FLP12-18



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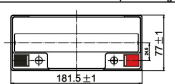


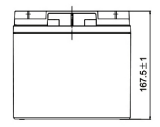


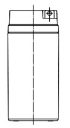
FLP Series are Lithium Iron Phosphate (LiFePO4) batteries specially designed to replace lead acid batteries thanks to their standard size cases and their similar charging voltage. The FLP Series offer many advantages compared to lead acid in terms of weight, cyclic performance, safety and power. This range is ideal for applications that require a higher power-weight ratio and with minimal service or replacement requirements.

DIMENSIONS & WEIGHT

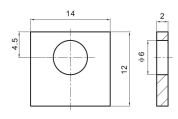
LENGHT	181.5±2mm
WIDTH	77±2mm
HEIGHT	167.5±1mm
WEIGHT	2.25kg (tolerance ± 3%)







TERMINAL (MM)



SPECIFICATION	
Nominal voltage	12.8V (26650 - 4S8P)
Nominal capacity	18Ah (5hr)
Energy	230.4 Wh
Internal resistance	Approx 60 m $Ω$
Cycle life	Up to 1600 cycles at 100% D00*(80% capacity - 20°C) Up to 3200 cycles at 80% D00* (80% capacity - 20°C)
Protection function (PCM)	Over charge protection/Over discharge protection/Over current protection/Temperature protection/Balanced function
Terminal	T3
Standard Charge	
Charge voltage	14.4±0.15V
Charge mode	Charge CC: 0.2C to 14.4V, then 14.4V until
PL	current drops to 0.01C 4.5A
Charge current Max. charge current	9A
Standard Discharge	
Continuous current	9A
Max. continuous current	A8I
Max. pulse current	18-54A(<3S)
Discharge cut-off voltage	About 10.0V
Operating temp. range	
Charge temperature	0°C to 45°C
Discharge temperature	-20°C to 60°C
Storage temperature	0°C to 40°C
Self discharge	Can be stored for up to 6 months at 25°C/77°F
	and then recharging is recommended. Monthly self-discharge ratio is less than 3% at $25^{\circ}\text{C}/77^{\circ}\text{F}$
Container material	A.B.S.
	*DOD = Depth of discharge

APPLICATIONS













APPROVALS

ISO9001 - Quality management system IS014001 - Environnmental management System UN38.3 certified: approved for transport by Air (IATA)

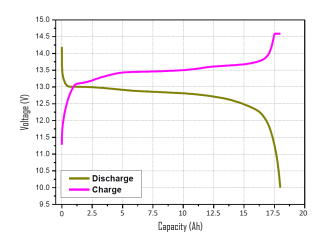


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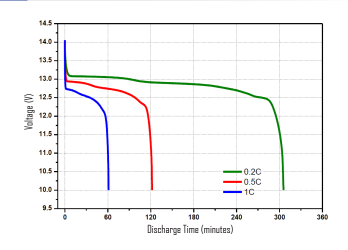


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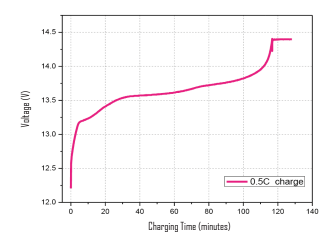
CHARGE-DISCHARGE CURVE 0.2C, 25°C



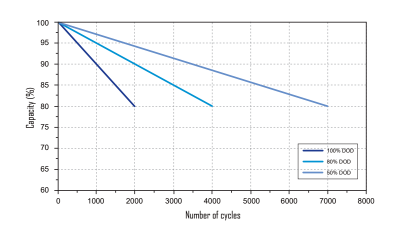
DIFFERENT RATE DISCHARGE TIME & VOLTAGE CURVE, 25°C



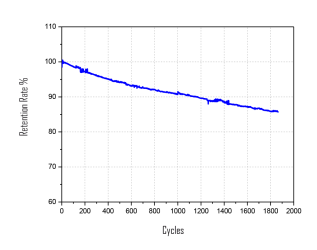
VOLTAGE & CHARGING TIME CURVE. 0.5C. 25°C



DIFFERENT DOD DISCHARGE CYCLE LIFE CURVE



CYCLES & CAPACITY RETENTION RATE, 0.2C



DISCHARGE CURVES AT DIFFERENT TEMPERATURE

