




Thuse Electronics P. Ltd.

Important Troubleshooting Guidelines

Symptoms	Display Shows	Action Needed
1). Timer functionalities (ON OFF) disrupted		Press NEXT-UP-SET keys at a time and set the current date & time as shown in the manual
2). Display shows erratic characters		OR Restore to Factory Settings: Power OFF the timer, keeping NEXT key pressed, power ON the timer. While NEXT key is kept pressed, timer would be restored to default factory settings within 5 Sec. IN SUCH CASE, YOU NEED TO SET DATE & TIME. IN SOME CASES, GMT OFFSETS, GPS LOCATIONS MAY ALSO REQUIRED TO BE SET WITH DESIRED ONES. Refer user's manual for the procedures.
		
3). Display Characters starts blinking/ flickering	Blinking Display	Power OFF and then power ON the timer. If still problem persists, restore to factory settings.
4). Timer doesn't follow ON-OFF schedule	Current date and time on display different than actual/ present ones.	Press NEXT-UP-SET keys at a time and set the current date & time as shown in the manual
	BYPASS	Your timer has been configured in BYPASS mode. Please exit BYPASS mode by pressing UP & SET key together for 5 Sec.
5). Timer turns on the load at day time and turns off during night time.	BYPASS	Your timer has been configured in BYPASS mode. Please exit BYPASS mode by pressing UP & SET key together for 5 Sec.
6). Date and Time Settings getting frequently disturbed	Check if display is showing BATTERY LOW !!!	Your timer has got lithium battery to achieve memory backup during power cuts. This battery typically lasts for 4 to 6 years. If the battery (CR-2032) has been discharged, it would get notified accordingly on the display. So follow the procedure to change the battery as shown in the user manual.
7). Timer does not operate at desired times	Incorrect Date and Time	Set the correct date & time. Please ensure that no one is fiddling with your Timer Settings. If so, please secure your timer from such events.