		TECHNICAL SPECIFICA	ATION FOR SOLAR OFF Grid INV	ERTER WI	TH MPPT SOLAR	CHARGER	
CAPACITY VA			1400/2000		2500	4000	5000
CAPACITY WATTS			1000/1600		2000	3000	4000
Battery VDC			24		48	48	48
Voc			90		150	150	180
Vmp			35-69		75-125	75-125	75 - 140
MPPT Charger			30		30	50	50
Switching By			MOSFETS	1	MOSFETS MOSFETS		
Nominal Output Voltage			220/230/240V AC				
User Selection Mode			UPS Mode INVERTER Mode				
Input	Voltage Range	Acceptable Voltage Range	175-270Vac	175-270Vac 100-300Vac			ас
		Low Voltage Cutoff	180±5Vac		110±10Vac		
		Low Voltage Recovery	190±5Vac		120±10Vac		
		High Voltage Cutoff	265±5Vac		290±10Vac		
		High Voltage Recovery	255±5Vac 275±10Vac			c	
		Frequency	50Hz Nominal (47-53 Hz Range)		-1		
	Voltage Regulation On Mains		Same as Mains input				
	Voltage Regulation in Battery mode		220V AC Nominal +/-2%(Range 210-240V selectable)				
		Mains Mode	Same as Mains input				
	Freq.Reg	Battery Mode	50Hz ±0.1HZ				
	Wave Form		Pure Sine Wave				
	THD		s3%				
Output	Efficiency		285%				
Protections	Over Load		For 100% Load Buzzer Indication, 101% above Load Trips and Retry for 4times then Inverter shutdown				
	Output Short Circuit		Circuit Breaker On Mains, Shutdown on Inverter				
	Battery Reverse Protection						
	•		Fuse/MCB Load Disconnection				
	2011 20110.1						
	Thermal Shutdown		Below 0°C and Above 90°C				
	Lightening/Surge		Protected upto 4KV Surge				
	Solar Reverse		Blocking Diode is provided to Prevent reverse flow of current				
			On priority it will charge from solar only as long as it is giving sufficient current. When Solar Current is drops to below set				
Shared Charging			point, then shared charging is activated and te balance current it will chagre from Grid.				
			In this Mode it will charge the battery form Solar + Grid in Sharing				
			Grid charging starts only when Solar Current is less than set value				
	Grid Priority		It will shift to battery mode if battery is full from solar(i.e14.4VDC for 12V system)				
			In this mode it will charge the Battery only from Solar				
Priority	Solar Priority		When Battery is completely discharged, Solar is not available then only it will connect to Grid and Shared charging is activated till the Battery is Full.				
· Hority	Operating Temperature 0-45°C						
Environment Relative Humidity			0-95%				
Change Over time			< 20ms				
Change Over time							
LED Display			Mains ON(RED); Charging On Mains(RED), Charging On Solar(GREEN), Duo(YELLOW); Inverter(GREEN); Battery Low(YELLOW); Overload/Short Circuit(YELLOW)				
			Batter Voltage; I/P Voltage;I/P Frequency;O/P Voltage; Grid Charging Current; Solar Voltage; Solar Charging Current; Solar				
LCD Display			Units Saved KWH(up to 999.9Units); Grid Priority/Solar Priority; Load %; Over Load; Battery Low; UPS/INV Mode				