

ACURA B1065: RELAY CONTROL MODULE LOST COMMUNICATION WITH DRIVER'S MPCS UNIT (DRLOCKSW MESSAGE)

OVERVIEW

Severity	:	<div><div>Medium</div></div>
DIY Difficulty Level	:	<div><div>Intermediate</div></div>
Repair Cost	:	\$75-\$200
Can I Still Drive?	:	Yes (Short-term only)

What Does The Acura B1065 Code Mean?

This code indicates poor Communication between Relay Control Module and the Driver's MPCS Unit (DRLOCKSW Message).

What Are The Potential Causes Of The Acura B1065 Code?

Below are some possible causes of this DTC:

- Loose or poor connections between the Relay Control Module and the Driver's MPCS Unit
- Blown fuse in the main under-hood fuse box
- Blown fuse in the under-dash fuse/relay box
- "Open" or "Short" to ground at the Relay Control Unit
- "Open" or "Short" to ground at the Driver's MPCS Unit
- Faulty Relay Control Unit
- Faulty Driver's MPCS Unit

Note: If DTCs [B1013](#), [B1015](#), [B1065](#), [B1182](#), and [B1905](#) are indicated, perform the MPCS unit input test.

Reference Sources

[Acura B1065](#), DTCDECODE.