

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. Action of control output is described with figures above.

6.6 Failure Messages in ESM-3712-HCN Temperature Controller

567 Screen Blinking ensor failure . Sensor con ection is wrong or there is no sensor connection. If buzzer function selection parameter buF is 2, internal buzzer starts to operate.

Device Type	: Temperature Controller
Housing&Mounting	: 76mm x 34.5mm x 71mm plastic housing for panel Mounting. Panel cut-out is 71x29mm.
Protection Class	: NEMA 4X (Ip65 at front, Ip20 at rear).
Weight	: Approximately 0.20 Kg.
Environmental Ratings	: Standard, indoor at an altitude of less than 2000 meters with none condensing humidity.
Storage / Operating Temperature	: -40 °C to +80 °C / -30 °C to +80 °C
Storage / Operating Humidity	: 90 % max. (None condensing)
Installation	: Fixed installation
Overvoltage Category Pollution Degree	: II. : II, office or workplace, none conductive pollution
Operating Conditions	: Continuous
Supply Voltage and Power	: 230V~ (±%15) 50/60Hz - 1.5VA
ouppiy totage and i ower	: 115V~ (±%15) 50/60Hz - 1.5VA
	: 24V~ (±%15) 50/60Hz - 1.5VA
	: 24V~ (±%15) 50/60Hz - 1.5VA
	:10 - 30V
Temperature Sensor Input	: NTC, PTC, TC, RTD
NTC input type	: NTC (10 k @25 °C)
PTC input type	: PTC (1000 @25 °C)
Thermocouple input type	: J, K (IEC584.1) (ITS 90)
Thermoresistance input type	: PT-100, PT-1000 (IEC751) (ITS 90)
Accuracy	: ± 1 % of full scale for thermoresistance
Sensor Break Protection	: Upscale
Sampling Cycle	: 3 samples per second
Control Form	: ON / OFF
Relay Outputs	: 16(8) A@250 V ~ for Resistive load (Compressor output) (Electrical life : 100.000 switching at full load)
	: for Resistive load 5 A@250 V ~ (Alarm output)
Display	: 14 mm Red 4 digits LED Display
LED	: S (Green), P (Green), A(Green), °C (Yellow), °F(Yellow), Compressor Output (Red),Alarm Output (Red)
Internal Buzzer	: 83dB
Approvals	EHE C€

1.RS-485 Module

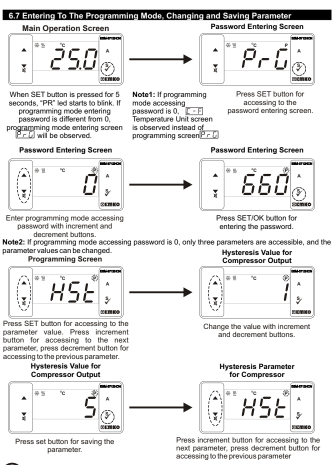


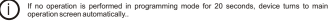




Vdc ____ RS-485 Communication Interface ~ Vdc or Vac can be applied

The device is programmed(Upload or Download) by using the parameters





9. Ordering Information

	ESM-3712HCN (77x35 DIN Sizes)	E / FG HI / U V W Z / 00 / 2 0 0	
Α	Supply Voltage		
2	24V~ (±%15) 50/60Hz - 1.5VA		
3	24V~ (±%15) 50/60Hz - 1.5VA		
4	115V~ (±%15) 50/60Hz - 1.5VA		
5	230V~ (±%15) 50/60Hz - 1.5VA		
8	10 - 30 V ===		
вс	Input Type	Scale(°C)	
05	J ,Fe CuNi IEC584.1(ITS90)	0°C/32°F; 800°C/1472°F	
10	K ,NiCr Ni IEC584.1(ITS90)	0°C/32°F; 999°C/1830°F	
11	PT 100, IEC751(ITS90)	-50°C/-58°F; 400°C/752°F	
09	PT 100, IEC751(ITS90	-19.9°C/-4°F; 99.9°C/212°F	
14	PT 1000, IEC751(ITS90)	-50°C/-58°F; 400°C/752°F	
13	PT 1000, IEC751(ITS90	-19.9°C/-4°F; 99.9°C/212°F	
12	PTC (Not-1)	-50°C/-58°F; 150°C/302°F	
	NTC (Not-1)	-50°C/-58°F; 100°C/212°F	
18	110 (1102-1)		
18 E	Compressor Output		
		istive Load, NO + NC)	
E	Compressor Output	istive Load, NO + NC)	
E	Compressor Output Relay Output (16(8) A@250 V ~,at res	· · ·	
E 1 FG	Compressor Output Relay Output (16(8) A@250 V ~,at res Alarm Output	e Load, 1 NO)	
E 1 FG 01	Compressor Output Relay Output (16(8) A@250 V ~, at res Alarm Output Relay Output (5 A@250 V ~, at resistiv	e Load, 1 NO)	
E 1 FG 01 V	Compressor Output Relay Output (16(8) A@250 V ~, at res Alarm Output Relay Output (5 A@250 V ~, at resistiv Temp. Sensor which is given with ES	e Load, 1 NO) M-3712HCN	
E 1 6 01 V 0	Compressor Output Relay Output (16(8) A@250 V ~, at res Alarm Output Relay Output (5 A@250 V ~, at resistiv Temp. Sensor which is given with ES None	e Load, 1 NO) M-3712HCN t Silicon Cable)	
E 1 01 V 0 1	Compressor Output Relay Output (16(8) A@250 V ~, at resistiv Relay Output (5A@250 V ~, at resistiv Temp. Sensor which is given with ES None PTC-M6L40.K1.5 (PTC Air Probe 1.5 mt	e Load, 1 NO) M-3712HCN 1 Silicon Cable) obe 1.5 mt Silicon Cable) plastic moulded with 1.5 m cable	
E 1 FG 01 V 0 1 2	Compressor Output Relay Output (16(8) A@250 V ~, at resistiv Alarm Output Relay Output (5 A@250 V ~, at resistiv Temp, Sensor which is given with ES None PTC-M6L40.K1.5 (PTC Air Probe 1.5 ml PTCS-M6L30.K1.5.1/8" (PTC Liquid Prn NTC-M6L20.K1.5 (NTC Sensor, thermo	e Load, 1 NO) IM-3712HCN I Silicon Cable) obe 1.5 mt Silicon Cable) plastic moulded with 1.5 m cable n) ss steel housing with 1.5 m cable	

All order information of ESM-3712-HCN Temperature Controller are given on the table at above. User may form appropriate device configuration from information and cades 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 standards.

Note-1: If input type is selected PTC or NTC (BC= 12, 18), 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.



REMKO Controller Temperature C€ EÆE

ESM-3712-HCN 77 x 35 DIN Size Digital ON / OFF Temperature Controller (ALARM+SET)

- 4 Digits Display NTC Input or PTC Input or

- J Type thermocouple Input or, K Type thermocouple Input or, 2-Wire PT-100 Input or, 2-Wire PT-1000 Input (Must be determined in order.)
- ON/OFF temperature control
- 2 output for compressor and alarm controls
- Selectable heating or cooling function Selection of operation with hysteresis
- Adjustable temperature offset Process Set value and Alarm Set value low limit and set value high limit boundaries
- Operation selection of compressor operates continuously.
- stops or operates periodically in case of sensor defect - Compressor protection delays
- Alarm parameters
- Adjustable Alarm Set Value from front panel
- Adjustable internal buzzer according to Sensor prob defect and - Password protection for programming section
- Installing parameters using Prokey Remote access, data collecting and controlling with Modbus RTU
- Having CE mark according to European Norms
- Instruction Manual. ENG ESM-3712-HCN 01 V03 10/19

1.3 Installation

Size

DIN

77×35

ESM-3712-HCN

A visual inspection of this product for possible damage occurred during shipment recommended before installation. 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 and separate the electrical connection of the device from the syster

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

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 be prevented.

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

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

1.4 Warranty

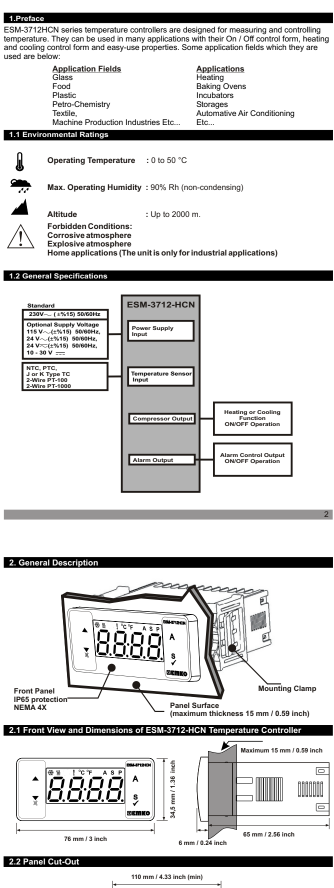
EMKO Elektronik warrants that the equipment delivered is free from defects in material and workmaship. This warranty is provided for a period of two years. The warranty period starts from the delivery date. This warranty is in force if duty and responsibilities which are determined in warranty document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

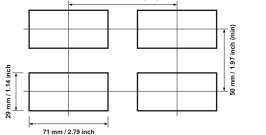
1.5 Maintenance

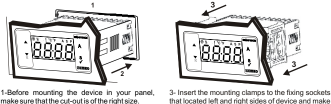
Repairs should only be performed by trained and specialized personnel. Cut power device before accessing internal parts. Do not clean the case with hydrocarbon-based solvents (Petrol, Trichlorethylene etc.) Use of these solvents can reduce the mechanical reliability of the device. Use a cloth dampened in ethyl alcohol or water to clean the external plastic case.

1.6 Manufacturer Company Manufacturer Information: Emko Elektronik Sanayi ve Ticaret A.Ş. Demirtaş Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA/TURKEY Phone : +90 224 261 1900 Fax : +90 224 261 1912 Repair and maintenance service information: Emko Elektronik Sanayi ve Ticaret A.Ş. Demirtaş Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA /TURKEY Phone : +90 224 261 1900 Fax : +90 224 261 1912

2.PROKEY Programming Module







make sure that the cut-out is of the right size. the unit completely immobile within the panel 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.

2.4 Removing from the Panel



1-Pull mounting clamps from left and right fixing 2-Pull the unit through the front side of the panel

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

3. Using Prokey

TO USE PROKEY, VALUE OF THE PrC PARAMETER MUST BE '0 IF PrC=1 AND ▼BUTTON IS PRESSED Er r MESSAGE WILL BE SHOWN. 10s. LATER DEVICE TURNS BACK TO THE MAIN OPERATION SCREEN OR YOU CAN PRESS SET BUTTON TO TURN BACK TO MAIN OPERATION SCREEN.

DOWNLOADING FROM DEVICE TO PROKEY

1. The device is programmed by using the parameters. 2. Energize the device then put in PROKEY and press ▼ button. PL Message is shown on the display. When the loading has finished, Eng message is shown. 3. Press any button to turn back to main operation screen.

4 Remove the PROKEY

NOTE: Err message is shown when an error occurs while programming. If you want to reload, put in PROKEY and press ▼ button. If you want to quit, remove PROKEY and press ▼ button. The device will turn back to main operation screen

DOWNLOADING FROM PROKEY TO DEVICE

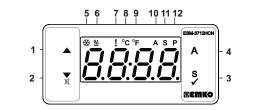
1.Switch off the device. 2.Put in PROKEY then energize the device.

3.When the device is energized, the parameter values in PROKEY, start downloading to the device automatically. At first, <u>at</u> message is shown on the display, when loading has finished, <u>Enc</u> message is shown

4.After 10 seconds device starts to operate with new parameter values. 5.Remove the PROKEY.

NOTE: Err message is shown when an error occurs while programming. If you want to reload, switch off the device and put in PROKEY then energize the device. If you want to quit remove PROKEY and press ▼ button. The device will turn back to main operation screen.

5. Front Panel Definition and Accessing to the Menus



BUTTON DEFINITIONS

. Increment Button

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

**In the main operation screen: After pressing this button for 5 seconds, alarm output will be Active manually during pressing button. Alarm output will be passive after release the button.

- 2. Decrement, Silencing Buzzer and Downloading to Prokey Button : It is used to decrease the value in the Set screen and Programming mode
- * It is used to silence the buzzer.
- ** If Prc =0, it is used to download from device to prokey.

3. Set Button :

* In the main operation screen; if this button pressed, set value will be displayed. Value can be

changed using increment and decrement buttons. When Set button pressed again, value is saved and returns back to main operating screen.

** To access the programming screen; in the main operation screen, press this button for 5

seconds. ** It is used to saving value in the Set screen and programming screen.

4. Alarm Set Button :

* In the main operation screen; if this button is pressed, Alarm set value will be displayed. Value can be changed using increment and decrement buttons. When Set button is pressed again, value is saved and returns back to main operating screen. LED DEFINITIONS

5. Cooling led: ** This led indicates that cooling control is selected and process output relay is active. If any of

6.Heating led :

** This led indicates that heating control is selected and process output relay is active.

7 Alarm led ·

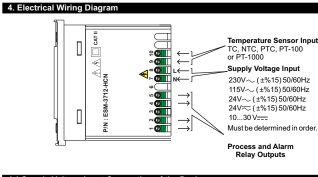
- * It is active in all alarm status 8.Celcius led :
- * Indicates that device is in °C mode
- 9.Fahrenheit led :
- * Indicates that device is in °F mode.
- 10.Alarm Set led :

It is active when alarm statuses

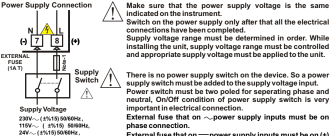
- 11.Set led :
- * Indicates that device is in Set value changing mode.
- 12.Program led :



- **Blinks in programming mode.





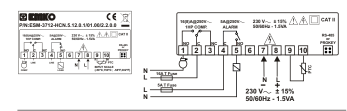


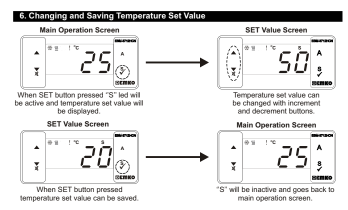
External fuse that on ____power supply inputs must be on (+)

Must be determined in order Note-1 : External fuse is recommended.

4.2 Device Label and Connection Diagram

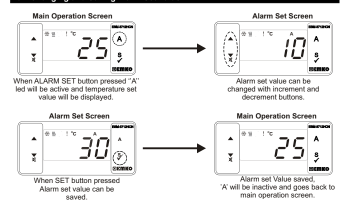






Temperature set value parameter (Default=30) MODBUS ADDRESS:40001 Temperature set value, can be programmed betw minimum temperature set value 5 u Land H ں H maximum temperature set value

6.1 Changing and Saving Alarm Set Value



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

°F selected. Decimal Seperator Enabling Parameter (Default = 0) MODBUS ADDRESS:40003 Pnt 0 Disable. Enable Hysteresis Parameter for Compressor Output (Default = 1) MODBUS ADDRESS:40004 From 116 00° C for NTC (-50°C, 100°C), PTC (-50°C, 150°C), J Type TC (0°C, 800°C), K_Type TC (0°C, 1000°C), PT-100 Type (-50°C, 400°C), PT-1000 Type (-50°C, 400°C) HSE. PT-100 Type (-20°C, 100°C). PT-100 Type (-20 C, 100 C), From 1 to 36" For NTC (-58"F, 212°F),PTC (-58°F, 302°F), J Type TC (32°F, 1472°F) K Type TC (32°F, 1830°F), PT-100 Type (-58°F, 752°F),PT-1000 Type (-58°F, 752°F), PT-100 Type (-4°F, 212°F) From 0.1 to 10.0°C for NTC (-50.0°C, 100.0°C), PTC (-50.0°C, 150.0°C), PT-100 (-19.9°C.99.9°C). From 0.1 to 18.0°F for NTC (-58.0°F,212.0°F), PTC (-58.0°F,302.0°F), PT-100 (-4.0°F,212.0°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 emperature value, a threshold zone is formed below or around set value and this zone is OFF Time amed hysteresis. Minimum Temperature Set Value Parameter (Default = Minimum Value of Device 506 Scale) MODBUS ADDRESS:40005 emperature set value can not be lower than this value. This parameter value can be adjusted from minimum value of device scale to maximum This parameter value can be updated in minimum value of device scale to maximum temperature set value parameter [5 _ J] Maximum Temperature Set Value Parameter (Default = Maximum Value of Device Scale)MODBUS ADDRESS:40006 SuH This parameter value can be adjusted from minimum temperature set value parameter $\int u L$ to maximum value of the device scale Sensor Offset Parameter (Default = 0) MODBUS ADDRESS:40007 OFE Sensor Offset Parameter (Default = 0) MODBUS ADDRESS:40007 From -20 to 20 °C for NTC (-50°C, 100°C), PTC (-50°C, 150°C), J Type TC (0°C,800°C), KType TC (0°C,1000°C), PT-100 (-60°C, 400°C), PT-1000 (-50°C, 150°C), PT-100(-20°C, 100°C), From -36 to 36 °F for NTC (-58°F, 212°F), PTC (-58°F, 302°F), J Type TC (32°F,1472°F), K Type TC (32°F,1830°F), PT-100 (-58°F, 752°F), PT-1000 (-58°F, 752°F), PT-100 (-4°F, 212°F) From -10.0 to 10.0°C for NTC (-50.0°C, 100.0°C), PTC (-50.0°C, 150.0°C), PT-100(-19.9°C.99.9°C) From -18.0 to 18.0°F for NTC (-58.0°F,212.0°F), PTC(-58.0°F,302.0°F), PT-100(4-0°F, 212.0°F) PT-100(4-0°F, 212.0°F) Operating Type Parameter (Default=0) MODBUS ADDRESS:40008 If parameter value is '0' device skips to PL 5 parameter [] Heating Cooling Compressor Start Delay at Power On Parameter (Default = 0) Compressor Start Delay at Po MODBUS ADDRESS:40009 When power is first applied to the device, compressor is on when this time delay is expired. t can be adjusted from 0 to 20 minutes.

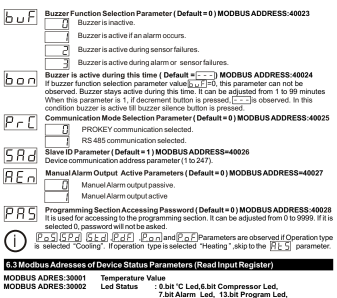
Temperature Unit Selection Parameter (Default = 0) MODBUS ADDRESS : 40002

6.2 Programming Mode Parameter List

°C selected

0

- F



MODBUS ADRES:30002	Led Status : 0.bit °C Led,6.bit Compressor Led,	
	7.bit Alarm Led. 13.bit Program Led.	
	14.bit Set Led	
MODBUS ADRES:30003	Device Status : 0.bit Alarm Status	
	2.bit Buzzer Status	
	3.bit Sensor Break Status	
MODBUS ADRES:30004	Output Status 0.Bit Compressor Output, 1.bit Alarm Output	1
MODBUS ADRES:30005	Device Type and Device Version	



SPd	Compressor Stop-Start Delay Parameter (Default = 0) MODBUS ADRES:40010 When compressor is inactive, this time delay must be expired for activation of the compressor. It can be adjusted from $0 t_0 20$ minutes.	
SEd	Compressor Start-Start Delay Parameter (Default = 0) MODBUS ADRES:40011 This time delay must be expired between two activation of the compressor. It can be adjusted from 0 to 20 minutes.	
925	Sensor Defect Parameter (Default = 0) MODBUS ADDRESS:40012	
1.01	Compressor is OFF in case of sensor defect.	
	Compressor is ON in case of sensor defect.	
	Compressor operates periodically according to Pon and PoF Time periods in case of sensor defect.	
Pon	Compressor is active during this time period in case of probe defect (Default = 0)	
	MODBUS ADDRESS:40013 If probe defect parameter P_F is 2, then this parameter is observed. It can be adjusted from 0 to 99 minutes.	
п г	Compressor is inactive during this time period in case of probe defect	
P.oF	(Default = 0) MODBUS ADDRESS:40014	
	If probe defect parameter $\underline{P,dF}$ is 2, then this parameter is observed. It can be adjusted from 0 to 99 minutes.	
RES	Alarm Type Selection Parameter (Default = 2) MODBUS ADRESS:40015	
	Sensor Break Alarm	
	Process High Alarm	
	2 Process Low Alarm	
	3 Deviation High Alarm	
	4 Deviation Low Alarm	
	S Deviation Band Alarm	
	6 Deviation Range Alarm	
ALL	Alarm Set Value Low Limit Parameter (Default = Minimum Value of Device Scale) MODBUS ADDRESS:40016	
	Alarm set value can not be lower than this value. This parameter value can be adjusted from minimum process set value parameter to alarm set value high limit parameter value.	
Rul	Alarm Set Value High Limit Parameter (Default = Maximum Value of Device Scale) MODBUS ADDRESS:40017	
	Alarm set value can not be greather than this value. This parameter value can be adjusted from alarm set value low limit parameter value to maximum process set value parameter.	
Ron	Alarm On Delay Time Parameter(Default = 0) MODBUS ADDRESS:40018 It can be adjusted from 0 to 999 seconds.	
RoF	Alarm Off Delay Time Parameter(Default = 0) MODBUS ADDRESS:40019 It can be adjusted from 0 to 99 minutes. When this parameter is 99, if increment button is pressed $\lfloor _ _ _ _ _ _ _$ is observed and alarm latching output is selected. To make the alarm latching output passive, decrement button must be pressed in main operation screen.	
8 P J	Alarm Delay Parameter After Power On(Default = 0) MODBUS ADDRESS:40020 This parameter defines the delay for the alarm is being active after power on.It can be adjusted from 0 to 99 minutes.	
<u>g; c</u>	Alarm Set Value Parameter (Default = 20) MODBUS ADDRESS:40021	
	Alarm output is controlled according to this value. For alarm type selection parameter <u>BLS</u> =1 or 2, this parameter value is can be adjusted from alarm set value low limit <u>BLL</u> <u>parameter</u> to alarm set value high limit <u>BLL</u> parameter, for alarm type selection parameter	
	\underline{RLS} = 3,4,5 or 6 this parameter value is can be adjusted from 0 to alarm set value high limit \underline{RuL} parameter.	

Alarm Hysteresis Parameter (Default = 0) MODBUS ADDRESS:40022 Alarm hysteresis value. This parameter is can be adjusted 0 to %50 of the device scale

