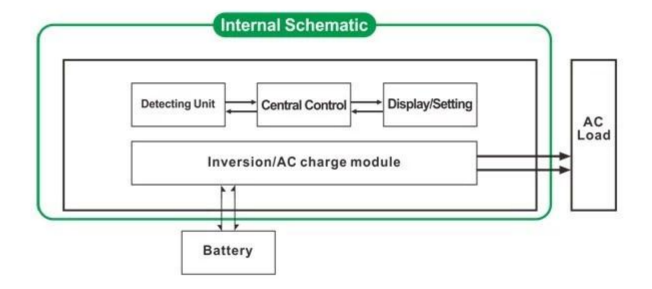
2. CPU
3. LCD_LED
4. DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
5. 0000087009800000000000001W06W000000000000000000000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
7. 000000000000000
8. DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
$9. \   \Box $
11. DEMCDLVDDRoHSDDDD
1.0000000000000000UPS000EPS00000
3.1000000000000000000000000000000000000
3.20 AC00000000000000000000000000000000000
3.3D DCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
1. 0000

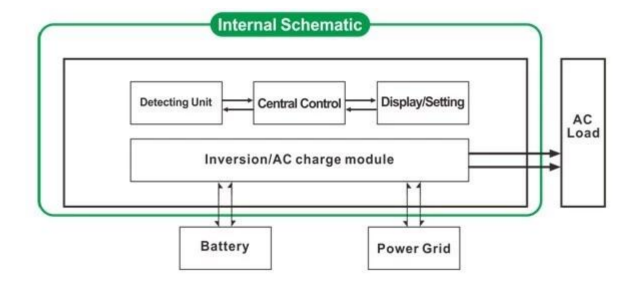


- 1.10000000N00000AC00000000

- 2.

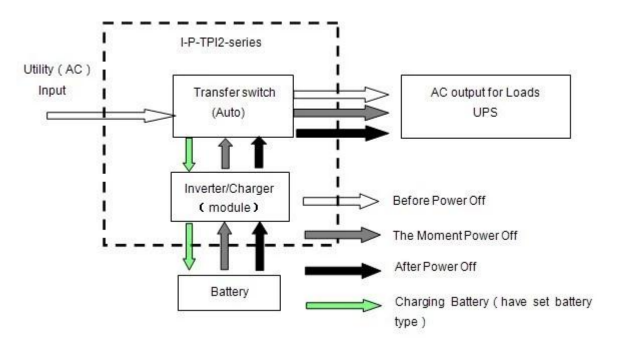


3. UPS[[[[



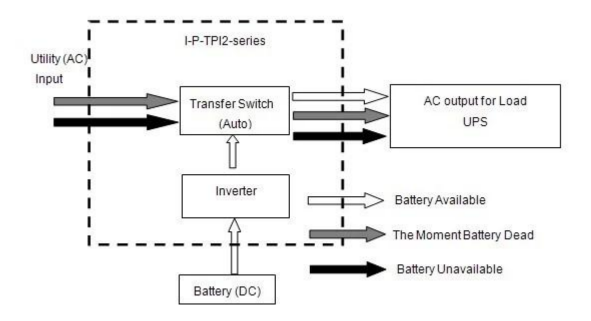
#### 

### 



## 

# 



000 000000		1000W	2000W	3000W	4000W	5000W	6000W		
			2000W	3000W	4000W	5000W	6000W		
	3000W	6000W	9000W	12000W	15000W	18000W			
		12V[[[[24	12V00024V00048V000000			24V48V			
$\square\square\square$ W×D×H $\square$ mm $\square$	318 * 218	3 * 368		440 * 218	440 * 218 * 400				
	395 * 275	395 * 275 * 520			520 * 275 * 520				
	27	28	30	39	40	51			
		29	30	32	43	48	53		
00 000 0000									
	S-ON	00000000000000000000000000000000000000							
			0000						
AC[[		220V00000350110V 3500000±							
		50Hz							
AC[]		220V±3∏	220V±3000230V±300240V±3000100V±30						
		110V[	000110V0000000±30						
		50Hz[][][6	50Hz[][][60Hz[][][][][][][][][][][][][][][][][][][]						

0000000 00 00000 00000*000000000 000000	 	BAT	1000W	2000W	3000W	4000W	5000W	6000W		
		12V	35A	65A	75A	/	/	/		
		24V	20A	35A	45A	65A	70A	75A		
		48V	10A	15A	30A	35A	40A	50A		
	0000 000		00000 000000000000100000020000000000000							
	00000 00									
UPS										
	DC									
000000			LCD + LED							
	00000 00									
				> 130   10	S					
	00000		1∏6W							
	000 000		1 <u>□</u> 3A							
	<b>!</b>		8000000	000000						
30 00			<5ms[][AC][DC / DC][]AC][]							
			00000000		10000000					
			-10°C∏50°C	2						
			1000000900000							
			≤4000□□□							