



ESM-4900 96 x 48 1/8 DIN Universal Input Process Indicator with Smart Output Module System

- 4 digits Process (PV) Display
- Universal Process Input (TC, RTD, mV____, V____, mA____)
- Dual or Multi Point Calibration for ____Voltage / Current Input
- Smart Output Module System
- Programmable Alarm Functions
- Retransmission of Process Value by Using
 - 0/4...20 mA____ Current Output Module
- Hardware Configuration With Output Modules
- RS-232 (standard) or RS-485 (optional) Serial Communication With Modbus RTU Protocol

ABOUT INSTRUCTION MANUAL

Instruction manual of ESM-4900 Process Indicator consists of two main sections. Explanation of these sections are below. Also, there are other sections which include order information and technical specifications of the device. All titles and page numbers in instruction manual are in "**CONTENTS**" section. User can reach to any title with section number.

Installation:

In this section, physical dimensions of the device, panel mounting, electrical wiring, module mounting in the device, physical and electrical installation of the device to the system are explained.

Operation and Parameters:

In this section, user interface of the device, how to access to the parameters, description of parameters are explained.

Also in these sections, there are warnings to prevent serious injury while doing the physical and electrical mounting or using the device.

Explanation of the symbols which are used in these sections are given below.



This symbol is used for safety warnings. User must pay attention to these warnings.



This symbol is used to determine the dangerous situations as a result of an electric shock. User must pay attention to these warnings definitely.



This symbol is used to determine the important notes about functions and usage of the device.



In parameters section, for making relevant parameters to be active, determined module must be installed to Module-1 or Module-2 socket.

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EU DECLARATION OF CONFORMITY

Manufacturer Company Name : Emko Elektronik A.S.

Manufacturer Company Address: DOSAB, Karanfil Sokak, No:6, 16369 Bursa, Turkiye

The manufacturer hereby declares that the product conforms to the following standards and conditions.

Product Name	: Process Indicator
Model Number	: ESM-4900
Type Number	: ESM-4900
Product Category laboratory use	: Electrical equipment for measurement, control and

Conforms to the following directives :

2006 / 95 / EC The Low Voltage Directive

2004 / 108 / EC The Electromagnetic Compatibility Directive

has been designed and manufactured to the following specifications :

EN 61000-6-4:2007	EMC Generic Emission	Standard for the	Industrial Environments
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EN 61000-6-2:2005 EMC Generic Immunity Standard for the Industrial Environments

EN 61010-1:2001 Safety Requirements for electrical equipment for measurement, control And laboratory use

When and Where Issued	Authorized	Signature
16 th October 2009	Name	: Serpil YAKIN
Bursa-TURKEY	Position	: Quality Manager

1.Preface

ESM series process indicators are designed for measuring temperature and any process value. They can be used in many applications with their universal process input, alarm functions and serial communication unit.

Some application fields which they are used are below: <u>Application Fields</u> Glass Plastic Petro-Chemistry Textile Automative Machine production industries

1.1 General Specifications



1.2 Ordering Information

E	SM-4900 (96x48 1/8 DIN)	D E / FG HI 1 / C	/ U V W Z
Α	Supply Voltage		
1	100-240V~ (-15%;+10%) 50/60Hz		
2	24 V~(-15%;+10%) 50/60Hz 24	V (-15%;+10%)	
9	Customer (Maximum 240V~ (-15%	;+10%))50/60Hz	
BC	Input Type	Scale	
20	Configurable(Table-1)	Table-1	
D	Serial Communication Product Code		
0	None		-
1	RS-232		EMC-400
2	RS-485		EMC-410
Е	Output-1		
1	Relay Output (5A@ 250V~ at resis	tive load)	
		·	
FG	Module-1		Product Code
00	None		-
01	Relay Output Module (3A@250V~at resistive load)		EMO-400
02	SSR Driver Output Module		EMO-410
03	Digital (Transistor) Output Module		EMO-420
04	Current Output Module (0/420 mA)	EMO-430

HI	Module-2	Product Code
00	None	-
01	Relay Output Module (3A@250V~at resistive load)	EMO-400
02	SSR Driver Output Module	EMO-410
03	Digital (Transistor) Output Module	EMO-420
04	Current Output Module (0/420 mA===)	EMO-430

All order information of ESM-4900 are given on the table at left. 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 output modules and 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.



Table-1

BC	Input Type(TC)	Scale(°C)	Scale(°F)
21	L ,Fe Const DIN43710	-100°C,850°C	-148°F ,1562°F
22	L ,Fe Const DIN43710	-100.0°C,850.0°C	-148.0°F,999.9°F
23	J ,Fe CuNi IEC584.1(ITS90)	-200°C,900°C	-328°F,1652°F
24	J ,Fe CuNi IEC584.1(ITS90)	-199.9°C,900.0°C	-199.9°F,999.9°F
25	K ,NiCr Ni IEC584.1(ITS90)	-200°C,1300°C	-328°F,2372°F
26	K ,NiCr Ni IEC584.1(ITS90)	-199.9°C,999.9°C	-199.9°F,999.9°F
27	R ,Pt13%Rh Pt IEC584.1(ITS90)	0°C,1700°C	32°F,3092°F
28	S ,Pt10%Rh Pt IEC584.1(ITS90)	0°C,1700°C	32°F,3092°F
29	T ,Cu CuNi IEC584.1(ITS90)	-200°C,400°C	-328°F,752°F
30	T ,Cu CuNi IEC584.1(ITS90)	-199.9°C,400.0°C	-199.9°F,752.0°F
31	B ,Pt30%Rh Pt6%Rh IEC584.1(ITS90)	44°C,1800°C	111°F,3272°F
32	B ,Pt30%Rh Pt6%Rh IEC584.1(ITS90)	44.0°C,999.9°C	111.0°F,999.9°F
33	E ,NiCr CuNi IEC584.1(ITS90)	-150°C,700°C	-238°F,1292°F
34	E ,NiCr CuNi IEC584.1(ITS90)	-150.0°C,700.0°C	-199.9°F,999.9°F
35	N,Nicrosil Nisil IEC584.1(ITS90)	-200°C,1300°C	-328°F,2372°F
36	N,Nicrosil Nisil IEC584.1(ITS90)	-199.9°C,999.9°C	-199.9°F,999.9°F
37	C , (ITS90)	0°C,2300°C	32°F,3261°F
38	C , (ITS90)	0.0°C,999.9°C	32.0°F,999.9°F

BC	Input Type(RTD)	Scale(°C)	Scale	e(°F)
39	PT 100 , IEC751(ITS90)	-200°C,650°C	-328°F	1202°F
40	PT 100 , IEC751(ITS90)	-199.9°C,650.0°C	-199.9°F,	999.9°F
BC	Input Type (Voltage and C	Current)	Sca	le
41	050 mV 		-1999	9999
42	05 V		-1999	9999
43	010 V 		-1999	9999
44	020 mA		-1999	9999
45	420 mA 		-1999	9999

1.3 Warranty

EMKO Elektronik warrants that the equipment delivered is free from defects in material and 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.

1.4 Maintenance

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.

2.Installation

Before beginning installation of this product, please read the instruction manual and warnings below carefully.

In package,

- One piece unit
- Two pieces mounting clamps
- One piece instruction manual

A visual inspection of this product for possible damage occured during shipment is 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 system.

The unit is normally supplied without a power 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 the equipment is putted 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 mounting clamp. Do not do the montage of the device with inappropriate mounting 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.

2.1 General Description



2.2 Dimensions





2.4 Environmental Ratings

Operating Conditions



Operating Temperature : 0 to 50 °C



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



Altitude

: Up to 2000m.



Forbidden Conditions: Corrosive atmosphere Explosive atmosphere Home applications (The unit is only for industrial applications)

2.5 Panel Mounting



1-Before mounting the device in your panel, make sure that the cutout is of the right size.

2-Check front panel gasket position

3-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.



During installation into a metal panel, care should be taken to avoid injury from metal burrs which might be present. The equipment can loosen from vibration and become dislodged if installation parts are not properly tightened. These precautions for the safety of the person who does the panel mounting.

2.6 Installation Fixing Clamp



The unit is designed for panel mounting.

1-Insert the unit in the panel cutout from the front side.

2- Insert the mounting clamps to the holes that located top and bottom sides of device and screw up the fixing screws until the unit completely immobile within the panel



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

2.7 Removing from the Panel



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



1-Loosen the screws.

2-Pull mounting clamps from top and bottom fixing sockets.

3-Pull the unit through the front side of the panel

3.Electrical Wirings



You must ensure that the device is correctly configured for your application. Incorrect configuration could result in damage to the process being controlled, and/or personal injury. It is your responsibility, as the installer, to ensure that the configuration is correct.

Parameters of the device has factory default values. These parameters must be set according to the system's needs.



Only qualified personnel and technicians should work on this equipment. This equipment contains internal circuits with voltage dangerous to human life. There is severe danger for human life in the case of unauthorized intervention.



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.

3.1 Terminal Layout and Connection Instructions



3.2 Electrical Wiring Diagram





3.3 Supply Voltage Input Connection of the Device

Connection of Universal Supply Voltage Input Connection of Low Voltage 24 V The Supply Voltage Input



Note-1 :There is an internal 33R fusible flame proof resistor in 100-240 V \sim 50/60Hz supply voltage input

There is an internal 4R7 fusible flameproof resistor in $24V \sim 50/60$ Hz, 24V =**Note-2**: "L" is (+)," N" is (-) for 24V =supply voltage **Note-3**: External fuse is recommended.



Make sure that the power supply voltage is the same indicated on the instrument.

Switch on the power supply only after that all the electrical 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. Controlling prevents damages in unit and system and possible accidents as a result of incorrect supply voltage.



There is no power supply switch on the device. So a power supply switch must be added to the supply voltage input. In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument.Power supply switch shall be easily accessible by the user.

Power switch must be two poled for seperating phase and neutral. On/Off condition of power switch is very important in electrical connection. On/Off condition of power switch must be signed for preventing the wrong connection.

If an external fuse is used, it must be on phase connection in \sim supply input. If an external fuse is used, it must be on (+) line connection in <u>---</u>supply input.



The instrument is protected with an internal fuse (Please refer to Note1 for information). In case of failure it is suggested to return the instrument to the manufacturer for repair.

3.4 Process Input Connection

3.4.1 TC (Thermocouple) Connection



Connect the wires with the polarity as shown in the figure at left.

Always use compensation wire corresponding to the thermocouple used. If present, the shield must be connected to a proper ground.

i

Input resistance is greater than 10M

3.4.2 RTD Connection



3-wire Pt-100 connection (with line compensation) (Max. Line impedance is 10)



2-wire Pt-100 connection (without line compensation)

Note 1 : In 3-wire system, use always cables of the same diameter (min 1mm²) Always use wires of the same gauge and type whether a 2-wire or 3-wire system. **Note 2 :** Install a jumper between terminals 2 and 3 when using a 2-wire RTD.

Note 3 : If the distance is longer than 10 meters, use 3-wire system



3.4.3 Process Input Connection of Serial Transmitters with Current Output (Loop Powered)

Transmitter connection by using supply voltage on the device

Transmitter connection by using external supply voltage source.



Note 1 : External power supply must be selected according to supply voltage range and required current for transmitter.

Input resistance is 2R7

3.4.4 Process Input Connection of 3-Wire Transmitters with Current Output

Transmitter connection by using supply voltage on the device

Transmitter connection by using external supply voltage source.





Note 1 : External power supply must be selected according to supply voltage range and required current for transmitter.



3.4.5 Connection of Transmitters with Voltage Output to Process Input

Transmitter connection by using supply voltage on the device

Transmitter connection by using external supply voltage source.



Note 1 : External power supply must be selected according to supply voltage range and required current for transmitter.

Input resistance is greater than 10M for 0...50mV ____ Input resistance is 43K for 0...10V ____

3.5 Relay Output Connection

L





Fuses must be selected according to the application.

3.6 Galvanic Isolation Test Values of ESM-4900 Process Indicator and Output Modules



4. Definitions and Specifications of Modules

ESM-4900 Process Indicator is a modular product which is designed to operate with additional analogue and digital output units which user may need.

Two output modules can be plugged in the device by the user. User may configure the product for different applications according to the system requirements with the output modules which are described in this section.

4.1 Output Modules

Dimensions of Output Modules



4.1.1 EMO-400 Relay Output Module

EMO-400 Relay output module can be plugged in Module-1 or Module-2 socket to use functions which are defined for relay output.

Specifications of EMO-400 Relay Output Module

Output	: 3A@250V~at resistive load, Single Open Contact
Dimensions	: 14x30.7x41.4mm
Electrical Life	: 100.000 Operation (Full Load)

Applications of EMO-400 Relay Output Module

It can be used as alarm output by programmable different alarm functions, as logic output to transfer some datas on the device to the system. These alternatives are explained in parameters section as logic output function.



Detailed information about functions of EMO-400 Relay Output Module are given in parameters section. For using these functions EMO-400 Relay Output Module must be installed to Module-1 or Module-2 socket.

4.1.2 EMO-410 SSR Driver Output Module

EMO-410 SSR Driver Output Module can be plugged in Module-1 or Module-2 socket to use functions which are defined for SSR driver output.

Specifications of EMO-410 SSR Driver Module

Output : Maximum 26 mA, Max. 22V ±10%, isolated **Dimensions** : 14x30.7x41.4mm

Applications of EMO-410 SSR Driver Output Module

It can be used as alarm output by programmable different alarm functions, as logic output to transfer some datas on the device to the system.

Note 1 : If short output period is needed in a system, using SSR Driver output module is recommended. (Relay must not be used for short output periods because of limited life of their relay contact (open/close events))



Detailed information about functions of EMO-410 SSR Driver Output Module are given in parameters section. For using these functions EMO-410 SSR Driver Output Module must be installed to Module-1 or Module-2 socket.

4.1.3 EMO-420 Digital (Transistor) Output Module

EMO-420 Digital (Transistor) Output Module can be plugged in Module-1 or Module-2 socket to use functions which are defined for digital output.

Specifications of EMO-420 Digital (Transistor) Output Module

Output : Maximum 40 mA, 15-18V₋₋₋ ±10%, isolated **Dimensions** : 14x30.7x41.4mm

Applications of EMO-420 Digital (Transistor) Output Module

It can be used as alarm output by programmable different alarm functions, as logic output to transfer some datas on the device to the system. These alternatives are explained in parameters section as logic output function.



Detailed information about functions of EMO-420 Digital (Transistor) Output Module are given in parameters section. For using these functions EMO-420 Digital (Transistor) Output Module must be installed to Module-1 or Module-2 socket.

4.1.4 EMO-430 0 / 4 ...20mA---- Current Output Module

EMO-430 0/4...20mA____ Current Output Module can be plugged in Module-1 or Module-2 socket to use functions which are defined for current or voltage output. (It is defined as Analogue Output Module in some sections)

Specifications of EMO-430 0/4...20mA____ Current Output Module

Output
Accuracy: 0/4...20mA____ current output
: 1%Note : To get 0...10V____, 500resistor with 0.05% tolerance must be connected in parallel
as a shunt resistor to module output (Please refer to Section 5.1.5 for detailed information)Maximum load impedance
Dimensions: 600
: 14x30.7x41.4mm

Applications of EMO-430 0/4...20mA____ Current Output Module

Process value, difference between process and set value or set value can be retransmitted to the system as 0...20mA____ or 4...20mA____ output. Retransmission is explained in parameters section.



Detailed information about functions of EMO-430 Current Output Module are given in parameters section. For using these functions EMO-430 0/4...20mA____ current Output Module must be installed to Module-1 or Module-2 socket.

4.2 Installing and Pulling Out Output Modules



First, detach all cable connections from the device and uninstall it from the panel.



Suppress to the lock pins where top and bottom of the device



Pull the cover case with your other hand from front panel to rear side.



Pull out the cover case from the device



Slide input/output modules into socket. Pull out the module from it's socket, instead of this module install the new one or other module user wants to use.



Replace the cover case by taking care of the terminal numbers should be at right position.



After adding or changing modules to the unit, these changes must be taken into consideration while mounting of the unit to the system. If mounting is incorrect, it can cause accidents to harm system, operator or person who does the mounting. Responsibility of these kind of harmful events belongs to the user.

4.3 To Stick Output Modules' Labels to the Device

Every module which is plugged in Module-1 or Module-2 socket has labels' for showing the relation between connection terminal and the device. These labels are attached to empty boxes which are separated for Module-1 and Module-2 on the device. Labels for all modules and attachment places are shown below.



LABELS FOR OUTPUT MODULES



Label for EMO-400 Relay Output Module



Label for EMO-410 SSR Driver Output Module



Label for EMO-420 Digital Output Module



Label for EMO-430 0/4...20mA---- Current Output Module

Example : If user installs EMO-400 Relay Output Module to Module-1 socket, EMO-430 0/4...20mA____ Current Output Module to Module-2 socket and attach the appropriate labels on the device view will be like below :



5. Connection Terminals of Output Modules and Connection Wirings

Module-1 / Module-2 Optional Output Modules EMO-420 Digital Output EMO-410 EMO-430 Current Output EMO-400 SSR Driver Relay Output Module Module Output Module Max. Module Max. 0/4 to 20 mA ____ 3A@250V \sim 26mA, 22V = 40mA@18V : -0 + +0 ¢ς NO¢ Q 0 14 Module-1 Connection 13 14 13 14 13 14 13 Terminals Module-2 Connection 16 17 16 17 16 17 16 17 Terminals 5.1 Connection Wirings for Output Modules 5.1.1 EMO-400 **Relay Output Module Connection** Ν Ν L Module-2 **Module-1** $3A \sim T$ Fuse 3A~ T Fuse С С 16 3 ID Last Control Element Last Control Element (Contactor) (Contactor) 14 17 Ó 0 NO NO 1 1 Fuse Fuse Load Load Fuses must be selected according to the applications. 5.1.2 EMO-410 SSR Driver Output Module Connection Ν Ν Last Control **Module-2** Module-1 Last Control Element Element (SSR) (SSR) 17 14 13 16 Fuse Fuse Max. 22 V ____, Max. 22 V ____, Max. 26mA Max. 26mA Load Load Fuses must be selected according to the applications.

5.1.3 EMO-420 Digital (Transistor) Output Module Connection





5.1.4 EMO-430 0/4... 20 mA---- Current Output Module Connection





5.1.5 To Get 0...10V with EMO-430 0/4...20 mA Current Output Module



6.Connections for RS-232 / RS-485 Serial Communication

RS-232 Terminal Definitions

RS-485 Terminal Definitions



6.1 Cable Connection Between RS-232 Terminal of the Device and PC





6.2 Connection for RS-485 Serial Communication



6.3 Installing RS-232 / RS-485 Serial Communication Modules to the Device

Pull the cover case with your hand through rear side as explained in "Installing and Pulling Out Output Modules" section. Pull the modules in Module-1 and Module-2 socket through rear side. Separate supply card which is at the bottom of the equipment by lifting the locking tabs located on front panel. Pay attention to cable connection between top and bottom cards. Damages in this cable makes the equipment not to work.

RS-232 or RS-485 module is plugged into socket signed as A and B. Hold the equipment to be it's front panel is on your right, communication socket is on your left and module connection socket with 5 terminals on above. Plug in module connection socket with 5 terminals to the socket on Top Card. Do the same things for terminal socket in bottom card and connection socket with 3 terminals. Plug in bottom card to the place in front panel. Install the modules which are pulled out to Module-1 and Module-2 socket. Replace the cover case by taking care of the terminal numbers should be at right position.



7.Definition of Front Panel and Accessing to the Parameters

7.1 Definition of Front Panel



Note-1: If increment or decrement button is pressed for 5 seconds continuously, increment and decrement number become 10, if increment or decrement button is pressed for 10 seconds continuously, increment and decrement number become 100.

7.2 Observation of Optional Modules and Software Revision on the Displays

There are two sockets for plugging optional modules to the device. These modules are recognized by the device automatically. When the power is applied to the device all led indicators and display segments are momentarily illuminated for testing. Software revision number of the controller on the bottom display and module definition codes on the top display are momentarily illuminated. Module definiton codes and how to observe these codes of optional modules in Module-1 and Module-2 socket are explained below :



When power is on, display of the indicator is like below:



First segments of top and bottom displays are tested



Third segments of top and bottom displays are tested.



Revision number is shown. Revision number is "03".



Second segments of top and bottom displays are tested.



Fourth segments of top and bottom displays are tested.



On display which modules are plugged in Module-1 and Module-2 socket is shown. All leds are energised. Above, there is EMO-410 SSR Driver Output module in Module-1 socket and EMO-400 Relay Output Module in Module-2 socket.



Main operation screen is shown



If there is an unexpected situation while opening the device, power off the device and inform a qualified personnel.

7.3 Adjustment of Alarm Set Values

If standard output (Output-3) or any output module in Module-1 or Module-2 socket are configured as alarm output, how to access to these alarm set values are explained below:









Note-1 : According to the 551 parameter selection, another parameter can be observed instead of 151 parameter and 110 parameter can not be observed. Note-2 : It can be observed if logic output function 1000 is selected 0000 as alarm output.

Note-3 : It can be observed if logic output function Loud is selected 0000 as alarm output.

Note-4 : This menu can not be observed if there is no module in the module socket.

7.4 Easy Access Diagram for Technician Parameters



Note-5 : It can be observed if logic output function Loud is selected 0000 as alarm output

7.5 Accessing to the Technician Menu

The parameters have been divided into groups according to their functions. Every group has a title and firstly user must determine the title (menu) for accessing to the parameters. Refer to the parameters section for detailed information about parameters.







By pressing Set button, user accesses to the menu page and to all parameters in this menu page.

7.6 Changing and Saving Parameters

Example-1: To change Process Input Type parameter <u>551</u> in "PinP Conf" menu, user must access to PinP ConF menu firstly.







EXAMPLE-2: To change Alarm Type parameter **RLL3** in "out3 Conf" menu, user must access to out3 Conf menu firstly.



This menu is not accessible if there is no module in Module-1 socket





Example-3 : To change ____ Voltage/Current Input Calibration Type parameter USAL in "PINP Conf" menu

 $\Box \Box RL$ Parameter is on "PINP ConF" menu. For accessing to this parameter, technician must access to "PINP ConF" menu firstly. In this example, changing input type of a device from thermocouple to =---Voltage/Current and dual point calibration selection is shown.









8. Parameters

Parameters are divided into two groups. These are Alarm Set and Technician parameters. Technician parameters are groupped into subgroups according to their functions. The subgroups are named as menu pages.

8.1 Alarm SET Parameters



If EMO-400 Relay, EMO-410 SSR Driver or EMO-420 Digital (Transistor) output module is plugged in Module-1 socket and output is configured as an alarm output, this parameter defines the set value of the alarm output.

RLr I Set value can be adjusted from minimum value of set scale 5U-L to maximum value of set scale 5U-L



If EMO-400 Relay, EMO-410 SSR Driver or EMO-420 Digital (Transistor) output module is plugged in Module-2 socket and output is configured as an alarm output, this parameter defines the set value of the alarm output.

<u>RLr2</u> Set value can be adjusted from minimum value of set scale 5U-L to maximum value of set scale 5U-L

PL-3 If OUTPUT-3 relay output module is configured as alarm output, this parameter defines the set value of the alarm output.



8.2 Technician Parameters

P .nP	8.2.1 Proc	ess Input Type and Relevant Parameters with Process Input
EonF		
	'SSL	Defines the process input type.
		TC input type selection
		RTD input type selection
		Voltage/Current input type selection.
	►ESL	Defines type and scale of the thermocouple for TC input. It is active if TC input type is selected.
		L (-100°C;850°C) or (-148°F;1562°F)
		L (-100.0°C;850.0°C) or (-148.0°F;999.9°F)
		J (-200°C;900°C) or (-328°F;1652°F)
		J (-199.9°C;900.0°C) or (-199.9°F;999.9°F)
		ГГГГЧ К (-200°С;1300°С) or (-328°F;2372°F)
		[]]]] K (-199.9°C;999.9°C) or (-199.9°F;999.9°F)
		R (0°C;1700°C) or (32°F;3092°F)
		R (0.0°C;999.9°C) or (32.0°F;999.9°F)
		S (0°C;1700°C) or (32°F;3092°F)
		CONTROL S (0.0°C;999.9°C) or (32.0°F;999.9°F)
		T (-200°C;400°C) or (-328°F;752°F)
		T (-199.9°C;400.0°C) or (-199.9°F;752.0°F)
		B (44°C;1800°C) or (111°F;3272°F)
		B (44.0°C;999.9°C) or (111.0°F ; 999.9°F)
		[] [] [H E (-150°C;700°C) or (-238°F;1292°F)
		E (-150.0°C;700.0°C) or (-199.9°F;999.9°F)
		N (-200°C;1300°C) or (-328°F;2372°F)
		III II N (-199.9°C;999.9°C) or (-199.9°F;999.9°F)
		C (0°C;2300°C) or (32°F;3261°F)
		C (0.0°C;999.9°C) or (32.0°F;999.9°F)







8.2.2 MODULE-1 Configuration Parameters

Module-1 configuration parameters are arranged automatically by the device according to the module type in Module-1 socket. These parameters are not accessible if there is no module in Module-1 socket.



Module-1 configuration parameters are defined according to which output modules are plugged in Module-1 socket.

out IConf



These parameters are active if EMO-400 (Relay Output) , EMO-410 (SSR Driver) or EMO-420 (Digital Output) module is plugged in Module-1 socket.



EMO - 400 EMO - 410 EMO - 420



It determines logic output function of the output module in Module-1 socket

- Alarm output
- Sensor break alarm output

Output is active when the process value is out of the band which is defined with minimum value of operating scale $\lfloor L_0 L \rfloor$ and maximum value of operating scale $\lfloor u P L \rfloor$



It determines alarm type. It is active if logic output function of Module-1 is adjusted alarm output.



Process low alarm

Process high alarm

Lou I

0000

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Alarm on delay time. It can be adjusted from 0 to 9999 seconds. It is active if logic output function of Module-1 is alarm output.

Alarm off delay time. It can be adjusted from 0 to 9998 seconds. When the value is greater than 9998, LECH is seen on the display. It means alarm latching output is selected. It is active if logic output function of Module-1 is alarm output.



out IConF



These parameters are active if EMO-430 (0/4...20 mA____Current Output) module is plugged in Module-1 socket.





Configuration of analogue output module in Module-1 socket.

4...20mA output or 2...10V=== according to Section 5.1.5 is selected.





8.2.3 MODULE-2 Configuration Parameters

Module-2 configuration parameters are arranged automatically by the device according to the module type in Module-2 socket. These parameters are not accessible if there is no module in Module-2 socket.



Module-2 configuration parameters are defined according to which output modules are plugged in Module-2 socket.

outeConf

These parameters are active if EMO-400 (Relay Output) , EMO-410 (SSR Driver) or EMO-420 (Digital Output) module is plugged in Module-2 socket.



i

EMO - 400 EMO - 410 EMO - 420



LOUP It determines logic output function of the output module in Module-2 socket

- Alarm output
 - **<u><u></u>**</u> <u><u></u> Sensor break alarm output</u>
- 000

Output is active when the process value is out of the band which is defined with minimum value of operating scale LoL and maximum value of operating scale uPL



It determines alarm type. It is active if logic output function of Module-2 is adjusted alarm output.

- Process high alarm
- Process low alarm

Process high alarm





Process low alarm



Alarm- 2 hysteresis value. It is active if logic output function of Module-2 is selected alarm output.

It can be adjusted from 0% to 50% of process input scale ($\Box PL$ - LoL)

Alarm on delay time. It can be adjusted from 0 to 9999 seconds. It is active if logic output function of Module-2 is alarm output.

Alarm off delay time. It can be adjusted from 0 to 9998 seconds. When the value is greater than 9998, LECH is seen on the display. It means alarm latching output is selected. It is active if logic output function of Module-2 is alarm output.



out2Conf



These parameters are active if EMO-430 (0/4...20 mA ____Current Output) module is plugged in Module-2 socket.





Configuration of analogue output module in Module-2 socket.

0...20mA output or 0...10V=== according to Section 5.1.5 is selected.

4...20mA output or 2...10V=== according to Section 5.1.5 is selected.



8.2.4 OUTPUT-3 Configuration Parameters



Lou] It determines logic output function of Output-3

0000	Alarm output
------	--------------





Sensor break alarm output

Output is active when the process value is out of the band which is defined with minimum value of operating scale LoL and maximum value of operating scale UPL



It determines alarm type. It is active if logic output function of Output-3 is alarm output.



000 /

Process low alarm

Process high alarm





Process low alarm





Alarm- 3 hysteresis value. It is active if logic output function of Output-3 is alarm output.

It can be adjusted from 0% to 50% of process input scale ($\Box PL$ - $L \Box L$)

Alarm on delay time. It can be adjusted from 0 to 9999 seconds. It is active if logic output function of Output-3 is alarm output.



Alarm off delay time. It can be adjusted from 0 to 9998 seconds. When the value is greater than 9998, $\[\] \[\] \[\] \] \[\] \[\] \] \[\] \[\] \] \[\] \] \[\] \[\] \[\] \] \] \[\] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \] \[\] \] \] \] \] \[\] \] \] \[\] \] \] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \[\] \] \] \[\] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \] \[\] \] \] \[\] \] \] \[\] \] \[\] \] \[\] \] \[\] \] \] \[\] \] \[\] \] \] \[\] \] \[\] \] \] \[\] \] \]$



8.2.5 General Parameters



SU-L Minimum value for process set and alarm set values. It is named as low limit of set scale.

It can be adjusted from low limit of input selected with 551 parameter to 511-10 parameter.

Please refer to Section 8.2.1 Process Input Type and Relevant Parameters with Process Input for <u>.55L</u> parameter

SU- Maximum value for process set and alarm set values. It is named as high limit of set scale.

It can be adjusted from 5U-L to high limit of input selected with 55L Parameter.

Please refer to Section 8.2.1 Process Input Type and Relevant Parameters with Process Input for 551 parameter



8.2.6 Parameters for Configuration of Serial Communication



Communication Accessing Address

Communication accessing address of device. It can be adjusted from 1 to 247.



Communication Baud Rate

- 1200 Baud Rate
- 2400 Baud Rate
- 4800 Baud Rate
- 9600 Baud Rate
- 19200 Baud Rate
- የተረሄ

Parity Selection for Communication

- No parity
- Odd Parity
- Even Parity



Stop Bit Selection for Communication



2 Stop Bits

8.2.7 Technician Password



£[PS

It is used for accessing to the technician parameters. It can be adjusted from 0 to 9999.

If it is **DDDD**; there is no password protection while entering to the technician parameters.

If it is different from "0" and user wants to access to the technician parameters;

1-If user does not enter ECPS password correctly:

It turns to operation screen without entering to operator parameters.

2- When \not{EPS} in top display and \not{OOOO} in bottom display, if user presses SET button without entering \not{EPS} password (For observing parameters)

User can see all menus and parameters except Operator and Technician Password menu ("Pass Conf") but parameters can not be changed.

(Please refer to Section 9. Failure Messages (4) in ESM-4400 Process Indicators)

9. Failure Messages in ESM-4900 Process Indicator



1 - Sensor failure in analogue inputs. Sensor connection is wrong or there is no sensor connection.



2 - If display blinks : If analogue input value is less than minimum value of operating scale LoL then display starts to blink.

In "PinP Conf" Menu suppose that;

issi	0000	; <u>ECSL</u>	<u>0002</u>	; <u>נו הנ</u>
Lol	- 200	;PL	0900	are defined.
Adjust [Lol	- 150		



If analogue input value is less than minimum value of operating scale \boxed{LoL} , then display starts to blink.

Please refer to Section 8.2.1 for detailed information about this parameter.



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3 - If display blinks : If analogue input value is greater than maximum value of operating scale $\Box PL$, then display starts to blink.

In "PinP Conf" Menu;

iSSL	0000	EESL
LoL	-200 ;	;PL
Adjust	υΡί	0850

0002; un it (°C; 0900

ין סי

If analogue input value is greater than maximum value of operating scale $\Box PL$, then display starts to blink.



001

O02

003

SET

-

Please refer to Section 8.2.1 for detailed information about this parameter.



4 - If technician password is different from "0" and user accesses to the parameter by Set button without entering the technician password and wants to change a parameter, the warning message is shown on the display as shown on the left. Device does not allow to do any changes without entering the password correctly.



5 - If user does not do anything for 120 seconds while device is on Set or Technician menus, device turns to operation screen.

10. Specifications

Device Type Housing&Mounting	 Process Indicator 96mm x 48mm x 86.5mm 1/8 DIN 43700 plastic housing for panel mounting. Panel cut-out is 92x46mm.
Protection Class Weight Environmental Ratings	 NEMA 4X (IP65 at front, IP20 at rear). Approximately 0.21 Kg. Standard, indoor at an altitude of less than 2000 meters with none condensing humidity.
Storage/Operating Temperature Storage/Operating Humidity Installation Over Voltage Category Pollution Degree Operating Conditions	 : -40 °C to +85 °C / 0 °C to +50 °C : 90 % max. (None condensing) : Fixed installation : II : II, office or workplace, none conductive pollution : Continuous
Supply Voltage and Power Process Inputs Thermocouple Input Types	: 100 - 240 V ~ (-15% / +10%) 50/60 Hz. 6VA 24 V ~ (-15% / +10%) 50/60 Hz. 6VA 24 V (-15% / +10%) 6W : Universal input TC, RTD, <u></u> Voltage/Current : Selectable by parameters L (DIN43710) , J ,K ,R ,S ,T ,B ,E ,N (IEC584.1)(ITS90) , C (ITS90)
Thermoresistance Input Types	: PT 100 (IEC751) (ITS90)

001

O02

O03

Voltage Input Types	: Selectable by parameters 050mV, 05V, 010V
Current Input Types Accuracy	 Selectable by parameters 020mA, 420mA ± 0,25% of full scale for thermocouple, thermoresistance and voltage, ± 0,70% of full scale for current.
Cold Junction Compensation	: Automatically ± 0.1°C/1°C.
Line Compensation	: Maximum 10
Sensor Break Protection	: Upscale
Sampling Cycle	: 3 samples per second
Input Filter	: 0.0 to 900.0 seconds
Control Form	: Programmable ON / OFF.
Standard Relay Output	: 5A@250V \sim at resistive load
	(Programmable control or alarm output) (Electrical Life : 100.000 Operation (Full Load))
Optional Output Modules	:-EMO-400 Relay Output Module (3A@250V~at resistive load)
	-EMO-410 SSR Driver Output Module (Max. 26mA, 22V===)
	(Max 40mA@18V ===)
	-EMO-430 0/420mA Current Output Module
Standard Communication Module	: EMC-400 RS-232 Communication Module
Optional Communication Module	: EMC-410 RS-485 Communication Module
Communication Protocol	: MODBUS-RTU
Process Display	: 20.3 mm Red 4 digit LED display
Led Indicators	: O1 / 2 / 3 (Outputs) LEDs, °C / °F / V unit LEDs
Approvals	: UL Recognized Component (File No : E 254103), GOST-R, (

11. Other Informations

Manufacturer Information:

Emko Elektronik Sanayi ve Ticaret A.Ş. Demirtaş Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA/TURKEY

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Repair and Maintenance Service Information:

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