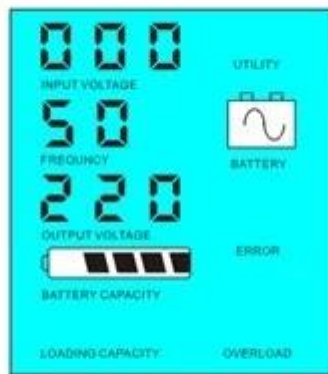
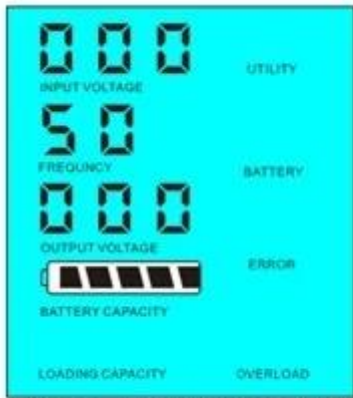


4.1.1 当LCD显示FREQUENCY为01时，表示AC输入电压AC输入电压过低，此时应检查AC输入电压是否正常。LCD显示



4.1.2 当LCD显示FREQUENCY为02时，表示AC输入电压AC输入电压过高，此时应检查AC输入电压是否正常。LCD显示

LCD显示

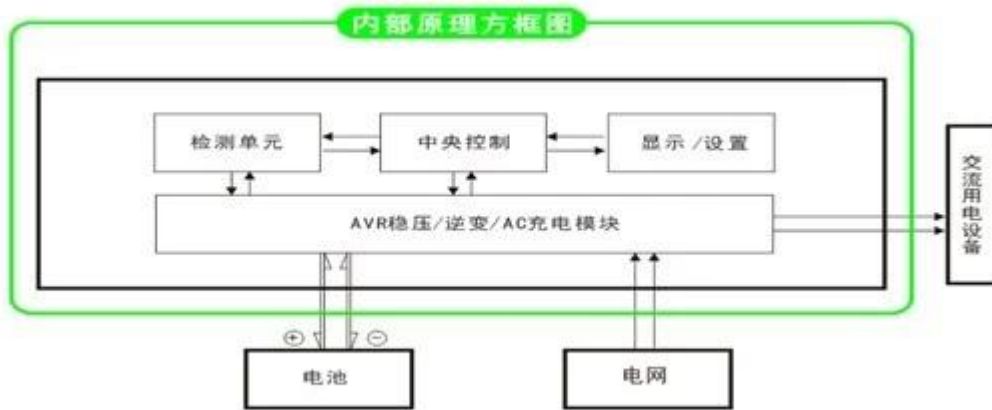


负载功率 < 逆变器额定功率的5%



负载功率 > 逆变器的额定功率的5%

4.2 内部原理方框图

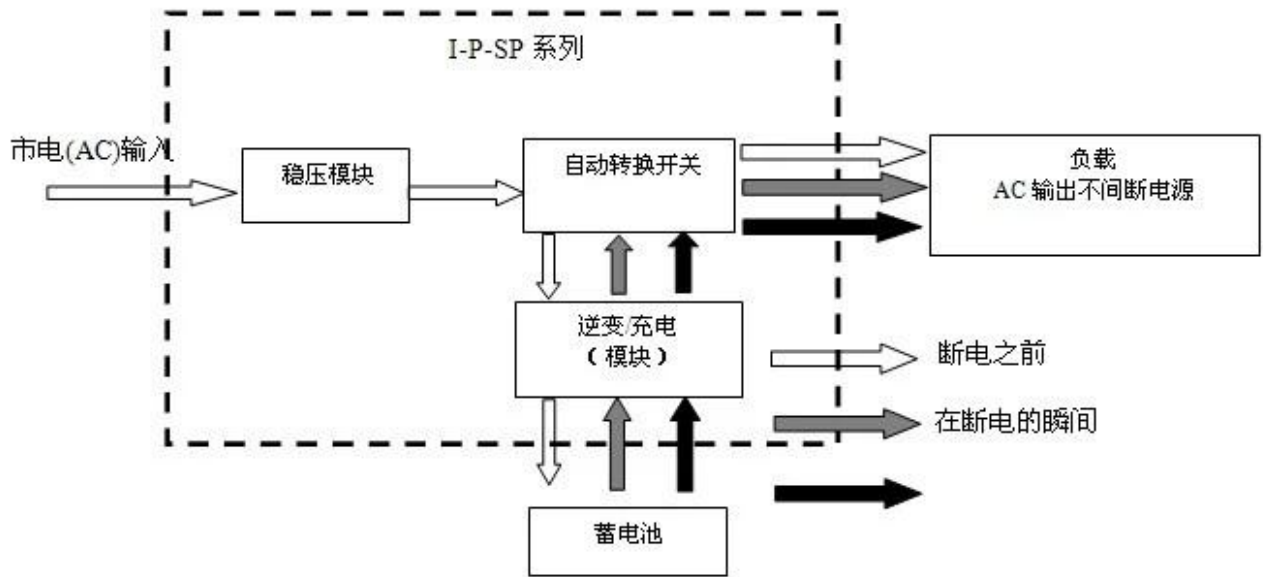


4.2.1 LCD 显示频率 01

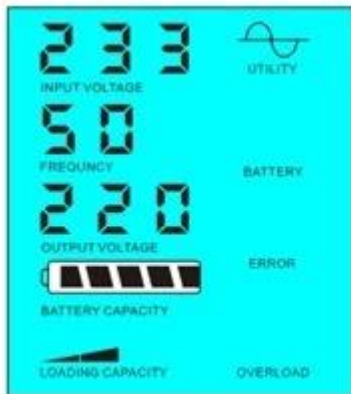
1 AVR

2 5ms

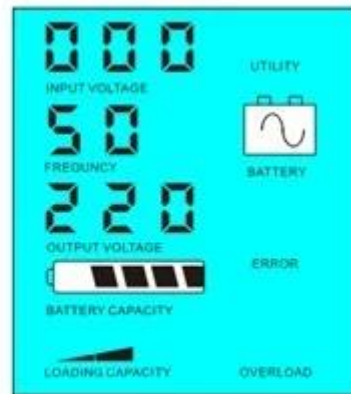
3



LCD显示：



有市电时供电给负载同时为蓄电池供电



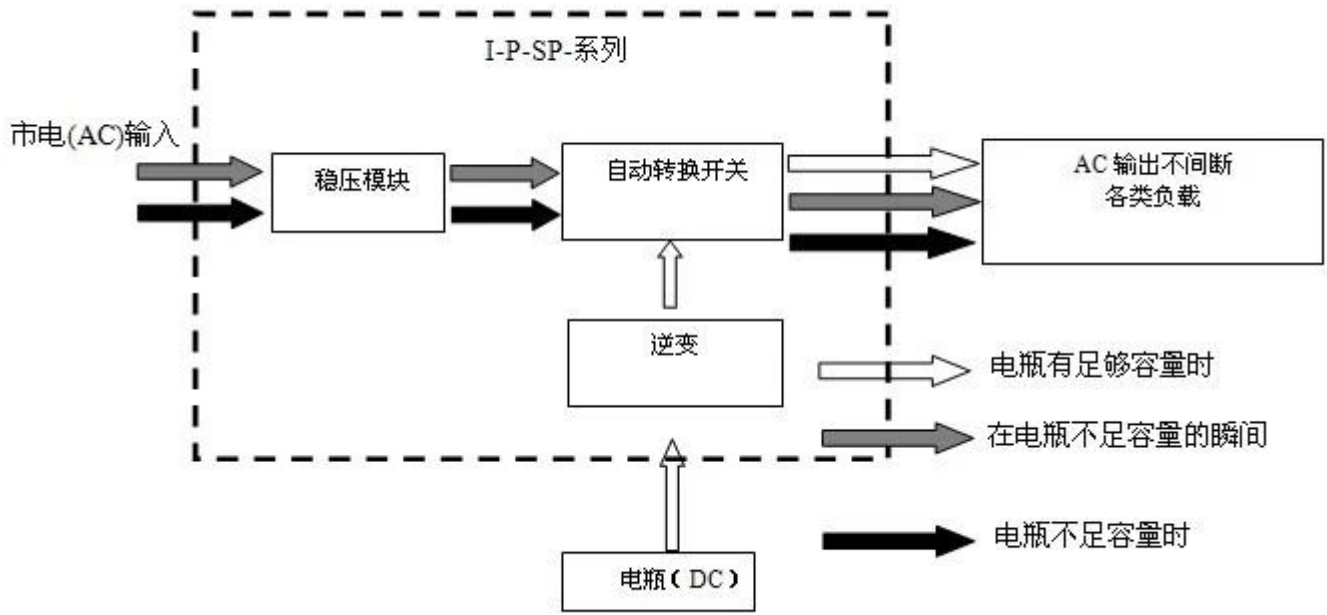
没有市电时，逆变为负载供电

4.2.2 LCD显示FREQUENCY 003

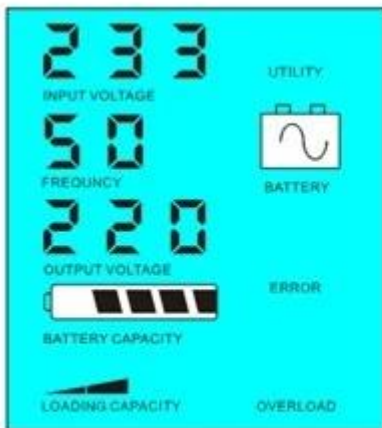
1

2 5ms

3



LCD



蓄电池有电的时候,逆变供电给负载



蓄电池没电的时候,由市供电给负载

I-P-SP-20000VA	
额定功率	15000W
最大功率	30000W
额定电压	192V
尺寸(宽*高*深)mm	420*280*625
重量mm	440*300*645
重量(kg)	105
重量(kg)	115
备注	

01		
02		5%
03		
		220V±35% 110V+35%
		50Hz±3% 60Hz±3%
		220V±3% 230V±3 240V±3% 100V±3%
		50Hz±0.5 60Hz±0.5 ()
	AC	0~15A
		LCD
		≤3
		120%1 130%10
		0~6W
		1~3A
		80%~90%
		5ms
		-10°C 50°C
		10% 90%
		≤4000m

“”

UPS OEM

2014 5 04 1