- •True double-conversion
- •DSP technology guarantees high performance
- •Output Power Factor 1
  •Wide input voltage range (110-300 VAC)
- •High efficiency up to 94%
- •Active input power factor correction 0.99
- •50Hz/60Hz frequency converter mode •Emergency power off function (EPO) •Generator compatible

- •SNMP/USB/RS-232 communications
- ·Adjustable battery numbers
- •Optional N+X parallel redundancy
- •Optional OVCD protection





MODEL		GDS6000RT GDS10000RT				
PHASE		1 phase in / 1 phase out				
CAPACITY		6000 V	A / 6000 W	10000 V	A / 10000 W	
INPUT						
Nominal Voltage 208/220/230/240 VAC						
Voltage Range		110~300VAC @(0~60%) Load 140~300VAC @ ( 60~80% ) Load 176~300VAC @(80~100%)Load				
Frequency Range		46~54 Hz © 50Hz / 56~64 Hz © 60Hz				
Phase		Single phase with ground				
Power Factor		≥ 0.99 @ full load				
THDi		<4% @100% Load, <6% @50% Load				
OUTPUT						
Output Vol		208/220/230/240 VAC				
AC Voltage Regulation (Batt. Mode)		±1%				
Frequency Range (Synchronized Range)		46~54 Hz ⊚ 50 Hz / 56~64 Hz ⊚ 60 Hz				
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz				
Current Crest Ratio		3:1 (max.)				
Harmonic Distortion		≤1 % THD (Linear Load), ≤ 4 % THD (Non-linear Load)				
Transfer AC Mode to Batt. Mode		Zero				
Time	Inverter to Bypass	zero				
Waveform	(Batt. Mode)	Pure Sinewave				
0 1 1	AC Mode	100%~110%: 10min、110%~130%: 1min、>130%: 1sec				
Overload	Battery Mode	100%~110%: 30sec、110%~130%: 10sec、>130%: 1sec				
EFFICIENCY						
AC Mode		94%				
Battery Mode		91%				
BATTERY						
Standard Model	Battery Type	12 \	//7 AH	12 \	//9 AH	
	Numbers	16	20	16	20	
	Typical Recharge Time	9 hours recover to 90% capacity				
	Charging Current (max.)	1.0 A				
	Charging Voltage	218.4 VDC ± 1%	273 VDC ± 1%	218.4 VDC ± 1%	273 VDC ± 1%	
Long-run Model	Battery Type	Depending on applications				
	Numbers	16-20				
	Charging Current (max.)	4.0 A				
	Charging Voltage	273 VDC (based on battery numbers at 20 pcs)				
INDICAT		210 VDO (based on ballery numbers at 20 pcs)				
LCD Panel UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions						
ALARM						
				ng every 4 seconds		
Low Battery		Sounding every second				
Overload		Sounding twice every second				
Fault		Continuously sounding				
PHYSICA	AL .	. •				
Standard Model	Dimension, D X W X H (mm)	UPS Unit: 600x438x88 [2U] Battery Pack: 688x438x88 [2U]	UPS Unit: 600x438x88 [2U] Battery Pack: 600X438 X133 [3U]	UPS Unit: 600x438x88 [2U] Battery Pack: 688x438x88 [2U]	UPS Unit: 600x438x88 [2U] Battery Pack: 600X438 X133 [3U]	
	Net Weight (kgs)	UPS Unit: 17 Battery Pack: 48	UPS Unit: 17 Battery Pack: 57	UPS Unit: 20 Battery Pack: 48	UPS Unit: 20 Battery Pack: 63	
Long-run	Dimension, D X W X H (mm)			3 x 88 [2U]		
Model Net Weight (kgs)		17 20				
ENVIRON						
Operation Humidity		20-90 % RH @ 0-40°C (non-condensing)				
Noise Level		Less than 55	5dBA @ 1 Meter	Less than 5	8dB @ 1 Meter	
MANAGEMENT						
Smart RS-232/USB Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux and MAC					d MAC	
Optional S	NIVIP	Power management from SNMP manager and web browser				

<sup>\*</sup> Derate capacity to 60% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC.

Product specifications are subject to change without further notice

## Contacto

Envíenos su consulta por cualquier tema técnico o comercial que desee a info@bessel.com.ar, o llámenos a los  $teléfonos\left(011\right)4572-3715\left/\left(011\right)4573-0129. \ Nos \ dar\'a mucho gusto responder sus consultas y eventualmente a superiori de la consultada de la consultada$ coordinar una reunión con ustedes.

<sup>\*\*</sup>If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m. When using batteries from 16-19, the unit will de-rate according to below formula: P=Prating x N/20