- 10 000000000



- 20 **CPU**00 000 00000000 0000 00000;
- 30 000 **MPPT**000000009**5**00**99**00;
- 40 0 0000000085009200;
- 6.00 000000000000;
- 70 00 0000000000 00000000 0000000000500;

9. CE / EMC / LVD / RoHS	□□;						
100 00 000000000							
1.00 00							
1.1 PV	10000 00000	10000000					
1.200PV0 00000000PV00	0000 0000		PV	JO 000000			
20 000000000							
2.100 000DC00UPS00							
2.2 DC AC UPS							
3.00 00							
3.100 0/0000000000000000	000000000	10000000000	00000000				
40 00/0000							
4.10 000000000000000							
4.200 0000000000000000000000000000000000							
		1500W	2000W	3000W	4000W	5000W	
	1000W 2000W	1500W 3000W	2000W 4000W	3000W 6000W	4000W 8000W	5000W 10000W	
00 000	24V	24V / 48V <u>□</u> □			48V		

	1000W	1500W	2000W	3000W	4000W	5000W
	1000W	1500W	2000W	3000W	4000W	5000W
	2000W	3000W	4000W	6000W	8000W	10000W
	24V	24V / 48V			48V	
0000000	0000 PV[]+ [][][][]					

		24V	24V / 48V			48V		
		20A	25A	30A	40A	40A	40A	
		100V						
MPPT								
	000000 00	568W	24V∏710V	VV	W	227214	2272W	
			48V1420V	V 48V∏170 W	4 48V∏2272 W			
		0∏15A						
		3						
		 	22011.200					
		220V±3[230V±3[240V±3[]100V±3[110V±3[
ACUU L								
<u> </u>			oun∠±u.ɔ⊔⊔ı ∏rate≤3					
			<u></u>					
		7 120 1 1 1	130 <u>10</u> 24V∏0.5A	24V∏0.7A	 24V⊓0.7Δ			
		0.4A	_	10\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0.6A	0.65A	
			48V∏0.4A	A	48V∏0.5A			
00 00 0000		1-6W	•	!	'		!	
		8500920						
		100- 0						
П		220V±35∏∏	110V + 35[
		00 00						
AC III		220V±5[[] 1	l10V + 5[[[
		> 120[] 1[][]	□> 130□10□					
	:00000							
UPS[[[[]]]		AC DC C]					
		<5ms[] [] [] [] [] [] [] [] [] [] [] [] [] [
		LCD + LED						
	<u>]]]]</u>	+						
					<u> </u>			
		-10°C∏50°C		<u>JLI</u>				
		1000000						
		≤4000m						
×_×n		438 * 208 *	413			450 * 246 *	468	
		520 * 310 *				540 * 300 *		
	<u> </u>			L9		34	35	
				20		40	41	
	•	•			•		-	















