

MT-543Ri plus

THREE OUTPUT DIGITAL CONTROLLER WITH ALARM, CYCLICAL TIMER AND SERIAL COMMUNICATION

Ver.04

1. DESCRIPTION

MT-543Ri plus has three outputs of temperature control and a internal buzzer. Because of its versatility, it allows that the second stage works as alarm and the third, besides to work as cyclical timer, it can work with the first stage in systems that need minimum ventilation. Through the serial output RS-485, it permits communication with SITRAD® software.

Product complies with CE (European Union) and UL Inc. (United States and Canada)...

2. APPLICATION

Blood banks

- Multistage temperature system
 Air conditioning

Data centers

Note: For climatization and storage of fruits and flowers, as well as environments with condensation use the model AHC-80 plus.

3. TECHNICAL SPECIFICATIONS

- Power Supply: MT-543Ri plus - 115/230 Vac ±10% (50/60 Hz) MT-543RiL plus - 12/24 Vac/dc

- Control Temperature: NTC: -50 to 105 °C (±0.1°C) / -58 to 221°F (±1°F) PT-100: -99 to 300 °C (±1 °C) / -99 to 572°F (±1 °F)

- Dimensions: 71 x 28 x 71 mm

- Operating temperature: 0 to 50 °C / 32 to 122°F Operating humidity: 10 to 90% RH (without condensation)
- Load Current: 5(3)A/ 250Vac 1/8HP each output

CLASSIFICATION ACCORDING TO IEC60730-2-9 STANDARD:

- Temperature limit of the installation surface: 50°C/122°F
- Type of construction: Built-in electronic controller
- -Automatic action: Type 1
- Control of pollution: Level 2
- Impulse voltage: 1,5kV
 Temperature for the test of sphere pressure: 75°C and 125°C / 167°F and 257°F - Insulation: Class II





5. PARAMETERS DESCRIPTION

F01 - Access code: 123 (one hundred and twenty-three)

To change the parameters is necessary use the access code. It is not necessary to use the access code to visualize the adjusted parameters.

F02 - Offset indication

It allows to compensate eventual shunting lines in the reading of ambient temperature proceeding from the exchange of the sensor or cable lenght alteration.

F03 - Operation mode of first stage

0 - Refrigeration

1 - Heating

F04 - Minimum setpoint allowed to the end user (first stage)

F05 - Máximum setpoint allowed to the end user (first stage) Electronic limits whose purpose is prevent that too high or too low setpoint temperatures are regulated.

F06 - Control differential (hysteresis) of first stage

It is the difference of temperature(hysteresis) between turn ON and turn OFF the OUT1 output.

F07- Minimum delay to turn on the first stage output

It is the minimum time that OUT1 will keep turned off, it means, period between the last stop and the next start.

F08 - Operation mode of second stage

- 0 Refrigeration
- 1 Heating
- 2 Intra-range alarm (F09 and F10)
- 3 Extra-range alarm (F09 and F10)

4 - Relative extra-range to first stage (5P) - F09 and 5P) + F10), It is considered the absolute values of F09 and F10).

F09 - Minimum setpoint allowed to the end user (second stage)

F10 - Maximum setpoint allowed to the end user (second stage)

Electronic limits whose purpose is prevent that too high or too low setpoint temperatures are regulated. When the second stage (F08) is defined as alarm, the acting points are defined in F09 and F10.

| 4. PARAMETERS TABLE NTC | | | | | | | | PT-100 | | | | | | | | | |
|-------------------------|---|------------|------|------|----------|-----|-----|--------|----------|---------|-----|------|----------|------------|-----|------|----------|
| | | CELSIUS FA | | | | | FAH | IRENH | EIT | CELSIUS | | | | FAHRENHEIT | | | |
| Fun | Description | Min | Max | Unit | Standard | Min | Max | Unit | Standard | Min | Max | Unit | Standard | Min | Max | Unit | Standard |
| F01 | Access code:123(one hundred and twenty-three) | - | - | - | - | - | - | - | • | - | - | - | - | - | - | - | • |
| F02 | Offset indication | -5.0 | 5.0 | °C | 0 | -9 | 9 | °F | 0 | -50 | 50 | °C | 0 | -90 | 90 | °F | 0 |
| F03 | Operation mode of first stage | 0 | 1 | - | 1 | 0 | 1 | - | 1 | 0 | 1 | - | 1 | 0 | 1 | - | 1 |
| F04 | Minimum setpoint allowed to the end user (first stage) | -50 | 105 | °C | -50 | -58 | 221 | °F | -58 | -99 | 300 | °C | -99 | -99 | 572 | °F | -99 |
| F05 | Maximum setpoint allowed to the end user (first stage) | -50 | 105 | °C | 105 | -58 | 221 | °F | 221 | -99 | 300 | °C | 300 | -99 | 572 | °F | 572 |
| F06 | Control differential (hysteresis) of first stage | 0.1 | 20.0 | °C | 1.0 | 1 | 36 | °F | 2 | 1 | 40 | °C | 2 | 1 | 72 | °F | 4 |
| F07 | Minimum delay to turn on the first stage output | 0 | 999 | sec. | 0 | 0 | 999 | sec. | 0 | 0 | 999 | Sec. | 0 | 0 | 999 | Sec. | 0 |
| F08 | Operation mode of second stage | 0 | 4 | - | 3 | 0 | 4 | - | 3 | 0 | 4 | - | 3 | 0 | 4 | - | 3 |
| F09 | Minimum setpoint allowed to the end user (second stage) | -50 | 105 | °C | 21.0 | -58 | 221 | ٩F | 70 | -99 | 300 | °C | 21 | -99 | 572 | ٩F | 70 |
| F10 | Maximum setpoint allowed to the end user (second stage) | -50 | 105 | °C | 27.0 | -58 | 221 | °F | 81 | -99 | 300 | °C | 27 | -99 | 572 | °F | 81 |
| F11 | Control differential(hysteresis) of second stage | 0.1 | 20.0 | °C | 1.0 | 1 | 36 | ۴ | 2 | 1 | 40 | °C | 2 | 1 | 72 | °F | 4 |
| F12 | Minimum delay to turn on the second stage output | 0 | 999 | sec. | 0 | 0 | 999 | sec. | 0 | 0 | 999 | sec. | 0 | 0 | 999 | sec. | 0 |
| F13 | Delay to enable the alarm when the instrument is powered on | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 |
| F14 | Reactivation time of alarm when inhibited manually | Rut | 999 | min. | Rut | Rut | 999 | min. | Rut | Rut | 999 | min. | Rub | Aut | 999 | min. | Aut |
| F15 | Alarm Time (on cycle) | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 |
| F16 | Alarm Time (off cycle) | 0 | 999 | Sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 |
| F17 | Operation mode of third stage | 0 | 2 | - | 0 | 0 | 2 | - | 0 | 0 | 2 | - | 0 | 0 | 2 | - | 0 |
| F18 | Minimum setpoint allowed to the end user (third stage) | -50 | 105 | °C | -50 | -58 | 221 | ٩F | -58 | -99 | 300 | °C | -99 | -99 | 572 | °F | -99 |
| F19 | Maximum setpoint allowed to the end user (third stage) | -50 | 105 | °C | 105 | -58 | 221 | °F | 221 | -99 | 300 | °C | 300 | -99 | 572 | °F | 572 |
| F20 | Control differential (hysteresis) of third stage | 0.1 | 20.0 | °C | 1.0 | 1 | 36 | °F | 2 | 1 | 40 | °C | 2 | 1 | 72 | °F | 4 |
| F21 | Minimum delay to turn on the third stage | 0 | 999 | sec. | 0 | 0 | 999 | Sec. | 0 | 0 | 999 | sec. | 0 | 0 | 999 | sec. | 0 |
| F22 | Time base of third stage cyclical timer | 0 | 1 | - | 0 | 0 | 1 | - | 0 | 0 | 1 | - | 0 | 0 | 1 | - | 0 |
| F23 | Activation time for third stage cyclical timer | 0 | 999 | sec. | 5 | 0 | 999 | Sec. | 5 | 0 | 999 | sec. | 5 | 0 | 999 | sec. | 5 |
| F24 | Cyclical timer on third stage- time on | 0 | 999 | - | 0 | 0 | 999 | - | 0 | 0 | 999 | - | 0 | 0 | 999 | - | 0 |
| F25 | Cyclical timer on third stage- time off | 0 | 999 | - | 0 | 0 | 999 | - | 0 | 0 | 999 | - | 0 | 0 | 999 | - | 0 |
| F26 | Operation mode of cyclical timer | 0 | 4 | - | 0 | 0 | 4 | - | 0 | 0 | 4 | - | 0 | 0 | 4 | - | 0 |
| F27 | Operation mode of Buzzer | 0 | 2 | - | 1 | 0 | 2 | - | 1 | 0 | 2 | - | 1 | 0 | 2 | - | 1 |
| F28 | Acting point of Buzzer (inferior limit) | -50 | 105 | °C | -50 | -58 | 221 | °F | -58 | -99 | 300 | °C | -99 | -99 | 572 | °F | -99 |
| F29 | Acting point of Buzzer (superior limit) | -50 | 105 | °C | 105 | -58 | 221 | ٩F | 221 | -99 | 300 | °C | 300 | -99 | 572 | °F | 572 |
| F30 | Buzzer time on | 0 | 999 | Sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 |
| F31 | Buzzer time off | 0 | 999 | sec. | 1 | 0 | 999 | sec. | 1 | 0 | 999 | Sec. | 1 | 0 | 999 | sec. | 1 |
| F32 | Inhibition time of Buzzer during electrical supply | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 | 0 | 999 | min. | 0 |
| F33 | Reactivation time of Buzzer when inhibited manually | Rut | 999 | min. | Rut | Rut | 999 | min. | Rut | Rut | 999 | min. | Rut | Aut) | 999 | min. | Rub |
| F34 | Intensity of the digital filter | 0 | 9 | - | 0 | 0 | 9 | - | 0 | 0 | 9 | - | 0 | 0 | 9 | - | 0 |
| F35 | Network equipment address RS - 485 | 1 | 247 | - | 1 | 1 | 247 | - | 1 | 1 | 247 | - | 1 | 1 | 247 | - | 1 |

F11 - Control differential(hysteresis) of second stage

It is the difference of temperature(hysteresis) between turn ON and turn OFF the output OUT2.

F12- Minimum delay to turn on the second stage output

It is the minimum time that the output OUT2 will keep turned off, it means, the space of time between the last stop ant the next start. Only if programmed in F08 = 0 or 1.

F13 - Delay to enable the alarm when the instrument is powered on

During this time the alarm is kept turned off waiting that the system reaches the working control temperature (only if F08 is set as alarm).

F14 -Reactivation time of alarm when inhibited manually

- This function allows three different settings (only if F08 is set as alarm):
- Fut The alarm is inhibited by an indefinite period or until the temperature range in normal working condition and return the alarm again;
 - The alarm can not be inhibited by facilitating access keys; ٥
- 1 to 999 The alarm will be inhibited during this period (in minutes), returning the call if the alarm condition persists;

F15 - Alarm time (on cycle)

It allows to adust the time that OUT2 output will keep turned on (only if F08 is set as alarm).

F16-Alarm time (off cycle)

It allows to adust the time that OUT2 output will keep turned off(only if F08 is set as alarm). To keep the alarm always activated just set "0" in this function.

F17 - Operation mode of third stage

0 - Refrigeration

- 1 Heating
- 2 Cyclical Timer

F18 - Minimum setpoint allowed to the end user (third stage)

F19 - Maximum setpoint allowed to the end user (third stage) Electronic limits whose purpose is prevent that too high or too low setpoint temperatures are regulated.

F20 - Control differential (hysteresis) of third stage

It is the difference temperature (hysteresis) between turn ON and turn OFF the output OUT3.

F21- Minimum delay to turn on the third stage

It is the minimum time that the output OUT3 will keep turned off, it means, the space of time between the last stop and the next start. Only if programmed in F17 = 0 or 1.

F22-Time base of third stage cyclical timer

0-seconds

1 - minutes

F23 - Activation time of third stage cyclical timer

This function depends of F26. Every time that the temperature reach the configured value in the configured time in this function is respected, to be activated the cyclical timer after. To activa (5P) timer when **5P** is reached just set "0" in this function.

F24 - Cyclical timer on trird stage- time on

It is the time that the timer will be turned on.

F25 - Cyclical timer on trird stage- time off It is the time that the timer will be turned off.

F26 - Operation mode of cyclical timer

0 - Independent timer

- 1 Timer started by the first stage setpoint
- 2 First stage linked with cyclical timer (Timer starts on) 3 First stage linked with cyclical timer (Timer starts off)
- 4 Cyclical timer output turned on whenever the the first stage output is turned on

F27 - Operation mode of Buzzer

0 - Intra-range alarm (F28 and F29)

1 - Extra-range alarm (F28 and F29)

2 - Relative extra-range to first stage (5P) - F28 and 5P) + F29), It is considered the absolute values of F28 and F29).

F28 - Acting point of Buzzer (inferior limit)

It is the inferior value of temperature to the buzzer alarm act as the configured Operation Mode of Buzzer (F27).

F29 - Acting point of Buzzer (superior limit)

It is the superior value of temperature to the buzzer alarm act as the configured Operation Mode of Buzzer (F27)

F30 - Buzzer time on

It is the time that the Buzzer will be turned on (cycle on). To turn it off the sonore alarm (Buzzer) adjust the value "0" to this function.

F31 - Buzzer time off

It is the time that the buzzer will be turned off (cycle off). To turn it off the sonore alarm (Buzzer) adjust the value "0" to this function.

F32 - Inhibition time of Buzzer during electrical supply

It is the time were the alarm will kept turned off even if in alarm contitions. It serves to inhibit the buzzer during the time while the system do not reaches the working control

temperature

F33 -Reactivation time of Buzzer when inhibited manually

- This function allows three different settings: Rub The Buzzer is inhibited by an indefinite period or until the temperature range in normal working condition and return the alarm again; - The Buzzer can not be inhibited by facilitating access keys; 0
- 1 to 999 The Buzzer will be inhibited during this period (in minutes), returning the call if the alarm condition persists:

F34 - Intensity of the digital filter

This filter aims at simulating an increase of the mass of sensor , thus increasing its response time (thermal inertia). The larger the value adjusted in this function, the longest the response time of sensor. A typical application requiring this filter is the freezer for ice cream or frozen goods, because when the door is opened a hot air mass reaches the sensor directly, causing the indication of the measured temperature to rise quickly and the compressor to be activated

F35 - Network equipment address RS - 485

Each controller connected to the RS-485 network must have its own address different from the others so that the computer will be able to identify it.

Attention: To avoid communication problems, make sure that there are no controllers with the same address

6. CONFIGURATIONS

6.1 - Control temperature adjust (SETPOINT)

- Press ser for 2 seconds until SEE appears , then release it.

5P | will appear and the temperature will be adjusted for the first stage

- Use value and and to change the value and, when ready, press and
- Adjust in the same way 5P2 (2nd estage) and 5P3 (3rd stage)

7. PARAMETERS ALTERATION

-Access function "F01" by simultaneously pressing keys v and A for 2 seconds.

When the message Fun appears release the keys and wait for the FII indication. When the indication appears on the display press the ser key and use 😈 and 🗛 to enter the access code (123) When ready press the strain button to confirm. - Use keys 🐨 and 🕰 to access the desired function.

- After selecting the function, press once quickly) to view the value configured for that function.

- Use the $\forall \forall$ and \land keys to change the value and, when ready, press ev to memorize the configured value and return to the function menu.

- To exit the menu and return to the normal operation (temperature indication), press 💷 (hold it in) until - - - appears

8. FUNCTIONS WITH FACILITATED ACCESS

8.1 Register of minimum and maximum temperatures

Press A, appear the minimum registered temperatures. Soon will apears the the maximum registered temperature

Note: To reset the registers, keep the key 🕰 pressed during the visualization of minimum and maximum registers until $\boxed{-5E}$ to be showed.

8.2 Alarm and Buzzer inhibition

To inhibit the OUT2 press the A and sty keys simultaneously. To inhibit the Buzzer press the 😈 and 💷 keys simultaneously.

9. SIGNALING

OUT 1 - Output 1 turn on OUT 2 - Output 2 turn on OUT 3 - Output 3 turn on BUZZ - Buzzer activated Err - Detached temperature sensor or outside the specified range

10. SELECTION OF THE UNIT (°C / °F)

In order to define the unit that the instrument will operate in, enter function "F01" with the access code 231 and confirm with the 💷 key. Press the 🕰 key and the indication 📖 will appear. Press 💷 to choose between ____ or ___ and confirm. After selecting the unit the FRC message will appear, and the instrument will return to the function "F01". Every time that the unit is changed, the parameters should be reconfigured, since they assume the "standard" values.

11. SELECTION OF THE SENSOR TYPE

F01 - Access code (312) It is necessary when it is desired to select the sensor type. After entering the code 312, use ET to confirm. Access the function 5En and select between TEc for NTC thermistor or PE - for PT100 sensor. Everytime that a new sensor is selected the parameters must be adjusted

11.1 - NTC SENSOR

It must be connected to the terminals 3 and 4, as showed below:

1 2 3 4 5



* Sensor supplied with the controller

11.2 - PT-100 SENSOR

It must be connected to the terminals 3 and 4 and with the terminals 3 and 5 interconnected, as showed below:



Table of relation, wire gauge/maximum distance for two wires PT-100.

Diameter Max. Dist. (AWG) (mm) (meters) 14 1.63 18.1 16 1.29 11.4 18 1.02 7.2 20 0.81 3.0 22 0.64 1.9 24 0.51 1.8 26 0.40



12. WIRING DIAGRAM



Note: The length of the sensor cable may be increased by the user up to 200 meters, using a PP 2 x 24 AWG cable. For immersion in water, use thermometric well.

Integrating Controllers, RS-485 Serial Interface and Computer



IMPORTANT

According to the chapters of norm IEC 60364:

1: Install protector against overvoltage on the power supply

2: Sensor cables and signal cables of the computer may be joined, but not in the same electric conduit through which the electric input and the activation of the loads run

3: Install transient suppresors (RC filters) parallel to the loads as to increase the product life of the

relays.





PROTECTIVE VINYL:

This adhesive vinyl (included inside the packing) protects the instruments against water drippings, as in commercial refrigerators, for example. Do the application after finishing the electrical connections.

Remove the protective paper and apply the vinyl on the entire superior part of the device, folding the flaps as indicated by the arrows.





© Copyright 2006 • Full Gauge Controls ® • All rights reserved.