

Note-1: "L". Is (+), "N" is (-) for supply voltage

Note-2: External fuse is recommended.

Make sure that the power supply voltage is same indicated on the instrument. Switch on the power supply only after that all the electrical connection

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 or fuse on the device. So a power supply switch and a fuse must be added to the supply voltage input. Power supply switch and fuse must be put to a place where user can reach easily. Power supply switch must be two poled for seperating phase and neutral. On/Off condition of power supply switch is very important in electrical connection. On/Off condition of power supply switch must be signed for preventing the wrong connection.

External fuse must be on phase connection in supply input.

Ordering Information A | BC | D | E | | / | FG | HI | | / | U | V | W | Z OVEN CONTROL SINGLE

Α	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	Scale(°C)	Scale(°F)
23	J, Fe CuNi IEC584.1(ITS90)	0°C ile 350°C	32°F ile 660°F
25	K, NiCr Ni IEC584.1(ITS90)	0°C ile 350°C	32°F ile 660°F

Ε	Output ((Heater	Output)
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1 Relay Output (10A@230V Resistive Load, 1NO + 1NC) 2 Ssr Driver Output (Max. 23mA, 11V===)

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BEMKO

CONTROLLER-SINGL OVEN

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EMKO OVEN CONTROLLER-SINGLE

- 2 displays which has 3 digits and 2 diplays which has 4 digits
- 1 isolated thermocouple input J or K (It must be determined in
- Relay outputs to control Heater(no/nc), 4 Fans, Brulor, Steam, Lamp and Time-Out
- 1 door status input and 1 brulor failure input
- ON / OFF temperature control - Limitation of set value
- For failure and set status internal buzzer
- 8 buttons to making different programs
- Selection of operation with hysteresis
- Adjustable temperature offset
- Auto-start feature with real time
- Password protection for programming mode

Instruction Manuel ENG OVENCONTROL-SINGLE V06 07/14

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

A visual inspection of this product for possible damage occured during shipment is recommend before installation. It is your responsibility to ensure that qualified mechanical and electrical technicians install this product.

If there is danger of a seriour 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 supply switch or a fuse. Use power switch and fuse as

Be sure the use the rated power supply voltage to protect the unit against damage and to prevent failure.

Keep the power off until all of the wiring is completed so that electric shock and trouble with the unit can

Never attemp 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 metal panel while mechanical installation some metal burrs can cause injury on hands, you must be careful.

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

1.4 Warranty

EMKO Elektronik warrants that the equipment delivered is free from defects in material and workmanship. This warranty is provided for 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 manuel performs by the customer completely.

Repairs should only be performed by trained and specialized personel. Cut power to the device before accesing 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 cloth dampened in ethyl alcohol or water to clean the external plastic case.

1.6 Manufacturer

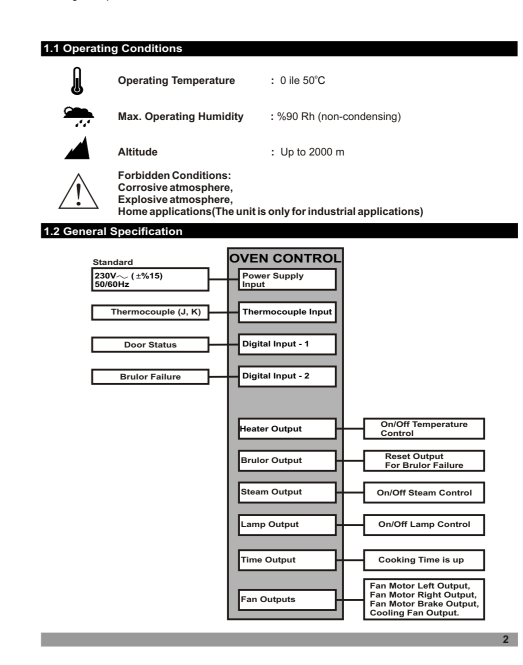
Üretici Firma Bilgileri :

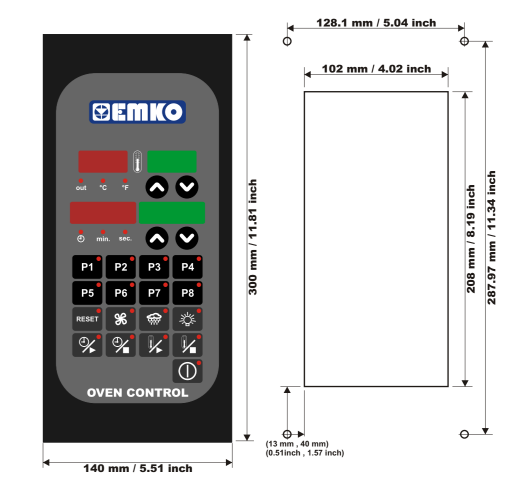
Emko Elektronik Sanayi ve Ticaret A.Ş.

Demirtaş Organize Sanayi Bölgesi Karanfil Sk.No:6 16369 BURSA Tel : (224) 261 19 00

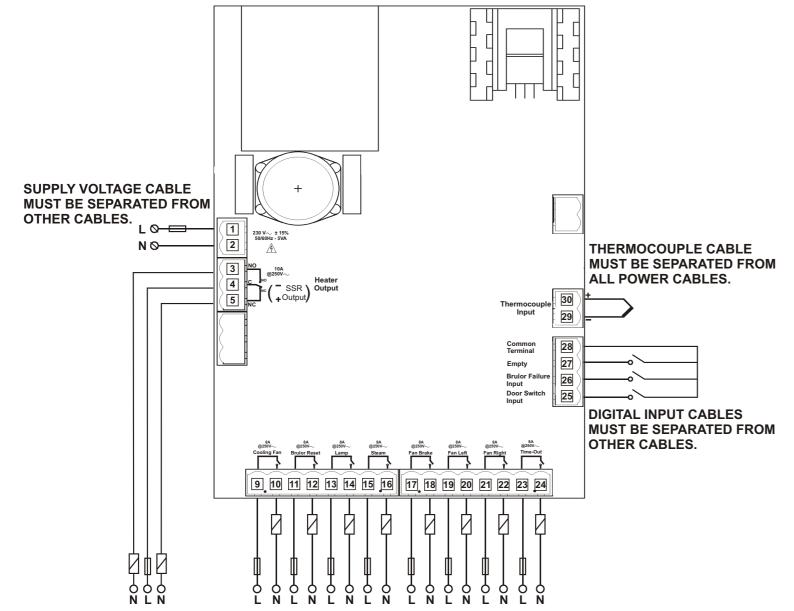
Fax: (224) 261 19 12

Oven Controller is designed to measure and control temperature for convection type ovens. It controls cooking at required time and set values.





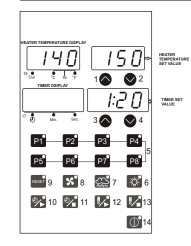
TERMS OF RULES TO CONSIDER IN ELECTRICAL CONNECTION



ALL POWER CABLES MUST BE SEPARATED FROM SENSOR, SUPPLY VOLTAGE

AND DIGITAL CABLES.

3. Description of The Front Panel



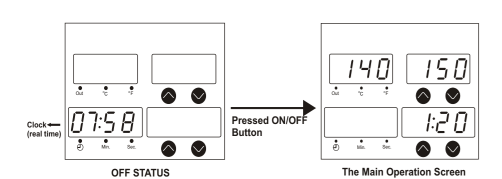
BUTTON DESCRIPTIONS

- 1. Heater Increament Button: It is used to increase
- temperature set value and parameters in programming mode. 2. Heater Decreament Button: It is used to decrease the set value and parameters in programming mode.
- 3. Timer Increament Button: It is used to increase timer set
- 4. Timer Decreament Button: It is used to decrease timer set value
- **5. Program Buttons**: The required program is selected by pressing the program buttons. Set values appear on the displays belong to program button which program led indicator is active. Also it is used to save the entered set values. After entering set values, the desired program button is pressed for 3 seconds to save set values. Set displays blink during saving. After the saving is finished, blink is finished.
- 6. Lamp Button: It is used to turn on/off lamp. If lamp lights on, lamp led at the top of the button
- 7. Steam Button: If the temperature is greater than the set temperature of the steam in programming mode, the steam output will be on after the steam button is pressed. If the steam is
- on, the steam led lights on. 8. Fan Button:

*Fan led lights on when cooking.

- **If the fan button is pressed when the oven door is opened, the cooling fan starts to run and the fan led blinks. If the oven door is closed or the fan button is pressed again, the cooling fan stops.
- *It is used to access hidden parameters. It saves the changing parameters. If the reset button is
- pressed for 3 seconds, the hidden parameters will be accessed and the reset led blinks. **If the brulor failure input is active when the oven starts cooking, the reset button is pressed to
- **10. Timer Start Button**: It is used to start cooking time. If cooking time is started, the timer start led at the top of the button lights on.
- 11. Timer Stop Button: It is used to stop cooking time. If cooking time is not started, the timer
- stop led lights on. 12. Temperature Start Button: It is used to start cooking. If cooking is started, the temperature
- 13. Temperature Stop Button: It is used to stop cooking. If cooking is stopped, the temperature
- 14.ON/OFF Button: It is used to open or close the device. If the device is off, the on/off led lights
- on. If the device is on, the on/off led lights off. **15.Out Led**: If heater outputs are active, these leds light on. If heaters are not active, these leds
- 16.°C and °F Leds: If celcius is selected in programming mode, the celcius led lights on,the fahrenheit led lights off. If fahrenheit is selected in programming mode, the fahrenheit led lights on, the celcius led lights off.

5. How to Works the Device



The cooked product is placed into the oven. When the device is energized, it is opened in off status and (0.758) clock appears. The on/off button is pressed to turns the main operation screen. The set values are values that existed before the device turns off. Image: The temperature temperature stop button is pressed to stop cooking.

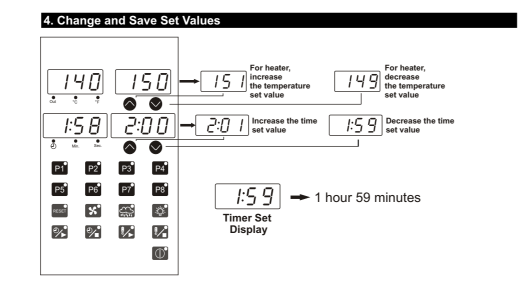
If the temperature start button is pressed to start cooking when the door of oven is opened, the device doesn't start cooking and p message appears and buzzer is activated. If the temperature start button is pressed when the door of oven is closed, The device starts cooking Heaters start heating up the oven. According to fan status parameter, fan rotates right or both right and left. The door of oven can be opened while cooking, cooking stops and processing message appears. Then cooking starts automatically, if the door is closed again.

The product can be cooked in a required time using the timer feature of the device. If 🎇 the timer start button is pressed, the timer is activated and counting starts. If of the timer stop button is pressed, counting stop but the device continues to cook. When the set time is finished, Buzzer and TIME-OUT output is activated, but cooking doesn't stop. The timer stop button is pressed to stop

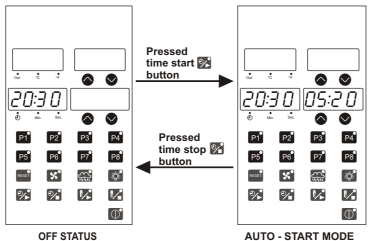
If the temperature is greater than the set temperature of the steam in programming mode, the steam output will be on after the steam button is pressed while cooking. If the temperature is lower than the set temperature of the steam in programming mode, ur message apppears. If the Steam Duration Parameter is selected as zero, then the steam output wil be on during the Steam button is pressed. If the parameter value is different from zero, after pressing the steam button, output will be on during the Steam Duration Parameter value. If Steam button is pressed when steam output is on, steam output will be off.

If x the fan button is pressed when the oven door is opened, the cooling fan starts to run and the fan led blinks. If the oven door is closed or the fan button is pressed again, the cooling fan stops. If temperature is greater than this parameter value, cooling fan will be active when the oven door is opened. Otherwise it will be inactive and [____] message appears. If the door is open after cooling stops, [____] message appears. If cooling fan auto-start time parameter is different from zero, cooling fan will be active during the set time at the door is open. It will be inactive after the

17. Timer Display Leds: If decreasing counting is selected in programming mode, the hour ② and minute (min.) leds light on when starts counting time. Last a minute, the hour and minute leds light off and the second led (sec.) lights on and it counts the number of seconds the back from 59. If increasing counting is selected in programming mode, the second (sec.) led light on when starts counting time. For first a minute, it counts the number of seconds. Then it counts the number of minutes and the hour led lights on, the second led lights off.



Set values can be changed at anytime. The required program (P1..P8) is selected by pressing the program buttons. Program set values appear on the displays. Also these buttons are used to save the entered set values. After entering set values, the required program button is pressed for 3 seconds to save set values. Set displays blink during saving. After the saving is finished, they are not blink. After entering set values, if any program buttons are not pressed, set values are saved in a temporary register and all of the program leds light off. After the device is turned off and turned on again, the most recent set values



Auto-start mode can be cancelled by pressing the timer stop button. If the device is

7.1 Enter Programming Mode, Change and Save the Hidden Parameters The Main Operation Screen the hidden 140 are shown **Increament and Decreament Buttons in Programming Mode** If the reset buton is pressed P1 P2 P3 P4 for 3 seconds, the hidden P5 P6 P7 P8 parameters will be accessed x' (x' and the reset led blinks. Then programming mode login screen is shown on the **Password Entering Screen** Enter password with increament and decreament buttons. Not-2: If the wrong password is entered, the device turns to th **Temperature Type Selection** If reset button is pressed, parameter value is accessed. **Temperature Type Selection** Parameter Value The value is saved with reset button If no operation is performed in programming mode main operation screen automatically.

Timer Counting Direction Parameter
The timer is set to the count information

Entering Screen
RESET Button is pressed and
password screen appears.
- - - - - - - - - - - - -
Password Entering Screen
Confirm password with
RESET button ain operation screen.
I
<i>i</i>
Temperature Type Selection
Parameter Value The value can be changed with
creament and decreament buttons.

<i>i i-</i>
Temperature Type Selection Parameter
ameter is changed with increament
and decreament buttons
0 seconds, the device turns to the
9
re changing direction.
Cooling fan will be active when the
Cooling lair will be active when the
e inactive. If the parameter is different e at the door is open. It will be inactive
•
fter the lamp button is pressed. Then erwise lamp always lights on.
fter the lamp button is pressed during
ırameter
rameter value when cooking starts. If
the display and cooking stops. If this sensor connection.
I the '0' value.
set value from zero.
11

	and the reset led blinks. Then programming mode login screen is shown on the display.	appears.
ssword with decreament	ering Screen n increament and touttons. ssword is entered, the device turns to the	Password Entering Screen Confirm password with RESET button e main operation screen.
Param	essed, parameter	Temperature Type Selection Parameter Value The value can be changed with increament and decreament buttons.
Paramete ue is saved	with reset button	Temperature Type Selection Parameter Parameter is changed with increament and decreament buttons for 10 seconds, the device turns to the
Fan Right Range : 10 Fan rotatio	t Rotation Time Parameter 0 sec - 240 sec on time is set for right direction. rameter must be "1".	9
Fan Left F Range : 10 Fan rotatio	Rotation Time Parameter 0 sec - 240 sec on time is set for left direction. rameter must be "1".	
Range : 10 When fan	Time Parameter 0 sec - 240 sec rotates right or left, it is fan stop time rameter must be "1".	before changing direction.
Range: 10 If tempera	an Temperature Parameter 0 - 100°C (50 - 212°F) ture is greater than this parameter vais opened. Otherwise it will be inactive.	alue, Cooling fan will be active when the
Range: 0 - If this para	cooling fan will be active during the set	ill be inactive. If the parameter is different time at the door is open. It will be inactive
Range: 0 - If the paral lamp lights	s off if the lamp button is pressed again, meter is different from zero, lamp lights	on after the lamp button is pressed. Then otherwise lamp always lights on. on after the lamp button is pressed during
Range: 0 - The device there is a p	upl Reverse Connection Control Tim 250 minutes e controls <u>sens</u> or connection during thi problem, <u>E</u> [message is appeared elected as zero, the device does not con	s parameter value when cooking starts. If I on the display and cooking stops. If this
	unting Direction Parameter is set to the count information The timer counts downward. It couns The timer counts upward. It counts to	
		11

[- F	Temperature Type Selection Parameter According to this parameter, minimum an set as celsius or fahrenheit automatically. Select celcius for operations.		um va	lues of t	the othe	er paramete	ers a
	Select fahrenheit for operation	ns.					
of I	Temperature Offset Parameter Range: 0°C - ±20°C (-4°F - 68°F)						
		Temperat					
45 !	Hysteresis Parameter for Heater	Value ⁴ Set	<u> </u>		<u></u>		
,, ,	Output Range:1°C to 10°C or 33°F to 50°F	Set - Hst		THSt/		HSt	
		001-1131				Time	
		Control Output	•				
		ON	·····i			Time	
		OFF					
5	Steam Temperature Set Parameter Range: 50 - 200°C (122 - 392°F) If temperature is greater than this parame Otherwise the staem output will be off. Steam Duration Parameter If the Steam Duration Parameter is selected uring the Steam button is pressed. If the after pressing the steam button, output we Parameter value. If Steam button is pressivally be off. Fan Status Parameter Fan rotation is set in this parameter.	ed as zero e parame rill be on	o, then the ter value during	the stea ue is dit the Ste	ım outpi fferent f eam Dui	ut wil be on from zero, ration	ut
	Fan always rotates right.						
	Fan rotates both right and left.						
[Ło	Operation Time of The Oven Record P This parameter is automatically saved I made until 999 hours and fixed in 999. To and reset it.	now man	y hour				

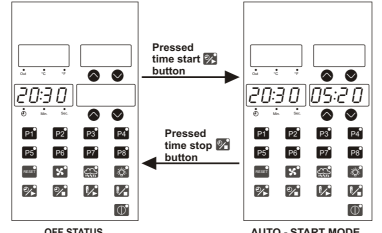
Ног	Hour Setting Parameter For Real Time Clock This parameter can take a value from '0' to '23'.
Піп	Minute Setting Parameter For Real Time Clock This parameter can take a value from '0' to '59'.
PRS	Programming Mode Accessing Password It is used for accessing to the programming mode. It can be adjusted from '0' to '999'.

7.2. Program Parameters

1- If sensor connection is wrong or there is no sensor conection, 5br message appears on the display and cooking stops.

It is used for accessing to the programming mode. It can be adjusted from '0' to '999'

- 2- If brl message appears when the device starts cooking, this means that fail to spark the brulor. The brulor is sparked again by pressing the reset button.
- 3- The device controls sensor connection during this parameter value when cooking starts. If there is a problem, L[r] message is appeared on the display and cooking stops. If this value is selected as zero, the device does not control sensor connection.
- 6- 6- 6- 6-17 This message means that the door of oven is opened. If The door is opened, the device will not start cooking.
- 7- $\[\Box L \]$ This message means that the door is closed when the cooling fan starts.
- 8- ur 1 This message means that the temperature is inadequate. If the steam button is pressed to activate the steam output when the temperature is lower than the value in steam temperature set parameter, this message appears.
- 9- If the fan button is pressed to start the cooling fan when the temperature is lower than the value in cooling fan temperature parameter, ur 2 message appears.



The device needs to be in off status to activate auto-start mode. Auto-start mode is activated by pressing the timer start button when the device is in off status. The timer start led lights on and set time is appeared to set auto-start clock on the timer set display. Autostart clock can be changed by pressing the timer increament and decreament buttons. The changed value is saved automatically. A required program can be selected for autostart with program buttons. If any program is not selected, the device starts with the program which was selected before off status. After auto-start mode is adjusted, the device starts cooking at set time automatically.

opened by pressing the on/off button, auto-start mode is cancelled.