validation time: This function serves to inhibit the alarm for a period due to an eventual rise in temperature.	Note 1: Voltage monitoring only applies to low voltage models (12 or 24Vac/dc) TC-970EL Log + Eco or TC-970EL Log + Eco Faston.
F   F   F   S   - Alarm inhibition time at power-up:  During this time the alarm remains off while waiting for the system to go back to an operating mode.	<b>Note 2:</b> When the instrument is being supplied with alternating voltage (Vac), the voltage calculated by monitoring will be equivalent to direct voltage (Vdc).
FIDE - Maximum time off compressor on whithout reaching the desired temperature	First - Voltage indication offset:  Allows you to compensate for possible deviations in the voltage reading.
setpoint): The alarm is triggered if the compressor remains on without reaching the setpoint, for a longer time than he length specified in this function.	Fig Voltage validation time: This time prevents small voltage variations from prematurely turning off the outputs. The outputs will be
F [1] - Maximum compressor operating time for maintenance alarm (hour meter):  Whenever the compressor (COMP or COMP VCC) is activated, the instrument will counts its operating	turned off after the voltage exceeds the working voltage limits and this time has elapsed.  When the voltage returns to acceptable levels, the output will be reconnected after this time has elapsed.
ime. When the time counted is greater than or equal to the one set in this function, an alarm will be generated indicating that maintenance on the compressor must be carried out.	Fize - Enables recording of HACCP alarms:
F 10 4 - Trigger for alarm when defrosting is over based on time:  When the defrost cycle has been running for the length of time set, but has not reached the temperature set, the user is notified via a decimal dot in the lower right corner of the display	Enables the recording of HACCP alarms as described in item 9.4.6.
FIGS - Desired temperature for anti-condensation (sensor 3 heating setpoint): is the control temperature to avoid condensation of air humidity in the door. When the temperature of he S3 sensor (door) is higher than the value configured in this function, the door resistance will be urned off.	F 12 ] - HACCP-Low temperature alarm: It is the temperature above which the instrument will create a HACCP record of type [RLLo] as described in item 9.4.6. This configuration is used only for HACCP records, it does not generate an alarm on the alarm output and on the buzzer, as the values related to these specific alarms are configured in their respective functions.
F 105 - Control differential for anti-condensation (S3): t is the temperature difference between turning the door resistance off and on again to prevent condensation.	Fizz - HACCP - High temperature alarm: It is the temperature above which the instrument will create a HACCP record of type [FLH] as described in item 9.4.6. This configuration is used only for HACCP records, it does not generate an alarm on the alarm output and on the buzzer, as the values related to these specific alarms are
Fig Enables audible alarm (buzzer): Enables or disables the internal buzzer to sound alarms.	configured in their respective functions.
FIDB - High condenser temperature alarm (S3) (visual and audible only): t is the condenser temperature above which the instrument will indicate visual [#E []] and audible buzzer) high temperature alarm. This alarm is ignored until the time configured in [FID] is exceeded.	F 123 - HACCP – Alarm inhibition time:  With this configuration active, the temperature will need to remain in the HACCP alarm condition for the time defined in this function, in order for the alarm to be indicated. In this way it is possible to avoid alerts from specific temperature variations. This setting is only used for HACCP records.
F 10 9 - Maximum condenser temperature (S3) to turn off control outputs:  Above this temperature, in addition to the visual alarm ☐ E C 2 and audible (buzzer) alarm indications, the loads driven by the outputs will be switched off. This alarm is ignored until the time configured in F 10 1 is exceeded.	F 1군식 - Datalogger operating mode: Allows you to choose between the following datalogger operating modes:
	Z - Manual operation.
F   ID - Control differential for maximum temperature in the condenser (hysteresis): For the loads to be switched on again, the temperature of the S3 sensor (condenser) must drop to the ralue set in F   ID D   minus the value set in this parameter. In this condition, the process moves to the efrigeration stage.	F 125 - Sampling period (time between records in memory): Time in seconds that the controller will record a sampling of temperature information, output states, port status and alarm status.
F         - Time to confirm high pressure alarm: tis the minimum time that the pressure switch connected to the discharge line must remain activated for his event to be validated. This time serves to avoid unnecessary activations due to pressure luctuations.	F 126 - Minimum temperature variation to force writing data to memory:  Temperature difference in relation to the last writing in the datalogger, so that the recording of data in memory is forced regardless of the sampling time configured in [F 125]. To deactivate this function, simply decrease the value [FF] is shown on the display.
F	F 127 - Variation of digital input or outputs to force writing of data: Indicates wheter changing the digital input or control outputs will force data to be written to memory regardless of the sampling time set in   F 125   .
F       3   - Initial delay time after compressor start to monitor low pressure alarm:  Delay time that the suction pressure switch takes to be within its ideal working range when starting the controller, avoiding unwanted alarms.	F 128 - Overwrite old records when memory is full?: Indicates whether the controller should start writing new data at the beginning of the datalogger's memory when it is full. This avoids losing the last data outputted by the equipment. If set to zero, when
F     19  - Delay time after high pressure alarm to resume temperature control:  After the high pressure event, the controller uses this timeout to then regain control.	the datalogger memory is full, the instrument and Sitrad will report full memory.  F 129 - Digital filter actuation mode:
F	The digital filter acts in the visualization of the display and in the control routines;  The digital filter acts only in the display view.
Pressure Pressure Pressure Control switch on event switch reading confirmation switch off event released	F 13① - Intensity of the digital filter on the room temperature sensor (S1 sensor) (Rising): F 13① - Intensity of the digital filter on the room temperature sensor (S1 sensor)
Pressure switch on	(Descending): The value adjusted in this function represents the time (in seconds) for the temperature to vary by 0.1°C / 0.1°F on rising or falling temperature.
F	Note: A typical use for this type of filter is in freezers for ice cream and frozen foods. When the door is opened, a quantity of hot air will fall directly on the sensor, causing a rapid rise in the temperature reading and, often, activating the compressor unnecessarily.
switch off	F 132 - Displacement of the values from the room temperature sensor (S1 sensor):  F 133 - Displacement of the values from the evaporator sensor (S2 sensor):  F 134 - Displacement auxiliary sensor indication displacement (S3 sensor):  F 135 - Displacement auxiliary sensor indication displacement (S4 sensor):
Note 1: At the third event of high or low pressure, within a maximum interval of one hour when starting up the controller, the system displays the message ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	This allows you to compensate for possible deviations in the reading of the sensor, due to changing the sensor or changing the cable length.  Note: Sensor S2 can be turned off by setting the indication offset to the minimum value until the message  FF appears. In this condition, all functions dependent on the S2 sensor reading stop secreting.
Note 3: The times of F         and F             are independent of the time set in F     - Minimum ime for compressor on.	operating.  F 135 - Preferred indication on the display:
F	
f the voltage value exceeds the limits set in these functions, an alarm will be generated and the outputs will be turned off.	अ : S4 Temperature;
To disable voltage monitoring, set F 115 greater than F 117.	S: Current setpoint.  Note: If the measurement is not available (e.g.: sensor deactivated), the message E ind will be displayed.
	F 13 7 - Ambient temperature (\$1 sensor) value locked in during defrosting:
	☐: Sensor temperature indication; ☐: Reading locked in - last temperature before defrosting; ☐: Indication "☐ F F ☐".
	This function is intended to prevent the display reflecting an increase in the room temperature due to defrosting.

#### F 138 - Maximum length of time that the temperature is locked in during defrosting:

During the defrosting process, the last temperature measured in the refrigeration cycle or the defrosting message will be kept on the display. The display will be released when the temperature shown is reached again or the time set for this function has been exceeded, after the start of the next refrigeration cycle (whichever comes first). If set to the value [IFF], the temperature display will be frozen only while defrosting.

#### F 139 - Function lock mode:

Enables and configures the Function Lock (see item 9.3.11).

[]: Function Lock can't be enabled;

: Enables partial blocking, where the control functions will be blocked but the adjustment of the setpoints remain released;

Enables total locking, leaving only access to the functions of the facilitated menu available.

#### हि । पता - Function lock period

With this feature active, the parameters are protected against undue changes and are only available for viewing. In this condition, when trying to change these values, the message [[ [] [ ] will appear on the display.

#### F 14 1 - Turns Off control functions:

When the control functions are turned off, the controller starts to operate only as a temperature indicator with all outputs deactivated. This function can operate in the following ways:

: Does not allow the control functions to be turned off;

 $\overline{I}$ : Only allows control functions to be turned on or off if the functions are unlocked;

2 : Allows control functions to be turned on or off even if the functions are locked.

#### F 147 - Device address on the RS-485 network:

Address of the instrument on the RS-485 network that enables it to communicate with the Sitrad software.

Note: You may not have any device on the network with the same address.

# 10. SIGNALS / ALARMS / ERRORS

#### 10.1 Signals

ECO	Operating on the Economic setpoint
o P E n	Open door indication
E - 1	Temperature sensor 1
E - 2	Temperature sensor 2
E-3	Temperature sensor 3
E-4	Temperature sensor 4
	Adjust / View the date and time
LoPr	Low pressure event
H. Pr	High pressure event
dEFr	Temperature locked on defrosting cycle
	Indicates that the final defrosting temperature has not been reached
بِمِيْدِ Flashing LED	Tray defrosting in the pre-defrost and drain stages or waiting for the second evaporator to finish defrosting
Flashing LED	Fast Freezing mode indicated
LOC	Function lock
<u>OFF</u>	Control functions off

### 10.2 Alarms

RoPn	Open door alarm
ALLO	Low room temperature alarm (sensor 1)
Athi	High room temperature alarm (sensor 1)
ALC I	High condenser temperature alarm (level 1)
AFCS	High condenser temperature alarm (level 2)
Adin	External alarm (digital input)
ALrc	Compressor exceeded maximum on time without reaching control temperature (setpoint)
APLo	Low pressure alarm (manual alarm required)
APH	High pressure alarm (manual alarm required)
[ANA I]	Compressir maintenance alarm
Auto	Low voltage alarm

AuHi	High voltage alarm
Adfl	Datalogger memory full
1 n b	Audible alarm deactivated

#### 10.3 Errors

Err 1	Room sensor error: sensor disconnected or damaged
Err2	Evaporator sensor error: sensor disconnected or damaged
Err3	Auxiliary sensor S3 error: sensor disconnected or damaged
Err4	Auxiliary sensor S4 error: sensor disconnected or damaged
ECLO	Clock not set
Eind	Error in choosing the measure to be preferentially displayed on the display. Parameterize function [F 13b] - Preferred indication on the display.
ЕПЕП	Contact Full Gauge
ECAL	Contact Full Gauge
[PPPP]	Reset function values

# 11. GLOSSARY

- °C: Temperature in degrees Celsius
- °F: Temperature in degrees Fahrenheit.
- Defr (defrost): Defrosting.
- LOC: Locked.
- No: No.
- OFF: Turned Off/deactivated.
- ON: Turned On / activated.
- Refr: Refrigeration.
- SET: set or configure.

# 12. INTERGRATING CONTROLLERS, RS-485 SERIAL INTERFACE AND COMPUTER



#### \*INTERFACE SERIAL RS-485

Full Gauge offers different interface options, including technologies such as USB, Ethernet, Wifi, among

For more information, consult Full Gauge Controls. Sold separately.

MODBUS PROTOCOL
The controller allows you to configure the RS-485 communication port for the MODBUS-RTU protocol. For more information about the implemented commands and the registration table, contact Full Gauge Controls.



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#### CONNECTION BLOCK

It is used to connect more than one controller to the Interface. The wire connections must be made as follows: Terminal A of the controller connect to terminal A of the connection block, which in turn, must be connected to terminal A of the Interface. Repeat the procedure for terminals

The TC970 Log+ECO and TC970 Log+ECO Faston allows you to configure the RS-485 communication port for the MODBUS-RTU protocol. For more information about the implemented commands and the registration table, contact Full Gauge Controls.

# 13. OPTIONAL ITEMS - Sold separately

# EasyProg - version 6 or higher

This is an accessory, whose main function is to store the parameters of the controllers. You can load new parameters from a controller at any time, and download them to a production line (from the same controller), for example.

It has three types of connection for loading or clearing parameters:

- Serial RS-485: Connect it to the controller using the RS-485 network
- (only controllers that can access RS-485).
- USB: If connected to the computer by a USB port, it can use Sitrad's Program Editor.
- Serial TTL: The controller can connect directly to

**EasyProg** by a Serial TTL connection.

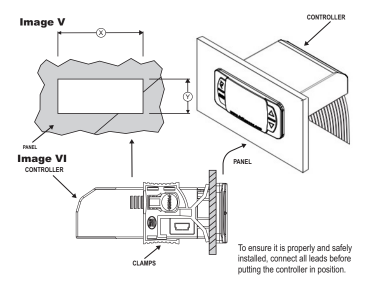
# **IMPORTANT**



- TO COMMUNICATE WITH EASYPROG, THIS EQUIPMENT MUST NOT BE COMMUNICATING WITH THE SITRAD SOFTWARE
- PLEASE NOTE THAT THE PRODUCT WILL ONLY BE COMPATIBLE WITH EASYPROG 6.

Full Gauge Controls extended panel allows controllers to be installed in Evolution and Ri lines (the opening must measure 71x29mm for the extended panel to be installed), as the opening does not need to be precise for the device to be properly installed. The panel has space to be branded with the company logo and contact information, and it has 10A switches (250 V ac) that can be used for switching on internal lighting, ventilation or fan systems.

# 14. ANNEXES - Reference Diagrams



# 15. WARRANTY



### ENVIRONMENTALINFORMATION

Packaging:
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.

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 use.

#### **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

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WARRANTY - FULL GAUGE CONTROLS