

## **SLPH-51 Horizontal Mount LiFePO4 Battery Series**

Can I Mount LiFePO4 prismatics upside down?

Quick Answer: Yes Can I mount them upside down, for example? Answer: Absolutely not recommended. LiFePo4 prismatics - basic internal structure First of all, there are many layers inside the cell case (to build up capacity) and they are pressed together and attached at the top to the terminals at the factory.

Can A LiFePO4 be used in a prismatic cell?

Answer: Absolutely not recommended. LiFePo4 prismatics - basic internal structure First of all, there are many layers inside the cell case (to build up capacity) and they are pressed together and attached at the top to the terminals at the factory. So it's best to keep them in the orientation they were built in - right side up.

Do all LiFePO4 prismatics have the same internal structure?

Keep in mind not all LiFePo4 prismatics may have the same internal structure, confirmation from the manufacturer might be necessary. Potential venting of toxic electrolyte Furthermore, the safety vents on the batteries should be in a vertical orientation at all times.

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

