Electronics OEM Mfg. Since 1989, Plot #33A,Sector-7, PCNTDA,Bhosari MIDC,Pune 411026. Contact: +91 20 6733 3444, +91 8888 151 151

Timeline School Bell Timer

<u>User Manual + Warranty Information</u>



Timeline School Bell Timer

Product Overview:

- Timeline School Bell Timer is an event based pre-settable timer in which user can feed a schedule of
 multiple events at once and, thereby the timer will turn the load ON/OFF as per the given schedule of
 events.
- If the load is OFF, and the user wants to manually turn ON the load, or vice versa, the user can enable the Bypass Mode and get it done. In School Bell Timer, the bypass mode once enabled, lasts for only 10 seconds, and then the timer automatically exits from bypass mode and then resumes it's programmed schedule.

Salient Features		100	<u>Specifications</u>	
•	16x2 LCD display and 3 keys for user 50 programmable events per day Weekdays setting for each event. 20 user programmable holiday dates 10 user programmable holiday date ranges Programmable event ON duration Bypass mode for manual override 8-10 Years of battery backup for internal clock	•	Supply Voltage: 90V AC to 440V AC, 50 Hz,1 Ø Max. Current Rating: 10A @ 230V AC (Resistive) Dimensions (mm): 117 x 65 x 60 Temperature Range: 5 °C to 48 °C Max. Humidity: 85% Rh Compliant To the following IEC standards: IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-11 IEC 61000-4-28	

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Developed mainly for:

- School Bell ON/OFF in pre-scheduled manner & at accurate time with taking care of holidays.
- Factory sirens, Office teatime/lunch time bell control in pre-scheduled manner.

Operating Instructions:

1. To Set/Change Current Date or Time

Step	Operation	Кеу	Display
1	To enter/change current date and current time	Press and hold (SET+UP+NEXT) keys 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 (NEXT) Key	Next field blinks
4	To save and exit from current date/time settings	Press (NEXT) key till blinking cursor is at the last field and press (NEXT) key one more time	'SETTINGS SAVED' message flashes

*Note: If settings are left incomplete (no key is pressed within 10 seconds after entering current date and time settings), whatever settings done so far will automatically get saved after 10 seconds and the timer will exit from current date and time settings.

2. Entering Into Bypass Mode

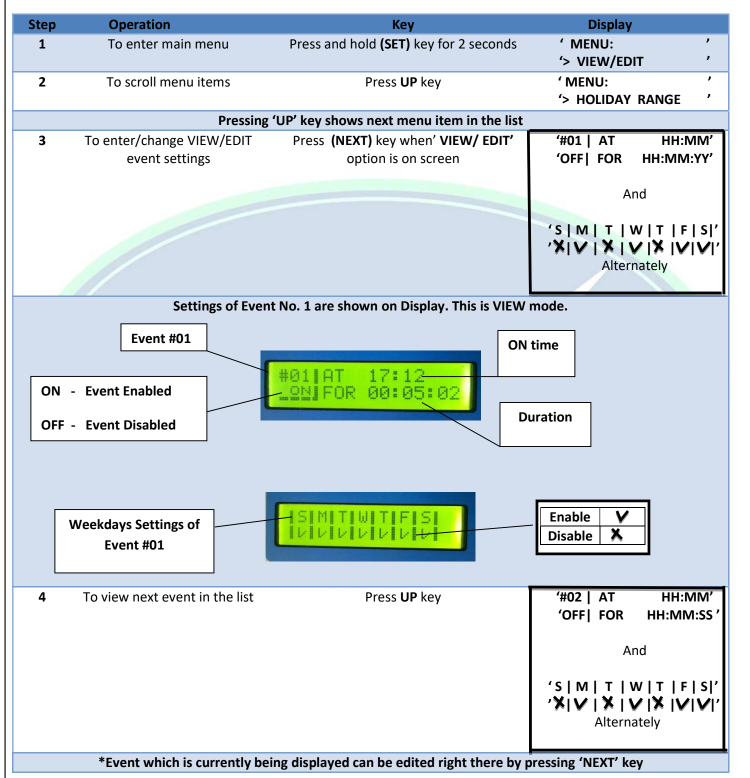
Step	Operation	Key	Display
1	To Enter into Bypass Mode	Either press and hold (SET+UP) key press and hold only (UP) key for 2 seconds	'BYPASS MODE' is displayed, which means Bypass Mode is enabled. 'EXITING BYPASS MODE' is displayed, while exiting from bypass mode and then default display appears.

*Note: Bypass mode is used for manually turning ON the load if the load is OFF or vice versa. In School Bell Timer, the
bypass mode once enabled, lasts for only 10 seconds, and then the timer automatically exits from bypass mode and
resumes it's programmed schedule.

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3. To VIEW/EDIT events



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		- (ALEXE)	(0==15: 11 5 1: 1 1 1		
5	To edit event currently displayed	Press (NEXT) key	'OFF' field of displayed event blinks		
Step	Operation	Key	Display		
6	To change the value of blinking field	Press (UP) key	Value of blinking field changes		
7		Dungs (NITVT) Iron			
7	To move to next field	Press (NEXT) key	Next field blinks		
*Similarly, all fields can be edited. 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 x ' First Cross mark of Sunday blinks.					
8	To change the value of blinking field (✗ or ✔)	Press (UP) key	Value of blinking field changes		
9	To move to next Field	Press (NEXT) key	Next field blinks		
YXX — Event No. OFF FOR HH:MM:YY' And 'S M T W T F S ' 'X V X V V V V Now, you can press UP key to VIEW event Also, Pressing (SET) key anywhere in the Menu takes the settings one step back by automatically saving the current changes.					
10	To exit from VIEW/EDIT option	Press (SET) key	' MENU:' ' > VIEW/EDIT'		
11	To exit from the menu	Press and hold (SET) key for 2 seconds	'HH:MM:SS' 'DD/MM/YY [DAY] '		
		Default display contents are 'HH:MM:SS' 'DD/MM/YY [DAY]'			

4. View/Edit Holiday Range Settings

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Step	Operation	Key	Display		
1	To enter main menu	Press and hold (SET) key for 2 seconds	' MENU: ' '> VIEW/EDIT '		
2	To scroll menu items	Press (UP) key	' MENU: ' '> HOLIDAY RANGE '		
Step	Operation	Key	Display		
3	To enter 'HOLIDAY RANGE' settings	Press (NEXT) key	'#01 FRM DD/MM/YY' 'OFF TO DD/MM/YY'		
	ON - HOLIDAY RANGE ENABLED Range #01 This is VIEW mode. Start				
OFF - HOLIDAY RANGE DISABLED #01 FRM 04/03/16 09/03/16 End Date					
To view next holiday range in the list		Press (UP) key	'#02 FRM DD/MM/YY' 'OFF TO DD/MM/YY'		
,	*Holiday range which is currently being disp	played can be edited right there by pr	essing 'NEXT' key		
5	To edit holiday range info currently displayed on LCD	Press (NEXT) key	'OFF' field of current holiday range 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 (NEXT) key	Next field blinks		
*Similarly, all fields can be edited. After last field is set by pressing (NEXT) key, changes are saved and control is back to VIEW mode.					
8	To exit from holiday settings	Press (SET) key	'MENU: '> HOLIDAY RANGE '		
9	To exit from the menu	Press and hold (SET) key for 2 seconds	'HH:MM:SS ' 'DD/MM/YY [DAY] '		

*Note:

- 1. Pressing (SET) key 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.
 - 5. View/Edit Individual Holiday Settings

Step	Operation	Key	Display
1	To outon main many	Press and hold (SET) key for 2	' MENU:
	To enter main menu	Press and hold (SET) key for 2 seconds	'> VIEW/EDIT '

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2	To scroll menu items	Press (UP) key	'MENU: ' '> HOLIDAY '		
3	To enter 'HOLIDAY' settings	Press (NEXT) key	'HOLIDAYS: ' '#01 DD/MM/YY [x]'		
Holiday #01 Holiday #01 Enable Disable Holiday Date					
Step	Operation	Key	Display		
Step	Operation	Rey	'HOLIDAYS:'		
4	To view next holiday in the list	Press (UP) key	'#02 DD/MM/YY [x]'		
	*Holiday info which is currently being dis	played can be edited right there by p	ressing 'NEXT' key		
5	To edit holiday info currently displayed on LCD	Press (NEXT) key	' DD' of Date field 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 (NEXT) 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	Press (SET) key	'MENU:' '> HOLIDAY'		
9	To exit from the menu	Press and hold (SET) key for 2 seconds	Default display as 'HH:MM:SS' 'DD/MM/YY [DAY]'		
*Note:					

- 1. Pressing (SET) key 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.

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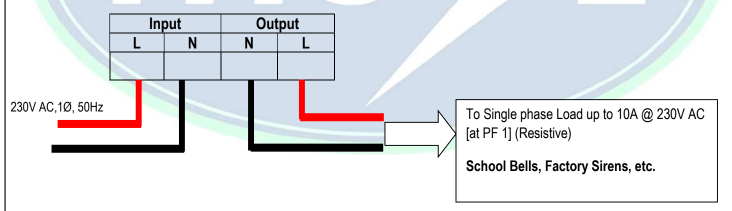
Product Photo & Dimensions:



Note: Image for reference only. You need to connect input power supply to the timer for it to work.

Wiring Guide:

• Terminal Connections for single phase load up to 10A @ 230V AC [at PF 1] (Resistive) (Read Note Below*):



*Note:

In view of continuous improvement, we reserve the right to alter/change/upgrade the specifications without prior notice / intimation.

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Product installation & usage recommendations:

- 1) Install in a cool and a dry place and in a covered area.
- 2) Avoid direct exposure to rain, water, dust, direct sunlight and various other environmental factors.
- 3) Keep away from children. Install in a safe place to prevent any unauthorized access/tampering to the timer.
- 4) Minimum 5 to 7 meters of distance to be maintained between installation of Timeline School Bell Timer unit & gong bell/factory siren.
- 5) Timeline School Bell Timer works in 24H clock format only and not in 12H clock format, so please enter any timings accordingly in the 24H format.
- 6) Do not attempt to open the enclosure of the product while it's in use. Risk of electric shock if opened.
- 7) Product installations to be done by skilled electrical technicians only. Refer to wiring guide above for installation.
- 8) No user serviceable part inside the product. However, you may contact our customer service (+91 8888 151 151, business@thuse.net) if you want any assistance.
- 9) Do not operate the product beyond it's specified operating limits.

Warranty Information:

This product is covered for 12 months of warranty from the date of purchase. Warranty is covered as per Legal Disclaimer & Warranty Terms mentioned below:-

Legal Disclaimer:

- 1.) Manufacturer takes no direct, indirect or any type of consequential liability of whatsoever nature under any condition, by using Timeline School Bell Timer.
- 2.) Product has to be used in a specific way and for the specified purposes well specified in user's operating instructions. Any deviation/s found in usage may cause malfunction in the product may lead to any kind of failures for which warranty will not be extended.
- 3.) Transaction/s of Supply of Timeline School Bell Timer is subject to Pune Jurisdiction only
- 4.) Thuse Elektronics P. Ltd. owes liability of this product not exceeding the selling price of the product, in case of any warranty claim.

Terms of Warranty:

- 1.) One year warranty from the date of original purchase against any kind of manufacturing defect shall apply.
- 2.) Warranty starts from the date of your purchase bill.
- 3.) Manufacturer reserves the rights to repair or replace Timeline School Bell Timer.
- 4.) Any kind of warranty claim arising due to misuse, physical damage, water damage, wrong connections, damages due to short circuit, unauthorized service attempts or fiddling would not be covered under warranty and would result in termination of warranty.
- 5.) Warranty liability on seller is limited to a maximum amount of selling price of the product. No consequential and indirect compensations are payable by the seller under any condition.
- 6.) Warranty is Carry In Type warranty. Customer needs to send the product for service at manufacturer's factory location at his/ her cost with copy of original purchase bill. After necessary service the same will be returned back to the customer by manufacturer at their cost..

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