

Electromobility Battery Module

High-capacity battery module designed for electromobility applications. Features robust construction for durability and long service life.



Overview

Innovative Water-Powered Battery Technology

This advanced battery module utilizes patented water-powered technology to provide a sustainable alternative to traditional energy storage. Designed for electromobility applications, it eliminates the use of heavy metals while ensuring zero pollution and high environmental safety. With a stable voltage output and a storage life of up to ten years, this module offers a reliable and long-lasting power solution for modern electric vehicles.

Key Features

Storage Life

10 Years

Storage Life

Safety & Performance

No Self-Ignition Risk, Explosion-Proof, Stable Voltage Output, Zero Pollution, Heavy Metal Free

Technical Specifications

Compatibility

- Electric Vehicles
- Energy Storage Systems
- General Electromobility

Design Benefits

Compact Size • Water-Powered • Drop-in Replacement