Bonitron Battery UPD Systems (Uninterruptible Power for Drives) are the cost effective way to ensure your critical process never sees power disturbances from voltage sags or outages lasting up to 4 minutes. Battery UPD Systems include a voltage regulator that monitors the drive’s DC bus voltage. If drive voltage sags or disappears, the system becomes active immediately and provides power to the DC bus so that the process is not affected.

**Product Highlights**

- **Battery energy storage**
  - Full-load power for up to 4-minutes for 100%, 3-phase outages

- **Sized to drive system process**
  - Typically much lower cost than plant-wide UPS
  - Support single or multiple drives with one UPD System

- **Parallel Connection**
  - High reliability
  - Test system with no effect on process
  - Very low standby power

- **Seamless power transfer from utility, to Bonitron, to generator or restored utility**
  - 208 – 480VAC systems

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**Battery Systems**

**Bonitron**

**Long-Term Outage Protection**

Uninterruptible Power for Drives

**Undervoltage Solutions**

Battery Systems

AC Line

Drive

DC

M

UPD SYSTEM

VR

CH

BAT

**Maximum Current** | **Outage Duration** | **Cabinet** | **Voltage Regulator** | **Charger** | **Energy Storage** | **Interactive Display**
---|---|---|---|---|---|---
S3534BR SERIES | 40A | Up to 60 sec. | ● | ● | ● | Battery | ●
S3460BR SERIES | 610A | Up to 4 min. | ● | ● | ● | Battery | ●

*Supplied or acquired locally

www.bonitron.com

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info@bonitron.com
The Bonitron UPD Advantage

Electricity travels miles to reach the drives and motors that control your process. While outdoor power lines and substations are vulnerable to power outages caused by cars, weather, and even animals, the lines inside your plant are susceptible to power quality events as well.

Unlike typical plant wide solutions, Bonitron designed its UPD solutions to connect directly to the DC terminals of one or multiple drives. If drive voltage sags, the Bonitron UPD immediately provides power so motor speed is not affected and the process never sees a disturbance. When properly sized, Bonitron UPD systems provide drives with full-load power until the AC line is restored or generators are online.

Bonitron Battery UPD Systems use battery DC energy to power the DC bus of the drive via DC bus connection terminals on the drive. This eliminates an unnecessary and energy-wasting DC to AC conversion.

Bonitron UPD Advantages
- Parallel Connection
- High reliability
- Seamless power source transfer
- Increased efficiency
  - Ultra-low standby power
  - Sized to drive system for reduced cost
  - Power supplied to DC bus for minimal conversions

Competitors’ double conversion UPS systems convert DC voltage that is stored in batteries or capacitors back to AC voltage in order to power the drive, which in turn converts it back to DC. Variable frequency drives are not recommended for use with UPS Systems, as the drive input reactance interacts negatively with UPS inverters.

In-line UPS Disadvantages
- Series Connection
- Decreased reliability
- Decreased efficiency
  - Unnecessary conversions
  - Converts energy storage back to AC