

# **DIGITAL TIME SWITCH**

### RS Stock No's:

# 896-6876, 896-6891 (24Hr/7 Day) 896-6885 (Pulse function)

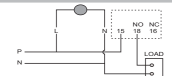
### A CAUTION :

- 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 :

- IMPORTANT: IF Daylight Saving Time (DST) applicable, First Set Date, then Set DST & then set the Real Time Clock.
- IMPORTANT: When user presses () key in program edit mode, it returns 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 for the intended application

### **CONNECTION DIAGRAM:**

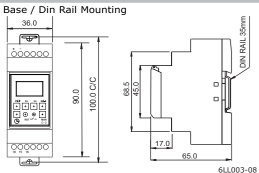


### **TERMINAL DETAILS :**

Ø3.5 mm	0.54 N.m (5 Lb.in) Terminal screw - M2.5
	1 x 0.23.3 mm² Solid Wire
AWG	1 x 24 to 12

Use Copper Conductors Only, 60/75°C.

## **OVERALL DIMENSIONS :**



#### FRONT VIEW: A - ICD IO TU WETH FR SAS (D) B - Keypad ₽ 88:88 C - Relay 'ON/OFF' LED OFF ON AUTO-Indication. **D** - Program Number PR/\_ D+ H+ M+/-E - Relay Status B F - Mode 0-F $\bigcirc$ G - HR : MIN H - Day

# **KEY FUNCTIONS :**

MAN

(-)

(F)

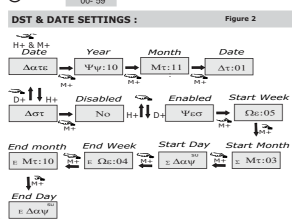
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- PR / Program key to view & edit programs & As ESC Key
- D+ - Day selection & Also as an Date/DST Increment key
- H+ - Hour Increment & Also as an Date/DST Decrement key
- For Crono: To increment Minute M+/₊ For Pulse : To set Pulse duration Also as an ENTER key
- (H+) + (M+)- To enter in DATE / DST mode RST
  - Reset programs & settings in the device.
  - Manual key for overriding.
- CLK + MAN To set 12 / 24h clock mode
- CLK + PR To Lock / Un-lock keypad

#### CLOCK SETTING:

- Press clock key (5) & MAN key simultaneously au l
- au to toggle between 12/24 hour clock mode.
- ( + MAN
  - Keep the Clock key (9) pressed & then press the 1
- and the second 00- 23 - in 24 Hour Mode (<sup>1</sup>-) + H+
- Keep the clock key () pressed, then press M+ *(* 
  - key to set min.
- ( + M+ 00-59



- During Run mode, press H+ with M+ to enter 'δAτE' menu. Press M+/ $\downarrow$  to enter this menu. Edit  $\Psi\Psi$ , MT &  $\Delta$ T using D+ or H+
- $\delta_{A\tau E'}$  menu is being displayed, press H+ or D+ to select  $\Delta \Sigma T \&$ press M+/+ to enter its menu.
- User can enter  $\Delta \Sigma T \& \Delta \alpha \tau \varepsilon$  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  $\Delta \Sigma T$  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.

### Note:

- 1.  $\triangle ATE$  &  $\triangle \Sigma T$  must be set in regions where  $\triangle \Sigma T$  is observed. When  $\Delta\Sigma T$  is enabled LCD shows 'd' at the left corner.
- 2. ADT 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.
- user has set the Clock prior to setting the  $\Delta\Sigma T$  and accounted for this additional hour that would get incremented, then the user might have to readjust the clock.

#### MANUAL OVERRIDE & MODE DESCRIPTION: Press MAN key to toggle between-1. AUTO: As per set program. 10:00 OFF AUTO

- FF 2. ON AUTO: Manual ON up to next ON event. 10:00 on on auto (Not Applicable for Pulse)
- FR 3. AUTO OFF : Manual OFF up to next OFF event. 10:00 (Not Applicable for Pulse) OFF AUTO OFF
- FR 4. ON: Manual ON (Continuous) 10:00 on on FR
- 5. OFF: Manual OFF (Continuous). 10:00 OFF OF

# **PROGRAMMING DETAILS :**

Program Description(896-6876 & 896-6891) 25 ON/OFF Programs 123456789ABCDef[GHJLnPqTu Program Description(896-6855)With Common Puls Pulse 16 ON Programs PL 0123456789AbCdEF

Program Description(896-6855)With Individual Pu 16 ON Programs (As 'Prg/Pulse)' with very 1st common pulse

PLOPL1PL2PL3PL4PL5PL6PL7PL8PL

16 ON Programs (As 'Prg/Pulse)' with very 1st common puls PLAPL PLCPL dPL EPLF PL

# How to Delete the Program?

1. To delete single program, go to respective program, press 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(

- To lock the keypad, press the '()' and the 'PR' key simultaneous for 3 seconds or more. 'bLoC' will appear on the screen indicating that the keypad has be
- locked 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 () 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 :**

Q.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.

Q.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.

0.4: What should I do to remove all programs & reset RTC? 3. When ΔΣT period starts, clock gets incremented by 1 hour. If the 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 ( & MAN key simultaneously to switch clock format from 12h to 24 h & vice-versa.

Q.6: How does ON AUTO & AUTO OFF feature help? A.6:ON AUTO / AUTO OFF feature bypass the current Scree 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 Scre override the relay to switch ON/OFF without affecting the further programs.

	-			IING EX	AMPLES: 6891	2 OFF	
	Su St	nday (F eps:	Program	at 18.00 8 n For Whol	A OFF at 6.30 from Monday to le Week).	Scre	er
	_	creen	1	_		ON	
	N	10 00 0FF	): 00 <b>аито</b>	After p display	ower ON, screen 1 will be ed	Scre MO	er
	Sc	reen	2	_		2 OFF	(
u Y se 'l	P′	1( OFF	fr ): 00 <b>auto</b>	(e.g.Frid	current time (e.g.10:00), Day day) & Relay mode (e.g. AUTO) CLOCK setting & mode function	PR	DG
e P	Sc	o TU WE T	3	Press D given b	ter in ON time program. + stepwise for day selection as elow. Mon to Sun is default so no need to press any key	Ex.	er Pl 2:
	1)	MO TU	WE TH	FR SA SU	(All week days)	Scre	_
	2)	MO TU	WE TH	FR SA	(Exclude Sunday)	MO	10 4
H+	3)	мо ти	WE TH	FR	(Exclude Week-ends)	0 ON	
	4)	MO TU	WE TH	SU	(Exclude Friday & Saturday)	Scre	en
/.	5) 6)			SA SU -	(Only Weekends)	мот	
	7)	тн	WF TH	FR SA SU	(Exclude any single day)	0 ON	
ly	8)				(Include Single day)	Scre Mo T	_
en	9)	мо	WE	FR	(Exclude Alternate day)	1	
,	10)	TU	TH	54		ON	

Press H+ to edit & increment the hour

as & if needed, use MAN (-) key to

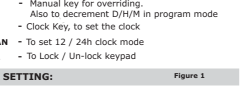
18:00 decrement hours. Set the time to 18:00.

10) TU TH SA

Screen 4

MO TU WE TH FR SA SU





- AM / PM D+ key to set day.
- (+) + D+ MO/TU/WE/TH/FR/SA/SU
  - Keep the Clock key (9) pressed, then press the H+ key to set hour.
  - 01- 12 in 12 Hour Mode

**PR** -> Press PR to switch in OFF time program.

Screen 5	_
MO TU WE TH FR SA SU	
, 1	Press H+continuous to set the hour as 18:00. Use MAN (-) key to decrement hours
OFF 06:30	Use main () key to decrement hours
Example 2: 3 I	Different programs for whole week
-	
	Y ON RELAY OFF 5 (MO-FR) 06:30 (SA) <b>Steps:</b> Set the clock
Program 2: 19:00	
Program 3: 18:15	5 (SU) 06:30 (MO) screen 1 & 2 above
Screen 6	_
MO TU WE TH FR	Press D+ 3 times to select MO-FR. Set ON
1 00 15	time as 20:45 by using H+ & M+ key.
? on 20:45	<b>PR -&gt;</b> Press PR to switch in OFF time.
Screen 7	
MO TU WE TH FR SA	Press D+ once to select MO-SA. Set OFF
	time as $06:30$ by using H+ & M+ key.
1 06:30	August .
UFF	<b>PR -&gt;</b> Press PR to enter in 2nd program.
Screen 8	
SA	Press D+ continuous to select SA. Set ON
2 19:00	time as 19:00 by using H+ & M+ key.
ON 19:00	<b>PR -&gt;</b> Press PR to switch in OFF time.
Screen 9	
SU	Press D+ continuous to select SU. Set OFF
	time as 06:30 by using H+ & M+ key.
<sup>2</sup> OFF 06:30	PR -> Press PR to enter in 3rd program.
Screen 10	Press D+ continuous to select SU. Set ON
SU	time as 18:15 by using H+ & M+ key.
<sup>3</sup> 18 : 15	august 1
ON	PR -> Press PR to switch in OFF time.
Screen 11	
Screen 11	Press D+ continuous to select MO. Set OFF
MO	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key.
MO	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key.
<sup>2</sup> 06 : 30	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key.
MO 2 OFF 06:30 To save & e	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once.
MO 2 OFF 06 : 30 To save & e PROGRAMMIN	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR-> Press PRG once. xit the program, press key IG EXAMPLES 896-6855
MO 2 OFF 06:30 To save & e PROGRAMMIN Ex. 1: Program	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press key IG EXAMPLES 896-6855 ming For Fixed Pulse Time
MO 2 OFF 06 : 30 To save & e PROGRAMMIN	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR-> Press PRG once. xit the program, press key IG EXAMPLES 896-6855 ming For Fixed Pulse Time
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programm Screen 12	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press () key IG EXAMPLES 896-6855 ming For Fixed Pulse Time PR -> Press PR once to enter pulse duration. Press M+ continuous to set any pulse duration
MO 2 OFF 06:30 To save & e PROGRAMMIN Ex. 1: Program	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press key IG EXAMPLES 896-6855 ming For Fixed Pulse Time PR -> Press PR once to enter pulse duration. Press M+ continuous to set any pulse duration. Prom 1 to 59 s. E.g. 10s. This fixed pulse
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MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press () key IG EXAMPLES 896-6855 ming For Fixed Pulse Time 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 ming For Individual Pulse Times
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press key IG EXAMPLES 896-6855 ming For Fixed Pulse Time PR -> Press PR once to enter pulse duration. Press M+ continuous to set any 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 ming For Individual Pulse Times In this case, user has to first set the ON time
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press ress key IG EXAMPLES 896-6855 ming For Fixed Pulse Time 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 ming For Individual Pulse Times In this case, user has to first set the ON time & then pulse duration for the same
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MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 0 20:00	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press ress key IG EXAMPLES 896-6855 ming For Fixed Pulse Time 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 ming For Individual Pulse Times In this case, user has to first set the ON time & then pulse duration for the same
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 0 Screen 14	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press rest by key IG EXAMPLES 896-6855 ming For Fixed Pulse Time 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 ming For Individual Pulse Times 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
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MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 0 Screen 14 MO TU WE TH FR SA SU 0 0 0 0 0 0 0 0 0 0 0 0 0	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press reveal key. IG EXAMPLES 896-6855 ming For Fixed Pulse Time 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 ming For Individual Pulse Times 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 PR -> Press PR once to enter pulse duration.
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 N 20:00 Screen 14 MO TU WE TH FR SA SU 0 N PL :05 Screen 15	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. At the program, press key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> PR -> Press PR once to enter pulse duration. Press M+ continuous to set any pulse duration from 1 to 59 s. Eg. 10s. This fixed pulse duration will be applicable to all 16 programs <b>Initis case</b> , 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 'O'. Set the ON time (20:00) & day with the help of H+/M+/D+ keys PR -> Press PR once to enter pulse duration. Set the pulse 0 (for program 0) for duration of 05 by pressing M+ key.
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 0 Screen 14 MO TU WE TH FR SA SU 0 0 0 0 0 0 0 0 0 0 0 0 0	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. At the program, press key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> PR -> Press PR once to enter pulse duration. Press M+ continuous to set any pulse duration from 1 to 59 s. Eg. 10s. This fixed pulse duration will be applicable to all 16 programs <b>Initis case</b> , 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 'O'. Set the ON time (20:00) & day with the help of H+/M+/D+ keys PR -> Press PR once to enter pulse duration. Set the pulse 0 (for program 0) for duration of 05 by pressing M+ key.
MO 2 OFF 06 : 30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL : 10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 N 20:00 Screen 14 MO TU WE TH FR SA SU 0 N PL :05 Screen 15	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. At the program, press key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> <b>PR</b> -> 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 <b>In this case</b> , 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 <b>PR</b> -> Press PR once to enter pulse duration. Set the pulse 0 (for program 0) for duration of 05 by pressing M+ key. <b>PR</b> -> Press PR once to enter in program 1 Set the ON time (21:00) & day with the help
MO 2 OFF 06:30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL:10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 Screen 14 MO TU WE TH FR SA SU 0 N PL:05 Screen 15 MO TU WE TH FR SA SU	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> 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 <b>In this case</b> , 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 'O'. Set the ON time (20:00) & day with the help of H+/M+/D+ keys <b>PR -&gt;</b> Press PR once to enter pulse duration. Set the pulse 0 (for program 0) for duration of 05 by pressing M+ key. <b>PR -&gt;</b> Press PR once to enter in program 1 Set the ON time (21:00) & day with the help of H+/M+/D+ keys
MO 2   OFF 06 : 30   To save & e PROGRAMMIN   Ex. 1: Programs Screen 12   P PL : 10   Ex. 2: Programs Screen 13   MO TU WE TH FR SA SU 0   0 20:00   Screen 14 MO TU WE TH FR SA SU   0 PL : 05   Screen 15 Screen 15   MO TU WE TH FR SA SU 1   0 PL : 00   Screen 16 Screen 16	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press ress key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> 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 <b>Ining For Individual Pulse Times</b> 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 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 of H+/M+/D+ keys
MO 2 OFF 06:30 To save & e PROGRAMMIN Ex. 1: Programs Screen 12 P PL:10 Ex. 2: Programs Screen 13 MO TU WE TH FR SA SU 0 0 NO TU WE TH FR SA SU 0 0 NO TU WE TH FR SA SU 1 0 1 21:00 0 1 21:00	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. Xit the program, press ress key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> 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 <b>In this case, user has to first set the ON time</b> & 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 PR -> Press PR once to enter in program 1 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 of H+/M+/D+ keys PR -> Press PR once to enter pulse duration
MO 2   OFF 06 : 30   To save & e PROGRAMMIN   Ex. 1: Programs Screen 12   P PL : 10   Ex. 2: Programs Screen 13   MO TU WE TH FR SA SU 0   0 20:00   Screen 14 MO TU WE TH FR SA SU   0 PL : 05   Screen 15 Screen 15   MO TU WE TH FR SA SU 1   0 PL : 00   Screen 16 Screen 16	Press D+ continuous to select MO. Set OFF time as 06:30 by using H+ & M+ key. PR -> Press PRG once. xit the program, press ress key <b>IG EXAMPLES 896-6855</b> <b>Ining For Fixed Pulse Time</b> 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 <b>Ining For Individual Pulse Times</b> 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 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 of H+/M+/D+ keys