

# MODELS PSP1100, PSP1152

1 HEAT / 1 COOL GAS/ELEC OR HEAT PUMP SYSTEMS WITH NO AUX HEAT

#### **Product Features:**

#### PSP1152

- Battery or system powered
- 5+2 day programmable
- 1-Heat/1-Cool for use with gas/electric, heat pump with no AUX heat, electric & hydronic heat systems
- Extremely simple to operate and features a large, easy to read backlit, digital display
- Fahrenheit or Celsius display
- Compatible with 2, 3 or 4 wire systems
- Sleek styling and white color blend beautifully into any decor
- RC and RH terminals
- Bi-color LED indicator glows green or red to indicate cooling or heating
- · Service filter indicator
- Easy access front battery compartment

#### PSP1100

- Battery or system powered
- Non-programmable
- 1-Heat/1-Cool for use with gas/electric, heat pump with no AUX heat, electric & hydronic heat systems
- Extremely simple to operate and features a large, easy to read digital display
- Fahrenheit or Celsius display
- Compatible with 2, 3 or 4 wire systems
- Sleek styling and white color blend beautifully into any decor
- RC and RH terminals
- Bi-color LED indicator glows green or red to indicate cooling or heating
- Easy access front battery compartment





<sup>\*</sup> Complete warranty details available from your local branch.



## **TERMINAL DESIGNATIONS**

Terminal Designations		
R	24 VAC Return	
G	Fan Relay	
W1	1 <sup>st</sup> Stage Heat Circuit	
O/B	Reversing Valve	
Y1	1 <sup>st</sup> Stage Compressor Relay	
С	24 VAC Common	

### **PRODUCT SPECIFICATIONS**

Product Specifications: PSP1100 & PSP1152 Conventional (2H/1C) of Heat Pump (2H/1C)			
Electric Rating:	20-28VAC, 5 VA Max or (2) AA batteries		
Output Rating:	Y1, W1, G, O/B – 500 mA		
Control Range:	35° - 99° F (2° - 36° C)		
Control Accuracy:	+/- 2° F (+/- 1° C)		
Outputs:	Y1, G, W1, O/B		