

# SDC-200HR User Manual

1/1

## **Product Description**

This DC High Amp Relay module allows the user to turn On/Off DC loads up to 130A @ ≤14VDC or up to 65A @ ≤28VDC with an applicable SCS controller.

## **Connecting Device**

There are  $2x (\frac{1}{4})$  studs and a cable connector on the relay. With a maximum capacity of 130 Amp DC. Use proper sized wire lug when connecting to the studs.

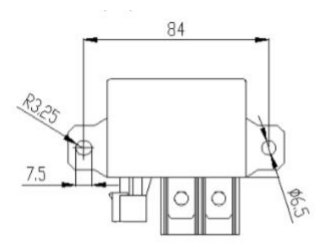
#### Connect Source and Load (+)Positive

- Connect conductor from power source to one stud and from the load the the other stud. Ensure load is properly fused at power source.

#### **Connect to Controller**

- Connect signal adapter to relay and then to cable for controller.

Note: Your (-)Negative conductor should run directly from your power source or ground bus to your load.



WARNING: Use industry standards and best practices when connecting to module, make sure all power is disconnected from entire system before performing any work on system.

Simplified Control Solutions, LLC Indianapolis, IN 46218

Visit our website at: www.SimConSol.com
Email our technical support at: Support@SimConSol.com