

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231260 A1

Jul. 20, 2023 (43) **Pub. Date:**

(54) BATTERY HOUSING, BATTERY, ELECTRICAL APPARATUS, METHOD AND DEVICE FOR MANUFACTURING BATTERY

(71) Applicant: CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED,

Ningde (CN)

(72) Inventors: Lu HU, Ningde (CN); Xiaobo CHEN,

Ningde (CN); Yao LI, Ningde (CN); Piaopiao YANG, Ningde (CN); Mingguang GU, Ningde (CN); Shaoji

WU, Ningde (CN)

(21) Appl. No.: 18/188,993

(22) Filed: Mar. 23, 2023

Related U.S. Application Data

Continuation of application No. PCT/CN2021/ 115295, filed on Aug. 30, 2021.

Publication Classification

(51) Int. Cl.

H01M 50/317 (2006.01)H01M 10/625 (2006.01)H01M 10/613 (2006.01) H01M 50/209 (2006.01)H01M 50/35 (2006.01)H01M 10/6566 (2006.01)

(52) U.S. Cl.

CPC H01M 50/317 (2021.01); H01M 10/625 (2015.04); H01M 10/613 (2015.04); H01M 50/209 (2021.01); H01M 50/35 (2021.01); H01M 10/6566 (2015.04); H01M 2220/20 (2013.01)

ABSTRACT (57)

A battery housing includes an electrical cavity configured to accommodate battery cells. At least one battery cell includes a pressure relief mechanism configured to be actuated in response to internal pressure or temperature of the at least one battery cell reaching a threshold to relieve the internal pressure. The housing further includes a collection cavity configured to collect emissions from the at least one battery cell in response to the pressure relief mechanism being actuated, a separation component configured to separate the electrical cavity and the collection cavity, a partition structure configured to partition the collection cavity into a first cavity and a second cavity, and a flow channel baffle arranged in the second cavity and configured to form a flow channel for guiding the emissions. The partition structure is provided with an exhaust vent configured to guide the emissions in the first cavity into the second cavity.

