PSPH521L







5 AND 2 PROGRAMMING 1 OR 2H/1C HEAT PUMP THERMOSTAT SEPARATE PROGRAMS FOR WEEKDAYS AND WEEKENDS

- Lighted Display
- Preprogrammed Up to 4 Programs Per Day
- Separate Programs for Heating and Cooling
- System or Battery Powered (2AA Batteries included)
- Separate Weekday and Weekend Programming
- 4 Minute Air Conditioning Compressor Delay
- Large Liquid Crystal Display

- Temporary and Constant Temperature Override
- Easily Reprogrammed with LUX SpeedDial[®]
- Total Isolation Between System Power and Thermostat Capable
- Program Lock Feature
- Emergency and Auxiliary Heat Indicators
- System Cycle Adjustment

COMPATIBLE WITH:

- 1 or 2 Stage Heat/1 Stage Cool Heat Pumps
- Single Stage Heat Pumps
- 24v System (max)

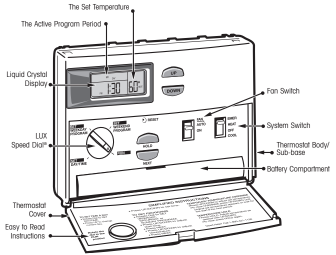
NOT COMPATIBLE WITH:

- Multi-stage Gas or Oil Furnaces
- 2-3 Wire Hydronic Systems
- Millivolt Systems



LUX**PRO**® PSPH521L





GENERAL DESCRIPTION:

4¾" (120mm) wide x 3¾" (95mm) tall x 1¼" (32mm) deep

Description: System or Battery Powered, Low Voltage Electronic Setback, 1 or 2 Stage Heat, 1 Stage Cool Heat Pump Thermostat with Sealed Relay Contacts.

Pre-programmed with Four Adjustable Heating and Four Adjustable Cooling Programs for Weekdays. Pre-programmed with Four Adjustable Heating Programs and Four Adjustable Cooling Programs for Weekends.

SPECIFICATIONS: -

Electrical Ratings: 1½ AMPS at 24v AC or Battery Powered: 2 "AA" Batteries (included) **Temperature Differential:** + or -1° Factory Preset. Differential Adjustable from ¼°F to 2¼°F. **Temperature Control Range:** 45°F to 90°F (7° to 32°). Accuracy: ±1°F over a range of 50°F to 95°F. Celsius and 12/24 Hr. Time Capable

Compatibilities: 1 or 2 Stage Heat, 1 Stage Cool Heat Pumps and Single Stage Heat Pumps. Terminals, G Y W2 E B O R C, Solid Pin Connections. Allow usage for 24v Systems.

Program Settings: 4 Present Programs Per Day Heating and Cooling. All may be Easily Reprogrammed in 1° and 15 Minute Increments.

Technical Service Number Listed for Help in Reprogramming.

Circuit Protection: Circuit Protection is Built-in, No Isolation Relays Required

Compressor Protection: Built-in 4 Minute Time Delay

Low Temperature Protection: Mechanical Low Temperature Protection

Environmental Limits:

Moisture and Dust: meets IP20. Operating Humidity: 20% to 90% non-condensing. Operating Temperature: $+32^{\circ}F$ to $+95^{\circ}F$ ($+0^{\circ}C$ to $+35^{\circ}C$). Storage Temperature: $-4^{\circ}F$ to $+130^{\circ}F$ ($-20^{\circ}C$ to $+54^{\circ}C$). Electrical Immunity: meets relevant CE specifications.

Packaging: Packaged in box - carton quantity = 10.

Carton Specifications: Carton Size 8"H x 9"W x 12" Depth. Case Weight 6.70 lbs.



LUX Products Corporation 6000 I Commerce Parkway • Mt. Laurel, NJ 08054 (856) 234-7905 • FAX (856) 234-7825 • www.luxproproducts.com

JOB NAME:			DATE:
CONTRACTOR:			UNIT DESIGNATION:
ENGINEER:			MODEL NO.:
SUBMITTED FOR:	APPROVAL	RECORD	LOCATION: