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1. OVERVIEW

The Advance time switch is a programming clock which enables the automatic switching ON-OFF different loads on the basis of a timed programming that is sufficiently flexible to allow or exclude the activation depending on the day of the week.

Following product variants available in each single channel and Double channel configuration. For detailed description along with CAT ID refer below table.

Digital Time Switch Crono Pro

Digital Time Switch Astro Pro+

Digital Time Switch Astro Pro

Functions	Crono Pro		Astro Pro+		Astro Pro	
Functions	WT1SCDS	WT2DCDS	AT1SCDS	AT2DCDS	AS1SCDS	AS2DCDS
Relay Output	1	2	1	2	1	2
Supply Voltage (VAC)	240	110-240	240	110-240	240	110-240
Astro			✓	✓	✓	✓
Multifunction	✓	✓	/	✓		
Cycle	/	✓	/	✓		
Pulse	✓	✓	>	✓		
Time Switch	✓	✓	/	✓		
Lat/Long			>	✓	/	✓
City			✓	✓	/	✓
Program Memory (Per channel)	50	50	50	50	50	50
Holiday Program	10	10	10	10	10	10



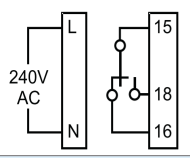
2. FEATURES

- LCD Display with green backlight
- Precise time programming for Daily / Weekly /Pulse /Astro switching
- Bar graph for intuitive representation of daily program
- Two separate relay outputs (16A each) with independent programming
- Settable DST feature
- Latitude / Longitude database for 45 countries and 280 cities
- Settable Latitude / Longitude precise to the minute with time zone
- Sunrise/Sunset or Twilight trigger modes
- Password protection for settings
- ZCD assistance for inrush current management and for better relay & load life
- 12/24 hour display format
- Excellent battery backup with 6 years battery reserve
- Simple reset & Manual override
- Monitoring of load service hours to display alarm and plan maintenance/other activity

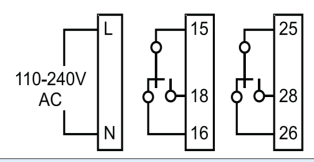


3. CONNECTION DIAGRAM

A) 1 Channel Device

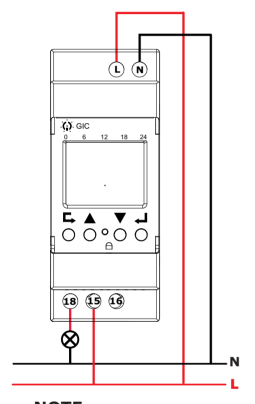


B) 2 Channel Device

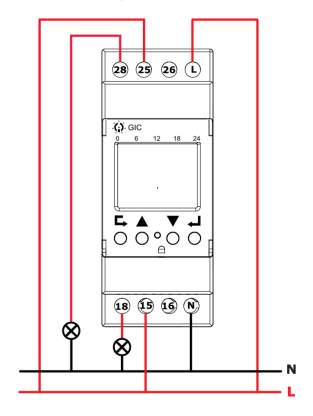


RECOMMENDED CONNECTION

A) 1 Channel Device



B) 2 Channel Device



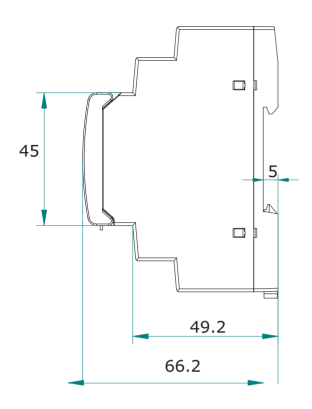
NOTE-

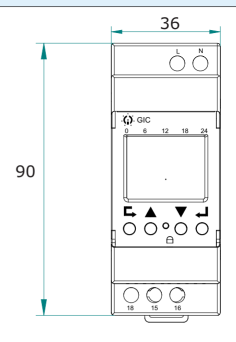
- For relay connection, use same phase supply which is used for device supply.
 E.g. If device supply is connected to R Phase and Neutral, then same R phase should be used for relay connection also. Refer above connection diagram.
- 2. In order to avail ZCD feature which is useful for Load life, Do not interchange Line and Neutral connections while connecting supply to Device.
- 3. Line should be always connected to L and Neutral to N of device.

- 1. Always follow instructions stated in this product booklet.
- 2. Before installation, check to ensure that specifications agree with intended application.
- 3. Installation must be done by skilled technician.
- 4. Automation and controlled devices must be properly "installed" so that they are protected against any risk of involuntary actuations.



4. MOUNTING DIMENSION





Note- All dimensions are in mm

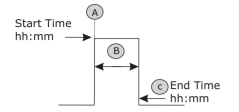
TERMINAL TORQUE & CAPACITY

Ø 4.5 mm	0.5 N.m (4.4 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	26 to 10

5. OPERATING MODES

1) SWITCH MODE:

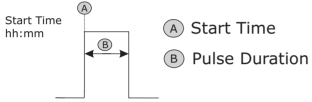
- 1. It allows user to program the output channel for set time period in a day or for multiple days in a week.
- 2. User has to define start and end time along with output action ON or OFF.



- (A) Start Time
- B Action either ON /OFF
- © End Time

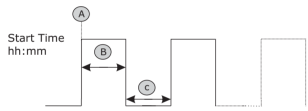
2) PULSE MODE:

- 1. It allows user to make output channel ON for short duration.
- 2. Duration ranges from minimum 1 sec to maximum 59 sec.
- 3. User has to define start time and duration of Pulse in the program.



3) CYCLE MODE:

- 1. It allows user to make output ON and OFF in a cyclic manner.
- 2. User has to define Start and End period along with ON and OFF duration.



(A) Start Time

- **B** Cycle ON Duration
- © Cycle OFF Duration

4) ASTRO MODE:

- 1. It allows user to program the output as per Sunrise and Sunset time along with OFFSET time if required.
- 2. User can also program output OFF time during execution of ASTRO program.

5) PERMANENT SWITCHING:

- 1. This mode allows User to make output permanently ON or OFF.
- 2. The output will remain in this mode till User deactivate the mode.

6) TEMPORARY OVERRIDE:

This mode allows User to override current state of output.

E.g. If current state of output is ON then using override mode User can change the output state to OFF (or vice a versa) till execution of next scheduled program.

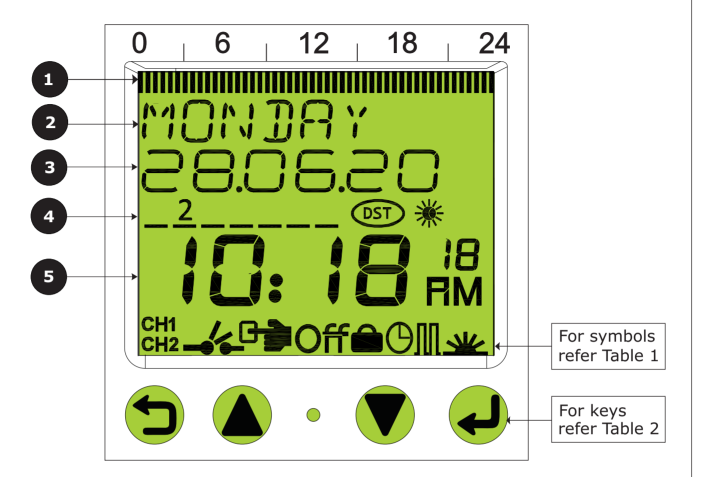
7) PRIORITIES:

In case of multiple programs calls action on output at same time, it will be operated as per following priority,

- 1. PERMANENT OFF
- 2. PERMANENT ON
- 3. OVERRIDE
- 4. HOLIDAY OFF
- 5. HOLIDAY ON
- 6. PROGRAM OFF
- 7. PROGRAM ON

6.DISPLAY

6.1. Display Description



SYMBOL	DESCRIPTION				
1	 Bar Graph: It consist of 48 segments which indicates 24 hours of a day with a resolution of half hour. ON segment in Bar graph indicates that output will be ON at that time of the day. Also it indicates menu depth in menu/edit mode. It is updated whenever day changes or at program edit. 				
2	Display current weekday on main screen and menu name during program.				
3	Display current date on main screen and menu setting mode during program.				
4	Display current weekday in menu setting and also for main screen.				
5	> Display current time.				

SYMBOL	DESCRIPTION
CH1 CH2	 Display output channel number. For 2 Channel product, display toggles between CH1 and CH2 number after every 7 sec with 5 sec ON and 2 sec OFF time.
	> Display relay status ON/OFF of respective channel CH1 or CH2
	Indicates that output is ON/OFF due to Temporary Override mode.
Off	➤ Indicates that output is ON/OFF due to Permanent mode.
	> Indicates that output is ON/OFF due to Holiday program.
0	> Indicates that output is ON/OFF due to Time Switch mode.
M	 Indicates that output is ON due to Pulse or Cyclic mode. Pulse mode is indicated by single pulse. Cyclic mode is indicated by dual pulse.
<u>₩</u>	Indicates that output is ON/OFF due to Astro mode.
DST	Blinking indicates DST is applied.
*	 Indicates day and night time. Sun indicates day time. Half moon indicates night time.

6.2 Key Operations

Table 2

ESC 5	 To enter the menu. To return to main screen or previous menu. To abort changed value or parameter.
UP	To view parameters upward.To change/increment parameter value in edit mode.
DOWN 🔻	To view parameters downward.To change/decrement parameter value in edit mode.
ENTER	> To select and save parameter value in edit mode.
RESET •	 It is small key located in between Up and Down key. To reset hardware when device doesn't respond or hangs. It doesn't change any of the user settings and clock.

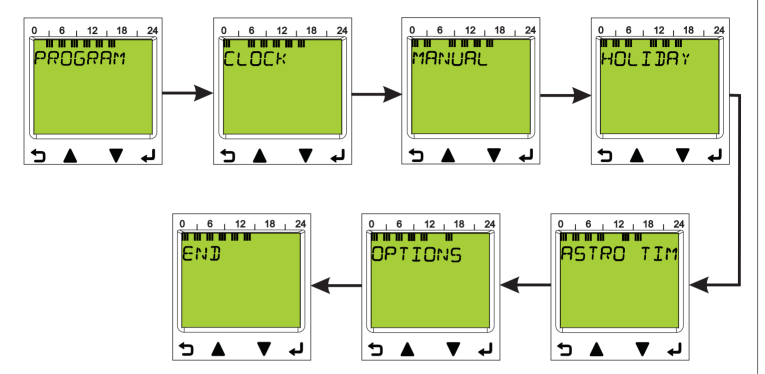
6.3 Combined Key Operations for temporary override mode

+	 Pressing both keys together will change the present output state of Channel 1. Repressing both keys together again will restore the output state of Channel 1.
+	 Pressing both keys together will change the present output state of Channel 2. Repressing both keys together again will restore the output state of Channel 2.

> Temporary Override is deactivated by using same hot key or next program event.

7. MAIN MENU

- > Press ESC **\(\)** key to enter in to Main menu.
- ▶ Press Up ▲ Down ▼ key to select menu.

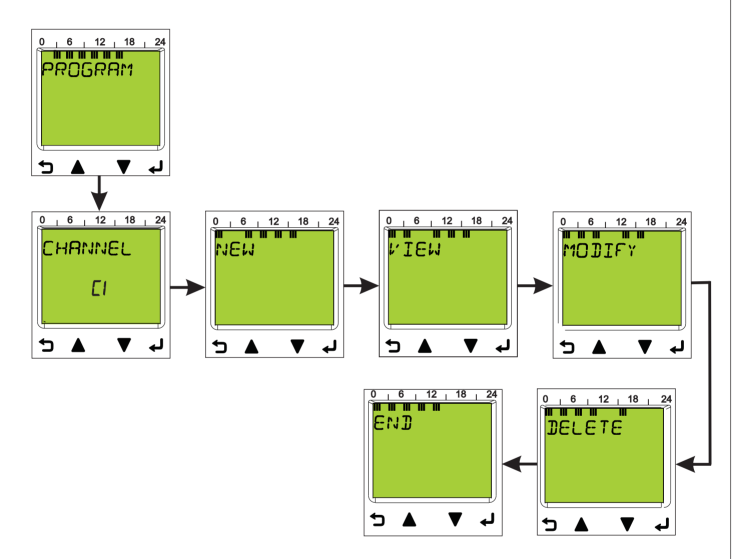


NOTE!- In edit mode, If no push button is pressed for 40 seconds, device exit from edit mode.

7.1 PROGRAM

- Program Menu is used to write new programs for selected channel.
- Channel selection is only available for two channel device.
- Using Up
 Down ▼ key select Channel CH1/CH2.
- > User can also View, Modify, Delete existing program.

There are 6 sub menu under Program Main Menu. Channel -> New -> View->Modify -> Delete -> End



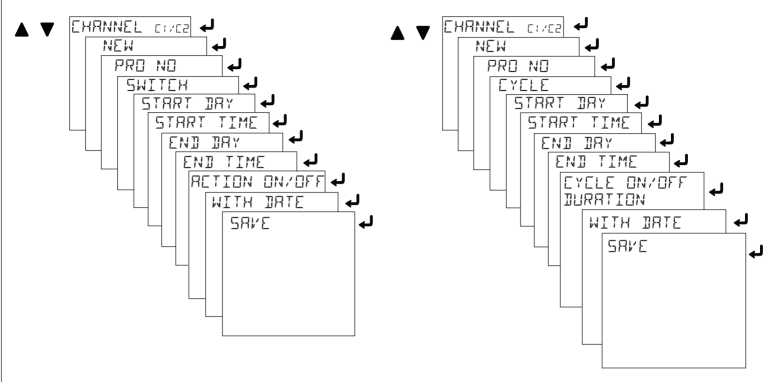
- > In Switch, Cycle and Pulse programming, user get following options for Start time and End time selection
 - 1. USER TIME
 - 2. SUNRISE TIME
 - 3. SUNSET TIME

7.1.1 New

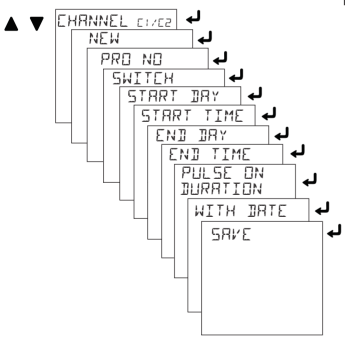
Flow to Write New Program

A) SWITCH Mode

B) CYCLE Mode



C) PULSE Mode

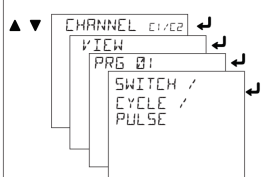


- **NOTE! -** 1. Channel selection option only for 2 channel device.
 - 2. By default whole week is selected for Start and End day selection.
 - To deselect any weekday press down ▼ key and to select any weekday press up ▲ key.

- > Press ESC to enter programming (Edit) mode.
- ightharpoonup Change parameter value or status by pressing Up ightharpoonup and Down ightharpoonup key.
- ➤ After changing parameter value press Enter → key to accept value of parameter and move to next digit or parameter.
- ➤ After completion of parameter editing, press Enter ✓ key to save all parameters.
- > If select NO for 'With Date' option then program get saved without date and operate as weekly time switch.
- > As per above procedure other programs can be enter and saved.

7.1.2 View

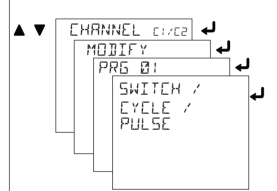
To verify, the switching times have been correctly programmed use this sub menu.



- ➤ Use Up ▲ Down ▼ key to select the channel.
- ▶ Use Up ▲ Down ▼ key to select the program number.
- ➤ Then press Enter → key to check all settings one by one.

7.1.3 Modify

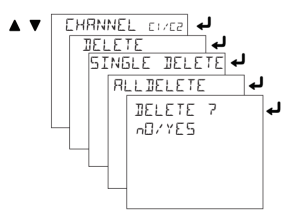
The program can be modified in this sub-menu.



- > Use Up ▲ Down ▼ key to select the channel.
- ▶ Use Up ▲ Down ▼ key to select the program number.
- > Then press Enter key to confirm program to be modified.
- ➤ As per program type, Set new values as per subsection 7.1.1.NEW.
- ▶ By pressing Enter key modified program get saved.

7.1.4 Delete

To delete single or multiple programs use this sub menu.



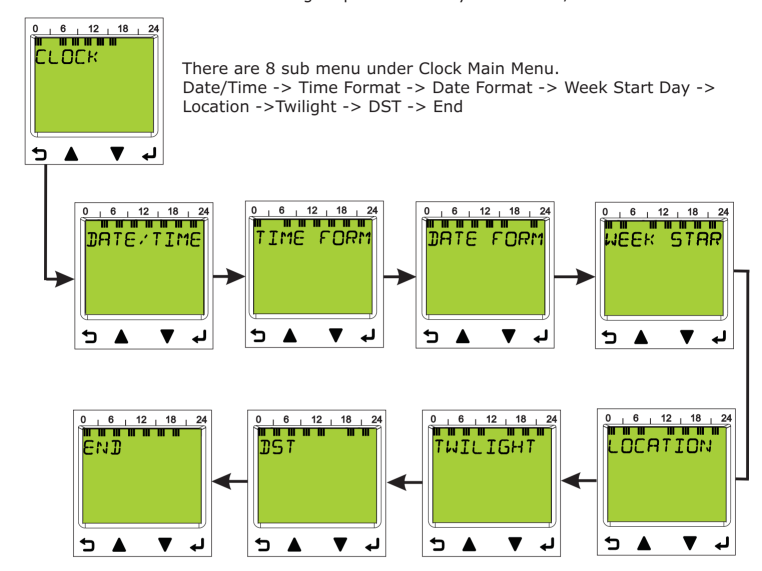
- ▶ Use Up ▲ Down ▼ key to select the channel
- ➤ Use Up Down key to select single delete or multiple delete program.
- ➤ Use Up Down key to confirm delete with No/Yes option.
- ➤ Then press Enter key selected program will be deleted for single delete and if selected multiple delete then all programs will be deleted.
- > To abort Delete option, press ESC **1** key.

7.1.5 End

- > By using this menu, direct go to Main screen.
- > To go to previous menu, use ESC **1** key.

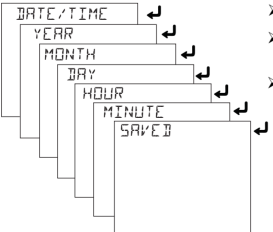
7.2 CLOCK

- > Second option is Clock Menu which is used for various clock settings.
- > Ensure that before clock setting respective country's time zone/Location is set.



7.2.1 Date/Time

Date/Time menu is used to set Date and Time manually.

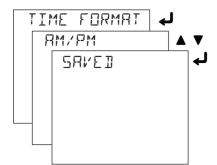


- ➤ Use Up ▲ Down ▼ key to select the parameter value.

NOTE !- This setting reflects on main screen display and in Program setting.

7.2.2 Time Format

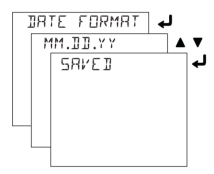
Time Format is used to set time format either 24 hours or 12 hours (AM/PM).



- ➤ Use Up ▲ Down ▼ key to select the time format.

7.2.3 Date Format

For date format setting, Worldwide 3 different formats are usual, as listed below.

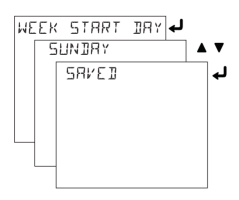


➤ Use Up Down key to select the date format as listed below.

DD:MM:YY , Ex- 08-07-20 MM:DD:YY , Ex- 07-08-20 YY:MM:DD , Ex- 20-07-08

7.2.4 Week Start Day

This menu is used to set start day of week.



- ➤ Use Up Down key to scroll week days and Enter key to save week start day.
- > Select week start day from Saturday to Sunday.

NOTE!- This setting reflects on main screen display and in Program setting.

7.2.5 Location

Coordinate menu is used to set location details and time zone.

Coordinate Country LOCATIONT LOCATIONI COURTINATE EDUNTRY SIGN LATITUDE INTER JEGREE LATITUJE 🗗 PLINE MINUTE LATITUDE 🗸 SAVEI SIGN LONGITUDE DEGREE LONGITUDE ← MINUTE LONGITUDE 🗗 TIME ZONE SAVEI **Country** ▶ By Up ▲ Down ▼ key select the country and respective cities.

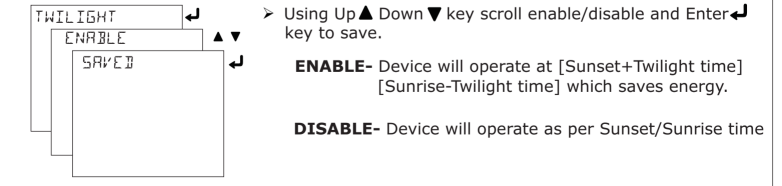
Coordinate

- For Latitude setting, enter sign of Latitude i.e. South or North. Then degree followed by minute of latitude. Same parameters enter for Longitude for Sign East or West.
- ➤ Then select time zone from list, to save setting use Enter → key.
- ➤ To scroll digit use Up and down key.

➤ For save and update next parameter use Enter < key.

7.2.6 Twilight

- > This is energy saving mode. Twilight is the soft glowing light from the sky when the sun is below the horizon, caused by the reflection of the sun's rays from the atmosphere.
- ➤ Even after Sunset, there is sufficient light in the sky & generally there is no need to switch on Lights/Load exactly at Sunset. So if Twilight feature is used, then light will get On after some time from Sunset. This time is calculated automatically.
- > Thus it saves energy & reduce Electricity bill as well.



NOTE!- This setting reflects on main screen display and in Program setting.

7.2.7 DST

- > On DST event, date and time automatically get updated.
- ➤ User can select DST from options available in menu. User can either select country or set manually by FIX DST or CUSTOM DST option.
- ▶ By using Up ▲ and Down ▼ keys, select required settings and to save press Enter key.

NO DST FIXED DST CUSTOM DST 115 T 115 T 115 T NO IST FIXED DST EUSTOM IST START MONTH START MONTH SAVET START DAY START WEEK START HOUR START HOUR START MINUTE ← START MINUTE ENI MONTH END MONTH ENTI WEEK ENI IRY OFFSET HOUR SAVEI |OFFSET MINUTE|← SAVEI

- > **NO DST-** No changeover
- > FIX DST- Changeover as per user set date & time. By default 1 hour offset time.
- > **CUSTOM DST-** Changeover as per user set date & time. Here user get access to set offset hour range from 1 Minute to 2 Hours.
- > **SELECT COUNTRY-** Changeover as per below table.

NOTE !- To avoid settings at day changeover, the time 9.01 PM- 11.59 PM is blocked in setting range.

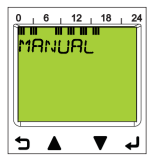
DST Setting Country Chart

Country	Start Month	Start Week	Start Weekday	Start Time	End Month	End Week	End Weekday	End Time	Offset Time
Europe	March	Last week	Sunday	2:00	October	Last week	Sunday	3:00	1:00
USA	March	2nd week	Sunday	2:00	November	1st week	Sunday	3:00	1:00
GB/IRL/P	March	Last week	Sunday	1:00	October	Last week	Sunday	2:00	1:00
FIN/GR/TR	March	Last week	Sunday	3:00	October	Last week	Sunday	4:00	1:00
CDN	April	1st week	Sunday	2:00	October	Last week	Sunday	3:00	1:00

7.2.8 End

- By using this menu, direct go to Main screen.
- To go previous menu use ESC key.

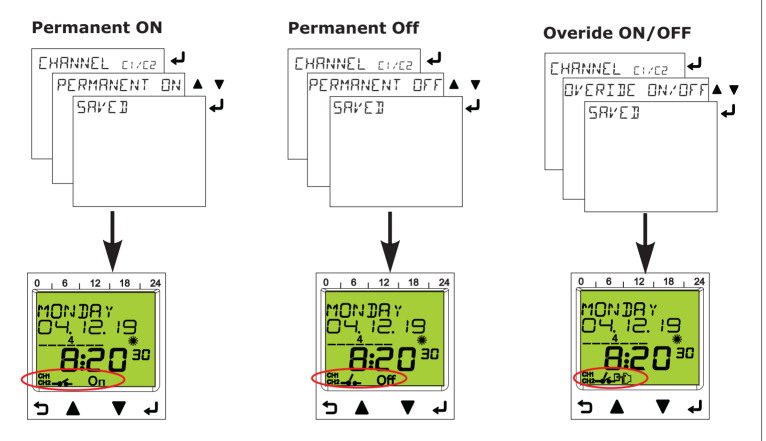
7.3 MANUAL



There are 3 modes under Manual Menu.

- Permanent ON
- Permanent OFF
- Override ON/OFF

This setting affect on main screen display and in program setting.



- By using Up ▲ and Down ▼ keys, select required settings and to save press Enter key.
- Channel selection option only for two channel device.
- Once any mode activated, then to deactivate setting user has to goto same menu and select setting.
- Symbol for particular mode is displayed at bottom row as shown by red circle.

Override ON/ OFF:

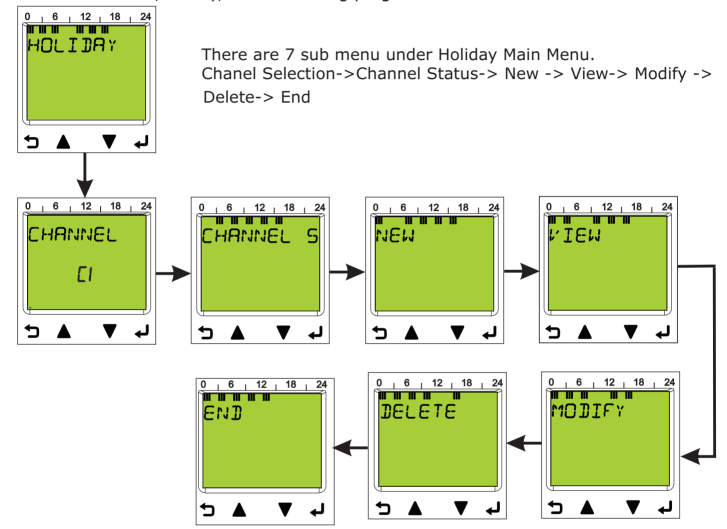
This mode allows User to override current state of output.

- When relay is in ON state, Override OFF will appear in manual menu and when relay is in OFF state, Override ON option will appear in manual menu.
- > Temporary override can also be achieved by hot keys operation.
- E.g. If current state of output is ON then using override mode User can change the output state to OFF (or vice a versa) till execution of next scheduled program.
- After selection display returns to the manual menu window.

NOTE! - Only one Channel (CH1/CH2) symbol will be displayed at a time.

7.4 HOLIDAY

- > Holiday mode can be set on any channel of the device. Channel output can be set as ON/OFF during holiday period.
 - For example- If user select holiday start event at 10:15 of 17^{th} March 2018 and Holiday end event at 07:00 of 30^{th} May 2018 & select channel action as ON.
 - Then, Channel output will be ON from 10:15 of 17th March 2018 till 07:00 of 30th May 2018.
- > CHANNEL selection option only for two channel device.
- By using Up ▲ Down ▼Keys select channel CH1/CH2.
- User can also View, Modify, Delete existing program.



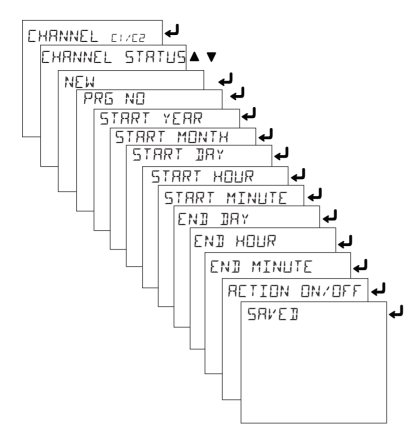
7.4.1 Channel Status

- By using Up ▲ Down ▼ key status can be changed.
- > After selecting press Enter **\(\ldot\)** key to save selected status.

ENABLE -Holiday Program for selected channel will execute as per set.

DISABLE -Holiday feature for selected channel will not available.

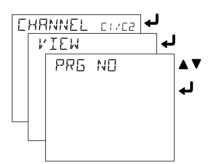
7.4.2 New



- ➤ Change parameter value or status by pressing UP ▲ and Down ▼ key.
- ➤ After changing parameter value press Enter → key to accept value of parameter and move to next digit or parameter.
- > As per above procedure other programs can be enter and saved.

7.4.3 View

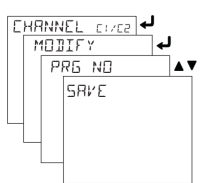
To verify, the switching times have been correctly programmed use this sub menu.



- ➤ Using Up ▲ Down ▼ key select the parameter value.
- ➤ After setting, press enter ✓ key to save date and time.

7.4.4 Modify

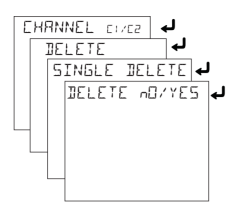
The program can be modified in this sub-menu.



- ➤ Using Up ▲ Down ▼ key select the channel to be modify.
- ➤ Using Up Down key select the program number to be modify.
- ➤ Then press Enter → key to confirm program to be modified.
- ➤ As per program type, Set new values as per subsection 8.4.2.NEW.
- ▶ By pressing Enter key modified program get saved.

7.4.5 Delete

To delete single or multiple programs use this sub menu.

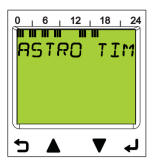


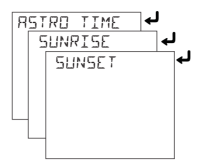
- ➤ Using Up Down key select the channel which program to be delete.
- ➤ Using Up ▲ Down ▼ key select single delete or multiple delete program.
- ➤ Using Up ▲ Down ▼ key confirm delete with No/Yes option.
- > Then press Enter key selected program will be deleted for single delete and if selected multiple delete then all programs will be deleted.
- > To abort Delete option, press ESC key.

7.4.6 End

- > By using this menu, direct go to Main screen.
- > To go to previous menu use ESC key.

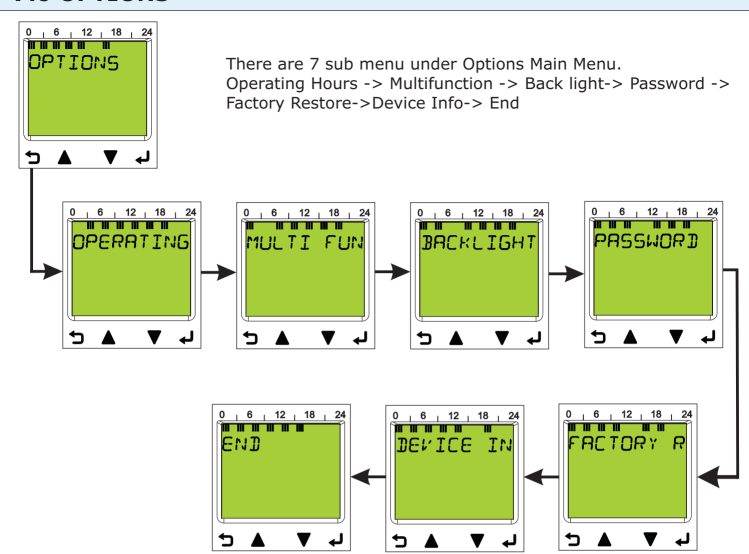
7.5 ASTRO TIME





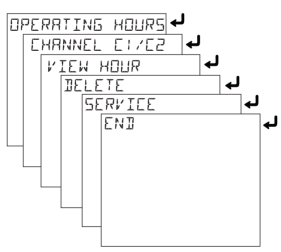
- > This is fifth sub menu in Main Menu. By using this menu user can get information for Sunrise and Sunset Times.
- ➤ Press Enter → key to view between Sunrise and Sunset.
- For step wise back stage use ESC **1** key.

7.6 OPTIONS



7.6.1 Operating Hours

This option enable user to set and monitor load service hours. After completion of service hours, Device display alarm which can be used for maintenance or other activity.



Service

- ➤ Here user can set operating hours, After which he intend to generate alarm message.
- > User can set operating hours for individual channel.

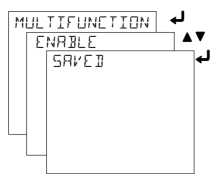
View Hour

- ➤ In this menu, user can check how much time of service hours completed.
- ➤ After completion of service hour, display shows message "Service CH1" or "Service CH2" which flash after every 5 seconds.

Delete

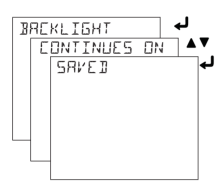
- > To clear service message on display user need to clear service hours by using this menu. Also during service hours in progress user can clear it.
- ➤ For deleting operating hours, Confirm the deletion by selecting "YES" and press the Enter → key, then counter is reset to zero.

7.6.2 Multifunction



- ➤ Use Up ▲ Down ▼ key select Enable/Disable selection.
- Enable User get access to set multifunction like Switch, Pulse, Cycle in new program setting.
- > **Disable -** Cycle and Pulse function are hide and not accessible in new program setting.

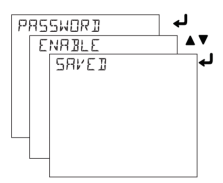
7.6.3 Back light



- ➤ Use Up Down key select required option 1Min ON/ Continuous ON.
- ➤ 1 Min ON- Whenever there is key pressed, back light will ON for 1minute.
- > Continuous ON- When Mains is ON, back light will be continuously ON.

NOTE !-Backlight remains OFF in case of power absent.

7.6.4 Password



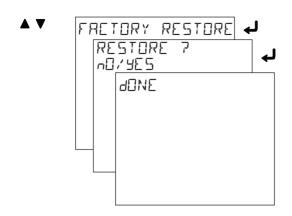
- > For security reason there is provision of password in time switch.
- By enabling password access to unauthorized user is restricted.
- > By default, password is disabled.
- > After confirming with Enter key time switch is locked with the password entered.
- > Whenever any key pressed device will prompt to enter the password.
- > User get access to menu, only when he enter correct password.
- 40 seconds after the last time the key was pressed the timer is automatically locked again.
- > To disable password user has to enter the menu by entering correct password and using disable option password setting can be disabled.

DISABLE-

No any password is required to edit settings.

7.6.5 Factory Restore

> In this Menu, user can reset all setting and programs to factory reset while RTC (clock and Date) remains unchanged.



- Using up ▲ down ▼ key, Confirm restore with No/Yes then press Enter → key.
- > Any settings made previously are overwritten.
- > The factory settings are loaded as per below table.

SETTING	DEFAULT VALUE
TIME FORMAT	24 Hours
DATE FORMAT	DD.MM.YY
WEEK START DAY	SUNDAY
TWILIGHT	DISABLE
DST	NO DST
HOLIDAY CHANNEL STATUS	DISABLE
MULTIFUNCTION	DISABLE
BACK LIGHT	ONE MINUTE
PASSWORD	DISABLE

7.6.6 End

- > By using this menu, direct go to Main screen.
- > To go to previous menu use ESC \(\frac{1}{2} \) key.

8. TECHNICAL SPECIFICATIONS

	Astro Pro+						
	AT1SCDS	AT2DCDS					
Supply Characteristics							
Supply Voltage (中)	240 VAC	110-240 VAC					
Operating Frequency	50/60 Hz						
Supply Variations	-20 % to +10 % (Of □)						
Power consumption (Max)	5 VA 7 VA						
Battery Back up	Approx. 6 Years						
Functional Charac	cteristics						
Display	6 Lines Text LCD, Viewing Angle-6 O' Clo	ock, Backlight- Green					
Number of Programs	50 (Each channel) + 10 Holiday (Each cl	hannel)					
Clock Mode	Either 12 Hour (AM/PM) or 24 Hour Cloc	•					
Clock Resolution (Min)	1 Minute						
Pulse Duration	1-59 seconds						
Hour Setting	00-23 for 24 Hour clock and 01-12 for 1	2 Hour clock					
Reset	Hardware reset and to be used only whe	en device doesn't respond or hangs.					
Day Setting	Monday to Sunday	· · · · · · · · · · · · · · · · · · ·					
RTC Accuracy	+/- 0.5 sec/day @25°C						
Number of Keys	4 keys [ESC, UP, DOWN, OK] & 1 RESET	key					
Relay Output Cha	racteristics						
Contact Arrangement	1 C/O	2 C/O					
Contact Rating	16 A (NO & NC)@ 240 VAC/24 VDC (Res	sistive)					
Utilization Category	Max switching: 16 A (NO & NC) at 250	-					
(AC-1)	Max switching: 10 A (NO & NC) at 250 V	$^{\prime}$ AC, Cos Φ = 0.6					
Incandescent Lamps	2600 W						
Halogen Lamps	2600 W						
LED Lamps	<2W: 30 W						
LED Lamps	2W to 8W :100W						
Contact Material	AgSnO2						
Electrical Life	50,000 cycles @ rated load						
Environmental Ch	aracteristics						
Operating Temperature	-15°C to +60°C						
Storage Temperature	-20°C to +70°C						
Humidity	95% Rh (Non Condensation)						
Maximum Operating Altitude	2000 m						
Pollution Degree	2						
Degree of Protection	IP-20 for Terminals ;IP-40 for Enclosure						
	Enclosure Flame Retardant UL-94 V0						
Other Characteristics							
Mounting	Din Rail						
Weight (Unpacked)	Approx. 1 Channel - 110gm, 2 Channel	- 140gm					
Operating Position	Any						

9. EMC, SAFETY & ENVIRONMENTAL SPECIFICATIONS

EMI/EMC Compliance					
Harmonic Current Emissions	IEC 61000-3-2	Class A			
Voltage Flicker & Fluctuation	IEC 61000-3-2	Class A			
ESD	IEC 61000-4-2	Level III			
Radiated Susceptibility	IEC 61000-4-3	Level III			
Electrical Fast Transients	IEC 61000-4-4	Level IV			
Surge	IEC 61000-4-5	Level IV			
Conducted Susceptibility	IEC 61000-4-6	Level III			
Power Frequency Magnetic Field	IEC 61000-4-8	Class 4			
Voltage Dips & Interruption (AC)	IEC 61000-4-11				
Conducted Emission	CISPR 11	Class B			
Radiated Emission	CISPR 11	Class B			
Safety Compliance					
Test Voltage(All Terminal to Body)	IEC 60730-1	3 KV			
Impulse Voltage (Input & Output)	IEC 60947-5-1	Level IV			
Single fault	IEC 61010-1				
Insulation Resistance	IEC 60730-1	>7 Mohm			
Leakage Current	UL 508	<3.5 mA			
Environmental Compliance					
Cold Heat	IEC 60068-2-1				
Dry Heat	IEC 60068-2-2				
Vibration	IEC 60068-2-6	10 to 55Hz, 5 g			

Product Standard

IEC 60730-1 and IEC 60730-2-7

10. SERVICE CONTACT DETAILS

Product improvement is continuous process. For the latest information and special applications Please contact GIC to reach our branch office.

CONTACT US

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E-Waste Regulatory notice:

Kindly treat, recycle or dispose of this equipment in an environmentally sound manner after End of Life, as per WEEE (Waste Electrical and Electronic Equipment) regulations; or hand it over to General Industrial Controls Pvt. Ltd, through website https://www.gicindia.com/get-in-touch/