

## **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 topology
- 0.9 output power factor (unity available 10 20kVA) 0.8 output power factor on 3okVA 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 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 120kVA - 200kVA



#### **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 topology
- o.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 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 -
- 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

#### HIGH INPUT PERFORMANCE

The PowerPro EF300 Range operates with low Total Harmonic Distortion (THDi) with some series achieving less than 2% at full load. The low harmonics help to reduce overheating of input transformers and prevent 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 options
- 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 Range 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, 0.44m<sup>2</sup> up to 160kVA, 0.68m<sup>2</sup> up to 250kVA and 0.97m<sup>2</sup> up to 500kVA.

#### HARSH ENVIRONMENTS

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

The PowerPro EF300 Range 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 512 event memory record system (total 45,000 alarms or warnings). A touch screen display is available on the EF300XU models.

#### **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.

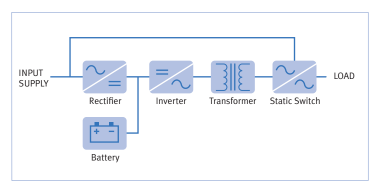
MPPT algorithm provides maximum energy available in the PV panels to the load connected at the output of the solar converter which arranges power redundancy automatically.

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	EF 310C (U) EF 315C (U)		EF 320C (U)	EF 330C (U)						
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 ma	ains input conditions)							
By-pass Voltage	380 / 400 Vac 3P + N, 4 wires, ± 10%									
Protection	Fuses, Voltage & Frequency Tolerance									
оитрит										
Power Factor		o.9 (unity 1.0 optional)		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)		94	<b>;</b> %							
Crest Factor		3	:1							
Overload Protection	10	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	BATTERIES									
Number Battery / Type	60 (± 30) batteries (Internal battery options available)									
Float Charging Voltage	± 405 VDC (adjustable)									
End of Discharge Voltage	± 300 VDC (adjustable)									
Battery Protection	3 level alarms, Battery fuses, Charging current limit, Temperature compensation (optional)									
Automatic Battery Test		Standard: Every 72	hours (adjustable)							
GENERAL										
Advanced	Self diagnos	tics, 3 maintenance time indicators	s, Calibration over RS232, Operating	g hour meter						
Communication		RS232 Serial port, 4 standa	rd DRY contact alarm relays							
Protection	Powe	er module over temperature, Over o	current, Temperature high alarms /	IP21						
Operating Temperature / Relative Humidity / Altitude		o°C - 40°C / 90% 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	EF 310R (U)	EF 315R (U)	EF 320R (U)	EF 330R (U)	EF 340R (U)	EF 36oR (U)	EF 38oR (U)	EF 3100R (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% <b>@</b> 100%									
OUTPUT											
Nominal Voltage				380 / 400 / 415 \	/ac (3Ph + N + PE)						
AC Voltage Regulation				±1	1%						
Frequency Range				50 Hz or 6	60 Hz, ±2%						
Power Factor				o.9 (Unity Power	r 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 95%									
ECO Mode				Up to	98%						
BATTERY											
Battery Type		V	'RLA Sealed Lead A	Acid Maintenance Fr	ee Batteries, Nicke	l Cadmium Batterie	?S				
Battery Numbers			±60 blocks (I	nternal battery opti	ons available)			100kVA External Only			
GENERAL											
Operating Temperature				0 - 4	40°C						
Operating Humidity				95% (non-	condensed)						
Acoustic Noise	<57 dB @ 1 metre <62 dB @ 1 metre <65 dB @ 1 metre							<65 dB @ 1 metre			
Protection Degree	IP20 (other on request)										
Management Software	Included										
Dimensions (mm) WxDxH	400 x 815 x 1040 515 x 855 x 1440										
Net Weight (kg)	9	3	97	100	173	197	209	220			
Comms. Adaptors Optional	SNMP, MODBUS, RS485, Remote Panel, Bacnet										

<sup>\*</sup>Depending on power and input/output conditions



# PowerPro EF3ooXU Series Technical Specification



MODEL	EF 3120XU	EF 3160XU	EF 3200XU							
Power Rating kVA / kW	120 / 120	200 / 200								
INPUT										
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)								
Voltage Range		±20% - 40% @ 70% load								
Frequency		50 Hz / 60 Hz selectable, ±5 Hz								
Power Factor		o.99 @ full load (Unity Power Factor - optional)								
Harmonic Distortion*		<3% @ 100%								
OUTPUT										
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)								
AC Voltage Regulation		±1%								
Frequency Range		50 Hz / 60 Hz, ±2%								
Power Factor		Unity								
Crest Factor		3:1								
Harmonic Distortion (Linear Load)	<2% @ 100% load									
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 Ad	cid Maintenance Free Batteries, Nickel Cadmium Ba	tteries, Gel Batteries							
Battery Numbers		±60 blocks external								
GENERAL										
Operating Temperature		o - 40°C								
Operating Humidity	90% (non-condensed)									
Acoustic Noise	√62 dB @ 1 metre  √65 dB @ 1 metre									
Protection Degree		IP20 (other on request)								
Management Software		Included								
Dimensions (mm) WxDxH	475 X 890 X 1440									
Net Weight (kg)	220	262	270							
Comms. Adaptors		SNMP, MODBUS, RS485, Remote Panel, Bacnet								

<sup>\*</sup>Depending on power and input/output conditions

## PowerPro EF300R Series Technical Specification



MODEL	EF 3250R	EF 3400R							
Power Rating kVA / kW	250 / 225	400 / 360							
INPUT									
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)							
Voltage Range		±20%							
Frequency		50 Hz / 60 Hz selectable, ±5 Hz							
Power Factor		o.99 @ full load							
Harmonic Distortion*	⟨3% @ 100%								
OUTPUT									
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)							
AC Voltage Regulation		±1%							
Frequency Range		50 Hz / 60 Hz, ±2%							
Power Factor		0.9							
Crest Factor		3:1							
Harmonic Distortion (Linear Load)	⟨3% @ 100% load								
Transfer Time	Zero								
Waveform	Sinewave								
EFFICIENCY									
On-Line Mode	Up to 94% Up to 95%								
ECO Mode	Up to 98%								
BATTERY									
Battery Type	VRLA Sealed Lead Ad	cid Maintenance Free Batteries, Nickel Cadmium Ba	tteries, Gel Batteries						
Battery Numbers		±60 blocks external							
GENERAL									
Operating Temperature		o - 40°C							
Operating Humidity		95% (non-condensed)							
Acoustic Noise	<pre>&lt;68 dB @ 1 metre</pre> <pre></pre> <p< td=""></p<>								
Protection Degree	IP20 (other on request)								
Management Software	Included								
Dimensions (mm) WxDxH	880 x 775 x 1900	1245 X 77	75 X 1900						
Net Weight (kg)	525	635	680						
Comms. Adaptors	SNMP, MODBUS, RS485, Remote Panel, Bacnet								

<sup>\*</sup>Depending on power and input/output conditions







MODEL	EF 310TR	EF 320TR	EF 330TR	EF 340TR	EF 36oTR	EF 38oTR	EF 3100TR	EF 3120TR	EF 3160TR	EF 3200TR	EF 3250TR	EF3300TR
Power Rating kVA	10	20	30	40	60	80	100	120	160	200	250	300
INPUT												
Nominal Voltage		380 / 400 / 415 Vac (3Ph + N + PE)										
Voltage Range						±2	!%					
Frequency						50 Hz / 6	o Hz, ±5%					
Power Factor		o.99 @ full load										
Harmonic Distortion*						⟨3% @	100%					
ОИТРИТ												
Nominal Voltage					380	/ 400 / 415 \	/ac (3Ph + N +	+ PE)				
AC Voltage Regulation						±1	.%					
Frequency Range						50 Hz / 6	o Hz, ±2%					
Power Factor						0	.9					
Crest Factor						3	:1					
Harmonic Distortion (Linear Load)		<3% @ 100% load										
Transfer Time						Ze	ero					
Waveform						Sine	wave					
EFFICIENCY												
On-Line Mode						Up to	93.5%					
ECO Mode						Up to	98%					
BATTERY												
Battery Type			VRLA S	ealed Lead A	cid Maintena	nce Free Batt	eries, Nickel	Cadmium Ba	tteries, Gel B	atteries		
Battery Numbers						56 (±28) blo	cks external					
GENERAL												
Operating Temperature						0 - 4	40°C					
Operating Humidity						90% (non-	condensed)					
Acoustic Noise		<57 dB @ 1 metre dB @ 1 metre</p dB @ 1 metre</p										
Protection Degree						IP20 (other	on request)					
Management Software		Included										
Dimensions (mm) WxDxH	400 X 815 X 1040 515 X 855 X 1440 825 X 855 X 1770 1250 X 1055 X					55 X 1900						
Net Weight (kg)	187	244	270	393	457	536	539	595	647	910.5	1150	1283
Comms. Adaptors		SNMP, MODBUS, RS485, Remote Panel, Bacnet										

<sup>\*</sup>Depending on power and input/output conditions

### **PowerPro EF LIFT** Series

#### **UPS SELECTION**

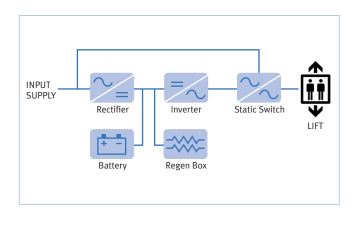
With lift systems for evacuation needing to meet BS 9999 Annex G, the selection of a fully working secondary power source is essential. UPS Systems are a cost effective choice as a secondary source for lifts, providing easy installation and integration. However Lift systems producing regenerative power 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							













### **BPC Energy Limited**

BPC House Romsey Industrial Estate Greatbridge Road Romsey Hampshire SO51 OHR United Kingdom

Tel: +44 (0) 1794 521200 Fax: +44 (0) 1794 521400 e-mail: sales@bpc-ups.com







All product specifications are subject to change without notice. Final product may differ from images included in this catalogue. All trademarks mentioned are the properties of their respective owners.