∰ EMI(O

PROCESS CONTROL UNITS ESM-XX50



c**₹M**us C€ EHI

ESM-4450, ESM-7750, ESM-9950, ESM-4950, ESM-9450 Universal Input PID Process Controller with

Smart I/O Module System

- 4 digits process (PV) ve 4 digits process set (SV) display
- Universal process input(TC, RTD, mV ===, V ===, mA ===)
- Optional secondary sensor input
- Dual or multi point calibration for ___voltage & ___Current input
- Configurable ON/OFF, P, PI, PD and PID control forms
- Auto-tune and Self-tune PID
- Manual/Automatic mode selection for control outputs
- Rumpless transfer
- Motorized valve control function
- Programmable heating, cooling and alarm functions for control outputs
- 8 steps profile control (Ramp & Soak) function and start-holdstop by using logic input module
- -Remote set point function by using analogue input modules
- Re-Transmission
- Detection of heater failure by using 0...5 A~CT input module
- Smart I/O module system
- RS-232 (standard) or RS-485 (optional) serial communication with Modbus RTU protocol

SPECIFICATIONS:

Process Inputs

Universal Input: Universal input, TC, RTD, ===Voltage/Current Thermocouple (TC): L(DIN 43710), J, K, R, S, T, B, E ve N (IEC584.1)(ITS90), C (ITS90)

Thermoresistance (RTD): PT-100 (IEC751)(ITS90)

= Input : mV, V, mA

Measurement Range: Please refer to Table-1 for selection of input type and scala

Accuracy: ± 0,25% of full scale for thermocouple, thermoresistance

and voltage

Cold Junction Compensation: Automatically ± 0.1°C/1°C.

Line Compensation: Maximum 10 Ohm Sensor Break Protection: Upscale Sampling Cycle: 3 samples per second Input Filter: 0.0 ile 900.0 seconds

CONTROL

Control Forms: Programmable ON / OFF, P. Pl. PD or PID.

OUTPUT

Standard Relay Output: 5A@250V~ (Programmable control or alarm output) (Electrical Life: 100.000 Operation (Full Load))

Output Modules

-Relay Output Module

-SSR Driver Output Module (Max.26mA, 22V ===)

-Digital (Transistor) Output Module (Maks.40 mA@18V ===)

-0/4...20 mA ___ Current Output Module

Input Modules

-Digital Input Module

-0/4...20 mA === Current Input Module

-0...5A ∼ CT Input Module

-TC or 0...50mV === Input Module

-PT-100 Input Module

-0...10V === Input Module

Supply Voltage

100-240V ~ 50/60 Hz (-%15;+%10) -6VA

24V \sim 50/60 Hz(-%15 ; +%10)-6VA or 24V === (-%15 ; +%10)-6W

(Supply Voltage must be determined in order.)

INDICATORS

Process Indicators:

ESM-4450 and ESM-9450: 10.1 mm Red 4 digit LED Display ESM-4950 and ESM-7750 : 13.2 mm Red 4 digit LED Display FSM-9950 : 19 mm Red 4 digit LED Display

Setpoint Indicators:

ESM-4450, ESM-4950 and ESM-9450: 8 mm Green 4 dijit LED Display ESM-7750 : 9.1 mm Green 4 dijit LED Display

ESM-9950:10.8 mm Green 4 dijit LED Display

LED Indicators: AT(Auto Tuning), SV(Set Value), Man(Manuel Operation), Auto(Auto Operation), O1/2/3 (Output status Leds), °C, °F, V,

Ramp and Remote LEDs

Environmental Ratings and Pyhsical Spesifications

Operating Temperature: 0...50°C

Max. Operating Humidity: 0-90%RH (non-condensing) Protection Class: NEMA 4X (IP65 at front, IP20 at rear).

Mounting: Type-1 Enclosure Mounting Installation: Fixed installation Category II Over Voltage Category: II

Pollution Degree: II, office or workplace, none conductive pollution Weight:

ESM-4450 : 210 gr. ESM-4950: 260 gr.

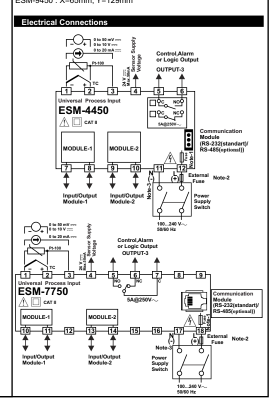
ESM-7750 : 270 gr. ESM-9950: 370 gr.; ESM-9450: 260 gr.

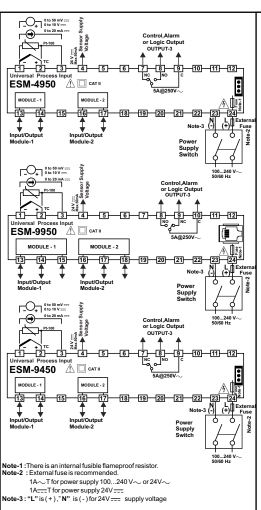
Dimensions / Panel Cut-Out:

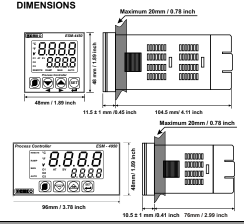
ESM-4450: (48 x 48mm, Derinlik:116 mm) / (46 x 46mm) ESM-4950: (96 x 48mm, Derinlik:86.5 mm) / (92 x 46mm) ESM-7750: (72 x 72mm, Derinlik:87.5 mm) / (69 x 69mm) ESM-9950: (96 x 96mm, Derinlik:87.5 mm) / (92 x 92mm) ESM-9450 : (48 x 96mm, Derinlik:86.5 mm) / (46 x 92mm)

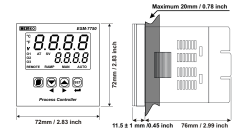
Minimum Distance Between Panel Cut-Out Centers:

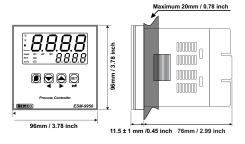
ESM-4450 : X=65mm, Y=65mm ESM-4950: X=129mm, Y=65mm ESM-7750: X=97mm, Y=97mm ESM-9950 : X=129mm, Y=129mm ESM-9450: X=65mm, Y=129mm

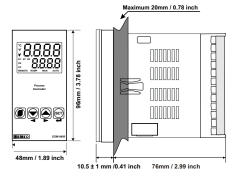




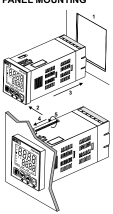








PANEL MOUNTING

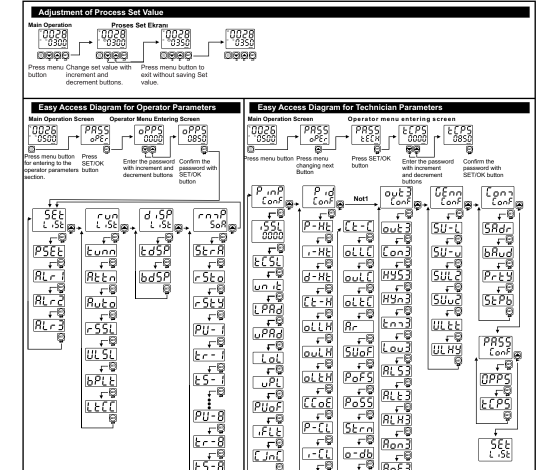


- 1-Before mounting the device in your panel, make sure that the cut-out is of the right size.
- 2-Check front panel gasket position

3-Insert the device through the cutout. If the mounting clamps are on the unit, put out them before inserting the unit to the panel.

4-Insert the unit in the panel cut-out from the front side.

5-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



Set LiSt: Set values

P5EE Proses Set (-1999,9999)Unit

吊した Alarm-1 Set (-1999,9999)Unit

RL - 2 Alarm-2 Set (-1999.9999)Unit

৪৮ ন ∃ Alarm-3 Set (-1999.9999)Unit

Run LiSt: Selection of PID Tune and Operation Form

TUNE SELECTIONBy selecting one of the methods below, device can determine the PID parameters.

- Device operates according to the defined PID
- Auto tune (Limit Cycle Tuning) operation
- Stune (Step Response Tuning) operation

Auto-Self Tune Self Tune operation is performed, if the conditions are realized when power on firstly. In normal operation, it controls the tune conditions in Auto Tune selection which explained below. If any of the conditions is realized, it performs the Auto Tune operation

REED AUTOMATIC TUNE SELECTION

- Device does not do (Limit Cycle Tuning) operation
- Device does (Limit Cycle Tuning) operation

But o OPERATION FORM SELECTION

Sboul

Ruto Automatic: The device automatically calculates the %output

RoF3

Manual: %cutput rate can be controlled manually by using direction buttons.

-55L Ramp/Soak Control

₽®

|d-T

- FF Ramp/Soak function is deactivated
- Ramp/Soak function is active
- ਸ਼ਰੂ Jamp/Soak function is holding. Real time is stopped

UL SL MOTORIZED VALVE CONTROL

- no Motorized valve control is deactive
- HERE Motorized valve runs with heating PID function.
- LooL Motorized valve runs with cooling PID function.

6PLE **BUMPLESS TRANSFER**

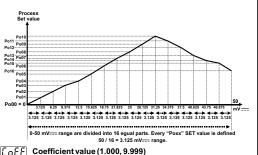
no Process output value in manual control is not taken into consideration while passing from manual control to automatic control. New control output that is measured in automatic control is applied to process output. Last %output value is taken output value of manual control and manual control continues while passing from automatic control to manual control

上[5년] Defines type and scale of the thermocouple for TC input. It YES While passing from manual control to automatic control, last process output value in manual control is accepted as first process output value in automatic control and automatic control continues to run. Last % process is active if TC input type is selected output value in automatic control is accepted as process output value of 0000 L (-100°C;850°C) or (-148°F;1562°F) manual control and manual control continues to run. 000 L (-100.0°C;850.0°C) or (-148.0°F;999.9°F) LECT ALARM LATCH CANCELING 0002 J (-200°C;900°C) or (-328°F;1652°F) Alarm latch canceling is not performed. [[][]] J (-199.9°C;900.0°C) or (-199.9°F;999.9°F) YES If there is an alarm output with latching and there is no 0004 K (-200°C;1300°C) or (-328°F;2372°F) alarm status, latching operation will be finished by the DDDS K (-199.9°C;999.9°C) or (-199.9°F;999.9°F) device. When it is finished, this parameter becomes no Automatically 0005 R (0°C;1700°C) or (32°F;3092°F) 0007 R (0.0°C;999.9°C) or (32.0°F;999.9°F) diSP LiSt: Function Selection for Top and Bottom Display 0008 S (0°C;1700°C) or (32°F;3092°F) 눈성5위 It defines the function of the top display. 0009 S (0.0°C;999.9°C) or (32.0°F;999.9°F) This parameter determines which value is shown in top display. 00 t0 T (-200°C;400°C) or (-328°F;752°F) 0000 Process value (PV) is shown in top display 0011 T (-199.9°C;400.0°C) or (-199.9°F;752.0°F) QOO Result of subtraction of process set value from process 00 12 B (44°C;1800°C) or (111°F;3272°F) value (SV-PV) is shown in top display DD /3 B (44.0°C;999.9°C) or (111.0°F; 999.9°F) @@@2 If one of the analogue input modules is plugged in Module-1 00 14 E (-150°C;700°C) or (-238°F;1292°F) or Module-2 socket, measured value from this module input @@ IS E (-150.0°C;700.0°C) or (-199.9°F;999.9°F) is shown in top display. 00 15 N (-200°C;1300°C) or (-328°F;2372°F) 占る5위 It defines the function of the bottom display [][] N (-199.9°C;999.9°C) or (-199.9°F;999.9°F) This parameter determines which value is shown in bottom display. 00 18 C (0°C;2300°C) or (32°F;3261°F) [0000] Process set value (SV) is shown in bottom display. 00 19 C (0.0°C;999.9°C) or (32.0°F;999.9°F) @@@ | %Output value that is applied to process control output is ートは引 Defines type and scale of sensor for RTD input. It is active if shown in bottom display. RTD input 0002 Status of the Ramp/Soak function is shown in bottom DDDD PT-100 (-200°C;650°C) or (-328°F;1202°F) Display. DDD | PT-100 (-199.9°C; 650.0°C) or (-199.9°F; 999.9°F) @@@3 If one of the analogue input modules is plugged in Module-1 or Module-2 socket, measured value from this module input ∪85L = Voltage / Current Input Selection is shown in top display. This parameter is active if ____Voltage / Current is selected. 0004 If CT

input module (EMI-420) is plugged in Module-1 or 0000 0...50mV === (-1999 ; 9999) Module-2 socket, measured value from this module input is 000 | 0...5V === (-1999; 9999) shown in bottom display. 0002 0...10V === (-1999 ; 9999) rmP SoA: Configuration of RAMP/SOAK Function and Step SET Values 0003 0...20mA === (-1999 ; 9999) SEARL Soft-Start parameter. 000Ч 4...20mA --- (-1999 ; 9999) When the power is applied to the device, process value reaches to the set value at the end of this time. 라마 Display Point Position Ramp Soak Tolerance Parameter (%0;%50 Scale) This parameter is active if ____Voltage / Current is selected. In Ramp/Soak operation, if process value is out of the 0000 No point tolerance that is defined with this parameter, then time is DDD | Between first and second digits "0.0" stopped. DDD2 Between second and third digits "0.00" Ramp/Soak program step selection parameter. DDD3 Between third and fourth digits "0.000" 0000 1.program 1-4 steps @@@ I 2.program 5-8 steps பட்டு Display Value Adjustment Type [DDD2] Steps between 1-8 is used as one program. 0000 Fixed dual point display adjustment. Display adjustment low PU- 1 Ramp/Soak step set value. point value is fixed to -1999, display adjustment high point For ramp operation; process value reaches to step set values that are value is fixed to 9999. defined with these parameters at the end of the time that are defined in PU-8 ramp time parameters. For soak operation; process value is constant in User can do dual point display adjustment with tPoL and tPoH. step set value that are defined in these parameters for time that are defined in soak time parameters. Ramp/Soak step set values can be [3002] User can do defined 16 display adjustment points. adjusted from minimum value of set scale to maximum value of set EPot Low Point Display adjustment (-1999, 9999)Unit Active if ____Voltage / Current input is selected. Ramp time for Ramp/Soak |- - i 눈우oH High Point Display adjustment (-1999, 9999)Unit Process value reaches to step set values at the end of the time that are defined in these parameters. E--8 Active if ____Voltage / Current input is selected. Soak time for Ramp/SoakProcess value is constant in step Po [] Display adjustment points (-1999, 9999)Unit set value for time that are defined in these parameters. i This parameter is active if ____Voltage / Current is selected. 8-23 In multi point display adjustment operation, defined scale is Po 16 divided into 16 adjustment points. PinP ConF: Process Input Type and Relevant Parameters with Process Input For example: $\square RSU$ is \square (0-50 mV==). 1551 Defines the process input 0000 TC input type selection

OCC | RTDinput type selection

ODD2 ----Voltage/Current input type selection.



[o E F Coefficient value (1.000, 9.999)

Process value is multiplied with this value. Active if ____Voltage / Current input is selected.

un ול Unit selection

ा Unit°C

야 Unit °F

Unit is Voltage, Active if ____Voltage / Current input is selected

No unit. Active if ____Voltage / current input is selected

[P유급 Process Value Low Point Adjustment Parameter (For TC and RTD input scales) It can be adjusted -50% to 50% of scale.

ບ?ຂ₀ Process Value Up Point Adjustment Parameter (For TC and RTD input scales) It can be adjusted -50% to 50% of scale.

LoL Operating Scale Minimum Value (Scale Low Point, Scale High Point)Unit Used for Proportional band calculation and display blink.

பு Pட் Operating Scale Maximum Value (Scale Low Point, Scale High Point)Unit Used for Proportional band calculation and display blink.

Display offset for process value (Scale -10%, Scale PUoF +10%)Unit This parameter value is added to the process value.

다는 Filter Time (0.0, 900.0)Second Defines filter time for display value.

[]n[Cold Junction Compensation This parameter is active if process input is selected TC input.

YES Cold junction compensation is active.

no Cold junction compensation is not active.

Scale: The difference, between high point and low point of the process input type. Example: If tCSL = 2 (low point is -200, high point is 900), then scale is 1100. If input type is Voltage/Current, then the scale is difference between tPoH and tPoL parameters.

Pid ConF: PID Configuration Parameters

PROPORTIONAL BAND (0.0, 999.9)% P-XF If $\Box PL = 1000 \,^{\circ}\text{C}$, $\Box L \Box L = 0 \,^{\circ}\text{C}$ and $\Box P - HL = 50.0$ then Proportional Band = (__PL - _LoL) * P-HL / 100.0 Proportional Band = (1000-0)*50.0/100.0 = 500 °C

I- H는 INTEGRAL TIME (0, 3600)Second

Can be changed by the user. After complated the tunning correctly, integral time value changes automatically. If it is 0, integral control is deactivated.

ਰ- H는 DERIVATIVE TIME (0.0, 999.9)Second

Can be changed by the user. After complated the tunning correctly, integral time value changes automatically. If it is 0, derivative control is deactivated.

[と-H CONTROL PERIOD TIME (1, 150)Second Process output period time

다는 [위 MINIMUM CONTROL OUTPUT (0.0, 교내)%

Even as a result of the PID calculation device calculates the %output value less than this parameter, heating or cooling output is active minimum for OLL parameter.

ㅁ마는H MAXIMUM CONTROL OUTPUT (교신년, 100.0)%

Even as a result of the PID calculation device calculates the % output value greater than this parameter, heating or cooling output is active maximum for OUL parameter.

교실 본 위 HEATING MINIMUM CONTROL OUTPUT TIME(0.0 [는 - H) sec Heating output can not be active less than this parameter. Even if this parameter is 0, this parameter is accepted 50 msecs for security.

[[OE] COOLING PROPORTIONAL BAND COEFFICIENT (0.0, 100.0)

If heating and cooling PID is used in a system, tune operation is performed by heating output. Cooling proportional parameter is calculated with heating proportional band value and coefficient(P-CL = P-Ht * CCoE / 100.0)

P-[L COOLING PROPORTIONAL BAND (000.0%, 999.9%) If _PL = 1000 °C, _LoL = 0 °C and _P-LL = 50.0 ise Proportional Band = (__PL - _LoL)* _P-LL / 100.0 Proportional Band = (1000-0)*50.0/100.0 = 500 °C

I-[L] COOLINGINTEGRALTIME (0000 sec, 3600 secs) It can be changed by the user. When tune operation finishes, it can be changed by the device. If it is 0, integral control part does not perform.

♂-[: COOLINGDERIVATIVE TIME (000.0 sec, 999.9 secs) It can be changed by the user. When tune operation finishes, it can be changed by the device. If it is 0, derivative control part does not perform. When tune operation finishes if this parameter is 0, it can not be changed because derivative control part does not perform.

[- [COOLING OUTPUT PERIOD TIME (1 sec, 150 secs) It is control period of cooling output.

ு ட்ட்ட் COOLING MINIMUM CONTROL OUTPUT(0.0 மாட்டி)%

It is % of cooling minimum output. If heating and cooling PID control functions operate together, this parameter is not considered. Even as a result of the cooling PID calculation device calculates the output value less than this parameter, cooling output is active minimumor OLLC parameter.

օսէ [COOLING MAXIMUM CONTROL OUTPUT (թեել 100.0)% It is%of cooling maximum output.

Even as a result of the cooling PID calculation device calculates the output value greater than this parameter, cooling output is active maximum for OUL Cparameter.

교실문[] COOLING MINIMUM CONTROL OUTPUT (0.0% , [단-단)

Cooling output can not be active less than this parameter. Even if this parameter is 0, this parameter is accepted 50 msecs for security.

ANTI-RESET WINDUP (GERT, 0-SCALE HIGH POINT) UNIT While PID operation is running if

PSEE - Rr <= process value <= PSEE + Rr condition is true, integral value is calculated. If the condition is not true, integral value is not calculated and last calculated integral value is used. If Ar Parameter is selected obser, heating proportional band is used for heating PID process instead of Ar Parameter and cooling proportional band is used for cooling PID process instead of Ar Parameter

SUOF SETVALUEOFFSET

((-SCALE HIGH POINT/2), (SCALE HIGH POINT/2))Unit PSEL+Supr is used as set value in PID calculations. This parameter is used for shifting the proportional band.

Pof S PID OUTPUT OFFSET

(FOR HEATING PID 0.0, 100.0)% (FOR COOLING PID -100.0, 0.0)% (FOR HEATING&COOLIND PID: -100.0, 100.0)% This parameter is added to "Output %" which is calculated at the end of the PID.

Po 55 OUTPUT OFFSET RELATED TO PID SET

(FOR HEATING PID 0.0, 100.0)% (FOR COOLING PID -100.0, 0.0)% (FOR HEATING&COOLIND PID: -100.0, 100.0)%

This parameter is added to the %process output that is calculated at the end of the PID according to process set value Poss * Pset /(UPL- Lol)

Sとこの PROCESS VALUE STABILIZATION (1, SCALE HIGH POINT)Unit

It is used for controlling if process value oscillates or not when <code>[Lunn]</code> Parameter is <code>[HLun]</code> or <code>[HLL]</code> or <code>[HLL]</code> if <code>[FSE]</code> for <code>[FSE]</code> to condition is not true, then device start tunn operation

SCALE LOW POINT: Minimum process input value in Pt-100 and Tc inputs. -1999 for fixed dual point display adjustment used inputs, Scale low point is the lowest one from $\lfloor P_{OL} \rfloor$ or $\lfloor P_{OL} \rfloor$ for selectable dual point display adjustment used inputs Scale low point is the lowest one from $\lceil P_{OL} \rceil$ or $\lceil P_{OL} \rceil$ for multipoint display adjustment used inputs

SCALE HIGH POINT: Maximum process input value in Pt-100 and Tc inputs. 9999 for fixed dual point display adjustment used inputs. Scale high point is the biggest one from [Poll or selectable dual point display adjustment used inputs Scale high point is the biggest one from [Poll or selectable dual point display adjustment used inputs Scale high point is the biggest one from [Poll or Poll or selectable dual point display adjustment used inputs scale high point is the biggest one from [Poll or Poll o

o - o'b PROPORTIONAL BAND SHIFTING ((-SCALE HIGH POINT/2),(SCALE HIGH POINT/2))Unit

If cooling function is performed;
Cooling process set value is calculated by adding set value

PSEE With parameter o-db Control form can be ON/OFF or PID.

If set value for heating = PSEE + SUoF; Then set value for cooling = PSEE + SUoF + o-db

SENSOR BREAK OUTPUT VALUE (FOR HEATING PID 0.0, 100.0)% (FOR COOLING PID -100.0, 0.0)%

When sensor breaks, controlling of the process can continue by entering %output value to $\lceil \underline{b_0} \rfloor$ parameter. If this parameter 0.0, process control output does not perform an output when sensor breaks.

IOP1 ConF: MODULE-1 Configuration Parameters

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.

סטב | Defines output function for Module-1

HERE Heating

[oot Cooling

Loub Logic output

It is active if output function of Module-1 is heating or cooling.

onoF ON/OFF

P 13 PID

Hysteresis value for OUT-1. It can be adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected.)

H∃n I It determines operation form of hysteresis. (ON/OFF)

DDDD SV + HYS/2 and SV - HYS/2

000 ISV and SV+HYS or SV and SV-HYS

In ON/OFF operation, this time must be passed for the output to be energised again. It can be adjusted from 0.0 to 100.0 seconds.

Logic output function of output module in Module-1
It is active if output function of Module-1 is Lout (Logic Output)

0000 Alarm output

000 | Manual /Automatic data output

0002 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 And maximum value of operating scale

0004 Output indicates that Ramp/Soak function has finished

GOOS Sensor break alarm output for analogue input module in Module-2 socket. (It is visible if one of analogue input modules is plugged in Module-2 socket)

GOTS! If process value is less than minimum value of operating Scale for analogue input module in Module-2 socket or greater than maximum value of operating scale for analogue input module in Module-2 socket, process output becomes active. (This parameter is visible if one of the analogue input modules is plugged in Module-2 socket).

RL5 | Measurement input selection for Module-1 alarm output. This parameter is visible if Logic output function of Module-1

is Alarm output and one of the analogue input modules is plugged in Module-2 socket

ODDO Alarm output runs according to the process input.

Alarm output runs according to the analogue input module (2nd sensor input) in Module-2 socket

유년는 | MODULE-1 alarm

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

0000 Process high alarm

MAN I Process low alarm

0002 Deviation high alarm

0003 Deviation low alarm

📆 📆 Deviation band alarm.

0005 Deviation range alarm

☐☐☐ Heater failure alarm. It is active if

CT input module is plugged in Module-2 socket.

유는 유 : MODULE-1 Alarm-1 hysteresis value.

It is active if logic output function of Module-1 is an alarm output.

Ron | Alarm on delay time (0, 9999)Seconds

It is active if logic output function of Module-1 is an alarm output

RoF | Alarm off delay time (0, 9998)Seconds

Alarm off delay time. It can be adjusted from 0000 to 9998 seconds. When the value is greater than 9998 LELM, is seen on the display. It means alarm latching output is selected.

10P1 ConF: MODULE-1 Configuration Parameters

These parameters are active if EMO-x30 (0/4...20 mA --Akım Çıkış) mmodule is plugged in Module-1 socket.

o유는 ! Configuration of analogue output module in odule-1

0000 0...20mA output is selected

000 4...20mA output is selected

Function selection of analogue output module in Module-1 socket.

HERE Heating

[oot Cooling.

Re-transmission

F E E / MODÜL-1 re-transmission function

(It is active if "re-transmission" function is selected for analogue output module in Module-1 socket

רבף It retransmits Process value to analogue output.

FEF difference of the process value and the set value

FEPU It retransmits Set value to analogue output.

IOP1 ConF: MODULE-1 Configuration Parameters

These parameters are active if EMI-400 (Digital Input) plugged in Module-1 socket.

Configuration of digital input in Module-1 socket.

0000 Manual /Automatic selection input

ODD | Auto Tune (Limit Cycle Tuning) Start/Stop input.

0002 Ramp&Soak Start/Stop input.

DDD3 Ramp&Soak Start/Hold input.

000प Alarm Latch Canceling.

0005 Process Output Control Enable/Disable Selection.

Process Output Control Selection(5) only works if AUTO mode is active. If Manual mode is active, the output is turned off but it can be changed manually again.

If Digital Input plugged in Module-1 and Module-2 socket, do not select same function for two modules.

These parameters are active if EMI-410 (Pd. 2-gmA) Securet Input), EMI-430 (C or 0.59mV-r input), EMI-400 (C or 0.5mV-r input	IOP1 ConF:MODULE-1 Configuration Parameters	Defines minimum value for selectable dual point calibration.
X 40 (FT-100 input) or EMI-450 (010V== input) module is plugged in Module-1 is selected = Voltage (Current. Unit selection Unit sele		
Section Configuration of analogue input module in Module-1 socket.	X40 (PT-100 Input) or EMI-450 (010V=== Input) module is	.lt is active if input type of Module-1 is selected ——Voltage /Current.
Display of the process of the measured value from analogue input module in Module-1 socket is EMI-40. Display per salection. This must be selected, if analogue input module in Module-1 socket is EMI-40. Display of the module in Module-1 sealected is excluded in EMI-40 or EMI-40. Display of the module in Module-1 sealected is EMI-40. Display of the module in Module-1 sealected TC. Display of the modu	「「」「Configuration of analogue input module in Module-1 socket.	
input module in Module-1 socket is EMI-40. 303 PT-100 input type selection. This must be selected. If analogue input module in Module-1 socket is EMI-40. EMI-410 _ EMI-430 C Hill + 450. EC51 MODULE-1TC input module in Module-1 socket is EMI-40. BC51 MODULE-1TC input module in Module-1 socket is EMI-40. BC51 MODULE-1TC input module in Module-1 socket is EMI-40. BC52 MC00 C (-100°C,980°C) or (-148°F;1562°F) BC63 J (-200°C,900°C) or (-148°F;999.9°F) BC63 J (-200°C,900°C) or (-149°F;999.9°F) BC63 K (-200°C,900°C) or (-199.9°F;999.9°F) BC63 K (-200°C,900°C) or (32°F;399.9°F) BC63 K (-200°C,909.9°C) or (32°F;399.9°F) BC63 K (-200°C,909.9°C) or (32°F;399.9°F) BC63 S (0°C;999.9°C) or (32°F;399.9°F) BC63 S (0°C;999.9°C) or (32°F;399.9°F) BC63 S (0°C;999.9°C) or (199.9°F;599.9°F) BC63 S (0°C;200°C) or (-238°F;122°F) BC63 S (0°C;200°C) or (-328°F;122°F) BC64 S (0°C;200°C) or (-328°F;122°F) BC65 S (0°C;200°C) or (-328°F;122		
## Secretary of the process of the Module -1 sock is EMI-440. ### SEMI-410. EMI-430 or EMI-450. ### MODULE-1 Tric input module in Module-1 socket is EMI-440. ### EMI-410. EMI-430 or EMI-450. ### MODULE-1 Tric input module in Module-1 socket is EMI-440. ### EMI-410. EMI-430 or EMI-450. ### MODULE-1 Tric input module in Module-1 sensor type selection It is active if input type of Module-1 is selected TC. ### MODULE-1 Tric input module in Module-1 sensor type selection It is active if input type of Module-1 sensor type selection It is active if input type of Module-1 sensor type selection It is active if input type of Module-1 sensor type selection It is active if input type of Module-1 selected TC. #### Maximum value of operating scale (Low Limit). It can be changed according to analogue input module. It can be changed according to analogue input module. It can be adjusted from -10% to 17% of scale. This value is added to the process value. #### Display offset for value in analogue input module. In additional to the process value. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. ##### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is active if input type of Module-1 is selected TC. #### IT is ac		
analogue input module in Module-1 socket is EMI-440. EMI-410. EMI-450. EMI-450. EMI-450. EMI-410. EMI-450. EMI-45		
bedeet of analogue input type and scale be selected if analogue input module in Module-1 sockets is Mi-410. EMi-430 or EMI-450. ESSI MODULE-1TC input module in Module-1 sensor type selection its active if input type of Module-1 is selected TC. DIECT L (-100.0°C.850 0°C) or (-148.9°F.999.9°F) DIECT R (-200°C.1300°C) or (-328°F.2372°F) DIECT R (-200°C.1300°C) or (-328°F.2372°F) DIECT R (-200°C.999.9°C) or (32.0°F.999.9°F) DIECT R (-200°C.999.9°C) or (32.0°F.999.9°F) DIECT R (-200°C.400°C) or (-328°F.752°F) DIECT R (-200°C.400°C) or (-328°F.752°F) DIECT R (-200°C.400°C) or (-199.9°F.752.0°F) DIECT R (-200°C.400°C) or (-199.9°F.752.0°F) DIECT R (-200°C.400°C) or (-199.9°F.752.0°F) DIECT R (-200°C.999.9°C) or (-32.0°F.999.9°F) DIECT R (-200°C.999.9°C) or (-32.0°F.999.9°F) DIECT R (-200°C.900°C) or (-328°F.732°F) DIECT R (-200°C.400°C) or (-328°F.732°F) DIECT R (-20		
### Angod according to analogue input type and scale thanged according to analogue input type and scale in its active if input type of Module-1 is selected TC. ### Angod according to analogue input type and scale its selected TC. ### Angod Cord Good Cord Cord Cord Cord Cord Cord Cord C	selected if analogue input module in Module-1 socket is	changed according to analogue input type and scale.
Discription Continue Conti	MODULE-1 TC input module in Module-1 sensor type selection	Display offset for value in analogue input module. It can be
The point position for displays September Septe		
1 (199.9°C;90.0°C) or (199.9°F;99.9°F)		
Timput module in Module-1 socket. It is active if process input diversible in Floriduce in Module-1 scoket. It is active if process input diversible in Floriduce in Module-1 scoket. It is active if process input diversible in Module-1 scoket. It is active if process input diversible in Module-1 scoket. It is active if process input diversible in Module-1 scoket is used as Remote Set or not. This parameter is visible if polar position and unit position is unit parameter in visible in Module-1 scoket is used as Remote Set or not. This parameter is visible if polar position and unit parameters is visible if polar position and unit posit		=
GEDS K (-199.9°C) or (-199.9°F)-999.9°F)		TC input module in Module-1 socket. It is active if process
Cold junction compensation is not active Cold junction compensation is not active	0005 K (-199.9°C;999.9°C) or (-199.9°F;999.9°F)	·
R(IUV: 299.9°C) of (32P:309.9°C)		
in Module-1 socket is used as Remote Set or not. This parameter is visible if point position and unit parameters are same for process input and analogue input module. T (-199.9°C;400.0°C) or (-328°F;752.0°F)		
process input and analogue input module. Tr. (-200°C,400°C) or (-328°F,752°F) Tr. (-199.9°C,400.0°C) or (-199.9°F,752.0°F) Tr. (-199.9°C,400.0°C) or (-199.9°F,752.0°F) Tr. (-199.9°C) or (1111.0°F; 999.9°F) Tr. (-150°C;700°C) or (-199.9°F,999.9°F) Tr. (-150°C;700°C) or (-199.9°F,999.9°F) Tr. (-150°C;700°C) or (-199.9°F,999.9°F) Tr. (-199.9°C) or (-328°F;2372°F) Tr. (-199.9°C) or (-328°F;1202°F) Tr. (-199.9°C) or (-399.9°9) Tr. (-199.9°C) or (-399.9°9) Tr. (-199.9°C) or (-399.9°P) Tr. (-199.9°C) or (-328°F;1202°F) Tr. (-199.9°C) or (-328°F;120		in Module-1 socket is used as Remote Set or not. This parameter
T (-199.9°C;400.0°C) or (-199.9°F;752.0°F) □ E (44°C;1800°C) or (111°F;3272°F) □ E (44°C;1800°C) or (111°F;3272°F) □ E (-150°C;700°C) or (-128°F;199.9°F) □ E (-150°C;700°C) or (-328°F;1292°F) □ IN (-199.9°C;999.9°C) or (-199.9°F;999.9°F) □ IN (-199.9°C;999.9°C) or (-199.9°C;999.9°F) □ IN (-199.9°C;999.9°C) □ I		
Socket is used as process set value. User defined process set value is not considered ### Socket is used as process set value. User defined process set value is not considered ### Socket is used as process set value. User defined process set value is not considered ### Measured value from analogue input module in Module-1 secket is not used as process set value. User defined process set value. User defined process set value is considered ### Measured value from analogue input module in Module-1 secket is not used as process set value. User defined process set value is considered #### Measured value from analogue input module in Module-1 secket is not used as process set value. User defined process set value is considered ##### Measured value from analogue input module in Module-1 secket is not used as process set value. User defined process set value is considered #################################		YES Measured value from analogue input module in Module-1
B H C 150°C;700°C 0° (238°F;1292°F)	<u>□□ ;</u> B (44°C;1800°C) or (111°F;3272°F)	socket is used as process set value. User defined process
socket is not used as process set value. User defined process set value user defined process set value is considered process set value in characles. (It is active if input type of Module-1 is selected process.) [Eff.] Califormit transfer ratio for Module-1. It can be adjusted from outs of the value process set value is considered process set value in process set value in process	00 /∃ B (44.0°C;999.9°C) or (111.0°F; 999.9°F)	
International Content of Series (1999) Proportional Content of Series (1999) Pro		Measured value from analogue input module in Module-1 socket is not used as process set value. User defined
In the calibration type 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 100000		
DTE C (0°C;2300°C) or (32°F;3261°F) DTE C (0.0°C;939.9°C) or (32.0°F;999.9°F) DTE C (0.0°C;999.9°C) or (32.0°F;999.9°F) DTE C (0.0°C;999.9°C) or (32.0°F;999.9°F) DTE MODULE-1 PT-100 input module in Module-1 sensor type selection litis active if input type of Module-1 is selected PT-100 DTE DTE C (0.0°C;999.9°C) or (-328°F;1202°F) DTE DTE DTE C (0.0°C;999.9°C) or (-328°F;1202°F) DTE DTE DTE DTE DTE DTE DTE DTE		
These parameters are active if EMI-420(~ CT) Input Module - 1 sensor type selection lits active if input type of Module-1 is selected PT-100 PT-100 (-200°C; 650°C) or (-328°F; 1202°F)		ioP1 ConF: MODULE-1 Configuration Parameters
MODULE-1 PT-100 input module in Module-1 sensor type selection It is active if input type of Module-1 is selected PT-100 □□□□ PT-100 (-200°C ;650°C) or (-328°F;1202°F) □□□ PT-100 (-199.9°C ;650.0°C) or (-199.9°F;999.9°F) □□□ PT-100 (-199.9°C ;650.0°C) or (-199.9°F;999.9°F) □□□ PT-100 (-199.9°C ;650.0°C) or (-199.9°F;999.9°F) ■ MODUL-1		
Example : For 100:5A type current transformer	rとら: MODULE-1 PT-100 input module in Module-1 sensor type	Current transfer ratio for Module-1. It can be adjusted from
### ### ##############################	00000 PT-100(-200°C;650°C)or(-328°F;1202°F)	
MODÜL-1	@@@ PT-100(-199.9°C;650.0°C)or(-199.9°F;999.9°F)	
COOD 050mV == (-1999 ; 9999) COOD 05V == (-1999 ; 9999) COO	•	
Compared to the parameters	I	All the functions that sunly for module 4, module 2
Out3 ConF: Output-3 Configuration Parameters Out 3 ConFiguration Param		
### Heating Cooling		out3 ConF: Output-3 Configuration Parameters
DODY 420mA == (-1999 ; 9999) JP point position for display t is active if input type of Module-1 is selected ===Voltage / Current. DODY No point Lis active if input type of Module-1 is selected ===Voltage / Current. DODY Calibration type t is active if input type of Module-1 is selected ===Voltage / Current. DODY Selectable dual point calibration is performed. Minimum value of calibration is -1999 and maximum value of calibration is 9999. DODY Selectable dual point calibration is performed. DODY Selectable dual point performed Selectable dual point performed Selectable dual point performed Selectable dual point performed Selectable dual performed Selectable dual performed Selectable dual performed Selectable dual performed Se	0003 020mA === (-1999 ; 9999)	Defines output function for Output-3
point position for display It is active if input type of Module-1 is selected ===Voltage /Current. 1000 No point	000Ч 420mA (-1999 ; 9999)	
It is active if input type of Module-1 is selected ===Voltage /Current. Defines control algorithm of Output-3. It is active if output function of Output-3 is heating or cooling	러우급 : point position for display	1 == *
It is active if output function of Output-3 is heating or cooling		Lout Logic output
On.00 Calibration type It is active if input type of Module-1 is selected — Voltage / Current. Coord Fixed dual point calibration is performed. Minimum value of calibration is -1999 and maximum value of calibration is 9999. Coord Fixed dual point calibration is performed. Coord Fixed dual gorithm Pulp ID control algorithm Pulp Coord algorithm Pulp Control algorithm Fixed dual point calibration is selected only of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF control is selected) Whysia Subject on the adjusted from 0% to 50% of defined scale. (It is active if ON/OFF on the output is selected) Whysia Subject on the adjusted from 0% to 50% of defined		Defines control algorithm of Output-3.
Calibration type It is active if input type of Module-1 is selected		
Calibration type .It is active if input type of Module-1 is selected		
Calibration type It is active if input type of Module-1 is selected === Voltage / Current. DOOD Fixed dual point calibration is performed. Minimum value of calibration is -1999 and maximum value of calibration is 9999. DOOD Selectable dual point calibration is performed.		
COUT Fixed dual point calibration is performed. Minimum value of calibration is -1999 and maximum value of calibration is 9999. COUT Selectable dual point calibration is performed. COUT Selectable dual point ca		50% of defined scale. (It is active if ON/OFF control is selected)
value of calibration is -1999 and maximum value of calibration is 9999. © COURT SV + HYS/2 and SV - HYS/2 © COURTSV + HYS/2 and SV - HYS/2 IN ON/OFF operation, this time must be passed for the output to	l * "	ON/OFF control is selected)
[000] Selectable dual point calibration is performed.	value of calibration is -1999 and maximum value of	
	<u> </u>	
	<u>ଆଥିଥା ।</u> Selectable dual point calibration is performed.	

Lou It determines logic output function of Output-3.

It is active if output function of Output-3 is Lout(Logicoutput)

0000 Alarm output

000 | Manual /Automatic data output

0002 Sensor break alarm output

2003 POutput is active when the process value is out of the band which is defined with minimum value of operating scale And maximum value of operating scale

📆 Output indicates that Ramp/Soak function has finished

0005 Sensor break alarm output for analogue input module in Module-1or Module-2 socket. (It is visible if one of analogue input modules is plugged in Module-1 or Module-2 socket)

0005 If process value is less than minimum value of operating scale or for analogue input module in Module-1 or Module-2 socket or greater than maximum value of operating scale or for analogue input module in Module-1 or Module-2 socket, process output becomes active. (This parameter is visible if one of the analogue input modules is plugged in Module-1 or Module-2 socket)

RL53 Measurement input selection for Output-3 alarm output. This parameter is visible if Logic output function of Output-3 is Alarm output and one of the analogue input modules is plugged in Module-1 or Module-2 socket

10000 Alarm output runs according to the process input

ODD Alarm output runs according to the analogue input module (2nd sensor input) in Module-1 or Module-2 socket.

유니는 3 It determines alarm

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

0000 Process high alarm

CCC | Process low alarm

0002 Deviation high alarm.

0003 Deviation low alarm.

mmy Deviation band alarm.

[0005] Deviation range alarm

0005 Isitici Arizasi Alarmi. It is active if ~CT input module is plugged in Module-1 or Module-2 socket.

RLH3 Alarm- 3 hysteresis value. (Scale 0%, scale 50%)Unit

It is active if logic output function of Output-3

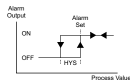
Roo∃ Alarm on delay time(0, 9999)Seconds It is active if logic output function of Module-1 is alarm output.

RoF 3 Alarm off delay time (0, 9998)Seconds

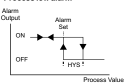
When the value is than 9998, LETH is seen on the display. It means alarm latching output is selected. It is active if logic output function of Output-3 is alarm output.

Alarm Types

Process high alarm

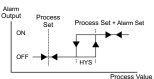


Process low alarm

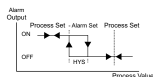


Alarm Types

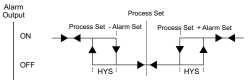
Deviation high alarm



Deviation low alarm

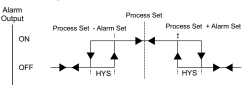


Deviation Band Alarm



Deviation Range Alarm

Process Value



Process Value

Gen ConF: General Parameters

Sil-i Minimum value for process set and alarm set values

Maximum value for process set and alarm set values

「ラリンプ 2. Sensor Set Point Low Limit .sensor scale min. 「ラリンプ) Sensor Unit

Module-1 or Module-2 socket Analog Input Modules. (If you have any of these parameters is observed)

2. Sensor Set Point High Limit .sensor scale min. [UL2])

2. Sensor Unit

Module-1 or Module-2 socket Analog Input Modules. (If you have any of these parameters is observed)

[나는 눈] While the motor is completely off the valve fully open While the fully open or fully closed for the pass time required. Value between 5 and 600 seconds can be entered. (If motorized valve control is selected this parameter is active)

The minimum duration of the valve motor drive output (0.1, 5.0)%

Ultt = 100 sec and ULHY = %1.0 and the motor driving the valve outlet. The minimum time to be active in 100 * 1.0%=1 sec. (If motorized valve control is selected this parameter is active)

Com ConF: Parameters for Configuration of Serial Communication

도유성도 Communication Accessing Address (1,247)

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

ം P ം d Communication Baud Rate

0000 1200 Baud Rate.

□□□ 1 2400 Baud Rate.

0002 4800 Baud Rate

0003 9600 Baud Rate

0004 19200 Baud Rate

우구는 및 Parity Selection for Communication

0000 No parity.

OOO | Odd parity.

0002 Even parity.

5는무능 Stop Bit Selection for Communication

0000 1 stop bit 000 | 2 stop bit

PASS ConF: Operator and Technician Passwords

0PPS Operator Passwords (0, 9999)

It is used for accessing to the operator parameters.

If it is

(DDD); no password protection while entering to the operator Parameters.

If it is different from "0" and user wants to access to

the operator parameters;
1- If user does not enter PPS password correctly: It turns to operation screen without accessing to parameters.

0000 2- When property in top display and in bottom display are seen, if user presses SET button without entering pPS Password (For observing the parameters): Operator can see operator menus and parameters but operator can not change the parameters

문문무를 Technician Passwords(0, 9999)

It is used for accessing to the technician parameters. If it is $\boxed{0000}$ 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 accessing to parameters.: When ECPS in top display 0000 and in bottom display are seen, if user presses SET button without entering ECPS Password (For observing the parameters):

Operator can see operator menus and parameters but operator can not change the parameters.

Failure Messages in ESM-XX50 Process Controllers



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





2- If parameter in "Disp List" menu is and analogue input module is plugged in Module-1 or Module-2 socket, this is sensor failure of analogue input module. Sensor connection is wrong or there is no sensor connection.





3-If parameter is and parameter is and analogue input module is plugged in Module-1 or Module-2 socket, this is sensor failure of analogue input module. Sensor connection is wrong or there is no sensor connection.





4- If top display blinks : If analogue input value is less than minimum value of operating scale [LoL] top display starts to





5- If top display blinks : If analogue input value is greater than maximum value of operating scale UPL top display starts to



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



7- If tuning operation can not be completed in 8 hours, AT led starts to blink.Blinking can be canceled by pressing Enter button.



8-If user does not do anything for 120 seconds while device is on operator or technician menus, device turns to operation screen.





9- The device is powered up, the normal does not begin to run, and the bottom of the screen As the side flashing;



Module-1 and Module-2 slots, EMIX10 EMI-X30, X40-EMI, EMI-X50 Analog input modules installed at the same time the event occurs. The unit normal to return to work, the device energy cut-off and Analog Input one of the modules must be removed.



10- When power is on; not starting the normal operation and blinking the bottom display as shown on the left; It appears when two analogue input modules (EMI-410, EMI-430, EMI-440, EMI-450) are plugged in Module-1 and Module-2 socket at the same time. For starting normal operation power off and pull out one of the analogue input modules.



Installation



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

In package,

- One piece unit
- Twopiece mounting clamp
- 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 seperate 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

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 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.

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

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.

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.

Other Informations

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 : +90 224 261 1912 Fay

Repair and maintenance service information:

Emko Elektronik Sanayi ve Ticaret A.Ş.

Demirtas Organize Sanayi Bölgesi Karanfil Sk. No:6 16369 BURSA

BURSA / TURKEY

Phone : +90 224 261 1900 Fax : +90 224 261 1912



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

Ordering Information

3		
ESM-4450 (48x48 DIN 1/16) ESM-4950 (96x48 DIN 1/8)	A BC D E / FG HI / U V	w
ESM-7750 (72x72 DIN Sizes) ESM-9950 (96x96 DIN 1/4) ESM-9450 (48x96 DIN 1/8)		

A Supply Voltage

100-240V ~ (-15%;+10%) 50/60Hz

24V ~ (-15%;+10%) 50/60Hz 24V === (-15%;+10%)

Customer (Maximum 240V ~ (-15%;+10%))50/60Hz

Scale

BC Input Type 20 Configurable(Table-1) Table-1

Serial Communication Product Code 0 None 1 RS-232 FMC-X00 FMC-X10 2 RS-485

E Output-1 (Alarm)

1	Relay Output (5A@250V~at Resistive Load)		
FG	Module-1	Product Code	
	None	-	
01	Relay Output Module	EMO-X00	
02	SSR Driver Output Module	EMO-X10	
03	Digital (Transistor) Output Module	EMO-X20	
04	Current Output Module (0/420 mA)	EMO-X30	
07	Digital Input Module	EMI-X00	
08	0/420 mA === Current Input Module	EMI-X10	
09	05A ∼ CT Input Module	EMI-X20	
10	TC veya 050mV === Input Module	EMI-X30	
11	PT-100 Input Module	EMI-X40	
12	010 V Input Module	EMI-X50	
Н	Module-2	Product Code	
00	None	-	
01	Relay Output Module	EMO-X00	
02	SSR Driver Output Module	EMO-X10	
03	Digital (Transistor) Output Module	EMO-X20	
04	Current Output Module (0/420 mA)	EMO-X30	
07	Digital Input Module	EMI-X00	
08	0/420 mA === Current Input Module	EMI-X10	
09	05A ∼ CT Input Module	EMI-X20	
10	TC veya 050mV === Input Module	EMI-X30	
	PT-100 Input Module	EMI-X40	
12	010 V === Input Module	EMI-X50	
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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
вс	Input Type(RTD)	Scale(°C)	Scale(°F)
39	PT 100 , IEC751(ITS90)	-200°C,650°C	-328°F,1202°F

40	P1 100 , IEC/31(11390)	-199.9 C,030.0 C	- 199.9 F,999.9 F
вс	Input Type(Voltage and Current)		Scale
41	050 mV ===		-1999,9999
42	05 V ===		-1999,9999
	010 V ===		-1999,9999
44	020 mA ===		-1999,9999
A.E.	4 20 m A —		1000 0000

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