All-Electric Conversion of the USPS Long Life Vehicle (LLV)

Vehicle: USPS eLLV Conversion by EDAG, Inc. - USA

Vehicle ID: 8201107
Seatbelt Positions: One (right hand drive)
Standard Features:
  - Cabin Heat (gasoline fired heater)
  - Power Steering
  - Power Brakes (vacuum assist)
  - Regenerative Braking
  - Steel wheels
Additional Features:
  - Front Wheel Drive
  - Four Wheel Disk Brakes
  - Low Rolling Resistance Tires

Vehicle Specifications

Battery
Type: Ni-NaCl₂ (Zebra Battery)
Pack Locations: Underbody (inboard of frame rails)
Nominal System Voltage: 371 V
Rated Capacity (C/3): 150 Ah
Cooling Method: Electric fan

Powertrain
Motor Type: DC Brushless
Number of Motors: One
Motor Cooling Type: Oil to air heat exchanger
Drive Wheels: Front Wheel Drive
Transmission: Single Gear Reduction

Charger
Location: Underhood
Charger Port: Driver’s side, front quarter panel
Type: Conductive (J1772 connector)
Input Voltage(s): 120 or 240 VAC

Chassis
Aluminum Body on Steel Frame
Rear Suspension: Solid Axle with Leaf Springs
Front Suspension: Dual A-arm with Coil Springs

Weights
Design Curb Weight: 4525 lbs
Delivered Curb Weight: 4366 lbs
Distribution F/R: 52.9/47.1%
GVWR: 5725 lbs
Max Payload: 1159 lbs + 200 lbs driver
Performance Goal Payload: 1000 lbs + 200 lbs driver

Dimensions
Wheelbase: 100.5 inches
Length: 175.5 inches
Width: 76 inches
Height: 85 inches

Tires
Tire Mfg: Bridgestone
Tire Model: Ecopia EP100
Tire Size: P215/60R16
Tire Pressure F/R: 40/40 psi
Performance Statistics

Acceleration 0-50 Mph (332 Lbs Payload)
At 90% SOC: 19.9 sec
At 50% SOC: 20.3 sec
Max. Battery Power: 54.5 kW

Acceleration 0-50 Mph (1000 Lbs Payload)
At 90% SOC: 22.6 sec
At 50% SOC: 22.3 sec
Max. Battery Power: 55.8 kW

Braking From 60 Mph (332 Lbs Payload)
Controlled Dry: 148.3 feet
Course Deviation: 0.0 feet

Braking From 60 Mph (1000 Lbs Payload)
Controlled Dry: 174.5 feet
Course Deviation: 0.0 feet

Gradeability (Calculated) (332 Lbs Payload)
Maximum Speed @ 3%: 47.1 mph
Maximum Speed @ 6%: 43.6 mph
Maximum Grade: 24%

Maximum Speed @ 50% Soc (332 Lbs Payload)
At 1/4 Mile: 54.3 mph
At 1 Mile: 62.2 mph

Constant Speed Range @ 45 Mph,6 (332 Lbs Payload)
Range: 117.8 miles
Energy Used: 39.2 DC kWh
Recharge Energy: 51.2 AC kWh @ 240 VAC
Efficiency: 332 DC Wh/mile
Efficiency: 435 AC Wh/mile

Constant Speed Range @ 60 Mph,6 (332 Lbs Payload)
Range: 65.0 miles
Energy Used: 36.4 DC kWh
Recharge Energy: 50.7 AC kWh @ 240 VAC
Efficiency: 560 DC Wh/mile
Efficiency: 780 AC Wh/mile

USPS Delivery 25 Mile Cycle4,5 (1000 Lbs Payload + 200 Lbs Driver)
Driving Distance: 25.2 miles
Energy Used: 17.7 DC kWh
Recharge Energy: 30.7 AC kWh @ 120 VAC
Efficiency: 701 DC Wh/mile
Efficiency: 1217 AC Wh/mile

Driving Cycle Range (J1634)6 (332 Lbs Payload)
Range per J1634: 106 miles
Energy Used: 38.2 DC kWh
Recharge Energy: 63.3 AC kWh @ 120 VAC
Efficiency (J1634): 598 AC Wh/mile
Efficiency UDDS: 335 DC Wh/mile
Efficiency HWFET: 372 DC Wh/mile

Test Notes:

1. Design Payload Value is 1000 lbs plus one 200 lbs driver (no passengers)
2. DOT Side-wall Tire Air Pressure Rating
4. At test termination, vehicle was still able to maintain the required drive schedule.
5. USPS Delivery Cycle: 8 miles city, 6 miles freeway, and 11 miles stop/go with 700 stops.
6. At test termination, vehicle was not able to maintain the required drive schedule.
7. Chassis was redesigned for Front Wheel Drive (FWD) and increased GVWR load handling capability. Documentation was provided by the conversion company to support GVWR rating.

Values in Red indicate the Performance Goal was not met.
USPS Requirement Specifications

1. Vehicle has a payload of at least 1000 pounds.
2. Seating capacity is one (1) driver occupant.
3. The cargo space has not been intruded upon by the electrical conversion components or materials.
4. The vehicle consumes no liquid fuel for propulsion.
5. The vehicle has a parking mechanism per SAE J2344 section 4.10 Mechanical Safety to prevent unintended motion of the vehicle when placed in “P” (PARK) or when the key is removed.
6. The vehicle contains a vehicle crash sensor automatically disconnect high voltage in case of a crash.
7. The vehicle has a minimum range between charges of at least 25 miles when loaded with 1000 lbs payload and one 200 lbs driver over the specified USPS drive cycle including 8 miles of city driving, 6 miles of freeway driving, and 11 miles of delivery driving with 700 stops.
8. The vehicle is capable of accelerating from 0 to 15 mph in 5 seconds, 0 to 50 mph in 22 seconds, and 0 to 55 mph in 35 seconds.
9. The vehicle is capable of coming to a complete stop from 60 mph in 216 feet, 30 mph in 57 feet, and 20 mph in 25 feet.
10. The vehicle manufacturer has certified the charger is capable of accepting input voltages of 110V single phase 60 Hertz alternating current service. Charger input current is compatible with a 15A branch circuit.
11. The vehicle does not contain exposed conductors, terminals, contact blocks or devices of any type that create the potential for personnel to be exposed to 50 volts or greater.
12. The vehicle will be accompanied by manuals for service, operation, maintenance, and towing
13. Propulsion power is isolated from the vehicle chassis.
14. Charging circuits are isolated from the vehicle chassis.

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