

CHRYSLER P127F: FUEL PUMP CONTROL CIRCUIT 2 OVERCURRENT

OVERVIEW

Severity	:	High
DIY Difficulty Level	:	Advanced
Repair Cost	:	\$100-\$350
Can I Still Drive?	:	No

What Does The Chrysler P127F Code Mean?

Battery voltage greater than 10.4 volts. TIPM requesting Fuel Pump operation. An overcurrent condition is detected in the Fuel Pump control output circuit. One Trip Fault. Three good trips to turn off the MIL.

What Are The Potential Causes Of The Chrysler P127F Code?

- Terminal damage or corrosion
- (z904) fuel pump ground high resistance
- (n1) fuel pump control output circuit high resistance
- Fuel pump
- Totally integrated power module (TIPM)

Reference Sources

[Chrysler P127F](#), DTCDECODE.