

Centric

CENTRIC

A New UPS Models from 50 to 200 kW/kVA



And a second sec



Centric

A New UPS Models from 50 to 200 kW/kVA

Gamatronic is proud to present the Centric, an innovative UPS system available in seven models (50, 75, 100, 125, 150, 175, 200 kW/kVA).

The Centric provides reliable, clean, regulated ac power at an attractive price.

For users with greater power requirements, the Centric can be operated in up to four units in parallel.

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 IEC 62040, guaranteeing instant availability of backup power in the event of a mains failure.

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.

The Centric provides high power relative to its floor space. With a footprint of $480 \times 630 \text{ mm}$ (18.9 x 25.8 in.) the 200 kVA model has a power density greater than 66 W/cm2 (61 kW/ft2).

The Centric's user interface is an attractive, easy-to-use, colorful LCD touch screen.

Standard Features

- Advanced colorful LCD touch screen.
- True on-line battery.
- Up to 96% efficiency.
- High power output & 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.

CENTRIC: UPS SYSTEM SPECIFICATIONS

Topology	On-line battery, double-conversion, VFI									
Operation		Continuous								
INPUT						-	-			
Voltage			3×4	i00 Vac+ N	(+10 % / -15	i %)				
Voltage range		364-457 V : full power, 323-364V: derated 20%								
Current		3 × 42 A per module – no inrush current at startup								
Frequency		47 – 63 Hz								
Power walk-in		> 60 s								
Power factor		> 0.99								
THDI		<3%								
OUTPUT		<u>1</u>								
Rated Power				50	kVA / kW to	200 kVA /	kW			
Nominal frequency		50/60 Hz								
Frequency tracking range		±(0.5, 1, 2, 3) 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 1	00 % load step	±2%								
, ,	Inverter mode	110 % : 10 minutes, 125 % : 60 s,								
Overload withstand	Bypass mode	125 % : 10 minutes, 1000 % : 1 cycle								
Waveform		Sinusoidal								
THD		Linear load: <2 %; non-linear load: <8 %								
Load CF (max)		6:1								
Ac-Ac efficiency (nomi	nal)				Up to 96 %	at full load				
BATTERIES (see also B	attery pack specificatio	ns)								
Dc-link voltage		300 to 405 Vdc(405 V floating, accuracy to ±1%)								
Quantity		60 × 12 Vdc								
Туре		Sealed, lead acid, rechargeable								
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								
Cooling system				Multi-	fan with spe	ed control (f	orced)			
STANDARDS										
Safety		IEC 62040-1								
EMC		IEC 62040-2								
Design		IEC 62040-3								
Low magnetic field rac	iation				EMF as p	er ICNIRP				
DIMENSIONS										
UPS model	100 kVA/kW 200 kVA/kW									
# of power modules		2	З	4	4	5	6	7		
Power output (kW/kVA)		50	75	100	100	125	150	175	2	
Height (mm) (w/o wheels)		931 1450 max.								
Width (mm)		540								
Depth (mm)				·	73	1.5	r			
Weight (kg)		98.6	117.2	135.7	144.3	162.9	181.4	200	21	

CENTRIC: TECHNICAL SPECIFICATIONS FOR THE SYSTEM CONTROLLER

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					
	Ac failure					
	Dc failure					
	UPS module(s) failure					
	Load on bypass					
Output dry contacts	Battery test failure					
	Over/under temperature	1				
	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					
	Load bar-graph					
	3-phase voltages					
	3-phase currents					
On-screen parameters	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					

* All specifications are subject to change without advance notice.

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@gamatronic.co.il **www.gamatronic.com**

Gamatronic UK Ltd.

15 Chester Road, Colmworth Business Park, Eaton Socon, Cambridgeshire, PE19 8YT, United Kingdom Tel: +44 (0)1480 479889/ 472665 Fax: +44(0)1480 407865 e-mail: info@gamatronic.net