

Energy Storage Cable for Battery Systems

This energy storage cable is designed for battery energy storage systems (ESS). It is widely applicable with UL10269/UL11627/UL1015 standards.



ADDITIONAL IMAGES



Product Overview

High-Performance Energy Storage Cabling

This energy storage cable is engineered for reliable and efficient power transmission within renewable energy systems. Designed for demanding environments, it ensures minimal energy loss and stable connectivity between batteries, inverters, and power management devices. Its robust construction makes it an ideal solution for solar, wind, and hybrid energy storage installations.

Technical Standards

UL Compliance

UL10269, UL11627, UL1015

Applications

Primary Applications

- Battery Energy Storage Systems (ESS)
- Solar Power Installations
- Wind Energy Systems
- Hybrid Power Management