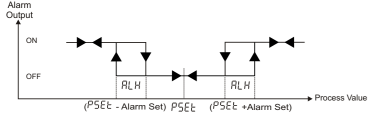
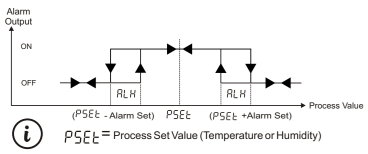
5.2 Alarm Output Graphics of ESM-3723 **Process High Alarm Process Low Alarm** Output Output OFF B! H Process Value **Deviation Band Alarm**



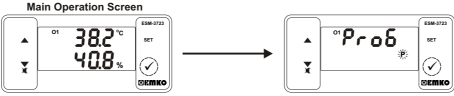
Deviation Range Alarm



5.3 Failure Messages in ESM 3723

- 1-5br | Screen Blinking Temperature Sensor failure. Sensor connection is wrong or there is no sensor connection. While this message shown on this display,if buzzer function selection busy is 3, 5, 7 or 8 internal buzzer starts to operate.
- 2- 5br 2 Screen Blinking Humidity Sensor failure . Sensor connection is wrong or there is no sensor connection. While this message shown on this display,if buzzer function selection by is 4, 6,7 or 8 internal buzzer starts to operate
- 3- In main operating screen if the upper display is blinking, it means that temperature alarm exits and alarm output is active .if buzzer function selection $\begin{bmatrix} b & \mu \end{bmatrix}$ is 1, 5 or 8 internal buzzer starts to operate. 4- In main operating screen if the lower display is blinking, it means that humidity alarm exits and alarm output is active .if buzzer function selection by Is 2, 6 or 8 internal buzzer starts to operate.

5.5 Entering To The Programming Mode, Changing and Saving Parameter



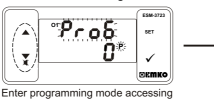
When SET button is pressed for 3 Note1: If programming seconds, "P" led turn. If programming mode accessing password mode entering password is different is 0, Temperature Unit from 0, programming mode entering screen $[\xi - \xi]$ is observed screen Pr [] will be observed.

instead of programming

screen P - []

Programming Mode Entering Screen Press SET button for accessing to the

Password Entering Screen



password with increment and

Press SET/OK button for entering the password.

password entering

Password Entering Screen

Pro5

Change the value with increment

and decrement buttons.

Decimal Separator Enabling

Selection Screen

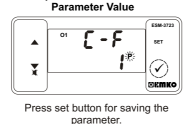
Pnt

decrement buttons Note2: If programming mode accessing password is 0, only three parameters are accessible, and the

parameter values can be changed. Temperature Unit Selection **Programming Screen** Parameter Value

Press SET button for accessing to the parameter value. Press increment button for accessing to the next parameter, press decrement button for accessing to the previous parameter.

Temperature Unit Selection



Press increment button for accessing to the next parameter, press decrement button for accessing to the previous parameter



If no operation is performed in programming mode for 20 seconds, device turns to main operation screen automatically.

1.Preface

C € EHI

ESM-3723 series Temperature + Humidity control devices, are designed for the control of industrial processes. PID or On / Off control form under the control of the process is a device that can respond to your special needs.

1.1 Environmental Ratings



Operating Temperature : 0 to 50 °C



: Up to 2000 m.

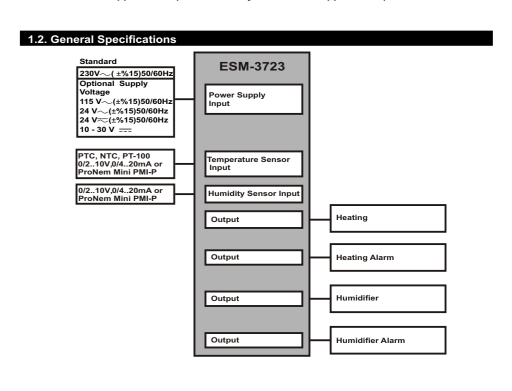
Max. Operating Humidity: 90% Rh (non-condensing)



Forbidden Conditions

Corrosive atmosphere Explosive atmosphere

Home applications (The unit is only for industrial applications)



Instruction Manual. ENG ESM-3723 01 V03 02/15

ESM-3723 77 x 35 DIN Size

Digital Temperature+Humidity Controller

NTC, PTC, PT-100, 0/2..10V, 0/4..20mA or ProNem Mini PMI-P

- Relay or SSR Outputs (Must be determined in order.)

- Adjustable internal buzzer according to the alarm situations

- Selectable Temparature Control (PID or ON / OFF)

- Password protection for programming mode,

Having CE mark according to European Norms

- 4 Digits for Temperature Display

(Must be determined in order.)

(Must be determined in order.)

Humidification Control Output

Humidification Alarm Output

0/2..10V, 0/4..20mA or ProNem Mini PMI-P

- 4 Digits for Humidity Display

- Temperature Sensor Input

- Humidity Sensor Input

Heating Control Output

Heating Alarm Output

- 4 Output

- Auto-Tune PID

- Set value boundaries

- Alarm parametreters

Auto Tune method is used for determining PID parameters used by the device Starting Auto Tune (Limit Cycle Tuning) Temperature

Operation by the user: • Adjust temperature control on/off or PID parameter

• Adjust auto tune selection parameter (REUn = YES) • In the main screen "Atun" and Temperature value

If Auto Tune operation is finished without any problem, the device saves the new PID coefficients, calculated memory and continue to run. PEUn parameter is adjusted no automatically.

are should alternately. using the previously found "T" and "B" values, to Heating Cancelling Auto Tune (Limit Cycle Tuning) operation:

1 - If sensor breaks;

NTC input type

- 2 If auto tune operation can not be completed in 8 hours; 3 - If user adjusts #EUn parameter no
- 4- During auto tune operation if the user changes the temperature control from pid to on/off;
- 5 If process set value is changed while auto tune operation is being performed;

Auto tune is canceled. "Atun" is not displayed. Then, without doing any changes in PID parameters, device continues to run with previous PID parameters.

7. Specifications : Temperature+Humidity Controller Device Type Housing&Mounting : 76 mm x 34.5 mm x71 mm Plastic housing for panel Panel cut out is 71 x 29 mm : Ip65 at front, Ip20 at rear. **Protection Clas** Weight Approximately 0.2 Kg **Enviromental Ratings** : Standart, indoor at an altitude of less than 2000 meters with none condensing humidity. : -40 °C to +80 °C / -30 °C to +80 °C Storage / Operating Temperature Storage / Operating Humidity : 90 % max. (None condensing) Installation : Fixed installation **Overvoltage Category** Pollution Degree : II, office or workplace, none conductive pollution **Operating Conditions** : Continuous **Supply Voltage and Power** : 230V~ (±%15) 50/60Hz - 1.5VA : 115V \sim (±%15) 50/60Hz - 1.5VA : 24V~ (±%15) 50/60Hz - 1.5VA : 24V (±%15) 50/60Hz - 1.5VA : 10-30V---- 1.5W : NTC, PTC, PT-100,0/2..10V===,0/4..20mA=== or **Temperature Sensor Input**

ProNem Mini PMI-P

: NTC (10 k @25 °C)

PTC input type Termoresistance input type **Humidity input type** Accuracy **Sensor Break Protection Control Form**

Relay Outputs

Optional SSR Driver Output Temperature Display Humidity Display LED Displays

8. Other Informations

Power Supply Voltage

1 PT 100, IEC751(ITS90)

5 0/4..20mA Current Input

Humidity Sensor Input

4 0/2..10Vdc Voltage Input

5 0/4..20mA Current Input

6 ProNem Mini PMI-P

6 ProNem Mini PMI-P

2 PTC (Not-1)

3 NTC (Not-1)

2 24V~ (±%15) 50/60Hz - 1.5VA 3 24V~ (±%15) 50/60Hz - 1.5VA

4 115V~ (±%15) 50/60Hz - 1.5VA

B Temperature Sensor Input Scale(°C/°F)

PTC (1000 @25 °C) : PT-100 IEC751 (ITS90)

: 0/2..10V____,0/4..20mA___ or ProNem Mini PMI-P : ± 1 % of full scale

: Upscale : PID or ON / OFF

: 5 A@250 V \sim at Resistive Load (Heating Output) : 3 A@250 V ~ at Resistive Load ((Heating, (Heating Alarm), (Humidifier), (Humidifier Alarm))

: 8 mm Red 4 digit LED Display : 8 mm Green 4 digit LED Display : P (Green), % (Green), °C (Red), °F(Red),

Internal Buzzer Upprovals

: Maximum 30mA, Maximum 15V

ay Output (5 A@250 V ~,at Resistive Load 1NC ,1 NO

lay Output (3A@250 V ~,at Resistive Load ,1 NO

Relay Output (3A@250 V ~.at Resistive Load .1 NO)

PTC-M6L40.K1.5 (PTC Air Probe 1.5 m silicon cable)

NTC-M5L20.K1.5 (NTC Probe thermoplastic moulded with
 NTC-M5L20.K1.5 (NTC Probe thermoplastic moulded with
 NTC-M6L50.K1.5 (NTC Probe stainless steel housing with
 T. Sm cable for cooling application)

1.5m cable for cooling application)

ProNem Mini PMI-P (2.5m cable for Temperature and Hum

PTCS-M6L30.K1.5.1/8"(PTC Liquid Probe with 1.5 m silicon cable

V Temp.Sensor which is given with ESM-3723

Humidifier Output (Red), Humidifier Alarm Output (Red)

Heating Output (Red), Heating Alarm (Red)

G Humidifier Output

Heating Alarm Output

: [H[,**C€**

A B C D E / FG HI / U V W Z E Heating Output

0°C/32°F ;100°C/212°F

0°C/32°F ;100°C/212°I

-20°C/-4°F; 80°C/176°F

User defined

User defined

Scale (%)

0% - 100%

0% - 100%

0% - 100%

BEMKO

Temperature+Humidity

Size

77x35

ESM-3723

A visual inspection of this product for possible damage occurred during shipment is recommended before installation

During putting equipment in hole on the metal panel while mechanical installation some metal burrs can cause injury on hands, you must be careful.

Montage of the product on a system must be done with it's fixing clamps. Do not do the montage of the device with inappropriate fixing clamp. Be sure that device will not fall while doing the montage.

It is your responsibility if this equipment is used in a manner not specified in this instruction manual.

FMKO Flektronik warrants that the equipment delivered is free from defects in ma workmanship. This warranty is provided for a period of two years. The warranty period starts from the delivery date. This warranty is in force if duty and responsibilities which are determined in warranty document and instruction manual performs by the customer completely

Repairs should only be performed by trained and specialized personnel. Cut power to the device before accessing internal parts.

Do not clean the case with hydrocarbon-based solvents (Petrol, Trichlorethylene etc.). Use of these solvents can reduce the mechanical reliability of the device. Use a cloth dampened in ethyl alcohol or water to clean the external plastic case

1.6 Manufacturer Company

Emko Elektronik Sanayi ve Ticaret A.Ş.

Demirtaş Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA/TURKEY

: +90 224 261 1912

Demirtaş Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA/TURKEY

It is your responsibility to ensure that qualified mechanical and electrical technicians install this product. If there is danger of serious accident resulting from a failure or defect in this unit, power off the system

The unit is normally supplied without a power supply switch or a fuse. Use power switch and fuse as

Be sure to use the rated power supply voltage to protect the unit against damage and to prevent failure Keep the power off until all of the wiring is completed so that electric shock and trouble with the unit can

Never attempt to disassemble, modify or repair this unit. Tampering with the unit may results in malfunction, electric shock or fire.

Do not use the unit in combustible or explosive gaseous atmospheres.

and separate the electrical connection of the device from the system.

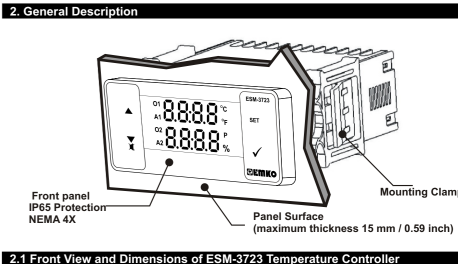
1.4 Warranty

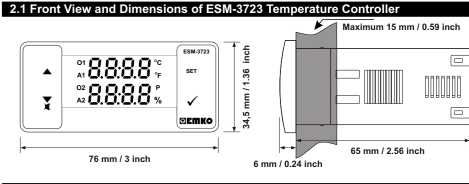
Manufacturer Information

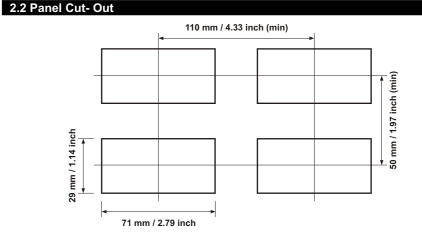
Phone: +90 224 261 1900

Repair and maintenance service information: Emko Elektronik Sanayi ve Ticaret A.Ş.

: +90 224 261 1912







Thank you very much for your preference to use Emko Elektronik products, please visit ou Your Technology Partner web page to download detailed user manual. www.emkoelektronik.com.tr

All order information of ESM-3723 Temperature+Humidity Controller are given on the table at above.

User may form appropriate device configuration from information and codes that at the table and

convert it to the ordering codes. Firstly, supply voltage then other specifications must be determined.

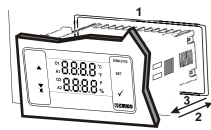
Please fill the order code blanks according to your needs. Please contact us, if your needs are out of the

Note-1: If input type is selected PTC or NTC (BC= 2, 3), Temperature sensor is given with the

device. For this reason, if input type is selected as PTC, sensor type (V = 0,1 or 2) or if input type is

selected as NTC, sensor type (V = 0, 3 or 4) must be declared in ordering information.

2.3 Panel Mounting and Removing



1-Before mounting the device in your panel, make sure that the cut-out is of the right size. 2-Insert the device through the cut-out. If the mounting clamps are on the unit, put out them before inserting the unit to the panel

3- Insert the mounting clamps to the fixing sockets that located left and right sides of device and make the unit completely immobile within the

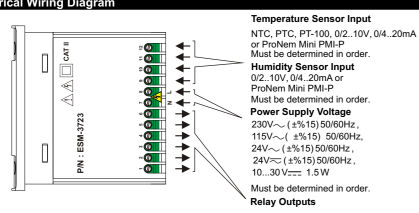


°2 8.8.8.8° %

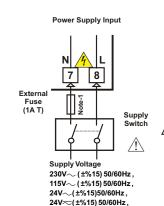
fixing sockets 2-Pull the unit through the front side of the

Before starting to remove the unit \ from panel, power off the unit and the related system.

3. Electrical Wiring Diagram



3.1 Supply Voltage Input Connection of the Device



10...30 V=== 1.5 W

Make sure that the power supply voltage is the same indicated or

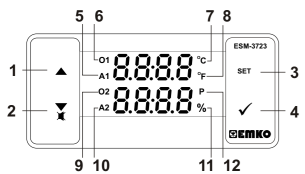
 $\stackrel{\checkmark}{\overset{\bullet}{\longrightarrow}}$ Switch on the power supply only after that all the electrica connections have been completed. Supply voltage range must be determined in order. While installing the unit, supply voltage range must be controlled and appropriate supply voltage must be applied to the unit.

There is no power supply switch on the device. So a power supply switch must be added to the supply voltage input. Power switch must be two poled for seperating phase and neutral On/Off condition of power supply switch is very important in

electrical connection External fuse that on ~power supply inputs must be on phase

External fuse that on === power supply inputs must be on (+)

Note-1: External Fuse is recommended



BUTTON DEFINITIONS

** It is used to increase the value in the Temperature and Humidity Set screens and Programming mode. 2. Decrement, Silencing Buzzer Button:

displayed. Value can be changed using increment and decrement buttons. When Enter button is pressed again, value is saved and Humidty set value will be displayed next. Value can be changed using increment and decrement buttons. When Enter button pressed again, value is saved and returns back o main operating screen

4.Enter Button: * To access the programming screen; in the main operation screen, press, and hold this button for 5 seconds.

** It is used to save value in the Set screens (Temperature or Humidity) and programming screen.

LED DEFINITIONS

5.A1 led:

** It is active when Temperature alarm statuses. 6. O1 Led:

** This led indicates that heating output is active.

8.Fahrenheit led:

9. O2 Led:

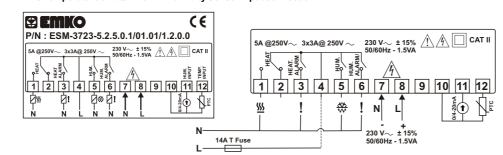
11.Precent Sign ledi:

12.Program led: ** Indicates that device is in programming mode.

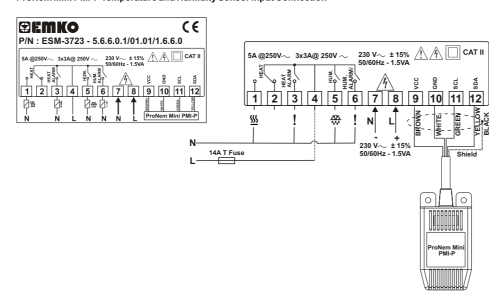
3.2 Device Label and Connection Diagram

230V ~ CONNECTION DIAGRAM

PTC Temperature and 0/4..20mA Humidity Sensor Input connectio

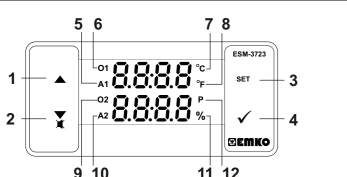


ProNem Mini PMI-P Temperature and Humidity Sensor Input Connection



Note: Shield (Black) pin must be connected to number 10 (GND) of the terminal block.

4. Front Panel Definition and Accessing to the Menus



1. Increment Button

** In main operation screen, press this button to change display temperature and humidity sensor

** It is used to decrease the value in the Set screen and Programming mode.

** It is used to silence the buzzer.

3. Set Button: ** In the main operation screen: if this button pressed for the first time. Temperature set value will be

7.Celcius led:

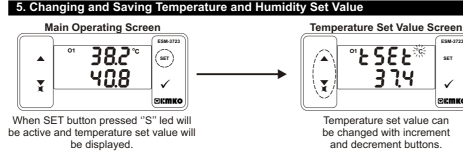
** Indicates that device is in °C mode.

* Indicates that device is in °F mode.

This led indicates that Humidifier output is active.

10.A2 Led: * This led indicates that Humidifier Alarm is active.

* Indicates that device is in Humidity Set screen or Humidifier output is active



Temperature Set Value Screen Humidity Set Value Screen ∾հ58Ł

When SET button pressed Goes Humidity SET

temperature set value can be saved. value screen **Humidity Set Value Screen Humidity Set Value Screen**

5Ω 5Q. Humidity set value can be When SET button pressed Humidity

set value can be saved.

changed with increment and decrement buttons.

Main Operating Screen

Goes back to main operation screen

Temperature set value parameter (Default =50 °C)

Temperature set value, can be programmed between minimum temperature set value & 500 and maximum temperature set value E511h

Nem Set Parametresi (Default = 60%)

Humidity set value, can be programmed between minimum Humidity set value [550] and maximum temperature set value 4584

If no operation is performed in Humidity set value changing mode and temperature set value changing mode for 20 seconds, device turns to main operation screen automatically.

5.1 Programming Mode Parameter List Temperature Unit Selection Parameter (Default = 0) °C selected. °F selected. Decimal Seperator Enabling Parameter (Default = 0) Only Temperature parameters with decimal seperator. Only Humidity parameters with decimal seperator. Only Temperature and Humidity parameters with decimal seperator Note: When value of [[-F] or [Pn] parameters are changed, the values of [55], [55], [55], [55] $\underbrace{\texttt{kofe}}, \underbrace{\texttt{kRSe}}, \underbrace{\texttt{kRLh}}, \underbrace{\texttt{kRUL}}, \underbrace{\texttt{kRUh}}, \underbrace{\texttt{kSSE}}, \underbrace{\texttt{khSe}}, \underbrace{\texttt{kSUL}}, \underbrace{\texttt{kSUL}}, \underbrace{\texttt{kofe}}, \underbrace{\texttt{kRSe}}, \underbrace{\texttt{kRLh}}, \underbrace{\texttt{kRUL}} \text{and } \underbrace{\texttt{kRUh}} \text{ parameters}$ **Note**: $\underline{k55t}$, $\underline{k}\underline{\nu}\underline{\rho}\underline{t}$ and $\underline{k}\underline{t}\underline{\sigma}\underline{t}$ parameters are shown, if the Temperature sensor analogue input type (0/2..10V or 0/4..20mA) is selected. Temperature Sensor Scale Selection Parameter (Default = 0) Analogue (Temperature) input range is determined with this parameter 0..10V veya 0..20mA 2..10V (1) veya 4..20mA (2) Temperature Sensor Scale Low Limit Parameter: (Default = 0) It can be adjusted from -1999 to (\(\begin{align*} \begin{align* $\underbrace{ 55!} = 0$, according to the device type 0V $\underbrace{ \frac{(1)}{1}} = 0$ or 0mA $\underbrace{ \frac{(2)}{2}} = 1$, according to the device type 2V $\underbrace{ \frac{(1)}{1}} = 0$ or 4mA $\underbrace{ \frac{(2)}{2}} = 0$ Temperature Sensor Scale High Limit Parameter : (Default = 100) It can be adjusted from (\(\frac{\xi_0 \cdot \ **Note**: $\lfloor \underline{t} \cdot \underline{o} \underline{t} \rfloor$, $\lfloor \underline{t} \cdot \underline{o} \underline{t} \rfloor$ parameters are shown, if the Temperature sensor analogue input type is selected. Temperature Control Selection Parameter On/Off or PID (Default = 0) On - Off selected. PID selected Note: If this parameter is select 0, PID parameters ((PLUn, , P, , , , , , , ,) will be not observed. If this parameter select 1, Eh5E parameter will be not observed Device does not do(Limit cycle Tuning) operation Device does operation. *485* PID - Proportional Control Parameter (Default = 50) This parameter value can be adjusted form 0 to 100. PID - Integral Parameter (Default = 1000) This parameter value can be adjusted form 0 to 3600. PID - Derivative Parameter (Default = 250) This parameter value can be adjusted form 0 to 3600. PID -Period Time Parameter (Default = 1) This parameter value can be adjusted form 1 to 50 second. (1) It is valid, if the device type 0/2...10V === Temperature Sensor Input. (2) It is valid, if the device type 0/4...20mA === Temperature Sensor Input

Minimum Humidity Set Value Parameter (Default = Minimum Value of Device Scale) Humidity set value can not be lower than this value. This parameter value can be adjusted from minimum value of device scale to maximum Humidity set value parameter [550] Maximum Humidity Set Value Parameter (Default = Maximum Value of Device Scale) Humidity set value can not be greater than this value. This parameter value can be adjusted from minimum humidity set value parameter [1511] to maximum value of the Humidity Sensor Offset Parameter (Default = 0.0) From -10 to 10%RH for Humidity Sensor (0%RH-100%RH) From -10.0 to 10.0%RH for Humidity Sensor (0.0%RH-100.0%RH) Temperature Alarm Function Selection Parameter (Default = 0) Temperature Alarm is inactive. Process High alarm selected. Process Low alarm selected. Deviation Band alarm selected Deviation Range alarm selected. Note: If this parameter is select 0, Temperature Alarm parameters [2852], [281], [281], [281], [281] and Temperature Alarm Set Parameter (Default = 50.0 °C) This parameter value can be programmed between temperature minimum alarm set բ ԶԱՆ parameter and temperature alarm set maximum բ ԶԱԿ parameter.

Temperature Alarm Hysteresis Parameter (Default = 0) Temperature Alarm nysteresis i alamos. (2007),
This parameter value can be adjusted form 0 to %50 of the device scale. Alarm Set Minimum Parameter (Default = Minimum Value of Device Scale) | if temperature alarm is active, this parameter value can be adjusted from minimum value of device scale to temperature alarm set maximum parameter value. E RUF Alarm Set Maximum Parameter (Default = Maximum Value of Device Scale) if temperature alarm is active, this parameter value can be adjusted from temperature alarm set value parameter FRUL to maximum value of the device scale. Temperature Alarm On Delay Time Parameter (Default = 0) Temperature Alarm On Delay Time can be defined with this parameter. It can be adjusted from 0 to 99 minutes Temperature Alarm Delay After Power On Parameter (Default = 0) When power is first applied to the device, this time delay must be expired for activation of temperature alarm. It can be adjusted from 0 to 99 minutes. |뉴유뉴도 Humidity Alarm Function Selection Parameter(Default=0) Humidity Alarm is inactive.

Deviation Band alarm selected Deviation Range alarm selected. Note: If this parameter is select 0, Humidity Alarm parameters [ភូន១៤], ភូន៤ភ, ភូន០៤, ភូន០៤ and

Process High alarm selected

Process Low alarm selected.

አጸዖል will be not observed.

Hysteresis Parameter for Temperature (Default = 0.1 °C) From 1 to 10°C for NTC,PTC, PT-100 (0°C, 100°C) From 1 to 18°F for NTC.PTC.PT-100 (32°F, 212°F) From 0.1 to 10.0°C for NTC, PTC, PT-100 (0.0°C, 100.0°C) From 0.1 to 18.0°F for NTC, PTC, PT-100 (32.0°F,212.0°F) From 1 to 10°C for ProNem Mini PMI-P (-20°C, 80°C) ,From 1 to 18°F for ProNem Mini PMI-P (-4°F,176°F),From 0.1 to 10.0°C for ProNem Mini PMI-P (-20.0°C,80.0°C) From 0.1 to 18.0°F for ProNem Mini PMI-P (-4.0°F,176.0°F). In ON/OFF control algorithm, temperature value is tried to keep equal to set value by opening or closing the last control element. ON/OFF controlled system, temperature value oscillates continuously. Temperature value's oscillation period or amplitude around set value changes according to controlled system. For reducing oscillation period of temperature value, a threshold zone is formed below or around set value and this zone is named hysteresis Minimum Temperature Set Value Parameter (Default = 10.0°C) Temperature set value can not be lower than this value. This parameter value can be adjusted from minimum value of device scale to maximum temperature set value parameter <u>ESUH</u> Maximum Temperature Set Value Parameter (Default = 40.0 °C) Temperature set value can not be greater than this value. This parameter value can be adjusted from minimum temperature set value parameter E 5UL to maximum value of the device scale. Temperature Sensor Offset Parameter (Default = 0) lt of t From -10 to 10°C, NTC,PTC, PT-100 (0°C, 100°C) From -18 to 18°F, NTC, PTC, PT-100 (32°F, 212°F) From -10.0 to 10.0°C, NTC, PTC, PT-100 (0.0°C, 100.0°C) From -18.0 to 18.0°F NTC, PTC, PT-100 (32.0°F, 212.0°F) From -10 to 10°C, ProNem Mini PMI-P (-20°C, 80°C), From -18 to 18°F, ProNem Mini PMI-P(-4°F. 176°F).From -10.0 to 10.0°C, ProNem Mini PMI-P (-20.0°C, 80.0°C), From -18.0 to 18.0°F, ProNem Mini PMI-P (-4.0°F, 176.0°F) Humidity Sensor Scale Selection Parameter (Default = 0) Humidity input range is determined with this parameter. $C = 0..10V \frac{(1)}{---}$ or $0..20mA \frac{(2)}{---}$ 2..10V = 0 or 4..20mA = 0Note: [455] parameter ProNem Mini PMI-P type device are not observed. Hysteresis Parameter for Humidity (Default = 1) From 1 to 10 for Humidity Sensor (0%RH, 100%RH) From 0.1to 10.0 for Humidity Sensor (0.0%RH,100.0%RH) In ON/OFF control algorithm, Humidity Humidity value is tried to keep equal to set value by opening or closing the last control element. ON/OFF controlled system, temperature value oscillates continuously. Temperature value's oscillation period or amplitude around set value changes according to controlled system. For reducing oscillation period of temperature value, a threshold zone is formed below or around set value and this zone is named hysteresis. (1) It is valid, if the device type 0/2...10V === Humidity Sensor Input. (2) It is valid, if the device type 0/4...20mA — Humidity Sensor Input

Humidity Alarm Set Parameter (Default = 60) This parameter value can be programmed between <u>humidity</u> minimum alarm set አጸ_ሀኒ parameter and humidity alarm set maximum <u>አጸሀአ</u> parameter. Humidity Alarm Hysteresis Parameter (Default = 0) This parameter value can be adjusted form 0 to %50 of the device scale Humidity Alarm Set Minimum Parameter(Default = Minimum Value of Device Scale) if humidity alarm is active, this parameter value can be adjusted from minimum value of device scale to humidty alarm set maximum parameter value. h RUh Humidity Alarm Set Maximum Parameter(Default = Maximum Value of Device Scale) if humidity alarm is active, this parameter value can be adjusted from humidity alarm set minimum parameter [hRUL] to maximum value of the device scale. Humidity Alarm On Delay Time Parameter(Default = 0) Humidity Alarm On Delay Time can be defined with this parameter. It can be adjusted from 0 to 99 minutes. Humidity Alarm Delay After Power On Parameter(Default = 0) When power is first applied to the device, this time delay must be expired for activation of Humidity alarm. It can be adjusted from 0 to 99 minutes. Buzzer Function Selection Parameter(Default = 0) but Buzzer is inactive. Buzzer is active during temperature alarm Buzzer is active during humidity alarm Buzzer is active during Temperature sensor failures. Buzzer is active during Humidity sensor failures. Buzzer is active during Temperature sensor failures or temperature alarm. Buzzer is active during Humidity sensor failures or Humidity alarm Buzzer is active during Temperature sensor failures or Humidity sensor failures Buzzer is active during Temperature sensor failures or Humidity sensor failures or temperature alarm or humidity alarm. Buzzer Active Time (Default = ----) If buzzer function selection parameter value $[b \cup F] = 0$, this parameter is not observed.

Temperature set value and Humidity set value can not be changed Programming Mode Accessing Password (Default = 0) It is used for accessing to programming mode. It can be adjusted from 0 to 9999. If it is 0, password is not entered for accessing to the parameters. When the password screen is not set as "12", If the user enters '12' in password screen \(\begin{array}{c} \beta \text{5} \end{array} \) and \(\beta \text{5} \beta \end{array} \) parameters are accessed and they can changed.

this condition buzzer is active till buzzer silence button is pressed.

Temperature set value can not be changed.

Humidity set value can not be changed.

Buzzer active time can be define with this parameter. It can be adjusted from 1 to 99

minutes. When this parameter is 1, if decrement button is pressed, |---- is observed. In

Button Protection Parameter (Default = 0)

There is no protection