

EV Convenience Charger LSV-2472

The Electric Vehicle (EV) Convenience Charger is ideally suited for electric utility vehicles and neighborhood electric vehicles (NEVs) that operate in applications such as commercial fleets, university campuses and military bases. Easy and convenient to use, the LSV-2472 will provide a safe and efficient way to recharge your electric vehicle.

Features of the LSV-2472:

- Charge Times (Typical for low speed vehicles)
 - 4 Hours (20-80% SOC)
 - 4 Hours (80-100%SOC)
- BIW 9-pin connector standard equipment (Optional configurations available)
- Sealed (VRLA) or flooded lead-acid batteries
- Vehicle opportunity charge conversion kits available (not-included)



CHARGER SPECIFICATIONS*

OUTPUT

Output Power..... 1.7kW
 Maximum Output Current..... 24 Amps
 DC Output Voltage..... 72V

INPUT

AC Input Current12Amps (Max) @ 220 VAC
 (Optional Configuration:
 120 VAC, 1-PH, 24 Amps - Max)

INPUT FREQUENCY.....60 Hz

**Specifications subject to change*

GENERAL

Dimensions (H/W/D).....13"/14"/22"
 Weight.....50 lbs.
 Operating Temperature.....0 Deg C to
 47 Deg C

Enclosure.....Indoor
 Mounting.....Floor
 Battery Types.....Sealed (VRLA) or flooded
 lead-acid batteries
 (Pre-Set at factory)

LIMITED WARRANTY 1-Year

LSV-2472

Contact:

Kevin Morrow
 430 S.2nd Ave
 Phoenix AZ 85003
 602-716-9576 ext.24
 kmorrow@etecevs.com
 www.etecevs.com

