

Servotech Advanced On-Grid & Hybrid Solar Inverters



Servotech Renewable Power System Ltd.

www.servotech.in

Our Company

Servotech Renewable Power System Ltd. (Formerly known as Servotech Power Systems Ltd.) is committed to driving transformative change by fostering a green future through sustainable development and continuous innovation. Our eco-friendly products are designed to lead the charge in renewable energy and electric mobility. With over two decades of industry expertise, we have crafted high-value solutions that make a meaningful impact.

Our product portfolio includes comprehensive solar solutions such as Solar Panels, Solar Inverters, ESS, AC & DC EV Chargers, Servo Stabilizers, Solar Batteries. A standout in this lineup are the newly launched inverters which exemplify our forward-thinking approach. These advanced inverters are designed to seamlessly integrate with our high-quality solar panels, efficiently powering multiple households. Servotech remains at the forefront of Solar & EV Charging technology, consistently delivering superior performance and innovation to our customers.

Our Mission

Our vision, 'Produce Green to Live Green', is to lead the global transition to net-zero emissions. We are committed to creating and introducing world-class renewable energy solutions that eliminate reliance on fossil fuels, ensuring a sustainable future for generations to come.

Our Vision

To provide the most advanced cutting-edge technological and innovative solutions for a sustainable future. To empower our skilled workforce through knowledge sharing, associations, and collaborations to help society embrace the change of energy transition.

Our Esteemed Partners



Madhya Pradesh Urja
Vikas Nigam



And Many More...

Solvion Series

Single Phase On-Grid Solar Inverter



APPLICATIONS



**Residential
Rooftops**



**Commercial
Buildings**



**Educational and
Institutional Buildings**



**Community
Solar Projects**



**Wide Input
Voltage Range**



**Power export
limit**



**Compact and
easy to install**



**Wifi/GPRS/Lan
communication
optional**

Range Available

1kW | 2kW | 3kW | 4kW | 5kW | 6kW

Solvion Series Single Phase On-Grid Solar Inverter

Technical Specifications

Model No	ST-ONGINV1KW/S11	ST-ONGINV2KW/S11	ST-ONGINV3KW/S11	ST-ONGINV4KW/S11	ST-ONGINV5KW/S11	ST-ONGINV6KW/S11			
DC Side / Input Parameters									
Max DC power (W)	1500W	3000W	4500W	6000W	7500W	7500W			
Max DC voltage (Vdc)	550	550	550	550	550	550			
System start/stop voltage (Vdc)	65/70	75/100	75/100	75/100	75/100	75/100			
MPPT voltage range(Vdc)	100~500	100~500	100~500	100~500	100~500	100~500			
Max. input current (A)	18A			22A					
Max.input short circuit per MPPT	25A			30A					
Number of MPP trackers	1								
Strings per MPP tracker	1								
AC Side / Output Parameters									
Nominal output power (W)	1000	2000	3000	4000	5000	6000			
Maximum output power (W)	1100	2200	3300	4400	5500	6600			
Nominal output voltage/range (V)	208,220,230,240/180-270								
AC grid frequency/range (Hz)	50Hz,60Hz(auto-selection) / 47Hz-53Hz/57Hz-63Hz								
Maximum output current (A)	6	12	16	21	23	28			
AC connection (with PE)	Single phase								
Current distortion(THDi)	<3%	<3%	<3%	<3%	<3%	<3%			
Power factor	Auto adjustable with Grid								
Efficiency									
Maximum conversion efficiency	97.80%	97.90%	97.90%	97.90%	97.90%	97.90%			
European efficiency	97.70%	97.80%	97.80%	97.80%	97.80%	97.80%			
MPPT efficiency	99.90%	99.90%	99.90%	99.90%	99.90%	99.90%			
Safety and Protection									
DC reverse-polarity protection	Yes								
Short circuit protection	Yes								
Leakage current protection	Yes								
Anti-islanding / O-V protection	Yes								
Grid monitoring / Ground fault	Yes								
DC/AC side SPD	Yes								
General Parameters									
Dimension (L/W/H)(mm)	300/295/105 ± 5mm			370/320/105 ± 5mm					
Weight (kg)	5 ± 0.5 kg			7 ± 0.5 kg					
Embedded DC Switch	Optional								
Night power consumption (W)	< 0.2								
Isolation type	Transformerless								
Protection degree	IP65 according to IEC60529								
Operation temperature (°C)	-25°C To +60°C								
Cooling concept	Smart Cooling								
Operating altitude (m)	<2000m without power derating								
Acoustic noise level (dB)	< 25								
Display	Graphic LCD								
Communication Interface	Standard WiFi; RS485 (optional)								
Warranty	Standard 5 years; 8/10 years optional								

Solvion Series

Three Phase On-Grid Solar Inverter



APPLICATIONS



**Small Scale
Three Phase
Solar Projects**



**Commercial and
Industrial System**



**Educational and
Institutional Buildings**



**Agricultural
Use**



**Wide Input
Voltage Range**



**Power export
limit**



**Compact and
easy to install**



**Wifi/GPRS/Lan
communication
optional**

Range Available

5kW | 6kW | 8kW | 10kW | 15kW | 20kW | 25kW

Solvion Series Three Phase On-Grid Solar Inverter

Technical Specifications

Model No	ST-ONGINV5KW/S3	ST-ONGINV6KW/S3	ST-ONGINV8KW/S3	ST-ONGINV10KW/S3	ST-ONGINV15KW/S3	ST-ONGINV20KW/S3	ST-ONGINV25KW/S3
Input (DC)							
Max DC power (W)	6500W	7500W	9500W	11500W	22500W	30000W	30000W
Max DC voltage (Vdc)				1000Vdc.			
Min working voltage (Vdc)				200Vdc.			
MPPT voltage range (Vdc)				200...850Vdc.			
Max input current / per string (A)			18A/18A			26A/26A	36A/36A
Max input short circuit per MPPT			25A/25A			34A/34A	46A/34A
Number of MPP trackers				2			
Strings per MPP tracker			1			2	
Output (AC)							
AC nominal power (W)	5000	6000	8000	10000	15000	20000	25000
Max AC apparent power (VA)	6000	7000	8800	11000	16500	22000	27500
Max output current (A)	10	12	15	17	23	30	36
voltage/frequency				50/60 Hz			
voltage/frequency range				45/55 Hz ; 280 ~ 480 Vac (Adj)			
Power factor				>0.98			
Harmonics				≤ 3%			
Grid type				3 W/N/PE			
Efficiency							
Max efficiency	98.00%	98.20%	98.30%	98.40%	98.40%	98.50%	98.50%
Euro efficiency	97.70%	97.70%	97.80%	97.90%	98.00%	98.10%	98.20%
MPPT efficiency	99.90%	99.90%	99.90%	99.90%	99.90%	99.90%	99.90%
Safety and Protection							
DC reverse-polarity protection				Yes			
DC breaker				Yes			
DC/AC SPD				Yes			
Leakage current protection				Yes			
Insulation Impedance Detection				Yes			
Residual Current protection				Yes			
General Parameters							
Dimension (W/H/D)(mm)			480*476*157 ± 5MM			520*510*160 ± 5MM	
Weight (kg)			16 Kg ± 0.5Kg			23 Kg ± 0.5Kg	
Operating temperature range oC				-25 ~ +60			
Degree of protection				IP65 according to IEC60529			
Cooling concept				Smart Cooling			
Topology				Transformerless			
Display				Graphic LCD			
Humidity				0~95%, no condensation			
Communication				RS485/WiFi/GPRS			
Warranty				Standard 5 years; 8/10 years optional			

Power Gitter Pro Series

Three Phase On-Grid Solar Inverter



Core Features

-  Maximum efficiency upto 99.09%
-  100% In-house R&D, production & testing facility
-  IP 65 with fire, water & 1k 10 resistance cabinet
-  Wide DC & AC voltage range
-  100% Indian design to work in harsh conditions

Power Gitter Pro Three Phase On-Grid Solar Inverter

Technical Specifications

Model No	ST-ONGINV 30kW/S3	ST-ONGINV 33kW/S3	ST-ONGINV 35kW/S3	ST-ONGINV 40kW/S3	ST-ONGINV 45kW/S3	ST-ONGINV 50kW/S3	ST-ONGINV 60kW/S3
Input (DC)							
Max Peak DC Input Power (kW)	36	39.6	42	48	54	60	72
Max. DC I/P (V dc)				1100Vdc			
Max. MPPT I/P Current (A)				30A			
MPPT Short Circuit Current (A)				46A			
MPPT Tracking Voltage (Vdc)				250-1000Vdc			
Min. Start Voltage (V)				200Vdc			
Number of MPPT Tracker	3				4		
Strings per MPPT Trackers				2			
Output (AC)							
Rated output power (kw)	30	33	35	40	45	50	60
Rated Grid Voltage (v)				400v/415v±20%			
Nominal Grid Freq.(Hz)				50Hz/60Hz. ± 2.5%			
Max. output Current AC (A)	43.35	47.68	50.57	57.80	65.02	72.25	86.70
AC Connection (With PE)				3P+N+E			
THDI (%)				<3% (AT Rated Power)			
Output Power Factor (%)				Auto adjustable with Grid			
Efficiency							
Max. Conversion Eff. (%)	98.0				98.7		
Max. Euro Efficiency (%)	97.6				98.3		
Protection							
Anti-Islanding Protection				Yes			
Insulation Resistance Detection				Yes			
Residual Current Monitoring				Yes			
Over Voltage Protection				Yes			
DC Switch				Yes			
Surge Protection (DC/AC -SPD)				Yes			
General Data							
Dimensions(W*H*D) mm				580*435*242mm ± 5mm			
Weight (Kg)				40Kg ± 1KG			
Noise Emission (db)				<30dB			
Display				LED with LCD Display			
DC Connection Type				MC-4			
AC Connection Type				Terminal Block			
Communication Interface				WiFi/ GPRS/ RS 485			
Cooling Method				Natural Convection / Smart Fan Cooling			
Operating Ambient				-25 C ~ +60°C			
Relative Humidity				0% ~ 95%, Non Condensing			
Max. Operating Altitude(m)				<2000m without power derating			
Protection Degree				IP65 according to IEC60529			
Night Stand By Power Consumption (w)				< 0.2			
Standard Warranty				Standard 5 years; 8/10 years optional			

Power Gitter Mega Series

Three Phase On-Grid Solar Inverter



Capacity **60kW-110kW**

Core Features

-  Inbuilt AC/DC SPD'S with DC fuse
-  Suitable for high watt peak panels mono perc, TOPcon & bifacial
-  IP65 & IP66 dynamic intelligent cooling & string level monitoring
-  100% In-house R&D, production & testing facility
-  Individual string level monitoring RMS available

Power Gitter Mega Three Phase On-Grid Solar Inverter

Technical Specifications

Power Gitter Mega Series Three Phase Ongrid Inverter 60-110kW							
Model No	ST-ONGINV 60kW/S3	ST-ONGINV 70kW/S3	ST-ONGINV 75kW/S3	ST-ONGINV 80kW/S3	ST-ONGINV 90kW/S3	ST-ONGINV 100kW/S3	ST-ONGINV 110kW/S3
Input (DC)							
Max Peak DC Input Power (kW)	72	84	90	96	108	120	132
Max. DC I/P (V dc)				1100Vdc			
Max. MPPT I/P Current (A)		36A		48A & 36A		60A	
MPPT Short Circuit Current (A)		45A		60A & 45A		75A	
MPPT Tracking Voltage (Vdc)				300-1000V			
Min. Start Voltage (V)				250VDC			
Number of MPPT Tracker				4			
Strings per MPPT Trackers		3		4+3		5	
Strings Level Monitoring				Inbuilt			
Output (AC)							
Rated output power (kw)	60	70	75	80	90	100	110
Rated Grid Voltage (v)				400/415Vac±20%			
Nominal Grid Freq.(Hz)				50Hz/60Hz. ± 2.5%			
Max. output Current AC (A)	86.7	101.2	108.4	115.6	130.1	144.5	159.0
AC Connection (With PE)				3P+N+E			
THDI (%)				<3% (AT Rated Power)			
Output Power Factor				>0.98			
Efficiency							
Max. Conversion Eff. (%)				98.9			
Max. Euro Efficiency (%)				98.5			
General Data							
Dimensions(W'H'D) mm			705*650*283mm ± 5mm			800*672*315mm ± 5mm	
Weight (kg)			75kg ±1kg			85kg ±1kg	
Noise Emission (db)				<60dB			
Display				LED Indications for IP66/ LCD Optional			
DC Connection Type				MC-4			
AC Connection Type				Terminal Block			
Communication Interface				WiFi/ GPRS/ RS 485			
Cooling Method				Intelligent Force Cooling + Natural Cooling			
Operating Ambient				- 25°C - +60°C			
Relative Humidity				0% - 95% Non Condensing			
Max. Operating Altitude(m)				<2000m without power derating			
Protection Class				IP66/ IP65			
Night Stand By Power Consumption (w)				< 0.2			
Protection							
Safety Standard				Yes			
Environment Protections				Yes			
Anti-Islanding Protection				Yes			
Insulation Resistance Detection				Yes			
Residual Current Monitoring				Yes			
DC Switch				Yes			
Surge Protection				DC/AC : Type II (DC Fuse)			
Standard Warranty				Standard 5 years; 8/10 years optional			

Sparkle Series

Single Phase Hybrid Solar Inverter

Capacity **3.6kW**



Built-in 100A
Solar Charger



Wide MPPT
Range 40-500V



Workable with
Generator

BMS

Support Lithium/
Lead-acid Battery



Lithium Battery
Activation

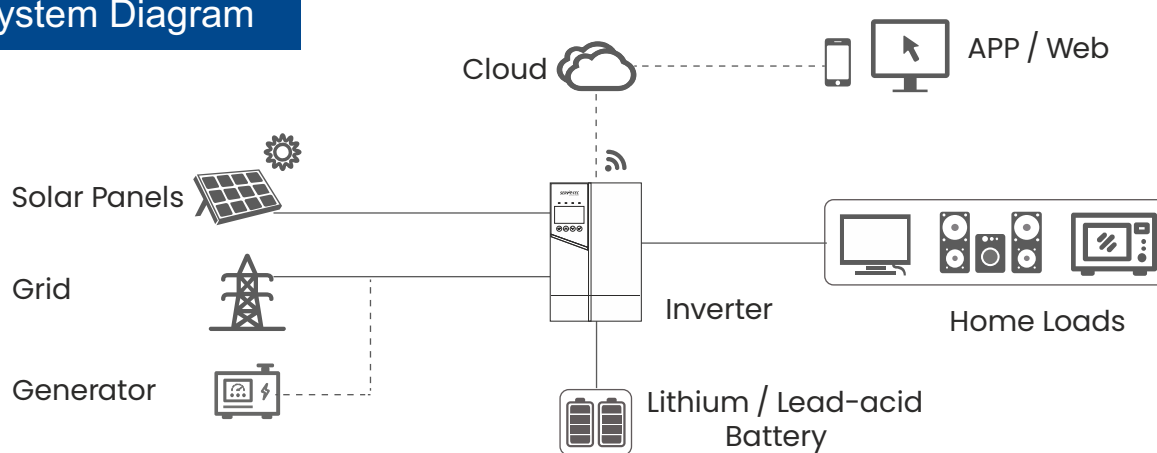


Detachable
Dust Cover



WiFi
Monitoring

System Diagram



Sparkle Series Single Phase Hybrid Solar Inverter Technical Specifications

Model	STAG-HYBINV-5048/S11
AC Input	
Rated Input Voltage (VAC)	208 / 220 / 230 / 240; L + N + PE
Voltage Range (VAC)	90~280±3 (normal mode); 170~280±3 (UPS mode)
Frequency (Hz)	50 / 60 (Auto Adaptive)
AC Output	
Rated Capacity (kW)	3.6
Surge Power (kVA)	7.2
Voltage (VAC)	208 / 220 / 230 / 240
Power Factor (PF)	>0.98
Frequency	50Hz +/-2.5Hz
Switch Time (ms)	10 (normal mode) / 10 (UPS mode)
Wave Form	Pure Sine Wave
Overload Capacity (Battery Mode)	60s@102%~110% load; 10s@110%~130% load; 3s@130%~150% load; 0.2s@>150% load
Max. Efficiency (Battery Mode)	>93% @24VDC
Parallel Quantity	NA
Charger (PV / AC)	
Solar Charger Type	MPPT
Max PV input Current / Input Power	18A / 5000W
MPPT Range@Operating Voltage (VDC)	40~450
Max PV Open Circuit Voltage (VDC)	500
Max PV Charge Current (A)	100
Max AC Charge Current (A)	100
Max. Charge Current (PV + AC) (A)	100
Battery	
Rated Voltage (VDC)	24
Floating Charge Voltage (VDC)	27
Overcharge Protection (VDC)	30.5
Battery Type	Lithium and Lead-acid
Interface	
HMI	LCD
Interface	RS485 / RS232 / USB / Dry Contact
Monitoring	WiFi (Optional)
General Data	
Ingress Protection	IP21
Operating Temperature	-10 °C~ 50 °C
Relative Humidity	5% ~ 95% (Non-condensing)
Storage Temperature	-15 °C~ 60 °C
Net Weight (kg)	±0.5Kg
Dimensions (W*H*D)	490*306*115mm (without bracket) ±5mm
Max. Operating Altitude	4000m (Derating above 1000m)
Standard Warranty	Standard 5 years

Sparkle Series

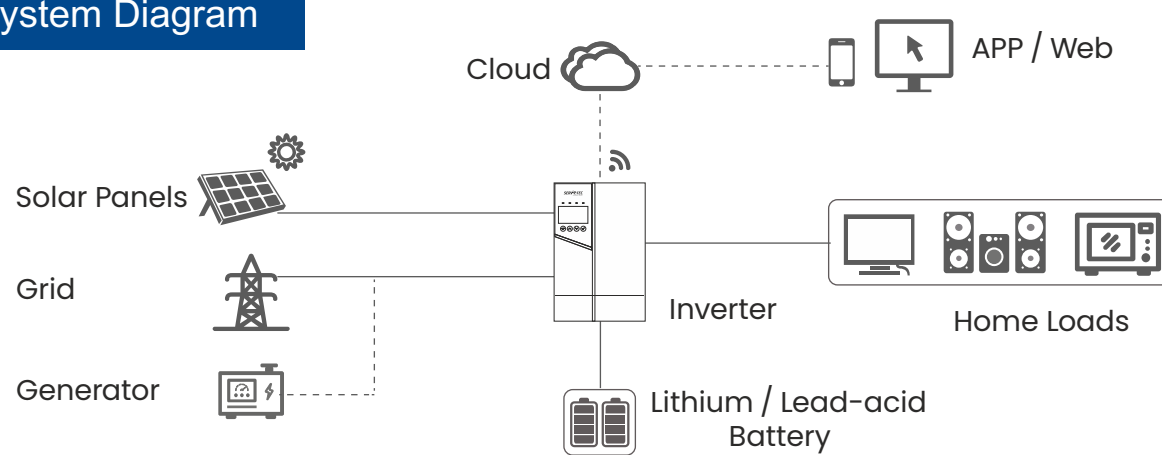
Single Phase Hybrid Solar Inverter

Capacity **6.5kW**



				
Built-in 120A Solar Charger	Wide MPPT Range 60-500V	28A MAX PV Input	Dual AC In & Dual AC Out*	Support Lithium/ Lead-acid Battery
				
Lithium Battery Activation	Noise Control Algorithm	WiFi Monitoring	Feed-in to Grid	

System Diagram



Sparkle Series Single Phase Hybrid Solar Inverter Technical Specifications

Model	STAG-HYBINV-7548/S11
AC Input	
Rated Input Voltage (VAC)	208 / 220 / 230 / 240; L + N + PE
Voltage Range (VAC)	90~280±3 (normal mode); 170~280±3 (UPS mode)
Frequency (Hz)	50 / 60 (Auto Adaptive)
AC Output	
Rated Capacity (kW)	6.5
Surge Power (kVA)	12
Voltage (VAC)	208 / 220 / 230 / 240
Power Factor (PF)	>0.98
Frequency	50Hz +/-2.5Hz
Switch Time (ms)	10 (normal mode) / 10 (UPS mode)
Wave Form	Pure Sine Wave
Overload Capacity (Battery Mode)	10min@102%~120%Load, 1min@120%~150%Load 10s@150%~200%Load, 5s@ >200%Load
Max. Efficiency (Battery Mode)	>93%@48VDC
Parallel Quantity	NA
Charger (PV / AC)	
Solar Charger Type	MPPT
Max PV Input Current / Input Power	28A / 9000W
MPPT Range@Operating Voltage (VDC)	60~450
Max PV Open Circuit Voltage (VDC)	500
Max PV Charge Current (A)	120
Max AC Charge Current (A)	120
Max. Charge Current (PV + AC) (A)	120
Battery	
Rated Voltage (VDC)	48
Floating Charge Voltage (VDC)	54
Overcharge Protection (VDC)	61
Battery Type	Lithium and Lead-acid
Interface	
HMI	LCD
Interface	RS485 / USB / Dry Contact / CT / Meter /
Monitoring	WiFi (Optional)
General Data	
Ingress Protection	IP21
Operating Temperature	-10 °C~50°C
Relative Humidity	5% ~ 95% (Non-condensing)
Storage Temperature	-15 °C ~ 60 °C
Net Weight (kg)	±0.5kg
Dimensions (W*H*D)	508*338*136.5mm±5mm
Max. Operating Altitude	4000m (Derating above 1000m)
Standard Warranty	Standard 5 years

Amalgam Series

Single Phase Hybrid Solar Inverter



MPPT

Built-in two MPPT (6kW-11 wide PV input range: 60~450VDC



Easy to use

Configurable AC/PV output usage time and prioritization



On & Off-Grid

REVO VM IV series is suitable for on & off-grid applications



Battery

Battery equalization function extend life cycle Reserved communication port (RS485,CAN for BMS



Parallel function

Parallel operation up to 6 units

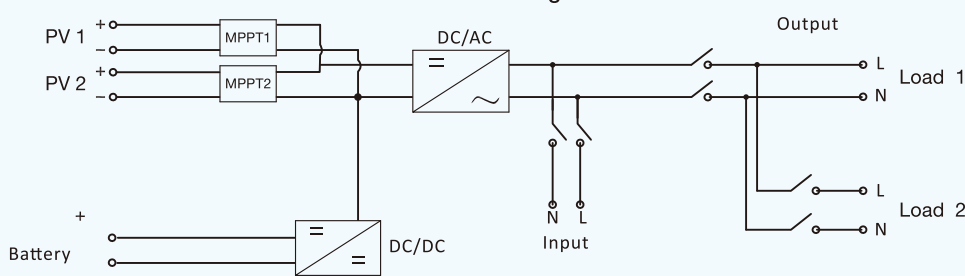


Easy access

Communication WiFi or bluetooth Touchable button with large 5" colorful LCD



● Schematic diagram



Amalgam Series Single Phase Hybrid Solar Inverter

Technical Specifications

Model	STAG-HYBINV-10048/S11
Rated Power	10000VA
AC INPUT	
Nominal Voltage (VAC)	230VAC
Voltage range (VAC)	170~280VAC / 90~280VAC
Frequency range (Hz)	50/60Hz
AC OUTPUT	
Surge power	16000
Output voltage (VAC)	220/230/240
Output wave form	Pure sine wave
Rated Frequency (Hz)	50/60
Efficiency (Peak)	>93%
Transfer time	10ms typical(narrow range);20ms typical (wide range)
BATTERY	
Nominal DC voltage (VDC)	48
Floating charge voltage (VDC)	54
Overcharge protection (VDC)	63
Battery type	Lithium & Lead-acid
SOLAR CHARGER & AC CHARGER	
Max.PV array open circuit voltage (VDC)	500
Max.PV array power (W)	10000W(5000*2)
MPPT input voltage range@operating (VDC)	60~450
Max.input current (A)	27*2(Max 40A)
Max.solar charging current (A)	120
Max.AC charging current (A)	120
Max.charging current (A)	120
DISPLAY INTERFACE	
Parallel function	up to 6 units
Communication	Standard:RS232,CAN&RS485;Optional:WiFi,Bluetooth
Display	5"colorful LCD
ENVIRONMENT	
Humidity	0 to 95% RH
Operating Temperature	-10°C to 50°C
Net Weight (KG)	±0.5kg
Dimensions D x W x H (mm)	420*561.6*152.4±5mm
Standard Warranty	Standard 5 years

Fusion Series

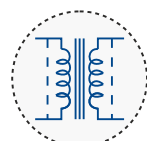
Three Phase Hybrid Solar Inverter



Core Features



Bidirectional Inverter



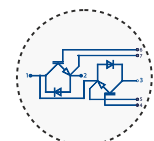
Built-in isolation transformer



Grid Utilization



Battery Less Operation



IGBT Based Rectifier



Advanced Multiple DSP



Support Multiple Input



Monitoring Features

APPLICATIONS



Petrol Pump



Cold Storage



ATM



Farm House



Rural Bank



Health Care Center



Hostel of School & College



Microgrid

Fusion Series Three Phase Hybrid Solar Inverter

Technical Specifications

Servo Stabilizer



Core Features



Voltage Adjustments with High Efficiency

Under stern instances of imbalanced voltage or current, it produces a fully stable output.



Surge Protector

Equipped with a surge suppressing device to protect electronic equipment against voltage spikes occurring inside the alternating current (AC) utility lines.



Cost-Effective Power

Comes with a rating that ranges between 10KVA to 1000KVA that promises stable power supply at minimal costs.



Adjustable Output Voltage

Engineered with an option to adjust fluctuating voltage outputs, the device helps in reducing the failure rate of electrical equipment.



Improved Operational Life

The device has a long lifespan even when used at full loads in comparison to conventional make servo voltage stabilizers.



AIR COOLED SERVO STABILIZER

Servotech's Air-cooled Servo Stabilizer is a device with three-phase air cooling available with capacities ranging up to 250kVA. This environment-friendly, cost-effective device offers an efficiency of >95%.



OIL COOLED SERVO STABILIZER

Servotech's Oil-cooled Servo Stabilizers change the level of voltage in a clockwise or anticlockwise manner using a strong AC synchronous motor for precise voltage management. These three-phase stabilizers have a long-lasting motor-controlled stabilization technology that ensures safe voltage delivery.

Servo Stabilizer

Technical Specifications

TECHNICAL PARAMETERS	SINGLE PHASE	THREE PHASE	CUSTOMIZED
Rating : 2 KVA to 2000 KVA	2 KVA to 60 KVA	10 KVA to 2000 KVA	
Input Voltage Range	195 V-280 V AC	340 V-480 V AC	As per client requirement
	170 V-280 V AC	300 V-480 V AC	
	155 V-280 V AC	270 V-480 V AC	
	140 V-280 V AC	240 V-480 V AC	
	110 V-280 V AC	190 V-480 V AC	
	100 V-280 V AC	175 V-480 V AC	
Output Voltage	230 V±2%	400V±2%	Yes
Output Adjustable	220-240 V AC	380-415 V AC	Yes
Output Regulations	±2%	±2%	Yes
Type	Unbalanced Type		Yes
Insulation	Class A / Class B		Yes
Vector Group	Star / Star , 3 Phase + Neutral		Yes
Frequency Hz	47 Hz -53 Hz		Yes
Nature of Cooling	Air Cooled Servo Stabilizer		Yes
	Oil Cooled Servo Stabilizer		Optional
Construction	Servo Motor		Yes
Effect of Power Factor	Nil		Yes
Wave Form Distortion	Nil		Yes
Control Circuit	Micro Controller Based Digital Circuit and Control		Yes
Response Time	10 ms or As per IS 9815 Standards		Yes
Voltage Correction Rate for Air Cooled Servo Stabilizer	15 -20 Volts / Sec		Yes
Voltage Correction Rate for Oil Cooled Servo Stabilizer	8 -12 Volts / Sec		Yes
Metering	Seven Segment Display		Yes
General Efficiency of our Servo Stabilizer	Better than >95% As per IS 9815 Standards		Yes
Ambient Temperature	- /0 to 55 Degree C		Yes
Protection	Under / Over Voltage Protection		Yes
	Single Phase Prevention		Yes
Optional Protection	Overload / Short Circuit Protection		Optional
	Manual Bypass – Changeover		Capacity
	Input MCB/MCCB		Optional
Installation Type	Indoor		Yes
	Outdoor		Optional



Our Other Solar Product Range



Range Available : 1kVA - 5kVA

ELEGANT SERIES

OFF-GRID PWM SOLAR INVERTER

PLUS/UNIK

True CV PWM

LCD Display

Advanced DSP Technology

AI Charge Sharing

5 Stage Battery Charging



Range Available : 1kVA -150kVA

FLARE SERIES

OFF-GRID MPPT SOLAR INVERTER

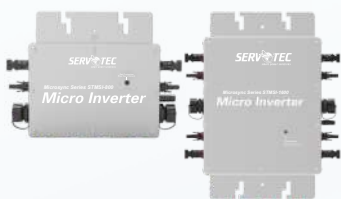
True MPPT

Configurable User Settings

Advanced DSP Technology

AI Charge Sharing

Remote Monitoring IoT



Range Available : 800 W | 1600 W

MICROSYNC SERIES

SOLAR MICRO INVERTER

Smart display

High-precision phase detection

Best-in-class reliability

Cloud-based performance

monitoring for each panel

Multiple parallel stacking

Digital control system

Intelligent monitoring management

Waterproof protection- shell of the microinverter is made of pure aluminium alloy with a low-resistance copper core



Range Available : 2.5kW | 100kW

SERVLITH SERIES

ENERGY STORAGE SYSTEMS

Energy storage device

Smoke free

Alternative for genset

Long life

High performance

Rechargeable

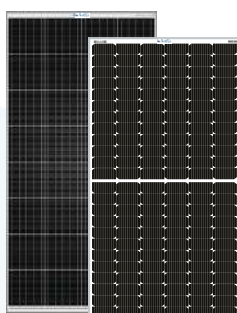
Easy installation and maintenance

Remote monitoring and data access on mobile app

Fast charging

Environment friendly

PV energy storage system



Range Available : 390Wp to 415Wp
Range Available : 445Wp to 590Wp

SOLAR PANELS

MONO HALF CUT/ MONO PERC

Upto 21.21% Efficiency

Round Ribbon for Better Efficiency

Minimizes Micro Cracks

M10 Mono PERC Cells

Works Even in Partial Light

Reduces BOS & Installation Cost



Range Available : 40Ah - 250Ah

SOLAR TUBULAR BATTERIES

PPCP Container

High Porosity Envelop Separators

Microporous Ceramic Vent Plug

High Tensile, Acid Resistant

Polyester Gauntlet

Low Resistance Fasteners

Heavy Duty Terminal



Range Available : 670Wp - 700Wp

SOLAR PANELS

TOPCon Series

TOPCon Series

Half Cut Cell Design with Multi Bus Bar Technology

High Power Generation

Excellent Weak Light Performance

Lower LCOE & BOS

Low LID

Better Mechanical Rigidity

Enhanced Mechanical Load Capacity

PID Free Guarantee



Range Available :
Single Phase - 2.2kW | 4.0kW
Three Phase - 2.2kW | 4.0kW | 5.5kW | 7.5kW
11kW | 15kW

SUNFARM SERIES

VFD-SOLAR PUMP CONTROLLER

Built-in MPPT Solar Charger

Wide DC Voltage Range-
150V-400/ 250V-800V

Pump Speed Control

Workable with Generator
System Protection

Simple Installation and
easy maintenance

Automatic Operation

AC Chargers

International standard AC chargers crafted for everyday convenience, offering safe charging design, compact build, and stable power output. Engineered to protect your EVs, our future-ready AC chargers power both light electric vehicles and four wheelers with unmatched reliability, efficiency, and ease of charging.

7.2kW Charger

- Compatible with 4 wheelers
- User authentication through WiFi/GSM/OCPP1.6/RFID
- Input voltage: 230 VAC, 50Hz
- Single Phase



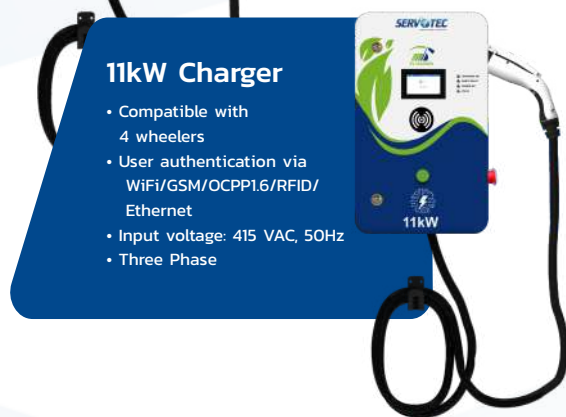
10kW AC 001 Charger

- Supports BEVC-AC001 Specifications
- Compatible with 2/3 wheelers
- User authentication via WiFi/GSM/OCPP1.6/RFID/ Ethernet
- Input voltage: 415 VAC, 50Hz
- Three Phase



11kW Charger

- Compatible with 4 wheelers
- User authentication via WiFi/GSM/OCPP1.6/RFID/ Ethernet
- Input voltage: 415 VAC, 50Hz
- Three Phase



AC EV Chargers Range

3.3kW To 22kW

DC Chargers

From urban roads to interstate highways, our DC chargers deliver ultra-fast and reliable charging when it matters the most. From four-wheelers to buses, and heavy-duty trucks. Our chargers are built tough for heavy-duty demands ensuring seamless operations and accelerate the shift to sustainable mobility that is quick and affordable.

60kW | 120kW Charger

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage - 3 Phase
- User Authentication - RFID / QR Code Scan / OCPP 1.6 J
- Connectivity - GSM / Ethernet / WiFi



180kW | 240kW Charger

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage - 3 Phase
- User Authentication - RFID / QR Code Scan / OCPP 1.6 J
- Network Connection - 4G Module / WiFi / Ethernet



360kW Charger

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage - 3 Phase
- User Authentication- RFID / QR Code Scan / OCPP 1.6 J
- Connectivity - GSM / Ethernet / WiFi



DC EV Chargers Range

30kW To 360kW

विकास की ओर नई उड़ान...

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Safriabad Plant: Killa No. 14/6/1/2 (0-3), 6/2/3 (5-13) Village-Safriabad, Pana Paposhian, Rai, Sonipat, Haryana-131029

