

Operating Voltage: 48 Volts DC (Compatible with 48 Volt Sealed Lead-Acid (SLA) Batteries) Power: 1800 Watts (Compatible with 1500-1800 Watt Brushless DC Motors)

Current Limit: 37 Amps

Low Voltage Protection: 42 Volts

Works with Sensored Brushless DC Motors with 120 Degree Phases Runs Motor in Clockwise or Counterclockwise Direction (See Page 2)

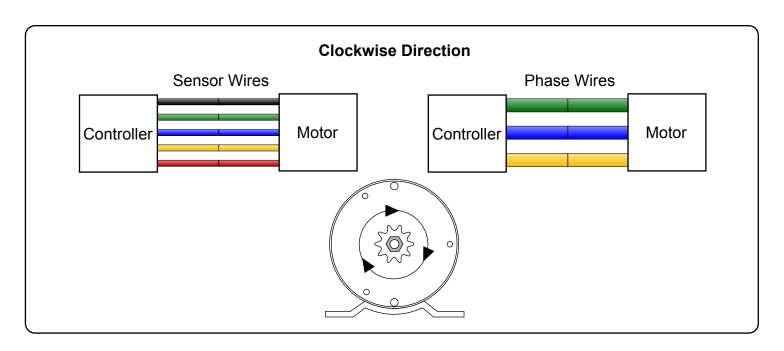
Runs Motor in Clockwise of Counterclockwise Direction (See Page 2)		
Power Switch Wires		Red to Power Switch Contact Orange to Power Switch Contact
Input Power Wires		Black Wire to Battery Negative - Red Wire to Battery Positive +
Motor Phase Wires		Yellow to Yellow Motor Phase U Wire Blue to Blue Motor Phase V Wire Green to Green Motor Phase W Wire
Motor Hall Sensor Wires		Red to Red Motor Hall Wire +5V Black to Black Motor Hall Wire Negative Yellow to Yellow Motor Hall U Wire Green to Green Motor Hall V Wire Blue to Blue Motor Hall W Wire
Throttle Wires		Red +5 Volt Output Black Negative Green 1-4 Volt Signal Input
† Charger Port Wires		Black to Charger Port Negative Red to Charger Port Positive
†* Speed Limiter Wires		Gray to Speed Limiter Switch Contact Black to Speed Limiter Switch Contact
† Brake Switch Wires		Black to Brake Switch Contact White to Brake Switch Contact
† Brake Light Wires		White to Brake Light Negative Orange to Brake Light Positive
† Battery Indicator Wires		Black to Battery Indicator Negative Orange to Battery Indicator Positive
t Outland Connections. These wines do not used to be connected for the controller to prove		

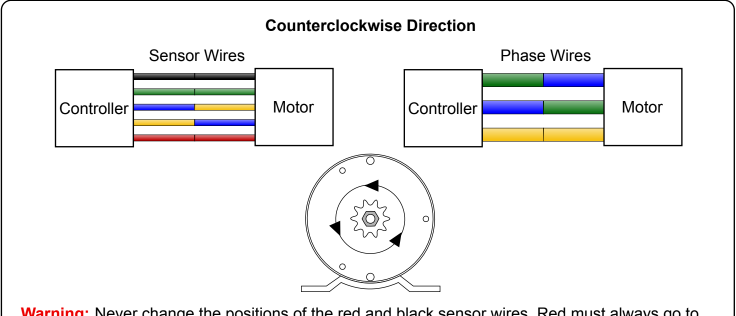
<sup>†</sup> Optional Connections: These wires do not need to be connected for the controller to operate.

<sup>\*</sup> When speed limiter wires are connected together the controller is in reduced power output mode.

## **SPD-481800BLDC-SL**

How To Change Motor Direction





**Warning:** Never change the positions of the red and black sensor wires. Red must always go to red and black must always go to black otherwise damage to the motor will occur.