

## **SP 2000LX**

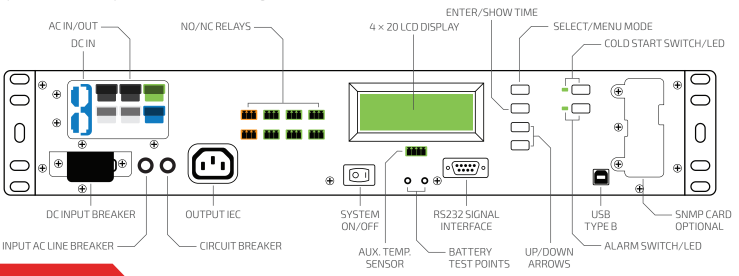
Ideal power protection for large diamond intersections



## Overview

The SP 2000LX features an integrated power interface module and programmable display. The LX Series are advanced UPS systems that provide clean, regulated dual conversion power for controllers and other sensitive equipment inside the traffic cabinet. Rated for 2000 VA/1400 W with operational temperature of -40°C to +74°C (-40°F to +165°F), meeting all NEMA temperature specifications. Compatible with most existing traffic

cabinets, the SP 2000LX can be rack or shelf mounted and can be configured with either front or rear power connectors. The SP 2000LX provides full operation in intersections with all LEDs. Advanced communication features allow monitoring, configuration and control of the system over RS232, modem or network connections. Available with battery bus voltage of 96 V.



## **Features**

- Space saving design: 2U vertical rack space
- Operates in extreme environments from -40°C to +74°C (-40°F to +165°F)
- Four line LCD display panel
- Power quality analytical data recorded and exportable to Excel in CSV format
- Optional SNMP interface





## Specifications

Electrical Input	
Voltage	75 VAC to 155 VAC (before going to batteries)
Frequency	45 Hz to 65 Hz
Electrical Output	
Voltage	120 VAC ±3%
Frequency	50 Hz or 60 Hz
Current	16.7 A
Rating	2000 VA / 1400 W
Crest Factor Ratio	<ul><li>50% load up to 4.8:1</li><li>75% load up to 3.2:1</li><li>100% load up to 2.4:1</li></ul>
THD	4.00% maximum
Dynamic Response	±4% for 100% step load change 0.5 ms recovery time
Overload	· 110% for 10 sec · 200% for 50 ms
UPS Protection	Input and output short circuit     Input and output overload     Excessive battery discharge
Environmental	
Temperature	-40°C to +74°C (-40°F to +165°F)
Humidity	0% to 95% non-condensing
Altitude	Sea level to 10,000 ft
Mechanical	
Input	Hardwired to bypass box
Outputs	Hardwired to bypass box, with single 15 Amp receptacle
$\begin{array}{l} \textbf{Dimensions} \\ (\textbf{H} \times \textbf{W} \times \textbf{D}) \end{array}$	3.5" × 19.0" × 10.0" (2U)
Weight	13 lb
Cooling	Low velocity     Forced air

Design		
Standard Features	Power factor corrected input Fully regenerative True on-line continuous power Low distortion sine wave output Designed for non-linear loads Extended brownout protection EIA/RS232 data interface 96 VDC battery system	
Certifications	· IEEE 587/ANSI C62.4 · IEC 555 @ 120 VA · NEMA	
Typical Recharge Time (to 85% capacity @ 100% load)	48-72 hrs (more time required with extended battery option)	
Control and Indicators		
Switches / Control Panel	System power     Cold start     Test     Alarm silence     Four line LCD display panel	
Alarms	Utility interrupt     Inverter failure     Overload     Low battery     Self test	
Intelligent Computer Interfaces	Serial interface for EIA 232     1 each DB9-F (RS232 and signal interface pins) and 1 each USB     Full interactive remote computer monitoring and control of most features including load control (requires optional monitoring software)     NTCIP and TCP/IP ready	
Contact Closures	"D" connector     Open collector     (see user manual for additional interface information)	
Options		
SNMP Interface	Allows full control and monitoring interface over network connection. Compatible with HP Openview™, IBM Netview™, CA Unicenter TNG™, and other major software offerings.	
Battery Bus Voltage	96 V	

