CHRYSLER B17B8: LEFT STOP LAMP CONTROL CIRCUIT OVERCURRENT OVERVIEW

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$60-\$250

Can I Still Drive? : Yes (Short-term only)

What Does The Chrysler B17B8 Code Mean?

This DTC is set when the Totally Integrated Power Module (TIPM) detects a OVERCURRENT condition.

What Are The Potential Causes Of The Chrysler B17B8 Code?

- (L53) Left stop lamp control circuit short to ground
- (L53) Left stop lamp control circuit shorted to voltage
- Totally integrated power module

Reference Sources

Chrysler B17B8, DTCDECODE.

