

# Single Phase Off Grid Inverter

Model: ME-GLE-S5K



IP51



5.2kW/48V



9 Unit Parallel



Pure sine wave output



Work with or without battery



Enhanced cooling for durably full-load runtime



Stackable All in one installation (Optional)



Direct device-to-Phone configuration & control without internet



Remote configuration,  
Remote control,  
Remote maintenance

# Technical Data

Model	ME-GLE-S5K
<b>Inverter Output</b>	
Rated Power	5200VA / 5200W
Peak Power	9000VA for 3s
Parallel Capacity	Max. 9 Units
Output Type	Single-phase / Three-phase In Parallel
AC Voltage Regulation (Battery Mode)	230Vac, 50/60Hz
Efficiency(Peak)	93%
Waveform	Pure Sine Wave
Transfer time	<10ms
<b>Battery</b>	
Battery Type	Lithium/Lead-acid
Rated Battery Voltage	51.2Vdc
Battery Voltage Range	40-60Vdc
Max. Solar Charging Current	100A
Max. Grid/Generator	100A
Max. Solar+AC Charging Current	100A
<b>PV Input</b>	
Max. PV Input Power	10000W
Max. Open-circuit Voltage	500Vdc
Min. Startup Voltage	120Vdc
MPPT Voltage Range	90-430Vdc
Max. PV Input Current	22A
Max. PV Input Isc	30A
Num. of MPPT/PV Array	1/1
<b>Grid/Generator AC Input</b>	
Rated Input Voltage	230Vac
Input Voltage Range	90-280Vac
Frequency Range	50/60Hz
Max. Grid Input Current	40A
Max. Generator Input Current	40A
<b>Protections</b>	
Integrated Protections	PV reverse polarity,Over current,Over voltage,Output short-circuit, Over temperature, Over/under voltage, over/under-frequency, over load, Insulation resistance, Surge protection
<b>General</b>	
Dimensions (WxHxD)	556*150*351 mm
Weight	13 kg
Installation	Floor-Mounted/Wall-mounted (Optional)
Operating Temperature	0-55°C
Storage Temperature	-15 - 60°C
Relative Humidity	5 ~ 95%
Altitude	2000m
Ingress Protection	IP51
Cooling Mode	Intelligent Fan
Warranty	3 years
Communication Interface	USB / WIFI / Ethernet / RS485 / Dry contact