

PSPLV512 programmable

Easy, heat only thermostat

5/2-day Programmable
Programmable • Non-Programmable

Product Highlights

- ✓ Requires 2-AA batteries
- ✓ Pre-programed settings
- √ 5 year warranty



Product Features

- Easy installation
- Programmable 5/2-day
- Easy-view back light
- Optional wall plate model# WP510
- Positive on/off switch
- Requires (2AA) Alkaline Batteries (included)
- UL approved
- Display option: fahrenheit or celsius temperature
- Vacation hold
- Temporary temperature override

Installation

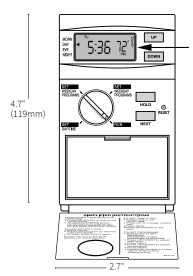
Compatible With

- 1 stage heat only; single or double pole 120/240 VAC systems
- Line voltage (120/240V)
- Hydronic (hot water) systems with motors up to 1/4 HP
- 120V (1,800W resistive)/240V (3,600W resistive) line voltage systems (without transformer)
- Max 15 amps

Not Compatible With

Conventional 24 V heating and cooling systems

SPECIFICATIONS MODEL# PSPLV512



Easy to read LCD provides time, temperature and program information at a glance.

Dimensions	2.7" (69mm) wide x 4.7" (119mm) tall x 2.4" (61mm) deep
Compatibile With	 1 stage heat only; single or double pole 120/240 VAC systems Line voltage (120/240V) Hydronic (hot water) systems with motors up to 1/4 HP 120V (1,800W resistive)/240V (3,600W resistive) line voltage systems (without transformer) Max 15 amps
Not Compatibile With	■ Conventional 24 V heating and cooling systems
Packaging	Master Carton: Master Carton: 5 unitsUPC: 0 21079 06512 7

IMPORTANT: If not installed properly, this unit could cause a fire. For applications such as baseboard electric heat (resistive), the max load is 15 Amps, from 20 Amp circuit breaker. For heat applications such as a hot water circulating pump (inductive), the maximum load is 1/4 HP @ 120Volts (this thermostat is not compatible with heating appliances which contain both an electric heating element (resistive) and a blower fan (inductive load) within the same device. This product should be installed by a licensed electrician.

Project Name	Date	
Contractor / Engineer	Location	

