## Panasonic $\quad c \in$ 有 Time Switch <br>   <br> TB17N series acumaer TB178NE5( 50 Hz exclusive use) TB178NE6( 60 Hz exclusive use)

## INSTALLATION MANUAL

- Before starting to use this switch, please read through this instruction manual to be familiar with the working procedure.
- The personnel for constructing the present machine shall be qualified electric worker.
- The back is an instruction manual for the customer, and never fail to hand this to him or her after the electric work.



## Safety precautions

| ! WARNMNG |  |
| :---: | :---: |
|  | - Do not use this product for the machinery which will affect people's life or the society seriously if it gets out of order (medical equipment or large-scale facility, for instance). |
|  | - Never fail to reserve safety margin in rating and performance, and to build in safety devices such as redundant circuit when this product is used for the machine (heater, refrigerator etc.) which may affect the property if the switch gets out of order. |
|  | - Do not use this switch at a place to cause bedewing. Might cause electric shock a fire or other failures. |
|  | - Do not disassemble nor revamp this time switch. Might cause electric shock. a fire or other failures. |
|  | - Do not use this switch for a location exposed to water Might cause electhc shock a fire or other failures. |
| Obey | - Never fail to turn off the power supply when installing or checking out. <br> If installed or checked without turning off the power, the operator may be struck by electricity. |

## $\triangle$ CAUTION

- Never control directly the load over the rated.

Might cause electric shock a fire or other failures.
In such a case, use an electromagnetic contactor.

- Use proper cable.

Obey
If used improper cable or wre, it will cause a burn or a fire.

- Clamp firmly the terminal screws.

If loosened, a fire might break out

- Never connect to the power source out of the rated. Might cause a fire or other failures.


## Precautions for installation

- Do not set up in a place with following conditions to prevent wrong operation, failure and fault current.
- a place at $-10^{\circ} \mathrm{C}$ or less. $-50^{\circ} \mathrm{C}$ or more
- outdoor and exposed to rain or direct sunlight
- a place to cause bedewing
- a place with corrosive gasses such as sulfurous acid or ammonia
- a place full of humidity or dust
- a place causing oscillation or impact
- a place with high frequency, electric field or strong magnetic field
- The output circuit configuration is a same circuit type (voltage-applied contact output).
The same voltage as the power terminal is applied to the output terminal.
- Do not confuse the power terminal and the output terminal. If confused, shortcircuit, wrong operation or some other failures may occur at the load circuit.
- In case of the load capacity over the rated or of three-phase, use an electromagnetic contactor.
- After he installation, never fail to make sure the connection is correct.
Then turn on the main power supply to make a performance test.
- After the installation, never fail to use this time-switch without the terminal cover. Might cause electric shock.


## How to install

(1) When mounted (exposed) on a surface

Take ofit the protective cover fix ine switch io the man body whth screws of 30 mm long or the M4 screw or the like When fixing with another device reserve enough space for the cover to be removed.


Dimensional D̂rawing oi Foing Pitch
(2) When fixing to the panel Use panel fixture (TB1782), optional one, to fix with.

Dimensional Drawing of
Panel Cutting (Unit:mm)

 up to 6 mm thick.

How to wire

## Applicable wire: Single wire; o1.2 to 2.0 mm

Twisted wire; 1.25 to $2.5 \mathrm{~mm}^{2}$

| When using a single wire | When using a twisted wire |
| :---: | :---: |
| - Strip the cover back $11 \pm 1 \mathrm{~mm}$. <br> (Actual size) | - Crimp a round terminal with an M4 insulation tube onto the wire. It must meet the following conditions. |
| - Tighten the wire as shown below <br> - Acorocnate torque 12 to $16 \mathrm{~N} \cdot \mathrm{~m}$ <br> CAUTION <br> -When tightening two separate lines, insert them both from the side of the screw, as shown on the right. | - Put the terminal screw through the hole in the crimp terminal and ighten the screis on the terminal block securely. <br> CAUTION <br> - iven tightering two separate ines with crimping terminals, our them back to back and tigiten them as shown on the right. |

## - Do not put 3 or more wires on one verminal

The heat generated may cause a fre the comnections are not good enough

- The time switch is intended to be incorporated into equipment built-in into control box e.t.c.
- In case of surface mounting the terminal area may need to be covered by external panel, to fulfill the requirements of class II.


## Replacing the nickel-hydrogen battery (TB11N only)

- Power Failure Compensating Time

TB11N series are equipped with a built-in Ni-MH battery to work n service interruption:

- When turned on the time switch. the Ni-MH battery is to be charged automatically.
- The battery is charged fully to be able to compensate power failure for 300 hours when supplied power 3 days in succession.


## NOTE

Frequent power failure and service interruption for a long time will shorten the life span of the storage battery.

- Replacement

The life span of the Ni-MH battery is about 5 years. However, the hotter the service temperature, the shorter the life.
Please replace with a new one earlier. (Parts No. : TB380N2457)

## CAUTION

Never fall to turn off the power when replacing the cell.. You might be struck by electricity

1. Open the battery cover with flathead screwdriver
(screwdriver size: less than 4.5 mm width)
2. Take the nickel-hydrogen battery out of the battery compartment and disconnect the connector.
3. Connect the connector to the new battery, and store the battery in the compartment.
4. Make sure to put the battery cover back on Parts No. of battery : TB380N2457


## Wiring examples

- Before wiring, draw the connecting diagram of the whole system including the devices to be controlled by the time switch.

In case the time switch controls directly load.
Time switch


In case of load over the rated capacity or three-phase load control.


## INSTRUCTION MANUAL

- Please read through this instruction manual before starting to use this time switch to be familiar with the proper operation.
- After you read this, please keep it so as to refer it at any time.


## Safety precautions

## \ WARNING

| Prohibit | - Do not disassemble nor revamp this time switch. <br> Might cause electric shock, a fire or other failures. |
| :---: | :--- |
|  |  |
|  | - Do not pour water nor oil. <br> Obey |


| $\AA$ CAUTION |  |
| :---: | :--- |
| O. | -If found rust at the terminal or the like, replace <br> it as soon as possible. <br> The rust will cause improper contact and then heat anc a a re. |

## Name of each Parts



## Setting the operating time

- Set the Setting Pin at the required time.

Insert the Setting Pin at the division of the required time. Insert the (Fed) Setting Pin at the time to be ON and the (White) one at the time to be OFF
(3 ON-OFF setting Pins are each included in this product.)

## NOTE

Ensure to insert fully the Setting Pin .
Set ON and OFF piece alternately.
[ $E x]$ In case shown on the right;
$\begin{array}{llll}\text { - At 12:00 } & \text { "ON" } & \text { At 14:00 } & \text { "OFF" } \\ \text { - At 14:30 } & \text { 'ON" } & \text { At 15:00 } & \text { "OFF" }\end{array}$


## Adjusting the current time

- Turn the dial in arrow direction (clockwise) to set the dial at the current time indication $(\boldsymbol{\nabla})$.


## NOTE

Never fail to turn the dial in arrow direction. If turned by force in the opposite direction, it be damaged.


## Setting of ON-OFF Change Switch

- Set the load ON and OFF win ON/OFF Switch. With this switch you can make sure ON/OFF status and switch ON or OFF temporarily.
Use this for the test after wiring


When load is ON

OFF ON-

When load is OFF

## NOTE

- Never fail to turn the switch knob in arrow direction
- Do not operate ON/OFF Switch in case where the Setting Pin is in the range of 1 hour before/after the current time indication ( $\boldsymbol{\nabla}$ ).
If operate under such situation, it might cause failure.
- When setting ON (or OFF) in succession for a long time, take all the Setting Pins off the dial and then set the switch knob.


## Caution for use

- Ni-MH battery for Power Failure Compensation is built in only TB11N Series.
The Ni-MH battery sometimes maybe reduced in capacity due to the self-discharge when you purchase the present switch.
If discharged completely, the clock will not work even when turned on the power supply.
In such a case, take one or two hours for charging and then set the current time.


## Dimensions (unit: mm)



## Before judging failure

## Phenomena

Cause and Remedies
This time switch is divided into 24 hours. Don't you mis-set the time in the afternoon into the time in the morning? Make sure the present time of the time switch.

The load will not start at the preset time

This is a mechanical time switch and there might be an error in the range of $\pm 7.5$ minutes.
$\star$ If the wiring is wrong, the Time Switch does not work correctly. Refer to the connecting examples of the reverse side, and wire it correctly.

The clock geis out of order (case of TB17N)

The clock gets out of order:
(case of TB11N)

Clock stoos/ Power indication lamp flashes:
(case of TB11N)

TB17N doesnt have a Power Failure backup. In case of the power failure, the clock stops. Set again the present time in such a case.

If the power failure lasts more than the back-up time ( 300 hours), the clock stops to cause deviation in the present time. Set again the present time in such a case.

N-MH battery is at the end of its life span. The battery need to be replaced with a new one. Please ask the working store (Parts No. : TB380N2457)

[^0]| Rating List |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SERIES |  |  |  |  | TB11N SERIES |  |  |  |  | TB17N SERIES |  |  |  |  |  |  |
| MODEL NO. |  |  |  |  | TB118NE7 |  |  |  |  | TB178NE5 |  |  |  | TB178NE6 |  |  |
| Rated Voltage |  |  |  |  | 220-240 V AC |  |  |  |  | 220-240 V AC |  |  |  |  |  |  |
| Allowable Operating Voltage |  |  |  |  | 170~260 V AC |  |  |  |  | 170~260 V AC |  |  |  |  |  |  |
| Frequency |  |  |  |  | $50-60 \mathrm{~Hz}$ |  |  |  |  | 50 Hz |  |  |  | 60 Hz |  |  |
| Driving Method |  |  |  |  | Quartz Motor |  |  |  |  | AC Motor |  |  |  |  |  |  |
| Power Failure back-up time |  |  |  |  | $300 \mathrm{~h}\left(\right.$ at $20^{\circ} \mathrm{C}$ ) |  |  |  |  | - |  |  |  |  |  |  |
| Time Precision |  |  |  |  | $\begin{aligned} & \pm 15 \mathrm{~s} / \mathrm{month} \\ & \left(\text { at } 25^{\circ} \mathrm{C}\right. \text { ) } \end{aligned}$ |  |  |  |  | same as AC frequency |  |  |  |  |  |  |
| Cycle |  |  |  |  | 24 h |  |  |  |  | 24 h |  |  |  |  |  |  |
| Power Consumption |  |  |  |  | 2 W |  |  |  |  | 1.5 W |  |  |  |  |  |  |
| OUTPUT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit Quantity |  |  |  |  | 1 circuit |  |  |  |  |  |  |  |  |  |  |  |
| Circuit Configuration |  |  |  |  | Same Circuit (voltage-applied contact output) |  |  |  |  |  |  |  |  |  |  |  |
| Contact Configuration |  |  |  |  | Single Pole, Single-through ( -o-o- ) |  |  |  |  |  |  |  |  |  |  |  |
| Manual ON/OFF |  |  |  |  | with ON/OFF Switch |  |  |  |  |  |  |  |  |  |  |  |
| *Contact Capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Resistance |  |  |  |  | 250 VAC 15 A |  |  |  |  |  |  |  |  |  |  |  |
| Incandescent Lamp |  |  |  |  | 250 VAC 15 A |  |  |  |  |  |  |  |  |  |  |  |
| Induction ( $\cos \phi=0.6$ ) |  |  |  |  | 250 VAC 12 A |  |  |  |  |  |  |  |  |  |  |  |
| Motor ( $\cos \phi=0.6$ ) |  |  |  |  | 220 V AC 1500 W |  |  |  |  |  |  |  |  |  |  |  |
| Operation time setting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Method |  |  |  |  | Setting pin fitting ( red : ON, white : OFF) |  |  |  |  |  |  |  |  |  |  |  |
| Minimum Setting Unit |  |  |  |  | 15 min Unit |  |  |  |  |  |  |  |  |  |  |  |
| Minimum Setting Interval |  |  |  |  | 30 min Interval |  |  |  |  |  |  |  |  |  |  |  |
| Number of Operations |  |  |  |  | 6 for standard, Max. 48 |  |  |  |  |  |  |  |  |  |  |  |
| Ambient operating Temperature |  |  |  |  | $-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |
| Ambient operating Humidity |  |  |  |  | $85 \% \mathrm{RH}$, or less (no condensing) |  |  |  |  |  |  |  |  |  |  |  |
| Weight |  |  |  |  | 200 g |  |  |  |  | 200 g |  |  |  |  |  |  |
| Class of protection |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |
| Pollution degree |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |
| Overvoltage category |  |  |  |  | III |  |  |  |  |  |  |  |  |  |  |  |
| Classification |  |  |  |  | 1BSTU |  |  |  |  | 1 BRTU |  |  |  |  |  |  |
| * A standard of number of lamps to be connected with mercury vapor lamp or fluorescent lamp load is as follows. <br> H. High Power Pin L: Low Power Pin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TYPE <br> Watt |  |  |  |  | Mercury Vapor Lamp |  |  |  |  |  |  |  |  |  |  |  |
|  | 40\% $100 \%$ |  |  |  | 200 W |  | 250 W |  | 300 W |  | 400 W |  | 700 W |  | W 1000 W |  |
| Power Factor | H | L | H | L | H | L | H | L | H | L | H | L | H | L | H | L |
| 100 V AC | 26 | 11 | 10 | 5 | 5 | 2 | 5 | 2 | 2 | 2 | 2 | 0 | 0 | - | 0 | - |
| 200 V AC | 37 | 32 | 18 | 15 | 10 | 7 | 9 | 7 | 8 | 6 | 6 | 4 | 3 | - | 2 | - |


| TYPE | Fluorescent Lamp |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watt | 10 | W |  |  |  |  |  | W |  |  |  |  |
| Powe factar | H | L | H | L | H | L | H | L | H | L |  | L |
| 100 V AC | 65 | 65 | 52 | $\pm$ | 2? | 22 | 25 | 15 | 17 | 10 | 10 |  |
| 200 V AC |  |  | - |  | - |  | 40 | 35 | 20 | 11 | - |  |

## Life span

The average life span under normal conditions is as follows;

- Contact Switching Times : 50.000 times (Resistance load: 250 V AC 15 A)
- Duration of Service : 5 years (at $25{ }^{\circ} \mathrm{C}$, Relative Humidity $65 \%$ )
- Ni-MH battery : 5 years (at $25{ }^{\circ} \mathrm{C}$, Relative Humidity $65 \%$ ) We suggest you, if the product reaches either of the above described, to replace it with a new one.


## Repair parts tor damage, loss, replacement

| PARTS NAME | PARTS NO. | REMARKS |
| :--- | :--- | :---: |
| Front Cover | TB17803127 |  |
| Panel Fixture | TB1782 | Fixture : 1, Fitting Screws: 2 |
| Setting Pin Set | TB1781 | ON-setting \& OFF-setting 1each |
| Ni-MH battery | TB380N2457 | TB11N only |

About for repair, checkout and repair parts, please ask selling
or working store.

## Panasonic Corporation


[^0]:    NOTE
    As for the $\star$-marked items, please ask the working store for replacement.

