The New Wave In Back-up Protection

Exide's HKVA UPS is the world's most advanced DSP based HKVA system. With new-age features like smart charging, minimised operating noise, extremely low total harmonic distortion, 300% surge load capacity, improved crest factor and electronic changeover capability. A highly reliable and dominant power backup source used in various industries, corporate offices and BPOs. It provides the perfect backup for all kinds of motor based applications like AC, fire and water pumps, compressors, etc. and electronic equipment like computers, projects, scanner, printers and Fax machines.

Applications

- → Primary Power Back up source for Industries, → Widely used in banks, multiplexes and Corporate Offices and BPOs
 - shopping malls
- → Petrol Pumps, Fuel Dispensing Machines
- → 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 → Emergency and Transportable Power Systems Pumps, Water Pumps, Compressors and other 3 Phase critical motorized equipment Water Coolers and Deep Refrigerators

→ Gym /Health Equipment

Features of Exide Inverterz - Higher KVA UPS







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

Technical Specifications of Exide Inverterz - Higher KVA UPS Range

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
Туре	Satic UPS								
	Back-up Mode								
Output Wave Form	Pure Sine Wave								
No Load Output Voltage	220V ± 7V AC								
Output Frequency	50Hz ± 1Hz								
No Load Battery Current	≤2.2Amp	≤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)	<5%				<3	3%			
Battery Low Pre-Alarm	10.8V ± 0.2V / Battery (12V DC of each battery)								
Battery Low Cut-Off			10.5	/ ± 0.2V / Batte	ry (12V DC of e	each battery)			
				Ma	ains 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 ± 1A
Boost Charging Voltage	14.4V ± 0.2V / Battery (12V DC of each battery)								
Float Charging Voltage			13.7	/ ± 0.2V / Batte	ry (12V DC of e	each battery)			
	Mains Mode {Normal Mode}								
	90V to 300V 100V to 280V								
Input Voltage Range ± 10V	90V to 300V				100 V to	o 280V			
Input Voltage Range ± 10V Changeover Time (Mains to Back-up)	90V to 300V				100V to	o 280V			
	90V to 300V					o 280V			
Changeover Time (Mains to Back-up)	90V to 300V				< 40 ms				
Changeover Time (Mains to Back-up)	90V to 300V				< 40 ms < 10 ms ode {UPS Mode				
Changeover Time (Mains to Back-up) Changeover Time (Back-up to Mains)				Mins Mo	< 40 ms < 10 ms ode {UPS Mode	e}			
Changeover Time (Mains to Back-up) Changeover Time (Back-up to Mains) Input Voltage Range ± 10V				Mins Mo	< 40 ms < 10 ms ode {UPS Mode 180V te	e}			
Changeover Time (Mains to Back-up) Changeover Time (Back-up to Mains) Input Voltage Range ± 10V Changeover Time (Mains to Back-up)				Mins Mo	< 40 ms < 10 ms ode {UPS Mode 180V to	e}			
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Changeover Time (Mains to Back-up) Changeover Time (Back-up to Mains) Input Voltage Range ± 10V Changeover Time (Mains to Back-up) Changeover Time (Back-up to Mains) Protections	180V to 270V LED Indicators	Pro	Main: Charged, B	Pril Trip, Battery L se Trip/ MCB Tr "Tri Co s Voltage, Batte attery Low/ Ov Weight a	< 40 ms < 10 ms 180V to 180V to 110 ms < 10 ms < 10 ms Totections Low & Over Charip Protection, Display Displa	arge Protectio Phase Reverse lay which is sh pplied Load in to prt Circuit, Ove	owing: %, Battery Cha rload, Over Te	rging/ mperature" 565X38	85x600

*Not Applicable for 2KVA