



Power Plant Electrical
Technologies

Power Caddy III 800VA 12V



**Powers TV's, DSTV Decoders, M-Net Decoders,
Lights, Alarm Systems, Laptop computers, DeskJet
Printers, Radios, Hi-Fi Systems, Security Systems, Cash
Registers, PABX systems, modems, hubs, routers, etc.**

R10 093.00

Excluding Vat



eco-friendly and non-polluting!

- Built-in inverter / charger.
- Delivers 650W continuously
- Top quality semi-sealed 12V/105Ah lead calcium battery
- Silent Operation
- No Petrol or Diesel required
- Practically Maintenance free
- Resettable output circuit breaker
- Excellent protection features
- 3 stage powerful automatic PWM battery charger
- Back-up time varies according to load
- Inverter can start without power available
- AC output via single socket extension
- Excellent output regulation

Installation is NOT included in system price

BACK-UP SYSTEM

600 W for 60 min

350 W for 2 hours

250 W for 3 hours

200 W for 4 hours

150 W for 6 hours

120 W for 8 hours

Data applies to fully charged
and new 12V 100Ah battery

Get in touch now for other pricing & information

Please note these prices are budget prices only as it is subject to change.

A more accurate price will be given once a quotation has been requested depending on stock availability.

Power Plant Electrical Technologies does not normally install the systems, but we can recommend good installers. Should you wish that Power Plant Electrical Technologies does the installation you are welcome to talk to us. For more T's and C's please refer to the Power Caddy datasheet.

www.ppetech.co.za

sales@ppetech.co.za

+27 087 057 4000



Power Plant Electrical
Technologies

2000VA Inverter 24V + 4x Batteries (Lead Acid) Long Backup Power



Ensure continuity of operation in homes and businesses during power outages.

Powers lights, fridges, freezers, security systems, computers, pumps, televisions and many more!

No noise, no fuel, no fuss.

100% automatic operation.



eco-friendly and non-polluting!

R27 950.00

Excluding Vat

- 2000VA 24V heavy duty Inverter with built-in charger with seamless switchover
- 4x Royal 1150k 12V 105Ah Batteries
- Battery cabinet
- Cables and fuses
- Provides 4 hours of Backup Power @ 650W Load.

**More batteries, more back up time
8x Batteries – provides 4 hours of Backup
Power @1300W load**

R38 000.00

Excluding Vat

Installation is NOT included in system price

BACK-UP SYSTEM

600 W for 60 min

350 W for 2 hours

250 W for 3 hours

200 W for 4 hours

150 W for 6 hours

120 W for 8 hours

Data applies to fully charged and new 12V 100Ah battery

Get in touch now for other pricing & information

Please note these prices are budget prices only as it is subject to change. A more accurate price will be given once a quotation has been requested depending on stock availability. Power Plant Electrical Technologies does not normally install the systems, but we can recommend good installers. Should you wish that Power Plant Electrical Technologies does the installation you are welcome to talk to us. For more T's and C's please refer to the Power Caddy datasheet.

www.ppetech.co.za
sales@ppetech.co.za
+27 087 057 4000



Power Plant Electrical
Technologies

5000VA Inverter 48V + 4x Batteries (Lead Acid) – Long Backup Power

Ensure continuity of operation in homes
and businesses during power outages.
Powers lights, fridges, freezers, security
systems, computers, pumps, televisions
and many more!

No noise, no fuel, no fuss. 100%
automatic operation.

R38 775.00

Excluding Vat

- 5000VA 48V heavy duty Inverter with built-in charger with seamless switchover
- 4x Royal 1150k 12V 105Ah Batteries
- Battery cabinet
- Cables and fuses
- Provides 4 hours of Backup Power @ 700W Load.



eco-friendly and non-polluting!

More batteries, more back up time
8x Batteries – provides 4 hours of
Backup Power @1300W load

R49 615.00

Excluding Vat

12x Batteries – provides 4 hours
of Backup Power @2000W load

R59 284.00

Excluding Vat

16x Batteries – provides 4 hours of Backup
Power @2800W load

R67 820.00

Excluding Vat

Installation is NOT included in system price

BACK-UP SYSTEM

600 W for 60 min
 350 W for 2 hours
 250 W for 3 hours
 200 W for 4 hours
 150 W for 6 hours
 120 W for 8 hours

Data applies to fully charged
and new 12V 100Ah battery

Get in touch now for other pricing & information

Please note these prices are budget prices only as it is subject to change.
A more accurate price will be given once a quotation has been requested depending on stock availability.
Power Plant Electrical Technologies does not normally install the systems, but we can recommend good installers. Should you wish that Power Plant Electrical Technologies does the installation you are welcome to talk to us. For more T's and C's please refer to the Power Caddy datasheet.

www.ppetech.co.za
sales@ppetech.co.za
+27 087 057 4000