



BMS Lithium Iron Phosphate

BATTERY MANAGEMENT SYSTEM

KEY FEATURES

- Battery Protection
- Temperature Monitoring
- Over Current Protection
- Cell Balancing
- Over/Under Voltage Lockout
- Short Circuit Protection

The Energy Access series of battery management circuits are fully-featured and come in a wide variety of parameters for both lithium ion(Li-Ion) and lithium iron phosphate(LFP) chemistries. These include: over-voltage and under-voltage lockout, over-current protection, short circuit protection, cell balancing, and temperature monitoring. Along with our standard line, we can customize most parameters for specific applications. Our present offerings are available for series configurations of 3 to 15 cells and currents ranging from 5A to 50A.

Discharge Current	5-50A
Charge Current	5-50A
Upper Cutoff Voltages	3.80V
Lower Cutoff Voltages	2.75V
Secondary Protection	Available
Quiescent Current	35 mA
Operating Temperature	-40°C - 85°C
Dimensions	Varies
	See Chart on Reverse

STANDARD CONFIGURATION

- LFP 3-15 Cells
- Cell Balancing limited by a 100Ω, 1/10th watt resistor
- Popular form factors
- ▶ Temperature Cutoff
- Hardware Controlled

CUSTOMIZATION OPTIONS

- ▶ Cell Balancing Current
- Layout and Size
- ▶ Temperature Cutoff
- Protection Voltages

QUALITY THAT COUNTS

Dedicated to quality and backed by on-time delivery, Energy Access offers customizable solutions to fit any charging need. Our reach is worldwide. Working within a broad range of markets including medical, military, industrial, security, safety and robotics. Working closely with cell manufacturers and battery assemblers, our customers have helped shape the cornerstone of our success.



BMS PRODUCT PART NUMBERING				
XXX	IICC	VVVVV		
BMS	0504	03800		

KEY

XXX - Platform
II - Discharge Current (A)
CC - Cell Count
VVVVV - Voltage setting (VVVVVmV)

BMS MODELS - Lithium Iron Phosphate (LFP)

	5A	10A	25A	50A
3S	BMS-0503-03800	BMS-1003-03800	BMS-2503-03800	BMS-5003-03800
	11.05 x 63.50mm	17.78 x 53.34mm	25.40 x 53.34mm	46.36 x 99.06mm
48	BMS-0504-03800	BMS-1004-03800	BMS-2504-03800	BMS-5004-03800
	11.05 x 63.50mm	17.78 x 53.34mm	25.40 x 53.34mm	46.36 x 99.06mm
5S	BMS-0505-03800	BMS-1005-03800	BMS-2505-03800	BMS-5005-03800
	11.05 x 63.50mm	17.78 x 53.34mm	25.40 x 53.34mm	46.36 x 99.06mm
6S	BMS-0506-03800	BMS-1006-03800	BMS-2506-03800	BMS-5006-03800
	11.05 x 109.86mm	17.78 x 88.90mm	25.40 x 75.44mm	46.36 x 120.65mm
7 S	BMS-0507-03800	BMS-1007-03800	BMS-2507-03800	BMS-5007-03800
	11.05 x 109.86mm	17.78 x 88.90mm	25.40 x 75.44mm	46.36 x 120.65mm
8S	BMS-0508-03800	BMS-1008-03800	BMS-2508-03800	BMS-5008-03800
	11.05 x 109.86mm	17.78 x 88.90mm	25.40 x 75.44mm	46.36 x 120.65mm
9S	BMS-0509-03800	BMS-1009-03800	BMS-2509-03800	BMS-5009-03800
	11.05 x 109.86mm	17.78 x 88.90mm	25.40 x 75.44mm	46.36 x 120.65mm
108	BMS-0510-03800	BMS-1010-03800	BMS-2510-03800	BMS-5010-03800
	11.05 x 109.86mm	17.78 x 88.90mm	25.40 x 79.76mm	48.26 x 130.56mm
115		BMS-1011-03800 25.40 x 98.04mm	BMS-2511-03800 25.40 x 108.46mm	BMS-5011-03800 48.26 x 173.99mm
128		BMS-1012-03800 25.40 x 98.04mm	BMS-2512-03800 25.40 x 108.46mm	BMS-5012-03 <mark>800</mark> 48.26 x 17 <mark>3.99mm</mark>
135		BMS-1013-03800 25.40 x 98.04mm	BMS-2513-03800 25.40 x 108.46mm	BMS-5013-03800 48.26 x 173.99mm
148		BMS-1014-03800 25.40 x 98.04mm	BMS-2514-03800 25.40 x 108.46mm	BMS-5014-03800 48.26 x 173.99mm
15S		BMS-1015-03800 25.40 x 98.04mm	BMS-2515-03800 25.40 x 108.46mm	BMS-5015-03800 48.26 x 173.99mm