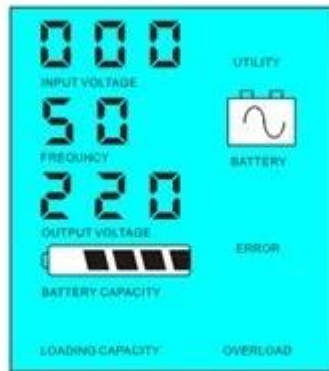
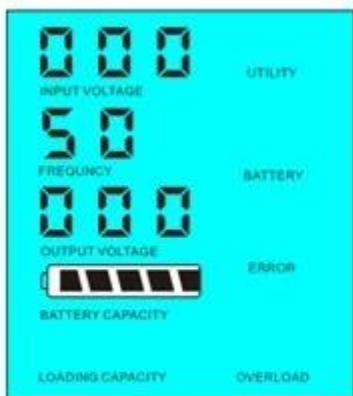


4.1.1 当LCD显示FREQUNCY为01时，表示AC输入电压AC电压过低，LCD显示



4.1.2 当LCD显示FREQUNCY为02时，表示AC输入电压AC电压过低5%或0，表示AC输入电压0~6W，表示AC输入电压5%或5S，表示AC输入电压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

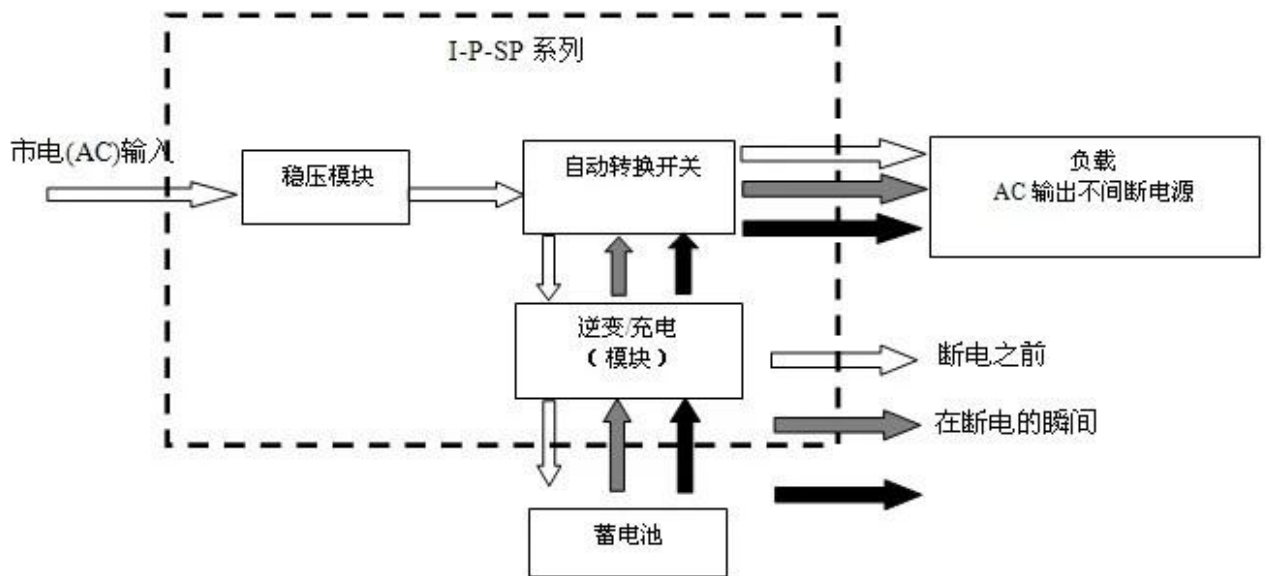


4.2.1 内部原理方框图 LCD 显示 FREQUENCY 01

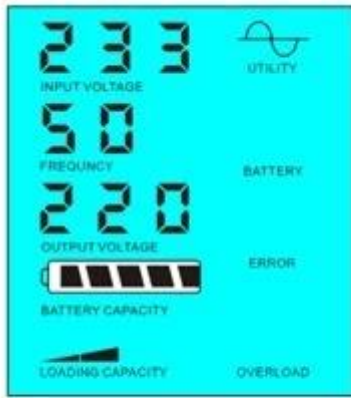
1 AVR

2 5ms

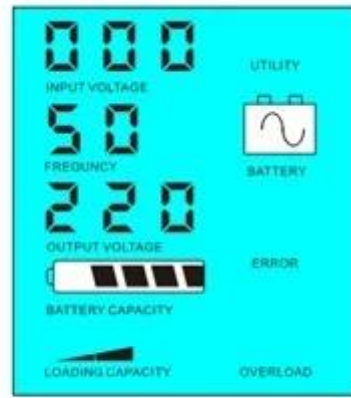
3



LCD



有市电时供电给负载同时为蓄电池充电



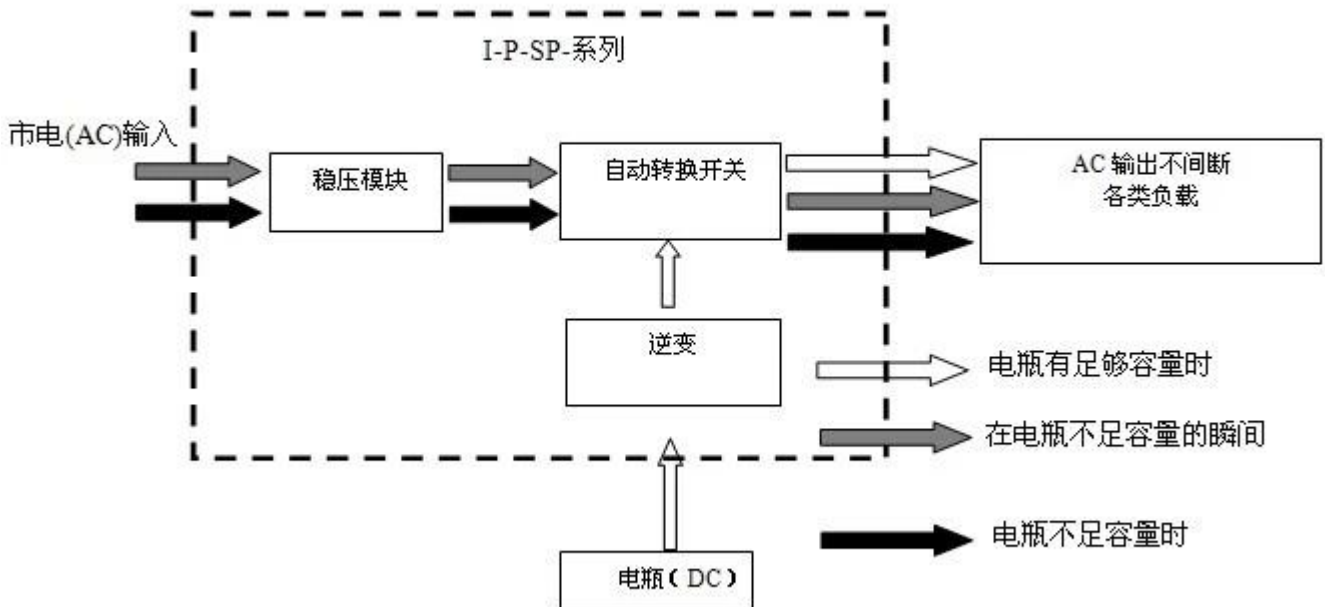
没有市电时，逆变为负载供电

4.2.2 LCD显示FREQUNCY显示03

1

2 5ms

3



LCD



