







The Smart Start® monitors the start battery voltage and when the start battery reaches 13.2 volts (26.4 volts for a 24 volt system) the Smart Start® connects the auxiliary battery to the charging system.

When the system voltage drops below 12.7 volts (25.4 volts) the solenoid disconnects, isolating the start battery from the auxiliary battery.

The Smart Start® features sophisticated fault detection and indication to warn the user of faults including overvoltage, voltage drop and excessive current draw conditions.

The Smart Start® can be used with dissimilar battery types. Many users successfully operate their battery system with a standard cranking battery as the main battery and a deep cycle battery as auxiliary.

The Smart Start® is ideal for installations that cannot tolerate the voltage drop associated with diode battery isolators.

# Smart Start® frequently asked questions

### Why does the LED stay on after the vehicle is turned off?

It is normal for the red LED to stay on after the vehicle is turned off. The LED will stay on until the start battery drops below 12.7 volts (25.4 volts). This may take from a few minutes to several hours, depending on the state of the batteries and any 12 volt (24 volt) loads that may be on.

#### Does the unit have surge or spike protection?

Yes. The unit incorporates components which prevent the solenoid from generating high voltage transients.

### Are the voltage limits and time delay settings customisable?

Yes. Call REDARC for further information on what customisation is possible.

#### Can an override switch be fitted to the dash to allow the auxiliary battery to be joined to the start battery to assist with starting?

Yes. The REDARC Smart Start® has an additional input (blue wire) which can be used to override the voltage

sensing feature for emergency starting. This input may be temporarily connected to +12 volts (+24 volts) from the auxiliary battery to turn the solenoid on.

### Can I use the Smart Start® to control a load (e.g. fridge) without using an auxiliary battery?

Yes. You can use the Smart Start® to switch an auxiliary load (e.g. fridge). The Smart Start® will power the fridge from the start battery until the voltage falls below 12.7 volts (25.4 volts), isolating the start battery. The Smart Start® will then power up the fridge when the voltage in the start battery rises above 13.2 volts (26.4 volts).

### Does the internal LED illuminate when I use the external override switch?

Yes. The internal LED is turned on by the microprocessor inside the control box, whether by voltage or over-ride.

## Can a remote indicator on the dash show when the solenoid is activated?

Yes. You can wire up a LED.

### Can an external battery charger or solar panel be connected to the auxiliary battery?

Yes, but if the battery charger or solar panel is connected whilst the Smart Start® is still engaged, the Smart Start® will stay engaged and both batteries will receive charge.

### Can I use my Smart Start® to winch off both batteries?

Yes. The Smart Start® can be wired to connect both batteries when the winch is turned on.

# When the solenoid closes to provide charge to a discharged auxiliary battery, will the contacts chatter and not provide effective charge to the auxiliary battery?

No. There is a time delay between turn-on and turn-off built in to prevent that occurring.

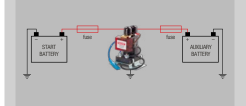
# Will the contacts tarnish due to moisture when the Smart Start® is used in tropical climates?

No. If the Smart Start® is sprayed with a high grade silicon sealant the contacts will not be exposed to any moisture and will not tarnish.

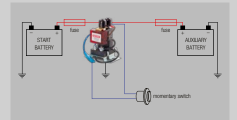
### **Specifications**

SBI12	SBI24	SBI212	SBI224
13.2V	26.4V	13.2V	26.4V
12.7V	25.4V	12.7V	25.4V
100A	100A	200A	200A
400A	400A	600A	600A
<4mA	<4mA	<4mA	<4mA
200g		700g	
75mm x 60mm x 85mm		70mm x 85mm x 95mm	
CE, C-Tick			
2 years			
	13.2V 12.7V 100A 400A <4mA	13.2V 26.4V 12.7V 25.4V 100A 100A 400A 400A <4mA <4mA 200g 75mm x 60mm x 85mm CE, 0	13.2V 26.4V 13.2V 12.7V 25.4V 12.7V 100A 100A 200A 400A 400A 600A <4mA <4mA <4mA 200g 70 75mm x 60mm x 85mm 70mm x 85m CE, C-Tick

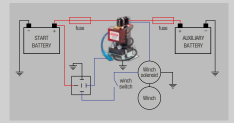
#### **Smart Start® standard installation**



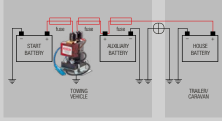
#### Adding an override switch



#### **Winch from both batteries**



#### **Smart Start® caravan installation**





The Smart Start® Dual Battery Isolator and Wiring Kit (part number SBI12KIT) comes with everything required to set up a Smart Start® Dual Battery Isolator

in your vehicle, including:
Smart Start® Isolator
Fuses and fuse holders
Cabling and connectors
Battery terminals

See the REDARC SBI12 Smart Start® at your nearest auto-electrician or 4WD specialty store.

**REDARC Electronics** Australia (08) 8322 4848 Phone power@redarc.com.au Fax (08) 8387 2889 23 Brodie Road (North) International Lonsdale, South Australia +61 8 8322 4848 Phone Australia 5160 +61 8 8387 2889 4120SBI-131118 Details and specifications are subject to change without notice.

Copyright © 2013 REDARC Electronics Pty Ltd. All rights reserved.

