

Chrysler U1267: No Valid Data From ESM On CAN-C Or CAN-DPT

OVERVIEW

Severity

:

Medium

DIY Difficulty Level

:

Intermediate

Repair Cost

:

\$75-\$200

Can I Still Drive?

:

Yes (Short-term only)

What Does The Chrysler U1267 Code Mean?

The Transmission Control Module (TCM) monitors the Controller Area Network (CAN) C and CAN DPT circuits for failures. This Diagnostic Trouble Code (DTC) sets when there is a problem with both CAN busses and the TCM can not receive data from the Electronic Shift Module (ESM) to determine the shifter position.

What Are The Potential Causes Of The Chrysler U1267 Code?

- CAN C (+) circuit open, short to ground, or short to voltage
- CAN C (-) circuit open, short to ground, or short to voltage
- CAN DPT (+) circuit open, short to ground, or short to voltage
- CAN DPT (-) circuit open, short to ground, or short to voltage
- Electronic shift module (ESM)

Reference Sources

[Chrysler U1267](#), DTCDECODE.