## ACURA P1656: PCM TO VSA UNIT SIGNAL LINE CIRCUIT MALFUNCTION

**OVERVIEW** 

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$50-\$250

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

## What Does The Acura P1656 Code Mean?

Engine started, and the PCM detected an unexpected voltage condition on the PCM to VSA circuit during the CCM test.

## What Are The Potential Causes Of The Acura P1656 Code?

Below are some potential causes of this DTC:

- SEFA or SEAF signal line is open or shorted to ground
- SEFA or SEAF signal line is shorted to system power
- TCM or PCM has failed

## **Reference Sources**

Acura P1656, DTCDECODE.

