

## **OFF GRID SX PLUS 5/25**



## **FEATURES:**

- AGM battery
- Automatic generator start/stopLow noise and emission
- Plug & Play
- Maintenance free
- Stackable (up to 2 units)



Output specifications		
Output power (Continuous)	kVA	5
Output power peak (5s)	kW	10
Voltage	V	230
Frequency	Hz	50
Phases		1



Battery specifications		
Battery (Type)		AGM
Battery rated Voltage	V	48
Battery Nominal capacity (sizes)	kWh	25
Usable energy AC side (@80% DoD)	kWh	20



## **General Description**

SX Plus is a portable power unit that is noise emission and maintenance free. Energy that is stored within the internal battery is converted, electronically, into AC power. Once all the energy has been used up, the unit can be re-charged by one of several means; connecting to a mains power supply, from a conventional generator or, to be truly green, you can connect solar panels. You can use the unit while it is being charged.



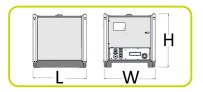
Input specifications		
Maximum input Single Phase socket 230V	Α	32
System pass-through capacity	Α	32







Installation data		
Length	(L) mm	1096
Width	(W) mm	1066
Height	(H) mm	1185
Weight	kg	850
Protection rating	IP	44
Operating temperature range	°C	-2045



Instruments, controls & connections	
Inverter protection Short Circuit	V
Inverter protection Overload	V
Inverter protection Over Temperature	V
Inverter protection Low Battery	
System status control panel	V
Battery condition	
Battery main isolator	V
Automatic generator auto-start signal	
Input MCB's	
Input 32A 230V IEC 60309 1ph	1
Output MCB's	
Output Protection RCBO 30mA	V
Output 16A 230V Schuko	1
Output 16A 230V IEC 60309 1ph	2
Output 32A 230V IEC 60309 1ph	1



## BATTERY STORAGE DEPLOYED WITH GENERATOR TO SUPPLY SITE WELFARE UNIT



Optional features	
Solar Kit Panel with External charge controller	•
Solar PV charge controller	MPPT



