Olympus Power Pvt.Ltd.

Technical Features



CC	120	136
JC	JZU	IJŨ

	<u>502030</u>	
Type	MPPT SOLAR CHARGE CONTROLLER	
Model	SO2036	
	<u>INPUT</u>	
Input Voltage Range	100V ~ 300V (Wide input voltage range)	
	180V ~ 260V (Normal input voltage range)	
Nominal Input Voltage(s) Supported	220V AC , 50Hz	
Input connection type	Hard Wire	
BATTERY Full Load Runtime (minutes)	Depends on Load & Battery AH	
No of Battery	3	
	Solar Charge Controller	
Type	MPPT/PWM	
Max.PV Open Circuit Array Volatge	66VDC	
Charge Algorithm	3-stage Bulk / Acceptance / Float Plus Equalize	
LCD Display	Backlit, Alphanumeric Display showing battery voltage, DC amperage, Cumulative KWH hours	
	<u>OUTPUT</u>	
Output Volt Amp Capacity (VA)	2000	
Output Watt Capacity (watts)	1600W	
DC System Voltage (VDC)	36V	
Load Capacity	>110% faulty after 300ms	
Phases	1Phase - 3 Wire (L.N.E)	
Output AC waveform	Pure Sine Wave	
Efficiency	> 88%	
	GENERAL	
LCD / LEDs Indications	UPS ON (Yellow), Battery Low (Red), Mains ON (Green), Charging	
	(Green), Overload(Red)	
Alarms	Audible alarm indicates power failure and overload conditions	
Switches	1)Switch control off / on power status	
	2)Switch for mains input voltage range	
	3)Switch to select the maximum charging voltage	
Protection	> 300% Load (with manual reset function)	
Cooling Method	Forced air cooled	
Transfer Time	Battery to line mode: 300 milliseconds / Line to battery mode: 300 milliseconds	
Housing Material	Powder coated / painted MS	
Troubing muchui	ENVIRONMENTAL	
Operating Temperature Range	0°C to 50°C	
Relative Humidity	95% (non-condensing)	
Degree of Protection	IP 20	
Degree of Frometion	BATTERY	
No of Battery	3	
Battery Charging Profile(Boost /Foat)	Suitable according to Battery type (eg : VRLA/SMF/Wet Lead Acid	

Olympus Power Pvt.Ltd. <u>Technical Features</u>



SO2036

<u>802030</u>			
Max Charging Current(when battery is fully discharge)	10A ±2amp		
SPECIAL FEATURES			
Cold Start (startup in battery mode during a power failure)	Cold-start operation supported		
Charge End Voltage	Grid charging stop when battery reaches 13.8V ±0.2V and transfer to backup mode (per battery)		
Grid Recharge Voltage	Grid charging starts when battery reaches 11V ±0.2V and transfer to grid (per battery)		
	<u>CERTIFICATIONS</u>		
Quality Certifications	ISO 9001:2008		
	WARRANTY		
Product Warranty Period	1 - year limited warranty		

We are committed to continuous development of our products, the specification are subject to change without notice.