

CADILLAC P1323: ICM 24X REFERENCE CIRCUIT LOW FREQUENCY

OVERVIEW

Severity	:	High
DIY Difficulty Level	:	Advanced
Repair Cost	:	\$250-\$550
Can I Still Drive?	:	No

What Does The Cadillac P1323 Code Mean?

DTC [P0340](#) and [P1376](#) not set, engine started, engine speed over 496 rpm, at least 7 CMP sensor edges received this key cycle and at least one CMP REF pulse received in the last 4 seconds, and the PCM did not detect any 24X REF pulses (24X low for 4 seconds).

What Are The Potential Causes Of The Cadillac P1323 Code?

- Ignition control (24X) circuit is open, shorted to ground or to B+
- Ignition control (24X) circuit is shorted to another module circuit
- Ignition module or the PCM is damaged or has failed

How Can You Fix The Cadillac P1323 Code?

TSB 71-65-69 contains a repair procedure for this code

Reference Sources

GM, 2013, [Service Bulletin - Prior To Any Circuit Testing](#).