

Reversing Lamps**DTC Charts****DTC Chart: BCM**

Diagnostics in this manual assume a certain skill level and knowledge of Ford-specific diagnostic practices. REFER to: [Diagnostic Methods](#) (100-00 General Information, Description and Operation).

<u>DTC</u>	<u>Description</u>	<u>Action</u>
B1277:11	Reverse Lamp: Circuit Short To Ground	GO to Pinpoint Test A
B1277:15	Reverse Lamp: Circuit Short To Battery or Open	<ul style="list-style-type: none"> • If the reversing lamps are inoperative, GO to Pinpoint Test A • If the reversing lamps are always on, GO to Pinpoint Test C
U1000:00	Solid State Driver Protection Active -Driver Disabled: No Sub Type Information	GO to Pinpoint Test A
U3000:49	Control Module: Internal Electronic Failure	GO to Pinpoint Test A
For other <u>BCM</u> Diagnostic Trouble Codes (DTCs)	-	REFER to: Body Control Module (BCM) (419-10 Multifunction Electronic Modules, Diagnosis and Testing).

Symptom Chart(s)

Diagnostics in this manual assume a certain skill level and knowledge of Ford-specific diagnostic practices. REFER to: [Diagnostic Methods](#) (100-00 General Information, Description and Operation).

Symptom Chart: Reversing Lamps**Symptom Chart**

Condition	Possible Sources	Actions
A module does not respond to the diagnostic scan tool	<ul style="list-style-type: none"> • Fuse • Wiring, terminals or connectors • Module 	REFER to: Communications Network (418-00 Module Communications Network, Diagnosis and Testing).
Both reversing lamps are	Refer to the Pinpoint	GO to Pinpoint Test A

inoperative	Test	
An individual reversing lamp is inoperative	Refer to the Pinpoint Test	GO to Pinpoint Test B
The reversing lamps are on continuously	Refer to the Pinpoint Test	GO to Pinpoint Test C

Pinpoint Tests

- ▶ [**PINPOINT TEST A : BOTH REVERSING LAMPS ARE INOPERATIVE**](#)
- ▶ [**PINPOINT TEST B : AN INDIVIDUAL REVERSING LAMP IS INOPERATIVE**](#)
- ▶ [**PINPOINT TEST C : THE REVERSING LAMPS ARE ON CONTINUOUSLY**](#)

Copyright © 2019 Ford Motor Company
