



Output

- Selectable Alarm Functions for Alarm Output

They are mainly used in glass, plastic, petro-chemistry, textile, automotive and machine production industries. Accurate and advanced controlling is performed with selectable ON-OFF, P, PI, PD, PID and Self Tune and Auto Tune PID functions.

Control Form : ON/OFF, P, PI, PD or PID (Control form can be programmed by the user)

AS1, AS2 (Alarm Set Values), AO1, AO2 (Alarm Output Status)

ESM-9920 : (92 x 92mm)

ESM-4420

Note-1

Figure 1: Pin Configuration of the IC. The diagram shows a 15-pin IC package. Pin 1 is Process Input Max. 24 mA, 12V. Pin 2 is TC. Pin 3 is Output-3 (SSR Output). Pin 4 is (+). Pin 5 is (-). Pin 6 is (-). Pin 7 is (+). Pin 8 is NC. Pin 9 is NC. Pin 10 is NC. Pin 11 is NC. Pin 12 is NC. Pin 13 is NC. Pin 14 is 1A ~ T Fuse. Pin 15 is Supply Switch. The diagram also shows a Pt-100 sensor connected to pins 1 and 2, and a 5A @ 250V switch connected to pins 14 and 15.

ESM-7720

Max. 24 mA, 12V

CAT II

5A@250V~

5A@250V~

Output-1 (Process Output or Alarm Output-2)

Output-2 (Alarm Output-1)

1A ~ T Fuse

Supply Switch

Note-1

Figure 1: Connection diagram of the power supply unit. The diagram shows a 230V AC supply connected through a 1A fuse and a switch to terminals 14 (N) and 15 (L). The power supply unit has 15 terminals. Terminals 1-2 are for Process Input (Max. 24 mA, 12V) with a TC sensor. Terminals 3-4 are for Output-3 (SR Output). Terminals 5-6 are for Output-1 (Process Output or Alarm Output-2) with NO, C, and NC contacts. Terminals 7-8 are for Output-2 with (-) and (+) contacts. Terminals 9-10 are for Output-2 with NO, C, and NC contacts. Terminals 11-12 are for Output-2 with NO, C, and NC contacts. Terminals 13-14 are for Output-2 with NO, C, and NC contacts. A note indicates that the power supply unit is for 230V AC, 50/60 Hz.

Figure 1: Connection diagram of the relay control circuit. The diagram shows a 15-pin terminal block. Pin 1 is connected to a Pt-100 sensor. Pin 2 is connected to a TC (thermocouple). Pin 3 is Max. 24 mA. Pin 4 is 12V. Pin 5 is 5A ~ 250V~. Pin 6 is NO. Pin 7 is C. Pin 8 is NC. Pin 9 is 5A ~ 250V~. Pin 10 is NO. Pin 11 is C. Pin 12 is NC. Pin 13 is 1A ~ T Fuse. Pin 14 is Supply Switch. Pin 15 is 230 V ~ 50/60 Hz. The diagram also shows a relay with a Pt-100 sensor and a TC (thermocouple) connected to it. The relay is labeled 'Output-3 (SSR Output)', 'Output-1 (Process Output or Alarm Output-1)', and 'Output-2 (Alarm Output-2)'. A note indicates that the relay is used for 'Process Output or Alarm Output-1'.

Note-1: If process output is SSR driver output, pay attention to the

Technical drawing of the ESM-4420 Temperature Controller. The front view shows a digital display with temperature units (°C and °F), setpoint (SP), and process value (PV) readouts. Below the display are four buttons: PSET, a function button, a power button, and a button labeled ASBT. The side view shows the device's profile with a depth of 84 mm. Dimensions are provided in both millimeters and inches.

Dimension	Value (mm)	Value (inch)
Front Panel Width	48 mm	1.89 inch
Front Panel Height	48 mm	1.89 inch
Device Depth	84 mm	3.31 inch
Mounting Flange Thickness	11 ± 1 mm	0.43 inch

Technical drawing of the Temperature Controller (Type 8888) showing front and side views with dimensions.

Front View Dimensions:

- Height: 96 mm / 3.78 inch
- Width: 48 mm / 1.89 inch

Side View Dimensions:

- Mounting bracket depth: 10.5 ± 1 mm / 0.41 inch
- Terminal block depth: 84 mm / 3.31 inch

The front view shows a digital display with four digits (0000) and four buttons below it. The side view shows the mounting bracket and terminal block.

Technical drawing of the ESM-9920 Temperature Controller. The front view shows a rectangular unit with a digital display showing '88.88' and '88.88', four buttons (ON/OFF, SET, UP, DOWN), and the text 'Temperature Controller' and 'ESM-9920'. Dimensions are 96mm / 3.78 inch in width and 96mm / 3.78 inch in height. The side view shows the unit's profile with a depth of 12 ± 1 mm / 0.47 inch and a mounting bracket width of 84 mm / 3.31 inch.

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

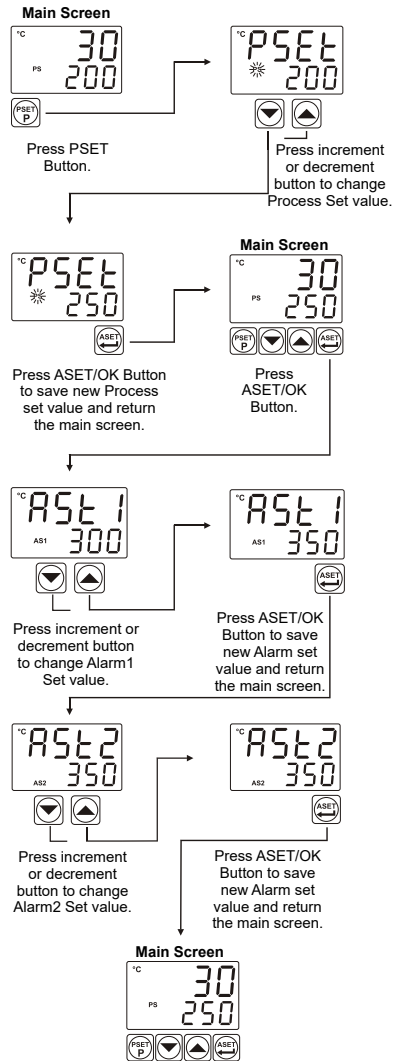
2-Check front panel gasket position

3-Insert the device through the cutout. If the mounting clamps are the unit, put out the before inserting the u

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

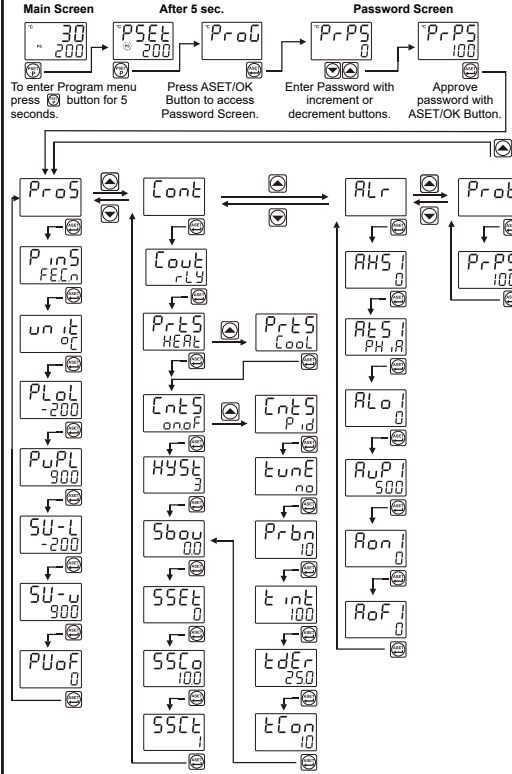
5- Insert the mounting clamps to the holes at the located top and bottom sides of device as shown. Tighten the screw up the fixing screws until the unit is completely immobilized within the panel.

Access and Change Set Values



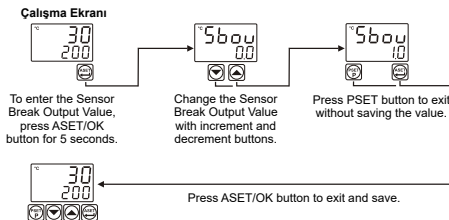
Note: User can exit from Set Value section without saving the values by pressing button. If no operation for 120 seconds, device automatically exits from Set Value section.

Easy Access Diagram For Program Parameters



Note: If user does not do anything for 120 seconds while device is on programming section, device turns to operation screen.

Easy Access Diagram For Sensor Break Output Value



Note: If user does not do anything for 120 seconds while device is on this section, device turns to operation screen.

Note-2: Sensor Break Output Value can be adjusted on programming section too.

Tune Operation

Starting the Tune operation

- 1-Enter to the programming section
 - 2-Select SELF or Auto, tune parameter in Cont menu. Press ASET/OK button for saving the parameter and turn to the main operation screen.
 - 3-Observe that "tune" blinks in set display.
- Note:** For starting the Self Tune operation.
- Heating Tune Operation:** Process value must be lower than process set value at least 5% of full scale.
- Cooling Tune Operation:** Process value must be greater than process set value at least 5% of the full scale. If this condition is not okay, Error Blinks on the screen for 10 seconds.

Canceled Tune operation :

- 1-If sensor breaks;
 - 2-If Tune operation can not be completed in 8 hours;
 - 3-While heating Tune is running, if process value becomes greater than Process Set value;
 - 4-While cooling Tune is running, if process value becomes less than Process Set value;
 - 5-While Tune operation is running, if user changes the process set value;
- Then Tune operation is canceled, device continues to run with former PID parameters without changing PID parameters.

ProS : Process Menu Parameters

ProS : Process input type selection ; (Default: FEEN)

FEEN : J type (Fe,Cu,Ni) Thermocouple , -200°C,900°C ; -328°F,1652°F

CrNi : K type (Ni,Cr,Ni) Thermocouple , -200°C,1300°C ; -328°F,2372°F

Pt13 : R type (Pt13%RhPt) Thermocouple , 0°C,1700°C ; 32°F,3092°F

Pt10 : S type (Pt10%RhPt) Thermocouple , 0°C,1700°C ; 32°F,3092°F

CuNi : T type (Cu,Cu,Ni) Thermocouple , -200°C,400°C ; -328°F,752°F

rt40 : Pt - 100 , -200°C,650°C ; -328°F,1202°F

rt41 : Pt - 100 , -199.9°C,650.0°C ; -199.9°F,999.9°F

Unit : Unit Selection. °C or °F can be chosen. (Default: °C)

PLoL : Operation Scale minimum (Low Limit) value. It changes according to the process input type and scale. (Default: -200)

PuPL : Operation Scale maximum (High Limit) value. It changes according to the process input type and scale. (Default: 900)

SU-L : Process Set value Low Limit. Minimum set value is defined with this parameter. It changes according to the process input type and scale. (Default: -200)

SU-u : Process Set value High Limit. Maximum set value is defined with this parameter. It changes according to the process input type and scale. (Default: 900)

PuOf : Display offset for process value. It can be adjusted from -10% of scale to 10% of scale. It is added to the process display value. (Default: 0)

Note: If process input type selection (ProS) is changed, PLoL, PuPL, SU-L, SU-u, PuOf, RLoL, RuPL, RLoL, RuPL, PSEt, AS1 and AS2 parameters may need to be updated according to the input type selection.

Cont : Control Menu Parameters

Cont : This parameter determines, which output will be Process control output. If rLy is chosen, process output is relay output, if SSR is chosen, process output is SSR output. (Default: SSR)

PrTS : Process Type Selection. It can be HERE or Cool. (Default: HERE)

ContS : Process Control Type Selection. It can be onof or P id. (Default: onof)

tune : If tune parameter is set to SELF, device start to Self Tune to calculate PID parameters automatically. If tune parameter is set to Auto, device start to Auto Tune to calculate PID parameters automatically. This parameter is shown if ContS = P id. (Default: no)

Prbn : Proportional band. It can be adjusted from %1 to 150 second. If ContS = P id, then this parameter can be observed. (Default: 10.0)

Int : Integral Time. It can be adjusted from 0 to 3600 second. If ContS = P id, then this parameter can be observed. (Default: 100)

Der : Derivative Time. It can be adjusted from 0.0 to 999.9 second. If ContS = P id, then this parameter can be observed. (Default: 25.0)

ECon : Output Control Period. It can be adjusted from 1 to 150 second. If ContS = P id, then this parameter can be observed. (Default: 10)

HYS : Hysteresis value. It can be adjusted from %0 to %50 of the Scale (PuPL-PLoL). If ContS = onof, then this parameter can be observed. (Default: 3)

Sbou : Sensor Break Output Value. It can be adjusted from %0 to %100. (Default: 0.0)

SSEt : Soft Start Set value. Device operates in Soft Start mode, until the temperature reaches Soft Start set value. (Default: no)

SSEo : Soft Start Control Output. This parameter determines soft start mode control output percentage. (Default: 10.0)

SSEt : Soft Start Control Time. This parameter determines soft start mode control time. (Default: 1)

RLr : Alarm Menu Parameters

RHS1 : Alarm Hysteresis value. It can be adjusted from %0 to %50 of the Scale (RuPL - RLoL). (Default: 0)

RE5 : Alarm Type Selection. (Default: PH ,R)

RLo1 : Alarm Set Low Limit parameter. It can be adjusted from Operation Scale minimum to Alarm Set High Limit. (Default: 0)

RuP1 : Alarm Set High Limit parameter. It can be adjusted from Alarm Set Low Limit to Operation Scale maximum. (Default: 500)

Ron1 : Alarm on Delay Time. It can be adjusted from 0 to 9999 seconds. (Default: 0)

RoF1 : Alarm off Delay Time. It can be adjusted from 0 to 9998 seconds. If it is higher than 9998, LCH is seen on the screen and Alarm Latching Output is selected. (Default: 0)

RHS2 : Alarm Hysteresis value. It can be adjusted from %0 to %50 of the Scale (RuPL - RLoL). (Default: 0)

RE52 : Alarm Type Selection. (Default: PH ,R)

RLo2 : Alarm Set Low Limit parameter. It can be adjusted from Operation Scale minimum to Alarm Set High Limit. (Default: 0)

RuP2 : Alarm Set High Limit parameter. It can be adjusted from Alarm Set Low Limit to Operation Scale maximum. (Default: 500)

Ron2 : Alarm on Delay Time. It can be adjusted from 0 to 9999 seconds. (Default: 0)

RoF2 : Alarm off Delay Time. It can be adjusted from 0 to 9998 seconds. If it is higher than 9998, LCH is seen on the screen and Alarm Latching Output is selected. (Default: 0)

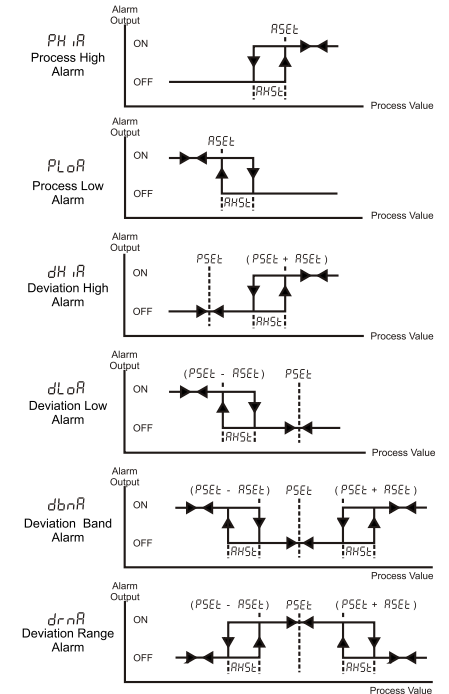
NOTE: Alarm-2 parameters (RHS2, RE52, RLo2, RuP2, Ron2, RoF2) are active, if Cont parameter is set as SSR.

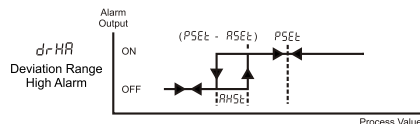
Prot : Protection Menu Parameter

PrPS : Password for accessing to the programming section. It can be adjusted from 0 to 9999.

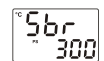
If PrPS is 0, password screen is not observed. If PrPS is different from 0 and user enters to the menu pages without entering the password, all the menus can be observed except protection menu Prot. But device does not allow to do any

Alarm Types





Error Messages



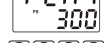
1- Sensor failure in analog inputs. Sensor connection is wrong or there is no sensor connection.



2- If value that is read from the analog input is lower than process set low limit parameter P_{LoL} , value on the top display starts to blink like on the picture.



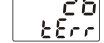
3- If value that is read from the analog input is higher than process set high limit parameter value P_{HiL} , value on the top display starts to blink like on the picture.



4- If programming section entering password is different from "0" and user accesses to the parameter by ASET/OK button without entering the 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.



5- In programming section, when Tune operation is selected, if warning which is shown on the left blinks in operation screen for 10 seconds, it means that start conditions is not okay for Tune operation.



Installation



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

In package .
-One piece unit
-Two pieces mounting clamp
-One piece instruction manual

A visual inspection of this product for possible damage occurred 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 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.

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

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:

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Ordering Information

ESM-4420 (48x48 DIN 1/16)	A	B	C	D	E	/	F	G	H	I	/	U	V	W	Z
ESM-4920 (96x48 DIN 1/8)															
ESM-7720 (72x72 DIN Size)															
ESM-9420 (48x96 DIN 1/8)															
ESM-9920 (96x96 DIN 1/4)															

A Supply Voltage

2	24V ~ 50/60Hz or 24V --- (± %15)
3	24V ~ (± %15) 50/60Hz
4	115V ~ (± %15) 50/60Hz
5	230V ~ (± %15) 50/60Hz
9	Customer

BC Input Type

20	Configurable (Table-1)	Scale (Table-1)
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D Serial Communication

0	None
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E Output-1(Process or Alarm)

1	Relay Output (5A@250V~ Resistive Load)
2	SSR Driver Output (Max. 24mA, Max. 12V ---)

FG Output-2(Alarm)

01	Relay Output (5A@250V~ Resistive Load)
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HI Output-3(Process)

02	SSR Driver Output (Max. 24mA, Max. 12V ---)
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Table-1

BC	Input Type(TC)	Scale(°C)	Scale(°F)
23	J , Fe CuNi IEC584.1(ITS90)	-200°C, 1300°C	-328°F, 2372°F
25	K , NiCr Ni IEC584.1(ITS90)	0°C, 1700°C	32°F, 3092°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

BC Input Type(RTD)

BC	Input Type(RTD)	Scale(°C)	Scale(°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



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