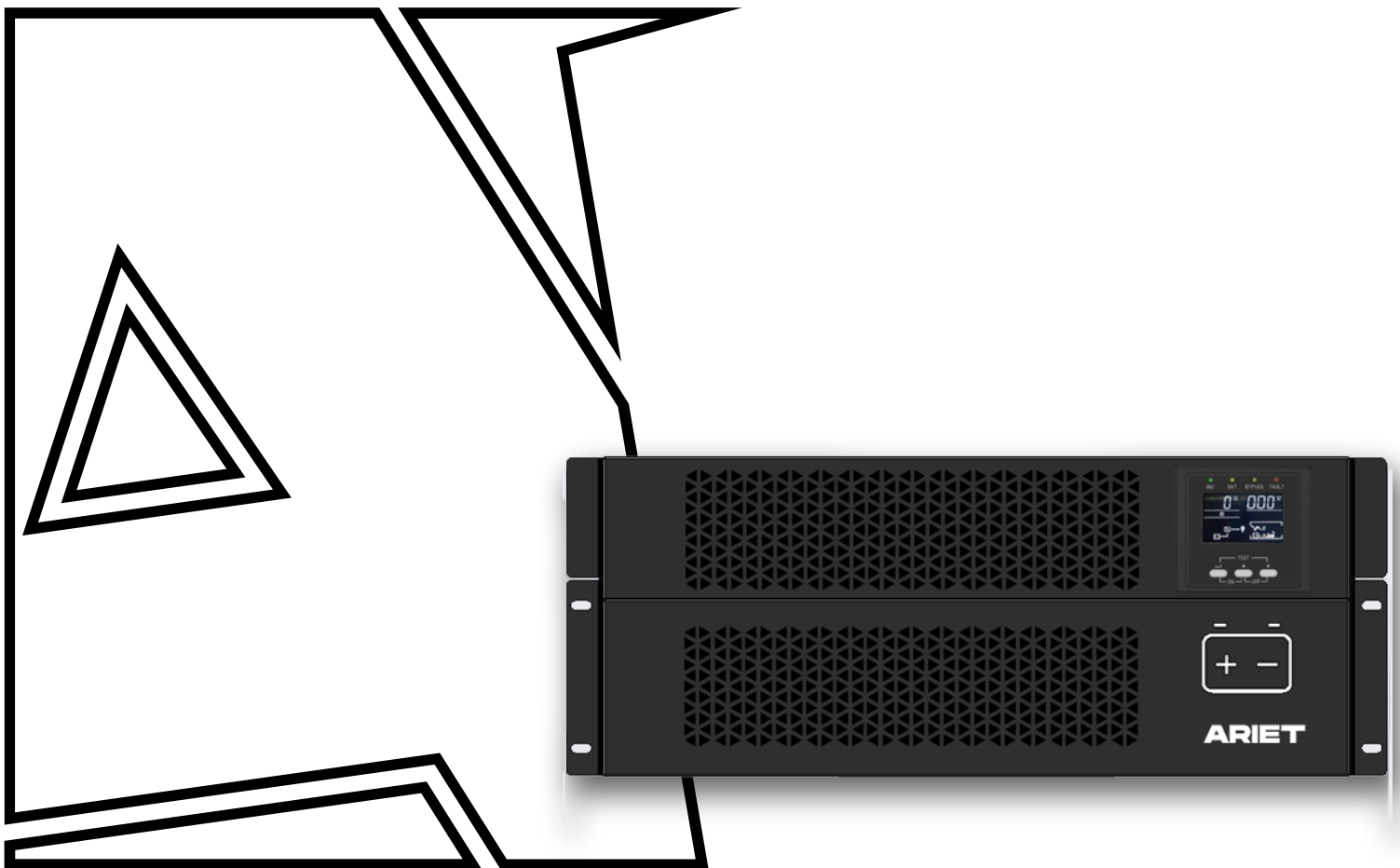




**ARIET**

# EBM6-10TKrs New

## Battery Cabinet for Rack Type single-phase UPS



Data Centers



Telecommunications  
systems



Medical facilities

**This rack-mounted battery cabinet** for a single-phase UPS is designed to safely house batteries and ensure stable, autonomous operation of the uninterruptible power supply system.

The cabinet provides organized connection and operation of battery modules, helping to increase power supply reliability and maintain continuous equipment operation in critical environments.

The cabinet is constructed of a durable steel enclosure with a high-quality plastic front panel. Designed with the UPS's modular architecture in mind, it allows for easy system scalability and simplifies installation and maintenance.



## SCENARIOS

Rack-mount design provides seamless integration with uninterruptible power supply (UPS) systems in standard server or network racks.

## BENEFITS

<b>Terminal connectors</b> provide quick, secure, and tool-free connections.	<b>Compatible with backup power systems</b> from 1 to 20 kVA, suitable for both industrial applications and IT infrastructure.
<b>Each cabinet is equipped with a battery circuit breaker</b> for added protection, and terminal connectors simplify connecting the UPS to the battery, ensuring easy installation and safe operation.	<b>The cabinet has the same visual style as the UPS</b> , providing a unified and professional appearance for rack-mounted applications.
<b>Provides safe and organized battery storage</b> , ensuring optimal power continuity and reliable operation in critical conditions.	<b>Made of durable steel case</b> and high-quality plastic front panel, designed for modular UPS design, which provides flexibility for expansion and maintenance.
<b>Each cabinet is equipped with a battery circuit breaker</b> for added protection, and terminal connectors simplify connecting the UPS to the battery, ensuring easy installation and safe operation.	The <b>hot-swappable battery</b> design allows for convenient replacement and maintenance without interrupting power.

# Technical specifications

MODEL	EBM6-10TKrs New
Battery	9Ah*16 pcs (20 pcs optional)
Battery voltage	96 VDC
Physical	
Dimensions (W*D*H)mm	440*767*86
Weight (kg)	51

## Layout diagram

- ① Battery Interface
- ② Battery Breaker
- ③ Ground Terminal

