CADILLAC P1AE3: BATTERY ENERGY CONTROL MODULE HIGH VOLTAGE SYSTEM INTERLOCK CIRCUIT LOW VOLTAGE		
OVERVIEW		
Severity	:	High
DIY Difficulty Level	:	Advanced
Repair Cost	:	\$500-\$3500

## What Does The Cadillac P1AE3 Code Mean?

Can I Still Drive?

<u>P1AE2</u>, P1AE3 and <u>P1AE4</u> The ignition voltage is 9-18 V. Wake up signal is active. Battery energy control module is supplying current on the high voltage interlock circuit. This normally occurs when high voltage contactor relays are closed.

No

## What Are The Potential Causes Of The Cadillac P1AE3 Code?

- The battery energy control module detects high voltage interlock source current is between 5-18 mA and high voltage interlock return current is less than 5 mA.
- DTC P1AE3 sets within 1 second when the above condition is met.

## **Reference Sources**

Cadillac P1AE3, DTCDECODE.

