

## AUTOMATIC INDUSTRIAL BELL / HOOTER / SIREN CONTROLLER

### APPLICATION:

To automate the switching of Industrial Bell, Hooter, Siren this unit can be employed. System relieves the person responsible to ring these devices. Maintains ringing accurately throughout the year.



**No loss of man hours:** In manual ringing, there are chances where peon rings bell few minutes before leaving of sift or few minutes late of start of sift. These few minutes if calculated for a month, amounts to loss of man hours equal to full month salary of 02 to 03 workers. This is totally avoided by using this unit.

### Special features:

1. Display: 32 Character digital display to show current date, time in first row and next bell time in 2<sup>nd</sup> row.
2. Stand alone machine, no computers required to program or maintain ringing schedule.
3. Output Devices: Any electrical device like, bell, hooter or siren can be connected.
4. No battery required to maintain clock and stored program.
5. Modes: 05 Modes of operation (Summer, Winter, Event-1, Event-2 and Spare mode) to cover all seasons of the year and special events of organization. 30 bells per day can be programmed in each mode. This is enough to maintain three to four sifts of industry round the clock throughout the year.
6. Weekly off: any day of the week can be selected as weekly off.
7. Monthly off: any date of month can be selected as monthly off.
8. Half day: Any day of week or any date of month can be selected as half day. 30 Bell can be programmed.
9. Second Saturday: User selectable second Saturday option.
10. Each bell can have different ringing duration
11. Time accuracy is maintained in micro seconds.