









KEEPING THE POWER ON FOR OVER 25 YEARS

Advanced *Power Conversion* Solutions





Who We Are

Founded in 1996, The British Power Conversion Company, based in Romsey, Hampshire, is an independently owned international corporation offering an established and effective range of power protection products and services to a broad spectrum of industries and sectors.

With over 25 years experience, our business has evolved and we no longer just operate under the traditional fields of UPS Systems and Batteries. Our continued growth in manufacturing of Modular UPS, Static Emergency Lighting Systems, Long Runtime Inverters and Static Transfer Switches for critical applications has developed into a major part of our group. We are also actively developing PV (Solar) and associated products for Wind and Turbine Generators to address the major growth in the 'Renewable Energy' market.







The BPC Group has seen BPC Energy evolve as the predominant company for the manufacturing and distribution of power protection products, alongside a dedicated distributor network in Europe, Middle East and Africa.



'The Requirement' Speak to one of our team

Our team of experienced and friendly staff can help you find the best solution for your requirement

System Design

An experienced team of engineers are able to create a solution to meet the clients' criteria, including bespoke requirements

Site Survey

A site survey will enable the BPC team to gather vital information on site specific requirements in order to provide accurate costings and access details to ensure smooth operation on final installation

Supply of Equipment

Supply of a range of power protection products from a selection of warehouses to bespoke designs manufactured to order

Delivery, Offload and **Positioning**

Specialised teams can ensure all equipment including UPS / Static Inverter, batteries and enclosures, no matter what the size, are delivered and positioned into a designated end location

Virtual Service

BPC can remote monitor your UPS anywhere in the world and the information will be fed to the control centre to be analysed, providing an annual report

Pre-Delivery Testing

Pre-delivery testing is conducted to ensure continual quality inspections meet current procedures

Electrical Installation, Battery Build and Commissioning

BPC can ensure all works are completed and equipment is fully tested and working to give peace of mind to the client

Service & Maintenance

BPC offer a full range of maintenance and service plans, from battery replacements and simple repairs, to service contracts with various guaranteed response times throughout the year

Advanced Power Conversion Solutions

Our Products

BPC Energy manufacture and distribute a wide range of UPS and related power protection products aimed at the Computer, Telecom, Midrange Computer, Data Centre, Emergency Lighting, Industrial and Three Phase sectors of the market.

BPC Energy is at the forefront of modern power protection with expertise in the design, development and manufacture of special and custom systems enabling us to meet the diverse needs of the computing, leisure, industrial, commercial, emergency services, medical, lighting, military & government markets. As well as an extensive range of UPS and Batteries, we also offer a variety of products such as Frequency and Voltage Converters, Static Inverters, Solar Inverters, Rectifiers and Generators. If required, BPC can also provide bespoke solutions based on tender specifications to meet specific customer requirements.



Our Service

BPC's devotion to excellence is reflected in the enduring quality of its products and is matched by an equally lasting commitment to customer care. Not only do we pride ourselves on competitive prices and quality products, we also have a comprehensive Service Department offering a full range of services, from Site and Power Surveys, Commissioning and Battery-Builds to Service Contracts, Maintenance Visits and Remote Monitoring Solutions.

We provide a dedicated customer service to the UK and International markets and, combined with our extensive range of UPS and power protection products, we have a solution for every application.











Our Training

BPC Energy offer fully specialised and flexible training courses led by highly experienced and knowledgeable engineers for any requirement, from new product training to bespoke general UPS topology subjects. Quality CPD approved training courses can be held at BPC comprehensive headquarters in the UK offering a mixture of both classroom and workshop facilities to allow for all aspects of theory and practical training.

As an established international company with offices globally, BPC have the flexibility to also carry out training at customer sites upon request wherever the location may be.

Courses can last anywhere between half a day or up to 10+ days depending on course content and duration request.





Industries & Applications



Working with government authorities as an approved and trusted supplier, experienced in tender submittal processes.

- >> Ministry of Finance, Jordan
- >> Egyptian Customs Authority, Egypt
- >> Oxford University, UK
- >> NITA Uganda



It is important for any business to ensure telephone systems are provided with uninterrupted power to ensure business continuity, often with long runtime requirements.

- >> Batelco, Bahrain
- >> Omantel, Sultanate of Oman
- >> Motorola, Kuwait
- >> Vodaphone UK



Military applications often require specific design specifications such as specialised enclosures, high IP ratings and voltage and frequency conversions.

- >> Signals Regiment, UK
- >> G.H.Q. Army Forces, Jordan
- >> HMNB Devonport Dockyard, UK
- >> US Army, Kuwait



Providing essential power protection for critical equipment within a medical environment such as MRI scanners and life support machines.

- >> Toshiba, UAE
- >> Farwanya Hospital, Kuwait
- >> Mid-Essex Broomfield Hospital, UK
- >> Edinburgh Hospital, UK



It is essential to ensure continual power during high profile sporting events supporting emergency lighting, ticketing booths, computer networks and CCTV.

- >> Tottenham Hotspur Football Club, UK
- >> Olympic Stadium, UK
- >> Sandown Park Racecourse, UK
- >> Al Naser Stadium, UAE



Airports are busy environments with many types of critical equipment requiring power protection essential in the day to day running including Radar, control towers, IT/networks, security and lighting.

- >> Liverpool Airport, UK
- >> Cairo International Airport, Egypt
- >> Abu Dhabi Airport, UAE
- >> Dublin Airport, Ireland

Advanced Power Conversion Solutions



Industrial applications often need bespoke designs to meet unique and rigorous requirements. BPC specialise in adapted technology to suit every customer.

- Airedale Air Conditioning, UK **>>**
- **>> Suez Canal Authority, Egypt**
- **Planet Press, Nigeria >>**
- **Aluminium Smelter, Bahrain >>**



Emergency lighting in public areas is now standard practice and must meet EN50171 specification to ensure 1hr or 3hr back up times.

- Park Plaza Hotel Westminster, UK >>
- **>>** Café Royal, UK
- **National Trust, UK**
- O2 Arena, Ireland **>>**



IT systems are an integral part of any business. Interrupted or loss of power can cause devastating effects.

It is essential to ensure continual power.

- Wiltshire Police HQ, UK
- **>> Public Security, Jordan**
- Al Ain University, UAE **>>**
- Axa Insurance HQ, UK



The Banking sector relies heavily on IT solutions. Loss of power can be detrimental with unscheduled downtime and may result in a large financial loss.

- **>>** Fidelity Bank, Nigeria
- **>>** Misr Bank, Egypt
- **RAK Bank, UAE >>**
- **Gulf Bank, Kuwait**

Others

- >>> Server Farms
 - >>> Marine
- >>> CCTV / Security
- Manufacturing
- **Data Centres**
- >>> Transport
- Hotels / Tourism
- >>> POS Systems
- Process Control
- >>> Entertainment
- Telephone Systems
- >>> Solar / Windfarms
- >> Retail
- >>> Broadcasting

- Petrochemical

- >> Automation
- Networking
- Anaerobic Digestion Plants





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Industrial Apps





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Networking



BPC Product Guide

Choosing the right Power Protection product is key. BPC provides an extensive range of products to suit any requirement or application, priding ourselves on not only providing a hardware solution, but a tailored package to supply the correct size of equipment, runtime required and services to suit client needs.

	UPS	Static Inverter	Product for Medical Applications	Other	Topologies	500VA	600VA	65oVA	700VA	75oVA	800VA	85oVA	1000VA	1200VA	1500VA	2000VA	3000VA	4000VA	5000VA	6000VA	8000VA	10kVA	12KVA	15kVA	20kVA	30kVA	40kVA	60kVA	8okVA
PowerStar i	•				VI	•					•		•		•	•													
PowerPrem+	•				VI						•		•		•	•	•		•										
PowerGem Plus Tower	•				VFI								•			•	•												
PowerGem Plus RT	•				VFI								•			•	•			•		•							
PowerGem Plus RT LFP	•				VFI								•			•	•												
PowerPrime	•		•		VFI																	•			•	•			
PowerPro EF300 Compact	•		•		VFI																	•		•	•	•			
PowerPro EF300R	•		•		VFI																	•		•	•	•	•	•	•
PowerPro EF300XU	•		•		VFI																								
PowerPro EF300TR	•		•		VFI																	•			•	•	•	•	•
PowerTower Green RITo6	•				VFI															•			•		•	•			
PowerTower Green CMS	•				VFI																			•	•	•	•	•	•
PowerPro ELXA		•	•			•								•			•												
PowerPro ELMOD		•	•															•			•		•	•	•				
PowerPro EL300DSP		•	•																			•			•	•	•	•	•
Central Battery Systems		•	•																										
Medical Isolated Power Supply (MIPS)			•																			•							
Automatic Voltage Regulators				•															•		•	•		•	•	•	•	•	•
Transfer Switches			•	•																									
PowerSolar Inverter				•													•		•										

KEEP THE POWER

100kVA	120kVA	160kVA	180kVA	200kVA	25okVA	300kVA	400kVA	SookVA	600kVA	800kVA	1200kVA	o.7 Output Power Factor	o.8 Output Power Factor	o.9 Output Power Factor	Unity (optional)	Tower	Rack	Wall Mounted	Modular	1/1	3/1	3/3	Simulated Sinewave	Pure Sinewave	Online Double Coversion	Transformer Based	Transformerless	Parallelable	USB	RJ-45	RS232	Dry Port Contacts	SNMP Compatible	Emergency Power Off	Remote Monitoring Options	Page number
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NOTE: Capacity max. is stated as standalone systems. Options for paralleling are available on certain models.



Keeping The Power On

Power related problems can occur in two forms: disturbances that occur with a mains supply (this raises concerns within power quality issues), or when the mains supply completely fails (this raises concerns with how to keep systems running and business continuity).

SAGS

Short duration decreases in the mains supply voltage which generally last for several cycles and are one of the more common forms of disturbances.

When sags occur, sensitive equipment can lock or hang causing data loss and system resets.

TRANSIENTS & SPIKES

Very fast high energy surges lasting only a few milliseconds. When transients or spikes occur equipment can lock or hang, crash and even suffer damage which inevitably causes data loss and corruption. Large transients can occur from local or worst case a direct lightning strike.

BROWNOUTS

Long term sags in the mains supply voltage which can last up to several days.

During a brownout, equipment can reset or even shutdown.

FREQUENCY VARIATION

Caused by the main power source, frequency variations may cause a motor to run faster or slower to match the frequency of the input power. This would force the motor to run inefficiently and/or lead to added heat and degradation of the motor through increased motor speed and/or additional current draw.

UPS Topologies

UPS systems are classified into three different types:

VFD - Voltage & Frequency Dependant

Voltage Independent

VFI - Voltage & Frequency Independent

OFFLINE – (VFD) **LINE INTERACTIVE (VI) ONLINE** – (Double Conversion) (VFI) Power supply problems are caused by various sources, for example distribution network faults, system switching, weather and environmental conditions, heavy plant equipment or simply just faulty hardware. Regardless of the cause of the problem, the result will include one or more of the following types of power problems:

SURGES

Short duration increases in the mains supply voltage which generally last several cycles. When surges occur equipment can suffer from premature failure. The high voltage causes wear and tear and general component degradation.

This may not be noticeable until failure, although heat out is a good sign.

ELECTRICAL NOISE

A high frequency noise that can cause severe disruption and damage to electrical circuits and equipment. This can cause data loss and data processing errors.

BLACKOUTS & MAINS FAILURES

When the mains supply fails completely this is known as a total mains failure or blackout.

A break in the mains supply of only several milliseconds is suffcient enough to crash, lock or reset many of the components that make up a typical data or voice

processing IP network, such as a PC, terminal, console, server, PBX, printer, modem, hub or router.

HARMONICS

Mostly caused by non-linear load which pulls the current from the mains supply in large peaks. Loads containing rectifiers, switched mode power supplies, or rotating machines can be attributed to this type of fault.

	VFD	VI	VFI
Blackout	•	•	•
Sags/Brownout	•	•	•
Dynamic Overvoltage	•	•	•
Undervoltage		•	•
Overvoltage		•	•
Transient/Spikes			•
Frequency Variation			•
Voltage Harmonics			•
Surges			•

PowerStar™ **1** Series

Simulated Sinewave UPS 600VA-2000VA

>> Intelligent >> Reliable >> Plug & Play





BPC have a range of intelligent Line Interactive UPS products, designed to offer total power protection to a broad range of applications.

The PowerStar *i* Series range will provide clean and reliable backup power to ensure continued data integrity and optimum performance under a wide range of mains power conditions to offer total power protection to a broad range of modest applications.

This high level of power protection can be incorporated with our advanced power management and diagnostics software package that will allow your IT Manager or Systems Integrator to remotely monitor and manage both the UPS and IT application.

- >>> Fully intelligent line interactive
- >> Microprocessor based design
- >> LCD touch screen user interface
- >>> Boost and buck AVR for voltage stabilisation
- >> Cold start function
- >>> Built in USB communication port
- >> Overload protection
- >> Intelligent power management
- >> Compact size



PowerStar[™] **1** Series

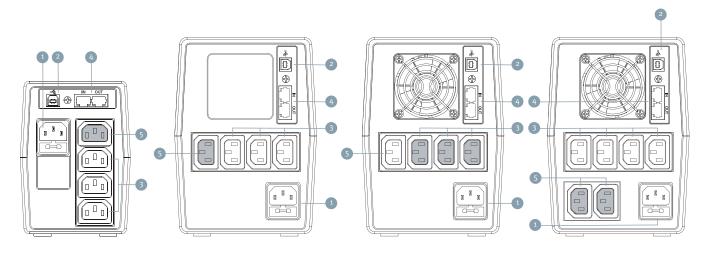
Technical Specification





MODEL	PSTARi600	PSTARi800	PSTARi1000	PSTARi1500	PSTARi2000					
Power Rating VA / Watts	600 / 360	800 / 480	1000 / 600	1500 / 900	2000 / 1200					
INPUT										
Nominal Voltage			220 Vac / 230 Vac / 240 Va	2						
Voltage Range		162 - 290 Vac								
Frequency			50 or 60 Hz (auto-sensing)							
OUTPUT										
Nominal Voltage			220 Vac / 230 Vac / 240 Va	:						
Frequency		±1 Hz								
Transfer Time		Typical 2-6ms								
Overload Capacity (Online)	110% ±10% (Fault alarm after 5 minutes), 120% ±10% (shutdown immediately)									
BATTERY										
Battery Type		VRLA AGM Sea	aled Lead Acid Maintenance	Free Batteries						
Charging Current (max.)			Approximately 1A							
Charging Voltage			13.7 ±0.5V (normal mode)							
GENERAL										
Temperature/Humidity		0 - 4	o°C / o - 90% (non-conden	sing)						
Acoustic Noise level		Less than 4odB								
Management Software	Included									
Dimensions (mm) WxDxH	101 X 300 X 142 130 X 300 X 182									
Net Weight (kgs)	4.4	5	8.2	10.4	11					

- AC Input
- USB Communication
- Output Battery Backup Connection
- 4 RJ-45 Connection
- Output Surge Only Connection



600-800VA Models 1000VA Models 1500VA Models 2000VA Models

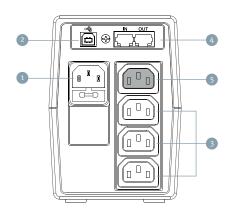
PowerStar™ Z Series Lithium LiFePo4

Technical Specification



MODEL		PSTARi8ooLFP	PSTARi1600LFP						
Power Ra	ating VA / Watts	800 / 400	1600 / 800						
INPUT									
Nominal	Voltage	230	Vac						
Voltage F	Range	172 - 2	8o Vac						
Frequenc	су	50 Hz	± 5 Hz						
OUTPUT									
Nominal	Voltage	230	Vac						
AC Voltage	e Regulation (Batt. Mode)	±10	9%						
Frequenc	cy Range (Batt. Mode)	50 Hz	± 1 Hz						
Transfer	Time	Typical 2 – 6n	ns, 10ms max						
Waveform	m (Batt. Mode)	Simulated Sinewave							
BATTERY	1								
Battery T	ype	12.8V / 8 Ah x 2pcs Lithium Battery (2S1P)	12.8V / 8 Ah x 4pcs Lithium Battery (2S2P)						
Battery L	ifecycle	1C≥80% initial capacity @ 2000 cycles with	1C ≥80% initial capacity @ 2000 cycles with 0.5C charge / discharge condition at 25°C						
Charge Vo	oltage	28.4 VDC ± 1.0 VDC							
Charging	Current	4A							
Typical Re	echarge Time	≤2 hours recover to 90% capacity	≤4 hours recover to 90% capacity						
Backup	One notebook (37W)	3.2 hours	6.4 hours						
Time	Two notebooks (74W)	1.8 hours	3.6 hours						
	Router (6W)	6 hours	12 hours						
GENERAL	L								
Tempera	ture/Humidity	o-90% RH @ o-40°C	C (non-condensing)						
Acoustic	Noise level	Less than 50dB (battery full	ly charged, without buzzer)						
Manager	ment Software	Included							
Dimensio	ons (mm) WxDxH	130 X 320 X 182	145 x 395 x 220						
Net Weight (kgs)		8	13.4						

- AC Input
- USB Communication
- Output Battery Backup Connection
- 4 RJ-45 Connection
- Output Surge Only Connection



800VA Models



1600VA Models



PowerPrem™ + Series **Line interactive UPS** 800VA - 5kVA

>> Intelligent >> Reliable >> Plug & Play





BPC have a range of intelligent Line Interactive UPS products, designed to offer total power protection to a broad range of applications.

The PowerPrem+ range will provide clean and reliable backup power to ensure continued data integrity and optimum performance over challenging mains power conditions to offer total power protection to a variety of modest applications.

This high level of power protection can be incorporated with our advanced power management and diagnostics software package that will allow your IT Manager or Systems Integrator to remotely monitor and manage both the UPS and IT application.

- >> Small office / Home office
- >> Telecommunications
- >> PC, IT Applications
- » Networking

PowerPrem™+

Pure Sinewave UPS - 800VA - 5kVA



The PowerPrem+ range of Line Interactive Pure Sinewave UPS is a cost effective solution ideal for Network Server protection and inductive load applications such as lifts, roller shutter doors or motor loads.

The PowerPrem+ has built-in boost and buck AVR. With built-in voltage regulation, the UPS will maintain regulated nominal output without using battery power during brownouts and overvoltages. Each model has multiple communication options including an RS232 / USB and SNMP slot. 1kVA-3kVA long runtime models extended backup times with larger internal charger options and matching battery cabinets, providing an enhanced and flexible product range to offer complete protection.

RACK/TOWER DESIGN

The PowerPrem+ is designed to have the flexibility of use as a floor standing tower type UPS or to be integrated into a 19" rack cabinet. Each system is supplied with a mounting kit, allowing the user to choose either option of operation.

ADJUSTABLE LCD DISPLAY

The enhanced LCD display can be manually positioned and programmed for use as a rackmount or tower unit to suit the mode of operation, providing an intelligent and easily functional, fully comprehensive display showing all key parameters, alarms and indicators.

- Microprocessor-based line interactive design
- Pure sinewave output
- **Built-in boost and buck AVR**
- **User-friendly LCD design**
- Tower or Rackmount convertible design
- o.9 output power factor (800VA-3kVA), (0.7 at 5kVA)
- Programmable Power Management Outlets (800VA-3kVA)
- Hot swappable battery design (800VA-3kVA)
- ECO Mode for energy saving
- **Emergency power off function (EPO)**
- Long runtime models rated at o.8pf (1kVA-3kVA)
- Multiple communication options available

HOT SWAPPABLE BATTERIES

Having a hot swappable design for the PowerPrem+ 800VA-3kVA ensures clean and uninterruptible power to protected equipment during a battery replacement.



ECO MODE OPERATION FOR ENERGY SAVING

The ECO Mode function is available on 800VA-3kVA models allowing for a cost-effective operation of the system as high as 98%. In ECO Mode, the load is supplied by the mains and when the battery is fully charged, the fan will stop running for energy saving. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.









PowerPrem+ Line Interactive UPS

Technical Specification

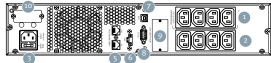


MODEL		PPREM+ 800	PPREM+ 1100 (L)	PPREM+ 1500	PPREM+ 2000 (L)	PPREM+ 2500	PPREM+ 3000 (L)	PPREM 5000		
Power F	Rating VA / Watts	800 / 720	1100 / 990	1500 / 1350	2000 / 1800	2500 / 2250	3000 / 2700	5000 / 3500		
INPUT										
Nomina	al Voltage			208 / 220 / 230 /	240 Vac (standard)			200/220/230/240 Vac		
Voltage	Range			162 - 290 Va	c (standard)			-20%~+24% standard -29%~+33% adjustable		
Frequer	Frequency 50 Hz / 60 Hz (auto sensing)									
OUTPU	OUTPUT									
Nomina	al Voltage			208 / 220 / 230 /	240 Vac (standard)			200/220/230/240 Vac		
Frequer	псу			50 Hz / 60 Hz ±	ı% (batt. mode)			50 Hz / 60 Hz		
Transfe	r Time			Typical 2 - 6m	ıs, max. 10ms			Typical <4ms		
Overloa	ad Capability	103% - 120% shu	utdown after 5 minut >150		120% - 150% shutdo I second and go to f		ds and go to fault,	Overload alarm 100% - 120% Overload shutdown 120% - 190%		
Crest Fa	actor				3:1					
BATTER	Y									
	Battery Type			VRLA AGM Sealed	Lead Acid Maintena	nce Free Batteries				
Standard Model	Charging Current (max.)	1.5A								
	Charging Voltage	27.4 V	dc ±1%	54.8 V	dc ±1%	82.1 V	72 Vdc			
Long Runtime	Charging Current (max.)	N/A	1A / 2A / 4 A / 8A	N/A	1A / 2A / 4 A / 8A	N/A	1A / 2A / 4 A / 8A	N/A		
Model	Charging Voltage	N/A	27.4 Vdc ±1%	N/A	54.8 Vdc ±1%	N/A	82.1 Vdc ±1%	N/A		
GENERA	AL									
Operati	ing Humidity		o	- 90% RH at o - 40	°C (non-condensing)		5-90% RH at o-40°C (non condensing)		
Acousti	c Noise Level			⟨45 dB @	1 metre			<40 dB @ 1 metre		
Manage	ement Software				Included					
Standard	Dimensions (mm) WxDxH	438 x 4	10 x 88	438 x 5	10 x 88	438 x 6	30 x 88	435 x 500 x 180		
Model	Net Weight (kg)	12.9	13.4	19.5	21.5	30.63	32.24	80 (incl. battery)		
Long Runtime Model	Dimensions (mm) WxDxH	N/A	438 x 410 x 88	N/A	438 x 410 x 88	N/A	438 x 410 x 88	N/A		
	Net Weight (kg)	N/A	9	N/A	11	N/A	11.9	N/A		

Schuko, NEMA & India Type sockets are available on request

- 1 Programmable outlets, connect to non-critical loads
- Output receptacles, connect to mission-critical loads
- AC input 3
- Input circuit breaker
- Network/Fax/Modem surge protection
- Emergency power off function connector (EPO)
- USB communication port
- 8 RS-232 communication port
- SNMP intelligent slot
- External battery connector (L models only)
- Re-settable fuses for output
- 12 Re-settable fuse for input
- 13 Inlet (Screw type)
- Schuko Socket

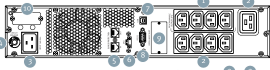




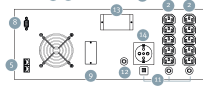
PPREM+ 2000 (L)



PPREM+ 2500 / 3000 (L)



PPREM 5000



PowerGem™ Plus Tower Series

Single Phase Input and Output - True Online Double Conversion UPS 1kVA - 10kVA

>> Networking







The BPC PowerGem Plus Tower is a traditional range of high density UPS Systems that can be installed in tower cabinet configurations powering a wide range of applications.

The PowerGem Plus Tower is an efficient system resulting in improved operational performance up to 92% providing a much greener product with smaller battery and longer autonomy backup times.

The range is equipped with the latest digital signal processor (DSP) technology with versatile features demanded by IT managers enabling integration into all types of networking environments.

- >> SoHo
- >> Networking
- >> Healthcare
- >> Industrial
- >> Telecommunications



PowerGem™ Plus Tower Features

ADVANCED FUNCTIONAL LCD DISPLAY

The PowerGem Plus Tower DSP controlled UPS provides an intelligent high density system suitable for powering a wide range of devices both simply and accurately.

A precise backlit comprehensive LCD display with schematic operation status of the UPS, LED indicators and function keys allowing all the key parameters, alarms and indications to be shown.



ENVIRONMENTALLY FRIENDLY ENERGY SAVING

The intelligent microprocessor based control system allows for the very low power consumption offered by the interactive ECO mode which provides efficiencies as high as 97%. PowerGem Plus Tower switches instantaneously to online double conversion operation automatically when the mains becomes unstable and fluctuates outside the normal frequency and voltage parameters.

LOW NOISE LEVEL

More often the PowerGem Plus Tower range will be installed in an office workspace and the environment will be an important factor in the design. Therefore, by using modern high frequency technology the noise dissipation is reduced to less than 5odBA for smaller units.

WIDE INPUT VOLTAGE

Part of the unique design of the PowerGem Plus Tower is to improve the performance in extreme site conditions with a wide input voltage window, ranging from 110 volts to 300 volts, without the need for the system to transfer into Battery Mode.

COMMUNICATION INTERFACE

This feature will allow either the USB or RS232 communication port to work with an SNMP simultaneously. The internal slot is provided for remote control and monitoring agents like SNMP or relay cards.

- True online double conversion
- Digital Signal Processor (DSP) technology
- Wide input voltage (110V 300V)
- o.9 output power factor
- Intelligent self-diagnosis
- Pure sinewave output
- Multiple communication ports
- Emergency Power Off (EPO) function
- Long runtime versions
- Automatic battery test function
- ECO mode operation for energy saving

LONG RUNTIME APPLICATIONS

For mission critical applications requiring longer runtimes additional matching battery cabinets can be added. These have been designed both technically and aesthetically to complement the UPS, forming a combined unit which can be easily located without the need for special site considerations.

For business continuity requiring very long runtimes the PowerGem range offers larger built in chargers which can be adjusted from the LCD control panel to provide faster recharge capability.



10kVA UPS with matching battery

PowerGem™ Plus Tower 1kVA - 3kVA

Technical Specification

MODEL	PGPT 1000 (L)	PGPT 2000 (L)	PGPT 3000 (L)					
Power Rating VA / Watts	1000 / 900	2000 / 1800	3000 / 2700					
INPUT								
Nominal Voltage		220 / 230 / 240 Vac						
Voltage Range		110 - 300 Vac						
Frequency Range		40 - 70 Hz						
Power Factor		>0.99 at 100% load						
OUTPUT								
Nominal Voltage		220 / 230 / 240 Vac						
AC Voltage Regulation (Battery Mode)		± 1%						
Frequency Range (Synchronised Range)		47 - 53 Hz or 57 - 63 Hz						
Frequency Range (Battery Mode)		50 Hz or 60 Hz ±1%						
Crest Factor		3:1						
Harmonic Distortion (Linear Mode)		≤3% THD						
Transfer Time		Zero						
Waveform		Pure sinewave						
EFFICIENCY								
AC Mode	>88%	>92%	>92%					
BATTERY								
Battery Type	VRLA	AGM Sealed Lead Acid Maintenance Free Batt	eries					
Battery Nominal Voltage	24Vdc	48Vdc	72Vdc					
Typical Recharge Time		4 hours to 90%						
Charging Current (max)		1A (Max. 12A L version)						
GENERAL								
Operating Humidity		20 - 90% RH @ 40°C (non condensing)						
Operating Temperature		o - 40°C						
Acoustic Noise Level	⟨50 dB @) 1 metre	<55dB @ 1 metre					
Management Software		Included						
Standard Dimensions (mm) WxDxH	144 X 399 X 209	144 x 399 x 209	191 x 460 x 337					
Net Weight (kg)	14.4	17	27.6					
Long Runtime Dimensions (mm) WxDxH	144 X 293 X 209	144 x 399 x 209	144 x 399 x 209					
Net Weight (kg)	4.0	6.7	7.3					
1 AC input 2 Network/Fax/Modem Surge Protect 3 Input circuit breaker 4 EPO (option) 5 USB communication port (option) 6 RS 232 communication port 7 SNMP intelligent slot (option) 8 Output receptacles		7 4 6 Variation in State Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
9 Battery Terminal 10 Output Terminal	2 CE O OFFICE OF THE PROPERTY	2 CE OUTPUT 2 kVA	2					

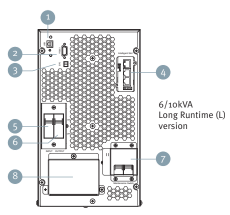


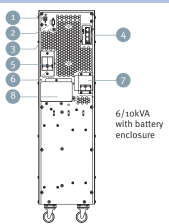
PowerGem™ Plus Tower 6kVA - 10kVA

Technical Specification

MODEL	PGPT 6000 (L)	PGPT 10K (L)						
Power Rating VA / Watts	6000 / 5400	10000 / 9000						
INPUT								
Nominal Voltage	220 / 230	/ 240 Vac						
Voltage Range	120 - 2	76 Vac						
Frequency Range	45 - 6	45 - 65 Hz						
Power Factor	>0.99 at 10	oo% load						
OUTPUT								
Nominal Voltage	220 / 230	/ 240 Vac						
AC Voltage Regulation (Battery Mode)	± 1	%						
Frequency Range (Synchronised Range)	47 - 53 Hz o	r 57 - 63 Hz						
Frequency Range (Battery Mode)	50 Hz or 6	o Hz ±1%						
Crest Factor	3:	1						
Harmonic Distortion (Linear Mode)	(2%	THD						
Transfer Time	Ze	ro						
Waveform	Pure sir	Pure sinewave						
EFFICIENCY								
AC Mode	>90	9%						
BATTERY								
Battery Type	VRLA AGM Sealed Lead Acid	Maintenance Free Batteries						
Battery Nominal Voltage	219/ 216/ 240Vdc (1	16 - 20pcs possible)						
Typical Recharge Time	4 hours	to 90%						
Charging Current (max)	1A (Max6A	L version)						
GENERAL								
Operating Humidity	o - 90% RH @ 40°C	(non condensing)						
Operating Temperature	0 - 4	o°C						
Acoustic Noise Level	<55dB @	1 metre						
Maintenance Bypass Switch	Inclu	ided						
Management Software	Included							
Standard Dimensions (mm) WxDxH	191 x 460 x 720 191 x 460 x 720							
Net Weight (kg)	59 61							
Long Runtime Dimensions (mm) WxDxH	191 X 355 X 330 191 X 415 X 330							
Net Weight (kg)	10	12						

- 1 USB
- 2 RS232
- 3 EPO
- 4 Intelligent slot
- 5 Input switch
- Output switch
- Maintenance bypass switch (covered)
- Terminals (covered)





PowerGem™ Plus RT Series

Single Phase Input & Output - True Online Double Conversion UPS 1kVA - 10kVA

- >> Sophisticated
- >> Versatile
- >> Green Concept Design





The BPC PowerGem Plus RT is a unique range of high density UPS Systems that can be installed, whether on the floor in tower form or in rackmount cabinet configurations powering a wide range of applications.

The PowerGem is an ultra efficient system resulting in improved operational performance up to 97% in ECO mode, 92% in inverter mode and over 90% in battery mode, providing a much greener product with smaller battery and longer autonomy backup times.

The range is equipped with the latest digital signal processor (DSP) technology with versatile features demanded by IT managers enabling integration into all types of networking environments.

- >> Data Centres
- >> Financial Services
- >> Healthcare
- >> Networking
- >> Telecommunications
- >> Mission Critical



PowerGem Plus RT Features

RACK/TOWER CONFIGURATION

The PowerGem Plus RT range is extremely versatile and designed to have the flexibility to use as a floor standing tower type UPS or to be integrated into the client's 19" rack cabinet.

The enhanced programmable LCD display can be manually positioned to suit both modes of operation by simply removing and rotating the display panel.



ADVANCED FUNCTIONAL LCD DISPLAY

The PowerGem Plus RT DSP controlled UPS provides an intelligent high density system suitable for powering a wide range of devices both simply and accurately.

A precise backlit comprehensive LCD display provides schematic operation status of the UPS, LED indicators and function keys allowing all the key parameters, alarms and indications to be shown.



ENVIRONMENTALLY FRIENDLY ENERGY SAVING

The intelligent microprocessor based control system allows for the very low power consumption offered by the interactive ECO mode which provides efficiencies as high as 97%. PowerGem Plus RT switches instantaneously to online double conversion operation automatically when the mains becomes unstable and fluctuates outside the normal frequency and voltage parameters.

- True online double conversion
- Digital Signal Processor (DSP) technology
- Wide input voltage (110V 300V)
- Tower or Rackmount convertible design
- Unity output power factor (optional o.9pf)
- Hot swappable battery design (optional for 6-10kVA)
- Intelligent self-diagnostics
- Pure Sinewave output
- Multiple communication ports
- Emergency Power Off (EPO) function
- Long runtime versions
- Automatic battery test function
- Configurable battery voltage (6-10kVA)
- ECO mode operation for energy saving
- Programmable frequency converter mode
- Scalable redundancy parallel ready (6-10kVA)
- Dust filter for hazardous environments
- Lithium-ion batteries optional

WIDE INPUT VOLTAGE

Part of the unique design of the PowerGem Plus RT is to improve the performance in extreme site conditions with a wide input voltage window, ranging from 110 volts to 300 volts, without the need for the system to transfer into Battery Mode.

HOT SWAPPABLE BATTERIES

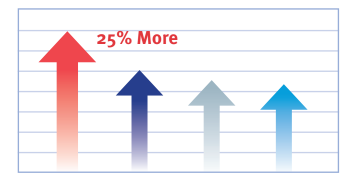
A key advantage of the PowerGem Plus RT range of UPS is hot swappable batteries as this feature allows the user to replace batteries during operation without interruption to the load.



PowerGem Plus RT Features

UNITY POWER FACTOR

The PowerGem Plus RT range adopts DSP and highly efficient electronic IGBT inverter technology providing one of the highest power density ratios in the UPS industry. Advanced inverter circuitry delivers unity power factor maximising power output.



PARALLEL READY N+X REDUNDANCY

The PowerGem Plus RT 6-10kVA models are able to be connected directly to the user's distribution system. Models can be used in simple parallel operation with up to 4 units, allowing scalability for increased power capacity and improved reliability due to the redundancy operation. The parallel system can be connected to a common battery if required.



PROGRAMMABLE FREQUENCY CONVERTER

The PowerGem Plus RT range may be used as a frequency converter. Simple programming through the front LCD panel will allow you to lock the output frequency at 50Hz or 60Hz to suit frequency sensitive equipment.

CONFIGURABLE BATTERY VOLTAGE

Each 6-10kVA UPS within the range has the flexibility to configure battery voltages from a 20 block system to either 16 or 18 blocks depending on application and runtime requirements.

COMMUNICATION INTERFACE

This feature will allow either the USB or RS232 communication port to work with an SNMP simultaneously. The internal slot is provided for remote control and monitoring agents like SNMP or relay cards.



LOW NOISE LEVEL

More often the PowerGem Plus RT range will be installed in an office workspace and the environment will be an important factor in the design. Therefore, by using modern high frequency technology the noise dissipation is reduced to less than 50dBA for smaller units.

LONG RUNTIME APPLICATIONS

For mission critical applications requiring longer runtimes additional matching battery cabinets can be added. These have been designed both technically and aesthetically to complement the UPS, forming a combined unit which can be easily located without the need for special site considerations.

For business continuity requiring very long runtimes the PowerGem range offers larger built-in chargers which can be adjusted from the LCD control panel to provide faster recharge capability.

Both Lead Acid (VRLA) and Lithium Ferro Phosphate (LFP) battery options are available.





PowerGem Plus RT

Technical Specification for the 1-3kVA





MODEL		PGPRT 1000 (L)	PGPRT 2000 (L)	PGPRT 3000 (L)
Power Rating V	A / Watts	1000VA / 1000W	2000VA / 2000W	3000VA / 3000W
INPUT				
Nominal Voltag	re		200 / 208 / 220 / 230 / 240 Vac	
Voltage Range			110 - 300 Vac (load dependent)	
Frequency Ran	ge		40 - 70 Hz	
Power Factor			>0.99 @ 100% Load	
OUTPUT				
Nominal Voltag	e		>200 / 208 / 220 / 230 / 240 Vac	
AC Voltage Reg	ulation (Battery Mode)		±1%	
Frequency Ran	ge (Synchronised Range)		47 - 53 Hz or 57 - 63 Hz	
Frequency Ran	ge (Battery Mode)		50/60 Hz ±0.1% Hz	
Crest Factor			3:1	
Harmonic Disto	ortion (Linear Mode)		≤3% THD	
Transfer Time (AC to Battery)		Zero	
Waveform			Pure Sinewave	
EFFICIENCY				
AC Mode		>88%	>92%	>92%
ECO Mode		>95%	>96%	>97%
Battery Mode		>86%	>88%	>90%
BATTERY				
Battery Type		VRLA A	GM Sealed Lead Acid Maintenance Free B	atteries
Battery DC Volta	age	24 or 36 volts	48 volts	72 volts
Typical Recharg	re Time		4 hours recover to 90% capacity	
Charging	Standard Models		1A	
Current (max.)	Long Runtime Models		12A adjustable by LCD display	
GENERAL				
Operating Hum	idity		20 - 90% RH @ 0 - 40°C (non-condensing))
Acoustic Noise	Level		<50 dB @ 1 metre	
Management S	oftware		Included	
Standard Model	Dimensions (mm) WxDxH	438 x 305 x 88	438 x 460 x 88	438 x 600 x 88
Model	Net Weight (kgs)	11.3	19.1	26.2
Long Runtime Model	Dimensions (mm) WxDxH	438 x 305 x 88	438 x 3	325 x 88
Model	Net Weight (kgs)	5.6	8.3	8.6
Output Rec	eptacles (10A)		2 4 5 9	3 1 7
2 Battery Terminal		PGPRT 1K/2K (L)		
SNMP Intel				
	ax/Modem Surge Protect	ion		
5 RS-232 Con	nmunication Port		8	

PGPRT 3K (L)

6 AC Input

8 EPO

Input Circuit Breaker

USB Communication Port Output Receptacle (16A)

PowerGem Plus RT

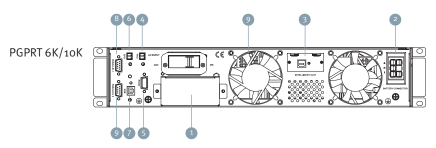
Technical Specification for the 6-10kVA





MODEL		PGPRT 6000	PGPRT 10K						
Power Rating \	/A / Watts	6kVA / 6kW	10kVA / 10kW						
INPUT									
Nominal Voltag	ge	208 / 220 / 2	230 / 240 Vac						
Voltage Range		110 - 300 Vac (lo	oad dependent)						
Frequency Ran	ge	45 - 55 Hz at 50 Hz / 54 - 66	Hz at 60 Hz (auto sensing)						
Power Factor		>0.99 @ 10	oo% Load						
OUTPUT									
Nominal Voltag	ge	>200 / 208 / 220 / 230 / 240 Vac							
AC Voltage Reg	gulation (Battery Mode)	±1	%						
Frequency Ran	ge (Synchronised Range)	45 - 55 Hz or 54 - 6	6 Hz (auto select)						
Frequency Ran	ge (Battery Mode)	50/60 Hz	±0.01 Hz						
Crest Factor		3:1							
Harmonic Dist	ortion (Linear Mode)	≤3% THD							
Transfer Time ((AC to Battery)	Ze	ro						
Waveform		Pure Si	newave						
EFFICIENCY									
AC Mode		>93.	5%						
ECO Mode		>97.5%							
Battery Mode		›89%	›88%						
BATTERY									
Battery Type		VRLA AGM Sealed Lead Acid	Maintenance Free Batteries						
Battery DC Volt	age	External matching battery c	abinet - 192/216/240 volts						
Typical Recharg	ge Time	4 hours recover	to 90% capacity						
Charging Curre	nt (max.)	10A adjustable	by LCD display						
GENERAL									
Operating Hun	nidity	20 - 90% RH @ 0 - 40	°C (non-condensing)						
Acoustic Noise	e Level	۶55 dB @	o 1 metre						
Management S	Software	Inclu	ided						
UPS Module	Dimensions (mm) WxDxH	438 x 7	25 x 88						
	Net Weight (kgs)	15	16						
BCRT20N009 Battery Cab.	Dimensions (mm) WxDxH	438 x 58	35 X 133						
battery cab.	Net Weight (kgs)	6	4						

- 1 Input and Output Terminals
- Battery Terminal
- 3 SNMP Intelligent Slot
- 4 PDU Communication
- 5 RS232 Communication Port
- USB Communication Port
- Parallel Port 1
- Parallel Port 2





PowerGem Plus RT-LFP UPS

Technical Specification for the 1-3kVA





MODEL-UPS	PGPRT 1000LFP	PGPRT 2000LFP	PGPRT 3000LFP				
Power Rating kVA / Watts	1000VA / 1000W	2000VA / 2000W	3000VA / 3000W				
INPUT							
Nominal Voltage	200 / 208 / 220 / 230 / 240 Vac						
Voltage Range		110-300 Vac (load dependent)					
Frequency Range		40-70 Hz					
Power Factor	>0.99 @ 100% Load						
OUTPUT							
Nominal Voltage	>200 / 208 / 220 / 230 / 240 Vac						
Frequency Range (Synchronised Range)	47-53 Hz or 57-63 Hz						
Frequency Range (Battery Mode)		50/60 Hz ±0.1% Hz					
Crest Factor		3:1					
Harmonic Distortion (Linear Mode)		≤3% THD					
Transfer Time (AC to Battery)		Zero					
Waveform		Pure Sinewave					
EFFICIENCY							
AC Mode	>88% >92% >92%						
ECO Mode	>95% >97% >97%						
Battery Mode	>86% >88% >90%						





MODEL - BATTERY	BCRT48VLFP50	BCRT48VLFP100	
Battery Type	Lithium Ferro Phosphate (LiFePO4)		
Nominal Voltage (Vdc)	48		
Nominal Capacity (Ah)	50	100	
Nominal Power (WH)	2400 4800		
Operating Temperature	Charging o°C-50°C: discharging 20°C - +55°C		
Dimensions (mm) WxDxH	440 x 460 x 131	440 x 460 x 131	
Net Weight (kgs)	28	43	

PowerGem Plus RT-LFP UPS

Technical Specification for the 6-10kVA





MODEL-UPS		PGPRT 6000LFP	PGPRT 10LFP			
Power Rating k	VA / Watts	6kVA / 6kW	10kVA / 10kW			
INPUT	INPUT					
Nominal Volta	ge	220 / 230 / 240 Vac				
Voltage Range		120-276 Vac (load dependent)				
Frequency Rang	ge	42-55 Hz at 50 Hz / 54 66 Hz at 60 Hz (auto sensing)				
Power Factor		>0.99 @ 100% Load				
OUTPUT						
Nominal Volta	ge	220 / 230	/ 240 Vac			
Frequency Rang	ge (Synchronised Range)	45-65 Hz (auto select)				
Frequency Rang	ge (Battery Mode)	50/60 Hz ±0.1 Hz				
Crest Factor		3:1				
Harmonic Disto	ortion (Linear Mode)	ar Mode) ≤3% THD				
Transfer Time (A	AC to Battery)	Zero				
Waveform		Pure Sinewave				
EFFICIENCY						
AC Mode	ode >92.5%		.5%			
ECO Mode		92.3%				
Battery Mode		>89%	>88%			
BATTERY						
Battery DC Volt	C Voltage Nominal ±96 Volts		Volts			
Charging Curre	nt (max.)	10A adjustable by LCD display				
GENERAL						
Operating Hum	lumidity 20-90% RH @ 0 40 C (non condensing)					
Acoustic Noise	oise Level <55 dB @ 1 metre					
Management S	Software Included					
UPS Module	Dimensions (mm) WxDxH	438 x 725 x 88				
OF 5 Module	Net Weight (kgs)	15	16			









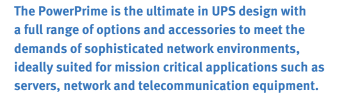
MODEL - BATTERY	BCRT96VLFP12	BCRT96VLFP50	BCRT96VLFP100	BCRT96VLFP150
Battery Type	Lithium Ferro Phosphate (LiFePO4)			
Nominal Voltage (Vdc)	±96 Volts			
Nominal Capacity (Ah)	12	50	100	150
Nominal Power (WH)	2304	9600	19200	28800
Operating Temperature	Charging o°C-50°C: discharging 20°C - +55°C			
Dimensions (mm) WxDxH	440 X 550 X 220	440 X 570 X 444	440 x 460 x 800	440 x 460 x 978
Net Weight (kgs)	46.5	110	186	270



PowerPrime™ Series

True on-line Double Conversion UPS 10kVA – 30kVA

- >> Sophisticated
- >> Reliable
- >> Intelligent



The PowerPrime professional range uses state of the art technology and components to provide maximum network protection where the load is continuously supplied by the inverter with a filtered and stabilised waveform and frequency to the highest standards.



- >> Server Rooms
- >> Financial Services
- >> Healthcare
- >> IT Solutions
- >> Telecommunications

ADVANCED TOUCH SCREEN WITH LCD DISPLAY

PowerPrime UPS have an advanced colour 5 inch touch screen providing precise LCD displays with real time mimic status and parameter readings via the intelligent Digital Signal Processor (DSP) controller. Touch any of the control, measure, setting, information or data log sub menu icons to enter into various sub screens.



The PowerPrime main screen can provide live operational display of the mains supply in both the Dual Feed Input and load output conditions with full graphical appreciation through five icons with touch control so that the sub menus are easily accessible.



All PowerPrime UPS include the latest DSP software technology to provide dynamic self testing which is an effective function that can be executed manually on restart to determine the UPS system is fully operational and that the site conditions are acceptable.

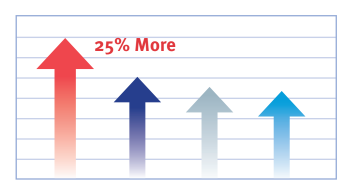


The panel provides extensive diagnostics, controls and settings with simple touch screen pages allowing access to a variety of information and data. Measuring real parameters including AC input and output voltage, power conditions in VA/Watts/Power Factor, frequency, battery voltage, load levels, battery backup time and modes of operation.

- True On Line Double Conversion
- 1/1, 1/3, 3/3 configuration depending on model
- Advanced touch screen display
- High AC/AC efficiency up to 96.6%
- Intelligent event history / 500 alarm logs
- Unity output power factor
- Wide input voltage (100V 300V)
- Smart battery management
- Larger internal charger for long runtimes
- Parallelable up to 4 units as standard
- Standard dual feed configuration
- Adjustable internal battery voltage
- Digital signal (DSP) technology
- Multiple communication ports
- ECO mode operation for energy saving
- Matching battery cabinets

UNITY POWER FACTOR

The PowerPrime range adopts DSP and highly efficient electronic IGBT inverter technology providing one of the highest power density ratios in the UPS industry. Advanced inverter circuitry delivers unity power factor maximising power output.



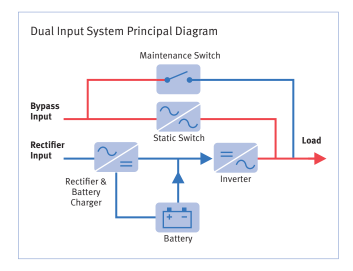
ENVIRONMENTALLY FRIENDLY ENERGY SAVING

The intelligent microprocessor based control system allows for the very low power consumption offered by the interactive ECO Mode which provides efficiencies as high as 99%. PowerPrime switches instantaneously to online double conversion operation automatically when the mains becomes unstable and fluctuates outside the normal frequency and voltage parameters.



DUAL FEED INPUT

The PowerPrime Dual Feed Input design increases the levels of reliability and availability of the UPS system which is more commonly found in larger systems. Dependability is ensured by providing from the same source a secondary path for the bypass supply to eliminate the risk of any problems with the incoming rectifier input. This superior protection allows the load to be supplied directly from the mains power source.



LONGER RUNTIME APPLICATIONS

For mission critical applications requiring longer runtimes or higher specification batteries, PowerPrime UPS employ an internal intelligent charging system with up to 12 Amps configured by the front touch screen. Additional matching battery cabinets can easily be added and have been designed both technically and aesthetically to complement the UPS, forming a combined unit which can be easily positioned.

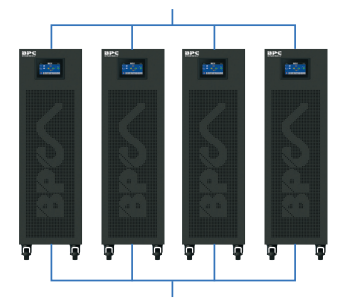


MULTIPLE COMMUNICATION OPTIONS

The USB communication port can be used to locally monitor the UPS system. Internal slot is provided for SNMP communication. 8 output dry ports and 6 input dry ports are provided as standard to allow further communication with UPS.

PARALLEL READY

The BPC philosophy is both simple and elegant with each model provided parallel ready. The UPS can be connected together without any requirement to install further control circuits into the UPS system. BPC would always recommend installing one of our parallel switch panels to provide correct cable protection and aid all ongoing maintenance. Models can be used in simple parallel operation with up to 4 units, allowing scalability for increased power capacity and improved reliability due to the redundancy operation.



EXTERNAL MAINTENANCE BYPASS SWITCH CONNECTION

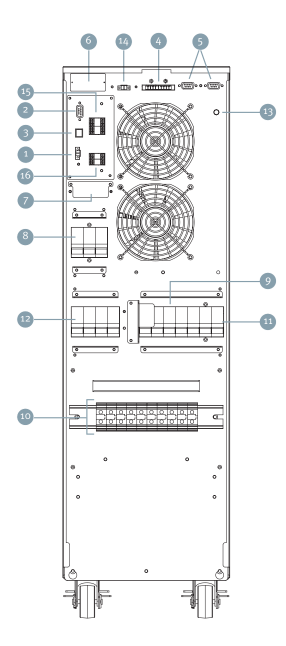
The PowerPrime system has an easy connection port for direct interface to an EMBS (External Maintenance Bypass Switch). This connection allows a fast communication with the internal static switch should the EMBS be closed when the UPS is operating on inverter. The EMBS connection provides security against the external switchgear being operated incorrectly. This feature helps to protect the UPS during all operations.

INPUT CONFIGURATION

The PowerPrime 10kVA and 20kVA single phase output models have configurable input terminal connections and are provided with multifunctional jumpers to allow either single phase or three phase input connections. All PowerPrime models are fitted with large connection terminals and secure gland plates to allow secure cable connection to the UPS.

SMART BATTERY MANAGEMENT

Intelligent battery management combined with exceptional 95.5% DC/AC inverter efficiency means that PowerPrime battery sizing is optimised and greater runtimes are achieved. Maximum battery care is maintained by a three level charging system to achieve the best performance and operating life possible. Unique self learning function predicts more accurate backup autonomy and improves the information for the user.



Single Phase Output 10kVA-20kVA

COMPACT DESIGN

The PowerPrime system offers one of the smallest footprints available on the market, providing exceptional power density of 122KW/m³ at 30kVA/30kW capacity with battery in one cabinet, for the ever space conscious IT manager.

WIDE INPUT VOLTAGE

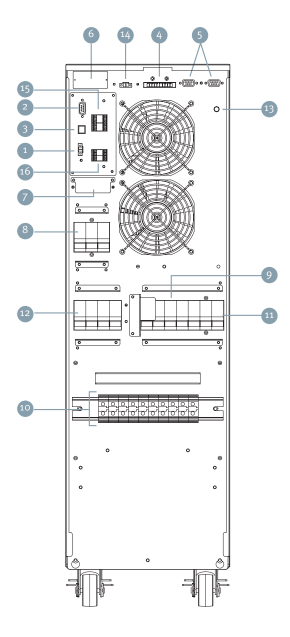
Part of the unique design of the PowerPrime is to improve the performance in extreme site conditions with a wide input voltage window, ranging from 110 Volts up to 300 Volts, without the need for the system to transfer into Battery Mode, thus not only improving the efficiency of the system, but also maximising the life of the battery.

- Emergency power off connector (EPO connector)
- RS 232 communication port
- USB communication port
- Parallel share current port
- Parallel port
- Intelligent slot SNMP or DRY port
- External battery connector
- 8 Line input circuit breaker
- Maintenance bypass switch
- Input/Output terminals
- Bypass input circuit breaker
- Output Switch
- Service start
- External Maintenance Bypass Switch connector (EMBS)
- 15 Input DRY port terminals
- Output DRY port terminals

CONFIGURABLE BATTERY VOLTAGE

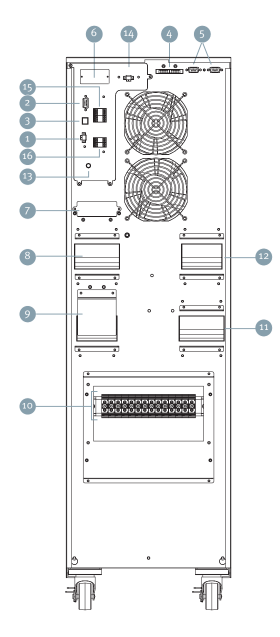
The 20kVA single phase output version within the range has the flexibility to configure battery voltages from 40 block +/-20 to either +/-16 or +/-18 blocks depending on application and runtime requirements.







- Emergency power off connector (EPO connector)
- 2 RS 232 communication port
- USB communication port
- 4 Parallel share current port
- Parallel port
- 6 Intelligent slot SNMP or DRY port
- External battery connector
- 8 Line input circuit breaker



Three Phase Output 30kVA

- Maintenance bypass switch
- Input/Output terminals
- Bypass input circuit breaker
- Output Switch
- Service start
- External Maintenance Bypass Switch connector (EMBS)
- 15 Input DRY port terminals
- Output DRY port terminals

PowerPrime - Online Double Conversion UPS

Three/Single Phase Input and Single Phase Output – Technical Specification



MODEL		PPRIME 10k	PPRIME 20k		
Power Rating kVA / Watts		10kVA / 10kW	20kVA / 20kW		
INPUT					
Nominal Voltage		208*/220/230/240VAC (1PH+N+PE) or 380/400/415VAC (3PH+N+PE)			
Voltage Range Low Line High Line	Low Line	110 VAC(PH+N) ±3% at 50% load 176 VAC (PH+N) ±3% at 100% load			
	High Line	300 VAC(PH+N) ±3% at 50% load 276 VAC (PH+N) ±3% at 100% load			
Frequency Range		46-54Hz at 50Hz / 56-64Hz at 60Hz (auto sensing)			
Phase		3 Phase with Neutral or 1 Phase with Neutral (Single or Dual Input)			
Power Factor		≥ 0.99 at 100% Load			
OUTPUT					
Phase		1 Phase wi	1 Phase with Neutral		
Nominal Output		208*/220/2	230/240 VAC		
AC Voltage Regulation	n (Battery Mode)	±1	±1%		
Frequency Range (Sy	nchronised Range)	46-54Hz o	or 56-64Hz		
Frequency Range (Battery Mode)		50 Hz ±0.1 Hz or 60Hz ±0.1 Hz			
Overload		100%-110%: 60 mins; 110%-125%: 10mins; 125%- 150%: 1 min; >150%: 400ms			
Current Crest Ratio		3:1 max			
Harmonic Distortion		≤2% @ 100% Linear Load; ≤5% @ 100% Non linear Load			
Transfer Time		Zero			
Output Power Factor		1			
EFFICIENCY					
AC Mode		>96.6%			
ECO Mode		99%			
Battery Mode		>95.5%			
BATTERY					
Battery Type		VRLA AGM Sealed Lead Acid	Maintenance Free Batteries		
Battery Numbers		20 (10+10) pcs (up to 2 strings internal 40 pcs)	40 (20+20) pcs (1 string internal adjustable 30-40 pcs)		
Recharge Time		9 hours recover	to 90% capacity		
Charging Current (ma	x)	1 to 12A (Adjustab	ole via the display)		
Charging Voltage		±136.5 V	/DC ±1%		
GENERAL					
Operating Temperatu	re	o-40°C (the battery life will be effected above 25°C)			
Operating Humidity		95% and non condensing			
Operating Altitude		<1000m**			
Acoustic Noise Level		<55dB @ 1 metre	<58dB @ 1 metre		
Smart RS 232 or USB		Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix, and MAC			
Dimensions WxDxH (mm)		250 X 710 X 826			
Net Weight (kg)		43	44		

^{*} Derate capacity up to 90% when the output voltage is adjusted to 208VAC.

^{**} If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be Derated 1% per 100m. Product specifications are subject to change without further notice. Note For Parallel operation Derate capacity to 90%



PowerPrime - Online Double Conversion UPS

Three Phase Input and Output – Technical Specification



MODEL		PPRIM310	PPRIME320	PPRIME330	
Power Rating kVA / kV	W	10kVA / 10kW	20kVA / 20kW	3okVA / 3okW	
INPUT					
Nominal Voltage			380/400/415VAC (3PH+N+PE)		
Low Line		110 VAC(PH+N) ±3% at 50% load 176 VAC (PH+N) ±3% at 100% load			
Voltage Range	High Line	300 VAC(PH+N) ±3% at 50% load 276 VAC (PH+N) ±3% at 100% load			
Frequency Range		46	5-54Hz at 50Hz / 56-64Hz at 60Hz (auto sensin	g)	
Phase		3 Phase with Neutral			
Power Factor		≥ 0.99 at 100% Load			
OUTPUT					
Phase			3 Phase with Neutral		
Nominal Output		380/	400/415 VAC (Ph-Ph) and 220/230/240 VAC (Ph N)	
AC Voltage Regulation	n (Battery Mode)		±1%		
Frequency Range (Syr	nchronised Range)		46-54Hz or 56-64Hz		
Frequency Range (Bat	ttery Mode)		50Hz ±0.1Hz or 60Hz ±0.1Hz		
Overload		100%-110%: 60	mins; 110%-125%: 10mins; 125%-150%: 1 min	; >150% : 400ms	
Current Crest Ratio			3:1 max		
Harmonic Distortion		≤2% @ 100% Linear Load: ≤5% @ 100% Non Linear Load		≤1% @ 100% Linear Load: ≤3% @ 100% Non Linear Load	
Transfer Time		Zero			
Output Power Factor			1		
EFFICIENCY					
AC Mode			>95.5%		
ECO Mode		98.5%			
Battery Mode		>94.5%			
BATTERY					
Battery Type		VRLA AGM Sealed Lead Acid Maintenance Free Batteries			
Battery Numbers		20 (10+10) pcs (up to 2 strings internal 40pcs)	40 (20 + 20) pcs	32 (+/-16) - 40 (+/-20) pcs external 32 (+/-16) pcs for internal batteries	
Recharge Time		9 hours recover to 90% capacity			
Charging Current (ma	x)	1 to 12A (adjustable via the display)			
Charging Voltage		±136.5 VDC 1%	±218 VDC ±1%	±218 VDC ±1%	
GENERAL					
Operating Temperatu	re	o-40°C (the battery life will be effected above 25 C)			
Operating Humidity		>95% and non condensing			
Operating Altitude		<1000m**			
Acoustic Noise Level		<55dB @ 1 metre <58dB @ 1 metre		<65dB @ 1 metre	
Smart RS 232 or USB		Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix, and MAC			
Dimensions WxDxH (r	mm)	n) 250 x 710 x 826 300 x 815 x 1000		300 x 815 x 1000	
Net Weight (kg)		46	47	74	

 $[\]mbox{^{*}}$ Derate capacity up to 90% when the output voltage is adjusted to 208VAC.

 $\label{product} \mbox{Product specifications are subject to change without further notice.}$

Note For Parallel operation Derate capacity to 90%

^{**} If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be Derated 1% per 100m.

^{***} Healthcare options - external batteries only

PowerPro™ EF300 Series

Three Phase Input & Output Online Transformerless UPS 10kVA - 600kVA (Parallelable up to 4.8mVA)

- >> Eco-Friendly
- >> Intelligent
- >> Space Saving



The PowerPro Eco-Friendly 300 Series UPS is a combination of BPC's advanced Digital Signal Processor (DSP) control technology and a firm pursuit of a green manufacturing philosophy, resulting in a UPS design utilising the latest generation power components and improved conversion circuit topology in order to optimise maximum efficiency.

With minimum space, fewer components and controlled levels of noise pollution, it has a significantly reduced environmental impact. Therefore, with the Eco-Friendly UPS range it is feasible to design a UPS with reduced carbon footprint whilst achieving clean, continuous power for industrial and computing applications.

- >> Data Centres
- >> Financial services
- >> Healthcare
- >> Industrial
- >> Telecommunications



PowerPro EF Range

PowerPro EF 300C Series 10kVA - 30kVA



EF 300 Compact Features

- Compact space saving design
- 3 level rectifier / 3L inverter topology
- 0.9 output power factor (unity available 10 20kVA) 0.8 output power factor on 30kVA model
- Advanced backlit display
- Low THDi / high input power factor / high efficiency up to 94%
- Higher DC AC efficiency for smaller battery designs
- Selectable input/output voltage/frequency range

PowerPro EF 300R Series 10kVA - 100kVA 250kVA - 400kVA



EF 300R Features

- 3 level rectifier / 3L inverter topology
- o.9 output power factor (unity available)
- Advanced backlit display
- Low THDi / high input power factor / high efficiency up to 95%
- Selectable input/output voltage/frequency range
- Parallelable up to 8 units
- Increased reliability due to DSP design control

PowerPro EF 300XU Series 100kVA - 400kVA



EF 300XU Features

- 3 level rectifier / 3L inverter topology
- Unity output power factor as standard
- Advanced TFT touch screen display
- Low THDi / high input power factor / high efficiency up to 96%
- Selectable input/output voltage/frequency range
- Parallelable up to 8 units
- Changing colour logo display depending on operational state
- High inverter AC/DC efficiency
- Compact model which provides market leading high energy density with high power density output

PowerPro EF 300TR **Transformer Series** 10kVA - 600kVA



EF 300TR Features

- Galvanic isolation on the inverter output
- 3 level rectifier / 3L inverter topology
- 0.9 output power factor
- Advanced backlit display
- Selectable input/output voltage/frequency range
- Parallelable up to 8 units
- Suitable for harsh industrial environments

PowerPro EF 300LIFT Series 2.7kVA - 23kVA



EF LIFT Features

- A unique combination of the EF300R series and intelligent regenerative load braking system
- Designed to meet BS 9999 Annex G specification
- 3 level rectifier / 3L inverter topology
- o.9 output power factor (unity available)
- ECO mode function required
- Low THDi / high input power factor
- High efficiency over 98%

PowerPro EF Features

MODULAR DSP ARCHITECTURE

The PowerPro EF300 Range is designed with internal DSP architecture, with separate DSP for Rectifier, Inverter and display. With the use of a CAN Bus System, other modules can be added easily to update or configure the system for multiple use design.

The modular DSP design future proofs your UPS:

- · Latest features can be easily upgraded
- Multiple applications for Lifts, Medical, Solar.

INCREASED RELIABILITY

PowerPro EF300R/ EF300TR/ EF300XU series are designed to allow connectivity in parallel of up to 8 units, providing a total power capacity of 4.8 mVA. The system can also be configured to provide N + 1 redundancy offering the highest reliability. This flexibility allows you to install a system that can grow with your business power requirements.



ADVANCED COMMUNICATIONS

The PowerPro EF300 Range comes with internal and external SNMP options with full environmental features.

- Four fully programmable dry port relays as standard upgradable to twelve, with over 65 selectable alarms on the EF300R, EF300XU, EF300TR & EF300 LIFT ranges option to upgrade to 12 port card
- Three fully programmable dry port relays as standard upgradable to twelve, with over 65 selectable alarms on the EF300 Compact Series.
- Dedicated communication port for service engineer diagnosis and adjustment via laptop or notepad on the EF300R, EF300XU, EF300TR & EF300 LIFT ranges
- Emergency Power Off (EPO) connection for external switching control for the entire EF300 range.

INTELLIGENT BATTERY MANAGEMENT & PROTECTION

- Internal batteries in standard chassis up to 8okVA
- Deep discharge protection
- Low AC ripple
- Interactive external battery circuit breaker position sensing optional
- Interactive battery circuit breaker control optional
- Two stage battery self test, a short test and an intensive test with adjustable test intervals
- Adjustable battery charger system for short and long runtimes
- Optional external temperature compensation on the EF300R, EF300XU, EF300TR & EF300 LIFT ranges.





PowerPro EF Features

LOW RUNNING COSTS

The PowerPro EF300 Series operates with low Total Harmonic Distortion (THDi) to less than 5% at full load. The low harmonics help to reduce overheating of input transformers and prevents over sizing input cables and protection devices.

The input power factor of the system runs close to unity at full load, helping to reduce operating costs from utility suppliers charging premium rates.

The low THDi and close to unity power factor mean better matching of generators and reduced costs due to oversizing.

FLEXIBILITY

A fully protected system with the flexibility to meet all demands:

- Multiple operating modes including Online and ECO Mode
- Frequency converter with standard 50 Hz Input, adjustable output to 60 Hz.
- Adjustable 'walk in' time for generator friendly operation
- Dual feed inputs separately feeding both the Rectifier and bypass lines
- Cold Start Feature start up with no mains available.
- Input and output transformer options
- All major parameters, such as bypass synchronisation are fully programmable

SPACE SAVING DESIGN

The PowerPro EF300 Series has been designed with class leading power density, maximising valuable floor space in your data centre. The range boasts small footprints of 0.32m2 up to 30kVA, 0.44m2 up to 160kVA, 0.68m2 up to 250kVA and 0.97m2 up to 500kVA.

HARSH ENVIRONMENTS

Some applications can have severe surroundings where higher internal protection might be required.

The PowerPro EF300 Series can be offered with IP31 or IP42 options (others on request) to safeguard against unstable environments where the need to counter ingress of harmful particles and liquids is essential.



ADVANCED GRAPHIC DISPLAY

A precise graphic backlit display providing real time status and parameter readings via its own DSP controller. The EF home screen shows all modular elements of the UPS in a clear and precise manner as well as an overview of the system operation.

An easy to navigate control pad allows for a complete and comprehensive overview of measurements, controls and settings with comprehensive event logging up to 192 event memory record system (total 7000 alarms or warnings).

INTELLIGENT MANAGEMENT & MAINTENANCE SYSTEM

The PowerPro EF300 Series has the most advanced built in management and maintenance system (MMS). The MMS has dynamic self-diagnostics and analyses all the internal sub assemblies, providing the engineer with recommendations on what settings need adjustment and calibration.

Fast PCB replacement with all settings and adjustments are easily uploaded via the engineer's laptop. The MMS system built into the UPS reduces the mean time to repair (MTTR) by almost half compared to other UPS systems.

Four service meters track critical areas within the UPS alerting that maintenance is required.



2x 8okVA High Internal Protection IP42 UPS supporting residential lifts in

POWERPRO EF MEDICAL

The PowerPro EF300 MEDICAL range has been specially developed to use on MRI Scanners and medical environments.

With specifically designed DSP software, the EF MEDICAL provides better operation against MRI loads that have transformers at their input.

The MEDICAL UPS also has better operation against short circuits and provides higher current inrush capacity to prevent problems caused by IGBT saturation.

The system has the capability to accommodate an Internal Galvanic Isolation Transformer up to 6okVA whilst systems up to 600kVA have the Isolation Transformer provided in a matching battery cabinet design.



POWERPRO EF HYBRID

The PowerPro EF300 HYBRID range senses the availability of solar power, grid power and the battery power for supplying connected loads, using the most economical and ecological combination of these energy sources. The system primarily works from solar energy to return your investment.

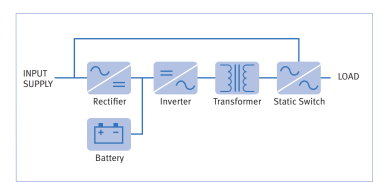
MPPT algorithm provides maximum energy available in the PV panels to the load connected at the output of the solar converter which arranges power redundancy automatically.

The battery bank stores the unused clean energy and protects against power failures.



POWERPRO EF 300TR

The PowerPro EF300TR series completes the range offering a UPS incorporating galvanic isolation on the output of the inverter. This technology enables complete galvanic isolation between the DC bus and the output to the loads to ensure power continuity. The series is available from 10kVA to 600kVA, providing a solution for any application.











MODEL	EF310C	EF315C	EF320C	EF330C					
Power Rating kVA / kW	10 / 9	15 / 13.5	20 / 18	30 / 24					
INPUT									
Voltage	380 / 400 Vac 3P + N + G ± 20% (415 Vac + 15%, -25% optional)								
Frequency	50 Hz / 60 Hz ±5%								
Power Factor (at 100% load)	≥0.99								
THD (at 100% load)	≤4% (depends on mains input conditions)								
By-pass Voltage		380 / 400 Vac 3P -	+ N, 4 wires, ± 10%						
Protection		Fuses, Voltage & Fi	requency Tolerance						
ОИТРИТ									
Power Factor		0.9		0.8					
Voltage		380/400 VAC 3P + N + G	± 1% (415 VAC optional)						
Frequency		50 Hz ,	/ 60 Hz						
Frequency Tolerance		Line synchronized: ± 29	% / Free running ± 0.1%						
Efficiency (at 100% load)		90	0%						
Crest Factor		3:1							
Overload Protection	100% - 125% load: 10 min, 125% - 150% load: 1min, - >150% load: by pass								
Protection	Fuses, Advanced short circuit, Voltage tolerance, DC balance, Regenerative load, Current limiting								
Voltage THD	≤2% (at 100% linear load)								
BATTERIES									
Number Battery / Type		60 (± 30) batteries (Interna	l battery options available)						
Float Charging Voltage		± 405 VDC (adjustable)						
End of Discharge Voltage		± 300 VDC ((adjustable)						
Battery Protection	3 level alar	ms, Battery fuses, Charging currer	nt limit, Temperature compensatio	n (optional)					
Automatic Battery Test		Standard: Every 72	hours (adjustable)						
GENERAL									
Advanced	Self diagnost	ics, 3 maintenance time indicators	s, Calibration over RS232, Operation	ng hour meter					
Communication		RS232 Serial port, 4 standa	rd DRY contact alarm relays						
Protection	Powe	r module over temperature, Over o	current, Temperature high alarms	/ IP21					
Operating Temperature / Relative Humidity / Altitude		o°C - 4o°C / 9o% max. (non cond	ensing) / >1000m above sea level						
Acoustic Noise	>55dBA		>57dBA						
Dimensions (mm) WxDxH		300 x 770 x 700	(without battery)						
Weight (kg)	47-5	49.5	51	55					
MODEL (with attached battery cab)	EF310CBC9	EF315CBC9	EF320CBC9	EF33oCBC9					
Dimensions (mm) WxDxH		300 x 800 x 1170 (up to 9ah battery)						
Weight (kg)	75 77 83 83								
Comms. Adaptors Optional	SNMP, MODBUS, RS485, Remote Panel, Bacnet								

PowerPro EF300R Series

10kVA – 100kVA

Technical Specification



MODEL	EF310R (U)	EF315R (U)	EF320R (U)	EF330R (U)	EF340R (U)	EF36oR (U)	EF38oR (U)	EF3100R (U)			
Power Rating kVA / kW	10 / 9	15 / 13.5	20 / 18	30 / 27	40 / 36	60 / 54	80 / 72	100 / 90			
INPUT											
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)									
Voltage Range		±20 - 40% @ 70% load%									
Frequency		50 Hz / 60 Hz, ±5%									
Power Factor		o.99 @ full load (Unity Power Factor - optional)									
Harmonic Distortion*				⟨3% @	100%						
ОИТРИТ											
Nominal Voltage				380 / 400 / 415 \	/ac (3Ph + N + PE)						
AC Voltage Regulation				±1	.%						
Frequency Range				50 Hz or 6	o Hz, ±2%						
Power Factor				o.9 (Unity Power	Factor optional)						
Crest Factor				3	:1						
Harmonic Distortion (Linear Load)		<3% @ 100% load									
Transfer Time				Ze	ero						
Waveform				Sine	wave						
EFFICIENCY											
On-Line Mode				Up to	93%						
ECO Mode				Up to	98%						
BATTERY											
Battery Type		VI	RLA Sealed Lead A	cid Maintenance Fr	ee Batteries, Nicke	el Cadmium Batterio	es				
Battery Numbers		60 (+/-30) b	attery blocks (inte	ernal battery optior	s available)		ext	ernal			
GENERAL											
Operating Temperature				0 - 4	io°C						
Operating Humidity				90% (non-	condensed)						
Acoustic Noise		⟨57 dB @	1 metre			<62 dB @ 1 metre		<65 dB @ 1 metre			
Protection Degree				IP20 (other	on request)						
Management Software				Incli	ıded						
Dimensions (mm) WxDxH	400 x 815 x 1040 515 x 855 x 1440										
Net Weight (kg)	93 97 100 173 197 20					209	220				
Comms. Adaptors Optional	SNMP, MODBUS, RS485, Remote Panel, Bacnet										

^{*}Depending on power and input/output conditions



PowerPro EF300XU Series Technical Specification



MODEL	EF3100XU	EF3120XU	EF3160XU	EF3200XU	EF3250XU	EF3300XU**	EF3400XU**			
Power Rating kVA / kW	100 / 100	120 / 120	160 / 160	200 / 200	250 / 225	300 / 300	400 / 400			
INPUT										
Nominal Voltage	380 / 400 / Vac 3P + N + G									
Voltage Range		±20% at 100% load / 40% at 70% load								
Frequency		50 Hz / 60 Hz, ±10%								
Power Factor		≥ 0.99								
Harmonic Distortion*				3% @ 100%						
OUTPUT										
Nominal Voltage				380 / 400 Vac 3F + N						
AC Voltage Regulation				±1%						
Frequency Range				50 Hz / 60 Hz						
Power Factor		U	nity		0.9	Uı	nity			
Crest Factor		3:1								
Harmonic Distortion (Linear Load)		<2% @ 100%								
Transfer Time		Zero								
Waveform				Sinewave						
EFFICIENCY										
On-Line Mode	Up to	95.5%			Up to 96%					
ECO Mode				Up to 98%						
BATTERY										
Battery Type		VRLA Sealed	Lead Acid Maintenand	e Free Batteries, Nick	el Cadmium Batteries	, Gel Batteries				
Battery Numbers			60 (+,	'-30) battery blocks ex	kternal					
GENERAL										
Operating Temperature				o - 40°C						
Operating Humidity				90% (non-condensed)					
Acoustic Noise	<62 dBA <65 dBA <67 dBA						dBA			
Protection Degree	IP20 (other on request)									
Management Software		Included								
Dimensions (mm) WxDxH	1440 X 475 X 890 1900 X 1250 X 775									
Net Weight (kg)	210	220	262	270	295	6	55			
Comms. Adaptors		SNMP, MODBUS, RS485, Remote Panel, Bacnet								

^{*}Depending on power and input/output conditions

^{**}Launching in 2022

PowerPro EF300R Series Technical Specification



MODEL	EF3300R	EF3400R	EF3500R						
Power Rating kVA / kW	300 / 270	400 / 360	500 / 450						
INPUT									
Nominal Voltage		380/400 VAC 3P + N + G							
Voltage Range	±20%								
Frequency		50 Hz / 60 Hz ±10%							
Power Factor		≤0.99 @ full load							
Harmonic Distortion*		≤3%							
ОИТРИТ									
Nominal Voltage		380/400 VAC 3F + N							
AC Voltage Regulation		±1%							
Frequency Range		50 Hz / 60 Hz							
Power Factor		0.9							
Crest Factor		3:1							
Harmonic Distortion (Linear Load)	≤2% @ 100% load								
Transfer Time		Zero							
Waveform		Sinewave							
EFFICIENCY									
On-Line Mode		Up to 95%							
ECO Mode		Up to 98%							
BATTERY									
Battery Type	VRLA Sealed Lead Ac	id Maintenance Free Batteries, Nickel Cadmium Ba	atteries, Gel Batteries						
Battery Numbers		6o (+/-3o) blocks							
GENERAL									
Operating Temperature		o - 40°C							
Operating Humidity		95% (non-condensed)							
Acoustic Noise		√68 dBA							
Protection Degree		IP20 (other on request)							
Management Software		Included							
Dimensions (mm) WxDxH		1900 X 1250 X 775							
Net Weight (kg)	635 680 890								
Comms. Adaptors	SNMP, MODBUS, RS485, Remote Panel, Bacnet								

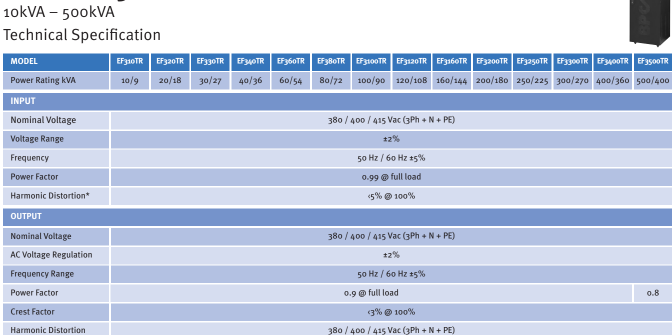
 $^{{}^{\}star}\text{Depending}$ on power and input/output conditions



PowerPro EF300TR Series

(Linear Load) Transfer Time

Waveform



EFFICIENCY	
On-Line Mode	
ECO Mode	

±2%

Sinewave

Up to 93.5%

Up to 98%

battery type	Vica Scaled Lead Acid Maintenance Free Batteries, Meket Cadmidin Batteries, Get Batte
Battery Numbers	10 - 80kVA 52 (+/- 26) blocks external / 100 - 500kVA 56 (+/- 28) blocks external

Operating Temperature	o - 4o°C													
Operating Humidity		90% (non-condensed)												
Acoustic Noise		<57 dB @ 1 metre							<68 dB @ 1 metre					
Protection Degree		IP20 (other on request)												
Management Software		Included												
Dimensions (mm) WxDxH	40	0 x 815 x 10	040	51	515 x 855 x 1440			880 x 775 x 1900			1250 X 1055 X 1900	1245 X 77	75 X 1900	1250 X 840 X 2040 (+transformer cabinet)
Net Weight (kg)	187	244	270	393	457	536	539	595	647	910.5	1150	1283	1497	2800
Comms. Adaptors		SNMP, MODBUS, RSA85, Remote Panel, Bacnet												

^{*}Depending on power and input/output conditions

PowerPro EF LIFT Series

UPS SELECTION

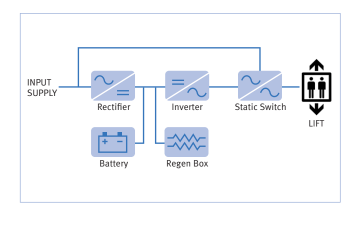
With lift systems for evacuation needing to meet BS 9999 Annex G, the selection of a fully working secondary power source is essential. UPS Systems are a cost effective choice as a secondary source for lifts, providing easy installation and integration. However Lift systems producing regenerative power during their standard operation will cause internal damage to standard UPS. The PowerPro EF LIFT has been purposely designed for this, providing a solution to Lifts producing a regenerative feedback.



REGENERATIVE LOAD OPERATION

The EF LIFT UPS incorporates an intelligent braking system, using IGBT controllers to electronically absorb any regenerative back feed energy from the lift. Regenerative load causes reverse current to flow to the output of the UPS system. This reverse energy causes the internal DC bus within the UPS to rise above safe levels of the UPS design and can cause damage to the DC Capacitors, Rectifier and Inverter.

The PowerPro EF Lift system has a separate IGBT Controlled Regeneration Box that connects directly to the UPS DC Bus. The DC bus voltage of the UPS typically floats at ±405Vdc and can boost up to 435Vdc. The Regen Box monitoring system continuously analyses the internal rise of the DC bus voltage. When the voltage increases over 435Vdc fast switching IGBTs connect DC resistors and dissipate the energy into heat, protecting the UPS components and Inverter operation. When the DC bus voltage decreases back down to an acceptable level, the Regen Box self deactivates.



REGENERATIVE LOAD BOX SPECIFICATIONS

MODEL	RG2.7	RG4.5	RG5.8	RG9	RG11.8	RG18	RG23	
Regenerative Load Max Feedback (kW)	2.7	4.5	5.8	9	11.8	18	23	
Switching Type	IGBT							
Cooling	Forced Fan Bottom to Top							
Colour	Galvanised Metal							
Dimensions (mm) WxDxH	320 x 650 x 780 460 x 810 x 900							



PowerTower™ Green CMS Series Online Double Conversion Modular UPS 15kVA - 1200kVA



» Modular Design » Scalable » Pay as you grow



BPC Energy have introduced new 15kVA, 25kVA, 50kVA and 75kVA modules to provide even better vertical and horizontal scalability offering end users and data centre management power protection capacity from 15kVA up to 1200kVA in single newlydeveloped dedicated cabinets and parallel options up to 4.8MVA.

BPC Energy have the widest choice of selected capacity modular options in the UPS industry and design specifically for data centres, computer systems and critical applications.

PowerTower Green CMS Range is capable of achieving exceptional efficiency of >96.5% in online double conversion mode, it also includes advanced technology that boosts efficiency to above 96% at lower loads such as only 30% to 50% without affecting the online protection.

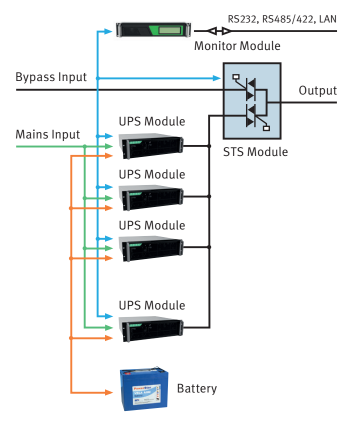
Where sites have stable mains supply and, at times, the critical loads are inactive, it would be possible to consider the ECO economy mode where efficiency of 99% can be achieved. However, note that there is a fractional break in power while the UPS switches back to the inverter.

Unique to the PowerTower Green PTG25UM/PTG50UM & PTG75UM modules are the new "SMART Energy" option which is the introduction of the "Ultra Saving Line Mode" which can achieve efficiency up to 98.8% still meeting the IEC62040 power supply quality to the load. In addition to the backup function the modules can be used to save operating costs during peak loading.

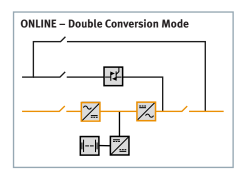
- >> Financial Data Centre
- >> Internet Data Centre
- >> Disaster Recovery Data Centre
- >> Telecom Central Systems
- >> Government Authorities

POWERTOWER GREEN MODULAR CONCEPT

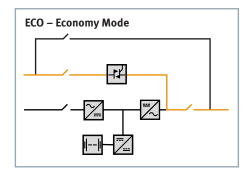




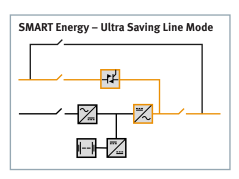
MODES OF ADVANCED OPERATION



- UPS output PF=1, THDi <3%
- Efficiency more than 96.5%
- Mains battery seamless switching
- Meet the uninterrupted power supply and power quality of the load



- UPS is running in static bypass state
- Efficiency up to 99%
- Mains battery switching time is about 10 ms



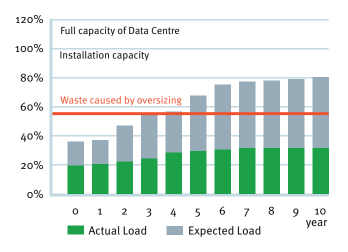
- Ultra high efficiency up to 98.8%
- Output quality regulation to load is of the highest standard
- Mains power supply and battery power supply seamless switching
- Provide reactive power compensation and harmonic suppression to eliminate load interference back to the power grid
- Intelligent power test mode for testing UPS in the field without the need for renting load bank cabinet
- Battery and mains supply can be powered simultaneously to support high inrush and machinery start-up overloads
- In addition to the UPS function, this can be used as a Smart Storage device to avoid peak load electricity penalties during high tariff periods, thus saving considerable operating costs



PowerTower Green CMS Features

OPTIMISE CAPITAL INVESTMENT

The BPC PowerTower can be scaled in vertical modular steps up to 1200kVA of power in a single frame, providing a cost effective method of building any data centre without oversizing that can result in energy waste. Flexibility and cost effective 'right sizing' of any UPS system must be priority when increasing or decreasing power to meet future requirements.



Oversizing Results in Energy Waste

EXCELLENT POWER PERFORMANCE

The PowerTower UPS has a near unity input power factor at full load, reducing the size of the input cables/fuses. Low total input harmonic distortion (THDi <3%) reduces load pollution, increases power quality and optimises generator sizing. Overall this excellent power performance directly translates into significant reduction in installation costs and extends the life of valuable equipment.

DYNAMIC AIR FLOW AND DUST FILTERS

The PowerTower Green dynamic air flow technology takes cool air from the front of each module. Simply directing the heat dissipated from the active power electronics and exhausting the higher core temperature out the back.



Incorporating dust filters into each cabinet for optimum cooler and cleaner design resulting in longer component design life and increasing periods between maintenance visits. Available as standard on 25kVA, 50kVA & 75kVA modular cabinets.

SMALL FOOTPRINT

The PowerTower Green can deliver one of the smallest surface areas; less than 500kW/m² and requires minimal clearance around the unit so floor space required in data centres for UPS can be kept to an absolute minimum.

TRUE 'HOT SWAP' CAPABILITY

The BPC PowerTower modular UPS operates a true hot swap technology where each power module is automatically synchronised to the load sharing of the system. There is no need to identify individual power modules or sequence them in any particular order. The monitoring module is also designed to be hot swappable, making system maintenance easy. Simply insert the power and monitor modules into the slots and engage. The process of replacement or vertical scalability is easily achieved, and hot swapping means no downtime and the service/ operating personnel do not require special skills.



Easy hot swappable design modules

EASY INSTALLATION & OPERATION

The PowerTower offers a flexible install so assembly time is greatly reduced. Bottom and top entry with generous cable management will simplify the more difficult installation. BPC's PowerTower Green UPS is very easy to maintain and control, providing the highest reliability and best protection for supplying power.

Options are available for Galvanic Isolation Transformer cabinet, improved battery management, frequency conversion, conformal coating, input & output switchgear.

LOW MTTR AND 99.9999% AVAILABILITY

The 'hot swap' modularity design of the PowerTower Green provides a high mean time between failure (MTBF), allowing the user to replace and add modules without the risk of downtime, ultimately reducing mean time to repair (MTTR). Whereas a standalone unit takes typically 6 hours to repair, the PowerTower modular UPS can be reduced to less than 30 minutes, giving 'six nines' power availability.

HIGH LOAD ADAPTABILITY (BLADE FRIENDLY)

All PowerTower Green Modular UPS systems are provided with an output power factor of 0.9 & 1.0, providing fully rated output active power without derating in the range of 0.7 lagging to 0.8 loading in compliance with modern IT equipment.

SINGLE FRAME CONCEPTS

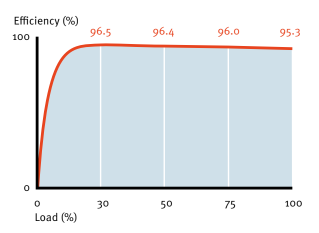
BPC offers more single frame solutions than any other manufacturer, with 12, 24, 36, 30, 60, 120, 150, 200, 250, 300, 400, 450, 500, 600, 900 & 1200kVA chassis, reducing the need to parallel cabinets and improving the reliability of installations.

FLEXIBLE MODULAR AND SCALABLE DESIGN

With the ever increasing demands of power, the PowerTower Green UPS allows you to increase your power capacity in small steps reducing initial costs and over sizing. This flexibility can extend both vertically and horizontally so as your business grows, the PowerTower Green UPS grows with you.

HIGH EFFICIENCY

The PowerTower Green offers true online efficiency over 96.5% even at 30% load, significantly reducing system running costs and site air conditioning expenses, thus helping to reduce the organisation's carbon footprint.



Taking a small to medium data centre 200kVA/180kW load and air conditioned with coefficient performance of 3:1

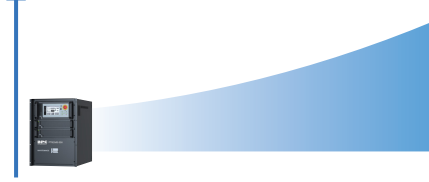
- Save 127,144KWh per year compared to traditional UPS (90% efficiency)
- Save 210,240KWh per year compared to legacy UPS (86% efficiency)

In DC/AC inverter mode, when the power supply is not present, the battery efficiency is over 95% reducing actual battery capacity requirement and improving design life.

TOTAL COST OF OWNERSHIP (TCO)

The PowerTower Green UPS offers today's data centre management the opportunity for sustainability and future growth. With flexibility and scalability combined with lower cost of service contracts, short and long term, it can increase savings on overall operations.







Horizontal Scalability

possible with up to 4 frames in parallel, achieving total power capacity of 4.8MVA



PowerTower™ Green RITo6 Series Rack Independent Online Double Conversion UPS 6kVA - 36kVA



The PowerTower Green RITo6 series is a rack independent modular UPS of low and medium power developed by BPC. With a flexible structure, it can be embedded into any standard 19 inch cabinet and can be configured to operate in any power requirement.

Ranging from 6-36kVA using 6kVA modules in a functional rack independent solution, the PowerTower Green RITo6 series is ideal for the space conscious enterprise networking manager.

PTG RIT 12/6

12kVA - 2 module rack 19" (w) x 600mm (d) x 3U (h)



PTG RIT 24/6

24kVA - 4 module rack 19" (w) x 600mm (d) x 5U (h)



PTG RIT 36/6

36kVA - 6 module rack 19" (w) x 600mm (d) x 7U (h)



- N+X module-level redundancy UPS System
- 1/1, 3/1, 1/3 and 3/3 configuration via display
- Multi-level decentralized control technology and Master-slave synchronization in sequence control eliminating system failure bottleneck
- Each module equally shares the input and output current automatically, and all UPS modules share the batteries
- Battery discharge management, auto-transfer between floating and equal charging, temperature compensation
- Multiple User options RS232, RS485, dry contacts, TCP/IP Adapter for local and remote communication
- Optional input/output transformer

RIT Monitoring Module

Display, Monitoring, Communication and Alarm Management



PTG6M Power Module

Rectifier, Inverter, Battery Charger, Control



PowerTower Green RITo6

Technical Specification

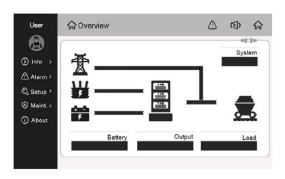
MODEL	PTGRIT 12/6	PTGRIT 24/6	PTGRIT 36/6				
Maximum Power kVA	12kVA	24kVA	36kVA				
Compatible Power Module		PTG6M					
INPUT							
Nominal Voltage	(1PH + N + E) 38	(1PH + N + E) or (3PH + N + E) 380V/220V ±25%, 400V/230V ±25%, 415V/240V ±25%					
Frequency Range		50Hz ±10%, 60Hz ±10%					
Power Factor		≥0.99					
OUTPUT							
Nominal Voltage	(1PH + N +E) 22	(1PH + N + E) or (3PH + N + E) 380/220Vac 400/230Vac 415/240Vac					
AC Voltage Regulation		±1%					
Power Factor		0.9					
Crest Factor		3:1					
Harmonic Distortion (Linear Load)		≤1%					
Transfer Time	Zero						
EFFICIENCY							
ONLINE Mode	≥95%						
Battery Mode	≥98%						
BATTERY							
Rated DC Input Voltage		±240Vdc					
Charging Ability		Within 10 hours (2 hours backup)					
GENERAL							
Display		LCD/LED Screen					
Communication	R	S232, RS485, 2 dry contact, TCP/IP adapte	or				
Ambient Temperature		-25°C ~ 60°C					
Operating Temperature		-5°C ~ 40°C					
Operating Humidity		≤95% (non-condensed)					
Dimensions (mm) WxDxH	480 x 600 x 133 (3U)	480 x 600 x 222 (5U)	480 x 600 x 311 (7U)				
Net Weight (kgs)	12	16	20				
MODEL - POWER MODULE		PTG6M					
Capacity kVA/kW		6/5.4					
Input/Output Mode		1/1, 3/1, 1/3, 3/3 (Ph + N + E)					
Input PF		≥0.99					
THDI		≥3%					
Overload Ability		125% for 10 min, 150% for 1 min					
Max. Charging Power		3 A					
Max. Heat Dissipation		338W					
Dimensions (mm) WxDxH	219 x 487 x 83						
Net Weight (kgs)	7.5						



PowerTower Green CMS Features

STS MODULE

- Transfer time < 1ms
- Overload ability
- Self-diagnostics, interlock and protection functions



MONITOR MODULE

- Dual core 16-bit processor
- Easy to read 240 x 64 LCD touch controller
- Display of general, system, battery and module information, system output, event record and index set up
- RSS232 and RS485 communication
- Output dry contacts
- TCP/IP, SNMP (optional)

POWER MODULES

PTG15UM - 15kVA/15kW Power Module



PTG25UM - 25kVA/25kW Power Module



PTG50UM - 50kVA/50kW Power Module



PTG75UM - 75kVA /75kW Power Module



CABINET OPTIONS

Additional space for cable management



Input and output switch breakers can be included



*Image may differ from product

- Online double conversion technology ensures reliable power supply
- High efficiency reduces power and cooling costs
- Each UPS module is a fully functional UPS including a converter, inverter, charger and controller
- Intelligent communication ports
- Dust filter module design for the 25kVA / 50kVA / 75kVA options

PowerTower[™] Green CMS15 Range Three Phase Online Double Conversion UPS 15kVA - 120kVA





PTGCMS 30/15U

- Max capacity of system: 30kVA
- Power module model: PTG15UM
- Power module capacity: 15kVA
- 2 module slots

The CMS 15 Range also has a flexible rack independent structure which can be fitted into any 1000mm deep 19" cabinet or specialised high IP enclosure.



PTGCMS 60/15U

- Max capacity of system: 6okVA
- Power module model: PTG15UM
- Power module capacity: 15kVA
- 4 module slots

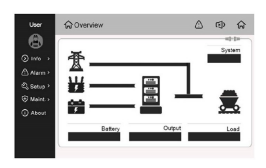


BPC PTGCMS-120U

PTGCMS 120/15U

- Max capacity of system: 120kVA
- Power module model: PTG15UM
- Power module capacity: 15kVA
- 8 module slots





Colour 7 inch touch screen LCD display panel providing all UPS control parameters, status and alarm information.

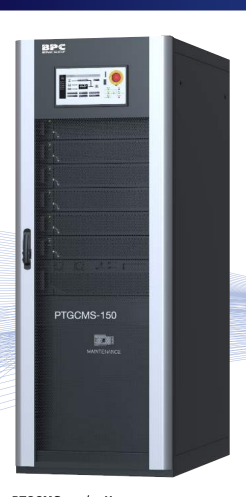


PowerTower Green CMS15 Technical Specification

MODEL - CABINET		PTGCMS 30/15U PTGCMS 60/15U PTGCMS 120/15U							
Power Rating kVA/KV	N	30	60	120					
Compatible Power N	lodule		PTG15UM						
INPUT									
Nominal Voltage		380V / 220V, 400V / 230V, 415V / 240V (1Ph + N + E, 3Ph + N + E)							
Voltage Range		176 - 276 @ full load : 132 - 276 @ half load							
Frequency Range		50 Hz or 60 Hz							
Power Factor		≥0.99							
OUTPUT									
Nominal Voltage		380 Vac / 220 Vac, 400 Vac / 230 Vac, 415 Vac / 240 Vac (1Ph + N + E, 3Ph + N + E)							
AC Voltage Regulation	on (Battery Mode)		±1%						
Power Factor			1.0 Unity						
Crest Factor			3:1						
Harmonic Distortion	(Linear Load)		THD <3%						
Transfer Time			Zero						
Waveform			Sinewave						
EFFICIENCY									
ONLINE Mode			>96%						
ECO Mode		>99%							
Battery Mode			>98%						
BATTERY									
Battery Type		VRLA Sealed Lead Aci	d/ Gel/ Lithium/ Nickle Cadmium Main	tenance Free Batteries					
Rated DC Voltage		Nominal ±240Vd	c (rated 40 blocks x 12Vdc: settable fro	m 32 - 44 blocks)					
Charging Ability		10 hours (2 hours back up)							
Charging Voltage Sta	ability	±1%							
GENERAL									
Display		Touch LCD/LED Screen							
Communication		RS232, RS485, 8 dry contacts, TCP/IP adaptor, SNMP (optional)							
Operating Temperate	ure		o - 40°C						
Operating Humidity			o - 90% (non-condensed)						
Acoustic Noise			70 dB @ 1 metre						
Protection Degree			IP20						
Cabinet (single)	Dimensions (mm) WxDxH	442 x 800 x 662	442 x 800 x 840	442 x 800 x 1195					
	Weight (kgs)	82	92	118					
MODEL - POWER MO	DULE		PTG15UM						
Capacity kVA/kW			15kVA/15kW						
Input/Output Mode		3/3 (Ph + N + E)							
Input Power Factor			≥0.99						
THDI			≥3%						
Overload Ability		110% for 60 mins, 125% for 10 mins, 150% for 1 sec							
Max. Charging Powe		3A							
Max. Heat Dissipation		590W							
Dimensions (mm) W	xDxH	380 x 590 x 88							
Net Weight (kgs)		16							

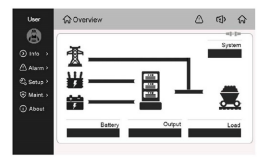
PowerTower™ Green CMS25 Range Three Phase Online Double Conversion UPS 25kVA – 250kVA





PTGCMS 150/25U

- Max capacity of system: 150kVA
- Power module model: PTG25UM
- Power module capacity: 25kVA
- 6 module slots



Colour 7 inch touch screen LCD display panel providing all UPS control parameters, status and alarm information



PTGCMS 250/25U

- Max capacity of system: 250kVA
- Power module model: PTG25UM
- Power module capacity: 25kVA
- 10 module slots

^{*}Image may differ from product



PowerTower Green CMS25 Technical Specification

MODEL - CA	ABINET	PTGCMS 150/25U	PTGCMS 250/25U						
Power Ratio	ng kVA/KW	150/150	250/250						
Compatible	e Power Module	PTG25	UM						
INPUT									
Nominal Vo	oltage	380 V / 220 V, 400 V / 230 V, 415 V	/ 240 V (1Ph + N + E, 3Ph + N + E)						
Voltage Rai	nge	176 - 276 @ full load : 132 - 276 @ half load							
Frequency	Range	50 Hz or 60 Hz							
Power Facto	or	≥0.99							
OUTPUT									
Nominal Vo	oltage	380 Vac / 220 Vac, 400 Vac / 230 Vac, 415 Vac / 240 Vac (1Ph + N + E, 3Ph + N + E)							
AC Voltage	Regulation (Battery Mode)	±1%	0						
Power Facto	or	1.0 Ur	nity						
Crest Facto	r	3:1							
Harmonic [Distortion (Linear Load)	THD ≤	3%						
Transfer Tir	me	Zero	0						
Waveform		Sinew	ave						
EFFICIENCY	7								
ONLINE Mo	de	»96°	%						
ECO Mode		99%							
Battery Mo	de	>95%	%						
BATTERY	BATTERY								
Battery Typ	e	VRLA Sealed Lead Acid / Gel / Lithium / Nic	kel Cadmium Maintenance Free Batteries						
Rated DC Ir	nput Voltage	Nominal ±240Vdc (rated 40 blocks x 1	2Vdc: settable from 32 - 44 blocks)						
Charging A	bility	10 hours (2 hours back up)							
Charging Vo	oltage Stability	±1%							
GENERAL									
Display		Touch LCD/LED Screen							
Communica	ation	RS232, RS485, 8 Dry Contacts, TC	P/IP Adaptor, SNMP (Optional)						
Operating	Temperature	0 - 40	o°C						
Operating I	Humidity	o - 90% (non-o	condensed)						
Acoustic No	oise	70 dB @ 1	ı metre						
Protection	Degree	IP ₂ 0	0						
Cabinet (single)	Dimensions (mm) WxDxH	600 x 1000 x 1600	600 X 1000 X 2000						
(Siligite)	Net Weight (kgs)	210	260						
MODEL - PO	OWER MODULE	PTG25	UM						
Capacity k\	/A/kW	25/2	25						
Input / Out	put Mode	3/3, (Ph +	- N + E)						
Input Power Factor		±0.99							
THDI		≥3%	6						
Overload A	bility	110% for 60 mins, 125% for	r 10 mins, 150% for 1 sec						
Max. Charg	ing Power	5A							
Max. Heat I	Dissipation	900W							
	s (mm) WxDxH	442 x 590 x 88							
Weight (kg	s)	19							

PowerTower™ Green CMS50 Range Three Phase Online Double Conversion UPS 200kVA – 500kVA





PTGCMS 200/50U

- Max capacity of system: 200kVA
- Power module model: PTG50UM
- Power module capacity: 50kVA
- 4 module slots



PTGCMS 300/50U

- Max capacity of system: 300kVA
- Power module model: PTG50UM
- Power module capacity: 50kVA
- 6 module slots



PTGCMS 400/50U

- Max capacity of system: 400kVA
- Power module model: PTG50UM
- Power module capacity: 50kVA
- 8 module slots



PTGCMS 500/50U

- Max capacity of system: 500kVA
- Power module model: PTG50UM
- Power module capacity: 50kVA
- 10 module slots

^{*}Image may differ from product



PowerTower Green CMS50 Technical Specification

MODEL - CABINET		PTGCMS 200/50U	PTGCMS 300/50U	PTGCMS 400/50U	PTGCMS 500/50U				
Power Rati	ng kVA/KW	200	300	400	500				
Compatible	e Power Module		PTG ₅ c	UM					
INPUT									
Nominal Vo	oltage		380V/220VAC, 400V/2	30VAC, 415V/240VAC					
Voltage Ra	nge	132-276 VAC, (If 132-176 VAC, 50% load max.)							
Frequency	Range	40-70Hz							
Power Fact	or	≥0.99							
OUTPUT									
Nominal Voltage			380V/220VAC, 400V/2	30VAC, 415V/240VAC					
AC Voltage Regulation (Battery Mode)			±1%	6					
Power Fact	or		1.0 UI	nity					
Crest Facto	r		3::						
Harmonic I	Distortion (Linear Load)		≤2%	6					
Transfer Tir	ne		Zer	0					
Waveform			Sinew	ave					
EFFICIENCY									
ONLINE Mo	ode		96.5	%					
ECO Mode		99%							
Battery Mo	de	>95%							
BATTERY									
Battery Typ	e	VRLA Sealed Lead Acid / Gel / Lithium / Nickel Cadmium Maintenance Free Batteries							
Rated DC I	nput Voltage	Nominal ±240Vdc (rated 40 blocks x 12Vdc: settable from 32 - 44 blocks)							
Charging A	bility	10 hours (2 hours back up)							
Charging V	oltage Stability	±1%							
GENERAL									
Display			Touch LCD/L	ED Screen					
Communic	ation	RS232, RS485, 8 Dry Contacts, TCP/IP Adaptor, SNMP (Optional)							
Operating '	Temperature	-5°C - 40°C							
Operating	Humidity	≤95%, (non-condensed)							
Acoustic N	oise	≤70 dB @ 1 metre							
Protection	Degree	IP20							
Cabinet	Dimensions (mm) WxDxH	600 x 1000 x 1600	900 X 1000 X 1200	900 X 1000 X 2000	1200 X 1000 X 2000				
(single)	Net Weight (kgs)	220	300	340	380				
MODEL - P	OWER MODULE	PTG50UM							
Capacity k	VA/kW	50/50							
Input / Out	put Mode	3/3, (Ph + N + E)							
Input Powe	er Factor	≤0.99							
THDI		۲3%							
Overload A	bility	110% for 60 mins, 125% for 10 mins, 150% for 1 sec							
Max. Charg	ring Power	10A							
Max. Heat	Dissipation		1500	W					
Dimension	s (mm) WxDxH	482 x 622 x 129							
Weight (kg	s)		30						

PowerTower™ Green CMS75 Range Three Phase Online Double Conversion UPS 75kVA – 1200kVA





PTGCMS 450/75U

- Max capacity of system: 450kVA
- Power module model: PTG75UM
- Power module capacity: 75kVA
- 6 module slots



Colour 10 inch touch screen LCD display panel providing all UPS control parameters, status and alarm information

PTGCMS 600/75U

- Max capacity of system: 6ookVA
- Power module model: PTG75UM
- Power module capacity: 75kVA
- 8 module slots





PTGCMS 900/75U and 1200/75U

- Max capacity of system: 900kVA and 1200kVA
- Power module model: PTG75UM
- Power module capacity: 75kVA
- 12 and 16 module slots



PowerTower Green CMS75 Technical Specification

MODEL - CABINET		PTGCMS 450/75U	PTGCMS 600/75U	PTGCMS 900/75U	PTGCMS 1200/75U				
Power Rating kVA/KW		450/450	600/600	900/900	1200/1200				
Compatible Pow	ver Module	PTG ₇₅ UM							
INPUT									
Nominal Voltage	e	38	80 V / 220 V, 400 V / 230 V, 415 V	/ 240 V (1Ph + N + E, 3Ph + N +	E)				
Voltage Range		176 - 276 @ full load : 132 - 276 @ half load							
Frequency Rang	ge	50 Hz or 60 Hz							
Power Factor		≥0.99							
OUTPUT									
Nominal Voltage	e	380 Vac / 220 Vac, 400 Vac / 230 Vac, 415 Vac / 240 Vac (1Ph + N + E, 3Ph + N + E)							
AC Voltage Regulation (Battery Mode)		±1%							
Power Factor			1.0 U	nity					
Crest Factor			3:	1					
Harmonic Distor	rtion (Linear Load)		THD :	≤3%					
Transfer Time			Zei	ro					
Waveform			Sinev	vave					
EFFICIENCY									
ONLINE Mode			>96.	5%					
ECO Mode		>96.5% >99%							
SMART Energy N	Mode	,99% ,98.5%							
Battery Mode		,95%							
BATTERY									
Battery Type		VRLA Seal	ed Lead Acid / Gel / Lithium / Nic	ckel Cadmium Maintenance Fre	e Batteries				
Rated DC Input	Voltage	Nominal ±240Vdc (rated 40 blocks x 12Vdc: settable from 32 - 44 blocks)							
Charging Ability	,	10 hours (2 hours back up)							
Charging Voltag	e Stability	±1%							
GENERAL									
Display			Touch LCD/I	_ED Screen					
Communication	ı	RS232, RS485, 8 Dry Contacts, TCP/IP Adaptor, SNMP (Optional)							
Operating Temp	erature	o ~ 40°C							
Operating Humi		o-90% (non-condensed)							
Acoustic Noise		70dB @ 1 metre							
Protection Degr	ee	IP20							
	mensions (mm) WxDxH	900 X 1000 X 2000	1200 X 1000 X 2000	1800 X 1000 X 2000	2000 X 1000 X 2200				
(single)	t Weight (kgs)	364	413	658	700				
MODEL - POWER	R MODULE	PTG ₇₅ UM							
Capacity kVA/k\	W	75/75							
Input / Output N	Mode	3/3, (Ph + N + E)							
Input Power Fac	tor	±0.99							
THDI		≥3%							
Overload Ability	1	110% for 60 mins, 125% for 10 mins, 150% for 1 sec							
Max. Charging F	Power	15A							
Max. Heat Dissi	pation		290	oW					
Dimensions (mr	m) WxDxH		482 x 62	8 x 176					
Weight (kgs)			4!	5					

Hot Swappable Modular Battery Solutions

The BPC Rack Independent (BRI) Battery System is a hot swappable battery containment solution.

Designed to work with the PowerTower Modular solutions the BRI System provides the complete modular package. The system can be installed into any 19" rack that is 1000mm deep and suitable for the weight of the battery.

Rack Independent UPS solutions can also be integrated with modular battery solutions. Typically suitable for applications for 200kVA for 10 minutes autonomy or combinations of more autonomy but less power capacity.

*Monitoring is completed by the Uninterruptible Power Supply (UPS) only.

BATTERY RACK INDEPENDENT FRAME





Single Tray

Frame

MODEL	PTG BRI-40F
Battery Type	VRLA Sealed Lead Acid Battery
Included Battery Trays	4 trays x 10 blocks each
Total number of Battery Blocks	40
Battery Voltage	± 240VDC
Battery Mounting	19" Battery Tray
Expected Battery Life	5 years
Battery Volt-Amp-Hour Capacity	4320
Maximum (HxWxD) per Frame	4U x 19" x 820mm
Cabinet Height	42U (max. 8 frames)
Cabinet Dimensions (mm)	2000 (h) x 600 (w) x 1000 (d)
Net Weight (with batts.)	105kgs
Colour	black
Approvals	CE, EN/IEC 62040-1-1, EN/IEC 62040-2, EN/IEC 62040-3, Eurobat General Purpose, UL 1778



Product may differ from image



Product may differ from image



High Discharge C-Rating Range

Lithium-ion Battery Energy Storage System



*Images may differ from the final product

The rated voltage of the systems is ± 240 volts with optional rated capacities of 40, 80 and 120AH. Manufactured with safety as the primary objective the high discharge range LiFePO4 (Lithium Iron Phosphate) batteries achieve both well defined performance and long term stability. The core of each system is a high power density 48 volt module which consists of prismatic LiFePO4 cells configured using a fully automated robotic production technic delivering a high quality product.

The system cabinet consists of 10 modules and a touch screen display control module which monitors the running status of the battery system in real time. Providing information on the operating status, capacity, voltage of each cell for equalisation status and details of charge / discharge performance.

Combined with an advanced three level architecture BMS design control system ensures adaptive equalisation for each cell maximising energy storage and discharge / charge performance while protecting the safety of the battery system at all times.



- >> Significant capacity density
- >> High performance discharge and recharge
- >> Modular design, easy to expand, convenient maintenance
- >> Multiple systems can be used in parallel
- >>> Proven safety and quality
- >>> Expected design life of 15-20 years
- >>> High number of cycles over 4,500
- >> Wide temperature range

High Discharge C-Rating Range

Technical Specification

BATTERY MODULE SPECIFICATIONS						
Module Code	1Px15S40	2Px15S40	3Px15S40			
Cell		3.2V 40Ah				
Combination	15S1P	15S2P	15S3P			
Configuration	15 cells	30 cells	45 cells			
Rated Energy @ 25°C, kWh	1.92kWh	3.84kWh	5.76kWh			
Maximum Discharge Power kW	9.6kW (5C) (optional 11.52kW @ 6C)	19.2kW (5C)	23.04kW (4)			
Terminal Output		Connectors				
Dimensions (mm) WxDxH	424 X 445 X 177	424 x 610 x 177	424 x 850 x 177			
Net Weight (kgs)	25	45	60			
CABINET SYSTEM SPECIFICATIONS						
Cabinet Model Number	PTG480vLFP40/19.2/5C Optional PTG480vLFP40/19.2/6C	PTG48ovLFP8o/38.4/5C	PTG48ovLFP120/57.6/4C			
Configuration	10 battery modules (model code as above) + 1 control module					
	2C					
Rated Charge Rate @ 25°C		2C	ormodule			
Rated Charge Rate @ 25°C Max. Discharge Rate 25°C	5C (optional 6C)	2C 5C	4C			
0 0	5C (optional 6C) 40Ah					
Max. Discharge Rate 25°C		5C	4C			
Max. Discharge Rate 25°C Max. Capacity	40Ah	5C 8oAh	4C 120Ah			
Max. Discharge Rate 25°C Max. Capacity Rated Energy	40Ah 19.2kWh	5C 80Ah 38.4kWh	4C 120Ah 57.6kWh			
Max. Discharge Rate 25°C Max. Capacity Rated Energy Maximum Continuous Discharge (kW)	40Ah 19.2kWh	5C 80Ah 38.4kWh 192kW (5C)	4C 120Ah 57.6kWh			
Max. Discharge Rate 25°C Max. Capacity Rated Energy Maximum Continuous Discharge (kW) Rated Voltage	40Ah 19.2kWh	5C 80Ah 38.4kWh 192kW (5C) ±240VDC	4C 120Ah 57.6kWh			
Max. Discharge Rate 25°C Max. Capacity Rated Energy Maximum Continuous Discharge (kW) Rated Voltage Working Voltage	40Ah 19.2kWh	5C 80Ah 38.4kWh 192kW (5C) ±240VDC ±188 - ±274VDC	4C 120Ah 57.6kWh			
Max. Discharge Rate 25°C Max. Capacity Rated Energy Maximum Continuous Discharge (kW) Rated Voltage Working Voltage Communication	40Ah 19.2kWh	5C 80Ah 38.4kWh 192kW (5C) ±240VDC ±188 - ±274VDC	4C 120Ah 57.6kWh			

Lead-Acid Batteries vs Lithium Ion Batteries

- · Less weight
- Less space
- No structure
- Reinforcement required





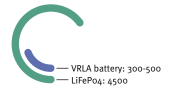
- Longer Life
- Convenient maintenance
- No oversizing required



- Higher Charge Rate
- Shorter backup time
- Less battery capacity needed



Higher cycle life when compared to Lead acid batteries





PowerPro[™] EL Ranges Single & Three Phase Options EL100XA / ELMOD / EL300DSP / CBU

- >> EN50171
- >> Lighting
- >> Reliable



The PowerPro EL ranges are Static Inverter Systems designed specifically for emergency lighting applications according to European BS EN50171, EN50272-2, BS 5266 and ICEL 1009.

A highly versatile range, not only providing capacity up to 300kVA but also a comprehensive bespoke range of AC/DC Central Battery Units with nominally 24V, 48V, and 110V options, allowing BPC to provide an all-inclusive selection of reliable and cost effective products to meet the most challenging of lighting applications.

BPC PowerPro EL300DSP Emergency Lighting Inverter range available from 500VA to300kVA with BSI Kitemark is now approved with UAE Civil Defence. BSI Kitemark, provides assurance that samples are regularly subjected to rigorous, independent testing to ensure that they comply with stringent standards for quality, safety, product performance and reliability. The Kitemark is therefore BPC's commitment towards maintaining the highest possible standards.







KM 658954 BS EN 50171

PowerPro EL Range & Features

EL100XA Series - 1/1

A compact series of single phase input & output Static Inverters ranging from 500VA to 3kVA.



EL100XA Features

- True sinewave & PWM microprocessor controlled technology
- System and battery test function
- DC short circuit protection
- Recharges batteries up to 80% within 12 hours
- Fast changeover to Battery Mode
- Built-in distribution panel (6x standard)
- LCD panel providing accurate, detailed information about load, batteries, system diagnostics and audible alarm
- RS232 and dry contacts for communication and remote monitoring
- Internal battery compartment
- Reduced MTTR (mean time to repair) due to modular design
- **Deep Discharge Protection**

ELMOD Series - 1/1, 3/1

High performance single and three phase input and single phase output modular Static Inverter ranging from 4kVA to 24kVA.



ELMOD Features

- 24kVA Power Cabinet, built up of 4kVA Power Modules
- 1/1 & 3/1 Configuration via display
- **Hot-Swap Power Module**
- True sinewave output
- Output configurable to 3 modes of operation (Changeover/ Inverter/Non-Maintained)
- No break Load Transfer for use with Discharge Lamps
- **Deep Discharge Protection**
- **Reverse Battery Polarity Protection**
- Front access for all maintenance and repair
- Each module automatically equally shares the input and output current, all inverter modules share the batteries
- **Battery Short Circuit Protection**
- Battery discharge management, auto-transfer between floating and equal charging, temperature compensation
- Multiple communication options RS232, RS485, dry contacts, TCP/IP Adapter for local and remote communication

EL300DSP Series - 3/3

High performance three phase input & output Static Inverter ranging from 10kVA to 160kVA.



EL100 / EL300DSP Features

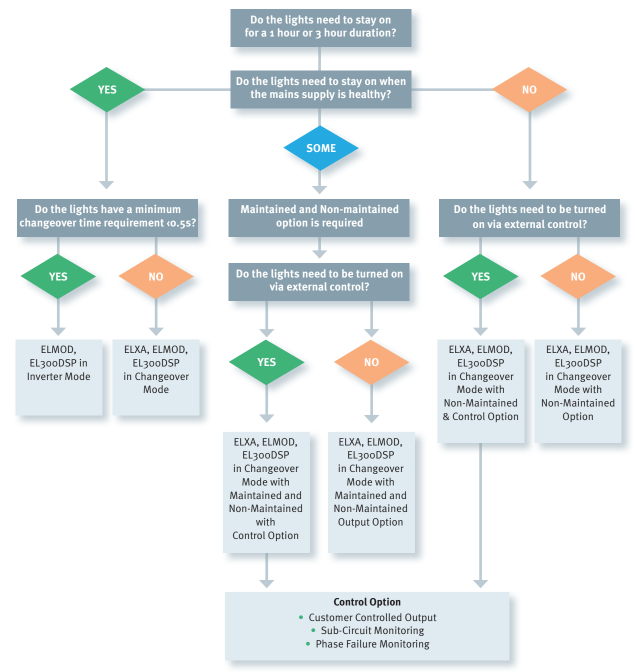
- True sinewave & PWM microprocessor controlled technology
- DC short circuit protection
- Recharges batteries up to 80% within 12 hours
- FAR Controls including 48Vdc supply for Fire Alarm Panel
- Selectable Non-Maintained/Maintained Mode with external Control (if external contactor fitted)
- External Phase Fail Connection (if external Contactor fitted)
- **External Test Facility included**
- Unique inverter design to suit high inrush lighting loads
- User selectable Inverter or Changeover Mode
- LCD panel providing accurate detailed information about load, batteries and inverter with advanced diagnosics
- RS232 and dry contacts for communication and remote monitoring
- **Deep Discharge Protection**



PowerPro EL Considerations

Choosing the right Static Inverter to support your Emergency Lighting System will depend on a number of pivotal factors; it is key to ensure the right system is provided for the right type of installation and this can depend on a variety of considerations. Below is a quick guide to understanding your requirements.



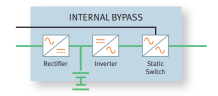


PowerPro EL System Operation Descriptions

With multiple ways to control lights within an application, the below descriptions and drawings show the various ways the lighting load may be controlled.

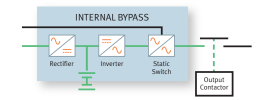
MAINTAINED OUTPUT

Static Inverter provides continuous power to the emergency luminaires during normal operation and during power failure.



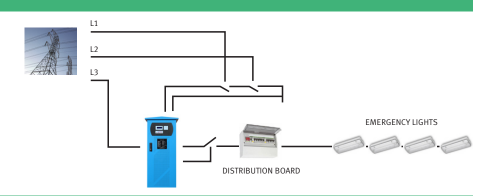
NON-MAINTAINED OUTPUT

Static Inverter output and emergency luminaires are off during normal operation. During power failure the Static Inverter output is activated and the luminaires turn on.



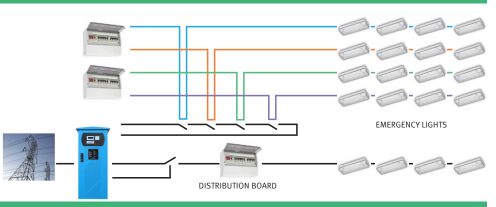
PHASE FAILURE MONITORING

- During normal operation emergency lights nonmaintained
- Emergency lights operate during mains failure
- Emergency lights operate if any other incoming phase fails



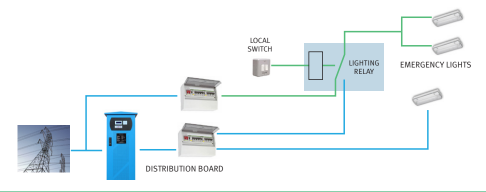
SUB-CIRCUIT MONITORING

- · During normal operation emergency lights nonmaintained
- Emergency lights operate during mains failure
- Emergency lights operate if any sub-circuit breaker on non-emergency lighting trips



CUSTOMER CONTROLLED OUTPUT

- During normal operation emergency lights switch maintained
- Emergency lights operate during mains failure
- Some lighting circuits left as maintained
- Emergency lights operate if local switch is OFF during mains failure





PowerPro EL Range Options/Accessories



High IP Cabinets

Ideally suited for sites that have harsh environments and additional protection of the unit is required.

The IP54 cabinet has been specifically designed to protect against dust limited ingress, as well as protection against water splashes from all directions making this the ideal solution.

Bespoke Distribution and Controls Cabinets

Suited for sites that require built-in distribution.

The configuration of a building's lighting electrical installation can vary considerably. BPC can build the required distribution and controls into bespoke cabinets. The bespoke designs can aid in reducing site wiring and labour costs as well as providing a space-saving solution.





Plinths

For sites that are using SWA cables, a plinth may be required to raise the unit off the floor and allow cables to be easily installed.



Maintenance Bypass Panels

Bespoke Maintenance Bypass panel with additional distribution to suit customer requirements.

PowerPro EL Range Options/Accessories

- Remote Alarm Panel External panel for monitoring the Static Inverter
- Output Distribution Internal distribution of the lighting circuits, standard in EL100XA & EL100, multiple outputs are optional
- Maintenance Bypass Panel to provide flexibility during maintenance, service and/or repairs to the equipment. The bypass can ensure that the system is isolated from the critical load whilst work is carried out.
- **Phase Failure Monitoring –** Factory fitted relays to ensure that the system monitors all three phases. Failure of any phase activates the emergency lights
- **Sub-Circuit Monitoring** Factory fitted relays monitor external lighting circuits, if any of the external circuits fail the emergency lights are activated
- **Lighting Control Interface** Allows communication via a node/module to the testing and monitoring systems
- Fire Alarm Monitoring An alarm condition from the fire alarm panel will activate the emergency lights
- Night-Watchman Switch Enables switching of the emergency lights from a remote location, fail safe in an emergency condition
- **Light Switch Control Relay –** Enables individual circuits to be controlled externally, fail safe in an emergency condition
- Timer Control Solar dials or 24hr timers can be used to activate the non-maintained contactor
- Earth Fault Alarm Monitoring of battery positive and negative for earth leakage



15x Static Inverters and UPS Systems at the National Velodrome Stadium, Olympic Village





PowerPro EL100 XA Single Phase Input & Output Static Inverter Technical Specification



MODEL	EL1005XA	EL1012XA	EL1030XA				
Power Rating VA / Watts	500 / 400	1250 / 1000	3000 / 2400				
INPUT							
Nominal Voltage		230 Vac (1Ph + N + PE)					
Voltage Range		140 - 310 VAC					
Frequency Range		47 - 55 Hz					
ОИТРИТ							
Nominal Voltage		230 Vac					
AC Voltage Regulation (Battery Mode)		±3%					
Frequency Range (Battery Mode)	±1%						
Power Factor	0.8						
Crest Factor		3:1					
Harmonic Distortion (Linear Load)		< 5%					
Transfer Time		0.5secs					
Waveform		Sinewave					
Load Circuits		6					
Overload		150% 1min / 120% Continuous					
Mode Operation		Changeover					
Maintained / Non-Maintained	Main	tained (standard) / Non-Maintained (option	al)				
BATTERY							
Battery Type	VRLA AGM Sealed Lead Acid M	aintenance Free Batteries / Nickel Cadmium	Batteries / Planté Batteries				
Internal / External		1 or 3 hour internal					
End of Life to En50171		Included					
Charge Battery to 80% within 12 hours		Included					
Deep Discharge Protection		Included					
DC Earth Leakage							
LIGHTING CONTROL INTERFACE		Optional					
		Optional					
External Mains Fail Test Connection		Optional Optional					
External Mains Fail Test Connection		Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection**		Optional Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection **		Optional Optional Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection **		Optional Optional Optional Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor		Optional Optional Optional Optional Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface		Optional Optional Optional Optional Optional Optional					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts		Optional Optional Optional Optional Optional Optional Optional Key switch included					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts		Optional Optional Optional Optional Optional Optional Optional Key switch included					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL		Optional Optional Optional Optional Optional Optional Key switch included					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature		Optional Optional Optional Optional Optional Optional Sey switch included 3					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature Operating Humidity Acoustic Noise		Optional Optional Optional Optional Optional Optional Optional Key switch included 3 o°C - 40°C / <1000m above sea level 5 - 90% non-condensing					
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature Operating Humidity	750 X 250 X 850	Optional Optional Optional Optional Optional Optional Optional Key switch included 3 o°C - 40°C / <1000m above sea level 5 - 90% non-condensing <56 dB @ 1metre	750 x 400 x 1250				

^{**}only applicable if Non-Maintained Contactor Option fitted

PowerPro ELMOD Single & Three Phase Input & Single Phase Output Static Inverter **Technical Specification**



MODEL	ELMOD/4	ELMOD/8	ELMOD/12	ELMOD/16	ELMOD/20	ELMOD/24		
Power Rating kVA / kW	4 / 3.6	8 / 7.2	12 / 10.8	16 / 14.4	20 / 18	24 / 21.6		
INPUT								
Nominal Voltage	220 / 230 / 240 \	/ac (1Ph + N + PE)	220 / 230 / 240 Vac (1Ph + N + PE) or (3Ph + N + PE)	220 V / 230 V / 2 <i>i</i>	220 / 230 / 240 Vac (1Ph + N + PE) or (3Ph + N + PE)			
Voltage Range			±25	%				
Frequency Range			50 Hz ±10%,	60 Hz ±10%				
ОИТРИТ								
Nominal Voltage			220 / 230	/ 240 Vac				
AC Voltage Regulation	±1%							
Frequency Range	±4%, (±0.2% battery supply)							
Power Factor			0.	9				
Crest Factor			3:	1				
Harmonic Distortion (Linear Load)			(3)	%				
Transfer Time			1 0>	ns				
Waveform			Sinev	vave				
Load Circuits			1					
Overload		120	o% continuous, 150% f	or 10mins, 175% for	ımin			
Mode Operation	Changeover, Inverter and Non-Maintained selectable							
Maintained / Non-Maintained			Maintained and Non-N	laintained (Standard	i)			
BATTERY								
Battery Type		VRLA AGM Mainte	ned Free Sealed Lead A	cid Batteries, Nickel	Cadmium or Planté			
Internal / External			1 or 3 hou	external				
End of Life to En50171			Inclu	ded				
Charge Battery to 80% within 12 hours			Inclu	ded				
Deep Discharge Protection			Inclu	ded				
DC Earth Leakage			Optio	onal				
LIGHTING CONTROL INTERFACE								
External Mains Fail Test Connection			Inclu	ded				
Non-Maintained Mode Connection**	Optional							
FAR Connection **	Optional							
External Phase Fail Connection **	Optional							
24 Vdc Supply for External Contactor	Optional							
KNX / DALI / NODE Interface	Optional							
Mains Fail Test Button		Key	switch with 10min / 1h	/ 3hr time delay inc	luded			
Volt Free Contacts			3					
GENERAL								
Operating Temperature			-5°C to 40°C / <1000	om above sea level				
Operating Humidity	≤95% non-condensing							
Acoustic Noise	<55 dB @ 1 metre							
Protection Degree			IP ₃	0				
Dimensions (mm) WxDxH			510 x 850) X 1340				
Net Weight (kgs) (Excluding Batteries)	107	114	121	128	135	142		

 $[\]hbox{\tt **only applicable if Non-Maintained Contactor Option fitted}\\$



PowerPro EL300DSP Three Phase Input & Output Static Inverter Technical Specification



MODEL	EL310DSP	EL320DSP	EL330DSP	EL340DSP	EL36oDSP	EL38oDSP	EL3100DSP	EL3120DSP	EL3160DSF							
Power Rating kVA / kW	10 / 9	20 / 18	30 / 27	40 / 36	60 / 54	80 / 72	100 / 90	120 / 108	160 / 144							
INPUT																
Nominal Voltage				380/400	/415 Vac (3Ph	+ N + PE)										
Voltage Range					±15%											
Power Factor				(o.99 @ full loa	d										
Harmonic Distortion	√5% @ 100% load															
Frequency Range					50 Hz ±5%											
OUTPUT																
Nominal Voltage				230 / 4	.oo Vac (3Ph +	N + PE)										
AC Voltage Regulation	±2%															
Frequency Range		±1%														
Power Factor					0.9											
Crest Factor					3:1											
Harmonic Distortion (Linear Load)					⟨2%											
Transfer Time					<0.5secs											
Waveform					Sinewave											
Load Circuits					1											
Overload			120% con	itinuous, 120 -	150% for 10m	ins, 150 - 180'	% for 1min									
Mode Operation				Changeov	er or Inverter	selectable										
Maintained / Non-Maintained			Mair	ntained (stand	ard) / Non-Ma	intained (opti	onal)									
BATTERY																
Battery Type	VI	RLA AGM Seal	ed Lead Acid N	Naintenance Fr	ee Batteries /	Nickel Cadmi	um Batteries /	Planté Batteri	es							
Internal / External				1 (or 3 hour exter	nal										
End of Life to En50171					Included											
Charge Battery to 80% within 12 hours					Included											
Deep Discharge Protection					Included											
DC Earth Leakage																
					Optional											
LIGHTING CONTROL INTERFACE					Optional											
LIGHTING CONTROL INTERFACE External Mains Fail Test Connection					Optional Included											
External Mains Fail Test Connection					Included											
External Mains Fail Test Connection Non-Maintained Mode Connection**					Included Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection **					Included Included Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection **					Included Included Included Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor					Included Included Included Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface					Included Included Included Included Included Optional											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button					Included Included Included Included Included Included Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts				o°C - 40°C	Included Included Included Included Included Included Included	ve sea level										
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL				·	Included Included Included Included Included Optional Included											
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature		√62 dB	@ 1metre	·	Included Included Included Included Included Optional Included 9	ensing	~68	dB @ 1metre								
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature Operating Humidity		√62 dB	@ 1metre	·	Included Included Included Included Optional Included 9 / <1000m abo	ensing	(68	dB @ 1metre								
External Mains Fail Test Connection Non-Maintained Mode Connection** FAR Connection ** External Phase Fail Connection ** 24 Vdc Supply for External Contactor KNX / DALI / NODE Interface Mains Fail Test Button Volt Free Contacts GENERAL Operating Temperature Operating Humidity Acoustic Noise	400 x 81	√62 dB 5 x 1040	@ 1metre	·	Included Included Included Included Included Optional Included 9 / <1000m abo 0% non-conde <64 dB @ IP41	ensing	(68	s dB @ 1metre	880 x 775 x 190							

 $\hbox{\tt **only applicable if Non-Maintained Contactor Option fitted}\\$

Central Battery Units Bespoke DC Systems - AC/DC

All BPC Central Battery Units (CBU) are bespoke designs with a range of standard features and benefits providing a robust solution to meet specific customer requirements, supplied in wall mounted and free standing cabinets with options for high ingress protection.

BATTERY

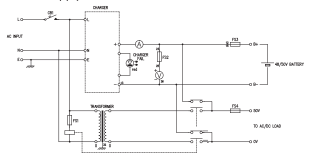
Any battery autonomy can be catered for, this will often be designed as a self-contained battery, housed in the base of the CBU. However, depending on runtime requirements, an external battery cabinet or open steel manufactured racks will be provided. Valve Regulated Sealed Lead Acid Maintenance Free 12 year design life or Nickel Cadmium 25 year design life options are available, meeting stringent emergency lighting demands.

OPERATION

All BPC Central Battery Units typically have three variations in design: a Non-Maintained System, Maintained System and Hold Off System. These designs can then be adapted to suit individual customer requirements.

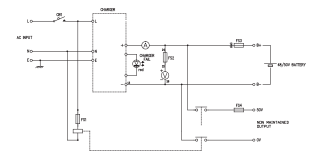
MAINTAINED

A Maintained CBU will provide an AC supply to the lights when the AC incoming power is healthy and in the event of a mains power failure at the CBU input the luminaires will be supplied with a DC Supply.



NON-MAINTAINED

A Non-Maintained CBU will provide a DC supply in the event of a mains power failure at the CBU Input.

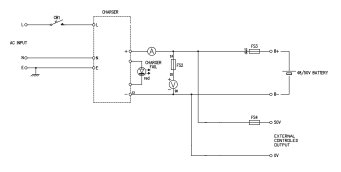




- » Bespoke designs
- » 12 / 24/ 36 / 48 / 50 / 110 / 220 VDC output options
- Low voltage cut out, 'Mains On' indicator
- Automatic reset after using manual test button
- **Extensive range of Slave Luminaires available**
- Various back up runtimes to suit specifications
- Ventilated mild steel cabinets
- **Options for self-contained battery compartments**
- Charge current ammeter fitted as standard
- Maintained and Non-Maintained options available
- Metering can include:
 - Battery / Charger fail alarm LED
 - AC fail alarm LED
 - DIN72 analogue battery volt meter
 - Volt free form C contact set for alarm annunciation to BMS

HOLD OFF DESIGN

This circuit is used when the lighting is externally controlled by hold off relays and a constant DC voltage is required to the





Medical Isolated Power Supply (MIPS) Electrical Medical IT Systems 10kVA

- >> Patient safety
- >> Absolute reliability
- >> Power availability

BPC Energy MIPS products are suitable for medical locations like:

- Operating Rooms
- >> Intensive Care Rooms
- >> MRI Rooms
- >> Recovery Rooms
- >> Therapy Rooms

BPC Energy range of Medical Isolated Power Supply (MIPS) products are electrical Medical IT systems which are isolated from earth and enable insulation maintenance faults to be monitored. These MIPS systems are used in Medical Group 2 locations, according to HTM06-01-2017, to minimise risk of failure so that, in the event of a first fault to earth, supply continuity is maintained.

The purpose of MIPS products are:

- ▼ Providing PATIENT safety
- √ Reducing electrical shock hazard
- ▼ Reducing tripping of breakers during earth fault
- ▼ Providing monitoring and alarms for normal and abnormal conditions



Medical Isolated Power Supply (MIPS) Features

MIPS FRONT PANEL

Indicates input from independent sources.

MAINTENANCE BYPASS SWITCH

The MIPS system is provided with a rotary break before make Maintenance Bypass Switch (MBS). The MBS allows the output to be connected to the ATS, or directly to the primary supply or the secondary supply, the switch also allows the output to be isolated OFF.

INSULATION MONITOR

The MIPS system is fitted with an insulation monitor and earth fault detection system.

TRANSFER RELAY

The MIPS system can by supplied by two different source supplies. The transfer system provides a fast changeover between supplies.

OUTPUT BREAKERS

The output distribution can be ordered as 6, 12, 18 or 24 way double pole MCB's.

IP41 CONSTRUCTION

The MIPS cabinet is provided with an IP41 dust filtration system at the bottom of the door with easily maintained filters.





Medical Isolated Power Supply (MIPS) Features

AIR CIRCULATION

Dual fan top assembly improves the overall efficiency of the system and advances independent component heat dissipation.

EASY INSTALLATION

Top entry cable glands provide easy access to the terminals for all power, load and monitoring cable infrastructure.

FAULT DETECTION SYSTEM (FDS)

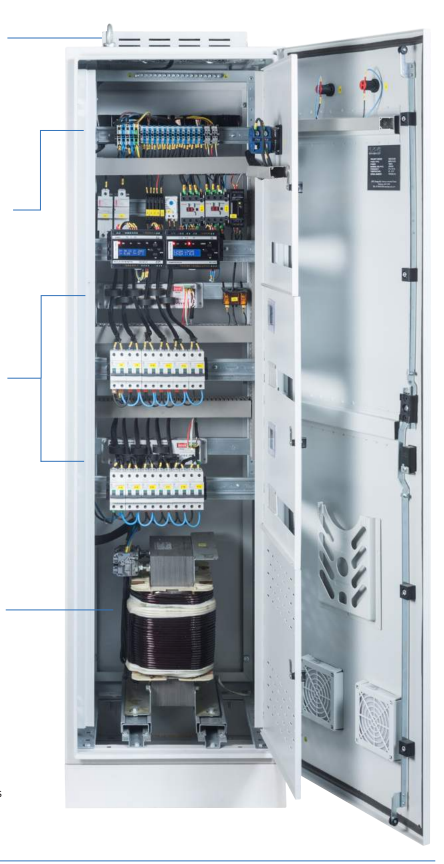
Insulation fault detection device with integrated current transformers is used for detecting insulation faults in IT systems. Insulation fault detection system consists of test device, control and indicator device, fault evaluator and current transformer.

TRANSFORMER

BPC Medical Isolating Transformer is produced to comply with EN 61558-2-15 Standards for supplying critical loads. With a static screen placed between the primary and secondary windings is isolated from the fixed angle transformer core.

EXTENDED WARRANTY - PEACE OF MIND

All BPC MIPS systems come with a standard five year warranty subject to there being planned, preventative maintenance measures in place.

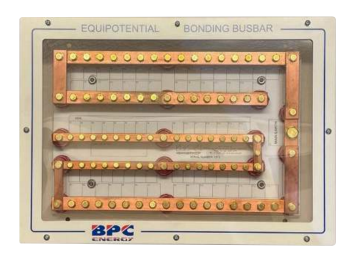


Medical Isolated Power Supply (MIPS)™

EQUIPOTENTIAL BONDING BUSBAR (EBB)

In Medical Locations of Group 1 and Group 2, additional earthing requirements are set out in section 710 of BS7671.

These include supplementary equipotential bonding connection points along with an associated (EBB).



LOCAL ALARM PANEL (LAP)

For each MIPS system, an audible and visual alarm can be provided by the LAP system which can be installed in various medical locations ensuring power availability can be monitored by medical staff.

Effective green or yellow indicators show normal and abnormal conditions. Providing the MIPS insulation, voltage, temperature and UPS alarms.



CENTRAL ALARM PANEL (CAP)

Central Alarm Panel provides the centralised monitoring of all MIPS and UPS equipment within the healthcare facility.

Central Alarm Panel includes a web browser that can be accessed anywhere on the network.



OPERATING ROOM PANEL (ORP)

Touch Screen operating room control panel offers comfort for medical personnel enabling full control of the environmental conditions and medical devices.

Surgical teams can communicate with other medical professionals using a built-in hands-free phone with high voice quality.





Medical Isolated Power Supply (MIPS)™ Standards

INSULATION MONITOR & EARTH FAULT DETECTION SYSTEM – IMEFD	HD-60364-7-710	Electrical installations of buildings. Requirements for special installations or locations - Medical locations	
	EN61557-8	Electrical safety in low voltage distribution systems up to 1,000 VAC . and 1,500 VDC Equipment for testing, measuring or monitoring of protective measures. Insulation monitoring devices for IT systems	
	EN61557-9	Electrical safety in low voltage distribution systems up to 1,000 VAC and 1,500 VDC Equipment for testing, measuring or monitoring of protective measures. Equipment for insulation fault location in IT systems	
TRANSFER RELAY CONTROLLER	EN61000-6-2	Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments	
	EN61000-6-4	Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments	
	HD-60364-7-710	Electrical installations of buildings. Requirements for special installations or locations - Medical locations	
	HD-60947-6-1	Specification for low voltage switchgear and control gear. Multiple function equipment. Automatic transfer switching equipment	
	HD-60364-5-53	Low voltage electrical installations. Selection and erection of electrical equipment. Devices for protection for safety, isolation, switching, control and monitoring	
INSULATION FAULT DETECTION SYSTEM – FDS	EN61557-8	Electrical safety in low voltage distribution systems up to 1,000 VAC and 1,500 VDC Equipment for testing, measuring or monitoring of protective measures. Insulation monitoring devices for I systems	
	EN61557-9	Electrical safety in low voltage distribution systems up to 1,000 VAC and 1,500 VDC Equipment for testing, measuring or monitoring of protective measures. Equipment for insulation fault location in IT systems	
ENCLOSURE	EN61439-1	Low-voltage switchgear and control gear assemblies. General rules	
	EN61439-2	Low-voltage switchgear and control gear assemblies. Power switchgear and controlgear assemblies	
ISOLATION TRANSFORMER	EN61558-2-15	Safety of transformers, reactors, power supply units and combinations thereof. Particular requirements and tests for isolating transformers for the supply of medical locations	
LOCAL ALARM PANEL – LAP	IEC 60364-7-710	Electrical installations of buildings. Requirements for special installations or locations - Medical locations	
OPERATING ROOM PANEL – ORP	EN55022	Information Technology Equipment. Radio Disturbance Characteristics	
	EN55024	Information Technology Equipment. Immunity Characteristics	
	EN60950	Information Technology Equipment. Safety, Equipment to be installed outdoors	
OTHER	BS7671:2018	Requirements for Electrical Installations. IET Wiring Regulations	
	HTMo6-01 (2017 Edition)	Health Technical Memorandum o6-01, Part A: 'Electrical Services Supply and Distribution'	
	IEE Guidance Note 7:2015	Emphasises that a hospital electrical distribution system should be designed to provide security of supply and flexibility and safety in operation	
	MEIGaN - Withdrawn by MHRA (2012)		

Medical Isolated Power Supply (MIPS) Electrical Medical IT systems 10kVA

Technical Specification



MODEL	MIPS - 10-6	MIPS - 10-6 MIPS - 10-12 MIPS - 10-18						
Power Rating kVA	10	10	10	10				
INPUT								
Output Voltage		230VAC						
Frequency Range		50 Hz /	[/] 60 Hz					
Isolation Level		3KV /	1MIN					
OUTPUT								
Output Protection		M	СВ					
Output Distribution	6 way	12 way	18 way	24 way				
Alarm Output		Insulation Fault / Overload / Over Temperature						
Functional Test		Advanced Ins	sulation Fault					
Enclosed Leakage Current	<0.5 u/c MA							
Isolation Fault Detection Period		<15	ec					
GENERAL								
Cabinet Protection		IP	41					
Operating Temperature		o°C /	50°C					
Storage Temperature		-15°C	/ 70°C					
Ventilation		Dua	l Fan					
Management Software		Isolation resistar	ice by LCD screen					
Colour		RAL9003	/ RAL7035					
Transfer System		ATS via C	ontactor					
Transfer Time		<5ms						
Response Rate		50 - 5	οο kΩ					
Overall Heat Dissipation		(50	oW					
Dimension (mm) WxDxH		500 x 50	0 X 1750					
Net Weight (kgs)	13	34	1	35				





PowerMaster Series

Automatic Voltage Regulators – Stabilised Power Protection 5-3000kVA

>>> Stability >>> Regulation >>> Industrial



The PowerMaster AVR protects voltage fluctuations from the incoming supply affecting your load and is designed to maintain constant set voltage at all

The output voltage can be monitored via the front panel analogue voltmeter and certain models are provided with high and low voltage LED indicator alarms.

The PowerMaster range includes single and three phase models and can be supplied with phase or phase & neutral options.

Wide input voltage range models are available and the standard output voltage range of these may be altered upon request.

- >> Top servo motor designed voltage regulation system
- >> Single and 3 phase options
- >> Wide power and voltage interval
- >> High reliability thanks to Microprocessor and **Smart Driver**
- >> Fast regulation
- >> High efficiency
- >> Load transfer to bypass via pole charge switch
- >> Safe and economic usage
- >> Overcurrent and overload protection
- >>> True RMS digitally displayed status, input & output measurements
- >> Smart fan cooling system
- >> Smart short circuit protection on system output line

PowerMaster Series – 1/1 - 5 - 50kVA Technical Specification

Model	AVR105	AVR107	AVR110	AVR115	AVR120	AVR125	AVR130	AVR140	AVR150
Power kVA	5	7.5	10	15	20	25	30	40	50
Regulator Input									
Input Voltage Settings				110 – 240 /	160 – 260 / 180	o – 260 VAC			
Input Voltage Range					90 – 285 VAC				
Operation Frequency					47 - 65 Hz				
Line Input Protection				Overcurrent, Lo	ow and High vol	tage protection			
Regulator Output									
Output Voltage				*220 / :	230 / 240 VAC R	MS ±1%			
Overloading				10	Sec. 200% Loa	ad			
Correction Speed					~ 90 Volt / Sec.				
Correction Range				~ 90 Volt /	' Sec. (160 VAC -	- 260 VAC)			
Output Protection		Pro	tects load by op	pening the circui	t when overburd	den, short circu	it occurs. (Optio	nal)	
General									
Working Principle			Ser	vo Motor, Micro	orocessor Contro	olled, Full Autor	matic		
Cooling				5	mart Fan Syste	n			
Measured Value Monitor		RMS Panel Voltmeter (74 x 74mm) output voltage and line voltage monitorisation							
Total Efficiency					>96%				
Mechanical By-pass		"Manually Controlled Line – PAKO Switch Selects Voltage Regulator" Switch Turn On / Off							
Protection Level		IP 20							
Environmental									
Working Temperature		- 10°C / 50°C							
Storage Temperature		-25°C / 60°C							
Relative Humidity		<95%, DIN (40040)							
Working Altitude		(300m							
Acoustic Level	<50 dB (1m²)								
Standards		CE / ISO 9001							
Dimensions									
WxDxH (mm)		55 X 37 X 30		60 x 42 x 32		50 X 50 X 75		50 x 6	50 X 75
Weight (kgs)	30	34	47	55	95	110	130	155	180

^{*}Output voltage cannot be adapted once set, as this it set at a factory level.



PowerMaster Series – 3/3 - 10 - 150kVA Technical Specification

Model	AVR310	AVR315	AVR322	AVR330	AVR345	AVR360	AVR375	AVR3100	AVR3120	AVR3150
Power kVA	10.5	15	22.5	30	45	60	75	100	120	150
Regulator Input										
Input Voltage Settings				190	- 485 / 275 - 4	₁ 50 / 310 - 450	VAC			
Input Voltage Range					155 - 4	90 VAC				
Operation Frequency					47 -	65 Hz				
Line Input Protection				Overcuri	rent, Low and	High voltage p	rotection			
Regulator Output										
Output Voltage				*	380 / 400 / 4	15 VAC RMS ±1	%			
Overloading					10 Sec. 2	oo% Load				
Correction Speed					~ 90 Vo	olt / Sec.				
Correction Range				~ 91	o Volt / Sec. (1	60 VAC – 250 '	VAC)			
Output Protection			Protects	load by openii	ng the circuit v	vhen overburd	en, short circı	uit occurs.		
General										
Working Principle				Servo Motor,	Microprocess	or Controlled,	Full Automatio			
Cooling		Smart Fan System								
Measured Value Monitor		RMS Panel Voltmeter (74 x 74mm) output voltage and line voltage monitorisation								
Total Efficiency		>96%								
Mechanical By-pass		"Manually Controlled Line – PAKO Switch Selects Voltage Regulator" Switch Turn On / Off								
Protection Level		IP 20								
Environmental										
Working Temperature		- 10°C / 50°C								
Storage Temperature		-25°C / 60°C								
Relative Humidity		<95%, DIN (40040)								
Working Altitude					(20	oom				
Acoustic Level		<50 dB (1m²)								
Standards					CE / IS	0 9001				
Dimensions										
WxDxH (mm)		40 x 63 x 110		40 x 6	3 x 119		88 x 60 x 140		93 x 6	5 x 165
Weight (kgs)	95	105	125	145	165	260	280	310	400	425

^{*}Output voltage cannot be adapted once set, as this it set at a factory level.

PowerMaster Series – 3/3 - 200 - 3000kVA Technical Specification

Model	AVR 3200	AVR 3250	AVR 3300	AVR 3400	AVR 3500	AVR 3600	AVR 3800	AVR 31000	AVR 31250	AVR 31500	AVR 31600	AVR 32000	AVR 32500	AVR 33000
Power kVA	200	250	300	400	500	600	800	1000	1250	1500	1600	2000	2500	3000
Regulator Input														
Input Voltage Settings						190 - 48	5 / 275 - 4	50 / 310 -	450 VAC					
Input Voltage Range							155 - 4	90 VAC						
Operation Frequency							47 -	65 Hz						
Line Input Protection					Ov	ercurrent,	Low and I	High volta	ge protecti	ion				
Regulator Output														
Output Voltage						*380	/ 400 / 41	15 VAC RM	S ±1%					
Overloading							10 Sec. 2	oo% Load						
Correction Speed							~ 90 Vo	lt / Sec.						
Correction Range						~ 90 Vo	lt / Sec. (1	60 VAC – 2	250 VAC)					
Output Protection				Protects	s load by	opening th	ne circuit v	vhen overb	ourden, sh	ort circuit	occurs.			
General														
Working Principle					Servo N	Notor, Mic	roprocess	or Controll	ed, Full Au	tomatic				
Cooling							Smart Fa	n System						
Measured Value Monitor		RMS Panel Voltmeter (74 x 74mm) output voltage and line voltage monitorisation												
Total Efficiency		>97%												
Mechanical By-pass		"Manually Controlled Line – PAKO Switch Selects Voltage Regulator" Switch Turn On / Off												
Protection Level		IP 20												
Environmental														
Working Temperature							- 10°C	/ 50°C						
Storage Temperature							-25°C	/ 60°C						
Relative Humidity							،95%, DII	N (40040)						
Working Altitude							(30)	oom						
Acoustic Level							⟨50 dE	3 (1m²)						
Standards							CE / IS	0 9001						
Dimensions														
WxDxH (mm)	18						240 x 260 x 195	TBA						
Weight (kgs)	1050	1100	1200	1650	2000	2100	29	00	3450	3900	4300	4750	6000	TBA

^{*}Output voltage cannot be adapted once set, as this it set at a factory level.



Transfer Switches STS & ATS Systems - Single & Three Phase

>> Dual Source >> Industrial >> Reliable



BPC offers a variety of transfer switches to provide switching between two independent AC power sources.

Transfer Switches ensure "highest availability" of the power supply to sensitive and critical applications. The installation of an Automatic Transfer Switch or Static Transfer Switch ensures 2N architecture is achieved and allows loads with single feeds to always be supplied by the highest quality of power. The use of transfer switches and 2N architecture increases the maintainability of the switch panels and upstream equipment.

- >>> Data Centres
- >> Industrial
- >> IT Solutions
- >> Single Power Supply Systems

Automatic Transfer Switches

BPC can provide intelligent Automatic Transfer Switches that can be powered from two UPS Systems, different mains supplies or a combination of both. The system also has distribution with compatibility for eight network devices to be connected from its output sockets.

Higher reliability levels are achieved by using dual power sources and outlets that can be programmed to schedule individual device shutdowns, or delay priorities ensuring maximum uptime and control for the user.

The front panel has an LCD display providing input & output status, alarms and key measurements information which can also be remotely monitored using RS232, USB or Simple Network Management Protocol (SNMP) communications.

- Powered by two independent power sources
- **Dual power supply for redundancy**
- Provides seamless switching for critical IT equipment
- Selection of preferred source via the front panel
- 19" rack design (1U) to fit into diverse environments
- **Built-in USB and RS232 communications**



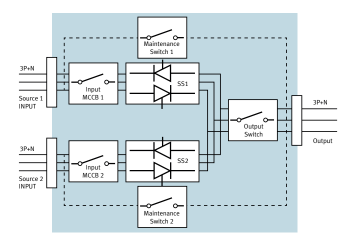
Static Transfer Switches

Automatic Static Transfer Switches (STS), enable automatic or manual transfer between two AC power supply sources, ensuring a transfer time of less than 1/4 of a cycle.

The use of STS within an electrical distribution system provides a means of secure protection against any potential disruption of the power supply, due to interruptions of the supply source or failure of the distribution lines caused by environmental phenomena or human error.

The STS provides a guaranteed means of switching between two alternative and independent power sources thus ensuring a continued supply of power to any critical load. The switching can either be AUTOMATIC, should the incoming supply fall outside the predefined window of operation (user-defined), or MANUAL, should an operator want to force switching between the two input supply sources from the mimic display panel or via a remote connection.

- Selectable preferred source and method of transfer
- Power redundancy
- Power blackout protection
- Automatic static switching ultra fast Break Before Make transfer permits switching between two sources
- Power event logging
- Less than 5ms transfer between synchronised sources
- Switched neutral option maintains isolation between sources
- Remote management of the power events
- Output current capability up to 100% for short time
- Hot swappable option for 2 pole range



Single Phase Model Range: 2 pole = 32A / 63A / 120A Standard & Hot Swappable Options **Three Phase Model Range:** 3 pole = 50A - 800A 4 pole = 50A - 800A



Automatic Transfer Switches

Technical Specification



MODEL	ATS - 16
Input Voltage	220 / 230 / 240 VAC
Input Voltage Range	180–258 VAC
Input Frequency	50 / 60 Hz
Maximum Input Current	16A
Output Voltage	220 / 230 / 240 VAC
Maximum Output Current	10 A for IEC-C13 outlets / 16 A for IEC-C19 outlets
Communications	USB / RS232
Transfer Time	9-12ms (typical), 16ms (max)
Operating Temperature	o - 95% RH at -5°C to 45°C (non-condensing)
Dimensions (mm) WxDxH	430 x 330 x 44 (1U)
Weight (kgs) including accessories	8kgs

Static Transfer Switches

Technical Specification



MODEL	2 POLE	3 POLE	4 POLE			
Range	32A / 63A / 120A	50A / 100A /150A / 200A / 250A	A / 300A / 400A / 600A / 800A			
Input Voltage (Ph-Ph)	220 / 230 / 240 VAC (1Ph + N + PE) 380 / 400 / 415 VAC (3Ph + N + PE)					
Input Voltage Range		180 - 264 VAC (Line to Neutral)				
Input Frequency		50 / 60 Hz				
Input Frequency Range	46-54 Hz (for 50 Hz) 56-64 Hz (for 60 Hz)	48 - 65 Hz (upper and lo	wer Limited adjustable)			
Transfer Type		'Break Before Make'				
Transfer Methods		Automatic / Manual / Remote				
Transfer Control	Synchron	Adjustable display delay (non-synchron)	Zero current (non-synchron)			
Transfer Time	≤4 msec for synchronous sources, ≤10 msec for non-synchronous sources					
Switching Type	2 poles: 1 phase + neutral switching	3 poles: 3 phase switching	4 poles: 3 phase + neutral switching			
Output Current Crest Factor		3:1				
Admissable Overload	o - 100% continuous ,	/ 101 - 150% for 1min / 151 - 200% for 10s	ec / >200% for 250ms			
LCD Panel and Mimic		Standard				
Protections	Output overload and short circuit prot	ection, over temperature protection, back	k feed protection, SCR fault protection			
Communications		RS232 standard / RS485 optional				
TCP/IP Connections		Optional				
Dry Contacts (programmable relay outputs)	3	L	i			
Cooling		Forced cooling (redundant fans)				
Operating Temperature		o°C - 40°C				
Storage Temperature		-10°C up to +50°C				
Relative Humidity		90% max. (non-condensed)				
Protection Degree		IP ₂₀				
Standards	EN62310-1, EN62310-2					

Outdoor Cabinets High IP Cabinet Solutions

>>> Bespoke >>> Up to IP55 >>> Industrial



BPC can provide customised outdoor cabinets designed and adapted to suit all your specifications and requirements.

Using high quality materials, all standard versions are sandblast and water blast proof, with a protection degree that can reach IP55. A variety of options and accessories are available including bespoke air conditioning and anti-condensation heaters if required.

BPC can offer the complete solution, designing internal UPS or Static Inverter systems with a battery autonomy that can reach 3hr+, all integrated into an outdoor high IP enclosure.





Features:

- >> Total flexibility with design
- >> Cabinets can be configured with one or several front, back, side panels or doors
- >> Manufactured with aluminium profiles and stainless steel screws and bolts. The structure of the cabinet is capable of supporting heavy duty equipment.
- >> Degree of protection against ingress of water and solid objects, IP55. Degree of protection against mechanical impacts, IK10
- >> Protection up to IP65 available on request
- >> Aluminium hinges reinforced with stainless steel pins
- >> Ventilation grills on all panels and doors
- >>> Removable side panels, all removable parts have a rubber sealing in order to secure the protection level
- >> The front door is supplied with an ergonomic handle with three locking points, security locking cylinder and a master key system. The doors include a blocking system which allows the doors to open at 120° angle.
- >> Forced air ventilation can be added with roof mounted fan trays that can be thermostatically controlled
- >> Double wall the interior of the cabinet works like a conductor similar to a radiator as the aluminium profiles have been assembled in a way that they are capable to have heat transmission
- >> The cabinets have a double roof which permits the air flow between the two plates and works as an air conductor to improve the passive heat dissipation. Four eye bolts M-10 are also included to allow elevating the cabinet once equipped
- >> Finish according to RAL requirements
- >> 19" rackmount profile options
- » All the panels and doors are connected with earth connection cable
- » All outdoor cabinets have been tested in homologated laboratories, including:
 - EMC test
 - Wind tunnel test (up to 210 km/h)
 - Vibration test (similar to earthquake test)
 - Corrosion test
 - Temperature test



Roof mounted IP55 Outdoor UPS Cabinet

Accessories:

- · Air conditioning units
- Heating systems
- Fan unit and thermostat
- Internal equipment supports
- Metering box
- Handle options including padlock options
- IP55 filters in the door, panels and bottom roof
- Distribution unit



PowerStor™ Battery Range Standby Battery Systems

>> Versatile >> Performance >>> Long Life



In today's environment, battery systems must perform in the most challenging applications. The versatile PowerStor range of sealed lead acid maintenance free batteries has all the answers with a wide choice of capacity ratings in compact cases for both standard and extended design life suitable for both cyclic and float applications.

BPC is at the forefront of modern power protection technology and our expertise in the design, development and manufacture of special and custom battery systems enables us to meet the diverse needs of the leisure, industrial, commercial, emergency services, medical and defence markets.

- >>> Fire alarm and security systems
- >> Industrial control systems
- >> Emergency Lighting
- >> Uninterruptible Power Supplies
- >> Model and toy products
- >> Sports and leisure equipment
- >> Computer/network products
- >> Mobility vehicles
- >> Telecom equipment
- >> Portable equipment



PowerStor Features and Benefits

Low Self Discharge – Allowing the battery to be stored for extended periods without permanent loss of capacity.

Electrolyte Suppression System – PowerStor's unique construction and sealing technique ensures no free electrolyte can escape.

Operation in any Orientation – Design flexibility allows operation in any orientation with no loss of performance or concern for electrolyte leakage (exception of continuous use in the inverted position).

Compact PowerStor Design - Offers a high energy density, providing excellent power, volume and weight ratios.

Float or Cyclic use High Performance Design - Allows use for both cyclic and continuous float applications.

Wide Operating Temperature Range – PowerStor batteries can be operated in temperatures of -10°C to +50°C. However, continuous use at higher levels does affect service life.

Flexible Design – PowerStor batteries are manufactured using a range of terminals to suit most standard applications but custom designs are available.

Deep Discharge Recovery – Unique processes are used in the grid alloy and electrolyte providing easy recharge to normal levels after being deeply discharged.

The PowerStor range has a wide choice of technologies and capacity ratings for both standard and extended design life, suitable for engine starting, Cyclic and float applications. BPC extended battery range & accessories includes:

- **Sealed Lead Acid AGM Batteries**
- Rackmount Front Access Sealed Lead Acid AGM Batteries
- **Nickel Cadmium Vented Alkaline Batteries**
- **Cycling Sealed Lead Acid Batteries for Electric Vehicle Applications**
- **Battery Enclosures**
- **Battery Options & Accessories**
- **Battery Monitoring System**





PowerStor Sealed Lead Acid Maintenance Free

PS (standard) Series

Utilising the latest advanced absorbed glass mat (AGM) and gas recombination technology, PowerStor valve regulated sealed lead acid (VRLA) batteries ensure maintenance free, reliable performance and outstanding service life with 5 years expectation in float standby applications.



PSL (long life) Series

For mission critical applications requiring longer in-service life the PowerStor PSL range is available with an enhanced grid and separator design. As a result of the largely increased battery life, up to 12 years in optimum float conditions, it is possible that electrical equipment can be supported throughout its own full service life without it being necessary to change the battery.



PSLIFR (2V- 15yr life) Series

The ultimate in reliability, quality, technology and safety, the PowerStor PSLIFR range of 2 volt single cell batteries has excellent service life up to 15 years in optimum float conditions. Each cell has a flame retardant case and lid as standard and meet BS6290 Part 4 specifications.





PowerStor Special Application Batteries

POWERSTOR – PSL RACK RANGE

The PowerStor PSLRACK range of sealed lead acid batteries is designed for mission-critical telecommunication and industrial applications requiring longer in-service life, up to 10 years in optimum float conditions. The batteries are designed to be compatible and able to fit in 19" telecom cabinets with ease. With a wide choice of capacity ratings in compact rackmount cases, the PSLRACK range can suit any autonomy requirements.



POWERSTOR – NICKEL CADMIUM RANGE

Nickel Cadmium Batteries are manufactured in basic ranges to match specific operating conditions and provide different performance characteristics. All nickel cadmium batteries use relatively expensive materials to combine maximum performance with minimum maintenance and optimum life of 20 to 25 years. Thus, the nickel cadmium battery may be more expensive in the initial cost than lead acid batteries but will be considerably more cost effective over the long term.



POWERSTOR – GEL RANGE

For mission critical deep cycle applications requiring longer in-service life, the PowerStor Gel range is available with an enhanced grid / separator design and a gelled electrolyte introduced to the cell by means of custom built vacuum filling machine technology. As a result, Gel batteries have many advantages over AGM such as full recovery from deep discharge, good tolerance to higher temperature applications, excellent performance over long discharges and improved charge acceptance due to low internal resistance so it is important to choose the right battery for your application.



POWERSTOR – OPZV RANGE

OPzV series is Valve Regulated Lead Acid battery that adopts immobilized GEL and Tubular Plate technology to offer high reliability and performance. The Battery is designed and manufactured according to DIN standards and with diecasting positive grid and patented formula of active material OPzV series exceeds DIN standard values with more than 20 years floating design life at 25°C and it is the best solution for cyclic use under extreme operating conditions.



PowerStor Battery Analysis & Care System (BACS)



Civil Aviation Authority Installation, Europe

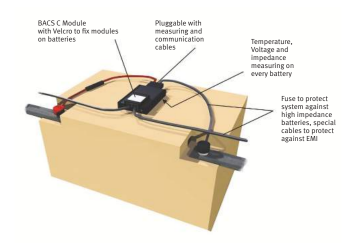
BPC BACS is the most advanced product of its kind on the market today. An Ethernet integrated battery monitoring and management system, BACS uses web management technology to monitor the temperature, internal resistance and voltage of every single battery in a given system.

In critical standby applications the battery can be a large integral part of the system and can also be an unpredictable element of the design. Battery condition can be invisible and not determined from its appearance making early diagnosis hard, especially if problems have been experienced in transit, storage, installation, poor site conditions or misuse causing failure of just one cell which can lead to open-circuit of a complete battery.

The analysis part is the continuous checking of the internal resistance, temperature and voltage of every single battery block. The care part is an equalisation process that corrects the charging voltage for each battery block as well as constant monitoring and controlling. In addition, it can manage environmental measurements such as temperature, humidity etc., as well as the UPS and Inverter system.

- Monitoring and regulating the charging process
- Individual voltage regulation through the equalising process
- Equalisation to avoid overcharging and undercharging
- Indicators to alert battery problems
- Protection of neighbouring batteries
- Increase battery capacity
- Early warning and alert system permits early treatment
- **UPS / Inverter power manager**
- MODBUS / PROFIBUS / LONBUS / SNMP compatible
- Analysis software provided
- Effectively extends the battery life expectancy
- Reduces frequent site inspection and the need for manual measurements
- Very efficient and economical method of testing
- » Intelligent battery disconnection

BACS effectively mitigates the possibility of overcharging the batteries, helping to prevent gassing and drying, as well as alleviating the possibility of undercharging, preventing sulfation. Through the equalisation process, the batteries are kept at an optimal charging voltage and therefore, in an optimal state of health. By managing the batteries charging voltages, BACS vastly improves the durability and reliability of the system.





PowerStor Battery Analysis & Care System (BACS)

The web browser interface of the system is designed for easy configuration, displaying all system values and events and alarms through a flexible event manager.

The BACS WebManager acts as the central control unit by gathering, evaluating and storing all information on its internal flash memory. This can log all system data for a duration of at least 6 months up to 3 years dependent on the size of the system. All data can be downloaded and archived over the network in order to free-up storage capacity for further data logging and analysis using the BACS Viewer software or other graphical programmes.

BPC BACS monitors key battery parameters and sets thresholds, therefore allowing advanced warnings, via audio, video and network messages, of a system event that requires attention.

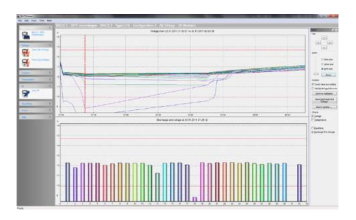
ENHANCED MAINTENANCE

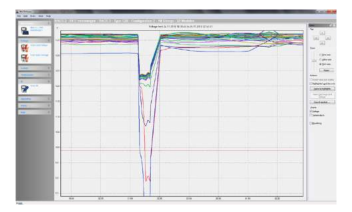
Typical battery problems like sulfation, gassing, dry-out and thermal runaway are easily detectable given proper monitoring.

The BPC BACS improves service quality by providing remote monitoring through the internet, VPN or any other network that allows downloading of real time data and battery history.

It is possible to test batteries without disconnecting them from the system meaning that testing and maintenance can take place under real operating conditions and requires no downtime.







EXTENDED BATTERY LIFE

The service life of a battery string depends on the weakest cell of the weakest battery in a string. The BACS equalising process allows each of the batteries within a string to be maintained at optimal voltage levels, eliminating the ill effects of improper charging. The constant care provided by the equalising process has been shown to increase service life by more than 30%.

BATTERY PROTECTION

The BPC BACS system can be the protective entity in the system by continuously monitoring each parameter, and a DC Isolator can be tripped if the batteries hit alarm levels in impedance, temperature or voltage. This helps eliminate and prevent thermal runaway of the battery.

ALERTING

The BPC BACS system continuously monitors high and low parameters of each individual battery block. It will send out warnings and then alarms when different limits are reached. These alerts are sent instantly to the person responsible for maintenance via email or any other compatible device.

PowerSolar™ Inverter Series 3000VA - 5000VA

>>> Solar >>> Green >>> Compact

VFD





The BPC PowerSolar Inverter series includes the following options:

MPPT - Maximum Power Point Tracker system. Its function is to maximize the energy available from the connected solar module arrays at any time during its operation.

PWM - Pulse Width Modulation.

Used in inverters to give a steady output voltage irrespective of the load. PWM Inverters have additional circuits for protection and voltage control.







PowerSolar™ MPPT Inverter 3000VA – 5000VA

Technical Specification

- Wide DC input range
- Compatible to mains voltage or generator power
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- Optional parallel operation up to 9 units
- Zero (oms) transfer time to protect mission-critical loads

- Removable LCD control module with multiple communications
- Built- in Bluetooth for mobile monitoring (Android App is available)
- Supports USB On-the-Go function
- Reserved communication port for BMS (RS485, CAN BUS or RS232)
- Pure sine wave solar inverter
- Selectable high power charging current

such as servers and ATMs				
MODEL	PSOLAR - M ₃	PSOLAR - M ₅		
Power Rating VA / W	3000 / 3000	5000 / 5000		
Parallel Capability	Up to 9	units		
INPUT				
Voltage	230	VAC		
Selectable Voltage Range	110 - 28	Bo VAC		
Frequency Range	50 Hz / 60 Hz ((auto sensing)		
OUTPUT				
AC Voltage Regulation (Battery Mode)	230 VA	C ±5%		
Output THDv	≤3% for Linear Load, ≤8	8% for non-linear load		
Surge Power	6000VA for 5 sec	10000VA for 5 sec		
Efficiency (Peak)	93% at Line Mode, 9	o% at Battery Mode		
Transfer Time	o n	ns		
Waveform	Pure Sir	newave		
BATTERY				
Battery Voltage	24 VDC	48 VDC		
Floating Charge Voltage	27 VDC	54 VDC		
Overcharge Protection	34 VDC	66 VDC		
SOLAR CHARGER & AC CHARGER				
Solar Charger Type	MP	PT		
Maximum PV Array Open Circuit Voltage	145 \	VDC		
Maximum PV Array Power	1500 W	4000 W		
MPP Range @ Operating Voltage	30 - 115 VDC	60 - 115 VDC		
Maximum Solar Charge Current	60 A	8o A		
Maximum AC Charge Current	60	A		
Maximum Charge Current	120 A	140 A		
ENVIRONMENT				
Humidity	5% to 95% relative hum	idity (non-condensing)		
Operating Temperature	o°C to	55°C		
Storage Temperature	-15°C to	o 60°C		
PHYSICAL				
Dimensions (WxDxH) mm	303 X 14	0 x 525		
Net Weight (kgs)	13	13.5		
Communication Interface	USB / RS232 / RS485 / R	Bluetooth / Dry Contact		

PowerSolar™ PWM Inverter 3000VA – 5000VA

Technical Specification

- Compatible to mains voltage or generator power
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function

- Pure sine wave solar inverter
- Selectable high power charging current
- Wide DC input range
- Selectable input voltage range for home appliances and $% \left(x_{0}\right) =\left(x_{0}\right) +\left(x_{0}\right) =\left(x_{0}\right) +\left(x_{0$ personal computers
- Configurable AC/Solar input priority via LCD setting

MODEL	PSOLAR - P ₃	PSOLAR - P ₅		
Power Rating VA / W	3000 / 3000	5000 / 5000		
INPUT				
Voltage	230	VAC		
Selectable Voltage Range	170 - 280 VAC (for personal computers	s); 90 - 280 VAC (for home appliances)		
Frequency Range	50 Hz / 60 Hz	(auto sensing)		
OUTPUT				
AC Voltage Regulation (Battery Mode)	230 VA	C ±5%		
Surge Power	6000VA	10000VA		
Efficiency (Peak)	90% -	93%		
Transfer Time	10 ms (for personal computers)); 20 ms (for home appliances)		
Waveform	Pure Si	newave		
BATTERY				
Battery Voltage	24 VDC	48 VDC		
Floating Charge Voltage	27 VDC	54 VDC		
Overcharge Protection	33 VDC	63 VDC		
SOLAR CHARGER & AC CHARGER				
Maximum PV Array Open Circuit Voltage	80 VDC	105 VDC		
Maximum PV Array Power	1200 W	2400 W		
MPP Range @ Operating Voltage	N/A	N/A		
Maximum Solar Charge Current	50 A	50 A		
Maximum AC Charge Current	25 A	6o A		
Maximum Charge Current	70 A	110 A		
ENVIRONMENT				
Humidity	5% to 95% relative hum	idity (non-condensing)		
Operating Temperature	-10°C t	o 50°C		
Storage Temperature	-15°C t(o 60°C		
PHYSICAL				
Dimensions (WxDxH) mm	285 X 100 X 334	300 X 100 X 440		
Net Weight (kgs)	6.3	8.5		
Communication Interface	USB /	RS232		

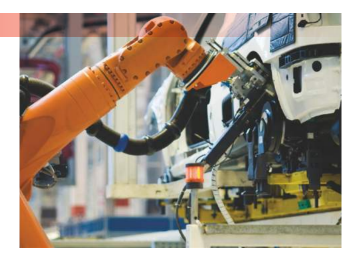


Industrial Products Specialised Power Protection Products

FREQUENCY & VOLTAGE CONVERTERS

The PowerPro HP range of products offers very flexible technology which can be designed for frequency conversion 50 Hz, 60 Hz or 400 Hz solutions and/or voltage changes enabling us to meet your industrial specification and requirements.

All PowerPro FC and VC ranges have an enviable reputation for consistent reliability, ease of installation and maintenance, making them ideal for intelligent control equipment, oil, gas and petrochemical industry, hospital and medical, airport ground support, defence, avionics and navigation aid applications.



AC/DC POWER SUPPLY COMPLETE SYSTEM

BPC offers a wide range of standard and customised DC power supply systems using the modular rectifier technology. All systems are scalable, redundant and can be configured according to the customer's requirements. Due to the hot swappable technology, all systems have high availability and can be updated to the actual power requirement during operation. This guarantees long-lived DC power supplies without any interruption of the load supply.



CUSTOMISED HYBRID POWER SUPPLY SYSTEMS

The PowerPro HP UPS technology can be combined with modular DC power supplies to provide an effective hybrid AC/ DC power supply system. It is designed to give both UPS and DC outputs with all the flexibility and adaptability needed. This modern, compact hybrid AC/DC system has an enviable reputation in consistent reliability, ease of installation and maintenance making it ideal for telecommunications, instrumentation, industrial, defence, medical and process control applications.



Advanced Power Conversion Solutions

SWITCH TRIPPING & BATTERY CHARGERS

The BPC range of switch tripping and closing duty, fully automatic battery charger systems provide a reliable and robust solution for all your switchgear tripping requirements. Utilising the latest high efficiency switch-mode technology, these systems are suitable for continuous charging of all common battery types, such as sealed lead acid VRLA / AGM, GEL, flooded lead acid and Nickel Cadmium. Conventional or intelligent multi-stage charging profiles are utilised to ensure maximum battery life and all systems are designed for permanent connection to the batteries, maintaining them in a fully charged condition without overcharging.



OUTDOOR 2kVA UPS

The PowerPrem Outdoor 2kVA UPS is designed to keep your system operational in adverse conditions specifically for harsh environments and operating temperatures from -40°C to +70°C. The system is a robust unit complete with an LCD display panel providing control, measurements and fault analysis, whilst boasting full intelligent communication options including RS232, USB and SNMP making it ideal for the more challenging of applications.



TELECOM SYSTEMS

Solutions for both rectifier and battery charging applications are based on modular primary switched mode power systems with a compact design and very high power density. The compact modules enable a lot of new application fields in industrial environments, especially in constricted installation facilities. All systems have the capability for further modules to be added in parallel operation resulting in high-grade flexibility and reliability by providing N+1 configuration.



INVERTERS – DC/AC SYSTEMS

BPC inverters are very robust units with a high overload ability likely to be used in rugged industrial environments and in offshore applications.

The 19" versions have connectors at the rear. On demand, several inverters can be connected in parallel operation in order to increase the power or to increase the availability (redundant operation). Additional electronic bypass switches can be used for a further increase in capability of AC power supply systems.



GENERATORS

BPC has an excellent range of super-silenced, high-specification generators which are very competitively priced and designed for all installation types.

BPC's product range includes diesel powered generating sets from 5kVA to 3000kVA single or three phase, low or medium voltage and are available for a wide range of applications.





Solar Bespoke Commercial Systems

Tomorrow's Generation Today

>> Renewable

>> Peak Efficiency

>> Quality

BPC Solar photovoltaic (PV) systems are essential for the growing renewable market and convert free solar energy – the most abundant energy source on the planet – directly into solar power. They produce solar electricity in a noise-free environment without emissions of greenhouse or any other gasses.

Systems supply solar electricity to many applications ranging from private homes, commercial buildings or remote sites far away from human inhabitancy.

BPC can offer solutions directly connected into the main electricity "Grid Tie" network. This means that during the day, solar electricity generated can either be used immediately or sold to one of the electrical supply companies. In the evening, when the solar system is unable to provide electrical energy, power can be bought back from the network.

Standalone solar systems have been used for many years to supply applications where mains electricity power is not available and BPC can provide an alternative solution, most often with deep cycling lead acid batteries.

Examples include:

- >> Monitoring stations
- >> Radio repeaters
- >> Remote ATMs
- >> Telephone kiosks
- >> Street lighting



Solar farm constructed in Dorset, UK totalling near 7MW and 26,923 solar panels

BPC solar systems are now being widely used in the developing world, particularly where the electricity grids are unreliable or non-existent but the demand for critical applications such as medical, telecommunications and banking are essential, often making solar power supplies the most economical option.

SOLAR PANELS

BPC offer a full range of Solar Panels with quality technology to suit design requirements, location and type of installation. BPC design a cost effective solution to ensure both higher and lower peak efficiencies are met. It is important when designing solar systems as a whole to balance price with quality.



POWERSOLAR INVERTER

Maximum Power Point Tracker system.

Its function is to maximize the energy from the conncted solar module arrays at any time during its operation.





SOLAR BATTERIES

The BPC PowerStor Solar range use GEL maintenance free technology to enhance the deep cycling performance and provide a robust design that meets the demands of solar applications. Providing benefits when operating at high and low temperatures, having the capability to withstand unpredictable charging with daily cycling.



SOLAR SERVICES

BPC can offer tailored design, manufacture, installation, commissioning, maintenance and training services for panels, inverters and cycling standby battery systems. Full site reviews and testing services, ranging from visual inspections to electrical tests are available to protect and maximise your solar PV investment. Appropriate maintenance can identify performance issues and potential equipment failures before they become a problem.





Accessories

Extensive range of accessories to accompany the BPC product portfolio

EXTERNAL MAINTENANCE BYPASS

All BPC UPS are equipped with an Internal Static Switch allowing for instantaneous transfer to mains reserve supply when the power demand of the load exceeds the overload level of the inverter or a short circuit is experienced.

However, an optional External Manual Bypass Switch facility may be provided to offer the opportunity to do commissioning, routine maintenance, repair or removal of the equipment without any interruption to the critical load. Both make-before-break (MBB) and break-before-make (BBM) bypass switch designs are available.

A comprehensive range of bypass switches which are built to the highest standard using proven components are available in both single and three phase with variations for dual input supplies or parallel redundant configurations. Bypass switches can be customised and tailored to suit specific requirements for either UPS, Static Inverters or DC systems including the integration of output distribution boards, Castell interlock systems or auxiliary contacts within the same enclosure.



EXTERNAL RACKMOUNT MAINTENANCE BYPASS

Suitable for 1kVA - 3kVA models

- Provides continuous power to connected equipment during **UPS** maintenance
- Easy operation with simple rotary switch and indications
- Adjustable master-slave function
- Large number of sockets for extended usage
- Rack and tower designs to fit into a diverse working environment
- Simple plug-and-play connectivity
- Diverse socket selections: IEC, UK, Schuko and NEMA

Suitable for PowerGem Pro 6kVA & 10kVA models

- Easy operation with simple rotary switch and indications
- 100% make-before-break to provide continuous power to connected equipment during UPS maintenance
- Automatic UPS protection design auto transfer UPS to bypass when opening the maintenance bypass switch
- Easy operation with simple rotary switch
- Terminal block type



RAIL KITS

Rail kits are available for all rackmount UPS, a simple kit to ease installation into 19" cabinets and will allow the UPS, to be supported without the requirement of a shelf



RELAY CARDS

Relay communication cards provide contact closures for the remote monitoring of the UPS system. The dry-port interface card provides a selection of dry-contact relays. The dry-contact signals monitor select parametrs of the UPS

such as, UPS failure, bypass active, low battery, UPS on and utility failure.

The dry-ports will then change their status depending on this alarm.

SWITCHGEAR & CHANGEOVER PANELS

Every switchboard is individually designed to suit our clients requirements including:

- Forms of separation: Form 2 to 4, type 1 to 7
- Ratings: 100A to 6300A
- Type tested assemblies (IEC 61439-1)
- Board access: Front and rear
- Cable entries: Top and bottom, entry or exit
- Mains, gen-man, auto changeover controls
- Electrical or mechanical interlocking
- Restricted or unrestricted earth fault
- Power factor correction (switchboard or stand alone)
- Surge protection



BATTERY ACCESSORIES

BPC offer a comprehensive range of battery accessories which include open steel battery stands and cladded enclosed battery racks that can easily be assembled or disassembled, also including complete battery cabinet system options. These have been designed both technically and aesthetically as an integral part of the equipment system, forming a single unit which can be easily located without the need for special site considerations.

Other accessories include insulated battery shrouds, cable kits, DC switchable fuses and DC circuit breakers.

BPC also offer battery testing accessories for voltage and impedance testing along with insulated battery tools to simplify safe battery maintenance.



REMOTE MONITORING PANEL

All PowerPro ranges of UPS Systems can be connected to a Remote Monitoring Panel (RMP) that allows the possibility to monitor different parameters from the control panel of the UPS System.

More than one RMP can be connected together in cascade for monitoring your UPS System from several different locations at the same time. The normal distance for locating a RMP in its standard format is 20m from the UPS, however longer distances can be achieved using the optional RS485 converter.





BPC Service & Support

Service, Maintenance, Rental & Training



Choosing the right backup power supply can be a long and costly process, but once you have found a suitable system, longevity is essential.

The investment made to ensure your critical equipment is supported does not stop at installation. A reliable and efficient UPS or Static Inverter is only the start to ensure you gain full expected life from your power supply, regular maintenance is vital.

BPC's commitment is to achieve the highest levels of customer satisfaction by providing real solutions that work reliably and meet your specific needs. All BPC products are backed by a superb after sales service providing comprehensive emergency breakdown and spares support.

BPC's devotion is reflected in the enduring quality of its products and is matched by an equally lasting commitment to customer care.

Advanced Power Conversion Solutions

Why Choose BPC?

ENGINEER EXPERTISE

BPC have some of the most able and talented power protection engineers in the business. A wide span of industry experience backed by an extensive knowledge on the latest technologies allows BPC to offer a high level of service on not only BPC products but also third party equipment.

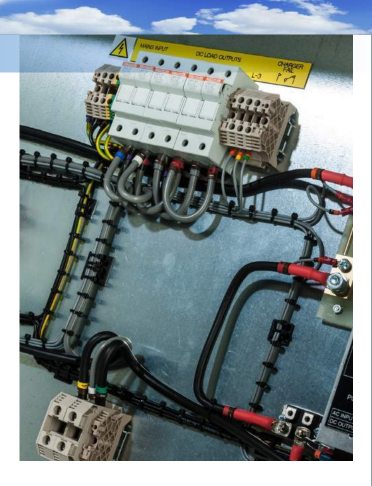
APPROVALS & ACCREDITATIONS

BPC's high level of service is backed by the approval and accreditations attained. Certified in ISO9001:2015 quality procedures, certification, Contractors Health and Safety Assessment Scheme (CHAS), Safe Contractor, Constructionline and RISQS approved, showing health & safety principles.









Pre-Sales Support

SYSTEM DESIGN

BPC are able to offer system design to meet with all your exact requirements regardless of the size or complexity of your application. They can tailor a solution to suit both your commercial and technical requirements by utilising either modified commercially off the shelf products or custom built as a bespoke design.

SITE SURVEYS

Carried out by a BPC engineer or a BPC approved installation engineer, a Site Survey will provide all of the information on the work necessary for the installation of the UPS. This can include all site preparation, remedial building work and the provision of air conditioning in addition to electrical services.

Post sales, this service is provided to ensure all aspects are inspected and noted to ensure smooth and efficient off load and positioning of the equipment is carried out.

FACTORY ACCEPTANCE TESTING (FAT)

BPC have the facilities to offer Factory Acceptance Testing (FAT), a requirement often specified during the tendering process to help verify that the supplied product has been manufactured and operates in accordance with the systems required standards.

HEALTH CHECKS

It is extremely important to carry out regular checks on your UPS & Battery Systems to ensure you have complete protection at all times.

BPC can carry out a general health check on your current UPS and battery installations and the inspection is designed to be none intrusive and pose no risk to the protected loads.

The engineer will carry out visual checks on the UPS, examine and record all measured parameters such as:

- Input voltages
- Input currents
- Output voltages
- Output currents
- Output frequency
- Percentage load
- Battery voltage
- Charge current
- Internal temperature

Alarm logs will also be inspected and recorded and batteries will be checked for cracking, swelling, signs of leakage, overheating etc.

On completion of the inspection, BPC will advise the customer of any immediate concerns and a full report will be provided.



After Sales Support

DELIVERY OFFLOAD POSITIONING

Delivery requirements can vary from straight-forward groundfloor flat easy-access to the most challenging of locations. BPC have the tools and experience to offer solutions for those awkward, heavy and difficult lifting scenarios. Offering bespoke solutions for larger projects such as relocations, complete dismantling of large machinery, custom transportation of goods and specialisms in the delivery & removal of hazardous waste.

INSTALLATION & COMMISSIONING

All BPC installations are carried out by approved engineers who are experts in the installation of UPS and related equipment. If required, BPC can provide a managed turnkey service which provides for delivery to site and all associated installation electrical and building work. All BPC installations are compliant with current regulations and full certification will be issued on completion.

BPC are able to meet with all your exact requirements regardless of the size or complexity of your application. A solution can be tailored to suit both your commercial and technical requirements by utilising either modified commercially off the shelf (COTS) products or custom built as a bespoke product.

BPC have a dedicated team of managers and engineers who can provide a total solution from surveying your site through to complete commissioning of the system.

It is vital that your UPS or Static Inverter is fully commissioned to ensure it is installed and running correctly. Commissioning by a trained engineer will check the performance of the system whilst also checking the environment is suitable to achieve maximum service life.





SITE ACCEPTANCE TESTING (SAT)

Site acceptance testing is essential to determine the functionality of the equipment at the user site before its final handover. Full operational testing of the system is performed in front of the client to validate the final installation of the equipment and its associated infrastructure.

MAINTENANCE & SERVICE PLANS

Any power protection equipment is an investment for any sized company and having the reassurance that your equipment is maintained to ensure full life expectancy is key.

BPC can offer a range of maintenance agreements all with 24 hour telephone support. Agreements vary in price depending on the level of support and response time required. Options from next working day to 4 clock hour responses are available nationwide. BPC can be very flexible to suit customer requirements whether it is an additional annual visit or strategic spare part requirements.

With the knowledge and experience to support third party equipment it is now even easier to choose BPC as your service provider, allowing us to support all your equipment at site regardless of quantity, size, make or model, ensuring a high level of support and one single point of contact.

HAZARDOUS WASTE DISPOSAL

Due to tight regulations within England and Wales on the transport of batteries that are at the end of their life, BPC Energy are fully equipped to offer complete removal and replacement services. BPC are registered upper tier waste carriers for the safe transportation of batteries with the Environment Agency in England & Wales. Registration No. CB2U66604

Advanced Power Conversion Solutions

RENTAL OPTIONS

BPC have launched a UPS rental scheme for those specific requirements where mains supply power backup is required for limited periods of time.

A range of the latest technology UPS, from 6kVA up to 80kVA, including modular redundant systems are kept in immediate readiness to be delivered to site to suit a variety of eventualities such as relocation, planned maintenance or emergencies.

Various battery backup times are also available ranging from nominal 10 minutes to several hours. Rental can be as short as one month or as long as required, with special reductions for longer periods, and include commissioning and decommissioning of the units. If required, installation and battery assembly can also be arranged.

As you would expect from a company with BPC's reputation for service and support, all the rental UPS systems are backed by an inclusive next working day fully comprehensive support plan, which can be enhanced to 4 or 8 hour response times.

Rental services may be required during the following circumstances:

- Temporary situations, during exhibitions, seminars, road shows or refurbishments
- During planned power interruptions, when building work is taking place
- While an upgrade is planned and the load is increased
- May be more suitable to hire than purchase at the time
- Mission-critical activity is occurring
- During the start up period of your new business
- To see whether a long-term investment of a UPS would be appropriate for your business

International Training Course in Kenya



TRAINING COURSES

BPC offers fully flexible training courses to suit any specific requirement of our customers. Our quality training courses are led by highly experienced and knowledgeable BPC engineers available to answer any query and offer full technical assistance and guidance throughout.

Courses are generally held at our comprehensive headquarters in the UK offering a mixture of both classroom and workshop facilities in order to allow for all aspects of theory and practical training. However, as the BPC Group is an international company with offices and distributors across the world, we can offer fully tailored courses to take place around the globe.

The courses can last anywhere between one day to a week depending on the course content, and on successful completion of the course a certificate will be awarded to each participant certifying proficiency.

BPC can also offer free technical seminars, independently certified by the Chartered Institute of Building Service Engineers to conform to CPD guidelines, ideally suited for consultants and electrical engineers. Offered anywhere across the UK, a specialist trainer can visit your site for a 1 hour seminar to cover topics including UPS fundamentals, UPS topologies, UPS maintenance and battery management.





BPC Virtual Service

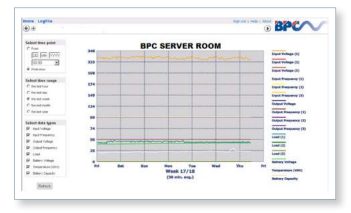
24/7 Remote Monitoring Solution

BPC Virtual Service continuously communicates with a BPC UPS or Static Inverter to provide a 24/7 monitoring solution anywhere in the world. All communication transfers to the UK based control centre where the data is analysed by experienced and qualified BPC engineers.

If an anomaly or fault should occur, the BPC controller will investigate and determine what action should be taken. The controller will mobilise an engineer or make contact with a local based service partner and provide all necessary details to report direct to the customer.

Virtual Service provides the highest customer security by ensuring one way communication with the site. The power device requires only a BPCVS-SNMP card connected directly to the local network to allow monitoring.

All of the Virtual Service communication to the BPC Control Centre is transmitted purely by email as the SNMP card sends an email package of data every 10-16 minutes. This secure connection is completely controlled via the site and removes BPC from any access to secure data.



The Virtual Service system has the ability to monitor multiple **Power Devices:**

- **UPS Systems**
- Static Inverters
- **Batteries**
- Static Transfer Switches
- Generators
- **Environmental Sensors**
- DC Systems

Key Benefits:

- 24 hour continuous monitoring and management of your power device
- Business critical loads protected by dedicated and highly skilled personnel
- Prevention and early detection before fault occurs
- Ideal for mission critical systems and unmanned sites
- Annual reports provide in depth details of readings and events

REPORTING

Depending on the level of Virtual Service required, annual or monthly reports are provided which detail the captured readings and events. BPC Virtual Service can capture the following data:

- Input Voltage
- Input Frequency
- **Battery Voltage**
- **Battery Temperature**
- **Battery Capacity**
- **Autonomy Time**
- Load Percentage
- **Output Voltage**

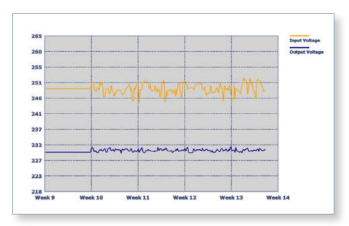
ALERTS

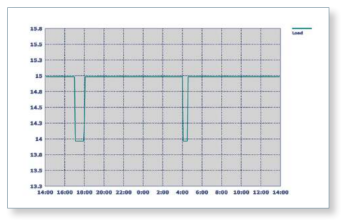
The email transfer system is called the Power Heart-Beat. The virtual service control centre is continuously monitoring the steady pulse being sent by the power device. If the power device heart-beat stalls or stops, the BPC controller is made aware and contacts the necessary party to investigate.

COMPLETE SERVICE PACKAGE

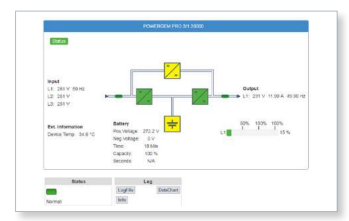
BPC Virtual Service works in tandem with your existing service contract and Battery Analysis and Care System (BACS), improving service levels and mean time to repair, by allowing the engineer to arrive on site with the correct equipment and spares.

Example screenshots of BPC Virtual Service.

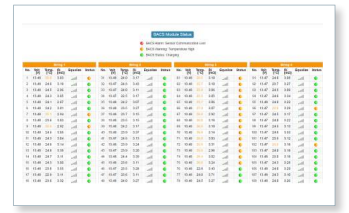




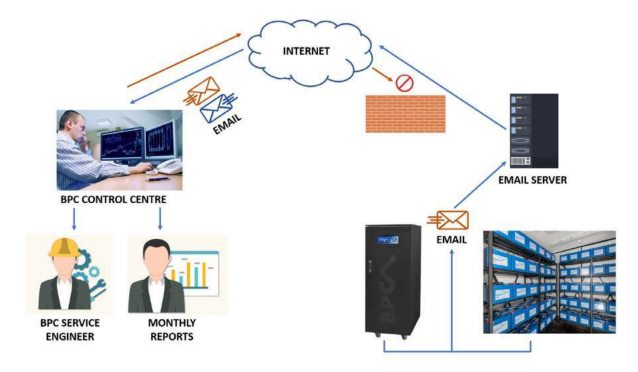
Various parameters can be measured and analysed over user set time periods.



Virtual Service Site Viewer.



Virtual Service monitoring a rack of batteries using the BPC BACS system. This image shows an alarm on high temperature batteries.





Networking Intelligent Power Management

SIMPLE NETWORKING MANAGEMENT PROTOCOL (SNMP) CARDS AND ADAPTORS

SNMP cards are used for the management of UPS systems via a computer or local network. With a web based programme built into the SNMP, simply connecting the card to a network via its LAN port allows for easy monitoring of the UPS. SNMP cards can be used not only to monitor UPS parameters, but also allow user controlled testing, email alerts and sending of remote console commands to client systems to initiate automatic shutdowns. SNMP cards can be fitted internally on some UPS models or externally fitted via the UPS RS232 port.



ENVIRONMENTAL MONITORING

BPC can provide enhanced environmental monitoring using the NetFeeler 2 alongside your SNMP card. It can detect variations in temperature, humidity and presence of water as standard, with optional add-ons as listed below:

- Wireless smoke sensor
- Wireless gas sensor
- Wireless door / window sensor
- Wireless glass-break sensor
- Wireless infrared sensor
- Wireless PIR sensor
- Flashlight

When an event occurs, the NetFeeler 2 alarm will buzz and can be configured to simultaneously send an email through the SNMP card. When connected to an SNMP Card it can provide environmental status feedback via the internet using a standard browser and can support up to 7 individual ID/ sensors.

PORT MULTIPLEXER

Allows two devices to be connected to a single RS232 serial communication port on a UPS. It can be used when a separate Intelligent Power Management interface and Remote Monitoring Panel are both required.

MODBUS ADAPTORS

BPC have a wide range of MODBUS/BUS adaptors that support RS485 and TCP/IP connectivity to ensure the device provides continuous, reliable and accurate network monitoring of the UPS system through a Building Management System (BMS).

RS485 CONVERTER

Using a BPC RSC 24 you are able to convert the RS232 interface to RS485. Should be used if the distance between UPS and its receiving interface exceeds 20 metres.

CUSTOMISED INTERFACES

With a Multi-interface slot, various communication combinations are selectable including additional RS232, Relay Cards, USB, Dry-Contact Relays and customised packages.

GSM MODEM

When connected to advanced SNMP cards the GSM MODEM can send SMS alerts via a telephone sim card.



UK manufacture & design guarantee

UK MANUFACTURING & DESIGN

The BPC Energy manufacturing group, incorporated in 1996 based in Romsey Hampshire, is known as a flexible specialist in power protection and brings answers to all your needs. BPC are an international company manufacturing globally in the UK, China and Turkey.







UK MANUFACTURING & DESIGN

Based in the UK manufacturing facility in Romsey is also the R&D test facility.

We provide the normal Factory Acceptance Testing (FAT) options but also testing facilities for medical equipment to ensure power protection capabilities.

Reliability and safety are vitally important so we ensure both equipment and applications are thoroughly tested with the client prior to delivery to minimise any risk of failure at site.





The BPC Group

BPC is an international company operating for over 25 years globally, with partners and distributors located around the

These regions include:

EUROPE

UK, France, Germany, Gibraltar, Ireland, Netherlands, Malta, Norway, Portugal, Russia.

MIDDLE EAST

Bahrain, Georgia, Iraq, Jordan, Kuwait, KSA, Lebanon, Oman, Qatar, Syria, Turkey, UAE, Yemen.

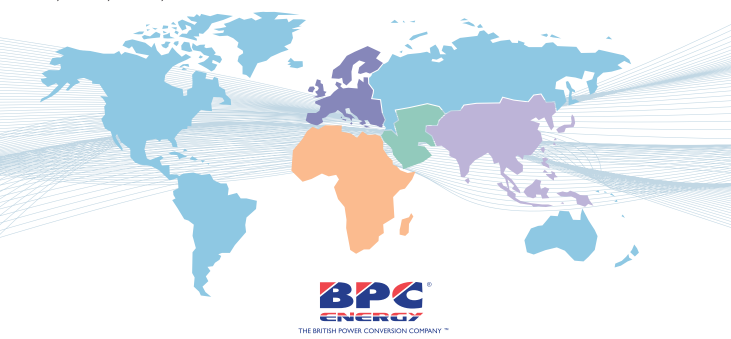
AFRICA

Algeria, Botswana, Burkina Faso, Democratic Republic of the Congo, Egypt, Ethiopia, Ghana, Kenya, Libya, Mozambique, Nigeria, Rwanda, Sierra Leone, South Africa, Sudan, Tanzania, Uganda, Zambia.

FAR EAST & ASIA

India, Pakistan, Sri Lanka, Indonesia.

To ensure a high level of pre and post sales support is offered, BPC work closely with distributors, providing key commercial and technical training whilst providing competitive costing structures tailored to specific region markets, ensuring the most suitable BPC products are offered. We pride ourselves on long standing relationships with our partners which is reflected in the ongoing support provided locally.



Authorised Distributor

Mega Projects – Reference List

- **Gibraltar Gaming & Commercial Sectors**
- Queen Elizabeth Olympic Park, London
- Moorcroft Group Debt Recovery, Stockport, Cheshire, UK
- **NITC Data Centre, Jordan**
- Tottenham Hotspur Football Stadium, London
- Co-operative Headquarters, Manchester, UK
- NHS Broomfield Hospital, Essex, UK
- Eden Project, Cornwall, UK
- The Royal Imfirmary of Edinburgh, Scotland
- **Broadmoor Secure Prison Hospital,** Berkshire, UK
- Al Maktoum Stadium, Dubai
- **Cairo International Airport Terminal 3**
- Doha Tram System, Qatar
- **Public Procurement and Property Disposal** Service Contracts, Ethiopia
- New Jahra Hospital, Kuwait
- Park Plaza Hotel Complex, London



Tottenham Hotspur Football Stadium, London



Eden Project, Cornwall, UK



Queen Elizabeth Olympic Park, London



Al Maktoum Stadium, Dubai

For further reference sites, please visit our website: www.bpc-ups.com

Notes













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