

SHORT PERIOD REPEAT CYCLE TIMER





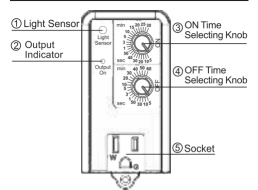
ENERGY S&VING

Please keep this handbook

www bn-link com



PRODUCT VIEW



- Light Sensor: Functions during the day or during the night.
- ② Output indicator: Light illuminates when there is power output in the socket.
- ③ ON time selecting knob: To set the "ON" duration for the equipment.
- OFF time selecting knob: To set the "OFF" durationfor the equipment.
- Socket: Only intended to be used with a grounded device.

RATINGS

Supply voltage:125V~,60Hz

Max.loading:15A/1875W Resistive

15A/1875W Tungsten, 15A/1875W Ballast, 1 HP, TV-5 Operating temperature: 5°F-122°F(-15°C-50°C)

Storage temperature: -4°F -140°F(-20°C-60°C)

Protection class: IP20

WARNING

- Electrical shock hazard
- · Use a grounded outlet
- · Follow local electrical codes
- · For indoor use only
- Keep children away
- Unplug timer before cleaning
- · Fully insert plug
- · Do not use in wet locations
- Do not exceed electrical ratings

APPLICATIONS

- Co₂ systems
- Heating systems
- · Humidifiers
- Nebulizers
- · Hydroponic pumps

- Cooling systems
- Indoor sprinklers
- Aquariums
- Ventilators

DANGER

To reduce the risk of electric shock, this product has a grounding type plug that has a third (grounding) pin. This plug will only fit into a grounding type power outlet. If the plug does not fit into the outlet, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

MAIN FEATURES

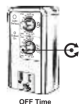
- With Day/Night Sensor
- ON---5 seconds to 30 minutes
- OFF---5 seconds to 60 minutes
- Functions during the day, during the night, or 24 daily
- The unit is preset to 24-hour mode right out of the box.
- When activating one of the three modes:
 Turn both knobs fully to the desired setting.

Make sure to turn each knob until it cannot go any further. The unit will not activate if the knobs are not fully turned.

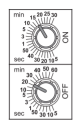
HOW TO INSTALL

Step 1 Set ON/OFF Duration



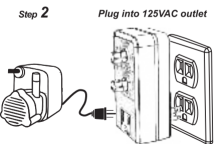


ON Time: Duration for which equipment will run. OFF Time: Duration in between ON times.



For example:

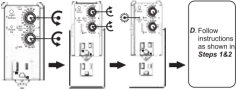
If a device is required to run for 15 minutes and stop for 20 minutes, turn the ON time dial till the white line aligns the 15-minute mark and turn the OFF time dial till the white line aligns the 20-minute mark.



For example:
Use with irrigation pump (or other load)

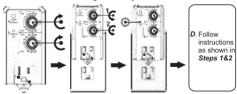
OPTIONAL SETTINGS

Change To 24-hour Control



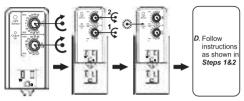
- to minimum
- both values to maximum within 5 seconds
- A. Set both values B. Plug in, then set C. Output light turns on or off according to actual setting

Change To Day Control



- to maximum
- top value to minimum followed by button value to minimum within 5 seconds
- A. Set both values B. Plug in, then set C. Output light turns on or off according to actual setting

Change To Night Control



A. Set both values B. Plug in then set C. Output light turns to maximum

hotton value to minimum followed to actual setting by top value to minimum within 5 seconds

on or off according

TROUBLESHOOTING

PROBLEM:

Timer does not work in the day.

O POSSIBLE CAUSES AND SOLUTION:

- 1. Timer is set to Night Control mode. Please switch to Night Control mode.
- 2 Please remove dust or other obstacles from the light sensor located on the upper left corner.
- 3. The on timer is too short and the off time is too long. Please check the dials.

PROBLEM:

Timer does not work.

O POSSIBLE CAUSES AND SOLUTION.

Check the power supply to the timer.

PROBLEM:

Timer does not works in the night.

O POSSIBLE CAUSES AND SOLUTION:

- 1. Timer is set to Day Control mode. Please make sure the timer is in Night Control mode.
- Please make sure the front of the timer is not exposed to light.
- 3. The on time is too short and the off time is too long.

• PROBLEM:

Timer works day and night in Day Control mode.

POSSIBLE CAUSES AND SOLUTION:

- 1. Timer is set to 24-hour Control mode. Please make sure the timer is in Night Control mode.
- 2. Please make sure the timer is located with sufficient light in the day.
- Please remove dust or other obstacles from the light sensor located on the upper left corner.

PROBLEM:

The ON time is too long or too short.

POSSIBLE CAUSES AND SOLUTION:

Please turn the dial to the next ot previous scale.

PROBLEM:

Timer does not work properly: it turns on and then turns off in a short moment.

POSSIBLE CAUSES AND SOLUTION:

- 1. Please make sure the front of the timer is not exposed to light.
- 2. Please make sure the light controlled by the timer will not light up the front of the timer.

WARRANTY

• 30-Day Money-Back Guarantee:

If you are not satisfied with your purchase, you can request a refund within 30 days.

• 12-Month Warranty:

The device must have been used under proper technical conditions. Covers failures and defects not caused by human error.



Scan the QR code to activate your warranty and enjoy full customer support

CONTACT US

FOR ANY PROBLEMS DURING USE, PLEASE CONTACT US AT support@bn-link.com

BN-LINK INC.

Address:11701 6th Street, Rancho Cucamonga, CA 91730 Customer Service Assistance:+1 909-592-1881 E-mail: suppor@bh-link.com Web: http://www.bn-link.com Working Hours: MON-FRI 09:00 AM-5:00 PM Designed in California Made in China