

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0222983 A1 ZHENG

Jul. 4, 2024 (43) **Pub. Date:**

(54) LITHIUM BATTERY SUPPORTING **SERIES-PARALLEL**

(71) Applicant: ARI ENERGY (HUIZHOU) CO.,LTD, Huizhou (CN)

Yingqiang ZHENG, Huizhou (CN) Inventor:

Assignee: ARI ENERGY (HUIZHOU) CO.,LTD, Huizhou (CN)

Appl. No.: 18/512,669 (21)

(22)Filed: Nov. 17, 2023

(30)Foreign Application Priority Data

Dec. 29, 2022 (CN) 202211742355.9

Publication Classification

(51) Int. Cl. (2006.01)H02J 7/00 H01M 10/44 (2006.01)

(52) U.S. Cl.

CPC H02J 7/0013 (2013.01); H01M 10/441 (2013.01); H02J 7/00041 (2020.01); H02J 7/0063 (2013.01); H02J 7/0068 (2013.01); H01M 2010/4271 (2013.01)

(57)ABSTRACT

Disclosed is a lithium battery supporting series-parallel. The lithium battery includes: a battery cell assembly, a carrier communication assembly, a wake-up detection assembly, a charge-discharge control detection assembly, a battery management assembly and a battery output on/off execution assembly. The present application assigns a high-voltage group attribute to the battery at the highest voltage in series in a series-parallel battery system, and assigns a low-voltage group attribute to all batteries at other voltages other than the highest voltage in series. The battery management assembly controls the output on/off execution assembly of the battery based on its attribute, making it in different on, currentlimiting on or off states. The battery management assembly controls the wake-up detection assembly to detect various wake-up signals according to the battery attributes, so as to realize the use of multiple lithium batteries in any series and parallel connection.

