

What Does The Chevrolet P1514 Code Mean?

Engine speed over 500 rpm, and the PCM detected the difference between Actual (MAF) airflow.

What Are The Potential Causes Of The Chevrolet P1514 Code?

- Inspect the throttle blade for damage and/or proper installation
- Inspect the TAC module connectors for signs of water intrusion. When water intrusion occurs, multiple codes can set with no circuit or component faults apparent at the time.

Reference Sources

GM, 2013, Service Bullettin - Prior To Any Circuit Testing.

