STRING INVERTERS

SSB Series provide string inverters with the best invention patented topology globally, also we can customize to provide more optional choices for PV power systems.

SSB series has been proved to be outstanding for its features like leading edge efficiency, high cost-effective, modern appearance, friendly inter-face, and ultra-long quality warranty, etc.



Features:

Flexibility

- Transformer-less, smaller and lighter.
- Optimized global MPPT algorithm, MPPT efficiency higher than 99.5%.
- One-button safety setting, easy configuration of all parameters. Built-in independence RTC chip data storage of 25 years.

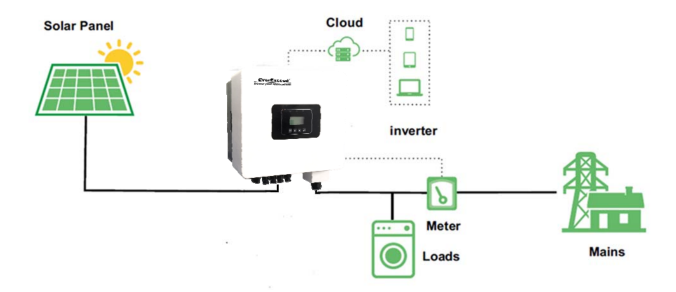
Convenience

• Integrated RS232/WIFI/GPRS, RS485 port, for improved communication. Free monitoring anytime anywhere. Local and remote intelligent maintenance by PC and Apps.

Reliability

 Key components are from first rank brand supplier worldwide.R&D team are experienced experts in string inverter circle, proven technology create reliable quality.

Diagram:



Technical data

Inverter Model	SSB22K-3P	SSB25K-3P	SSB27K-3P	SSB30K-3P	
Input Data					
Max. DC input power	28600W	32500W	35000W	39000W	
Max. DC input voltage		11	00V		
Operation voltage range	200V-1000V				
Number of independent MPPT / strings per MPPT	2/2+2		2/2+3		
MPPT max. current	28A/28A		28A/42A		
Max.Short Circuit Current per MPPT	36A/36A		36A/54A		
AC Output Data					
Rated output power	22000W	25000W	27000W	30000W	
Max. output power	24000W	27500W	29700W	33000W	
Rated output voltage	380V,400V/±20%				
Rated output frequency	50Hz,60Hz/±5Hz				
Rated output current	32A	36A	40A	43.5A	
Max. output current	35A	40A	43A	48A	
Power factor	-0.8~+0.8(adjustable)				
THDi	<3%(Nominal Output)				
Grid system pattern	3W+N+PE				
Efficiency					
Max. efficiency	98.5%				
Europe efficiency	98.2%				
Protection					
Input DC switch	YES				
Input over current protection	YES				
DC reverse polarity protection	YES				
Output over voltage protection	YES				
Output over current protection	YES				
Anti islanding protection	YES				
AC surge protection	YES				
DC surge protection	YES				
Insulation impedance protection	YES				
RCD detection	YES				

Technical data

Inverter Model	SSB22K-3P	SSB25K-3P	SSB27K-3P	SSB30K-3P	
General Data					
Dimensions(W/L/H)mm	403/360/238				
Weight	20.5kg 22kg			2kg	
Operation temperature range	-25°C~+60°C				
Heat dissipation mode	Smart cooling				
IP Class	IP65				
Maximum altitude	4000m				
Self-Consumption night	<1w				
Topology	Transformerless				

Features

LCD display	YES
Communication interface	WIFI/GPRS/RS485(optional)
Warranty	5 years (standard)
Standards	IEC62109-1,IEC62109-2,NB/T32004,VDE-AR-N4105,EN50549,AS 477