Inverters - PS Series

The PS Series inverters produce high efficient, pure sine wave output from 12 volt battery input with high surge power for motor start making it ideal for mobile applications. A power saving mode, with user friendly adjustable set points, conserves batteries when not in use. A remote control/display panel and front panel indicator lights allows for easy analysis and control.

Features

- 1000, 1500, 2000W models
- Pure sine wave 115V output
- 12V input
- High effiency ~ 90%
- Power saving mode conserves battery when not in use, user adjust able set points
- AC duplex outlet on front panel
- Status indicators lights on front panel:
 - Input voltage
 - Output power level
 - Power Mode
 - Fault status
- Remote control/display included
- Protection:
 - Low input voltage
 - Overload
 - Short circuit
 - Overtemp
- Rugged compact case, ideal for mobile and industrial applications



Remote Panel Included





Description	Input	AC Out Continuous	AC Out Surge	Dimensions/Weight			
				H	w	D	Lbs.
12-1000 PS	12V	1000W @ 115V	2000W	3.46"	7.17"	15.08"	8.8
12-1500 PS	12V	1500W @ 115V	3000W	3.46"	7.52"	16.34"	10.5
12-2000 PS	12V	2000W @ 115V	4000W	6.53"	8.22"	14.5"	12.2



Powering the Network