4.Control diagram using External Digital Start Input.

4.1 If Start type 52 r b is selected as 2993

4.1.1 If Downcount d E c E = 1 and b u E F is b = 0 the control diagram is shown in Figure 4.1





Figure 4.4

6.5 Entering To The Programming Mode, Changing and Saving Parameter Main Operation Screen ⁵-5 STAR ▼ STOP When SET button is pressed for 5 seconds, "P" led starts to blink. If Note1: If programming mode accessing password is 0, <u>FSEF</u> Programming Mode Entering Screen programming mode entering Press SET button for password is different from 0. Temperature Unit screen accessing to the Programming mode entering screen is observed instead of password entering amming screen progra screen Ē Password Entering Screen Password Entering Screen Press OK button for entering

Enter programming mode accessing password with increment and decrement buttons. **Note2:** If programming mode accessing password is 0, only three parameters are accessible, and the parameter values can be changed.

Programming Screen START START 56 IΠΠ ILL Emic Filter Time of Start Input

the password.

Change the value with increment and decrement buttons

Filter Time of Start Input

Press increment button for accessing to the

next parameter, press decrement button for accessing to the previous parameter

START

Press SET button for accessing to the parameter value. Press increment button for accessing to the next parameter, press decrement button for accessing to the previous parameter.



Press OK button for saving the paramete

If no operation is performed in programming mode for 20 seconds, device turns to main (i) operation screen automatically.

8.Ordering Information

EZM-3735 (77x35 DIN Sizes) A BC D E / FG HI / U V W Z 5 0 0 1 / 00 0 0 0 0 0 0 0 0	
Α	Supply Voltage
4	115V~ (±%15) 50/60Hz - 1.5VA
5	230V~ (±%15) 50/60Hz - 1.5VA
8	10 - 30 V
Е	Output
1	Relay Output (16(8) A@250 V ~,at resistive Load, 1 NO+NC)

All order information of EZM-3735 Digital Timer are given on the table at above. User may form appropriate device configuration from information and codes that at the table and convert it to the ordering codes. Firstly, supply voltage then other specifications must be determined. Please fill the order and the device configuration of the specifications determined. code blanks according to your needs.

Please contact us, if your needs are out of the standards.



Automatic Systems

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EZM-3735 77 x 35 DIN Size Digital Timer Controller

CE

- 4 Digits Display Operation with One Set value Single Contact Output for Timing control (ON /OFF)
- External Start Input
- Start and Stop Possibility by front Panel Set value high limit boundaries Display can be adjusted to show Second, Minute and Hour
- Programmable Time Bases (Second, Minute, Hour)
 Adjustable internal buzzer according to Timer Stop status.
- Password protection for programming section
 Having CE mark according to European Norms

Instruction Manual. ENG EZM-3735 01 V00 07/13

1.3 Installation

BEMKO

Controller

Digital Timer

Size

DIN

77×35

EZM-3735

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

If there is danger of serious accident resulting from a failure or defect in this unit, power off the system and separate the electrical connection of the device from the syster

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

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

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

Never attempt to disassemble, modify or repair this unit. Tampering with the unit may results in malfunction, electric shock or fire.

Do not use the unit in combustible or explosive gaseous atmospheres

During putting equipment in hole on the metal panel while mechanical installation some metal burrs can cause injury on hands, you must be careful

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

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

1.4 Warranty

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

1.5 Maintenance

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

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

Digital Tim 76mm x 34.5mm x 71mm plastic housing for panel Mounting, Panel cut-out is 71x29mm NEMA 4X (Ip65 at front, Ip20 at rear). Approximately 0.20 Kg. Standard, indoor at an altitude of less than 2000 meters ntal Ratings with none condensing humidity. -40 °C to +80 °C / -30 °C to +80 °C Storage / Operating Temperature Storage / Operating Humidity Installation 90 % max. (None cond Fixed installation Overvoltage Category Pollution Degree Operating Conditions II, office or workplace, none conductive pollution Continuous : 230V~ (±%15) 50/60Hz - 1.5VA : 115V~ (±%15) 50/60Hz - 1.5VA Supply Voltage and Power : within ±%1 error : Mechanical contact : ON / OFF 16(8) A@250 V ~ for Resistive load (Output Relay) (Electrical life : 100.000 switching at full load) : 14 mm Red 4 digits LED Display : S (Green), P (Green), h (Red), m(Red),s (Red), Output (Red) 83dB

Internal Buzzer

Time Accuracy

Digital Input Control Form

Relay Output

Display

LED

7. Specifications

Device Type Housing&Mountin

Protection Class

GOST-R, CE



2.2 Panel Cut-Out







that located left and right sides of device and make the unit completely immobile within the panel

1-Pull mounting clamps from left and right fixing

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

make sure that the cut-out is of the right size.



sockets 2-Pull the unit through the front side of the panel

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





4.1 Supply Voltage Input Connection of the Device Make sure that the power supply voltage is the same indicated on the instrument. **Power Supply Connection**

Switch on the power supply only after that all the electrical connections have been com 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. 4 5 There is no power supply switch on the device. So a power supply switch must be added to the supply voltage input. Power switch must be two poled for seperating phase and neutral, On/Off condition of power supply switch is very important in electrical connection. vlaauS A External fuse that on \sim power supply inputs must be on Supply Voltage 230V~ (±%15)50/6 115V~ (±%15)50/6 External fuse that on ____power supply inputs must be on (+) 10....30 V---- - 1.5 W Note-1 : External fuse is recommended







 Programming Section Access Password (Default = 0)

 It is used for accessing to the programming section. It can be adjusted from 0 to 9999. If it is selected 0, password will not be asked.

5. Front Panel Definition and Accessing to the Menus



BUTTON DEFINITIONS

1. Increment Button and Start Button : * It is used to increase the value in the Set screen and Programming mode. ** It is used for Start the Timer in the Main Screen.

2. Decrement, Silencing Buzzer and Stop Button

It is used to decrease the value in the Set screen and Programming mode. ** It is used to silence the huzzer ** It is used for Stop the Timer in the Main Screen

3. Set Button and Programming Button:

* In the main operation screen; if this button pressed, set value will be displayed. Value can be changed using increment and decrement buttons. When Enter button pressed, value is saved and returns back to main operating screen. ** To access the programming screen; in the main operation screen, press this button for 5

4. Enter Button:

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

LED DEFINITIONS

- 5. Output led : ** This led indicates that Output is active.
- 6.Hourled:
- * Indicates that device is in Hour mode.
- 7.Minute led :
- ** Indicates that device is in Minute mode.
- 8.Second led :
- * Indicates that device is in Second mode.
- 9.Set led : * Indicates that device is in Set value changing mode
- 10.Program led :
- *Blinks in programming mode

- SET <u>:00</u> Timer set value can b When SET button pressed "S" led will be active and temperature set value will changed with increment and decrement buttons. be displayed. Main Operation Screen 10 When SET button pressed Timing set "S" will be inactive and goes back to value can be saved. main operation screen Timer set value parameter (Default=01:00) Timer set value, can be programmed between minimum Timer set value 00:01 and UPL maximum set limit 6.1 Programming Mode Parameter List
- It is used for protection against the electrical contact debounce or the signal that is less than the determined pulse time. It can be adjusted from 2 to 250 msec.

6. Changing and Saving Timing Set Value

Main Operation Screen

- Minute/Second

- *YP0* Start / Stop buttons can be used to run or stop the timer
- ESP 1 Start / Stop buttons can be used to run or stop the timer.
- E SPS
- External Start Input can only be used to run the timer. In order to stop the timer the Stop button must be used. For detailed information refer to graphics.

$\Box \Box \overline{L} \overline{L}$ Output Functions (Default = $\overline{\rho FF}$)

7

- if ON is selected timer runs by start and relay contact is closed. When time is over, relay contact opens.
- GFF is selected timer runs by start. When time is over, relay contact is closed.

2.Control diagram using Start / Stop buttons

2.1 If Start type 52rb is selected as 2991.





Figure 2.1



Figure 2.2



SET Value Screen

Filter Time of Start Inputs (Default = 100)

- Luっと Time Unit and Scale Selection Parameter (Default = 1)
 - Hour / Minute It can be adjusted from [][]] to [] 9.59.

 - It can be adjusted from DDD 1 to 9359.
 - Second /10 Milisecond It can be adjusted from 000 1 to 9999

Start Type Selection Parameter (Default = ESPE)

- External Start Input can be used to run or stop the timer.



