

CHRYSLER B1D4F: ADJUSTABLE PEDAL INHIBIT CIRCUIT LOW

OVERVIEW

Severity	:	<div><div>Medium</div></div>
DIY Difficulty Level	:	<div><div>Intermediate</div></div>
Repair Cost	:	\$50-\$100
Can I Still Drive?	:	Yes

What Does The Chrysler B1D4F Code Mean?

If the Totally Integrated Power Module (TIPM) detects a low voltage condition on the (A128) Fused B+ circuit.

What Are The Potential Causes Of The Chrysler B1D4F Code?

- (A128) fused b+ circuit shorted to ground
- (A128) fused b+ circuit shorted to the (P205) adjustable pedals motor forward circuit
- (A128) fused b+ circuit shorted to the (Z905) ground circuit
- (A128) fused b+ circuit shorted to the (P206) adjustable pedals motor rearward circuit
- Totally integrated power module (TIPM)

Reference Sources

[Chrysler B1D4F](#), DTCDECODE.