ART-DNe Adjustable Recycling Timer w/Day & Night Functions

CAP offers a full range of equipment for the growing enthusiasts. The ART-DNe recycling timers can control almost any application requiring a load to be turned on and off at precise intervals. You can set it for Day Function, Night Function, or Both.

OVERVIEW

- The ART-DNe simply plugs into a 15 amp, 120 volt outlet.
- The ART-DNe can control up to 15 amps @ 120 volts.
- The ART-DNe has an on time of 1 second to 40 minutes and an off time of 1 minute to 8 hours.

CONNECTIONS & OPERATION

1) Determine the desired location for the ART-DNe timer. The cord from the device that you are planning to control must be able to reach the outlet on the front of the ART-DNe timer.

2) Adjust the ART-DNe to the timing intervals that you desire by adjusting the On Time and Off Time knobs to the desired timing schedule. Then set the Day/Both/Night switch to the appropriate setting.

3) Plug in the ART-DNe timer into a wall outlet and the ON time should start (It can take up to a minute for the photocell to determine if it is daytime or nighttime). The Cycle light will come on to show that an On cycle is currently running.

* NOTE: To set a new timing schedule, adjust the knobs and press the Reset Button. If you want to run a cycle, press the Reset Button.

* NOTE: If your ART-DNe is not determining day or night correctly, check to see that there are no lights directly in front of the timer, or move the timer to a different outlet.

PRECAUTIONS

Do not expose the ART-DNe to water. Electrical shock may occur.

Do not open the ART-DNe. There are no user serviceable parts inside

Do not exceed the 15 amp rating!

WARRANTY

The ART Timer is warranted against defects in workmanship and parts for Three Years.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Main power voltage:</th>
<th>120 volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART-DNe Timing ON:</td>
<td>1 second - 40 Minutes ON</td>
</tr>
<tr>
<td>Maximum amperage:</td>
<td>ART-DNe Timing OFF:</td>
</tr>
<tr>
<td></td>
<td>1 Minute to 8 Hours OFF</td>
</tr>
</tbody>
</table>

Published by R & M Supply, Inc.
Copyright 2006-2007 All Rights Reserved

Custom Automated Product, Inc. and their retailers and distributors are not responsible for any damage or injuries, consequential or otherwise arising from the use of this product. The purchaser assumes all responsibility for the use and proper installation of this device.

www.capcontrollers.com