

UltraSwitch

SSC Series Solid State Contactors

Environmentally sealed, dual electronic DC contactors with automatic shutdown protection offer many advantages over mechanical solenoid contactors.



Key Features

- Positive 12 Volt Activated Control Inputs
- 100% Solid State Design
- Dual, Individually Controlled Power Switches
- Completely Sealed Construction
- Automatic Over Current Shutdown
- Low Battery Voltage Shutdown
- Zero Standby Battery Current Draw
- Stainless Steel Power Terminals
- Compact Size

InPower's UltraSwitch SSC Series is a family of dual solid state contactors with *positive voltage* activated remote control, over current shut down, and low battery voltage shut down. The two electronic power switches are independently operated by remote control switches. Battery low voltage protection will shut off the switches if the battery voltage decreases below 4.7 volts. With the power switches off, there is zero battery current drain.

Over current protection employs a sophisticated software-controlled scheme that incorporates a multi-level current/time profile, unlike fuses and mechanical circuit breakers that have one fixed curve determined by their thermal characteristics. The benefit of the multi-level approach is that over current shutdown protection can match more closely the characteristics of the various loads, which can have different turn-on surges and running amperages.

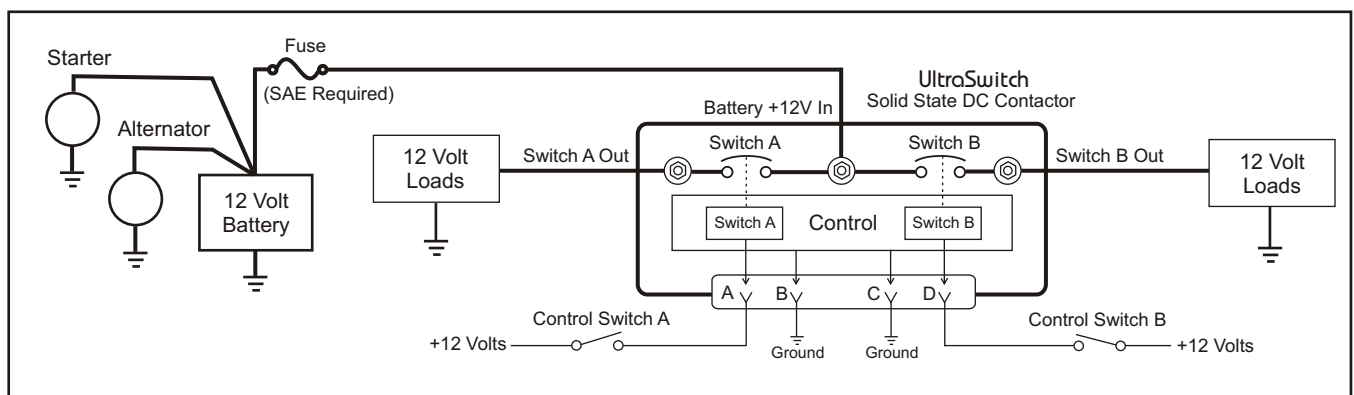
Connections for the high current DC cables utilize 3/8-16 stainless steel threaded studs. A unique standoff allows a rubber boot to be used for additional protection from the environment, as well as from accidental shorting. The housing is completely sealed and utilizes a Delphi *Metri-Pak 150* sealed control connector.

Remote control of the power switches requires a positive voltage to turn the power switches on. Under fault shutdown conditions, the remote input positive voltage must be removed and reapplied to reset the power switches. Internal temperature sensing will turn off the power switches if the internal temperature increases to 145° F.

SSC UltraSwitch Models

Model	Switch A		Switch B	
	Surge	Continuous	Surge	Continuous
SSC 75-75	225 amps	75 amps	225 amps	75 amps
SSC 75-150	225 amps	75 amps	450 amps	150 amps
SSC 75-200	225 amps	75 amps	675 amps	200 amps
SSC 85-175	225 amps	85 amps	525 amps	175 amps
SSC 150-150	450 amps	150 amps	450 amps	150 amps

System Diagram



Product Data Sheet

SSC Series Solid State DC Contactors

Specifications

Operating Voltage Range: +5.0 to +18.5 volts (14.2 volt nominal)
 Current Rating:

Model	Switch A (Amps)		Switch B (Amps)	
	Surge	Continuous*	Surge	Continuous*
SSC 75-75	225	75	225	75
SSC 75-150	225	75	450	150
SSC 75-200	225	75	675	200
SSC 85-175	225	85	525	175
SSC 150-150	450	150	450	150

* The device's total continuous current rating (Switch A + Switch B), at the Battery In terminal, is 250 amps maximum.

Low Voltage Shutoff:

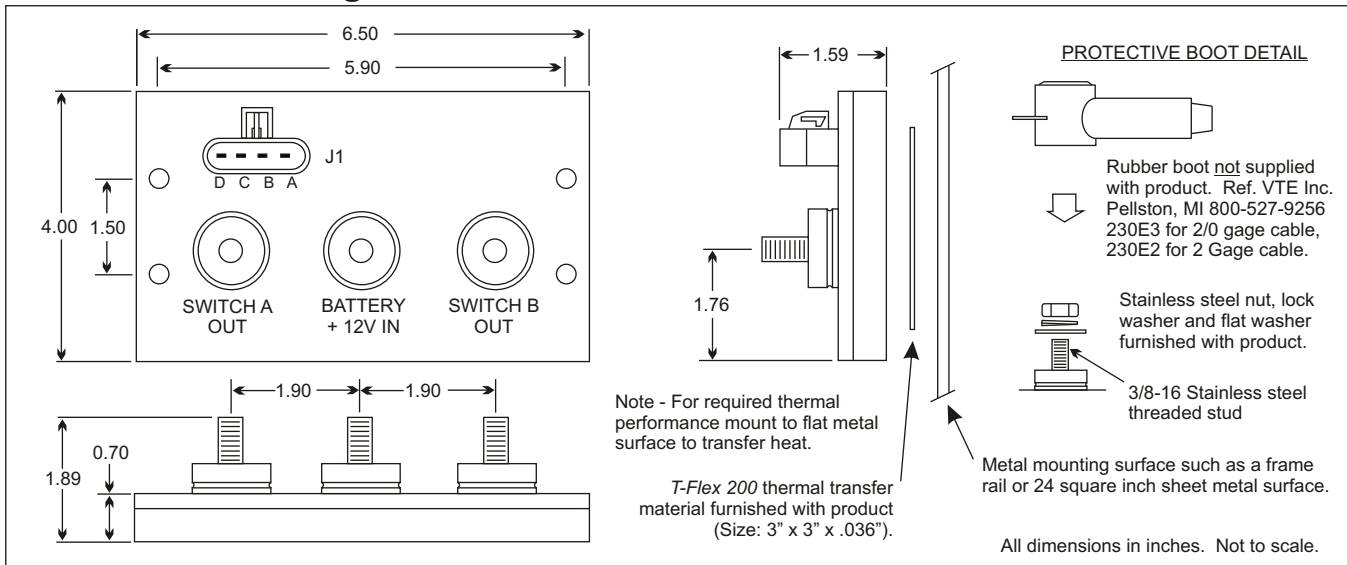
Trip Voltage: 4.7 volts
 Case Operating Temperature Range: -40° F to +145° F
 Turn On Delay (Control Signal to Output): 500 milliseconds
 Turn Off Delay (Control Signal to Output): 500 milliseconds
 Control Signal Reset Time: Off for >2 seconds to reset fault shutdown
 Control Connector (J1):

Type: Delphi *Metri-Pak 150* Sealed, 4-terminal
 Terminals: Pin A >+7.5 Vdc to close Switch A; Remove +Vdc to reset or open switch
 Pin B Ground (Battery Negative)
 Pin C Ground (Battery Negative)
 Pin D >+7.5 Vdc to close Switch B; Remove +Vdc to reset or open switch

Connector & Protective Boot Reference: See InPower Technical Bulletin TB-30 for details and purchasing source.

Weight: 1.80 lbs
 Dimensions: 4.00" x 6.50" x 1.89"

Mechanical Drawing



InPOWER LLC

3555 Africa Road
 Galena, Ohio 43021
 Tel 740-548-0965
 Fax 740-548-2302

www.InPowerDirect.com

Offered by: