

AUTOMATIC SCHOOL ELECTRICAL BELL

Based on the microcontroller technology automatic bell timer system is an elegant device, especially designed to ring the school /college/ industry bell automatically, no need to assign anyone for ringing the bell, at different times during the day.

A user can program various timing of the periods shorts breaks, etc, with the provision of 30 bells/day. A user can set the length of each bell separately to identify different bells at different time, for example separate bell for assembly, separate bell for recess, separate for periods, etc. it has a crystal-clear LCD display which helps the user to read various parameters easily. In case of power failure all settings and real time clock are saved for Full Week. manual over ride option is also for any non-programmable schedules.



Features

- It alarms according to our time schedule.
- It works Effective and user friendly it saves your valuable human efforts.
- Precisely due to real time clock inside.
- Set a 30 different alarms for per day/week.
- Set up to 5 types alarms ring direction.
- Comfort handy and possessed device.
- Shock proof.

Benefits

- 100 % accurate timing.
- ON duration can be set up to 100 sec.
- ON/OFF time also can be programmed.
- No man power.
- It is totally automatic on, off programmable
- Manual mode available.

Advantages

- This product can be also use in educational institutes , college , school , hospital , etc...
- This product can be used in industries .
- It is an automatic system Human errors can be avoided & Safety is assured.

WHY IS IT NOT LIKE OTHER SCHOOL BELL??

T *Topline Technologies Inc.,*
THE TELECOM PEOPLE

N0 6& 13 Ground Floor, 5th 'C' Cross, 3rd Main Road, Sharadambanagar,
Jalahalli Village, Bangalore – 560013. Karnataka, India.

Email:info@toplinetech.in, www.toplinetech.in Mobile No:98860 40553



Topline

THE TELECOM PEOPLE

RELAY SCHEDULER

SELECT	WEEK DAYS							RELAYS				ON TIME		OFF TIME		ON DURATION MIN:SECONDS	
	SUN	MON	TUE	WED	THU	FRI	SAT	RL1	RL2	RL3	RL4	HH	MM	SS	HH		MM
1	✓	✓	✓	✓	✓	✓		✓			✓	09:05:00			09:05:10	✓	10
2	✓	✓		✓	✓			✓			✓	08:10:00			08:10:05	✓	5
3	✓	✓		✓	✓			✓		✓		09:15:00			09:15:10	✓	10
4	✓				✓	✓			✓	✓		10:20:00			10:20:20	✓	20
5	✓	✓	✓	✓	✓	✓		✓	✓	✓		11:10:00			11:10:50	✓	50
6	✓	✓	✓					✓		✓	✓	10:00:00			10:00:35	✓	35
7												00:00:00			00:00:00	✗	0
8												00:00:00			00:00:00	✗	0
9												00:00:00			00:00:00	✗	0
10												00:00:00			00:00:00	✗	0
11												00:00:00			00:00:00	✗	0
12												00:00:00			00:00:00	✗	0
13												00:00:00			00:00:00	✗	0
14												00:00:00			00:00:00	✗	0
15												00:00:00			00:00:00	✗	0

SLOT 1 to 15

SLOT 16 to 20

15-10-18

10:37:17

SAVE SLOTS 1 TO 15

SAVE SLOTS 16 TO 20

OPEN FOR 1 TO 15

OPEN FOR 16 TO 20

WRITE TO DEVICE

READ FROM DEVICE

SET DATE & TIME

SET COMFORT

Status: Idle

STOP