

ContainerPower Energy Solutions

Connecting the communication power supply to the battery cabinet

LiFePO₄ Battery, safety

Wide temperature: -20~55°C

Modular design, easy to expand

The heating function is optional

Intelligent BMS

Cycle Life: ≥ 6000

Warranty: 10 years



Overview

How do I connect a battery cabinet to an ups?

Connect the DC+ and DC- cables to the DC+ and DC- terminals. Connect the power cables in the UPS. If more battery cabinets are part of the solution, connect all battery cabinets to the UPS according to the diagram below.

Do I need a pull box with a Battery breaker?

NOTE: If the combined short circuit current of the battery cabinets exceeds the short circuit rating of the UPS, a pull box with fuses or an external box with a battery breaker must be installed. Please contact Schneider Electric for more information and refer to the submittal drawings for your specific UPS.

How do I connect a DC+ & DC- cable?

Connect the DC+ and DC- cables to the DC+ and DC- terminals. Connect the PE cable to the PE terminal/Connect the EGC cable to the grounding terminal. For installations with two hole cable lugs only, temporarily remove the protection cover. NOTE: The protection cover must be reinstalled when the DC- cable has been connected.

How do I connect a PE cable to an EGC cable?

Connect the PE cable to the PE terminal/Connect the EGC cable to the grounding terminal. For installations with two hole cable lugs only, temporarily remove the protection cover. NOTE: The protection cover must be reinstalled when the DC- cable has been connected. Connect the DC+ and DC- cables to the DC+ and DC- terminals.

Connecting the communication power supply to the battery cabinet

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>