JEEP P1DB2: ACTUATOR SUPPLY VOLTAGE A CIRCUIT		
		OVERVIEW
Severity	:	Medium
DIY Difficulty Level	:	Intermediate
Repair Cost	:	\$150-\$350
Can I Still Drive?	:	Yes (Short-term only)

## What Does The Jeep P1DB2 Code Mean?

The voltage supply circuit(s) for the solenoids and pressure regulators are monitored for open circuits, shorts to ground, and shorts to voltage. If a failure is detected, the Transmission Control Module (TCM) will deactivate the affected power supply circuit and set a corresponding Diagnostic Trouble Code (DTC) relevant to the fault that was detected.

## What Are The Potential Causes Of The Jeep P1DB2 Code?

- Solenoid 1 supply circuit open
- Solenoid 1 supply circuit shorted to ground
- Solenoid 2 supply circuit open
- Solenoid 2 supply circuit shorted to ground
- Dog clutch a solenoid or related control circuit
- Dog clutch f solenoid or related control circuit
- Pressure control solenoid line pressure or related control circuit
- Pressure control solenoid torque converter or related control circuit
- Limp home mode (park by cable) or hydraulic park lock solenoid (park by wire) or related control circuit
- Holding magnet park lock solenoid (park by wire) or related control circuit
- Pressure control solenoid b or related control circuit
- Pressure control solenoid c or related control circuit
- Pressure control solenoid d or related control circuit



- Pressure control solenoid e or related control circuit
- Transmission control module (TCM)

## **Reference Sources**

Jeep P1DB2, DTCDECODE.

