

# TS8100-TIM-H TIMER INSTRUCTIONS

## **LCD SYMBOLS**

Symbols	Description	Symbols	Description
(b)	Turning on/off the timer	Day	Day of the week. Day 1= Monday, Day 2= Tuesday etc.
B	The buttons are locked	Program 1,2,3,4	The program number
13	Manual mode	O / RIDE	Temporary override your program
AUTO	Automatic mode, executes the programmed schedules		

### **CONFIGURATION MENU**

To enter into menu settings, touch	t₀	o turn timer off, and now touch	Set Menu			
Then you will see menu 01. Touch	Next or	r Previous to select the menu no	umber. Use 🗘 or 🔽 adjust the settings	. Touch	Done	to accept and store.

Menu #	Menu # Features description Features Explanation		Touch 🛕 or 😾 to adjust
01 Backlight turning-on time To set the backlight turning-on time when the scr		To set the backlight turning-on time when the screen is pressed.	10, 20,30,40,50,60 seconds. 30 seconds by default
02	Clock format	12 Hour or 24 Hour clock format selection	24H / 12H 24 hour clock by default
03 3TZ // Day program mode		This allows you to program either 5 days at once, then the 2 days of the weekend separately, or a full 7 days at the same time or 7 days separately	5 2 = 5+2 day programmable 7 = 7 day programmable (by default)

### SETTING THE CLOCK + DAY OF THE WEEK

This timer is fitted with a real time clock. It is essential that the clock time and day are set accurately if you require your programmed events to start on time. Follow below steps,
1) Touch time display. Use $\triangle$ or $\nabla$ to change the time. Press and hold $\triangle$ or $\nabla$ to change the time faster. Touch $\boxed{\text{Done}}$ to store and exit( or touch time display to cancel and exit).
2) Touch day display . Use $\triangle$ or $$ to change the day. Touch $$ to store and exit.(or touch Day display to cancel and exit).

## SELECT THE REQUIRED OPERATING MODE

Auto - Automatic mode, the timer executes the preprogrammed schedules. To adjust these schedules, see page 2 the program section.			
In addition to Automatic mode, this thermostat has a manual modes. The manual mode maintains a constant on or off status set by the user.			
To change the ON/OFF status, touch ON /OFF display area. Use 🛕 or 🤝 to adjust. Touch Done to store and exit.			



#### SETTING THE PROGRAM SCHEDULES

This timer can be individual 7-day programmable. For each day of the week you are able to have 4 timed set schedules.

Program	Start Time	Set To
1	07:00	ON
2	09:30	OFF
3	16:30	ON
4	22:30	OFF

Above are default program schedules, to make changes, follow easy steps as below.					
In 7 day program mode		day program mode	In 5+2 day program mode		
	1.	Press Set Schedule , you will see day display flashing.	1. Press Set Schedule you will see the time flashing.		
	2.	Use or adjust the day to the day you wish to start programming	2. Use $\bigwedge$ or $\bigvee$ to set your weekday Wake time(Mon-Fri), then press		
		or to the day you wish to edit an existing event or program.  (Press to select all days of the week, to cancel selecting all days of	3. Use A or to set the temperature for this time period, then press		
		the week, press All Days again.)	Set time and temperature for the next time period. Repeat steps 2 and 3 for each time period of the weekday.		
	3.	Press Next, the LCD will show program 1 with the time display flashing.			
	4.	Use or dadjust the time you wish the program 1 event to commence	5. Press Next to move to the weekend(sat-sun) time periods settings.		
		for the currently selected day or days.			
	5.	Press Next the LCD will show ON or OFF value flashing.	6. Press DONE to save and exit.		
	6.	Use A or select ON or OFF to be maintained for			
		the program 1 event.	NOTE:		
	7.	Press Next, now the LCD will show program 2 with the time display	Day 1 - 5, refers to the weekday( Monday to Friday) Day 6 - 7, refers to the weekend( Saturday and Sunday)		
		flashing, signifying the second daily event is now being programmed.	During setting programs, press Delete (if visible) will clear a program entry		
	8.	Repeat step 4,5,6 to set remaining programs. Press DONE to store and exit.	During setting programs, press Delete (if visible) will clear a program entry and the timer will maintain the ON or OFF status of the last executed program		
П	Moto	. It is factor to program the same school its for the entire week and then to adjust the exceptional days	until the heginning of the poyt program		

#### Lock the Keypad

To lock the keypad, press and hold the bottom left corner of display for 5 seconds, you will see a lock symbol 🖰 . To unlock, repeat the steps above.

#### **Reset to Factory Settings**

With the timer turned off, press and hold the up left corner of display for 5 seconds until you can see 'HEG' (RESET) on LCD.

### Temporary Override

Touch the ON or OFF display, and it will start to flash. Use 4 or  $\sqrt{\phantom{a}}$  to adjust. Press to accept, and you will see "O/RIDE" on LCD. The timer will maintain the new set status until the next programmed event. To cancel the override setting, press

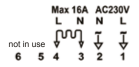
### Installation and Wiring

### INSTALLATION AND WIRING

Carefully separate the front half of the timer switch from the back plate by placing a small flat head terminal driver into the slots on the bottom face of the the timer switch.

Carefully unplug the ribbon connector which is plugged into the front half of the timer switch. Place the time switch front half somewhere safe. Terminate the timer switch as shown in the diagrams below.

Screw the timer switch back plate on to the flush box Re-connect the timer switch ribbon cable and clip the two halves together.





This product should be installed by a qualified electrician.