

Product features:

- Advanced Technology: DSP based control for power and monitoring
- IGBT (insulated gate bipolar transistor) inverter technology
- Pure sine wave output
- True on-line dual conversion design for UPS
- Wide Input Range, Robust Design for Harsh Environment
- With Isolation Transformer at Output
- Engineered Design, Easy for Maintenance and Minimize MTTR
- CNC Fabricated sheet enclosure for better aesthetics and consistency

- Three phase seperate control, realizes the control of instantaneous over-loading balance, so as to reach
 - 100% unbalanced load in three phase UPS.
- Intelligent communication optional SNMP and dry contact.
- Perfect protection, Input/output over/low voltage protection displayed on LCD display with alarm function.
- Excellent load feature, It is completely capable to load from 0-100%
- Specification can be customized to suit specific requirements.



3PH - 3PH ONLINE UPS SYSTEMS

Specifications	
Model	ARP 330
Rating	10KVA to 250KVA
AC INPUT	415V + 15% -15%, Three Phase Input
Frequency	50Hz ± 6%
DC VOLTAGE:	360/384VDC
Charging Time	12 Hours for 90% of full Capacity
Charger Type	CVCC (Constant Current Constant Voltage type)
INVERTER:	cross (constant constant relative
Technology	DSP based, IGBT Switching
Output Voltage	380 / 400 / 415V AC Three Phase
Voltage Regulation	± 1%
Frequency	50Hz ± 0.1Hz
Waveform	PWM Sine wave
Harmonic Distortion	Less than 3% on Linear Load
Inverter Efficiency	Upto 90% till 30KVA and upto 93% above 30KVA
Power Factor	0.8
Overload	110 % for 1 min, 150% for 30 sec
Crest Factor	3:1
Phase Displacement	120°±1°
Audible Noise	Less than 65 dB at 1 Meter
DISPLAY:	
Digital LCD Display for	R,Y,B Output Voltage, Output current & Frequency, DC Voltage, Battery and Load Percentage and All Faults
INDICATIONS & ALARMS:	
a) Mains on	LED Indication
b) Inverter	LED Indication
c) Batt Low	LED Indication & Alarm
d) Fault	LED Indication & Alarm
e) Overload	LED Indication & Alarm
GENERAL:	
Operating temperature	0°C to 40°C
Humidity	Max 95%, Non-condensing
PROTECTIONS:	Output Overload & Short circuit, Output UV & OV, DC Under & Overvoltage, Mains Under & Overvoltage, Mains Single Phasing
OPTIONAL:	
Communication	SNMP
Bypass	Static Switch

^{*}Specifications are subject to change without prior notice due to constant improvement in design & technology *Specification can be customized to suit specific requirement