



Model Numbers

- ME-BMK
- ME-BMK-NS (no shunt)

Available For

- Renewable Energy Systems Off-grid Power Back-up Power
- Marine Systems
- RV Systems

Works With

- ME Series
- MM-AE Series
- MS Series
- MS-PAE Series
- RD Series

BATTERY MONITOR KIT (ME-BMK)

Monitoring your battery bank is easy with the Battery Monitor Kit (ME-BMK)* from Sensata Technologies. Acting as a "fuel gauge" for your batteries, the ME-BMK monitors their state of charge (SOC) and then provides this information in an easy-to-understand display via the ME-ARC or ME-RC remotes. With accurate SOC readings, you can avoid unnecessary battery recharging, saving on fuel and long-term maintenance costs.

If you already have a Magnum brand Inverter/Charger and Magnum brand Remote*, the ME-BMK is an easy retrofit. Simply install the kit according to the installation manual and begin monitoring your battery bank via the "Meter" button on your ME-RC.

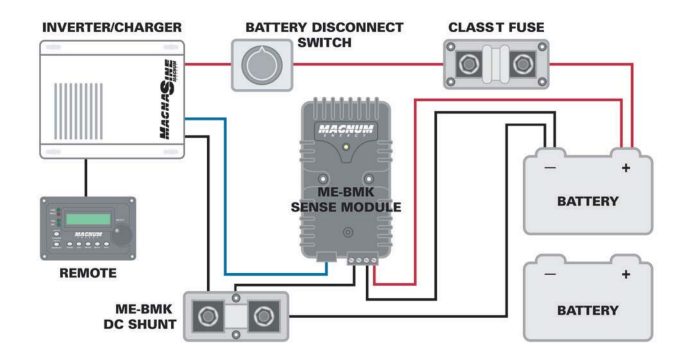
Available Readings from the ME-BMK / ME-BMK-NS

- State of Charge (SOC) 0 100%
- DC volts
- DC amps
- Amp hours in/out
- Resettable amp hours out
- Total amp hours out
- Minimum volts DC
- Maximum volts DC
- Temperature compensated
- Auto detects input voltage

Kit Includes

- Sense module
- DC shunt 50mv/500 amp shunt (not included in the ME-BNK-NS kit)
- Twisted pair wire 5' length, 18 AWG wire
- Communication cable 10' length, 4-conductor, telephone standard

ME-BMK BASIC CONFIGURATION DIAGRAM



ME-BMK SPECIFICATIONS

DC volts7 to 70 (±0.5%) auto voltage detectionDC amps±0.1 to 999 (±1.0%)Battery SOC %0 to 100% (1% increments)Power draw<.6 wattsAmp hours in/out±32,768 amp hours (1 AH increments)rAH out (resettable amp hours removed)0 to 65,535 amp hours, resettable (0.1 AH increments)tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standardRemote requirementsUse with an ME-RC with firmware revision of 2.0 or higher or an ME-ARC (all revisions)		
Battery SOC %0 to 100% (1% increments)Power draw<.6 wattsAmp hours in/out±32,768 amp hours (1 AH increments)rAH out (resettable amp hours removed)0 to 65,535 amp hours, resettable (0.1 AH increments)tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	DC volts	7 to 70 (±0.5%) auto voltage detection
Power draw< .6 wattsAmp hours in/out±32,768 amp hours (1 AH increments)rAH out (resettable amp hours removed)0 to 65,535 amp hours, resettable (0.1 AH increments)tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	DC amps	±0.1 to 999 (±1.0%)
Amp hours in/out±32,768 amp hours (1 AH increments)rAH out (resettable amp hours removed)0 to 65,535 amp hours, resettable (0.1 AH increments)tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	Battery SOC %	0 to 100% (1% increments)
rAH out (resettable amp hours removed)0 to 65,535 amp hours, resettable (0.1 AH increments)tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair -blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	Power draw	<.6 watts
tAH out (total amp hours removed)0 to 65,535,000 amp hours (0.1 k or 100 AH increments)Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	Amp hours in/out	±32,768 amp hours (1 AH increments)
Minimum/maximim DC7 to 70 VDC, resettableShipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	rAH out (resettable amp hours removed)	0 to 65,535 amp hours, resettable (0.1 AH increments)
Shipping weight2 lb (.9 kg)Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	tAH out (total amp hours removed)	0 to 65,535,000 amp hours (0.1 k or 100 AH increments)
Kit includesManual, sense module, DC shunt, twisted pair wire, and communication cableSense wireTwisted pair –blue & orange, 5' length, 18 AWG wireCommunication cable4-conductor, 10' twisted pair, telephone standard	Minimum/maximim DC	7 to 70 VDC, resettable
Sense wire Twisted pair –blue & orange, 5' length, 18 AWG wire Communication cable 4-conductor, 10' twisted pair, telephone standard	Shipping weight	2 lb (.9 kg)
Communication cable 4-conductor, 10' twisted pair, telephone standard	Kit includes	Manual, sense module, DC shunt, twisted pair wire, and communication cable
	Sense wire	Twisted pair –blue & orange, 5' length, 18 AWG wire
Remote requirements Use with an ME-RC with firmware revision of 2.0 or higher or an ME-ARC (all revisions)	Communication cable	4-conductor, 10' twisted pair, telephone standard
	Remote requirements	Use with an ME-RC with firmware revision of 2.0 or higher or an ME-ARC (all revisions)
DC SHUNT (NOT INCLUDED WITH THE ME-BMK-NS KIT)		
Resistance 0.1 milliohm (500A at 50mV)	Resistance	0.1 milliohm (500A at 50mV)
Continuous current 410 amperes maximum	Continuous current	410 amperes maximum
Overload current Overloads to 500 amps for less than 5 minutes if normally operated at less than 300 amps	Overload current	Overloads to 500 amps for less than 5 minutes if normally operated at less than 300 amps





OFFICES

2211 West Casino Road Everett, Washington 98204 USA

425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

www.SensataPower.com

Testing for specifications at 25° C. Specifications subject to change without notice.

February 2017 Rev D Part #64-0480