

Light Support Power Systems Options - Control Panel & Display Functions

Meter function Program functions AC voltage input Set date AC voltage output Set time AC current output · Set monthly test date and time Battery Voltage Set annual test date and time Battery Current · Set load fault reduction setting VA Output Set low battery alarm Inverter watts Set near low battery alarm Ambient temperature Set low AC voltage alarm System days (cumulative) Set high AC alarm • Inverter minutes (cumulative) Set ambient temperature alarm **Control functions Alarms** High battery charger voltage Test and event logs (75 logs stored) logs record the following data: Low battery charger voltage date, time, duration, High AC Input voltage Outputvoltage, output current, ambient Low AC input voltage temperature and alarms present. Near low battery voltage • Alarm logs (50 logs stored) logs record the Low battery voltage following data: Date, Time and Alarm type · Load reduction fault Buzzer On/Off (toggle) High ambient temperature • 5 LED Indicators and alarms withringback feature Inverter fault Output fault Output overload

System Testing

Systems provide one manual and two automatic test functions. Manual tests of system may be performed at any time using the control panel test key. Automatic self-diagnostic tests consist of a 5-minute monthly and 90-minute annual function (the user can program the date and time of day the test is to take place). The microprocessor automatically records the last 75 test events in its own separate test result log.