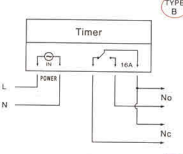
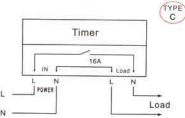
WEEKLY PROGRAMMABLE TIMER



Timer | Power | The general electric appliance | N





DIMENSIONS



DIN Rail Installation

Advanced pre-setting one week before

Digital electronic time switch with daily programs

Repeat programs with 17 on/off setting; and manual over-ride

Lithium battery power reserve

Auto time error correction ±60sec, weekly

TECHNICAL DATA

Voltage rating: AC 220V 50/60Hz Voltage limit: AC 180V~250V

Hysteresis: ≤1 sec/day (25°C) ON/OFF operation:17 ON & 17OFF Power consumption:2VA(max)

Display: LCD

Service life: Mechanial 107

Electrically 105

Minimum interval:1 minute

Weight: approx 65g

Order voltage

6V,12V, 24V, 36V, 48V, 110V;

Minimum time: 1minutes Longest time:168Hours

Load capacity: resistive load:16A/250V AC

Lagging load:10A/250Vac

lamp load:2000W

Switching contact:1 changeover switch Power reserve:3 years (Lithium battery)

Ambient temperature: -10~+40°C

Ambient humidity: 35~85%RH

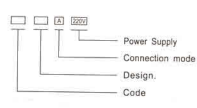
0

1	®	TIMER	
2	D+ DAY		
3	H+	HOUR	
4	M+	MIN	
5	0	CLOCK	
6	C	RESET	
7	MANUAL	MANUAL C/R	
8	C/R	Cancel / recovery	

■ DISPLAY



MEANING.





Operating Instruction:

- To start switch: press reset Key. At the first time, if you want to the present time, please press
 "

 "
 On board, then press D+, H+, M+ to adjust the number to the present time.
- 2. Enter into programming as belows:

Step	Key	Programming
1	Press P	Setting1 ON time(display 1on)
2	Press H+/M+	Setting hours and minutes
3	Press D+	To select same every day,or different time each day
4	Press P	Setting 1 off time (display 1 off)
5	Press H+/M+	Setting hours and minutes turn off time
6	Press D+	If you want the same every day, you need not press this ke
7	Repeat step2-6	Set 2-17 on/off time
8	Press (1)	End

If you do not require 17 settings,press " (9" to the end.

NOTE:

- 1. Time setting should according to the time sequence, couldn't be set crossly
- 2. System with quit automatically if there's no operating within 10 seconds and no
- 3. Function 3,4,5 can not be used simultaneously.