Benefits & Features

Veritas Global Electric Plans

Emergency Roadside Assistance

We pay for the cost of emergency roadside services, including:

- Towing
- Battery Jumpstarts
- Flat Tire Changes
- Lockout Assistance
- Fuel Delivery (You are responsible for fuel costs)

Trip Interruption Benefits

In the event you experience a breakdown 100 miles away from your home, we will pay for a portion of your meals and lodging for covered repairs.

✓ Rental Car Coverage

We pay for the expense of a rental car when your vehicle's failure is approved for repair.

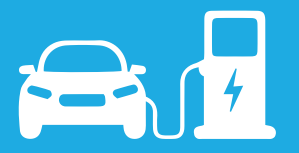
✓ Nationwide Protection

All of our plans can be used nationwide, so if you are traveling and experience a breakdown, you can rest assured your plan will be accepted.

V Transferable Coverage

If you sell your car, you can transfer the coverage to the new owner, which increases the value of your vehicle!

All coverage options come with free 24 hour roadside assistance and towing,



Cars have problems.

You have made the investment and decided to go green! But owning a green vehicle can be more expensive than owning an internal combustion vehicle. Everyone has insurance on their vehicles to protect them in the event of an accident. However, do you know that most people never need to use their collision insurance? On the other hand, nearly every vehicle will require repairs down the road. An average battery for an electric vehicle costs over \$6,500 to replace, and in some cases can exceed over \$10,000. While this is an example of a major repair, minor repairs can still cost anywhere from \$300 to \$3,000.

The question you need to ask is simple: do you want to pay for these huge repair costs or would you rather someone else pay it for you? With a Veritas vehicle protection plan, we pay the costs so you don't have to. In many situations, the cost of a single covered repair pays for the entire protection plan!

A mechanical breakdown can be very stressful, not only costing you money, but time. This is why all our protection plans come with emergency roadside assistance, first day rental car benefits, and travel interruption coverage included at no extra cost.

With a Veritas protection plan, you have someone to call if you are ever stranded from a breakdown. We will put you in a rental car and most importantly, cover the cost of your repairs to get you back on the road. We provide you with peace of mind, knowing your vehicle is covered by a company backed by an "A" rated insurer, that is accredited by the Better Business Bureau, and a reputation for providing the best customer service in the industry.

ADMINISTRATOR/OBLIGOR:

Central Administrative Service Corporation of Florida, INC DBA Veritas Global Protection of Florida 4830 W. Kennedy Blvd., Suite 600, Tampa, FL 33609 (888) 583-3280

> FL Company Code: 33922 FL License Number: 18-824206825

(888) 572-4310 | wwww.veritasprotection.com

ELC87FL

Rev. 090119



Q ELECTRIC PLANS



ELECTRIC PLANS Levels of Coverage.

Drivetrain

Covers: Electric or Hybrid Battery, Electric or Hybrid Engine, Electric Drive Motor, Electric or Hybrid Transmission, Electric or Hybrid Generator, Motor Controller, Electric Drive System or Transmission, DC/DC converter, Power Inverter Module, Electric Vehicle Control Unit (EVCU), Electric Powered Compressor, and On-Board Charging Module. Also, traditional drive-train systems are covered, such as the Engine, Transmission, Drive Axles, and Transfer Case. Electric and non-electric turbo and superchargers are also covered (with applicable option selected).

Drivetrain Deluxe

Covers all DRIVETRAIN components as well as: Cooling System, Air Conditioning System, Power Window Motors and Regulators, Power Door Lock Actuators, Power Trunk Switch, Power Antenna Motor, Alternator, Voltage Regulator, Heater Fan, Starter Motor, Starter Solenoid, and Starter Drive.

Preferred

Covers all DRIVETRAIN and DRIVETRAIN DELUXE components as well as: Brake System (excluding brakes, brake pads, and other items contained in "Section V. Exclusions"), Steering System, and Suspension System.

Premier

Our best level of coverage! Veritas Global Electric Premier plans cover virtually every mechanical and electrical component on the vehicle with the exception of a small list of exclusions.



Coverage Description

The Veritas Electric program is one of the first Vehicle Protection Plans to be tailored exclusively for electric vehicles. In recent years, due to the expansion of electric cars in the marketplace, many of our competitors offer "electric" coverage. However, we are one of the first companies to offer a Vehicle Protection Plan that is truly designed to cover electric vehicles. You have decided to go green and help the environment by getting an electric car. Now, let us protect it by offering the best possible coverage that was created specifically for your type of vehicle.

Our plans are different because:

- Electric cars are often complex, and each make/model can have a different design and have different components. With a Veritas Electric plan, we have created our coverages to cover electric-specific and hybrid components, such as the electric or hybrid engine, electric or hybrid generator, motor controller, electric drive system, DC converter, inverter module, and other electric-only components.
- We are one of the first VSC providers to cover the electric or hybrid battery!
- We remove exclusions for battery degradation and will replace the battery (as long as it has degraded to less than 70% capacity).
- Other common electric exclusions that are normally in a Vehicle Protection Plan are also removed.
- Our Electric Program has expansive coverage options! We have varying levels of coverage for all electric and hybrid vehicles up to 10 model years old, with up to 125,000 miles on their odometer at the time of purchase! * Note: levels of coverage available vary based on age and mileage of vehicle at time of sale

Coverage Levels \rightarrow

Refer to our comparison chart on below to find the best Veritas Global Electric Plan for your vehicle.

electric and/or hybrid battery	• • • •	• • • * <i>#</i> •	• • • • • • •	* / *
engine				
transmission	Ē	Ē	Ē	Ŷ
electric drivetrain components (Electric Drive Motor, Electric or Hybrid Generator, Motor Controller, Electric Drive System, DC/DC Converter, Power Inverter Module, Electric Vehicle Control Unit, Electric Powered Compressor	_ -	_ -	<u>أ</u>	Ē
on board charging module		۲	۲	۲
drive axles	₽	₽ -₽	┠╼┨	┠╺┨
transfer case				
turbo and superchargers (with applicable option selected)	ð	ð	1	8
electric and starter systems (Power window motors and regulator, power door lock actuators, power trunk switch, power antenna motor, alternator, voltage regulator, heater fan, starter motor, starter solenoid, starter drive)		đ	¢,	¢,
air conditioning system		55	\$ \$	\$ 5
brake system (excluding brakes and brake pads)				
steering system				æ
suspension system			CT2550	CT25550
exclusionary				\checkmark
seals and gaskets	Q	0	0	0

CREEERRED

Contraction of the second