







# A new family of modular UPSs with flexible power capacity - from 25 to 200 kW/kVA

Gamatronic is proud to present the Centric, an innovative, modular UPS system available in three cabinet sizes (50, 100, 200 kW) and your choice of any of eight power capacities: 25, 50, 75, 100, 125, 150, 175, 200 kW.

At the heart of the Centric are 25 kW UPS modules. The number of modules in a system is user-determined. If your power requirements increase, UPS modules can be added as desired, up to 50, 100, or 200 kW, depending on cabinet size. The same module fits all cabinet sizes.

The Centric's modularity makes N+1 (and greater) redundancy possible, increasing reliability. Modules can be added, replaced, or removed with no tools required other than a screwdriver.



The Centric's double-conversion topology provides high quality power regulation and ac-ac efficiency of up to 96 %. The Centric's battery is true on-line as per the IEC 62040 international standard, guaranteeing instant availability of backup power in the event of mains failure.

Again according to IEC 62040, the Centric is classified as VFI-SS-111. This means:

- the Centric's output voltage and frequency are not dependant on the input,
- the Centric's steady-state output waveform is sinusoidal whether the Centric is operating in normal mode or battery mode, and
- the Centric's dynamic output performance is suitable for sensitive critical loads.

The Centric is a transformerless system, with a dramatically low electromagnetic radiation profile. The transformerless design means this new UPS is more environmentally friendly, too. Less metal is used in the Centric's manufacture, making it lighter than other UPS systems of comparable power and reducing cost to the end-user.

### Standard features

- Advanced, colorful LCD touch screen.
- User-friendly software interface.
- True on-line battery.
- Up to 96 % efficiency.
- High power output and small footprint.
- Light weight.

## Additional features are available:

- Manual maintenance bypass switch.
- Email notification of system alarms.
- Modbus / RS232 / RS485 communication protocols.
- Automatic, orderly shutdown of connected computers during a power blackout.
- For greater power needs, up to four Centric units can be operated together in a parallel configuration.

	010121	1 OF LCI	FICATI		,				.,		
Topology				Modular, double-conversion, VFI, on-line battery							
Operation				Continuous							
Input							000-100				
Voltage				3x400 Vac +N (-20 % / +15 %)							
Voltage range				360 - 460 Vac: full power; 320 - 360 Vac: derated 20 %							
Current				3 × 42 A per module – no inrush current at startup							
Frequency				47 – 63 Hz							
Power walk-in				>60 s							
Power factor correction				>0.99							
THDI					<3 %						
Output											
Rated Power					25 kVA / kW to 200 kVA / kW						
Nominal frequency				50/60 Hz							
Frequency tracking range				±(0.5, 1, 2, 3, 4) Hz, selectable							
Frequency tracking slew rate				1 Hz/sec							
Frequency (in free-running mode)				50/60 Hz ±0.1 %							
Nominal voltage				3x400 Vac (230 Vac)							
Static voltage regulation				±1 %							
Regulation for unbalanced load				±1 % for 100 % unbalanced load							
Dynamic response to 100 % load step				±2 %							
Overload withstand	Inverter mode			110 % : 10 min, 125 % : 60 s, 150 % : 30 s							
Bypass mode				125 % : 10 min, 1000 % : 1 cycle							
Waveform				Sinusoidal							
THD				Linear load: <2 %; non-linear load: <6 %							
Load CF (max)				6:1							
Ac-Ac efficiency (nominal)				Up to 96 %							
Batteries											
Dc-link voltage				300 to 405 Vdc (405 V floating, accuracy to ±1 %)							
Quantity				60 × 12 Vdc Sealed, lead acid, rechargeable							
Туре				Sealed	, lead aci	d, rechar	geable				
General											
Maximum power dissipation (Po=25 kW)				N*1041 W (N*3552 BTU/h), where N = # modules							
Ambient temperature				-10 to +40 °C (operating), -20 to +60 °C (storage)							
Relative humidity					95 % maximum, non-condensing						
Altitude					1500 m without derating						
Enclosure	IP20 Multi-fan with speed control (forced)										
Cooling system	Secretaria de la composición dela composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición de la composición dela composi		•	Multi-ta	in with sp	eed conti	roi (force	1)			
Design & manufact	uring s	tandar	ds	150.00	2121						
Safety					IEC 62040-1						
EMC				IEC 62040-2							
Design classification				IEC 62040-3							
Low magnetic field radiation				EMF as per ICNIRP							
Dimensions											
UPS model	50	kW		100 kW				200 kW			
# of power modules	1	2	2	3	4	4	5	6	7	8	
Power output (kW/kVA)	25	50	50	75	100	100	125	150	175	200	
Height (mm) (w/o wheels)		65		932			1200				
Width (mm)	540			540		540					
				757		757					
Depth (mm)	/ /	01									



Display	LCD flat panel, touch-sensitive					
Other indicators	Audible alarm					
Analog input channels	4 input dry contacts (N.O. / N.C.)					
Real-time clock (RTC)	Yes, with backup					
Power meter	kVA. kW. PF					
Volt-free outputs (dry contacts)	6 outputs, rated 48 V / 1 A					
Output dry contacts	Ac failure Dc failure UPS module(s) failure Load on bypass Battery test failure Over/under temperature Overload (Each system alarm type can be routed to the dry contact of your choice.)					
Communication ports	Serial, Ethernet, USB					
Communication protocols	RS232, RS485, TCP/IP, SNMP, Modbus					
Communications with system modules	Serial, isolated					
Events log	500 events					
System operation without controller	Unchanged					
On-screen parameters	Load bar-graph 3-phase voltages 3-phase currents Battery voltage Status of each UPS module Static-switch parameters and status Battery sensor temperature					
RTC operation without power	Indefinitely					
Power requirements	3 × 400 Vac and 405 Vdc					
Remote indication panel capability	Yes					

### GAMATRONIC ELECTRONIC INDUSTRIES LTD.

### **Headquarters and Factory**

17 Hartom St.POB 45029, Jerusalem 91450, Israel Tel: +972-2-5888222 Fax: +972-2-5828875

e-mail: info@gamtronic.co.il www.gamtronic.com

**Techser Power Solutions Pvt. Ltd.** 

Head Office No. 652, III Floor Dr. Rajkumar Road IInd Stage Rajajinagar Bangalore 560 010

Tel: (+ 91) 080 23326606 / 23328606 Fax: (+ 91) 080 23520408