School Bell Timer + Multi Event Timer



Product Overview:

- TimeLine Multi is an Event Based pre-settable timer in which user can feed the schedule at once and it will control the load as per the schedule and given time.
- Developed mainly for:
 - Scholl Bell ON/OFF in pre-scheduled manner and at accurate time with taking care of holidays.
 - Factory sirens, Office Tea time/Lunch time Bells control in pre-scheduled manner.
 - Water Irrigation System (Sprinkler) control in pre-scheduled manner.
 - Home Appliance control at pre-scheduled time mainly for:
 - Water Heater, Geyser.
 - Washing Machine.
 - Air Conditioner (AC) Control.

Salient Features	Specifications
• 16x2 LCD display and 3 Keys for user	• Supply Voltage: 130V-350V AC/50Hz
• Max. 30 Programmable events per day.	• Output Contact ratings: 5 KW at 230V
• Weekdays setting for each event.	• Dimensions: 73 (H) x 118(V) x 63(D)
• 20 user programmable holiday dates.	• Compliant To the following IEC standards:
• 10 user programmable holiday date ranges.	IEC 61000-4-4
• Programmable event ON time duration.	IEC 61000-4-5
• Bypass mode for manual operation.	IEC 61000-4-11
• Timer Modes: 1.School Bell timer	IEC 61000-4-14
2.Multi Event Timer	IEC 61000-4-28

Note: The only difference in School bell mode is that Bypass mode keeps the load ON only for 15 seconds, as to avoid the school bell ringing continuously and getting damaged.

Operating Instructions:

1. Current Date and time settings

Step	Operation	Key	Display
1	To Select date and time edit settings	Press (MENU+UP+EDIT) for 2 seconds	'Date' field of current date blinks(DD :MM:YY)
2	To change the value of blinking field	Press UP key	Value corresponding to blinking field increases
3	To move the cursor to next field	Press EDIT Key	Next field blinks
4	To save and exits Current date/time settings	PressEDITkey till blinkingcursor is at the last field and pressEDITkey one more time	SETTINGS SAVED ' message flashes
*Note: If settings are left incomplete (no key is pressed for 10 seconds), whatever setting done so far will automatically get saved after 10 seconds and setting mode exits			

2. Select Bypass Mode (Manual ON/OFF) For Multi Event Timer

Step	Operation	Кеу	Display
1	To Select Bypass Mode	Press and hold (MENU+UP) keys for 2 seconds.	'BYPASS MODE ' is displayed
2	To exit from Bypass Mode	Press and hold (MENU+UP) keys for 2 seconds.	Default display as 'HH:MM:SS ' 'DD/MM/YY [DAY]'

*Note: Bypass mode is used for manually turning ON or OFF the load.

3. Select Bypass Mode (To Manually Ring the Bell) For School Bell Timer

Step	Operation	Key	Display
1	To Select Bypass Mode	Press and hold (MENU+UP) key for 2 seconds.	'BYPASS MODE ' is displayed

*Note: Bypass Mode Will Only keep the Bell ON for 15 seconds after that it will automatically OFF.

4. To VIEW/EDIT events

Step	Operation	Key	Display
1	To enter main menu	Press MENU key for 2 seconds	' MENU: '
2	To scroll menu items	Press IIP key	· MENU· · ·
-			'> HOLIDAY RANGE
			,
3	Next menu item	Press UP key	' MENU: '
			'> HOLIDAY '
2	Pressing	5'UP' key shows next menu item in the list	
3	settings	option is onscreen	'#01 A1 HH:MM' 'OFF FOR
	settings	option is onserven	HH:MM:YY'
			And
			Alternately
	Settings of Even	t No. 1 are shown on Display. This is VIEV	V mode.
	Event #01		
			N time
	ON - Enable	#01 AT 17:12	H:MM
	OFF - Disable		
	Duration		
	HH:MM:SS		
	Weekdays		Enable V
	Settings of Event		Disable X
	#01		
4	To view next event in the list	Press UP key	'#02 AT HH:MM'
			'OFF FOR
			HH:MM:SS '
			And
			7 110
			`S M T W T F S
			`X V X V X V V
			Alternately
	*Event which is currently be	ing displayed can be edited right there by	nressing 'EDIT' key
5	To edit event currently	Press EDIT kev	OFF' field of blinks.
	To call controlling		or i more or or minks.

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Step	Operation	Key	Display
6	To change the value of	Press UP key	Value of blinking field
	blinking field		changes
7	To move to next field	Press EDIT key	Next field blinks
*Simi	larly, all fields can be edited. A	After duration is set, weekdays settings for	the same event is displayed
		' S M T W T F S '	
		' x x x x x x x '	
	I	First Cross mark of Sunday blinks.	
8	To change the value of	Press UP key	Value of blinking field
	blinking field (\mathbf{X} or \mathbf{V})		changes
9	To move to next	Press EDIT key	Next field blinks
	Field		
Once a	III days are set, 'CHANGES SA	AVED' message is displayed and control is	back to 'VIEW' Mode with
		display as:	
		\downarrow \uparrow \uparrow \downarrow	
	XX – Event No.		Altomotoly
			Alternately
	Nov	w. you can use UP key to VIEW event	
Also.	Pressing 'MENU' button any	where in the Menu takes the settings one s	step back by automatically
	, • • • • • • • • • • • • • • • • •	saving the current changes.	
10	To exit from VIEW/EDIT	Press MENU key.	' MENU:'
	option	2	<pre>' > VIEW/EDIT '</pre>
11	To exit from the menu	Press MENU key again.	'HH:MM:SS'
			'DD/MM/YY [DAY] '
Default display contents are			
'HH:MM:SS '			
		'DD/MM/YY [DAY]'	
Also, upcoming event is shown alternately for 4 seconds.			

5. View/edit Holiday Range Settings

Step	Operation	Key	Display	
1	To enter main menu	Press MENU key for 2 seconds	, MENU: , ,> VIEW/EDIT ,	
2	To scroll menu items	Press UP key	' MENU: '> HOLIDAY RANGE '	
3	To enter 'HOLIDAY RANGE' settings	Press EDIT key	'#01 FRM DD/MM/YY' 'OFF TO DD/MM/YY'	
0	Range #01 This is VIEW mode. ON - ENABLE #01 FRM 04/03/16 OFF - DISABLE End date			
4	To view next holiday in the list	Press UP key	'#02 FRM DD/MM/YY' 'OFF TO DD/MM/YY'	
*Holiday range which is currently being displayed can be edited right there by pressing 'EDIT' key				
5	To edit holiday info currently displayed on LCD	Press EDIT key	Date field of start date blinks	
6	To change the value of blinking field	Press UP key	Value of blinking field changes	
7	To move to the next field	Press EDIT key	Next field blinks	
*Sin	nilarly, all fields can be edited. After last f control is	ield is set by pressing NEXT key, c back to VIEW mode.	hanges are saved and	
8	To exit from holiday settings	Press MENU key	'MENU: '> HOLIDAY RANGE '	
9	To exit from the menu	Press MENU key again	'HH:MM:SS 'DD/MM/YY [DAY]	
 *Note: 1. Pressing MENU button anywhere in the Menu takes the settings one step back by automatically saving the current changes. 2. If settings are left incomplete (No key is pressed for 2 minutes), whatever setting done so far will automatically get saved after 2 minutes and setting mode exits. 6. View /Edit Holiday Settings 				

Step	Operation	Key	Display	
1	To enter main menu	Press MENU key for 2 seconds	, MENU: , ,> VIEW/EDIT ,	
2	To scroll menu items	Press UP key	' MENU: , '> HOLIDAY	
3	3 To enter 'HOLIDAY' settings Press EDIT key		'HOLIDAYS: , '#01 DD/MM/YY [x] ,	
Enable ✓ Holiday #01 HOLIDAYS: #01 01/08/16 Evaluation Holiday date				
Step	Operation	Key	Display	
4	To view next holiday in the list	Press UP key	'HOLIDAYS:' '#02 DD/MM/YY [x]	
*]	Ioliday info which is currently being displ	layed can be edited right there by p	ressing 'EDIT' key	
5	5 To edit holiday info currently displayed on LCD Press EDIT key		Date field blinks	
6	6 To change the value of blinking field Press UP key		Value of blinking field changes	
7	7 To move to the next field Press EDIT key		Next field blinks	
*Similarly, all fields can be edited. After last field (cross/tick) is set, changes are saved and control is back to				
VIEW mode.				
8	To exit from holiday settings	t from holiday settings Press MENU key.		
9	To exit from the menu	Press MENU key again.	Default display as 'HH:MM:SS' 'DD/MM/YY [DAY] '	
*Note: 1. Pressing MENU button anywhere in the Menu takes the settings one step back by automatically saving				

If settings are left incomplete (No key is pressed for 2 minutes), whatever setting done so far will

automatically get saved after 2 minutes and setting mode exits.

7. To Select Timer Mode: School Bell Timer / Multi Event Timer

Step	Operation	Key	Display
1	To Select School Bell Mode	Press and hold (UP Key) for 6 seconds.	"Timer Mode: School Bell " is displayed
2	To Select Multi Event Mode	Press and hold (UP Key) for 6 seconds.	" Timer Mode: Multi Event " is displayed

Wiring Guide:

• Terminal Connections For Single phase load up To 4 kw



3Phase Industrial HVAC, Water Pump

Replacing Battery used for Clock backup:

This product contains in-built 3V CR2032 Lithium cell for power failure memory purpose. Expected battery life is 3 to 4 years.

When the baterry is drained, 'Battery Low!!!' is seen on the LCD display.

To change the battery :





CR2032 3V Button cell



2. Replace battery with the same type cell i.e. 3V CR2032 with positive terminal of battery facing upwards.

*Note: After replacing the battery, time and date settings are lost and needs to be done again. However, Event and holidays settings remains unaffected even if battery is removed.