

# Do cylindrical lithium batteries have an expansion coefficient

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However, due to the structural rigidity of the hardshell body, cylindrical cells exhibit much smaller diameter expansion (~0.1%), making it difficult to observe reversible and irreversible cell ...

There are mature methods to characterize the expansion behavior of square and soft pack batteries, but there is no mature and stable expansion characterization method for cylindrical ...

These changes in thickness consist of a reversible intercalation ...

The reversible and irreversible expansion of the battery cells are measured with strain gauges that are glued to the steel case of the cylindrical battery cells.

Due to the variations in volume during use of lithium-ion cells, geometric variations and the induced mechanical stresses must be taken into account when integrating the cells into modules, ...

A coefficient of thermal expansion (CTE)-based approach is used in this model to represent electrode expansion due to lithium-ion intercalation and deintercalation.

Expansion behavior is proposed as a reliable characteristic for SOC estimation. The expansion mechanism of LIB with different SOC is revealed. A SOC estimator utilizing the ...

The investigated battery cells show significant deviations from the expected uniform expansion and form areas of expansion and contraction over their circumference, depending on the ...

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