DODGE U1106: CAN C SIGNAL MISSING OVERVIEW	
:	Medium
:	Intermediate
:	\$75-\$200
:	Yes
	:

What Does The Dodge U1106 Code Mean?

With the ignition on. The Totally Integrated Power Module (TIPM) detects a short in either CAN C Bus circuit

What Are The Potential Causes Of The Dodge U1106 Code?

- (D65) CAN C BUS (+) CIRCUIT SHORTED TO GROUND
- (D64) CAN C BUS (-) CIRCUIT SHORTED TO GROUND
- (D65) CAN C BUS (+) CIRCUIT SHORTED TO VOLTAGE
- (D64) CAN C BUS (-) CIRCUIT SHORTED TO VOLTAGE
- (D65) CAN C BUS (+) CIRCUIT SHORTED TO (D64) CAN C BUS (-) CIRCUIT
- ANTILOCK BRAKE MODULE
- POWERTRAIN CONTROL MODULE (PCM)
- TRANSMISSION CONTROL MODULE (TCM)
- STEERING CONTROL MODULE (SAS)
- TOTALLY INTEGRATED POWER MODULE (TIPM)

Reference Sources

Dodge U1106, DTCDECODE.

