



10s 16s battery pack reference

10s 16s battery pack reference

We give you instant and unrestricted access to a comprehensive resource of datasheets and other technical documents from our growing database of electronics parts, sourced directly from the top global electronics manufacturers.

Check stock levels and buy from the industries' leading suppliers with live Distributor Stock Levels & Pricing. Manufacturers can have their products and documents listed with us completely free of charge. Distributors can also have their inventory & pricing listed for free.

Should you have any questions concerning this agreement, or if you wish to contact EMA Design Automation, Inc. for any reason, please write: EMA Design Automation, Inc., Attn: Legal Department, PO Box 23325, Rochester, New York 14692.

Please carefully read the disclaimer before using any of this data. Your use of this data constitutes your acceptance of the terms and conditions set forth below. If you do not agree to those terms and conditions, please click on Cancel/Abbrechen.

W?rth Elektronik eiSos GmbH & Co. KG will in no case be liable for your use, or the results of your use, of the CAD models or any accompanying written materials. IT IS YOUR RESPONSIBILITY TO VERIFY THE RESULTS OF YOUR USE OF THIS INFORMATION IN YOUR OWN PARTICULAR ENGINEERING AND PRODUCT ENVIRONMENT AND YOU ASSUME THE ENTIRE RISK OF DOING SO OR FAILING TO DO SO.

No oral or written information of advice given by W?rth Elektronik eiSos or its distributors, agents or employees will operate to create any warranty or guarantee or vary any provision or information herein, and you may not rely on any such information or advice. W?rth Elektronik eiSos reserves the right to change any portion of this data at any time without notice.

By giving your consent, you agree that we may display the external content of our videos to you. Personal data such as your IP address and cookie information may be transferred to third party platforms. You give this consent exclusively for the current session. When you visit our website again, you can decide again whether you want to have external content displayed by .

This reference design is a low current consumption and high cell voltage accuracy 16s Lithium-ion (Liion), LiFePO4 battery pack. The design monitors each cell voltage, pack current, cell and MOSFET temperature and protects the battery pack to secure safe use. This design uses five pairs of low-side N-channel MOSFETs and allows a larger discharge current. These features make this reference design highly applicable for high-capacity battery pack applications.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

