# PSE-1750W AC Inverter by Samlex



Price: CAD \$629.00

SKU: SXPSE1750

Product Categories: Inverters, Off-Grid: Modified Sine, Shop

Product Tags: 1750W, ac, ac inverter, canada, dc to ac, dc-ac, inverter, pse, PSE-12175A, samlex

Product Page: https://www.modernoutpost.com/product/samlex-pse-1750w-ac-inverter/

### **Product Summary**

The Samlex PSE series 1750 Watt DC to AC power inverter. The Samlex PSE series are high-efficiency modified sine wave inverters with high output current surge.

This model PSE-12175A is a heavy-duty, premium quality mid-size inverter for running a wide variety of AC electrical from a 12V battery source on your boat, truck, bus, or RV.

## **Product Description**

The Samlex PSE series 1750 Watt DC to AC power inverter. The Samlex PSE series are high-efficiency modified sine wave inverters with high output current surge.

This model PSE-12175A is a heavy-duty, premium quality mid-size inverter for running a wide variety of AC electrical from a 12V battery source on your boat, truck, bus, or RV.

This high efficiency modified sine-wave DC-AC inverter converts 12 Volts DC (Nominal) to 1750 watts of AC power at 120 Volts, 60 Hz. The unit comes with a set of battery cable lugs.

Output AC power is available from two standard North American NEMA 5-15R receptacles. Features include overload, over-temperature, low input and high input voltage protection.

The front-end LED display indicates battery voltage and output power levels.

#### Features...

Switching mode design
High efficiency
Modified sine wave output voltage
12 VDC input and 120 VAC output
Overload protection
High output current surge

Low battery alarm / shut down

Low idle power draw of less than 0.05 Amps

Compact and light weight Two output receptacles **Specifications...** 

Input 12 VDC

Output 120 VAC

Watts 1750 Watts

Surge 3500 Watts

Outlets

2

Fuse 35Ax8

Remote Control RC-15

Weight 12 (lbs)

Weight 5.44 (kg)

Dimensions 18 x 9.4 x 3.5 (in)

Dimensions 45.7 x 23.9 x 8.9 (cm)

Warranty
2 Years (Canada/US)

### Ideal For...

Service vehicles
Mobile Offices
Boats
Recreation Vehicles, Camping
Telecommunication
Field work / Construction sites
Solar power systems
Emergency backup power

Home electronics: TV, VCR, video games

Computers, printers, monitors, fax machines
Tools and appliances
Documentation...
User Manual
Specifications Sheet

### **Product Attributes**

Dimensions: N/AWeight: 6.4 kg

# **Product Gallery**

