LiFe Premium P Series Lithium Battery



- Maintenance Free
- Fast Charging
- High Efficiency
- Flexible Capacity Design
- Multiple Installation Options
- Free Warranty Returns
- Safe Lithium Option
- Master BMS in each Battery

- Compatible AC & DC Coupled Systems
- High Temperature Tolerance
- Mechanically Robust Cylindrical Cells
- Manufactured in Australia
- Local Support by the Manufacturer
- Direct Replacement for Lead Acid in most applications
- Increased Storage Efficiency

	LiFe2433P	LiFe4833P	LiFe4822P	LiFe12033P	
Nominal DC Voltage	25.6V	51.2V		128.0V	
Nominal Capacity	3.3kWhr (3.277) / 128Ah	3.3kWh (3.277) / 64Ah	2.2kWh (2,211) / 43Ah	3.3kWh (3.277) / 25.6Ah	
Continuous Discharge Current	63A	63A	43A	25A	
Continuous Charge Current	63A	32A	21.5A	12.8A	
Maximum Current	63A	63A (Limited by circuit breaker)			
Continuous Discharge C-Rate	0.5C (C2)				
Battery Fault Current (1ms)		250A	110A		
Arc Flash Incident Energy IEm in Cal/cm (45cm)	0.25	0.36	0.36	0.54	
Arc Flash Incident Energy AFB in cm2	20.45	24.45	24.45	30.19	
Charge/Discharge Cycles (Approx.)	2700@100% DoD / 5000@75% DoD / 10,000@50% DoD @25°C op. temp.				
Operating Temperature Range	Charge: 0° to 55°C / Discharge -20° to 60°C				
Operating Humidity (Non condensating)	85%				
Altitude	Below 2000m				
Battery Dimensions	635mm D x 434mm W x 88mm H		420mm D x 434mm W x 88mm H	635mm D x 434mm W x 88mm H	
Battery Mounting Options	Standard 19" Rack Mount / Horizontal / Vertical				











+61 3 8797 5557 | info@powerplus-energy.com.au | Building 21-25, 885 Mountain Hwy, Bayswater Vic 3153 | powerplus-energy.com.au

LiFe Premium P Series Specifications

	LiFe2433P	LiFe4833P	LiFe4822P	LiFe12033P		
Terminal Connections	Amphenol Surlok 100A Non Keyed					
Module Weight	41kg		30kg	41kg		
Operational Voltage Window	20V to 29.2V	40V to 58.4V	40V to 58.4V	100V to 146V		
BMS Over-Volt Cell Level Protection	3.9V/Cell					
BMS Under-Volt Cell Level Protection	2.0V/Cell					
BMS Over-Temp Cut Off	65°C					
Max Trip Current	200A					
Circuit Breaker (k Curve)	2-Pole 63A 360VDC			2-Pole 25A 360VDC		
Self Discharge	14% Per Annum					
Lithium Composition	Lithium Ferro Phosphate (LiFeP04 or LFP)					
IP Rating	IP40					
Efficiency	>96%					
Expected Life @25°C	Greater than 10 years when used as per warranty terms					
Cooling	Natural convection					
Parallel Connection	Unlimited - Refer Manufacturer					
Serial Connection	N/A					
Alarm Output	Normally closed, Volt free, 1A maximum					
Communications	N/A - See 'PS' range			Battery Performance data via PowerLink Data device.		
Certifications	Pending IEC: 62619:2017, UN38.3, EMC	IEC: 62619:2017, UN38.3, EMC	Pending IEC: 62619:2017, UN38.3, EMC	Pending IEC: 62619:2017, UN38.3, EMC		

	Connected PCE Programming requirements					
	LiFe2433P	LiFe4833P	LiFe4822P	LiFe12033P		
Shut Down SoC (Recommended)		20%				
DC Volts Shut Down 0% Load	24.0V	48.0V		120.0V		
DC Volts Shut Down 100% Load	23.0V	46.0V		115.0V		
Recovery / Restart Voltage	26V	52V		130V		
Continuous Charge Voltage (Per Warranty)	28.8V	57.6V		142V		
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		
Peukert Exponent	1.02					
100% recharge (Recommended)	7 to 14 days to keep External SoC counter accurate					
Continuous Discharge Current	63A	63A	43A	25A		
Continuous Charge Current	63A	32A	21.5A	12.8A		
Cable Size	Refer relevant manual or cable sizing standard					
Warranty	Refer Warranty document for warranty duration, installation, usage and maintenance requirements					
Note	In our efforts towards constant product enhancement this specification is subject to change at anytime without notice					

+61 3 8797 5557 | info@powerplus-energy.com.au | Building 21-25, 885 Mountain Hwy, Bayswater Vic 3153 | powerplus-energy.com.au

LiFe Premium P Series Specifications