

PowerCab2[®]

Factory Packaged Non-stop DC Power Systems

Countless configurations



Complete non-stop DC power system - integrated charger, DC distribution, and batteries

Ships fully assembled - cuts on-site labor time, cost, and risk

Single source convenience - means simple ordering, receiving, and after-sale service

Space-saving cabinet - consumes up to 8x less floor space

More power, less space - 400amps in the same space and weight as other 30amp chargers

Fully enclosed system - integrated closed door system ensures a safe working environment

24, 48, 120, 240 volt systems - suit nearly any application

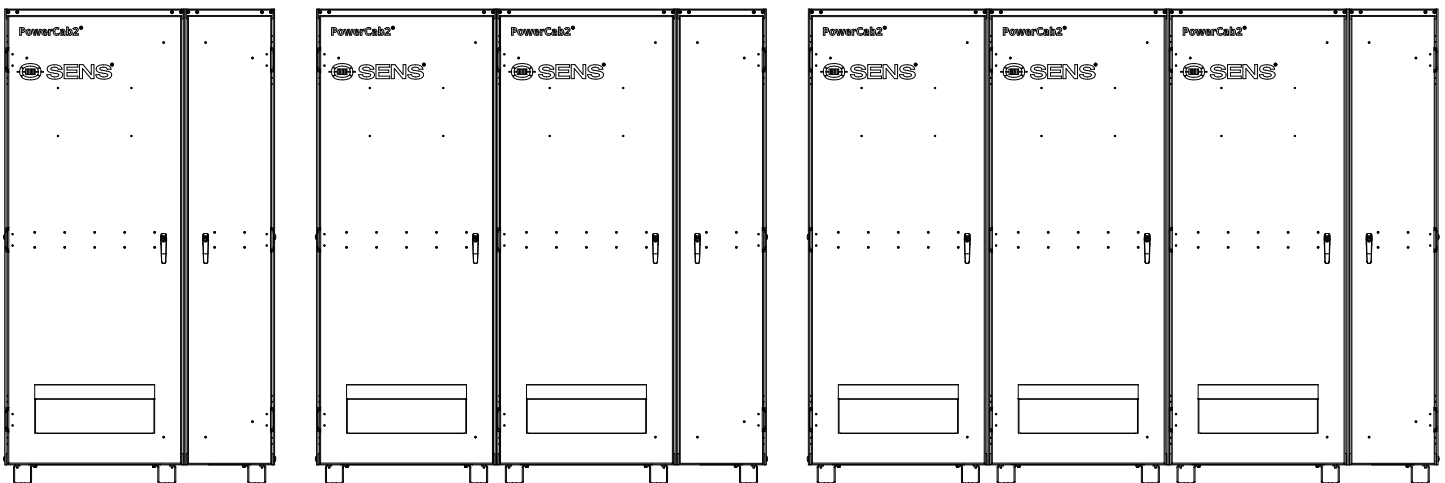
Consistent quality - ISO certified: 9001:2015

PowerCab2: factory-wired, configured, & tested



- Factory-packaged – configured, designed, manufactured, assembled and tested from the SENS Colorado factory
- Includes power conversion, energy storage, distribution, monitoring & more
- Options for up to 32 two-pole breakers in a single 15" cabinet with SENS
- Optional high AC and DC interrupt breakers also available
- Multiple battery chemistries with choice of Sodium Nickel Chloride (Salt Batteries from FZSoNick), Nickel-Zinc (ZincFive), or VRLA
- Cabinet ingress protection ratings: NEMA 1 or NEMA 3R
- Compact, efficient, hardened switch-mode power conversion for industrial energy storage applications
- Tailored to your specific design and application requirements

Built to Meet Your Needs



UL Listed Systems: consult factory for details

Choice of battery technology

Choosing the right battery technology is crucial for ensuring the safety and reliability of any device or system. With the increasing demand for power, selecting a battery that is not only safe, but also offers high reliability and performance is essential.



Sodium Nickel Chloride Battery

Thrives in hot environments. Unlimited shelf life.
High energy density. Ideal for medium or low discharge rate applications. Available in 24, 48, & 120-volt configurations. Long warranty & true 20-year rated life.

VRLA Battery

Standard or high temperature front-terminal types offered from multiple suppliers. Medium discharge rate for switchgear applications is typical. Shown with factory installed battery monitor & float current sensor.



Nickel-zinc Battery

Ideal for super high-rate applications with discharge times from 2 minutes to 1 hour. Tolerates high temperature better than VRLA. Long warranty & true 15-year rated life.

Cuts risk, saves time, & money

SENS PowerCab2 is factory engineered and arrives fully assembled. Fast predictable installation allows your technicians to focus on higher value activities. Start saving valuable engineering and installer time by specifying the PowerCab2 non-stop DC power system.

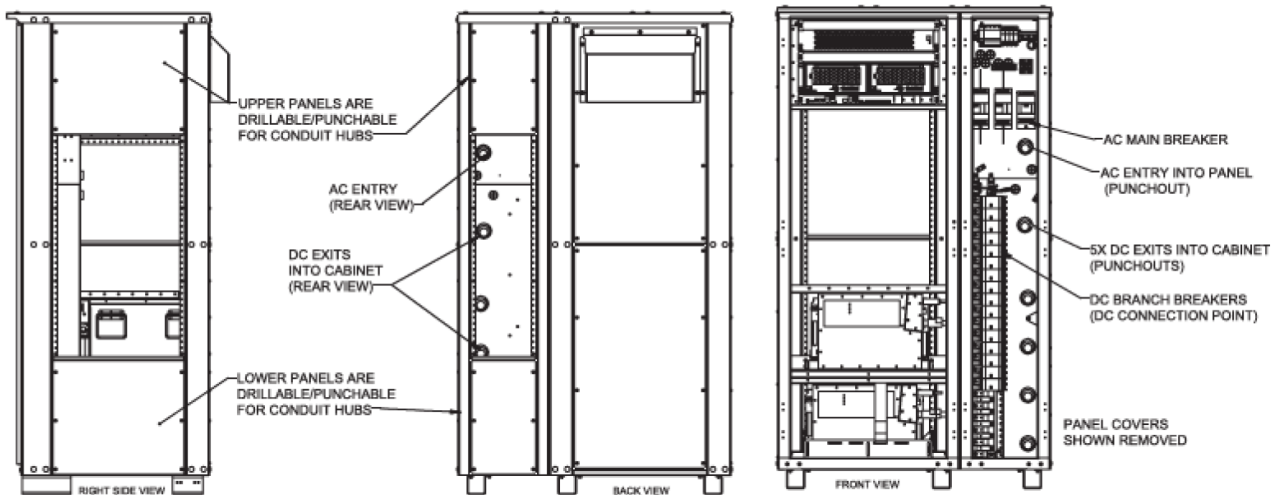
Risks & costs	PowerCab2	Conventional system
Suppliers	Single source solution	Multiple suppliers need coordination
Engineering	Factory engineered, assembled & tested	Surprises and costly job site delays
Battery rack	No battery rack or assembly needed	Some assembly needed
Battery	No handling of batteries needed	Heavy & dangerous battery installation work
Space	Efficiently uses vertical space	Excessive, unpredictable space need
User safety	Live terminals enclosed in cabinet	Dangerous battery terminals
Ease of use	Single point of contact, standardized system	Multiple suppliers, poor system docs

Sample Configuration

- One power bay and one distribution bay
- Multiple power and/or distribution bays
- 400A @ 120V max charger/power bay
- 400AH @ 120V max per power bay
- 22 ea 2P DC breakers/distribution bay

Configuration Variations

- Multiple battery chemistries
- Single or three phase charger options
- Multiple load center options
- Battery monitoring



Contact Information

Sales 1.866.736.7872 • 303.678.7500 • info@sens-usa.com • www.sens-usa.com

Stored Energy Systems, LLC 1840 Industrial Circle, Longmont, CO 80501 USA

Contact SENS or your local sales representative for additional specification, engineering and installation information, or visit SENS' website for latest available data. Specification subject to change without notice.

SENS, Stored Energy Systems, the battery/rectifier logo are trademarks of Stored Energy Systems LLC. This product is covered by one or more patents: www.sens-usa.com/patents.

© Stored Energy Systems, LLC 2024

111090 A