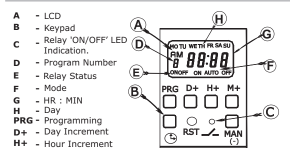
- Easy interface with text LCD for daily / weekly programming
- 12 / 24 hour clock mode display selection.
- High accuracy of timing with low drift.
- Flexibility of writing 25 programs for Crono.
- Simple Reset & easy Manual Override.
- DST Feature.
- 6 years battery reserve.
- Weekend Exclusion Programming (FRI-SAT, SAT- SUN).

#### **FRONT VIEW & FUNCTION OF KEYS:**



M+ - Minute Increment or used to set pulse duration in Pulse Time Switch.

- Clock Key, to set the clock & change the time format.

**RST** - Reset programs or settings in the device.

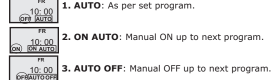
MAN - It has four usages:

1. Manual key for overriding.

- 2. Decrement key to decrement D/H/M in PRG mode.
- 3. Used with (3) key to select clock format.
- 4. Used to toggle DST in DST mode.



#### **MODE DESCRIPTION:**





Note: 1. Circle drawn in screens indicates Relay Status. 2. Square drawn in screens indicates 5 Modes Auto, ON Auto, Auto OFF, ON and OFF. (Pulse has only 3 modes: Auto, ON and OFF)

# **CLOCK SETTING:**



 Keep the Clock key ⊕ pressed & then press the Feb. Day Increment Key D+ to set day. **(**-)

MO/TU/WE/TH/FR/SA/SU

Keep the Clock key 9 pressed, then press the Hour Increment Key H+ to set hour.

(t) + H+ 00 - 23 - in 24 Hour Mode 01 - 12 - in 12 Hour Mode

and Keep the clock key @ pressed, then press the Minute Increment Key M+ to set min.

M+00 - 59

# Crono<sup>™</sup> PROGRAMMING:

Ex.1: Program for switching Relay ON at 18:00 and OFF at 6:30 from Monday to Sunday (i.e. For the whole week).

#### Steps:



After powering the device for the first time, the clock is set to 00:00 & the relay mode is AUTO & the default day is Monday (Screen 1).

Now, set the clock as explained in CLOCK SETTING (Screen 2).

Screen 2

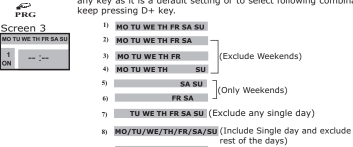
OFF

10:00

AUTO

Once Time & Day settings are done, press PRG key to enter the Program Menu (Screen 3). FR

> Press D+ key stepwise to change any combination of days or single day settings. To select Monday to Sunday, there is no need to press any key as it is a default setting or to select following combinations, keep pressing D+ key.





screen (Screen 4). 18:00 Press PRG key to switch to the OFF time setting screen. To set OFF Screen 5 time as 06:30, keep on pressing H+ key until 06 is displayed on the MO TU WE TH FR SA SU screen then keep on pressing M+ key until 30 is displayed on the screen (Screen 5).

Press key (3) to save and exit the program.

**Ex.2:** Program for switching relay ON at 20:45 & OFF at 6:30 from Monday to Friday.

#### Steps:

First set the clock as explained in CLOCK SETTING. Once clock is set to the desired Time & Day, press PRG key to enter the Program Menu.



TU WE TH FR SA SU

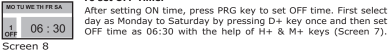
06:30

06:30

#### To set ON Time:

Set day combination as Monday to Friday by pressing D+ key twice. Now, set ON time as 20:45 (Screen 6).

#### Screen 7 To set OFF Time:



Alternate way to select OFF time is first select day as Monday to Saturday by pressing D+ key once and then set OFF time as 06:30 **Pulse:** with the help of H+ & M+ keys (Screen 8).

To save and exit the program, press clock \$\text{\Omega}\$ key.

# Pulse PROGRAMMING:

# PRG

#### Ex.1: Programming for fixed pulse:

#### Screen 12



When the device is displaying the main screen(Refer screen 1 in Ex.1), press PRG once to enter the programming menu. Screen 12 for fixed pulse will be displayed. Press M+ key continuously to set any fixed pulse duration from 1 to 59 seconds. For e.g. As shown in Screen 12, Pulse duration is 0 s. This fixed pulse duration will be applicable to all 0 to F i.e. for all 16 programs.

#### Ex.2: Programming for individual pulse times:

In this case, user has to first set the ON time and then a pulse duration for the same.

# Screen 13 MO TU WE TH FR SA SU 20:00

#### I. SETTING THE ON TIME:

When the device is displaying the main screen (i.e. screen 1 in Ex. 1), press PRG key twice to set the ON time for program number '0'. Set the Time & Day with the help of H+, M+ & D+ keys (Screen 13).



Screen 15

### II. SETTING THE PULSE TIME:

Now, press PRG key again to set the pulse duration for the above ON time i.e. 20:00. Set the pulse duration with the help of M+ key. For e.g. User can set a pulse of 5 seconds for program number '0' (Screen 14).



PL:07

Use the above procedure to set the ON time at 21:00 and the pulse time of 7 seconds. Now, the display for ON time and pulse time would be as shown in Screen 15 & Screen 16 respectively. To save and exit the program, press clock key . Similarly, user can set different pulse duration for different programs.

If MAN(-) key is pressed, relay will become ON instantaneously for a pulse duration of 1 minute when in RUN mode.

### **PROGRAM DELETION:**

When in PRG mode, to delete a single program, go to that respective program and press H+ & M+ until - - : - - comes. "- - : - -" indicates empty program. To delete all programs, press RST key.

#### **BATTERY DISPOSAL:**

- 1. Dispose in accordance with the applicable regulations in country and state, as battery used is Non-rechargeable.
- 2. Disposal should be performed by authorized, professional disposal firms knowledgeable in Federal, State or Local requirements of hazardous waste treatment and hazardous waste transportation.

# **APPLICATIONS:**

#### Crono:

Ideal for Lighting applications like street lighting, advertising displays & glow signs. Also can be used to control Air Conditioners / coolers, Geysers, Conveyors, Pumps, Exhaust fans etc.

Ideal for Siren, School Bell applications.

Cat. No.		67DDT0	67DDT9	
Supply Characteristics :				
Supply Voltage (中)		110 to 240 VAC -20% to +10% (of 中)		
Supply Variation	Supply Variation			
Power Consumption (Max.)		6 VA		
Operating Frequency		50/60 Hz		
Battery Backup		Approx. 6 years running reserve		
LED Indication		Red LED for Relay Status		
Settings :				
Day		Monday to Sunday		
Hour		00-23		
Minute		00-59		
Clock Format		Either AM/PM (12 h) or 24 h Clock		
Reset		Resets all programs and clock 25 ON/OFF programs 16 ON programs		
Number of Memory Locations		Five Modes	Three Modes	
Number of Operating Modes  Number of combinations available for day selection			nday to Saturday, Monday to F	
Number of Combinations available for day Selection		day, Saturday to Sunda	ay, Individual Holiday can be sen. Refer details overleaf.	
Relay Output Chara	acteristics :	Thairidad day beleeter	Transfer details everically	
Contact Arrangement		1 C/O (SPDT)		
Contact Rating		16 A (NO) and 5 A (NC) @ 240 VAC / 24 VDC		
Incandescent Lamps		1000 W		
Inductive Load (Cos $\phi = 0.6$ )		6 A @ 250 VAC		
Contact Material		AgSnO <sub>2</sub>		
Minimum Switching Load		40 mA at 24 VDC		
Mechanical Life		50 X 10 <sup>3</sup>		
Electrical Life		30,000 cycles @ rated	load	
Minimum Switching Time		1 min	1 s	
Utilization Category AC-15	Ue Rated Voltage (V)	120 / 240		
	Ie Rated Current (A)	3.0 / 1.5		
Utilization Category DC-13		24 / 125 / 250		
, , , , , , , , , , , , , , , , , , ,	Ie Rated Current (A)	2.0 / 0.22 / 0.1		
Others :				
Clock Accuracy		+/- 2 s/day max. over the operating temp.range		
LCD Display		3 Lines Text LCD		
Number of keys		6 keys with 1 recessed reset button		
Operating Temperature Range		-10° C to +55° C		
Storage Temperature Range		-10° C to +60° C		
Humidity (Non-Condensing)		95% Rh		
Maximum Operating Altitude		2000 m		
Pollution Degree		2		
Degree of Protection		IP-20 for Terminals; IP-40 for Enclosure		
Mounting		Base / Din Rail		
Enclosure		Flame Retardant UL-94V0		
Weight (Unpacked)		110 g max.		
EMI/EMC:		T === 51000 = = = 1 = 1	2 (2225 44) 21	
Harmonic Current Emissions Voltage Flicker & Fluctuation		IEC 61000-3-2 Ed. 3.		
Voltage Flicker & Fluctuation ESD		IEC 61000-3-3 Ed. 2. IEC 61000-4-2 Ed. 1.		
Radiated Susceptibility				
Electrical Fast Transients		IEC 61000-4-3 Ed. 3. IEC 61000-4-4 Ed. 2.		
Surge		IEC 61000-4-4 Ed. 2.		
Conducted Susceptibility		IEC 61000-4-6 Ed. 2.		
Power Frequency Magnetic Field		IEC 61000-4-8 Ed. 2.		
Voltage Dips and Interruption (AC)		IEC 61000-4-11 Ed. 2.0 (2004-03) Class B		
Conducted Emission			0 (2005-11) Class B	
Radiated Emission		CISPR 14-1 Ed. 5.	0 (2005-11) Class B	
Safety:				
Test Voltage between Input and Output			0 (2003-11) 2.5 kV	
Impulse Voltage between Input and Output			0 (2003-11) Level IV	
Single fault			0 (2001-02)	
		UL 508 Ed. 17	7 (1999-01) >2000 Mohm	
Insulation Resistance				
Insulation Resistance Leakage Current			7 (1999-01) < 3.5 mA	
Insulation Resistance Leakage Current Environmental Tes	ting :	UL 508 Ed. 17		
Insulation Resistance Leakage Current Environmental Test Cold Heat	ting :	UL 508 Ed. 17 IEC 60068-2-1 Ed. 6.	0 (2007-03)	
Insulation Resistance Leakage Current Environmental Test Cold Heat Dry Heat	ting :	UL 508 Ed. 17  IEC 60068-2-1 Ed. 6.  IEC 60068-2-2 Ed. 5.	0 (2007-03) 0 (2007-07)	
Insulation Resistance Leakage Current Environmental Tes Cold Heat Dry Heat Vibration	ting :	UL 508 Ed. 17  IEC 60068-2-1 Ed. 6.  IEC 60068-2-2 Ed. 5.  IEC 60068-2-6 Ed. 7.	0 (2007-03) 0 (2007-07) 0 (2007-12) 5 g	
Insulation Resistance Leakage Current Environmental Test Cold Heat Dry Heat	ting :	UL 508 Ed. 17  IEC 60068-2-1 Ed. 6.  IEC 60068-2-2 Ed. 5.  IEC 60068-2-6 Ed. 7.  IEC 60068-2-27 Ed. 4.	0 (2007-03) 0 (2007-07)	

#### **OVERALL DIMENSIONS:**

Base / Din Rail Mounting
36.0

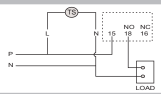
OOOOOO

See Str. 7- Vision
OOOOOO

17.0

65.0

#### **CONNECTION DIAGRAM:**



# FAO'S (FREQUENTLY ASKED QUESTIONS):

- **Q.1:** How many programs can I store in Crono/Pulse Time Switch? A.1:The maximum 25 sets of (ON/OFF) programs can be stored per day/week for Crono and 16 per day/week for Pulse.
- Q.2: In the event of power failure, do I lose all my programs?
- A.2:No, because battery has a reserve of approx 6 years at operating temperature range. In the absence of power, we can program the device as per our requirement. However, during power failure relay or LED will not operate but the relay status can be observed on the screen.
- **Q.3:** How to use Manual switching (override)? When is it applicable? A.3:Press MAN key to toggle between ON Auto, Auto OFF, ON or OFF mode. (Refer Mode Description overleaf). It is used if user requires immediate relay ON or OFF.
- **Q.4:** Can I select any day in the week as my weekend/weekly OFF? A.4:Yes, when in PRG mode, toggle by pressing D key and then pressing D+ or MAN (-) key to go to individual holiday selections.
- **Q.5:** What should I do to remove all programs and reset the RTC? A.5:Press the Reset key. All programs will get deleted and the clock will be reset to 00:00. Refer the Screen 1 in Ex. 1.
- **Q.6:** How do I change clock format from 12 h to 24 h? A.6:Press 9 and MAN key simultaneously to switch from12 h to 24 h clock format & vice versa.
- **Q.7:**How does ON AUTO and AUTO OFF feature help? A.7:ON AUTO / AUTO OFF feature bypasses the current program and continues with the next program. ON AUTO mode returns back to AUTO mode at the next programmed ON Time. AUTO OFF mode returns back to AUTO mode at the next programmed OFF Time. In this way, one can override the relay to switch ON/OFF without affecting the further programs.
- **Q.8:** How do I increment or decrement my clock by one hour using DST feature?
- A.8: When On Main screen (Screen 1), press H+ & M+ key simultaneously to enter the DST mode. Screen 2 will be displayed which shows the current status of DST. To enable DST, press MAN(-) key once. Screen 3 will be displayed. Similarly, you can disable DST by pressing MAN(-) key again. In DST feature, MAN(-) key is used to enable/disable DST. d5t0 indicates DST OFF, d5t1 indicates DST ON.



#### DIGITAL TIME SWITCH

Cat. No. :

67DDT0 Crono

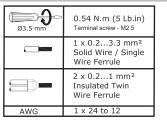
67DDT9 Pulse

RoHS

# $\triangle$ Caution :

- 1.Always follow instructions stated in this instruction Manual.
- 2.Before installation, ensure that the specifications agree with the intended application.
- 3.Installation to be done by skilled electrician.
- 4.Inductive loads should be equipped with interference suppressors like Varistors, RC Snubbers. Use of contactors is recommended if load exceeds the contact rating.

# **TERMINAL DETAILS:**



Use Copper Conductors Only, 60/75°C.

#### NOTE:

- 1. If DST is applicable in your region, set DST first and then set the clock.
- 2. In Programming Mode, user can press clock **(%)** key to save current program/modification & also to exit the program.
- 3. In battery back-up period, LCD is switched OFF to save power. On any key press, LCD will be switched ON for 25-30 s.
- 4. Time out to return to the Main screen if no key is pressed: In Programming mode: 25-26 s.

On DST screen: 6 s.

On DST screen, if user presses any key other than CLK or MAN (-): 4 s.

On DST screen if clock key is pressed, immediately main screen will be displayed or if MAN key is pressed, DST status will Change and immediately main screen will be displayed.

5. Product innovation being a continuous process, we reserve the right to alter specifications without prior notice.