ATP1006-3 Time Switch

(The time switch can be automatically adjusted according to the latitude and longitude of the switching time.)

1. Function and Scope
ATP1006-3 time switch (hereinafter referred to as “time switch”) is mainly used as time control elements in the circuit with AC frequency of 50Hz, rated control power voltage of 220V at most and DC current of 3A at most, such as being used to regularly control switch-on and off of street lamps, advertising light boxes and other equipments, the product may be used to adjust the switch-on and off time everyday according to the latitude.

The product complies with the requirements of Standard GB 14048.5 and IEC 60947-5-1.

2. Model and Its Meaning: ATP1006-3

3. Normal Operating Condition and Installation Condition
3.1 Ambient air humidity: -5°C~+40°C, and the average temperature is no more than +35°C in 24h.
3.2 Altitude: no more than 2,000m.
3.3 Humidity: the relative air humidity of the installation site shall be no more than 50% when the maximum temperature is +40°C, while it can be higher under lower temperature. Special measures shall be taken for the condensation occasionally formed due to temperature change.
3.4 Pollution level: 3.
3.5 In the medium with explosion hazard and no gas that is enough to corrode metal and destroy the insulation and the place shall not have severe conductive dust.
3.6 In the place where is provided with anti-snow and anti-rain equipment but not be full of water steam.
3.7 In the place without significant shake, shock and vibration.
3.8 Installation class: II.
3.9 Transport and Storage Conditions: -25°C to +55°C.
3.10 Power voltage change scope: 85%~110% rated operating voltage.
3.11 Protection grade: IP20.

4 Main Technical Parameters
4.1 Rated control power voltage: 50Hz AC220V.
4.2 Conventional thermal current: Ith 16A.
4.3 Category of the control circuit: AC-15.
4.4 Rated working current (Ie): AC-15 220V 3A.
4.5 Timing error: ≤1s/d.
4.6 Time control scope: 1min~168h.
4.7 Dimension setting range: N/S -60° ~+60°.
4.8 Mechanical life: ≥30,000 times.

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4.9 Electric endurance: ≥10,000 times.
4.10 Installation method: Device installed, guide tracked.
4.11 Anti-interference tolerance sees Table 1.

Table 1 Anti-interference Tolerance

<table>
<thead>
<tr>
<th>Item</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static discharge tolerance</td>
<td>8 × (1±10%) KV (air discharge)</td>
</tr>
<tr>
<td>Electromagnetic radiation tolerance</td>
<td>Test field strength 10 × (1±10%) V/m</td>
</tr>
<tr>
<td>Fast transient tolerance</td>
<td>For power line: 2 × (1±10%)KV, duration 1min</td>
</tr>
<tr>
<td>Surge (shock) tolerance</td>
<td>For power line: 1 × (1±10%)KV</td>
</tr>
<tr>
<td>RF conduction tolerance</td>
<td>Open circuit test voltage 10V, frequency scope</td>
</tr>
<tr>
<td>Voltage sage tolerance</td>
<td>Sag 30% in half a cycle, sag 60% in 5 cycles and 50 cycles, sag 100% in 250 cycles</td>
</tr>
</tbody>
</table>

5 Outline, Installation Dimension and Wiring Method
5.1 Outside dimension and installation dimension see Figure 1.

![Figure 1 Outside dimensions and installation dimensions of ATP1006-3](image)

a) ATP1006-3 outside dimension 

b) ATP1006-3 installation imension

5.2 Wiring method
5.2.1 Direct control method
Power of the controlled appliance is supplied in single-phase, of which the working current is no more than the rated value of this switch. Direct control method may be adopted, wiring method see Figure 2; for light load with great starting current impact, please adopt AC contactor expansion control method.

5.2.2 Single-phase expansion method
The controlled appliance is power supplied in single-phase, of which the working current exceeds the rated value of this switch. Please adopt AC contactor expansion control method, see Figure 3.

5.2.3 Three-phase operating method
Power of the controlled appliance is supplied in three-phase, so external AC contactor is required hereof.

a) The coil voltage of the controlled contactor is AC 220C 50Hz, so its wiring method sees Figure 4;

b) The coil voltage of the controlled contactor is AC 380V 50Hz, so its wiring method sees

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6 Setting and Use
This product panel is set with five buttons, namely “MD (mode)”, “R (recall)”, “←” (left), “↑” (↑) and “↓” (↓), so it can adjust correspondingly hour (h), minute (min) and date; if there is some operating indication, time switch may be controlled manually or automatically.

6 Setting and Use
This product panel is set with five buttons, namely “MD (mode)”, “R (recall)”, “←” (left), “↑” (↑) and “↓” (↓), so it can adjust correspondingly date (d), latitude (°), hour (h) and minute (min), and it can also set second (sec) in clock status.

6.1 Setting process for timing switch parameters (see Figure 6).

6.2 Setting processes are as follows:
6.2.1 Firstly power-on or press button “MD” + “R” to enter latitude setting interface
6.2.1.1 Current latitude and date adjustment
6.2.1.2 Press “←”, “↑” and “↓” to adjust latitude, for example, local latitude 30°N shall be
adjusted to “N: 30”; while local latitude 15°S shall be adjusted to “S: 15”, see Figure 7.

6.2.1.3 Press “MD” to enter current date adjust status, press “<” to select the adjusted position, press “△” and “▽” to plus and minus, adjust the display date of the product to current date, such as current March 15 shall be set to “03: 15d”, see Figure 8. After setting, press “MD” to exit.

6.2.2 Current time adjustment
6.2.2.1 Press button “MD” for 3s to cancel the keyboard lockout, so that “LOCK” may disappear, the current “min” position flashes, you can press “<” to select the adjusted position and press “△” and “▽” to plus and minus, so as to adjust the display time to the current time, see Figure 9.

6.2.3 Timing parameters (switch-on/off time) setting
6.2.3.1 After finish operation in 6.2.2, press “MD” to set the timing parameters, and the corresponding position flashes, see Figure 10.

6.2.3.2 1ON (first switch-on) time setting: press “<”, “△” and “▽” respectively to set 1ON time, the latitude marks the latitude adjustment function; after setting hour, press “▽” to enter latitude mark setting model, by then, screen does not flash, and press “△” and “▽” to switch on/off the latitude adjustment function; after finishing this, press “MD” to enter 1OFF (first switch-off) time setting, see Figure 11.

6.2.3.3 1OFF (first switch-off) time setting: set 1OFF time according to steps specified in 6.2.3.2.
6.2.3.4 Continue to press “MD”, the screen will display “∞ ∞ ∞ ∞”

6.2.4 After setting, press “MD” for 3s, enter operation state, the time switch locks automatically, “LOCK” shows, and see Figure 13.

6.3 After locking the switch, press “MD” and “△” at the same time to switch manual/automatic status. Continuously press the combination, the screen will show “OFF”, “AUTO OFF”, “ON”
and “ON AUTO” successively, see Figure 14. When the circuit shall be on and off temporarily in the process of operation, the combination buttons can be used to adjust the switch to ON and OFF; if the time switch shall work automatically according to the set time, the combination button shall be used to adjust the switch to “ON AUTO” or “AUTO OFF, then the time switch may work as set time, so as to achieve automatic control, see Figure 14.

![Figure 14 Manual/automatic time switch setting process](image)

7 Notes
7.1 The switch into the line can only be connected to AC220V power supply, do not access the other power.
7.2 If you can not achieve automatic control function, Check the lower right corner of the screen (AUTO) is right shown?
7.3 The internal battery can only provide the LCD screen display and settings, such as A1, A2 terminal auxiliary power missed, is unable to drive the relay output..
7.4 If the user find errors in the products, Through short 3, 4 terminal reset, After reset procedures need to set again.
7.5 If the latitude function of some group of setting time is open, the set time may be automatically adjusted by changing the current latitude and date, so please check once more the set time after changing the latitude and date.
7.6 When the end of the product life, please recycle work product or its components, for not recycled parts, please dispose of, to protect our environment.
Figure 6 Time switch parameters setting process