

*Energy... for a lifetime*



## **Demand Controller Program On-Peak and Off-Peak Time Schedule for the Maximum Value Feature**

Your demand controller is programmed to allow uncontrolled electrical usage during weekends, major holidays, and Off-Peak overnight time periods on weekdays. The demand controller will continue to monitor and limit your use of major appliances during the On-Peak time periods. You are billed for all energy (kWh) consumed plus demand (kW) recorded during the On-Peak periods-only. During Off-Peak periods you are billed only for energy used. You are not billed for demand while Demand Controller is in Off-Peak mode.

The following parameters detail the On-Peak and Off-Peak periods associated with the Maximum Value Feature:

**Summer Season (Weekdays):** April 1 - October 31  
On-Peak Time: 10:00 AM - 10:00 PM  
Off-Peak Time: 10:00 PM - 10:00 AM

**Winter Season (Weekdays):** November 1 - March 31  
On-Peak Time: 7:00 AM - 11:00 PM  
Off-Peak Time: 11:00 PM-7:00 AM

**Weekends:** All weekends are considered Off-Peak Time Periods. The Off-Peak weekend time frame is:  
**Summer:** Friday, 10:00 PM - Monday, 10:00 AM  
**Winter:** Friday, 11:00 PM - Monday, 7:00 AM

**The following Holidays are considered Off-Peak:**  
New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, and Christmas Day.

*Note: A Holiday is considered Off-Peak only on the day it occurs. If a holiday falls on a weekend, the nearest Friday or Monday is NOT considered Off-Peak, regardless of local business practices for recognizing time-off.*

*Energy... for a lifetime*



## **Demand Controller Program Standard Installation of Demand Controllers**

BHP offers free installation based on standard installation guidelines. If the electrical requirements exceed these qualifications, the customer becomes responsible for the additional cost for materials and labor in order to complete the installation. The following demand controllers are available:

- 4 Relay unit (Small home w/Baseboard, Cove, Radiant Heat)
- 6 Relay unit (Medium home w/Baseboard, Cove, Radiant Heat)
- 8 Relay unit (Large home w/Baseboard, Cove, Radiant Heat)
- 4 Relay w/Remote (Heat Pump, Electric Furnace/Boiler)
- 3 Relay (No electric Heat w/electric water heater)

All units are available in an outdoor, rain-tight model. Flush mounted covers for finished surface mounts are also available with each unit.

One remote relay box per home on heat pump, electric furnace and boiler applications. If home warrants more than one relay box, installation is not covered. Homes with heat pump, electric furnace and boiler applications, are based on one (1) remote relay box. Additional remote box may be purchased at current list price.

Demand controller should be installed in the home or on the exterior wall opposite the main breaker panel. No units installed on utility poles or other structures off the house.

Meters must be on the house. Meter must be no higher than 6 feet off of the ground, deck or steps. The meter can must be able to accept the new demand meter. If electrical service is inadequate to adapt to demand controller and meter, the customer is responsible for updating the service panel and meter can.

Remote control station (set station) must be within 40 feet of main control panel, installed in the home's living space, i.e. kitchen, hallway. Not in a garage, cold basement or crawl space.

Hot tubs must be within 20 feet of the house. Saunas are not standard installations.