## LiFe Premium P Series Lithium Analogue Battery Specifications















## PREMIUM LITHIUM POWER FOR ALL YOUR ENERGY STORAGE NEEDS

Built with premium lithium cells, the LiFe series is robust, reliable and suited to harsh environments.

## **Product Highlights:**

- Free Warranty Returns
- Increased Storage Efficiency
- Flexible Capacity Design
- Multiple Install Options
- Safe Lithium Chemistry
- Compatible with AC & DC coupled Systems
- Mechanically Robust Cylindrical Cells
- Ongoing Local Support

	LiFe2433P	LiFe4833P	LiFe4822P (Short Depth)	LiFe12033P	
Nominal DC Voltage	25.6V	51.2V		128.0V	
Operational Voltage Window	20V to 29.2V	40V to 58.4V		(110V) / 123.2V to 146V	
Nominal Capacity	3.3KWh (3.277) / 128Ah	3.3KWh (3.277) / 64Ah	2.2kWh (2.211) / 43Ah	3.3KWh (3.277) / 25.6Ah	
Usable Capacity	3.3kWh (3.277)	3.3kWh (3.277)	2.2kWh (2.211)	2.97kWh (2.95)	
Recommended Usable Capacity	2.64kWh	2.64kWh	1.76kWh	2.64kWh	
Depth of Discharge	Up to 100%			Up to 90%	
Recommended Depth of Discharge	80% or less				
Continuous Discharge C-Rate	0.5C (C2)				
Continuous Discharge current	63A	63A	43A	25A	
Continuous Discharge Power	1.61kW	3.22kW	2.20kW	3.20kW	
Maximum Discharge (Limited by K-Curve Circuit Breaker) (Refer manual for circuit breaker characteristics)	63A* (1.61kW)	63A* (3.22kW)	63A* (3.22kW)	25A* (3.20kW)	
Maximum Charge Current	63A	63A	63A	25A	
Warrantable Charge Current	63A	32A	21.5A	12.8A	
Warrantable Charge Power	1.61kW	1.63kW	1.10kW	1.63kW	
Prospective Fault Current (1ms)		110A			
Circuit Breaker (k Curve)		2-Pole 25A 360VDC			
Lithium Composition	Lithium Ferro Phosphate (LiFeP04 or LFP)				
Operating Temperature Range	Charge: 0° to 55°C / Discharge -20° to 60°C				
Ideal Operating Temperature Range	0 to 45°C				
Operating Humidity	85% Non Condensating				

	LiFe2433P	LiFe4833P	LiFe4822P (Short Depth)	LiFe12033P	
BMS Over-Volt Cell Level Protection		3.9V/Cell		3.7V/Cell Average	
BMS Under-Volt Cell Level Protection	2.0V/Cell			Soft Shut down 3.08V/ Cell Hard Shut down 2.75V/Cell	
BMS Over-Temp Cut Off	65°C			55°C Charge 60°C Discharge	
BMS Max Trip Current	200A			100A	
Self Discharge	14% Per Annum				
Altitude	< 2000m (seek manufacturers advice above 2000m)				
Battery Mounting Options	Standard 19" Rack Mount / Horizontal / Vertical				
Terminal Connections	Amphenol Surlok 100A Non Keyed				
IP Rating	IP40				
Efficiency	>96%				
Cooling	Natural convection				
Parallel Connection	Unlimited - Refer Manufacturer				
Series Connection	Not Permitted				
Alarm Output	Normally closed, Volt free, 1A maximum				
Communications	Alarm Output			Battery Performance data via PowerLink Data device +Alarm output	
Module Weight	41	kg	30kg	41kg	
Battery Dimensions	635mm D x 434mm W x 88mm H 420mm D x 434mm 88mm H		420mm D x 434mm W x 88mm H	635mm D x 434mm W x 88mm H	
Arc Flash Incident Energy IEm in Cal/cm2 (45cm)	0.25	0.36	0.36	0.54	
Arc Flash Incident Energy AFB in cm	20.45	24.45	24.45	30.19	
Certifications	Pending IEC: 62619:2017, UN38.3, EMC	Pending IEC: 62619:2017, UN38.3, EMC	Pending	Pending IEC: 62619:2017, UN38.3, EMC	
Terminal Connections	Amphenol Surlok 100A Non Keyed				
Warranty	10 Years (Conditions apply)				
	Connected PCE Programming Requirements				
Shutdown DC Voltage @0.5C	24.0V	48.0V		123.75V	
Shutdown Voltage Recommended	25.1V	50.2V		125.5V	
Recovery / Restart Voltage	26V	52V		130V	
Continuous Charge Voltage	28.8V	57.6V		142V	
Continuous Charge Transition	Battery is considered full after battery is absorbing less than 1% of maximum charge current after being held at specified charge voltage for 30minutes minimum.				
Float Voltage Cyclic (Short Term Float) (Example Solar Application)	28.8V	57.6V		142V	
Float Voltage Standby (Long Term Float) (Example UPS Application)	27.2V to 28V	54.4V to 56V		140V	
Charge Current	63A	32A	21.5A	12.8A	
Peukert Exponent	1.02				
Shutdown SoC Recommended	20%				
Calibration to 100%	Every 7 days or more frequent where possible. (Ensures cell balancing is performed & keeps external SoC counter more accurate)				



Residential



Commercial



Industrial



Jtilities and

