USER'S OPERATING MANUAL FOR DIGITAL PRESET TIMER

(Models: KTM-448)



KTM - 448 (48 X 48)

SPECIFICATIONS:

Display : Dual 4- Digit 7 Segment LED (RED)

Model no.	KTM-448
UPPER	0.28"
LOWER	0.28"

Status Indication : Time unit (Hrs. / Min. /Sec.)

Relay status (RL1/RL2) Auto Reset / Hold Time

Time settings : Through Keyboard
Control Inputs : a] Start Input b] Reset

Reset time : < 100 ms

Timing Accuracy : 0.05% of Full Scale

Repeat Accuracy : 0.01%

Outputs : 5 Amp @ 230VAC Relay (1C/O) x 2

12 VDC @ 30mA for SSR Drive (by order)

Reset : a] Front switch (Programmable)

b] Remote Reset (via rear terminals)

c] On power interruption (Programmable)

Supply : 90 to 270 VAC

Mounting : Panel Housing : ABS Plastic Operating temp. : 0 ~ 50° C

Humidity : 95% Rh (Non Condensing).

Configurable Parameters

Mode : On delay/Off delay/CY1/CY2/CY3
Range 1 & 2 : 9.99 Sec. to 999 Hrs. (Programmable)

Count direction : Up / Down

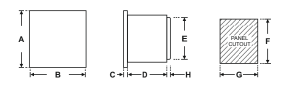
Timer Start : Refer Programming

Timer Function : Auto Reset / Latched output

Front Reset : Enable / Disable
Gate Input : Enable / Disable
Memory Backup
Output 2 Function : Refer Programming

OVER ALL DIMENSIONS & PANEL CUT OUT (IN MM)

MODEL :- KTM-448

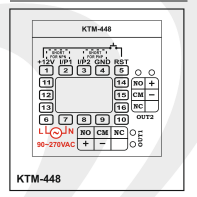


Dim Model	Α	В	С	D	Е	F	G	Н
KTM-448	48	48	8	75	43	44	44	9

INSTALLATION GUIDELINES

- 1. Prepare the cut-out with proper dimension as shown in figure.
- 2. Remove clamp from controller
- 3. Push the controller through panel cut-out and secure the controller in its place by tightening the side clamp.

TERMINAL CONNECTIONS:



TYPICAL APPLICATION :

THIOREAL PERSON								
	KTM-448							
PROXIMITY (PNP) AS A START INPUT	PROXIMITY (NPN) AS A START INPUT	CONTACT / SWITCH AS A START INPUT						
1 2 3 4 5 +12V VP1 VP2 GND RST	1 2 3 4 5 +12V IP1 IP2 GND RST	1 2 3 4 5 +12V WP1 WP2 GND RST						

SAFETY INSTRUCTION

All safety related instruction appearing in this manual must be followed to ensure safety of the operator as well as the unit..

MECHANICAL

- Ambient temperature and relative humidity surrounding the Timer must not exceed the maximum specified limits..
- The Timer in its installed state must be protected against excessive electrostatic or electromagnetic interferences.

ELECTRICAL

- ❖ The Timer must be wired as per wiring diagram & it must comply with local electrical regulation.
- The Electrical noise generated by switching inductive loads might create momentary Fluctuation in display, latch up data loss or permanent damage to the instrument. To

reduce this use snubber circuit across the load.

PROGRAMMING

<u>USER LIST</u>: To access the user list, press & release SET key once.

PARAMETER	LOWER DISPLAY	UPPER DISPLAY	RANGE	DESCRIPTION	DEFAULT
HOLD TIME	5 Ł.H	005.0	0 - 99.9 S	<u>HOLD TIME</u> : Prompted only if selected mode is CY3 (Cyclic with Hold). Sets the HOLD time between motor Forward & Reverse.	5.0
SET TIME 1	581	0 10.0	0 - 999	<u>SET TIME 1</u> : Set time for On delay & Off delay modes. On time for CY1 & CY2 modes. Forward time for CY3 mode.	10.0
SET TIME 2	255	0 10.0	0 - 999	<u>SET TIME 2</u> : Prompted only if selected timer mode is CY1, CY2 or CY3. It sets Off time for CY1 & CY2 modes& reverse time for CY3 mode.	10.0
NUMBER OF CYCLES	٦٢	000.0	0 - 999	NUMBER OF CYCLES: Prompted only if selected timer mode is CY1, CY2. It sets the number of cycles after which both the Relays will be OFF.	0
EOC TIME	LF	0 0 5.0	0 - 999	EOC TIME : OP2 function is set to EOC. This parameter sets the End of cycle time (Fixed in seconds)	5.0
TOTAL TIME	FOF	000.0	0 - 999	<u>TOTAL TIME</u> : Available for CY3 mode only. In This mode when Total time is over (Programmed in Min. only); Both relays will be off.	0

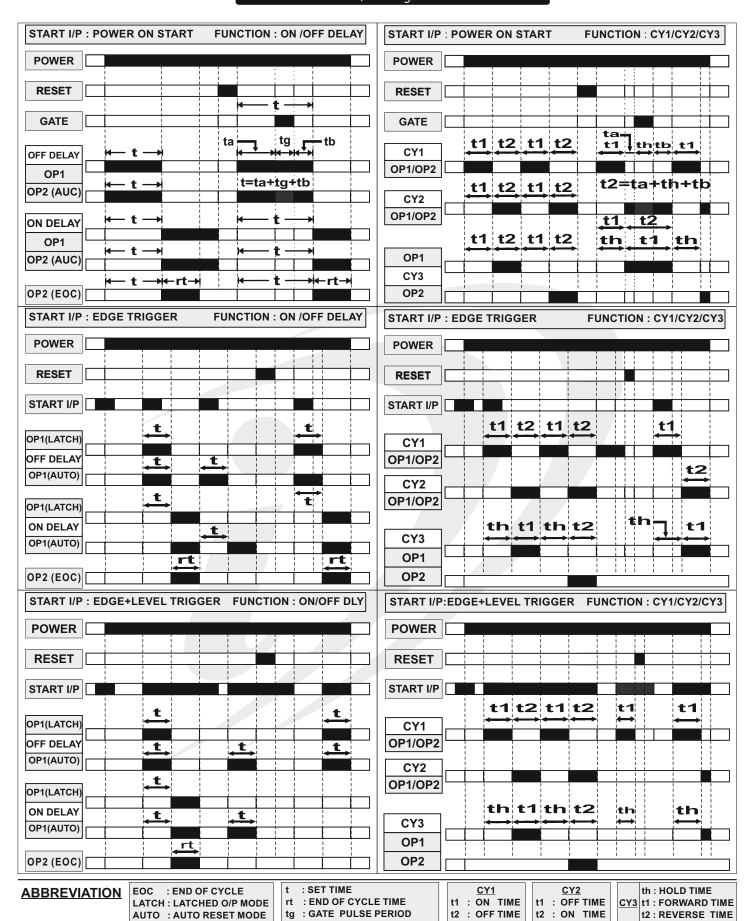
CONFIGURATION LIST:

- 1.To Enter in this mode press SET key for 6 sec. at Power On. "CnFG List" Message will be displayed for 6 sec. Now unit will allow the user to configure different parameters with options as described below.
 2. Press "SET" Key to move on to next parameter.
 3. Press UP or DOWN Key to scroll between parameter options.

PARAMETER	LOWER DISPLAY	UPPER DISPLAY	DESCRIPTION	DEFAULT
	Fn		<u>ON DELAY</u> : Outputs are de-energized at power on. It remains De-energized after start of timing cycle. After completions of timing cycle outputs are energized.	
		OFF	OFF DELAY : Outputs are energized at the start of timing cycle. After completions of timing cycle outputs are de-energized.	
TIMER FUNCTION		EAEI	CYCLIC WITH OFF TIME FIRST : St1 : Off-time St2 : On-time	ON DELAY
		[75]	CYCLIC WITH ON TIME FIRST : St1 : On-time St2 : Off-time	
		[7[3]	CYCLIC WITH HOLD TIME : StH : Hold Time St1 : Forward-Time ; St2 : Reverse-Time	
	rnbl	99.99 S Hr	TIMER RANGE & RESOLUTION: Range : 9.99 Sec. Resolution: 0.01 Sec.	
		999.9 Shirt	Range : 99.9 Sec. Resolution : 0.1 Sec.	
		9999	Range : 999 Sec. Resolution : 1 Sec.	
		99.59	Range : 9 Min. 59 Sec. Resolution : 1 Sec.	
RANGE 1		999.9 Shring	Range : 99.9 Min. Resolution : 0.1 Min.	999 SEC.
		9999 8 thr	Range : 999 Min Resolution : 1 Min.	
		9959 X Hard	Range : 9 Hrs. 59 Min. Resolution : 1 Min.	
		999.9 Hrs Min	Range : 99.9 Hrs. Resolution : 0.1 Hrs.	
		9999 × Hrs 9 9 9 9 × Hrs 9 Nice	Range : 999 Hrs. resolution : 1 Hrs.	
B 1N10= 5	<u> </u>	99.99 See	TIMER RANGE & RESOLUTION : Range : 9.99 Sec. Resolution : 0.01 Sec.	
RANGE 2		999.9 e Hrs Mile See	Range : 99.9 Sec. Resolution : 0.1 Sec.	

	62	9999 . Hrs Sec	Range : 99.9 Sec. Resolution : 0.1 Sec.	
		9959	Range : 999 Sec. Resolution : 1 Sec.	
		9999	Range : 9 Min. 59 Sec. Resolution : 1 Sec.	
RANGE 2		9999	Range : 99.9 Min. Resolution : 0.1 Min.	999 SEC.
		9959 × hrs	Range : 999 Min. Resolution : 1 Min.	020.
		999.9 × 100	Range : 9 Hrs. 59 Min.	
		V	Resolution : 1 Min. Range : 99.9 Hrs.	
		9999 ×Hrs	Resolution : 0.1 Hrs.	
	d Ir	UP	<u>TIMER COUNTING DIRECTION</u> : <u>UP COUNTING</u> : If Selected, timer starts counting from 0 to set time in ascending	DOWN
TIMER DIRECTION		4050	order. (Up direction) DOWN COUNTING: If Selected, timer starts counting from Set time to 0 in	COUNT
		[6020]	descending order. (Down direction)	
	Ł.5 Ł	P.5 E	<u>TIMER START MODE</u> : This parameter defines the Start mode for the timer. POWER ON START: If Selected, Timer starts counting at Power On.	
	<u> </u>	V ^	FRONT START : Timer starts only after user presses START key. If the cycle is	
		[F.5 1]	incomplete at the time of power fail, It will continue after power is restored without need for re-issuing the Start command from front key (If MEM=On). Not valid for CY3 mode	
TIMER START		F.52	FRONT START: Timer starts only after user presses START key. If the cycle is not over at the time of power fail, It will not start till the START command is issued from the front panel (If MEM=On). Not valid for CY3 mode.	POWER ON START
		E.Ł	REMOTE START (EDGE TRIGGERING): Timer starts counting only when it detects high to low pulse at back terminal from external Input.	
		r.EL	REMOTE START WITH LEVEL SENSING: Timer starts counting only when it detects high to low pulse at back terminal from external Input. The input signal must remain low during timing cycle otherwise timer will Reset.	
	۲۰	LO	<u>TIMER MODE</u> : Prompted only if selected function is ON/OFF Delay & start input is other than power on start. For power on start this function is always set to LO mode.	
TIMER MODE		V	LATCHED MODE: In this mode once the timing cycle is over, User must issue a Reset signal from front key(if F.rt= On) or Ext. Reset input to re-start the timer.	LATCH OUTPUT
		A.rst	<u>AUTO RESET MODE</u> : In this mode once the timing cycle is over, Next start input either thro' Front panel or thro' external input signal will re-start the timer.	
GATE	SAFE)		<u>GATE INPUT</u> : Prompted only if Timer is configured for either power on start or front start. When enabled (Set to yes) the external input can work as a Gate input.	
INPUT		YES	DISABLE (nO): The external input can not be used as a Gate input.	NO
			ENABLE (YES): The external input can be used as a Gate input. FRONT RESET ENABLE/DISABLE: This parameter allows the user to Enable or	
FRONT =	Fr5E		Disable front Reset function. This feature prevents un-authorized attempt to Reset the Timer during Run mode.	YES
RESET		¥£5	<u>DISABLE (nO)</u> : The Timer can not be reset through front panel. ENABLE (YES): The Timer can be reset through front panel.	120
	ō E ō		MEMORY BACKUP ENABLE/DISABLE : This parameter allows the user to	
MEMORY BACKUP		✓ ∧	Enabe or Disable memory backup function. <u>DISABLE (nO)</u> : No memory backup for run time value.	NO
		<u> </u>	ENABLE (YES): Memory backup for run time value.	
	092	<u> </u>	<u>OUTPUT 2 FUNCTION</u> : This parameter will be prompted only if selected Timer function is either ON or OFF delay. Not applicable for Cyclic modes.	
		AUC	$\underline{\sf END}$ OF CYCLE OUTPUT : The OP2 is energized for rt period set in user list at the end of timing cycle.	
OUTPUT 2 FUNCTION		~	$\underline{\text{AUXILLIARY CONTACT}} : \text{The OP2 will operate simultaneously with OP1. This function is required when user needs 2 changeover Relay contacts.}$	AUC
		105	<u>INSTANT CONTACT</u> : The OP2 function as a instant contact which operates immediately when timer starts & remains in that state till the start of next cycle.	
		0 F F	OFF: The OP2 is not used & can be kept reserve for future use.	

Function / Timing Waveforms





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