# Time Relay USER GUIDE's



ORDEL

TC990

## **DEVICE DESCRIPTION**

Model TC441 devices are designed for applications which requires different timing processes. Tc441 may be operated in three different modes by the usage of two timer and time unit can be chosen as seconds, minutes or hours in the interval of 0.00-99.99 and 0-9999.

100-240Vac/dc universal and 24Vac/dc power voltage models are available. TC990 is compatible with the standards of EMC and international security

## **SAFETY PRECAUTIONS**

- Before using the device, please read the warnings below and this guide carefully.
- The accidents and damages resulting from not following the warnings included in this guide are under user's responsibility.
- Take the necessary precautions in order to prevent accidents and damages that may result in case the device gets faulty.
- Do not use this device in environments where flammable or explosive gases exist.
- Do not allow metal fragments or lead wire scraps or liquid matters to fall inside this device.
- Do no touch the terminals while the device is energized (power on)
- Device will be out of guarantee when it gets faulty resulted from misusages.
- Do not power up the device before the connections related with the device are performed in accordance with connection diagram.
- Device should be used in the limits of that is mentioned in this guide.
- Sensor and signalling cables should not be routed close to the power

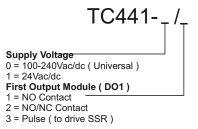
cables with high current and voltage.

 Device settings should be set properly according to environment and usage conditions.

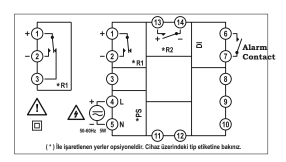
# **INDICATOR CHARACTERS**

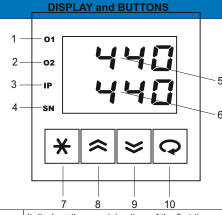
DISPLAY OF ALPHABETIC CHARACTERS												
А	В	С	D	Е	F	G	Н	I	J	K	L	М
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## PRODUCT CODE



## **CONNECTION DIAGRAM**



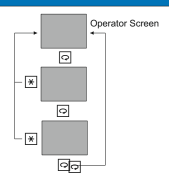


		7 8 9 10
1	UPPER DISPLAY	It displays the remaining time of the first timer or the paramater names.
2	LOWER DISPLAY	It displays the remaining time of the second timer or the paramater names.
3	O1 LED	It indicates the state of first output module (DO1).
4	O2 LED	It indicates the state of second output module (DO2).
5	IP LED	It indicates the state of alarm contact (DI).
6	SN LED	It blinks with a periode of 1 second while the time passes.
7	ASTERIX BUTTON	It is used to return to Operator-Screen.
8	UPPER ARROW	It is used to increase the time that will be set or the parameter value.
9	LOWER ARROW	It is used to decrease the time that will be set or the parameter value.
10	ENTER BUTTON	It is used to access the next parameter.

#### **TECHNICAL SPECIFICATIONS** Supply Voltage 100-240Vac/dc: +%10 -%15 24Vac/dc: +%10 -%20 Power 5W,8VA Output Modules ( NO Contact: 250Vac NC Contact: 250Vac Pulse: 24Vdc 20mA Contact Lifetime Without Load: 10.000.000 sw, With 250Vac 3A res. load: 100 year, 100.000 renewals Memory +/- %0,01 Accuracy Operation: -10...+55C, Storage: -20...+65C Environment Protection IP20 **Dimensions** Width: 48 mm, Height: 48 mm, Depth: 108 mm Panel Cut-Out 45 +/-0,5 mm x 45 +/-0,5 mm Weight 154 gr

00	CONTROL ACETA CAMETERS								
Par. 01— ñd. 1	Operating Mode of TheTimer ( Ref Table-1 )								
1	Setting Preferences : 0 - 5	Table 1							
Par. 02— 上 []	Time Unit of The Timer								
5E[	Setting Preferences : SEC = Second MIN = Minute HR =								
15.1									
Par. 03— dP. 1	Decimal Point of The Timer								
1	Setting Preferences: 0 - 2								

### **USAGE**



While in normal operation state, upper display displays the remaining time, lower display displays the remaining time of second timer. This view is called Operator-Screen.

While in Operator-Screen, pressing the "a" key brings the set value of first timer (SET.1). pressing the "a" key for the second time brings the set value of second timer (SET.2).

Any set value can be changed by pressing "\oxedex" or "\oxedex" keys.

In order to return the Operator-Screen while in any time, " $\maltese$ " key can be used.

Operation mode of the device, time unit and decimal point are set using the parameters that can be found in Configuration-Page.

Accessing configuration page and the parameters in this page are described in the next section.

## **ACCSESS to CONFIGURATION PAGE**

In configuration page, first display displays the parameter name and the second displays the parameter value. "♠" and "◄" keys change the parameter value, "♠" parameter is used to access the next parameter and "★" key is used to exit from Configuration-Page.

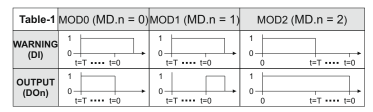
## **OPERATING MODES**

MODE 0: When the alarm contact is ON, the time count and the selected relay are ON. At the end of the time, the relay turns OFF.

MODE 1: When the warning contact is ON, the relay is ON at the end of the timer and time. The relay output is interrupted when the alarm contact is interrupted.

MODE 2: Starts counting time when a warning contact is set and stopped. The relay is energized until the warning contact is ON and the time is expired.

## TABLE1



"T" represents the set time and "t" represents the remaining time. Hached line is the active time line.

Operating modes in table are valid for both timers. "n" represents the timer number.

In MOD3, (MD.n = 3) "td=0" is the time that other timer becomes "0". Namely, if a timer is wanted to run after other timer, MOD3 should be selected. If both timers is wanted to be run in order, MOD3 should be selected for both timers.

Technical Servis:

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