

## **Features**

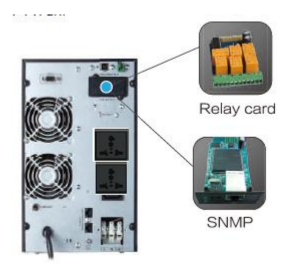
- Online double conversion
- Wide input voltage range (110-300Vac)
- Input power factor 0.99 (With PFC)
- Output power factor 0.9
- Maximum charging current 12A (Long run unit)
- Charging current can be set by LCD
- 50Hz/60Hz frequency converter mode
- Emergency power off function (EPO)
- Eco mode operation for energy saving (ECO)
- Generator compatible
- SNMP / USB / RS232 multiple communications
- Smart battery charging design for optimized battery performance
- Selectable output voltage: 200, 208, 220, 230, 240Vac
- Low priority load disconnection function
- Smart battery charging design for optimizing battery performance
- 1A or 2A charging current can be selected2A charging current is for 2 groups of inside batteries



Gray LCD



Battery Cabinets. (Optional)



## **Technical Specifications:**

Capacity (VA/Watts)		1000VA / 900W	2000VA/ 1800W	3000VA/ 2700W		
hase	<u> </u>		Single phase with ground			
NPUT						
Nominal Voltage			200/208/220/230/240Vac			
Operating voltage range	Low voltage of transfemng to bypass	160Vac±5%@100%-80%k:ed 140Vac±5%@80%-70%k:ed 120Vac±5%@70%{:'{}}%k:ed 110Vac±5%@60%0%k:ed(Amt:enttemp. <35"C)				
	Low threshold voltage of recovering from bypass	175Vac±5%@100%-80%k:ed155Vac±5%@80%-70%k:ed135Vac±5%@70%{:'{}}o/ok:ed125Vac±5%@60%0o/ok:ed(Ambienttemp. <35°C				
	High voltage of transfemngto bypass	300Vac±5%				
	Higl1 thresl1old voltage of recovering from bypass	290Vac±5%				
Input Voltage Range		55- 150Vac or 110-300Vac@60% load, 80-145Vac or 160-300Vac@ 100% load				
Operating frequency range		40-70Hz				
Power Factor		0.99				
Generator input  OUTPUT		Support				
Output Voltage		200/208/220/230/240Vac				
Power Factor		0.9				
Voltage Regulation		±1%				
Frequency	Line mode (Synchronized range)	47-53Hz or 57-63Hz				
	Bat. mode	(50/60 ± 0.1)Hz				
Crest Factor		3:1				
		2% THD (Linear load)				
Harmonic Distortion (THDv)		4% THD (Non- linear load)				
Waveform			Pure Sinewave			
TransferTime AC Mode <> Batt.		Zero				
Inverter <- > Bypass			4ms(Typical)			
EFFICIENCY		000/		000/		
AC Mode		88%		92% 89% 90%		
BATTERY		87%		89% 90%		
Battery Type		12V/9Ah	i	12V/7Ah	i i	
Numbers		2	6	6		
Backup time		Long run unit depends on the capacity of external batteries				
Typical rooiarging tirne(Standan:I			4 hours recover to 90% capacity	/		
mode) Charging voltage		27.4VDC±1				
Charging current(max.)		1A / 2A		1A / 2A		
SYSTEM FE	, ,					
Line	Ambient temp.<35"C  105%-110%: UPS transfer to bypass after 10 minutes when the utility is normal 110%-130%: UPS transfer to bypass after 1 minute when the utility is normal 130%- 150%:UPS transfer to bypass after 5 seconds when the utility is normal					
mode			%:UPS transfer to bypass immediately when			
Battery mode	35"C <ambient Temp &lt;40"C</ambient 	105%-110%: UPS transfer to bypass after 1 minute when the utility is normal 110%- 130%: UPS transfer to bypass after 5 seconds when the utility is normal				
		>130	%:UPS transfer to bypass immediately when	the utility is norrnal		
Short circuit		Hold whole system				
Overheat		Line mode: Switch to bypass; Backup mode: Shut down UPS immediately				
Battery low		Alarm and switch off				
EPO (optional)		Shut down UPS immediately				
Audible & Visual alarms Dimension Wx Hx D (mm)		144 x 209x293	Line failure. Batterv low. Over load. S	vstem fault 1X337X460		
	g)	x 230X200				

## Net Weight (kg) PHYSICAL(Output PF 0.8 or 0.9)

ENVIRONMENT				
Operating temperature	0-40°C			
Storage temperature	-25"C -55"C			
Humidity range	20-90% RH @ 0-40"C (Non-condensing)			
Altitude	<1500m			
Noise Level	Less than 50dBA at 1 Meter			
STANDARDS				