Uninterruptible Power for Traffic Signal Applications

SP Series, Model PD
Featuring an Integrated PIM and Programmable Display

The SP Series, Model PD UPS and the Outpost™ Series batteries are designed for outdoor use and will operate in extreme temperature environments of \(-40^\circ\)C to \(+74^\circ\)C \((-40^\circ\)F to \(+165^\circ\)F).

SP Series, Model PD (Standard Model with Integrated PIM and Programmable Display and six Programmable Relays)

Universal UPS Systems for LED Traffic Signals Featuring:

- Local Keypad programmability - no laptop necessary
- Local display of; battery status, power system status, UPS system status, UPS information and event logs
- Integrated PIM with external By-pass to support ease of connection
- Eight Programmable Relays with 16 assignable status conditions to set or reset relays
- Signaling via open collector contacts, RS232 Serial Interface or SNMP Adapter (Internet)
- Can keep an intersection running for up to 8 hours or longer
- Online or Full Flash modes available for system flexibility
- Does not compromise existing cabinet wiring for ease of installation
- Provides ON-LINE conditioned, re-manufactured power for cabinet equipment protection
- TCP/IP- Communicates with monitoring center or other equipment for fast status notification
- SP1250PD R/N (PLUS): 1,250 VA, 875Watts (1400 watts, peak load 10 sec.)
- Multi-state DOT and NEMA compliant
- Optional NEMA 3R Type II and Type III cabinets available
- Power Factor Corrected for reliable, safe power

Where POWER is a way of life
SP Series, Model PD

Keeping intersections alive during power failures, Clary’s SP Series, Model PD is the world’s most advanced Uninterruptible Power System (UPS) for traffic applications. Without compromising existing cabinet wiring, the SP Series, Model PD keeps LED signal heads running for up to 8 hours or more during power failures. Clary’s continuous power systems fit inside most existing cabinets and meet NEMA temperature specifications. Optional, NEMA 3R Type II and Type III cabinets are available.

The SP Series, Model PD systems also provide clean, regulated dual conversion power for controllers and other sensitive equipment inside the cabinet. The SP1250PD-R/N systems are intended for application where load usage will exceed 700 watts. Specifically, the SP1250PD-R/N (PLUS) will allow for 875 watts standardly or 1,400 watts peak load for a ten second interval. This option accommodates intersections that have not yet replaced the yellow incandescent traffic lamps. Additionally, Clary can provide an SP2000PD-R/N Series system that will sustain a continuous 1400 watt load. These systems require eight batteries and additional cabinet space or a separate cabinet such as the CBO-123 UPS traffic cabinet.

Advanced communication features allow monitoring, configuration and control of the system over RS232 modem or network connections.

SP Series, Model PD systems are available for both NEMA, (N option) and 332 style rack mount cabinets (R option).

OUTPOST BATTERIES

These 41 and 51Ahr maintenance-free, Absorbent Glass Mat, Valve Regulated, Lead Acid (AGM-VRLA) batteries are designed for deep cycle, extreme temperature applications. They have been field tested and used for years by the military. Absorbed Glass Mat (AGM) technology assures a safe environment. Especially designed for outdoor and extreme temperature applications, they are capable of operating from -40°C to +74°C (-40°F to +165°F). This makes them ideal for use with Clary’s SP1250PD PLUS Series Traffic Signal solutions, and IT communication solution or other extreme temperature applications.
<table>
<thead>
<tr>
<th>Component</th>
<th>Features</th>
</tr>
</thead>
</table>
| **General Features**                   | • Compatible with most traffic cabinets  
• Works with intersections that have red LEDs by utilizing flash mode  
• Provides full operation in intersections with all LEDs in all positions  
• Power event counter records number of power utility failures  
• Small size fits most cabinets  
• Non-invasive to cabinet wiring (only utility line is rerouted)  
• Auxiliary contacts allow full operation for short power interruptions and flash operation for longer interruptions or low battery  
• Police panel compatibility allows complete shutdown during emergencies  
• All internal calibrations are digital; no potentiometer to set or fail  
• Intelligent software interface for monitoring and configuration  
• Optional Web-based network interface allows monitoring with common web browsers  
• Economically priced                                                                                         |
| **UPS Electronics**                    | • Microprocessor controlled  
• Power handling capacity: 1,250 VA, 875 watts to, 1,400 watts (10 sec.)  
• Rugged, military grade inverter designed for 24 hour, 7 day, 365 days a year operation  
• Built-in TVSS (surge suppression)  
• DSP technology  
• Automatic periodic self testing  
• Interfaces: RS232 intelligent; contact closures; optional NTCIP and TCP/IP network interface |
| **Battery System**                     | • Sophisticated battery management for recharging and protection  
• Battery run-time counter  
• Periodic battery testing checks for: Battery condition; Battery charge; Battery status; Battery temperature  
• Foolproof battery connector system allows safe, tool-less installation even in dark or rainy conditions  
• Optional “quick charge” battery charger                                                                               |
| **Batteries**                          | • Outpost™ batteries specifically designed for outdoor use  
• AGM/SVRLA battery technology  
• Sizes available for 2,4,8 or more hours of operation  
• Mounting trays available for 170 style cabinets                                                                         |
| **Integrated Power Interface Module (PIM) with By-pass switch** | • By-pass switch allows hot swapping of entire UPS without disturbing intersection operation  
• Minimum disruption of cabinet wiring  
• Uses high reliability, industry standard contactors  
• Six sets of independent auxiliary contacts standard eight optional for flash, delayed flash and monitoring functions |
| **Alarm Functions**                    | • Input bad  
• Output bad  
• Temperature  
• Overload  
• General alarm                                                                                                          |

*Where POWER is a way of life*
### SP Series, Model P/PD Specifications

#### ELECTRICAL

**Input**
- Voltage: 120 VAC +12% (135 VAC), -25% (90 VAC) (before battery use)
- Frequency: 48 to 62 Hz

**Output**
- Voltage: 120 VAC +3%
- Frequency: 50 or 60 Hz

Rating:
- SP1000PD: 1,250 VA/875 Watts
- SP1250PD PLUS: 1,250 VA/875 Watts or 1,400 Watts for 10 seconds.
- SP2000PD: 2,000 VA/1400 Watts

Crest Factor Ratio:
- @50% Load: Up to 4.8:1
- @75% Load: Up to 3.2:1
- < 5% THD: Up to 2.4:1

Total Harmonic Distortion (THD): 4.0% Max.

Dynamic Response:
- ±4% for 100% Step Load Change
- 0.5 ms Recovery Time

Overload:
- 110% for 10 sec; 200% for .05 sec

UPS Protection:
- Input and Output Short Circuit
- Input and Output Overload
- Excessive Battery Discharge

#### ENVIRONMENTAL

**Operating Temp.**
- -40°C to +74°C (-40°F to +165°F)

**Humidity**
- 0% to 95% Non-condensing

**Altitude**
- Sea Level to 10,000 ft (some derating of temp. w/altitude > 6,000 ft)

#### MECHANICAL

**Input**
- Utility Hardwired to PIM

**Outputs**
- Hardwired to PIM, w/single 15 Amp Receptacle

#### CUSTOM Options

- Cabinet:
  - NEMA, 332 or CBO-123 Cabinet style configurations available;
  - NEMA 3R Type II and Type III Optional
- Consult Factory for other Custom options

#### DESIGN

**Standard Features**
- Power Factor Corrected Input;
- Fully Regenerative;
- True On-Line Continuous Power;
- Low Distortion Sinewave Output;
- Designed for Non-linear Loads;
- Extended Brownout Protection;
- EIA/RS232 Data Interface

**Specifications**
- Meets FCC Class A, IEEE 587/ANSI C62.41, IEC 555 @ 120 VAC and NEMA Stds

**MTBF**
- Inverter: > 100,000 hrs
- System w/Bypass: 150,000 hrs
- Calculated from Component Spec

**Typical Recharge**
- Time to 85%: 48-72 hrs (more time required with extended battery option)

**Capacity @ 100% Load**
- Fast Battery Charger

**Controls and Indicators**

- Ramping LEDs: Battery Level; Load Level
- Single LEDs: AC In; Inverter On; Low Battery and Summary Alarm; Alarm Silence

**Control Panel**
- Power On; Cold Start; Test; Alarm Silence; Event Counter (w/Reset); Hour Meter; Battery Disconnect

**Audible Alarms**
- Utility Interrupt; Inverter Failure; Overload; Low Battery; Self Test

**Serial Interface**
- Full Interactive Remote Computer Monitoring and Control of Most Features Including Load Control (requires optional monitoring software); NTCIP and TCP/IP Ready

**Contact Closures**
- Open Collector for Remote Annunciation of Power Up, Power Down, On Battery, Low Battery and Alarms

Specifications subject to change without prior notice.

---

### Uninterruptible Power for Traffic Signal Applications

<table>
<thead>
<tr>
<th>Model</th>
<th>VA</th>
<th>Watts</th>
<th>Input Current (A)</th>
<th>Output Current (A)</th>
<th>Backup Time 100% / 50% Load</th>
<th>Unit Weight (lbs)</th>
<th>Rackmount H x W x D (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1000PD</td>
<td>1,250</td>
<td>875</td>
<td>8.8</td>
<td>10.4</td>
<td>2.0 hrs. / 4.0 hrs.</td>
<td>27</td>
<td>6.00 x 19.0 x 10.0</td>
</tr>
<tr>
<td>SP125PD (PLUS)</td>
<td>1,250</td>
<td>875 / 1400</td>
<td>8.8</td>
<td>10.4</td>
<td>2.0 hrs. / 4.0 hrs.</td>
<td>27</td>
<td>6.00 x 19.0 x 10.0</td>
</tr>
<tr>
<td>SP2000PD</td>
<td>2,000</td>
<td>1400</td>
<td>14.3</td>
<td>16.7</td>
<td>1.0 hrs. / 3.5 hrs.</td>
<td>28</td>
<td>6.00 x 19.0 x 10.0</td>
</tr>
</tbody>
</table>

SP Series, Model PD-R/N