

## A More Sustainable Future







## 

- 3. DC12V / 24V / 48V\_\_\_\_\_ DC100V\_PV\_\_\_\_\_

## 

MPPT			
I-P-E-SMART-12V / 2		40A	
		DC9V∏DC15V	
	24V∏∏∏	DC18VDC30V	
	48V□□□□	DC36V\\\DC60V	
	12V / 24V / 48V	_	
		≤3S	
	12V / 24V / 48V 🖂		
		500US	
	12V / 24V / 48V[[[[		
MPPT[[		≥96.5□□≤99□	
	Ц		
	11 21/0000	DC14V/DC100V	
MDDT		DC14V[DC100V	
MPPT		DC30[DC100V	
	48V	DC60[DC100V	
	12V	DC14V	
	24V	DC30V	
	48V	DC60V	
	12V	DC18V	
	24V[[[[[	DC34V	
		DC65V	
	12V / 24V / 48V 🛮 🗘	DC110V	
		DC110V	
	12V / 24V / 48V 🛮 🗘	DC100V	
		DC100V	
	12VW	568	
	24V□□W□	1136	
	48V□□□□□W□	2272	
CHARGE CHRECTI	RESTICS		
	12V / 24V / 48V		
	12V / 24V / 48V		
	12V / 24V / 48V		
	П		
	12V / 24V / 48V	404	
	12V / 24V / 48V	45.4	
	12V / 24V / 48V[[[[	+0.030/00	
	b	±U.U2  /*C	
	12V / 24V / 48V	14.2\\ = ====25.00=\ 0.3	
	П	14.2V-[] [][][25°C[]* 0.3	
	12V / 24V / 48V	200 1/5	
00 00000000	<b>I</b> 1		
	12V / 24V / 48V	1.50	
	h . , , , , , , , , , , , , , , , , , ,	≤±1.5∐	
0000 0000 0000		000010.5V;0011V0000000	
0000 00000			
00000 000000 000000		30A	
00000 000000			

PC	RS232
	пп
	≤40dB
000000	
	FCC \ ROHS \ CE
D×_xH_mm	205 * 168 * 60
D	265 * 196 * 110
N.G[KG[]	1.8
G.N[KG[]	200
	IP25
	0 <u> </u>  90  RH
	0[]3000[][][]
	-20℃[]+ 50℃
	-40°C∏+ 75°C
	70∏106kPa∏∏



























