

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0213514 A1 NAKAYAMA et al.

Jun. 27, 2024 (43) **Pub. Date:**

(54) POWER STORAGE MODULE

(71) Applicant: TOYOTA JIDOSHA KABUSHIKI KAISHA, Toyota-shi (JP)

(72) Inventors: Hiroyuki NAKAYAMA, Okazaki-shi

(JP); Yuki OKAMOTO, Kariya-shi (JP); Fumihiko ISHIGURO, Kariya-shi (JP); Takayuki HIROSE, Kariya-shi

(73) Assignee: TOYOTA JIDOSHA KABUSHIKI KAISHA, Toyota-shi (JP)

(21) Appl. No.: 18/530,839

Filed: (22)Dec. 6, 2023

(30)Foreign Application Priority Data

Dec. 22, 2022 (JP) 2022-205797

Publication Classification

(51) Int. Cl. H01M 10/04 (2006.01)H01M 50/586 (2006.01) (52) U.S. Cl.

CPC H01M 10/0418 (2013.01); H01M 50/586

(2021.01)

(57)ABSTRACT

A power storage module includes a plurality of bipolar electrodes, a positive terminal electrode, a negative terminal electrode, a positive electrode current collector plate, a negative electrode current collector plate, a positive electrode side short circuit member electrically connecting the positive terminal electrode and the positive electrode current collector plate, and a negative electrode side short circuit member electrically connecting the negative terminal electrode and the negative electrode current collector plate. Positive electrode current collector plate has a positive electrode side voltage detection portion, and positive electrode side short circuit member electrically connects positive terminal electrode and positive electrode side voltage detection portion. Negative electrode current collector plate has a negative electrode side voltage detection portion, and negative electrode side short circuit member electrically connects negative terminal electrode and negative electrode side voltage detection portion.

