Bms 4s 100a lifepo4



Bms 4s 100a lifepo4

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyses reviews to verify trustworthiness.

This is a 4S fixed configuration basically it cannot be used for any other battery pack configurations. Because it is only a lithium iron phosphate battery management system only. As a result that they cannot be used for Li-Ion, Li-Metal or LTO batteries is strictly for LiFePo4 battery packs only.

discharge < 70 ? Cworking current100uASleeping current (when in discharge)20uA Working temp range-20 ? 70 ?cSleeping temp range -40 ? 80 ?cWeight1 poundSize6*2.5*0.8inchesWiring DiagramDaly wiring diagramExample for Daly Bms Wiring Diagram:

We feature offers with an Add to Cart button when an offer meets our high standards for: Quality Price, Reliable delivery option, and Seller who offers good customer service "No featured offers available" means no offers currently meet all of these expectations. Select See All Buying Options to shop available offers.

Dongguan DALY Electronics Co., Ltd. is a focus on BMS R & D design, processing and manufacturing, sales promotion and after-sales service in one of the "national high-tech enterprises"DALY BMS has passed IS09001 quality management system, EU CE, EU ROHSFCC, PSE and other certifications, sold toIndia, Russia, the United States, Germany,Japan,Turkey and othermore than 100 countries or regions pports bulk orders and customized products.

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzed reviews to verify trustworthiness.

Bms 4s 100a lifepo4



Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

