



PSD111 1H/1C DIGITAL NON-PROGRAMMABLE HEAT PUMP THERMOSTAT

- Electronic Accuracy
- Can Be Mounted Horizontally or Vertically (Patent Pending)
- Large, Easy-To-Read Digital Display
- EL (Electro Luminescent) Backlight
- Temperature Swing Adjustment to as close as + or - ¼° F/C
- Universal Replacement
- System or Battery Powered
- Low Battery Indicator
- Optional Decorative Wall Plate
- 5 or 2 Minute Compressor Delay
- 5 or 2 Minute Minimum "on" Time
- Fahrenheit or Celsius
- "O" and "B" Terminals

COMPATIBLE WITH:

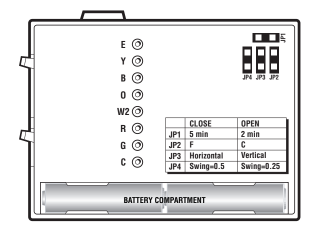
- Most 24v Gas, Oil, Electric Heating and Air Conditioning Systems
- 2 Wire Hydronic Systems
- Millivolt Systems
- Hydronic Air Handlers
- Single Stage Heat Pumps

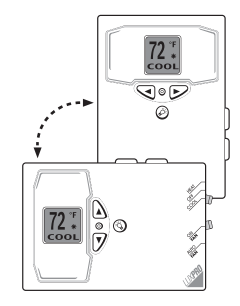
NOT COMPATIBLE WITH:

- 3 Wire Hydronic Systems
- Multi-Stage Heat Pumps
- Multi-Stage Gas or Oil Furnaces
- Line Voltage Systems (Without Transformer)



LUX**PRO**® PSD111





GENERAL DESCRIPTION:

45/4" (118mm) wide x 31/4" (82mm) tall x 7/4" (22.5mm) deep

Optional Wall Plate: Decorative wall plate is available for thermostat.

Description: Battery Powered digital thermostat with a large easy-to-read display with backlight. Temperature control adjustable from factory set at + or - ½° F/C.

SPECIFICATIONS: -

Electrical Ratings: 1½ AMPS at 24v AC. System or Battery Powered: 2 "AA" Batteries (included).

Temperature Control Range: $45^{\circ}F$ to $90^{\circ}F$ (7° to 32°). Accuracy: $\pm 1^{\circ}F$ over a range of $50^{\circ}F$ to $95^{\circ}F$.

Compatibilities: 1 or 2 Stage Heat / 1 Stage Cool Heat Pumps. 2 Wire Hydronic Systems and Hydronic Air Handling Systems. Solid Pin Connectors Allow Usage with both 24V and Millivolt Equipment.

Environmental Limits:

Moisture and Dust: meets IP20.

Operating Humidity: 20% to 90% non-condensing.

Operating Temperature: +32°F to +95°F (+0°C to +35°C). Storage Temperature: -4°F to +130°F (-20°C to +54°C). Electrical Immunity: meets relevant CE specifications.



LUX Products Corporation 6000 | 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: