



# ProPower Q



# STERLING POWER

## Modified / Quasi Sine Wave Inverters



ALL THESE INVERTERS ARE  
e marked to 95/54/EC

### Principle Features:

- ✓ Modified / Quasi sine wave works perfectly with the vast majority of appliances (excluding washing machines and certain bread makers)
- ✓ All inverters are continuously rated
- ✓ All have overload, over voltage and low voltage cut outs.
- ✓ All inverters come with cable and 24kt gold connectors (to prevent corrosion)
- ✓ Both 230V and 110V optional.
- ✓ New extrusion design allows reduction in the size of the 1000-2500W unit by nearly 40%
- ✓ Improved performance over previous models

### 230 v 50 hz Quasi Sine wave inverters

Socket type	Voltage d/c	Power( continuous )	Size L x W x Dmm	Weight	Part nos
Universal	12	100 watts	65 dia 145	0.2	I12100
Universal	12	150 watts	100 mm oval 145L	0.3	I12150
British/Euro	12	150 watts	100 mm oval 145L	0.3	I12150CT
Universal	12	200 watts	65 dia 145	0.3	I12170T
British/Euro	12	350 watts	120 x 150 x 65	1.0	I12350
British/Euro	12	600 watts	150 x 150 x 65	1.3	I12600
British/Euro	12	800 watts	180 x 150 x 65	1.8	I12800
<b>1000-2700 watt Inc Remote control and 10 metres of cable</b>					
British/Euro	12	1000watts	180 x 250 x 100	2.0	I121000
British/Euro	12	1800watts	270 x 250 x 100	4.0	I121800
British/Euro	12	2700watts	370 x 250 x 100	5.0	I122700
<b>5000 watt inc remote control , not compact design as above</b>					
British/Euro	12	5000watts	700 x 250 x 250	10.0	I125000
<b>New High power versions no remote</b>					
Hard wired	12	4000watts	510 x 230 x 155	7.0	IH124000
Hard wired	12	5000watts	510 x 230 x 155	7.5	IH125000

### 24 v versions

Universal	24	100 watts	65 dia 145	0.3	I24100
Universal	24	150 watts	100 mm oval 145	0.3	I24150
British/Euro	24	150 watts	100 mm oval 145	0.3	I24150CT
Universal	24	200 watts	65 dia 145	0.3	I24170T
British/Euro	24	350 watts	120 x 150 x 65	1.0	I24350
British/Euro	24	600 watts	150 x 150 x 65	1.3	I24600
British/Euro	24	800 watts	180 x 150 x 65	1.8	I24800
<b>1000-2700 watt Inc Remote control and 10 metres of cable</b>					
British/Euro	24	1000watts	180 x 250 x 100	2.0	I241000
British/Euro	24	1800watts	270 x 250 x 100	4.0	I241800
British/Euro	24	2700watts	370 x 250 x 100	5.0	I242700
<b>5000 watt inc remote control , not compact design as above</b>					
British/Euro	24	5000watts	700 x 250 x 250	10.0	I245000
<b>New High power versions no remote</b>					
Hard wired	24	4000watts	510 x 230 x 155	7.0	IH244000
Hard wired	24	5000watts	510 x 230 x 155	7.5	IH245000

### 110 v models for UK building sites with remote control and Engine interlock

Yellow 16 amp	12	1800watts	270 x 250 x 100	2.0	A1121800
Yellow 16 amp	12	2700watts	370 x 250 x 100	4.0	A1122700
Yellow 16 amp	24	1800watts	270 x 250 x 100	2.0	A1241800
Yellow 16 amp	24	2700watts	370 x 250 x 100	4.0	A1242700



I12100

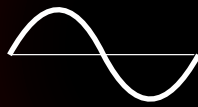


I12170T

Fan cooled 200 watt



1000-2700 watt  
inc remote control  
and 10 mtrs cable



1500/2000 watt  
inc remote control

ALL THESE INVERTERS ARE  
e marked to 95/54/EC



1500/2000 W  
inc remote control  
and 10 meters cable



700/1000 watt



350 watt



200 watt

### Principle Features:

- ✓ Pure sine wave works well with all appliances.
- ✓ All inverters are continuously rated.
- ✓ All have overload, over voltage and low voltage cut outs.
- ✓ All inverters come with cable and 24kt gold connectors (to prevent corrosion).
- ✓ Both 230V and 110V optional.
- ✓ New extrusion design allows reduction in the size.
- ✓ Improved performance over previous models.

230 v 50 hz Pure Sine wave ( telecom standard wave form )						
Socket type	Voltage d/c	Power( continuous )	Size L x W x D mm	Weight	Part nos	
Universal	12	200 watts	230 x 120 x 75	1.4	SI12200	
Universal	12	350 watts	230 x 120 x 75	1.7	SI12350	
British/Euro	12	700 watts	290 x 175 x 80	3.5	SI12700	
British/Euro	12	1000 watts	340 x 175 x 80	4.1	SI121000	
with remote control ( below )						
British/Euro	12	1500 watts	390 x 300 x 100	3.5	SI121500	
British/Euro	12	2000 watts	390 x 300 x 100	3.5	SI122000	
Universal	24	200 watts	230 x 120 x 75	1.4	SI24200	
Universal	24	350 watts	230 x 120 x 75	1.7	SI24350	
British/Euro	24	700 watts	290 x 175 x 80	3.5	SI24700	
British/Euro	24	1000 watts	340 x 175 x 80	4.1	SI241000	
with remote control ( below )						
British/Euro	24	1500 watts	390 x 300 x 100	3.5	SI241500	
British/Euro	24	2000 watts	390 x 300 x 100	3.5	SI242000	
With a/c automatic 16 ms crossover 30 amp a/c						
Hard Wired	12	3000 watts	510 x 280 x 190	14.5	SI123000U	
Hard Wired	24	3000 watts	510 x 280 x 190	14.4	SI243000U	

### ONBOARD ENTERTAINMENT EQUIPMENT INVERTER

400 watt, Pure sine wave ( low frequency )

With auto cross over switch ( U.P.S. FUNCTION )



includes  
d/c input cables  
a/c input cables  
plus  
remote and 10 meters cable



Dedicated for use with AV systems these models have particularly low levels of noise emissions to which very sensitive equipment can be susceptible. The auto crossover function means that when power is transferred from inverter to another available source, there is no loss of power to the appliances. As a result there is no interruption to the operation and clock settings are preserved.

230 v 50 hz Pure Sine wave ( telecom standard wave form )						
Socket type	Voltage d/c	Power( continuous )	Size L x W x D mm	Weight	Part nos	
Universal	12	400 watts	250 x 100 x 85	5.5	SI12400	
Universal	24	400 watts	250 x 100 x 85	5.5	SI24400	

