

THE POWER OF
REDARC

**SBI SMART
BATTERY ISOLATORS.**



**SIMPLE
OFF-GRID
POWER.**

REDARCELECTRONICS.COM/SBI



**TORTURE
TESTED.**



**EASY
INSTALL.**



**POWER-SAVING
TECHNOLOGY.**



SBI SMART BATTERY ISOLATORS.

REDARC's Smart Battery Isolator (SBI) range of products use an advanced microprocessor to cleverly separate battery charging operations in multi-charging situations.

The SBI range allows you to isolate the start battery from the auxiliary battery and manages the battery charge for your auxiliary battery while on the move, providing peace of mind for RV and overlanding adventures in a dual-battery setup.

- Overmold design absorbs shocks
- Compact size and easy to install
- Silver contacts ensure longer life and suitable for marine applications
- Power-saving technology
- Fault indication
- Fully surge-protected
- Designed for the harshest conditions

AVOID FLAT START BATTERIES.

The REDARC SBI Dual Sensing models are also used to isolate the start and auxiliary batteries in a system where the auxiliary battery may also be charged by an external source such as solar panels or an external AC battery charger.

The SBI Dual Sensing models also allow the start battery to be charged by the external source once the auxiliary battery reaches 13.2 volts. This is useful to top up the start battery.

As a microprocessor-controlled battery isolator, the REDARC SBI is designed to be used in multi-battery applications to protect the start battery from excessive discharge, while allowing the auxiliary battery to supply non-essential loads and accessories.

SOPHISTICATED FAULT DETECTION.

The SBI features sophisticated fault detection and LED indication of operation to warn the user of faults that include over-voltage, voltage drop and excessive current draw.

It also features power saving technology. This means the unit will only draw approximately 120 milliamps when on and generate less heat allowing it to operate at a much lower temperature.

REDARC's SBI range is suitable for either fixed voltage or temperature compensating alternator systems.

TWO MODELS WITH A RANGE OF OPTIONS.

It is available in models for 12 or 24 volt DC, incorporating 100 or 200 amp continuous ratings, with or without dual sensing. The 200 amp models are designed for extremely heavy-duty operations..

The SBI monitors the start battery and the charging system. When the start battery reaches 13.2 volts on a 12 volt system (26.4 volts on a 24 volt system) the solenoid will connect the auxiliary battery to the charging system. Once the engine has been turned off, the SBI monitors the start battery voltage and, when this drops below 12.7 volts on a 12 volt system (25.4 volts on a 24 volt system), the solenoid will turn off, isolating the start battery.

THE BETTER CHOICE.

The SBI is better than a diode battery isolator due to the voltage drop of a diode type isolation. The solenoid has silver contacts for longer life and is suitable for marine applications.

The SBI incorporates electronic components that will prevent the solenoid generating high voltage transients, ensuring compatibility with modern vehicles with computer control systems.

DUAL SENSING MODELS (SBIXXD).

Dual sensing models isolate the start and auxiliary batteries where the auxiliary battery may be charged by an external source such as solar.

The start battery is charged by the external source once the auxiliary battery reaches 13.2 volts.

Dual sensing models operate as standard SBIs when the start battery terminal of the SBI receives a voltage higher than 13.2 volts (in a 12 volt system) or 26.4 volts (in a 24 volt system).

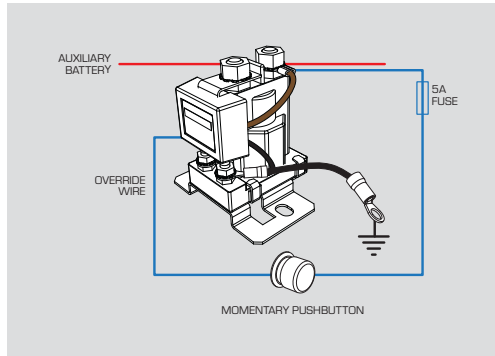
SBI DUAL BATTERY ISOLATOR KIT.

The SBI Dual Battery Isolator Kit (part number SBI12KIT) comes with everything needed to install a SBI12 Dual Battery Isolator including the isolator itself.

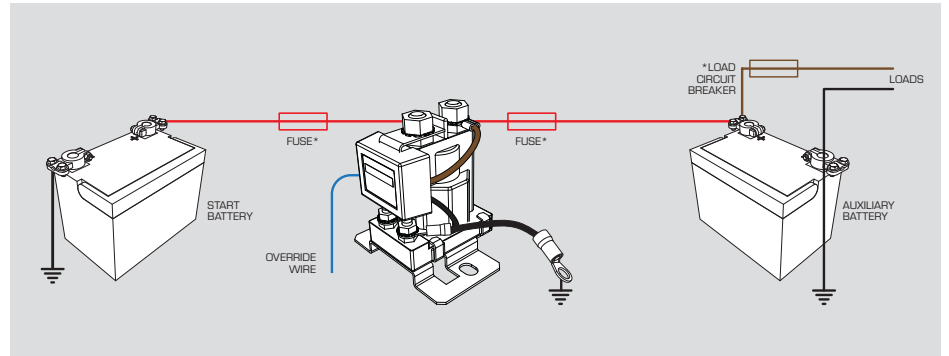
The SBI12KIT requires no crimping or soldering and features high quality MIDI 60 amp fuses and MTA fuse holders with the corresponding ring terminals already attached to the wires.



PUSH BUTTON FOR START ASSIST.



SBI STANDARD INSTALLATION (12 OR 24 VOLT).

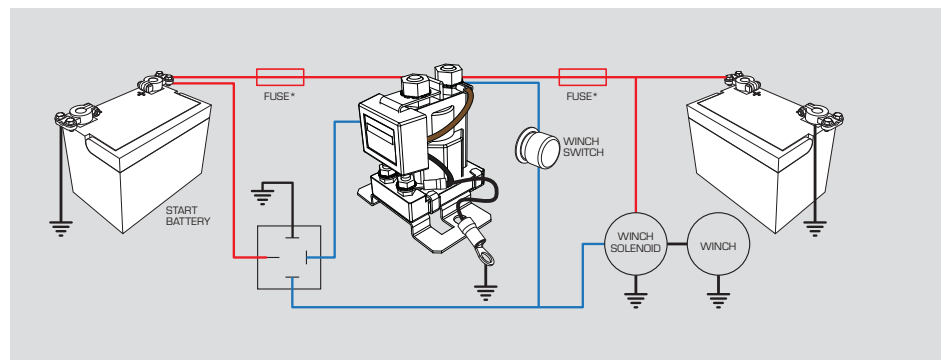


FUSE SIZE RECOMMENDATIONS.

SBI12/SBI24	
Pushbutton override	100A
No override	60A
SBI212/SBI224	
Pushbutton override	200A
No override	120A

* Please note: Circuit breakers and fuses are not supplied

SBI INSTALLATION - WINCHING FROM BOTH BATTERIES.



THE SBI RANGE.

100 AMP MODELS.

SBI12	12 volt
SBI12D	12 volt dual sensing
SBI24	24 volt
SBI24D	24 volt dual sensing

200 AMP MODELS.

SBI212	12 volt
SBI212D	12 volt dual sensing
SBI224	24 volt
SBI224D	24 volt dual sensing

	SBI12/ SBI12D	SBI24/ SBI24D	SBI212/ SBI212D	SBI224/ SBI224D
Output voltage	12V DC	24V DC	12V DC	24V DC
Continuous output current rating	100A	100A	200A	200A
Maximum inrush current rating	400A	400A	600A	600A
Input fuse rating	100A	100A	200A	200A
Output fuse rating	100A	100A	200A	200A
Standby current	<5mA	<5mA	<5mA	<5mA
Dimensions (H x W x D)	3.15" x 2.95" x 2.48" (80 x 75 x 63mm)	3.15" x 2.95" x 2.48" (80 x 75 x 63mm)	3.94" x 3.74" x 3.54" (100 x 95 x 90mm)	3.94" x 3.74" x 3.54" (100 x 95 x 90mm)
Weight	7.0oz (200g)	7.0oz (200g)	1.3lb (600g)	1.3lb (600g)
Warranty	Two years	Two years	Two years	Two years

For help choosing the best dual battery setup for your needs, use the **REDARC DUAL BATTERY SYSTEM SELECTOR**
 Visit redarcelectronics.com/dualbatteryselector

THE POWER OF

REDARC®

REDARCELECTRONICS.COM

For free product support contact REDARC Tech Support on the numbers below or send an email to power@redarcelectronics.com. A complete list of distributors can be found at redarcelectronics.com/distributors.

Local calling numbers

USA +1 (704) 247-5150
Canada +1 (604) 260 5512
Mexico +52 (558) 526 2898

International head office

23 Brodie Road North, Lonsdale
South Australia, Australia 5160
Email power@redarcelectronics.com

8am to 5.30pm Australian Central Standard Time Monday to Friday