0000MPPT0000000 000000000000000000000000
1 <b>99</b>
2. D <b>C12V / 24V / 48V</b>
3. DC12V / 24V / 48V DC100VPV
40 0000003 0000000000MPPT00000000000
5.000000000000000000000000000000000000
7.000000 000000000000000000000000000000
80 RS23200000 000000000000000000000000000000
10. CEDRoHSDDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
11. 20000 3010 00000000000000000









## 

MPPT 000000000000		20.4
-P-E-SMART-12V / 24V / 48V		30A
	MPPT	
	MPPT	
0000 000	DC12V / 24V / 48V	00 00
	12V 🛛 🖺 🗎	DC9V□DC15V
	24V 🛮 🗎 🗎	DC18V∏DC30V
	48V 🛮 🗎 🗎	DC36V□DC60V
0000 00000	12V / 24V / 48V [] [][][]	<b>≤</b> 3S
00 0000000		500US
MPPT 🛮 🗎	12V / 24V / 48V []	≥96.5[[]≤99[]
	_	

	12V	DC14V∏DC100V
MPPT [][][][][][]		DC30 DC100V
		DC60[DC100V
	12V [[[[]]	DC14V
		DC30V
		DC60V
		DC18V
		DC34V
	48V [][][]	DC65V
	12V / 24V / 48V []	
00 00000000	12V / 24V / 48V []	DC100V
		426
00 00000		852
		1704
CHARGE CHREC		
	  12V / 24V / 48V	000000 000000000NiCd00
	12\/ / 24\/ / 48\/ □	
	   12\/ / 24\/ / 48\/	
000 0000	12V / 24V / 48V []	30A
	12V / 24V / 48V []	35A
	12V / 24V / 48V 🛛	±0.02∏/°C
		_
	12V / 24V / 48V    	14.2V-[] [][][]25°C[]* 0.3
	12V / 24V / 48V []	200mV□
	12V / 24V / 48V []	1.50
		≤±1.5U
		30A
		nn nnnnnnnnloadnnnnnnn
		RS232
		r ·
		nnnn nnnn
<u>00 00000</u>		
00 000000000		
00 0000 00		
H II I		

	·
	≤40dB
	FCC \ ROHS \ CE
D×  ×H  mm	205 * 168 * 60
	265 * 196 * 110
N.G[KG[	1.8
G.N□KG□	200
	IP25
	00900RH 000000000
	0[3000[[[[
	-20°C∏+ 50°C
	-40°C∏+ 75°C
	70[[]106kPa[[[]





