

A More Sustainable Future







$\Box\Box$

1.Off

_____2.Solar____

- 3.___MPPT_____;
- 4.00000000;

/·UUUUUUUUUUUUUUUUU
000000000500;
8.0000000000000000000000000000000000000

9. CE / EMC / LVD /[[]RoHS[]];

10.

00000000;

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		4000W		
		4000W		
		8000W		
		40)/		
		48V		
		lana		
		000		
1		48V		
	<u>]</u>	40A		
		100V		
MPPT	ПП	1000		
I				
1		9500990		
1 -				
1		2272W		
	3000	0∏15A		
	3000			
	70	220V±3[[[230V±3[]240V±3[][]100V±3[]		
AC _□		□110V±3□□□□		
		50HZ±0.5[]60Hz±0.5[][][]		
		> 120[][[][] > 130[]10S		
		<u> </u>		
		0.4A		
		1-6W		
		1-044		
		0500000		
		85□□92□		
l l	<u> </u>	220V±3500110V + 350000		
	<u>]]</u>			
		0000000		
AC□□		220V±500110V + 500000		
][
		> 120[]1[][]> 130[]10S		

UPS	AC
	<5[][]AC[]DC / DC[]AC[]
	LCD + LED
<u>.</u>	
	-10°C∏50°C
	10□□90□
	≤4000m
	450 * 246 * 468
	540 * 300 * 518
00/000	35
kg_	41

I-P-HPC-Series System



I-P-HPC-Series Inverter+Solar Controller











