

GP10000

SOLAR BATTERY-LESS INVERTER



EFFICIENT PERFORMANCE
High performance for maximum energy utilization



RELIABLE & DURABLE
Built with high quality components for long life



AIR COOLING SYSTEM
Advanced air cooling design for stable operation



COST SAVING
Reduce electricity bills and save more on energy



OVER-VOLTAGE PROTECTION
Built-in protection for safe and reliable operation



BUILT FOR **RELIABILITY**
DESIGNED FOR **PERFORMANCE**



HIGH PERFORMANCE



ENERGY SAVING



SAFE & DURABLE

SPECIFICATIONS



Model

GP10000



Rated Power

5KVA



Max DC Voltage

450VDC



MPPT Voltage Range

300–450VDC



Max Input Current

40A



Number of MPPT

1



Strings per MPPT

1



Max Output Current

21.8A



Output Voltage

230VAC



Grid Frequency

50Hz



Power Factor

0.98



Operating Temperature

Up to 60°C



Cooling Method

Air Cooling