





Traffic control Battery Backup from a traffic control company – the logical choice for reliable intersection operation.

The PB2000-ITS automatically provides emergency back-up power to traffic signals and controls whenever normal electric power is lost. It increases or decreases voltage to maintain normal operation during brownouts and power spikes, reducing the chance of dangerous intersection collisions due to "dark" signals, thus reducing the need for law enforcement and emergency personnel resources. Minimizes component damage and signal tech callouts due to power failures.

Using the new web-card, it is easier than ever to connect to the Oriux PB2000 via Ethernet. We now have the ability to setup multiple users and check current status from anywhere using most web browsers. The new Firmware will also send email notifications.

Specifications

ENVIRONMENTAL

Operating Temp°C -37 to +74°C (See Notes 1& 2)

Storage Temp°C -50 to +75°C

Humidity <95%non-condensing Altitude, ft(m) 10,000 (3000) (See Note 2)

NOTES:

1. Between 55° and 74°C, the unit is de-rated to a maximum rectified-capacitive load of 1500VA/1,200W

2. De-rate operating temperature above 4,900 ft (1,500 mts 2°C per each additional1,000 ft (300m).

COMMUNICATIONS

RS-232 / USB Monitors, controls with terminal emulation software DB-9, Female, Opto-Isolated,

straight-thru cable

USB B-Ty recepeptacle 10/100 Mbps

SNMP (optional) Ethernet, autodetected

Ethernet 10/100 Mbps

(optional) Ethernet, autodetected

Display Panel 2-line LCD

CERTIFICATION AND APPROVALS

Electrical UL-1778, CSA-Safety 107.1, UL-1950 EMI FCC Class A Surge Tested to: IEC Immunity 1000-4-5, IEEE

C62.41

PERFORMANCE

Transfer Time

Controller 4 to 10 ms
PTS <30 ms
TOTAL <65 ms
Efficiency, >95%

Line Mode (Resistive Load)

Efficiency, >80% Inverter (Resistive Mode Load)



INPUT

Voltage Range, VAC 2VAC Frequency, Hz

Maximum Input Current A, Inrush Current

Over Current Protection

Transient Suppression Step Load

Response (50% Load Change) Short Circuit Protection **Battery String**

Voltage, VDC

90 to 150 programmable Default 100 to 130 +/-

60 +/- 3Hz A 30 A (resistive)

Load Dependent Double pole single throw circuit breaker rated 30 A for input and output, DC bus 60 A breaker

MOV Transient suppression

elements (>150V)

1/2 Cycle Full Recovery (Full resistive load) 15 A Circuit Breaker 48 (Four 12VDC Batteries)

OUTPUT

Apparent Power, VA Active Power, W

Power Factor Output Voltage, VAC Line and Buck/Boost Mode

Inverter Mode Frequency, Hz Transformer Output

Waveform **Output**

Waveform THD

Load Crest Factor **Overload Capacity**

2000VA (inverter mode) 2000VA (line mode) 1500 (Inverter Mode) 1500 (Line mode)

.075

120 nominal 100-130 +/-2 VAC (follows input voltage) 120 VAC +/-5% 60 +/- 0.4 Hz Linear (nonisolated)

Sine Wave

<3% (Resistive Load)

3:1 (Max) 110% for 3 min.

CONTROL TERMINAL BLOCK

A. Provides 6 sets of programmable contacts at pin 1 thru pin 18 for intersection flash control, Remote Alarms, Pagers or other user interface.

1. "Low Batt": batteries have reached approximately 40% capacity remaining

2. "On Batt": unit is in inverter mode

3. "Timer": unit has been in inverter mode for 2 hours (programmable)

4. "Alarm": any of the following conditions occur: Line Frequency error, low Output voltage, no Temperature Probe, overload, no battery connected, high temperature, low temperature

5. "Fault": any of the following conditions occur: temperature, low temperature. short circuit, Batt low voltage, Batt high voltage, high temperature, overload.

B. Provides 48 VDC signal to PTS on pins 21 & 22 C. Triggers self-test by momentarily shorting pin 19 & 20 with less than 100 ohm. Form C. Dry contacts rated 1 Amp at 240V Uses 14-26 AWG

FUNCTIONS

Brownout Protection Unit boosts output voltage (or transfers to battery) during brownout or low input line conditions and returns to normal when input power stabilizes over user-selected time period. Set points for Transfer /Retransfer, To / From

Battery / Boost are users programmable

Generator Compatibility Generator mode allows wider variation in input voltage and frequency for use with an AC generator

Battery Charger 10 A

Inverter Mode Inverter Mode

Current Limit Remote monitorina

PFC switch-mode, two-stage charger, temperature compensated (-2.5 to -5 mV/°C/cell, auto shutoff

above 50°C

Capable of running continuously in inverter mode Continuous electronic current limit is provided

- Input and output voltages

- Input line frequency - Output power

- Battery voltage

- Battery temperature

MECHANICAL

PB2000 Dimensions w: 17.5 / 444 19 / 483 w/flange D: 10.5 / 267 (WxDxH) inch/mm

H: 5.25 / 133 PB2000 Weight (lb/kg) 46.2 /21 PB2000 Mounting 19" (483mm) rack or shelf mount

PB2000 Input Connection 3 Position Terminal Blocks PB2000 Output Two 3 Position Terminal Blocks Connection to Loads

Microprocessor controlled, 12 VDC, PB2000 Cooling 3.6" (92mm) fan

PB2000 Audible Noise Level, dBA

MBS/PTS Dimensions (WxDxH) inch/mm for standard rack mount MBS/PTS Mounting

MBS/PTS Weight (lb/kg) MBS/PTS Input Connection

MBS/PTS Output Connection to Loads MBS/PTS Output

MBS/PTS cooling

W: 17.5 / 444 19 / 483 w/flange D: 8.5/216

H: 3.5 / 89

7.0/3.2

Shelf or 19" rack mount

Terminal block Terminal block

6 foot cable ready for hard wire to connection to UPŚ UPS terminal block

Convection (approx. 7 W contactor coil dissipation)

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