Data sheet



Lithium Iron Phosphate (LiFePO₄)

LiBrick S12-7.5 T2

















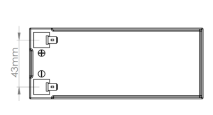


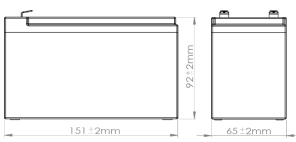


Main Applications

- Mobile Workstations
- Reha & Care
- ⊕ UPS/Backup
- ⊕ AGV
- Storage
- Medical Devices
- Emergency Lights







Electrical Parameter		
Cell type	18650	
Technology	Lithium Iron Phospate (LFP)	
Configuration	4S5P	
Nominal voltage	12,8	V
Rated capacity	7,5	Ah
Rated energy	96	Wh
Internal resistance	30	mΩ
Interconnectable (serial)	*	
Interconnectable (parallel)	4	
Temperature range transport	-20 - 60	°C

Mechanical Parameter		
Length (±2mm)	151	mm
Width (±2mm)	65	mm
Height (±2mm +2 mm T2)	92	mm
Weight	1100	g
Volumetric energy density	4011,0	Wh/l
Gravimetric energy density	87,3	Wh/kg
Housing	ABS; V0 - UL94	
Protection level	(not certified)	IP56
Special features	designed for highest safety	
Design life** >	10	Years

Charge Parameter		
Charging methode	CC-CV	
Recommended charge current	3,75	А
Maximum charge current	7,5	Α
End of charge voltage	14,6	V
Temperature range charge	0 - 45	°C
Temperature range storage	0 - 40	°C
Humidity range	5-85%	%RH
Recuperation	/	А
Cycle life** at 80% DOD	4000	

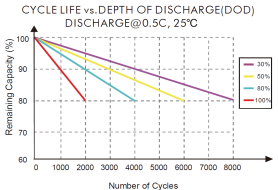
Discharge Parameter		
Constant discharge current	15 A	
Peak discharge current	45 A	
Duration of peak discharge	5 s	
End of discharge voltage	10 V	
Temperature range discharge	-20 - 55 °C	
Discharge current @ < -20°C	2,4 A	
Discharge current @ -15°C	6 A	
Discharge current @ > 0°C	20 A	
Capacity drop at low temp.	80% (0°C/0,2C) 50% (-10°C/0,2C)	

Data sheet



BMS	Parameter	
Short circuit protection	200-800	μS
Over current protection	50±10	А
Over current protection	≤300	mS
Deep discharge protection cell	2±0,1	V
Deep discharge protection	≤300	mS
Over voltage protection cell	3,9±0,05	V
Over voltage protection	≤2000	ms
Over temp. protection >	65±5	°C
Balancing start voltage >	3,6±0,05	V
Board consumption (sleep)	20	μΑ

Interconnector / Interfaces		
Charge	T2	
Discharge	T2	
Data	1	
Communication	/	
Communication protocol	/	
	T2	
2.4mm	6 Semin	



15.0

14.5

14.0

13.5

13.0

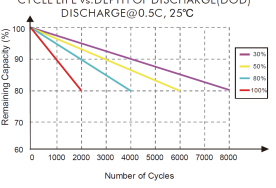
12.5

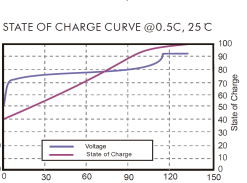
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11.5

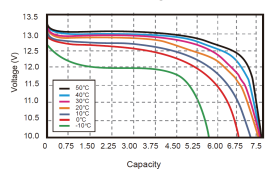
11.0 10.5

10.0

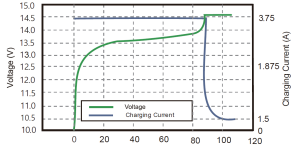




DISCHARGE CAPACITY at VARIOUS TEMPERATURES DISCHARGE @0.5C







Suitable Accessories		
	l l les	

ChargingTime (Minutes)

Compliance	
UN38.3	Yes
RoHS	Yes
REACH	Yes
CE	Yes
UL1642	Ready (Cell)
IEC 62133-2:2017	Yes
UL2054	Ready

^{*}Serial connection is not recommended, as differences in capacity or state of charge, for example, can affect the performance and safety of the entire system. If a serial connection is required, ensure that the batteries used are identical (same capacity, voltage, and from the same batch) and synchronized (same state of charge and internal resistance). Use a suitable charging and management system that monitors the entire connection.

^{**}Values are approximations only. Cycle life and design life significantly depend on usage patterns and ambient conditions.

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