



# SOLAR PCU



Ideal solution for commercial buildings, domestic applications and decentralized power plants







Range Available 1 to 100 KW

#### **Luminous 1 to 100 KW Inverters**

True bi-directional inverters with MPPT charge controller designed especially for solar application. These single & three phase output inverters operate in parallel with the grid utility. Solar electricity is produced when Photons from the sun rays hit Photovoltaic panels, and electrons are generated in the Photovoltaic cells, leading to production of Direct Current (DC).

The electrical energy in form of DC power is used to charge the batteries through a charge controller and also used to cater load through inverter. These PCU's (Power Conditioning Units) are so designed that additional energy generated from Solar PV plants can be exported to the grid.\*



#### **Luminous PCU Features:**

- Bi-directional Solar Inverter with MPPT Charge Controller
- Inverter with High Speed MOSFET/IGBT and state of the Art DSP Controller
- High Efficiency and Reliability
- In-built in output isolation transformer
- Remote monitoring available



#### Display parameter:

- < Array : Voltage, Current, Power, Temperature</p>
- Battery : Voltage, Current
- Grid : Voltage, Current, Power
- Output: Voltage, Current, Inv. H/S temp., Power



## Protections:

- Under/Over voltage protection for Input, Output, Battery & Array
- Reverse polarity protection for Array
- Protection for Output Overload, Short circuit and Over Temperature
- MCB & Surge protection at Array input Path



#### **Indications:**

MPPT Charger ON/OFF, Battery on Float, Battery on Boost, Battery Low, Battery Charging/ Discharging, Grid Switch ON, Inverter Switch ON, Grid ON, Load ON, Inverter ON



### **Specifications For Solar Inverters**

System Rating (KW)	1KW	2KW	3KW	4KW	5KW	6KW	10KW				
Photovoltaic Input											
MPPT Voltage		5V – 90V			0V – 160	160V – 200V DC					
Maximum Input Current (A)	15A*	30A*	46A	31A	38A	46A	63A				
Maximum PV power recommended (KW)	1.1KW <sup>2</sup>	2.2KW*	3.3KW	4.4KW	5.5KW	6.6KW	11KW				
No. of Charge Controller					1						
MPPT Base Charge Controller											
Switching Element	MOSFET/IGBT										
Type of Charger	PWM with MPPT										
Grid Input											
nput Supply Phase	1 Phase 2 Wire										
Nominal Voltage & Voltage Range	115VAC/230VAC (+15%, -20%)										
Battery				•							
Battery Voltage		48V			96V		120V				
Battery recharge current setting range							1				
from Grid Side	9A*	19A*	28A	19A	23A	28A	36A				
Battery recharge current setting range	19A*	39A*	56A	37A	46A	56A	74A				
from Array Side Inverter		•	'			'	'				
Switching Element				MOSEE	TUCDT						
Control	MOSFET/IGBT										
	32 Bit DSP controlled*										
Nominal Output Voltage	115VAC/230VAC ; L-N										
Output Supply Phase	1 Phase 2 Wire										
Output waveform	Sine wave										
Nominal Frequency (Hz)	50/60 Hz										
Power Factor (Within KVA/KW)	0.6 lag to 1 (Within KVA and KW rating)										
Nominal Output Current (A)	4A/9A 9A/18A 13A/26A 17A/34A 22A/44A 26A/52A 44A/88A										
Voltage regulation					·2%						
Voltage Stability in dynamic condition			Complies	with IEC/	'EN 6204	0-3, Clas	ss 1				
Output voltage distortion with 100%	< 2% *										
inear load	< 270 ··										
Overload at nominal output voltage for	125%										
10 minutes											
Overload at nominal output voltage for				15	50%						
1 minute											
nverter peak efficiency (Ref. STD IEC 61683	-	ID 4		up to		10.4					
Noise @ 1 meter (dBA +/-2dBA)	<58dBA <62dBA										
Protection degree with open doors	IP20										
Colour	RAL 7016 Texture										
Dimension (WxDxH in mm)	250x620x500* 250x640x600 800x600x1100										
Cooling	Forced Air										
Galvanic Isolation		Inbui	It isolatio	n transfo	ormer at i	inverter o	output				
Environment											
Location	Indoor (Free from corrosive gases & conductive dust)										
Temperature Operating	0-40 °C										
Max. Relative humidity @25°C	Up to 95%										
(non-condensing)				<u> </u>							
Max. Altitude above sea level without de-rating (m)	1000 m (For higher altitude complies with IEC/EN 62040 - 3)										
Standard Compliance		91	. J. Gilled	33pi	. 55 111611 11	,					

<sup>\*</sup>Parameters are also available in different specifications.



10KW	15KW	20KW	25KW	30KW	35KW	40KW	45KW	50KW	100KW		
280-340 V											
36A	55A	73A	92A	107A	128A	147A	165A	183A	367A		
11KW	16.5KW	22KW	27.5KW	33KW	38.5KW	44KW	49.5KW	55KW	110KW		
1											
IGBT											
PWM with MPPT											
3 Phase 4 Wire											
415V AC, +10%, -15%											
240V											
0-19A	0-28A	0-37A	0-46A	0-55A	0-65A	0-74A	0-83A	0-91A	0-182A		
36A	55A	73A	92A	107A	128A	147A	165A	183A	367A		
IGBT											
32 Bit DSP controller											
415V AC 3Ph+N											
3 Phase 4 Wire											
Sine wave											
50 Hz											
					to1						
14A	21A	28A	35A		49A	56A	63A	69A	140A		
Complies with IEC/EN 62040-3, Class 1											
<2											
125%											
150%											
90% 91% 92%											
<62dBA <72dBA											
IP20 (with open doors)											
400x700x800 500x1000x800 1000x900x1500 1100								1100x1000x170			
Forced Air											
Inbuilt isolation transformer at inverter output											
Indoor (Free from corrosive gases & conductive dust)											
				0-50°	C						
Up to 95% @ 25°C (non-condensing)											
	(I	or highe	er altitude			/EN 6204	40 - 3)				
	(	3. mg//c		compile		, , 020	. 5 5)				
	11KW  0-19A  36A  14A	11KW 16.5KW  0-19A   0-28A  36A   55A  14A   21A  90%    400x700x800	11KW	11KW   16.5KW   22KW   27.5KW   27.5K	36A 55A 73A 92A 107A 11KW 16.5KW 22KW 27.5KW 33KW  1    IGB1	36A   55A   73A   92A   107A   128A   11KW   16.5KW   22KW   27.5KW   33KW   38.5KW   1	36A   55A   73A   92A   107A   128A   147A     11KW   16.5KW   22KW   27.5KW   33KW   38.5KW   44KW     1	36A   55A   73A   92A   107A   128A   147A   165A     11KW   16.5KW   22KW   27.5KW   33KW   38.5KW   44KW   49.5KW     1	36A   55A   73A   92A   107A   128A   147A   165A   183A   11KW   16.5KW   22KW   27.5KW   33KW   38.5KW   44KW   49.5KW   55KW   1		

Due to continuous product improvement, the specifications are subject to change without prior notice.

Luminous Power Technologies Pvt. Ltd.
C8 & C9, Community Centre, Janakpuri, New Delhi-110058 (INDIA),
Phone: +91-11-40778221/222, Fax: +91-11-25558912

Website: www.luminousindia.com

