

Sri lanka battery management systems

## Home | BMS & BALANCER | JK SMART BMS 150A 20S, 2A LiFePO4

JK BMS Bluetooth Communication, JK Smart BMS 8S-20S 150A Current, 2A Active Balancer

JK BMS is an advanced battery management system designed for use in lithium iron phosphate (LiFePO4) battery packs. It features a high current rating of 150A and a balance current of 2A, making it suitable for high-performance battery systems used in applications such as electric vehicles, off-grid solar systems, and backup power systems.

One of the key features of the JK BMS is its Bluetooth connectivity, which allows users to monitor and control the battery system using a smartphone app. This enables real-time monitoring of battery performance and the ability to adjust settings such as charge and discharge parameters.

Special function available in JK BMS : Voltage collection, active balancing, overcharge, overcurrent, overtemperature protection, Coulombmeter, Bluetooth connectivity, GPS remote.

JK proprietary technology is used by the BMS for active balancing, which ensure maximum battery consistency, longer battery life, and delayed battery aging.

Overall, the JK BMS is a high-performance battery management system that provides advanced monitoring and control capabilities for Li Ion and LiFePO4 battery systems.

At IMEX Solar we provide tailor-made engineering solutions to suit individual project requirements by integrating the latest technology developments into our project solutions.

Our engineering team excels in addressing specific consumer needs and developing superior quality solar power systems to yield the best results for our customers.

Reserve your booking, contact an Expert Today for free estimate or visit our office.

Contact us for free full report

Web: https://kary.com.pl/contact-us/



Email: energystorage2000@gmail.com WhatsApp: 8613816583346

