

KEY FUNCTIONS:

PR / - Program key to view & edit programs & As ESC Key

D+ - Day selection & Also as an Date/DST Increment key H+ - Hour Increment & Also as an Date/DST Decrement key

M+/4

- For Crono: To increment Minute For Pulse: To set Pulse duration Also as an ENTER key

(H+) + (M+) - To enter in DATE / DST mode

RST - Reset programs & settings in the device.

MAN (-) (£)

- Manual key for overriding. Also to decrement D/H/M in program mode

- Clock Key, to set the clock

CLK + MAN - To set 12 / 24h clock mode

- To Lock / Un-lock keypad CLK + PR

CLOCK SETTING:

Figure 1

Press clock key & MAN key simultaneously to toggle between 12/24 hour clock mode. (+ MAN

Keep the Clock key @ pressed & then press the Turk D+ key to set day.

(1) + D+ MO/TU/WE/TH/FR/SA/SU Keep the Clock key pressed, then press the

> H+ key to set hour. 00- 23 - in 24 Hour Mode 01- 12 - in 12 Hour Mode

Keep the clock key @ pressed, then press M+ Treed key to set min.

(1) + M+ 00- 59

Two

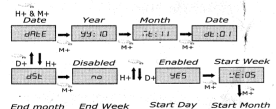
(1) + H+

DST & DATE SETTINGS:

€ "E:04

Figure 2

s #E:03



UPH.

€ 17E: 10 M+ End Day E dAY

• During Run mode, press H+ with M+ to enter 'dALE' menu. Press M+/+ to enter this menu. Edit 99, it & dt using D+ or H+.

• 'dflee' menu is being displayed, press H+ or D+ to select d5t & press M+/4 to enter its menu.

 User can enter d5t & d8tE as shown in the figure 2 above. For this, D+ key is used to increment the parameter value H+ key is used to decrement the parameter value M+ key is used to save the current parameter value PR key is used to escape to previous parameter screen

• During d5t period 'd' will appear at bottom left corner of the screen & day will be updated according to current date. No need to set day manually by pressing CLK & D+ key.

1. d8FF & d5F must be set in regions where d5F is observed. When d5t is enabled LCD shows 'd' at the left corner. 2. d5t Start / End: Clock is rolled over from '02:00' to '03:00' at start and is rolled over from '03:00' to '02:00' at end.

3. If user edits the clock within DST end ambiguous period (2:00AM to 2:59AM), on DST end day, say at 2:30AM, DST will become OFF immediately.

4. In case, when user goes ahead from Non-DST to DST period by changing Date: clock is moved one hour ahead (DST offset-1 hour). Similarly, clock come back 1 hour when user come back form DST to Non-DST period by changing Date.

MANUAL OVERRIDE & MODE DESCRIPTION:

Press MAN key to togale between-

10:00 10:00 EĐ 10: 00 OFF AUTO OF 10: 00

10:00

1. AUTO: As per set program.

2. ON AUTO: Manual ON up to next ON event. (Not Applicable for Pulse)

3. AUTO OFF: Manual OFF up to next OFF event. (Not Applicable for Pulse)

4. ON: Manual ON (Continuous).

5. OFF: Manual OFF (Continuous).

PROGRAMMING DETAILS:

Program Description (Crono):

25 ON/OFF Programs 123456789ABCDef GHJLnPqTuY

Program Description (Pulse): With Common Pulse 'P' 16 ON Programs

PL 0123456789AbCdEF

Program Description (Pulse): With Individual Pulse

16 ON Programs (As 'Prg/Pulse)' with very 1st common pulse P PL 0 PL 1 PL 2 PL 3 PL 4 PL 5 PL 6 PL 7 PL 8 PL 9

16 ON Programs (As 'Prg/Pulse)' with very 1st common pulse PLAPLIS PLCPL dPLEPLF PL

How to Delete the Program?

1. To delete single program, go to respective program, press H+ 5) until '--' hr comes & press M+ until '--' min comes on LCD. '--:--' displayed on LCD indicates empty program.

2. To delete/reset all the programs & settings, press RST key.

KEYPAD LOCK(m):

To lock the keypad, press the '(1)' and the 'PR' key simultaneously for 3 or more secs 'bLoC' will appear on the screen When the keypad is locked none of the parameters can be edited, only the mode can be changed from 'Auto' to 'ON Auto' and 'Auto OFF' by pressing the 'MAN' key.

To unlock the keypad press '(1-)' and PR key simultaneously for 3 or more sec. 'ULoC' will appear on screen.

The keypad can be locked only in Run mode and not in program Edit mode.

FREQUENTLY ASKED QUESTIONS:

O.1: In event of power failure, do I lose all my programs? A.1:No, because battery has a reserve of approx 6 yr at operating temperature. In absence of power, we can program the device as per requirement. However, during power fail, relay or LED will not operate but the relay status can be observed on LCD screen.

0.2: How to use Manual override? When is it applicable? A.2: Press MAN key to toggle to ON Auto, Auto OFF, ON or OFF mode, (Refer Mode Description). It is used if user requires an immediate ON or OFF of the relay.

O.3:Can I select any day in the week as my weekly OFF? A.3:Yes, when in PR mode, toggle by pressing D+ & MAN (-) or D+ key respectively to select individual holiday selection.

O.4: What should I do to remove all programs & reset RTC A.4: Press RST key. All programs will get deleted, RTC will be reset to 00:00 & Default day as Monday.

0.5: How do I change clock format from 12 h to 24 h? A.5:Press (2) & MAN key simultaneously to switch clock format from 12h to 24 h & vice-versa.

O.6: How does ON AUTO & AUTO OFF feature help? A.6:ON AUTO / AUTO OFF feature bypass the current Screen 8 program & continues with the next program, ON AUTO mode returns back to AUTO mode at next programmed ON Time. AUTO OFF mode returns back to AUTO mode at next programmed OFF Time. In this way, one can override the relay to switch ON/OFF without affecting the further programs.

Crono™ PROGRAMMING EXAMPLES:

Ex 1: Relay ON at 18.00 & OFF at 6.30 from Monday to Sunday (Program For Whole Week). Steps:

Screen 1



After power ON, screen 1 will be

Screen 2



Set the current time (e.g.10:00), Day (e.g.Friday) & Relay mode (e.g. AUTO) AUTO as per CLOCK setting & mode function

-> Press PR to enter in ON time program.

Screen 3



Press D+ stepwise for day selection as given below. Mon to Sun is default setting so no need to press any key

1) MO TU WE TH FR SA SU 2) MO TU WE TH FR SA 3) MO TU WE TH FR 4) MOTUWETH SU 7) TU WE TH FR SA SU

(All week days) (Exclude Sunday) (Exclude Week-ends)

(Exclude any single day)

(Exclude Friday & Saturday) (Only Weekends)

8) MO/TU/WE/TH/FR/SA/SU (Include Single day)

(Exclude Alternate day) 10) TU TH

Screen 4



Press H+ to edit & increment the hour as & if needed, use MAN (-) key to decrement hours. Set the time to 18:00.

-> Press PR to switch in OFF time program.

Screen 5



Press H+continuous to set the hour as 18:00. Use MAN (-) key to decrement hours

Example 2: 3 Different programs for whole week

RELAY ON RELAY OFF

Program 1: 20:45 (MO-FR) 06:30 (SA) Steps: Set the clock 06:30 (SU) as explained in Program 2: 19:00 (SA) 06:30 (MO) screen 1 & 2 above Program 3: 18:15 (SU)

Screen 6

MO TU WE THIFR 20:45

Press D+ 3 times to select MO-FR. Set ON time as 20:45 by using H+ & M+ key.

PR -> Press PR to switch in OFF time.

Screen 7

v		77	
1 OFF	06 :	30	

Press D+ once to select MO-SA. Set OFF time as 06:30 by using H+ & M+ key.

PR -> Press PR to enter in 2nd program.

Press D+ continuous to select SA Set ON time as 19:00 by using H+ & M+ key. 19:00 PR -> Press PR to switch in OFF time.

Screen 9



Press D+ continuous to select SU. Set OFF time as 06:30 by using H+ & M+ key.

PR -> Press PR to enter in 3rd program.

Screen 10



06:30

Press D+ continuous to select SU. Set ON time as 18:15 by using H+ & M+ key. PR -> Press PR to switch in OFF time.

Screen 11

Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key.

PR -> Press PRG once.

To save & exit the program, press (4) key

PULSE: PROGRAMMING EXAMPLES

Ex. 1: Programming For Fixed Pulse Time

Screen 12

PR -> Press PR once to enter pulse duration. Press M+ continuous to set any pulse duration from 1 to 59 s. E.g. 10s. This fixed pulse duration will be applicable to all 16 programs

Ex. 2: Programming For Individual Pulse Times

Screen 13 20:00 Screen 14

In this case, user has to first set the ON time & then pulse duration for the same Press PRG two times to enter in ON time for program '0'. Set the ON time (20:00) & day with the help of H+/M+/D+ keys

MO TU WE TH FR SA SU

PL:05 Screen 15

PR -> Press PR once to enter pulse duration. Set the pulse 0 (for program 0) for duration of 05 by pressing M+ key.

PR -> Press PR once to enter in program 1

Set the ON time (21:00) & day with the help

MO TU WE TH FR SA SU 21:00

of H+/M+/D+ kevs Screen 16 MO TU WE THIFR SA SU PL:07

PR - Press PR once to enter pulse duration Set pulse 1 (for program 1) for duration of 07 by pressing M+ key.

6LL003-09

	67DDT0	Crono 6GHDT0	69HDT0	67DDT9	Pulse 6GHDT9	69HD
Supply Characteristics:	T4401 3401/40	L	43.100	1405-240346	24.VDC	12.175
Supply Voltage (中) Supply Variation	110 to 240 VAC -20% to +10% (of 中)	24 VDG _{VA}	12 VDC	110 to 240 VAC] 24 VDC	12 VD
Power Consumption (Max.)	-20% t0 +10% (01単) 4 VA	1 VA	1 VA	4 VA	I 1 VA	1 VA
Operating Frequency	50/60 Hz	N.A	N.A	50/60 Hz	N.A	N.A
Battery Backup	Approx. 6 years running re	eserve '				
Functional Characteristic						
Display LED Indications (Red)	3 Line Text LCD Relay ON: LED ON, Relay OF	E- LED OEE				
Number of Programs	25 ON/OFF	I. LED OIT		16 ON		t VVI sa Nijiriya sa s
Hour Setting	00-23 for 24h clock & 00-	12 for 12h clock mode				
Clock Resolution (Minimum)	1 minute					
Pulse Duration Clock Mode	N.A Either 12h (AM/PM) or 24	L Clask		01-59 sec.		
Reset	Resets all programs and c			ay file (New York) and the second of the sec		
Day Setting	Monday to Sunday	TOOK			*	
Day Selection		v to Saturday, Monday to Fri	day, Friday to Saturday,	Saturday to Sunday, Individual	Holiday, Individual day, Alte	ernate week-day
Clock Accuracy	+/- 2 s/day max, over the			fer and the second	- A Company of the Co	
Number of keys	6 keys with 1 recessed reset	40				
Relay Output Characte	ristics :	1				
Contact Arrangement	1 C/O (SPDT)		er periling	· ·		
Contact Rating	16 A (NO) & 5 A (NC) @ 2	40 VAC/24 VDC (Resistive)	grand Allington (1986)			
Utilization Category		0 (Inductive @ Cos $\emptyset = 0.6$)				
(AC-15) at +85° C	Ie Rated Current (A) : 6.0		The state of the s	and the state of t		
Utilization Category	Ue Rated Voltage (V): 24	/ 250			Verilia de la Companya del Companya de la Companya del Companya de la Companya de	
(DC-13) at +85° C	Ie Rated Current (A) : 2.0	/ 0.2				100
Incandescent Lamps	1000 W					11,490
Contact Material	AgSnO ²					<u> </u>
Minimum Switching Load	40 mA at 24 VDC	<u> </u>				
Electrical Life Minimum Switching Time	30,000 cycles @ rated load 1 min	<u>u</u>		1 sec.		
Environmental Charac			same de la constante de la con			
Operating Temperature	-10° C to +55° C	a control	articles (1910)	671 84 6504		
Storage Temperature	-10° C to +60° C			,et		
Humidity	5 to 95% Rh (Without con	densation)				MATERIAL STATE OF THE STATE OF
Maximum Operating Altitude	2000 m					
Pollution Degree	2	*				
Degree of Protection	IP-20 for Terminals; IP-40	for Enclosure		200		
Enclosure	Flame Retardant UL-94V0	A CONTRACTOR OF THE STATE OF TH		Trade and	11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Other Characteristics : Mounting	Base / Din Rail					and the second
Weight (Un-packed)	110 g max.					
Operating Position	Any					
EMI/EMC Compliance:				OVERALL STMENS	IONS:	1000
Harmonic Current Emissions	IEC 61000-3-2 Ed. 3.0 (And Address of the Control of the Co
Voltage Flicker & Fluctuation ESD	IEC 61000-3-3 Ed. 2.0 (IEC 61000-4-2 Ed. 1.2 (Base / Din Rail Mount	ing	
Radiated Susceptibility	IEC 61000-4-2 Ed. 1.2 (-		
Electrical Fast Transients	IEC 61000-4-4 Ed. 2.0 (
Surge	IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV		36.0	*	
Conducted Susceptibility	IEC 61000-4-6 Ed. 2.2 (
Power Frequency Magnetic Field						
Voltage Dips & Interruption (AC) Voltage Dips & Interruption (DC)						
Conducted Emission	CISPR 14-1 Ed. 5.0 (2005-11) Class B				
Radiated Emission	CISPR 14-1 Ed. 5.0 (2005-11) Class B				<u> </u>
Safety Compliance:	Tree contract = 1 = 1 = 1	2002 41) 2.5 12			0 C/C	Ho
Test Voltage (Input & Output) Impulse Voltage (Input & Output)	IEC 60947-5-1 Ed. 3.0 (2				0 8 4	
Single fault	IEC 61010-1 Ed. 2.0 (2				68.5 45.0	ing and a similar
Insulation Resistance		.999-01) >50 kohm				
Leakage Current		999-01) <3.5 mA				
Environmental Compli	ance:					
Cold Heat	IEC 60068-2-1 Ed. 6.0 (2			00000	17.0	The second state of the
Dry Heat	IEC 60068-2-2 Ed. 5.0 (2			18 15 16	<u>- </u>	65.0
Vibration		007-12) 5 g			i ka dha e Mara ya Shak	
Repetitive Shock	IEC 60068-2-27 Ed. 4.0 (2	2008-02) 40 g, 6 ms		4		

50 하면서는 5명, 이번 25 명은 25 명은 10 BB 12 명은 12 명은

IEC 60068-2-27 Ed. 4.0 (2008-02) 30 g, 15 ms

Non-repetitive Shock

DIGITAL TIME SWITCH

Cat. No. :

Crono[™]

Pulse

67DDT0 6GHDT0 69HDT0 67DDT9 6GHDT9 69HDT9

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FEATURES:

- Easy text LCD interface for daily / weekly programming
- 12 / 24 hour clock selection using keypad
- Highly accurate RTC with low drift.
- Flexibility of writing 25 ON/OFF & 16 ON programs for Crono & Pulse respectively.
- Easy to reset & Manual override.
- Available with DST feature.
- 6 years battery back-up.
- Weekend Exclusion Programming (FRI-SAT, SAT-SUN).
- Keypad Lock available.
- CRONO: Ideal for lighting applications like street lighting.
- PULSE: Ideal for siren or bell applications.

A CAUTION:

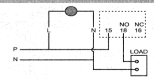
- Installation should be done by skilled electrician only.
- Heavy Inductive loads should be equipped with interference suppressors like varistors, RC snubbers.
- Use of contactors is recommended if load exceeds the contact rating. Please see Inductive load category.
- Non- Rechargable Battery Disposal: As per the applicable regulations in country and state, by authorized, professional disposal firms knowledgeable in Federal, State or Local requirements of hazardous waste treatment & transportation.

NOTE:

DIN RAIL

- **IMPORTANT:** IF DST applicable, First Set Date, then Set DST & then set the Real Time Clock.
- IMPORTANT: When user presses ♠ key in program edit mode, it comes to Run mode.
- Battery Mode: Key sensing may be slower so please make sure that, any key is pressed for at least 1 sec.
- Product innovation being a continuous process, we reserve the right to alter specifications without any prior notice.
- User is recommended to ensure the suitability of the product of for the intended application
- •GIC will also provide separate time switch for Non-Inrush application if customer wants.

CONNECTION DIAGRAM:



TERMINAL DETAILS:

선생님님 그 사람들이 가장 살아 보는 것이 되었다. 그는 그 사람들은 사람들은 사람들이 되었다면 살아 되었다.				
Ø3.5 mm	0.54 N.m (5 Lb.in) Terminal screw - M2.5]		
	1 x 0.23.3 mm² Solid Wire	1		
AWG	1 x 24 to 12	7		

Use Copper Conductors Only, 60/75°C.

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