DKVA 1000VAS



* T&C Apply

- 290V
- → Wide Mains Input Voltage Range 100V → Mains Overload through Resettable Switch
- → ASIC (Auto Sense Intelligent Control) technology for battery charging which automatically senses battery condition & adjusts the charging current accordingly
- Smart In-built Protections Overload, Short Circuit, AC Back Feed, Battery Low, Battery Over-Charge, Over Temperature etc.
- → Suitable for Mains Low Voltage Operation, 8 → Soft Touch ON/OFF, Mode Selection & - 10 AMP Charging at 120V Mains Input
 - Charging Selection Switch
- → Controlled Output Voltage

Application

- → Provides reliable back-up for Office Equipment such as Computers, Projectors, Printers, Scanners and Fax Machines etc
 - → All Motor based applications such as AC, Fire Pumps, Water Pumps, Compressors and other 3 Phase critical motorized equipment Water Coolers and Deep Refrigerators
- → Primary Power Back up source for Industries, Corporate Offices and BPOs

- → Widely used in banks, multiplexes and shopping malls
- → Petrol Pumps, Fuel Dispensing Machines
- → Emergency and Transportable Power Systems

→ Gym /Health Equipment

Technical:	Specifications	of DKVA	1000VAS
------------	----------------	---------	---------

Description	2KVA	2.5KVA	2.5KVA	3.5KVA	5.2KVA	5.2KVA	7.5KVA	10KVA	12KVA			
Nominal Battery Voltage	24V	36V	48V	48V	48V	96V	120V	180V	192V			
Type	Static UPS											
	Back-up Mode											
Output Wave Form	Pure Sine Wave											
No Load Output Voltage	$220V \pm 7V AC$											
Output Frequency	50Hz ± 1Hz											
Battery Low Pre- Alarm	$10.8V \pm 0.2V$ / Battery (12V DC of each battery)											
Battery Low Cut-Off	$10.5V \pm 0.2V$ / Battery (12V DC of each battery)											
No Load Battery Current	≤2.2Amp ≤2.0Amp			≤1.2Amp								
Full Load Output Current ± 1Amp	70Amp	59Amp	46Amp	64Amp	105Amp	49Amp	56Amp	49Amp	59Amp			
Total Harmonics Distortion (@ Linear Load)	ur <5% <3%											
,	Mains Mode											
Max. Charging Current (HC)	20Amp	15A ± 1A	15A ± 1A	15A ± 1A	22A ± 1A	15A ± 1A	18A ± 1A	18A ± 1A	18A ± 1A			
Max. Charging Current (NC)	14Amp	12A ± 1A	12A ± 1A	12A ± 1A	18A ± 1A	12A ± 1A	14A ± 1A	14A ± 1A	14A ±			
Boost Charging Voltage	$14.4V \pm 0.2V$ / Battery (12V DC of each battery)											
Float Charging Voltage	$13.7V \pm 0.2V$ / Battery (12V DC of each battery)											
2	Mains Mode{Normal Mode}											
Changeover Time (Mains to Back-up)	<40 ms											
Changeover Time (Back-up to Mains)	<10 ms											
Input Voltage Range ± 10V	90V to 300V 100V to 280V											
				Mains M	ode {UPS M	Iode}						
Changeover Time (Mains to Back-up)	<10 ms											
Changeover Time (Back-up to Mains)	<10 ms											
Input Voltage Range ± 10V	180V to 270V 180V to 260V											
					rotections							
Protections	Short Circuit Trip, Overload Trip, Battery Low & Over Charge Protection, Over Temperature Protection, AC Fuse Trip/ MCB Trip Protection, Phase Reverse Protection											
					Display							
Display	LED Indicators Tri Colour LCD Display which is showing:Mains Voltage, Battery Voltage, Applied Load in %, Battery Charging/Charged, Battery Low/ Over Charge, Short Circuit, Overload, Over Temperature											
	Weight and Dimensions											
Net Weight (± 0.5Kg)	19 K g							Kg				
Gross Weight (± 1Kg)	21Kg					54.3Kg	87Kg					
Dimension LXWXH (in mm)	380X375X360 440X370X510 500X380X600 565X385X600											

For further queries contact/whatsapp: +91-97816-81028