

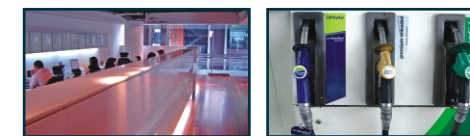


Technical Specifications*

Description	2.5KVA	3KVA	3.5KVA	4KVA	5KVA	6KVA	7.5KVA	10KVA	12KVA
Back-up Mode									
Pure Sine Wave									
Output Wave Form									
Nominal Battery Voltage	48V DC	48V DC	48V DC	48V DC	96V DC 120V DC 180V DC	120V DC 180V DC	120V DC 180V DC	180V DC 360V DC	192V DC
Output Power Factor	0.8								
No Load O/P Voltage	220V ± 5V AC					230V ± 5V AC			
O/P Frequency	50Hz ± 1Hz								
Maximum No Load Batt. Current	1.1A ± 0.2A								
Full Load O/P Current	8.7A±0.5A	10.5A±0.5A	11.5A±0.5A	13A±0.5A	17A±0.5A	21A±0.5A	27A±0.5A	34A±0.5A	42A± 0.5A
Total Harmonic Distortion	<3%								
Low Battery Indication	10.5V +/-0.2V DC Per Battery (12V DC Each)								
Low Batt. Cut OFF	10.3V +/-0.2V DC Per Battery (12V DC Each)								
Mains Mode									
Max. Charging Current	10A ±1A								
Full Load O/P Current at Mains Mode	15A±1A	17A±1A	17.6A±1A	19.5A±1A	25A±1A	30A±1A	35A±1A	42A±1A	45A±1A
Boost Charging Voltage	14.2V +/-0.2V DC Per Battery (12V DC Each)								
Float Charging Voltage	13.7V +/-0.2V DC Per Battery (12V DC Each)								
Normal Mode									
Input Voltage Range	100V to 280V AC±10V AC					125V to 280V AC±10V AC			
Change Over Time (mains to Inverter)	< 40ms								
Change Over Time (inverter to Mains)	< 25ms								
UPS Mode									
Input Voltage Range	180V to 260V AC±5V AC								
Change Over Time (mains to Inverter)	<10ms								
Change Over Time (Inv. to Mains)	<10ms								
Protections									
Protections	Output Not Ok, Battery Voltage Low (4 Auto Retries), Over Load (6 Auto Retries) Battery Over Charge, Over Temperature, Short Circuit, Mains MCB Tripped								
Displays									
Displays	Welcome Message, Capacity, Output Voltage, Output Frequency, Load Percentage Input Voltage and Frequency, Load Percentage, Battery Charging, Battery Voltage and All Protections								
Environmental Parameters									
Operating Temperature	0 – 45 Deg.								
Acoustic Noise at 1 Mtr.	< 45 dB								
Relative Humidity	Max 95% non - Condensing								
Thermal Management	Integrated Cooling (Fan & Heat Sink)								
Weight and Dimensions									
With Packaging LXWXH in mm	470x440x610	470x440x610	470x440x610	470x440x610	500x495x660	500x495x660	600x500x740	600x500x740	600x500x740
Without Packaging LXWXH in mm	310x290x450	310x290x450	310x290x450	310x290x450	350x300x540	350x300x540	550x350x660	550x350x660	550x350x660
Net Weight	29 Kg	32 Kg	32 Kg	45 Kg	54 Kg	54 Kg	78 Kg	89 Kg	104 Kg
Gross Weight	36 Kg	39 Kg	39 Kg	49 Kg	58 Kg	58 Kg	89 Kg	100 Kg	115 Kg

Load Chart*

Application	Load	3KVA	5KVA	7.5KVA	10KVA	12KVA
Petroleum Outlet	Fan	1	4	5	5	5
	Tube light	2	4	5	8	8
	Petrol Filling Machine	1	2	3	4	5
Institute	Fan Only	30	50	75	100	110
	Fan	18	35	55	70	75
	Tube light	15	20	35	40	50
Browsing Centre	A.C	-	1	1	2	2
	Fan	5	4	8	8	10
	Tube light	5	4	8	8	10
	Computer	5	2	6	6	6
Browsing Centre	Fan	5	10	12	20	25
	Tube light	5	10	12	20	25
	Computer	5	8	12	15	20
Corporate Bldg.	A.C	-	1	1	2	2
	Fan	18	8	12	16	20
	Tube light	15	8	12	16	20



For Any Service Support Call
TOLL FREE
1800 102 8866



An ISO 9001 : 2000 Certified Co.

KEVIN POWER SOLUTIONS LTD.

Corporate Office : SCO-36, Sector-10A, Gurgaon-122001 Haryana, India
 Ph.: +91-124-4037619, 4039619 Fax : +91-124-4039620
 E-mail : mail@kevinsolutions.net www.kevinsolutions.net

Contact at :

www.kevinsolutions.net

* Conditions apply