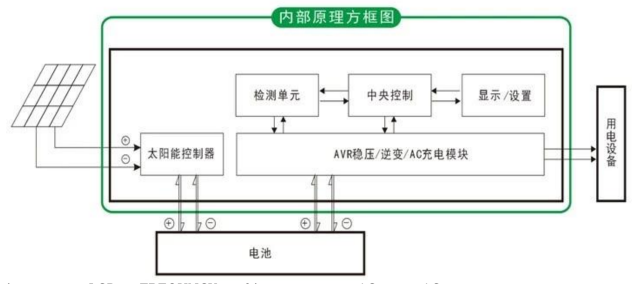
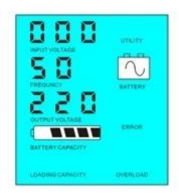
Π CPU Π Π

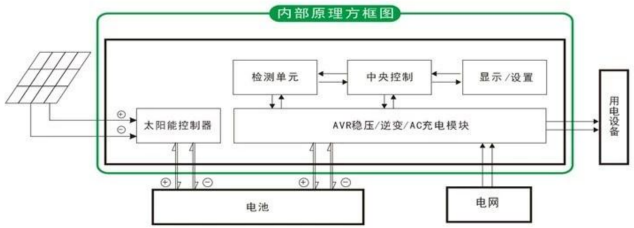


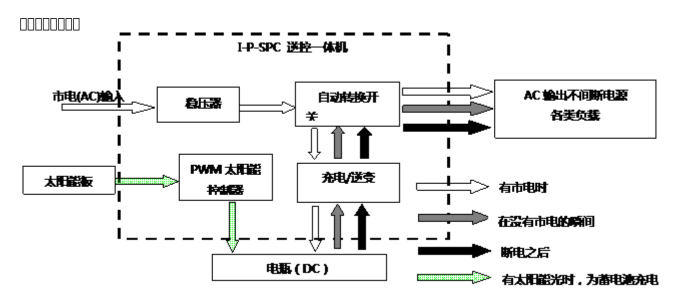






负载功率 < 逆变器额定功率的5% 负载功率 > 逆变器的额定功率的5%



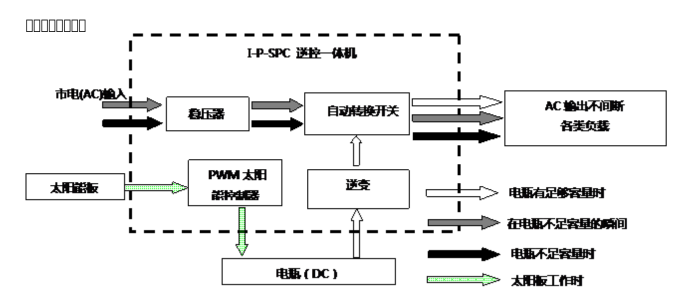






有市电时供电给负载同时为蓄电池充电 没有市电时为,逆变为负载供电

3.2.2 _____ LCD___FREQUNCY___ 03









I-P-SPC-20000VA		
		15000W
0000000		30000W
		96V
		96V
		50A
PWMPV 		200V
[[[""]"]][mm[]		420*280*625
		440*300*645
□□(kg)		105
□□(kg)		115
	01	
	02	
	03	
		220V±35% [] 110V+35%[[[[[
		50Hz±3% ∏ 60Hz±3% ∏∏∏∏
0000		220V±3% [] 230V±3 []240V±3% [] 100V±3%
	00	□ 110V±3% (□□)
		50Hz±0.5 ∏ 60Hz±0.5 (∏∏)
0000		0~15A
PV		
		LCD+LED
	<u> </u>	
		120%130%_10
		0~6W
		1~3A
		00000000005ms
0000		-10°C□50°C
		10% 90%
		≤4000m
	-	

0000000"0"00000000000000000

I-P-SPC-系列连接示意图



I-P-SP-系列= SP逆变器+PWM控制器