

Product Description

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

Connecting Device

There are 2x (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.

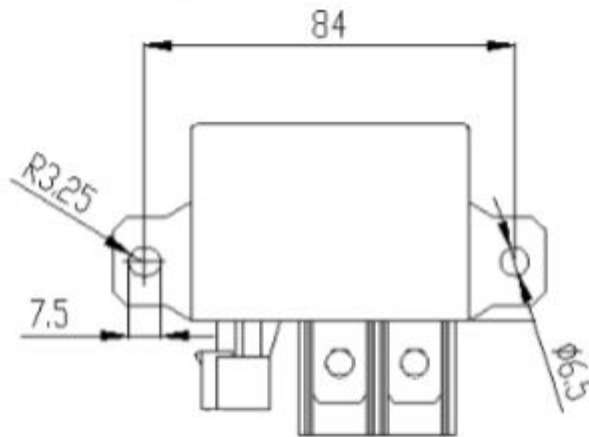
Connect Source and Load (+)Positive

- Connect conductor from power source to one stud and from the load to 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**