

Model: 48NPFC50(16S)

NPFC Series

Narada NPFC series is a complete range of 48V LiFePO $_4$ (Lithium Iron phosphate) battery products, for a wide variety of applications, such as telecom base station, UPS, renewable energy system, etc., with advanced life, standard size, light weight and strong environmental adaptability. The battery life time at standby mode can be \geq 10 years @20-25°C .

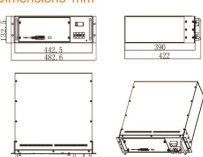


Battery Management System(BMS)

For standard Narada lithium battery module, BMS is applied to monitor voltage, current, temperature of cells and module, take protections against over-charge, over-discharge, over-current, over-temperature, undertemperature and short circuit, etc., and provide cell balancing and current limitation during charging process to ensure a reliable safety and excellent performance.

Meantime, Narada supply customized upper computer software for BMS communication via RS232 or RS485 to set parameters or read monitoring data.

Dimensions-mm



Specifications

Battery Specification			
Rated Voltage		48V	
Rated Capacity		50Ah (C ₁₅ 0.2C to 40.5V @ 25°C)	
Discharge Current (Max.)		50AI (C ₁₅ 0.2C to 40.5V @ 25 C)	
· · · · · ·		48V	
Discharge End Voltage		10A	
Charge Current (Recomm.)			
Charge Current (Max.)		50A	
Charge Voltage		56±0.5V	
	Width	442.5 mm	
Dimensions	Depth	390.0 mm	
	Height	132.5 mm (3U)	
Typical Weight		30.5Kg	
Layout of Front Pann	nel		
Status Indicators		SOC / ALM / RUN	
Communication Ports		RS232 / RS485*2	
Communication in Parallel		8 modules in maximum	
Reset Key		Available	
Terminal Size		M6 (Screw size) (M8 optional)	
LCD Screen		Optional	
Breaker		Available	
Dry contact		NC	
Operation Environme	ents		
		Discharge -20 to + 60°C	
Temperature Range		Charge 0 to + 60°C	
		Storage 0 to + 40°C	
Temperature Recommendation		Discharge +15 to + 35°C	
		Charge +15 to + 35°C	
		Storage +15 to + 30°C	
Humidity		5% to 95%	

Copyright Narada Power Source Co.,Ltd.