- 1.000000000



- 20 **CPU**00 00000000000 0000 00000;
- 40 0000000085009200;
- 6.00000000000000000000;
- 70 00000000000 00000000000000000000500;

80 000000000000000000000000000000000000	00000000];				
9. CE / EMC / LVD /□□RoHS	S□□;					
100 00000000000						
1.000						
1.1000000000000PV00][PV][][][
1.200PV000000000PV	10000000	_AC][[]PV[][][]	0000000	
2.000000000						
2.1 AC						
000000000000000000000000000000000000000	100000000					
2.2 DC AC UPS						
000000000000000000000000000000000000000	100000000	000000000				
3						
3.10000/00000000000000000000000000000000			00000000	1000000		
3.2	00000000	000000000	0000000	0000000		
4.00/000						
4.1						
4.2000000000000000000000000000000000000						
	000W 000W	1500W 1500W	2000W 2000W	3000W 3000W	4000W 4000W	5000W 5000W
	000W 4V	3000W 24V / 48V	4000W	6000W	8000W 48V	10000W
	000 00+000					

000+000

	00	24V	24V / 48V			48V				
		20A	25A	30A	40A	40A	40A			
	0000000	100V								
MPPT	00000	95[[99]								
	0000000	568W	24V∏710W 48V1420W	24V∏852W 48V∏1704W	24V∏1136W 48V∏2272W		2272W			
	AC[[[[0∏15A								
AC C][]	[]110V±3[][[]100V±3[]						
][]	50HZ±0.5[60Hz±0.5[][
		00000000r								
		> 120[]1[[[]]	130∏10S							
0000 00000000000]	0.4A	24V∏0.5A 48V∏0.4A		24V∏0.7A 48V∏0.5A	0.6A	0.65A			
0000 0000000		1-6W								
		85[[]92[]								
AC [][220V±35[[]110V + 35[[][][]								
][
		220V±5[[[]110)V + 50000							
][
		> 120[]1[[[]]	130∏10S							
]000									
UPS[[[[[[]]]		ACDDDDDD								
		DC[[]AC[[]								
		<5[[]]AC[]DC	/ DC∐AC∐							
		0000/000000								
		1.00 . 1.50								
	1000	LCD + LED								
	1000)0000000000000000000000000000000000000							
		-10°C∏50°C 10∏∏90∏								
		10∐U90∐ ≤4000m								
		≤4000m 438 * 208 * 43	1 2			450 * 246 * 4	60			
		520 * 310 * 40		540 * 300 * 518						
	1111111			.9		340 · 300 · 3	35			
						40	41			
		10 .	2 ک		- <i>'</i>	⊤ ∪	7.1			

















