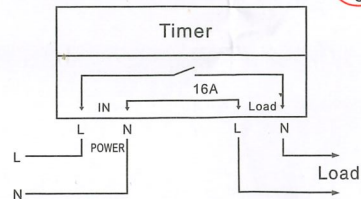
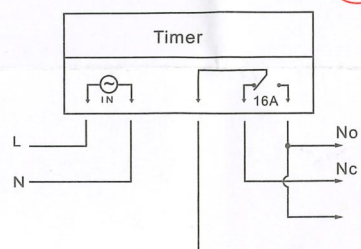
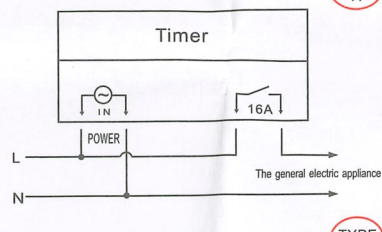


WEEKLY PROGRAMMABLE TIMER



■ CONNECTION DIAGRAM



■ 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

Order voltage

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

Minimum time: 1minutes

Voltage limit: AC 180V~250V

Longest time: 168Hours

Hysteresis: ≤1 sec/day (25°C)

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

ON/OFF operation: 17 ON & 17 OFF

Lagging load: 10A/250Vac

Power consumption: 2VA(max)

lamp load: 2000W

Display: LCD

Switching contact: 1 changeover switch

Service life: Mechanical 10⁷

Power reserve: 3 years (Lithium battery)

Electrically 10⁵

Ambient temperature: -10~+40°C

Minimum interval: 1 minute

Ambient humidity: 35~85%RH

Weight: approx 65g

■ DISPLAY

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

■ MEANING.

Digital Time Switch

-B

WEEKLY PROGRAMMABLE
ELECTRONIC TIMER
AC220-240V
16A(8)A,250AC

CE

■ Operating Instruction:

1. 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	Setting 1 ON time(display 1 on)
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 key
7	Repeat step 2-6	Set 2-17 on/off time
8	Press ⌚	End

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

■ NOTE:

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