



3 YEAR LIMITED WARRANTY

DC-AC Inverter

Pure Sine Wave

Model
PST-2000-12
12 VDC- 120 VAC
PST-2000-24
24 VDC- 120 VAC

## **Design Features**

- High efficiency
- Can be hard wired
- Temperature controlled cooling fan reduces energy consumption
- Low RF emissions
- Wide operating DC input range:
   10.7 16.5 VDC / 21.4 33.0 VDC
- Commercial grade design suitable for heavy duty loads, long periods of continuous operation & for emergency back up
- UPC Universal Protection Circuit: low voltage, over voltage, over temperature, over load and short circuit.
- Low idle power draw
- Dual GFCI protected AC outlets
- Optional remote control (sold separately): Model RC-300
- Safety certified to UL & CSA standards, FCC compliant
- Remote Input Use to turn inverter ON or OFF with ignition start or any other Remote ON/OFF switch

## PST-2000-12 PST-2000-24 MODEL NO. **OUTPUT VOLTAGE** 120 VAC ± 3% 120 VAC ± 3% MAXIMUM OUTPUT CURRENT 16.7A 16.7A 60 Hz + 1% 60 Hz + 1%OUTPUT FREQUENCY TYPE OF OUTPUT WAVEFORM Pure Sine Wave Pure Sine Wave TOTAL HARMONIC DISTORTION OF OUTPUT WAVEFORM < 3% < 3% OUTPUT CONTINUOUS OUTPUT POWER (At Power Factor = 1) 2000 Watts 2000 Watts SURGE OUTPUT POWER 3500 Watts (< 8 ms) 3500 Watts (< 8 ms) PEAK EFFICIENCY > 85% (i) NEMA5-20R GFCI Duplex Receptacle (ii) Terminal block for hardwiring: Hole AC OUTPUT CONNECTIONS diameter (4 mm / 0.16") and Set Screw (#6 x 40TPI or M3.5 x 0.6 mm Pitch) NOMINAL DC INPUT VOLTAGE DC INPUT VOLTAGE RANGE 10.7 - 16.5 VDC 21.4 - 33 VDC MAXIMUM INPUT CURRENT 240A 120A INPUT DC INPUT CURRENT AT NO LOAD < 1.0A< 0.8ADC INPUT CONNECTIONS Bolt & Nut: 5/16" x 18 TPI Bolt & Nut: 5/16" x 18 TPI $6 \times 40A = 240A$ (Each 40A, 32V, $6 \times 20A = 120A$ (Each 20A, 32V, DC INPUT FUSES (INTERNAL) Automotive, Blade Type) Automotive, Blade Type) DISPLAY Power, Overload, Over Temperature Power, Overload, Over Temperature LOW DC INPUT VOLTAGE ALARM 10.7V ± 0.1V 21.4V ± 0.2V LOW DC INPUT VOLTAGE SHUTDOWN $10V \pm 0.1V$ ; Auto-reset: $11.5V \pm 0.3V$ $20V \pm 0.2V$ ; Auto-reset: $23V \pm 0.5V$ HIGH DC INPUT VOLTAGE SHUTDOWN 16.5V; Auto-reset: < 16.5V 33V; Auto-reset: < 33V SHORT CIRCUIT SHUTDOWN When output voltage drops to 80V or lower for 1 to 1.5 sec **PROTECTIONS OVERLOAD SHUTDOWN** At overload of 110% to 115% for 2 to 2.5 sec Through GFCI outlets (5 to 6 mA leakage) **GROUND FAULT SHUTDOWN** OVER TEMPERATURE SHUTDOWN 90°C ± 5°C (Sensed at internal hot spot); Auto reset at 65°C ± 5°C External / internal DC sides fuses will blow REVERSE POLARITY ON DC INPUT SIDE RC-300 (sold separately) with 25' cable (i) By switching external contact (ii) By switching external 12V/24V signal WIRED REMOTE CONTROL (OPTIONAL) **REMOTE** WIRED ON / OFF CONTROL 2 Temperature controlled fans (Temperature is sensed at internal hot spot) Fan ON at 55°C $\pm$ 3°C; Fan OFF at 45°C $\pm$ 3°C COOLING FORCED AIR COOLING Intertek - ETL Listed. Conforms to UL Standard 458 and certified to CSA Std. C22.2 No. 107.1 SAFETY COMPLIANCE EMI / EMC FCC Part 15(B), Class B Operating temperature -20 to 40°C / -4 to 104°F Storage temperature -30 to 70°C / -22 to 158°F **ENVIRONMENT** OPERATING TEMPERATURE RANGE 90% relative humidity non-condensing (WXDXH), MM 263.0 x 468.2 x 105.6 263.0 x 468.2 x 105.6 **DIMENSIONS** 10.35 x 18.43 x 4.16 (W X D X H), INCHES 10.35 x 18.43 x 4.16 WEIGHT KG/LB 7.1 / 15.6 7.1 / 15.6