

Is there a battery pack database similar to secondlifestorage cell database to tell which pack needs what kind of discharge rate cells? For power tools, vacuums, garden equipment, etc. ...

(this chat is not directly affiliated with SecondLifeStorage; VALID email req'd) hbpowerwall Administrator. Joined Oct 7, 2016 Messages 2,233. Jun 23, 2018 #20 Undecided - but if I can prove beyond a doubt I have no choice but to action it publicly . Use coupon code " POWERWALLS" for up to 10% off!

Dear all, I am a little novice in CAN bus monitoring system. I have a Sloki CAN S-bus Analyzer tool which I have connected to a CAN based lithium battery. I am getting lot of received data at different time stamps from ...

secondlifestorage #41 It would be nice if someone could help here, then we could make some kind of table with HEX values for these settings. Reactions: diatrunghai. D. diatrunghai New member. Joined Aug 20, 2021 Messages 9. Aug 21, 2021 #7 grundholm said:

to dissemble 36v 5.2 ah Taking me a while to disassemble the first battery tried to save the bms. looks like these were tube batteries for bikes. will report how the first cells results when tester is done. The battery was at 31.1v so 3.11v a cell Later floyd

Callout to the community!!! Please post any links to sites where you get your cells/batteries from and what kinds of deals they usually have. Also include where they are located and if international shipping is available. Include any additional information you think may be pertinent. Once the...

Not a reclaimed cell but I thought I'd post this anyways, it's got a good price per kWh for new cells (\$183/kWh for qty 200 including shipping from China, or \$5/cell with free shipping on eBay in the US, as low as \$4/cell for 200 qty).

Warning: The information in this thread was obtained from various sources on the Internet, including any datasheets linked below, and is provided for reference only is not guaranteed to be accurate. To prevent fire or personal injury, never charge or discharge a cell before verifying the information yourself using the original specifications sheet provided by the ...

Back in 2017, as the community started to grow, we began speculating how many cells have been recycled and put back into use that would have otherwise ended up in landfills, discarded, or melted down for scrap. This led to the creation of the Cell Counter. Since then, we have tracked over 350...

(this chat is not directly affiliated with SecondLifeStorage; VALID email req'd) Reactions: 18650destroyer

and (deleted member) raccoon New member. Joined Jul 20, 2019 Messages 3. Jul 20, 2019 #7 I just pulled some of these out of a laptop battery pack. LGABB4185.Gray wrapper.Came off the charger at 2564 mAh. Wish I knew which model pack ...

Bonjour à tous, cela fait un moment que j'ai pu me connecter faute de temps mais aujourd'hui je me reviens avec un projet de batterie. Etant toujours novice sur la conception d'une batterie, j'aimerais savoir si l'un ou l'une d'entre vous prendra le temps de m'aider pour réaliser mon projet.

Current Transformers I see a great deal of different ideas of how to hook up current transformers for inverter limiting. So, the theory first. This link covers it very well. The relevant line is: $V = [I (pri)/N] \times R$.

Hi, I am new to this forum. I am a PhD student in Edinburgh University, UK. I am struggling to find lithium ion battery data pack to use for simulation in Matlab Simulink. I am designing an microgrid with an energy storage system comprising on PV array and retired Electrical vehicle battery. I...

So I have used rePackr to build my first 14s80p packs and ea. worked out to 180ah per cell pack, I am now wanting build my next 14s80p and I have more than enough cells, when I use rePacker there is no option to specify both cells in parallel and pack capacity, the idea is to have rePackr build the next 14 packs @r 180ahea. using 80 cells per pack out of all the ...

Question about the breakers, can I parallel breakers? Example, using two 50 amp breakers in parallel to get 100 amp breaking capacity. I have been looking at potential power draw, and if I do the math 3000W @ 24V Nominal would require a 125 amp power draw, And if I wanted to do 6000w it would be 250 amp power draw.

NOTE! My links supplied in this message may be affiliated with Ebayand by clicking on them you agree on the terms. SUBSCRIBE: /Forum system setup/ My webpage Diy Tech & Repairs Current: 10kW Mpp Hybrid | 4kW PIP4048 | 2xPCM60x | 100kWh LiFePo4| 20kWh 14s 18650 | 66*260W Poly | ABB S3 and S5 Trip breakers Upcoming: 14S ...

Web: <https://gmchrzaszcz.pl>