

12V 200Ah Front Terminal Deep Cycle Battery

This 12V 200Ah deep cycle battery is designed with a front terminal for easy connections. It is ideal for solar energy storage and other demanding power supply needs.



ADDITIONAL IMAGES



Product Overview

High-Performance Deep Cycle Battery

This 12V 200Ah front terminal deep cycle battery is engineered for reliability in demanding energy storage applications, including solar systems and power supply infrastructures. It features a robust construction designed to withstand significant physical stress, including shock and impact, while maintaining consistent electrical performance. With advanced resistance to overcharging, over-discharging, and high-current demands, this battery offers a dependable solution for professional power needs.

Electrical Specifications

Nominal Voltage	12 V
Nominal Capacity	200 Ah
Standby Use Voltage	13.6 - 13.8V
Cycle Use Voltage	14.7 - 15.0V
Max Initial Current	60 A

Performance Metrics

Safety Compliance

CE Certified

Durability Test Results

Test Condition	Outcome
Shock Resistance	Stable voltage after 1hr vibration
Impact Resistance	No leakage after 3 drops from 20cm
Over-discharge Recovery	>75% capacity recovery
Overcharge Stability	>95% capacity retention

Key Performance Features

Shock-proof, Impact-proof, Over-discharge resistant, Overcharge resistant, High-current resistant, Leak-proof