

A Smart Innovation By GRAVITY POWER SOLUTION Lift UPS TECHNICAL SPECIFICATIONS













Model	GPS-L-50	GPS-L-60	GPS-L80	GPS-L100	GPS-L120	GPS-L-150	GPS-L-200	GPS-L250
KVA	50	60	80	100	120	150	200	250
Capacity (100% Unbalanced Load) (Balanced Load Optional)	40 KW	48 KW	64 KW	80 KW	96 KW	120 KW	160 KW	200 KW

AC INPUT

Input voltage	415 VAC +15, - 20 %
Input Frequency	50 Hz +/- 6 %

DC CHARGER

Battery Voltage	360V-384V			
Rectifier	ATM Tech. Boost and Float mode			

AC OUTPUT

Technology	IGBT Based PWM Inverter using Micro Controller		
Output voltage	400 VAC +/- 2 %		
Output Frequency	50 Hz +/- 0.5 %		
Output Power factor	0.8 to 1 lag		
Output waveform	PWM Sine wave		
Phase Displacement	120° <u>+</u> 1°		
Crest Factor	4:1		
Galvanic Isolation	Inbuilt Galvanic Isolation Transformer Provided		
Harmonic Distortion	Less than 3 % on Linear Load		
Transient Recovery	± 4 % from 0 to Full load and corrected within 60 msec.		
Inverter Efficiency	> 92 % Depending on DC voltages		

INDICATIONS & ALARMS

	Mimic Display*, Mains on, Inverter On, Battery Low, Over Load, Output Under Voltage, Output Over Voltage, DC Over Voltage, I/p Single Phasing / Phase Reversal
Audible Alarm	Intermittent beep for 30 sec. On mains fail. Battery low pre-alarm at 80 % of Battery discharge. Intermittent Beep for all other Trip Conditions

	Smart Monitoring & Alerts 🔋 Smart Battery Health Analyzer – Displays real-time battery			
	condition (Good / Replace Soon / Fault). 🔔 Predictive Maintenance Alert – Voice & display			
ALARMS	reminder for AMC service check. ♦ Overload / Surge Alert Log – Memory log for last 5			
	fault events., RENUTRON Service Helpline No.			
	9741952744 / 9071615552 / 9019578587/ 080 31211409			

METERING

Digital Metering and Fault Indications	Micro controller based Digital Scrolling LCD to Display* - I/P voltage , O/P Voltage, Load Current, Load %, Charging Current, Battery Voltage, % Battery Charge. Fault indications — Mains Off, O/p under voltage / over voltage, Battery Low pre- alarm & Trip, DC Over voltage, Output Overload, I/p under voltage / over voltage, I/p Single Phasing / Phase Reversal

PROTECTIONS

	Output Overload (110% -Continuous, 150% - 30 Sec, 300% - 5 seconds), Output
	short circuit, Battery low trip, DC over voltage, Output under voltage / over
Protections	short circuit, Battery low trip, DC over voltage, Output under voltage / over voltage, Input under voltage / over voltage, I/p Single Phasing / Phase Reversal,
	Over Temperature, Input Surge Protection through MOV, Common ELCB at UPS
	output for multiple Lifts*

NOTE: Specifications subject to change due to continuous improvements in the product.

* Optional



A Smart Innovation By GRAVITY POWER SOLUTION Lift UPS TECHNICAL SPECIFICATIONS













ADDITIONAL FEATURES*

Input Auto Phase Corrector	Builtin Input Auto Phase Correction provided in case of i/p supply Phase Reverse			
IWider Innut Range	Input supply range can be extended as per site requirement, helpful in case of Rural or sites with heavy fluctuation of mains supply			

GENERAL

Bypass Facility	Manual (Through Ro	Manual (Through Rotary Switch) / Static Bypass Switch (10 - 18 msec C/O time)*			
Audible Noise		Less Than 70 dB at 1 meter			
Design ambient		0-50° C			
Relative Humidity		Max. 95 % Non-Condensing			
Enclosure	M.S. Powder coat	M.S. Powder coated with castor wheels (Turbo Model without Castor wheels)			
Dimensions in mm (LxWxH)	1300x500x1000	1400x590x1250			
Dimensions in mm (LxWxH) TURBO	920x1200x16	920x1200x1650		1000x2100x1690	