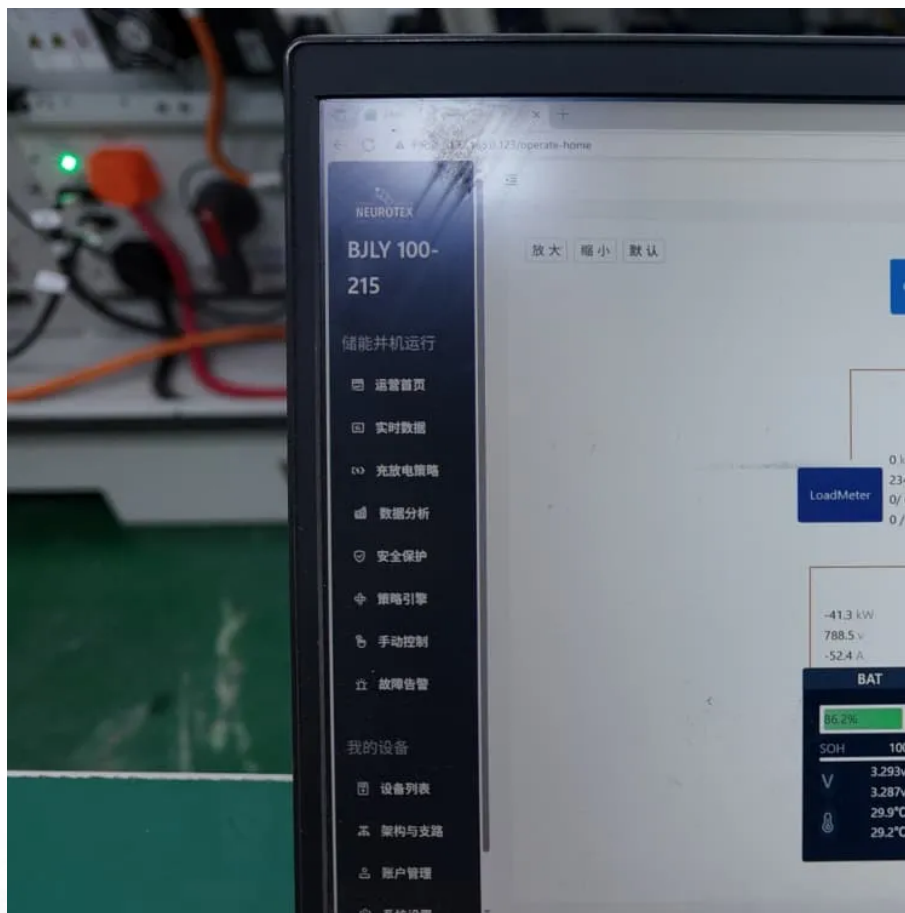


Characteristics of chemical battery energy storage battery





Overview

Chemical batteries store energy via chemical reactions between electrodes and electrolytes. Examples include lithium-ion and lead-acid batteries. Physical batteries, like flywheels, store energy in the form of kinetic motion rather than chemical changes.



Characteristics of chemical battery energy storage battery

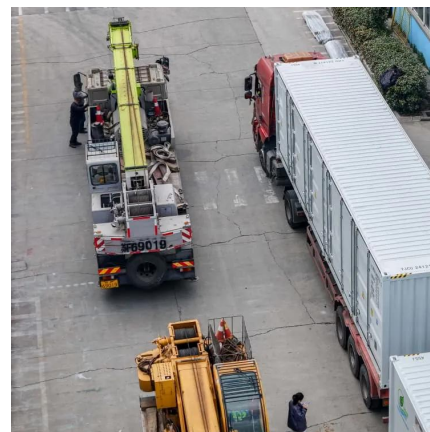


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