

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0213511 A1

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

(54) SQUARE HOUSING BATTERY COATING DEVICES COMPATIBLE WITH A PLURALITY OF COATING MANNERS

(71) Applicant: SHENZHEN UTIMES INTELLIGENT EQUIPMENT CO.,

LTD., Shenzhen (CN)

(72) Inventors: Junli LI, Shenzhen (CN); Guoping

ZHANG, Shenzhen (CN); Caiwei YAN, Shenzhen (CN); Gang CHEN,

Shenzhen (CN)

(73) Assignee: SHENZHEN UTIMES

INTELLIGENT EQUIPMENT CO.,

LTD., Shenzhen (CN)

(21) Appl. No.: 18/437,177

(22) Filed: Feb. 8, 2024

Related U.S. Application Data

(63) Continuation-in-part of application No. PCT/ CN2023/099568, filed on Jun. 11, 2023.

(30)Foreign Application Priority Data

Dec. 23, 2022 (CN) 202211668392.X

Publication Classification

(51) Int. Cl.

H01M 10/04 (2006.01)H01M 50/103 (2006.01)

U.S. Cl.

CPC H01M 10/04 (2013.01); H01M 50/103

(2021.01)

(57)ABSTRACT

The embodiments of the present disclosure provides a square housing battery coating device compatible with a plurality of coating manners. The device may include a machine station, a pushing device, a feeding device, a film releasing device, a film sending device, a film adhering device, a transferring and positioning device, an edge cutting device, and a folding and adhering device. The device may be configured to form a U-shaped coating battery by first paving an insulating film on a bottom side, a left side, and a right side of the battery input with the bottom side facing forward using a U-shaped coating manner, or form a hollowsquare-shaped coating battery by first paving the insulating film on a front side, the left side, and the right side, and folding and adhering the back side of the battery input with the front side facing forward using a hollow-square-shaped coating manner.

