DODGE C2116: ABS PUMP MOTOR SUPPLY LOW VOLTAGE OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$500-\$800 Can I Still Drive? : Yes

What Does The Dodge C2116 Code Mean?

With the ignition on and the ABS Pump Motor deactivated, but not if supply voltage faults are detected. Or, if the control is switched off. If the Anti-Lock Brake Module (ABM) detects either a low voltage condition when the ABS Pump Motor is activated or deactivated or a high voltage condition when the ABS Pump Motor is deactivated

What Are The Potential Causes Of The Dodge C2116 Code?

- WIRING HARNESS, TERMINAL, CONNECTOR DAMAGE
- ABS PUMP MOTOR FUSE OPEN
- (A921) FUSED B(+) CIRCUIT SHORTED TO GROUND, OPEN, OR HIGH RESISTANCE
- (Z901) GROUND CIRCUIT OPEN, OR HIGH RESISTANCE
- ANTI-LOCK BRAKE MODULE
- PUMP MOTOR (HYDRAULIC CONTROL UNIT)

Reference Sources

Dodge C2116, DTCDECODE.

