Olympus Power Pvt.Ltd.





	<u>I cennical l'eatures</u>
<u>SO4072</u>	
Туре	MPPT SOLAR CHARGE CONTROLLER
Model	SO4072
	<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	6
Solar Charge Controller	
Туре	MPPT/PWM
Max.PV Open Circuit Array Volatge	132VDC
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)	4000
Output Watt Capacity (watts)	3200W
DC System Voltage (VDC)	72V
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
	ENVIRONMENTAL
Operating Temperature Range	0° C to 50° C
Relative Humidity	95% (non-condensing)
Degree of Protection	IP 20
	BATTERY
No of Battery	6
Battery Charging Profile(Boost /Foat)	Suitable according to Battery type (eg : VRLA/SMF/Wet Lead Acid

Olympus Power Pvt.Ltd.



Technical Features

<u>SO4072</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 $13.8V \pm 0.2V$ and transfer to backup mode (per battery)	
Grid Recharge Voltage	Grid charging starts when battery reaches $11V \pm 0.2V$ and transfer to grid (per battery)	
CERTIFICATIONS		
Quality Certifications	ISO 9001:2008	
WARRANTY		
Product Warranty Period	1 - year limited warranty	
We are committed to continuous dev	velopment of our products, the specification are subject to change without notice	

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