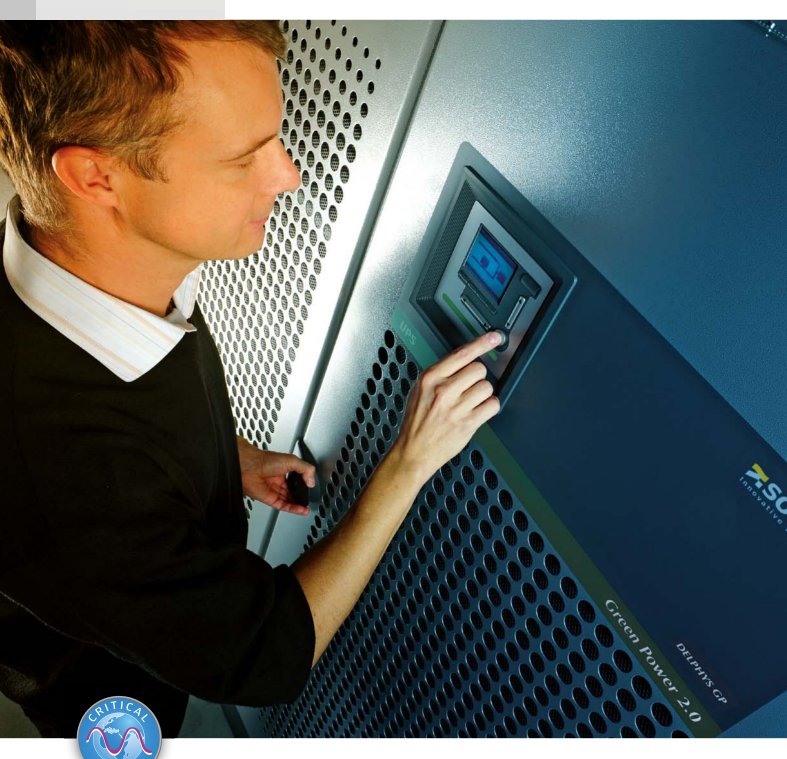


# GreenPower 2.0

UPS up to 4 MW

High availability and power quality solutions for business continuity





# Maximum availability, without compromise!

Business continuity is a crucial aspect in datacentre infrastructures where availability must be ensured 24/7/365 to avoid data losses and downtime of company operations. We offer you fail-safe solutions using the most advanced expertise and cutting-edge technologies because we know what you have at stake.



# Manage data centre evolution without affecting power availability

Critical buildings are faced with constant evolutions in energy demands.

These electrical infrastructures need to be adaptable to business strategy development, to service level agreement evolution and to the impacts of IT innovations.

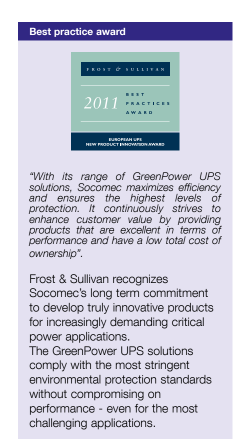
### Reduce Cost of Ownership

As an environmentally responsible company you are naturally concerned about life cycle costs and carbon footprint reduction in your installation. Energy cost and floor space are expensive and will increase over the years.

At the same time, incentive programmes linked to the reduction of greenhouse gas emissions will naturally encourage the choice of high energy-efficient solutions.

### The SOCOMEC solutions

SOCOMEC offers you innovative solutions designed to ensure the continuity of your business applications allowing you to reduce the electrical infrastructure's total cost of ownership and to adopt a sustainable development approach.



# A specialist at your disposal

Innovative bespoke solutions for your specific needs, support service to assess the capability of your data centre, after sales support throughout the entire life cycle of your equipment.



### **High Availability**

How does SOCOMEC ensure high availability and business continuity to your mission-critical applications?

- By assuring total load protection by working in true online double conversion and with high UPS performances meeting your installation and load requirements.
- By **protecting** your business using the appropriated solution and fault-tolerant design.
- By accurate monitoring of UPS and energy storage availability.

### **Agility**

How does SOCOMEC let your IT infrastructures grow without affecting availability and with no risk of downtime?

- By designing innovative solutions for data centre infrastructures facing continuous changes.
- By **adapting** the UPS and the energy distribution architectures.
- By **providing** flexible energy storage solutions.

### **Cost Saving**

How does SOCOMEC help you to increase profitability, lower costs and be environmentally friendly?

- With energy efficiency solutions allowing reduction of energy losses.
- With **solutions** avoiding overdesign costs.
- With optimized energy storage solutions.

### SOCOMEC, your best asset

SOCOMEC is an industrial group specialising in the availability, control and safety of low voltage electrical energy. The long experience in UPS design with thousands of medium and large power systems supplying critical

IT loads makes SOCOMEC one of the leaders in **high power UPS solutions**.

As a recognised expert in critical power, SOCOMEC is the **only contact** you need, offering everything from technical analysis

to implementation of a solution perfectly **adapted** to your needs. As a leader in power availability, SOCOMEC is here to provide you the best **technical support** to **reduce** your consumption and improve the **quality** of your energy.







# GreenPower 2.0

### High energy efficiency and power availability

### The SOCOMEC

GreenPower 2.0 UPS range combines unbeatable energy efficiency with unity power factor to give you the ultimate critical power solution for data centre availability.

And along with our range of STS, energy storage and monitoring solutions you have all the means to prevent faults, supervise your system, lower costs and reduce CO<sub>2</sub> emissions.



GreenPower 2.0 efficiency is independently attested by Bureau Veritas in all operating conditions, from partial to full load and with different types of loads.



### Running cost savings

- 96% efficiency in online double conversion mode thanks to 3-level technology.
- UPS efficiency designed to minimize losses at full and partial load.
- Energy Saver, embedded power management reducing online protection losses on parallel systems.
- Long life battery solutions.
- Wide rectifier input voltage and frequency tolerances minimize battery use and ageing.
- EBS (Expert Battery System) for energy storage lifetime improvement.

### System cost savings

- Full rated UPS supplies more blade servers and the latest generation of power supplies which are forcing leading or unity power factor.
- Real full power according to IEC 62040: kW=kVA (unity power factor) means 25% more active power available compared to legacy UPS.
- Small footprint for space saving with a very high power density.
- Upstream infrastructure cost optimization, thanks to high performance IGBT rectifier: input power factor >0.99, sinewave absorption current, soft start function and neutral connection-free rectifier.

### Advantages





### Dynamic energy storage solutions

### Do you need an acid-free solution?

FLYWHEEL, a dynamic energy storage solution, removes restrictions linked to traditional battery use.

Among its features, it provides outstanding reliability, quick recharging, easy installation, reduced and simplified maintenance and a lifetime of more than 20 years.

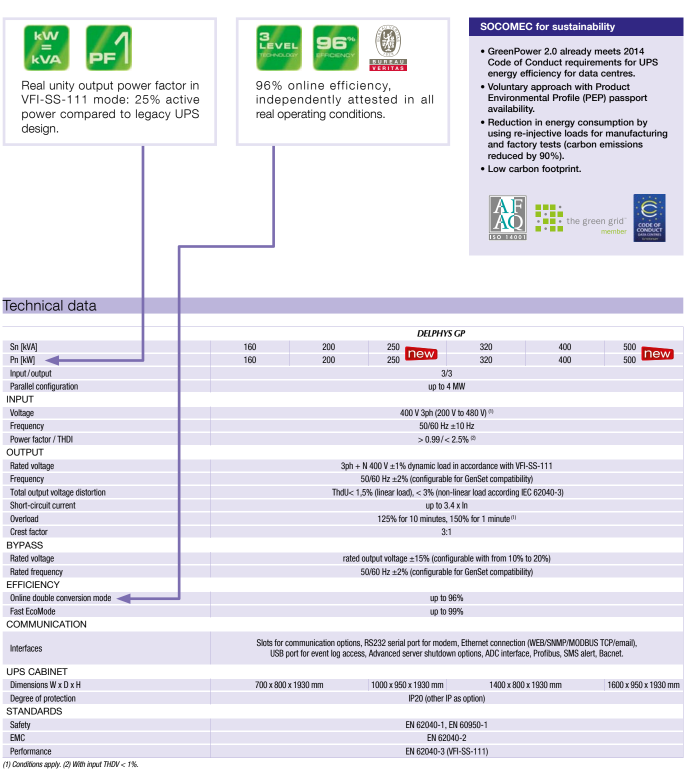
# The ultimate adapted solutions

## Maximum availability **Agility** Cost saving • True online double MONITORING conversion • Total load protection • Fault-tolerant UPS design MONITORING BYPASS Batteries and acid-free energy storage solutions • Distributed or SERVICE shared connections • BHC interactive POWER Redundant power supply DISTRIBUTION • Double bus architecture • No load fault propagation • N+1 redundancy • Architectures adaptable to any requirement

# Technical specifications

GreenPower 2.0 from 10 to 500 kVA/kW is the ultimate UPS solution for ensuring business continuity to mission-critical infrastructures.

DELPHYS GP 160-500 kVA/kW is the high power offer of GreenPower 2.0 UPS range allowing maximum availability and power protection up to 4 MW.



# An experienced manufacturer at your service

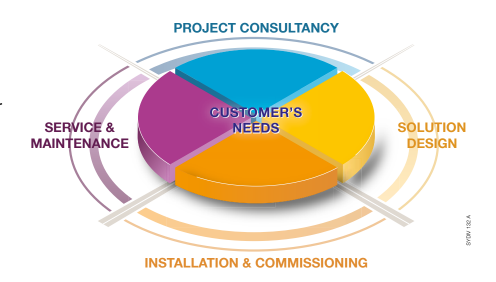
SOCOMEC has a worldwide network of close-to-site specialist UPS engineers dedicated to guarantee business continuity in the most demanding critical power applications.

# Our experience for your right solution

- Understanding of your needs to maintain the availability of high quality energy, whether it is a new plant or a renewal.
- Ability to customize your plant according to your specific requirements
- Adapted protection level and architecture solutions.

### Project consultancy

- Reliable, efficient, safe plant design and implementation
- Energy efficiency assessments and power quality audits.
- Infrared analysis.



# Testing, Commissioning and Training

- Factory acceptance tests or on-site performance validation.
- Installation and commissioning certification.
- Complete product training offer.

### Maintenance programme

- Comprehensive maintenance programmes.
- Rapid response engineering team available 24/7/365.
- Dedicated factory spare-parts stock.
- Lean techniques to reduce MTTR.

### Power, Control & Safey and Energy Efficiency solutions

### Managing power and protecting individuals & property

As a leading manufacturer of power switching and changeover products, SOCOMEC also offers solutions for fuse protection, electronic protection and insulation control.

Take advantage of a leading manufacturer's expertise for:

- secured high quality energy continuity,
- protection of personnel & assets,
- optimal electrical networks.

We offer standard or tailor-made solutions and specialized services that are adapted to all your applications.

### Managing your energy costs

Power consumption measuring, getting the best tariffs, verifying energy bills, limiting reactive energy... These are the real stakes for your installation's energy performance!

We offer the best-designed solutions (instrumentation, software packages and services) to help you get concrete and durable results.



## Socomec worldwide

### IN EUROPE

### **BELGIUM**

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power Power

Tel. +32 2 340 02 30 Fax +32 2 346 28 99 info.be@socomec.com

#### FRANCE

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +33 1 45 14 63 00 Fax +33 1 48 67 31 12 dcm.ups.fr@socomec.com

#### **GERMANY**

#### Critical Power

Tel. +49 621 71 68 40 Fax +49 621 71 68 444 info.ups.de@socomec.com

### Power Control & Safety / Energy Efficiency

Tel. +49 7243 65292 0 Fax +49 7243 65292 13 info.scp.de@socomec.com

#### **ITALY**

### Critical Power

Tel.+39 02 98 242 942 Fax +39 02 98 240 723 info.ups.it@socomec.com

### Power Control & Safety / Energy Efficiency

Tel.+39 02 98 49 821 Fax +39 02 98 24 33 10 info.scp.it@socomec.com

### Solar Power

Tel. +39 0444 598611 Fax +39 0444 598627 info.solar.it@socomec.com

### **NETHERLANDS**

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +31 30 760 0900 Fax +31 30 637 2166 info.nl@socomec.com

### **POLAND**

### Critical Power

Tel. +48 22 825 73 60 Fax. +48 22 825 73 60 info.ups.pl@socomec.com

### Power Control & Safety / Energy Efficiency

Tel. +48 91 442 64 11 Fax +48 91 442 64 19 info.scp.pl@socomec.com

### **PORTUGAL**

### Critical Power / Solar Power

Tel.+351 261 812 599 Fax +351 261 812 570 info.ups.pt@socomec.com

#### **ROMANIA**

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +40 21 319 36 88 Fax +40 21 319 36 89 info.ro@socomec.com

### **RUSSIA**

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +7 495 775 19 85 Fax +7 495 775 19 85 info.ru@socomec.com

### **SLOVENIA**

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +386 1 5807 860 Fax +386 1 561 11 73 info.si@socomec.com

#### **SPAIN**

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +34 93 540 75 75 Fax +34 93 540 75 76 info.es@socomec.com

#### TURKEY

### Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +90 216 540 71 20-21-22 Fax +90 216 540 71 27 info.tr@socomec.com

### UNITED KINGDOM

### Critical Power

Tel.+44 1285 863 300 Fax+44 1285 862 304 info.ups.uk@socomec.com

### Power Control & Safety / Energy Efficiency

Tel. +44 1462 440 033 Fax +44 1462 431 143 info.scp.uk@socomec.com

### IN ASIA PACIFIC

### **AUSTRALIA**

### Critical Power

Tel. +61 2 9325 3900 Fax +61 2 9888 9544 info.ups.au@socomec.com

#### **CHINA**

### Critical Power / Power Control & Safety / Energy Efficiency

Tel. +86 21 52 98 95 55 Fax +86 21 62 28 34 68 info.cn@socomec.com

### **INDIA**

### Critical Power / Solar Power

Tel. +91 44 39215400 Fax +91 44 39215450 & 51 info.ups.in@socomec.com info.solar.in@socomec.com

### Power Control & Safety / Energy Efficiency

Tel. +91 124 4027210 Fax +91 124 4562738 info.scp.in@socomec.com

### **SINGAPORE**

### Critical Power / Power Control & Safety / Energy Efficiency

Tel.+65 6506 7600 Fax +65 64 58 7377 info.sg@socomec.com

### **THAILAND**

### Critical Power

Tel. +66 2 941 1644 7 Fax +66 2 941 1650 info.ups.th@socomec.com

### VIETNAM

### Critical Power

Tel. +84 8 3559 1220 Fax +84 8 3559 1221 info.ups.vn@socomec.com

### IN MIDDLE EAST

### **UNITED ARAB EMIRATES**

Critical Power / Power Control & Safety /
Energy Efficiency / Solar Power
Tol. 1071 4 20 08 441

Tel.+971 4 29 98 441 Fax +971 4 29 98 449 info.ae@socomec.com

### IN AMERICA

### **USA, CANADA & MEXICO**

Power Control & Safety / Energy Efficiency
Tel. +1 617 245 0447

Fax +1 617 245 0447 Fax +1 617 245 0437 info.us@socomec.com

### OTHER COUNTRIES

#### **NORTH AFRICA**

Algeria / Morocco / Tunisia info.naf@socomec.com

#### AFRICA

#### Other countries

info.africa@socomec.com

### **SOUTH EUROPE**

Cyprus / Greece / Israel / Malta info.se@socomec.com

### **SOUTH AMERICA**

Tel. +34 93 540 75 75 info.es@socomec.com

### **MORE DETAILS**

www.socomec.com/worldwide

### HEAD OFFICE

### SOCOMEC GROUP

S.A. SOCOMEC capital 10 816 800€ R.C.S. Strasbourg B 548 500 149 B.P. 60010 - 1, rue de Westhouse F-67235 Benfeld Cedex - FRANCE Tel. +33 3 88 57 41 41 Fax +33 3 88 74 08 00 info.scp.lsd@socomec.com

www.socomec.com

### YOUR DISTRIBUTOR











