

Electric Vehicle Surge Protection For the Garage of the Future ... Today!

With Energy Consumption Monitoring



Introducing the Industrial Strength 240 VAC NEMA-14-50 In-Garage EV Surge Protector

**Professional Surge Protection with
Computer & Smart Device App**

- Real Time kWh Consumption
- Accumulated kWh Hours
- \$ Cost of Energy Consumption
- kWh Hours & Carbon Footprint



Improve your bottom line by becoming part of the EV revolution!



Li-Ion Guard by **InLogis**

www.InLogisInc.com

303-526-1965

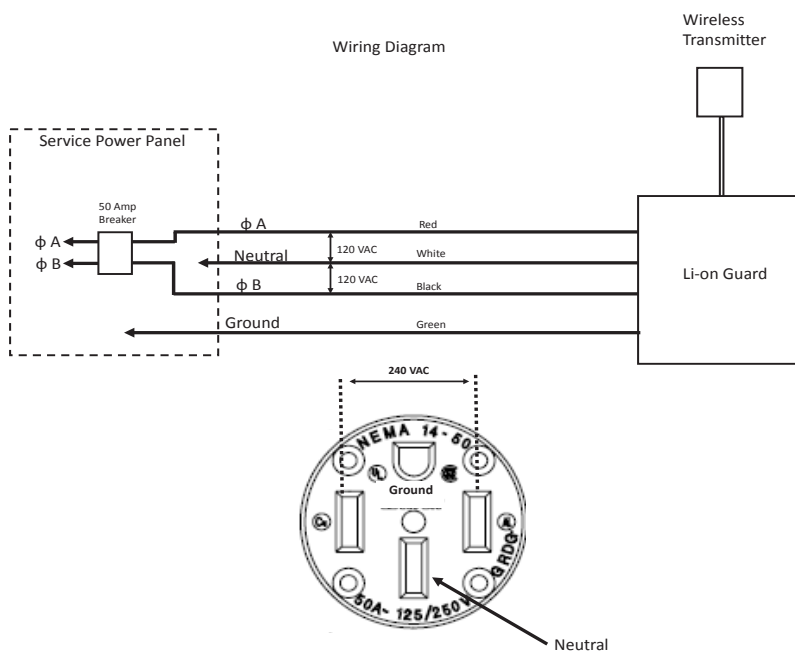
Protect your Client's Electric Vehicle Investment and Improve your Bottom Line

The ever expanding electric vehicle and plug-in hybrid market calls for not only professionally installed 240 VAC outlets in the garage but also for heavy-duty surge protection against lightning, brown-outs, and transient power outages. Sensitive electronics in both the vehicle and charge cable can be seriously damaged by surges. Will the auto manufacturer cover it under warranty? Probably not. Will insurance pick up the costly tab? Not necessarily.

Stop the Damage before it Starts!

Installing **Li-Ion Guard** 240 VAC NEMA-14-50 in your client's garage protects Lithium Ion batteries, external charging cables, on-board cabling and computer systems. Not just a surge protector, Li-Ion Guard's optional energy / power meter with a free app for computers, smart phones and tablets allows the customer to monitor energy usage in real time and provides a read out of:

- Real time kWh consumption
- Accumulated kWh hours over any time span
- Dollar-cost of energy consumption customized for local power company rates
- Equivalent carbon footprint emissions based on kWh hours used



240 VAC NEMA-14-50 50 Amp Outlet

- Absorbs surges up to 150,000 amps (line-to-line, line-to-ground)
- Maximum "let through voltage:" 310 VAC
- Response time less than 5 nanoseconds
- Agency approvals: UL, cUL, ANSI / IEEE C62.11

Dimensions: 7.5" x 7.5" x 2.75"