



Power Solutions

Ensuring Seamless Growth



1- 10 KVA UPS (PP 11 Series)



On-Line UPS

On-Line UPS deliver pure sine wave power and the highest level of power protection available to sensitive servers and network equipment. Double-conversion technology continually converts incoming AC power into filtered DC power, and then re-synthesizes it back into AC power with a pure sine wave. Constant on-line operation completely isolates sensitive equipment from every power problem on the AC line, plus reliable battery backup keeps network running even in the case of a blackout.

POWER PACKED FEATURES:

- · IGBT based high frequency PWM Inverter
- · Wide input voltage range
- · Protection from spike, surges, RFI, EMI
- Constant voltage and frequency
- · EPROM/Micro controller design
- Reliable double conversation technology
- · Float cum boost charger
- Soft start facility
- Clean computer grade power to critical load
- Generator compatible
- High crest factor
- · Less harmonic distortion
- Static bypass switch

On-Line UPS

RELIABLE DOUBLE CONVERSATION TECHNOLOGY:

The double conversion technology is proven, efficient, reliable and provides clean computer grade power to critical load. The load is completely protected against spikes, surges, brownouts and power failures.

HIGH FREQUENCY PWM INVERTER USING IGBT:

High frequency PWM technology using IGBT provides high efficiency, low noise and faster transient response.

APPLICATION & USERS:

- Local Area Network (LAN)
- Data Centers/Offices
- Work Stations
- · Telecommunication Systems
- Medical Equipment
- Air Traffic Control Systems
- Satellite Systems
- Industrial Equipment & Automation
- General Laboratory Equipment
- · Studio, Printing and Media Equipment



PP 11 SERIES (1-10 KVA)

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFIC		0.1771	0.1711	F 1717 1	C 1717 *	·	40 77774
Capacity	1 KVA	2 KVA	3 KVA	5 KVA	6 KVA	7.5 KVA	10 KVA
Model No.	1000 OL	2000 OL	3000 OL	5000 OL-3	6 KOL	7.5 KOL	10 KOL
General	(i) UPSs are free from workmanship defects, sharp edges, nicks, scratches, burs etc. All fasteners						
	fixed properly. The equipment shall be complete with all parts and all parts shall be functional. (ii) UPS enclosure's degree of protection shall be IP2L1 as per appendix C of IS 13947 (part 1)/1993 (reaffirmed 2004)						
	(iii) Provision of manual By-pass facility for maintenance of UPS						
	(iv) UPS shall supply output power and charging current at the same time.						
Technology and	True Online Double conversion DSP controlled UPS with advanced IGBT /PWM technology at both rec						
capability	and inverter.						
Switching Device	MOSFET/IGBT						
Switching Frequency	> 10 KHz						
Input Voltage	140 V – 290V, 50 ± 3% Hz, Single phase AC (or any Voltage range as per requirement)						
Input Power factor	>0.95 (lagging)						
Output	230 V/ 220 V ± 1%, 50 ± 0.5 Hz, single phase						
KW rating of the UPS	0.8/0.9 to unity at full load						
Waveform	Pure Sinewave						
Isolation Transformer	Inbuilt Isolation Transformer (optional)						
Crest Factor	3:1						
Transient Response	Less than 50 ms						
Harmonic Distortion	3% for linear load and 5% for nonlinear load						
Efficiency	At rated output KVA rating, rated power factor, rated voltage and frequency (overall efficiency): ≥90%						
Overload Capacity	20% Overload for 10 minutes, 20% Overload for 5 minutes 50% Overload for 1 minute and 3 seconds						
Input & Output Voltage Input & Output Fraguency Temperature Load percentage Ra							narging,
Display (LCD)	Battery level Indicator, Charging Status						
Protections	• DC ar	nd AC over or un	der voltage				
	Battery Low voltage and Battery Short circuit and Earth fault						
	Short Circuits at input, output of UPS						
	Overload at output terminal						
	Over and under voltage at battery terminal and at input						
Alarms & Indications	Audio Alarms & Indications-Input						
	Mains Normal and Mains failure						
	Inverter/output on						
	Audio Alarms & Indications-Rectifier/Battery						
	Battery low						
	Audio Alarms & Indications-Output						
	Overload Provision of Digital Meter for monitoring the following parameters:						
Meters		-	nonitoring the	following param	eters:		
		t AC voltage	1.0				
	Output AC voltage, current and frequency						
	Battery voltage & current Bassey Lond Makes Bassey Lond Makes						
Dattama D 1		er Load Meter					
Battery Bank	Type: SMF VRLA Batteries						
(Internal/External)	Make: Exide/ Amararaja or as per JISC:8702 standard						
M. t. (ID) m	Batte	ery Stand : Provid	1ed				
Noise (dB), Temperature	< 45 dB (1 me	ter), 0-47.5°C, 0-	·95 % (No cond	ensation)			
and RH							
Protection Other Features Ontional	IP20/IP21						
Other Features Optional		face (DC222 /DC4	Of) Dort1 -	ftrusana a lal - +	0 1100m to	iaa vuhila	
Communication &	Suitable Interface (RS232/RS485) Port and software enable to user to supervise while working on						
Interface		m such as XP/Windows/Linux/VISTA etc. SNMP communication offers so that critical parameters of					
Darallol Dodundanas	UPS can be monitored from remote position.						
Parallel Redundancy	Parallel Redundancy/Hot standby modes Static Bypass system for Automatic Transfer						
Bypass STANDARD	Static bypass s	system for Autor	nauc iransier				
Certification	ISO 0001 ISO	14001 ISO 2704	11 ISO 45001 1	OUC & DIC come	find		
Safety Standard	ISO 9001, ISO 14001, ISO 27001, ISO 45001, RoHS, & BIS certified IEC/EN-62040-1						
EMC Standard	IEC/EN-62040-1 IEC/EN-62040-2; IEC/EN-62040 -3, Complying to CE						
*In the interest of centin					1.11		

^{*}In the interest of continuous product improvement, all specification are subject to change without notice.