

MODULAR POWERCENTER™ INSTRUCTIONS

POWERCENTER™ IS TO BE INSTALLED IN ACCORDANCE WITH UL 1838: STANDARD FOR SAFETY. TRANSFORMER MUST BE GROUNDED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE. ALWAYS DISCONNECT POWERCENTER™ FROM AC POWER SOURCE BEFORE INSTALLING OR REMOVING ANY COMPONENT.

These instructions apply to Nightscaping® PowerCenters™ model T-100-SS, T-150SS, T-250SS, T- 500SS, T-1000SS H30-250SS, H30-500SS, H30-1000SS.

1. Checking to see what model of transformer you have:

- A. Stencil name indicates size in volts and watts of PowerCenter™.
- B. Modular transformer has a blank modular plate to the left of fustats secured to the transformer with 4 #8 phillips head screws.
- C. If this plate is blank and no photocell on PowerCenters™ side (no contacts, terminals, clock etc) this indicates a standard SS PowerCenter™ ready to accept any control module.

* To install any NS Control module remove standard PowerCenter™ blank plate along with red jumper wire from terminal #1 and #2. (Save for future use).



STANDARD SS POWERCENTER™...

Terminal #1 is connected to terminal #2 at factory using a red jumper wire. Trouble shooting note....Should any module component fail, remove cover, disconnect component wire and use any component wire as a jumper between terminal # 1 and terminal #2--PowerCenter™ now functions as a standard PowerCenter™.



