



## **INTRODUCING THE**

CENTRIC 480

# **MODULAR UPS**

An innovative, scalable and transformerless system





**Introducing the CENTRIC 480 Modular UPS** 

3x480 Vac

Gamatronic is proud to present our next stage in modular UPS systems - the *CENTRIC 480* UPS, for 3x480 Vac power applications. The *CENTRIC 480* provides power protection and power backup for loads up to 120 or 240 kW with parallel option.\*

**MODULAR:** *CENTRIC* **480** is a modular, double-conversion, parallel redundant UPS, composed of one to eight UPS modules, a system controller and a static switch module.

**SCALABLE:** *CENTRIC 480* is designed to grow as your power requirements increase. Its output capacity is easily scalable on-site by adding hot plug in 30 kW modules.

**FOOTPRINT:** The *CENTRIC 480's* footprint is less than 6 ½ sq. ft. (less than 0.6 m2).

Choose the **Centric 480** and increase your UPS capacity dramatically with minimal floor space.



<sup>\*</sup> The 240 kW model and parallel configuration to be launched.



## **Standard Features:**

#### **GENERAL:**

- Online double-conversion architecture.
- User-friendly interface.
- Ac-ac efficiency up to 96.1 %.
- High power output, small footprint.
- Transformerless design.
- Compatible with 3-wire and 4-wire infrastructure.

#### 30 kVA/kW POWER MODULE

- Modular design provides easy scalability and service.
- A module can be replaced in minutes, without interruption to the load (hot swap).

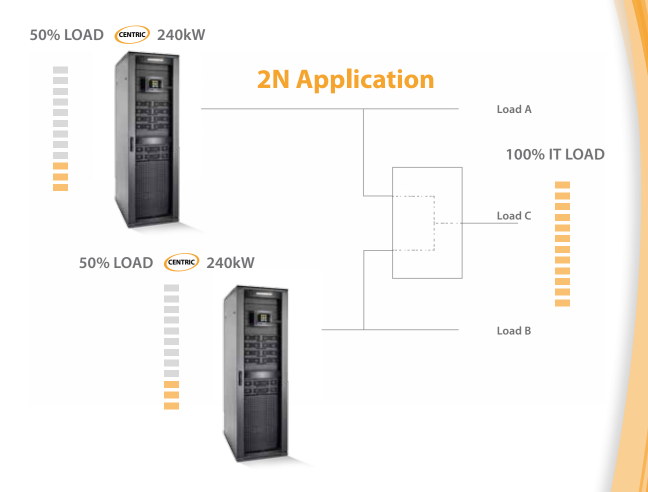
#### STATE OF THE ART CONTROLLER

- 7" color touch screen.
- Fast and intuitive navigation to data display and configuration screens.
- Continuous monitoring by the controller of all the UPS components.
- Large system log with copious details of system state.
- System log can be exported through Ethernet or USB connections.
- Control of on/off state of each module.
- Sophisticated battery test.
- Continuous dynamic estimation of remaining backup time in battery mode.
- Timed automatic shutdown of computer servers in battery mode.
- Email notification to predefined lists.

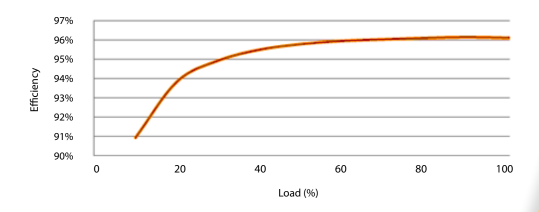


# **Centric Efficiency**

The Centric 480 is an extremely efficient UPS system, achieving high efficiency versus load



### **Efficiency vs. Load**





# **Power Density**

	120 k\	N model	240 kW model			
Power footprint:	129W/in <sup>2</sup> 20W/cm <sup>2</sup>		258.1W/in²	40W/cm <sup>2</sup>		
Power density:	1.65W/in³	0.1008W/cm <sup>3</sup>	3.30W/in <sup>3</sup>	0.2015W/cm <sup>3</sup>		



23.62 in (60 cm)

78.2 in (198.5 cm)



39.37 in (100 cm)

23.62 in (60 cm)

23.62 in (60 cm)

23.62 in (60 cm)

# **Gamatronic – Israel's Leading Power Electronics Company**

True to the exceptional reputation earned by Israeli high-tech industries in the world – Gamatronic has been leading the power electronic industry for more than 4 decades.

After establishing its presence throughout the world, in 2008 Gamatronic entered the North American market releasing the Power+line of UL-certified modular UPS systems.

High standards and strong emphasis on R&D together with technological innovation and comprehensive product understanding are the reasons why the most power demanding industries such as health care, IT, defense, telecom and many more continue to choose Gamatronic technology.

All products are tested on our industrial floors in Jerusalem, allowing full quality control at all times, and are manufactured in accordance with UL 1778 certification.

Due to the growing needs of the market Gamatronic has now launched the Centric 480 Vac product with a uniquely small footprint.

Gamatronic intends to continue to grow, to excel and and to strengthen its brand – becoming an even more familiar and sought after name.

We ask for your lasting support as we advance into the future.





## system specifications

Topology				Modu	lar, double-co	onversion, VFI					
Operation			Continuous								
Input											
Voltage (Vac)			3x480	Vac. 4 wires	+ Gnd or 3 w	rires + Gnd					
Voltage (vac)			3x480 Vac, 4 wires + Gnd or 3 wires + Gnd +10 / -15								
Current (A)			3x38 per module – no inrush current at startup								
Rectifier frequency (Hz)			40 ~ 7	-	no masir car	Terre de Start	<u>ч</u> р				
Power factor correction			>0.99								
THDI (%)				<3							
Inrush current				None							
Output				Hone							
Rated power (kVA / kW)				120 /	120, 240 / 24	0*					
Nominal frequency (Hz)			50/60								
Frequency tracking range (H	<del> </del>			±(0.5, 1, 2, 3, 4) selectable							
Frequency tracking range (Hz/sec)				1							
Frequency in free-running mode (Hz)				50/60, ±0.1 %							
Nominal voltage (Vac)				3x480 Vac, 4 wires + Gnd or 3 wires + Gnd							
Static voltage regulation (%)				±1							
Regulation for unbalanced load (%)				±1 for 100 % unbalanced load							
Dynamic response to 100 % load step (%)				±1 101 100 % unbalanced load							
Dynamic response to 100 70	Inverter mode		110 %:10 min, 125 %:60 s, 150 %:30 s								
Overload withstand	Bypass mode		125 %: 10 min, 1000 %: 1 cycle								
Waveform	0	, pass mode		Sinusoidal							
THD (%)				Linear load: <2; non-linear load: <6							
Load CF (max)				6:1							
Ac-ac efficiency, nominal				Up to 96							
Batteries				Opto	70						
Nominal voltage (Vdc)					480 (240 pole-to-midpoint)						
Charging voltage (Vdc)				540 (270 pole-to-midpoint)							
Quantity				2 x 20 x 12 Vdc							
Type				Sealed, lead acid, rechargeable, maintenance-free							
General				Jeaned, read acid, rechargeable, maillenance-nee							
	(W Po=30 k)	W)		N*121	17W (N*4153	RTII/h) where	N = # modu	ıles			
Maximum power dissipation (W, Po=30 kW)  Ambient temperature (°C) (°F)				N*1217W (N*4153 BTU/h), where N = # modules -10 ~ +40 (operating), -20 ~ +60 (storage)							
				$+14 \sim +104$ (operating), $-20 \sim +60$ (storage)							
Relative humidity (%)				95, maximum, non-condensing							
Altitude (m)				1500 without derating							
Enclosure				IP20							
Cooling system				Multi-fan with speed control (forced)							
Design & manufacturing star	ndards				man spec		,				
Safety					UL 1778 (4 <sup>th</sup> edition), IEC 62040-1						
EMC				FCC part 15/B, IEC 62040-2							
Design classification				IEC 62040-3							
Low magnetic field radiation				EMF as per ICNIRP							
Dimensions	-			a	- per return						
# of power modules	1	2	3		4	5	6	7	8		
Power output (kW)	30	60	90		120	150	180	210	240		
Weight (kg)	206.1	224.8	264.	5	283.2	322.9	341.6	381.3	400		
Height (mm / inches)	2015 / 79.4										
Width (mm / inches)											
Depth (mm / inches)	1000 / 39.5										
Deput (min / menes)	1000/ 37.3										

<sup>\*</sup> All specifications are subject to change without advance notice.

#### **GAMATRONIC ELECTRONIC INDUSTRIES LTD.**

**Headquarters and Factory** 17 Hartum Street, POB 45029, Jerusalem 9777517, Israel Tel: +972-2-5888222 Fax: +972-2-5828875 | e-mail: info@gamatronic.com | www.gamatronic.com

<sup>\* 240</sup> kW option to be launched shortly.