

ANV ELECTRIC

APT2 / APT2-B WEEKLY PROGRAMMABLE TIMER

MANUAL



Indicating a message , If not complied, May cause a misoperation to cause a person to receive Damage or property damage.

This product contains battery! battery may be in danger of leaking or explosion and causing personal injury.

Do not use the product at temperature of more than 55 degrees Celsius. Do not contact with liquid.

Battery life depends on the usege.

A CAUTION

Do not contact the terminal when the power ON. This may be caused by an electric shock or personal injury. terminal cover must be installed after the wiring.

- O Do not use in places with inflammable and explosive gases.
- ① Tighten the terminal screws to the rated torque.

 Please cut off the power of the load or manual output to OFF and confirm the security of the system before changing the setting. Otherwise, it may cause damage to the machine.
- ⚠ Serious injury may occasionally occur due to fire or explosion of a battery, or leakage from a battery. Never attempt to short the positive and negative terminals, recharge, disassemble, deform by applying excessive pressure, or expose the battery to fire.

■ NOTICE

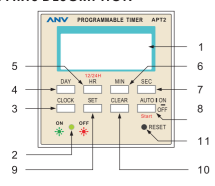
- 1. Have the Timer installed only by qualified electrical workers.
- 2. Use the Timer within the specified ratings for operating temperature and humidity.
- 3. The Timer is not waterproof or oil resistant. Do not use it in locations subject to water or oil.

 Do not use the Timer in locations subject to excessive dust, corrosive gas, or direct sunlight.
- 4. Be sure to wire the terminals correctly and correct polarity.
- 5. Take adequate protective measures (such as a breaker, or fuse) for the power supply of the Timer.
- 6. Do not touch the input terminal while power is being supplied; touching live terminals may result in electric shock.

■ SPECIFICATIONS

APT2	APT2-B				
12~60VDC/AC, 100~240VAC/DC 50/60Hz					
Rated 90~110%					
250VAC 20A Resistive load					
Surface: N-3TB; Flush:Y-72					
ON: Green OFF: Red					
	0				
Mechanical: 5000000 times Electrical: 100000 times					
1000 V AC for 1 minute between input terminals and case(ground) 1500 V AC for 1 minute between output terminals and case(ground)					
Approx. 3VA					
-10°C~+50°C					
45~85%RH					
Approx. 178g					
	12~60VDC/AC, 100~24 Rated 90~110% 250VAC 20A Resistive lo Surface: N-3TB; Flush: ON: Green OFF: Red Mechanical: 5000000 times 1000VAC for 1 minute between in 1500VAC for 1 minute between of Approx. 3VA -10°C~+50°C 45~85%RH				

■ PARTS DESCRIPTION



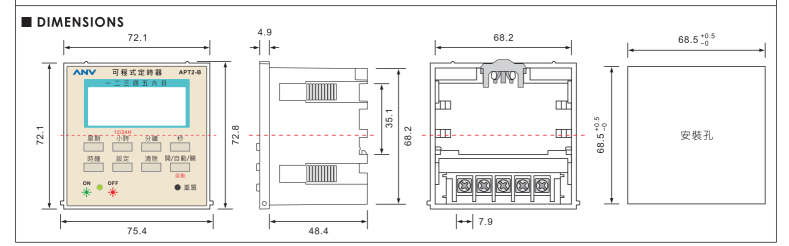
Symbol	NAME	FUNCTION		
1	1 LCD Display Display working status (See DISPLAY DES			
2	Output Indicator	ON: Green light; OFF: Red light		
3	Clock Key	Shift key of clock setting		
4	Week Key	Weekday setting; 15 options for choose		
5	Hour Key/ 12/24H Key	Hour setting / Change clock mode 12H/24H		
6	Minute Key	Minute setting		
7	Second Key	Second setting		
8	Manual Output Key / Start Key	Keep output cantact state open or close / Start program		
9	Program Key	Program number setting; Maximum of 30 programs ON/OFF		
10	Clear Key	Clearsetting		
11	Reset Key	Hold down 2 seconds to reset and restore manufature default		

■ DISPLAY DESCRIPTION

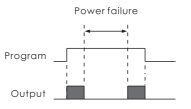


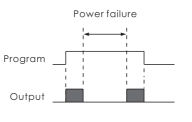
SYMBOL	DESCRIPTION		
1	Display AM or PM		
2	Display hours, minutes and seconds		
3	Display weekly		
4	Display program ON or OFF		
5	Display program number		
6	Display output status (Flicker is manual output mode)		

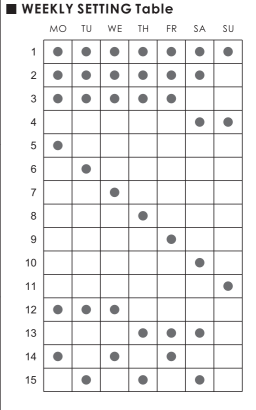
* When switch to Auto mode from ON or OFF, output contact will be kept in the previous mode. Than, output contact will be controlled by program setting.



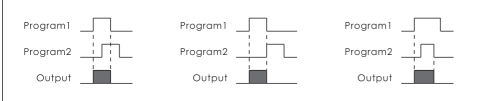
■ POWER BACKUP FEATURE The timer retains clock operation and program memory when external power fail. With external power failure, the contact position will be held in OFF position until the power is restored. See right chart:







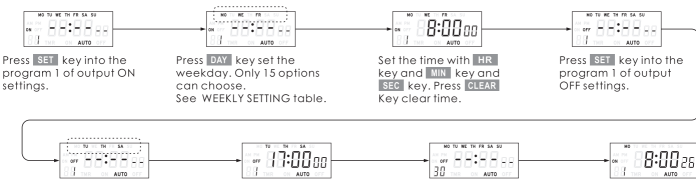
■ PROGRAM OVERLAPPING TIMING CHART



■ CLOCK SETTING METHOD

Press CLOCK key+	DAY	key set the current weekday
Press CLOCK key+	HR	key set the current hour
		key set the current minute
Press CLOCK key+	SEC	key set the current second

■ PROGRAM TIME SETTING METHOD



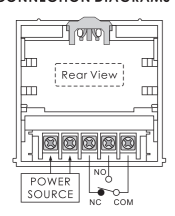
Press DAY key set the weekday. Only 15 options can choose.

Set the time with HR key and MIN key and SEC key. Press CLEAR Key clear time.

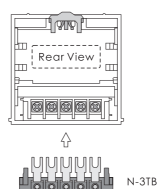
Press SET key into the program 2; and the like. Maximum of 30 programs of output ON and output OFF.

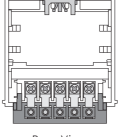
Press Start key to start run program. In RUN mode, Display the current program ON or OFF.

■ CONNECTION DIAGRAMS



■ N TYPE to Y TYPE CONVERT





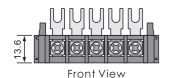
NV PROGRAMMABLE TIMER APT2 CLOCK SET CLEAR AUTO I ON ON OFF ● RESE

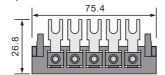
Rear View

Front View

■ ACCESSORIES (Order Separately)

N-3TB (Surface Mounting Models)





Rear View

■ PRODUCT

- Timer
- Protective Relay
- Counter
- Power Relay
- Solid State Relay

• Panel Meter

- Limit Switch
- Accessories
- Level Switch
- Thermocouple
- Temperature Controller • PID Temperature Controller
- TF Series PID Temperature Controller

ANV ELECTRIC CO., LTD.

Kaohsiung Headquarter: No. 151, Jin Shan Road, Kaohsiung, Taiwan Tel: +886 7 359 5833 Fax: +886 7 359 5822 E-mail: anv@anv.com.tw Http://www.anv.com.tw