SPD-481600BLDC 48 Volt DC 1500-1800 Watt Brushless DC Motor Controller



Battery Pack Compatibility: Works with 48 Volt Battery Packs

Motor Compatibility: Works with 1500-1800 Watt Brushless DC Motors Current Limit: 40 Amps (40 Amps Maximum Current Output)

Low Voltage Protection: 37 Volts

Works with Sensored Brushless DC Motors with 120 Degree Phases Factory Programmed to Rotate the Motor Shaft in the Clockwise Direction

	4	
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
+ Ontinnal Connections: Those wires do not pood to be connected for the controller to energic		

[†] Optional Connections: These wires do not need to be connected for the controller to operate.

^{*} When speed limter wires are connected together the controller is in reduced power output mode.