### **ALL PSU DATA SHEET**

## 700 Watt, Sinewave Inverter, SK700 Series.

# Pure Sine Wave Inverter SK Series

## Model: SK700-XXX

### **Features and Specifications**

- Pure sine wave output (THD < 3%).
- Output frequency: 50/60Hz switch selectable
- Input & output fully isolation design
- □ High efficiency 89~95%
- "Low power saving mode" to conserve energy.
- Tri-Color indicators display input voltage, output load level and failure status.
- Loading controlled cooling fan
- Advanced microprocessor
- SC / OV / UV / OT / OL protections.



UK, Euro or USA Output Socket Available

Specification	Model No.					
Item	SK700-112	SK700-124	SK700-148	SK700-212	SK700-224	SK700-248
Continuous Output Power	700W					
Maximum Output Power (3Min.)	800W					
Surge Rating	1200W					
Input voltage	12V	24V	48V	12V	24V	48V
Output Voltage	100 / 110 / 120V ± 3% 220				30 / 240V	± 3%
Frequency (Switch Selectable)	50/60Hz ± 0.05%					
Output Waveform	Pure Sine Wave (THD < 3%)					
Efficiency (full load)	89.0%	91.0%	92.0%	91.0%	93.0%	94.0%
No Load Current Draw	1.25A	0.64A	0.31A	1.20A	0.60A	0.28A
Stand-By Current Draw	0.25A	0.15A	0.08A	0.25A	0.15A	0.08A
Input Voltage Regulation	10.5-15 VDC	21.0-30 VDC	42-60 VDC	10.5-15 VDC	21.0-30 VDC	42-60 VDC
Input Level Indicator	Red/Orange/Green LED					
Load Level Indicator						
Failure Indicator	Red LED					
Protection	Overload, Short Circuit, Reverse Polarity (Fuse), Over / Under Input Voltage, Over Temperature.					
Remote Control Unit	CR-6 / CR-7 / CR-8 Optional					
Safety	Meet UL458			Meet EN60950		
EMC	Meet FCC Class A			Meet EN50081-1: 1992 Meet EN50082-1: 1992 Meet EN55022B: 1994 Meet EN550204: 1995 Meet EN61000-4-2: 1995 Meet EN61000-4-3: 1996		
Operating Temperature Range	0 - 40 °C					
Storage Temperature Range	-30°C to 70°C					
Cooling	Loading controlled cooling fan (65°C ON, 45°C OFF)					
Dimensions	295(L)*180(W)*72(H)mm / 11.61(L)*7.09(W)*2.83(H) Inch					
Weight	2.7kg / 5.4 Lbs.					

★ Note: The specifications are subject to change without notice

Other Sinewave output inverters are available from 200 Watts to 3000 Watts. A full range of Lead-Acid Batteries & 3 Stage Chargers are also available. For more information please contact the ALL PSU Sales office.

ALL PSU Terms & Conditions Apply. E&OE

ALL PSU Ltd, Unit D6 Laser Quay, Culpeper Close, Medway City Estate, Rochester, Kent, ME2 4HU, Tel: 01634 725527, Fax: 01634 739111 Email: <a href="mailto:sales@allpsu.co.uk">sales@allpsu.co.uk</a>, Web: www.allpsu.co.uk