

## Precautions for installation and Safe Us

If below precautions are not properly observed and carried out, it may result in cases with injury or death.
Disconnect power before working on the device
When device is connected to the network, do not remove the front panel.
Do not clean the device with solvent or similar items. Only clean with dry cloth.
Verify correct terminal connections before energizing the device.
stall the device on the electrical pane:
Contact your authorized reseller in case problems occur with your device.

## -No responsibility is assured by the manufacturer or any of its subsidiaries for any consequences rising out of not following above precautions.

## 1. INTRODUCTION

MCB-120/121 is a multifunction digital timer with 1 CO contact. It offers wide time adjustment range between 0.1-9999 seconds/minutes

### 1.1 Application

MCB-120/121 has 17 different functions with wide adjustable time ranges. The main application area s the industrial and automation control systems.
The device has two dry contacts for START and STOP inputs.
1.2 Product Features

MCB-125/126 has the following features
85-315 VAC/DC - MCB-125
10-30 VAC/DC - MCB-126
17 different functions

- 0.1-9999 seconds/minutes time range
- 1 relay output

Start-Stop dry contact inputs

- Memorizing remaining time of function in case of a power outage

Custom design LCD with green backlight
SET, ESC, UP, DOWN buttons are located on front panel for easy programming
PK25 DIN Rail mounting
1.3 Hardware Features

To operate functions with external triggering, the device has the necessary START and STOP dry contacts.


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1.3.1. Displaj ${ }^{-}$


1. ONSrt : Indicates that the relay will start as closed
2. OFFSrt: Indicates that the relay will start as open
3. Srt-Input Icon: Indicates that the function is started with external input.
4. Indicates whether function trigger is Level or Edge
5. Battery

6 and 8 . min sec : Indicates whether timing unit is minute or second
7. Time setting indicator for Star-Delta function
9. Numeric Two Digits: Show function number.
10. Stop: Indicates that stop input is active. Start: Indicates that stop input is active
11. When R1 or R2 relays are activated, the center of the circles are turned on. $\mathbf{R}$ and $\mathbf{L}$ letters are used to indicate left or right direction when inverser relay function is selected. Star-Delta: Indicate the output relay state in Star-Delta function.
12. Indicates the time type of functions.
13. In the main menu, it shows the elapsed time
14. In the main menu, it shows the entered time. In the settings menu, it shows the function names

### 1.2.2 Button functionality

SET, ESC, UP and DOWN buttons help to select functions and set their times
UP button goes to previous menu item in Settings Menu and increase selected parameter value DOWN button goes to next menu item in Setting Menu and decrease selected parameter value SET button is for entering data. When pressed at least 3 seconds, Setting Menu is selected.
ESC button exits from a menu.
1.2.3 Outputs

MCB-120/121 has one changeover relay output. According to VDE 0110 and IEC 60947-1 standards switching capacity of relay output is $8 \mathrm{~A}, 2000 \mathrm{VA}, 250 \mathrm{~V}$. and maximum electrical life time is $1 \times 10^{\wedge} 6$.

### 1.2.4 Inputs

1.2.4.1 Start Input and Stop Input:

These inputs are voltage-free dry inputs.
Start Input: For some of the functions, output depends on the state of the start input or input pulses from start input. When user shorts two terminals of this input, start input activates Stop Input: When stop input applies, the timing pauses with stop input's leading edge. When stop input is removed, the timing continues to count from it's last value with stop input's trailling edge. Stop input affects all functions as the same without any exception. When user shorts two terminals of this input, stop input activates.
An Example: This function needs td delay time to release relay. When stop input is applied, it stops counting and saves the time t1. With stop input's trailing edge, counting continues from the saved time t 1 until delay time td (Here $\mathrm{td}=\mathrm{t} 1+\mathrm{t} 2$ ). While stop input is active, the relay doesn't change its position.


## 2. OPERATING INSTRUCTION

When the device is taken out of the box, an installation menu will be displayed. Language and function settings are done in this menu as seen in the figure below. Afterwards, device returnss to main menu and starts operating


To enter Settings Menu, press SET button for 3 seconds. If password is active, ented the password (It is "0000" by factory default). If password is not active, Settings menu is displayed directly.


Basic settings map is shown below. There are two main submenus as function selection and display settings.
Function Selection Submenu: A new function is set from function selection menu. In this submenu, user chooses a function, sets t parameter/parameters for selected function; assigns relay output and selects the activation of memory feature to keep remaining timer value.
Display Configurations Submenu: Changing password, adjusting contrast, activating backlight or changing language is done from this submenu.


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2.1 Functions:

1. On Delay

When supply voltage is applied, "td" begins. At the end of the adjusted time, the output relay is activated


R
U :Supply Voltage
R :R1 Relay
td :Delay Time

## 2. On Delay / Start by external trigger leading edge

This funcition is controlled by start input after supply voltage is applied. Time counting starts with the leading edge of the start pulse; at the end of time "td" the output relay is activated and remain activated while start input pulse is ON .


R
: Supply Voltage
S: Start Input
R: R1 Relay
td : Delay Time
3. On Delay / Start by external edge re-trigge

This funcition is controlled by start input after supply voltage is applied. Time counting starts with the leading edge of the start pulse; at the end of "td" time, the output relay is activated and remain activated until next start pulse is applied


## 4. Off Delay

When supply voltage is applied, output is activated and "td" time begins. At the end of the adjusted time, the output relay is deactivated

5. Off Delay / Start by external trigger trailing edge

This function is controlled by start input after supply voltage is applied. Output Relay is activated when start pulse is applied and remains on; time counting starts with the trailing edge and output relay is deactivated at the end of delay time "td". If trigger pulse occur during time counting period, elapsed time is reset.


## 6. Flasher / Relay ON star

When supply voltage is applied, output relay is activated and "ton" time begins. At the end of ton time, output relay is deactivated and "toff" time begins. This cycle is repeated while supply voltage is applied.
u

R


## 7. Flasher / Relay ON start

When supply voltage is applied, "toff" time begins. At the end of ton time, output relay is activated and "ton" time begins. This cycle is repeated while supply voltage is applied.


R

8. Flasher / Start by external trigger leading edge / Relay ON star

This function is controlled by start input after supply voltage is applied. With the leading edge, output relay is activated and remain on during "ton" time. It is deactivated when "toff" time starts. This cycle is repeated while start pulse is on (high).

9. Flasher / Start by external trigger leading edge / Relay OFF start Function is similar to the ON Start version (function 8) with the exception that the output relay starts as passive.

10. Flasher / Start by external edge - retrigger / Relay ON start

This function is controlled by start input after supply voltage is applied. With the leading edge, output relay is activated and remain on during "ton" time. After that, it is deactivated and "toff" time starts. This cycle is repeated until the next edge- retrigger pulse. If a trigger pulse occur during "ton", time counting is reset and "ton" time counting is restarted.


## 11. Flasher / Start by external edge - retrigger / Relay OFF star

 Function is similar to the ON Start version (function 10) with the exception that the output relay starts as passive.
12.Adjustable ON Delay by external trigger leading edge This function is controlled by start input after suply voltage is applied. When the Start Input is closed, the cycle starts with adjustable "toff" delay time. At the end of delay time, output relay is activated and remain activated during "ton" time. After "ton" time, the output relay is deactivated. If the Start Input is deactivated and activated, function will be reset.

13.Adjustable and Resettable ON Delay Pulse by external trigger leading edge This function is controlled by start input after suply voltage is applied. The cycle starts with adjustable "toff" delay time after a pulse is created at the Start Input. At the end of delay time, output relay is activated and remain activated during "ton" time. If a re-trigger pulse occurs during "toff" time, elapsed time is reset and "toff" counting is restarted.

14. Adjustable OFF Delay Pulse by External Trigger Leading Edge This function is controlled by start input after supply voltage is applied. With the leading edge of the Start Input, output relay is activated and remain on during "td" time. After "td" time, the output relay s deactivated and stays that way until another pulse is applied to the Start Input.

15. Adjustable OFF Delay Pulse by External Trigger Leading Edge Re-trigger This function is controlled by start input after supply voltage is applied. With the leading edge of the Start Input, output relay is activated and "td" time starts. After "td" time, the output relay is deactivated and stays that way until another pulse is applied to the Start Input. If another pulse is applied during "td" time, function is reset.

16. Adjustable OFF Delay Pulse by External Trigger Falling Edge Re-trigger This function is controlled by start input after supply voltage is applied. With the falling edge of the Start Input, output relay is activated and "td" time starts. After "td" time, the output relay is deactivated and stays that way until another pulse is applied to the Start Input. If another pulse is applied during "td" time, function is reset
17. Impuls Relay

When the device is energized, "t" time starts. At the end of "t" time, output relay activates for 0.5 seconds and then deactivates. The function restars only when the supply voltage is removed and applied again

2.2 Settings
2.2.1 Function Selection

Function sub-menu is reached by pressing SET button in Settings menu. The functions that the device offers can be browsed with UP or DOWN buttons. The user selects the desired function enters its adjustment menu by pressing SET button.



### 2.2.2 Time Setting :

After selecting the function, user sets $t$ value/values according to the application need Time range for " t " is between 0.1 seconds-9999 seconds and 0.1 minutes-9999 minutes. Setting starts from left digit towards right digit. User uses UP button to increase value of the digit and DOWN button to decrease. The user presses SET button to move to the next digit on the right and the ESC button to move back to a previous digit. After entering a number, user selects unit (minutes or seconds) by pressing UP or DOWN. Finally, the selected values are stored by pressing SET button

## Example Time Setting (0.1-9.9) :



Example Time Setting (10-9999) :


### 2.2.4 Memory

Device has an internal memory. If the memory option is activated while setting 2nd, 3rd, 6th, 7th 8th, 9th, 10th and 11th functions; elapsed time and relay positions will be stored when the powe goes out. When the power comes back on, the device continues from the stored time and relay position. If the memory option isn't activated while setting a function, elpased time and relay position are not stored in case of a power outage and the device starts the function from the start when the power comes back on.
FUNCTION SETTINGS
ON Delay :


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Flasher :


Single Shot :

One Shot :


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2.3.1 Display Settings

In this submenu, user can change password, contrast, backlight and language settings and return to factory default settings. In Password submenu, user can activate or deactivate the password. To change password, the user should first enter current password, then new password twice. In Contrast menu, user can change contrast level from 1 to 5. In Backlight menu, user can choose a setting from "always on", "always off", "on for 5 seconds", on for 10 secods" and "on for 20 seconds" options. In Language and "on for 20 seconds" options. In Language Turkish, English German, French Spanish Turkish, English, German, French, Spanish.


## 3 MAIN SCREEN



This is an example to explain main screen

- Top line shows the function: In this case, Onstrt (ON start), Strt- Input (Start Input) and Edge Trigaer is selected
First line shows the adjusted time
Second line shows the elapsed time value.
"start" icon indicates that "Strt-Input" is active
The number 01 indicate that 1st function is selected
Oicon next to R1 indicates that R1 relay is active.

When UP or DOWN buttons are pressed while on the main screen, the name of the selected function is displayed. By pressing the ESC button, main screen is displayed again

## Connection Diagram :



## Dimensions:



## Technical Features

Input Circuits
Operating Voltage
Operating Voltage Tolerance
Operating Frequency
Input Contacts
Timing
Time Range

Reset Time
Repetition Error
Timing Setting Error
Output Circuits
Output Contacts
Switching Capacity
6 A, 2000VA
Voltage according to VDE 0110, IEC 60947-1 Maximum Electrical Life

General Features
Dimensions

85-315 VAC / DC - MCB-130
10-30 VAC/DC - MCB-131 $\pm 20 \%$
DC supply 0 Hz , AC supply $50 / 60 \mathrm{~Hz}$ 2 Dry Contacts (Start, Stop)

Selectable
0.1. 9999 Seconds
0.1 .9999 Minutes
$<100 \mathrm{~ms}$
$\pm 0.2 \%$ of Adjusted Time
$<0.5 \%$

1 C/O Contact
6 A, 2000VA
$1 \times 10^{\wedge} 6$

Width 36.0 mm
Length 90.0 mm Depth 59.7 mm

Cable Selection
Weight
Installation
Enclosure and Terminal Protection
Operating Temperature
Standards
Product Standard
EMC Directives
Electromagnetic Compliance
ESD
HF Radiation Resistance
Burst
HF Line Emission
Low Voltage Directive
RoHs Directive

Isolation Data
Rated Impulse Withstand Voltage Test Voltage Between All Isolated Pollution Category
Overvoltage Category

2,5mm^2 stranded
4,0mm^2 solid
0.25 kg

Rail Moun
IP40 / IP20
$+5 \ldots+50^{\circ} \mathrm{C}$

IEC 61812-1 10.1996, EN 61812-1 + A11/8.1999, DIN VDE 0435 part 2021
2004/108/EC
IEC 61000-6-2, EN 61000-6-4
IEC 61000-4-2, EN 61000-4-2 (level 36 kV / 8 kV)
IEC 61000-4-3, EN 61000-4-3 (level $310 \mathrm{~V} / \mathrm{m}$ )

| IEC 61000-4-3, EN 61000-4-3 (level $310 \mathrm{~V} / \mathrm{m}$ ) |
| :--- |
| IEC 61000-4-4, EN 61000-4-4 (level $32 \mathrm{kV} / 5 \mathrm{k}$ |

IEC 61000-4-4, EN 61000-4-4 (level $32 \mathrm{kV} / 5 \mathrm{kHz}$ )
IEC 1000-4-5, EN 61000-4-5 (level 42 kV L-L)
IEC 1000-4-6, EN 61000-4-6 (level 210 V)
2006/95/EC
2002/95/EC

VDE 0110, IEC 664 (4 kV / 1.2-50 ?s)
$2.5 \mathrm{kV}, 50 \mathrm{~Hz}, 1 \mathrm{~min}$
IEC/EN 60664-1 VDE 0110, UL 508 (3) ECIEN 60664-1, VDE 0110, UL 508


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