Solar PCU

Hybrid & Offgrid

SP Series

- Single Phase -5KVA - 12.5KVA
- Three Phase -10KVA - 100KVA



Reliable BACK-UP Solution



Features

- DSP Based Design
- Fully Automatic Operation
- True Bidirectional Inverter
- Built-In MPPT Charger
- Settable Battery Charging Current
- Selectable Priority Feature
- Built-In Isolation Transformer
- Interactive LCD Display

Optional Features

- Remote Monitoring System
- Grid Export Feature (Model-SPE Series)

TECHNICAL SPECIFICATION FOR SOLAR PCU

Model No.	SP5K	1 PHASE SOLA SP6.25K	SP7.5K	SP10K	SP12.5K					
Battery Bank			ł		1					
MPPT Charge Controller	96V	96V	120V	120V	180V					
Technology		Ten	e MPPT Based Charge Con	troller						
Switching Device		110	IGBT	uonei						
Max PV Array Voltage	28	88V DC	1	0V DC	450V DC					
MPPT Voltage Range		0-220V	210-280 V 280-							
MPPT Charge Controller Efficiency			>94%							
MPPT Charge Controller Capacity	5KWp	6.25KWp	7.5KWp	10KWp	12.5KWp					
INVERTER	-				<u> </u>					
Туре		IGI	BT Based True Sine Wave In	nverter						
Inverter Capacity	5KVA	6.25KVA	7.5KVA	10KVA	12.5KVA					
Output Voltage & Regulation	1 Phase, 230 VAC L-N, +/- 1%									
Output Voltage	220/230/240 VAC L-N (Settable through Display)									
Output Frequency	50 Hz +/- 0.5 HZ									
Voltage THD**	<3%									
Inverter Efficiency	Upto 90%									
Change Over	Inverter⇔Mains:<15mSec,									
No Load consumption	<2% of the Nominal Rating									
Overload	101 - 125% for 30 sec, 126 - 150% for 15 sec, 151 - 200% for 3 sec									
Crest Factor	3:1									
Load Power Factor			0.8 Lag							
Environment			0							
Operating Temperature	0 to +50°C									
Storage Temperature	-10 to 50℃									
Relative Humidity	95% non-condensing									
Cooling	Forced Air cooled									
Noise Level	<50 dB									
Protection Class			IP 20							
Compliance Efficiency Measurement			Ac par IEC 61602							
Environmental Testing	As per IEC 61683									
Protections (Displayed on LCD during event and reset once system is running normal)	As per IEC 60068-2 (1, 2, 14, 30) Short circuit, Overload, PV overvoltage, Battery Overvoltage/Overcharge, Battery Under voltage, PV reverse Polarity Protection, Grid Over voltage, Grid Under Voltage, Inverter Under Voltage, Over Temperature									
Mechanical Dimension (L x W x H) mm	680x350x650 700x 450 x 800									
LED Indication	Main On, Load On Bypass, Inverter On, PV On, Battery Low, Load On, Fault									
LCD Display	Output voltage, Output current, Output power, Load Percentage, Output frequency, PV Voltage, PV Current, PV Power, Battery Voltage, Battery Charging Current, Battery Capacity%, Grid Current, Grid Power, Load Status, PV Status, Grid Status, Battery Status, Heatsink Temperature, Solar Energy generated(Kwh), Output Energy Consumption(Kwh), Grid Consumption(Kwh), PCU Priority Mode									
Communication		RS 232 / Wifi / C	SSM Based Remote Monit	toring (Optional)						
Operation Mode	Settable through Display 1. Solar Energy Mode(P	/ Android App V Priority, S-B-G) 2. Battery	y Backup mode(Grid Priorit	y, S-G-B) 3. High Backup Mo	ode (G-S-B)					
INPUT MAINS										
AC Input	230VAC -20%+15% , 1φ 50Hz									
Frequency			50 Hz +/-5%							
Battery Charging Current from Grid		10.	/20/30A Settable through Di	splay						
Charging Type			Bidirectional							
*0 :0 :: 1: 1	without prior notice due to a	constant improvement in desig	n & Technology.							

TECHNICAL SPECIFICATION FOR SOLAR PCU

			3	PHASE SOLA	AR PCU							
Model No.	SP10K	SP15K	SP20K	SP25K	SP30K	SP40K	SP50K	SP60K	SP80K	SP100K		
Battery Bank	180V	180V	240V	240V	240V	240V	360V	360V	360V	360V		
MPPT Charge Controller	!		l			L			<u>l</u>	l		
Technology				True	MDDT Daged	Charge Contro	1100					
Switching Device	True MPPT Based Charge Controller IGBT											
Max PV Array Voltage			450\	V DC	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	720V DC					
MPPT Voltage Range			-	360 V			415-570 V					
MPPT Charge Controller Efficiency				>94%			113 370 1					
MPPT Charge Controller Capacity	10KWp	15KWp	20KWp	25KWp	30KWp	40KWp	50KWp	60KWp	80KWp	100KW		
INVERTER												
Туре				IGE	BT Based True	Sine Wave Inv	erter					
Inverter Capacity	10KVA	15KVA	20KVA	25KVA	30KVA	40KVA	50KVA	60KVA	80KVA	100KV		
Output Voltage & Regulation	3 Phase, 400 VAC L-L/230 VAC L-N, +/- 1%											
Output Voltage	220/230/240 VAC L-N (Settable through Display)											
Output Frequency	50 Hz +/- 0.5 HZ											
Voltage THD**	<3%											
Inverter Efficiency	Upto 90%											
Change Over	Inverter⇔Mains:<15mSec,											
No Load consumption	<2% of the Nominal Rating											
Overload	101 - 125% for 30 sec, 126 - 150% for 15 sec, 151 - 200% for 3 sec											
Crest Factor	3:1											
Load Power Factor					0.8	Lag						
<u> </u>												
Operating Temperature	0 to +50℃											
Storage Temperature	-10 to 50℃											
Relative Humidity	95% non-condensing											
Cooling	Forced Air cooled											
Noise Level					<50	0 dB						
Protection Class					IP	20						
L Compliance												
Efficiency Measurement					As per I	EC 61683						
Environmental Testing				A	s per IEC 6000	68-2 (1, 2, 14, 3	30)					
Protections (Displayed on LCD	Short circui	it. Overload	PV overvolta					voltage PV re	verse Polarti	tv		
during event and reset once system is running normal)	Short circuit, Overload, PV overvoltage, Battery Overvoltage/Overcharge, Battery Under voltage, PV reverse Polartity Protection, Grid Over voltage, Grid Under Voltage, Inverter Over Voltage, Inverter Under Voltage, Over Temperature, Grid Phase Reversal											
Mechanical Dimension (L x W x H) mm	700x450x800 1000x600x1150 1000x1000x1250											
LED Indication	Main On, Load On Bypass, Inverter On, PV On, Battery Low, Load On, Fault											
LCD Display	Output voltage(R,Y,B), Output current(R,Y,B), Output power, Load Percentage(R,Y,B), Output frequency, PV Voltage, PV Current, PV Power, Battery Voltage, Battery Charging Current, Battery Capacity%, Grid Voltage, Grid Current, Grid Power, Load Status, PV Status, Grid Status, Battery Status, Heatsink Temperature, Solar Energy generated(Kwh), Output Energy Consumption(Kwh), Grid Energy Consumption (Kwh), PCU Priority Mode											
Communication			RS 2	232 / Wifi / G	SM Based Re	emote Monito	ring (Option	al)				
Operation Mode	Settable through Display / Android App 1. Solar Energy Mode(PV Priority, S-B-G) 2. Battery Backup mode(Grid Priority, S-G-B) 3. High Backup Mode (G-S-B)											
INPUT MAINS												
AC Input				4	00VAC -20%	5+15%, 3¢ 50	Hz					
Frequency	50 Hz +/-5%											
Battery Charging Current from Grid												
, , ,	Bidirectional											
Charging Type					Bidire	ectional						



OUR VISION

Our vision is to add value to our Partners with innovative, efficient, reliable and cost effective Power backup and Power Conditioning products, Services and Solutions.



OUR PRODUCT AND SOLUTIONS

Hybrid & Offgrid Solar PCU (SP Series)

Single Phase (5-12.5KVA) Three Phase (10-100KVA)

LIFT INVERTER

Three Phase (6-25KVA)

ONLINE/OFFLINE UPS

Single Phase (5-10KVA)
Three Phase (10-100KVA)

SOLAR ONLINE INVERTER (SOI)

Single Phase (2-12.5KVA) Three Phase (10-100KVA)

INDUSTRIAL INVERTER

Single Phase (5-10KVA) Three Phase (10-100KVA)

SOLAR EPC

On-grid and Off-grid projects

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