



SolarTech Power Solutions

Class II 500AD energy storage battery for communication base stations



Overview

In practical applications, the MSU-500 demonstrates strong scenario adaptability: in telecom base stations, it can pair with a C10 discharge rate to provide 72-hour backup power; in wind farms, it withstands high-current C5 rapid charging/discharging; and for medical equipment's precision instruments, it delivers $\pm 1\%$ voltage accuracy. The 67.9-pound weight design facilitates manual maintenance, while the 6.92-inch width supports standard rack mounting.

Class II 500AD energy storage battery for communication base station

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>