

Curtis 1238-6501 HPEVS AC-34 Brushless AC Motor Kit - 96 Volt



Overview

The AC-34 is an AC motor that operates at 72-128V. It can draw up to 650A producing up to 65 HP (49kW) and 106 ft-lbs (144 Nm)of torque. This kit works very well in medium sized cars and lightweight vehicles. Features include regenerative braking as well as an idle function. At a modest 130 controller volts it makes a safer low voltage system that will give you lots of reliable EV miles.

Quick Specs

Weight: 115 lbs

Motor Case Length: 12.8"

• Motor Type: Ac Induction Brushless

Max Voltage Input: 80V
 Rated Torque: 106 ft lbs
 Rated Horsepower: 63 HP

Max RPM: 10,000

Kit Contents

- HPEVS AC34 Motor
- Curtis 1238-7601 Controller
- 35 Pin Connector and Wire Harness
- Gigavac GV200-QA Contactor
- 12 Volt HV Relay
- Curtis 840 Dash Gauge
- SPST Menu Button
- SPST Mode Switch

Specifications – Curtis 1238-6501 HPEVS AC-34 Brushless AC Motor Kit - 96 Volt

Motor Face: B-Face

Motor Diameter: 8.9 Inches
 Motor Case Length: 12.8 Inches
 Motor Shaft Length: 2.0 Inches

Motor Shaft End to End Length: 14.8 Inches

Motor Type: AC Induction Brushless

Weight: 115 lbs

Max Voltage Input: 130Terminal Stud Size: 5/16 Inch

• **Integrated Sensors:** Encoder and Temperature

Rated Torque: 106 Lb Ft
Rated Power: 63 HP
Max RPM: 10,000
RPM Sensor: Yes

• **Drive End Shaft:** 1-1/8 Inch with 1/4 Inch Keyway

Accessory End Shaft: Optional 7/8 Inch with 3/16 keyway

• Max Efficiency: 88%

• Thermal Cooling: Internal Fan

• Max Temperature: 180 Degrees Celsius

HPEVS AC-34 Imperial Peak Graph 96 Volts/650 Amps

