ME-SBC | SMART BATTERY COMBINER

Introduction

The Sensata Technologies Smart Battery Combiner (ME-SBC) is an easy-to-use stand alone battery combiner and isolator for 12 and 24 VDC systems. Apply a single charging source to the main battery bank and the ME-SBC charges a second battery bank using a portion of the current. With adjustable voltage ranges, including automatic on/off setpoints, the ME-SBC prevents under- or over-charging.



Features

• Voltage auto-detect feature recognizing 12 or 24 VDC.

Sensata

Technologies

- Transfers up to 25 amps.
- Solenoid drive for requirements greater than 25 amps.
- Over-temperature and over-current shutdown.
- Adjustable voltage settings with a wide range allows for charging flexibility.
- Bi-directional charging.
- Reverse polarity protection.
- Sense lead for long-run applications.

The Front Panel Includes

- LED indicators showing status and operation.
- Three adjustable voltage dials to set the "Connect Voltage", "Low V Disconnect", and "High V Disconnect."
- An oversized power terminal block allowing for easy wire connections even if the wires are large.
- An accessories terminal block to add a solenoid or a separate voltage sense line.
- A reset switch.

Options

• The ME-SBC also works as a stand-alone unit.

Model Numbers

• ME-SBC

Available For

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

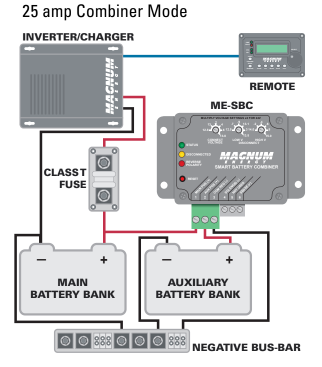
Works With

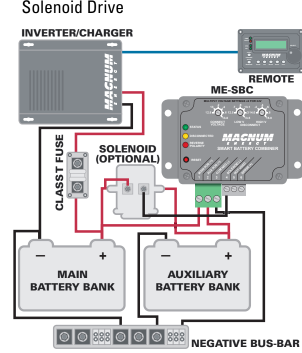
- DC Load Disconnect
- ME Series
- MS Series



	ME-SBC
SPECIFICATIONS	
DC volts	12 or 24 VDC nominal
DC amps	25 amps continuous
Maximum VDC	40 volts peak
Average operating tare loss	~150 mW
Maximum operating tare loss	< 220 mW
Non-operating tare loss	< 50 mW
Operating range	0 - 32 VDC
Shipping weight	2 lbs (0.9 kg)
Shipping dimensions (I x w x h)	6" x 9" x 2.5" (15.2 x 22.9 x 6.4 cm)
Unit dimensions (I x w x h)	4.2" x 5.4" x 1.4" (10.7 x 13.7 x 3.6 cm)
Maximum operating temperature	-40° F to +185° F (-40° C to + 85° C)
Maximum storage temperature	-40° F to +194° F (-40° C to + 90° C)

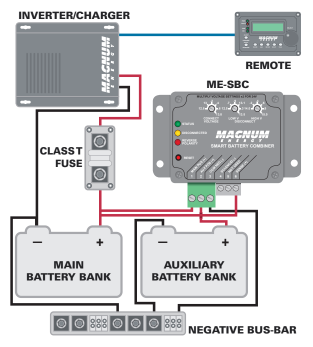
ME-SBC BASIC CONFIGURATION DIAGRAMS





Solenoid Drive

Remote Voltage Sense





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

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