





- **3** UPS LEVEL
- ▶ KVA=**KW**
- ▶ Efficiency 96%





















The new series of **UPS GDCA4** is composed by an Innovative True Three Level Technology, On-Line Double Conversion models, completely digital controlled, suitable to protect different kind of loads, from servers to computers networks, from medical instruments to security and surveillance systems.

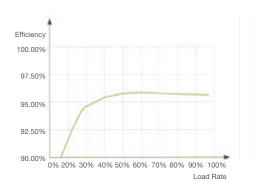
- Advanced microprocessor control and IGBT inverter
- High energy efficiency and low waste heat dissipation
- Active battery management for fault prediction
- High efficiency up to 96%
- kVA=kW Output PF=1
- 3 levels Technology IGBT Rectifier and Inverter
- Self-aging function

- Intelligent digital charging management with maximum charger current up to 12A
- Smaller and compact size with higher power density
- Parallel up to 4 units
- Back up time up to 4 hours
- Optional specialised ups management software
- Failsafe internal bypass switch with manual control



HIGH EFFICIENCY

- High efficiency in online mode (≥96%) reduces heat dissipation and limits power consumption costs
- Efficiency>99% in ECO mode gives significant cost reduction



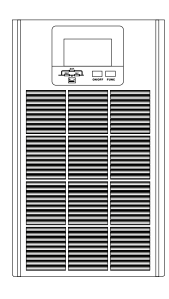
HIGH RELIABILITY

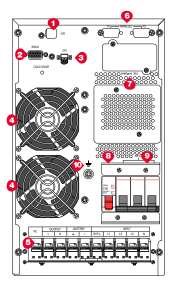
- Super wide input voltage range -60%~+25%
- · Robust overload ability
- Dual system control card prevent single failure point
- IGBT rectifier benefit with low THDi (<3%) and high power factor
- Bus synchronization control function provides reliable high power for the dual bus application
- 3-levels IGBT inverter ensures excellent performance

Intelligent fan control according the load capacity reduces the noise and prolongs fan service life



- 1. USB
- 2. RS232
- 3. EPO
- 4. Fans
- 5. Terminal block
- 6. Parallel P1-P2
- 7. Intelligent slot
- 8. Bypass switch
- 9. Input switch
- 10. Ground







DATA SHEET

	GDCA4 10K	GDCA4 15K	GDCA4 20K
INPUT			
CAPACITY	10KVA/10KW	15KVA/15KW	20KVA/20KW
COLD START	YES, default frequency = 50Hz or settable		
ACCEPTABLE INPUT VOLTAGE	190VAC - 499VAC		
	100% carico @ > 305VAC		
	80% carico @ > 230VAC		
	70% carico @ > 228VAC		
	50% carico @ >190VAC		
PHASE	Three-phase in and single phase out		
INPUT POWER FACTOR	≥0,99		
INPUT CURRENT	20 A	30 A	40 A
INPUT FREQUENCY RANGE		40-70 Hz	
FREQUENCY ADAPTABLE	YES		
OUTPUT			
OUTPUT PF	1		
NOMINAL VOLTAGE	220/230/240 VAC		
WAVEFORM	pure sine wave (double conversion ON LINE - VFI)		
VOLTAGE REGULATION	± 1%		
THD	<1% THD, linear load		
	<3% THD, not linear load		
FREQUENCY ONLINE	± 5Hz		
FREQUENCY BATTERY MODE		± 0,1Hz	
EFFICIENCY (LINE MODE)	94% @100% load, 94,5%70% load	94,4% @100% load, 95%70% load	94,2% @100% load, 95%50% load
ECO MODE		98%	
TRANSFER TIME		0	
CHARGER	5A	5A	5A
OVERLOAD CAPABILITY (LINE MODE)	105%-110% with bypass switching after 10 minutes		
	111%-125% with switching to bypass after 1 minute		
ODEST DATIO	126%-150% with switching to bypass after 30 second		
CREST RATIO		3:1	
BATTERY			
BATTERY TYPE		sealed lead acid maintenace free battery	
BATTERY VOLTAGE VDC	192V	192/240V ac	ljustable
DISPLAY			
DISPLAY	LED+LCD		
INTERFACE			
COMMUNICATION	DB9 port/RS23:	2, dry contact (optional), USB port (optional), SI	NMP (optional)
MECHANICAL			
NOISE (dB)		< 53dB@<70% load - 66dB@>70% load	
P CLASS	IP20		
COLOR	BLACK		
DIMENSIONS L*P*A (mm)	190*485*336 190*485*336		
NET WEIGHTS WITH BATTERIES (Kg)	22	33	
PACKED GROSS WEIGHTS (Kg)	23 34		
STANDARDS	Standards European directives: L V 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC 62040-3 (Voltage frequency Indioendent) VFI - SS - 111		

All information contained are purely indicative, specifications or designs can be changed at anytime without notice by **Eutronic** and cannot be used to form any contractual obligations.





Via Gaetano Donizetti, 109/111 - 24030 Brembate Di Sopra (BG) - ITALY Geller Business Centre - D2 Building

Phone +39 035 4379962 - Fax +39 035 592935 info@zutronic.it - www.zutronic.it

