DODGE B10C0: CONDENSER FAN CONTROL CIRCUIT OPEN		
		OVERVIEW
Severity	:	Medium
DIY Difficulty Level	:	Advanced
Repair Cost	:	\$450-\$900
Can I Still Drive?	:	Yes

What Does The Dodge B10C0 Code Mean?

With the ignition on. Battery voltage greater than 10.4 volts. TIPM requesting Condenser Fan operation. If the Totally Integrated Power Module (TIPM) detects an open condition in the (C123) Condenser Fan Control circuit.

What Are The Potential Causes Of The Dodge B10C0 Code?

- (C123) condenser fan control output circuit open
- Condenser fan motor
- TIPM

Reference Sources

<u>Dodge B10C0</u>, DTCDECODE.

