CHEVROLET P1486: COOLING FAN OUTPUT CIRCUIT LOW VOLTAGE OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$100-\$300 Can I Still Drive? : Yes (Short-term only)

What Does The Chevrolet P1486 Code Mean?

The 12 V battery voltage is equal to or greater than 11 V. The accessory circuit is active for greater than 5 seconds. DTCs <u>P1485</u>, P1486, and <u>P1487</u> run continuously when the conditions above are met.

The ECM detects that the commanded state of the driver and the actual state of the output circuit do not match for greater than 5 seconds.

Reference Sources

Chevrolet Volt Hybrid DTC - OBDG01 HYBRID Diagnostics Document, page 173.

