



风光互补发电实训系统		Wind-Solar Hybrid Generating Training System
供电系统监控界面		Power Supply System Monitoring Interface
电流(A)	Current (A)	
电压(V)	Voltage (V)	
光伏供电监控单元	Photovoltaic Power Supply Monitoring Unit	
启动	Start	
向东	Eastwards	
向西	Westwards	
向北	Northwards	
向南	Southwards	
灯1	LED 1	
灯2	LED 2	

<u>东西</u>	East-West
<u>西东</u>	West-East
<u>停止</u>	Stop
<u>东西限位</u>	East-west limit
<u>西东限位</u>	West-east limit
<u>垂直限位</u>	Vertical limit
<u>东限位</u>	East limit
<u>西限位</u>	West limit
<u>北限位</u>	North limit
<u>南限位</u>	South limit
<u>启动</u>	Start
<u>风力供电监控单元</u>	Wind Power Supply Monitoring Unit
<u>顺时</u>	Clockwise
<u>逆时</u>	Counterclockwise
<u>侧风偏航</u>	Crosswind yawing
<u>恢复</u>	Resume
<u>停止</u>	Stop
<u>顺时限位</u>	Clockwise limit
<u>逆时限位</u>	Counterclockwise limit
<u>0°限位</u>	0° limit
<u>45°限位</u>	45° limit
<u>90°限位</u>	90° limit

轴流风机启动	Start axial flow fan
轴流风机运行时间 0 S 频率设定值 0.00 Hz 实际输出值 0.00 Hz	Operating time of axial flow fan 0 S Frequency set point 0.00 Hz Actual output 0.00 Hz
逆变参数调节面板	Inverter parameter adjusting panel
死区时间 DS 基波频率 0.00 Hz 调制比 0.00 SPWM值000	Dead zone time DS Fundamental frequency 0.00 Hz Modulation ratio 0.00 SPVM value 000