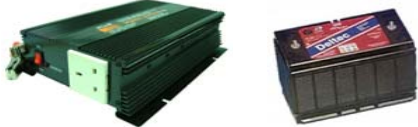

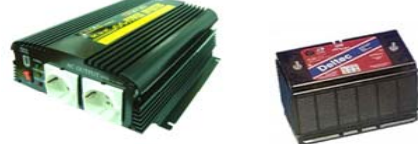



INVERTER / CHARGER / TRANSFER SWITCH COMBI MODIFIED SINEWAVE HOME SYSTEMS

Ver.05

<p>Model : PM-A-0600CA-110 A</p>	<p>Output : 550W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 12 Hr</i></p>	<p>This system can back up :</p> <p>Small Colour TV, DSTV Decoder, 2 x 15W Energy Saver Lights Total load not exceeding 100Watt</p> <p>Backup Time 100W Load : 9 Hr Backup Time 50W Load : 20 Hr</p>
		
<p><i>Note :If total load exceeds 100 W, backup time is reduced accordingly</i></p>		

<p>Model : PM-A-0600CA-110 B</p>	<p>Output : 550W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 24 Hr</i></p>	<p>This system can back up :</p> <p>Small Colour TV, DSTV Decoder, 2 x 15W Energy Saver Lights Total load not exceeding 100Watt</p> <p>Backup Time 100W Load : 20 Hr Backup Time 50W Load : 40 Hr</p>
		
<p><i>Note :If total load exceeds 100 W, backup time is reduced accordingly</i></p>		

<p>Model : PM-A-1000CA10-12 A</p>	<p>Output : 1000W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 12 Hr</i></p>	<p>This system can back up :</p> <p>Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights Total load not exceeding 200Watt</p> <p>Backup Time 200W Load : 5 Hr Backup Time 100W Load : 10 Hr</p>
		
<p><i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i></p>		

<p>Model : PM-A-1000CA10-12 B</p>	<p>Output : 1000W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 24 Hr</i></p>	<p>This system can back up :</p> <p>Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights Total load not exceeding 200Watt</p> <p>Backup Time 200W Load : 9 Hr Backup Time 100W Load : 20 Hr</p>
		
<p><i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i></p>		


Model : PM-A-1000CA25-12 A	Output : 1000W max. Operating voltage : 12Volt DC Charger output 25Amps <i>Approximate Recharge time : 6 Hr</i>	This system can back up : Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights Total load not exceeding 200Watt Backup Time 200W Load : 9 Hr Backup Time 100W Load : 20 Hr
		<i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i>

Model : PM-A-1000CA25-12 B	Output : 1000W max. Operating voltage : 12Volt DC Charger output 25Amps <i>Approximate Recharge time : 12 Hr</i>	This system can back up : Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights Total load not exceeding 200Watt Backup Time 200W Load : 20 Hr Backup Time 100W Load : 40 Hr
		<i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i>

Model : PM-A-1200CA10-110 A	Output : 1200W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 12 Hr</i>	This system can back up : Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights 1 x Home Alarm System Total load not exceeding 200Watt Backup Time 200W Load : 5 Hr Backup Time 100W Load : 10 Hr
		<i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i>

Model : PM-A-1200CA10-110 B	Output : 1200W max. Operating voltage : 12Volt DC Charger output 10Amps <i>Approximate Recharge time : 24 Hr</i>	This system can back up : Large Colour TV, DSTV Decoder, 4 x 15W Energy Saver Lights 1 x Home Alarm System Total load not exceeding 200Watt Backup Time 200W Load : 9 Hr Backup Time 100W Load : 20 Hr
		<i>Note :If total load exceeds 200 W, backup time is reduced accordingly</i>

Model :
PM-A-1500CA25-12 A **Output : 1500W max. Operating voltage : 12Volt DC Charger output 25Amps**
Approximate Recharge time : 6 Hr




Note :If total load exceeds 200 W, backup time is reduced accordingly

** Some fridge and freezer compressors may experience problems when running on modified sinewave inverters!!.*

This system can back up :
 Large Colour TV, DSTV Decoder,
 4 x 15W Energy Saver Lights
 1 x Home Alarm System
 1 x Small Fridge
 Total load not exceeding 200Watt
 Backup Time 200W Load : 5 Hr
 Backup Time 100W Load : 10 Hr

Model :
PM-A-1500CA25-12 B **Output : 1500W max. Operating voltage : 12Volt DC Charger output 25Amps**
Approximate Recharge time : 12 Hr




Note :If total load exceeds 200 W, backup time is reduced accordingly

** Some fridge and freezer compressors may experience problems when running on modified sinewave inverters!!.*

This system can back up :
 Large Colour TV, DSTV Decoder,
 4 x 15W Energy Saver Lights
 1 x Home Alarm System
 1 x Small Fridge
 Total load not exceeding 200Watt
 Backup Time 200W Load : 9 Hr
 Backup Time 100W Load : 20 Hr

Model :
PM-A-2500CA25-12 A **Output : 2500W max. Operating voltage : 12Volt DC Charger output 25Amps**
Approximate Recharge time : 6 Hr




Note :If total load exceeds 400 W, backup time is reduced accordingly

** Some fridge and freezer compressors may experience problems when running on modified sinewave inverters!!.*

This system can back up :
 Large Colour TV, DSTV Decoder,
 4 x 15W Energy Saver Lights
 1 x Home Alarm System
 1 x Standard Fridge
 1 x Standard Deepfreeze
 Total load not exceeding 400Watt
 Backup Time 400W Load : 4 Hr
 Backup Time 200W Load : 9 Hr

Model :
PM-A-2500CA25-12 B **Output : 2500W max. Operating voltage : 12Volt DC Charger output 25Amps**
Approximate Recharge time :12 Hr





Note :If total load exceeds 400 W, backup time is reduced accordingly

** Some fridge and freezer compressors may experience problems when running on modified sinewave inverters!!.*

This system can back up :
 Large Colour TV, DSTV Decoder,
 4 x 15W Energy Saver Lights
 1 x Home Alarm System
 1 x Standard Fridge
 1 x Standard Deepfreeze
 Total load not exceeding 400Watt
 Backup Time 400W Load : 8 Hr
 Backup Time 200W Load : 16 Hr

INVERTER / CHARGER / TRANSFER SWITCH COMBI PURE SINEWAVE HOME SYSTEMS

<p>Model: XPC - 1400 -12 A</p>	<p>Output : 1400W max. Operating voltage : 12Volt DC Charger output 45Amps <i>Approximate Recharge time : 8 Hr</i></p>	<p>This system can back up :</p> <ul style="list-style-type: none"> Large Colour TV or 42" plasma TV DSTV Decoder 5 x 20W Energy Saver Lights 1 x Ceiling Fan 1 x Standard Fridge 1 x Standard Deepfreeze 1 x Home Alarm System <p>Total load not exceeding 400Watt</p> <p>Backup Time 400W Load : 8 Hr Backup Time 200W Load : 16 Hr</p>
		<p><i>Note :If total load exceeds 400 W, backup time is reduced accordingly</i></p>

<p>Model : XPC - 1400-12 B</p>	<p>Output : 1400W max. Operating voltage : 12Volt DC Charger output 45Amps <i>Approximate Recharge time :16 Hr</i></p>	<p>This system can back up :</p> <ul style="list-style-type: none"> Large Colour TV or 42" plasma TV DSTV Decoder 5 x 20W Energy Saver Lights 1 x Ceiling Fan 1 x Standard Fridge 1 x Standard Deepfreeze 1 x Home Alarm System <p>Total load not exceeding 800Watt</p> <p>Backup Time 800W Load : 8 Hr Backup Time 400W Load : 16 Hr</p>
		<p><i>Note :If total load exceeds 800 W, backup time is reduced accordingly</i></p>

Model:

XPC - 2200-24 A

Output : 2200W max. Operating voltage : 24Volt DC Charger output 37Amps
Approximate Recharge time : 4 Hr



Note :If total load exceeds 400 W, backup time is reduced accordingly

This system can back up :

- Large Colour TV or 42" plasma TV
- DSTV Decoder
- 10 x 20W Energy Saver Lights
- 1 x Ceiling Fan
- 1 x Standard Fridge
- 1 x Standard Deepfreeze
- 1 x Standard Microwave
- 1 x Home Alarm System
- 1 x Garage Door

Total load not exceeding 400Watt

Backup Time 400W Load :8 Hr

Backup Time 200W Load : 16 Hr

Model :

XPC - 2200-24 B

Output : 2200W max. Operating voltage : 24Volt DC Charger output 37Amps
Approximate Recharge time : 8 Hr



Note :If total load exceeds 800 W, backup time is reduced accordingly

This system can back up :

- Large Colour TV or 42" plasma TV
- DSTV Decoder
- 10 x 20W Energy Saver Lights
- 2 x Ceiling Fan
- 1 x Standard Fridge
- 1 x Standard Deepfreeze
- 1 x Standard Microwave
- 1 x Home Alarm System
- 1 x Garage Door

Total load not exceeding 800Watt

Backup Time 800W Load : 8 Hr

Backup Time 400W Load : 16 Hr

Model :

XPC - 2200-24 C

Output : 2200W max. Operating voltage : 24Volt DC Charger output 37Amps

Approximate Recharge time :12 Hr



Note :If total load exceeds 1000 W, backup time is reduced accordingly

This system can back up :

Large Colour TV or 42" plasma TV
DSTV Decoder
10 x 20W Energy Saver Lights
2 x Ceiling Fan
1 x Kettle (Not exceeding 2000W)
1 x Standard Fridge
1 x Standard Deepfreeze
1 x Standard Microwave
1 x Home Alarm System
1 x Garage Door
1 x Borehole Water pump

Total load not exceeding 1000Watt

Backup Time 1000W Load : 8 Hr

Backup Time 500W Load : 16 Hr

Model :

HPC 4400-24-100 A

Output : 4400W max. Operating voltage : 24Volt DC Charger output 100Amps

Approximate Recharge time : 4 Hr



This system can back up :

Small House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 4400-24-100 B

Output : 4400W max. Operating voltage : 24Volt DC Charger output 100Amps
Approximate Recharge time : 8 Hr



16 x 12V / 102 Ah Batteries

This system can back up :

Small House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 4400-24-100 C

Output : 4400W max. Operating voltage : 24Volt DC Charger output 100Amps
Approximate Recharge time : 16 Hr



32 x 12V / 102 Ah Batteries

This system can back up :

Small House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 6000-48-70 A

Output : 6000W max. Operating voltage : 48Volt DC Charger output 70Amps
Approximate Recharge time : 4 Hr



This system can back up :
Standard House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 6000-48-70 B

Output : 6000W max. Operating voltage : 48Volt DC Charger output 70Amps
Approximate Recharge time : 8 Hr



This system can back up :
Standard House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 6000-48-70 C

Output : 6000W max. Operating voltage : 48Volt DC Charger output 70Amps
Approximate Recharge time : 16 Hr



32 x 12V / 102 Ah Batteries

This system can back up :

Standard House or Farm for basically all electrical commodities with the exception of :

Geysers, Heaters, Under floor heating and all heavy duty electrical appliances.

Model :

HPC 8000-48-90 A

Output : 8000W max. Operating voltage : 48Volt DC Charger output 90Amps
Approximate Recharge time : 6 Hr



16 x 12V / 102 Ah Batteries

This system can back up :

Medium size House or Farm for basically all electrical commodities with the exception of :

Geysers, Heaters, Under floor heating and all heavy duty electrical appliances.

Model :

HPC 8000-48-90 B

Output : 8000W max. Operating voltage : 48Volt DC Charger output 90Amps
Approximate Recharge time : 12 Hr



32 x 12V / 102 Ah Batteries

This system can back up :
Medium size House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

Model :

HPC 8000-48-90 C

Output : 8000W max. Operating voltage : 48Volt DC Charger output 90Amps
Approximate Recharge time : 24 Hr



64 x 12V / 102 Ah Batteries

This system can back up :
Medium size House or Farm
for basically all electrical
commodities with the exception of :

Geysers, Heaters, Under floor
heating and all heavy duty
electrical appliances.

PLEASE READ OUR STANDARD TERMS & CONDITIONS OF SALE AND WARRANTY
E&OE ACCEPTED

Date : 15 JANUARY 2008

Ver. 05
© SINETECH c.c. 2008