PSP711CC







PSP711CC Clean Cycle™ (Patent Pending) DIGITAL PROGRAMMABLE THERMOSTAT

COMPATIBLE WITH:

- Low Voltage (24 Volt) Systems
- Single Stage Heat Pumps
- High Efficiency Systems
- Millivolt Systems (Wall Furnace)
- 1 Heat/1 Cool Heating and Air Conditioning Systems, Gas, Oil or Electric Heating Systems

NOT COMPATIBLE WITH:

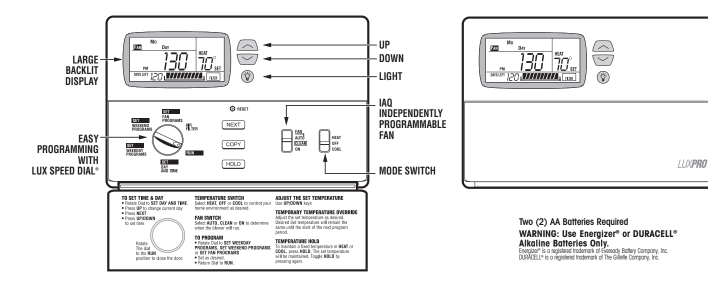
- 2 Stage Heat Pump Systems
- 3 Wire Hot Water Systems
- 120/240 Line Voltage System

- Fully Programmable IAQ Clean Cycle™ (Patent Pending)
- Comprehensive Graphical Filter Monitor (Patent Pending)
- Nonvolatile Memory for All Programs and Settings
- Easy Programming with LUX Speed Dial®
- 7 Day Programming 4 Periods Per Day
- Smart Recovery

- Default ENERGY STAR® Approved Program
- Lighted Display
- Vacation Hold
- Keyboard Lockout
- 2 or 5 Minute Delay
- Temporary Temperature Override
- Fahrenheit or Celsius Temperature Display
- 12/24 Hour Clock



LUXPRO® PSP711CC



GENERAL DESCRIPTION:

6½" (138mm) wide x 3½" (93mm) tall x 1½" (30mm) deep

Description: Digital Thermostat offers programmable control of single stage heating and cooling systems. Temperature control adjustable.

SPECIFICATIONS: •

Heat/Cool Terminals: RH, RC, O, B, W, Y, G.

Electrical Ratings: 1½ AMPS at each terminal, 2 AMPS total 24v AC. System or Battery

Powered: 2 "AA" Batteries .

Temperature Control Range: 45°F to 90°F (7° to 32°). Accuracy: ±1°F over a range of

50°F to 95°F.

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.

WARNING: Use Energizer® or DURACELL® Alkaline Batteries Only.

Energizer® is a registered trademark of Eveready Battery Company, Inc. - DURACELL® is a registered trademark of The Gillette Company, Inc.



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: