



# Single Phase Hybrid Solar PCU 2 - 50 kVA



### **SALIENT PRODUCT FEATURES**

- MNRE-approved, MPPT-based system
- Tested as per IEC 61683, IEC 61727, EN 50530 and IEC 62116 / IS 16169, IEC 60068 (1, 2, 14, 30)
- Active front-end charger
- Low input current distortion
- Remote device monitoring available
- Live device monitoring on RS-232
- Over 5 MW of systems successfully supplied
- > 90% system efficiency
- Compatible with all types of batteries
- Can be configured as an Off-Grid system
- Peak demand management
- Wi-Fi enabled data through mobile application

### STRENGTHS OF KWH

- 36 years of excellence in industrial electronics
- ISO 9001 and ISO 14001 certified company
- Nationwide sales and service
- In-house R & D
- Products designed for and extensively tested in Indian conditions

### **APPLICATIONS**

- Rural Electrification
- Remote Sites
- Farmhouses,
   Schools, Offices
- Rural Health
   Schemes
- Telecom, Oil & Gas pipelines
- Defence

## **KWH** Premium Series Datasheet

INVERTER RATING (KVA)	1KVA	2KVA	3KVA	5KVA	5KVA	7.5KVA	10KVA	15KVA	20KVA	25KVA	30KVA	40KVA	50KVA
A . SOLARCHARGE CONTROLLER (SCC)													
1 ChargerType & Topology						Buc	k Type MPPT						
2 PV Total Nominal Capacity (KVA)	1KW	2KW	3KW	5KW	5KW	7.5KW	10KW	15KW	20KW	25KW	30KW	40KW	50KW
3 No. of MPPT Channels	1	1	1	1	1	1	1	1	1	1 1	. 1	1	1
4 Per Channel PV Capacity (w)(Nominal Peak)	1KW/1.1KW	2KW/2.2KW	3KW/3.3KW	5KW/5.5KW	5KW/5.5KW	7.5KW/8.2KW	10KW/11KW	15KW/16.5KW		25KW/27.5KV			0KW/55KV
5 Max. open Circuit PV Volts (Voc)	240 70-240	240 70-240	240 70-240	240 70-240	300 96-300	300 96-300	400 140-400	700 240 - 700	700 240 - 700	700 240 - 700	700 240 - 700	700 240 - 700	700 240 - 700
6 MPPT Voltage Range (Volts) 7 PV Minimum Voltage (Volts)	48	48	48	48	96-300	96-300	120	240 - 700	240 - 700	240 - 700	240 - 700	240 - 700	240 - 700
8 Max. I/P Amps per channel (Amps)	15	30	45	75	35	55	60	45	60	75	80	105	132
9 Max. Battery Amps during PV Charging(Amps)	20	40	60	100	50	73	78	60	78	80	97	129	161
10 Max. SCC O/P (Amps)	20	40	60	100	50	73	78	60	78	80	97	129	161
11 Battery type Supported				'		VRLA / LMLA/L	_i-Ion/Li-Ph (User	Settable)					
12 Min. Battery AH (Suggested)	150	150	150	150	150	150	150	300	300	300	300	300	300
13 Peak charging Efficiency (%)	150	130	150	130	130	130	>93	500	] 300	] 300	300	300	
B. SOLAR INVERTER													
1 No. of Phases/Connection Type						1-PI	hased/2 wire						
2 Nominal Battery Voltage (Volts)	48	48	48	48	96	96	120	240	240	240	240	240	240
3 Battery Ripple				'		5% for VRLA & LM	ILA/ 1% for Li-lon & L	- Ph Battery				·	
4 Nominal Output Voltage/Frequency (Volts/Hz)							230/50						
5 Nominal KVA Capacity (KVA)	1KVA	2KVA	3KVA	5KVA	5KVA	7.5KVA	10KVA	15KVA	20KVA	25KVA	30KVA	40KVA	50KVA
6 Output Amps	3.47	6.96	10.43	17.39	17.39	26.09	34.78	52.17	69.57	86.96	104.3	139.1	173.9
7 Voltage Regulation (in standalore Mode) 8 Freq. Regulation (in Standalone mode)							± 2% ± 0.5 Hz						
9 THD							<3%						
10 Load Power Factor						3.0	B lag to unity						
11 Efficiency (%): Peak/ 100% Load/25% Load	>89/ >88/ >86	>89/ >88/ >86	>89/ >88/ >86	>90/>87/>86	>90/>87/>86	>90/>87/>86	>89/ >89/ >86	>89/ >89/ >86	>89/ >89/ >86	>89/>89/>86	>91/>89/>86	>91/>89/>86	91/>89/>8
12			-				-110% - 60 sec						
13 Over Loads :							-125% - 30 sec						
14						125	5-150% - 5 sec						
15 Max Allowed Phase Imbalance (%) 16 Auto Bypass Feature							N/A Provided						
17 Parallel Operation with Grid/DG		Provided											
18 Power Export to Grid Facility Enable / Disable		Provided											
19 Anti Islanding from Grid							Provided	,					
C. GRID CHARGER													
1 Grid Voltage Range (Voltage Sync. Range)							V (Phase to Neut	ral)					
2 Grid Frequency Range (Freq. Sync. Range)	410.0	1 0004	l nau	l 510.44	1 510.4		0 Hz ±5%	1 451044	1 0010.44	1 0510.14	2010.14	1010.14	5010/A
3 Max Grid Import Power (KVA)	1KVA 13	2KVA 27	3KVA 40	5KVA 68	5KVA 34	7.5KVA 51	10KVA 54	15KVA 40	20KVA 54	25KVA 68	30KVA 72.5	40KVA 96.6	50KVA 120.8
<ul> <li>4 Max Battery Amps During Grid Charging (Amps</li> <li>5 Peak charging Efficiency (%)</li> </ul>	13	21	40	00	34	1 21	>87	40	] 34	00	12.5	90.0	120.0
o Tour ording Emotoricy (10)													
INVERTER (KW)	0.8	1.6	2.4	4.0	4.0	6.0	8.0	12.0	16.0	20.0	24.0	32.0	40.0
1 PV Side					_		larity , Surg Prote						
2 Battery Side	Reverse Polarity, Over/Under Voltage , Current Limit												
3 Grid Side 4 Load Side	Over/Under Voltage , Over/Under Frequency ,Anti-Islanding Surg Protection												
5 System Protection		Overfoads, Short circuit Over Temperature. Trip. Breakers at all Inputs. Emergency stop											
D. USER INTERFACE		The Fortigorounies repulsional accuming and the study											
1. DISPLAY INTERFACE						Graphical Dis	play with mimic d	iagram					
2. DISPLAYED PARAMETERS	1			0 0	. 5:								
1 Battery Parameters 2 PV Parameters			voita	ge, Charging Curr		Jurrent,AH-In,AH-I lower, Cumulative					// Discharging.		
3 Grid Parameters			V	oltage, Current, F							er Factor		
4 Load Parameters				onago, oarron, r		e, Current, Freque				o Energy, one	1 40001		
5 Data Logging					90 Days F	PV Generation, Ex	port Energy, Imp	ort Energy, Load	Energy.				
6 System Level						Faults	s and warnings						
3. INDICATIONS/PROTECTION													
1  LED Indications:				Power ON, PV A	vailable, PV Char	ging, Inverter ON,	Grid Import Mode	e, Grid Export M	ode, Fault, HY	BRID /OFF GRI	ID Mode		
2 User Keypad for Settings Change							for Settings Input						
3 Breakers at all inputs/Space Heater/Emergency						D	rovided						
stop Button													
4 Over shoot due to misbehaviour of BHMS							rovided						
5 Remote monitoring: Optional*							through GPRS (Op						
Designed and Manufactured the product as for IEC						er IEC 61683, I N 50530 and IE			169				
MISCELLANEOUS					EI	- Joseph and It		_¬, JUJ.					
1 Degree of Protection							IP31						
2 Cooling Method						Temp. Con	ntrolled Force Cod	ling					
3 Operating Temperature							ambient operation	•					
4 Humidity (Non-condensing)							% Non-Condensir						
5 Altiude (above sea level)						1000m	above sea level						
6 Housing			Sh	eet Metal,Floor St	anding	=:		1		Floor Standing	g,Front/Rear Door		
7 Colour Shade				De D		RAL-	7035/RAL-7016 (	Other Colours also availal I	ole on request)	F	Dottom		
8 Cable Entry 9 Cable Termination Type				Rear Bottom		Rue Dor Tu	ne with ring turn	  une		Front	Bottom		
9 Cable Termination Type 10 Terminal Sizes(PV/Battery/Grid/Load)			1	ERMINAL SCRE	N TYPE	Dus Bar Ty	pe with ring type	 	3	85-50MM/35-50	MM/25MM/25MM		
11 Dimensions in mm (H X W X D)	360X280X530	360X280X560				528X375X775	528X375X775			715x850x750		715	5X1000X75
12 Approx. Weight (kg)	30	35	60	80	80	130	140	160	215	245	260	300	350
•	•	Note:	The specific	ı ations are sul	iect to chanc	e due to con	tinuous impr	Womente					