

Curtis 1236SE-5621 HPEVS AC-20 Brushless AC Motor Kit - 72 Volt



Overview

The AC-20 is an AC motor that operates at 48-80V. It can draw up to 550A producing up to 47 HP (35 kW) and 69 ft-lbs (94 Nm) of torque. This kit works very well in small, lightweight applications such as small boats, dirt bikes, ATVs, golf carts, kei cars and microcars. Features include regenerative braking as well as an idle function. At 72 volts, it makes a safer low voltage system that will give you lots of reliable EV miles.

Quick Specs

Weight: 60 lbs

• Motor Case Length: 12.49"

• Motor Type: AC Induction Brushless

Max Voltage Input: 80V
 Rated Torque: 69 ft lbs
 Rated Horsepower: 47 HP

Max RPM: 10,000

Kit Contents

- HPEVS AC20 Motor
- Curtis 1238-6501 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-20 Brushless AC Motor Kit - 72 Volt

Motor Face: C-Face

Motor Diameter: 7.132 Inches
 Motor Case Length: 12.491 Inches
 Motor Shaft Length: 2.0 Inches

Motor Shaft to End Length: 14.741 Inches

Motor Type: AC Induction Brushless

• Weight: 60 lbs

Max Voltage Input: 80VTerminal Stud Size: 5/16 Inch

• **Integrated Sensors:** Encoder and Temperature

Rated Torque: 69 Lb Ft
Rated Power: 47 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-20 Imperial Peak Graph 72 Volts/550 Amps

