

APSI-PS48LFP105AH

48 Volt Lithium LFP Battery for HFC Plant

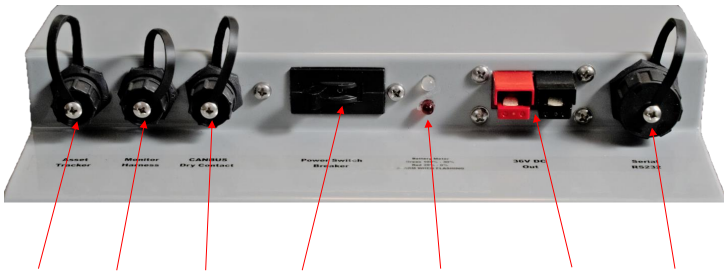
- Lithium Iron Phosphate (LiFePO4)
- Simplified field installation
- Long term reliability
- Communications available
- Shelf mountable

- Built in diagnostics
- Remote monitoring
- Self-protected
- Designed for harsh environment
- Remote Asset Tracking Optional*



2-1-2023

High-quality broadband power solution. The Lithium Iron Phosphate (LFP) architecture provides a highly scalable broadband power solution that will allow you to build and expand your network with an overall lower total cost of ownership. APSI Lithium Iron Phosphate battery systems deliver higher power and runtime with a smaller footprint. With integrated communications, the unit provides real time error detection, diagnostics with pack and cell level monitoring. Local connectivity available for technicians for rapid configuration and integration. Remote Monitoring as an optional accessory.*



-Optional	- Battery	-CANBUS	-DC Breaker	-Battery Level Meter	-48V DC Battery	-BMS Serial
Asset	Monitoring	-Dry contact	-Powers down	-Green: 100-30%	output/input	RS232 on
Monitoring	output for	-	battery output	-Red: 29-0%	-Anderson™	RJ45
interface	UPS power		and Battery	-Alarm light flashing red	PP75 connector	connector
port	supplies with		Management	when in alarm		-Local BMS
	DOCSIS		System (BMS)	-Alarm codes accessible		interface port
	Transponders			via BMS utility (Local		(Not for
				Port or CANBUS)		remote
				,		monitoring)
						0,



Product				
Product Number	APSI-PS48LFP105AH			
Pack Parameters				
Battery Chemistry	LiFePO4			
Combination Method	16S1P	Prismatic cell type		
Pack Amp Hours	100-105AH	5100 Wh		
Nominal Voltage	51.2V			
Max Voltage	60.0V			
Min Voltage	36.0V			
Discharge Current	Standard ≤40A; Max ≤65A; Pulse <100A			
Charge Current	Standard ≤40A; Max ≤65A; Pulse <100A			
Working Temperature (discharge)	-20C to 60C	Will operate with reduced capacity at temperatures extremes		
Working Temperature (charge) *Actual results may vary	0C to 60C	0C-10C: continuous 10A (max) charge 10C-60C: continuous 65A (max) charge		
Pack Interface				
Battery Monitor interface	6 pin	6 Pin connector for compatible DOCSIS transponders with cell monitoring (Optional harness available separately)		
BMS Serial RS232 interface	RJ45	PC interface for diagnostics and configuration via BMS utility Software (PC cable available separately)		
I/O interface	4 pin	Red (CAN H), Black (CAN L), Brown (Dry Contact), Green (Comm) (Optional cable available separately)		
I/O CANBUS Low	Pin 1			
I/O CANBUS High	Pin 2			
I/O Dry Contact	Pin 3	Software configurable		
I/O Dry Contact Common	Pin 4			
Asset Monitor Interface		8 Pin connector for connectivity with our Asset Monitor (Optional harness available separately)		
*Optional Accessory Asset Monitor		Reads various information from the battery such as SOC, alarms, plus GPS coordinates of the asset. The data is transmitted over wireless communication and accessible through internet dashboard.		
Physical				
Battery dimension (D*W*H)		13.0 x 13.35 x 9.75 ln. (33.0 x 33.9 x 24.77 Cm.)		
Battery Weight		78 lb. (35Kg)		
Battery size		Comparable to 2 Group 31 Batteries		
Typical Configuration		2 side by side in the same footprint of 4 Group 31 batteries for double runtime		
Weather Protection		Protection against water sprays, (IP55 rating pending)		
Warranty		Limited warranty on lithium cells and electronics.		
Certifications		UN38.5		

Disclaimer: The information given herein, including the specifications and dimensions, is subject to change without prior notice to improve product characteristics. Before ordering, purchasers are advised to contact the Advanced Powering Services Inc., sales department for the latest version of the datasheet(s).