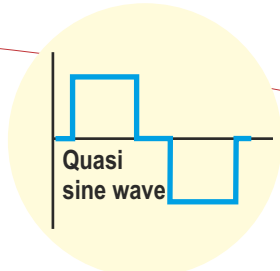


Pro Power Q - Quasi Sine Wave Inverters

100W - 5000W

Pro Power Q are Sterling's range of quasi / modified sine wave inverters. Quasi sine wave inverters work with most electrical appliances, including: hair dryers, phone, computer chargers, microwaves, kettles etc. Exceptions to this are appliances which are thyristor controlled, for example, washing machines or bread makers.

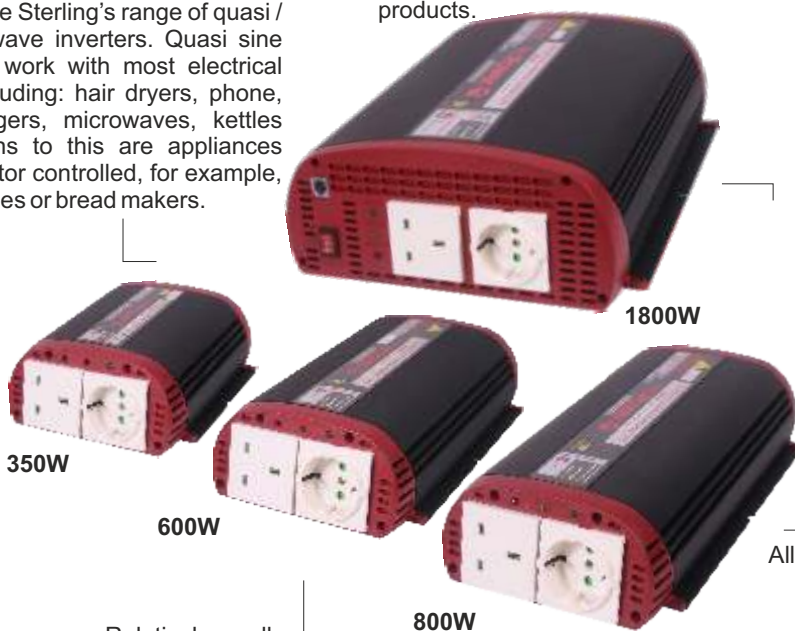
Cost Effective: Works out at around half the price of the Pure Sine Wave inverter. Yet it works with around 95% of electrical products.



The new turbo can inverter. Can lie flat or fits in standard cup holders in cars, lorries vans etc.



100W - 200W



350W

600W

800W

1800W

Relatively small footprint for the power size.

Quiet operation due to new larger fan.

230V 50Hz and 110V 50Hz. UK / Europe domestic use and building site use Europe, and 110V 50Hz for building sites.

Come with 24Kt gold plated connectors

All inverters come pre-wired.

Universal sockets available on some products.

e13 Automotive type approval

1800W - 2500W



1000W-2700W models include a remote control with 10 metres of cable.

110V / 50Hz models come with yellow sockets, remote control and engine interlock.



1800W 110V 50Hz



2500W 110V 50Hz

110V / 50Hz yellow sockets / remote control / engine interlock						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Yellow 16A	12V	1800W	310 x 250 x 100	2	A1121800	
Yellow 2x16A	12V	2500W	420 x 250 x 250	4	A1122500	
Yellow 16A	24V	1800W	310 x 250 x 100	2	A1241800	
Yellow 2x16A	24V	2500W	420 x 250 x 250	4	A1242500	

230V 50Hz 12V DC Quasi Sine Wave Inverters						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Universal	12V	100W	145L x 65 dia.	0.2	I121100	
Universal	12V	150W	145L x 100 dia.	0.3	I121150	
British / Euro	12V	150W	145L x 100 dia.	0.3	I12150CT	
Universal	12V	200W	145L x 65 dia.	0.3	I12170T	
British / Euro	12V	350W	150 x 150 x 65	1.0	I12350	
British / Euro	12V	600W	230 x 150 x 65	1.3	I12600	
British / Euro	12V	800W	270 x 150 x 65	1.8	I12800	
1000-2700W Inc Remote control and 10 metres of cable						
British / Euro	12V	1000W	240 x 250 x 100	2.0	I121000	
British / Euro	12V	1800W	300 x 250 x 100	4.0	I121800	
British / Euro	12V	2700W	370 x 250 x 100	5.0	I122700	
British / Euro	12V	4000W	700 x 250 x 250	10.0	I124000	
British / Euro	12V	5000W	700 x 250 x 250	10.0	I125000	

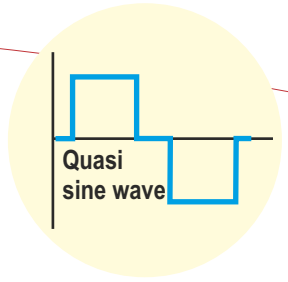
230V 50Hz 24V DC Quasi Sine Wave Inverters						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Universal	24V	100W	145L x 65 dia.	0.2	I241100	
Universal	24V	150W	145L x 100 dia.	0.3	I241150	
British / Euro	24V	150W	145L x 100 dia.	0.3	I24150CT	
Universal	24V	200W	145L x 65 dia.	0.3	I24170T	
British / Euro	24V	350W	150 x 150 x 65	1.0	I24350	
British / Euro	24V	600W	230 x 150 x 65	1.3	I24600	
British / Euro	24V	800W	270 x 150 x 65	1.8	I24800	
1000-2700W Inc Remote control and 10 metres of cable						
British / Euro	24V	1000W	240 x 250 x 100	2.0	I241000	
British / Euro	24V	1800W	300 x 250 x 100	4.0	I241800	
British / Euro	24V	2700W	370 x 250 x 100	5.0	I242700	
British / Euro	24V	4000W	700 x 250 x 250	10.0	I244000	
British / Euro	24V	5000W	700 x 250 x 250	10.0	I245000	

Pro Power Q - Quasi Sine Wave Inverters

100W - 5000W

Pro Power Q are Sterling's range of quasi / modified sine wave inverters. Quasi sine wave inverters work with most electrical appliances, including: hair dryers, phone, computer chargers, microwaves, kettles etc. Exceptions to this are appliances which are thyristor controlled, for example, washing machines or bread makers.

Cost Effective: Works out at around half the price of the Pure Sine Wave inverter. Yet it works with around 95% of electrical products.



The new turbo can inverter. Can lie flat or fits in standard cup holders in cars, lorries vans etc.



230V 50Hz and 110V 50Hz. UK / Europe domestic use and building site use Europe, and 110V 50Hz for building sites.

Come with 24Kt gold plated connectors

All inverters come pre-wired.

Relatively small footprint for the power size.

Quiet operation due to new larger fan.

Universal sockets available on some products.

e13 Automotive type approval

1800W - 2500W



1000W-2700W models include a remote control with 10 metres of cable.



110V / 50Hz models come with yellow sockets, remote control and engine interlock.



110V / 50Hz yellow sockets / remote control / engine interlock						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Yellow 16A	12V	1800W	310 x 250 x 100	2	A1121800	
Yellow 2x16A	12V	2500W	420 x 250 x 250	4	A1122500	
Yellow 16A	24V	1800W	310 x 250 x 100	2	A1241800	
Yellow 2x16A	24V	2500W	420 x 250 x 250	4	A1242500	

230V 50Hz 12V DC Quasi Sine Wave Inverters						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Universal	12V	100W	145L x 65 dia.	0.2	I121100	
Universal	12V	150W	145L x 100 dia.	0.3	I121150	
British / Euro	12V	150W	145L x 100 dia.	0.3	I12150CT	
Universal	12V	200W	145L x 65 dia.	0.3	I12170T	
British / Euro	12V	350W	150 x 150 x 65	1.0	I12350	
British / Euro	12V	600W	230 x 150 x 65	1.3	I12600	
British / Euro	12V	800W	270 x 150 x 65	1.8	I12800	
1000-2700W Inc Remote control and 10 metres of cable						
British / Euro	12V	1000W	240 x 250 x 100	2.0	I121000	
British / Euro	12V	1800W	300 x 250 x 100	4.0	I121800	
British / Euro	12V	2700W	370 x 250 x 100	5.0	I122700	
British / Euro	12V	4000W	700 x 250 x 250	10.0	I124000	
British / Euro	12V	5000W	700 x 250 x 250	10.0	I125000	

230V 50Hz 24V DC Quasi Sine Wave Inverters						
Socket Type	DC (V)	Power (W)	Size LxWxD mm	Weight (Kg)	Code	
Universal	24V	100W	145L x 65 dia.	0.2	I241100	
Universal	24V	150W	145L x 100 dia.	0.3	I241150	
British / Euro	24V	150W	145L x 100 dia.	0.3	I24150CT	
Universal	24V	200W	145L x 65 dia.	0.3	I24170T	
British / Euro	24V	350W	150 x 150 x 65	1.0	I24350	
British / Euro	24V	600W	230 x 150 x 65	1.3	I24600	
British / Euro	24V	800W	270 x 150 x 65	1.8	I24800	
1000-2700W Inc Remote control and 10 metres of cable						
British / Euro	24V	1000W	240 x 250 x 100	2.0	I241000	
British / Euro	24V	1800W	300 x 250 x 100	4.0	I241800	
British / Euro	24V	2700W	370 x 250 x 100	5.0	I242700	
British / Euro	24V	4000W	700 x 250 x 250	10.0	I244000	
British / Euro	24V	5000W	700 x 250 x 250	10.0	I245000	