CHRYSLER P1493: BATTERY TEMPERATURE SENSOR CIRCUIT LOW INPUT OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$100-\$200 Can I Still Drive? : Yes

What Does The Chrysler P1493 Code Mean?

Key on or engine running; and the PCM detected the BTS signal indicated less than 0.30v for 3 seconds during the CCM test.

What Are The Potential Causes Of The Chrysler P1493 Code?

- BTS circuit is shorted to ground between Sensor and the PCM
- BTS (Sensor) is damaged or has failed
- PCM has failed

Reference Sources

Chrysler P1493, DTCDECODE.

