General Product Information

Product Series: Silent Sentry (Wall Mounted)

Output: 3000 Watts / 3 kW Battery Capacity: 9.6 kWh

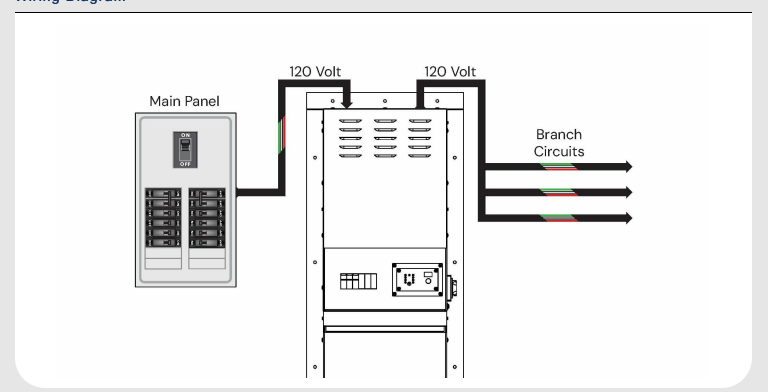
Product Overview

Our SSH3080V UPS system delivers 3000 watts of Singlephase power with a 9.6 KWH battery bank, ready to activate instantly during an outage.

This hardwired system is ideal for both new construction and remodels, and can be installed anywhere within your facility. It's designed to power appliances across multiple rooms by serving output branch circuits, all while occupying minimal to no floor space.



Wiring Diagram





AC Electrical Specifications

| General AC | | Input Line Power | Input Line Power | | Output Load Power | |
|---------------|--------|--------------------|----------------------|--------------------|----------------------------|--|
| Wattage | 3000 | Voltage | 120 | Voltage | 120 | |
| Phase Type | Single | Conductor Size | 10 AWG | Conductor Size | 10 AWG | |
| Surge Wattage | 6000 | Amperage | 30 | Amperage | 30 | |
| Frequency | 60 | Wire Configuration | Hot, Neutral, Ground | Wire Configuration | Hot, Neutral, Ground | |
| Waveform | Pure | Connection Spec | Terminal Block | Outlets/Breakers | 2 | |
| Transfer Time | 20 ms | | | Connection Type | Receptacle NEMA L5- 30R | |

| DC Electrical Specifications | 3 | Available Accessories | | |
|------------------------------|---------------|------------------------|----------|--|
| Battery Type | AGM Lead Acid | Power Outage Alert | Optional | |
| Battery Capacity | kWh | Remote Battery Monitor | Yes | |
| DC Voltage | 24 | Alarm Dry Contacts | Yes | |

Standards

| Inverter | UL 1741 |
|----------|----------|
| Battery | UL 94V-0 |

Enclosure/System Specifications

| Cabinet Material | White Coated Steel | Tower Count | 1 | Height (in) | 91 |
|------------------------|--------------------|-------------|---------|-------------|----|
| Inverter Cabinet Count | 1 | Weight | 723 lb | Width (in) | 14 |
| Battery Module Count | 8 | Heat Output | 614 BTU | Depth (in) | 10 |

Dimensional Drawing

