

THE POWER OF  
**REDARC**®

## Smart Start Dual Battery Solenoid

#RSBI

www.redarc.com.au

### DESCRIPTION

Smart start dual battery solenoid. Designed to be used in multi-battery applications as a solenoid priority system to protect the start battery from excessive discharge, while allowing the auxiliary battery to power non-essential loads.

### FEATURES

- Equipped with power saving technology, prevents electronic components from generating high voltage transients
- Dual sensing, isolating start and auxiliary battery system to allow external charging sources (RSBI12D & RSBI24D only)
- Rugged overmould design
- Features silver contacts, suitable for marine applications
- Compact size and easy to install
- Equipped with fault indicator
- Fully surge protected
- Comes with 2 year manufacturer warranty



### TECHNICAL SPECIFICATIONS

#### Smart Start Solenoids

Part Number.	Input Voltage	Output Current Rating	Input/Output Fuse Rating	Dimensions	Description
RSBI12	• 12 Volt DC	• 100 Amp	• 100 Amp	• 80mm L x 75mm W x 63mm H	• 12V, 100A smart start dual battery solenoid
RSBI12KIT	• 12 Volt DC	• 100 Amp	• 60 Amp	• 80mm L x 75mm W x 63mm H	• 12V, 100A smart start dual battery solenoid & wiring kit
RSBI24	• 24 Volt DC	• 100 Amp	• 100 Amp	• 80mm L x 75mm W x 63mm H	• 24V, 100A smart start dual battery solenoid

#### Dual Sense Smart Start Solenoids

Part Number.	Input Voltage	Output Current Rating	Input/Output Fuse Rating	Dimensions	Description
RSBI12D	• 12 Volt DC	• 100 Amp	• 100 Amp	• 80mm L x 75mm W x 63mm H	• 12V, 100A dual sensing smart start dual battery solenoid
RSBI24D	• 24 Volt DC	• 100 Amp	• 100 Amp	• 80mm L x 75mm W x 63mm H	• 24V, 100A dual sensing smart start dual battery solenoid