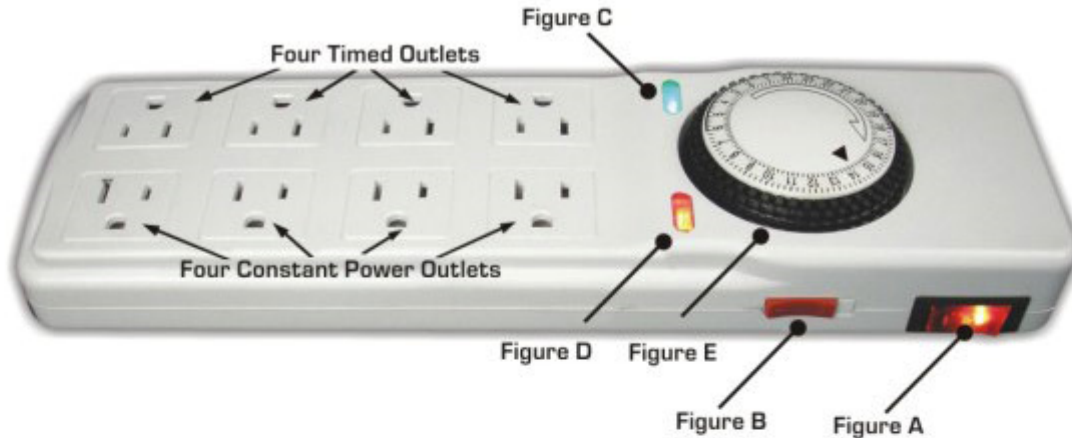


Surge Protected Power Strip With Mechanical Timer BNC-U1 Operated Instruction



1. Plug power cord into grounded outlet.
2. Lighted Power Switch (figure A) will illuminate when in "on" position. If a power surge trips the internal breaker, simply reset by toggling switch to "OFF" then to "RESET" position.
3. Red Timer Switch (figure B) when moved to "ON" position, all timed outlets receive constant power, when moved to "T" position all timed outlets are controlled by timer.
4. The four outlets inline with the GREEN indicator light (figure C) are controlled by timer. When GREEN indicator light is illuminated, the four outlets controlled by the timer are on.
5. The four outlets inline with the RED indicator light (figure D) receive constant power.
6. Set the current time on the 24 Hour Mechanical Timer (figure E) by rotating disc clockwise until black arrow aligns with time of day. To set the timer, simply press down on individual joint slices (black ring around timer) corresponding to the time you want the timed outlets on. Each joint slice represents 15 minutes of time. Please remember to push each joint slice down for the entire time period you wish the timed outlets to be energized.

CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, USE ONLY INDOORS

RISK OF ELECTRIC SHOCK. DO NOT PLUG INTO ANOTHER RELOCATABLE POWER TAPS

Do not install this device if there is not least 10 meters (30 feet) or more of wire between the electrical outlet and the electrical service panel

WARNING: Timer could turn-on unexpectedly without the user being present. To Reduce the Hazardous Condition-Unplug the appliance that is plugged into the receptacles controlled by the timer before servicing

ATTENTION:

USE ONLY IN DRY LOCATION

EMPLOYER UNIQUÈMENT DANS DES EMPLACEMENTS SECS

Technical Information:

- Output Voltage: 125VAC, 60Hz
- Output Power: 1875 watts (do not exceed)
- Output Current 15 amps
- VPR800V (L-N)(L-G)(N-G)